

MNB Decree No. 22/2006. (XI. 24.) of the Governor of the Magyar Nemzeti Bank

on the scope of information to be supplied for the central bank information system and on the method and deadline of data supply

Having regard to the authorization by Article 60 (1) i) of Act LVIII of 2001 on the Magyar Nemzeti Bank I hereby decree the following:

Article 1 (1) This Decree shall apply to:

- a) financial institutions,
- b) investment enterprises,
- c) exchanges,
- d) central depositories
- e) branch establishments in Hungary of financial organizations mentioned under Points a)-c), with headquarters in a member state of the European Economic Area (hereinafter: EEA branches),
- f) legal entities not qualifying as financial institutions but providing auxiliary financial services, g) legal entities not qualifying as financial institutions but operating their own automatic teller machines (ATM) and/or POS equipment with a cash-withdrawal function,
- h) local government authorities, legal entities other than financial institutions, and Hungarian branches of foreign legal entities issuing the bond, and
 - i) the Hungarian State Treasury (hereinafter together: data suppliers).
 - j) the Hungarian State Treasury (hereinafter together: data suppliers).
- (2) The branch establishment in Hungary of a financial organization with headquarters in a country outside the European Economic Area also qualifies as a data supplier as defined under Points a)-d) of paragraph (1) of this Article.
- **Article 2** (1) Data suppliers shall submit to the Magyar Nemzeti Bank (hereinafter: MNB) the information listed in *Annex 1* of this Decree in accordance with the method, frequency and deadline determined therein.
- (2) The Governor of the MNB shall regulate the requirement of providing transaction codes for the purposes of the central bank information system in specific other decree.
- **Article 3** (1) Tables relating to the information to be submitted and the instructions on how to fill them in shall be found with the exception set out in paragraph (2) in *Annex 2* of this Decree.
- (2) Tables relating to the information specified in point II of Annex 1 to this Decree and the instructions on how to fill them in shall be found in the regulations mentioned therein.
- (3) The MNB shall publish on its website the technical aids (defined in *Annex 3* of this Decree) required for the supply of information at the time of this Decree's entering into force.

Article 4 (1) This Decree shall enter into force on January 1 2005.

- (2) Simultaneously with the entry into force of this Decree,
- a) MNB Decree No. 8/2004 (XII. 19.) on the information to be supplied for the purposes of the central bank information system, and on the procedure and deadline for supplying such information with the provision that in 2005 reporting institutions shall provide data in accordance with the provisions therein, shall be repealed,
- b) Article 5 (3) of MNB Decree No. 16/2005 (VII. 27.) on the requirement of providing title codes for the purposes of the central bank information system. Furthermore,

- c) the text "(including overdraft credit related to interest settlement") included in the definition of the legal title under identification code 87 of Annex 1 of MNB decree 16/2005. (VII. 27.) on the legal title definition obligation related to the central bank information system (hereinafter referred to as Legal Title Decree).
 - (3) Simultaneously with the entry into force of this Decree,
 - a) the provision below shall replace Article 3 (1) of the Legal Title Decree:
 - "(2) For the purpose of using the central bank information system compilation of the balance of payments statistics the customer shall provide to the account keeper the legal title identification code of the transacted payment order and the debit and credit transacted on his account, as defined in *Annex 1* of the decree, and the country code applied according to the classification of the customer and the beneficiary or the resident or non-resident obligor (hereinafter: statistical status), as defined in *Annex 2* of such decree. In place of the country code of the beneficiary or the obligor, the customer at his discretion may submit the code (hereinafter: statistical status code) determined by the account keeper, relating to the statistical status of such persons."
- b) The definition of legal titles listed under identification code numbers 38, 41, 49 and 81 in Annex 1 is modified in accordance with *Annex 4* of this decree.

Zsigmond Járai m.p. Governor of the Magyar Nemzeti Bank

Annex 1 to Article 2 (1) of the MNB decree 22/2006. (XI. 24.)

Information required for the central bank information system

I.

		Data suppliers	Data supply		
Identifi- cation code	Description		frequency	method	deadline
D01	Operational daily report on the changes of foreign exchange positions of credit institutions	banks, specialised credit institutions, such EEA branches	daily	electronically	before 11.30 on the working day following the reference period
D11	Data relating to the debts of government-controlled credit institutions, and also those which are not controlled by the government but have long-term (over one year) government-guaranteed foreign debts	government-controlled banks with long-term (over one year) foreign debts, specialised credit institutions and EEA branches of the like, and banks which are not controlled by the government but have long-term (over one year) government-guaranteed foreign debts, specialised credit institutions and EEA branches of the like	quarterly	electronically	15th working day of the month following the reference period
D12	Data relating to the rescheduling, payment of interest and repayment of principal of long-term government-guaranteed debts of government-controlled credit institutions, and also those which are not controlled by the government but have long-term (over one year) government-guaranteed foreign debts	government-controlled banks with long-term (over one year) foreign debts, specialised credit institutions and EEA branches of the like, and banks which are not controlled by the government but have long-term (over one year) government-guaranteed foreign debts, specialised credit institutions and EEA branches of the like	quarterly	electronically	15th working day of the month following the reference period
D13	Data relating to the debts and the corresponding transactions of government-controlled credit institutions, and also those which are not controlled by the government but have long-term (over one year) government-guaranteed foreign debts	government-controlled banks with long-term (over one year) foreign debts, specialised credit institutions, EEA branches of the like, and banks which are not	annually	electronically	28 February of the year following the reference period

	Description		Data supply		
Identifi- cation code		Data suppliers	frequency	method	deadline
D14	=	government-controlled banks with long-term (over one year) foreign debts, specialised credit institutions and EEA branches of the like, and banks which are not controlled by the government but have long-term (over one year) government-guaranteed foreign debts, specialised credit institutions and EEA branches of the like	quarterly	electronically	15th working day of the month following the reference period
D15	Data on long-term (over one year) non-guaranteed private debts to non-residents		annually	electronically	28 February of the year following the reference period
D24	Central bank survey of the intensity of the foreign exchange market and the market of derivative instruments (turnover data)	designated credit institutions and investment firms	one time	electronically	18 May 2007
D25	Central bank survey of the intensity of the foreign exchange market and the market of derivative instruments (open transactions)	designated credit institutions and investment firms	every third year	electronically	31 July 2007
E04	Daily report on forint- denominated securities stocks	clearing house performing central depository activities in accordance with the Act of the Capital Market, central depositories and EEA branches of the like	daily	electronically	9.30 on the working day following the reference period
E06	DVP securities account transfer and primary market transactions	clearing houses in accordance with the Act on the Capital Market and such EEA branches	daily	electronically	the working day following the reference day
E14	Share futures transactions on the Budapest Stock Exchange	clearing houses in accordance with the Act on the Capital Market and such EEA branches	daily	electronically	2 p.m. on the working day following the trading day
E20	Securities (issued by residents or non-residents) owned by or deposited with investment enterprises, broken down by owners	investment enterprises and such EEA branches	monthly	electronically	8 th working day following the reference period

				Data sup	ply
Identifi- cation code	Description	Data suppliers	frequency	method	deadline
E21	Securities (issued by residents or non-residents) owned by and deposited with banks and specialised credit institutions, broken down by owners	banks, specialised credit institutions, such EEA branches	monthly	electronically	8 th working day following the reference period
E23	Securities on consolidated aggregate securities accounts and collateral securities deposit accounts kept by KELER Rt.	clearing houses performing central depository activities in accordance with the Act of the Capital Market, central depositories and EEA branches of the like	monthly	electronically	the third working day following the reference period
E27	ISIN codes and other basic data on securities, issued by KELER Rt.		daily	electronically	11:30 on the first working following the reference day
E43	Share option transactions at the Budapest Stock Exchange	Clearing houses in accordance with the Act on the Capital market and such EEA branches	daily	electronically	2 p.m on the working day following the trading day
E57	Data of debt securities listed or to be listed on the Exchange(i)	Exchanges trading financial assets, and such EEA branches	occasionally	electronically	In the case of Table 01 – 11:30 on the second working day following the arrival of the documentation of new issues from the issuer to the Exchange; In the case of Table 02, 03 – 11:30 on the first working day following the time when the Exchange becomes aware of it (following its origination)
E60	Report on repo-type transactions	banks, specialised credit institutions, investment enterprises and such EEA branches	monthly	electronically	5 th working day following the reference period
E61	Data on mortgage bonds issued in Hungary	mortgage credit institutions, such type of EEA branch offices	monthly	electronically	2 nd working day following the reference period

		Data suppliers	Data supply			
Identifi- cation code	Description		frequency	method	deadline	
E62	Data on non-government issued bonds (in Hungary and abroad)	bond issuer municipalities, Hungarian branch offices of foreign business organizations with legal entity	monthly	electronically	2 nd working day following the reference period	
E64	Information concerning securities issued by credit institutions and investment firms, and price information concerning securities placed in their custody	banks, specialised credit institutions, investment firms and EEA branches of the like	monthly	electronically	8th working day following the reference period	
F01	Supervisory Balance Sheet and Profit and Loss Statement (end-of-month closing balance)	banks, specialised credit institutions, such EEA branches	monthly and in the case of institutional changes		11th working day following the reference period; preliminary data for the last month of the calendar quarter: 11th working day following the reference period; final: 20th working day of the month following the reference period; institutional changes: 20th working day after the change	
F03	Supervisory Balance Sheet and Profit and Loss Statement (end- of-month closing balance)	cooperative credit institutions, such EEA branches	monthly and in the case of institutional changes	electronically	11th working day of the month following the reference period; quarter-end preliminary: 11th working day; final: 20th working day; institutional changes: 20th working day after the change	
F08	Supervisory Balance Sheet and Profit and Loss Statement (closing balance as of 31 December, 2005)	banks, specialised credit institutions, such EEA branches	annually	electronically	31 March 2006	

				Data sup	ply
Identifi- cation code	Description	Data suppliers	frequency	method	deadline
F09	Supervisory Balance Sheet and Profit and Loss Statement (closing balance as of 31 December 2005)	banks, specialised credit institutions, such EEA branches	annually and in the case of changes	electronically	15th working day following the closing General Meeting, and then in the case of any changes (with justification):11th working day after the change
F14	Supervisory Balance Sheet and Profit and Loss Statement (closing balance as of 31 December 2005)	cooperative credit institutions and such EEA branches	annually and in the case of changes	electronically	15th working day following the closing General Meeting, and then in the case of any changes (with justification): 11th working day after the change
F19	Quarterly report relating to the supervisory Balance Sheet	banks, specialised credit institutions, such EEA branches	: 1 '	:	20th working day following the reference period, and in the case of changes: 11th working day after the change
F33	Quarterly report relating to the Supervisory Balance Sheet	cooperative credit institutions and such EEA branches	quarterly and in the case of changes	electronically	20th working day following the reference period, and in the case of changes: 11th working day after the change
F39	Statistical Balance Sheet of investment enterprises	investment enterprises and such EEA branches	annually	electronically	the last working day of the January following the reference period
F40	Statistical Balance Sheet of financial enterprises	financial enterprises and such EEA branches	annually	electronically	the last working day of the January following the reference period
F77	Supervisory Balance Sheet and Profit and Loss Statement including the data of branch offices operated abroad (end- of-month closing balance)	banks, specialised credit institutions operating branch office(s) abroad	monthly and in the case of institutional changes	electronically	11th working day following the reference period; last month of the calendar quarter: 20th working day of the month following the reference period; institutional changes: 20th working day after the change

				Data sup	ply
Identifi- cation code	Description	Data suppliers	frequency	method	deadline
F78	Supervisory Balance Sheet and Profit and Loss Statement including the data of branch offices operated abroad (end- of-month closing balance)	cooperative credit institutions operating branch office(s) abroad	monthly and in the case of institutional changes		11th working day following the reference period; last month of the calendar quarter: 20th working day of the month following the reference period; institutional changes: 20th working day after the change
F79	Supervisory Balance Sheet and Profit and Loss Statement including the data of branch offices operated abroad (closing balance as of 31 December, 2005)	banks, specialised credit institutions operating branch office(s) abroad	annually	electronically	31 March of year following reference period
F80	Supervisory Balance Sheet and Profit and Loss Statement including the data of branch offices operated abroad (closing balance as of 31 December, 2005)	banks, specialised credit institutions operating branch office(s) abroad	annually and in the case of changes	electronically	15th working day following the closing General Meeting, and then in the case of any changes (with justification): 11th working day after the change
F81		cooperative credit institutions operating branch office(s) abroad	annually and in the case of changes	•	15th working day following the closing General Meeting, and then in the case of any changes (with justification) 11th working day after the change
F82	Reclassification adjustments relating to report F01	banks, specialised credit credit institutions, such EEA branches	monthly	electronically	11th working day following the reference period; preliminary data for the last month of the calendar quarter: 11th working day following the reference period; final: 20th working day of the month following the reference period;

				Data sup	ply
Identifi- cation code	Description	Data suppliers	frequency	method	deadline
F83	Reclassification adjustments relating to report F03	cooperative credit institutions, such EEA branches	monthly	electronically	11th working day following the reference period; preliminary data for the last month of the calendar quarter: 11th working day following the reference period; final: 20th working day of the month following the reference period;
F84	Reclassification adjustments relating to report F09	banks, specialised credit institutions, such EEA branches	annually and in the case of changes	electronically	following the closing General Meeting, and then in the case of any changes (with justification): 11th working day after the change
F85	Reclassification adjustments relating to report F14	cooperative credit institutons, such EEA branches	annually and in the case of changes	electronically	15th working day following the closing General Meeting, and then in the case of any changes (with justification): 11th working day after the change
F86	Reclassification adjustments relating to report F19	banks, specialised credit institutions, such EEA branches	quarterly and in the case of changes	electronically	· · · · · · · · · · · · · · · · · · ·
F87	Reclassification adjustments relating to report F33	cooperative credit institutions, such EEA branches	quarterly and in the case of changes	electronically	20th working day of the month following the reference period, and then in the case of any changes: 11th working day after the change

			Data supply			
Identifi- cation code	Description	Data suppliers	frequency	method	deadline	
F97	Key financial data of companies owned by the central government or local governments, and of public utility companies	designated economic operators controlled by the central government or local governments, and public utility companies – other than financial institutions	when ordered, quarterly	electronically	last working day following the reference period	
H01	Claims from non-financial corporations	banks, specialised credit institutions, such EEA branches with Balance Sheet totals exceeding 100 billion forints	quarterly	electronically	20th working day following the reference period	
H08	Loan and deposit stocks by type of settlement	credit cooperatives	semi- annually	electronically	20th working day following the reference period	
H09	Claims from non-financial corporations	credit cooperatives with Balance Sheet totals exceeding 6 billion forints	quarterly	electronically	20 th working day following the reference period	
H34	Composition of housing loans extended to households	banks, specialised credit institutions, such EEA branches with Balance Sheet totals exceeding 100 billion forints	quarterly	electronically	20 th working day following the reference period	
K01	Report on the interest rates of forint deposits and forint loans of non-financial corporations	designated credit instititutions, such EEA branches	when ordered, monthly	electronically	9 th working day following the reference period	
K02	Daily report on the interest rates of interbank forint loans and interbank forint deposits	banks, specialised credit institutions, such EEA branches	daily	electronically	10 o'clock on the working day following the reference day	
K03	Report on the interest rates and annualised percentage rates on forint deposits and forint loans of households and non-profit institutions serving households	designated credit instititutions, such EEA branches	when ordered, monthly	electronically	9th working day following the reference period	
K12	Daily report on the interest rates of interbank overnight forint loans and forint deposits	banks, specialised credit institutions, such EEA branches	daily	electronically	Within 30 minutes following the closing of VIBER on reference day	
K13	Report on the interest rates on deposits and loans of non- financial corporations and households	banks –except for clearing houses in accordance with the Act on the Capital Market – specialised credit institutions, credit cooperatives and such EEA branches	annually	electronically	28 February of the year following the reference period	

			Data supply			
Identifi- cation code	Description	Data suppliers	frequency	method	deadline	
L09	Daily report on the gross stock of certain claims from and liabilities to residents, in accordance with the books	designated banks, specialised credit institutions	based on individual order, daily	electronically	for the first time after the order: 5 p.m on the first working day following the reference day; from the second day on following the order: 12 a.m on the first working day following the reference day	
M01	Stock of claims and liabilities	banks, specialised credit institutions, designated credit cooperatives with direct GIRO connections, such EEA branches	when ordered in relation to designated data providers, monthly	electronically	8th working day of the month following the reference period	
M02	Payment transactions	banks, specialised credit institutions, designated credit cooperatives with direct GIRO connections, such EEA branches	when ordered in relation to designated data providers, monthly	electronically	8th working day of the month following the reference period	
M03	Trading receivables and payables relating to export – import transactions	banks, specialised credit institutions, designated credit cooperatives with direct GIRO connections, such EEA branches	when ordered in relation to designated data providers, monthly	electronically	8th working day of the month following the reference period	
M05	Other changes in volume	banks, specialised credit institutions, designated credit cooperatives with direct GIRO connections, such EEA branches	when ordered in relation to designated data providers, monthly	electronically	Table 01: 8th working day of the month following the reference period Table 02: 15th working day following the reference period	
M06	Maturity breakdown of long- term claims and liabilities	banks, specialised credit institutions, designated credit cooperatives with direct GIRO connections, such EEA branches	when ordered in relation to designated data providers, monthly	electronically	10th working day of the month following the reference period	

				Data sup	pply
Identifi- cation code	Description	Data suppliers	frequency	method	deadline
M07	Maturity breakdown of syndicated loans	banks, specialised credit institutions, designated credit cooperatives with direct GIRO connections, such EEA branches	when ordered in relation to designated data providers, monthly	electronically	8th working day of the month following the reference period
M08	End-of-month stock and monthly turnover of syndicated loans	banks, specialised credit institutions, designated credit cooperatives with direct GIRO connections, such EEA branches	when ordered in relation to designated data providers, monthly	electronically	8th working day of the month following the reference period
M09	End-of-month stock and monthly turnover of bonds issued by residents abroad and repurchased	banks, specialised credit institutions, designated credit cooperatives with direct GIRO connections, such EEA branches	when ordered in relation to designated data providers, monthly	electronically	8th working day of the month following the reference period
M13	Explanation of the content of data reported under title code 923	banks, specialised credit institutions, designated credit cooperatives with direct GIRO connections, such EEA branches	when ordered in relation to designated data providers, monthly	electronically	8th working day of the month following the reference period
M16	Report of foreign currency stock and turnover of exchange offices	credit cooperatives not directly connected to the GIRO system, such EEA branches, exchange offices	monthly	on paper	10th day of the month following the reference period
M61	Erroneous codes of credit institutions transferred in GIRO messages	credit institutionsl clearing houses	monthly	electronically	8th working day of the month following the reference period
M64	Free of payment (FOP) transactions conducted on the securities accounts of non- resident customers	designated banks, specialized credit institutions, such EEA branches	when ordered, monthly	electronically	10th working day of the month following the reference period
M65	Reporting of participation in syndicated lending	banks, specialized credit institutions, such EEA branches	occasionally	electronically	8th working day following the date of the loan agreement

	Description		Data supply			
Identifi- cation code		Data suppliers	frequency	method	deadline	
P01	Report on the stock of banknotes and coins	banks, specialised credit institutions, credit cooperatives with Balance Sheet totals exceeding 6 billion forints, such EEA branches	monthly	electronically	10th working day of the month following the reference period	
P04	Number of bank accounts	banks, specialised credit institutions performing payment services, credit cooperatives performing payment services, Hungarian State Treasury, such EEA branches	annually	electronically and on paper	last working day following the reference period	
P05	Credit and debit turnover of forint and foreign currency payments	banks, specialised credit institutions performing payment services, Hungarian State Treasury, such EEA branches	quarterly, semi- annual in respect of the internal data on the correspondents of Magyar Takarékszö- vetkezeti Bank	electronically and on paper	last working day following the reference period	
P07	Bank card acquirer business	credit institutions, financial enterprises, EEA brances of the like, legal persons other than financial institutions operating their own ATM or POS equipment with cash withdrawal facilities	semi-annually	electronically	the last working day of the month following the reference period	
P27	Bank card issuer business	credit institutions, financial enterprises, such EEA branches	semi-annually	electronically	the last working day of the month following the reference period	
P34	Frauds in the bank card business	credit institutions, financial enterprises, such EEA branches	semi-annually	electronically	the last working day of the fourth month following the reference period	
P37	Monthly report on the transaction (settlement) account balances of credit institutions having accounts with correspondent banks		monthly	electronically	first working day 10 a.m. of the month following the reference period	

T.14.C	Description	Data made	Data supply			
Identifi- cation code	Description	Data suppliers	frequency	method	deadline	
P38	Payment transaction statistics	credit institutional clearing houses	monthly	electronically	10th working day of the month following the reference period	
P39	Payment system statistics	credit institutional clearing houses	monthly	electronically	10th working day of the month following the reference period	
P40	ICS (Interbank Clearing System statistics)	credit institutional clearing houses	monthly	electronically	5th working day of the month following the reference period	
P41	Overseer statistics	clearing houses in accordance with the Act on the Capital Market, clearing houses performing central depository activities in accordance with the Act of the Capital Market, central depositories and EEA branches of the like	monthly	electronically	10 th working day of the month following the reference period	
P42	Electronic money	bankok, elektronikus pénzt kibocsátó szakosított hitelintézetek, az ezen típusú EGT fióktelepek	semi- annually	electronically	last working day of the month following the reference period	
P44	Securities settlement systems statistics	clearing houses performing central depository activities in accordance with the Act of the Capital Market, central depositories and EEA branches of the like	annually	electronically	31 March of the year following the reference period	
P45	Fraud in financial transactions	banks, specialised credit institutions and EEA branches of the like	quarterly	electronically	last day following the reference period	
W01	Annual report submitted by credit institutions to the General Meeting	banks, specialised credit institutions	annually	on paper	30 April of the year following the reference period	
W02	Consolidated annual report	banks, specialised credit institutions	annually	on paper	30 June of the year following the reference period	
W03	Minutes of the General Meeting	banks, specialised credit institutions	annually	on paper	within 30 days of the General Meeting	
W04	Minutes of the Extraordinary General Meeting	banks, specialised credit institutions	annually	on paper	within 30 days of the Extraordinary General Meeting	

			Data supply				
Identifi- cation code	Description	Data suppliers	frequency	method	deadline		
W05	Regular quarterly report of credit institutions	banks, specialised credit institutions	quarterly	on paper	20th working day of the month following the reference period		
W06	Analyses of credit institutions on current issues	designated banks, specialised credit institutions	based on individual order, occasionally	on paper	as required by the individual order		
W07	Annual and medium-term business policy guidelines	banks, specialised credit institutions	annually	on paper	in line with the deadline for preparing the guidelines, but not later than 28 February of the given year		
W08	Report on crisis and emergency situations and on their prevention	clearing houses in accordance with the Act on the Capital Market, clearing houses performing central depository activities in accordance with the Act of the Capital Market, central depositories and EEA branches of the like	occasionally	electronically and on paper	5th working day following the event		
W09	Forced measured due to a clearing member	clearing houses in accordance with the Act on the Capital Market, such EEA branches	occasionally	· •	5th working day following the event		
W11	Report on disturbances in banking operations	banks, specialised credit institutions	occasionally	electronically and on paper	-		
W12	Report on major fraud cases	banks, specialised credit institutions	occasionally	electronically and on paper	two weeks		

- 1. Banks, specialised credit institutions and EEA branches of the like shall supply the information other than those indicated in point I of this Annex specified in the PM decree laying down provisions concerning the scope of the information to be provided by credit institutions to the Hungarian Financial Supervisory Authority and the procedures for supplying such data to MNB as well subject to the frequency and within the deadlines prescribed therein.
- 2. Banks and specialised credit institutions maintaining a trading book shall supply the following information as specified in the PM decree laying down provisions concerning the obligation of data supply of investment service providers and non-resident investment service providers in connection with the business operations and service activities of their Hungarian branches, investment companies and credit institutions in connection with their trading books, commodities brokers and clearing houses in connection with their service activities to the Hungarian Financial Supervisory Authority to MNB as well subject to the frequency and within the deadlines prescribed therein:

30A1 Daily capital requirement in connection with trading book and foreign exchange risk.

3. Data suppliers shall file the report prescribed in points II.1.-2. of this Annex to MNB on paper and also by way of electronic means if it contains any text, or only by way of electronic means if not.

The provisions relating to technical requirements for filing the reports by way of electronic means are contained in the technical manual published on the official MNB website in accordance with Point 6 of this Annex.

I. GENERAL PROVISIONS CONCERNING THE SUPPLY OF INFORMATION

As to the contents of definitions used in the tables relating to the information to be supplied (henceforth referred to as "tables") and in the guidelines for filling them in (henceforth referred to as "guidelines for completion") the provisions of accounting and other regulations applicable to the data suppliers shall apply, unless otherwise stipulated in this decree.

Where, according to Annex 1 of this decree, EEA branches are also required to disclose some specific information, in the application of the guidelines for completion the type of financial institution referred to therein shall also mean the EEA branch of the same type for the purposes of data supply.

The abbreviations used in this Annex shall apply to the tables and guidelines for completion.

A. Sector definitions

1. Changes in sector definitions

Az Állami Autópálya Kezelő Zrt.-t (ESS: 12147715-6321-114-01) shall hereafter be classified in the sector G) Central Government

2. Sectors

Data collection is built around the following sectors:

Sector	code	Sector

Residents:

A)	Non-financial corporations
B)	Central Bank
C)	Other monetary financial institutions
D)	Other financial intermediaries
E)	Financial auxiliaries
F)	Insurance corporations and pension funds
G)	Central government
H)	Local governments
I)	Social security funds
Ĵ)	Households
K)	Non-profit institutions serving households

Non-residents:

L) Rest of the world

3. Division between residents and non-residents

Resident:

- 1. each natural entity shall qualify as a Hungarian resident who, irrespective of nationality, has been residing or intends to reside in the territory of the Republic of Hungary for at least one year, does not conduct business activity, not including foreign diplomatic and consular representations operating in Hungary, members or employees of international organizations with Hungarian nationality and their family members, and persons staying in the country for study purposes or medical treatment,
- 2. members or employees of Hungarian diplomatic and consular reprsentations and their family members with Hungarian nationality,

3. natural and legal entities possessing a registered office or business premises in the territory of the Republic of Hungary, including free zones and transit territories, and organizations with no legal entity. (Business activity: economic (production, service, plant, commercial) activity carried out by the natural or legal entity or organization with no legal entity, on a regular basis for the purpose of producing profit.)

Non-resident: a natural or legal entity and organization with no legal entity not deemed to be resident. Business organizations are also deemed as non-residents whose tax number ends with 51, their code of business is 931 (13-15. character of the statistical code) and they are not incorporated by the Hungarian court of registration.

4. Description of resident sectors

Some organizations carry out several activities. Their sectoral classification is always based upon the main activity of the organization. The Hungarian branch offices of companies registered abroad shall be listed in the sector where the parent company would be listed, was it a resident.

A) Non-financial corporations

The sector of non-financial corporations consists of economic associations with a main profile of producing goods for sale on the market or non-financial services. According to type of business association this sector includes (except for those providing financial services):

- economic associations with legal personality (associations, joint enterprises, limited liability companies, public limited companies), except for ÁPV Zrt., MÁK, ÁKK Rt., NA Rt., SZÖVÜR Szövetkezeti Üzletrészhasznosító Kft., CASA Asset Management Kft., Magyar Televízió Rt., Duna TV Rt., Magyar Rádió Zrt., Magyar Távirati Iroda Rt., Magyar Turizmus Rt., Rendezvénycsarnok Ingatlanfejlesztő és –Kezelő Zrt.,
- co-operatives (with the exception of credit co-operatives)
- other legal entities
- associations/ partnerships without a legal personality (general partnerships, limited partnerships, civil associations, condominium associations, etc.)
- non-profit institutions serving and financed by economic associations.

B) Central Bank

This sector consists of the National Bank of Hungary.

C) Other monetary financial institutions

This sector typically comprises financial institutions collecting deposits.

This includes banks – other than the Central Bank –, specialised credit institutions, credit co-operatives and money market funds (within the category of investment funds). Money market funds include investment funds with investment units similar to bank deposits from the point of view of liquidity, investing mostly in money market instruments, securities embodying transferable debt relationship with a maximum remaining maturity of one year, or in assets with similar return to the interest of money market instruments. (Money market instruments: definition in the Act CXX of 2001 on the Capital Market.)

D) Other financial intermediaries

This sector consists of financial intermediaries not engaged in the collection of deposits, but whose main activity includes the collection of a considerable quantity of other funds, which they use on the money and capital market. Presently this sector includes the majority of financial enterprises, investment funds except for money market funds, investment fund management companies, venture capital companies and funds, as well as securities investment firms and securities dealers (within the category of investment enterprises).

E) Financial auxiliaries

Institutions whose main profile is to carry out supplementary financial services closely related to some financial intermediary activity. These institutions, however, do not collect a significant amount of funds, but bring together lenders and borrowers in a way that it does not have a significant impact on their balance sheets. This sector includes financial institutions with a main profile of providing guarantees to financial intermediary operations.

This includes the exchanges, clearing houses, central depositories, as well as deposit insurance funds, institutional protection funds and investment protection funds, other institutions engaged in supplementary financial services and securities agents (within the category of investment enterprises).

F) Insurance corporations and pension funds

This sector covers insurance corporations, insurance associations, private pension funds, voluntary mutual pension funds, health funds and mutual aid funds.

G) Central government

Central government consists of the central budget, the institutions of the central budget, the separate state funds, the Government Debt Management Company (ÁKK Zrt), the Hungarian State Treasury (MÁK), the Hungarian Privatisation and Holding Company (ÁPV Zrt), the National Motorway (NA Rt), SZÖVÜR Szövetkezeti Üzletrészhasznosító Kft, CASA Asset Management Kft, a Magyar Televízió Rt., Duna TV Rt., Magyar Rádió Zrt., Magyar Távirati Iroda Rt, Magyar Turizmus Rt, Rendezvénycsarnok Ingatlanfejlesztő és –Kezelő Zrt., and Állami Autópálya Kezelő (ÁAK) ZRt.

This sector includes non-profit institutions primarily financed and controlled by the central government.

H) Local governments

Local governments include the regional and local municipalities and their institutions, as well as local minority governments and their institutions. Non-profit institutions primarily financed and controlled by the local governments belong to this sector as well.

I) Social security funds

This sector includes the Pension Insurance Fund, the Health Insurance Fund, and their institutions.

J) Households

The household sector consists of natural persons and private entrepreneurs. Private entrepreneurs include those with a license and without (small-scale agricultural producers, agricultural smallholders, craftsmen, private merchants, etc.).

K) Non-profit institutions serving households

Of all non-profit institutions only those serving households form a separate sector according to international macrostatistical methodology. Non-profit institutions financed and controlled by economic associations belong to non-financial corporations. Non-profit institutions financed and controlled by governmental institutions belong to the central government or local municipalities.

The category of non-profit institutions serving households includes non-profit organisations receiving their sources mostly from households or not controlled by the government or any economic association. These institutions may be trade unions, employee representative bodies, political parties, churches, religious institutions, associations and most of the foundations.

5. How to find the proper sector

The sector to which a client belongs shall be determined as follows:

- 5.1. It shall be examined whether the client has a standard statistical code or in the case of investment funds, whether the client has a Hungarian Financial Supervisory Authority licence number or a technical registration number of the MNB. If yes, the instructions contained in SubArticle 5.2 below should be followed, if not, the provisions specified in SubArticle 5.4.
- 5.2. If the client has a standard statistical code, HFSA licence number or MNB technical registration number, it shall be checked whether they appear in any of the lists prepared by the MNB. The lists contain institutions whose sector is determined disregarding the code of the type of economic association represented in digits 13–15 of the uniform statistical code. Should the client appear on any of the lists, the sectoral classification will take place based on the list. Should the client not be listed in any of the lists, the procedure specified in SubArticle 5.3 below shall be applied.

MNB has prepared a list of organisations belonging to the following sectors: B) Central Bank, C) Other monetary institutions, D) Other financial intermediaries, E) Supplementary financial service providers (financial auxiliaries) and F) Insurance corporations and pension funds. The lists are comprehensive with regard to the given sectors and one organisation shall only be listed in one register.

MNB has also prepared a list on non-profit institutions belonging to sector A) Non-financial corporations, G) Central government or H) Local governments. Should the client not appear in any of the above lists, the procedure specified in SubArticle 5.3 shall be applied.

The above mentioned lists described in Articles 1-2 of Annex 3 of this Decree contain the name, registration number (the first eight digits of the standard statistical code) and the appropriate sector. The lists are available on the official website of MNB, updated on the third working day of each month.

- 5.3. Should the client have a standard statistical code and not appear in any of the lists, its sectoral classification shall be determined based on its standard statistical code and the algorithm specified in SubArticle I.A.6 of this Annex. If the client cannot be listed in any sector on the basis of this algorithm, the instructions contained in SubArticle 5.4 of this Article shall be followed.
- 5.4. Should the client not have a standard statistical code (which is frequently the case with respect to private individuals and non-residents,) or should it be impossible to define the appropriate sector on the basis of the standard statistical code, the sector shall be assigned on the basis of the information described in SubArticles I.A. 3, 4 (notably, the division between residents and non-residents, and the description of the resident sectors).

6. Using the standard statistical code for determining the sector of market participants

6.1. The standard statistical code (SSC)

CSO Bulletin 9001/2002 (SK 3.) on the components and nomenclature of the standard statistical code issued by the President of the Central Statistical Office in line with Article 6 f) of Act XLVI of 1993 on statistics.

The first eight digits of the SSC is the registration number, the unique identification code of the individual companies, on the basis of which it may be determined whether the given company appears on the list of exceptions or not. Digits 9-12 of the SSC represent the branch of industry of the company's main activity. These four digits equal the four-digit TEÁOR (ISIC) classification. The TEÁOR number is not used for sectoral classification, since the MNB has its own lists for financial institutions. Digits 13-15 of the SSC is the code of the type of economic association. This code helps determining the appropriate sector.

Digits 16-17 of the SSC represent the regional (county) code and they do not have a role in the sectoral classification.

6.2. Determining the sector of unlisted market participants having standard statistical codes with the help of the SSC

6.2.1. The following organizations will be listed in A) Non-financial corporations: a) 13-14th digits of the SSC: 11, 12, 13, 21, 22, 54, 61, 71, 72, 73, 92

The following organizations are exceptions as they belong to G) Central government:

ÁPV Zrt.,

Government Debt Management Company Zrt.,

Hungarian State Treasury,

National Motorway Zrt.,

SZÖVÜR Szövetkezeti Üzletrészhasznosító Kft. (old name: MFB Üzletrészhasznosító Kft.),

MFB Equity Management Kft.,

CASA Asset Management Kft.,

Magyar Televízió Rt.,

Duna Televízió Zrt.,

Magyar Rádió Zrt.,

Magyar Távirati Iroda Rt.,

Magyar Turizmus Zrt.,

Rendezvénycsarnok Ingatlanfejlesztő és –Kezelő Zrt.

Állami Autópálya Kezelő Zrt.

b) 13-14th digits of the SSC: 571, 591, 592.

6.2.2. B) Central Bank shall consist of the following organizations:

To be determined on the basis of the list.

6.2.3. C) Other monetary financial institutions shall consist of the following organizations: To be determined on the basis of the list.

6.2.4. D) Other financial intermediaries shall consist of the following organizations:

To be determined on the basis of the list.

6.2.5. E) Financial auxiliaries shall consist of the following organizations:

To be determined on the basis of the list.

6.2.6. F) Insurance corporations and pension funds shall consist of the following organizations:

To be determined on the basis of the list.

- 6.2.7. G) Central Government shall consist of the following organizations:
- a) 13-15th digits of the SSC: 31, 34, 35.
- b) 13-15th digits of the SSC: 561, 562, 911, 912.
- c) ÁPV Zrt., whose SSC is: 10792601-7415-114-01
- d) Government Debt Management Company Zrt. SSC: 12598757-6712-114-01
- e) Hungarian State Treasury Zrt. SSC: 12751631-6523-114-01
- f) National Motorway Zrt. SSC: 11906522-4523-114-01
- g) SZÖVÜR Szövetkezeti Üzletrészhasznosító Kft. (old name: MFB Üzletrészhasznosító Kft.), SSC: 12692246-7415-113-01
- h) MFB Business Share Management Kft. SSC: 12692246-7415-113-01
- i) CASA Asset Management Kft. SSC: 10904266-7415-113-01
- j) Hungarian State Television SSC: 12182888-9214-114-01
- k) Duna Television Rt. SSC: 10324224-9214-114-01
- 1) Magyar Távirati Iroda Rt. SSC 12283226-9240-114-01,
- m) Magyar Turizmus Rt. SSC 10356113-7487-114-01,
- n) Rendezvénycsarnok Ingatlanfejlesztő és –Kezelő Zrt. SSC 12607855-7011-114-01,
- o) Állami Autópálya Kezelő ZRt., amelynek ESS-e 12147715-6321-114-01.
- 6.2.8. H) Local governments shall consist of the following organizations:

13-14th digits of the SSC: 32, 36, 95.

- 6.2.9. I) Social security funds shall consist of the following organizations:
- a) 13-14th digits of the SSC: 33.
- b) 13-15th digits of the SSC: 913, 914.
- 6.2.10. J) Households shall consist of the following organizations:
- a) 13-14th digits of the SSC: 23.
- b) 13-15th digits of the SSC: 811.
- 6.2.11. K) Non-profit institutions serving households shall consist of the following unlisted organizations:
- 13-14th digits of the SSC: 51, 52, 53, 55, 69.
- 13-15th digits of the SSC: 569, 599.
- 6.2.12. L) Rest of the world shall consist of the following organizations:

13-15th digits of the SSC: 941.

B. Information Technology manual (general instructions)

The IT manual is designed to provide information to data suppliers required to prepare data in line with the structure required by the MNB.

1. General provisions

1.1. Data collection is composed of one or more tables, the tables are composed of rows and the rows are made up of cells.

The content of the file records corresponds to the rows of the questionnaire tables, and the respective fields of the records – beyond the identification field codes – correspond to the cells of the questionnaire tables.

- Data suppliers shall transmit in one file all data in a particular (E type) data collection unit_(hereinafter referred to as "data collection") pertaining one particular period. Accordingly, in a report (excluding a "no" report) each reported table shall contain at least one row (record).
- If the report contained in the file has been amended (M type), the full report shall in all cases be submitted, i.e. the submitted amended report shall contain data supply relating to all of the tables linked to the given report. When amending, the given report shall be submitted in full with the amended values.
- If the data supplier has no information for the specified period, in other words the whole report (all of its tables) would contain "no", the report file may be submitted in two formats:
 - a) The report file contains only one record in which the first five fields are filled out, and the value of the "supporting feature" field is "N".
 - b) All tables of data collection in the report file are "no", i.e. the table field codes are filled out, and the value of the "supporting feature" fields of the records is "N".
- If a <u>table is "no"</u> in a report, only one record may be included in the report with such table code, and the value of the "supporting feature" field is "N".
- The system values as empty the data of unsubmitted rows (and cells of unsubmitted rows not containing data) which means that it stores zero in relation to numerical data, and records zero data in respect of character and date data. Accordingly, for an empty table report, it is sufficient to indicate a row of a table with empty cell data.
- In relation to an "table exemption", data may not be reported for the given table and not reported as empty. This means that it may only be submitted as "no" and it must be submitted as "no".
- In relation to a submission exemption, the data supplier may not submit the report.
- 1.2. As for the structure of any record of a file, each record begins with identification field codes before the fields containing the cells of the table. These identification field codes contain information for the processing system indicating, for example,
 - the data collection cycle from which the data is received,
 - the period/date to which the data pertains (date of reference period),
 - the data supplier from whom the data is received,
 - the date when the data supplier prepared the data supply (date of completion),
 - whether the document contains "no",
 - which row of which table are shown in the fields.

Then follow in the record the fields containing the cells of the table. (For a more elaborate description of the record structure, see SubArticles I. B. 4.4 - 4.5.)

1.3. The reference period shall be indicated using the following date codes:

200	0–9	if supplied annually
200 F	1 or 2	if supplied semi-annually
200 N	1–4	if supplied quarterly
200	01–12	if supplied monthly
200 H	01–52	if supplied weekly
200 K	01-12/1-2	if supplied biweekly (number within the month)
200	01–31	if supplied daily
		one-off *
		occasional *

^{*}Shall be coded on the basis of the actual reference period of data collection.

2. File type and structure

- 2.1 The file shall be submitted in a CSV (comma separated values) format, ASCII text file.

 The file format must be compatible with IBM PC DOS 3.3 or higher version operating system requirements.

 Character set DOS 852 (Windows 1250)
- 2.2. The records are separated by record separators, and fields are separated by field separators (see SubArticle 2.10 of I.B). Lines may not be broken, ending is indicated by a single CR+LF (Carriage Return + Line Feed), and it may not be replaced by a comma. The last line shall also be ended by a CR+LF.
- 2.3. The length of fields is optional, may be fixed or variable.

 (Note: The first step of the receiving program is to look for values between two commas based upon the characteristics of the first and the last fields therefore it is up to the data supplier to decide whether to use fixed-length or variable-length fields, or both, between two commas, depending on their facilities.)
- 2.4. The identification fields at the beginning of the record shall never be left blank.
- 2.5. The fields containing numerical values, if zero, may be left blank, or a zero may be entered. The separator character (comma) shall be entered for any "blank" field. In this case there are two commas following each other, or even more commas should there be blank more fields. If the number of the commas is specified, the indication of less commas constitutes an error. If there are more commas, the receiver rounds off the value. This also applies where "0" is reported (e.g. where data is to be indicated up to 3 decimal places, "0" shall be indicated in the "0.000" format)
- 2.6. Data rows containing only empty columns may be displayed or left out. Rows to be filled out on a mandatory basis, as required in the fill-out guidelines of the given table, may not be left out from the text file, even if all data is zero. This also applies to numbered rows of the tables without any data, known as title bars (where all cells are shadowed gray), in which case the "grey" cell must be left blank –meaning that not even a "0" may be entered.
- 2.7. Values indicated in the columns shall be separated with commas, and each row shall be composed of a number of columns applicable for the table. If the fields following the last value data of the row are blank, the commas shall nevertheless be displayed, however, the line ending character must be CR+LF (Carriage Return + Line Feed) as specified in paragraph 2.2. above.
- 2.8. It is not permitted to separate numbers for the values of columns; there are no characters (,,) in blank columns between two separators. The separator sign for decimals is a period. Values shall in all cases be submitted in the file with the amount (HUF, Th. HUF, etc.) required for the meaning.
- 2.9. With a CSV format, the text file contains data to be submitted, in the order of tables and rows, continuously, with no table separator marks. Text information may contain letters of the 1250 code. The text value displayed 'between two commas' may also be between quotation signs. If a field is submitted containing free text, the content of the field shall be put between quotation marks if
 - a) the text contains a comma character
 - b) the text contains quotation marks (the quotation marks originally displayed in the text shall be doubled).
- 2.10. Special characters in the file:
 - record separator character: ASCII code 13 and 10 (this is the Enter or Return key,),
 - field separator character: ASCII code 44 (comma),
 - negative sign: ASCII code 45 (minus sign),
 - decimal: ASCII code 46 (period),
 - quotation mark: ASCII code 34 ("),
 - if using Hungarian (accented) characters, see SubArticle 2.1 of this Article (I.B) for checking the character set

3. File name

File name: AAADDDDD.GGG

where AAA

is the identification code of the data collection (the code given in coloumn 1 of the table shown in Annex 1 to this Decree) - fixed, 3 character long.

DDDDD the date code of the reference period – variable, up to 5 characters.

It may be divided to Articles indicating the year, month (weekly period, etc.), depending on the frequency of data collection. The date code shall be created on the basis of the table shown in SubArticle 1.3 of Article I.B.

Examples:

if supplied annually (2002)
2F1 if supplied semi-annually (first half of 2002)
2N3 if supplied quarterly (third quarter of 2002)
210 if supplied monthly (October 2002)
2H35 if supplied weekly (2002, week 35)
21231 if supplied daily (31 December, 2002)

• the period before the file extension

GGG

in the case of credit institutions, the Giro code of the data supplier, in other cases, the three-digit identification code given by the MNB - fixed, 3 characters long.

4. Field control procedures

- 4.1. A report file may contain data of a data collection.
- 4.2. In a report, all tables of the given data collection shall be indicated (i.e. the full report shall be submitted).
- 4.3 A table may be submitted in three forms in the report.
- the table contains data: that is, it has a cell which has data (In such case, the numerical cell may include the "N/A" [means "no data"] value.)
- the table is received blank: that is, all cells of the submitted rows are blank. ("N/A" may not be displayed, either.) In this case, the system interprets all numerical data as zero, and the character and date data as blank.
- the table is received as "no": all cells are managed as if "N/A" would have been received.
- 4.4. The following identification fields shall appear at the beginning of each row of each table, that is, at the beginning of each record:

A,D,Tsz,K,J

Field code,	Content	Lengt	Field length (in	Decimal		Comments
description	type	h type	the case of	places	(value, v	alue set, relationships)
			numerical	_	· ·	
			values, only the			
			whole)			
A	С	F	3		Data collection co	de, AAA
Data collection					eg. L09	
code						
D	С	F	4 or 6 or 7		Date code accordi	ng to frequency.
Reference period			or 8		eg. yyyyNx:	<i>yyy</i> year
					1	N sign of quarter
					Х	number of quarter
Tsz	С	F	8		8 digit registration	number of data supplier
Data supplier's						
identification code						
K	С	F	8		yyyymmdd: J	<i>yyy</i> year
Date of completion						nm month preset
_					ſ	nn day preset
J	С	F	1		E, M or N:	E original
Type of document					l	M modification
					1	N negative (no)

4.5. Continuation fields (per table) are the following:

T, S, data of cells

Field code, description	Comments
	(value, value set, example, and description of rules relating
	to the field itself)
permanent fields must be in front, see table under	
I.B. 4.4	
T	Table number (preset)
Table code	
S	Serial number (preset),
Serial number or row identification code	ISIN code,
	or another identification code instead of serial number
Data of cells	

Special grouping criterion fields occur in data supply forms where a table with a given number must/ may be completed several times; e.g. in balance of payments data supplies a special grouping criterion is the type of currency.

In a data supply form the number of data fields after the *Serial number* field shall equal the number of coloumns marked with the letters of the alphabet.

Where a table contains a so-called technical control row marked with all zeros, the length of the fields in this row may be greater – due to the summary amounts - than the length of the original data fields. See the formula for creating the technical summary data in SubArticle 1.3. of Article I.B.

4.6. Other rules and correlations

Reports on balance of payments information (M01 - M65 MNB code reports) shall be drawn up based upon the technical manual published on the official MNB website in accordance with Point 6 of this Annex, consequently, the provisions contained in paragraphs 4.4 and 4.5 above shall not apply with respect to these reports.)

The technical support entitled "Correlation and specific control criteria of reports", referred to in Article 5 of Annex 3 to this Decree and published on the official MNB website, contains the control criteria describing correlations – between fields, tables or data collection - checked by the data processing and control programs of MNB and in the case of an error, the data supplier's co-operation is required to make the necessary corrections. Consequently, it is recommended to have the data supply systems configured to check conformity in advance.

5. Main rules of data transmission by way of EBEAD system

Simultaneously upon this Decree entering into force another format will be introduced for filing reports by way of electronic means (EBEAD).

EBEAD is an electronic data processing system – containing facilities to ensure sufficient data protection and the authenticity of the data provider – designed to convey statistical reports from external organizations to MNB by way of electronic means. The reports filed in this fashion are processed through preliminary inspections, and are forwarded to central data processing system (START) if found in compliance with all requirements.

The EBEAD system can be used upon compliance with the following requirements:

- Direct Internet connection, or connection by way of a proxy service provider.
- Use of certified equipment containing facilities to identify the users.
- WEB browser capable to communicate over HTTPS protocoll
- Microsoft Excel or another compatible program.
- E-mail access
- OCSP compatible advanced certificate issued by a qualified certification-service-provider and installed on the applied WEB browser.
- HTTPS communication protocoll.

- Registration of the public data of the certificate by MNB.
- Passing the users' test.

Users of the EBEAD system are identified on the basis of advanced certificates. Consequently, users will be admitted to use EBEAD only if in possession of the appropriate certificates.

Further information concerning the use of EBEAD, the registration procedure and a description of the module's functions are contained in the technical manual published on the official MNB website in accordance with Point 3 of Annex 3 to this Decree.

C. How to proceed on bank holidays

According to SubArticles (1)-(2) of Article 215 of Act CXII /1996 on Credit Institutions and Financial Enterprises, credit institutions shall declare to the Hungarian Financial Supervisory Authority and the MNB whether the bank holiday means an accounting holiday (a), a cash-desk holiday (b), or accounting and cash-desk holiday (c).

If case b) applies, that is, when the bank holiday only refers to a cash-desk holiday, all data supply referring to that day or scheduled for that day must be complied with.

If case a) or c) applies, that is, when the bank holiday also means an accounting holiday, daily data supply requirements shall be met as follows:

- •If the reference period falls on a bank holiday, and if on that day any transaction is completed, the relevant data supply requirements shall be met in all cases.
- •If the reference period falls on a bank holiday but no transaction is completed on that day, the data supply sent for that day shall be negative.
- •If the deadline for data supply falls on a bank holiday and therefore the data supplier is unable to send the data on that day, these data shall be sent to the MNB by 10 p.m. on the preceding day.

If the deadline of data supply requirement falls on an accounting holiday in the case of monthly, quarterly, semiannual or annual data supplies, the relevant data referring to the periods set down in Annex 1 of this Decree shall be submitted by the deadline defined therein, regardless of the fact that there are no banking operations on that day.

D. Accompanying letter to data not electronically supplied

The table with the following data shall be completed and enclosed with all data not electronically supplied:

Name and address of data supplier:
Registration number of data supplier:
Type of document: original (E) – amendment (M) - negative (N)
Legible signature of person in charge of completion, with phone number:
Name and signature of the person in charge of MNB relations or of the managing director or director of the organization:
Date of completion:

If there is no data in any of the tables of a data collection type of a given period, that is, the data supply is "negative", this shall be indicated by filling in the accompanying letter and submitting it with the frequency and by the deadline required by Annex 1 of this Decree. If there are several data collection types required by the MNB where individual data suppliers will submit "negative" anwers during the whole year due to their sphere of

activities, it is enough to send these answers only once on a single summary list to the Department of Data Processing of the Statistical Division of the MNB.

E. Procedures for the amendment of reports

Where a data provider files a revision report for any reason, the person assigned to process the data in question as specified in the technical manual published on the official MNB website in accordance with Point 10 of Annex 3 to this Decree shall also be notified of the said revisions in writing – by way of the postal service, fax or electronic mail – simultaneously. The oversight competence of the central bank conferred under Article 29 of the MNB Act shall cover these revisions as well. The data provider shall reply to any inquiry made by MNB to investigate the reason for such revisions in writing, indicating the cause for the revisions originally conveyed.

F. Guidelines for the supply of statistical information

For proper statistical information:

- all linear obligations must be met (e.g. the two sides of the balance sheet must be in balance, the total of the parts must be the same as the grand total);
- data supplied with various frequencies must be consistent;
- statistical information supplied shall be comprehensive.

II. TABLES FOR THE INFORMATION TO BE SUPPLIED AND REGULATIONS FOR COMPLETION

Operational daily report on the changes of the foreign exchange positions of credit institutions

01. Foreign stock data

(Data in thousands, JPY, EGY in millions) Long 0 Other deposits Short Long Short П deposits ᄄ Interbank Bank Other Loro accounts Currency in cash Receivables Other asstes 모 securities from 50 Type of stock: K (foreign) Short Long Short Long Other 7 Interbank loans Nostro accounts ISO OSD CHF CAD GBP В Line code Value date: ____ 02 03 01

Other liabilities

Liabilities

securities

Д

02. Domestic stock data

Type of stock: **B** (domestic) Value date: _

	er	ties								
	Other	liabili			p					
(Data in motions, Jr. 1, LO 1 in minimum)	Liabilities	from	securities		0					
t aro asa	Other	osits		Long	u					
-	Ŏ	deb		Short	ш					
	Interbank	deposits		Long	1					
	Inter	deb		Short	k					
	0	nts		Bank Other Short Long Short Long	j					
	Loro	accounts		Bank	. 1					
	Other	asstes			h					
	Receivables Other	from	securities		50					
	Other	su		Long	J					
	Õ	loa		Short Long	е					
	Interbank	loans		Long	р					
	Inter	lo		Short	С					
	Nostro	accounts			q					
	OSI	code			а	OSD	CHF	CAD	GBP	:
	Line code					01	02	03	04	::

MNB data collection identification number: D01

Operational daily report on the changes of the foreign exchange positions of credit institutions

03.Open position (foreign stocks + domestic stocks)

Value date: ______

(u	9						
(data in HUF million)	Balance sheet + off-balance sheet net open position	1					
	Position of options	k					
	Spot Net futures Position of Position of position of position irrevocable future revenues / options guarantees expenses						
	Position of irrevocable guarantees	Ţ					
	Net futures position	Ч					
	Spot position	S					
	Net open position in balance sheet	J					
	Net other assets / liabilities	е					
	Net other loans/ deposits	Р					
	Net interbank loans/ deposits	2					
	Net accounts (nostro, loro, cash)	p					
	ISO code	а	OSD	CHF	CAD	GBP	
	Line code	_	01	02	03	04	-

O4. Total open pos (foreign stocks + domestic stocks)

Value date: -----

			(data in HUF million)
Line code	Definition	Balance sheet net open balance sheet + off- position position	Balance sheet + off- balance sheet net open position
		ч	q
01	Aggregate long position		
02	Aggregate short position		
03	Total open position		
90	Supervisory capital		

MNB data collection identification number: D01

Operational daily report on the changes of the foreign exchange positions of credit institutions

05.Transaction data

Line code Trade date Value date Transaction SO code of Purchased amount s currency a b c d c d c
Line code Trade date code Value date with ear code Trade date code Trade d
Swap Swap termin termin amount amount h i
Swap termin value date
Line code Trade date Trade date Transaction type ISO code of amount Purchased amount ISO code of amount Sold termin termin sold currency Sold termin termin sold currency Sold termin termin termin sold currency Itemin termin termin termin sold currency 01 a c d c f g h 02 0
Line code Trade date Trade date Trade date Transaction Type Transaction Type Turnsaction Ty
Line code Trade date Trade date Trade date Trade date Trade date Transaction Type Trade date Trade date Type Type Type Type Type Type Type Typ
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Line code 01

GUIDELINES FOR FILLING OUT THE TABLES OF THE REPORT

Operational daily report on the changes of foreign exchange positions of credit institutions

I. General instructions

- 1. The "Operational daily report" must contain stock data relating to the day as value date prior to the reporting date as well as the turnover data in general cases for the same day as trading date.
- 2. When data are provided, the currencies listed in table 1 of the guidelines need to be indicated in separate lines. The stock and turnover data of the currencies not indicated in the table and gold must be converted into HUF and reported under the EGY (other currencies) ISO code.
- 3. Exchange rates defined in Article 8 of the Government Decree No. 244/2000 on the rules of establishing the capital requirement for positions and risks, foreign currency exchange rate risks and large risks recorded in the trading book, and the detailed rules of keeping the trading book (hereinafter: the Government Decree No. 244/2000.) must be used in all cases for the HUF convetion. Exchange rates at the value date in the case of stock and open position data and at the trading date in the case of trading data must be used.
- 4. In Tables 01 and 02 data must be reported in figures rounded to thousands without any decimals, data in JPY and other currency (EGY) values in HUF must be reported in million. Data in Tables 03 and 04 must be reported in HUF million, rounded, without any decimals. The transaction figures of turnover Table 05 must be reported in thousand and, in the case of JPY, EGY, DEV and HUF in million, indicating all decimals (without any rounding).

Table 1: Currencies used in Report D01and their respective ISO codes

ISO	Definition	Unit used in the report
USD	USA DOLLAR	1.000
CHF	SWISS FRANC	1.000
CAD	CANADIAN DOLLAR	1.000
GBP	BRITISH POUND	1.000
DKK	DANISH CROWN	1.000
SEK	SWEDISH CROWN	1.000
NOK	NORWEGIAN CROWN	1.000
AUD	AUSTRALIAN DOLLAR	1.000
JPY	JAPANESE YEN	1.000.000
EUR	EURO	1.000
HUF	HUNGARIAN FORINT	1.000.000
CZK	CZECH CROWN	1.000
PLN	POLISH ZŁOTY	1.000
SKK	SLOVAK CROWN	1.000
HRK	CROATIAN KUNA	1.000

ISK	ICELANDIC CROWN	1.000
KRW	SOUTH KOREAN VON	1.000
MXN	MEXICAN PESO	1.000
NZD	NEW ZEALAND	1.000
	DOLLAR	
RON	ROMANIAN LEI	1.000
SIT	SLOVENIAN TOLAR	1.000
TRY	TURKISH LIRA	1.000

II. Detailed instructions for filling out the tables, method of compiling data

Table No. 01: Foreign stock data and table No. 02: Domestic stock data

- 1. table 01 must contain assets and liabilities vis-à-vis non-residents, while table 02 must contain assets and liabilities vis-à-vis residents. The exact definition of the resident and non-resident categories is provided in Annex No. 2 Article I/A/3 attached to this decree.
- 2. HUF stocks must not be included in stock data.
- 3. Stock data must reflect value date balances. Accordingly, such data providers that use the method of non-value date accounting must adjust their respective balance sheet items with the recorded stock of the transactions that result in off-balance sheet open foreign currency positions.
- 4. The content definitions of the balance sheet categories are contained in a separate table in the supplementary guide in Annex 3 Article 5 attached to this decree and available on the MNB website. Such data providers that keep their foreign currency profit/loss accounts in foreign currencies on an intra-month basis may record also their foreign currency profit/loss accounts as foreign currency balance sheet items so long as such items are recorded in foreign currencies.
- 5. When tables are prepared, in lack of other different principle, the evaluation principles stipulated for the preparation of the supervisory balance sheet must be applied.

Table No. 03: Open positions

1. When balance sheet and off-balance sheet FX open positions are calculated, data on open foreign currency positions must be provided for each currency type and indicated in separate lines.

Article 40 of the Government Decree No. 244/2000 shall apply to the calculation of the open positions, with the supplement that the open position of spot transactions must also be calculated, as defined in the 3rd part of this section.

- 2. Based on stock data tables 01 and 02, balance sheet open foreign currency positions and their components must be specified in a manner that the following criteria are met. References contain the numbers of the tables and the letters of the columns in stock tables.
- a) Net account stock nostro, loro, cash (column b of the table): [(01b + 01i + 02b) (01j + 01k + 02i + 02j)]
- b) Net interbank loans/deposits (column c of the table): [(01c + 01d + 02c + 02d) (01l + 01m + 02k + 02l)]

- c) Net other loans/deposits (column d of the table): [(01e + 01f + 02e + 02f) (01n + 01o + 02m + 02n)]
- d) Net other assets/liabilities, securities (column e of the table): [(01g + 01h + 02g + 02h) (01p + 01q + 02o + 02p)]
- e) Balance sheet net open positions (column f of the table): [03b + 03c + 03d + 03e]
- 3. Spot positions must be reported among the off-balance sheet net open positions, separately from the net futures positions
- a) Spot position (column g of the table): general positions generated by data providers' spot conversions, including the spot leg and termin leg of swap transactions unless they are included in the net futures positions.
- b) balance sheet + off-balance sheet net open positions (column l of the table) defined with the letters of the columns in the open positions table 03: [03f+03g + 03h + 03i +03j +03k]

Table No. 04: Total open positions

- 1. The table contains data on balance sheet and balance sheet + off-balance sheet net open positions in separate columns.
- 2. Definitions of the aggregate long position, aggregate short position and total open position are determined in Article 41 of the Government Decree No. 244/2000. Values of total open position must be recorded with the correct positive/negative sign.
- 3. In order that balance sheet data can be calculated, the data included in column f in open position table 03 must be used. Values in the balance sheet + off-balance sheet net open position must be consistent with data in column 1 open position table 03.
- 4. a) The supervisory capital is as defined in Annex 5 of the Hpt. Values must be identical in both columns of the table.

Table No. 05: Transaction data

- 1. The table must contain all transactions (spot, forward, futures, swap and options) concluded in foreign currency/foreign currency or foreign currency/HUF on the business day prior to the submission of the report, including internal non-treasury conversions. Cash/foreign currency, cash/cash and cash/HUF transactions need not be included.
- If data provision fails to include some of the transactions concluded on the business day prior to the submission of the report (e.g. those recorded after the submission of the report), the data provider must include such data in its report on the following day. Furthermore, explanation must be provided for the delay in reporting the relevant transactions. No explanation is needed in the case of modification of transactions concluded earlier, when the new transactions are furnished with separate code.
- 2. When data are prepared for data provision, each transaction must be indicated in a separate row, except for two cases.
- a) In the case of transactions with a transaction value below HUF 5 million each, data providers must record them in a consolidated manner. Consolidation is allowed for identical transaction types, foreign currency pairs, maturities and transaction places (e.g. stock exchange

- and OTC). Containing data on counterparties, columns k, l and m of the table may be left unfilled.
- b) In the case of internal non-treasury conversions, data providers have possibility for consolidated recording. Consolidation is allowed for identical foreign currency pairs and maturities. In this case, columns k, l and m of the table, containing data on counterparties, may be left unfilled. The filling out of columns k, l and m of the table, containing data on counterparties, is not compulsory even if each transaction is recorded separately.
- 3. In extraordinary cases, when data providers cannot match the purchase-side with the sale-side of transactions, and if one side records data in HUF, data providers may proceed as follows: while recording the amount in HUF and the currency type on the appropriate side, they must indicate that another type of currency (not HUF), is specified on the other side. Its amount must be recorded in HUF million, its ISO code being DEV (standing for foreign currency). When reported, such transactions must be furnished with separate codes.
- 4. Manner of reporting forward and futures transactions: transactions concluded by data providers must be reported at the contractual price and as part of the daily data provision on the day following the day of the conclusion of the contract. In the case of settlement by delivery (i.e. not by off-setting), cash flow must be reported as a spot conversion furnished with a separate code. Such conversion must be included in the data provision pertaining to the date of the conclusion of the relevant spot contract.
- 5. Manner of reporting options: transactions concluded by data providers must be reported at the contractual price and as part of the daily data provision on the day following the day of the conclusion of the contract. In the case of calling an option concluded earlier, cash flow must be reported as a spot conversion furnished with a separate code. Such conversion must be included in the data provision pertaining to the date of the conclusion of the relevant spot contract.
- 6. Data provision must include any subsequent cancellation or modification of the transactions reported earlier. When transactions are cancelled, the original transactions must be reported again, each furnished with a cancellation code. When transactions are modified, the original transactions must be reported again, each furnished with the same cancellation code. Furthermore, the new modified transactions, also furnished with a separate code, must be included in data provision.
- 7. If an error made, for instance, in the course of earlier data provision has been disclosed in the transactions already reported, such transactions must be corrected, if need be, by means of cancellation or modification transactions.
- 8. Such data providers that include their respective foreign currency profit/loss accounts in data provision must also include the conversions, related to the translation of the profit/loss items reported as stock data into HUF, in transaction data, furnishing each with a separate code. Columns k, l and m of the table, containing data on counterparties, must be left unfilled. If the item recorded in the profit/loss account is not included in the report, conversion must not be reported for the foreign currency balance sheet item booked vis-á-vis it.
- 9. Technical transactions not indicated above need not be included in the report. If they are, the use of the code 'technical' is mandatory. Columns k, l and m of the table, containing data on counterparties, must be left unfilled.

- 10. The content of the columns of the table:
- a) Trade date: day of the deal
- b) Value date: value date of the transaction; in the case of new swap transactions, the value date of the spot leg of the transaction.
- c) Transaction type: types of the transactions reported
 - SP: spot conversions concluded by the data provider
 - TM: forward and futures transactions concluded by the data provider
 - SW: swap transactions concluded by the data provider
 - OE: (call or put) options sold/written by the data provider
 - OV: (call or put) options purchased by the data provider
- d) Purchased currency: ISO code of the purchased currency; in the case of new swap transactions, the purchased currency of the spot leg.
- e) Purchased amount: amount of the purchased currency; in the case of new swap transactions, the purchased amount of the spot leg.
- f) Sold currency: ISO code of the sold currency; in the case of new swap transactions, the currency of the sell-side of the spot leg.
- g) Sold amount: amount of the sold currency; in the case of new swap transactions, the amount of the sell-side of the spot leg.
- h) Swap termin value date: value date of the termin leg of swap transactions.
- i) Swap termin purchased amount: purchased amount of the termin leg of swap transactions.
- i) Swap termin sold amount: sold amount of the termin leg of swap transactions.
- k) Interbank/other customer indicator:

B if the counterparty of the transaction is a credit institution

E if the counterparty of the transaction is not a credit institution (other)

1) Foreign/domestic indicator:

K if the counterparty is non-resident

B if the counterparty is resident

m) Partner identification:

- CSO registration number: if the counterparty is resident, and belongs to C (other monetary financial institutions), D (other financial intermediaries), E (financial auxiliaries) or F (insurance corporations and pension funds) sector.
- First eight characters of counterparty's swift code: if the counterparty is a non-resident credit institution.
- 00000002: for resident counterparties not listed above.
- 00000001: for non-resident counterparties not listed above.

Definitions of the individual sectors are provided in Annex 2 Article A of this Decree. CSO registration numbers are contained in the supplementary guide in Annex 3 Sub-Article 1 attached hereto and available on the MNB website.

n) Place of the deal: O, in the case of an OTC transaction

T if the data provider concludes the transaction at the stock exchange

To be left unfilled in the case of data providers' spot conversions.

- o) Option fee: fees of (both call and put) options concluded by data providers, without a sign, in HUF million.
- p) Cancellation/modification:

T if the transaction is the cancellation of an earlier one

M if the transaction has the modified parameters of an earlier transaction

q) Delivery of a forward and futures transaction/calling an option:

TM if the spot conversion means the settlement by delivery of a forward or futures transaction reported earlier

OE if the spot conversion is the calling of a put option reported earlier

OV if the spot conversion is the calling of a call option reported earlier

r) Internal, consolidated transactions, items recorded on one side only:

BT: upon itemised reporting of non-treasury transactions

BO: upon consolidated reporting of non-treasury transactions

O: upon consolidated reporting of treasury transactions in a value below HUF 5 million apiece

F: if the data provider only provides the exact HUF amount of the transactions (see Sub-Article 3)

s) Technical transactions:

TH: in the case of technical transactions

E: in the case of conversions related to the translation of foreign currency profit/loss items, reported as stock data, into HUF.

III. Requirements for the submission of the data provided

Manner of submission: GiroXMail

Format of submission: MNB standard (text) file

Addressee of data provision: MNB

MNB data collection identification number: D11

Quarterly data supply of meta data of public and publicly guaranteed debts over one year vis-à-vis non residents

BEFT6 table: Data in full currency

Descr	Description of individual debts	ual debts											
Serial numbe r	Reporting country	Debt number	Debt number in reporting country	Name of borrower	Type of borrower	Name of guarantor	Relationship to central government budget	Purpose of the debt	Type of agreement	Method of principal repayment	Base of principal payment	Number of days in the reference period from drawing to the first principal repayment	Number of principal repayments by each drawing
	а	Р	С	р	е	J	S	Ч	i	į	k	1	m
01													
02													
:													
uu													
BEFT	BEFT6 table continued	þ											
Serial numbe	First principal repayment date	Last principal repayment date	Annual repayment frequency	Name of creditor	Creditor's guarantor	Creditor's	Type of creditor	Commitment	Amount of commitment or Debt currency rescheduling	Debt currency	Repayment	Type of interest	Base of the first variable interest rate
		(maturity)											
	u	0	Ъ	б	ľ	S	t	n	Λ	W	X	У	Z
0.1													
02													
:													
nn													
BEFI	BEFT6 table continued	þ											
Serial numbe r	Base of the second variable interest rate	First fixed interest rate	First margin	Second fixed interest rate	Second	First interest payment date	Last interest payment date	Annual interest payment frequency	Scope of the second fixed interest rate	Scope of the Commitment second margin charge	Commitment	Notes	
	aa	ap	ас	pe	ae	af	ag	ah	ai	aj	ak	al	
0.1													
02													
:													
uu													

Quarterly report on certain data of long-term debt of economic organisations owned by the state and with majority state participation, as well as economic organisations in which the state does not have majority participation but have a longterm state guaranteed debt to foreign parties

BEFT7 table:

Data in full currency

Reschedule	Rescheduled long-term debts, repayme	ts, repayment and	ent and interest payment schedule	nt schedule				
Sectio1	Reporting			Date of	Borre	Borrowing	Estimated fut	Estimated future payments
number	country	Debt number	Debt currency	borrowing and repayment	Normal	Rescheduled	Principal	Interest and other fees
	а	q	С	p	е	J	8	h
01								
02								
03								
:								
uu								

Annual report on certain data of long-term debt of economic organisations owned by the state and with majority state participation, as well as economic organisations in which the state does not have majority participation but have a long-term state guaranteed debt to foreign parties

BEFT10 table:

Data by round to integer

	Rescheduled outstanding debt	m				
	Interest payment	Ι				
	Principal repayment	k				
	Write off	j				
	Drawdown Cancellation Write off	1				
	Drawdown	q				
	Interest Contracted arrear	50				
	Interest arrear	J				
	Principal arrear	Э				
	Outstanding Undrawn debt	р				
lebts	Outstanding debt	C				
of long-term c	Currency	Р				
Balance and turnover data of long-term debts	Debt number Currency	а				
Balance and	Serial number		01	02	:	uu 4

BEFT10 table continued:

Amount undrawn during the rescheduling	X				
Cancelled consolidated drawn during nterest due during the the rescheduling rescheduling	W				
Amount Cancelled consolidated constitution during the rescheduling	Δ				
Cancelled interest due	n				
Cancelled principal due	t				
Cancelled Cancelled interest principal arrear due	s				
Cancelled principal arrear	Ţ				
Rescheduled interest due	Ь				
Rescheduled Rescheduled interest arrear principal due	d				
Rescheduled interest arrear	0				
Rescheduled principal arrear	u				
Serial number		0.1	02	:	nn

MNB data collection identification number: D14

Quarterly report on certain data of long-term debt of economic organisations owned by the state and with majority state participation, as well as economic organisations in which the state does not have majority participation but have a longterm state guaranteed debt to foreign parties

BEFT8 table:

data applicable					
Serial number	Serial number Debt number	Period	Item or column Modified data	Modified data	Currency
	я	q	Э	p	e
0.1					
02					
60					
uu					

MNB data collection identification number: D15

WORD BANK DEBIT REPORTING SYSTEM FORM 4: EXTERNAL PRIVATE NON-GUARANTEED DEBT

(In thousands of U.S. dollars) NOTE: Consult Instructions on the reverse side of this form.

					O DIMITAGATA	MATTER V. THEN A	V. C.		
					. KEPUKIING C	. KEPUKIING COUNIKY: HUNGAKY	IKI		
					2.TYPE OF DEBTOR	JR TIONS			
					NEDII IIVSIII O	CNOIL			
PART A CHRBENT STATHS AND TRANSACTIONS DHRING PERIOD	JG PERIOD				3. PERIOD ENDED				
TYPE OF CREDITOR	Beginning of period		TRANS	ACTIONS DUF	TRANSACTIONS DURING PERIOD		ш	END OF PERIOD	
(1)	DRAWN AND OUTSTANDING (2)*	DRAWINGS (3)	PRINCIPAL PAID (4)	INTERES T PAID (5)	PRINCIPAL RESCHEDULE D	INTEREST RESCHEDULE D	DRAWN AND OUTSTANDIN G	PRINCIPAL IN ARREARS (9)	INTEREST IN ARREARS (10)
PRINTAGE PANIZO AND OFFIED PRIANCIAL	`				(6)	(7)	**(8)		
PRIVATE BANKS AND OTHEK FINANCIAL INSTITUTIONS									
FOREIGN PARENTS AND AFFILIATES									
EXPORTERS AND OTHER PRIVATE SOURCES									
OFFICIAL (GOVERNMENTS AND INTERNATIONAL ORGANIZATIONS)									
TOTAL									
	PART B. ESTIMAT	IMATED FUTU	RE PAYMENTS Principal	OF PRINCIPA	TED FUTURE PAYMENTS OF PRINCIPAL AND INTEREST Principal	ST			
TYPE OF CREDITOR	2008	2009	2010	2011	2012	2013	2014	2015	AFTER 2015
PRIVATE BANKS AND OTHER FINANCIAL INSTITUTIONS									
FOREIGN PARENTS AND AFFILIATES									
EXPORTERS AND OTHER PRIVATE SOURCES									
OFFICIAL (GOVERNMENTS AND INTERNATIONAL ORGANIZATIONS)									
TOTAL									
			Interest						
TYPE OF CREDITOR	2008	2009	2010	2011	2012	2013	2014	2015	AFTER 2015
PRIVATE BANKS AND OTHER FINANCIAL INSTITUTIONS									
FOREIGN PARENTS AND AFFILIATES									
EXPORTERS AND OTHER PRIVATE SOURCES									
OFFICIAL (GOVERNMENTS AND INTERNATIONAL ORGANIZATIONS)									
TOTAL									

GUIDELINES FOR COMPLETION

Quarterly data supply of meta data of public and publicly guaranteed debts over one year vis-àvis non-residents

I. General instructions

1. Entities obliged to supply data for public debt are the followings:

- central government and its departments and institutions,
- county and local governments and their departments and institutions, and
- public and mixed enterprises.

Publicly guaranteed debt of a private enterprise is a debt the service (payments of principal and interest) on which is guaranteed by a public body.

2. Data is to be provided for new or existing loans, or if there are changes in previously reported data.

II. Detailed instructions for filling out the table, method of compiling the data

Table D11: Description of individual debts

The table is to be filled out for the following transactions:

- a) loans and foreign bond issues reported in table BEFT1 of data reports R06, R07, R08, R09, R15, R16, R17 due to new public debt over one year borrowed in the reference quarter with the exception of loans from IBRD,
- b) new publicly guaranteed debts over one year borrowed in the reference quarter.

Data reporting is to be provided on new debt borrowed in the reference period vis-à-vis non-residents.

Content of columns:

Column "a": Reporting country. (Hungary). Code: HU

Column "b": Debt number. Leave empty in the first report. After the first report MNB Statistics will generate an identification code and transmit it back to the reporting agent. Type of transmitted debt number is numerical, length 7 digits, to be used in table BEFT8 of data reports R24 and also in R28.

Column "c": Debt number in reporting country. To be used for internal identification at reporting agent, if any. Type alphanumerical, length maximum 15 characters.

Column "d": Name of borrower. Type alphanumerical, length maximum 30 characters.

Column "e": Type of borrower. Following codes available:

- 000 Unknown
- 01 Central government
- 02 Central bank
- 03 Private bank
- 04 Local government
- 05 Direct investment
- 06 Public enterprise
- 07 Mixed enterprise
- 08 Official development bank
- 09 Private enterprise
- Column "f": Name of guarantor. If the state guarantees service on the debt, specify name of body acting for and behalf of the state (e.g. Ministry of Finance). Type alphanumerical, length maximum 30 characters.
- Column "g": Relationship to central government budget. Whether debt service (payment of principal and interest) financed directly by central budget or not. Codes: 1. yes, 2. no.
- Column "h": Purpose of the debt. (Project finance, payment of imports, debt service, etc.) For project finance, specify project and economic sector. Type alphanumerical, length maximum 30 characters.

Column "i":Type of agreement:

- 0: Normal included here are all loans, with the exception of loans borrowed for the purpose of debt service.
- 1: Debt refinancing
- 2: Debt rescheduling
- 3: Other (specify in column "Notes").

Column "j": Method of principal repayment:

- 1: Equal payments,
- 2: Annuity,
- 3: Lump sum,
- 4: Other (specify in table BEFT7)

Column "k": Base of principal repayment: 1: total commitment, 2: each drawing

- Column "l": Number of days in the reference period from drawing to the first principal repayment. Type numerical, length maximum 3 characters.
- Column "m": Number of principal repayments by each drawing. Type alphanumerical, length maximum 30 characters.

Column "n": First principal repayment date. Type alphanumerical, length maximum 6 characters (YYYYMM).

Column "o": Last principal repayment date (maturity). Type alphanumerical, length maximum 6 characters (YYYYMM).

Column "p": Annual repayment frequency. Type alphanumerical, length maximum 2 characters.

Column "q": Name of creditor. In case of syndicated loan, specify lead manager and in column "al" specify countries concerned. Type alphanumerical, length maximum 30 characters.

Column "r": Creditor's guarantor. Type alphanumerical, length maximum 30 characters.

Column "s": Creditor's country. ISO country code of creditor.

Column "t": Type of creditor

- 00 Not specified
- 01 Trade credit
- 02 Financial institutions
- 03 Exporters' credit
- 04 Multilateral loan
- 05 Bilateral loan
- 06 Bond

- 07 Nationalization
- 08 Foreign parent or subsidiary company

Column "u": Commitment date. Type alphanumerical, length maximum 6 characters (YYYYMM).

Column "v": Amount of commitment or rescheduling. Type alphanumerical, length maximum 12 characters (without interest, at face value for bonds).

Types of rescheduling:

rescheduled principal arrears

rescheduled interest arrears

rescheduled maturities

rescheduled interest

rescheduled short term

rescheduled private non-guaranteed debt.

Column "w": Debt currency. ISO code of currency.

Column "x": Repayment currency. If repayment is made in different currencies, enter "multiple" and specify details in column "al", otherwise specify ISO code of currency.

Column "y": Type of interest:

- I1 Interest free
- I2 Interest included in principal amount
- I3 Fixed interest rate
- I4 Interest included in original amount of commitment
- 15 Capitalized interest
- I6 Not available
- S1 According to repayment schedule
- 00 US TREASURY RATE
- 01 U.S. PRIME RATE
- 02 CANADA PRIME RATE
- 03 JAPAN PRIME RATE
- 04 BELGIUM PRIME RATE
- 05 FRANCE PRIME RATE
- 06 GERMAN PRIME RATE
- 07 ITALIAN PRIME RATE
- 08 NETHERLANDS PRIME RATE
- 09 DENMARK PRIME RATE
- 10 NORWAY PRIME RATE
- 11 SWEDEN PRIME RATE
- 12 SWISS PRIME RATE
- 13 UK PRIME RATE
- 14 AUSTRALIA PRIME RATE
- 15 SOUTH AFRICA PRIME RATE
- 16 LIBOR 6 MONTHS DEPOSIT
- 17 LIBOR 12 MONTHS DEPOSIT
- 18 SWF DEPOSIT IN LONDON (3 MONTH)
- 19 DM DEPOSIT IN LONDON (3 MONTH)
- 20 FF DEPOSIT IN LONDON (3 MONTH)
- 21 LSTG DEPOSIT IN LONDON (3 MONTH)
- 22 GERMAN DISCOUNT RATE
- 23 FRENCH DISCOUNT RATE
- 24 SIBOR 6 MONTH DEPOSIT
- 25 SIBOR 12 MONTH DEPOSIT
- 26 IBRD RATES
- 27 HONG KONG PRIME RATE

- 28 Asian Development Bank
- 29 IBRD SCL libor-based US\$
- 30 IBRD SCL Libor-based Yen
- 31 IBRD SCL Libor-based DM
- 32 IBRD SCL Libor-based FF
- 33 IBRD SCL Libor-based PS
- 34 ADB Pool-based Multi. curr. Loan
- 35 ADB Pool-based US\$ loan
- 36 IBRD SCL Libor-based SWF
- 37 IBRD SCL Libor-based NLG
- 38 IBRD SCL Fixed-rate US\$
- 39 IBRD SCL Fixed-rate FF
- 40 IBRD SCL FIXED-RATE DM
- 41 IDB CPS-Fixed rate
- 42 IDB CPS-Fixed rate at disb.
- 43 IDB CPS-Variable rate
- 44 IDB SCF VARIABLE RATE EURO
- 45 IDB SCF VARIABLE RATE JPY
- 46 IDB SCF-Variable rate YEN
- 47 IDB SCF-Variable rate SWF
- 48 IDB SCF-Variable rate DM
- 49 IDB SCF-Variable rate US\$
- 50 ADB-Market based \$US
- 51 ADB-Market based SWF
- 52 ADB-Market based YEN
- 53 VAR. RATE FOR SCP LOAN IN US\$
- 54 VAR. RATE FOR SCP LOAN IN DM
- 55 VAR. RATE FOR SCP LOAN IN YEN
- 56 VAR. RATE FOR SCP LOAN IN FF
- 57 Euribor
- 58 IBRD SCL FIXED RATE EURO LOANS
- 59 IDB SCF VARIABLE RATE CHF

Column "z": Base of the first variable interest rate. Select from options in column "x".

Column "aa": Base of the second variable interest rate. Select from options in column "x".).

Column "ab": First fixed interest rate. Type numerical, length maximum 5 characters (3 decimal accuracy).

Column "ac": First margin. Type alphanumerical, length maximum 30 characters.

Column "ad": Second fixed interest rate. Type alphanumerical, length maximum 30 characters.

Column "ae": Second margin. Type alphanumerical, length maximum 30 characters.

Column "af": First interest payment date. Type alphanumerical, length maximum 6 characters (YYYYMM)

Column "ag": Last interest payment date. Type alphanumerical, length maximum 6 characters (YYYYMM)

Column "ah": Annual interest payment frequency: Type numerical, length maximum 2 characters.

Column "ai": Scope of the second fixed rate interest: Type alphanumerical, length maximum 6 characters (YYYYMM).

Column "aj": Scope of the second margin. Type numerical, length 6 characters (YYYYMM).

Column "ak": Commitment charge (%): Type numerical, length maximum 5 characters (3 decimal accuracy).

Column "al": Notes. Type alphanumerical, varying length.

Report the following in this column:

- 1. The fact that public bodies guarantees, against a contract, to provide the necessary currency funds to repay the debt, if necessary,
 - 2. Type of agreement if it was classified to "Other" in column "i",
 - 3. Countries concerned in the case of syndicated loans,
 - 4. Currencies concerned in the case of repayment made in different currencies,
 - 5. Fees other than commitment fee,
 - 6. Other notes.

Table D12: Rescheduling of debts, scheduling of principal and interest payments

This table is designed to forecast future irregular payments of principal and interest.

This table should be used for data supply of multi-year rescheduling agreements when the total rescheduled amount reported in table BEFT6 is broken down into annual payments.

Content of columns:

Column "a": Reporting country (Hungary). Value: HU.

Column "b": Debt number (identical with code in column "b" of table BEFT6).

Column "c": Debt currency (identical with code in column "w" of table BEFT6).

Column "d": Date of borrowing and repayment. Specify due date of borrowings and repayments (principal and interest). Type numerical, 6 characters (YYYYMM)

Column "e": Normal amount borrowed. Type numerical, length maximum 12 characters.

Column "f": Rescheduled amount borrowed. Type numerical, length maximum 12 characters.

Column "g": Estimated future principal payment. Fill out this column only if code 4 ("Other") was selected in column "j" of the BEFT6 table (amount given in this column should be equal to figure in column "v" of the BEFT6 table). If it is not possible to separate payment of principal and interest, give total amount and leave interest column empty. Type numerical, length maximum 12 characters.

Column "h": Estimated future interest and other fees payment. Specify interest and other costs due on date given in column "d" if code S1 (according to schedule) was selected in column "y" of the BEFT6 table. Type numerical, length maximum 12 characters.

Table D13: Annual data supply for public and publicly guaranteed debts over one year

Content of columns:

Column "a": Debt number. Agrees with data in column "b" of table BEFT6 of R24 report.

Column "b": Currency. Agrees with data in table BEFT6 of R24 report).

Column "c": Outstanding debt. Outstanding debt in the end of the reference period, at face value in case of bonds. Amount must include principal payments in arrears, if any.

In the case of loans reported previously: outstanding debt in the end of the reference year = outstanding debt in the end of the previous year + amounts drawn down – payments of principal – write off.) Type numerical, length maximum 12 characters. Agrees with end-of-year closing stock (31 December) reported in column "o" for R06 or R07 or R08 or R09 or R15 or R16 or R17 reports.

Column "d": Undrawn amount. Contract amount available in the end of the reference period that has not yet been drawn down. In the case of loans reported previously: undrawn loan amount in the end of the reference year = undrawn amount in the end of the previous year report + new contract amount – amounts drawn down – cancellation. Type numerical, length maximum 12 characters.

- Column "e": Principal arrear. Amount of accrued but not paid principal, not to be subtracted from outstanding debt. Type numerical, length maximum 12 characters.
- Column "f": Interest arrear. Amount of accrued but not paid interest. Type numerical, length maximum 12 characters.
- Column "g": Contracted amount. Contracted amount in the reference period (agrees with data in table BEFT6 of R24 report). Type numerical, length maximum 12 characters.
- Column "h": Drawdown. Amount drawn in the reference period. Type numerical, length maximum 12 characters. Agrees with drawdown amounts reported for the reference year in column "l" of R06 or R07 or R08 or R09 or R15 or R16 or R17 reports.
- Column "i": Cancellation. Amount cancelled in the reference period, decreasing undrawn amount. Type numerical, length maximum 12 characters.
- Column "j": Write off: Amount written off in the reference period, decreasing outstanding debt. Type numerical, length maximum 12 characters.
- Column "k": Principal repayment. Amount of principal repaid in the reference period. Type numerical, length maximum 12 characters. Agrees with principal repayment amounts reported for the reference year in column "m" of R06 or R07 or R08 or R09 or R15 or R16 or R17 reports.
- Column "l": Interest payment. Amount of interest and other costs paid in the reference period. Type numerical, length maximum 12 characters. Agrees with interest payment amounts reported for the reference year in column "r" of R06 or R07 or R08 or R09 or R15 or R16 or R17 reports.
- Column "m": Rescheduled outstanding debt. Amount of outstanding debt rescheduled in the reference period, if the full outstanding debt has been rescheduled. Type numerical, length maximum 12 characters.
- Column "n": Rescheduled principal arrear. Amount of principal arrear accrued to the end of the previous period, which has been rescheduled in the reference period. Type numerical, length maximum 12 characters.
- Column "o": Rescheduled interest arrear. Amount of interest arrear accrued to the end of the previous period, which has been rescheduled in the reference period. Type numerical, length maximum 12 characters.
- Column "p": Rescheduled principal due. Amount of principal due in the reference period, which has been rescheduled. Type numerical, length maximum 12 characters.
- Column "q": Rescheduled interest due: Amount of interest due in the reference period, which has been rescheduled. Type numerical, length maximum 12 characters.
- Column "r": Cancelled principal arrear. Principal arrear accrued to the end of the previous reporting period and cancelled in the reference period. Type numerical, length maximum 12 characters.
- Column "s": Cancelled interest arrear. Interest arrear accrued to the end of the previous reporting period and cancelled in the reference period. Type numerical, length maximum 12 characters.
- Column "t": Cancelled principal due. Principal due cancelled in the reference period. Type numerical, length maximum 12 characters.
- Column "u": Cancelled of interest due. Interest due cancelled in the reference period. Type numerical, length maximum 12 characters.
- Column "v" Amount consolidated during rescheduling. Amount signed in rescheduling agreement. Type numerical, length maximum 12 characters.
- Column "w": Amount drawn during rescheduling. Amount drawn according to rescheduling agreement. Type numerical, length maximum 12 characters.
- Column "x": Amount not drawn during reschedulin.: Amount still undrawn according to rescheduling agreement. Type numerical, length maximum 12 characters.

Table D14: Revisions in data for debts

This table is used for reporting revisions in data provided in tables BEFT6 and BEFT7, and table BEFT10 of data report R28 The table should be compiled continuously and submitted quarterly.

Content of columns:

Column "a": Debt number (identical with code in column "b" of table BEFT6).

Column "b": Period. Fill out only if there are revisions in data reported in table BEFT10 of data report R28. Type numerical, length 6 characters (YYYYMM).

Column "c": Item or column. Specify revised item or column originally given in table BEFT6 or table BEFT10 of data report R28.

Column "d": Revised data. Enter revisions in data originally given in table BEFT6 or table BEFT7 or table BEFT10 of data report R28. Type alphanumerical, length maximum 20 characters.

Column "e": Currency. If data in column "d" is an amount, specify its currency. ISO code of currency.

Table D15: REPORTING PRIVATE NON-GUARANTEED DEBT

The importance of external long-term private debt in many countries has increased the need for more complete and accurate data on the subject. Some reporting countries – especially those with extension exchange controls – already have a considerable body of such information;

in many countries, however, collection of the necessary data may involve new inquiries to private firms and individuals.

Partly in recognition of the difficulties that may be involved, the bank has kept the reports on private debt relatively simple. In particular, private debt is to be reported only on a consolidated basis, with no breakdown by creditor country, and information regarding commitments is not requested.

The data on private debt are reported in aggregate form, not on a loan-by-loan basis. When aggregating, debts repayable in currencies other than U.S. dollars should be converted into U.S. dollars at exchange rates in effect on the appropriate dates. Outstanding amounts should be converted at rates in effect on the last day of the preceding and current years, respectively; transaction data should be converted at average rates for the year. All estimated future interest and principal payments should be converted into U.S. dollars at rates in effect on the last day of the reporting year.

The following specific instructions are numbered to correspond to the items and columns on Form 4. Part A

Item 2. Type of debtor

A separate form should be submitted, and the appropriate box checked in the upper right hand corner of the form, for each of three types of debtors, as follows:

Commercial banks. Those institutions defines as commercial banks by the International Monetary Fund for statistical purposes, i.e., institutions whose assets and liabilities are reported on lines 20-27 of the country pages of the International Monetary Fund's monthly publication, International financial Statistics. However, commercial banks which are publicly owned, and whose debts are therefore reported as public sector debt on Forms 1, 1A, 2 and 3, are excluded. Foreign-owned commercial banks, including branches of foreign banks, are included in this category.

Direct investment enterprises, other than commercial banks. Enterprises which are wholly foreignowned or in which non-residents hold significant equity interests for the purpose of exercising an effective voice in the management of the enterprise. Such enterprises will have been identified for balance-of-payments purposes following the guidelines in Chapter 18, Balance of Payments Manual, fourth Edition, International Monetary Fund, except that foreign-owned commercial banks (branches and subsidiaries) are excluded from this category. Except for banks, it is important that an enterprise classified as a direct investment enterprise for purposes of balance of payments reports submitted to the IMF be similarly classified for reports to the DRS.

All other enterprises. All other private enterprises and entities, other than those included in the two preceding categories.

Column 1. Type of creditor

The classification of creditors is an abbreviated form of the one used in reporting public sector debt. The first category "Private banks and other financial institutions" includes commercial banks; (including publicly owned commercial banks; note the asymmetry with respect to classification of commercial banks as debtors) and other financial institutions, such as investment banks, insurance companies, and the like. Publicly issued bonds are also included in this category. The second category "Foreign parents and affiliates" includes parent companies, home offices, sister companies, and other affiliates of the foreign entity whose interest in the domestic enterprise leads to the latter's classification as a direct investment enterprise. "Commercial banks" and "Direct investment enterprises", could be included in this category but "Other" debtors (Item 2). Include debts to foreign parents and affiliates only if they represent legally binding contracts with fixed maturities of over one year. The third category includes suppliers and all other private creditors. Debts due to foreign governments and their official agencies, and to international organizations, are reported in the fourth category.

Column 2. Drawn and still outstanding, beginning of period

Include all private non-guaranteed debt due on the last day of the previous reporting period, expressed in US dollars. Do not include undisbursed commitments, or future interest payments. However, principal payments in arrears, if any, should be included.

Column 3. Drawings

The amount of long-term external debt drawn during the year.

Column 4. Principal repayments

The gross amount repaid during the reporting period. Report actual repayments only; do not include adjustments, cancellations, etc.

Column 5. Interest paid

All interest actually paid during the year. Do not include interest accrued but not paid; this should be reported in column 10.

Column 6. Principal Rescheduled

In many instances private debt non-guaranteed by the debtor country is guaranteed by a creditor agency, and is therefore included in rescheduling agreements. Enter here the amount of principal that have been included in a rescheduling agreement during the current year. This amount might consist of principal due in the current year or cumulative principal in arrears. This amount should be netted out from the amount outstanding at the end of the reporting period.

Column 7. Interest Rescheduled

Enter here the amount of interest and other charges that were included in a rescheduling agreement whether due in the current year or past due and in arrears.

Column 8. Drawn and outstanding end of period

Enter here all private non-guaranteed debt due on the last day of the reporting period. Note that the principal in arrears (column 8) should be included, whereas interest arrears (column 10) and principal rescheduled (column 6) should not.

Column 9. Principal in arrears

Enter the cumulative amount of principal that should have been paid up to the reporting period – but was not paid and not rescheduled.

Column 10. Interest in arrears

Part B

In part B, report scheduled future principal and interest payments on the debt outstanding at the end of the year, annually for each of the succeeding 8 years. The remaining principal and interest due in subsequent years should be indicated in a lump sum in the last columns. Total repayments of principal for all years should sum to the total debt outstanding at the end of the reporting year.

III. Instructions for submitting the report

Mode of submitting: by post or via EBEAD Form of submitting: on paper or in electronic form Recipient of the report: MNB Statisztika

FOREIGN EXCHANGE TRANSACTIONS 1

Table A1: Volume of transactions at nominal value, April 2007 *(million USD)*

					HUF vis	s-à-vis the f	ollowing cu	rrencies			
No.	Instruments	USD	EUR	JPY	GBP	CHF	CAD	AUD	SEK	Other ²	Total
		a	b	С	d	e	f	g	h	i	j
	SPOT ³	_	_	_	_	_	_		_		
01	with reporting dealers	0	0	0	0	0	0	0	0	0	0
02	- resident										0
03	- non-resident	0	0	0	0	0	0	0	0	0	0
04	with other financial institutions - resident	0	0	0	0	0	0	0	0	0	0
05	- non-resident										0
	4	0	0	0	0	0	0	0	0	0	0
08	with other partners - resident	U	U	U	U	U	U	Ü	U	Ü	0
09	- non-resident										0
	TOTAL	0	0	0	0	0	0	0	0	0	0
10	TOTAL	U	U	U	U	0	0	0	0	U	U
	OUTRIGHT FORWARD ⁴										
	with reporting dealers	0	0	0	0	0	0	0	0	0	0
12	- resident		, and the second	The state of the s	, and the second	Ť		Ť	Ť	, and the second	0
13	- non-resident										0
	with other financial institutions	0	0	0	0	0	0	0	0	0	0
15	- resident										0
16	- non-resident										0
17	with other partners	0	0	0	0	0	0	0	0	0	0
18	- resident										0
19	- non-resident										0
20	TOTAL	0	0	0	0	0	0	0	0	0	0
	Maturity										
21	7 days or less										0
22	8 days to 1 year										0
23	over 1 year										0
	FX SWAP ⁵										
24	with reporting dealers	0	0	0	0	0	0	0	0	0	0
25	- resident										0
26	- non-resident										0
	with other financial institutions	0	0	0	0	0	0	0	0	0	0
28	- resident										0
29	- non-resident										0
	with other partners	0	0	0	0	0	0	0	0	0	
31	- resident										0
32	- non-resident			_		_		_	_		0
33	TOTAL	0	0	0	0	0	0	0	0	0	0
2.4	Maturity										
	7 days or less										0
	8 days to 1 year										0
36	over 1 year										0

¹ All transactions exposed to more than one currencies, whether in interests or prices. ² A more detailed breakdown of transactions with "other" currencies is containe in Table 4. ³ Not including "tomorrow/next day" swap transactions. ⁴ Including deliverable and non-deliverable forward transactions and other transactions to cover differences in prices. ⁵ Only the "long leg" of the swap transactions shall be reported. It also covers the "long leg" of "tomorrow/next day" swaps.

FOREIGN EXCHANGE TRANSACTIONS 1

Table A2: Volume of transactions at nominal value, April 2007 *(million USD)*

				U	SD vis-à-vis	the followi	ng currenci	es		
No.	Instruments	EUR	JPY	GBP	CHF	CAD	AUD	SEK	Other ²	Total
	орож е	a	b	С	d	е	f	g	h	i
0.4	SPOT ³	0	0			0	0	0	0	
01	with reporting dealers	0	0	0	0	0	0	0	0	0
02	- resident									0
03	- non-resident with other financial institutions	0	0	0	0	0	0	0	0	0
04	- resident	0	0	0	0	0	0	0	0	0
05 06	- non-resident									0
	4	0	0	0	0	0	0	0	0	0
07	with other partners - resident	U	U	0	0	U	U	U	U	0
09	- non-resident									0
10	TOTAL	0	0	0	0	0	0	0	0	0
10	IOIAL	U	U	U	0	0	U	U	U	0
	OUTRIGHT FORWARD ⁴									
11	with reporting dealers	0	0	0	0	0	0	0	0	0
12	- resident	U	Ü	U	U	U	U	Ü	U	0
13	- non-resident									0
14	with other financial institutions	0	0	0	0	0	0	0	0	0
15	- resident		· ·	O	O	V	O	V	V	0
16	- non-resident									0
17	with other partners	0	0	0	0	0	0	0	0	1 0
18	- resident		· ·	O	O	V	O	V	V	1 0
19	- non-resident									0
	TOTAL	0	0	0	0	0	0	0	0	0
	Maturity		V	Ŭ	Ŭ					
21	7 days or less									0
22	8 days to 1 year									0
23	over 1 year									0
	,									
	FX SWAP ⁵									
24	with reporting dealers	0	0	0	0	0	0	0	0	0
25	- resident									0
26	- non-resident									0
27	with other financial institutions	0	0	0	0	0	0	0	0	0
28	- resident									0
29	- non-resident									0
30	with other partners	0	0	0	0	0	0	0	0	0
31	- resident									0
32	- non-resident									0
33	TOTAL	0	0	0	0	0	0	0	0	0
	Maturity									
34	7 days or less									0
35	8 days to 1 year									0
36	over 1 year									0

¹ All transactions exposed to more than one currencies, whether in interests or prices.

² A more detailed breakdown of transactions with "other" currencies is containe in Table 4.

³ Not including "tomorrow/next day" swap transactions. ⁴ Including deliverable and non-deliverable forward transactions and other transactions to cover differences in prices. ⁵ Only the "long leg" of the swap transactions shall be reported. It also covers the "long leg" of "tomorrow/next day" swaps.

FOREIGN EXCHANGE TRANSACTIONS 1

Table A3: Volume of transactions at nominal value, April 2007 (million USD)

Sor-			F	EUR vis-à	-vis the f	ollowing	currencie	s		ALL OTHER	Tables A1+A2+A3
szám	Instrumentumok	JPY	GBP	CHF	CAD	AUD	SEK	Other 2	Total	TRANSACTIONS ³	total ⁴
		a	b	С	d	e	f	g	h	i	j
	SPOT ⁵										
01	with reporting dealers	0	0	0	0	0	0	0	0	0	0
02	- resident								0		0
03	- non-resident								0		0
04	with other financial institutions	0	0	0	0	0	0	0	0	0	0
05	- resident								0		0
06	- non-resident								0		0
07	with other partners	0	0	0	0	0	0	0	0	0	0
08	- resident								0		0
09	- non-resident								0		0
10	TOTAL	0	0	0	0	0	0	0	0	0	0
11	OUTRIGHT FORWARD ⁶	0	0	0	0	0		0	0	0	0
11	with reporting dealers	0	0	0	0	0	0	0	0	0	0
13	- resident								0		0
	- non-resident	0	0	0	0	0	0	0	0	0	0
14	with other financial institutions	U	U	U	0	U	Ü	U	0	0	0
15 16	- resident - non-resident								0		0
17		0	0	0	0	0	0	0	0	0	0
18	with other partners - resident	U	U	U	0	U	Ü	U	0	0	0
19	- non-resident								0		0
20	TOTAL	0	0	0	0	0	0	0	0	0	0
20	Maturity	U	0	U	0	U	U	0	U	0	0
21	7 days or less								0		0
22	8 days to 1 year								0		0
23	over 1 year								0		0
23	over 1 year										
	FX SWAP ⁷										
24	with reporting dealers	0	0	0	0	0	0	0	0	0	0
25	- resident	Ĭ	ŭ	, and the second	ŭ				0		0
26	- non-resident								0		0
27	with other financial institutions	0	0	0	0	0	0	0	0	0	0
28	- resident								0		0
29	- non-resident								0		0
30	with other partners	0	0	0	0	0	0	0	0	0	0
31	- resident								0		0
32	- non-resident								0		0
33	TOTAL	0	0	0	0	0	0	0	0	0	0
	Maturity										
34	7 days or less								0		0
35	8 days to 1 year								0		0
36	over 1 year								0		0
1 4 11	transactions are ased to more than a										

¹ All transactions exposed to more than one currencies, whether in interests or prices.

 $^{^{\}rm 2}$ A more detailed breakdown of transactions with "other" currencies is containe in Table 4.

 $^{^{\}rm 3}$ All currency pairs, excluding transactions containing HUF, USD or EUR.

⁴ Total of total columns in Table A1, A2, A3 and total amount in column "Other transactions" in Table A3.

 $^{^{5}\,\}mathrm{Not}$ including "tomorrow/next day" swap transactions.

⁶ Including deliverable and non-deliverable forward transactions and other transactions to cover differences in prices.

⁷ Only the "long leg" of the swap transactions shall be reported. It also covers the "long leg" of "tomorrow/next day" swaps.

DEVIZA ÜGYLETEK ¹ Table A4: Volume of transactions at nominal value, April 2007 (million USD)

The control of the co	
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AR AUD BGN BHD BRI CAD CAY	
AR ALD BCN BHD BRI CNV COP CCX DKK EEK	
ARE ALD BGN BHD BRT CAD CAR DRK	
ARS AUD BGN BHD BRT CAD CAP	
ARS AUD BGN BHD BRT CAP	
AR AUD BGN BHD BRI CAD CAP CLP	
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ARS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
No. Internments	54 7 days or less 55 8 days to 1 year 56 over 1 year

* Currency breaklows of transactions of total columns in tables A1, A2 and A3 and of "Other transactions" column of table A3. Transactions exported in neutral Other transactions," of these transactions is abundled in the tables, and the tables, A1, A3 and A3 should be included on they ratio or they off of these transactions is abundled in the tables, however transactions in cleam? Other transactions of titles A3 should be counted as duabled, which means that waits of Dordin *ggs* There to be represent the appropriate energy column. If the currency type of one side of a transaction is not membered in the its them the doubted value should be included in the 'Other' Column of the table.

No including "nonorow/next day" transactions. 4 Including non-deliverable forward transactions and other transactions to cover differences in prices. ³A In this case swap shall be construed as an ounight transaction, therefore only the "long leg" of the swap swapmak shall be reported. It also covers the "long leg" of "longorow/next day" swaps

FOREIGN EXCHANGE TRANSACTIONS 1

Table A5: Volume of transactions at nominal value, April 2007 (million USD)

					HUF vis	à-vis the fo	ollowing co	urrencies			
No.	Instruments	USD	EUR	JPY	GBP	CHF	CAD	AUD	SEK	Total ²	Total
		a	b	С	d	e	f	g	h	i	j
	CURRENCY SWAP 3										
01	with reporting dealers	0	0	0	0	0	0	0	0	0	0
02	- resident										0
03	- non-resident	0	0	0	0	0	0	0	0	0	0
04	with other financial institutions - resident	0	0	0	0	0	0	0	0	0	0
06	- resident - non-resident										0
07		0	0	0	0	0	0	0	0	0	0
08	with other partners - resident	U	U	U	U	U	U	U	U	U	0
09	- non-resident										0
	TOTAL	0	0	0	0	0	0	0	0	0	0
10	TOTAL	- O	U	0	- O	0	0	· ·	- 0	0	0
	OTC OPTIONS 4										
	Written										
11	with reporting dealers	0	0	0	0	0	0	0	0	0	0
12	- resident		Ŭ	Ŭ		Ŭ.	Ŭ		V	V	ő
13	- non-resident										Õ
	with other financial institutions	0	0	0	0	0	0	0	0	0	0
15	- resident								-		0
16	- non-resident										0
17	with other partners	0	0	0	0	0	0	0	0	0	0
18	- resident										0
19	- non-resident										0
20	TOTAL	0	0	0	0	0	0	0	0	0	0
	Purchased										
21	with reporting dealers	0	0	0	0	0	0	0	0	0	0
22	- resident										0
23	- non-resident										0
24	with other financial institutions	0	0	0	0	0	0	0	0	0	0
25	- resident										0
26	- non-resident	0	0	0	0	0	0	0	0	0	0
27 28	with other partners - resident	0	0	0	U	0	0	0	Ü	0	0
28	- resident - non-resident										0
	- non-resident TOTAL	0	0	0	0	0	0	0	0	0	0
50	101711	U	U	U	U	U	U	U	U	U	U
31	TOTAL OTC OPTIONS	0	0	0	0	0	0	0	0	0	0
J1	1011111011001110110	U		U	U	U	U	U	U	U	U
32	TABLES A1 AND A5 TOTAL	0	0	0	0	0	0	0	0	0	0
1 A 11 4		V	V _I	U	V	V ₁	U	V	V	U	V

All transactions exposed to more than one currencies, whether in interests or prices. A more detailed breakdown of transactions with "other" currencies is containe in Table 8.

 $^{^{\}rm 3}$ Only the "long leg" of the swap shall be reported.

⁴ It also covers the currency warrants and multicurrency swaptions.

FOREIGN EXCHANGE TRANSACTIONS 1

Table A6: Volume of transactions at nominal value, April 2007 *(million USD)*

				USI	D vis-à-vis	the follow	ing curren	cies		
No.	Instruments	EUR	JPY	GBP	CHF	CAD	AUD	SEK	Other ²	Total
		a	b	С	d	e	f	g	h	i
	CURRENCY SWAP ³									
	with reporting dealers	0	0	0	0	0	0		0	0
02	- resident									0
03	- non-resident									0
04	with other financial institutions	0	0	0	0	0	0		0	0
05	- resident									0
06	- non-resident									0
07	with other partners	0	0	0	0	0	0		0	0
08	- resident									0
09	- non-resident									0
10	TOTAL	0	0	0	0	0	0		0	0
	_									
	OTC OPTIONS 4									
	Written									
11	with reporting dealers	0	0	0	0	0	0		0	0
12	- resident									0
13	- non-resident									0
14	with other financial institutions	0	0	0	0	0	0		0	0
15	- resident									0
16	- non-resident									0
17	with other partners	0	0	0	0	0	0		0	0
18	- resident									0
19	- non-resident									0
20	TOTAL	0	0	0	0	0	0		0	0
	Purchased									
21	with reporting dealers	0	0	0	0	0	0		0	0
22	- resident									0
23	- non-resident									0
24	with other financial institutions	0	0	0	0	0	0		0	0
25	- resident									0
26	- non-resident									0
27	with other partners	0	0	0	0	0	0		0	0
28	- resident									0
29	- non-resident									0
30	TOTAL	0	0	0	0	0	0		0	0
31	TOTAL OTC OPTIONS	0	0	0	0	0	0		0	0
32	TABLES A2 AND A6 TOTAL	0	0	0	0	0	0		0	0

¹ All transactions exposed to more than one currencies, whether in interests or prices.

² A more detailed breakdown of transactions with "other" currencies is containe in Table 8.

 $^{^{\}rm 3}$ Only the "long leg" of the swap transactions shall be reported.

⁴ Including currency warrants and multi-currency swaptions.

FOREIGN EXCHANGE TRANSACTIONS 1

Table A7: Volume of transactions at nominal value, April 2007 (million USD)

				EUR vis-	à-vis the f	ollowing cu	ırrencies			ALL OTHER	Tables A5+A6+A7
No.	Instruments	JPY	GBP	CHF	CAD	AUD	SEK	Other ²	Total	TRANSACTIONS	total
		a	b	С	d	e	f	g	h	i	j
	CURRENCY SWAP 3										
01	with reporting dealers	0	0	0	0	0		0	0	0	0
02	- resident								0		0
03	- non-resident								0		0
04	with other financial institutions	0	0	0	0	0		0	0	0	0
05	- resident								0		0
06	- non-resident								0		0
07	with other partners	0	0	0	0	0		0	0	0	0
08	- resident								0		0
09	- non-resident								0		0
10	TOTAL	0	0	0	0	0		0	0	0	0
	OTC OPTIONS 4										
	Written										
11	with reporting dealers	0	0	0	0	0		0	0	0	0
12	- resident								0		0
13	- non-resident								0		0
14	with other financial institutions	0	0	0	0	0		0	0	0	0
15	- resident								0		0
16	- non-resident								0		0
17	with other partners	0	0	0	0	0		0	0	0	0
18	- resident								0		0
19	- non-resident								0		0
20	TOTAL	0	0	0	0	0		0	0	0	0
	Purchased										
21	with reporting dealers	0	0	0	0	0		0	0	0	0
22	- resident								0		0
23	- non-resident								0		0
24	with other financial institutions	0	0	0	0	0		0	0	0	0
25	- resident								0		0
26	- non-resident								0		0
27	with other partners	0	0	0	0	0		0	0	0	0
28	- resident								0		0
29	- non-resident								0		0
30	TOTAL	0	0	0	0	0		0	0	0	0
31	TOTAL OTC OPTIONS	0	0	0	0	0		0	0	0	0
32	Other products ⁷										
33	TABLES A3 AND A7 TOTAL	0	0	0	0	0		0	0	0	0
]	Showing separately:	U	U	U	0	U			0	0	
34	With own affiliates 8										
1 A 11 4											

¹ All transactions exposed to more than one currencies, whether in interests or prices.

² A more detailed breakdown of transactions with "other" currencies is containe in Table 8.

 $^{^{\}rm 3}$ All currency pairs, excluding transactions containing HUF, USD or EUR.

⁴ Total of total columns in Table A5, A6, A7 and total amount in column "Other transactions" in Table A7.

 $^{^{\}rm 5}$ Only the "long leg" of the swap shall be reported.

⁶ Including currency warrants and multi-currency swaptions.

All instruments where the transaction cover several risk categories, and/or the nominal amount (capital) varies, or if braking down to simple components (forward, swap, option) is not feasible or not possibile.

⁸ Transactions completed with other units of the same corporation (e. g. offices, subsidiaries, ancillaries) should also be reported. Internal transactions with accounting or risk management purposes should not be reported.

FOREIGN EXCHANGE TRANSACTIONS 1 Table AR Volume of transactions at nominal value. April 2007 (million USD)

														Total	volume	of transa	ctions of	the follov	ving curr	rencies vi	s-à-vis all	Total volume of transactions of the following currencies vis-à-vis all other currencies $^{\rm z}$	encies ²														
No. Instruments	ARS AUD	BGN	BHD	BRL	L CAD	CHF	CLP	CNY	COP	CZK	DKK	EEK	GBP	HKD F	HUF	IDR ILS	SINR	R JPY	KRW	LTL	LVL	MXN	MYR NOK	NZD	D PEN	I PHP	PLN	RON	RUB	SAR	SEK SO	SGD SK	SKK THB	3 TRL	TWD	ZAR	Other
	a b	c	р	э	-	50	h			×	-	w	u	0	ь	d r	8	-	n	Λ	w	×	y z	323	ap	30	ad	ж	ať	36	ah	ai aj	j ak	le.	am	an	30
CURRENCY SWAP 3																																					
01 with reporting dealers	0	0	0	0	0	0	0	0	0	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0
03 - non-resident																																					
04 with other financial institutions	0	0	0	0	0	0	0	0	0	٥	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0
05 - resident																																					
06 - non-resident																																					
07 with other partners	0	0	0	0	0	0	0	,	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0
OB - resident																																					
100																																					
O - HORI-TESKICHI	•									٠			•				•				·											4					
10 TOTAL	٥			0	۰				~		٥	Î	٥	0	۰	0	0	•	0	0	٥	0	۰	٥	۰	0		0	٥	0	٥	۰	-	0	0		٥
																															_						
OTC OPTIONS ⁴																								_							_						
Written																															_						
11 weith seasontine dealers												0				1	-				٥	-	9	-				9	9	-	0	٩					0
and reporting dealers	>	>	>	>	>	>	>		>	_	>		>	>	5	>	>	>	5	>	>	5	>	>	>	>	>	>	>	>	>	>		>	-		>
12 - resident																																					
13 - non-resident																																					
14 with other featurial institutions	0	0	0	0		0	-	-	0	0	0	0	C	0	c	c	c	c	0	0	0	c	c	c	0	-		0	c	c	c	c		0			0
15 - waidow			,			,					,						,	,	,					,			,									1	•
17 with other partners	0	0	0	0	0	0	0	0	0	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0
18 - resident																																					
19 - non-resident																																					
20 TOTAL	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0
Purchased																								_													
21 with reporting dealers	0	0	0	0	0	0	0	0	0	0	0 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0		0	0	0	0
22 - resident																																					
23																																					
24 with other financial institutions	0	0	0	0	0	0	0	0	0	0	0 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	c	0
25 - resident																																					
26 - non-resident																																					
	0			<					6		-		•	0	-	<	-			,		<	<	<	-				0	<	-	<		-		-	
will office parties	>	5	5	>	>	5	5		5	5	>		>	>	5	5	>	>	>		>	5	5	>	>	>	5	>	>	>	>	5		>	5	5	>
29 - non-resident																																					
30 TOTAL	0	0	0	0	0	0	0	0	0	9	0 6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	c	0
31 TOTAL OTC OPTIONS	0	0	0	0	0	0		١	0	Î	0	0	0	0	•	0	0	0	0	٥	0	0	٥	0	0	0	0	0	0	0	0	۰		0	0		0
22 TABLES A4AND A8TOTAL																					•	0								-							
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**Management are appead to more than one carrestics, shedred in mittees or precs.

**Carrency breakdown of transactions correction, shedred in mittees or precs.

**Carrency breakdown of transactions of test columns in tables AS, As and AT and of "Other transactions" column of table AT. Transactions reported in column "Other" of tables AS, As and AT should be independent of transactions rate con-"give a proper in the appropriate carrency column. The carrency types of one site in the tables, powerer transactions in column "Other transactions" of table AT, should be counted a doubtled, which man that the appropriate carrency column. If the carrency types of one size of a transaction is not mentioned in the first them the doubtled value about the included in the first than the column of tables. Only the "The Carrency of the same shall be requested." In the carrency of the same shall be carrency on spirits.

SINGLE-CURRENCY INTEREST RATE TRANSACTIONS 1

Table B1: Volume of transactions at nominal value, April 2007 (million USD)

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FORWARD RATE		J			>		0			0			0		0			0			0			
FORWARD RATE							0			0			0		0			0			0			
HUP USD	_	P			-		0			0			0		0			0			0			
FORWARD RATE AGREEMANT (FRA) outh proving dealers resident		o			>		0			0			0		0			0			0			
FORWARD RATE AGREEMENT (FRA) When expering dealer resident ron on existent resident resident ron resident resident ron resident		Р			>		0			0			0		0			0			0			
FORWARD RATE AGREEMENT (FRA) AGREEMENT (FRA) 101 with reporting dealers with the with other immerial institutions of the with other parameters of the with reporting dealers of the with report	H	et																						
	Sor- Instrumentumok		FORWARD RATE	MUNICIPALITY (FRA)	1)2 - resident	03 - non-resident	04 with other financial institutions	05 - resident	06 - non-resident	07 with other partners	08 - resident	09 - non-resident	10 TOTAL	SWAP 2	11 with reporting dealers	12 - resident	13 - non-resident	14 with other financial institutions	15 - resident	16 - non-resident	17 with other partners	18 - resident	19 - non-resident	An momine

SINGLE-CURRENCY INTEREST RATE TRANSACTIONS 1 Table B2. Volume of transactions at nominal value, April 2007 (million USD)

Total	as		0000	000	000	٥	0 0 0	0 0 0	0 0 0	0	0		0	1
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3 TRL	ao		0 0	5 6	>	0	0	0	0	0	0		0	
THB	an		0 0	5 6	>	0	0	0	0	0	0		0	
SKK	am				5					0			0	
SGD	а		0 (D (5	0	0			0			0	
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ьнь	ag			0 0		0	0		0	0	0		0	
NEA	af		0	0 0		0	0	0	0	0	0		0	
NZD	ае		0	0 0		0	0	0	0	0	0		0	
NOK	pe		0	0		0	0	0	0	0	0		0	
MYR	ac		0	0 0	0	0	0	0	0	0	0		0	
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D SEK			0 0	0 0	D	0	0	0	0	0	0		0	ns all fis unt (cap ancillari
CHF CAD AUD	ч					0	0	0	0	0	0		0	Contain nal amo dianes, :
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usn	Р			- '			_	0	_		П			osed to overs se ts of the
HUF	e				-	٥	0	0	0	0	0		0	" is exprection or ther unit
ints	-	SN	dealers	with other financial institu - resident - non-resident	ners		dealers	with other financial institu - resident - non-resident	ners		TOTAL OTC OPTIONS		OTAL ately:	"All insuscions where each "lag" is exposed to the interest rate of only one currency. Cortains all fixed-rate/variable and variable/variable single-currency interest rate transactions. 2 All instrument where the transaction covers several risk categories, and/or the nominal amount (capital) varies, or if basking down to simple (pain varilla) component 3 Ministrument where the transaction covers several risk categories, and/or the nominal amount (capital) varies, or if basking down to simple (pain varilla) component 3 Transactions to prefer a variety of the same corporation (e. g. offices, subsidiaries, arcillaries) should also be reported. Internal ransactions with accounting or risk management purposes should not be reported.
Instruments		PTIO	oorting. at sident	ner tına nt sident	ner part nt sident	sed	oorting and sident	ner fina nt sident	ner part nt sident	,	OTC	roducts	BI AND B2 TOTAL Showing separately:	is where t where r not pc complet
I		OTC OPTIONS Written	with reporting dealers - resident - non-resident	vith other fina - resident - non-resident	with other partners - resident - non-resident	TOTAL Purchased	with reporting dealers - resident - non-resident	with other fina - resident - non-resident	with other partners - resident - non-resident	TOTAL	TOTAL	Other products ²	23 BI AND BZ TOTAL Showing separately:	"All transactions where each "All constrained where the transis not feasible or not possbile." "Transactions completed with transactions with accounting
No.		Ī	00 03			10	11 12 -	14 15 - 16 - 16 - 16 - 16 - 16 - 16 - 16 -	118 - 19 - 19 - 19 - 19 - 19 - 19 - 19 -	Z0 T	Z1 T	22	23 8	All tran All ins not fea Transa transact
_										ш	Ш			~ S ~ _

SUPPLEMENTARY INFORMATION

Table C1: data on trading activity

	FX turnover	Turnover of all derivatives ²
Turnover in April 2007 ³		
Turnover tendency of the six months before April		

spot, outright forward, FX swap

Table C2. 4. Information concerning forward transactions (including non-deliverable forward transactions) contracted for covering changes in prices

Only those forward transactions should be included in this table, which are intended to cover the difference between the forward price and the spot price upon the maturity day.

	Transactions involving G10		Fransactions involving non-G10 currencies ²	-G10 currencies ²	
	currencies exclusively	Africa and Middle-East	Asia and Pacific region	Europe	Latin America and Caribic islands
Volume of forward transactions contracted for covering					
changes in prices (million USD)					

¹ (1) G10 currency is involved in both sides of the transaction.

² (2) G10 currency is involved in only one side of the transaction or none at all. In connection with the transactions where only non-G10 currencies are exchanged, the nominal value shall be distributed evenly in the appropriate boxes

Table C3. Informations concerning FX contract methods

(million USD)				Trades executed via electronic trading systems	tronic trading systems		
	Trades executed with reporting dealers (telephone, Reuters Conversational Dealing, etc.)	Trades executed with non-reporting partners (telephone, Reuters Conversational Dealing, etc.)	Electronic Broking System (EBS, Reuters Matching 2000/2)	Multi-bank dealing systems (FXAII, Currenex, FXConnect, Globalink, eSpeed)	Single bank proprietary platforms	Voice broker	Total ¹
Instuments							
Spot transactions							0
Forwards							0
FX swaps							0
Currency options							0
Total	0	0	0	0	0	0	0
Partners							
reporting dealers		0					0
other financial institutions	0						0
other partners	0						0
Total	0	0	0	0	0	0	0

¹ The value of total FX spot, forward and swap transactions should be equal to total in table A3 while the value of total FX options should be equal to total in table A7.

² All derivative transactions (included in this survey), with the exception of spot transactions

³ 1=below avearge / 2=average / 3=above average

⁴ 1=decreasing / 2=stable / 3=increasing

GUIDELINES FOR COMPLETION

Central bank survey of the intensity of the foreign exchange market and the market of derivative instruments (turnover data)

I. General instructions

- 1. The MNB will inform the selected reporting institutions in writing about their reporting obligation.
- 2. The report should include contracts created in April 2007, regardless of the date when they will be concluded. Data on own account transactions and on transactions executed on behalf of other parties should also be reported (as a total).
- 3. Transactions completed with other units of the same corporation (e. g. offices, subsidiaries, ancillaries) should also be reported. Internal transactions with accounting or risk management purposes schould not be reported.
- 4. This survey is not intended to cover exchange-traded transactions.
- 5. Each transaction should be reported individually, **without netting** (i.e. without offsetting them against one another in any way). Therefore purchasing USD 1 million for EUR and selling USD 2 million for EUR means a turnover of USD 3 million.
- 6. Figures should be indicated in units of million USD, rounded, without decimals. Rounding should only be used when calculating monthly totals, not by transactions. Conversions to USD should be made at exchange rates prevailing on the date of the creation of the contract. If USD does not appear on any side of the transaction then the USD value of only one side should be determined preferably on the purchase side.
- 7. Use only the blank cells (cells without any colouring). (In the yellow cells the sums are generated automatically.)
- 8. All footnotes of the tables contain material information. It is essential to take them into consideration with a view to complete the questionnaires properly however, they will not offer any solution in a number of questions that may arise.
- 9. Compulsory links within tables can be found under paragraph 5 of annex 3 of the technical guideline of this decree, published on the website of the MNB.

II. Detailed information for filling in of tables and methods of compilation

1. Market units

- Reporting dealer: includes financial institutions, which are active participants of the domestic and international FX and derivative market. A detailed description will be provided under paragraph 18 of annex 3 of this decree.
- Other financial institutions are units (belonging to sectors B, C, D, E, F and L, e. g. credit institutions, central bank, funds, insurance companies, pension funds) that are not reporting dealers.
- Other non-financial partners: partners that do not belong to any of the above categories.

The definition of resident, non-resident sectors can be found under paragraph I.A.3. of annex 2 of the technical guideline of this decree.

2. Classification according to risk categories

In general, derivative transactions are to be categorised into the following two risk classes.

- Foreign exchange
- Single-currency interest rate

In practice, however, individual derivative transactions may straddle more than one risk category. In such cases, transactions that are simple combinations of exposures should be reported separately in terms of their individual components. Transactions that cannot be readily broken down into separable risk components should be reported in only one risk category. The allocation of such products with multiple exposures should be determined by the underlying risk component that is most significant.

In these cases the deals should be allocated according to the following order of precedence:

- Foreign exchange derivatives: all derivative transactions with exposure to more than one currency, wheter in interest rates or exchange rates.
- Single-currency interest rate derivatives: all derivative transactions in which there is exposure to only one currency's interest rate, including all fixed/floating and floating/floating single-currency interest rate contracts.
- 3. Types of the instruments (transactions)
- a) Foreign exchange transactions
 - Spot transactions: single outright transactions involving the exchange of two currencies at a rate agreed on the date of the contract, within two business days. The spot legs of swaps should not be included among spot transactions even when they are due for settlement within two business days. Spot transactions should be exclusive of e.g. overnight swaps and other "tomorrow/next day" swap transactions.
 - Outright forward: the exchange of two currencies at a rate and at a future time (more than two business days later) agreed on the date of the contract.
 - Foreign exchange swap: the exchange of two currencies on a specific date at a rate agreed at the time of the conclusion of the contract (the short leg), and a reverse exchange of the

same currencies at a date further in the future at a rate (different from the rate applied to the short leg) agreed at the time of the contract (the long leg). Only the long leg of the swap transactions should be reported, short leg of the swaps are not part of this survey (neither as spot nor as foreign exchange swap transactions). The long leg of the "tomorrow/next day" swaps should also be included in this category.

• Currency swap: the exchange of streams of interest payments in different currencies for an agreed period of time and exchange of principal amounts in different currencies at a preagreed exchange rate at maturity.

For the purposes of the classification used in this survey the principal difference between **FX-swap** and **currency-swap** is that in the case of FX-swap only the principal is exchanged (twice) commonly at a different price, whereas currency-swap also involves the exchange of streams of interest payments as well.

- Currency option: right/obligation to buy or sell a currency with another currency at a specified exchange rate during a specified period. Swaptions, ie options to enter into a swap contract, and contracts known as caps, floors, collars, corridors and other plain vanilla options should be reported as options. This category also includes exotic foreign exchange options such as average rate options and barrier options. Options such as call feature embedded in loans, securities and other on-balance-sheet assets are not to be reported unless they are a derivative instrument that must be treated separately under FAS 133 or IAS 39.
- Currency warrant: long-dated (over one year) OTC currency option.
- b) Single-currency interest rate derivatives
 - Forward rate agreement (FRA): contract in which the rate to be paid or received on a specific obligation for a set period of time, beginning at some time in the future, is determined at contract initiation.
 - Interest rate swap: the exchange of periodic payments related to interest rates on a single currency; can be fixed for floating or floating for floating based on different indices. This group includes those swaps whose notional principal is amortised according to a fixed schedule independently of interest rates.
 - Interest rate option: right/obligation to pay or receive a specific interest rate on a predetermined principal for the period of time fixed in the contract. Options such as call feature embedded in loans, securities and other on-balance-sheet assets are not to be reported unless they are a derivative instrument that must be treated separately under FAS 133 or IAS 39. The below mentioned options are part of the survey.
 - Interest rate cap: OTC option that pays the difference between a floating interest rate and the predetermined cap rate.
 - Interest rate floor: OTC option that pays the difference between a floating interest rate and the predetermined floor rate.
 - Interest rate collar: combination of cap and floor.

- Interest rate corridor:
 - O A combination of two caps: one is purchased by a borrower at a set strike and the other is sold by the borrower at a higher strike to, in effect, offset part of the premium of the first cap.
 - o A collar on a swap created with two swaptions.
 - O A digital knockout option with two barriers bracketing the current level of a long-term interest rate.
- Interest rate swaption: OTC option to enter into an interest rate swap contract for paying or receiving a fixed rate (against a floating rate).
- Interest rate warrant: long-dated (over one year) interest rate OTC option.

c) Other rules concerning the classification of instruments

• Forward transactions include both deliverable transactions and contracts where only the difference between the contracted forward outright rate and the prevailing spot rate is settled at maturity; and also other contracts for differences.

Options:

- O Sold option: obligation of the reporting institution for compensation (such as a fee or premium). Also to be reported are data for written caps, floors and swaptions but for the written portion only of collars and corridors.
- O Bought option: acquired right of the reporting institution for a fee or premium. Also to be reported are data for purchased caps, floors and swaptions but for the purchased portion only of collars and corridors.
- OTC derivative transactions are in principle to be broken down into the following three types of plain vanilla instruments: forward, swap, option. If a transaction is composed of several plain vanilla components, each part should in principle be reported separately.
- Non plain vanilla products should in principle be separated into their plain vanilla components and all these plain vanilla components should be reported separately. If this separation is not feasible than all transactions with an embedded (foreign exchange or interest rate) option are reported as OTC options.
- Other products: derivative instruments where decomposition into individual plain vanilla instruments such as forwards, swaps or options is impractical or impossible.

4. Breakdown by maturity

- 7 days or less
- 8 days 1 year
- more than 1 year

In case of forward transactions the time until maturity is the period between contract date and settlement date.

In case of FX swaps the time until maturity is the period between contract date and the settlement date of the long leg.

5. Miscellaneous

Transactions performed through an intermediary currency must be considered as two independent transactions against the intermediary currency therefore both must be included in the table. Direct currency transactions only need to be included once.

In case of transactions, where there are changes in the principal, the value applicable on the day of the contract should be reported.

Since table A1 includes figures for the HUF/USD and the HUF/EUR exchange rates, these should not to be reported in Tables A2 and A3. Data for USD/EUR in Table A2 may not be reported in Table A3. This approach should also be applied when filling in Tables A5, A6 and A7.

We would like to place special emphasis on the necessity of filling in cells M51 and M55 of Table A7 and cells AV38 and AV42 of Tables B2.

The original material prepared by BIS is contained (for information purposes only) in the technical guideline of paragraph 16. of annex III. of this decree, published on the website of MNB.

III. Rules applicable for the submission of the report

Method of submission: e-mail Format of the report: Excel file

The report must be addressed to: MNB Statistics, Monetary Statistics. (STA_MSO@mnb.hu)

CURRENCY AND GOLD TRANSACTIONS(1)

Table 01.: Nominal or notional principal amounts outstanding at end-June 2007 (in millions USD)

A	No.	Instruments	USD	EUR	JPY	GBP	CHF	SEK	Other(2)	Total
FX SWAP(3) 10 with reporting dealers 2 with other financial institutions 3 with non-financial customers 0 0 0 0 0 0 0 0 0			a	b	С	d	e	f	g	h
O1		OUTRIGHT FORWARD and								
02 with other financial institutions 0										
03 with non-financial customers 0 0 0 0 0 0 0 0 0	01									0
O										0
OF TOTAL, INCLUDING GOLD										0
CURRENCY SWAP			0	0	0	0	0	0	0	0
06 with reporting dealers	05	TOTAL, INCLUDING GOLD								
06 with reporting dealers										
07 with other financial institutions 08 with non-financial customers 09 TOTAL 00 0 0 0 0 0 0 0 0										
OB with non-financial customers O O O O O O O O O										0
OTC OPTIONS(4) O										0
OTC OPTIONS(4) Sold			0	0	0	0	0	0	0	0
Sold with reporting dealers with other financial institutions with non-financial customers TOTAL TOTAL, INCLUDING GOLD	09	TOTAL	0	0	0	0	0	0	0	0
Sold with reporting dealers with other financial institutions with non-financial customers TOTAL TOTAL, INCLUDING GOLD		OTC OPTIONS(4)								
10 with reporting dealers with other financial institutions with non-financial customers TOTAL										
11 with other financial institutions with non-financial customers	10									0
12 with non-financial customers 13 TOTAL 14 TOTAL, INCLUDING GOLD										0
TOTAL										0
TOTAL, INCLUDING GOLD			0	0	0	0	0	0	0	0
Bought with reporting dealers with other financial institutions with non-financial customers 17 TOTAL TOTAL 0 0 0 0 0 0 0 0 0			0	0	U	U	U	U	U	0
15 with reporting dealers with other financial institutions with non-financial customers 17 with non-financial customers 18 TOTAL TOTAL TOTAL, INCLUDING GOLD	14	TOTAL, INCLUDING GOLD								
15 with reporting dealers with other financial institutions with non-financial customers 17 with non-financial customers 18 TOTAL TOTAL TOTAL, INCLUDING GOLD		Rought								
16 with other financial institutions	15									0
17 with non-financial customers 0 0 0 0 0 0 0 0 0										0
18 TOTAL 0 0 0 0 0 0 0 0 0										0
19 TOTAL, INCLUDING GOLD	-		0	0	0	0	0	0	0	0
20 TOTAL OTC OPTIONS 0 0 0 0 0 0 0 0 0	19	TOTAL. INCLUDING GOLD								
21 Other products(5)		,								
21 Other products(5)	20	TOTAL OTC OPTIONS	0	0	0	0	0	0	0	0
22 TOTAL FX CONTRACTS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										
22 TOTAL FX CONTRACTS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	21	Other products(5)								
23 TOTAL FX CONTRACTS INCLUDING GOLD		•								
23 TOTAL FX CONTRACTS INCLUDING GOLD	22	TOTAL FX CONTRACTS	0	0	0	0	0	0	0	0
	23									0
Miscellaneous		Miscellaneous								
24 Gross positive market values (6)	24									0
25 Gross negative market values (6)	25									0

⁽¹⁾ All instruments involving exposure to more than one currency, whether in interest rates or exchange rates. And contracts involving exposure to gold.

⁽²⁾ Other currencies in which the reporter has a material amount of contracts outstanding.

⁽³⁾ If both the legs of the swaps are unsettled then they should be reported separately.

⁽⁴⁾ Including currency warrants and multicurrency swaptions.

⁽⁵⁾ Any instrument where the transaction is highly leveraged and/or the notional amount is variable and where a decomposition into individual plain vanilla components is impractical or impossible.

⁽⁶⁾ Gross market values of total FX contracts.

SINGLE-CURRENCY INTEREST RATE DERIVATIVES(1)

Table 02.: Nominal or notional principal amounts outstanding at end-June 2007 (in millions USD)

No.	Instruments	USD	EUR	JPY	GBP	CHF	SEK	Other(2)	Total
		a	b	С	d	e	f	g	h
	FORWARD RATE								
	AGREEMENTS (FRA)								
01	with reporting dealers								0
02	with other financial institutions								0
03	with non-financial customers								0
04	TOTAL	0	0	0	0	0	0	0	0
	CIVA DO								
0.5	<u>SWAPS</u>								0
05	with reporting dealers								0
06	with other financial institutions								0
07	with non-financial customers	0	0	0	0	0		0	0
08	TOTAL	0	0	0	0	0	0	0	0
	OTC OPTIONS								
	Sold								
09	with reporting dealers								0
10	with other financial institutions								0
11	with non-financial customers								0
12	TOTAL	0	0	0	0	0	0	0	0
12	TOTAL		0	- O	0	0			O O
	Bought								
13	with reporting dealers								0
14	with other financial institutions								0
15	with non-financial customers								0
16	TOTAL	0	0	0	0	0	0	0	0
17	TOTAL OTC OPTIONS	0	0	0	0	0	0	0	0
18	Other products(3)								
								ľ	
19	TOTAL INTEREST RATE CONTRACTS								
	(FRA, SWAP, OPTION, other)	0	0	0	0	0	0	0	0
	Miscellaneous								
20	Gross positive market values (4)								0
21	Gross negative market values (4)	1				1 1			0

⁽¹⁾ All instruments where all the legs are exposed to one and only one currency's interest rate, including all fixed/floating and floating/floating single-currency interest rate contracts.

⁽²⁾ Other currencies in which the reporter has a material amount of contracts outstanding.

⁽³⁾ Any instrument where the transaction is highly leveraged and/or the notional amount is variable and where a decomposition into individual plain vanilla components is impractical or impossible.

⁽⁴⁾ Gross market values of total FX contracts.

Table 03: Nominal or notional principal amounts outstanding at end-June 2007 (in millions USD) EQUITY, COMMODITY, CREDIT AND "OTHER" DERIVATIVES (1)

				Equity-1	Equity-linked derivatives	'atives			Precious	Other	Credit	Other
No.	o. Instruments	USA	Japan	Europe(2)	Latin- America	Other Asian(3)	Other	Total	metal (other than gold)	commoditi es	derivatives	derivatives (4)
		В	Р	C	р	е	J	50	h	•п		Ŋ
	FORWARDS and SWAPS											
0.1	with reporting dealers							0				
02								0				
03	with non-financial customers							0				
04	4 TOTAL	0	0	0	0	0	0	0			0	0
	OTC OPTIONS											
	Sold											
05	with reporting dealers							0				
90								0				
07	7 with non-financial customers							0				
08	3 TOTAL	0	0	0	0	0	0	0			0	0
	Bought											
60	with reporting dealers							0				
10	with other financial institutions							0				
11	l with non-financial customers							0				
12	2 TOTAL	0	0	0	0	0	0	0			0	0
13	3 TOTAL OTC OPTIONS	0	0	0	0	0	0	0	0	0	0	0
14	† TOTAL CONTRACTS	0	0	0	0	0	0	0	0	0	0	0
	Miscellaneous											
15								0				
16	Gross negative market values							0				

⁽¹⁾ Any instrument whose price is assumed to be mainly determined by the price of an equity or a stock index, a commodity or the creditworthiness of a partical reference credit.

⁽²⁾ Excluding Albania, Bulgaria, Hungary, Poland, Romania and the successor republics of the former Czechoslovakia, Soviet Union and Yugoslavia.

⁽³⁾ All countries in Asia other than Japan. (4) Any instrument which does not involve an exposure to foreign exchange, interest rate, equity, commodity or credit risk.

MNB data compilation code: **D25**

Table 04.: Nominal amounts outstanding of OTC derivative contracts by remaining maturity at end-June 2007 (in millions USD)

		Forw	Forwards and swap	waps	OTC	OTC options sold	plos	OTC	OTC options bought	ought		Total	
No.	Instruments	One year or less	Over one year and up to five vears	Over five years	One year or less	Over one year and up to five vears	Over five years	One year or less	Over one year and up to five vears	Over five years	One year or less	Over one year and up to five vears	Over five years
		а	, b	С	р	, o	J	þí	, h		. !	, \(\text{\text{A}}\)	1
0.1	FOREIGN EXCHANGE												
	AND GOLD CONTRACTS												
02													
	CONTRACTS												
03	with reporting dealers										0	0	0
90											0	0	0
05	with non-financial customers										0	0	0
90	TOTAL	0	0	0	0	0	0	0	0	0	0	0	0
07	INTEREST RATE												
	CONTRACTS												
80	with reporting dealers										0	0	0
60	with other financial institutions										0	0	0
10	with non-financial customers										0	0	0
11	TOTAL	0	0	0	0	0	0	0	0	0	0	0	0
12													
	CONTRACTS												
13	with reporting dealers										0	0	0
14											0	0	0
15	with non-financial customers										0	0	0
16	TOTAL	0	0	0	0	0	0	0	0	0	0	0	0

CREDIT DERIVATES: credit default swap

Table 05. Nominal or notional principal amounts outstanding and gross-market values at end-June 2007 (in millions USD)

				Amount o	Amount outstanding			Gross mar	Gross market values
N. O.	Instruments	Total	al	General gov	General government (1)	Other	ner	Gross positive	Gross negative
		Bought	Sold	Bought	Sold	Bought	Sold	mainet values	mainet values
	SINGLE-NAME INSTRUMENTS								
01	with reporting dealers	0	0						
02	with other financial institutions	0	0						
03	with non-financial customers	0	0						
04	TOTAL	0	0	0	0	0	0		
	MULTI-NAME INSTRUMENTS								
05	with reporting dealers								
90	with other financial institutions								
20	with non-financial customers								
80	TOTAL	0	0						
60	Total CDFs	0	0					0	0

(1) excluding publicly owned financial or non-financial firms

GUIDELINES FOR COMPLETION

to the questionnaire entitled "Central bank survey of the intensity of the foreign exchange market and the market of derivative instruments (open transactions)

I. General instructions

- 1. The MNB will inform the selected reporting institutions in writing about their reporting obligation.
- 2. The transactions which are still open at the end of July 2007 should be reported in the survey, regardless of the date when they were concluded.
- 3. Transactions executed with other units of the same corporation (e. g. offices, subsidiaries, ancillaries) should also be reported. Internal transactions with accounting or risk management purposes should not be reported.
- 4. Figures should be indicated in units of million USD, rounded, without decimals, with translations conducted by the official MNB exchange rate in effect on 30 June 2007. The data suppliers may use their own exchange rates, in case these rates don't significantly differ from market exchange rates.
- 5. Use only the blank cells (cells without any colouring). (In the yellow cells the sums are generated automatically.)
- 6. This survey is not intended to cover exchange-traded transactions.
- 7. All footnotes of the tables contain material information. It is essential to take them into consideration with a view to complete the questionnaires properly however, they will not offer any solution in a number of questions that may arise.
- 8. Compulsory links within tables can be found under paragraph 5 of annex 3 of the technical guideline of this decree, published on the website of the MNB.

II. Detailed instructions for filling out the table, procedures for the compilation of data

1. Market units

• Reporting dealer: includes financial institutions that participate in the semi-annual BIS survey on derivative markets and their centre can be found within one of the G10 countries also comprising their ancillaries and subsidiaries. A detailed description will be

provided under paragraph 18 of annex 3 of this decree that will be published on the website of the Magyar Nemzeti Bank.

- Other financial institutions are units (belonging to sectors B, C, D, E, F and L, e. g. credit institutions, central bank, funds, insurance companies, pension funds) that are not reporting dealers.
- Other non-financial partners: partners that do not belong to any of the above categories.

2. Classification according to risk categories

In general, derivative transactions are to be categorised into the following six risk classes.

- Foreign exchange, including gold
- Single-currency interest rate
- Equity, stock index
- Commodity
- Credit
- Other

In practice, however, individual derivative transactions may straddle more than one risk category. In such cases, transactions that are simple combinations of exposures should be reported separately in terms of their individual components. Transactions that cannot be readily broken down into separable risk components should be reported in only one risk category. The allocation of such products with multiple exposures should be determined by the underlying risk component that is most significant.

In these cases the deals should be allocated according to the following order of precedence:

- Commodity derivatives: all derivative transactions involving a commodity or commodity index exposure, whether or not they involve a joint exposure in commodities and any other risk category. The contracts have a return linked to the price of, or to a price index of, a commodity such as a precious metal (other than gold), petroleum, lumber or agricultural products.
- Equity derivatives: with the exception of contracts with a joint exposure to commodities and equities, which are to be reported as commodities, all derivative transactions with a link to the performance of equities or equity indices, whether or not they involve a joint exposure in equities and any other risk category (except commodities).
- Foreign exchange derivatives: all derivative transactions (with the exception of the
 previous two classes) with exposure to more than one currency, whether in interest rates
 or exchange rates.
 - Gold contracts include all deals involving exposure to that commodity.
- Single-currency interest rate derivatives: all derivative transactions in which there is exposure to only one currency's interest rate, including all fixed/floating and floating/floating single-currency interest rate contracts.
- Credit derivatives: contracts in which the payout is linked to some measure of the
 creditworthiness of a particular reference credit. The contracts specify an exchange of
 payments in which at least one of the two legs is determined by the performance of the
 reference credit.
- Other derivatives: any other derivative contracts, which do not involve an exposure to the abovementioned categories.

- 3. Classification according to instruments (transactions)
- a) Foreign exchanges transactions
 - Outright forward: the exchange of two currencies at a rate and at a future time (more than two business days later) agreed on the date of the contract.
 - Foreign exchange swap: the exchange of two currencies on a specific date at a rate agreed at the time of the conclusion of the contract (the short leg), and a reverse exchange of the same currencies at a date further in the future at a rate (different from the rate applied to the short leg) agreed at the time of the contract (the long leg). "Tomorrow/next day" swaps should also be included in this category.
 - Currency swap: the exchange of streams of interest payments in different currencies for an agreed period of time and exchange of principal amounts in different currencies at a preagreed exchange rate at maturity.

For the purposes of the classification used in this survey the principal difference between **FX-swap** and **currency-swap** is that in the case of FX-swap only the principal is exchanged (twice) commonly at a different price, whereas currency-swap also involves the exchange of streams of interest payments as well.

- Currency option: right/obligation to buy or sell a currency with another currency at a specified exchange rate during a specified period. This category also includes exotic foreign exchange options such as average rate options and barrier options.
- Currency warrant: long-dated (over one year) OTC currency option.
- b) Single-currency interest rate derivatives
 - Forward rate agreement (FRA): contract in which the rate to be paid or received on a specific obligation for a set period of time, beginning at some time in the future, is determined at contract initiation.
 - Interest rate swap: the exchange of periodic payments related to interest rates on a single currency; can be fixed for floating or floating for floating based on different indices. This group includes those swaps whose notional principal is amortised according to a fixed schedule independently of interest rates.
 - Interest rate option: right/obligation to pay or receive a specific interest rate on a predetermined principal for the period of time fixed in the contract. The below mentioned options are part of the survey.
 - Interest rate cap: OTC option that pays the difference between a floating interest rate and the predetermined cap rate.
 - Interest rate floor: OTC option that pays the difference between a floating interest rate and the predetermined floor rate.

- Interest rate collar: combination of cap and floor.
- Interest rate corridor:
 - O A combination of two caps: one is purchased by a borrower at a set strike and the other is sold by the borrower at a higher strike to, in effect, offset part of the premium of the first cap.
 - o A collar on a swap created with two swaptions.
 - O A digital knockout option with two barriers bracketing the current level of a long-term interest rate.
- Interest rate swaption: OTC option to enter into an interest rate swap contract for paying or receiving a fixed rate (against a floating rate).
- Interest rate warrant: long-dated (over one year) interest rate OTC option.

c) Equity and stock index derivatives

- Equity forward: contract to exchange an equity or equity basket at a set price at a future date.
- Equity swap: the exchange of one equity or equity index return for another, or the exchange of one equity or equity index return for a floating or fixed interest rate.
- Equity option: right / obligation to buy or sell a specific equity or equity basket at an agreed price at an agreed time in the future.
- Equity warrant: long-dated (over one year) interest rate OTC option.

d) Commodity derivatives

- Commodity forward: contract to exchange a commodity or commodity index at a set price at a future date.
- Commodity swap: the exchange of the return on one commodity or commodity index for another, or the exchange of the return on one commodity or commodity index for a floating or fixed interest rate
- Commodity option: right/obligation to buy or sell a specific commodity or commodity index at an agreed price at a set date in the future.

e) Credit derivatives

- Credit spread forward: the cash payments between the two partners depend on the difference between a spread (ie the difference in yields between two financial assets) agreed at contract initiation and that prevailing at settlement.
- Credit default swap: contract in which a partner (against fixed periodic fee) protects the other one from a potential fall in value of the underlying reference credit. These are contracts in which the protection buyer (risk shedder) pays a fixed periodic fee in return for a contingent payment by the protection seller (risk taker).
 - The reference credit could be only one credit (single-name instruments) or a basket of difference credits (multi-name instruments).
- Total return swap: contract, which commits two counterparties to exchange the total economic performance of a financial asset (interest payments, fees, any appreciation or depreciation) for a floating rate payout based on a reference index.

• Credit spread option: right / obligation to receive or pay a cash payment if a spread, ie the difference in yields between two financial assets, widens beyond an agreed strike level during a specific period.

All the transactions which are still open at the reporting time shall be reported, regardless of their maturity.

f) Other rules concerning the classification of the instruments

- Forward transactions include both deliverable transactions and contracts where only the difference between the contracted forward outright rate and the prevailing spot rate is settled at maturity; and also other contracts for differences (eg. foreign exchange differences).
- Swaptions, ie options to enter into a swap contract, and contracts known as caps, floors, collars, corridors and other plain vanilla options should be reported as options. Options such as call feature embedded in loans, securities and other on-balance-sheet assets are not to be reported unless they are a derivative instrument that must be treated separately under FAS 133 or IAS 39.
 - O Sold option: obligation of the reporting institution for compensation (such as a fee or premium). Also to be reported are data for written caps, floors and swaptions but for the written portion only of collars and corridors.
 - O Bought option: acquired right of the reporting institution for a fee or premium. Also to be reported are data for purchased caps, floors and swaptions but for the purchased portion only of collars and corridors.
- Swaps: only the unsettled forward part(s) of the deal should be reported. If both the legs are unsettled then they should be reported separately.
- OTC derivative transactions are in principle to be broken down into the following three types of plain vanilla instruments: forward, swap, option. If a transaction is composed of several plain vanilla components, each part should in principle be reported separately.
- Non plain vanilla products should in principle be separated into their plain vanilla
 components and all these plain vanilla components should be reported separately. If this
 separation is not feasible than all transactions with an embedded option are reported as
 OTC options.
- Other products: derivative instruments where decomposition into individual plain vanilla instruments such as forwards, swaps or options is impractical or impossible.

4. Valuation principles

The volume of open transactions has to be indicated at nominal value and also at market value.

a) Nominal value

All transactions should be included separately without netting (or settling against each other in any way) therefore the following nettings are disallowed:

- Netting of selling and purchase obligation towards third party.
- Netting of written out and purchased option.
- Presenting bilateral net contracts at net value.

Principles to be followed for the calculation of nominal value:

- Forward transactions: is the nominal value of the contract and not the underlying instrument included in it.
- Swap agreement: nominal capital value / the value of the underlying instrument which is the basis for the determination of the interest payment, currency payment and other revenues and expenses.
- Derivative transactions in connection with shares and commodities: is the product of the unit price stipulated in contract multiplied by the quantity of the underlying instrument.
- Credit default swap: the nominal value of the reference loan which serves as basis for the derivative transaction.

If the derivative transaction contains a multiplier then this must be also be taken into consideration when calculating nominal value.

If nominal value changes in time then the value prevailing on the data of the data supply (30th June 2007) should be presented.

b) Market value

The market value of a specific open transaction indicates the amount of profit or loss that would result if the transaction was to be settled at the market prices in effect on that day (on 30th June 2007).

If quoted market price is available for the given contract then this must be multiplied with the quantity of the underlying instrument stipulated in the contract. If this reference price is not available then this must be estimated by the data supplier. This may be done in the following way:

- With the help of the quoted market price of a similar contract
- With the use of secondary market prices,
- With the use of different estimation methods (e. g. using discounted cash flow method in case of swaps, or option pricing models in case of options)

Main criteria for the calculation of market value:

- Forward transactions, swaps: may be positive, zero or negative depending on the change of price of the underlying instrument stipulated in the contract after the creation of the contract and compared to the price in the contract
- Options: options have a market value at initiation, which is equal to the premium paid to the writer of the option Throughout their life option contracts can only have a positive market value for the buyer and a negative market value for the seller.

After determining the price of every single contract the contracts with losses and gains should be summed separately. These will be the gross positive and gross negative market values which should be presented in the tables.

The market values of profitable and losing transactions have to be summarized separately after the market value is determined for all transactions, where these shall comprise the gross positive or the gross negative market values.

When defining gross market values no netting is allowed. This means that the following nettings are disallowed:

- Netting of contracts with a positive and negative market value created with the same counterparty.
- Netting of contracts with a positive and negative market value created within the same instrument type.
- Netting of written and purchased options.

5. Units of currency

In general from the existing transactions open transactions should be broken down by the following currencies:

• USD, EUR, JPY, GBP, CHF and other currencies

If there is a relevant risk in currencies not mentioned above in connection with a given product data suppliers must also present this separately. A risk is considered to be relevant if in connection with a given product the volume of the open transactions exceeds 2% of the total transaction value.

In case of currency transactions (for more details see under II.3.a of the decree) both nominal, positive and negative market value has to be broken down by currency types. All transactions have to be presented at a double value in the proper table and currency column. Consequently the total for the breakdown by currencies must be equal to the double of the total of transactions.

Equity-linked derivatives should be categorized according to the issuer of the equity and not according to where the transaction takes place.

6. Miscellaneous

In Table 4 data for open transactions shall be indicated consistent with remaining maturity. If several settlement days can be connected to the transaction and if by 30 June 2007 not even the first one was liable, the duration between the next and the last legs shall be deemed as the remaining maturity.

The original material prepared by BIS is contained (for information purposes only) in the technical guideline of paragraph 17. of annex III. of this decree, published on the website of MNB. Information concerning the volume of open transactions referring to 30th June 2006 must be supplied only in the tables of D25.xls file.

III. Rules applicable for the submission of the report

Method of submission: e-mail Format of the report: Excel file

The report must be addressed to: MNB Statistics, Monetary Statistics. (STA_MSO@mnb.hu)

Daily report on securities holdings

Data in HUF or foreign currency, in full amounts without any rounding

Table 01

Serial		Institution	on	Type of security**	Securities code	Short name of	Short name of Own/Third-party*** ISO code of	ISO code of	Total stocks	Non-resident
unu	num type*	code	name		(ISIN code)			currency****		
	а	p	C	р	е	J	مه	Ч	. 1	. [
0001										
0002										
0003										
:										
:										

^{*/ 1:} credit institution, 2: broker, 3: Hungarian State Treasury, 4: National Bank of Hungary, 5: foreign institutions

	Sub-account Type of		e p					
02	Institution	type* code** name***	a b c					
Table 02	Serial	num		0001	0002	0003	:	:

^{*/ 3 **/} KSH code of HST ***/ Hungarian State Treasury

^{**/} A: government bond, K: treasury bill, E: other securities, M: MNB bond

^{***/} S: own, I: third-party

^{****\} The ISO code of currency denomination in the case of securities issued in foreign currency in Hungary

^{****/ 00:} HST own subaccount 01: customer sub-account 02: NDMC sub-account

^{*****/} A: government bond, K: treasury bill, E: other securities, M: MNB bonds

^{****/} ISO code of the currency in which the security is denominated: a 3-character code consistent with ISO 4217

Guidelines for filling out the report Daily report on securities holdings

I. General instructions

- 1. KELER Rt must submit a daily report on government bonds, treasury bills, MNB bonds and other securities holdings (both issued in Hungary and abroad securities) in forints or the currency of issue for securities issued in foreign currency.
- 2. The report must contain the actual security balances for each type of securities, as booked on the securities accounts.
- 3. The sector breakdowns indicated in Annex No. 2 of MNB Decree No. 8/2004-(XII.19), regulating data provisions, shall be considered when determining the type of institution (1:credit institution, 2:broker).
- 4. The balances of so-called "puffer" accounts of investment units do not need to be included in the report.
- 5. Correction method: If a submitted report contains faulty data, the <u>full report has to be submitted again</u> after the correction has been made.

II. Detailed instructions for filling out the tables, method of compiling the data

Table 01:

Data must be broken down according to institution groups, securities types, own/third-party securities, and according to total portfolio, in forints or foreign currency, of which non-resident.

Description of the fields of the table:

Current date: date of settlement operation of the deal.

<u>Institution groups:</u>

Type= 1: credit institutions

- 2: brokers
- 3: Hungarian State Treasury
- 4: National Bank of Hungary
- 5: foreign institutions (Clearstream, Euroclear, etc.)
- 6: other resident institutions

KSH code = the first eight digits of the tax number

Name = full name of the institutions contained in the report

Type of securities: in a breakdown according to government bonds, treasury bills, MNB bonds and other securities.

Security code (ISIN code): a 12-character securities identification code consistent with ISO 6166.

Name of security in short: the short name of the security shall be indicated.

Own/Third-party securities: the security stocks need to be broken down according to own and third-party securities.

<u>ISO code of currency:</u> a 3-character code consistent with ISO 4217code of the currency denomination of the security must to be provided.

<u>Total portfolio</u>: the total securities portfolio purchased and managed by the individual institutions. Data must be reported in nominal value, in full amounts, without any rounding.

Non-resident: the definition of the resident / non-resident term is contained in Article I/A/3 of this Annex. The data must be reported in nominal value, in full amounts, without any rounding.

Table 02:

The securities stocks contained in the sub-accounts of the Hungarian State Treasury need to be reported in this table.

Description of the fields of the table

<u>Current date:</u> date of the settlement operation of the deal.

Institution:

Type: 3

Code number: KSH code of the Hungarian State Treasury

Name: Hungarian State Treasury

Classification of the sub-account: 00: own sub-account of the Hungarian State Treasury

01: sub-account of customers

02: sub-account of the National Debt Management Centre (NDMC)

00 code is the own sub-account of HST, under which the stocks relating to the sub-account under No. 000000 must be reported.

Code 02, as a sub-account of HST and NDMC, on which the security stocks on the sub-account opened under code 000002 need to be reported.

Under Code 01 the stocks in the other sub-accounts must be reported.

Type of securities: in a breakdown according to government bonds, treasury bills, MNB bonds and other securities.

<u>Security code</u>: the ISIN code of individual securities has to be reported here.

<u>Total stock:</u> the data must be reported in nominal value, in a full amount, without any rounding.

III. Rules applicable for the submission of the report

Method of submission: GiroXMail

Format of the report: MNB standard (text) file The report has to be addressed to: MNB

MNB data collection identification number: E06

DVP securities account transfer and primary market transactionsi

Securities Participants Type of RepurchaseRepurchase prid (HUF) (HUF) (%) g h i j k l m n o p k l l m n o p price (HUF) (HUF) (%)	
Securities series character h i h i	
Securities series character h i h i	
Securities series character h i h	
Securities series character h i h	
Securities series character h i h	
Securities series character h i h	
Securities series character h i h	
g g	
OTC source f	
Serial Value ISIN- Short Type of IC transacti OTC number date code name of security type source security a b c d e f of the security of the se	
Type of B security d	
Short name of security c	
code p	
date date	
Serial number 0001 0002	nnn

Guidelines for filling out the report

DVP securities account transfer and primary market transactions

I. General instructions

- 1. Of the gross-based DVP settlements, the report contains the transactions of DVP securities account transfer and primary market transactions.
- 2. Of the items contained in the table, the value date, the ISIN code, the short name of securities, the type of transaction (OTC type), the repurchase date (for repo or passive repo), the nominal value (HUF), the purchase price (HUF) and exchange rate must be reported on the basis of the "Settlement ticket".
- 3. The government securities type, the securities code, the series and character need to be specified on the basis of KELER's codes.

II. Detailed instructions for filling out the tables, method of compiling the data

- 1. Types of securities:
 - 0 Bond
 - 1 Government bond
 - 2 Loan consolidation bond
 - 3 Discount treasury bill
 - 4 Interest-bearing treasury bill
 - 5 Other government securities that may be purchased by foreigners
 - 9 Foreign issues
 - B Mutual fund shares
 - R Shares
- 2. Types of OTC transactions:
 - 0 Spot
 - 1 Repo
 - 2 Extension of repo
 - 3 Matured repo
 - 4 Supply repo
 - 5 Extension of supply repo
 - 8 Primary issue

- 3. OTC funds:
 - 0 T-day
 - 1 Matured repo
 - 2 Repo extension
- 4. Participants in transactions:
 - 1 Broker-broker
 - 2 Credit institution-broker
 - 3 Credit institution-credit institution
 - 4 NHB-broker
 - 5 NHB-credit institution
- 5. Type of extension:
 - 0 Full
 - 1 Partial
- 6. The repurchase price needs to be specified only for repo or supply repo transactions.

III. Rules applicable for the submission of the report

Method of submission: GiroXMail

Format of the report: MNB standard (text) file The report needs to be addressed to: NHB

Stock futures transactions at BSE

Table 01 Daily turnover at the futures* market

rial numl	Deadline	Resid	lent	Non-re	esident	Settlement price
		Buying	Selling	Buying	Selling	(points or HUF)
		(cont	ract)	(con	tract)	(points of fref)
	a	Ъ	С	d	e	f
001	1st deadline					
002	2nd deadline					
003						
004						
•••						
nnn						

Table 02 Daily open* positions (after clearing)

contract

Serial	Deadline	Resid	dent	Non-re	esident
number		Buying	Selling	Buying	Selling
	a	b	С	d	e
001	1st deadline				
002	2nd deadline				
003					
004					
nnn					

^{*)} A separate table has to be prepared for each individual futures stock product (including BUX)

Stock futures transactions at BSE

Table 03 positions closed on the business day*

contract

Serial	Deadline	Resi	dent	Non-r	esident
numbe		Buying	Selling	Buying	Selling
	a	Ъ	С	d	e
001	1st deadline				
002	2nd deadline				
003					
004					
nnn			_	-	

Table 04 Margin originating on open positions on the business day

HUF

Serial	Deadline	Resident	Non-resident
numbe	a	b	С
001	1st deadline		
002	2nd deadline		
003			
004			
005			
nnn			

^{*)} A separate table has to be prepared for each individual stock futures product (including BUX)

Guidelines for filling out the report

Stock futures transactions at the Budapest Stock Exchange (BSE)

I. General instructions

- 1. Regarding the definition of residents and non-residents, the provisions of Article A of Annex No. 2 of this Decree shall be applied.
- 2. The tables contain the aggregate data of residents and non-residents (i.e., the data are not broken down according to brokers or clients).
- 3. Deadlines must be reported with Arabic numbers. For example 200403 means March 2004. Each deadline can only be contained in the tables once.
- 4. All actually existing instruments must be reported. The name or code of already existing instruments may not change.

II. Detailed instructions for filling out the tables, method of compiling the data

1. Relations within Table 01:

It applies to each individual deadline that the total purchases (in contracts) are the same as the total sales (b+d=c+e).

2. Relations within Table 02:

It applies to each individual deadline that the total open purchase positions (expressed in contracts) are the same as the total open sales positions (b+d=c+e).

- 3. The margin originating on a business day is calculated on the basis of the settlement prices of the business day and the previous day. All data must be reported in HUF.
- 4. Relations within Table 04:

It applies to each individual deadline that the profit of residents is identical with the loss of non-residents and the other way round. Consequently, b = -c.

III. Rules applicable for the submission of the report

Method of submission: GiroXMail

Format of the report: MNB standard (text) file The report needs to be addressed to: MNB

Table 01 Securities according to owners' sectors

nd currency) Stocks of securities	owned and	issued by the issuer			r									
(number or thousand currency) (L) Stocks of S			institutions customers**		Ь									
mnu)	(K)	Non-profit	institutions	serving	Р									
*	(I)	Househol	ds		0									
to sectors*	(E)	Social	security	funds	n									
Stock of securities owned by resident customers according to sectors**	(H)	Local	financial auxiliaries companies governme governme security	nt	m									
nt customer	(9)	Other Financial Insurance Central Local	governme	nt	1									
ed by resider	(F)	Insurance	companies	, pension	k									
urities owne	(E)	Financial	auxiliaries		j									
tock of sec	(D)	Other	financial	intermedia	i									
	Of (C)	Co-	operataive	credit	h									
	(A)		financial	corporatio	S									
Stock owned but	not issued not issued	by the by reporting customers	*		f=g++q									
Stock Stock owned but owned but	not issued	by the reporting	institution	*	е									
Serial Securities Name of Code of Total stock numbe identifier the observ					d=e+f+r									
Code of the observ	ation unit	ot the portfolio			С									
Name of the	security				þ									
Serial Securities numbe identifier	-NISI)	code)			а									
Serial						01	02	03	89 40	05	:	:	:	uu

The capital letters in brackets indicate sector codes applied by the NHB.

The table should contain equity securities according to the number of securities, while debt securities (bonds) should be indicated in nominal value (thousand currency).

*/ DB, Items for equity securities and the currency ISO code of the denomination of the security for debt securities

**/ The stock owned by the issuer of the security cannot be included in Columns e-q. (These stocks must be reported in Column 'I'.)

Table 02 Non-resident holdings of securities in a breakdown by holding sector

Non-financial Other Gook corporations moretary intermediaries auxiliaries corporations financial institutions institutions financial finds and pension financial institutions financial finds finds and pension financial finds and pension finds and pension finds and pension financial finds and pension finds					(A)	(C)	(D)	(E)	(F)	(<u>S</u>)	(H)	(I)	(Pieces or thor (J)	(Pieces or thousand currency)
Pottono Pottono Institutions	Securities identifier (ISIN code)	Name of security	Code of the observation unit of the	Total stock	Non-financial corporations	Other monetary financial	Other financial intermediaries	Financial auxiliaries	Insurance corporations and pension	Central	Local government	Social security funds	Households	Non-profit institutions serving
	1	ا.	. onomod	1312	•	institutions	4	نـ	spunj			-	1	households
		q	၁	d=e+t++m+r	e	1	ß	h	1	J	K	ĭ	m	u

The table should contain equity securities according to the number of securities, while debt securities (bonds) should be indicated in nominal value (thousand units of foreign currency).

^{*/} DB (pieces) for equity securities and the currency ISO code of the denomination of the security for debt securities.

Table 03: Country breakdown of non-resident owners of securities

(number or thousand currency)

				(Hullibe	r or thousand currency)
Serial number	Securities identification code (ISIN code)		Code of the observation unit of the stock*	Country ISO code	Securities stock
	a	b	С	d	e
01					
02					
03					
04					
05					
•••					
•••					
•••					
•••					
•••					
•••					
nn					

The table should contain equity securities according to the number of securities, while debt securities (bonds) should be indicated in nominal value (thousand currency)

^{*/} **DB**, Items for equity securities and the currency ISO code of the denomination of the security for debt securities.

MNB data collection identification number: E20

Table 04 Characteristics of securities reported under Code 111 by the reporting institution

-								
Special rights relating to the securities	t							
Frequency of First interest Capital Yield/interest Special rights interest payment data payment data payment data securities	s							
Capital payment data	ľ							
First interest payment date	Ь							
Frequency of interest payment	Ь							
Interest payment date	0							
Type of interest payment	u							
Interest rate	ш							
Legal title	1							
Demonimia tion value	k							
Denomination Demonimia Legal title ion value	į							
Maturity D	. 1							
Date of issue	Ч							
Issuer's country	5.0							
Issuer's name	J							
Name of identification of the name name node security	Э							
Securities identificatio n code	Р							
	၁							
Referred Serial number	q							
Referred Table	а							
Serial		10	02	03	04	05	 	 uu

Table 65 Securities placed by the reporting institution elswhere but not in KELER accounts*

Code number of the place of securities	8						
Place of securities	J						
of the observation Stock of securities (items Title code of the placement Place of securities Code number of the of the stock** or thousand currency)	e						
Stock of securities (items or thousand currency)	p						
Code of the observation unit of the stock**	С						
Name of the security	p						
Securities identification Name of the security Code o (ISIN code) unit	ч						
Serial	Halliber	0.1	02	03	:	:	uu

The table should contain equity securities according to the number of securities, while debt securities (bonds) should be indicated in nominal value (thousand currency)

**/ DB, Items for equity securities and the currency ISO code of the denomination of the security for debt securities...

Table 06 Securities deposited with the reporting institution by other reporting custody manager

Code number of the reporting custody	83						
Reporting custody manager	J						
Securities identification Name of the security Code of the observation Stock of securities (items (items (items (items of depositing Reporting custody Code number of the stock* or thousand currency) and it of the stock*	е						
Stock of securities (items or thousand currency)	p						
Code of the observation unit of the sstock*	С						
Name of the security	Р						
Securities identification (ISIN code)	ч						
Serial	iidiiiDCI	01	02	03	:	:	uu

The table should contain equity securities according to the number of securities, while debt securities (bonds) should be indicated in nominal value (thousand currency)

*/ DB, Items for equity securities and the currency ISO code of the denomination of the security for debt securities...

^{*} Combined securities account. Stock exchange seettlement securities account. Collateral securities deposit account.

Table 01 Securities according to owners' sectors

snd currency) Stocks of securities	owned and	the issuer				r									
(number or thousasnd currency) (L) Stocks of securities	securities	Househol Non-profit non-resident the issuer	institutions customers**			Ь									
lmnu)	(K)	Non-profit	institutions	households		р									
*	()	Househol	qs			0									
to sectors*	(I)	Social	security	range		и									
Stock of securities owned by resident customers according to sectors**	(H)	Local	governme	11		ш									
nt customer	(9)	Central	governme	TI .		1									
d by resider	(F)	Financial Insurance Central	companies	, pension funds		k									
urities owne	(E)	Financial	auxiliaries			ij									
tock of sec	(D)	Other	financial	ries		.1									
S	Of (C)	Co-	operataive financial auxiliaries companies governme security	S	and money	h									
	(A)	Non-	financial	ns		50									
Stock owned but	not issued	by customers**				b++g=J									
Stock Stock owned but	not issued	reporting customers**	institution*	÷		е									
Total			·			d=e+f+r									
Serial Securities Name of Code of the numb identifier the observ	a	portfolio				o o									
Name of the	у					q									
Securities	-NISI)	(anoa				я									
Serial						1	01	02	03	04	05	:	:	:	uu

The capital letters in brackets indicate sector codes applied by the NHB.

The table should contain equity securities according to the number of securities, while debt securities (bonds) should be indicated in nominal value (thousand currency)

*/ **DB**, Items for equity securities and the currency ISO code of the denomination of the security for debt securities.

/ The stock owned by the issuer of the security cannot be included in Columns **e-q. (These stocks must be reported in Column "**r**".)

MNB data collection identification number: **E21**

Table 02 Non-resident holdings of securities in a breakdown by holding sector

							ŀ						(Pieces or thou	(Pieces or thousand currency)
			مط عم مام م		(¥)	(C)	(D	(E)	(F)	(9)	(H)	(I)	<u>(c)</u>	(K)
Serial	Securities identifier	Name of security	observation	Total stock	Non-financial corporations	Other	Other financial intermediaries	Financial auxiliaries	Insurance	Central	Local	Social security funds	Households	Non-profit institutions
_ _	(ISIN code)		portfolio*		•	financial institutions			and pension funds	<u> </u>)			serving households
	а	q	°	d=e+f++m+r	e	f	æ	h	i	j	k	1	m	n
01														
02														
03														
04														
05														
:														
:														
:														
nn														
The control letters	: atalognal as another	. otto Later	acoton acoton	AND A THE THE PARTY	10.10									

The capital letters in brackets indicate sector codes applied by the MNB.

The table should contain equity securities according to the number of securities, while debt securities (bonds) should be indicated in nominal value (thousand units of foreign currency).

^{*/} DB (pieces) for equity securities and the currency ISO code of the denomination of the security for debt securities.

MNB data collection identification number: E21

Table 03: Country breakdown of non-resident owners of securities

(number or thousand currency) Securities stock Country ISO code Code of the observation unit of the stock* Name of the security Ъ Securities identification code (ISIN code) number Serial пп 02 03 : 01 9 05 : : : : : : : : :

The table should contain equity securities according to the number of securities, while debt securities (bonds) should be indicated in nominal value (i */ **DB**, Items for equity securities and the currency ISO code of the denomination of the security for debt securities.

Table 04 Characteristics of securities reported under Code 111 by the reporting institution

Special rights relating to the securities	1									
Yield/interest/d ividend payment data	S									
First interest Capital payment Yreld/interest/d Special rights payment date data data securities	r									
First interest payment date	Ь									
requency of interest payment	Ь									
-	0									
Type of interest payment	u									
Interest	m									
Legal title	1									
Demonimia tion value	k									
Maturity Denominatio Demonimia date n tion value Legal title	j									
Maturity date	i									
	h									
Issuer's country	8									
Issuer's name	J									
Long name of the security	е									
Securities identificatio n code	р									
Name of dentificatio of the name country n code security	С									
Referred Serial number	q									
Serial Referred rumb	a									
Serial numb	E.	01	02	03	40	05	÷	:	÷	nn

Table 05 Securities placed by the reporting institution elswhere but not in KELER accounts*

ιe							
Code number of the place of securities	88						
Place of securities	J						
Securities identification Name of the security Code of the observation unit Stock of securities (items or Title code of the placement Place of securities Code number of the of the stock** thousand currency)	э						
Stock of securities (items or thousand currency)	р						
Code of the observation unit of the stock**	2						
Name of the security	q						
	r						
Serial	namper	01	02	03	:	:	uu

The table should contain equity securities according to the number of securities, while debt securities (bonds) should be indicated in nominal value (thousand currency)

Table 06 Securities deposited with the reporting institution by other reporting custody manager

r of the ıstody er						
Code number of the reporting custody manager	50					
Reporting custody manager	J					
Title code of depositing	ə					
Stock of securities (items or thousand currency)	р					
Code of the observation unit Stock of securities (items or of the stock* thousand currency) Title code of depositing Reporting custody Code number of the reporting custody reporting custody manager mana	S					
Name of the security	Ъ					
Securities identification (ISIN code)	а					
Serial		01	02	03	 •••	uu

The table should contain equity securities according to the number of securities, while debt securities (bonds) should be indicated in nominal value (thousand currency)

^{*} Combined securities account. Stock exchange seettlement securities account. Collateral securities deposit account.

^{**/} DB, Items for equity securities and the currency ISO code of the denomination of the security for debt securities..

^{*/} DB, Items for equity securities and the currency ISO code of the denomination of the security for debt securities...

^{*/} DB, Items for equity securities and the currency ISO code of the denomination of the security for debt securities.

Guidelines for filling out the report

Securities owned and deposited with investment companies (issued by residents and non-residents) broken down according to the owners

Securities owned and deposited with banks and specialised credit institutions (issued by residents and non-residents) broken down according to the owners

I. General instructions

1. Definitions used in the report

- a) Securities series: the concept defined as such in Act CXX of 2001 on the capital market.
- b) Reporting custody manager: In this report, the reporting custody managers include all resident investment companies, banks, specialised credit institutions, such type EEA branch offices and the Hungarian State Treasury. The list of reporting custody managers is contained in Annex No. 3 of the Decree.
- c) Securities managed in custody: For the purpose of this report, securities managed in custody include securities placed in a securities account at the reporting institution, or placed for securities custody management, safeguarding or trusteeship, even if the reporting institution has deposited the securities, or provided them for safeguarding, or placed them into securities accounts elsewhere (For more details see Article II.1.a): secondary custody management).
- d) Secondary custody management: For the purpose of this report, secondary custody management means that a reporting custody manager
- passes on to another reporting custody manager for custody management (safeguarding, trusteeship), or
- keeps in the KELER account of another reporting custody manager securities owned either by it or by one of its customers so that in the case of securities owned by customers it still maintains contact with the original owner of the securities (as primary custody manager).
- e) Reporting date
- For securities registered at KELER Rt.: "Settlement date" as defined in KELER Rt.'s procedures.
- For securities not registered at KELER Rt. date of the accounting settlement.

2. Securities subject to the report

- a) The report contains the closing stocks of securities owned by or deposited with investment companies for custody management, safeguarding or trusteeship (issued in series by residents and non-residents) on the last day of the year month (mint reporting date), broken down according to the owners.
- b) The report must contain all securities issued in a series (government bonds, MNB bonds, treasury bills, other bonds, stocks, including also shares traded in the form of depository receipts, investment units, compensation notes, mortgage bonds, certificate of deposits) irrespective of whether they were issued by a resident or non-resident (Deposit certificates are classified as issued by residents or non-residents according to whether the shares behind them were issued by residents or non-residents), or whether the issue took place abroad or within the country. The tables must contain the reported securities according to their series.
- c) Securities issued in public or in private shall both be featured in the report.
- d) The total securities stock owned by the institution must be reported irrespective of where the securities can be located physically (at KELER Rt., at a third party, or in the institution's own vault). In the framework of custody management, safeguarding or trusteeship, the securities

placed with the reporting institution must also be reported in the full stock, even if the reporting institution has deposited the securities for safeguarding or custody management elsewhere (for more details see Article II.1. 1): secondary custody management).

The securities placed with the reporting institution by other reporting custody managers may not be included in Table 01.

3. Identification of securities and other issues

- a) The ISIN code has a fundamental role in data collection, because it is used as a primary securities identification code.
- b) HFSA code: If any security does not have an ISIN code, the HFSA code can only be used then. The list of codes is available on the Supervisory Authority's homepage (http://external.pszaf.hu/infohu/uj/pszafisin.htm).
- c) 111 summary code: If a security does not have an ISIN code or HFSA code either, "111" should be reported as the identification code. In the case of these securities (for a particular reporting institution) the "Securities title" field is used as the individual identification code: for securities series reported under Code 111, different titles should be used for the securities series, but the same series must be reported under the same title in each table.

All securities which are reported under Code 111 should also be reported with descriptive data in Table 04.

d) In the case of depository receipts (ADR, EDR, GDR etc.) the ISIN code of the depository receipt must be reported.

4. Reporting of securities stocks

Securities stocks must be reported in all tables of the report in the following way

- a) For equity securities, the securities have to be reported in the tables individually, while debt securities (bonds) must be contained in the report in nominal value, in thousand units, in the original denomination of the securities. (Taking into account the provisions in Article I.4.d.)
- For the purpose of this report, equity securities include (in international terminology, "equity"-type securities) shares and investment units issues by investment funds.
- b) For bonds repayable during the term too, the nominal value adjusted with the payment has to be reported in the tables. For the compilation of the report, the T761 KELER statement for the reporting date must be used, which, in addition to the nominal values, also contains information on the current capital value. On the payment date, the reduced capital value has to be reported. If the last day of a month falls on a holiday, the capital needs to be carried over to this "notional" date, i.e., the report must contain the adjusted figure.
- c) Securities denominated in the currencies of EMU states must be included in the report as if they were denominated in EUR, and the amounts have to be calculated on the basis of the exchange rates of the euro member currencies, linked to the euro.
- d) If the report is filled in properly, the tables cannot contain any negative stocks.

5. Logic and structure of the report

The main table of this report is Table 01, which indicates the distribution between sectors. It is linked to Table 02, breaking down the non-resident sector into further sub-sectors, and Table 03, breaking down the non-resident sector according to countries. Tables 04-06 are supplementary tables with a technical function. In Table 04 those securities are identified which do not have an individual ISIN or HFSA code in the other tables. Tables 05 and 06 ensure the integrity of securities stocks contained in Table 01 and avoid duplications. In addition, these tables allow for a comparison between the total stocks reported in Table 01 and the stocks of KELER accounts.

II. Cases requiring special treatment

a) Secondary custody management: In Table 01 the security is always reported by the institution which acts as the custody manager for the original owner. Therefore, in the case of multiple custody management the following procedure must be applied:

The reporting custody manager with whom the securities are placed originally by their owners, reports the securities in Tables 01 and 05. Securities placed with the reporting institution by other reporting custody managers must not be included in Table 01, they can only be included in Table 06. It may also happen that a reporting institution passes on securities received from other reporting custody managers to another reporting custody manager for custody management. In such a case, the transferred securities stocks must be included in both Tables 06 and 05 (however, obviously they cannot be contained in Table 01).

- b) Repo transactions: They are sale and repurchase agreements, of which two types exist for the purpose of this report: hold-in-custody and delivery repo. In the case of hold-in-custody repo transactions, the buyer of securities only obtains a limited right of disposal, while in the case of a delivery repo transaction, the buyer has a full right of disposal over the purchased securities.
- For the purpose of this report, the important aspect is who possesses and who disposes over the securities involved in the repo transaction.
- c) In a hold-in-custody repo transaction, the buyer does not have a free right of disposal over the security during the term of the transaction (for example, in the case of transactions performed trough KELER Rt. they are not taken off from the seller's account, they are only blocked), therefore the securities must be reported as the property of the seller.
- d) In the case of delivery repo transactions, the buyer of securities obtains an ownership and possession right over the securities (for example, in the case of transactions performed through KELER Rt. the securities are transferred from the seller's securities account managed by KELER Rt. into the buyer's securities account simultaneously with financial settlement), therefore, the securities must be reported by the buyer, and the seller cannot include them in its report. (It may happen that a custody manager enters into a delivery repo transaction with its own customer, therefore, the transaction does not directly affect its KELER account, but the procedures must also be identical with the ones described above: i.e., as a seller, the reporting institution cannot report the securities as its own property but, as the custody manager of the buyer, it has to report them in the buyer's sector.
- e) Securities lending agreements: All securities transferred in the framework of a lending agreement must be reported as the property of the borrower, and they cannot be included in the portfolio of the lender while they are held by the borrower.
- f) If a reporting custody manager borrows a specific and definite number of securities from a different reporting custody manager, the lending custody manager reduces its own securities portfolio with the amount of lent securities in the reports, while the borrower custody manager reports the number of such securities as its own property in its reports.
- g) If a custody manager lends a certain amount of securities to its own customer, the lending custody manager reduces its own property with the amount of lent securities. If the borrower of securities keeps the securities in an account kept by the lending custody manager, the custody manager reports the securities in the sector of the borrower customer. If the customer has already sold (or transferred to an account kept by a different custody manager) the securities, the lending custody manager can no longer include the securities lent by it in its reports.
- h) The reports have to be prepared in accordance with the above rules whenever an exchange member custody manager (reporting institution) sells its customer's securities listed at the stock exchange based on an order, but the securities listed at the stock exchange intended to be sold are not credited at the custody manager's account kept by KELER Rt. by the settlement date required by the clearing house (because of late settlement by the customer) and the custody manager bridges its customer's late securities delivery (account transfer) from its own portfolio on the basis of a contract between the institution and its customer. In such a case the reporting

institution's own portfolio is reduced with the amount of securities provided by it, and no change takes places in the customer's sector.

- i) Securities lending transactions must be included in the report from the settlement date. The settlement date is most frequently the value date of the credit in the borrower's account kept by KELER Rt.
- j) Securities placed with the reporting institution as collateral of credit agreements: If in the framework of any credit agreement (for example, lombard credit) a customer places securities with the reporting institution, these securities must also be reported in the adequate customer sector.
- k) Asset management (portfolio management): If the reporting institution is engaged in asset management (portfolio management) in the case of which the custody manager is a different institution, the securities portfolio does not have to be reported in Table 01. However, concerning securities temporarily transferred to it in the framework of its commission agent activities relating to managed securities (in KELER account) the reporting technique applicable to secondary custody management must be applied, i.e., the securities have to be reported in Table 06.
- l) The reporting obligation of the custody manager of managed securities exists from the date of purchase of managed securities to the date of sale of the securities. (The information applicable to the reporting date must be corrected during the time available until the submission of the report.)
- m) Puffer account (for investment units): From 5 May, pursuant to Article II. 2.4.5 of the Standard Code of Practices of KELER Rt, KELER removes puffer stocks on a daily basis. In the case of securities in dematerialised form, stocks held on the technical accounts of investment funds (accounts 676767, 787878 and 606060) must be reported in a similar way as earlier in the case of stocks on puffer account. All unissued or repurchased stocks kept in so-called puffer accounts must be included in the report for technical reasons as the property of the issuer (Column r).

The reporting institution with which physical securities of aggregate denomination have been placed for custody management, safeguarding or trusteeship (even if the custody manager reporting institution has delivered them to KELER) needs to include the stocks in its report in the following way: in Table 01, beside the customer's and own portfolio the puffer account stock should also be reported (Column r). In Table 05, the total amount of securities should be included if they are in the depository or at place other than KELER. If the securities have been transferred to KELER, they do not need to be reported in Table 05. In Table 06, that part of the portfolio in trade should be reported which is owned by other customers of other reporting custody managers.

The same procedure should also be applied for dematerialised securities.

KELER originates or terminates dematerialised investment units traded on the current date (sold or repurchased) only after the current date. However, for the purpose of providing true information, in Table 01 of the report the portfolio actually owned by customers must be reported (including also the reporting institution). (Naturally, in this case the reported stock will not be identical with the stock indicated in the KELER statement for the current date.) If investment units were sold on the current date (origination), the surplus compared to the previous day's stock (the difference compared to KELER statement) must be reported in Table 05 under KE code. If a repurchase transaction takes place on the current date, the securities terminated on the current date (the difference compared to the KELER statement) must be reported in Table 06 under KE code. By including the stocks in the supplementary tables, reconciliation with the adjusted KELER account (Guidelines, Article IV) can be achieved.

Investment units repurchased by investment funds, and included in the net asset value of the fund (i.e., actually in trade) need to be reported in Column i instead of Column r among the stocks of Sector D (Other financial intermediaries).

n) Reporting securities being printed: The data supplier must report holdings of securities in material form held by itself or its customer under the corresponding sector in Table 01, even in the case if the physical production of the security has not been accomplished. Simultaneously with this, holdings of the security in question must also be reported in Table 05 with its SE code and the code number of the data supplier (see example 18).

III. Detailed instructions for filling out the tables, method of compiling the data

Table 01: Securities according to the owners' sectors

1. Table 01 contains the closing stocks of securities owned by or deposited with investment companies for custody management, safeguarding or trusteeship (issued in series by residents and non-residents) on the last day of the year month, broken down according to the owners.

Securities issued in Hungary, and traded abroad in the form of depository receipts (ADR, EDR, GDR etc.) must also be reported. (The depository receipts must be reported under their ISIN codes, in the owner's sector, i.e., in the same way as any other securities.)

If the reporting institution is a domestic conversion place (i.e., it keeps the account of the issuer of the depository receipt), then, and only then, the securities deposited with the depository receipts also need to be included in the report, specifically in the sector of the issuer of the depository receipt (generally it is the non-resident sector).

Contents of the fields of the individual columns:

- **a**/ The securities identification column contains the ISIN code assigned to the securities, or, it a security does not have an ISIN code, the HFSA code. If a security does not have a HFSA code either, the security should be reported under code "111" in the field.
- **b**/ The exact title of the security.
- For depository receipts, the type (ADR, EDR, GDR etc.) should also be indicated in the title.
- **c**/ In the case of equity-type securities, the DB code (items), for debt securities the currency ISO code of the denomination of the security needs to be reported (taking into account the provisions of Article I.4.
- 4.)). The depository receipts have to be specified in the quantity units of the securities behind them. (In practice, it means that depository receipts must be reported in numbers, because it is not typical that the deposit behind them would be debt securities.
- \mathbf{d} / The total stock is identical with the total of Columns \mathbf{e} , \mathbf{f} , and \mathbf{r} : $\mathbf{d} = \mathbf{e} + \mathbf{f} + \mathbf{r}$.
- **e**/ It contains *the securities owned by the reporting institution.* This column cannot contain the securities issued and possessed by the reporting institution (which should be reported in Column r).
- \mathbf{f} / It contains securities owned by customers. It must reconcile with the totals of customer sectors: $\mathbf{f} = \mathbf{g} + ... + \mathbf{q}$.
- From **g** to **q** / Securities owned by the customers of the reporting institution, broken down according to owners. With regard to sector definition, the sector description included in Point A) Annex No. 2 of the MNB Decree must be followed with a difference that in Column h/ of the "Other monetary institutions" only co-operative credit institutions and money market funds can be included. Securities owned by their issuers cannot be contained in these columns (they should be reported in Column r).
- **r**/ This column must contain the securities owned by issued by the issuer. Therefore, this column contains the securities owned and issued by the reporting investment enterprise and the securities owned and issued by customers of the reporting investment enterprise. (For example, if Kibocsátó Rt. owns 1,000 Kibocsátó Rt. common shares, they have to be reported here; or the reporting institution is *Bróker Rt.*, which owns *Bróker Rt. bonds* of HUF 1,500,000 nominal value

or *Bróker Rt. USD bonds* of 200,000 USD nominal value.) The stocks of so-called puffer accounts should also be reported in this column.

Table 02: Securities holdings of non-residents in a breakdown by holding sector

Table 02 includes end-of-month stocks of securities held by non-resident clients of investment firms, in a breakdown by holding sector.

Contents of fields in the columns:

a/ The column Securities identification code contains the ISIN code assigned to the securities, or, if a security does not have an ISIN code, the HFSA code. If a security does not have a HFSA code either, the security should be reported under code "111" in the field.

b/ The exact name of the security must be given here.

In the case of depository receipts, the type of depository receipts must also be reported.

c/ In the case of equity securities, the DB code (number of items), for debt securities the currency ISO code of the denomination of the security must be reported (taking into account the provisions of Article I.4. 4.). Depository receipts <u>and warrants</u> must be reported in the quantity units of the underlying securities. (In practice, this means that depository receipts must be reported <u>in principle</u> by the number of pieces, as it is uncharacteristic that a debt security is the underlying deposit.

 \mathbf{d} / The total stock is identical with the total of Columns \mathbf{e} , \mathbf{f} , and \mathbf{r} : $\mathbf{d} = \mathbf{e} + \mathbf{f} + \mathbf{n}$.

e-n/ Stocks of securities held by non-resident clients of the data supplier, in a breakdown by holding sector. In specifying the sectors, the classification in I/A/4 of this Annex must be applied, when classifying into non-resident units into institutional sectors.

Table 03: Country breakdown of securities owned by non-residents

Table 03 contains the data of Column "q" of Table 01, broken down according to countries.

For each individual security, the stock reported in Column **q** of Table 01 (non-resident customer) must reconcile with the stocks in Column **e of Table 03**, relating to the same security (even if they are included in several rows). Consequently, the total of Column **q of Table 01** reconciles with the total of Column **e** of Table 03.

Because of the country breakdown of foreign owners, in the table a particular security has to be listed as many times (indicating the ISIN code and security title) in as many countries its foreign owners possess it. (In the case of securities deposited behind depository receipts, the country of the institution issuing the depository receipt has to be reported in the country column.)

Contents of the fields of individual columns:

- **a**/ The securities identification column contains the ISIN code assigned to the securities, or, it a security does not have an ISIN code, the HFSA code. If a security does not have a HFSA code either, the security should be reported under code "111" in the field.
- **b**/ The same title has to be used as in Table 01.
- **c**/ In the case of equity-type securities, the DB code (items), for debt securities the currency ISO code of the denomination of the security needs to be reported (taking into account the provisions of Article I.4. 4.)
- **d**/ The ISO code of the country of the owner of the security has to be written in this field. In the case of securities deposited behind depository receipts the country code of the site of the institution issuing the depository receipt has to be specified.
- **e**/ It contains the securities portfolio of a particular security owned by non-residents in that particular country.

Table 04: Characteristic features of securities reported under Code 111 by the reporting institution

If a security does not have an ISIN code or HFSA code, then, and only then, Code "111" has to be indicated as the identification code.

Table 04 contains the description of securities reported in other tables of the report under Code "111" (without ISIN or HFSA code). The rows of the other tables of the report concerned are identified with fields **a**, **b** and **c** of Table 04.

Contents of the fields of the individual columns:

a/ The number of the table should be indicated in which the securities under Code 111 appear. If it relates to several tables, the first reporting table based on serial numbers should be indicated.

b/ It shows the serial number of the row in the table specified in Field **a** which contains the securities concerned.

c/ A particular security reported under Code 111 has to be indicated under the same title in each table of the report ("Securities title" fields). The same title should be used in this field too. Different names have to be used for each securities series reported under Code 111.

d/ In addition to securities identified codes, their types should also be specified (for example: CUSIP, own, etc.). The data should be separated from each other with a space.

e/ In contrast with the code type contents of Field **c**, here a long title can be specified, identifying the security.

f/ Official name of the issuing company.

g/ The ISO code of the country where the issuer of the securities is registered.

h/ Date of issue (YYYYMMDD)

i/ Maturity date (YYYYMMDD)

j/ The three-character currency code under ISO 4217 standard has to be provided here. The multicurrency issue code is: MCU (=Multi Currency Issue)

k/ Denomination

I/ One of the following codes must be indicated

D= Debt Instrument

E= Equity Instrument

S= Financial instrument originally issued as a debt security, but now functioning as an individual security. for example, interest slip of a bond (Strips).

V= Other (Spare)

m/ It only needs to be filled in if the security is a debt security with a fixed interest rate, i.e., if field **l** contains 'D' and Field **n** contains 'F'.

Maximum three characters for a whole number and maximum six characters as a decimal number.

n/ It only needs to be filled in if the security is a debt security, i.e., if Field **l** is 'D'.

F= Fixed interest

V= Variable interest

Z= Zero coupon

o/ It only needs to be filled in if the security is a debt security, i.e., Field **l** is 'D'.

For a full calendar year, the first interest payment date within the calendar year must be specified. (YYYYMMDD).

p/ It only needs to be filled in if the security is a debt security, i.e., if Field **l** is 'D'.

B = Bi-annual

A = Annual

S = Semi-annual

Q = Quarterly

M = Monthly

W = Weekly

N = Not Applicable

X = Other

q/ It only needs to be filled in if the security is a debt security, i.e., if Field **l** is 'D'.

- **r**/ The payment date in a YYYYMMDD format, separating the payment date with the denomination in percentage with a space. The data relating to individual payments have to be separated with a space too.
- **s**/ The date of payments in a YYYYMMDD format, separating the payment dates from the denomination in percentage with a space. The data relating to individual payments must be separated from each other with a space too.

t/ Special rights relating to securities.

Table 05: Securities placed by the reporting institution elsewhere but not in KELER accounts

Table 05 is used to report securities placed by the reporting institution at different places (including its own depository) but not in KELER accounts (combined aggregate securities account, collateral security deposit account).

Contents of the fields of the individual columns:

- **a**/ The securities identification column contains the ISIN code assigned to the securities, or, it a security does not have an ISIN code, the HFSA code. If a security does not have a HFSA code either, the security should be reported under code "111" in the field.
- **b**/ The exact title of the security must be provided.
- **c**/ In the case of equity-type securities, the DB code (items), for debt securities the currency ISO code of the denomination of the security needs to be reported (taking into account the provisions of Article I.4. 4.)
- **d**/ The securities stock.
- **e**/ One of the following codes must be applied:

SE= own depository

ML=secondary deposit

KE=late settlement

EG=other

- **f**/ The institution in which the securities have been deposited should be indicated. (If the securities have been placed in the institution's own depository, the reporting institution's name should be reported.)
- **g**/ The code number of the company specified in Column "f", and for non-residents "00000001" needs to be indicated.

Table 06: Securities placed with the reporting institution by other reporting custody managers

Table 06 should list the securities which are placed with the reporting institution by another reporting custody manager (resident bank, specialised credit institution, investment company). These securities may appear in the reporting institution's KELER account, in its own depository, or if the reporting institution has passed them on into, for example, tertiary custody management, at a different reporting custody manager too. (Naturally, in this latter case the securities concerned should also be included in Table 05.)

These stocks cannot be reported in Table 01.

Contents of the fields of the individual columns:

- **a**/ The securities identification column contains the ISIN code assigned to the securities, or, it a security does not have an ISIN code, the HFSA code. If a security does not have a HFSA code either, the security should be reported under code "111" in the field.
- **b**/ The exact title of the security must be provided.
- **c**/ In the case of equity-type securities, the DB code (items), for debt securities the currency ISO code of the denomination of the security needs to be reported (taking into account the provisions of Article I.4. 4.)

d/ The securities stock.

e/ One of the following codes must be applied:

ML=secondary deposit

IT= unknown owner

KE=late settlement

EG=other

 \mathbf{f} / The name of the reporting custody manager should be specified which has placed the securities with the reporting institution.

g/ The code number of the company specified in Column "f" must be reported here.

III. Rules applicable for the submission of the report

Method of submission: GiroXMail

Format of the report: MNB standard (text) file

The report must be addressed to: MNB

MNB data collection identification number: **E23**

Security stocks kept in combined aggregate securities account and collatereal security deposit accounts at KELER Rt.

Ofwhich	WILLUIT	nce of	puffer	account	h							
1)	Of	bala	the	асс								
s stock in the	account	owned by	third parties		8							
Total secuitie	ассс	owned by the owned by balance of	institution third parties the puffer		f							
ISIN code Number of Code of the Total secuities stock in the	the security observation	1)	stock*		е							
Number of	the security				p							
					С							
Name of	the main	account	holder		b							
Main	account	er holder's code	number		a							
Serial	numb	et				0001	0002	0003	0004	::	 :	9999

*/ Items for equity-type securities, and the currency ISO code of the denomination of the security for debt securities.

Guidelines for filling out the report

Securities kept in combined aggregate securities accounts and collateral securities deposit accounts kept at KELER Rt.

I. General instructions

- The table contains all securities of economic organisations kept in their combined aggregate securities accounts and collateral securities deposit accounts kept at Keler Rt.
- 2. The securities have to be listed according to securities series and main account holders.
- 3. The report must contain the closing securities stocks at the end of the month, accounted in the combined aggregate securities accounts and collateral securities deposit accounts.
- 4. The securities have to be reported in the following way:
- for equity securities the securities have to be reported by items,
- debt securities (bonds) must be reported in nominal value, in the original denomination of the securities.¹

II. Detailed information for filling out the table, method of compiling the data

e/ For equity securities, the code of the observation unit of the code is the DB code (items), while for debt securities it is the ISO code of the currency of the denomination of the security.

f-g/ The total securities account stock broken down as own (own securities) and third-party (owned by customers).

h/ Of the total securities account balance (f+g) the balances included in puffer accounts (repurchased by the issuer or not traded).

III. Rules applicable for the submission of the report

Method of submission: GiroXMail

Format of the report: MNB standard (text) file The report needs to be addressed to: MNB

Securities denominated in the currencies of the EMU states must be reported as if they were denominated in euro, and the balances have to be calculated on the basis of the exchange rate of euro member currencies linked to the euro.

Table 01 ISIN codes and other basic information of securities issued by KELER Rt.

	_	_						
Name of fund manager								
Issuer's name	k							
CFI code Security type Security sub- Issuer's code Issuer's Name of type type manager								
Security sub- type	. н							
Security type	h							
CFI code	50							
Official name of security	f							
Cross ISIN code Official references name of security	е							
Cross	р							
Serial Date of last Modificatio ISIN status number modification n type	O.							
Modificatio n type	q							
Serial Date of last Modification	а							
Serial number		01	02	03	04	05	:	uu

(continued)

e						
Event cod	Z					
Listed at BSE	y					
First interest payment date	X					
Frequecy of interest payment	W					
Interest payment date	Λ					
Interest rate	n					
TotalTotalSecurity issueMaturity dateForm of numberInterest rateInterest rate <t< td=""><td>t</td><td></td><td></td><td></td><td></td><td></td></t<>	t					
Maturity date	S					
Security issue date	ľ					
Total nominal value issued	Ь					
Total number issued	p					
Currency type	О					
Country of Basic Currency the issuer's denominatio type registered n	u					
Country of the issuer's registered	m					
	$\overline{}$	_	 		 	

MNB data collection identification number: E27

Table 02 Issues, redemptions and interest payments of securities

a b c d de c e transfer data t	Seri	ISIN code	Corporate action/ Transaction code	Transaction date	Observation unit of	Observation unit of Issue, redemption, interest	Cross
a b c d d	mnu				1	transfer data	
a b c d d	ber				,		
01 02 03 04 05 nn		a	Ъ	С	p	е	f
02 03 04 05 nn	01						
03 04 6 7	02						
04 05 nn	03						
05 nn	04						
nn	05						
nn	:						
nn							
	nn						

Table 03 ISIN codes and other basic information of securities kept in securities accounts managed by KELER Rt., issued by other Numbering Agencies

Sor-	ISIN code	Short name of security		Currency type	Security type
szá			denomination)		
ш					
	а	q	3	p	e
01					
02					
03					
90					
90					
:					
nn					

Birth (the new security is		Note of modelication	Oppose a south					
entered into the system without antecedents)	new security	date of birth	1	Type of modification N	A, D, R	Cross reterence blank	new ISIN	
Changes in attributes (changes in one or more attributes of a security contained in the system)	security	date of change	71	ם	A, D, R	blank	plo	
Conversion (conversion of a	old security	date of change	E	D	A, D, R	ISIN code of legal successor + "N"	plo	
system into another security, with the termination of the old security)	new security	date of change	6	Z	A, D, R	ISIN code of legal predecessor + "O"	new ISIN	
Division (from 1 old security seveeral new securities are created, and the old one is	old security	date of change	4	Q	A, D, R	ISIN of legal successor + "N" + <space> + ISIN code of other kgal successor (if any) + Nerc.</space>	plo	
terminated)	new security 1	date of change	4	z	A, D, R	ISIN code of legal predecessor + "O"	new	7
	new security 2	date of change	4	Z	A, D, R	ISIN code of legal predecessor+ "O"	new	→
Split (from 1 old security 1	old security (from which the other are split)	date of change	rC	Ω	A, D, R	List of codes of the splitting securities (with "N" additional code)	old 1	
	new security 1	date of change	ro	z	A, D, R	ISIN code of the legal predecessor + "O"	new 1	-
	new security 2	date of change	5	Z	A, D, R	ISIN code of the legal predecessor + "O"	new 2	+
	old 1.	date of change	9	D	A, D, R	ISIN code of the legal successor + "N"	old 1	\
Merger (1 new security is created from several old	old 2	date of change	9	Q	A, D, R	ISIN code of the legal successor + "N"	old 2	_
ones, and the old ones are terminated)	new	date of change	g	z	A, D, R	List of codes of the legal predecessors (with "O" additional code)	new	→
Incorporation (1 or several	old 1 (into which they are incorporated)	date of change	7	ū	A, D, R	List of incorporating securities (with "O" additional code)	old 1	
security incorporate into another old security, and the merging ones are	old 2	date of change	r -	D	A, D, R	ISIN code of the legal successor + "N"	old 2	
terminated)	old 3	date of change	7	D	A, D, R	ISIN code of the legal successor + "N"	old 3	
Termination of security (without a legal successor)	security	date of change	∞	D	A, D, R	blank	old	
Maturity of security	security	date of change	6	Q	A, D, R	blank	plo	

Guidelines for filling out the report

ISIN codes and other basic information of securities issued by KELER Rt.

I. General instructions

- 1. The report has to be submitted to KELER Rt. containing the ISIN codes and other basic information of securities on the basis of which KELER Rt. as the National Numbering Agency has issued an ISIN code (Tables 01 and 02), as well as those securities for which KELER does not issue the ISIN code but it has information about the given securities in its systems (Table 03).
- 2. The report should only contain those records in the case of which a change has occurred in one of the fields.
- 3. The stocks of securities originally denominated in one of the EMU member currencies must always be reported in euro, using the EUR currency ISO code.
- 4. This report is in line with the reporting obligation of KELER Rt. as the National Numbering Agency towards the international association (Association of National Numbering Agencies, hereinafter ANNA).

II. Detailed instructions for filling in the tables, method of compiling the data

Table 01: ISIN codes of securities issued by KELER Rt. and other basic information

a/ Date of last modification

Date of the issue or termination of the ISIN code or, in the case of modifications, date of record update.

b/ Type of modification

D= ISIN delete

N= ISIN new

U= ISIN update

c/ ISIN status

This field guarantees that the file structure reported to MNB is the same as required by ANNA.

A = Active ISIN

D= Deleted ISIN

R= Reused ISIN

If the type of Modification field is N, in the ISIN status field the status resulting from the modification has to be indicated.

If the type of Modification field is D or U, the field contains the status before the modification.

d/ Cross references

Maximum 18 references, separated with a space. Each reference contains a 12-character ISIN code plus 1 additional code.

The additional codes:

U = Underlying issue

O= Old ISIN (for example, after a change in name) (Old)

N = New ISIN (for example, in the case of dematerialization, when an ISIN is replaced by another ISIN) (New)

e/ ISIN

The 12-character individual securities identifier in accordance with the ISO 6166 standard.

The code table attached to Table 01 shows the possible relations between a/, z/, b/, c/, d/ and e/ fields.

f/ Official name of the security: short name of debt security shall be indicated.

g/ CFI code

Classification for Financial Instruments ISO 10962. If the ISIN code is issued after 31 December 2001, it needs to be filled in.

h/ Types of security

Based on the table in i/.

i/ Securities sub-type

Based on the following table.

Table of the values of securities type and sub-type fields

(For columns **h** and **i** of the worksheet containing the ISIN code and other basic information of Securities issued by KELER Rt..)

If KELER does not register this classification in its system after the issue of the CFI code, these fields do not need to be filled in.

	Security
Туре	Sub-type
Government bond	
Treasury bond	
Discount treasury bill	
Interest bearing treasury bill	
Treasury savings bond	
NHB bond	
Bond	Issued by economic organisations
Bond	Issued by local governments Issued by credit institutions
Bond	Issued by credit institutions
Investment unit	Private
Investment unit	Public
Mortgage bond	
Compensation notes	
Certificate of deposit	
Shares	Employee shares
Shares	Common shares
Shares	Interest-bearing shares
Shares	Liquidation preferential shares
Shares	Preferential shares
Shares	Preferential interest-bearing shares
Shares	Preferential voting shares
Shares	Shares with a pre-emptive right in
	private companies
Shares	Other preferential shares
Shares	Founder's share
Shares	Golden share
Shares	Other shares
Other	

j/ Registration number of the issuer

The KSH registration number of the issuer of the security (the first eight characters of the tax number).

For investment units, the registration number of the mutual fund, provided by the MNB, made available to KELER, needs to be filled in. In respect of new mutual fund, the 'FB000000' number shall replace the MNB registration number until the latter is produced. For non-resident issuers without a KSH code or a fictitious code jointly registered by the NHB and KELER, the "00000001" eight-character code has to be put into this field.

k/ Issuer's name (long)

The official name of the issuer company. (For investment units the mutual fund shall be the issuer.)

I/ Name of the fund manager

To be filled in only for investment units.

m/ Country where the issuer has its registered office

The two-character country code based on ISO 3166 standard. Plus XS, XA, XB, XC and XD

n/ Basic denomination

o/ Currency type

The three-character currency code based on the ISO 4217 standard. The code for multicurrency issues is MCU (Multi Currency Issue)

p/ Total number issued

q/ Total nominal value issued

This is a mandatory field if the basic denomination (**n**) and the total number issued (**p**) fields together cannot be identified. (To be filled in currency units, in the currency type defined in Field **0**, or in HUF for MCUs.)

r/ Security issue date

Date of the first issue of the security.

s/ Maturity date

To be filled in for securities with a maturity.

t/ Type of appearance of securities

D = Dematerialised

I = Printed Immobilised

P = Printed not immobilised

u/ Interest rate

This field should only be filled in if the security is a debt security with a fixed interest rate.

v/ Interest payment date

It only has to be filled in if the security is a debt security and the value of Field \mathbf{b} / is "N" (and the value of Field \mathbf{c} / is "A").

On the basis of a full calendar year, the first interest payment date within the calendar year.

w/ Frequency of interest payments

It only has to be filled in if the security is a debt security and the value of Field \mathbf{b} / is "N" (and the value of Field \mathbf{c} / is "A").

B = Bi-annual

A = Annual

S = Semi-annual

Q = Quarterly

M = Monthly

W = Weekly

N = Not Applicable

X = Other

x/ Date of first interest payment

It only has to be filled in if the security is a debt security and the value of Field \mathbf{b} / is "N" (and the value of Field \mathbf{c} / is "A").

y/ Listed at the Budapest Stock Exchange (BSE)

T = Yes

F = No

z/ Event code

1= Birth

2= Changes in attributes

3= Conversion

4= Division

5= Split

6= Merger

7= Acquisition

8= Termination of security

9= Maturity of the security

A= Portfolio transfer

For more information see the code table attached to Table 01.

Table 02: Issues, redemptions and interest payments of securities

- 1. The table contains the data of changes in the stock of securities of a particular series taking place since the previous E27 report (issue, redemptions, interest payment and portfolio transfer). For the modified record, the value of the Document type field should be 'M', and the value of the Filling date field should contain the date of modification. Information needs to be provided only on issues, redemptions or interest paid on securities with an ISIN code issued after 31 December 2001
- 2. Issue data must be provided for all securities for which KELER Rt. provides an identifier, redemptions data should be provided only for those securities which are paid during their term, and interest payment data need to be provided for debt securities with a fixed interest rate the cash-flow of which cannot be clearly identified from the data contained in Columns **u-x** of Table 01.

a/ ISIN

The 12-character individual securities identifier in accordance with the ISO 6166 standard.

b/ Corporate action / Transaction code

Change managing codes:

- 1= Birth
- 2= Changes in attributes
- 3= Conversion
- 4= Division
- 5= Split
- 6= Merger
- 7= Acquisition
- 8= Termination of security
- 9= Maturity of the security
- A= Portfolio transfer

For more information see the code table attached to Table 01.

Codes not relating to change managing:

- I = Issue
- R = Redemption
- C = Interest payment

c/ Transaction date

d/ Observation unit of quantity

For value data of securities, the currency ISO code of the denomination of the securities, and for securities specified in units DB, or in the case of percentage data, the PC code must be used.

e/ Issue, redemption, interest payment and portfolio transfer data

For percentage values, the amount of payment expressed as a percentage of the denomination value needs to be specified. The issue data must be provided in the observation unit of quantity. For portfolio transfer: a positive figure is required for a portfolio increase, and a negative figure needs to be used for portfolio decrease.

f/ Cross references

Maximum 18 references, separated with a space. Each reference contains a 12-character ISIN code plus 1 additional code.

Table 03: ISIN codes and other basic information of securities kept in securities accounts managed by KELER Rt., issued by other "Numbering Agencies"

a/ ISIN code

The 12-character individual securities identifier in accordance with the ISO 6166 standard.

b/ Short name of security

c/ Basic denomination

d/ Currency type

The three-character currency code based on ISO 4217 standard.

e/ Security type

Values: "D" or "E", depending on whether the security represents debt (D = Debt instruments) or equity (E = Equities).

III. Rules applicable for the submission of the report

Method of submission: GiroXMail

Format of the report: MNB standard (text) file The report should be addressed to: MNB

MNB data collection identification: **E28**

Clearing house transactions per market, including transaction types

		Transaction volume	Currency of transaction	Transaction value
Ser. no.	Item		ì	
		а	b	С
01	Spot securities transactions at BSE			
02	including: equities			
03	government bonds			
04	other securities			
05	Derivatives transactions at BSE			
90	including: futures equities transactions			
07	futures other transactions			
80	option transactions			
60	Derivatives transactions at BCE			
10	including: futures financial transactions			
11	futures other transactions			
12	option transactions			
13	DVP transactions with gross settlement			
14	including: government bonds			
15	other securities			
16	FOP securities transfer			
17	including: government bonds			
18	equities			
19	other securities			

Guidelines for filling out the report

Distribution of clearing house transactions according to markets, including transaction types

I. Detailed instructions for filling out the tables, method of compiling the data

Rows 01 - 04: the semi-annual duplicated transaction data shall be indicated.

Rows 05 - 12: single semi-annual transaction data shall be indicated.

Rows 13 – 15: column c) shall indicate semi-annual transaction data according to purchase price, including data generated from the allocation of primary issues.

Rows 16-19: column b) shall indicate semi-annual transaction data according to face value.

Column c) shall indicate forint data in million and foreign currency data in thousand.

II. Rules applicable for the submission of the report

Method of submission: GiroXMail

Format of the report: MNB standard (text) file The report needs to be addressed to MNB.

Share option transactions at BSE

Table 01 Daily turnover at BSE option market (Call)

contract

Serial			C	all		Settlement price
number	Option series	Resi	dent	Non-r	esident	(HUF)
		Buying	Selling	Buying	Selling	
	a	b	С	d	e	f
001						
002						
003						
•••						
•••						
•••						
nnn						

Table 02 Daily turnover at BSE option market (Put)

contract

Serial			P	ut		Settlement price
number	Option series	Resi	dent	Non-r	esident	(HUF)
		Buying	Selling	Buying	Selling	
	a	ь	С	d	e	f
001						
002						
003						
nnn						

Share option transactions at BSE

Table 03 Open interest at BSE option market (at the end of the business day) (Call)

contract

Serial			C	all	
number	Option series	Res	ident	Non-r	esident
		Buying	Selling	Buying	Selling
	a	b	c	d	e
001					
002					
003					
•••					
•••					
nnn					

Table 04 Open interest at BSE option market (at the end of the business day) (Put)

contract

					Contract
Serial			P	ut	
number	Option series	Res	ident	Non-r	esident
		Buying	Selling	Buying	Selling
	a	b	c	d	e
001					
002					
003					
nnn					

Share option transactions at BSE

Table 05 Options called on the business day at the BSE option market (Call)

contract

Seerial	Option series		Called c	all option	
number		By residents	Towards residents	By non-residents	Towards non- residents
	a	b	С	d	e
001					
002					
003					
•••					
nnn					

Table 06 Options called on the business day at the BSE option market (Put)

contract

Serial	Option series		Called p	out option	
numb er	1	By residents	Towards residents	By non-residents	Towards non- residents
	a	Ъ	С	d	e
001					
002					
003					
nnn	·				

Table 07 Premium relating to the turnover of the business day at the BSE option market

HUF

		T			110		
Serial	Option series	Premius	n paid by	Premium received by			
number		residents	non-residents	residents	non-residents		
	a	Ъ	С	d	e		
001							
002							
003							
nnn							

Guidelines for filling out the report

Share option transactions at the Budapest Stock Exchange (BSE)

I. General instructions

- 1. Regarding the definition of residents and non-residents, the provisions of Article A Annex No. 2 of this Decree must be applied.
- 2. The tables contain the aggregate data of residents and non-residents (i.e., the data are not broken down according to brokers or clients).
- 3. Each option series can only be included in the tables once.
- 4. All actually existing instruments must be reported. The name or code of already existing option series cannot change.

II. Detailed instructions for filling out the tables, method of compiling the data

- 1. In Tables 01 and 02 the settlement prices must be specified with one decimal.
- 2. Relations within Tables 01 and 02:

It applies to each individual option series that the total purchases (expressed in contracts) are the same as the total sales (b+d=c+e).

3. Relations within Tables 03 and 04:

It applies to each individual option series that the total open purchase positions (expressed in contracts) are the same as the total open sales positions (b+d=c+e).

4. Relations within Tables 05 and 06:

It applies to each individual option series that b+d=c+e.

- 5. In Table 07 the data must be reported according to option contracts in HUF.
- 6. Relations within Table 07:

As the amount of received and paid premium is identical, therefore, b + c = d + e.

III. Rules applicable for the submission of the report

Method of submission: GiroXMail

Format of the report: MNB standard (text) file The report needs to be addressed to: MNB.

MNB data collection code: E57

Table 01 Debt securities - other than Hungarian government bonds - to be launched on the Stock Exchange

	Comment	р											
	Seat of guarantor	0											
	Name of guarantor	ц											
50	Fitch	m											
Credit rating	S&P	1											
Cred	Moody's	ম											
	Country of seat of issuer Moody's S&P Fitch	j											
	Seat of issuer	i											
	Type of security Name of issuer security	ų											
	Type of security	5.0											
	Date of first trading day	f											
	Currency	е											
Quantity to be	Name of Maturity launched on the Stock security date Exchange (in unit of currency)	p											
	Maturity date	C										 	
	Name of security	Р											
	ISIN	а											
Serial	numb	<u> </u>	01	02	03	90	05	90	70	80	60		um
										120)	1	

Table 02. Changes in data of listed debt securities

Serial number	ISIN code	Name of security	Name of changed data of security	Date of data change	Previous value of changed New value of changed data of security	New value of changed data of security
	а	Р	С	р	e	f
01						
02						
03						
04						
05						
nn						

Table 03. Data relating to quotation to listed debt securities

End of validity	h							
Start of validity	g							
Period of Maximum bid-ask Minimum quantity Start of validity End of validity quotation spread for purchase	J							
Maximum bid-ask spread	е							
	р							
Name of the other party of the quotation contract	С							
Name of security	q							
ISIN-code	а							
Serial number		01	02	03	04	05		uu

Guidelines for Completion

Data on debt securities listed/ to be launched on the Stock Exchange

I. General information

The report on debt securities listed/ to be launched on the Stock Exchange shall be submitted by the Stock Exchange. Hungarian government bonds shall not appear in the report. The aim of the report is for the MNB to collect information on securities to be accepted as collateral.

II. Detailed guidelines for the completion of the tables, method of compiling the data

Table 01.: Debt securities – other than Hungarian government bonds – to be launched on the Stock Exchange

In the table preliminary data shall be given on the planned launch.

The fields of the table are as follows:

- a) ISIN-code
- b) Name of security
- c) Maturity date
- d) Quantity to be launched on the Stock Exchange

If not known, NA should be entered

- e) Currency
- f) Date of the planned first trading day
- g) Type of security

```
go = government security (only if issued abroad),
mo = mortgage letter,
co = corporate bond (issued by an economic association),
mu = municipality bond,
su = bond issued by an supranational organisation
```

- h) Name of issuer
- i) Seat of issuer
- j) Country of issuer's seat
- k) "Long term" credit rating of the security or its issuer (in the currency of the security) issued by Moody's international credit rating firm: instead of the security's rating, the rating

of the guarantor of the obligations undertaken in the security may be used. The better of the ratings shall be used.

- l) "Long term" credit rating of the security or its issuer (in the currency of the security) issued by S&P international credit rating firm: instead of the security's rating, the rating of the guarantor of the obligations undertaken in the security may be used. The better rating shall be used.
- m) "Long term" credit rating of the security or its issuer (in the currency of the security) issued by Fitch international credit rating firm: instead of the security's rating, the rating of the guarantor of the obligations undertaken in the security may be used. The better rating shall be used.
- n) Name of the guarantor of the obligations undertaken in the security (other than the issuer)
- o) Seat of the guarantor of the obligations undertaken in the security (other than the issuer)
- p) Comments: supplementary notes to the data supplied.

Table 02: Changes in data of listed debt securities

Table 02 shall be filled in upon changing any of the data in Table 01.

Description of the fields of the table

- a) ISIN code
- b) Name of security
- c) Name of the changed data of the security: the field names in Table 01 shall be used.
- d) Date of data change
- e) Previous value of the changed data of the security
- f) New value of the changed data of the security

Table 03: Data relating to quotation to listed debt securities

This table shall be completed if the issuer has concluded a quotation contract with any of the Stock Exchange members concerning any of the listed securities.

Description of the fields of the table

- a) ISIN code
- b) Name of security
- c) Name of the other party of the quotation contract
- d) Period of quotation
- e) Maximum bid-ask spread
- f) Minimum quantity for purchase
- g) Start of validity
- h) End of validity

III. Requirements concerning data supply

Method of submitting the data: e-mail message

Format of submission: Excel file

Addressee of the data supply: Magyar Nemzeti Bank Risk Management Department

(keodata@mnb.hu)

Table 01: Report on repo-type transactions

of er						ı				ı	ı
Date of second transfer											
	Date of first transfer	Λ									
	at net at gross size of cash purchase purchase price and geposit for tepurchase gross repurchase deposit for securities loans (thousand thousand thurs) HUF) HUF)	n									
	net repurchase price (thousand HUF)	t									
Stock of securities	size of cash deposit for securities loans (thousand HUF)	s									
Stoc	at gross purchase price (thousand HUF)	ľ									
	at net purchase price (thousand HUF)	Ъ									
	Unit observed (currency ISO at nominal value or code, or po) piece (in the unit of observation set in column "o")	р									
	Unit observed (currency ISO code, or pc)	0									
	Direction of transaction	u									
Type of Direction transaction of ransaction transaction		ш									
	Name of custodian of Partner 2	1									
	number of the custodian of Partner 2	k									
	Name of custodian of Partner 1	j									
Domintenden		. 1									
	Sector of Partner 2	h									
	Name of Partner 2	50									
g partners	Registration number of Partner 2	J									
Contracting partners	Sector of Partner 1	е									
	Name of Partner 1	р									
	Name of Registration Name of Sector of number of Name of Sector of number of Partner 1 Partner 1 Partner 2 Partner 2 Partner 2	С									
		b									
	Serial ISIN numb code er	а									
	Serial numb er		01	02	03	40	:	:	:	1.	∃ 32

Table 02: Data on securities as collateral

		Securities	s as collateral		Quantity of collateral
Serial number	Referenced serial number	ISIN code	name	Unit observed (currency ISO code, or pc)	securities with nominal value
	a	Ъ	С	d	e
01					
02					
03					
04					
nn					

Guidelines for completion

Report on repo-type transactions

I. General information

- 1. The report shall be prepared monthly by every domestic custodian (credit institutions, investment enterprises) on the repo-type transactions concluded.
- 2. Only the repo-type transactions still open on the reference date of the data supply shall be displayed. Data suppliers shall only report on their own transactions (and not their clients' transactions). In the framework of this data supply, own account transactions shall be deemed own transactions, as well as transactions which albeit do not affect the own account, but these have been concluded by the data provider on its own behalf and are indicated in the balance sheet of the data provider.

II. Detailed information on completing the table, method of compiling the data

1. In the table the contracting parties of the repo transaction are the seller and the buyer and the contracting parties of the securities lending transaction are the lender and the borrower. If any of the identification data is not known, "N.A." shall be entered. If the other party of a repo-deal is an investment fund, in the column "name/registration number of partner" the name and "technical registration number" of the fund shall be entered, and not the name/registration number of the fund manager.

2. Content of the coloumns

- a) Identification code of the security involved in the repo-type transaction. (The same codes shall be applied as in the case of the E20 and E21 reports.)
- b) Name of the security involved.
- c) Partner 1 is always the sender organisation. Should Partner1 be non-resident, the code 00000001 shall be indicated, if the item in the households sector is a resident, the 00000004 code, and the 8 digit KSH registration number in relation to other residents. The technical registration number shall be indicated in respect of investment funds which is accessible at the web site of the MNB, under the title of "List of institutions listed in sectors B)-F)" in accordance with Point 1 of Annex 3 of this Decree.
- d) Name of Partner 1 (as in c).
- e) Sector of Partner 1 (as in c). (The sectoral classification to be used shall be shown in Part III of this guideline).
- f) Registration number of the organisation with which Partner1 has concluded the repo-type deal. Should Partner2 be non-resident, the code 00000001 shall be indicated. The technical registration number shall be indicated in respect of investment funds which is accessible at

- the web site of the MNB, under the title of "List of institutions listed in sectors B)-F)" in accordance with Point 1 of Annex 3 of this Decree.
- g) Name of Partner2 as in f).
- h) Sector of Partner 2 as in f). (The sectoral classification to be applied shall be found in Part III of this guideline.)
- i) The registration number of the custodian (organisation providing investment services) from which Partner 1 transfers the security. Should the custodian of Partner 1 be non-resident (i.e. without a registration number), the identification code 00000001 shall be used.
- i) Name of the custodian as in i).
- k) Registration number of the custodian (investment service provider) to which the security is transferred. Should the custodian of Partner 2 be non-resident (without a registration number), the identification code 00000001 shall be used. (Should the data supplier be a custodian for both participants, the registration number of the data supplier shall be shown in both places.)
- l) Name of the custodian as in k).
- m) The value of this field may be:
- 1. Delivery repo
- 2. Hold-in-custody repo
- 3. Cash-backed security loan
- 4. Security loan backed by other collateral
- 5. Sale&Buy-Back
- 6. Securities loan with mixed coverage
- 7. Uncovered securities loan
- n) The direction of the transaction shall be judged from the point of view of the data supplier., on the basis of the security's direction of movement indicated in column a). The value of the field may be:
- 1. If the data supplier is the provider of the securities, thus its registration number is indicated in column c) (lending of securities).
- 2. If the data supplier is the receiver of the securities, thus its registration number is indicated in column f) (borrowing of securities).
- o) In the case of equity instruments the code pc (piece) shall be used, while in the case of debt securities the ISO currency code of the paper's denomination shall be applied.
- p) In the case of equity instruments, the stock shall be shown in the table according to the number of pieces, while debt securities (bonds) shall appear in the report at nominal value in thousand units, in the original denomination of the security, with the observation of the following: securities denominated in EMU member currencies shall appear as if they were denominated in euro, while the value of the portfolios shall be determined on the basis of the rates of the member currencies to the euro.
- q) The market value of securities in repo-type deals in thousand HUF. The net spot price applied during the deal shall be used. In connection with securities landing and borrowing arrangements indicate the value at the beginning of the transaction.
- r) Market value of securities in repo-type deals in thousand HUF. The gross spot price applied during the deal shall be used. In connection with securities landing and borrowing arrangements it is the same as column q).
- s) In the case of security-lending the value of cash deposit shall be given in this coloumn in thousand HUF.
- t) In the case of repo deals the amount paid by the repo-seller at the time of closing the position in thousand HUF. The net spot price applied during the deal shall be used. In connection with securities landing and borrowing arrangements indicate the value of record of the security or liability at the time of reporting, exclusive of the lending fee.

- u) In the case of repo deals, the amount paid by the repo-seller at the time of closing the position in thousand HUF. The gross spot price applied during the deal shall be used. In the case of security lending, the lending fee shall be shown. In connection with securities landing and borrowing arrangements indicate the value of record of the security or liability at the time of reporting, including the lending fee.
- v) The date of the first security transfer. If there was no transfer, the starting date of the deal shall be shown.
- w) The date of the second transfer. If there was no transfer, the maturity date of the transaction shall be shown.
- 3. Sectoral classification to be applied in columns e) and h)

SubArticle I.A.4 of Annex 2 of this Decree describes the content of the resident sectors below in detail.

Residents:

- A) Non-financial enterprises
- B) Central Bank
- C) Other monetary financial institutions
- D) Other financial intermediaries
- E) Financial auxiliaries
- F) Insurance companies and pension funds
- G) Central government
- H) Local municipalities
- I) Social security funds
- J) Households
- K) Non-profit institutions serving households

Non-residents:

- L) Foreign countries
- L1) EMU member countries
- L1.A. Non-financial enterprises
- L1.B. Central Banks
- L1.C. Other monetary financial institutions
- L1.D. Other financial intermediaries
- L1.E. Enterprises carrying out supplementary financial activities (financial auxiliaries)
- L1.F. Insurance companies and pension funds
- L1.G. Central government
- L1.H. Local municipalities
- L1.I. Social security funds
- L1.J. Households
- L1.K. Non-profit institutions serving households
- L2) non-EMU member countries
- L2.1.) Banks
- L2.2.) Public sector (budgetary organs)
- L2.3.) Others

Table 2: data on securities indicated as collateral

- 1. In this table, data shall be provided on securities which are indicated as collateral in transactions revealed in Table 1.
- 2. If several securities have been deposited in the frame of a contract, a separate row shall be filled out for each one.
- 3. In relation to a frame collateral (if the number of deposited securities is higher, serving as collateral for transactions indicated in Table 1), the affected transactions shall be fully listed under column "a" of Table 2, and the given security shall be indicated next to each one under "Securities as collateral". The latter quantity shall be distributed among the individual transactions, whereby the total of the quantity indicated in column "e" of Table 2 produces the quantity of securities listed as collateral.
- 4. If several types of coverage are related to several transactions, and it is not clear as to which coverage is related to the given transaction, securities listed as collateral and their quantities shall be distributed among transactions by way of estimate.
- 5. Content of individual columns
- a) Indication of serial number of the transaction revealed in Table 1 in relation to which the indicated security serves as collateral.
- b) Identification number of the security used as collateral. (The same codes are applicable as in data collections E20 and E21.)
- c) Name of the security used as collateral.
- d) If the deposited security is an equity security, it indicates the DB code (pieces), and if it is a debt security, the currency ISO code of the security's demoniation is indicated.
- e) In relation to equity securities, the stocks shall be indicated in the table according to pieces, while debt securities (bonds) are indicated with nominal value in the report in thousand units, in the original denomination of the security, in consideration of the following: securities denominated in the EMU member currencies shall be indicated in supplied data as if these were denominated in euro, and the value of stocks are determined on the basis of the fixed rates of the euro member currencies linked to the euro.

IV. Method of submitting the report

Method of submission: in the case of banks, specialised credit institutions and such EEA branches GiroXMail; for investment enterprises and such EEA branches e-mail.

Format of submission: MNB standard (text) file

Addressee of the data supply: in the case of banks, specialised credit institutions and such EEA branches: MNB; for investment enterprises and such EEA branches: MNB Statistics Department, Data Reception and Preparation Division.

MNB data collection identification: **E61**

Mortgage bond issues of Hungarian mortgage banks (in Hungary and abroad)

Issue price (in percentage of the nominal value)	0					
Type of month (nominal interest thousand foreign currency units)	u					
Quantity issued in the relevant month (nominal value, in thousand foreign currency units)	ш					
Type of interest	1					
Nominal value (in currency units)	k					
Deno- mination	. –					
Place of Maturity issue date	<u>1</u>					
Place of issue	h					
Type of issue	50					
Long name of security	J					
Date of issue security security of security of security	е					
ISIN code of security	р					
Date of issue	C					
Name of issuer	Р					
Serial Reg. no. of Name of issuer	я					
Serial		01	02	:	:	นน

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	Quantity introduced in referenced month (with nominal value, in currency units)	S			
		J			
	Quantity issued in referenced month (with nominal value, in currency units)	Ь			
	Data on capital repayment	Ь			
	Determined interest	0			
collt.	Nominal	u			

Table 02: Cash-flow charts of (fixed and variable rate) mortgage bonds in circulation

No.	ISIN-code	Name of security	Event code	Event date	Volume of cash-flow event (%)
	a	b	С	d	e
01					
02					
nn					

Table 03: Interest information on variable rate bonds

No.	ISIN-code	Name of security	Date of assessment of interest	Opening date of interest period	End of interest period	Annual interest assessed	Date of payment of interest	Interest payable
	a	b	с	d	e	f	g	h
01								
02								
03								
04								
05								
nn								

MNB data collection identification: E62

Data on non-government issued bonds (in Hungary and abroad)

Issue price (in percentage of the nominal value)	0					
Quantity issued in the relevant in month abroad value, in (nominal value, the nominal value, the nominal foreign foreign currency units)	u					
Quantity issued in the relevant month (nominal value, in thousand foreign currency units)	m					
Type of interest	1					
Nominal value (in currency units)	k					
Place of Maturity Denominat issue date ion	j					
Maturity	i					
Place of issue	h					
Type of issue	g					
Long name of security	J					
Date of issue Security Security of security of security	е					
ISIN code of security	d					
Date of issue	С					
Name of issuer	b					
Serial Reg. no. of Name of issuer	a					
Serial		01	02	::	:	nn

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7	=
5	≺
C	,

	Issue price (in percentage of nominal value)	S			
	Quantity introduced in referenced month (with nominal value, in currency units)	I			
	Quantity issued in referenced month (with nominal value, in currency units)	b			
	Data on capital repayment	d			
	Nominal Determine interest	0			
cont.	Nominal	u			

Table 02: Cash-flow charts of (fixed and variable rate) bonds in circulation

No.	ISIN-kód	Name of security	Event code	Event date	Volume of cash-flow event (%)
	a	b	С	d	e
01					
02					
nn					

Table 03: Interest information on variable rate bonds

No.	ISIN-code	Name of security	Date of assessment of interest	Opening date of interest period	End of interest period	Annual interest assessed	Date of payment of interest	Interest payable
	a	b	с	d	e	f	g	h
01								
02								
03								
04								
05								
nn								

Guidelines for Completion Data on Mortgage Bonds Issued in Hungary

Guidelines for Completion Data on Non-Government Bonds (in Hungary and abroad)

I. General Information

- 1. Mortgage bonds/non-government bonds issued in both forints and foreign currency shall be reported.
- 2. Method of correcting inaccurate data: in the event that the submitted report contains inaccurate data, the <u>full report shall be repeatedly</u> submitted following the correction of the mistake.

II. Content of fields in the individual columns

- **a**/ Registration number of issuer: the identification of the issuers is primarily based on the registration number of the organizations, corresponding to the first 8 digits of the tax number.
- **b**/ Name of issuer: official or short name of the issuer company shall be used.
- **c**/ Date of issue: the format yyy. mm. dd shall be used, where yyyy indicates the year, mm the month (with zero) and dd marks the day (with preceding zero).
- **d**/ ISIN code of security: The 12-character individual securities identifier in accordance with the ISO 6166 standard. The ISIN code plays a fundamental role in data collection, for we apply it as primary security identification.
- **e**/ Short name of security
- **f**/ Full name of security
- **g**/ Type of issue

Values are as follows:

- 1 = Public
- 2 = Private
- **h/** Place of issue: ISO code of the country shall be indicated to which the security was issued. Code for issues in several countries: XS.
- i/ Maturity date: indicated in the yyyy.mm.dd format.
- **j**/ The foreign currency code composed of three characters shall be indicated, in accordance with the ISO 4217 standard. Code of issue in multiple currencies: MCU (Multi Currency Issue).
- **k**/ Nominal value (in foreign currency units)
- **I**/ Type of interest:
- 1 = Fixed interest
- 2 = Stepped rate
- 3 = Variable

5 = Index linked

99 = Other

m/ Quantity issued in the relevant month (indicated with nominal value, in thousand foreign currency units)

n/ Of the quantity indicated in the previous column, the volume issued abroad (indicated with nominal value, in foreign currency units)

s/ Issue price: indicated in percentage rate of current nominal value (adjusted with principal repayment). If, for example, the value equals 98.25% of the nominal value, then 0.9825 is indicated.

Table 02: Cash-flow charts of (fixed and variable rate) bonds in circulation

This table shall contain interest information regarding all (fixed and variable rate) mortgage bonds. Indicate all known events (issue, interest payment, repayment of principal, repurchase and maturity) under the month when the paper was issued (in other words, upon the issue of all mortgage bonds, indicate the entire known cash-flow chart for each instrument). In connection with any additional issue of an existing paper, it shall also be indicated under issues.

Contents of the fields of individual columns:

a/ Contains the ISIN code assigned to the securities in question.

b/ Indicate the exact title of the security.

c/ Indicate the cash-flow codes shown below:

- 1 = Issue
- 2 = Interest payment
- 3 = Payments of principal
- 4 =Repurchase (before maturity)
- 5 = Maturity

d/ Exact date of occurrence of the cash-flow event.

e/ Volume of a cash-flow event arising on a specific day in the annual average, expressed in percentage points (For example, upon the issue of an entire series -100, amount of interest payable in percentage points, ratio of installments payable during the original term compared to the original nominal value, the entire volume at the time of maturity 100 etc.).

Table 03: Interest information on variable rate bonds

This table shall contain the cash-flow information regarding variable-rate securities if any event took place during the month (interest assessment of payment). The events know at the time of issue (issue, interest payment, repayment of principal, repurchase and maturity) shall be indicated in Table 02. Naturally, any changes in the events that had previously been reported in Table 02, or if, for example, information concerning any repayment of principal is received at a later time, they shall also be reported in this Table.

Contents of the fields of individual columns:

Please indicate in the heading the exact name of the security and the ISIN code as the principle source of identification.

- **a**/ Contains the ISIN code assigned to the securities in question.
- **b**/ Indicate the exact title of the security.
- **c**/ Exact date of assessment of interest for the period in question.
- **d**/ First day of the period for which the interest was assessed.
- **e**/ Last day of the period for which the interest was assessed.
- **f**/ Nominal interest assessed for the period in question, expressed in percentage points.
- **g**/ Exact date of payment of interest.
- **h**/ Interest payable upon the next due date, expressed in percentage points.

III. Method of submitting the report

Method of submission: GiroXMail

Format of submission: MNB standard (text)

Addressee of the data supply: MNB Statistics Department

File name: E61_YYYYMMDD, where YYYY indicates the year, MM the month and DD marks

the last day of the relevant period with preceding zero.

Table 01: Information concerning securities issued by credit institutions and investment firms

	4	uo										
o	Source of		٠									
(L) Volume of	Gross price		s									
(L) Volume of	securities held by non-	resident clients**	ı									
-	(K)	Non-profit institutions serving households	ъ									
	(1)	Households	Ь									
Rezidens ügyfelek tulajdonában lévő értékpapírok állománya szektoronként **	(I)	Social insurance funds	0									
állománya sze	(H)	Local government s	u									
értékpapírok	(9)	Persons Insurance Central Local engaged in companies, government government auxiliary pension s financial funds	E									
lonában lévĉ	(F)	Insurance companies, pension funds	1									
gyfelek tulajo	(E)	Persons engaged in auxiliary financial	А									
Rezidens ü	(D)	Other financial mediators	j									
	(C)	Other monetary institutions	. 4									
	(A)	Non- financial companies	h									
Volume of ecurities issued	id held by that lata provide	-	5.0									
Volume of Volume of	securities not placed	the custody in the of a custody of a resident resident custodian custodian sin the	f=g++r									
Volume of	securities placed in	the custody of a resident custodian	э									
	Total	volume	d=e+f									
	Code of	security monitoring unit*	S									
	Name of	security	Р									
	Security	(ISIN-code)	в									
		o		01	02	03	90	90	•••	:	:	9

The capitalized letters in parenthesis mean the MNB sector codes.

The volume of equity securities shall be indicated according to quantity, while debt securities (bonds) must be contained in the report in nominal value (in thousand units of foreign currency).

*/ In the case of equity-type securities, the DB code (items), for debt securities the currency ISO code of the denomination of the security shall be reported.

**/ The volume of securities held by the issuer must not be reported in columns here. (These securities have to be reported in column "g".)

MNB data collection identification: **E64**

Table 02: Price information in connection with securities managed by credit institutions and investment firms

	Security identifier					Number of actual	Volume of actual
No.	(ISIN-code)	Name of security	Code of monitoring unit*	Price of security	Type of price	transactions	
_	а	р	С	d	е	f	88
01							
02							
03							
04							
05							
:							
:							
:							
nn							
	adt settemes egg tit titinge to each ett of /*	Secretifies the DR CO	DB code (tems) for date consisting the mission ISO code of the denomination of the consists chall be searched	Apo OSI usessin eq	of the denomination	Is of the security shall	be reported

*/ In the case of equity-type securities, the DB code (items), for debt securities the currency ISO code of the denomination of the security shall be reported.

MNB data compilation code: **E64**

Guidelines for filling out the report

Information concerning securities issued by credit institutions and investment firms, and price information concerning securities placed in their custody

I. General instructions

Magyar Nemzeti Bank shall use the data conveyed in this report in its publication entitled "Hungary's financial accounts". This information indirectly integrates into numerous securities statistics and into balance-of-payments statistics as well.

This report shall be prepared each month, covering a period ending on the last day of the month.

II. Detailed instructions for filling out the table, procedures for the compilation of data

Table 01 - Information concerning securities issued by credit institutions and investment firms

- 1. The report shall contain all securities issued by the data provider (credit institution or investment firm) in Hungary or elsewhere (denominated in forint or in another currency).
- 2. If the data provider does not have sufficient and accurate information concerning the holders of its securities, which are not placed into the custody of any resident custodian, sectoral classification shall be provided based on the last available information, or ultimately by way of estimation. (The ownership structure of securities placed in the custody of a resident custodian is available in form E20/E21, therefore, a breakdown of this is not required in the present report.) Please illustrate the applied estimation method and endeavor to devise the most accurate method possible. The estimated ownership structure shall not be investigated by the central bank. (Nevertheless, the applied method shall be made available for the purposes of any future inspection.)
- 3. The report shall indicate all securities, whether issued publicly or privately.
- 4. For equity securities, the securities have to be reported in the tables according to quantity, while debt securities (bonds) must be contained in the report in nominal value, in thousand units, in the original denomination of the securities. Securities denominated in the currencies of EMU states must be included in the report as if they were denominated in EUR, and the amounts have to be calculated on the basis of the exchange rates of the euro member currencies, linked to the euro.

Contents of the fields of individual columns:

a/ ISIN code of security: The 12-character individual securities identifier in accordance with the ISO 6166 standard. The ISIN code plays a fundamental role in data collection, for we apply it as primary security identification.

b/ Precise name of the security

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c/ In the case of equity-type securities, the DB code (items), for debt securities the currency ISO code of the denomination of the security shall be reported.

d/ Volume issued by the data provider. The total stock is identical with the total of Columns **e** and \mathbf{f} : d=e+f.

e/ Percentage of the securities issued by the data provider placed in the custody of resident custodians.

f/ Volume of securities issued by the data provider which are not managed by a resident custodian, or placed in the custody of non-resident custodians. In the other columns indicate the sectoral classification of these volumes. (f=g+...+r)

g/ Indicate in this column the securities repurchased by the data provider which are not managed by a resident custodian.

h through r/ Securities issued by the data provider which are not managed by a resident custodian, broken down according to owners. If the data provider does not have sufficient and accurate information concerning the holders of its securities, which are not placed into the custody of any resident custodian, sectoral classification shall be provided based on the last available information, or ultimately by way of estimation. With regard to sector definition, the sector description included in the annexes of the decree must be followed.

s/ Last known gross price, for debt securities in percentage of the nominal value, in connection with equity-type securities expressed in the original denomination indicated for one paper. It is not necessary to indicate the price of securities listed on BÉT.

t/ Code for the source of the price indicated as per the following:

1 = BÉT

2 = OTC

3 = Recognized market of another country

4 = Other information from factual market transactions

5 = Calculated

6 = Other

Table 02 – Price information in connection with securities held or managed by credit institutions and investment firms

The securities, government papers and investment notes which are listed on BÉT shall not be included in Table 02. This report shall contain only the securities issued by Hungarian residents.

As regards the securities in the data provider's custody, other then the types illustrated above, prices shall be determined according to the following. If the paper was in fact sold during the month, the price quoted shall be the average price of the transactions calculated for the number of transactions. In the absence of this, the average selling price in over-the-counter transactions concluded during the period to which the report pertains; failing this, the average purchase price; failing this the best public offer. If the price of a security cannot be determined by the above-specified procedures, the nominal value (or failing this the book value) of the security shall be indicated.

For **equity securities**, the price shall be indicated in the table individually, while the price of **debt securities** (bonds) must be contained in the report in the percentage of the nominal value.

Contents of the fields of individual columns:

- **a/** ISIN code of security in accordance with the ISO 6166.
- **b**/ Precise name of the security.
- **c**/ In the case of equity securities the code pc (piece) shall be used, while in the case of debt securities the ISO currency code of the paper's denomination shall be applied.
- **d**/ The price of equity securities shall be indicated in units, and the price of debt securities shall be indicated as a percentage of the nominal value.
- **e**/ Indicate the price of the security contained in the previous column using the following codes:
- 1 = Average price calculated upon actual transactions;
- 2 = Price calculated upon actual transactions;
- 3 = the best selling price quoted in a public offer; (lowest)
- 4 = the best purchase price quoted in a public offer; (highest)
- 5 = nominal value of the security
- 6 = book value
- 7 = estimated based on a yield curve
- **f**/ Number of transaction actually conducted with the security in question during the period under review.
- **g**/ Volume of transaction conducted with the security in question during the period under review indicated in foreign currency units.

III. Rules applicable for the submission of the report

Method of submission: GiroXMail or for non-Giro members, E-mail to pszo@mnb.hu.

Document format: MNB standard (text) file

The report shall be addressed to: MNB Statistics Department

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HFSA code		Reporting institution		
		Reporting institution		
1. AB.	Reference period		Report date	Document
MNB data collection	n identification number*	Reporting institution's code	YYYY / MM / DD	type (E,M,N)
F	200			

s, specialised credit institutions: millions of HUF with no decimals; cooperative credit institutions: millions of HUF with 3 decimals 01 table HUF Other foriegn Euro Total HFSA line code b Modified currencies Description a AB0 001 (2+11+90+162+174+332+362+378+418) 002 A B 1 Cash and settlement accounts (3+...+10) 003 A B 1 1 Cash balance (HUF, foreign currency) A B 1 2 Nostro accounts with the Central Bank Settlement account of cooperative credit institutions A B 1 3 with MTB Transfer account balance related to nostro accounts A B 1 4 006 with the Central Bank and settlement account with A B 1 5 Nostro accounts with resident credit institutions 008 A B 1 6 1 Nostro accounts with EMU credit institutions A B 1 6 2 009 Nostro accounts with other non-resident banks A B 1 7 Loss of value of nostro accounts 010 A B 2 Securities purchased for trading (12+63) 011 A B 2 1 012 Securities other than shares (13+...+62) A B 2 1 1 1 013 A B 2 1 1 2 014 Government bonds A B 2 1 1 3 015 Consolidation government bonds 016 A B 2 1 2 1 A B 2 1 2 2 017 Local government bonds - long-term Loss of value and valuation difference of government A B 2 1 2 3 018 securities and local government bonds A B 2 1 3 1 Central Bank bonds - short-term 019 Central Bank bonds - long-term - with a maturity of 020 A B 2 1 3 2 not more than 2 years Central Bank bonds - long-term - with a maturity of 021 A B 2 1 3 3 over 2 years Loss of value and valuation difference of Central Ban 022 A B 2 1 3 4 023 A B 2 1 4 1 Bonds of resident credit institutions - short-term Bonds of resident credit institutions - long-term - with A B 2 1 4 2 1 a maturity of not more than 2 years Bonds of resident credit institutions - long-term - with 025 A B 2 1 4 2 2 a maturity of over 2 years Loss of value and valuation difference of bonds of 026 A B 2 1 4 3 esident credit institutions Other financial intermediaries - Bonds of financial an 027 A B 2 1 5 1 1 1 investment enterprises - short-term Other financial intermediaries - Bonds of financial and 028 A B 2 1 5 1 1 2 investment enterprises - long-term Other financial intermediaries - Bonds of other 029 A B 2 1 5 1 2 1 institutions - short-term Other financial intermediaries - Bonds of other 030 A B 2 1 5 1 2 2 nstitutions - long-term Financial auxiliaries - Bonds of financial and A B 2 1 5 2 1 1 031 investment enterprises - short-term Financial auxiliaries - Bonds of financial and AB215212 032 investment enterprises - long-term Financial auxiliaries - Bonds of other institutions -A B 2 1 5 2 2 1 short-term Financial auxiliaries - Bonds of other institutions - lon A B 2 1 5 2 2 2 034 035 A B 2 1 5 3 1 Bonds of insurance corporations - short-term A B 2 1 5 3 2 Bonds of insurance corporations - long-term Loss of value and valuation difference of bonds of A B 2 1 5 4 other financial intermediaries, financial auxiliaries as nsurance corporations 038 A B 2 1 6 1 1 Bonds of associated enterprises - short-term 039 A B 2 1 6 1 2 Bonds of associated enterprises - long-term Bonds of non-financial corporations (excl. associated A B 2 1 6 2 1 enterprises) - short-term Bonds of non-financial corporations (excl. associated A B 2 1 6 2 2 enterprises) - long-term Loss of value and valuation difference of bonds of no 042 AB2163 financial corporations

HFSA code		Reporting institution		
1. AB.	Reference period		Report date	Document
MNB data collection	n identification number*	Reporting institution's code	YYYY / MM / DD	type (E,M,N)
F	200			

01 table s, specialised credit institutions: millions of HUF with no decimals; cooperative credit institutions: millions of HUF with 3 decimals

01	table s, s	specialised credit institutions: millions of HU			_		iecimais
MNB No.	HFSA line code	Description	HUF a	Euro b	Other foriegn currencies c	Total d	Modified
043	1 A B 2 1 7 1	Bonds of non-profit institutions serving households - short-term					
044	1 A B 2 1 7 2	Bonds of non-profit institutions serving households -					
045	1 A B 2 1 7 3	long-term Loss of value and valuation difference of bonds of non					
046		Bonds of other residents - short-term					1 -
	1 A B 2 1 8 1						
047	1 A B 2 1 8 2	Bonds of other residents - long-term					
048	1 A B 2 1 8 3	Loss of value and valuation difference of other residents' bonds					
049	1 A B 2 1 9 1 1 1	EMU - government securities - short-term					
050	1 A B 2 1 9 1 1 2	EMU - government securities - long-term					
051	1 A B 2 1 9 1 2 1	EMU - other general government securities - short-					
052	1 A B 2 1 9 1 2 2	EMU - other general government securities - long-					
053	1 A B 2 1 9 1 3 1	Bonds of EMU MFIs - short-term					
		Bonds of EMU MFIs - long-term - with a maturity of					
054	1 A B 2 1 9 1 3 2 1	not more than 2 years Bonds of EMU MFIs - long-term - with a maturity of					
055	1 A B 2 1 9 1 3 2 2	over 2 years					
056	1 A B 2 1 9 1 4 1	Bonds of other EMU residents - short-term					
057	1 A B 2 1 9 1 4 2	Bonds of other EMU residents - long-term					
058	1 A B 2 1 9 2 1 1	Other non-residents - government securities - short- term					
059	1 A B 2 1 9 2 1 2	Other non-residents - government securities - long- term					
060	1 A B 2 1 9 2 2 1	Bonds of other non-residents - short-term					
061	1 A B 2 1 9 2 2 2	Bonds of other non-residents - long-term					
		Loss of value and valuation difference of non-					1
062	1 A B 2 1 9 3	residents' bonds					
063	1 A B 2 2	Shares and other equity (64++89) Shares of resident credit institutions quoted on the	Σ				4
064	1 A B 2 2 1 1	Stock Exchange					
065	1 A B 2 2 1 2	Shares of resident credit institutions NOT quoted on the Stock Exchange					
066	1 A B 2 2 1 3	Loss of value and valuation difference of shares of resident credit institutions					
067	1 A B 2 2 2 1 1	Money market fund shares					
068	1 A B 2 2 2 1 2	Loss of value and valuation difference of money market fund shares					
069	1 A B 2 2 2 2 1	Other investment fund shares					
070	1 A B 2 2 2 2 2 1 1	Other financial intermediaries - Shares of financial and investment enterprises quoted on the Stock Exchange					
071	1 A B 2 2 2 2 2 1 2	Other financial intermediaries - Shares of financial and investment enterprises NOT quoted on the Stock Exchange					
072	1 A B 2 2 2 2 2 1	Other financial intermediaries - Shares of other institutions quoted on the Stock Exchange					
073	1 A B 2 2 2 2 2 2 2	Other financial intermediaries - Shares of other institutions NOT quoted on the Stock Exchange					
074	1 A B 2 2 2 2 3 1 1	Financial auxiliaries - Shares of financial and investment enterprises quoted on the Stock Exchange					
075	1 A B 2 2 2 2 3 1 2	Financial auxiliaries - Shares of financial and investment enterprises NOT quoted on the Stock Exchange					
076	1 A B 2 2 2 2 3 2 1	Financial auxiliaries - Shares of other institutions quoted on the Stock Exchange					
077	1 A B 2 2 2 2 3 2 2	Financial auxiliaries - Shares of other institutions NOT quoted on the Stock Exchange					
078	1 A B 2 2 2 2 4 1	Shares of insurance corporations quoted on the Stock Exchange					
079	1 A B 2 2 2 2 4 2	Shares of insurance corporations NOT quoted on the Stock Exchange					
080	1 A B 2 2 2 2 5	Loss of value and valuation difference of other investment shares, shares of other financial intermediaries, financial auxiliaries and insurance					
				•	I.	I	

HFSA code		Reporting institution		
1. AB.	Reference period		Report date	Document
MNB data collection	n identification number*	Reporting institution's code	YYYY / MM / DD	type (E,M,N)
F	200			

s, specialised credit institutions: millions of HUF with no decimals; cooperative credit institutions: millions of HUF with 3 decimals 01 table HUF Other foriegn Euro Total HFSA line code Modified Description currencies a Shares of non-financial corporations quoted on the A B 2 2 3 1 Stock Exchange
Shares of non-financial corporations NOT quoted on 1 A B 2 2 3 2 082 the Stock Exchange
Loss of value and valuation difference of shares of no 083 A B 2 2 3 3 financial corporations A B 2 2 4 1 1 Investment fund shares of EMU money market funds A B 2 2 4 1 2 085 Shares of EMU MFIs Shares and investment fund shares of other EMU 086 A B 2 2 4 1 3 esidents Investment fund shares of other non-resident money A B 2 2 4 2 1 market funds Shares and investment fund shares of other non-A B 2 2 4 2 2 088 residents Loss of value and valuation difference of shares and 089 A B 2 2 4 3 nvestment fund shares of non-residents A B 3 Securities for investment purposes (91+135) 091 A B 3 1 Securities other than shares (92+...+134) 092 A B 3 1 1 1 Government bonds A B 3 1 1 2 Consolidation government bonds 094 A B 3 1 1 3 Local government bonds Loss of value and valuation difference of government 1 A B 3 1 1 4 095 securities and local government bonds Central Bank bonds - with a maturity of not more than 096 A B 3 1 2 1 097 A B 3 1 2 2 Central Bank bonds - with a maturity of over 2 years Loss of value and valuation difference of Central Ban 098 A B 3 1 2 3 Bonds of resident credit institutions - with a maturity 099 A B 3 1 3 1 of not more than 2 years Bonds of resident credit institutions - with a maturity 100 A B 3 1 3 2 of over 2 years Loss of value and valuation difference of bonds of A B 3 1 3 3 esident credit institutions Other financial intermediaries - Bonds of financial an A B 3 1 4 1 1 102 ivestment enterprises Other financial intermediaries - Bonds of other 103 AB31412 institutions Financial auxiliaries - Bonds of financial and A B 3 1 4 2 1 investment enterprises A B 3 1 4 2 2 105 Financial auxiliaries - Bonds of other institutions 106 A B 3 1 4 3 Bonds of insurance corporations Loss of value and valuation difference of bonds of A B 3 1 4 4 107 other financial intermediaries, financial auxiliaries ar nsurance corporations A B 3 1 5 1 Bonds of associated enterprises 108 Bonds of non-financial corporations (excl. aassociated 1 A B 3 1 5 2 109 oss of value and valuation difference of bonds of no 110 A B 3 1 5 3 financial corporations 111 A B 3 1 6 1 Bonds of non-profit institutions serving households Loss of value and valuation difference of bonds of no 112 A B 3 1 6 2 profit institutions serving households A B 3 1 7 1 113 Bonds of other residents Loss of value and valuation difference of bonds of 114 AB3172 other residents A B 3 1 8 1 1 EMU - government securities A B 3 1 8 1 2 116 EMU - other general government securities Bonds of EMU MFIs - with a maturity of not more 117 AB318131 than 2 years Bonds of EMU MFIs - with a maturity of over 2 years A B 3 1 8 1 3 2

Bonds of other EMU residents

Bonds of other non-residents

Other non-residents - government securities

Loss of value and valuation difference of non-

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120

122

AB31814

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A B 3 1 8 2 2

A B 3 1 8 3

HFSA code		Reporting institution		
1. AB.	Reference period		Report date	Document
MNB data collection	n identification number*	Reporting institution's code	YYYY / MM / DD	type (E,M,N)
F	200			

SUPERVISORY BALANCE SHEET (Assets at gross book value) s, specialised credit institutions: millions of HUF with no decimals; cooperative credit institutions: millions of HUF with 3 decimals 01 table

MNB No.	HFSA line code	Description		HUF a	Euro b	Other foriegn currencies	Total d		/odit	
123	1 A B 3 1 9 1 1	PRIVATE bonds of resident credit institutions - with a	a					1		1
123	1 A B 3 1 9 1 1	maturity of not more than 2 years PRIVATE bonds of resident credit institutions - with a	a							$\frac{1}{2}$
125	1 A B 3 1 9 1 3	maturity of over 2 years Loss of value and valuation difference of PRIVATE								1
126	1 A B 3 1 9 2 1 1	bonds of resident credit institutions Other financial intermediaries - PRIVATE bonds of								-
127	1 A B 3 1 9 2 1 2	financial and investment enterprise Other financial intermediaries - PRIVATE bonds of						-		-
128	1 A B 3 1 9 2 2 1	other institutions Financial auxiliaries - PRIVATE bonds of financial ar	1							1
129	1 A B 3 1 9 2 2 2	investment enterprises Financial auxiliaries - PRIVATE bonds of other								-
	1 A B 3 1 9 2 3	PRIVATE bonds of insurance corporations						-		-
		Loss of value and valuation difference of PRIVATE								-
131	1 A B 3 1 9 2 4	bonds of other financial intermediaries, financial auxiliaries and insurance corporations								
132	1 A B 3 1 9 3 1	PRIVATE bonds of associated enterprises								
133	1 A B 3 1 9 3 2	PRIVATE bonds of non-financial corporations (excl. associated enterprises)								
134	1 A B 3 1 9 3 3	Loss of value and valuation difference of PRIVATE bonds of non-financial corporations								Ī
135	1 A B 3 2	Shares and other equity (136++161)	Σ							
136	1 A B 3 2 1 1	Shares of resident credit institutions quoted on the Stock Exchange								
137	1 A B 3 2 1 2	Shares of resident credit institutions NOT quoted on the Stock Exchange								
138	1 A B 3 2 1 3	Loss of value and valuation difference of shares of resident credit institutions								
139	1 A B 3 2 2 1 1	Money market fund shares								
140	1 A B 3 2 2 1 2	Loss of value and valuation difference of money market fund shares								
141	1 A B 3 2 2 2 1	Other investment fund shares								
142	1 A B 3 2 2 2 2 1 1	Other financial intermediaries - Shares of financial and investment enterprises quoted on the Stock Exchange								
143	1 A B 3 2 2 2 2 1 2	Other financial intermediaries - Shares of financial and investment enterprises NOT quoted on the Stock Exchange	C							
144	1 A B 3 2 2 2 2 2 1	Other financial intermediaries - Shares of other institutions quoted on the Stock Exchange								
145	1 A B 3 2 2 2 2 2 2	Other financial intermediaries - Shares of other institutions NOT quoted on the Stock Exchange								
146	1 A B 3 2 2 2 3 1 1	Financial auxiliaries - Shares of financial and investment enterprises quoted on hte Stock Exchange								
147	1 A B 3 2 2 2 3 1 2	Financial auxiliaries - Shares of financial and investment enterprises NOT quoted on the Stock								
148	1 A B 3 2 2 2 3 2 1	Exchange Financial auxiliaries - Shares of other institutions quoted on the Stock Exchange								-
149	1 A B 3 2 2 2 3 2 2	Financial auxiliaries - Shares of other institutions NOT quoted on the Stock Exchange	I							=
150	1 A B 3 2 2 2 4 1	Shares of insurance corporations quoted on the Stock Exchange								
151	1 A B 3 2 2 2 4 2	Shares of insurance corporations NOT quoted on the Stock Exchange						1		1
152	1 A B 3 2 2 2 5	Loss of value and valuation difference of other investment fund shares, shares of other financial								
153	1 A B 3 2 3 1	intermediaries, financial auxiliaries and insurance Shares of non-financial corporations quoted on the Stock Exchange	Ħ							1
154	1 A B 3 2 3 2	Shares of non-financial corporations NOT quoted on the Stock Exchange								1
155	1 A B 3 2 3 3	Loss of value and valuation difference of shares of nor financial corporations	n					1		1
156	1 A B 3 2 4 1 1	Investment fund shares of EMU money market funds						1		
157	1 A B 3 2 4 1 2	Shares of EMU MFIs						1		1
158	1 A B 3 2 4 1 3	Shares and investment fund shares of other EMU residents								1
159	1 A B 3 2 4 2 1	Investment fund shares of other non-resident money								1
160	1 A B 3 2 4 2 2	market funds Shares and investment fund shares of other non-								
161	1 A B 3 2 4 3	residents Loss of value and valuation difference of shares and						1		1
162	1 A B 4	Deposits with the Central Bank and interbank	Σ					1		1
		deposits (163++173)					<u> </u>	L	Щ.	┙

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F	200			

s, specialised credit institutions: millions of HUF with no decimals; cooperative credit institutions: millions of HUF with 3 decimals 01 table HUF Other foriegn Euro Total HFSA line code b Modified Description currencies a A B 4 1 1 1 Deposits held with the Central Bank - short-term A B 4 1 1 2 164 Deposits held with the Central Bank - long-term Deposits placed with resident credit institutions - shor 165 A B 4 2 1 term Deposits placed with resident credit institutions - long A B 4 2 2 term Resident credit institutions - authentic repurchase A B 4 2 3 167 agreemen Loss of value of interbank deposit with resident credit 168 A B 4 2 4 nstitution Interbank deposits placed with EMU credit institutio A B 4 3 1 1 169 short-term Interbank deposits placed with EMU credit institution 170 A B 4 3 1 2 long-term Interbank deposits placed with other non-resident 171 A B 4 3 2 1 banks - short-term nterbank deposits placed with other non-resident A B 4 3 2 2 172 banks - long-term 173 A B 4 3 3 Loss of value of interbank deposits placed abroad 174 A B 5 Loans (175+...+331) 175 A B 5 1 1 1 Loans granted to the central budget - short-term 176 A B 5 1 1 2 oans granted to the central budget - long-term Loans to other institutions classified as part of Central 177 A B 5 1 1 3 1 Government - short-term oans to other institutions classified as part of Central 178 AB51132 Government - long-term Loss of value and valuation difference of loans to the 179 A B 5 1 1 4 Central Government 180 A B 5 1 2 1 Loans to local governments - short-term 181 A B 5 1 2 2 Loans to local governments - long-term Loss of value and valuation difference of loans to loca A B 5 1 2 3 182 A B 5 2 183 Loans granted to the Central Bank Loans granted to resident credit institutions - short-184 A B 5 3 1 1 term Loans granted to resident credit institutions - long-A B 5 3 1 2 term Supplementary subordinated loan capital granted to A B 5 3 2 1 186 esident credit institution Subordinated loan capital granted to resident credit 187 A B 5 3 2 2 institutions Syndicated loans to resident credit institutions A B 5 3 2 3 organized by non-residents 189 A B 5 3 3 1 Loans granted to money market funds 190 A B 5 3 3 2 Money market funds - authentic repurchase agreemen Loss of value and valuation difference of loans grante A B 5 3 4 to monetary financial institutions Other financial intermediaries -Loans granted to A B 5 4 1 1 1 192 financial and investment enterprises - short-term Other financial intermediaries -Loans granted to 1 A B 5 4 1 1 2 1 193 financial and investment enterprises - long-term - for maturity of not more than 5 years Other financial intermediaries -Loans granted to 194 A B 5 4 1 1 2 2 financial and investment enterprises - long-term - with a maturity of over 5 years Other financial intermediaries - Supplementary 195 A B 5 4 1 1 3 subordinated loan capital granted to financial and vestment enterprises Other financial intermediaries - Subordinated loan 1 A B 5 4 1 1 4 196 capital granted to financial and investment enterprise Other financial intermediaries - Financial and 197 A B 5 4 1 1 5 1 investment enterprises - authentic repurchase agreement - short-term Other financial intermediaries - Financial and 198 A B 5 4 1 1 5 2 1 investment enterprises - authentic repurchase agreement - long-term - with a maturity of not more Other financial intermediaries - Financial and 199 A B 5 4 1 1 5 2 2 investment enterprises - authentic repurchase agreement - long-term - with a maturity of over 5 Other financial intermediaries - Loans granted to othe 200 A B 5 4 1 2 1 institutions - short-term Other financial intermediaries - Loans granted to othe 1 A B 5 4 1 2 2 1 201 institutions - long-term - for a maturity of not more than 5 years Other financial intermediaries - Loans granted to other

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A B 5 4 1 2 2 2

institutions - long-term - with a maturity of over 5

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MNB data collection	n identification number*	Reporting institution's code	YYYY / MM / DD	type (E,M,N)
F	200			

01 table s, specialised credit institutions: millions of HUF with no decimals; cooperative credit institutions: millions of HUF with 3 decimals

01	table s, s	specialised credit institutions: millions of HU					lecimals
MNB No.	HFSA line code	Description	HUF a	Euro b	Other foriegn currencies c	Total d	Modified
203	1 A B 5 4 1 2 3	Other financial intermediaries - Supplementary subordinated loan capital granted to other institutions					
204	1 A B 5 4 1 2 4	Other financial intermediaries - Subordinated loan capital granted to other institutions					
205	1 A B 5 4 1 2 5 1	Other financial intermediaries - Other institutions - authentic repurchase agreement - short-term					
206	1 A B 5 4 1 2 5 2 1	Other financial intermediaries - Other institutions - authentic repurchase agreement - long-term - with a maturity of not more than 5 years					
207	1 A B 5 4 1 2 5 2 2	Other financial intermediaries - Other institutions - authentic repurchase agreement - long-term - with a maturity of over 5 years					
208	1 A B 5 4 2 1 1	Financial auxiliaries -Loans granted to financial and investment enterprises - short-term					
209	1 A B 5 4 2 1 2 1	Financial auxiliaries -Loans granted to financial and investment enterprises - long-term - for a maturity of not more than 5 years					
210	1 A B 5 4 2 1 2 2	Financial auxiliaries -Loans granted to financial anc investment enterprises - long-term - with a maturity of over 5 years					
211	1 A B 5 4 2 1 3	Financial auxiliaries - Supplementary subordinated loan capital granted to financial and investment enterprises					
212	1 A B 5 4 2 1 4	Financial auxiliaries - Subordinated Ioan capital granted to financial and investment enterprises					
213	1 A B 5 4 2 1 5 1	Financial auxiliaries - Financial and investment enterprises - authentic repurchase agreement - short- term					
214	1 A B 5 4 2 1 5 2 1	Financial auxiliaries - Financial and investmen enterprises - authentic repurchase agreement - long-term - with a maturity of not more than 5 years					
215	1 A B 5 4 2 1 5 2 2	Financial auxiliaries - Financial and investment enterprises - authentic repurchase agreement - long- term - with a maturity of over 5 years					
216	1 A B 5 4 2 2 1	Financial auxiliaries - Loans granted to other institutions - short-term					
217	1 A B 5 4 2 2 2 1	Financial auxiliaries - Loans granted to other institutions - long-term - for a maturity of not more than 5 years					
218	1 A B 5 4 2 2 2 2	Financial auxiliaries - Loans granted to other institutions - long-term - with a maturity of over 5 years					
219	1 A B 5 4 2 2 3	Financial auxiliaries - Supplementary subordinated loan capital granted to other institutions					
220	1 A B 5 4 2 2 4	Financial auxiliaries - Subordinated loan capital granted to other institutions Financial auxiliaries - Other institutions - authentic					
221	1 A B 5 4 2 2 5 1	repurchase agreement - short-term Financial auxiliaries - Other institutions - authentic					
222	1 A B 5 4 2 2 5 2 1	repurchase agreement - long-term - with a maturity of not more than 5 years Financial auxiliaries - Other institutions - authentic					
223	1 A B 5 4 2 2 5 2 2	repurchase agreement - long-term - with a maturity of over 5 years					
224	1 A B 5 4 3 1	Loans granted to insurance corporations - short-term					
225	1 A B 5 4 3 2 1	Loans granted to insurance corporations - long-term - for a maturity of not more than 5 years					
226	1 A B 5 4 3 2 2	Loans granted to insurance corporations - long-term - with a maturity of over 5 years					
227	1 A B 5 4 3 3	Subordinated loan capital granted to insurance corporations					
228	1 A B 5 4 3 4 1	Insurance corporations and pension funds - authentic repurchase agreement - short-term					
229	1 A B 5 4 3 4 2 1	Insurance corporations and pension funds - authentic repurchase agreement - long-term - with a maturity of not more than 5 years					
230	1 A B 5 4 3 4 2 2	Insurance corporations and pension funds - authentic repurchase agreement - long-term - with a maturity of over 5 years					
231	1 A B 5 4 4	Loss of value and valuation difference of loans granted to other financial intermediaries, financial auxiliaries and insurance corporations					
232	1 A B 5 5 1 1	Associated enterprises - overdraft credit					
233	1 A B 5 5 1 2 1	Associated enterprises -loans granted for purchasing securities - short-term					
234	1 A B 5 5 1 2 2 1	Associated enterprises -loans granted for purchasing securities - long-term - with a maturity of not more					
235	1 A B 5 5 1 2 2 2	Associated enterprises -loans granted for purchasing securities - long-term - with a maturity of over 5 years					
L	<u>i</u>	securities - long-term - with a maturity of over 3 years	<u> </u>	İ	İ	<u>i</u>	

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01 table s, specialised credit institutions: millions of HUF with no decimals; cooperative credit institutions: millions of HUF with 3 decimals

01	table s,	specialised credit institutions: millions of HUI					lecimals
MNB No.	HFSA line code	Description	HUF a	Euro b	Other foriegn currencies c	Total d	Modified
236	1 A B 5 5 1 3 1	Associated enterprises - other loans and loan type claims - short-term					
237	1 A B 5 5 1 3 2 1	Associated enterprises - other loans and loan type claims - long-term - with a maturity of not more than 5 years					
238	1 A B 5 5 1 3 2 2	Associated enterprises - other loans and loan type claims - long-term - with a maturity of over 5 years					
239	1 A B 5 5 1 4 1	Associated enterprises - authentic repurchase agreement - short-term Associated enterprises - authentic repurchase					
240	1 A B 5 5 1 4 2 1	agreement - long-term - with a maturity of not more Associated enterprises - authentic repurchase					-
241	1 A B 5 5 1 4 2 2	agreement - long-term - with a maturity of over 5 years					
242	1 A B 5 5 2 1	Non-financial corporations (excl. associated enterprises) - overdraft credit Non-financial corporations (excl. associated					
243	1 A B 5 5 2 2 1	enterprises) - bill of exchange - short-term Non-financial corporations (excl. associated					
244	1 A B 5 5 2 2 2 1	enterprises) - bill of exchange - long-term - with a					
245	1 A B 5 5 2 2 2 2	Non-financial corporations (excl. associated enterprises) - bill of exchange - long-term - with a					
246	1 A B 5 5 2 3 1	Non-financial corporations (excl. associated enterprises) - claims purchased - short-term Non-financial corporations (excl. associated					-
247	1 A B 5 5 2 3 2 1	enterprises) - claims purchased - long-term - with a maturity of not more than 5 years Non-financial corporations (excl. associated					
248	1 A B 5 5 2 3 2 2	maturity of over 5 years Non-financial corporations (excl. associated Maturity of over 5 years Non-financial corporations (excl. associated					
249	1 A B 5 5 2 4 1	enterprises) -loans granted for purchasing securities - Non-financial corporations (excl. associated					-
250	1 A B 5 5 2 4 2 1	enterprises) -loans granted for purchasing securities - long-term - with a maturity of not more than 5 years Non-financial corporations (excl. associated					
251	1 A B 5 5 2 4 2 2	enterprises) -loans granted for purchasing securities - long-term - with a maturity of over 5 years Non-financial corporations (excl. associated					
252	1 A B 5 5 2 5 1	enterprises) - housing loan - short-term					
253	1 A B 5 5 2 5 2 1	Non-financial corporations (excl. associated enterprises) - housing loan - long-term - with a					
254	1 A B 5 5 2 5 2 2	Non-financial corporations (excl. associated enterprises) - housing loan - long-term - with a Non-financial corporations (excl. associated					
255	1 A B 5 5 2 6 1	enterprises) - other loans - short-term Non-financial corporations (excl. associated					
256 257	1 A B 5 5 2 6 2 1 1 A B 5 5 2 6 2 2	enterprises) - other loans - long-term - with a maturity Non-financial corporations (excl. associated					
258	1 A B 5 5 2 7 1	Non-financial corporations (excl. associated					
259	1 A B 5 5 2 7 2	enterprises) - financial lease - with a maturity of not Non-financial corporations (excl. associated enterprises) - financial lease - with a maturity of over 5					
260	1 A B 5 5 2 8 1	Non-financial corporations (excl. associated enterprises) - authentic repurchase agreement - short-					
261	1 A B 5 5 2 8 2 1	Non-financial corporations (excl. associated enterprises) - authentic repurchase agreement - long-term - with a maturity of not more than 5 years					
262	1 A B 5 5 2 8 2 2	Non-financial corporations (excl. associated enterprises) - authentic repurchase agreement - long- term - with a maturity of over 5 years					
263	1 A B 5 5 3	Loss of value and valuation difference of loans granted to non-financial corporations					
264	1 A B 5 6 1 1	Households - Individuals - overdraft credit					
265	1 A B 5 6 1 2 1	Households - Individuals - consumer credit - short- term					
266	1 A B 5 6 1 2 2 1	Households - Individuals - consumer credit - long- term - with a maturity of not more than 5 years					
267	1 A B 5 6 1 2 2 2	Households - Individuals - consumer credit - long- term - with a maturity of over 5 years					
268	1 A B 5 6 1 3 1	Households - Individuals -loans granted for purchasing securities - short-term					
269	1 A B 5 6 1 3 2 1	Households - Individuals -loans granted for purchasing securities - long-term - with a maturity of not more Households - Individuals -loans granted for purchasing					
270	1 A B 5 6 1 3 2 2 1 A B 5 6 1 4 1	securities - long-term - with a maturity of over 5 years Households - Individuals - lending for house purchase					
271	1 A B 5 6 1 4 1	short-term Households - Individuals - lending for house purchase					
273	1 A B 5 6 1 4 2 2	long-term - with a maturity of not more than 5 years Households - Individuals - lending for house purchase					
274	1 A B 5 6 1 5 1	long-term - with a maturity of over 5 years Households - Individuals - other loans - short-term					
275	1 A B 5 6 1 5 2 1	Households - Individuals - other loans - long-term - with a maturity of not more than 5 years					
L	1	with a maturity of not more than 5 years	<u> </u>	l		l	

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SUPERVISORY BALANCE SHEET (Assets at gross book value) s, specialised credit institutions: millions of HUF with no decimals; cooperative credit institutions: millions of HUF with 3 decimals

01 table

01	table s, s	specialised credit institutions: millions of HU					decimals
MNB No.	HFSA line code	Description	HUF a	Euro b	Other foriegn currencies c	Total d	Modified
276	1 A B 5 6 1 5 2 2	Households - Individuals - other loans - long-term -					
277	1 A B 5 6 1 6 1	with a maturity of over 5 years Households - Individuals - authentic repurchase					
		agreement - short-term Households - Individuals - authentic repurchase					+
278	1 A B 5 6 1 6 2 1	agreement - long-term - with a maturity of not more Households - Individuals - authentic repurchase					+
279	1 A B 5 6 1 6 2 2	agreement - long-term - with a maturity of over 5 Households - Individuals - Loss of value and valuation					
280	1 A B 5 6 1 7	difference of loans					
281	1 A B 5 6 2 1	Households - Sole proprietors - overdraft credit					
282	1 A B 5 6 2 2 1	Households - Sole proprietors -loans granted for purchasing securities - short-term					
283	1 A B 5 6 2 2 2 1	Households - Sole proprietors -loans granted for purchasing securities - long-term - with a maturity of					
284	1 A B 5 6 2 2 2 2	Households - Sole proprietors -loans granted for purchasing securities - long-term - with a maturity of					
285	1 A B 5 6 2 3 1	Households - Sole proprietors - housing loan - short-					
286	1 A B 5 6 2 3 2 1	term Households - Sole proprietors - housing loan - long-					1 1
		term - with a maturity of not more than 5 years Households - Sole proprietors - housing loan - long-					+
287	1 A B 5 6 2 3 2 2	term - with a maturity of over 5 years Households - Sole proprietors - other loans - short-					1
288	1 A B 5 6 2 4 1	term Households - Sole proprietors - other loans - long-					4
289	1 A B 5 6 2 4 2 1	term - with a maturity of not more than 5 years					4 🔲
290	1 A B 5 6 2 4 2 2	Households - Sole proprietors - other loans - long- term - with a maturity of over 5 years					
291	1 A B 5 6 2 5 1	Households - Sole proprietors - authentic repurchase agreement - short-term					
292	1 A B 5 6 2 5 2 1	Households - Sole proprietors - authentic repurchase agreement - long-term - with a maturity of not more					
293	1 A B 5 6 2 5 2 2	Households - Sole proprietors - authentic repurchase agreement - long-term - with a maturity of over 5					
294	1 A B 5 6 2 6	Households - Sole proprietors - Loss of value and					
295	1 A B 5 7 1 1	Valuation difference of loans Non-profit institutions serving households - overdraft					1 1
296	1 A B 5 7 1 2	Other loans of non-profit institutions serving					
297	1 A B 5 7 2 1	households - short-term Other loans of non-profit institutions serving					
		households - long-term - with a maturity of not more Other loans of Non-profit institutions serving					+
298	1 A B 5 7 2 2	households - long-term - with a maturity of over 5 Non-profit institutions serving households -authentic					-
299	1 A B 5 7 3 1	repurchase agreement - short-term Non-profit institutions serving households -authentic					4
300	1 A B 5 7 3 2 1	repurchase agreement - long-term - with a maturity of					
301	1 A B 5 7 3 2 2	Non-profit institutions serving households -authentic repurchase agreement - long-term - with a maturity of					
302	1 A B 5 7 4	Loss of value and valuation difference of loans of Non- profit institutions serving households					
303	1 A B 5 8 1 1 1	Claims on EMU credit institutions - short-term					
304	1 A B 5 8 1 1 2	Claims on EMU credit institutions - long-term					
305	1 A B 5 8 1 2 1	Claims on EMU money market funds - short-term					
306	1 A B 5 8 1 2 2	Claims on EMU money market funds - long-term					
307	1 A B 5 8 1 3 1	Loans granted to EMU other general government -					
308	1 A B 5 8 1 3 2	short-term Loans granted to EMU other general government -					+
		long-term Loans granted to EMU other financial intermediaries					+
309	1 A B 5 8 1 4 1	and financial auxiliaries - short-tern Loans granted to EMU other financial intermediaries					+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$
310	1 A B 5 8 1 4 2 1	and financial auxiliaries - long-term - for a maturity of					
311	1 A B 5 8 1 4 2 2	not more than 5 years Loans granted to EMU other financial intermediaries					1
312	1 A B 5 8 1 4 3 1	and financial auxiliaries - long-term - with a maturity Loans granted to EMU insurance corporations and					1
313	1 A B 5 8 1 4 3 1	pension funds - short-term Loans granted to EMU insurance corporations and					+ $+$ $+$ $+$
		pension funds - long-term - for a maturity of not more Loans granted to EMU insurance corporations and					1
314	1 A B 5 8 1 4 3 2 2	pension funds - long-term - with a maturity of over 5 Loans granted to EMU non-financial corporations -					+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$
315	1 A B 5 8 1 5 1	short-term Loans granted to EMU non-financial corporations -					+ $+$ $+$
316	1 A B 5 8 1 5 2 1	long-term - for a maturity of not more than 5 years					1
317	1 A B 5 8 1 5 2 2	Loans granted to EMU non-financial corporations - long-term - with a maturity of over 5 years					

*/ Ez a táblaformátum valamennyi felügyeleti mérleg változat (MNB adatgyűjtés azonosító: F01, F03, F08, F09, F14) esetében azonos.

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1. AB.	Reference period		Report date	Document
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01 table s, specialised credit institutions: millions of HUF with no decimals; cooperative credit institutions: millions of HUF with 3 decimals

01	table s, s	specialised credit institutions: millions of HU					iecimais
MNB No.	HFSA line code	Description	HUF a	Euro b	Other foriegn currencies c	Total d	Modified
318	1 A B 5 8 1 6 1	Consumer credit granted to EMU households and non- profit institutions serving households - short-term					
319	1 A B 5 8 1 6 2 1	Consumer credit granted to EMU households and non- profit institutions serving households - long-term - for a maturity of not more than 5 years					
320	1 A B 5 8 1 6 2 2	Consumer credit granted to EMU households and non- profit institutions serving households - long-term - with a maturity of over 5 years					
321	1 A B 5 8 1 6 3 1	Lending for house purchase to EMU households and non-profit institutions serving households - short-term					
322	1 A B 5 8 1 6 3 2 1	Lending for house purchase to EMU households and non-profit institutions serving households - long-term - Lending for house purchase to EMU households and					
323	1 A B 5 8 1 6 3 2 2	non-profit institutions serving households - long-term - Other loans granted to EMU households and non-					
324	1 A B 5 8 1 6 4 1 1 A B 5 8 1 6 4 2 1	profit institutions serving households - short-term Other loans granted to EMU households and non- profit institutions serving households - long-term - for					
326	1 A B 5 8 1 6 4 2 2	Other loans granted to EMU households and non- profit institutions serving households - long-term -					
327	1 A B 5 8 2 1 1	Claims on other non-resident banks - short-term					
328	1 A B 5 8 2 1 2	Claims on other non-resident banks - long-term					
329	1 A B 5 8 2 2 1	Claims on other non-residents - short-term					Н
330	1 A B 5 8 2 2 2	Claims on other non-residents - long-term Loss of value and valuation difference of claims on					
331	1 A B 5 8 3 1 A B 6	non-residents Shares and other equity (333++361)	Σ				+
333	1 A B 6 1 1	Shares of resident credit institutions					+
334	1 A B 6 1 2	Loss of value and valuation difference of shares of resident credit institutions					
335	1 A B 6 2 1 1 1	Other financial intermediaries - Shares of financia enterprises					
336	1 A B 6 2 1 1 2	Other financial intermediaries - Other participations and business shares in financial enterprise					
337	1 A B 6 2 1 2 1	Other financial intermediaries - Shares of investment enterprises					
338	1 A B 6 2 1 2 2 1 A B 6 2 1 3 1	Other financial intermediaries - Other participations and business shares in investment enterprise: Other financial intermediaries - Shares of other					
340	1 A B 6 2 1 3 2	Other financial intermediaries - Other participations					
341	1 A B 6 2 2 1 1	and business shares in other institutions Financial auxiliaries - Shares of financial enterprises					
342	1 A B 6 2 2 1 2	Financial auxiliaries - Other participations and busines shares in financial enterprise:					
343	1 A B 6 2 2 2 1	Financial auxiliaries - Shares of investment enterprises					
344	1 A B 6 2 2 2 2	Financial auxiliaries - Other participations and busines shares in investment enterprises					
345	1 A B 6 2 2 3 1	Financial auxiliaries - Shares of other institutions					
346	1 A B 6 2 2 3 2	Financial auxiliaries - Other participations and busines shares in other institutions					
347	1 A B 6 2 3	Shares of insurance corporations					
348	1 A B 6 2 4	Participations in pension funds Loss of value and valuation difference of participations					
349	1 A B 6 2 5	in other financial intermediaries, financial auxiliaries, insurance corporations and pension funds					
350	1 A B 6 3 1 1	Shares of associated enterprises Other participations and business shares in associated					Н
351	1 A B 6 3 1 2 1 A B 6 3 2 1	enterprises Shares of non-financial corporations (excl. associated					
	1 A B 6 3 2 2	enterprises) Other participations and business shares in non-financial corporations (excl. associated enterprises)					
354	1 A B 6 3 3	Shares, participations and other business shares from loan-to-capital conversions					
355	1 A B 6 3 4	Loss of value and valuation difference of participations and business shares in non-financial corporations					
356	1 A B 6 4 1 1	Shares of EMU credit institutions					
357	1 A B 6 4 1 2	Shares of EMU other sectors					
358	1 A B 6 4 1 3	EMU shares, participations and other business shares from loan-to-capital conversions					
•			•				. —

HFSA code		Reporting institution		
1. AB.	Reference period		Report date	Document
MNB data collection	n identification number*	Reporting institution's code	YYYY / MM / DD	type (E,M,N)
F	200			

01	table s,	specialised credit institutions: millions of HU	JF					lec	imals
MNB No.	HFSA line code	Description		HUF a	Euro b	Other foriegn currencies c	Total d	N	Modifie
359	1 A B 6 4 2 1	Shares of other non-residents						1	
360	1 A B 6 4 2 2	Participations and other business shares in other non-							
361	1 A B 6 4 3	residents from loan-to-capital conversions Loss of value and valuation difference of shares and						_	
362	1 A B 7	A conveyed intersect pressive blo (363 + 1277)	Σ						
		Accrued interest receivable (363++377)	_					-	
363	1 A B 7 1	- from central government							
364	1 A B 7 2	- from local governments							
365	1 A B 7 3	- from Central Bank							
366	1 A B 7 4	- from credit institutions							
367	1 A B 7 5 1	- from money market funds							
368	1 A B 7 5 2 1	- from other financial intermediaries - financial and investment enterprises							
369	1 A B 7 5 2 2	- from other financial intermediaries - other							
370	1 A B 7 5 3 1	institutions - from financial auxiliaries - financial and investment							
371	1 A B 7 5 3 2	- from financial auxiliaries - other institutions						1	H
								1	\vdash
372	1 A B 7 5 4	- from insurance corporations and pension funds						_	$\vdash \mid$
373	1 A B 7 6	- from non-financial corporations							
374	1 A B 7 7 1	- from households - individuals							
375	1 A B 7 7 2	- from households - sole proprietors							
376	1 A B 7 8	- from non-profit institutions serving households							
377	1 A B 7 9	- from non-residents							
378	1 A B 8	Other accrued balances and other assets (379+397+414++417)	Σ						
379	1 A B 8 1	Accrued balances and other deferred expenses	Σ					-	
380	1 A B 8 1 1	(380++396) - from central government						_	
381	1 A B 8 1 2 1	- from local governments							
	1 A B 8 1 2 2							-	
382		- From social security	-					_	
383	1 A B 8 1 3	- from Central Bank							
384	1 A B 8 1 4	- from credit institutions						_	
385	1 A B 8 1 5 1	- from money market funds							
386	1 A B 8 1 5 2 1	- from other financial intermediaries - financial and investment enterprises							
387	1 A B 8 1 5 2 2	- from other financial intermediaries - other institutions							
388	1 A B 8 1 5 3 1	- from financial auxiliaries - financial and investment enterprises							
389	1 A B 8 1 5 3 2	- from financial auxiliaries - other institutions							
390	1 A B 8 1 5 4	- from isurance corporations and pension funds							
391	1 A B 8 1 6	- from non-financial corporations							П
392	1 A B 8 1 7 1	- from households - individuals							
	1 A B 8 1 7 2	- from households - sole proprietors							H
	1 A B 8 1 7 3	- from non-profit institutions serving households							H
		- from non-residents						1	H
	1 A B 8 1 8	- accrued income and deferred expenses that cannot						1	\vdash
	1 A B 8 1 9	be broken down by sector							\vdash
397	1 A B 8 2	Receivables from investment services (398++413)	Σ					1	
398	1 A B 8 2 1	- from central government							Ш
399	1 A B 8 2 2 1	- from local governments							
400	1 A B 8 2 2 2	- from social security							
401	1 A B 8 2 3	- from Central Bank							
402	1 A B 8 2 4	- from credit institutions						ĺ	
		<u>L</u>	J			<u> </u>	<u> </u>	J	ш

HFSA code		Reporting institution		
1. AB.	Reference period		Report date	Document
MNB data collection	n identification number*	Reporting institution's code	YYYY / MM / DD	type (E,M,N)
F	200			

01 table s, specialised credit institutions: millions of HUF with no decimals; cooperative credit institutions: millions of HUF with 3 decimals HUF Euro Other foriegn Total HFSA line code Modified Description currencies a A B 8 2 5 1 from money market funds - from other financial intermediaries - financial and A B 8 2 5 2 1 404 nvestment enterprises - from other financial intermediaries - other 405 AB82522 institutions - from financial auxiliaries - financial and investmen A B 8 2 5 3 1 enterprises A B 8 2 5 3 2 407 from financial auxiliaries - other institutions 408 AB8254 from insurance corporations and pension funds A B 8 2 6 from non-financial corporations A B 8 2 7 1 410 from households - individuals 411 AB8272 from households - individual entrepreneur A B 8 2 8 from non-profit institutions serving households 413 1 A B 8 2 9 - from non-residents 414 A B 8 3 Suspense items A B 8 4 Redeemed share notes of cooperatives 1 A B 8 5 416 Other Loss of value and valuation difference of other 417 A B 8 6 accrued balances and other assets A B 9 Own assets (419+...+439) 1 A B 9 1 1 1 419 Own debt securities issued on domestic market 420 AB9112 Own debt securities issued abroad 421 A B 9 1 2 1 A B 9 1 3 422 Other own assets (inventories) 423 A B 9 2 1 Assets taken over 424 A B 9 2 2 Loss of value of assets taken over and inventories 1 A B 9 3 1 425 Intangible goods - rights to immovables 426 A B 9 3 2 Intangible goods - software 427 A B 9 3 3 Intangible goods - other 1 A B 9 3 4 428 Value adjustments of intangible goods Tangible assets for financial and investment services 429 A B 9 4 1 lease right of accommodation Tangible assets for financial and investment services A B 9 4 2 430 ights of property value linked to real estate Tangible assets for financial and investment services 431 1 A B 9 4 3 immovables Tangible assets for financial and investment services 432 A B 9 4 4 technical equipment, machinery and furnishings
Tangible assets for financial and investment services 1 A B 9 4 5 433 construction and advances paid for construction Value adjustment of tangible assets for financial and 434 1 A B 9 4 6 investment services Tangible assets not for financial and investment 435 A B 9 5 1 services - rights to immovable linked to real estate Tangible assets not for financial and investment AB952 436 ervices - immovables Tangible assets not for financial and investment 437 AB953 services - technical equipment, machinery and Tangible assets not for financial and investment 438 AB954 services - construction and advances paid for Value adjustment of tangible assets not for financial

and investment services

1 A B 9 5 5

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Н	FSA code 1. B.	Reference	o ne	riod			Reporting inst	itution		Report dat	e	Doc	Document			
MNB		n identification			_	R	eporting institut	ion's code	I	YYYY/ MM		type				
F	י	200]	L										
MNB No.		Description					HUF a	Euro b	o	Other foreign currence	es Total d		Modi	fied		
440	Total liabilitie					Σ								٦		
441	Deposits (442+	+632+650+668+70 +558)	19+722	2+727)		Σ								1		
442		tral government - s	short-t	erm		11										
443		tral government - l	ong-te	erm - with	a											
444	Deposits of cer	more than 2 years atral government - l	ong-te	erm - matu	uring	1								-		
	over 2 years				4:	┪╽								-		
445		ment - liabilities fro ment - liabilities fro				4										
446	repurchase agre		JIII OU	ici autileii												
447	Local governm	ents - sight and cur	rent a	ccount de	posits											
448	Deposits with a short-term	agreed maturity of l	ocal g	overnmer	nts -											
449		agreed maturity of l h a maturity of not														
450		agreed maturity of l turing over 2 years		overnmer	nts -	4										
451	_	ents - liabilities fro														
452	Local governm repurchase agre	ents - liabilities fro eements	m oth	er authent	tic											
453		intermediaries - Fi ght and current acco			estme	n										
454		intermediaries - Fi posits with agreed				n										
455	enterprises - de	intermediaries - Fi posits with agreed of not more than 2	matur	ity- long-t		n										
456		intermediaries - Fi posits with agreed 2 years				n										
457		intermediaries - Fi bilities from repo t			estme	n										
458	enterprises - lia	intermediaries - Fi ibilities from other				n										
459		intermediaries - O ount deposits	ther in	stitutions	- sigh	11								_		
460		intermediaries - O greed maturity - sh			-											
461	deposits with a maturity of not	intermediaries - O greed maturity - lor more than 2 years	ng-teri	m - with a	ı											
462		intermediaries - O greed maturity - los														
463		intermediaries - O repo transactions	ther in	stitutions	-											
464	liabilities from	intermediaries - O other authentic rep	urchas	se agreem												
465		iaries - Financial ar ght and current acc														
466		iaries - Financial ar posits with agreed			term											
467	enterprises - de with a maturity	iaries - Financial ar posits with agreed of not more than 2	maturi years	ity- long-t	term -											
468		iaries - Financial ar posits with agreed 2 years			term -											
469	Financial auxil- enterprises - lia	iaries - Financial ar bilities from repo t	ransac	ctions												
470		iaries - Financial ar ibilities from other			chase											
471	current account			_												
472	Financial auxil	iaries - Other instit	utions	- deposits	with											

Н	FSA code 1. B.	D - C					Rep	orting	ınstı	tutior	1			Done	rt data			Do		man t	
MNB	data collection	Referei n identificatio				1	Report	ing ins	titutio	on's c	ode		Y		ort date MM /					ment J,M,N	
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MNB		<u> </u>		_		H		HUF			Euro	'	Other		currencie	s	Total			l	
No.	Financial auxili	Description		s - der	neite w	ith		a			b			c			d		N	Modifie	ed
473		- long-term - wi																			
474		aries - Other inst - long-term - ma				ith															
475	Financial auxili repo transaction	aries - Other inst	itution	s - lial	oilities f	rom															
476		aries - Other inst repurchase agree		s - lial	oilities f	rom															
477	Insurance corpo current account	orations and pens deposits	ion fu	nds - s	ight and																
478	with agreed ma	prations and pens turity - short-terr	n																		
479		orations and pens turity - long-term years																			
480		orations and pens turity - long-tern																			
481		orations and pens actions	ion fu	nds - li	abilities	;															
482		orations and pens entic repurchase			abilities	;															
483	Associated ente deposits	erprises - sight an	d curre	ent acc	ount																
484	Associated ente short-term	erprises - deposits	s with a	agreed	maturit	y -															
485		erprises - deposits h a maturity of n				y -															
486	long-term - mat	erprises - deposits	rs		maturit	y -															
487	transactions	erprises - liabilitie																			_
488	repurchase agre																				
489	- sight and curr	orporations (exc ent account depo	sits																		
490		orporations (exc agreed maturity			enterpri	ses)															
491	- deposits with	orporations (exc agreed maturity more than 2 year	long-			ses)															
492		orporations (exc agreed maturity																			
493	Non-financial c	orporations (exc n repo transaction		ciated	enterpri	ses)															
494		orporations (exc n other authentic																			
495	deposits	ndividuals - sight ndividuals - depo																			
496	maturity (on ac	count) - short-ter	m																		
497	maturity (on ac not more than 2	count) - long-teri years	n - wit	h a ma	turity o	f															
498		ndividuals - depo count) - long-teri																			
499	Households - Ir	ndividuals - depo rings account pas																			
500	maturity (in sav	ndividuals - depo rings account pas of not more than	sbook	s) - lor		-															
501	Households - Ir	ndividuals - depo rings account pas	sits wi	th agre		-															
502	Households - Ir	ndividuals - depo umentary deposit																			
503	Households - Ir maturity (in doc	ndividuals - depo cumentary depos more than 2 year	sits wi its) - lo	th agre	ed	h a															
504	Households - Ir	ndividuals - depo cumentary depos	sits wi																		

H	FSA code	D. C			Rep	oorting insti	tution	Report date Document					
MNB	1. B. data collectio	Reference n identification nu		L	Report	ing institution	on's code		Report dat YYYY / MM /				ment (,M,N)
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MNB No.		Description				HUF a	Euro b		Other foreign currenci	es Total d		N	Modified
505		ndividuals - deposits for a maturity of not mor											
506		ndividuals - deposits for	or housing										
507		uring over 2 years ndividuals - liabilities	from repo										
	transactions Households - It	ndividuals - liabilities	from other									ļ	
508	authentic repur	chase agreements			-							Į	
509	account deposit	ole proprietors - sight ts	and current										
510	Households - S maturity - short	ole proprietors - depos t-term	sits with agreed										
511	Households - S	ole proprietors - depos term - with a maturity											
512		ole proprietors - depos term - maturing over											
513	Households - S transactions	ole proprietors - liabil	ities from repo									ļ	
514	Households - S authentic repur	ole proprietors - liabil											
515	current account												
516		greed maturity of non olds - short-term	-profit instituti	ons									
517		greed maturity of non olds - long-term - with ars											
518		greed maturity of non olds - long-term - mat											
519	Non-profit insti from repo trans	itutions serving housel	nolds - liabilitie	s									
520	Non-profit insti	itutions serving housel		s								•	
521	Documentary d sector - short-te	leposits that cannot be	broken down b	у									
522	Documentary d	leposits that cannot be rm - with a maturity o										•	
523		leposits that cannot be rm - maturing over 2 y		у									
524	Liabilities to E	MU central governmen	nt - short-term										
525		MU central government of not more than 2 ye											
526	maturing over 2			_]]		
527	Liabilities to El transactions	MU central governmen	nt from repo									ſ	
528	account deposit											ſ	
529	Liabilities to El term	MU other general gove	ernment - short									ſ	
530		MU other general gove aturity of not more that											
531	Liabilities to El term - maturing	MU other general gove g over 2 years	ernment - long-									Ī	
532		MU other general gove	ernment from r	еро								Ī	
533		ancial intermediaries a											
534		s to EMU other financi uxiliaries - short-term	al intermediari	es									
535	and financial au not more than 2	•	with a maturit	y of]		
536		to EMU other financi uxiliaries - long-term -											
537	Liabilities to El	MU other financial int		i								ľ	
538		e corporations and pen		ht								ŀ	
539		to EMU insurance co	rporations and									ŀ	

Н	1. B. Reference period						Reporting institu										_			
MNB		Reference period on identification number*				ī	Renort	ing ins	titutic	nn's co	nde	V		rt date MM /					ment E,M,N	
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MNB No.		Description	on					HUF a			Euro b	Other f	oreign c	urrencies	S	Total d	<u> </u>	N	Modifie	d
540		to EMU insurar long-term - with				re														
541	Other liabilities	s to EMU insurar long-term - mat																		
542	Liabilities to El funds from repo	MU insurance co o transactions	rporati	ons an	d pensio	n														
543		ncial corporations	s - sigh	t and c	urrent															l
	account deposit EMU non-finar	is ncial corporation:	s - depo	osits w	ith agre	ed												l		l
544	maturity - short	-term																		l
545		cial corporations term - with a ma																		
546		ncial corporations term - maturing			ith agre	ed														
547	Liabilities to El transactions	MU non-financia	l corpo	oration	s from r	ерс														
548		ds and non-profi																		
549		ds and non-profi eposits with agree				m														
550	households - de	ds and non-profice posits with agree of not more than	ed matı	ırity -		m -														
551		ds and non-profit eposits with agree 2 years			-	m -														
552		MU households a				s														
553		MU residents fro	m othe	r authe	entic															l
554	repurchase agre	er non-residents	ala aut	tome														l		l
		er non-residents			with a													l		l
555		more than 2 year	-	term	wittir u															l
556	Deposits of oth over 2 years	er non-residents	- long-	term -	maturin	g														l
557		her non-residents	- frame	mana tu	ti.													1		l
558		her non-residents		•																
559	Deposits from	monetary finan	cial ins	stitutio	ons	_												ł		l
	(560++579)	of manidant anadit	inatitu	tions		- -												1		l
560		of resident credit			dit	\dashv									-					l
561	institutions - sh Deposits with a	ort-term greed maturity o	f reside	ent cre	dit															
562	than 2 years	ng-term - with a				_														
563	institutions - lo	ng-term - maturi	ng over			_												1		l
564		of money market			C 1													1		l
565	short-term	greed maturity o																=		
566	long-term - with	h a maturity of n	ot more	e than	2 years															
567	long-term - mat	turing over 2 yea of EMU central b	rs banks, l					NI.	o fill											
200		reserve requirer		Contr	l boel	4		11/1	J 1111											l
569		subject to EMU																		
570	ECB and MFIs	greed maturity of subject to EMU h a maturity of n	reserve	e requi	rements															
571	ECB and MFIs	igreed maturity o subject to EMU turing over 2 yea	reserve																	
572		of other MFIs no		et to E	MU															l
573	Deposits with a	greed maturity o			not subj	ect														l

Н	FSA code 1. B.	D a Camar			.1		Re	porting	gınstı	tutioi	1			Don	ort do	t-0			Day		man t	
MNB		Referei n identificatio	nce p n nur	oerio nber'	d *]	Report	ing in	stitutio	on's c	ode		Y		ort da / MM)				ment ,M,N	
F	,	2 0 0																				
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MNB No.		Description	on					HUF a			Euro b		Other	foreign c	currenc	eies	7	Fotal d		N	/lodifie	d
574	to EMU reserve	greed maturity of e requirement - lo more than 2 year	ng-tei			ject																
575	Deposits with a	igreed maturity o e requirement - lo	f other			ject																
576	Loro account o	f other non-reside			esident																	
577	banks - short-te					_																
578	years	rm - with a matur				2																
579	banks - long-ter	greed maturity o			resident																	
580	Loans (581+					²										_						l
581		Central Bank - s			*.4																	l
582		Central Bank - I more than 2 year	-	rm - v	ith a																	l
583		Central Bank - l		rm - n	naturing																	
584	Liabilities to th	e Central Bank fi	rom re	po tra	nsaction	s																l
585	Loans from cre	dit institutions - s	short-t	erm																İ		l
586		dit institutions - l	-	erm - v	vith a																	l
		more than 2 year dit institutions - I		orm t	noturino	_	-															l
587	over 2 years	uit ilistitutions - i	iong-te	21111 - 1	naturnig																	l
588	Liabilities to cr	edit institutions f	rom re	epo tra	nsaction	S																l
	Liabilities to cr	edit institutions f	rom o	ther au	ıthentic															ŀ		l
589	repurchase agre	eements																				l
590	transactions	oney market fund intermediaries -		_																		
591	investment ente	erprises - short-te	rm																			
592		intermediaries - erprises - long-ter 2 years																				
593		intermediaries - erprises - long-ter				an																
594		intermediaries - erprises - called - onths				an																
595	financial and in	intermediaries - vestment enterpr months but not	ises -	called	- with a																	
596		intermediaries -																				
597		intermediaries - ng-term - with a																				
598	Other financial	intermediaries - ng-term - maturii																				
$\vdash \vdash$	Other financial	intermediaries -	Loans	from	other	\dashv										-						l
599	months	lled - with a not				3																
600	institutions - ca not more than 2		ce of c	over 3	months	but																
601	investment ente	iaries - Loans fro erprises - short-te iaries - Loans fro	rm																			
602	investment ente not more than 2	erprises - long-ter 2 years	m - w	ith a n	naturity	of																
603	investment ente years	iaries - Loans fro erprises - long-ter	m - m	aturin	g over 2																	
604		iaries - Loans fro erprises - called - onths																				
605	Financial auxili investment ente	iaries - Loans fro erprises - called - more than 2 year	with a			r 3																
606		iaries - Loans fro		er inst	tutions -																	l
		iaries - Loans fro	m oth	er inet	tutions																	l
607		h a maturity of n					1															l

	1. B.	Reference p	period	١.	Reporting instit			Report date				ment
F		2 0 0	mber*	ľ	Reporting institution	on's code		YYYY/MM/		type	(E	E,M,N)
				<u> </u>	HUF	Euro	_	Other foreign currencies	Total			
MNB No.		Description			a	b		c c	d d		N	Modified
608		iaries - Loans from other	er institutions									П
609	Financial auxili	iaries - Loans from oth										
		notice of not more than iaries - Loans from othe										
610		notice of over 3 months										
611		urance corporations an	d pension fund	s -								
612		er institutions - called	with a maturi	ty								
613	Loans from inst	urance corporations and turing over 2 years	d pension fund	s -							•	
614	Loans from inst	urance corporations an		s -								
615		urance corporations an		s -							•	
013	than 2 years	notice of over 3 months	s out not more									
616		of members of cooperat		m								
617	Loans from oth	er residents - short-tern er residents - long-tern		rity								
619		n 2 years er residents - long-tern	n - maturing o	er								
620		er residents - called - v	vith a notice of	,								
	not more than 3 Loans from oth	er residents - called - v	vith a notice of	,								
621	over 3 months b	but not more than 2 year	ars									
622		IU central banks, the E J reserve requirements										
623	subject to EMU	IU central banks, the E I reserve requirements of more than 2 years		ith								
624	Loans from EM	IU central banks, the E reserve requirements										
625	Liabilities from subject to EMU	EMU central banks, the reserve requirements		FIs								
626		EMU central banks, the reserve requirements										
627		ements IU central banks, the E reserve requirements		a								
	notice of not me	ore than 3 months IU central banks, the E										
628	notice of over	J reserve requirements 3 months but not more	than 2 years	a								
629	requirements - s										ļ	
630		er MFIs not subject to long-term - with a mati		re								
631		er MFIs not subject to long-term - maturing o										
632		her MFIs not subject to om repo transactions	EMU reserve									
633		her MFIs not subject to om other authentic rep										
634		er MFIs not subject to called - with a notice o		n 3								
635	Loans from oth requirements - o	er MFIs not subject to called - with a notice o		s								
636	Other liabilities	an 2 years to other EMU sectors	- short-term									
637		s to other EMU sectors of more than 2 years	- long-term - v	vith								
638		to other EMU sectors	- long-term -	\exists								
639	Other liabilities	to other EMU sectors f not more than 3 month										
640	Other liabilities	to other EMU sectors f over 3 months but not	- called loan -									\square
UTU	years		ore man Z									

Н	FSA code 1. B.	Dafama					Re	porting i	nstii	ution			Danas	rt date			Doci		non t
MNB	data collection	Referei n identificatio	nce p	nber*	1	I	Repor	ting insti	tutio	on's code		Y	Kepoi YYY / N						ment M,N)
F	,	2 0 0														71		1	
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MNB No.		Description	on					HUF a		Eur b	o	Other	foreign cu c	urrencies	Tot d			M	odified
641	Loans from oth	er non-resident b	anks -	short-	term														
642		er non-resident b		long-t	erm - w	th													
643	Loans from oth	er non-resident b		long-t	erm -														
644		2 years er non-resident b ore than 3 month		called	- with a														
645	Loans from oth	er non-resident b	anks -			à													
646	Liabilities to ot	her international ments - short-ter	institu																
647	Liabilities to ot	her international ments - long-tern	institu																
		her international																	
648	years	ments - long-terr																	
649		her international ments - called lo 3 months																	
650	resident govern	her international ments - called lo but not more thar	ans -	with a															
651	Other liabilities	s to other non-res	idents	- short	-term													ľ	
652		s to other non-res ot more than 2 ye		- long	term - v	vith													
653		s to other non-res		- long-	term -														
654	Other liabilities	s to other non-res f not more than 3			d loans -														
655		s to other non-res f over 3 months b																	
656		s issued (657+	-673)			2	Ξ											F	
657	Bonds - short-te																		
658	Bonds - long-te years	erm - with a matu	rity of	not m	ore than	2													
659		erm - maturing ov																	
660	years	nds - with a matu	rity oi	not m	ore than	2													
661	Convertible box	nds - maturing ov	er 2 y	ears														L	
662		deposit - short-ter				C													
663	not more than 2	deposit - long-ter 2 years deposit - long-ter				I													
664	years					4												F	
665	Other debt secu	rities - short-terr rities - long-term		n a mai	urity of													_	
667	Other debt securyears	2 years urities - long-term	ı - mat	uring o	over 2													ŀ	
668	-	olaced debt secur	ities -	short-to	erm													t	
669	maturity of not	placed debt secur more than 2 year	rs			h a													
670	maturing over 2			long-te	rm -														
671		ed abroad - short- ed abroad - long-t		with a	maturity	of	-										=	F	
672	not more than 2																	ŀ	
	years	est marial-1- (CET		11)		4.	<u> </u>										\dashv	-	
674	- to central gov	est payable (675	++69	71)		_	_										\dashv	+	
676	- to central gov					\dashv	-					1						H	
677	- to Central Ba					\dashv												t	
678	- to credit insti					\dashv												t	
679	- to money man	rket funds				\exists												t	
680		ncial intermediari	es - fir	nancial	and	\exists												t	
681	- to other finan	erprises icial intermediari	es - ot	her ins	titutions													F	
682	- to financial a	uxiliaries - financ	cial an	d inves	stment													ľ	
683	-	auxiliaries - other	institu	utions		\dashv						1						F	

н	1. B.	Reference	e period			Reporting instit	tution	Report date		Doc	:111	ment	
MNB		n identification i	number*	_ .	R	eporting institution	on's code	 YYYY / MM /	DD	type)
F	,	200					\perp						
MNB		Description				HUF a	Euro b	Other foreign currencies	Total d		N	Modified	i
No. 684	- to insurance of	corporations and per	eion funde										
685		ial corporations	ision runus								ŀ		
686	- to households										ŀ		
687		s - sole proprietors									ŀ		
688		institutions serving	households								ŀ		
689	- to non-resider		nousenoids								ŀ		
690	- to certificates	of deposit that can	not be broken	down							ŀ		
691		ities that cannot be b	roken down b	ру							ŀ		
692	Other accrued				Σ								
693	(693+694+695-	+712+713+732)									ŀ		
694	Suspense items										ŀ		
			(606) 171	2)							ŀ		
695 696		investment services	S (696++/1	.2)	Σ								
697	- to central gov										ŀ		
698	- to social secu										ŀ		
699	- to Central Ba	•			╽╽						ŀ		
700	- to credit insti										ŀ		
701	- to money man										ŀ		
701		cial intermediaries -	financial and	i							ŀ		
	investment ente		a trans								ŀ		
703		cial intermediaries - uxiliaries - financial									ļ		
704	enterprises	uxmanes - manciai	and myesune	71IL									
705	- to financial a	nuxiliaries - Other in	stitutions								ļ		
706		corporations and per	sion funds								ļ		
707		ial corporations									ļ		
708	- to households										ļ		
709		s - sole proprietors									ļ		
710		institutions serving	households								ŀ		
711	- to non-resider		for so londin								ŀ		
712		isbursed by the state palances (714++7)		g	~						ŀ		
714	- with central g		51)		1						ŀ		
715	- with local go										ŀ		
716	- with social se										ŀ		
717	- with Central										ŀ		
718	- with credit in	stitutions									l		
719	- with money n	narket funds									l		
720	- with other fin	nancial intermediarie	s - financial a	and							ţ		
721		nancial intermediarie	s - other insti	tutions							ļ		
722	- with financial enterprises	l auxiliaries - financ	ial and invest	ment							ļ		
723		al auxiliaries - other	institutions								ŀ		
724		e corporations and p									ŀ		
725	- with non-fina	incial corporations									ŀ		
726		lds - individuals									ŀ		
727		lds - sole proprietor	s								ŀ		
728		fit institutions servin		;							ţ		
729	- with non-resi										ŀ		
730	- accrued expensector	nses that cannot be b	oroken down	by							ſ		
731		ses for operating exp	enditures								ŀ		
732	Others										Ī		
733	Subordinated 1 (734++745)	liabilities and parti	cipations		Σ						ſ		
734	Subordinated lo	oan capital received		s -							ſ		
735	Subordinated lo	oan capital received or regulatory capital	from resident	s -							ľ		
736		subordinated loan c		d from							ŀ		

	FSA code		Reporting instit	ution					
	1. B. Reference period data collection identification number*	R	eporting institution	n's code		Report date YYYY / MM / I			iment E,M,N)
F		Ē						J P C]
		L			Щ			L	1
MNB	Description		HUF a	Euro b		Other foreign currencies c	Total d		Modified
No.	·								
737	Subordinated loan capital received from non-residents - eligible for regulatory capital/own funds								
738	Subordinated loan capital received from non-residents - NOT eligible for regulatory capital/own funds								
739	Supplementary subordinated loan capital received from non-residents								
740	Share notes and contribution notes of cooperatives			-					
741	Other participations of cooperatives								
742	Property liabilities to resident owners								
743	Property liabilities to non-resident owners								
744	Other subordinated liabilities – to residents								
745	Other subordinated liabilities - to non-residents								
746	Provisions (747++750)	Σ							
747	For suspense and future liabilities								
748	General risk provisions								
749	Balancing provision of building societies								
750	Other provisions								
751	Equity (752++762)	Σ							
752	Subscribed capital								
753	Subscribed but unpaid capital								
754	Capital reserve - agio								
755	Capital reserve - other								
756	Accumulated profit reserve – for previous years								
757	Accumulated profit reserve – from previous year not yet approved by general meeting	1							
758	Accumulated profit reserve - other								
759	Tied-up provisions								
760	Valuation reserve								
761	General reserve								
762	Balance sheet profit/loss (interim profit)								

HFSA code		Reporting institution		
1. C.	Reference period		Report date	Document
MNB data collection	n identification number*	Reporting institution's code	YYYY / MM / DD	type (E,M,N)
F	200			

02	table	M E M O R . Banks, specialized credit institution		ANDUM IT s: millions of HUF w		-op. credit inst.: mill	ions of HUF with 3	d٤	ecimals
MNB	HFSA line code	Description		HUF	Euro b	Other foreign currencies c	Total d	1	Modified
code			_					L	
001	1 C 1 1	Collaterals, securities (total value) (2++12)	Σ	Σ					
002	1 C 1 1 1	Cash collateral							
003	1 C 1 1 2	Bank guarantees and sureties							
004	1 C 1 1 3 1	Central budget guarantees							
005	1 C 1 1 3 2	Other guarantees of the state or state-owned organization							
006	1 C 1 1 4 1	Securities - shares							
007	1 C 1 1 4 2	Securities - other securities							
008	1 C 1 1 5 1	Assignment of sales							
009	1 C 1 1 5 2	Assignment of other receivables	-						
010	1 C 1 1 6	Pledged inventories	-						
011	1 C 1 1 7	Mortgages	-						
012	1 C 1 1 8	Other							
013	1 C 1 2	Collaterals, securities (up to the value of the claims) (14++24)	Σ	Σ					
014	1 C 1 2 1	Financial collateral	-						
015	1 C 1 2 2	Bank guarantees and sureties							
016	1 C 1 2 3 1	Central budget guarantees							
017	1 C 1 2 3 2	Other guarantees of the state or state-owned organization							
018	1 C 1 2 4 1	Securities - shares							
019	1 C 1 2 4 2	Securities - other securities							
020	1 C 1 2 5 1	Assignment of sales	-						
021	1 C 1 2 5 2	Assignment of other receivables							
022	1 C 1 2 6	Pledged inventories							
023	1 C 1 2 7	Mortgages							
024	1 C 1 2 8	Other							
025	1 C 1 3	Value of claims covered with comfort letter							
026	1 C 2 1	Lombard loans at gross book value (27+28+29)	Σ	Σ				į ,	
027	1 C 2 1 1	Covered with shares							
028	1 C 2 1 2	Covered with government papers							
029	1 C 2 1 3	Covered with other securities							
030	1 C 2 2	Lombard loans at net book value (31+32+33)	Σ	Σ					
031	1 C 2 2 1	Covered with shares							
032	1 C 2 2 2	Covered with government papers							
033	1 C 2 2 3	Covered with other securities							
034	1 C 3	Interests, interest type commissions in suspense (35++38)	Σ	Σ					
035	1 C 3 1	Vis-à-vis non-financial corporations							
036	1 C 3 2	Vis-à-vis households - individuals							
037	1 C 3 3	Vis-à-vis Households - sole proprietors							
038	1 C 3 4	Vis-à-vis other sectors							
039	1 C 4 1	Total matured loans at gross book value	ļ						
040	1 C 4 2	Total matured loans at net book value	ļ						
041	1 C 5 1	Total claims written off (from January 1 to the end of the reference month) at gross book value	Σ	Σ					
042	1 C 5 1 1	Non-financial corporations - loans							
043	1 C 5 1 2	Non-financial corporations - other claims						l	

HFSA code		Reporting institution		
1. C.	Reference period	Reporting institution's code	Report date YYYY / MM / DD	Document
F		Reporting institution's code	TYYY MM / DD	type (E,M,N)

	table	MEMOR. Banks, specialized credit institution		: millio	ns of HUF w	decimals, co					de	cimals
MNB	HFSA line code	Description			HUF	Euro b	Other f	oreign currencies c		tal I	N	Aodified
044	1 C 5 1 3 1	Households - individuals	1								Ī	
045	1 C 5 1 3 2	Households - sole proprietors									İ	
046	1 C 5 1 4 1	Non-residents - loans	1								ľ	
047	1 C 5 1 4 2	Non-residents - other claims	-								İ	
048	1 C 5 1 5 1	Other sectors - loans	•								Ī	
049	1 C 5 1 5 2	Other sectors - other claims	•								İ	
050	1 C 5 1 6	Interest receivables written off									Ī	
051	1 C 5 2	Total claims written off (from January 1 to the end of the reference month) at net book value	Σ	:							Ī	
052	1 C 5 2 1	Non-financial corporations - loans									Ī	
053	1 C 5 2 2	Households - sole proprietors										
054	1 C 5 2 3 1	Non-financial corporations - other claims										
055	1 C 5 2 3 2	Households - individuals										
056	1 C 5 2 4 1	Non-residents - loans										
057	1 C 5 2 4 2	Non-residents - other claims									l	
058	1 C 5 2 5 1	Other sectors - loans									Ĺ	
059	1 C 5 2 5 2	Other sectors - other claims									l	
060	1 C 5 3	Total claims sold finally (from January 1 to the end of the reference month) at gross book value (61++69)	Σ	:								
061	1 C 5 3 1	Non-financial corporations - loans									l	
062	1 C 5 3 2	Non-financial corporations - other claims										
063	1 C 5 3 3 1	Households - individuals										
064	1 C 5 3 3 2	Households - sole proprietors										
065	1 C 5 3 4 1	Non-residents - loans										
066	1 C 5 3 4 2	Non-residents - other claims										
067	1 C 5 3 5 1	Other sectors - loans										
068	1 C 5 3 5 2	Other sectors - other claims										
069	1 C 5 3 6	Interest receivables finally sold										
070	1 C 5 4	Total claims sold finally (from January 1 to the end of the reference month) at net book value (71++78)	Σ									
071	1 C 5 4 1	Non-financial corporations - loans										
072	1 C 5 4 2	Non-financial corporations - other claims										
073	1 C 5 4 3 1	Households - individuals										
074	1 C 5 4 3 2	Households - sole proprietors										
075	1 C 5 4 4 1	Non-residents - loans										
076	1 C 5 4 4 2	Non-residents - other claims									Ī	
077	1 C 5 4 5 1	Other sectors - loans	Ī								Ī	
078	1 C 5 4 5 2	Other sectors - other claims	Ī								Ī	
079	1 C 5 5	Total claims sold finally (from January 1 to the end of the reference month) at selling value (80++88)	Σ	:								
080	1 C 5 5 1	Non-financial corporations - loans	1								ľ	
081	1 C 5 5 2	Non-financial corporations - other claims									ļ	
082	1 C 5 5 3 1	Households - individuals									l	
083	1 C 5 5 3 2	Households - sole proprietors									ŀ	
084	1 C 5 5 4 1	Non-residents - loans					1				ŀ	
	1 C 5 5 4 2	Non-residents - other claims					1				ŀ	
			1	J			1		ļ		L	

HFSA code		Reporting institution		1
1. C.	Reference period		Report date	Document
MNB data collection	n identification number*	Reporting institution's code	YYYY / MM / DD	type (E,M,N)
F	200			

02	table	Banks, specialized credit institution		NDUMI : millions of HUF w		o-op. credit inst.: mill	ions of HUF with 3	de	ecimals
MNB	HFSA line code	Description		HUF	Euro b	Other foreign currencies c	Total d	1	Modified
086	1 C 5 5 5 1	Other sectors - loans	1						
087	1 C 5 5 5 2	Other sectors - other claims						-	
088	1 C 5 5 6	Interest receivables finally sold							
089	1 C 5 6 1	Total claims sold finally to own participation (from January 1 to the end of the reference month) at gross							
090	1 C 5 6 2	book value Total claims sold finally to own participation (from	1						
091	1 C 5 6 3	January 1 to the end of the reference month) at net Total claims sold finally to own participation (from January 1 to the end of the reference month) at selling	1						
092	1 C 5 7	Amount of loans finally securitized/sold to non MFI residents and non-residents from loans extended to non-MFIs and non-general government sectors during the month - at gross book value							
093	1 C 6	Own debt securities issued on domestic market - breakdown by owners (94++99)	Σ						
094	1 C 6 1	Non-financial corporations	İ					Ì	
095	1 C 6 2 1	Households - individuals	1					-	
096	1 C 6 2 2	Households - sole proprietors	1						
097	1 C 6 3	Other domestic sectors							
098	1 C 6 4 1	EMU member countries							
99	1 C 6 4 2	Other non-residents							
100	1 C 6 5	Not classifiable by sector							
101	1 C 6 6	Own NON-NEGOTIABLE debt securities issued on domestic market							
102	1 C 6 6 1 1	Own non-negotiable debt securities - owned by central government - with a maturity of not more than 2 years							
103	1 C 6 6 1 2	Own non-negotiable debt securities - owned by central government - maturing over 2 years							
104	1 C 6 6 2 1	Own non-negotiable debt securities - owned by local governments - with a maturity of not more than 2 years							
105	1 C 6 6 2 2	Own non-negotiable debt securities - owned by local governments - maturing over 2 years							
106	1 C 6 6 3 1	Own non-negotiable debt securities - owned by resident monetary financial institutions - with a maturity of not more than 2 years							
107	1 C 6 6 3 2	Own non-negotiable debt securities - owned by resident monetary financial institutions - maturing over 2 years	î						
108	1 C 6 6 4 1	Own non-negotiable debt securities - owned by other financial intermediaries, financial auxiliaries, insurance corporations and pension funds - with a maturity of not more than 2 years							
109	1 C 6 6 4 2	Own non-negotiable debt securities - owned by other financial intermediaries, financial auxiliaries, insurance corporations and pension funds - maturing over 2 years							
110	1 C 6 6 5 1	Own non-negotiable debt securities - non-financial corporations - with a maturity of not more than 2 years							
111	1 C 6 6 5 2	Own non-negotiable debt securities - non-financial corporations - maturing over 2 years							
112	1 C 6 6 6 1	Own non-negotiable debt securities - households - with a maturity of not more than 2 years	1						
113	1 C 6 6 6 2	Own non-negotiable debt securities - households - maturing over 2 years							
114	1 C 6 6 7 1	Own non-negotiable debt securities - non-profit institutions serving households - with a maturity of not more than 2 years							
115	1 C 6 6 7 2	Own non-negotiable debt securities - non-profit institutions serving households - maturing over 2 years							
116	1 C 6 7	Non-negotiable debt securities owned by the credit institution							

HFSA code		Reporting institution		1
1. C.	Reference period		Report date	Document
MNB data collection	n identification number*	Reporting institution's code	YYYY / MM / DD	type (E,M,N)
F	200			

	table	Banks, specialized credit institution		ithout decimals, co-			decimals
MNB	HFSA line code	Description	HUF	Euro b	Other foreign currencies c	Total d	Modified
117	1 C 6 7 1 1	Non-negotiable securities issued by non-financial corporations, at gross value - with a maturity of not more than 5 years					
118	1 C 6 7 1 2	Non-negotiable securities issued by non-financial corporations, at gross value - maturing over 5 years					
119	1 C 6 7 2 1	Non-negotiable securities issued by other financial intermediaries, financial auxiliaries, insurance corporations, at gross value - with a maturity of not more than 5 years					
120	1 C 6 7 2 2	Non-negotiable securities issued by other financial intermediaries, financial auxiliaries, insurance corporations, at gross value - maturing over 5 years					
121	1 C 6 8	Total debt securities issued abroad (122++125)					
122	1 C 6 8 1 1	Residents					
123	1 C 6 8 1 2	EMU member countries					
124	1 C 6 8 1 3	Other non-residents					
125	1 C 6 8 1 4	Not classifiable by sector					
126	1 C 6 8 2 1	Own privately issued debt securities - short term					
127	1 C 6 8 2 2	Own privately issued debt securities - long term - maturing not over 2 years					
128	1 C 6 8 2 3	Own privately issued debt securities - long term - maturing over 2 years					
129	1 C 7	Other memorandum items					
130	1 C 7 1	Employer's and local subsidies					
131	1 C 7 2 1	Prompt loans under contracts with building societies, at gross book value					
132	1 C 7 2 2	Prompt loans under contracts with building societies, at net book value					
133	1 C 7 3 1	Tax payable (accrued from January 1 to the end of the reference month)					
134	1 C 7 3 2	Tax payment difference (accrued from January 1 to the end of the reference month)					
135	1 C 7 4 1	Other prepaid expenses and deferred charges (from 1AB81)					
136	1 C 7 4 2	Other accruals and deferred income (from 1B65)					
137	1 C 7 4 3	Accruals due to derivative transactions from accrued interest receivable					
138	1 C 7 4 4	Accruals due to derivative transactions from accrued interest payable					
139	1 C 7 5 1	Off-balance sheet receivables related to fictitious repurchase agreements					
140	1 C 7 5 2 1	Off-balance sheet receivables related to fictitious repurchase agreements at book value					
141	1 C 7 5 2 2	Off-balance sheet receivables related to fictitious repurchase agreements at net value, reduced with provisions					
142	1 C 7 6 1	Founder's contribution to unregistered enterprise (net value)					
143	1 C 7 6 2	Subordinated and supplementary subordinated loan capital from non-resident owner (from 1B73-74)					
144	1 C 7 7 1	Claims in the form of debt securities (net value)					
145	1 C 7 7 2	Old social security bond (net value)					
146	1 C 7 7 3	Own shares repurchased at nominal value					
147	1 C 7 8 1 1 1	Loans extended for office and shopping center building at gross book value - with a maturity of not more than 5 years					
148	1 C 7 8 1 1 2	Loans extended for office and shopping center building at gross book value - maturing over 5 years					
149	1 C 7 8 1 2 1	Loans extended for office and shopping center building at net book value - with a maturity of not more than 5 years					
150	1 C 7 8 1 2 2	Loans extended for office and shopping center building at net book value - maturing over 5 years					

HFSA code		Reporting institution		
1. C.	Reference period		Report date	Document
MNB data collection	n identification number*	Reporting institution's code	YYYY / MM / DD	type (E,M,N)
F	200			

02	table	M E M O R A Banks, specialized credit institution		NDUM I's millions of HUF w		co-op. credit inst.: mill	lions of HUF with 3	decimals
MNB	HFSA line code	Description		HUF	Euro b	Other foreign currencies c	Total d	Modified
151	1 C 7 8 2 1	Mortgage loans to individuals for housing						
152	1 C 7 8 2 2	Mortgage loans to individuals for other purposes						
153	1 C 7 9 1	Total sight savings deposits						
154	1 C 7 9 2	Anonymous deposits, total (without documentary deposits)						
155	1 C 7 9 3	Anonymous documentary deposits, total						
156	1 C 7 9 4	Anonymous certificates of deposit, total						
157	1 C 7 9 5 1	Central government - sight and current account deposits						
158	1 C 7 9 5 2	EMU central government - sight and current account deposits						
159	1 C 7 9 5 3	Other non-residents - not incl. banks - sight and current account deposits						
160	1 C 7 9 6 1	Financial derivatives on asset side						
161	1 C 7 9 6 2	Financial derivatives on liabilities side						
162	1 C 8 1	Shares and other equity from foreign investments at net value (163++167)	Σ					
163	1 C 8 1 1	- From shares for trade of non-residents - credit institutions						
164	1 C 8 1 2	- From shares for trade of non-residents - PBB enterprises						
165	1 C 8 1 3	 From shares for investment and participations in non- residents - credit institutions 						
166	1 C 8 1 4	- From shares for investment and participations in non- residents - PBB enterprises						
167	1 C 8 1 5	- From participations in non-residents - associated corporations						
168	1 C 8 2	Subordinated loan capital to non-residents at net value (169++173)	Σ					
169	1 C 8 2 1	- To credit institutions						
170	1 C 8 2 2	- To financial corporations						
171	1 C 8 2 3	- To investment enterprises						
172	1 C 8 2 4	- To insurance corporations						
173	1 C 8 2 5	- To others						

HFSA code		Reporting institution		
1. D.	Reference period		Report date	Document
MNB data collection	n identification number*	Reporting institution's code	YYYY / MM / DD	type (E,M,N)
F	200			

ASSETS SOLD

03	with deferred payment or repurchasing obligation 103 table ized credit institutions: millions of HUF without decimals, coop. credit inst.: millions of HUF with 3 decimals								
MNB	HFSA line code	Description Description		Repurchase obligation a	Deferred and repurchased b	Deferred payment	Modified		
001	1 D 1	At book value (2++5)	Σ						
002	1 D 1 1	Own assets							
003	1 D 1 2	Receivables							
004	1 D 1 3	Securities							
005	1 D 1 4	Investments							
006	1 D 2	At selling value (7++10)	Σ						
007	1 D 2 1	Own assets							
008	1 D 2 2	Receivables							
009	1 D 2 3	Securities							
010	1 D 2 4	Investments							
011	1 D 3	At repurchase value (12+15)	Σ						
012	1 D 3 1	Own assets							
013	1 D 3 2	Receivables							
014	1 D 3 3	Securities							
015	1 D 3 4	Investments				_			

		Reporting institution		
1. E. MNB data collection iden	Reference period	Reporting institution's code	Report date YYYY / MM / DD	Document
F 2	0 0	Reporting institution's code		type (E,M,N)

DATA REQUIRED FOR THE CALCULATION OF TRANSACTIONS

	table Bank	s, specialized credit institutions: millions of HUF wi	itł					le	cimals
MNB	HFSA line code	Description		HUF a	Euro b	Other foreign currencies c	Total d	M	1odified
001	1 E 0	Assets							
002	1 E 1	Loans written off (3++17)	Σ					l	
003	1 E 1 1	Loans to monetary financial institutions							
004	1 E 1 2 1	Loans to other financial intermediaries and financial auxiliaries							
005	1 E 1 2 2	Loans to insurrance corporations and pension funds							
006	1 E 1 3	Loans to non-financial corporations							
007	1 E 1 4 1	Loans to households and non-profit institutions serving households - consumer credit							
008	1 E 1 4 2	Loans to households and non-profit institutions serving households - lending for house purchase							
009	1 E 1 4 3	Loans to households and non-profit institutions serving households - other loans							
010	1 E 1 5 1	Loans to EMU monetary financial institutions							
011	1 E 1 5 2	Loans to EMU other financial intermediaries and financial auxiliaries							
012	1 E 1 5 3	Loans to EMU insurance corporations and pension funds							
013	1 E 1 5 4	Loans to EMU non-financial corporations							
014	1 E 1 5 5 1	Loans to EMU households and non-profit institutions serving households - consumer credit							
015	1 E 1 5 5 2	Loans to EMU households and non-profit institutions serving households - lending for house purchase							
016	1 E 1 5 5 3	Loans to EMU households and non-profit institutions serving households - other loans							
017	1 E 1 5 6	Loans to other non-residents							
018	1 E 2 1	Price changes of government securities with a maturity of not more than 2 years							
019	1 E 2 2	Price changes of securities other than shares with a maturity of over 2 years (20++28)	Σ						
020	1 E 2 2 1	Security of monetary financial institutions							
021	1 E 2 2 2	Security of general government							
022	1 E 2 2 3	Security of non-financial corporations							
023	1 E 2 2 4	Security of other financial corporations							
024	1 E 2 2 5	Security of other resident sectors							
025	1 E 2 2 6 1	Security of EMU monetary financial institutions							
026	1 E 2 2 6 2	Security of EMU general government							
027	1 E 2 2 6 3	Security of other EMU sectors							
028	1 E 2 2 4	Security of other non-residents							

HFSA code		Reporting institution		
1. E.	Reference period		Report date	Document
MNB data collection	n identification number*	Reporting institution's code	YYYY / MM / DD	type (E,M,N)
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DATA REQUIRED FOR THE CALCULATION OF TRANSACTIONS

04 table Banks, specialized credit institutions: millions of HUF without decimals, coop. credit inst.: millions of HUF with 3 decimals

MNB	HFSA line code	FSA line code Description		HUF a	Euro b	Other foreign currencies c	Total d	Modified
029	1 E 3	Price changes of shares and other equity (30++36)	Σ					
030	1 E 3 1	Monetary financial institutions						
031	1 E 3 2	Non-financial corporations						
032	1 E 3 3	Other financial corporations						
033	1 E 3 4	Other resident sectors						
034	1 E 3 5 1	EMU monetary financial institutions						
035	1 E 3 5 2	Other EMU sectors						
036	1 E 3 6	Other non-residents						

HFSA code		Reporting institution		
1. F.	Reference period		Report date	Document
MNB data collection	n identification number*	Reporting institution's code	YYYY / MM / DD	type (E,M,N)
F	200			

05	table	M E M O R A Banks, specialized credit institutions: mil				redit inst.: millions	s of HUF with 3 d	ecimals
MNB	HFSA line code	Description		HUF a	Euro b	Other foreign currencies	Total d	Modified
code	HFSA lille code	Description		d	Ü	c	u	Wiodiffed
001	1 F 1	Subordinated liabilities and participations by sector (2++33)	Σ					
002	1 F 1 1 1	- vis-à-vis central government - loans	1					
003	1 F 1 1 2	- vis-à-vis central government - debt securities	1					
004	1 F 1 2 1	- vis-à-vis local governments - loans	1					
005	1 F 1 2 2	- vis-à-vis local governments - debt securities	1					
006	1 F 1 3 1	- vis-à-vis resident credit institutions - loans						
007	1 F 1 3 2	- vis-à-vis resident credit institutions - debt securities	1					
008	1 F 1 4 1 1	- vis-à-vis resident money market funds - loans	1					
		- vis-à-vis resident money market funds - debt	┨					+
009	1 F 1 4 1 2	securities - vis-à-vis other financial intermediaries and financial	-					
010	1 F 1 4 2 1	auxiliaries - loans - vis-à-vis other financial intermediaries and financial	4					
011	1 F 1 4 2 2	auxiliaries - debt securities - vis-à-vis insurance corporations and pension funds -	-					\blacksquare
012	1 F 1 5 1	loans - vis-à-vis insurance corporations and pension funds -	4					
013	1 F 1 5 2	debt securities	4					1
014	1 F 1 6 1	- vis-à-vis non-financial corporations - loans	4					\blacksquare
015	1 F 1 6 2	- vis-à-vis non-financial corporations - debt securities						
016	1 F 1 7 1	- vis-à-vis households and non-profit institutions serving households - loans						
017	1 F 1 7 2	- vis-à-vis households and non-profit institutions serving households - debt securities						
018	1 F 1 8 1 1	- vis-à-vis EMU MFIs - loans						
019	1 F 1 8 1 2	- vis-à-vis EMU MFIs - debt securities	1					
020	1 F 1 8 2 1	- vis-à-vis EMU central government - loans	1					
021	1 F 1 8 2 2	- vis-à-vis EMU central government - debt securities	1					
022	1 F 1 8 3 1	vis-á-vis other EMU general government - loans	1					
023	1 F 1 8 3 2	vis-á-vis other EMU general government - debt	1					
024	1 F 1 8 4 1	securities vis-á-vis EMU other financial intermediaries and	1					
025	1 F 1 8 4 2	financial auxiliaries - loans vis-á-vis EMU other financial intermediaries and	1					
026	1 F 1 8 5 1	financial auxiliaries - debt securities vis-á-vis EMU insurance corporations and pension	1					
027	1 F 1 8 5 2	funds - loans vis-á-vis EMU insurance corporations and pension	1					
028	1 F 1 8 6 1	funds - debt securities vis-á-vis EMU non-financial corporations - loans	1					$\parallel \parallel$
029	1 F 1 8 6 2	vis-á-vis EMU non-financial corporations - debt	11					$\parallel \parallel$
030	1 F 1 8 7 1	securities vis-á-vis EMU households and non-profit institutions	1					$\parallel \parallel$
031	1 F 1 8 7 2	serving households - loans vis-á-vis EMU households and non-profit institutions	1					$\parallel \parallel$
032	1 F 1 8 8 1	serving households - debt securities - vis-à-vis other non-residents - loans	1					$\parallel \parallel$
033	1 F 1 8 8 2	- vis-à-vis other non-residents - debt securities	1					$\parallel \parallel$
		Household mortgage loans based on real estate - at	1					H
034	1 F 2	gross value (35+43)	Σ					
035	1 F 2 1	SPECIAL mortgage loans (20+24)	Σ					
036	1 F 2 1 1	Mortgage loans for housing (21+22+23)	Σ					
037	1 F 2 1 1 1	Loans for housing with interest subsidy on the liability side	1					
L		side]					

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HFSA code		Reporting institution		
1. F.	Reference period		Report date	Document
MNB data collection	n identification number*	Reporting institution's code	YYYY / MM / DD	type (E,M,N)
F	200			

MEMORANDUM ITEMS 2.

05 table Banks, specialized credit institutions: millions of HUF without decimals, coop. credit inst.: millions of HUF with 3 decimals HUF Euro Other foreign HFSA line code Description currencies Modified Loans for housing with supplementary state interest 038 1 F 2 1 1 2 subsidy and interest subsidy on the liability side Loans for housing with market conditions and other F 2 1 1 3 039 040 F 2 1 2 Mortgage loans for general purposes (25+26) F 2 1 2 1 Loans for real estate purposes 042 1 F 2 1 2 2 Loans for other purposes Mortgage loans OTHER THAN SPECIAL 043 F 2 2 mortgage loans (28+32) 044 F 2 2 1 Mortgage loans for housing (29+30+31) 1 F 2 2 1 1 045 Supplementary state interest subsidy 046 F 2 2 1 2 Other interest subsidy on the asset side 047 F 2 2 1 3 Market interest-bearing and other housing loans Mortgage loans for other purposes (33+34) F 2 2 2 048 F 2 2 2 1 Real estate purposes 050 1 F 2 2 2 2 Other purposes F 3 1 051 Details of some loans to households - at gross value Households - Individuals - consumer credit - personal 052 1 F 3 1 1 1 loans - short-term 053 F 3 1 1 2 1 loans - long-term - with a maturity of not more than 5 Households - Individuals - consumer credit - personal 1 F 3 1 1 2 2 054 loans - long-term - with a maturity of over 5 years Households - Individuals - consumer credit - car 055 1 F 3 1 2 1 purchase loans - short-term Households - Individuals - consumer credit - car purchase loans - long-term - with a maturity of not 1 F 3 1 2 2 1 more than 5 years Households - Individuals - consumer credit - car 057 1 F 3 1 2 2 2 purchase loans - long-term - with a maturity of over 5 Households - Individuals - consumer credit - without 1 F 3 1 3 1 058 specified purpose - short-term Households - Individuals - consumer credit - without 1 F 3 1 3 2 1 059 specified purpose - long-term - with a maturity of not more than 5 years Households - Individuals - consumer credit - without 1 F 3 1 3 2 2 specified purpose - long-term - with a maturity of ove 060 5 years Households - Individuals - consumer credit - for 1 F 3 1 4 1 061 purchasing goods and for other purposes - short-term Households - Individuals - consumer credit - for 1 F 3 1 4 2 1 062 purchasing goods and for other purposes - long-term with a maturity of not more than 5 years Households - Individuals - consumer credit - for F 3 1 4 2 2 purchasing goods and for other purposes - long-term -Households - Sole proprietors - loans for purchasing F 3 1 5 1 064 vehicles - short-term Households - Sole proprietors - loans for purchasing 1 F 3 1 5 2 1 065 vehicles - long-term - with a maturity of not more that 5 years Households - Sole proprietors - loans for purchasing 1 F 3 1 5 2 2 066 vehicles - long-term - with a maturity of over 5 years 067 F 3 2 Details of some loans to households - at net value Households - Individuals - consumer credit - personal 068 F 3 2 1 1 loans - short-term

HFSA code		Reporting institution		
1. F.	Reference period	Donostino in etitorii anla code	Report date YYYY / MM / DD	Document
MNB data collection	n identification number*	Reporting institution's code	YYYY/MM/DD	type (E,M,N)
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	l .	MEMORA	_	IDIII I			I	
0.5		MEMORA					arran is a	
	table	Banks, specialized credit institutions: mil	llio					decimals
MNB				HUF	Euro	Other foreign	Total	
	HFSA line code	Description		a	b	currencies	d	Modified
code			JL			c		
069	1 F 3 2 1 2 1	Households - Individuals - consumer credit - personal	П					
009	1 F 3 2 1 2 1	loans - long-term - with a maturity of not more than 5	1 L					
070	1 F 3 2 1 2 2	Households - Individuals - consumer credit - personal					I	
		loans - long-term - with a maturity of over 5 years Households - Individuals - consumer credit - loans for	┨┞				<u> </u>	
071	1 F 3 2 2 1						I	
		purchasing vehicles - short-term Households - Individuals - consumer credit - loans for	1 F					
072	1 F 3 2 2 2 1	purchasing vehicles - long-term - with a maturity of					I	
		Households - Individuals - consumer credit - loans for	11					
073	1 F 3 2 2 2 2	purchasing vehicles - long-term - with a maturity of					I	
		over 5 years					I	
074	1 F 3 2 3 1	Households - Individuals - consumer credit - without	1,	New line				
074	1 F 3 Z 3 1	specified purpose - short-term	ľ	New IIIIe				
		Households - Individuals - consumer credit - without					I	
075	1 F 3 2 3 2 1	specified purpose - with a maturity of not more than 5	1	New line			I	
		years	41				ļ	
		Households - Individuals - consumer credit - without	Ш				I	
076	1 F 3 2 3 2 2	specified purpose - with a maturity of over 5 years	1	New line			I	
			4 F				ļ	
077	1 F 3 2 4 1	Households - Individuals - consumer credit - for					I	
0//	1 F 3 Z 4 1	purchasing goods and for other purposes - short-term					I	
		Households - Individuals - consumer credit - for	1					$\dashv \vdash \dashv$
078	1 F 3 2 4 2 1	purchasing goods and for other purposes - long-term -					I	
0.0		with a maturity of not more than 5 years					I	
		Households - Individuals - consumer credit - for	11					1
079	1 F 3 2 4 2 2	purchasing goods and for other purposes - long-term -					I	
		with a maturity of over 5 years					I	
080	1 F 3 2 5 1	Households - Sole proprietors - loans for purchasing	11					
000	1 1 3 2 3 1	vehicles - short-term	11				ļ	
081	1 F 3 2 5 2 1	Households - Sole proprietors - loans for purchasing	П				l	
		vehicles - long-term - with a maturity of not more than	4 1				 	4
082	1 F 3 2 5 2 2	Households - Sole proprietors - loans for purchasing vehicles - long-term - with a maturity of over 5 years	П				l	
		venicies - iong-term - with a maturity of over 5 years	J L					

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MNB data collection identification number*: F01, F08, F09

CURRENCY BREAKDOWN of the end-of month stocks of CERTAIN ASSETS AND LIABILITIES (supplementary data and loans: at gross book value, seccurities: at net book value)

16. Pable Pable

8	6 table					- 1	thousand foreign currencies, million JPX, other EU currencies and other currencies in millions of HUF	cies, million]	PY, other El	J currencies a	ınd other curı	rencies in mil	ions of HUF
			Cr	rrencies of non-E	Currencies of non-EMU EU members	şs			Otho	Other foreign currencies	cies		
MNB	B HFSA line code	Description	DKK a	SEK b	GBP	Other EU currencies d	USD e	JPY f	CHF	CAD h	NOK i-	AUD	Other foreign currencies k
100	1 G 1	ASSETS											
005	1 G 1 1	Loans, deposits											
003	1 G 1 1 1 1	Loans to central government											
004	1 G 1 1 1 2	Loans to local governments											
902	1 G 1 1 2	Loans to, deposits with resident monetary financial institutions											
900	1 G 1 1 3	Loans to other financial corporations											
200	1 G 1 1 4 1	Loans to non-financial corporations - short-term											
800	1 G 1 1 4 2 1	Loans to non-financial comorations - long-term - with a maturity of not more than 5 years											
600	1 G 1 1 4 2 2												
010	1 G 1 1 5	Loans to households											
011	1 G 1 1 6	Loans to non-profit institutions serving households											
012	1 G 1 1 7 1	Loans to, deposits at EMU monetary financial institutions											
013	1 G 1 1 7 2	Loans to EMU residents (excl. monetary financial institutions)											
014	1 G 1 1 8 1	Loans to and deposits at other non-resident banks - short											
015	1 G 1 1 8 2	Loans to and deposits at other non-resident banks - long											
910	1 G 1 1 9	Loans to other non-residents - short											
017	1 G 1	Loans to other non-residents - long					Ī						
818	1 G 1 2	Securities other than shares											
610	1 G 1 2 1	Securities issued by central government											
020	1 G 1 2 1 2	Securities issued by local governments											
021	1 G 1 2 2	Securities issued by resident monetary financial institutions											
022	1 G 1 2 3	Securities issued by other resident sectors											
023	1 G 1 2 4 1	Securities issued by EMU monetary financial institutions											
024	1 G 1 2 4 2	Securities issued by EMU other sectors											
025	1 G 1 2 5 1	Securities issued by other non-resident banks											
020	1 G 1 2 5 2	Securities issued by other non-residents											

MNB data collection identification number*: F01, F08, F09

CURRENCY BREAKDOWN of the end-of month stocks of

CERTAIN ASSETS AND LIABILITIES (supplementary data and loans: at gross book value, seccurities: at net book value)

98	table		thousand foreign currencie			thousand	foreign currer	ncies, million	thousand foreign currencies, million JPY, other EU currencies and other currencies in millions of HUF	J currencies	and other cura	encies in mil	ions of HUF
			Cr	Currencies of non-EMU EU members	EMU EU memb	ers			Otho	Other foreign currencies	cies		
MNB code	HFSA line code	Description	DKK a	SEK b	GBP	Other EU currencies d	USD	JPY f	CHF	CAD h	NOK i	AUD j	Other foreign currencies k
027	1 G 1 2 6	Shares and other equity of non-residents											
028	1 G 2	LIABILITIES											
020	1 G 2 1	Loans, deposits, subordinated loan capital											
030	1 G 2 1 1 1	From central government											
031	1 G 2 1 1 2	From local governments											
032	1 G 2 1 2	From resident monetary financial institutions											
033	1 G 2 1 3	From other financial corporations											
034	1 G 2 1 4 1	From non-financial corporations - short-term											
035	1 G 2 1 4 2 1	From non-financial corporations - long-term - with a maturity of not more than 2 years											
036	1 G 2 1 4 2 2	From non-financial corporations - long-term - with a maturity of more than 2 years											
037	1 G 2 1 5 1	From households - short-term											
038	1 G 2 1 5 2 1												
039	1 G 2 1 5 2 2	From households - long-term - with a maturity of more than 2 years											
040	1 G 2 1 6	From nonprofit institutions serving households											
041	1 G 2 1 7 1	From EMU monetary financial institutions											
042	1 G 2 1 7 2	From other EMU sectors											
043	1 G 2 1 8 1	From other non-resident banks - short-term											
044	1 G 2 1 8 2	From other non-resident banks - long-term											
045	1 G 2 1 9 1	From other non-residents - short-term											
046	1 G 2 1 9 2	From other non-residents - long-term											
047	1 G 2 2	Debt securities issued											
048	1 G 3 1	Remaining assets											
049	1 G 3 2	Remaining liabilities											

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HFSA code		Reporting institution		
1. H.	Reference period		Report date	Document
MNB data collection	n identification number*	Reporting institution's code	YYYY / MM / DD	type (E,M,N)
$ \mathbf{F} $	2 0 0			

08 table Banks, specialized credit inst.: millions of HUF without decimal, coop. credit inst.: millions of HUF with 3 decimals HUF Euro Other foreign Total a b exchange d PSZÁF line code Modified Description code 001 1 H 1 1 Loss of value of certain assets (3+35+73+93+109) Valuation difference of certain assets 002 1 H 1 2 (19+54+83+101+110) Loss of value of securities purchased for trading 003 1 H 2 1 1 H 2 1 1 Loss of value of securities other than shares (5+...+12) Loss of value of government papers and local 005 1 H 2 1 1 1 government bonds 006 1 H 2 1 1 2 Loss of value of central bank bonds 007 1 H 2 1 1 3 Loss of value of the bonds of resident credit institution Loss of value of the bonds of other financial 008 1 H 2 1 1 4 intermediaries, financial auxiliaries, insurance corporations Loss of value of the bonds of non-financial 009 1 H 2 1 1 5 corporations Loss of value of the bonds of non-profit institutions 010 H 2 1 1 6 serving households 011 1 H 2 1 1 7 Loss of value of other residents' bonds 012 H 2 1 1 8 Loss of value of non-residents' bonds 013 1 H 2 1 2 Loss of value of shares and other equity (14+...+18) 014 1 H 2 1 2 1 Loss of value of the shares of resident credit institution 015 1 H 2 1 2 2 Loss of value of money market fund shares Loss of value of other investment fund shares and 016 1 H 2 1 2 3 shares of other financial intermediaries, financial auxiliaries, insurance corporations Loss of value of the shares of non-financial 017 1 H 2 1 2 4 corporations Loss of value of shares and investment fund shares of 018 1 H 2 1 2 5 Valuation difference of securities purchased for 019 1 H 2 2 trading (20+29) Valuation difference of securities other than shares 020 1 H 2 2 1 Valuation difference of government papers and local 021 1 H 2 2 1 1 government bonds 1 H 2 2 1 2 Valuation difference of central bank bonds Valuation difference of the bonds of resident credit 023 H 2 2 1 3 institutions Valuation difference of the bonds of other financial 024 1 H 2 2 1 4 intermediaries, financial auxiliaries, insurance corporations Valuation difference of the bonds of non-financial 025 1 H 2 2 1 5 corporations Valuation difference of the bonds of non-profit 026 H 2 2 1 6

institutions serving households

(30+...+34)

Valuation difference of other residents' bonds

Valuation difference of non-residents' bonds

Valuation difference of shares and other equity

027

028

029

H 2 2 1 7

H 2 2 1 8

1 H 2 2 2

HFSA code		Reporting institution		
1. H.	Reference period		Report date	Document
MNB data collection	n identification number*	Reporting institution's code	YYYY / MM / DD	type (E,M,N)
F	200			

08 table Banks, specialized credit inst.: millions of HUF without decimal, coop. credit inst.: millions of HUF with 3 decimals

		s, specialized credit inst.: millions of HUF with	10					decimais
MNB	PSZÁF line code	Description		HUF a	Euro b	Other foreign exchange c	Total d	Modified
code			ı					
030	1 H 2 2 2 1	Valuation difference of the shares of resident credit institutions						
031	1 H 2 2 2 2	Valuation difference of money market fund shares						
032	1 H 2 2 2 3	Valuation difference of investment fund shares and shares of other financial intermediaries, financial auxiliaries, insurance corporations						
033	1 H 2 2 2 4	Valuation difference of the shares of non-financial corporations						
034	1 H 2 2 2 5	Valuation difference of shares and investment fund shares of non-residents						
035	1 H 3 1	Loss of value of securities for investment purposes (36+48)	s					
036	1 H 3 1 1	Loss of value of securities other than shares (37++47)	s					
037	1 H 3 1 1 1	Loss of value of government papers and local government bonds						
038	1 H 3 1 1 2	Loss of value of central bank bonds						
039	1 H 3 1 1 3	Loss of value of the bonds of resident credit institutions	3					
040	1 H 3 1 1 4	Loss of value of the bonds of other financial intermediaries, financial auxiliaries, insurance						
041	1 H 3 1 1 5	Loss of value of the bonds of non-financial corporations						
042	1 H 3 1 1 6	Loss of value of the bonds of non-profit institutions serving households						
043	1 H 3 1 1 7	Loss of value of other residents' bonds						
044	1 H 3 1 1 8	Loss of value of non-residents' bonds						
045	1 H 3 1 1 9 1	Loss of value of the private bonds of resident credit institutions						
046	1 H 3 1 1 9 2	Loss of value of the private bonds of other financial intermediaries, financial auxiliaries, insurance corporations						
047	1 H 3 1 1 9 3	Loss of value of the private bonds of non-financial corporations						
048	1 H 3 1 2	Loss of value of shares and other equity (49++53)	S	;				
049	1 H 3 1 2 1	Loss of value of the shares of resident credit institutions	S					
050	1 H 3 1 2 2	Loss of value of money market fund shares						
051	1 H 3 1 2 3	Loss of value of other investment fund shares and shares of other financial intermediaries, financial auxiliaries, insurance corporations						
052	1 H 3 1 2 4	Loss of value of the shares of non-financial corporations	1					
053	1 H 3 1 2 5	Loss of value of shares and investment fund shares of non-residents						
054	1 H 3 2	Valuation difference of securities for investment purposes (55+67)	s					
055	1 H 3 2 1	Valuation difference of securities other than shares (56++66)	s					
056	1 H 3 2 1 1	Valuation difference of government papers and local government bonds						
057	1 H 3 2 1 2	Valuation difference of central bank bonds						
058	1 H 3 2 1 3	Valuation difference of the bonds of resident credit institutions	1					
059	1 H 3 2 1 4	Valuation difference of the bonds of other financial intermediaries, financial auxiliaries, insurance	1					
<u> </u>	<u> </u>	intermediaries, inianciai auxiliaries, insurance	J	L				

HFSA code		Reporting institution		
1. H.	Reference period		Report date	Document
MNB data collection	n identification number*	Reporting institution's code	YYYY / MM / DD	type (E,M,N)
F	200			

08 table Banks, specialized credit inst.: millions of HUF without decimal, coop. credit inst.: millions of HUF with 3 decimals

		s, specialized credit inst.: millions of HUF with	101	ut decimal, co	op. credit inst	: millions of	HUF with 3	decimals
MNB	PSZÁF line code	Description		HUF a	Euro b	Other foreign exchange c	Total d	Modified
code			l					
060	1 H 3 2 1 5	Valuation difference of the bonds of non-financial	۱					Т
000	1 H 3 Z 1 3	corporations Valuation difference of the bonds of non-profit						
061	1 H 3 2 1 6	institutions serving households						
062	1 H 3 2 1 7	Valuation difference of other residents' bonds						
063	1 H 3 2 1 8	Valuation difference of non-residents' bonds						
064	1 H 3 2 1 9 1	Valuation difference of the private bonds of resident credit institutions						
065	1 H 3 2 1 9 2	Valuation difference of the private bonds of other financial intermediaries, financial auxiliaries, insurance corporations						
066	1 H 3 2 1 9 3	Valuation difference of the private bonds of non- financial corporations						
067	1 H 3 2 2	Valuation difference of shares and other equity (68++72)	S					
068	1 H 3 2 2 1	Valuation difference of the shares of resident credit institutions						
069	1 H 3 2 2 2	Valuation difference of money market fund shares						
070	1 H 3 2 2 3	Valuation difference of other investment fund shares and shares of other financial intermediaries, financial						
071	1 H 3 2 2 4	auxiliaries, insurance corporations Valuation difference of shares of non-financial						
072	1 H 3 2 2 5	corporations Valuation difference of shares and investment fund shares of non-residents						
073	1 H 4 1	Loss of value of loans (74++82)	s					
074	1 H 4 1 1	Loss of value of loans to the central government	١					
075	1 H 4 1 2	Loss of value of loans to local governments						
076	1 H 4 1 3	Loss of value of loans to monetary financial institutions						
077	1 H 4 1 4	Loss of value of loans to other financial intermediaries, financial auxiliaries, insurance corporations						
078	1 H 4 1 5	Loss of value of loans to non-financial corporations						
079	1 H 4 1 6	Loss of value of Households - Individuals - loans						
080	1 H 4 1 7	Loss of value of Households - Sole proprietors - loans						
081	1 H 4 1 8	Loss of value of loans to non-profit institutions serving households						
082	1 H 4 1 9	Loss of value of claims on non-residents						
083	1 H 4 2	Valuation difference of loans (84++92)	s					
084	1 H 4 2 1	Valuation difference of loans to the central government						
085	1 H 4 2 2	Valuation difference of loans to local governments						
086	1 H 4 2 3	Valuation difference of loans to monetary financial institutions						
087	1 H 4 2 4	Valuation difference of loans to other financial intermediaries, financial auxiliaries, insurance corporations						
088	1 H 4 2 5	Valuation difference of loans to non-financial corporations						
089	1 H 4 2 6	Valuation difference of Households - Individuals - loans	5					

HFSA code		Reporting institution		
1. H.	Reference period		Report date	Document
MNB data collection	n identification number*	Reporting institution's code	YYYY / MM / DD	type (E,M,N)
F	200			

08 table Banks, specialized credit inst.: millions of HUF without decimal, coop. credit inst.: millions of HUF with 3 decimals

08	table Banks	s, specialized credit inst.: millions of HUF with	ou	t decimal, co	oop. credit ins	t.: millions of	HUF with 3	decimals
MNB			1 [HUF	Euro	Other foreign	Total	
			ш	a	ь	exchange	d	
	PSZÁF line code	Description	ш			с		Modified
			ш					
code			ļμ					
090	1 H 4 2 7	Valuation difference of Households - Sole proprietors -						
		loans	↓					
091	1 H 4 2 8	Valuation difference of loans to non-profit institutions serving households						
			łŀ					1
092	1 H 4 2 9	Valuation difference of claims on non-residents						
000	1 H 5 1	Loss of value on certain participations (94++97)	s					
บขอ	1 H 3 I	Loss of value on certain participations (94++97)	ľ					
094	1 H 5 1 1	Loss of value on shares of resident credit institutions						
		Loss of value of shares in other financial intermediaries,	┨┠					1
095	1 H 5 1 2	financial auxiliaries, insurance corporations, pension						
		Loss of value of participations and business shares in	1					11
096	1 H 5 1 3	non-financial corporations						
007	4 11 5 4 4	Loss of value of shares and participations in non-						
097	1 H 5 1 4	residents (98++100)	5					
098	1 H 5 1 4 1	Loss of value on the shares of non-resident credit	1					
บออ	1 11 3 1 4 1	institutions						\Box
099	1 H 5 1 4 2	Loss of value on the shares of non-resident PBBs						
			1 F					+
100	1 H 5 1 4 3	Loss of value on shares of other non-residents	$\ \ $					
			1					1
101	1 H 5 2	Valuation difference of participations (102++105)	S					
		Valuation difference of the shares of resident credit	1					1 1
102	1 H 5 2 1	institutions						
		Valuation difference of shares in other financial	Ħ					
103	1 H 5 2 2	intermediaries, financial auxiliaries, insurance						
100	1 11 3 2 2	corporations, pension funds						
			↓					
104	1 H 5 2 3	Valuation difference of participations and business						
		shares in non-financial corporations						
		Valuation difference of shares and other equity of non-	Ш					
105	1 H 5 2 4	residents (106++108)	S					
		Valuation difference of the shares of non-resident credit	1					11
106	1 H 5 2 4 1	institutions	11					
		Institutions	┨┠					1
107	1 H 5 2 4 2	Valuation difference of the shares of non-resident PBBs	11					
			┧┟					
108	1 H 5 2 4 3	Valuation difference of other non-residents' shares						
			1					
109	1 H 6 1	Loss of value of other active accounts and other assets						
			Į Į					
110	1 H 6 2	Valuation difference of other active accounts and other	0					
110	1 H 6 Z	assets (from 1AB86) (111+112)	5					
		77.1 c 1100 C 4	1					
111	1 H 6 2 1	Valuation difference of other accounts, assets, receivables						
		receivables						
112	1 H 6 2 2	Positive valuation difference of derivative transactions						
			IJ					
113	1 H 7	Valuation of liabilities	ш					II I
		Valuation difference of liabilities (from 1B66)	1 1					1
114	1 H 7 1 1	(115±116)	S					
44.5		Valuation difference of liabilities vis-à-vis credit	1					
115	1 H 7 1 1 1	institutions	$\ \ $					
110	4 11 7 4 4 2	77.1 - 2 1/20 CH 1 7/2 C						
116	1 H 7 1 1 2	Valuation difference of liabilities vis-à-vis customers	П					
		Nii	1					
117	1 H 7 1 2	Negative valuation difference of derivative transactions (from 1B66)	$\ \ $					
		(11011 1200)	$\ \ $					
118	1 H 7 2 1	Valuation reserves of value adjustment (from 1B95)	П					
	. = -	(1011 1270)	$\ \ $					
119	1 H 7 2 2	Valuation reserves of real valuation (from 1B95)	П					
119	11/22	variation reserves of real valuation (HOIII 1D93)						
			-					

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F F	200	iceporting institution's code		type (E,W,IV)

07 table Banks, specialized fin. inst.: millions of HUF, without decimals; coop. fin. inst.:millions of HUF with 3 decimals MNB HFSA Reference month Modified Accumulated Description line code b code TOTAL INTEREST RECEIVED AND SIMILAR INCOME 001 (2+14+19+29) 002 2 A 1 1 Interest received and similar income on loans (3+...+13) 2 A 1 1 1 1 Overdraft credits 2 A 1 1 1 2 Bills of exchange 005 2 A 1 1 1 3 Consumer credits 2 A 1 1 1 4 Other short term loans 2 A 1 1 2 1 007 Purchased claims 2 A 1 1 2 2 008 Loans extended for securities purchase 2 A 1 1 2 3 Lending for house purchase 010 2 A 1 1 2 4 Subordinated and supplementary loan capital extended 011 2 A 1 1 2 5 Other long term loans 2 A 1 1 3 Financial leasing 2 A 1 1 4 013 Authentic repurchase agreements recorded among loans Interest received and similar income from deposits with the 014 2 A 1 2 central bank and interbank deposits (15+...+18) 2 A 1 2 1 Deposits with the central bank 016 2 A 1 2 2 1 Deposits with resident credit institutions 2 A 1 2 2 2 017 Deposits with non-resident credit institutions 2 A 1 2 3 Credit institutions - interbank authentic repurchase agreements 019 2 A 1 3 Interest received and similar income on securities (20+...+28) 2 A 1 3 1 020 Treasury bills and government bonds 2 A 1 3 2 Consolidation government bonds 022 2 A 1 3 3 Central bank bonds Public issue bonds of credit institutions, other financial 2 A 1 3 4 1 023 024 2 A 1 3 4 2 Other public issue bonds 2 A 1 3 4 3 Private issue bonds 2 A 1 3 4 4 026 Yields on investment fund shares 027 2 A 1 3 5 1 Non-resident governments' papers 028 2 A 1 3 5 2 Other securities of non-residents 2 A 1 4 029 Other interest received and similar income TOTAL interest paid and similar charges 030 2 A 2 (31+39+42+50+54+55) 031 2 A 2 1 Interest paid and similar charges on deposits (32+...+38) 2 A 2 1 1 1 032 Sight and current account deposits 033 2 A 2 1 1 2 Short term deposits 2 A 2 1 1 3 034 Long term deposits 2 A 2 1 2 1 Short term documentary deposits 036 2 A 2 1 2 2 ong term documentary deposits 037 2 A 2 1 3 Deposits for housing 038 2 A 2 1 4 Authentic repurchase agreements recorded among deposits Expenditure on interest and interest type payments on interbank deposits from credit institutions (40+41) HM-2-00 **039** 2 A 2 2

HFSA code 2. A. Reference period MNB data collection identification number*		Reporting institution		
		Reporting institution's code	Report date YYYY / MM / DD	Document type (E,M,N)
MINB data collection	i identification number.	Reporting institution's code		type (E,M,N)
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07 table Banks, specialized fin. inst.: millions of HUF, without decimals; coop. fin. inst.:millions of HUF with 3 decimals MNB HFSA Modified Reference month Accumulated Description line code code 040 2 A 2 2 1 Deposits made by resident credit institutions 2 A 2 2 2 Deposits made by non-resident credit institutions 041 2 A 2 3 Interest paid and similar charges on loans taken (43+...+49) 2 A 2 3 1 1 044 2 A 2 3 1 2 Central bank repurchase transaction (active) Loans from resident credit institutions, other financial 045 2 A 2 3 2 1 intermediaries, supplementary financial services providers and nsurers 046 2 A 2 3 2 2 Loans from non-resident credit institutions 047 2 A 2 3 3 Credit institutions - authentic repurchase agreements 048 2 A 2 3 4 Loans from international institutions or government 049 2 A 2 3 5 Other loans received 2 A 2 4 Interest paid and similar charges on securities (51+52+53) 051 2 A 2 4 1 052 2 A 2 4 2 Deposit certificates 2 A 2 4 3 054 2 A 2 5 Interest paid and similar charges on subordinated liabilities 055 2 A 2 6 Other interest paid and similar charges Dividends received (58+59+60) 057 2 A 4 1 2 A 4 1 1 From shares and other equity for investment, affiliated companies From shares and other equity for investment, to other companies 2 A 4 1 2 inked by virtue of participating interests 060 2 A 4 1 3 From shares and other equity purchased for trading 061 2 A 4 2 INCOME FROM COMMISSION AND FEES (62-67) Income from commission based financial and investment 062 2 A 4 2 1 services (63+...+66) 063 2 A 4 2 1 1 Turnover and transaction commissions 064 2 A 4 2 1 2 Guarantees and pledges 2 A 4 2 1 3 065 Other commissions and fees 2 A 4 2 1 4 ees and commission income from investment services Expenditures on commission based financial and investment 2 A 4 2 2 067 services (68+69+70) 068 2 A 4 2 2 1 Furnover and transaction commissions 069 2 A 4 2 2 2 2 A 4 2 2 3 070 Fees and commission expenditures on investment services 2 A 4 3 NET FINANCIAL PROFIT (72+88+104) Profit from financial services (73-74+75+76-77+78+79-80+81-2 A 4 3 1 82+83-84+85+86-87) 073 2 A 4 3 1 1 1 Income from the sale of securities for investment 2 A 4 3 1 1 2 Expenditures on the sale and write-off of securities for investment 2 A 4 3 1 1 3 Value loss written back due to the sale of securities for investment 076 2 A 4 3 1 2 1 Income from the sale of participations 2 A 4 3 1 2 2 Expenditures on the sale and write-off of participations 078

2 A 4 3 1 2 3

Value loss written back due to the sale of participations

HFSA code		Reporting institution		
2. A.	Reference period		Report date	Document
MNB data collection	n identification number*	Reporting institution's code	YYYY / MM / DD	type (E,M,N)
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07	table F	anks, specialized fin. inst.: millions of HUF, without deci-	mals; coop. fin. inst.:n	nillions of HUF with	h 3 decimals
MNB code	HFSA line code	Description	Reference month	Accumulated b	Modified
079	2 A 4 3 1 3 1	Gain from the revaluation of non-resident exchange assets and liabilities			
080	2 A 4 3 1 3 2	Loss from the revaluation of non-resident exchange assets and liabilities			
081	2 A 4 3 1 3 3	Exchange gain in relation to F/X assets and F/X liabilities			
082	2 A 4 3 1 3 4	Exchange loss in relation to F/X assets and F/X liabilities			
083	2 A 4 3 1 4 1	Gain on debts purchased			
084	2 A 4 3 1 4 2	Loss on debts purchased			
085	2 A 4 3 1 4 3	Value loss written back in connection with the sale of debts purchased			
086	2 A 4 3 1 5 1	Other income from financial services			
087	2 A 4 3 1 5 2	Other expenditures on financial services			
088	2 A 4 3 2	Profit from investment services with credit institutions and MNB (89-90-91+92+93+94-95-96+97+98+99-100+101+102-103)			
089	2 A 4 3 2 1 1	Income from non-resident exchange futures			
090	2 A 4 3 2 1 2	Expenditures on non-resident exchange futures			
091	2 A 4 3 2 1 3 1	Net provision creation related to non-resident exchange futures			
092	2 A 4 3 2 1 3 2	Use of provisions related to non-resident exchange futures			
093	2 A 4 3 2 1 3 3	Release of provisions related to non-resident exchange futures			
094	2 A 4 3 2 2 1	Income from other futures transactions			
095	2 A 4 3 2 2 2	Expenditures on other futures transactions			
096	2 A 4 3 2 2 3 1	Net provision creation related to other futures transactions			
097	2 A 4 3 2 2 3 2	Use of provisions related to other futures transactions			
098	2 A 4 3 2 2 3 3	Release of provisions related other futures transactions			
099	2 A 4 3 2 3 1	Exchange gain on securities for trade			
100	2 A 4 3 2 3 2	Exchange loss on securities for trade			
101	2 A 4 3 2 3 3	Writing back value loss related to the sale of securities from trade			
102	2 A 4 3 2 4 1	Other income from investment services with credit institutions and MNB			
103	2 A 4 3 2 4 2	Other expenditures on investment services with credit institutions and MNB			
104	2 A 4 3 3	Profit from investment services (105-106-107+108+109+110-111-112+113+114+115-116-117+118+119-120)			
105	2 A 4 3 3 1 1	Income from non-resident exchange futures			
106	2 A 4 3 3 1 2	Expenditure on non-resident exchange futures			
107	2 A 4 3 3 1 3 1	Net provision creation related to non-resident exchange futures			
108	2 A 4 3 3 1 3 2	Use of provisions related to non-resident exchange futures			
109	2 A 4 3 3 1 3 3	Release of provisions related to non-resident exchange futures			
110	2 A 4 3 3 2 1	Income from other futures transactions			
111	2 A 4 3 3 2 2	Expenditure on other futures transactions			
112	2 A 4 3 3 2 3 1	Net provision creation related to other futures transactions			
113	2 A 4 3 3 2 3 2	Use of provisions related to other futures transactions			
114	2 A 4 3 3 2 3 3	Release of provisions related to other futures transactions			
115	2 A 4 3 3 3 1	Exchange gain on securities for trade			
116	2 A 4 3 3 3 2	Exchange loss on securities for trade			
117	2 A 4 3 3 3 3	Value loss on securities for trade			
118	2 A 4 3 3 3 4	Writing back value loss on securities for trade			

HFSA code		Reporting institution		
2. A. MNB data collectio	Reference period nidentification number*	Reporting institution's code	Report date YYYY / MM / DD	Document type (E,M,N)

07 table Banks, specialized fin. inst.: millions of HUF, without decimals; coop. fin. inst.:millions of HUF with 3 decimals MNB HFSA Reference month Accumulated Description line code 119 A 4 3 3 4 1 2 A 4 3 3 4 2 120 Expenditure on other investment services PROFIT FROM OTHER BUSINESS ACTIVITIES (122+127) 2 A 4 4 Profit not from financial or investment services 2 A 4 4 1 (123-124+125-126) 123 2 A 4 4 1 1 1 Invoiced value of leased assets (excl. VAT and interest) 124 2 A 4 4 1 1 2 Book value of leased assets Income from one-off or regular not financial and investment 125 2 A 4 4 1 2 1 services, other Expenditure on one-off or regular not financial and investment 2 A 4 4 1 2 2 126 Other profit (128-129+130+131-132+133-134+135-136-127 2 A 4 4 2 137+138+139-140-141-142+143+144-145+146+147+148+149-150) 2 A 4 4 2 1 1 Income from the sale of own receivables 128 2 A 4 4 2 1 2 Expenditure on the sale and write-off of own receivables Value loss written back in connection with the sale of own 2 A 4 4 2 1 3 130 receivables ncome from the sale of assets from inventories received in 2 A 4 4 2 2 1 exchange for debts Expenditure on the sale of assets from inventories received in 132 2 A 4 4 2 2 2 exchange for debts Writing back the sale of assets from inventories received in exchang 133 2 A 4 4 2 2 3 2 A 4 4 2 2 4 Value loos of assets from inventories received in exchange for debts 135 2 A 4 4 2 3 1 Income from the sale of inventories 2 A 4 4 2 3 2 136 Expenditures on the sale of inventories 2 A 4 4 2 3 3 Value loss of inventories 2 A 4 4 2 3 4 Writing back the value loss of inventories 139 2 A 4 4 2 4 1 Income from the sale of tangible assets and intangible assets Removal of the book value of tangible assets and intangible assets 2 A 4 4 2 4 2 upon sale 141 2 A 4 4 2 4 3 Unscheduled depreciation of tangible assets and intangible assets 142 2 A 4 4 2 5 1 Creating general risk provisions 143 2 A 4 4 2 5 2 1 Jse of general risk provisions 144 2 A 4 4 2 5 2 2 Release of general risk provisions 145 2 A 4 4 2 6 1 Creating other provisions 146 2 A 4 4 2 6 2 1 Use of other provisions 147 2 A 4 4 2 6 2 2 Release of other provisions 148 2 A 4 4 2 7 Other income due to statutory changes

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149

150

152

153

155

156

158

2 A 4 4 2 8 1

2 A 4 4 2 8 2

2 A 5 1 1 1

2 A 5 1 1 2

2 A 5 1 1 3

2 A 5 1 1 4

2 A 5 1 2

2 A 5 1 3

2 A 5 1 4

2 A 5 1

Other expenditures not shown elsewhere

Cost of personnel - social security, pension

Cost of personnel - other contributions

Cost of personnel - payroll

Rental fees paid

IT expenditures

Expert fees

GENERAL ADMINISTRATIVE COSTS (152+...+161)

Cost of personnel - other payments excluding social security

^{*/} Ez a táblaformátum valamennyi felügyeleti mérleg változat (MNB adatgyűjtés azonosító: F01, F03, F08, F09, F14) esetében azonos.

HFSA code		Reporting institution		
2. A.	Reference period		Report date	Document
MNB data collection	n identification number*	Reporting institution's code	YYYY / MM / DD	type (E,M,N)
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07 table Banks, specialized fin. inst.: millions of HUF, without decimals; coop. fin. inst.:millions of HUF with 3 decimals MNB HFSA Reference month Accumulated Description line code code 159 2 A 5 1 5 Marketing costs 160 2 A 5 1 6 Other administrative costs 2 A 5 1 7 Depreciation PROFIT FROM ORDINARY BUSINESS ACTIVITIES 162 2 A 6 (56+57+61+71+121-151+163) CHANGE IN LOSS OF VALUE AND RISK PROVISIONS (163 2 A 6 1 164+165-166+167-168+169-170+171-172+173+174) 2 A 6 1 1 1 oss of value on own receivables 2 A 6 1 1 2 165 Writing back loss of value on risk provisions 2 A 6 1 1 3 Loss of value on receivables purchased 2 A 6 1 1 4 167 Writing back loss of value on receivables purchased 168 2 A 6 1 1 5 Loss of value on securities for investment 169 2 A 6 1 1 6 Writing back loss of value on securities for investment 2 A 6 1 2 1 170 Loss of value on participations 2 A 6 1 2 2 Writing back loss of value on participations 172 2 A 6 1 3 1 Creating risk provisions for pending and future liabilities 173 2 A 6 1 3 2 1 Use of risk provisions for pending and future liabilities 2 A 6 1 3 2 2 Release of provisions for pending and future liabilities 175 2 A 7 1 EXTRAORDINARY INCOME (176+...+179) 176 2 A 7 1 1 Contractual value of assets contributed to business associations Nominal value of own stocks, shares or property certificates bought 2 A 7 1 2 back Book value of assets received without compensation at the 2 A 7 1 3 178 transferee 2 A 7 1 4 179 Other extraordinary income 2 A 7 2 EXTRAORDINARY EXPENDITURES (181+...+184) 2 A 7 2 1 181 Book value of assets contributed to business associations Repurchase value of own stocks, shares or property certificates 182 2 A 7 2 2 Book value of assets received without compensation increased by 183 2 A 7 2 3 the VAT charged and not paid by the recipient 2 A 7 2 4 184 Other extraordinary expenditures PRE-TAX PROFIT (162+175-180) 185 2 A 7 3 186 2 A 8 AFTER-TAX PROFIT (185-187) Taxes paid (tax advances paid during the year) and year-end tax 187 2 A 8 1 BALANCE SHHET PROFIT (interim PROFIT) (186-188 2 A 9 89+190+191-192) 189 2 A 9 1 Creating general reserves 190 2 A 9 2 Use of general reserves 2 A 9 3 Use of profit reserves for dividends and shares 192 2 A 9 4 Paid (approved) dividends, shares Of which: to affiliates 193 2 A 9 4 1 194 2 A 9 4 2 to businesses in other ownership relationships

HFSA code 1. AN. Reference period MNB data collection identification number* Reporting institution Reporting institution's code				
1. AN.	Reference period		Report date	Document
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11 table Banks, specialized credit institutions: millions of HUF, with no decimals; co-operative credit inst.: millions of HUF, with 3 decimals HUF **EUR** Other foreign Total MNB b currencies d HFSA line code Description Modified No С Total assets 001 AN0(2+10+83+150+160+316+345+361+400)Cash and settlement accounts (3+...+9) 002 1 A N 1 003 1 A N 1 1 Cash balance (HUF, foreign currency) 004 A N 1 2 Nostro accounts with the Central Bank Settlement account of cooperative credit institution 005 1 A N 1 3 with MTB Transfer account balance related to nostro accounts 006 1 A N 1 4 with the Central Bank and settlement account at MTB 007 A N 1 5 Nostro accounts with resident credit institutions 1 A N 1 6 1 008 Nostro accounts with EMU credit institutions 1 A N 1 6 2 Nostro accounts with other non-resident banks 010 A N 2 Securities purchased for trading (11+58) Securities other than shares 011 1 A N 2 1 (12+...+20+24+35+40+... 1 A N 2 1 1 1 Treasury bills 013 1 A N 2 1 1 2 Government bonds Consolidation government bonds 014 AN2113 AN2121 Local government bonds - short-term 016 1 A N 2 1 2 2 Local government bonds - long-term 017 A N 2 1 3 1 Central Bank bonds - long-term - with a maturity of AN2132 not more than 2 years Central Bank bonds - long-term - with a maturity of 019 1 A N 2 1 3 3 020 A N 2 1 4 Bonds of resident credit institutions (21+22+23) 021 1 A N 2 1 4 1 Bonds of resident credit institutions - short-term Bonds of resident credit institutions - long-term - with 022 1 A N 2 1 4 2 1 a maturity of not more than 2 years Bonds of resident credit institutions - long-term - with 023 1 A N 2 1 4 2 2 a maturity of over 2 years Bonds of other financial intermediaries, of 1 A N 2 1 5 024 financial auxiliaries and of insurance corporations (25+ ... +34) Other financial intermediaries - Bonds of financial an 025 1 A N 2 1 5 1 1 1 investment enterprises - short-term Other financial intermediaries - Bonds of financial an 1 A N 2 1 5 1 1 2 investment enterprises - long-term Other financial intermediaries - Bonds of other 027 1 A N 2 1 5 1 2 1 institutions - short-term Other financial intermediaries - Bonds of other 028 1 A N 2 1 5 1 2 2 institutions - long-term Financial auxiliaries - Bonds of financial and 029 1 A N 2 1 5 2 1 1 investment enterprises - short-term Financial auxiliaries - Bonds of financial and 030 1 A N 2 1 5 2 1 2 investment enterprises - long-term Financial auxiliaries - Bonds of other institutions 031 AN215221 short-term Financial auxiliaries - Bonds of other institutions -1 A N 2 1 5 2 2 2 032 long-term 033 1 A N 2 1 5 3 1 Bonds of insurance corporations - short-term AN21532 034 Bonds of insurance corporations - long-term Bonds of non-financial corporations (36+ ... 035 1 A N 2 1 6 Bonds of associated enterprises - short-term 036 1 A N 2 1 6 1 1 037 AN21612 Bonds of associated enterprises - long-term Bonds of non-financial corporations (excl. associated 1 A N 2 1 6 2 1 038 enterprises) - short-term

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SUPERVISORY BALANCE SHEET (Assets at net book value) 11 table Banks, specialized credit institutions: millions of HUF, with no decimals; co-operative credit inst.: millions of HUF, with 3 decimals HUF **EUR** Total MNR b currencies d HFSA line code Description Modified No С Bonds of non-financial corporations (excl. associated AN21622 039 enterprises) - long-term Bonds of non-profit institutions serving households -040 AN2171 short-term Bonds of non-profit institutions serving households -AN2172 long-term 1 A N 2 1 8 1 042 Bonds of other residents - short-term 043 AN2182 Bonds of other residents - long-term 044 AN219 Non-resident bonds (45+...+57) 045 AN219111 EMU - government securities - short-term 046 AN219112 EMU - other general government securities - short-047 AN219121 term
EMU - other general government securities - long-AN219122 048 term 049 AN219131 Bonds of EMU MFIs - short-term Bonds of EMU MFIs - long-term - with a maturity of 050 AN2191321 not more than 2 years
Bonds of EMU MFIs - long-term - with a maturity of AN2191322 051 over 2 years 052 AN219141 Bonds of other EMU residents - short-term 053 AN219142 Bonds of other EMU residents - long-term Other non-residents - government securities - short-AN219211 054 term Other non-residents - government securities - long-055 AN219212 term AN219221 056 Bonds of other non-residents - short-term 1 A N 2 1 9 2 2 2 057 Bonds of other non-residents - long-term 058 A N 2 2 Shares and other equity (59+62+63+75+76+77) AN221 059 Shares of resident credit institutions (60+61) Shares of resident credit institutions quoted on the 060 1 A N 2 2 1 1 Stock Exchange Shares of resident credit institutions NOT quoted on 061 1 A N 2 2 1 2 the Stock Exchange 062 1 A N 2 2 2 1 Money market fund shares Other investment fund shares, shares of other 1 A N 2 2 2 2 financial intermediaries, of financial auxiliaries and of insurance corporations (64+...+74) 064 1 A N 2 2 2 2 1 Other investment fund shares Other financial intermediaries - Shares of financial ar 1 A N 2 2 2 2 2 1 1 investment enterprises quoted on the Stock Exchange Other financial intermediaries - Shares of financial an 066 1 A N 2 2 2 2 2 1 2 investment enterprises NOT quoted on the Stock Exchange Other financial intermediaries - Shares of other 067 1 A N 2 2 2 2 2 2 1 institutions quoted on the Stock Exchange Other financial intermediaries - Shares of other 068 1 A N 2 2 2 2 2 2 2 institutions NOT quoted on the Stock Exchange Financial auxiliaries - Shares of financial and 1 A N 2 2 2 2 3 1 1 069 investment enterprises quoted on the Stock Exchange Financial auxiliaries - Shares of financial and 070 1 A N 2 2 2 2 3 1 2 investment enterprises NOT quoted on the Stock Exchange Financial auxiliaries - Shares of other institutions 1 A N 2 2 2 2 3 2 1 071 quoted on the Stock Exchange Financial auxiliaries - Shares of other institutions NO 072 1 A N 2 2 2 2 3 2 2 quoted on the Stock Exchange Shares of insurance corporations quoted on the Stock 073 1 A N 2 2 2 2 4 1 Exchange

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1 A N 2 2 2 2 4 2

Shares of insurance corporations NOT quoted on the

Stock Exchange

1. AN.	Reference period		Report date	Document
		Reporting institution's code	YYYY / MM / DD	type (E,M,N)
F	200			

11 table Banks, specialized credit institutions: millions of HUF, with no decimals; co-operative credit inst.: millions of HUF, with 3 decimals HUF **EUR** Other foreign Total MNB b currencies d HFSA line code Modified No Description С (new Shares of non-financial corporations quoted on the 1 A N 2 2 3 1 075 Stock Exchange Shares of non-financial corporations NOT quoted on 076 1 A N 2 2 3 2 the Stock Exchange Shares, other equity and investment fund shares 077 A N 2 2 4 of non-residents (78+...+82) 1 A N 2 2 4 1 1 Investment fund shares of EMU money market funds 079 1 A N 2 2 4 1 2 Shares of EMITMEIS Shares and investment fund shares of other EMU 1 A N 2 2 4 1 3 080 Investment fund shares of other non-resident money 081 1 A N 2 2 4 2 1 market funds Shares and investment fund shares of other non-082 1 A N 2 2 4 2 2 residents Securities for investment purposes (84+124) 083 1 A N 3 1 AN3 1 (85+...+90+93+99+102+103+104+112+115+12 085 1 A N 3 1 1 1 086 1 A N 3 1 1 2 Consolidation government bonds 087 1 A N 3 1 1 3 Local government bonds Central Bank bonds - with a maturity of not more than 088 1 A N 3 1 2 1 2 years 089 1 A N 3 1 2 2 Central Bank bonds - with a maturity of over 2 years Bonds of resident credit institutions (91+92) 090 1 A N 3 1 3 Bonds of resident credit institutions - with a maturity 1 A N 3 1 3 1 of not more than 2 years Bonds of resident credit institutions - with a maturity 092 1 A N 3 1 3 2 of over 2 years Bonds of other financial intermediaries, of 093 1 A N 3 1 4 financial auxiliaries and of insurance corporations Other financial intermediaries - Bonds of financial an 094 1 A N 3 1 4 1 1 investment enterprises Other financial intermediaries - Bonds of other 095 1 A N 3 1 4 1 2 institutions Financial auxiliaries - Bonds of financial and 1 A N 3 1 4 2 1 096 investment enterprise 097 AN31422 Financial auxiliaries - Bonds of other institutions 098 1 A N 3 1 4 3 Bonds of insurance corporations 1 A N 3 1 5 099 Bonds of non-financial corporations (100+101) AN3151 Bonds of associated enterprises Bonds of non-financial corporations (excl. associated 1 A N 3 1 5 2 101 enterprises) 102 1 A N 3 1 6 Bonds of non-profit institutions serving households AN317 103 Bonds of non-residents (105+...+111) 104 1 A N 3 1 8 105 1 A N 3 1 8 1 1 EMU - government securities AN31812 EMU - other general government securities Bonds of EMU MFIs - with a maturity of not more 107 1 A N 3 1 8 1 3 1 than 2 years 108 1 A N 3 1 8 1 3 2 Bonds of EMU MFIs - with a maturity of over 2 years AN31814 Bonds of other EMU residents 1 A N 3 1 8 2 1 110 Other non-residents - government securities 111 1 A N 3 1 8 2 2 Bonds of other non-residents PRIVATE bonds of resident credit institutions 112 1 A N 3 1 9 1 PRIVATE bonds of resident credit institutions - with 113 1 A N 3 1 9 1 1

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maturity of not more than 2 years

HFSA code 1. AN. Reference period MNB data collection identification number* Reporting institution Reporting institution's code				
1. AN.	Reference period		Report date	Document
MNB data collection	n identification number*	Reporting institution's code	YYYY / MM / DD	type (E,M,N)
F	200			

11 table Banks, specialized credit institutions: millions of HUF, with no decimals; co-operative credit inst.: millions of HUF, with 3 decimals HUF EUR Total MNB b currencies d HFSA line code Description Modified No С (new PRIVATE bonds of resident credit institutions - with 1 A N 3 1 9 1 2 114 maturity of over 2 years PRIVATE bonds of other financial 1 A N 3 1 9 2 intermediaries, of financial auxiliaries and of insurance corporations (116+ ... +120) Other financial intermediaries - PRIVATE bonds of 1 A N 3 1 9 2 1 1 116 financial and investment enterprise
Other financial intermediaries - PRIVATE bonds of 117 AN319212 other institutions Financial auxiliaries - PRIVATE bonds of financial 1 A N 3 1 9 2 2 1 118 and investment enterprises Financial auxiliaries - PRIVATE bonds of other 119 1 A N 3 1 9 2 2 2 institutions PRIVATE bonds of insurance corporations 120 AN31923 PRIVATE bonds of non-financial corporations AN3193 (122+123)122 AN31931 PRIVATE bonds of associated enterprises PRIVATE bonds of non-financial corporations (excl. 123 AN31932 associated enterprises) Shares and other equity A N 3 2 (125+128+129+141+144) 1 A N 3 2 1 Shares of resident credit institutions (126+127) 125 Shares of resident credit institutions quoted on the 126 1 A N 3 2 1 1 Stock Exchange Shares of resident credit institutions NOT quoted on 127 1 A N 3 2 1 2 the Stock Exchange 128 1 A N 3 2 2 1 Money market fund shares Other investment fund shares and shares of other 1 A N 3 2 2 2 129 financial intermediaries, financial auxiliaries and insurance corporations (130+...+140) 1 A N 3 2 2 2 1 Other investment fund shares Other financial intermediaries - Shares of financial ar 131 1 A N 3 2 2 2 2 1 1 investment enterprises quoted on the Stock Exchange Other financial intermediaries - Shares of financial ar 132 1 A N 3 2 2 2 2 1 2 investment enterprises NOT quoted on the Stock Exchange Other financial intermediaries - Shares of other 133 1 A N 3 2 2 2 2 2 1 institutions quoted on the Stock Exchange
Other financial intermediaries - Shares of other 134 1 A N 3 2 2 2 2 2 2 institutions NOT quoted on the Stock Exchange Financial auxiliaries - Shares of financial and 135 1 A N 3 2 2 2 3 1 1 investment enterprises quoted on hte Stock Exchange Financial auxiliaries - Shares of financial and 136 1 A N 3 2 2 2 3 1 2 investment enterprises NOT quoted on the Stock Exchange Financial auxiliaries - Shares of other institutions 137 1 A N 3 2 2 2 3 2 1 quoted on the Stock Exchange Financial auxiliaries - Shares of other institutions NO 138 1 A N 3 2 2 2 3 2 2 quoted on the Stock Exchange Shares of insurance corporations quoted on the Stock A N 3 2 2 2 4 1 139 Exchange Shares of insurance corporations NOT quoted on the 1 A N 3 2 2 2 4 2 140 Stock Exchange 141 AN323 Shares of non-financial corporations (142+143) Shares of non-financial corporations quoted on the 1 AN3231 142 Stock Exchange Shares of non-financial corporations NOT quoted on 143 1 AN3232 the Stock Exchange Shares, other equity and investment fund shares 1 AN324 144 of non-residents (145+...+149) 145 1 A N 3 2 4 1 1 Investment fund shares of EMU money market funds 146 AN32412 Shares of EMU MFIs Shares and investment fund shares of other EMU 147 AN32413 residents Investment fund shares of other non-resident money 148 1 A N 3 2 4 2 1

market funds

HFSA code		Reporting institution		
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F	200			

11 10	1	Sanks, specianzed credit histitutions. Himions							iiiiais
MNB No (new)	HFSA line code	Description		HUF a	EUR b	Other foreign currencies c	Total d	Μ	Iodified
140	4 4 3 7 9 9 4 9 9	Shares and investment fund shares of other non-	 					l l ſ	\equiv
149	1 A N 3 2 4 2 2	residents Deposits with the Central Bank and							
150	1 A N 4	interbank deposits (151++159)	S					┇	
151	1 A N 4 1 1 1	Deposits held with the Central Bank - short-term							
152	1 A N 4 1 1 2	Deposits held with the Central Bank - long-term							
153	1 A N 4 2 1	Deposits placed with resident credit institutions - short term							
154	1 A N 4 2 2	Deposits placed with resident credit institutions - long- term							
155	1 A N 4 2 3	Resident credit institutions - authentic repurchase						11	
156	1 A N 4 3 1 1	agreement Interbank deposits placed with EMU credit							
	1 A N 4 3 1 2	institutions - short-term Interbank deposits placed with EMU credit						╁	
		institutions - long-term Interbank deposits placed with other non-resident						1	
158	1 A N 4 3 2 1	banks - short-term Interbank deposits placed with other non-resident						┨┠	
159	1 A N 4 3 2 2	banks - long-term Loans						┇	
160	1 A N 5	(161++165+168++176+216+248+265+279 +287)	S						
161	1 A N 5 1 1 1	Loans granted to the central budget - short-term							
162	1 A N 5 1 1 2	Loans granted to the central budget - long-term						\prod	
163	1 A N 5 1 1 3 1	Loans to other institutions classified as part of Central Government - short-term							
164	1 A N 5 1 1 3 2	Loans to other institutions classified as part of Central Government - long-term							
165	1 A N 5 1 2	Loans to local governments (166+167)	S						
166	1 A N 5 1 2 1	Loans to local governments - short-term							
167								╽┞	
	1 A N 5 1 2 2	Loans to local governments - long-term						┆	
168	1 A N 5 2	Loans granted to the Central Bank Loans granted to resident credit institutions - short-						╽┞	
169	1 A N 5 3 1 1	term Loans granted to resident credit institutions - long-							
170	1 A N 5 3 1 2	term							
171	1 A N 5 3 2 1	Supplementary subordinated loan capital granted to resident credit institutions							
172	1 A N 5 3 2 2	Subordinated loan capital granted to resident credit institutions							
173	1 A N 5 3 2 3	Syndicated loan granted to resident credit institutions organized by non-residents							
174	1 A N 5 3 3 1	Loans granted to money market funds							
175	1 A N 5 3 3 2	Money market funds - authentic repurchase agreement						=	
		Loans to other financial intermediaries, financial						1	
176	1 A N 5 4	auxiliaries and insurance corporations (177++215)	S						1
177	1 A N 5 4 1 1 1	Other financial intermediaries -Loans granted to						1	
1//	1 A N 3 4 1 1 1	financial and investment enterprises - short-term Other financial intermediaries -Loans granted to							
178	1 A N 5 4 1 1 2 1	financial and investment enterprises - long-term - for a maturity of not more than 5 years							ı
179	1 A N 5 4 1 1 2 2	Other financial intermediaries -Loans granted to financial and investment enterprises - long-term - with a maturity of over 5 years							
180	1 A N 5 4 1 1 3	Other financial intermediaries - Supplementary subordinated loan capital granted to financial and							
		investment enterprises Other financial intermediaries - Subordinated loan						$\left\{ \right\}$	
181	1 A N 5 4 1 1 4	capital granted to financial and investment enterprise							
182	1 A N 5 4 1 1 5 1	Other financial intermediaries - Financial and investment enterprises - authentic repurchase						$\ \ $	
		agreement - short-term Other financial intermediaries - Financial and						┨┠	
183	1 A N 5 4 1 1 5 2 1	investment enterprises - authentic repurchase agreement - long-term - with a maturity of not more							
184	1 A N 5 4 1 1 5 2 2	Other financial intermediaries - Financial and investment enterprises - authentic repurchase						Ħ	
104	11110 7 1 1 3 2 2	agreement - long-term - with a maturity of over 5						$\ \ $	
185	1 A N 5 4 1 2 1	Other financial intermediaries - Loans granted to other institutions - short-term							
186	1 A N 5 4 1 2 2 1	Other financial intermediaries - Loans granted to other institutions - long-term - for a maturity of not more						$\ \ $	
<u> </u>		than 5 years		198				IJĹ	

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11 ta	bie I	Banks, specialized credit institutions: millions of					decimals
MNB No (new)	HFSA line code	Description	HUF a	EUR b	Other foreign currencies c	Total d	Modified
187	1 A N 5 4 1 2 2 2	Other financial intermediaries - Loans granted to other institutions - long-term - with a maturity of over 5 years					
188	1 A N 5 4 1 2 3	Other financial intermediaries - Supplementary subordinated loan capital granted to other institutions					
189	1 A N 5 4 1 2 4	Other financial intermediaries - Subordinated loan capital granted to other institutions					
190	1 A N 5 4 1 2 5 1	Other financial intermediaries - Other institutions - authentic repurchase agreement - short-term					
191	1 A N 5 4 1 2 5 2 1	Other financial intermediaries - Other institutions - authentic repurchase agreement - long-term - with a maturity of not more than 5 years					
192	1 A N 5 4 1 2 5 2 2	Other financial intermediaries - Other institutions - authentic repurchase agreement - long-term - with a maturity of over 5 years					
193	1 A N 5 4 2 1 1	Financial auxiliaries -Loans granted to financial and investment enterprises - short-term Financial auxiliaries -Loans granted to financial and					
194	1 A N 5 4 2 1 2 1	investment enterprises - long-term - for a maturity of not more than 5 years					
195	1 A N 5 4 2 1 2 2	Financial auxiliaries -Loans granted to financial and investment enterprises - long-term - with a maturity of over 5 years					
196	1 A N 5 4 2 1 3	Financial auxiliaries - Supplementary subordinated loan capital granted to financial and investment enterprises					
197	1 A N 5 4 2 1 4	Financial auxiliaries - Subordinated loan capital granted to financial and investment enterprises					
198	1 A N 5 4 2 1 5 1	Financial auxiliaries - Financial and investment enterprises - authentic repurchase agreement - short- term					
199	1 A N 5 4 2 1 5 2 1	Financial auxiliaries - Financial and investmen enterprises - authentic repurchase agreement - long-term - with a maturity of not more than 5 years					
200	1 A N 5 4 2 1 5 2 2	Financial auxiliaries - Financial and investment enterprises - authentic repurchase agreement - long- term - with a maturity of over 5 years					
201	1 A N 5 4 2 2 1	Financial auxiliaries - Loans granted to other institutions - short-term					
202	1 A N 5 4 2 2 2 1	Financial auxiliaries - Loans granted to other institutions - long-term - for a maturity of not more than 5 years					
203	1 A N 5 4 2 2 2 2	Financial auxiliaries - Loans granted to other institutions - long-term - with a maturity of over 5 years					
204	1 A N 5 4 2 2 3	Financial auxiliaries - Supplementary subordinated loan capital granted to other institutions					
205	1 A N 5 4 2 2 4	Financial auxiliaries - Subordinated loan capital granted to other institutions					
206	1 A N 5 4 2 2 5 1	Financial auxiliaries - Other institutions - authentic repurchase agreement - short-term					
207	1 A N 5 4 2 2 5 2 1	Financial auxiliaries - Other institutions - authentic repurchase agreement - long-term - with a maturity of not more than 5 years					
208	1 A N 5 4 2 2 5 2 2	Financial auxiliaries - Other institutions - authentic repurchase agreement - long-term - with a maturity of over 5 years					
209	1 A N 5 4 3 1	Loans granted to insurance corporations - short-term					
210	1 A N 5 4 3 2 1	Loans granted to insurance corporations - long-term - for a maturity of not more than 5 years					
211	1 A N 5 4 3 2 2	Loans granted to insurance corporations - long-term - with a maturity of over 5 years					
212	1 A N 5 4 3 3	Subordinated loan capital granted to insurance corporations					
213	1 A N 5 4 3 4 1	Insurance corporations and pension funds - authentic					1
214	1 A N 5 4 3 4 2 1	repurchase agreement - short-term Insurance corporations and pension funds - authentic repurchase agreement - long-term - with a maturity of					
215	1 A N 5 4 3 4 2 2	not more than 5 years Insurance corporations and pension funds - authentic repurchase agreement - long-term - with a maturity of					
216	1 A N 5 5	Loans to non-financial corporations (217++247)					
217	1 A N 5 5 1 1	Associated enterprises - overdraft credit					
218	1 A N 5 5 1 2 1	Associated enterprises -loans granted for purchasing securities - short-term					
219	1 A N 5 5 1 2 2 1	Associated enterprises -loans granted for purchasing securities - long-term - with a maturity of not more					
220	1 A N 5 5 1 2 2 2	Associated enterprises -loans granted for purchasing securities - long-term - with a maturity of over 5 years					

HFSA code		Reporting institution		
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MNB	-	Sailes, specialized credit histitutions. himnois	HUF	EUR	Other foreign	Total	
No (new)	HFSA line code	Description	a	b	currencies c	d	Modified
221	1 A N 5 5 1 3 1	Associated enterprises - other loans and loan type receivables - short-term					
222	1 A NIE E 1 2 2 1	Associated enterprises - other loans and loan type					
222	1 A N 5 5 1 3 2 1	receivables - long-term - with a maturity of not more than 5 years					
223	1 A N 5 5 1 3 2 2	Associated enterprises - other loans and loan type receivables - long-term - with a maturity of over 5					
		years Associated enterprises - authentic repurchase					
224	1 A N 5 5 1 4 1	agreement - short-term					
225	1 A N 5 5 1 4 2 1	Associated enterprises - authentic repurchase agreement - long-term - with a maturity of not more					
226	1 A N 5 5 1 4 2 2	than 5 years Associated enterprises - authentic repurchase					
		agreement - long-term - with a maturity of over 5 Non-financial corporations (excl. associated					
	1 A N 5 5 2 1	enterprises) - overdraft credit Non-financial corporations (excl. associated					
228	1 A N 5 5 2 2 1	enterprises) - bill of exchange - short-term Non-financial corporations (excl. associated					
229	1 A N 5 5 2 2 2 1	enterprises) - bill of exchange - long-term - with a					
230	1 A N 5 5 2 2 2 2	Non-financial corporations (excl. associated enterprises) - bill of exchange - long-term - with a					
231	1 A N 5 5 2 3 1	Non-financial corporations (excl. associated enterprises) - claims purchased - short-term					
232	1 A N 5 5 2 3 2 1	Non-financial corporations (excl. associated enterprises) - claims purchased - long-term - with a					
		maturity of not more than 5 years Non-financial corporations (excl. associated					
233	1 A N 5 5 2 3 2 2	enterprises) - claims purchased - long-term - with a					
234	1 A N 5 5 2 4 1	Non-financial corporations (excl. associated enterprises) -loans granted for purchasing securities -					
235	1 A N 5 5 2 4 2 1	Non-financial corporations (excl. associated enterprises) -loans granted for purchasing securities -					
		long-term - with a maturity of not more than 5 years Non-financial corporations (excl. associated					
236	1 A N 5 5 2 4 2 2	enterprises) -loans granted for purchasing securities - long-term - with a maturity of over 5 years					
237	1 A N 5 5 2 5 1	Non-financial corporations (excl. associated					
		enterprises) - housing loan - short-term Non-financial corporations (excl. associated					
238	1 A N 5 5 2 5 2 1	enterprises) - housing loan - long-term - with a maturity of not more than 5 years					
239	1 A N 5 5 2 5 2 2	Non-financial corporations (excl. associated enterprises) - housing loan - long-term - with a					
240	1 A N 5 5 2 6 1	Non-financial corporations (excl. associated enterprises) - other loans - short-term					
241	1 A N 5 5 2 6 2 1	Non-financial corporations (excl. associated enterprises) - other loans - long-term - with a maturity					
242	1 A N 5 5 2 6 2 2	Non-financial corporations (excl. associated					
243	1 A N 5 5 2 7 1	Non-financial corporations (excl. associated					
	1 A N 5 5 2 7 2	enterprises) - financial lease - with a maturity of not Non-financial corporations (excl. associated					
	1 A N 5 5 2 8 1	enterprises) - financial lease - with a maturity of over : Non-financial corporations (excl. associated					
		enterprises) - authentic repurchase agreement - short- Non-financial corporations (excl. associated					
246	1 A N 5 5 2 8 2 1	enterprises) - authentic repurchase agreement - long- Non-financial corporations (excl. associated					
247	1 A N 5 5 2 8 2 2	enterprises) - authentic repurchase agreement - long-					
248	1 A N 5 6 1	Households - Individuals - Loans (249++264)	S				
249	1 A N 5 6 1 1	Households - Individuals - overdraft credit					
250	1 A N 5 6 1 2 1	Households - Individuals - consumer credit - short- term					
251	1 A N 5 6 1 2 2 1	Households - Individuals - consumer credit - long- term - with a maturity of not more than 5 years					
252	1 A N 5 6 1 2 2 2	Households - Individuals - consumer credit - long- term - with a maturity of over 5 years					
253	1 A N 5 6 1 3 1	Households - Individuals -loans granted for					
254	1 A N 5 6 1 3 2 1	purchasing securities - short-term Households - Individuals -loans granted for					
255	1 A N 5 6 1 3 2 2	purchasing securities - long-term - with a maturity of Households - Individuals -loans granted for					
		purchasing securities - long-term - with a maturity of Households - Individuals - lending for house purchase					
256	1 A N 5 6 1 4 1	short-term Households - Individuals - lending for house purchase					
257	1 A N 5 6 1 4 2 1	long-term - with a maturity of not more than 5 years					
258	1 A N 5 6 1 4 2 2	Households - Individuals - lending for house purchase long-term - with a maturity of over 5 years					
259	1 A N 5 6 1 5 1	Households - Individuals - other loans - short-term					
260	1 A N 5 6 1 5 2 1	Households - Individuals - other loans - long-term - with a maturity of not more than 5 years	200				
			200				

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11 ta	DIC I	Banks, specialized credit institutions: million	IS C					le	cimais
MNB No (new)	HFSA line code	Description		HUF a	EUR b	Other foreign currencies c	Total d	1	Modified
261	1 A N 5 6 1 5 2 2	Households - Individuals - other loans - long-term -						Ī	
262	1 A N 5 6 1 6 1	with a maturity of over 5 years Households - Individuals - authentic repurchase						l	
-		agreement - short-term Households - Individuals - authentic repurchase						1	
263	1 A N 5 6 1 6 2 1	agreement - long-term - with a maturity of not more Households - Individuals - authentic repurchase						1	
264	1 A N 5 6 1 6 2 2	agreement - long-term - with a maturity of over 5							
265	1 A N 5 6 2	Households - Sole proprietors - Loans (266++278)	S						
266	1 A N 5 6 2 1	Households - Sole proprietors - overdraft credit							
267	1 A N 5 6 2 2 1	Households - Sole proprietors -loans granted for purchasing securities - short-term							
268	1 A N 5 6 2 2 2 1	Households - Sole proprietors -loans granted for purchasing securities - long-term - with a maturity of							
269	1 A N 5 6 2 2 2 2	Households - Sole proprietors -loans granted for purchasing securities - long-term - with a maturity of							
270	1 A N 5 6 2 3 1	Households - Sole proprietors - housing loan - short- term							
271	1 A N 5 6 2 3 2 1	Households - Sole proprietors - housing loan - long- term - with a maturity of not more than 5 years							
272	1 A N 5 6 2 3 2 2	Households - Sole proprietors - housing loan - long- term - with a maturity of over 5 years							
273	1 A N 5 6 2 4 1	Households - Sole proprietors - other loans - short- term							
274	1 A N 5 6 2 4 2 1	Households - Sole proprietors - other loans - long- term - with a maturity of not more than 5 years							
275	1 A N 5 6 2 4 2 2	Households - Sole proprietors - other loans - long- term - with a maturity of over 5 years							
276	1 AN56251	Households - Sole proprietors - authentic repurchase agreement - short-term							
277	1 A N 5 6 2 5 2 1	Households - Sole proprietors - authentic repurchase agreement - long-term - with a maturity of not more							
278	1 A N 5 6 2 5 2 2	Households - Sole proprietors - authentic repurchase agreement - long-term - with a maturity of over 5							
279	1 A N 5 7	Loans to non-profit institutions serving households (280++286)	S						
280	1 A N 5 7 1 1	Non-profit institutions serving households - overdraft credit							
281	1 A N 5 7 1 2	Other loans of non-profit institutions serving households - short-term						1	
282	1 A N 5 7 2 1	Other loans of non-profit institutions serving households - long-term - with a maturity of not more						1	
283	1 A N 5 7 2 2	Other loans of Non-profit institutions serving households - long-term - with a maturity of over 5	-					ĺ	
284	1 A N 5 7 3 1	Non-profit institutions serving households -authentic repurchase agreement - short-term	•					1	
285	1 A N 5 7 3 2 1	Non-profit institutions serving households -authentic repurchase agreement - long-term - with a maturity of not more than 5 years							
286	1 A N 5 7 3 2 2	Non-profit institutions serving households -authentic repurchase agreement - long-term - with a maturity of over 5 years							
287	1 A N 5 8	Loans to non-residents (288++315)	s					ĺ	
288	1 A N 5 8 1 1 1	Claims on EMU credit institutions - short-term							
289	1 A N 5 8 1 1 2	Claims on EMU credit institutions - long-term						ĺ	
290	1 A N 5 8 1 2 1	Claims on EMU money market funds - short-term	1					ĺ	
291	1 A N 5 8 1 2 2	Claims on EMU money market funds - long-term						1	
292	1 A N 5 8 1 3 1	Loans granted to EMU other general government - short-term							
293	1 A N 5 8 1 3 2	Loans granted to EMU other general government - long-term							
294	1 A N 5 8 1 4 1	Loans granted to EMU other financial intermediaries and financial auxiliaries - short-tern							
295	1 A N 5 8 1 4 2 1	Loans granted to EMU other financial intermediaries and financial auxiliaries - long-term - for a maturity of not more than 5 years							
296	1 A N 5 8 1 4 2 2	Loans granted to EMU other financial intermediaries and financial auxiliaries - long-term - with a maturity of over 5 years							
297	1 A N 5 8 1 4 3 1	Loans granted to EMU insurance corporations and pension funds - short-term						1	
298	1 A N 5 8 1 4 3 2 1	Loans granted to EMU insurance corporations and pension funds - long-term - for a maturity of not more	1					1	
299	1 A N 5 8 1 4 3 2 2	Loans granted to EMU insurance corporations and pension funds - long-term - with a maturity of over 5	1					1	
300	1 A N 5 8 1 5 1	Loans granted to EMU non-financial corporations - short-term	1					1	
301	1 A N 5 8 1 5 2 1	Loans granted to EMU non-financial corporations - long-term - for a maturity of not more than 5 years	1	201				1	
HM-1-	00	To a maturity of not more than 5 years	1	201					

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F	200			

11 table Banks, specialized credit institutions: millions of HUF, with no decimals; co-operative credit inst.: millions of HUF, with 3 decimals HUF **EUR** Total MNB b currencies d HFSA line code Modified No Description С (new Loans granted to EMU non-financial corporations -302 AN581522 long-term - with a maturity of over 5 years Consumer credit granted to EMU households and no 303 AN58161 profit institutions serving households - short-term Consumer credit granted to EMU households and non 304 AN581621 profit institutions serving households - long-term - for a maturity of not more than 5 years

Consumer credit granted to EMU households and nor 305 1 A N 5 8 1 6 2 2 profit institutions serving households - long-term with a maturity of over 5 years
Lending for house purchases granted to EMU 306 1 A N 5 8 1 6 3 1 households and non-profit institutions serving Lending for house purchases granted to EMU AN5816321 households and non-profit institutions serving households - long-term - for a maturity of not more Lending for house purchases granted to EMU 308 AN5816322 households and non-profit institutions serving
Other loans granted to EMU households and non-309 AN581641 profit institutions serving households - short-term Other loans granted to EMU households and non-310 1 A N 5 8 1 6 4 2 1 profit institutions serving households - long-term - fo a maturity of not more than 5 years Other loans granted to EMU households and non-311 AN5816422 profit institutions serving households - long-tern 312 AN58211 Claims on other non-resident banks - short-term 313 AN58212 Claims on other non-resident banks - long-term 314 AN58221 Claims on other non-residents - short-term 315 1 A N 5 8 2 2 2 Claims on other non-residents - long-term 316 Shares and other equity (317+318+333+339) A N 6 317 1 AN61 Shares of resident credit institutions Shares and other equity in other financial 1 AN62 intermediaries, financial auxiliaries, insurance corporations and pension funds (319+...+332) Other financial intermediaries - Shares of financia AN62111 enterprises
Other financial intermediaries - Other participations AN62112 and business shares in financial enterprise Other financial intermediaries - Shares of inve AN62121 321 enterprises
Other financial intermediaries - Other participations 322 AN62122 and business shares in investment enterprise:
Other financial intermediaries - Shares of other 323 AN62131 institutions
Other financial intermediaries - Other participations 324 AN62132 and business shares in other institutions 325 AN62211 Financial auxiliaries - Shares of financial enterprises Financial auxiliaries - Other participations and 326 1 A N 6 2 2 1 2 business shares in financial enterprises 1 AN62221 Financial auxiliaries - Shares of investment enterprise 327 Financial auxiliaries - Other participations and 328 AN62222 business shares in investment enterprises 329 AN62231 Financial auxiliaries - Shares of other institutions Financial auxiliaries - Other participations and 330 1 AN62232 business shares in other institutions 331 AN623 Shares of insurance corporations 332 1 AN624 Participations in pension funds Shares and other equity of non-financial 333 1 AN63 corporations (334+...+338) 334 AN6311 Shares of associated enterprises Other participations and business shares in associated 335 AN6312 enterprises Shares of non-financial corporations (excl. associated AN6321 enterprises) Other participations and business shares in non-337 AN6322 financial corporations (excl. associated enterprises Shares, participations and other business shares from 338 AN633 loan-to-capital conversions AN64 Shares of non-residents (340+...+344) 340 AN6411 Shares of EMII credit institutions

HFSA code		Reporting institution		
1. AN.	Reference period		Report date	Document
MNB data collection	n identification number*	Reporting institution's code	YYYY / MM / DD	type (E,M,N)
F	200			

11 table Banks, specialized credit institutions: millions of HUF, with no decimals; co-operative credit inst.: millions of HUF, with 3 decimals HUF **EUR** Other foreign Total MNB b currencies d No HFSA line code Modified Description С (new 341 1 A N 6 4 1 2 Shares of EMU other sectors EMU shares, participations and other business shares 342 1 A N 6 4 1 3 from loan-to-capital conversion 1 AN6421 Shares of other non-residents Shares, participations and other business shares from 344 1 AN6422 Accrued interest receivable (346+...+360) 345 A N 7 AN71 - from central government 1 AN7 2 347 - from local governments 348 AN73 - from Central Bank 1 AN7 4 - from credit institutions 1 AN751 350 - from money market funds - from other financial intermediaries - financial and 351 AN7521 investment enterprises - from other financial intermediaries - other 1 AN7522 institutions - from financial auxiliaries - financial and investment 353 1 AN7 5 3 1 enterprises AN7532 - from financial auxiliaries - other institutions 355 1 AN754 - from insurance corporations and pension funds 356 1 AN7 6 - from non-financial corporations 357 AN771 - from households - individuals 358 1 AN772 - from households - sole proprietors 359 1 AN78 - from non-profit institutions serving households 360 AN79 - from non-residents Other accrued balances and other assets 361 A N 8 (362+380+397+...+399)
Accrued balances and other deferred expenses 362 1 AN8 1 (363+...+379)AN811 - from central government 364 1 A N 8 1 2 1 - from local governments 365 1 A N 8 1 2 2 - From social security 366 AN813 - from Central Bank 367 1 A N 8 1 4 - from credit institutions 368 AN8151 - from money market funds - from other financial intermediaries - financial and 369 AN81521 investment enterprises - from other financial intermediaries - other 370 1 A N 8 1 5 2 2 - from financial auxiliaries - financial and investment 371 1 A N 8 1 5 3 1 enterprises AN81532 372 - from financial auxiliaries - other institutions 373 1 A N 8 1 5 4 - from isurance corporations and pension funds 374 1 A N 8 1 6 - from non-financial corporations 375 AN8171 - from households - individuals 376 1 A N 8 1 7 2 - from households - sole proprietors 377 1 AN 8 1 7 3 - from non-profit institutions serving households 378 AN818 - from non-residents - accrued income and deferred expenses that cannot 379 1 A N 8 1 9 be broken down by sector Receivables from investment services 380 1 AN82 (381 + ... + 396)381 AN821 - from central government 382 1 AN8221 - from local governments 383 1 AN8222 from social security

HFSA code		Reporting institution		
1. AN.	Reference period		Report date	Document
MNB data collection	n identification number*	Reporting institution's code	YYYY / MM / DD	type (E,M,N)
F	200			

11 table Banks, specialized credit institutions: millions of HUF, with no decimals; co-operative credit inst.: millions of HUF, with 3 decimals HUF **EUR** Other foreign Total MNB b currencies d No HFSA line code Description Modified С (new 384 1 AN823 - from Central Bank 385 1 AN 8 2 4 - from credit institutions 1 AN8251 from money market funds from other financial intermediaries - financial and 387 AN82521 investment enterprises - from other financial intermediaries - other 388 AN82522 institutions - from financial auxiliaries - financial and investmen 1 AN82531 1 AN82532 390 - from financial auxiliaries - other institutions 391 AN8254 - from insurance corporations and pension funds 1 AN826 - from non-financial corporations 1 AN8271 393 - from households - individuals 394 AN8272 - from households - individual entrepreneur 1 AN828 - from non-profit institutions serving households 396 1 AN829 - from non-residents Liabilities originating from borrowing securities New lin 1 AN83 Suspense items 398 1 AN84 Redeemed share notes of cooperatives 399 AN85 Other Own assets (401+...+420) 1 A N 9 1 A N 9 1 1 1 401 Own debt securities issued on domestic market 402 AN9112 Own debt securities issued abroad 1 A N 9 1 2 Own shares 1 A N 9 1 3 404 Other own assets (inventories) 405 AN921 Assets taken over Intangible goods - consessions, licences and similar 1 A N 9 3 1 rights 1 A N 9 3 2 407 Intangible goods - software 408 AN933 Intangible goods - other 1 AN934 Value adjustments of intangible goods Tangible assets for financial and investment services -1 A N 9 4 1 410 lease right of accommodation Tangible assets for financial and investment services 411 AN942 rights of property value linked to real estate Tangible assets for financial and investment services 412 1 A N 9 4 3 Tangible assets for financial and investment services -413 1 A N 9 4 4 technical equipment, machinery and furnishings Tangible assets for financial and investment services 414 1 AN9 45 construction and advances paid for construction
Value adjustment of tangible assets for financial and 415 1 A N 9 4 6 investment services Tangible assets not for financial and investment 416 1 A N 9 5 1 services - rights to immovable linked to real estate Tangible assets not for financial and investment 417 1 A N 9 5 2 services - immovables Tangible assets not for financial and investment 418 1 A N 9 5 3 services - technical equipment, machinery and furnishings, vehicles Tangible assets not for financial and investment 1 A N 9 5 4 services - construction and advances paid for Value adjustment of tangible assets not for financial 420 1 AN955 and investment services

HFSA code		Reporting institution		
2. C.	Reference period		Report date	Document
MNB data collection	n identification number*	Reporting institution's code	YYYY / MM / DD	type (E,M,N)
F	200			

MNB code	HFSA line code	Description		Current month a	Accumulated b	Т	Iodified
001	2 C 1	Interest received/paid and similar income/charges in detail					
002	2 C 1 1	Interest received and similar income from households					
003	2 C 1 2	Interest received and similar income not from financial enterprises	3				
004	2 C 1 3	Interest type income related to hedging transactions (or transactions accounted for as hedging transactions)					
005	2 C 1 4 1	Interest subsidies for loans financed with mortgage bonds					
006	2 C 1 4 2	Supplementary interest subsidies					
007	2 C 1 4 3	Interest subsidies for housing serving sale or lease purposes, for home renewal and water utilities, for settlement local governments	3				
008	2 C 1 5	Interest type expenditure related to hedging transactions (or transactions accounted for as hedging transactions)					
009	2 C 2	Income from turnover and transaction commissions (7++10)	Σ				
010	2 C 2 1	Transaction commissions related to loans					
011	2 C 2 2	Commissions related to financial transaction services					
012	2 C 2 3	Commissions related to credit card transactions					
013	2 C 2 4	Other transaction services					
014	2 C 3 1	Valuation difference of other income from financial transactions (12+13+14)	Σ				
015	2 C 3 1 1	Valuation difference of other income from financial services					
016	2 C 3 1 2	Valuation difference of other income from investment services with credit institutions and MNB					
017	2 C 3 1 3	Valuation difference of other income from investment services					
018	2 C 3 2	Valuation difference of other expenditures on financial transactions $(16+17+18)$	Σ				
019	2 C 3 2 1	Valuation difference of other expenditures on financial services					
020	2 C 3 2 2	Valuation difference of other expenditures on investment services with credit institutions and MNB					
021	2 C 3 2 3	Valuation difference of other expenditures on investment services					
022	2 C 4	Taxes charged to expenditures			New line		

MNB data collection identification numbers: **F01**, **F03**, **F08**, **F09**, **F14**, **F77**, **F78**, **F79**, **F80**, **F81**, **F82**, **F83**, **F84** and **F85**

Guidelines for filling out the report Supervisory balance sheet, profit and loss statement and annexes

I. General instructions

Hungarian credit institutions that operate branch offices abroad shall submit 2 reports monthly. One shall be prepared based on balance sheet data including the data of also the branch offices operated abroad (77, F78, F79, F80, F81), which shall be reported to the HFSA as well. The other (F01, F03, F09, F14) shall be based on data not consolidated with the data on the branch offices, which shall be reported to the MNB only. (Credit institutions that do not operate branch offices abroad shall submit reports F01, F03, F08, F09, F14, as before.)

In the case of mergers, acquisitions and divisions – on the basis of special agreements – two balance sheets shall be presented relating to the date of the organizational change: one reflecting the accounts of the institutions before and one after the change.

1. Abbreviations

GG: abbreviation of the general government. Parts of the resident general government: central government, local governments and social security funds. Parts of the general government in case of EMU member-states: central government, state governments, local governments, social security funds and related non-profit institutions. In the case of other non-residents, general government shall include international organizations (including EU-organizations – without ECB) as well, besides central government, state governments, local governments, social security funds and related non-profit institutions.

ÅKK Rt.: Government Debt Management Agency

APV Rt.: Hungarian State Holding and Privatization Company

ECB: European Central Bank

EU: European Union

GBC: Giro Bankkártya Rt.

EMU: Economic and Monetary Union (Euro zone within the EU). Presently the EMU comprises 12 EU member-states: Belgium, Germany, Greece, Spain, France, Ireland, Italy, Luxembourg, Holland, Austria, Portugal, Finland.

Hpt.: prevailing Act CXII of 1996 on Credit Institutions and Financial Enterprises.

KVH Rt.: Központi Váltó- és Hitelbank Rt.

Ltp: Building society.

MÅK: Hungarian State Treasury

MNB Tv: prevailing Act LVIII of 2001 on the National Bank of Hungary

MFIs: monetary financial institutions. MFIs include central banks and other monetary financial institutions.

OTIVA: National Savings Cooperative Institution Protection Fund.

PEK: Hungarian Post Office Accounting Center

PBB (FII): Abbreviation for financial enterprises, investment enterprises and insurance corporations.

Szkr.: Prevailing Government Decree 250/2000 (XII. 24.) Korm. on the Special Provisions Regarding the Annual Reporting and Bookkeeping Obligations of Credit Institutions and Financial Enterprises.

Szmt.: Prevailing Act C of 2000 On Accounting.

TAKIVA: Savings Cooperative Institution Protection Fund.

Tpt.: Prevailing Act CXX of 2001 on the Capital Market.

2. Definitions of sectors

The further sub-divisions of the standardized sectoral breakdown in point I.A. of this Annex are defined hereunder.

A) Non-bank institutionss

Data on credit institutions' associated enterprises should be supplied separately in the sector of non-bank institutionss in the Supervisory balance sheet.

Associated enterprises are enterprises, whose primary activity is to perform supplementary business services for the credit institution, particularly real estate management, data processing, money transport, security and communication services.

C) Other monetary financial institutions

Other monetary financial institutions comprise credit institutions and money market funds. Credit institutions shall comprise all credit institutions classified as such by the Hot regard

Credit institutions shall comprise all credit institutions classified as such by the Hpt., regardless of the sectoral (TEÁOR) code in the Hungarian Central Statistical Office ESS number. (E.g. on the basis of its current sectoral code the Landed Property Credit and Mortgage Bank would not be classified as credit institutions.) However, credit institutions under liquidation are to be classified as non-bank institutionss.

D) Other financial intermediaries and E) Financial auxiliaries

Sectors D.) Other financial intermediaries and E.) Financial auxiliaries are further divided into subgroups of Financial and investment enterprises, and Other institutions.

Other financial intermediaries – Financial enterprises: those institutions listed in this sector, which were licensed by the Hungarian Financial Supervisory Authority to engage in financial service activity specified in the Hpt. (on the list in Annex 3 point 1 hereto, published on the homepage of the MNB, the (financial) lease corporations and other financial enterprises listed on groups D.1. and D.2., and organizations listed in group D.8 Hungarian branches of other financial intermediaries).

Other financial intermediaries – Investment enterprises: from among the institutions classified in this sector these include the licensed by the Hungarian Financial Supervisory Authority to engage in investment service activities specified by the Tpt. (on the list in Annex 3 point 1 hereto, published on the homepage of the MNB, those listed in groups D.6. and D.7.: securities trade corporations and securities investment corporations).

Other financial intermediaries – Other institutions: these include other financial intermediaries not listed in the above two groups (on the list in Annex 3 point 1 hereto, published on the homepage of the MNB, those listed in groups D.3., D.4., D.5. és D.99.).

Financial auxiliaries – Financial enterprises: those institutions listed in this sector, which were licensed by the Hungarian Financial Supervisory Authority to engage in financial service activities specified by the Hpt. (on the list in Annex 3 point 1 hereto, published on the homepage of the MNB, financial enterprises listed in group E.6., and organizations listed in group E.9 Hungarian branches of financial auxiliaries).

Financial auxiliaries – Investment enterprises: those institutions listed in this sector, which were licensed by the Hungarian Financial Supervisory Authority to engage in investment service activities specified by the Tpt. (on the list in Annex 3 point 1 hereto, published on the homepage of the MNB, (securities-agent) corporations listed in group E.1.).

Financial auxiliaries – Other institutions: financial auxiliaries not listed in the above two groups (on the list in Annex 3 point 1 hereto, published on the homepage of the MNB, those listed in groups E.2., E.3., E.4., E.5., E.7., E.8., E.99.).

F) Insurance corporations and pension funds

Insurance corporations and insurance associations (on the list in Annex 3 point 1 hereto, published on the homepage of the MNB, F.1. and F.2.), and private and voluntary pension funds, voluntary self-assistance funds and self-assistance health funds (listed in groups F.3-F.7.). The two groups of this sector are shown separately at places.

G) General government

The content is identical to the scope defined in the standardized sector specification, but for certain instruments data is requested separately on the central budget (Hungarian state) and other institutions classified as part of the central government.

The other institutions classified as part of the central government shall comprise the data of state power bodies, the Government, ministries, bodies having national competence and budget organs subject to their supervision, as well as, apart from the separate funds, the MÁK, the ÁKK Rt., the ÁPV Rt., the Nemzeti Autópálya Rt., the CASA Vagyonkezelő Kft, SZÖVÜR Szövetkezeti Üzletrészhasznosító Kft., the Magyar Televízió Rt., the Duna TV Rt., the Magyar Rádió Rt., the Magyar Távirati Iroda Rt., the Magyar Turizmus Rt., the Rendezvénycsarnok Ingatlanfejlesztő és -Kezelő Rt., the Állami Autópálya Kezelő Rt. and non-profit institutions listed under the general government.

J) Households

The Households sector is divided into Individuals and Sole proprietors sub-group. Agricultural primary producers are to be listed among sole proprietors.

L) Non-residents

The EMU member-states form a separate sector in data supply. Stocks related to non-residents shall be broken down to EMU residents and other non-residents.

EMU residents

Residents of the EMU member-states shall be subject to the same sectoral breakdown as used for residents. Only the deviations are mentioned here.

The EMU monetary financial institutions sector is divided into two sub-sectors as follows¹:

- EMU central banks, ECB and EMU monetary financial institutions subject to EMU reserve requirements, and
- EMU other monetary financial institutions not subject to EMU reserve requirements.

The "EMU credit institutions" term used in the Supervisory balance sheet means the monetary financial institutions of EMU member-states excluding money market funds.

The general government is divided into four sub-sectors in case of EMU members-states:

- central government,
- state governments,
- local governments,
- social security funds

The individual sub-sectors shall also contain the non-profit institutions related to them.

Other non-residents

The other non-resident sector consists of the residents of all foreign countries, except for EMU member-states and international institutions (including EU institutions as well, except for the ECB). Other non-residents shall be broken down as follows:

- banks,
- non-banks,
 - general government (including the aforementioned international institutions as well),
 - other sectors.

3. Breakdown by maturity

The items in the Supervisory balance sheet – with the exception of called loans on the liabilities side – shall be placed into maturity categories on the basis of their original maturity. This categorization is not influenced by the maturity day falling on a holiday or non-banking day, and thus performance takes place on the next working day.

4.

Short-term: original maturity of instrument ≤ 1 year Long-term, with a maturity of not more than 2 years: 1 year <original maturity of instrument ≤ 2

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¹ The classification of the institutions into the two sub-sectors is made easier by the so-called MFI list on the homepage of the European Central Bank, whose access path can be found in the file published on the homepage of the MNB, containing the list specified in Annex 3 point 1 hereto.

years

Long-term, with a maturity of over 2 years: original maturity of instrument > 2 years

Long-term, with a maturity of not more than 5 years: 1 year < original maturity of instrument ≤ 5

years

Long-term, with a maturity of over 5 years: original maturity of instrument > 5 years

Classification of the maturity bands of called loans on the liabilities side:

Maturity of not more than 3 months: Loan's notice \leq 3 months

Maturity of over 3 months but not more than 2 years: $3 \text{ months} < \text{loan's notice} \le 2 \text{ years}$

Long-term, with a maturity of over 5 years: Loan's notice > 2 years

4. Definitions

Transfer account: substitute for the counter-account in the traffic of liquid assets accounts between one another. As per the Szkr. the stock of the transfer account is part of liquid assets.

Investment fund shares: term defined in the Tpt.

Deposit on the liability side of the Supervisory balance sheet: receivables from the credit institution, which stands for liquid assets deposited at the credit institution on the basis of deposit contract, bank account or current account contract. Traveller's cheques issued by credit institutions and amounts pre-paid in connection with the use of electronic money shall be included in the category of deposits. The so-called inter-bank transactions concluded by the treasury are also classified as a deposit in respect of the Supervisory balance sheet.

Documentary deposit: those deposits at the credit institution that were not placed on account or deposit book, regardless of the certificate's identification, denomination, maturity, or being a bearer certificate or not (e.g. savings note, value note, cash desk note, deposit note, etc. issued by the credit institution).

Gross value: purchase, historic or book value – not decreased by losses in value, provisions, etc., not modified by valuation difference. In case of balance sheet items the gross book value, in case of items outside the balance sheet the book value.

Other loan: any loan not mentioned in the separate loan rows. Includes ad hoc loans and loans related to the Széchenyi-card. (Ad hoc loan: ad hoc type short-term loan granted to non-bank institutionss and sole proprietors for solving the borrower's temporary liquidity problems.) Loans granted to individuals without specified purpose shall also qualify as consumer loans.

Original maturity (maturity upon issue): means the fixed "lifetime" of the financial instrument, prior to the expiry of which it may not be redeemed (e.g. issued securities), and prior to the expiry of which it may only be redeemed (e.g. certain types of deposits and drawn loans) with unfavourable conditions of the contract (e.g. loss of due but not maturing interest).

Securities lending: term specified in the Tpt.

Securitization: an operation where the monetary financial institution

 exchanges the loan in its balance sheet to new, tradable debt securities issued by the original debtor (without any intermediary), selling those simultaneously/or later to investors (in this case the loan ends);

- or sells those to a financial vehicle corporation generally established for holding such loans who finances that by issuing new debt securities. Here two solutions are possible:
 - 1. The crediting monetary financial institution exchanges the loan to the new securities, which are simultaneously/or later sold to investors.
 - 2. The financial vehicle corporation sells the new securities directly to investors, and the crediting monetary financial institution receives money in return for the loan sold.

Term of notice: corresponds to the period which commences when the holder of the financial instrument sends notification on its intention to redeem the instrument, extending to the date on which the holder may exchange the instrument to cash without any unfavourable conditions of the contract.

Called loans: loans drawn by credit institutions which were called on the basis of ordinary calling.

Consumer credit: loan granted to households for purchasing and repairing ordinary household appliances, and using services (purchase of goods, automobile, personal loan). Loans granted to individuals without specified purpose shall also qualify as consumer credits. Consumer credits shall comprise credit card constructions, where the bank does not offer an interest-free period, and the card is for accessing the loan only. However, loans under the Széchenyi-card are to be shown under other loans. Loans for purchase of goods or other shall also qualify as consumer loans.

Overdraft: negative balance on the account (overdraft). Also includes card loans, where the bank ensures an interest-free period. Card loans, where the bank does not ensure an interest-free period are to be shown under consumer loans.

Loan write off (in table 04 containing data for the calculation of the transactions): write off of loan and similar receivables still in the balance sheet at the end of the previous month, and their sale in the reference month below the contract value decreased with installments or gross book value.

Debt securities (securities other than shares): term specified in the Tpt. All securities other than shares are under bond instruments in the Supervisory balance sheet's assets side, while the liability side contains the securities' breakdown.

Institutional changes: mergers, acquisitions, divisions relating to the reporting monetary financial institutions.

Consolidation government bonds are government bonds issued and handed over during loan, bank and debtor consolidation.

Syndicated loan: loan granted to the borrower by a group of banks, irrespective of its name (syndicated loan, club credit, loan participation, etc.).

Savings deposit passbook: those deposits placed at the credit institution, where a deposit book is issued (e.g. saving deposit book, premium deposit book, etc.) not including savings letters.

Gross book value: purchase, historic and book value of assets and their items outside the balance sheet (not decreased by loss of value, provisions, etc., not modified by valuation difference). In case of receivables under a contract concluded by the credit institution the capital sum not yet paid up. In case of purchased receivables the part of the historic value not yet paid up.

Bonds: see under debt securities.

Sight and current account deposit: the current account deposit is a positive balance on the current account. Sight deposits include non-fixed deposits not related to current account, and deposits fixed for

one day. (One-day term means working days.), traveller's cheques issued by credit institutions and amounts pre-paid in connection with the use of electronic money. Any deposit that may be claimed back at any time without incurring interest losses and deposits with no agreed maturity (except for documentary deposits) shall also be included in the category of sight deposit.

Deposit with agreed maturity: non-transferable deposits with an agreed maturity of more than one day which may not be exchanged to cash prior to the contractual deadline or only with unfavourable conditions of the contract (e.g. loss of due but not maturing interest). Deposits with an agreed maturity of more than two years may also contain pension pre-savings accounts. Any deposit (excluding documentary deposits) that may be claimed back at any time without incurring interest losses shall also be included in the category of sight deposits.

Deposit receipt (on Anglo-Saxon areas depository receipt: GDR – Global Depository Receipt, ADR – American Depository Receipt): transferable investment form issued by the deposit institution, classified as security by its own regulations, evidencing property right on background securities. Such deposit certificates obtained by the credit institution are to be shown in the appropriate row in the relevant sector under background securities.

Non-tradable securities: debt securities with restricted transfer right, that is their sale is either prohibited by laws or in the lack of an organized market their holder can not sell them. In Hungarian practice private and convertible bonds are considered to have restricted tradability.

Fictitious repurchase agreements: Term specified in the Szmt.

Net value: sum of gross book value decreased by loss of value or modified by valuation difference.

Repurchase agreement: Term specified in the Szmt.

Repo and reverse repo transaction: Term specified in the Tpt.

Authentic repurchase agreement: Term specified in the Szmt.

Sanctioned compulsory reserves: Pursuant to the MNB decree on minimum reserves, the amount transferred by the MNB from the credit institution's current account to a separate (sanctioned) non-interest bearing savings account and keep it there for a specific period of time.

5. Valuation rules, other specifications on the reporting various data

- 5.1. Unless specified otherwise data content, data valuation etc. shall be subject to prevailing Szmt. and Szkr.
- 5.2. The stocks shown in the Supervisory balance sheet must match the stocks of the ledger closed at month-end. Pursuant to Szkr. Art. 12 (2) financial institutions must close their ledgers at the last day of each month to support their interim reports made for the HFSA and the MNB. The ledger is to be closed including corrections on the last day of the month.

Correction of the ledger means the following:

- from the stocks removal of items due after the last day of the month, and
- inclusion in the stocks fulfilled on the reference month, not entered in books till the last day of the month, revealed till the third working day after the end of the month.
- 5.3. The month-end stock of foreign currency and foreign exchange stocks, as well as receivables and liabilities concerning foreign currencies shall be shown during the year at the value converted to HUF

at the official foreign exchange rate published by the MNB, valid on the last day of the month, if ledgers are closed monthly.

Receivables and liabilities, foreign exchange and foreign currency stocks in currencies not subscribed by the MNB shall be converted to HUF pursuant to Szkr. Art. 9. (5).

- 5.4. In order to ensure synchronicity between the stock of receivables and debts concerning foreigner in the Supervisory balance sheet (for receivables table 01 containing gross book values), and the stock of receivables and debt concerning non-residents in reports M01-M05 it is necessary to take into consideration the specifications of the technical aid in Annex 3 point 5 hereto, published on the homepage of the MNB. If the corrections becoming necessary during later revisions and coordinations in the data contained in reports M01-M05 also affect the stocks shown in the Supervisory balance sheet, the appropriate modifications must be carried out in the Supervisory balance sheet as well, and it is to be submitted subsequently. The data in reports M01-M05 are to be modified similarly, if the corrections in the Supervisory balance sheet affect stocks related to non-residents.
- 5.5. Each row of the Supervisory balance sheet (tables 01 and 11) and annexes (tables 02, 04, 05 and 08) contains HUF (a), EUR (b), other foreign currencies (c) and total (d) columns. Rows shall contain the amounts of assets and liabilities in foreign currency (foreign exchange or foreign currency) converted to HUF at the exchange rate(s) specified for the Supervisory balance sheet in columns (b) EUR and (c) other currency. Loss ofvalue and valuation difference on foreign currency assets shall be shown in the appropriate foreign currency columns.
- 5.6. Stocks to be shown on the Supervisory balance sheet's assets and liability side as negative sums assets side loss of value, value adjustment, valuation differences (if the real value is smaller than the historic value), and share capital not paid pursuant to the Szkr. are to be shown as negative sums. If the credit institution applies valuation at real value as specified in its accounting policy it is mandatory to proceed according to accounting rules and in the lack of other specifications show the valuation difference in the relevant item group.
- 5.7. Own property items in the Supervisory balance sheet e.g. bill of exchange, loans, other claims or securities (hereunder referred to as: property items) shall be shown with original maturity (as specified in the contract), not decreased by the value of property items handed over under authentic repurchase agreements.
- 5.8. Various risk, provision, general and other reserves, losses in value, valuation difference shall be formed at the due date specified in laws (accounting date of quarter, balance sheet), that is at 31 December as well. Thus the sum of reserves, losses in the value and valuation differences may also change at the preparation of the annual balance sheet report according to their interim change.
- 5.9. The stock of various "transfer", settlement, technical etc. accounts held at the credit institution under various names the content of which does not satisfy the definition of the transfer account shall be shown in accordance with their balance under other accrued or deferred accounts (in the relevant sector, or if in the "Other" rows if that can not be determined).
- 5.10. The total stock of investment fund shares are to be shown under shares and other equity as opposed to the Szmt.
- 5.11. The (domestic organized) consortium loans including resident and non-resident organized ones drawn by the credit institution in Hungary are to be shown as debt towards the individual members of the consortium, at sums equivalent to the outstanding stock of the part granted by the members.

- 5.12. In case of loans granted under a consortium, and loans taken over for settlement (trust loans) the credit institutions shall show the sums granted as receivables from the final debtor, and the intermediating (organizing, transacting) credit institution, in the Supervisory balance sheet, shall only show the sum actually granted to the final debtor. The sum of loans taken over from other credit institution for settlement and not yet forwarded (including loans transferred to the organizing bank by the crediting bank in case of consortium loan) and the sum not transferred on by the bank transacting the installments transferred by the final debtor (borrower), to be shown as liabilities against credit institutions in the accounting balance sheet, shall be shown as deferred accounts against credit institutions and not inter-bank debt in the Supervisory balance sheet.
- 5.13. Classification of expired deposits with agreed maturity by maturity:
 - if the clients renew the deposits they are to be shown at the maturity, where they are subject to after the renewal;
 - automatically renewable deposits with agreed maturity (that are renewed without action by the client) shall remain in the stock of deposits with agreed maturity, at the original maturity;
 - if the deposit was fixed from a current account, and after expiry the credit institution returns the sum to the current account, the expired deposit shall be shown under sight and current account deposits;
 - if the client does not renew the deposit, but the credit institution provides unchanged conditions
 in the original deposit contract, the matured deposit sum shall be shown under deposits with
 agreed maturity, at the original maturity;

if the original contract concluded with the client stipulates that the deposit with agreed maturity is transformed into a deposit without an agreed maturity, it is to be shown as deposits with agreed maturity at original maturity.

- 5.15. In case of foreign currency accounts managed on a trust basis the credit institution assigned shall proceed with foreign currency stocks remaining at the end of the month in a way similar to loans undertaken for settlement: the assigned credit institution shall show the foreign currency stock in its foreign currency stock, and obligations towards the client credit institution shall be shown deferred accounts.
- 5.16. In the Supervisory balance sheet the classification of claims purchased and discounted bills of exchange by sector is determined by which sector the final debtor is subject to, regardless of any recourse. Claims purchased may contain receivables from factoring and forfeiting. (Loans purchased are to be shown under loans against the sector complying with the original debtor, according to the original maturity of the loans, if the original contracts were not modified at their sale.) The original maturity of the loan provided at the purchase of the claim (and not the original maturity of the purchased claim) shall be taken into consideration in the classification of the purchased claims by maturity.
- 5.17. Income from the sale of assets under authentic repurchase agreement shall be shown under liabilities as a liability of the credit institution, and receivables from the purchase of assets under authentic repurchase agreements shall be shown under assets at the specific rows of the appropriate sector. The rows on authentic repurchase agreement in the Supervisory balance sheet shall contain assets and liabilities to be shown as balance sheet items, originating from payments prior to the closure of other futures, swap and option deals listed in Szkr. Article 21. Art. (3).
- 5.18. The handover/acceptance of liquid assets under fictitious repurchase agreements shall be handled, according to accounting specifications, as actual sale/purchase in the Supervisory balance sheet as well,

that is its sum will be removed from the balance sheet of the depositor and shown as an item outside the balance sheet (under repurchase obligations). (Repo transactions for spot delivery transactions are accounted pursuant to the rules on fictitious repurchase agreement as well.)

5.19 Securities receivables originating from securities lending arrangement shall be recorded among loans granted, while securities liabilities arising from securities lending arrangement shall be recorded among borrowings.

5.20. Pooling means two basic transaction types:

- Cash pool, where the client group's bank accounts are actually balanced to a main account usually at the end of the day and the pool-members credit to one another up to the balance of the main account, and the bank credits the client group only, if the main account turns negative. This construction has various sub-types (zero balancing, target balancing, etc.), but these are to be handled in a standardized manner as regards the essence of the transaction.
- Interest pool, that is a virtual or notional pool construction, which does not involve actual account balancing, but its aim is only to reach preferential interest rate by the client group related in some way (or in the event of a single client's several accounts) through the balance determined by virtual balancing of their bank accounts.

The two sub-types have to be handled differently:

- In case of the cash pool the balances of participating accounts can be consolidated, and the balance of the main account (and the stock of credit granted to the pool) shall be shown in accordance with the sectoral classification of the pool-leader and its resident-non-resident status.
- In case of interest pool the accounts involved in the pool cannot be netted. The balance of the accounts of individual clients shall be shown at the relevant sector.

5.21. Regulation related to card accounts:

Net positions originating from various scopes and levels of accounting which are to be financially settled, should be reported under other accrued or deferred settlements with that sector which the institution making the accounts is subject to:

- 1. In case of level I. (intra-bank scope; both the card-holder and the retailer are clients of the same credit institution, or the holder draws cash from an ATM or POS device operated by the issuing bank or an agent) the bank concerned accounts transactions concerning its own clients at client accounts, thus there is no net position financially created outside the bank.
- 2. In case of level II (GBC scope) net receivables and debt concerning the GBC are to be shown under Other accounts with Financial and investment enterprises under E. Financial auxiliaries.
- Level III. (transactions with Hungarian issue /Visa or MasterCard/ bank cards at Hungarian points of sale not included in level I. and II.), and in case of sponsored banks net sums accounting for accrued or deferred accounts with credit institutions.
- 4. At level IV. (international accounting scopes: transactions with Hungarian issue card abroad, or foreign issue card in Hungary) such receivables or debts prevail against VISA or MasterCard, that is included among non-residents' accrued or deferred accounts.

6. Reporting adjustment data due to reclassifications (F82, F83, F84, F85, F86, F87)

Adjustment data due to reclassifications shall be reported in the following cases:

1. changes in the classification by sector of the counterparties of the reporting MFI – including changes in the MFI sector (e.g.: a credit institution becoming other financial intermediary leaves the

MFI sector, or an institutions classified as non-bank institutions enters the MFI sector by getting the licence for acting as a credit institution, etc.).

2. changes in the classification of the balance sheet items by instrument, maturity, denomination, etc. (even due to the changes of reporting rules).

The changes in the stocks due to the above adjustments shall be reported monthly relating to tables 01, 05, and 11 of reports F01, F03, F09, F14 as reports F82, F83, F84, F85, and quarterly relating to table 01 of reports F19, F33 as reports F86 and F87. Decreases in the stocks shall be sent with negative signs, increases with no signs, in the same tables and formats as stock data. Reports should include only those adjustments, the amount of which is higher than 1 billion of forint for any of the series affected by the change. If no adjustment occurs in the course of the month or quarter, a "negative" report shall be submitted.

II. Detailed instructions for filling out the Supervisory balance sheet, the profit and loss account and the annexes, method of compiling the data

Two types of data supply are to be made on the credit institution's assets. Table 01 contains gross book value. Each asset row shall contain historic, acquisition, contract, registry (hereunder referred to as: historic) values, and in instrument groups, summarized by sector, one row shall contain the balance of loss of value and valuation difference data. (Consolidated value loss and evaluation difference data shall be detailed in table 08. Data related to valuation as a negative or positive sum.) Table 11 basically contains the same rows, but its rows are to be shown at net book value or – if the credit institution applies real valuation – at real value. Details for data in the Supervisory balance sheet can be found under table 01.

Table 01: Supervisory balance sheet (Assets at gross book data)

Row 1 Total assets (2+11+90+162+174+332+362+378+418) is identical to the sum of the main assets groups in the Supervisory balance sheet.

2. Cash and settlement accounts (3+...+10)

All assets qualified as monetary assets in accordance with the Szkr. – except for the deposits expiring within one year – have to be included here, as well as the bank (settlement) account held at the credit institutions, respectively the nostro accounts and their loss of value, regardless of the fact that in the accounting point of view nostro accounts are not monetary assets, but receivables from credit institutions.

Row 3 Cash balance shall contain the HUF and foreign currency cash stock of the credit institution, the noble metal coins serving as the official means of payment, regardless of their physical location (cash desk, treasury, automated tellers (ATM), etc.), as well as the amount of cash being on way between the center of the credit institution and a branch office and between the branch offices. The credit institution has to show here also those purchased checks qualified as monetary assets, the redemption of which has not yet been initiated at the credit institution holding the account of the check. Checks already being under collection shall be shown among receivables from credit institutions. Receivables and debts relating to foreign bank note- and coin trade carried out with other banks (currency on way) shall be shown as short-term receivables and debts from resident and non-resident credit institutions.

Row 4 Nostro accounts of the Central Bank shall contain the end of the month balance of the credit institution's HUF bank (settlement) account, deposit account and foreign currency nostro account held at the Hungarian National Bank. The so-called sanctioned compulsory reserve stock has to be included in the category of short-terms deposits held with the central bank.

Row 5 Settlement account of cooperative credit institutions at MTB shall contain the balance of the bank (settlement) account held at the MTB of those cooperative credit institutions, which, based on the Act of the Hungarian National Bank, are obliged to deposit their monetary assets and compulsory credit bank

reserves at a bank authorized by the Hungarian National Bank for holding these accounts.

Row 6 Transfer account balance related to nostro accounts of the Central Bank and settlement account at MTB shall contain separately the balance of the transfer accounts relating to the HUF and foreign currency nostro accounts. In case the balance of the nostro accounts (consolidated with the transfer accounts) is negative at the end of the month regarding the EUR and other foreign currency columns, this balance has to be shown as a liability (and not as an asset with negative sign), since this means a short-term credit.

Row 7 Nostro accounts at resident credit institutes shall contain the balance of resident, Row 8 Nostro accounts at EMU credit institutions shall contain the balance bank accounts (settlement, nostro) held at EMU credit institutions, as well as the balance of the relating transfer accounts. Row 9 Nostro accounts at other non-resident banks shall contain the balance of bank (settlement, nostro) accounts and the relating transfer accounts held at other non-resident banks. In case the balance of the nostro accounts (consolidated with the transfer accounts) is negative at the end of the month, this balance has to be shown as a liability (and not as an asset with negative sign), since this means a short-term credit.

Row 10 shall contain loss of value of the nostro accounts included in row 5 and rows 7-9.

11. Securities purchased for trading (12+63)

This group of assets shall contain public issue securities purchased for ordinary trading purpose or speculation purpose, registered according to the Szkr. as current asset (short and long original term), having profitability proportionate to and not proportionate to capital, broken down per sector, regardless of the purchase having been made on the primary or secondary market. They are evaluated according to accounting rules, showing separately their gross book value and – in some cases in consolidated form – the balance of their loss of value and valuation difference. (The application of real valuation does not affect classification per trade purpose /accounting as current asset or fixed assets/.) The short-term securities recorded as current assets shall be reported here even if the credit institution applying real valuation classifies them as marketable or held to maturity. This is where other profit sharing and business shares for trade, and investments for trade obtained in enterprises not yet registered, are to be shown, regardless of their place in the ledger. In the sectoral breakdown securities are to be classified according to the original issuer, even if some party guaranteed them. Securities purchased for trading, but reclassified according to accounting rules (e.g. for not being convertible) shall be taken into consideration under securities for investment purposes and not here. Investments in associated enterprises serving the credit institution's business activities (both in Hungary and abroad) shall be shown exclusively in the Shares and other equity group – regardless of the purpose of the investment.

12. Total securities other than shares (13+...+62)

Row 13 Treasury bills and Row 14 Government bonds: Row 13 contains the value of the treasury bills purchased by the credit institution, Row 14 contains the value of the stock of various government bonds issued by the Hungarian State abroad or in domestic market (treasury bonds, state bonds for housing, securitization bonds and other bonds except for consolidation bonds), the compensation notes, as well as the value of social security bonds issued previously and assumed by the State. (The stock of social security bonds shall also be shown separately in 02. Memorandum items 1.)

Row 15 Consolidation government bonds shall contain the value of government bonds issued during credit-, bank- and debtor consolidation.

Rows 16-17 Local government bonds shall contain the bonds owned by the credit institution and issued by the local, county and capital municipalities, their institutions and the non-profit institutions classified here.

Row 18 shall contain the net amount of loss of value and the valuation difference of the securities included in rows 13-17.

Rows 19-21 Central Bank bonds shall contain the bonds being in the ownership of credit institutions issued by the Central Bank domestic or abroad. The bonds of KVH Rt. held for the aim of endorsement also have to be included here. **Row 22** shall contain the net amount of loss of value and the valuation difference of the Central Bank's bonds contained in rows 19-21.

Rows 23-25 Bonds of resident credit institutions shall contain the bonds being in the ownership of the credit institution issued by resident credit institutions domestic or abroad, broken down by relevant maturity. **Row 26** shall contain the net amount of loss of value and valuation difference of the credit institutions' bonds contained in rows 23-25..

Rows 27-34 contain the bonds of other financial intermediaries and financial auxiliaries, broken down to financial and investment enterprises and other institutions, detailed per maturity.

Rows 35-36 Bonds of insurance corporations debt securities issued by insurance corporations, broken down per maturity.

Row 37 contains the net amount of loss of value and valuation difference of bonds shown in rows 27-36 – issued by other financial intermediaries, financial auxiliaries and insurance corporations.

Rows 38-39 Bonds of associated enterprises shall contain the bonds issued by the credit institution's own associated enterprises, broken down per maturity.

Rows 40-41 Non-bank institutionss shall contain the bonds issued by non-bank institutionss, excluding the bonds of associated enterprises.

Row 42 shall contain the net amount of loss of value and valuation difference of non-bank institutionss' bonds in rows 38-41.

Rows 43-44 Bonds of non-profit institutions serving households shall contain the bonds issued by non-profit institutions serving households.

Row 45 shall contain the net amount of loss of value and valuation difference of non-profit institutions serving households in rows 43-44.

Rows 46-47 Bonds of other residents and 48 Loss of value and valuation difference of other residents' bonds shall contain securities purchased for trading held by the credit institution, not shown on any other row in the balance sheet, and the net amount of their loss of value and valuation difference.

Rows 49-61 shall contain papers and bonds issued by EMU residents and other non-residents, held for trading. The debt securities issued by the central banks of EMU member-states shall be shown among the EMU MFI bonds, securities issued by other non-resident central banks among other non-resident bonds, because they do not comply with the government paper category defined in the Tpt.

Row 62 shall contain the net amount of loss of value and valuation difference of non-residents' securities in rows 49-61.

63. Shares and other equity (64+...+89)

Rows 64-83 shall contain residents' shares held for trading, participations, and as opposed to accounting specifications the entire stock of investment fund shares held for trading, as well as the net amount of their loss of value and valuation difference, broken down per sector. The stock of shares quoted on resident or non-resident stock exchanges is to be shown on a separate row. (The sectoral breakdown of shares quoted on the Budapest Stock Exchange is contained in the list published on the homepage of the National Bank of Hungary, as specified in Annex 3 point 7 hereto.) Other participations purchased for trading are to be shown in the row containing shares not quoted on the stock exchange.

Rows 84-89 shall contain the stock of EMU residents' and other non-residents' shares and investment fund shares, and the net amount of their loss of value and valuation difference. From this stock the values of participations in PBB undertakings are to be detailed in table 02 Memorandum items 1 (rows 147-148) shares for trade. The EMU other institutions' investment fund shares shown in the non credit institute and non money market fund categories in the MFI-list on the homepage of the ECB shall also be reported under the investment fund shares of money market funds (row 84).

90. Securities for investment purposes (91+135)

This group of assets shall contain the public issue, originally long term securities and participations, which are held by the credit institution primarily for investment purposes, or for longer periods for the purpose of permanent income earning. Furthermore this is where all private issue securities are to be shown. The securities and participations are to be valuated in accordance with the Szkr., indicating separately their book value and – in consolidated form – the balance of their loss of value and valuation difference. (The application of real valuation does not affect the classification for investment purposes /accounting as current assets or fixed assets/.) The credit institution's investments in associated enterprises serving business activities (both in Hungary and abroad) – regardless of the purpose of the investment – shall be shown exclusively under the Shares and other equity group. The order of the list follows that of securities for trade, but the stocks of private issue debt securities and other shares and participations are to be indicated separately. The sum of investments in enterprises not yet registered at the company registry (founder's contributions paid in cash, or contribution in kind) shall be taken into consideration as well, regardless of their place in the ledger. In the sectoral breakdown securities are to be listed per the original issuer even though some party guaranteed them.

91. Securities other than shares (92+...+134)

Row 92 Government bonds contains the value of the stock of various government bonds (treasury bonds, state bonds for housing, securitization bonds consolidation and other bonds except for consolidation bonds) held for investment purposes. This is where the stock of previously issued social security bonds, taken over by the state, and compensation notes shall be shown. (The stock of social security bonds shall also be shown separately in 02. Table: Memorandum items 1.)

Row 93 shall contain the stock of consolidation government bonds issued during credit, bank and debtor consolidation, not held for trading purposes.

Row 94 Local government bonds shall contain local municipality bonds purchased for investment purposes.

Row 95 shall contain the net amount of loss of value and valuation difference of bonds in rows 92-94.

Rows 96-98 Central Bank bonds and Loss of value and valuation difference of Central Bank bonds shall show the KVH Rt. bonds, held for investment purposes, together with central bank bonds, and the net amount of their loss of value and valuation difference.

Rows 99-101 Bonds of resident credit institutions and Loss of value and valuation difference of bonds of resident credit institutions shall contain bonds issued by resident credit institutions and held for investment purposes, and the net amount of their loss of value and valuation difference.

Rows 102-105 shall contain the bonds of other financial intermediaries and financial auxiliaries held for investment purposes, broken down to financial and investment enterprises and other institutions.

Row 106 shall contain the stock of bonds issued by insurance corporations, held for investment purposes, while **row 107** the net amount of loss of value and valuation difference of bonds issued by other financial intermediaries, financial auxiliaries and insurance corporations.

The gross book value of the bonds of non-bank institutionss held for investment purposes shall be shown in **rows 108** and **109**, and the net amount of their loss of value and valuation difference in **row 110**.

Rows 111-112 shall contain the bonds of non-profit institutions serving households, and the net amount of their loss of value and valuation difference.

Rows 113-114 shall contain other residents' bonds held for investment purposes, and the net amount of their loss of value and valuation difference.

Rows 115-121 shall contain the stock of non-resident government papers and non-residents' bonds, broken down to EMU residents and other non-resident sectors. The debt securities issued by the EMU central banks are to be shown under the bonds of EMU MFIs, and securities issued by other non-resident central banks under bonds of other non-residents, because these do not comply with the government paper category specified in the Tpt.

Row 122 shall contain the net amount of loss of value and valuation difference of securities in rows 115-121.

Rows 123-134 shall contain private issue bonds, according to the content of rows 99-110.

135. Shares and other equity (136+...+161)

The sector breakdown in this part is identical to the breakdown of shares and other equity purchased for trading.

From the stock of non-residents' shares and other equity shown herein the values of investments (participations) in credit institutions, financial enterprises, investment enterprises, and insurance corporations (PBB) shall be detailed in 02. Table: Memorandum items 1 in the rows of Shares and other equity from non-resident investments. The EMU other institutions' investment fund shares classified in the non credit institution and non money market fund category in the MFI list on the homepage of the ECB shall also be shown among the shares of money market funds.

162. Deposits with the Central Bank and interbank deposits (163+...+173)

This part shall contain central bank deposits, deposits held at credit institutions under a deposit contract, stocks of receivables from authentic repurchase agreements with credit institutions, and loss of value of interbank deposits. The rows on authentic repurchase agreement shall contain assets and liabilities to be shown as balance sheet items, originating from payments prior to the closure of other futures, swap and option deals listed in Szkr. Article 21. Art. (3).

Rows 163-164 Deposits held with the Central Bank shall contain the stock of all HUF and foreign currency deposits held at the central bank, not taken into consideration for central bank nostro accounts,

including the fixed term, non-callable HUF deposit at the central bank, sanctioned compulsory reserves stock and credit institutions' deposits actually placed at the central bank for their own investment purposes.

Rows 165-166 Deposits placed with resident credit institutes shall contain the HUF and foreign currency instruments held at resident credit institutions under a deposit contract, broken down by maturity.

Row 167 shall contain the stock of receivables from authentic repurchase agreements against other resident credit institutions and assets and liabilities to be shown as balance sheet items, originating from payments prior to the closure of other futures, swap and option deals listed in Szkr. Section 21. Art. (3).

Row 168 shall contain loss of value of instruments in rows 165-167.

Rows 169-173 shall contain the stock of non-resident credit institutions' deposits – broken down per EMU and other non-resident – and their loss of value.

174. Loans (175+...+331)

This part contains the gross book stock of credit institution loans and loan-type claims, and the net amount of their loss of value and valuation difference broken down per sector and original maturity, and in some cases per loan type. Prolonged loans shall be shown according to the maturity in the original loan contract. Purchased loans shall also be shown here, according to the maturity in the original loan contract. (If the contract was modified concerning the maturity of the loan when the loan was purchased, the maturity in the new contract shall be regarded as the original maturity.) Short term loans (other short term loans at non-bank institutionss and households) shall contain non-suspended ones, hat is the sum of interest and similar commissions due but not paid, shown as receivable in the balance sheet in account class three. The loans shall contain receivables from assets sold with deferred payment, lending of own securities, receivables from lending own securities, and the sum of receivables from caution money paid under the term of the loan when borrowing securities, under the "other" loans of the sector the buyer purchasing the instruments with postponed payment, the lender or the borrower of the security is subject to. The stock of bank guarantees drawn shall be shown under short term or other short term loans. Interest receivables in the capitalized sum of the postponed interest of housing purpose loans, and provisions formed on the capitalized sum of interest and similar commission of tuition fees receivable during the patience period and postponed till the end of the patience period shall be shown in loss of value rows related to the loans in question. Loans shall contain receivables originating from cashflow prior to the closure of other futures, swap and option transactions, to be shown as balance sheet items (Szkr. Art. 21. (3)).

Rows 175-176 Loans granted to the central budget shall contain loans granted directly to the central budget, as well as the stock of loans taken over by the state from other parties under a contract or statutory regulations. The debt taken over at the end of 1995, originating from the previous issue of the social security bond, shall be shown under government bonds and not here.

Rows 177-178 shall contain the stock of loans granted to other institutions considered to be part of the central government.

Row 179 shall contain the net amount of loss of value and valuation difference of loans in rows 175-178.

Rows 180-182 shall contain the loans granted to local authorities, county and capital municipalities, their institutions, as well as non-profit institutions classified in this sector, and the net amount of their loss of value and valuation difference.

Row 183 Loans granted to the Central Bank shall contain the sum of consortium loan to the central bank at historic value, and the stock of foreign MNB debt purchased by the credit institution.

Rows 184-185 Loans granted to resident credit institutions shall contain the stock of receivables actually existing against credit institutions under a loan contract, or any agreement (other than authentic repurchase agreements, loan contracts and subordinated loan capital contracts) (including loans granted as account-holder, and the part granted by the credit institution from the consortium loan organized in Hungary for another resident credit institution). Row 184 shall contain the month-end stock of receivables related to foreign currency sold to or purchased from other resident credit institutions (foreign currency under transfer), and to banknote and coin trade against foreign exchange account or foreign currency.

Row 186 Supplementary subordinated loan capital granted to resident credit institutions shall contain loans granted in accordance with the Hpt. Annex 5 point 19, row 187 Subordinated loan capital granted to resident credit institutions shall contain loans granted in accordance with the conditions in Hpt. Annex 5 points 10 and 11.

Row 188 Syndicated loans to resident credit institutions organized by non-residents shall contain the part of the resident credit institutions' non-resident debt owned by the credit institution, and the part of non-resident consortium loans of resident credit institutions granted by the credit institution.

Row 189 shall contain the stock of loans granted to resident money market funds.

Row 190 contains receivables from authentic repurchase agreements with resident money market funds.

Row 191 contains the net amount of loss of value and valuation difference of loans to resident credit institutions and money market funds (rows 184-190).

Rows 192-231 shall contain the stock of loans granted to other financial intermediaries, financial auxiliaries, insurance corporations and pension funds, supplementary subordinated and subordinated loan capital, and receivables from them originating from authentic repurchase agreements, broken down per maturity, and the net amount of their loss of value and valuation difference.

Rows 232-241 shall contain loans by the credit institution to its own associated enterprises broken down per instruments and maturity. The instruction of each row can be found at the relevant loan rows of the part on non-bank institutionss (excl. associated enterprises).

Rows 242-262 shall contain the breakdown of loans to non-bank institutionss per instruments and maturity, excluding the data of associated enterprises.

Row 242 contains the overdrafts of non-bank institutionss.

Rows 243-245 Non-bank institutionss (excl. associated enterprises) – bill of exchange shall contain the total value of bills discounted by the credit institution, or received for receivables from resident clients, not obtained by discounting (including protested, and non-tradable bills of exchange) broken down per maturity.

Rows 246-248 Non-bank institutionss (excl. associated enterprises) – claims purchased shall contain receivables purchased against non-bank institutionss as final debtors (receivables from factoring and forfeiting) broken down per maturity. (Factoring is generally short term, forfeiting is generally overone-year receivable prepayment or purchase.) When classifying the purchased receivable according to maturity the original maturity of loan granted at the purchase of the receivable (instead of the original maturity of the purchased loan) shall be taken into consideration.

Rows 249-251 shall contain non-bank institutionss' loans granted for purchasing securities.

Rows 252-254. Non-bank institutionss (excl. associated enterprises) – housing loans shall contain the stock of loans to home building enterprises, building communities, housing cooperatives, condominiums etc. for building flats and housing parks broken down according to maturity. Loans granted for building and purchasing non-housing property – depending on the mortgage – shall be shown among other loans.

Rows 255-257 Non-bank institutionss (excl. associated enterprises) – other loans shall contain loan types not shown in separate rows, and receivables, including participations sold with deferred payment, unpaid paid of receivables, state fund grants allocated with recourse, sum of allocations from funds taken over from the state for transaction – to non-bank institutionss – in the balance sheet, redeemed guarantees and ad hoc loans, and loans granted to non-bank institutionss in relation to the Széchenyi-card. These rows are to contain non-housing purpose real estate purchase and building loans, regardless of the mortgage. The stock of loans granted for building office buildings, business centers, shopping centers etc. shall be shown on separate rows in 02. Table: Memorandum items 1. (138-141.) with the content complying with the exact definition made there.

Rows 258-259 shall contain the credit institution's receivables from non-bank institutionss, related to financial lease, at the value specified in the Szkr. (gross book value).

Rows 260-262 shall contain the credit institution's receivables against non-bank institutionss in relation to all authentic repurchase agreements, broken down per maturity.

Row 263 shall contain the net amount of loss of value and valuation difference of loans to associated enterprises and other non-bank institutionss (shown on rows 232-262).

Rows 264-294 shall contain receivables from households (at gross book value), and the net amount of loss of value and valuation difference. Rows 264-280 shall contain loans to individuals, and rows 281-294 to sole proprietors, and the net amount of their loss of value and valuation difference. The relevant loans to individuals rows shall also contain the stock of loans granted by the credit institution to its own employees. Loans granted under any (foreign currency deposit, securities, other financial instrument, etc.) coverage shall be shown in the appropriate row, depending on the purpose of the loan.

The overdrafts of households (rows 264 and 281), consumer loans (rows 265-267) and loans granted for purchasing securities to households (rows 268-270 and rows 282-284) shall be shown in separate rows.

Rows 271-273 Households - Individuals - lending for house purchase shall contain the sum of both subsidized, preferential loans and housing loans (home building, purchase, real estate purchase, home renovation, expansion) under market conditions – subject to a mortgage or not – including the stock of bank loans, market interest rate (over-bridging) loans granted for home shift and prompt loans related to contracts concluded with building societies. Loans granted for building a cottage or garage shall be regarded as housing purpose as well. Non-housing purpose real estate loans – regardless of mortgage – shall be shown under other loans. The stock of loans granted in relation to flats built by sole proprietors for sale shall be contained in rows 285-287.

Rows 274-276 Households – Individuals – other loans and rows 288-290 Households – Sole proprietors – other loans shall loans granted to individuals and sole proprietors, not shown elsewhere (e.g. tuition fee loan, mortgage loan, non-housing purpose real estate purchase, miscellaneous loans by sole proprietors, etc.).

Row 288 Households – Sole proprietors – other loans – short shall also contain loans granted to sole proprietors in relation to the Széchenyi-card.

Rows 277-279 and rows 291-293 shall contain receivables from authentic repurchase agreements concluded with private persons and sole proprietors, broken down per maturity (with the content defined in I. 5.18.).

Row 280 shall contain the consolidated balance of loss of value and valuation difference of loans granted to individuals, as well as the postponed interest of housing purpose loans granted to individuals and provisions for the interest of tuition fee loans.

Rows 295-302 shall contain Loans to non-profit institutions serving households, receivables from them originating from authentic repurchase agreements, and the net amount of their loss of value and valuation difference.

Rows 303-331 shall contain all receivables against non-residents in HUF or foreign currency (except for securities and participations), and the net amount of their loss of value and valuation difference. Subordinated loan capital shall also be shown here, which is to be shown separately in 02. Table: Memorandum items 1. Rows 303 and 327 shall contain the month-end stock of receivables related to foreign currency sold to or purchased from other EMU credit institutions and other non-resident banks (foreign currency under transfer), and to banknote and coin trade against foreign exchange account or foreign currency. This is where the stock of receivables from authentic repurchase agreements concluded with non-residents shall be shown. The receivables against EMU other institutions shown in the non credit institute and non money market fund categories in the MFI-list on the homepage of the ECB shall also be reported under receivables against EMU money market funds (rows 305-306).

332. Shares and other equity (333+...+361)

This assets group shall contain investments that are more difficult to mobilize, which were obtained by the credit institution for business policy or loss moderation purposes, as well as non-negotiable participations broken down per sector. The investments shall be shown at the value according to the Szkr., showing separately their gross book value, and their loss of value and valuation difference (in more consolidated form). (The application of valuation at real value does not affect the classification of participations - accounting as current assets or financial investment.) This includes shares, participations and business shares serving the credit institution's strategy, business policy (or influencing, management, controlling) objectives, banking activities (as financial enterprise), operation of the bank (as associated enterprise) on the long term, in institutions performing other financial intermediary and supplementary financial activities, and those obtained to moderate losses (debt-toequity swap), or remaining lastingly in the credit institution's property (non-negotiable, not circulated on the stock exchange or the OTC), that are not included among securities for investment purposes. The sum of investments in enterprises not yet registered at the court of registration (founder's contributions in cash or contribution in kind) shall be taken into consideration as well, regardless of their place in the ledger. This is where all investments in own associated enterprises – performing activities supplementing the business operations of the credit institution – are to be shown. Rows nother participations, business shares" shall contain investments and participations that are not shares.

Rows 333-334 shall contain the historic value of all resident credit institutions' investments – as specified in the Hpt. – as well as the net amount of loss of value and valuation difference of the investment.

Rows 335-338 and rows 341-344 shall contain investments in financial enterprises and investment enterprises from among all shares and other equity related to other financial intermediaries and financial auxiliaries.

Rows 339-340 and rows 345-346 shall contain all investments in other institutions classified in sectors D) or

E).

Rows 347-348 shall contain all participations obtained in insurance corporations and pension funds.

Row 349 shall contain the net amount of loss of value and valuation difference in other financial intermediaries and financial auxiliaries, as well as insurance corporations and pension funds.

Row 350-351: this is where all investments in one's own associated enterprises – serving the business operations of credit institutions – are to be shown.

Rows 352-353 shall contain all investments in non-bank institutionss, which were not obtained by the credit institution during the reduction of losses.

Row 354 shall contain the non-bank institutionss' shares and participations from loan-to-capital conversions. The shares and business shares of other sectors originating from loan-to-capital conversions shall be shown in the relevant shares and other equity rows.

Row 355 shall contain the net amount of loss of value and valuation difference of shares and other equity – in rows 350-354 – in non-bank institutionss.

Rows 356-357 and **359** shall contain all investments related to non-resident credit institutions, financial, investment, and associated enterprises and insurance corporations broken down per EMU and other non-resident items (regardless of how they were obtained), and their sum shall be shown separately among special participations under non-resident investments in 02. Table: Memorandum items 1. Furthermore this is where all investments related to other non-residents shall be shown, except for the loss reduction investments in rows 358 and 360.

Rows 358 and 360 shares, participations and other business shares in non-residents from loan-to-capital conversions shall contain non-resident shares obtained as loss reduction, with loan-to-capital conversion, broken down to EMU and other non-resident items, which are not related to credit institutions, financial, investment, or associated enterprises or insurance corporations.

Row 361 shall contain the net amount of loss of value and valuation difference of shares and participations in non-residents – shown in rows 356-360.

362. Accrued interest receivable (363+...+377)

Rows 363-377 Accrued interest receivable shall contain the sum of interest and similar commission in HUF or foreign currency (that is receivable on the balance sheet reporting date, but which is not due to be received), related to HUF and foreign currency transactions, broken down per sector.

378. Other accrued balances and other assets (**379**+**397**+**414**+...+**417**)

The rows accrued balances and other assets shall contain all accrued balances with non-residents and resident parties in HUF and foreign currency, including prepayments, accrued income (except for accrued interest receivable) and derivatives with a positive value to be recorded in the balance sheet and related accrued interest. The sum of receivables for assets sold with deferred payment shall be shown under loans.

379. Total accrued balances and other deferred expenses (380+...+396)

Derivatives with a positive value to be recorded in the balance sheet included in the appropriate sector shall be reported here.

In rows 380-396 the key items – typical to individual sectors – to be shown under accrued balances and other deferred expenses, are as follows:

Central government (row 380):

This row shall contain the stock of taxes payable to the central budget – calculated to net per tax types – if the balance of individual tax types is Debit type (if Credit type in row 690 on the liability side); receivables from the central government; accounts of Trade Policy subsidy; the sum of prepayment accounts against the State Development Institute and sums taken over from the State Development Institute for transaction, allocated to non-bank institutionss for investments as state fund subsidy, as state loan, not listed elsewhere in the Supervisory balance sheet, but forming part of the balance sheet, etc.

Local governments (row 381):

This row shall contain the sum of receivables originating from local taxes paid, as well as other receivables related to local governments, their institutions and non-profit institutions.

Social security (row 382):

This row shall contain the sum of receivables from social security (the Pension Insurance Fund, and the Health Insurance Fund and their municipalities).

Non-bank institutionss (row 391):

This row shall contain receivables from the Hungarian Post Office and other non-bank institutionss, receivables originating from the settlement of accounts related foreign trade transactions, receivables related to business associations – except from credit institutions, prepayment financial accounts with non-bank institutionss, receivables from clients, suppliers (if the balance shows a Debit), including prepayments paid according to sale contracts.

Households (individuals and sole proprietors) (rows 392-393):

Other, non-loan type receivables from employees and members.

Non-residents (row 395):

This is where the credit institution's receivables from non-residents related to the purchase or sale of HUF banknotes or coins against *HUF account* shall be shown.

Accrued income and deferred expenses that cannot be broken down by sector (row 396):

This row shall contain non-interest type prepayments and accrued income, which can not be classified under either sector for some reason (e.g. prepaid exchange rate gain of own issue mortgage letters, if the issuer and the circulator are different).

397. Receivables from investment services (398+...+413)

This part shall contain the stock of receivables originating from investment services activity as per the Szkr. Sectoral breakdown is identical to the breakdown at accrued interest receivable.

Row 414 Suspense items shall contain items not finalized for missing information (e.g. incorrect account number given, etc.).

Row 415 Redeemed share notes of cooperatives contains the price of share notes repurchased from cooperative members, if the subscribed capital is modified, till its registration at the Court of Registration, after which subscribed capital is settled from the point of view of accounting as well. This is where other contribution repaid on subscribed capital shall be shown.

Row 416 Other shall contain the stock of PEK account in the event of a Debit balance, as well as all items (non temporal prepayments), which are not contained in other assets rows.

Row 417 shall contain loss of value and valuation difference of other accrued balances and other assets (including the positive valuation difference of derivatives transactions) in a consolidated form.

418. Own assets (419+...+439)

This assets group contains items considered to be the credit institution's own.

Rows 419-421 shall contain the stock of the credit institution's own repurchased shares, issued in Hungary or abroad, also if these were obtained by way of the settlement of receivables.

Row 422 Other own assets shall contain the credit institution's all inventories not received against receivables.

Rows 423-424 shall specifically contain the stock of assets obtained against receivables, and the loss of value on these and the loss of value of inventories.

Rows 425-439 shall contain the sum of intangible assets and tangible assets according to the value and breakdown specified in the Szmt.

Row 425 Intangible assets – rights to immovables shall contain the value of rights to immovables not related to the real estate.

Row 426 shall contain the software stock accounted under intangible assets.

Row 427 shall contain the other stock of intangible assets – not shown on separate rows – including the capitalized value of foundation-reorganization to be shown under intangible assets according to Szmt. Art. 25. (2).

Row 428 shall contain the value adjustments of intangible assets in rows 425-427.

Rows 429 Tangible assets for financial and investment services - lease right of accommodation shall contain lease rights purchased to serve for allocation of the institution, row 430 shall contain other rights to immovable related to financial and investment purpose real estates.

Row 431 and **row 432** shall contain the value of real estate shown in the balance sheet as tangible assets for direct financial and investment purpose, as well as technical equipment, machines, accessories, and vehicles.

Row 433 shall also contain financial and investment purpose investment and advances on investment.

Row 434 shall contain the value adjustments of financial and investment purpose tangible assets.

Row 435-438 Tangible assets not for financial and investment purposes and row 439 shall contain tangible assets (including non-banking operations real estates) not related to the operation of the credit institution and their valuation adjustment. Row 435 shall contain property rights not related to real estates serving the placement of the financial institution, to be deducted during the calculation of guarantee capital.

Row 440 Total liabilities (441+559+580+656+674+692+733+746+751) is identical to the sums of the key source groups in the Supervisory balance sheet.

Row 441 Deposits (442+...+558)

This part contains deposits obtained by the credit institution from customers, broken down per sector and maturity, in some cases detailed per deposit type. The sum of collateral received in cash at lending own securities shall be shown under deposits with agreed maturity. Household deposits shall comprise, under deposits of individuals, the stock of deposit accounts managed for the credit institution's own employees. The row of time deposits shall also contain liabilities to be shown as balance sheet items, originating from cash flows prior to the completion of other futures, swap and option transactions (Szkr. Art.21. (3)).

The households – individuals - deposits for housing purposes (savings) shall be shown under the deposits for housing purposes (505-506) rows, and the housing deposits of other sectors are to be shown under long term deposits with agreed maturity per relevant maturity.

The **non-bank institutionss' sight and current account deposits** rows (483 and 489) shall contain sight and current account deposits, as well as bank (settlement) accounts and check account deposits.

Non-bank institutionss deposits with agreed maturity (rows 484-486 and 490-492) shall also contain the sum of capital deposited by credit institutions not having an operating license (future credit institutions) at the credit institution, regardless of the founders being resident or non-resident parties. From the date of entry into force of the operating license (that is the date of the HFSA decision on the same) the sum is to be moved to bank deposits from resident credit institutions.

The registered documentary deposits shall be shown under the appropriate sectors or rows under such name, or under other deposits, or in case of non-residents under other liabilities. It is also necessary to place in the appropriate sector the stock of anonimous deposit certificates, which were issued for a single specific sector.

The stock of liabilities obtained with mixed issue, **anonimous documentary deposits** – if the sector of their buyers can not be determined – shall be shown in rows **521-523 Documentary deposits that cannot be broken down by sector**. If the sector of the buyers can be determined, they are to be shown under the appropriate sector. The stock of documentary deposits shall contain the sum of interest accumulated over yearly periods on savings notes and other documentary deposits blocked for several years even if their sum was not capitalized after the end of each year. (The sum of interest accumulated during the year – payable to the client, but not yet due – are to be shown for these deposits as well under accrued interest payable.)

559. Deposits from monetary financial institutions (560+...+579)

This part shall contain the stock of liabilities, loro accounts obtained under a deposit contract from other resident or non-resident credit institutions, and money market funds. If the balance of the loro accounts at the end of the month shows a Debit, then this balance should not be shown as a negative liability, but as a short term receivable (loan) from monetary institutions, because it stands for a short term loan. The sum of collateral received in cash from monetary financial institutions at lending own securities shall be shown under deposits with agreed maturity. In addition to the loro accounts rows 560 and 564 shall also contain the sight deposits of credit institutions and money market funds (containing the 1 /working/day deposits as well). The loro accounts of non-residents shall be shown with the same content.

The sum of capital deposited by credit institutions not having an operating license (future credit institutions) at the credit institution shall be shown under the deposits with agreed maturity of non-bank institutionss. From the date of entry into force of the operating license (that is the date of the

HFSA decision on the same) the sum is to be moved to inter-bank deposits from resident credit institutions.

The sums received by credit institutions cooperating in the capital increase of resident credit institutions already in operation shall be shown – until the capital increase is submitted for approval to the Court of Registration – under other deferred accounts (row 708 Other). After submission to the Court of Registration these sums shall also be moved to deposits from resident credit institutions.

580. Loans (581+...+655)

This is where any liabilities originating from loans or under other agreement from the central bank (rows 581-584), resident credit institutions (rows 585-589), money market funds (row 590), other financial intermediaries (rows 591-600) and financial auxiliaries (rows 601-610), insurance corporations and pension funds (rows 611-615), EMU central banks, the ECB, monetary financial institutions subject to and not subject to EMU reserve requirements (rows 622-628 and 629-635), other EMU sectors (rows 636-640), other non-resident banks (rows 641-645), non-resident governments, or international institutions or other non-residents (rows 646-650 and 651-655) shall be shown. Securities liabilities arising from securities lending arrangement shall be recorded under rows 581-583, 585-587, 591-615, 617-624, 627-631 and 634-655 corresponding to the sector of the securities lenders. Rows 646-650 shall contain loans taken from international institutions operating on the territory of the EU and EU international institutions (including the ECB). Debts related to banknote and coin trade, and HUF banknote and coin trade against foreign exchange account or foreign currency shall be shown under short term debt – stocks against other resident credit institutions in row 585, and debts against non-resident banks in rows 622, 629 and 641. Loans taken from the OTIVA and the TAKIVA shall be shown in rows 617-621 instead of rows 601-610 together with the data of other financial auxiliaries.

The loans drawn rows shall also include the stock of called but outstanding loans (with a breakdown of original maturities), with the exception of the series of loans drawn from non-resident credit institutions with a maturity of over 2 years, for in relation to these, the stock of called loans shall be reported in separate rows with a breakdown of sectors and call periods, required for the calculation of mandatory reserves.

Row 616 shall contain the other property contributions of members of credit institutions operating in cooperative form that are not included among subordinated liabilities.

Rows 617-621 shall contain the current stock of other loans – e.g. taken by savings cooperatives from the OTIVA or the TAKIVA – in breakdown per maturity.

656. Debt securities issued (657+...+673)

This group of liabilities shall contain the value of bonds issued by the credit institution (debt securities) and deposit certificates, as well as other securities specified in separate laws. (Documentary deposits not classified as securities shall be shown under Deposits.)

Rows 657-670 shall contain debt securities issued in Hungary and rows 671-673 debt securities issued abroad.

The stock of debt securities, which can be converted into an instrument giving a right to participate in company capital according to laws shall be shown in separate rows (660-661 Convertible bonds).

Rows 665-667 Other securities shall contain the stock of securities (671-673) issued under a separate law (e.g. mortgage letter).

Private issue securities (rows 668-670) in Hungary shall be shown in separate rows. Securities issued abroad (rows 671-673) shall include both public and private issue securities. If the security is issued abroad, it shall also be reported among foreign issued securities if the ISIN code is Hungarian, i.e. classification is irrespective of the ISIN code of the security.

The sectoral breakdown of securities issued in Hungary and abroad and the portion of foreign issued securities privately issued shall be shown in 02. Table: Memorandum items 1.

674. Accrued interest payable (675+...+691)

From among accruals and deferred income to be accounted pursuant to the Szkr. this is where interest and similar commission (payable, but not yet due) shall be shown (excluding the previous years' accumulated interest of savings notes and other documentary deposits in the stock of documentary deposits), broken down per sector.

692. Other accrued balances (693+694+695+712+713+732)

Other accruals shall contain all other accrued accounts against non-resident and resident parties in HUF, EUR, and other foreign currencies, including accruals and deferred income (except for accrued interest payable indicated in rows 675-691), derivatives with a negative value to be shown in the balance sheet, items in transit and suspense items, and other items.

Row 693 Items in transit shall contain both HUF and foreign currency items in transit. For example this shall comprise the "Giro launched and received items settlement account", and the stock of the Hungarian Post Office Accounting Center account in case of a Credit balance. Foreign currency items in transit and HUF sums related to foreign currency settlements shall comprise for example sums having arrived at the credit institution, but not credited to the account of the client, or sums drawn from the client's account, but not transferred from the foreign currency nostro account (e.g. sums to be credited or transferred with value date following the end of the month). In case of correct bookkeeping the settlement accounts between the branches, and those between the center and the branches (internal clearing) do not show any balance at the end of the month. (The 3-day deadline for closing the balance makes it possible to correct errors.)

Row 694 Suspense items shall contain items not finalized for information missing on the reporting date (e.g. client not known for incorrect account number).

695 Liabilities from investment services (696+...+711)

These rows shall contain liabilities specified in the Szkr. in sectoral breakdown.

Row 712 Liquid assets disbursed by the state for re-lending shall contain all world bank liabilities taken over from the state, contained in the credit institution's balance sheet, and other liabilities from the state, which were re-lent by the credit institution at own risk (Szkr. Art. 5. (5) b).

713. Accrued balances (714+...+731)

Rows 714-731 shall contain all accrued settlements in HUF, EUR and foreign currency with non-resident and resident parties, including accruals (except for accrued interest payable in rows 675-691), and derivatives with a negative value to be shown as balance sheet items.

The key items to be shown under accrued settlements and other accruals and deferred income – typical to individual sectors – are as follows:

Central government (row 714):

This row shall contain the stock of loans taken over from the central budget for transaction, but not yet paid (if the consolidated balance of the ledger account is Credit type); debt to the central government, including the net sum of tax debts per tax type, if the balance of the individual tax types is Credit type; sums payable to the Labor Market Fund; the sum of accruals against the State Development Institute, etc.

Local governments (row 715):

This row contains debts against local governments (e.g. local taxes).

Social security (row 716):

this row is to contain the stock of debt against social security (Pension Insurance Fund, Health Insurance Fund and their local governments).

Credit institutions (row 718):

This row shall contain the sum of loans taken over from other credit institutions for transaction and not yet transferred (including loans transferred by the lending credit institution to the transacting bank under the framework of consortium lending, and the sum of installments transferred by the final debtor (borrower) but not transferred on by the transacting bank), as well as the sum of accrued settlements with credit institutions and other temporal accruals.

Non-bank institutionss (row 725):

This row shall contain debts to investment suppliers, other resident suppliers, and clients (if the balance shows a Credit), accrued settlements with non-bank institutions and other temporal accruals, etc.

Households (individuals and sole proprietors) (row 726-727) and Non-profit institutions serving households (row 728):

These rows shall contain accruals related to employees and members (income accounts, remuneration not drawn and other accounts) and other accruals, as well as accruals against non-profit institutions serving households.

Non-residents (row 729):

This row shall also contain the credit institution's debts against non-residents from banknote and coin trade on HUF account.

Accrued expenses that cannot be broken down by sector (row 730):

This row shall contain non-interest type temporal deferral, which for some reason can not be grouped under a sector (e.g. separated exchange rate loss of own issue mortgage letters, if the issuer and the circulator are not the same).

Accrued expenses for operating expenses (row 731):

In this row the sum of operating costs during the reporting period shall mentioned separately from accruals and deferred income.

Row 732 Others shall contain all liability side balance sheet items (except for accruals and deferred income), which are not included in other liability rows. For example this is where sums not yet transferred to the addressee from employer's loans handed over by other employer to the credit institution for transaction, and the part not yet handed over by the credit institution to the employer from the installments of loans. This row shall contain sums received by the bank transacting the capital increase, till the date of submission of the capital increase to the Court of Registration, if the credit institution's capital is increase – if that bank is in part or whole the bank collecting the liabilities. Moreover this is where sums received by the credit institution cooperating (handling the capital account) in the capital increase of resident credit institution already in operation, until the submission of the capital increase to the Court of Registration, shall be shown. After the submission to the Court

of Registration these sums are to be placed under deposits from resident credit institutions, before they are transferred to the account of the credit institution transacting the capital increase. This row shall contain valuation differences originating from valuation at real value as determined in accounting rules, to be accounted on the liability side (against credit institutions, and clients, and negative valuation difference of derivative transactions).

733 Subordinated liabilities and participations (734+...+745)

These rows shall contain subordinated and supplementary subordinated loan capital classified as subordinated liabilities, as well as liabilities to the owner and other subordinated liabilities. Amounts from non-resident and resident parties shall be separated in the categorization. These rows shall also contain the share notes capital, capital contribution etc. of cooperative credit institutions not yet submitted to the Court of Registration for approval.

Row 734 and 737 "Subordinated loan capital – eligible for regulatory capital/own funds" shall contain the part of the sum specified as such in the subordinated loan capital contract as per the Hpt. Annex 5 point 10 that remains after the gradual yearly decrease as per Annex 5 point 11.

Rows 735 and 738 "Subordinated loan capital – NOT eligible for regulatory capital/own funds" shall contain the part of subordinated loan capital – as per Annex 5 point 11 Hpt. – that can not be included in the value of regulatory capital/own funds as required under the provisions of statutory regulations. The sum of gradual reduction of the subordinated loan capital – made yearly in the five years prior to the date of repayment – shall be accounted in one sum at the date of maturity, and this sum is to be shown here. In case of foreign currency the decrease rate is determined by the foreign currency value of the subordinated loan capital as determined in the contract. (The limit of inclusion in regulatory capital does not affect the subordinated loan capital's book value, it remains in the ledger at contract value till repayment is done.)

Rows 736 and 739 Supplementary subordinated loan capital shall contain the total sum of loan capital specified as such in the Hpt. Annex 5 point 19.

Row 740 Share notes and contribution notes of cooperatives shall contain the cooperative credit institutions' stock of share notes and contribution notes funds, row 741 Other participations shall contain property contribution obtained in the course of bank consolidation, as well as other stocks classified as subordinated liabilities for the cooperative credit institution (e.g. property contribution not related to consolidation). In order to avoid redundancy, the cooperative subscribed capital items, which were taken into consideration in row 752 Subscribed capital, must not be shown in rows 740-741.

746 Provisions (747+...+750)

This group contains the stock of risk and other provisions on the reporting date, appearing on the liability side – originating from the difference of forming and using (releasing) according to the Hpt. and accounting and separate statutory regulations.

Row 747 For suspense and future liabilities shall contain the total sum of risk provisions formed on items in suspense and future liabilities outside the balance sheet, on the reporting date.

Row 748 General risk provisions shall contain the existing stock of general risk provisions specified in the Hpt. and accounting rules.

Row 749 shall contain the stock of balancing provisions of building societies.

Row 750 Other provisions shall contain the stock of provisions specified in accounting and other laws on the reporting date.

751. Equity (752+...+762)

This row shall contain the total of interim and year-old equity items, which are to be shown in the details rows in accordance with accounting specifications. Credit institutions operating as a branch office shall report in this row liabilities constituting equity.

Row 752 Subscribed capital shall contain the sum of capital registered at the Court of Registration – in accordance with the provisions of the Szmt. For credit institutions operating as a branch the subscribed capital row shall contain the sum of dotation capital. For cooperative credit institutions this row shall contain the sum of (share voucher, property contribution) capital, which has been registered at the Court of Registration, regardless of its composition registered separately at the cooperative. In case of capital decrease the sum of subscribed capital remains unchanged till registration at the Court of Registration, but the sum of capital repaid (share notes) shall not be shown here, but as determined in accounting specifications (in row 415). In the event of capital increase at credit institution the sums of the capital increase received before registration at the Court of Registration shall be shown by the bank carrying out the capital increase – being in part or whole the liability collecting bank – under other accruals in row 732 Other.

Row 753 Subscribed but unpaid capital shall show the unpaid part of subscribed capital as a negative sum.

Rows 754-755 Capital reserve: the capital reserves specified in accounting rules shall be detailed in row 754 agio and row 755 other capital reserves. In row 754 "Capital reserve – agio" the agio sum related to a capital increase not yet registered at the Court of Registration, but where the relevant documents have been submitted to the Supervisory Authority, shall not be taken into consideration here, until their accountancy settlement is carried out, but the change has to be indicated in Table 3A Guarantee capital. Credit institutions operating in cooperative form shall show capital reserves related to the real estate valuation adjustment of 30 June 1994 in row 755. "Capital reserve – other".

Rows 756-758 Accumulated profit reserve shall contain, separately, profit reserves formed on previous years (row 756), profit reserves planned from the previous year's profits, but not yet approved by the general meeting (row 757) and profit reserves formed in other manner (e.g. taking over) (row 758).

Row 757 Accumulated profit reserve – from previous years profit may be filled only after the accounting date of the balance sheet, till the issue of the annual report (audited balance sheet) approved by the general meeting. This row is to contain retained profits – expected to be used as profit reserve – remaining from the preliminary profit, not containing planned dividend payment, after taking into consideration items subject to mandatory accounting pursuant to statutory regulations (reserves, taxation).

Row 759 Tied-up provisions shall contain the sum specified in accounting rules.

Row 760 Valuation reserve shall contain valuation reserves specified by the Hpt. and formed according to accounting rules, which originate in part from value adjustment and in part from real valuation.

Row 761 General reserve shall contain the general reserve available and specified by the Hpt. Art. 75. (2) and formed according to accounting rules. (General reserve formed before 1 January 1997 and not yet used for the settlement of losses must still be shown here.)

Row 762 Balance sheet profit/loss (interim profit) shall contain the (accumulated) result calculated on the basis of the Profit and loss account (table 07). (There must not be any sum in the foreign currency column!) In the course of the year this result is the balance of income, expenditure and costs, subsequent to closing the result accounts the payment of the company tax advance, decreased with the sum of company tax advance

paid. At the end of the year the sum calculated with taxation at the preliminary result (determined on the basis of preliminary data) shall be taken into consideration. The year-end final data is retained (audited) profit or loss of the annual report.

Table 02: Memorandum items 1.

1. Collaterals, securities (total value) (2+...+12)

The collaterals and securities received from the clients – in accordance with the valuation specified in rules – shall be shown by taking into consideration their total book value registered at the credit institution. (The total value means the current book value in accordance with laws and the credit institutions' internal regulation.) Coverage received in foreign currency in column b) and c) EUR and other foreign currency column shall be shown in the HUF value.

This part shall show coverage and guarantees for all receivables from clients (including financial institutions and other organizations subject to the financial sector) at the date of reference (in other words receivables shown in the balance sheet – including receivables on assets sold with deferred payment – as well as liabilities undertaken outside the balance sheet) in the following breakdown:

Row 2 Financial collateral shall contain sums blocked at the credit institution as caution money (blocked account) and deposit certificates received as caution (deposited). This row shall contain foreign currency deposits blocked as caution money.

Row 3 Bank guarantees and sureties shall contain guarantees from other credit institutions and cash-payment guarantee by the credit institution, so this row is to contain discounted bills of exchange whose previous traders include the credit institution. (The bank guarantees of the Eximbank granted at own risk – and not under central budget guarantee – is to be shown here.)

Row 4 Central budget guarantees shall contain coverage used as central budget cash-payment guarantee backing credit institution receivables – ensured by laws or contract. (This is where the cash-payment guarantee of the central budget, ensured through the mediation of the Eximbank, is to be shown, but only to the limit of the state guarantee.)

Row 5 Other guarantees of the state or state-owned organization shall contain guarantees and cash-payment guarantee – under laws or contract – provided by other state or state-owned bodies. (This row shall contain e.g. state guarantees provided through the mediation of the Hitelgarancia Rt.)

Rows 6-7 Securities shall contain, separately, security coverage received per share and other security.

Rows 8-9 shall contain the assignment of revenue and other receivables, from among the guarantees granted by the clients, in a separate row. This row may only contain the sums that are in the client's books as accounts receivable valid at the reporting date under the assignment contract concluded with the client. In case of "revenue assignment", as coverage received, the client's accounts receivable, still pending, not yet paid in installments, shall be taken into consideration. The same refers to the assignment of receivables.

Row 10 Pledged inventories shall contain the value of coverage guaranteed with goods inventory (as mortgage right put down in a notary public document).

Row 11 Mortgages shall only contain coverage registered as mortgage right on real estate and other mortgage objects.

Row 12 Other shall contain guarantees and coverage not detailed in the above (e.g. other guarantees serving as coverage for loans, cash mortgage, target deposit etc.). Cash-paying guarantee shall be taken into consideration to the sum of the receivable at maximum.

In respect of coverage that can not fully used in the settlement of the receivable under statutory regulations or contract, only the part fulfillable in one sum (e.g. up to the sum deductible from salary) may be taken into consideration from the coverage available in the reporting period.

13 Collaterals, securities (up to the value of claims) (14+...+24)

Here the same receivables are to be taken into consideration as in the previous part, but coverage is not to be shown at total value, but gross value (capital, and interest due pro rated, but not yet paid – including interest suspended as per the Szkr.) in accordance with the breakdown in row 1. If a receivable is backed by several types of coverage, the coverage is to be broken down with the priority and current value in accordance with the credit institution's internal regulation and system on coverage, up to the sum of the receivable. In case of "over-guaranteed" assets the value of coverage shall be taken into consideration maximum at the value of the receivable. Extra coverage shall not be taken into consideration. Coverage not reaching the value of the receivable shall be taken into consideration in full, according to coverage valuation rules.

25. Value of claims covered with comfort letter

Row 25 shall contain only the so-called "strong" guarantees that ensure as a minimum that the enterprise will be kept in its existing advantageous condition under all circumstances. Such guarantees may be shown only to the value of the receivable (capital, and interest due pro rated, but not yet paid).

26 and 30 Lombard loans

These rows shall contain only the loans granted under securities coverage regardless of their purpose, where the client placed securities held into a guarantee deposit at the credit institution, so a loan can be granted under their coverage.

Row 26 shall contain the gross book value of lombard loans in 7. D. quarterly table required by the HFSA. Rows 27-29 shall contain a breakdown of the loans per share coverage, government paper coverage and other securities.

The net book value of loans in row 26 shall be shown in row 30. In rows 31-33 the loans are to be broken down per share coverage, government paper coverage and other securities coverage.

34. Interests, interest type commissions in suspense (35+...+38)

These rows shall contain interest and similar commission for specific sectors suspended according to accounting specifications.

39-40. Total matured loans

Rows 39 and 40 shall contain the reference month-end book value of all overdue loans not repaid by the due date or waived prior to the due date, excluding the sum of interest not yet due and commission. These rows shall contain all the sum of all credits, loans, discounted bills of exchange, bank guarantees drawn, and receivables purchased, which were not repaid on the due date specified in the contract or were waived prior to the due date. In case of long term loans the due dates of individual installment shall be taken into consideration instead of final maturity. These rows shall also contain the sum of

overdue interest and similar commission to be shown under short term loans. Overdue loans are to be shown at gross book value in row 39, and net book value in row 40.

41. Total claims written off (from January 1 to the end of the reference month) at gross book value (42+...+50)

Row 41 shall contain the gross (total) book value of bad debts classified as such till the end of the reference month in the year in question, and total receivables written off and written off for other reasons – released under contract modification – (including securities and non-securities shareholding) prior to writing off, broken down per total and detail rows. In order to avoid redundancy, these rows shall not include writing off related to receivables sold. The writing off of receivables kept in the zero account class for any reason does not have to be shown here.

Rows 42-43 Non-bank institutionss shall contain all loans (row 42), and other receivables in other claims rows (row 43).

Rows **44-45 Households** and rows **46-47 Non-resident** contain receivables written off against private persons, sole proprietors and non-resident clients (at the latter broken down per loans and other claims as well).

Rows **48-49 Other sectors** shall contain other allocations written off, not broken down per sector, in loans and other claims breakdown.

Row **50 Interest receivables written off** shall contain in one sum bad debts not recoverable by the end of the reference month in the year in question, claims written off due to other reasons, and interest and similar commissions originating prior to 1 January 1996, written off and registered under short term loans prior to writing off, so these must not be shown in detail rows 42-49.

51. Total claims written off (from January 1 to the end of the reference month) at net book value (52+...+59)

Row 51 shall contain the net book value of all bad debt classified as such by the end of the reference month in the year in question and all receivables written off or written off for other reasons – e.g. released for modification of contract – broken down per total and detail rows. Data basically refer to the same scope as in row 41 and its detail rows, except for interest receivable written off, because their net book value is zero.

Rows 60, 70 and 79 Total claims sold finally (from January 1 to the end of the reference month)

Claims sold shall be shown in the relevant rows from the month, when the credit institution removed those from the books, regardless of when their price was paid. Claims sold shall be shown in columns where they originally were in the balance sheet, even if they were sold in another currency.

Rows 60-88 shall contain the stock of claims permanently sold till the end of the reference month in the year in question – shown in the balance sheet prior to the sale – (including only balance sheet items subject to mandatory qualification as per Ministry of Finance regulation 14/2001 (III.9.) PM rend. on criteria for qualifying and evaluating receivables, investments, items outside the balance sheet and coverage) according to the breakdown specified, at gross book value (60-69), net book value (rows 70-78), and sale value (rows 79-88). (It is not necessary to show the sale of receivables kept exclusively in the 0 account class for any reason.)

Claims sold – similarly to write-offs – have to be broken down at non-bank institutionss and non-resident to loans and other claims rows, and the other rows shall contain permanently sold claims on sectors not detailed.

It is necessary to show separately the sum of interest and similar commission receivables sold permanently till the end of the reference month in the year in question – included under short term loans prior to their sale.

60. Gross book value (61+...+69)

This row shall contain the gross book value of the claims prior to the sale, broken down per relevant sectors in the detail rows.

70. Net book value (71+...+78)

This row shall contain the net book value of the claims prior to the sale, broken down per relevant sectors in the detail rows.

79. Selling value (80+...+88)

This group contains the value (sale price) of receivables sold as specified in the contract.

89-91. Total claims sold finally to own participation (from January 1 to the end of the reference month)

From among total claims sold permanently those sold at gross book value (row 89), net book value (row 90), and at sale value (row 91) that were sold by the credit institution to its own shareholding. Own participations are enterprises, where the credit institution holds minimum ten per cent of ownership or voting rights.

Row 92 shall contain – from loans granted by the credit institution to non-monetary financial institutions and non-general government – the part permanently transformed into securities/sold to resident non-monetary institutions or non-residents during the month at gross book value. (Transformation into securities is defined in I. 4. Terms.)

93. Own debt securities on domestic market (94+...+100)

The stock of debt securities issued in Hungary shall be detailed by owners according to the separate sectors from among the total value of securities – issued by the credit institution – shown in row 656 Debt securities issued on the Liability side of the Supervisory balance sheet. Registered securities shall be shown at the relevant sectors. The stock of non-registered securities shall also be shown at the relevant sector, which was issued for a single specific sector. Row **98 EMU member countries and 99. Other non-residents** shall contain the stock purchased by non-residents from among securities issued by the credit institution in Hungary, in a breakdown of stocks of purchased by residents of EMU member states and Other non-residents. Row **100 Not classifiable by sector** shall contain the stock of liabilities obtained with mixed issue non-registered securities, if the target sector of their sale can not be determined. If this can be determined, however, they are to be shown at the relevant sector.

101. Own NON-NEGOTIABLE debt securities issued on domestic market and 116. Non-negotiable debt securities owned by the credit institution

This part contains the breakdown of asset and liability side stocks of private and convertible bonds. **Rows 102-115** shall contain stock of private and convertible bonds issued by the credit institution in

Hungary, broken down per owner and maturity, and **rows 117-120** shall contain, per maturity, the gross value stock of private and convertible bonds, issued by resident non-bank institutionss and resident other financial intermediaries, financial auxiliaries and insurance corporations, held by the credit institution.

Rows 122-124 shall indicate the stock of total debt securities issued by non-residents, including privately issued securities, in the breakdown of residents, EMU member countries and other non-residents. **Row 125** indicates stocks in relation to which the credit institution holds no information as to their owners.

Rows 126-128 on the liabilities side of the Supervisory balance sheet indicate of the stocks listed in rows 671-673 the stock of debt securities privately issued by non-residents, in the breakdown of maturities.

129. Other memorandum items

Row **130 Employer's and local subsidies** shall contain at book value the current stock of loans granted to households by employers and local governments for building and purchasing homes, mediated by the credit institution (not including loans to the credit institution's own employees).

Rows **131-132 Prompt loans under contracts with building societies** shall contain the stock of prompt bank loans to clients having contracted with building societies at gross and net book value. These stocks are part of over-one-year housing purpose loans, and the lenders are mostly owners of the building societies established in 1997.

Row 133 Tax payable (accrued from January 1 to the end of the reference month) shall contain the pro rated part of taxation calculated – according to the specifications of the Act on corporations. This row should contain the sum of company tax expected on the basis of reference year data, and not the sum of tax advance actually paid.

Row 134 Tax payment difference (accrued from January 1 to the end of the reference month) shall contain the difference of taxation actually paid and taxation pro rated. The tax difference payable shall not be indicated as a negative or positive sum. If the sum of tax advance paid is higher than pro rated taxation the tax to be reclaimed (receivable from the tax authority) shall be shown as a negative sum.

Row 135 Other prepaid expenses and deferred charges (from 1AB81) shall contain other temporal accruals in one sum from 379 "Other accruals and other assets" on the assets side of the Supervisory balance sheet.

Row **136 Other accruals and deferred income (from 1B65)** shall contain the sum of other temporal deferrals shown in row 689 from other deferrals on the liability side of the balance sheet.

Rows **137 and 138** shall include accruals due to derivative transactions from accrued interest receivable/payable, respectively.

Row 139 shall contain the value of receivables outside the balance sheet related to fictitious repurchase agreements. At these transactions the credit institution takes the instrument into deposit being entitled but not obliged to return the instrument to the depositor at a specific price. The receivable in the books is the sum to be due to the credit institution, if the instrument is returned to the depositor. This occurs if the instrument's market value becomes lower than the price undertaken by the depositor for repurchase.

Row **140** shall contain liabilities outside the balance sheet, related to fictitious repurchase agreements, at book value. At these transactions the credit institution was the instruments depositor, and the partner

taking it into deposit, who is entitled but not obliged to return the instrument to the credit institution at a specific price. The sum of the liability shows the repurchase price.

Row 141 shall contain liabilities outside the balance sheet related to fictitious repurchase agreements at book value decreased with provisions. Provisions are to be formed, if the asset's market value is lower than the repurchase price.

Row **142 Founder's contribution to unregistered enterprise (net value)** shall contain the net book value of founder's contribution in cash or in kind in enterprises not yet registered. (These investments shall be shown among the relevant assets groups of the Supervisory balance sheet – titled securities for investment or participations – regardless of whether in respect of accounting these founder's contributions – embodied in a share voucher – remain receivables until the enterprise is registered.)

Row **143 Subordinated and supplementary subordinated loan capital from non-resident owner** shall shown sums received from the non-resident owner(s) in rows 737-739 of the balance sheet.

Row **144 Claims in the form of debt securities (net value)** shall contain debt securities at net value from among Securities purchased for trading and Securities for investment purposes in the Supervisory balance sheet – excluding government papers and bonds issued by the central bank, because these – similarly to government papers and bonds issued by the central bank – do not have to be taken into consideration in the investment threshold specified by the Hpt.

Row **145** shall contain the net value of social security bonds taken over by the state in 1995, obtained for both trade and investment – shown under government bonds in the Supervisory balance sheet (rows 14 and 92 of the gross table).

Row **146** shall contain **Own shares repurchased at nominal value**. (Their book value is contained under assets in the balance sheet.)

Row **147-150 Loans extended for office and shopping center building** shall contain (from rows 255-257 in the gross table of the Supervisory balance sheet) the part of the loans granted by the credit institution for building office and shopping centers. These rows shall contain the current stock of other (non-residential) real estate development loans (broken down per original maturity, at gross and net book value), where the direct user and the builder, developer are not the same, that is loans granted by the credit institution under mortgage, other coverage or without coverage, for building or developing office buildings, headquarters, business centers or shopping centers etc. are intended in part or whole for sale or lease.

Row **151 Mortgage loans to individuals for housing** shall contain the stock of all (real estate and other) mortgage loans from among housing loans in rows 271-273 in the Supervisory balance sheet. If the credit institution requested other coverage in addition to the mortgage, the loan shall be shown in this row only — with the total outstanding loan stock — if the value of the mortgage reaches 50 per cent of the value of total coverage. (If the loan is also backed by salary (income), it should not be taken into consideration in the calculation of total coverage.)

Row **152 Mortgage loans to individuals for other purposes** shall contain the stock of loans granted under (real estate and other) mortgage coverage for non-residential purpose from total loans to individuals. The loan shall be shown in this row only, if the credit institution requests additional coverage to the mortgage – with the total outstanding loan stock –, if the value of the mortgage reaches 50 per cent of the value of total coverage. (If the loan is also backed by salary (income) it should not be taken into consideration in the calculation of total coverage.)

Row **153 Total sight savings deposits** shall contain the stock of individuals' sight savings deposits from among the sight and current account deposits of households.

Row **154 Anonymous deposits, total (without documentary deposits)** shall contain the stock of all non-bearer deposits in one sum, without documentary deposits, shown under the credit institution's liabilities. Anonymous documentary deposit stocks shall be shown under row **155 Anonymous documentary deposits**, and the same kind of certificates of deposit stock under row **156 Anonymous certificates of deposit, total**.

Row **157** shall include the stock of sight and current accounts from the amount reported under line Deposits of the central government - short-term in the Statutory balance sheet.

Row 158 shall indicate the stock of sight and current account deposits of EMU central government and in row **159** those of other non-residents on the liabilities side of the Supervisory blance sheet, of amounts indicated in rows 524 and 554.

Rows 160-161 indicate stocks related to financial derivatives comprising part of the balance sheet, not including stocks already entered in rows 137 and 138 of this table, indicated among accrued interest in the balance sheet.

162 Shares and other equity from foreign investments at net value (163+...+167)

The net book value of participations in PBBs or associated enterprises from among investments in shares of non-residents rows of securities for trade and securities for investment, and participations asset groups shall be shown here and in detail rows. The "PBB enterprises" rows shall contain, at net value, shareholding obtained in non-resident specialized financial organization, not subject to specific investment restrictions pursuant to Hpt. Art. 83.

168 Subordinated loan capital to non-residents at net value (169+...+173)

This row shall contain at net value, and separately in detail rows, the subordinated loan capital granted to non-residents contained in rows 289 and 313 in Table 11 in the Supervisory balance sheet. Row 173 To others shall contain stocks related to non-resident other institutions not listed under special sectors above.

Table 03: Assets sold with deferred payment or repurchasing obligation

This table the total value of assets sold under deferred payment and/or repurchase obligation from among received originating from assets sold with deferred payment – accounts receivable in the accountancy balance sheet, classified as money loans at credit institutions according to the Hpt., and receivables outside the balance sheet, on the basis of the prevailing receivable, regardless of maturity.

The following shall be shown in separate columns

- a) with repurchase obligation only,
- b) deferred payment and repurchase obligation, and
- c) with deferred payment only.

The listing shall be made on own assets, loan (and other) receivables, securities and participations at book, sale, and repurchase value in accordance with the grouping.

The value of assets sold shall be shown until the purchase price is paid or repurchase occurs.

The **Own assets rows** shall show the sale of assets in row 418 Own assets of the Supervisory balance sheet sold with deferred payment or repurchase obligation. These rows shall show the value of own shares sold this way until the purchase price is paid or repurchase occurs.

The **Securities rows** shall contain the sale of all securities not embodying a shareholding. (Securities and bonds sold from rows 12 and 91 Table 01 in the Supervisory balance sheet.)

The **Investment rows** shall contain the sale of securities (shares), profit sharing and property interest accounting for ownership rights regardless of being obtained by the credit institution for trade or investment purpose, or as participation. (Investments sold are shown in rows 63, 135 and 332 of Table 01 in the Supervisory balance sheet.)

In the table book value means the instrument's book value as per the specifications in the Szkr. Sale price means the sum specified in the contract on the basis of payments made. In case of payment by installments the sale price shall be taken into consideration at the sum received, and the book value in proportion to that (comparing the installment payment to the total sale price). The repurchase value is the sum specified in the contract.

Table 04: Data required for the calculation of transactions

Only in this table it is necessary to show as loan write-off the gross, previous month-end, book value of loan receivables written off in the reference month and shown in the balance sheet at the end of the previous month, and the difference between the gross book value and the sale value of loan receivables, at the end of the previous month, sold below the gross value in the reference month. Loan receivables include receivables from authentic repurchase agreements and deposits placed by monetary institutions. The write-offs of loan receivables sold below the gross value shall be shown in the relevant rows in the month, when the credit institution removed those from books, regardless of when their price was paid. Receivables sold shall be shown in the column, where they originally were in the balance sheet even if they were sold in another currency.

Rows 3-17 contain loan write-offs concerning loans to various sectors – as defined in the above – broken down per sector. Monthly write-off data shall be shown as negative sums.

Rows 18-36 shall contain month-to-month price changes in the net book value of the credit institution's securities issued of the central government for not more than 2 years, shares and other equity and securities other than shares with an original maturity of over two years, as negative or positive sums: if the net value of securities and shares grew during the month the sum is positive, if it decreased, a negative sum is to be shown. Price changes shall only contain the changes in the price of shares and other equity and (over-two-year) securities during the reference month, which were held by the credit institution at the end of the previous month as well. It is not necessary to show price changes in identical type securities with different serial number contained in the balance sheet at the end of the previous month and the end of the reference month. It is also not necessary to include price changes in securities, which were contained in the balance sheet at the end of the previous month and the end of the reference month, but were sold and repurchased by the credit institution during the month. The price changes of securities denominated in foreign currency shall be calculated in the original currency and converted to HUF at the monthly average of official daily rates in the reference month. As regards securities denominated in foreign currency, the price change may not contain valuation adjustments caused by changes in foreign exchange rates.

Pursuant to the prevailing Hungarian accountancy practice, securities remain in the balance sheet either at purchase value, and their net value changes only for loss of value formed or written back, or they are shown at real value, and their net value also changes depending on the valuation difference. This means that the change in stock caused by the "price change" will be the change in the loss of value and valuation difference in over-two-year securities held by the credit institution still existing at the end of the previous month. If the credit institution does not buy or purchase securities during the month, supposing – quarterly loss of value and valuation difference change – data will be shown here only in

every third month, which has a negative value at forming loss of value and a positive value at writing back loss of value, and a negative or positive value depending on the type of change in the valuation difference. If the credit institution's shares and other equity are evaluated similarly to securities other than shares, their way of calculation will be identical with the above.

Row 18 shall include the price changes of securities issued of the central government for not more than 2 years.

Rows 19-28 contain the price change of securities other than shares with an original maturity of over two years, **rows 29-36** that of shares and other equity broken down per sector.

In this table other financial corporations contain other financial intermediaries, financial auxiliaries, insurance corporations and pension funds.

Table 05: Memorandum items 2.

1. Subordinated liabilities and participations by sector (2+...+33)

This row shall contain the sectoral breakdown of subordinated liabilities and participations in row 733 of the Supervisory balance sheet. Subordinated liabilities and participations acquired in the form of loans and debt securities shall be indicated in separate rows, in a sectoral breakdown. Stocks related to cooperative share notes are to be shown in row 16. - households and non-profit institutions serving households - loans.

34. Household mortgage loans based on real estate - at gross value (35+43)

35. Special mortgage loans (36+40)

In this table special mortgage loans contain loans – used as coverage of mortgage bonds – which are granted by mortgage credit institutions subject to Act XXX of 1997 on mortgage loan companies and mortgage bonds, or credit institutions subject to the specifications of that Act on mortgage crediting.

36. Mortgage loans for housing (37+38+39)

This row contains the stock of loans granted for housing purposes (expansion, building, purchase, modernization and renovation).

37. Loans for housing with interest subsidy on the liability side

This row is to be filled by mortgage credit institutions and credit institutions, which cooperate in consortium and/or refinancing constructions with mortgage credit institutions. The row contains the stock of housing mortgage loans, where interest subsidy is specified under Art. 12 of Government Regulation 12/2001 (I.31.) on housing purpose state subsidy (hereinafter referred to as Government Regulation 12/2001 (I.31.)).

38. Loans for housing with supplementary state interest subsidy and interest subsidy on the liability side

This row is to contain loans granted in a combined form of asset and liability side interest subsidy. The row contains the stock of housing mortgage loans, where interest subsidy is specified under Art. 13 of Government Regulation 12/2001 (I.31. This row is to be filled by mortgage credit institutions and credit institutions cooperating with the FHB (under consortium and/or refinancing construction).

39. Loans for housing with market conditions and other loans for house purchase

This row is to be filled by mortgage credit institutions only. The row contains loans granted for housing purposes without state subsidy.

40. Mortgage loans for general purposes (41+42)

To be filled by mortgage credit institutions only. The row contains the stock of mortgage loans for non-housing purpose.

41. Loans for real estate purposes

Contains the stock of loans granted for real estate purpose within general mortgage loans.

42. Loans for other purposes

This row contains the stock of mortgage loans granted for any purpose other than housing and real estate purpose.

43. Mortgage loans OTHER THAN SPECIAL mortgage loans (44+48)

From among the individuals loans granted under mortgage coverage this row contains the stock of loans, which are contained in the definition specified at row 19 of mortgage loans.

44. Mortgage loans for housing (45+46+47)

This row contains the stock of loans granted for housing purposes (expansion, building, purchase, modernization and renovation).

45. Supplementary state interest subsidy

This row contains the stock of loans granted by credit institutions, where interest subsidy is specified under Art. 13 of Government Regulation 12/2001 (I.31.).

46. Other interest subsidy on the asset side

This row contains the stock of loans by credit institutions, whose interest subsidy can be drawn directly from the budget, but which are specified under Art. 13 of Government Regulation 12/2001 (I.31.). This row shall contain housing loans granted with assets side subsidy prior to February 2001.

47. Market interest-bearing and other housing loans

This row contains loans by credit institutions for housing purposes without subsidy.

48. Mortgage loans for other purposes (49+50)

This row contains loans by credit institutions for other than housing purposes.

49. Real estate purposes

This row contains mortgage loans granted under real estate coverage but not for housing purpose.

50. Other purposes

This row contains mortgage loans for any purpose except housing and real estate.

Rows 52-82: Details of some loans to households

These rows contain the breakdown of various household loans per loan types at gross and net book value, separately for individuals and sole proprietors, broken down per original maturity as well.

Rows **52-63**, and rows **68-79** contain the breakdown of individuals' consumer loans per purpose:

- rows 52-54, and rows 68-70 contain the stock of personal loans. (Personal loans are granted to the client by the credit institution without specification of the loan's concrete purpose.)
- rows 55-57, and rows 71-73 contain the stock of car purchase loans. (Car purchase loans contain loans financing the purchase of new or used motor vehicles, including utility vehicles functioning as motor vehicle as well.)
- rows 58-60, and 74-76 shall contain mortgage loans granted without specified purposes.
- rows 61-63, and 77-79 shall contain loans for purchase of goods or other loans regarded as consumer loans, but not contained in the above three groups. (Goods purchase loans finance the purchase of consumer goods except for cars by the private client. Other loans shall include non-mortgage loans without specified purpose as well.)

Rows **64-66** and rows **80-82** shall contain loans granted to sole proprietors for financing the purchase of cars (including loans financing utility vehicles used as motor vehicles).

Table 06: Currency breakdown of month-end stock of certain assets and liabilities

This table contains the currency breakdown of foreign currency loans, securities other than shares, non-residents' shares and other equity and certain foreign currency deposits, and remaining assets/liabilities in the Supervisory balance sheet. Currencies in separate columns (except for JPY) shall be shown in thousands, JPY in millions, and data in column d) and k) in million HUF. Stocks denominated in euro do not have to be shown in the table, because their sum is shown in the balance sheet.

The table shall contain the currency breakdown of loans and deposits at gross and that of securities at net book value. The Loans, deposits rows shall also contain receivables from authentic repurchase agreements, while rows deposits, loans received, liabilities from subordinated loan capital shall contain liabilities from collaterized repo transactions reported in the balance sheet as well. Rows 12, 14 and 15 shall contain loans granted to EMU monetary financial institutions and other non-resident banks, deposits and nostro accounts held by them. Rows 30-46 shall contain – in addition to deposits – loans received and the subordinated liabilities received in credit. Row 47 shall also indicate the subordinated liabilities obtained by way of the issue of debt securities. Row 48 shall include the currency breakdown of the total amount of accrued interest receivables, other accrued balances and other assets, and own assets reported in the balance sheet. Line 48 shall include the currency breakdown of the total amount of accrued interest receivables, other accrued balances and other assets, and own assets reported in the balance sheet. In row 49 shall be reported the currency breakdown of the total amount of accrued interest payables, and other accrued balances.

In this table other financial corporations comprise other financial intermediaries, supplementary financial service provider, insurance corporations and pension funds.

The currency of other EU member-states shall be shown in column d) of the table, in millions of HUF in total. Banks will be requested to supply information individually (depending on their size) on the currency breakdown of sums shown in this column for the end of quarters.

Table 07: Profit and loss account

The report shall contain a breakdown of income, expenditures and costs and the credit institution in monthly and accumulated yearly turnover data in HUF for the purpose valuation the credit institution's income producing ability. The report is based on based on the credit institution's ledger – compiled in accordance with

prevailing accounting specifications – and analytical record underlying that, following in its structure basically Profit and loss statement I in Szkr. Annex 2, deviating from that at some places. The provisions, losses in the value, general and miscellaneous reserves are to be formed at the due date (end of quarter, accounting day of balance sheet, etc.), that is on 31 December – as in the preliminary report – and accounted. The sums calculated might change in the annual balance sheet report, if changes occur in the data.

The credit institution shall show company tax advance paid in the interim monthly profit and loss account, and the actual taxation in the year-end preliminary and final statement.

The profit and loss account's rows on interest – following the structure of the Supervisory balance sheet – shall be broken down according to the base types of credit institution activities.

The statement's first column shall contain values for the reference month, the second column values accumulated from the start of the year.

The profit and loss account contains as default

- income increase the result,
- expenditures and costs decreasing the result,
- provisions as expenditures,
- use and release of provisions (reduction of provisions) as income,
- accounting of loss in the value as expenditure,
- writing back of loss in the value pursuant to the specifications of the Szmt. and the Szkr. as income or items decreasing expenditures.

If the credit institution – as specified in its accounting policy – applies valuation at real value, the profit or loss from the valuation, and the valuation difference is to be accounted in the relevant item group pursuant to accounting rules regardless of whether it increases or decreases income or expenditures.

In default expenditures and costs do not have to be shown as a negative sum. However, a negative sum is to be shown, if either expenditure or cost row shows a Credit or the income row a Debit balance – after the aggregation of the accounts – in the credit institution's statement. A negative sum is to be shown in case of a loss in the result rows.

1. Total interest received and similar income (rows 2+14+19+29)

This item group shall contain all interest and similar income that can be accounted pursuant to accounting rules on credit institutions. Interest and similar income from lending and placement of deposits, securities transactions, as well as default interest, moreover commission income related to financial operations with interest income shall be shown separately. (Among commissions received includes commitment fees and commissions, service charges, lending charges, bill discounting charges or interest, factoring fees or interest, as per Szkr. Art. 22 interest and income from exchange rate difference accounted as income in the reference year result, originating from hedging futures transactions.)

Row 2 Interest received and similar income on loans and Row 14 Interest received and similar income from deposits with the central bank and interbank deposits shall contain income related to the relevant assets group of the Supervisory balance sheet – broken down per transaction type (Rows 2-18).

Row 19 Interest received and similar income on securities contains interest received and similar income from securities for trading and investment purposes among the assets of the Supervisory balance sheet (detailed in Rows 20-28). Accordingly – in harmony with the Szmt. – accumulated interest paid at the purchase of securities and interest income accounted, and the sum of interest in the selling price when selling securities, shall be shown in consolidated form that is at the value of real interest income. (Only the interest expenditure of own issue securities shall be shown among interest paid and similar charges in the profit and loss account – in Row 50 Interest and similar expenditures.)

Row 29 Other interest received and similar income contains all income not detailed per transaction type (separate rows). This row shall contain – unless classified into other interest income row – interest type income from exchange rate difference related to interest arbitrage purpose hedge transactions as per Szkr. Art. 2. 19) – if appearing as income – (as per Szkr. Art. 22), and the result of interest swaps appearing as net income (as per Szkr. Art. 23. (6)).

30 TOTAL interest paid and similar charges (Rows 31+39+42+50+54+55)

This group of items shall contain interest and similar expenditures accounted on the credit institutions' passive banking operations. It is necessary to show separately interest and similar expenditures from the placement of deposits, lending, and securities transactions, moreover commission expenditures related to financial transactions involving interest expenditure. (Among others interest type expenditure includes availability commission, handling cost, payment commission, bill discounting fee or interest, factoring fee or interest, as per Szkr. Art. 22 interest and income from exchange rate difference accounted as expenditure in the reference year result, originating from futures hedge transactions.)

Row 31 Interest paid and similar charges on deposits, and Row 39 Interbank deposit interest from credit institutions and interest type expenditure contains expenditures subject to the Supervisory balance sheet's relevant source group – itemised by transaction type (Row 32-41).

Row 42 Interest paid and similar charges on loans taken contains expenditures related to sources in the Supervisory balance sheet's Loans taken rows (Rows 43-49), interest paid and payable and similar expenditures on own issue securities – as itemised – under **Row 50 Interest paid and similar charges on securities** (Rows 51-53).

Row 54 Interest paid and similar charges on subordinated liabilities shall contain interest accounted on loans received as subordinated and supplementary subordinated loan capital.

Row 55 Other interest paid and similar charges contains all expenditures not detailed in rows per transaction type, but appearing at the credit institution (from items shown in the other assets row of the supervisory balance sheet). This row shall contain – unless classified into other interest expenditure row – interest type income from exchange rate difference related to interest arbitrage purpose hedge transactions as per Szkr. Art. 2. 19) – if appearing as expenditure – (as per Szkr. Art. 22), and the result of interest swaps appearing as net expenditure (as per Szkr. Art. 23. (6)).

56 Balance (Rows 1-30)

This row contains the balance of all interest and similar income and expenditures at the credit institution.

57 Dividend received

Detail **Rows 58 and 59** shall contain dividend from shares and other equity for investment purposes, separately from associated enterprises, and separately from independent undertakings. In respect dividend received from associated enterprises and independent undertakings are separated by a 20 % rate according to the provisions of the Act on accounting. **Row 60** contains dividend from shares and other equity for trading purposes.

61 Income from commissions and fees (Rows 62-67)

These rows shall contain commission and fee income and expenditures – other than interest type, except for option fees related to financial and investment services.

Row 62 and 67 Income from commission-based financial services, and expenditures on the same contain all commission type income and fee as well as costs and expenditures which originate from financial services, but are not of interest type.

Rows 66 and **70** contain commission income and expenditure on investment services as per the Tpt. These rows shall contain income and expenditure originating from the issue of securities. These include for example transaction-organisation fees, commission, fee, cost and sub-contractor's fee of services related to the transaction, as well as income originating from fees and securities accounted in relation to marketing and trading transferable securities, and cost and expenditures on the same. Exchange rate gain from the sale of securities should not be shown here.

71 Net financial profit (Rows 72+88+104)

This block contains the net result of financial services and investment services (including items to be accounted under other income and other expenditures on Financial operations)— supplemented with provisions accounted on futures transactions, shown in other result in accounting.

The net result of financial operations — pursuant to accounting rules — shall contain exchange rate differences realised in relation to the financial settlement and conversion in the result from the revaluation and exchange rate change of foreign currency assets and liabilities.

Row 72 Profit from financial services shall contain separately income and expenditures related to the sale of securities and other equity for investment purposes and participations, and the depreciation formed and written back. Moreover this row shall contain other income and expenditures from financial services that are classified here by accounting specifications. (For example profit and loss on the revaluation of foreign currency assets and liabilities, as well as exchange rate gain and loss related to these, moreover profit and loss on the sale of purchased receivables, and their depreciation written back.) Rows 86-87 Other income and expenditures on financial services shall contain sums not mentioned elsewhere or in detail rows, but are to be accounted within the result from Financial services according to accounting rules. These 'other' rows shall contain valuation difference originating from real valuation – to be accounted here according to accounting rules. Valuation differences accounted in relation to real valuation shall be shown under other income and expenditures on financial, and investment services, so they appear together with other different type items on the referenced rows. Table 12 shall contain additional information on the valuation differences for the inspection of the impact of valuation difference on the result class in question. The sums 'provisions formed, used and released in relation to futures deals' shall be shown in the result on financial operations – in the relevant detail rows – regardless of whether they appear in other expenditures and other income from the point of view of accounting, not there but here, in the result on financial operations. Rows 'write back of loss in the value related to the sale of securities for trade' shall contain the sum that would appear as write back of loss in the value regardless of that loss in the value does not have to be written back against the result, when removing the securities from the books. The removal value thus has to be corrected, because the (net) book value, determined by matching the result of the account containing the purchase value of the securities and the result of the loss in the value account, has to be removed.

Row 88 Profit from investment services with credit institutions and MNB shall contain the total of income and expenditures related to credit institutions and the MNB – shown separately from the result of investment service activities. In addition it is necessary to detail income and expenditures related to foreign currency futures transacted in the framework of such activity at banks and other futures transactions, including the result and option fee of option transactions classifiable here, moreover provisions formed, used and released related to the transactions according to Szkr. Art. 23 and 24. This row shall contain any exchange rate gain and loss from the sale of securities for trade in the framework of investment service activities with the credit institutions and the MNB, and the write back of loss in the value related to their sale.

Rows (102-103) other income and other expenditures from investment service activities at credit institutions and the MNB shall contain sums accounted pursuant to accounting rules, which were not mentioned in the detail rows. These 'other' rows shall contain the valuation difference originating from real valuation – to be accounted pursuant to accounting rules, concerning this group of results.

Row 104 Profit from investment services shall contain in itemised form the income and expenditures related to foreign currency futures and other futures transactions in the framework of investment service activities as per the Tpt., as well as provisions formed, used and released – except for the sum of income and expenditures on activities related to credit institutions and the MNB itemised in the above rows. Moreover this row shall contain exchange rate gain and exchange rate loss from the sale of securities for trade, and loss in the value and write back of loss in the value.

Rows 119-120 Other income from investment service, and other expenditures shall contain sums that were not itemised elsewhere or in the detail rows, but which are to be accounted within the result of investment service activities as per accounting rules. These 'other' rows shall contain the valuation difference originating from real valuation – to be accounted pursuant to accounting rules, concerning this group of results.

121 Profit from other business activities (Rows 122+127)

Row 121 Profit from other business activities has to be divided into Row 122 Profit from non-financial or investment services and Row 127 Other profit.

In Row 122 Profit from non-financial or investment services the result of assets leased out shall be shown separately.

In **Row 127 Other profit** shall contain separately the income from, expenditure on selling own receivables, and the write back of loss in the value related to these **(Rows 128-130)**. **Rows 131-134** shall contain the income from, expenditure on, accounting and writing back loss in the value on selling assets among inventory obtained in return for receivables. The income and expenditure concerning the sale of these assets and inventories are separated from rows 125-126 standing for accounts as per accounting rules. The **135-141** group shall contain the accounts of the sale of own inventory, and the result of tangible assets and intangible assets.

Rows 142-144 contain general risk provisions formed, used and released according to the Szkr. and the Hpt., the difference of which is shown in Row 12/A Difference of general risk provisions formed and used in Annex 2 of the Profit and Loss Statement I in Szkr.

Rows 145-147 Creation, use and release of other provisions shall contain provisions formed, used and released according to the Szkr. and other statutory regulations, not listed elsewhere.

Rows 148-150 shall contain other income and expenditures (not mentioned separately). The amount of surtax paid by credit institutions shall be indicated in row 150.

151 General administrative costs (Rows 152+...+161)

This group of items contain all general banking operations costs related to the operation of the credit institution (financial and investment services). (Own performance capitalised must not be shown here.)

It is necessary to show separately payroll costs, social security expenses, other contributions etc. from among staff emoluments (**Rows 152-155**).

Row 154 shall contain social security expenses in total regardless of whether they are to be accounted under other staff emoluments or other payroll contributions.

It is also necessary to detail rental fees paid, IT costs, fees paid to specialists, marketing costs (Rows 156-159).

Row 160 Other administrative costs shall contain costs not listed elsewhere. **Row 161 Depreciation** shall contain items accounted on intangible assets, tangible assets, etc. This row shall contain only planned depreciation accounted as cost.

162 Profit from ordinary business activities (Rows 56+57+61+71+121-151+163)

This row contains the balance of all past income, expenditures and costs related to credit institutions' activities: a profit or loss.

163 Change in loss in value and risk provisions (Rows -164+165-166+167-168+169-170+171-172+173+174)

This group shall contain the loss in the value and write back accounted in relation to the valuation of own and purchased receivables, securities for investment purpose, participations, and the result originating from forming, using and releasing risk provisions accounted on suspended and future liabilities. (In accordance with the Szkr. Art. 23. (2), (4), (5) and Art. 24. (5) provisions formed on futures and option deals must not be shown here, but in separate rows as mentioned above.)

175 Extraordinary income (Rows 176+...+179) and 180 Extraordinary expenditures (Rows 181+...+184)

This row shall contain income and expenditure accounted under accounting rules and classified as extraordinary. The items shown here are to be listed in the quarterly information bulletin, as well as showing the related losses in the value, writing backs of loss in the value, provision movements appearing in other parts of the profit and loss account.

185 Pre-tax profit (Rows 162+175-180)

This row contains the total balance of income, expenditures and costs from the credit institutions' activities and operations. The content of the row is identical to that of Row 19 of Profit and Loss Account I. in Annex 2 of Szkr.

186 After-tax profit (Rows 185-187)

The content of this row is identical to that of Row 21 of Profit and Loss Account I in Annex 2 of Szkr.

187 Taxes paid (tax advances paid during the year), tax liability at year-end

During the year this row shall contain the sum of company tax advance actually paid, on the monthly profit and loss statement (regardless of where the credit institution keeps that in the books). If the sum of tax advance paid is higher than the taxation sum, the receivables from the tax authority (tax surplus) shall be shown separately in Table 02: Memorandum items 1 (Row 125).

The preliminary non-audited year-end reports shall contain the taxation sum, which – according to preliminary calculations – should be entered in the annual report. The data in the year-end final report is identical to the sum of taxation in the annual report.

188 Balance sheet profit (interim profit) (Rows 186-189+190+191-192)

The data shown here has to be identical to the data shown in Row 762 on the liability side of the Supervisory balance sheet.

This row shall contain interim result – balance of income, expenditures and costs, based on the credit institution's ledger data, closed monthly in accordance with the specifications in Szkr. Art. 12 (2) (including the preliminary December data as well) decreased with company tax advance actually paid. (This result is not influenced by where the credit institution keeps the tax advance paid in its books).

In calculating the preliminary December profit, all reserves required under the prevailing financial circumstances (Hpt., Szmt., other laws) shall be accounted under income and expenditures, and the sum of taxation calculated shall be taken into consideration.

In the final December report the (audited) annual report's (financial balance) data stands for retained profit. As regards content this row is identical to that of Row 25 of Profit and Loss Account I. in Annex 2 of Szkr.

Row 189 Creating general reserves

This row contains the sum of general reserves specified by the Hpt. and the Szkr., formed against taxed profits – prior to the payment of dividend or profit sharing.

190 General reserves used

This row contains the sum of general reserve used for the coverage of losses originating from the operations of the credit institution – as specified in the Hpt. or the Szkr.

191 Use of profit reserves for dividends and shares

This row contains allocations from previous years' profit reserve for the dividend and profit sharing of shareholders. The content of this row is identical to that of Row 23 of Profit and Loss Account I in Annex 2 of Szkr.

192 Paid (approved) dividends, shares

This row shall contain the sum paid on the dividend and profit sharing of shareholding from year-end profits, showing separately in row 193 the sum paid to associated enterprises and in row 194 the sum paid to enterprises in other profit sharing partnership. The content of the row is identical to that of Row 24 of Profit and Loss Account I in Annex 2 of Szkr.

Table 08: Valuation data

If the credit institution applies the rules of real valuation in its books, the consolidated balance of loss in the value and valuation difference appears in one row per sector for the individual asset-groups in Table 01 Supervisory balance sheet (if necessary, furnished with a negative sign and showing valuation difference values related to liability items along with other data). In part the table contains their breakdown to loss in the value and valuation difference, within assets (instrument) groups per sector, and the liability side valuation difference is shown in separate rows. The loss in the value and valuation difference data are to be shown as negative or positive sums as determined by their balance. The breakdown follows the order in the balance sheet both for loss in the value and valuation difference. The rows where only loss in the value can be accounted are not contained in the table, because the rows of the balance sheet also contain loss in the value only.

Moreover, the table shows liability side valuation difference data (to be taken into consideration in row 732 of the Supervisory balance sheet), and the value adjustment and real valuation reserve, which are to be shown as part of row 760 Valuation reserve.

Table 11: Supervisory balance sheet (Assets at net book value)

The content of Table 11 is identical to the asset side of the Supervisory balance sheet in Table 01 (Table 01), but the assets are to be shown at net value in each row (decreased with loss in the value, provisions, adjusted with valuation difference). Filling instructions for Table 01 shall apply to the filling out of Table 11. When filling the two assets table it is necessary to ensure that the same items are filled with identical data and their breakdown per maturity is properly synchronised. (From the point of view of accounting the valuation difference is part of the book value of assets in the 'financial instruments for trading purposes' category, regardless of that the valuation difference is to be shown in both accountancy records and in the accountancy balance sheet separately from the cost value.)

Table 12: Profits in detail

This Table contains supplementary data and details for individual rows in the Profit and Loss Account.

Rows 2-3 shall contain the sum of total interest received and similar income from resident households and resident non-bank institutionss from Row 1 Total interest received and similar income (including interest type income from them in relation to hedge transactions to be shown in Row 4, and in relation to transactions that can be accounted as hedge transactions). The interest received and similar income from households are to be shown excluding interest subsidy, and row 3 shall contain the total interest received and similar income from non-bank institutionss (including any interest subsidy).

Row 4 shall contain interest type income – from resident and non-resident parties – related to hedge transactions as per Szkr. Art. 22, and transactions that can be accounted as hedge transactions from the sum shown in Row 1 Total interest and similar income.

Row 5 Interest subsidies for loans financed with mortgage bonds shall mean interest subsidies received from the government, in accordance with Article 12 of Government Decree 12/2001 (I.31), on accrual basis.

Row 6 Supplementary interest subsidies means supplementary interest subsidies received from the government, in accordance with Article 13 of Government Decree 12/2001 (I.31), on accrual basis.

Row 7 Interest subsidies for housing serving sale or lease purposes, for home renewal and water utilities, for settlement local governments shall mean interest subsidies received from the government, in accordance with Articles 15, 16 and 22 of Government Decree 12/2001 (I.31), on accrual basis.

Row 8 shall contain interest type expenditures – concerning resident and non-resident parties - related to hedge transactions as per Szkr. Art. 22, and transactions that can be accounted as hedge transactions from the sum shown in Row 30 Total interest and similar expenditures.

Rows 10-13 shall contain the breakdown of the respective sums in Row 63 Cashflow and transaction commissions and Row 65 Other commissions and fees.

14. Valuation difference of other income from financial transactions

The details rows shall contain the sum of valuation difference to be accounted in Profits from financial operations, but shown in other income from financial services, investment services related to credit institutions and the MNB, as well as investment services.

18. Valuation difference of other expenditures on financial transactions

The details row shall contain the sum of valuation difference shown in Profits on financial operation, but to be

accounted under other expenditures on financial services, investment service activity related to credit institutions and the MNB, and investment services.

Row 22 Column b) 'Accumulated' shall contain the value of the taxes (e.g. local business tax, building tax and communal tax etc) imposed by local governments, that are not part of acquisitions value, can not be accounted as costs, accumulated from the start of the relevant year. (Column a) 'Current month' shall be blank.)

III. Rules applicable for the submission of the report

Method of submission: GiroXMail

Format of the report: MNB standard (text) file

Addressee of the report: MNB

ASSETS AND LIABILITIES

breakdown of end-of-quarter stocks by sector and maturity

table 01 Banks, specialized financial institutions: in millions of HUF, without decimals; cooperative credit institutions: in millions of HUF, 3 decimals

MNB serial number	Description		Forint a	Euro b	Other foreign currency c	Total d
001	ASSETS					
002	Loans and deposits, given at gross book value	ı				
003	Local governments - loans with maturity over 5 years	Ī				
004	Loans extended to EMU central government					
005	EMU state government - loans extended for not more than 1 year					
006	EMU state government - long-term loans extended for not more than 5 years					
007	EMU state government - loans extended with maturity over 5 years					
008	EMU local governments - loans extended for not more than 1 year					
009	EMU local governments - long-term loans extended for not more than 5 years					
010	EMU local governments - loans with maturity over 5 years					
011	EMU Social Security funds - loans extended for not more than 1 year					
012	EMU Social Security funds - long-term loans extended for not more than 5 years					
013	EMU Social Security funds - loans with maturity over 5 years					
014	Loans extended to other non-resident general government					
015	Other loans extended to other non-residents, total					
016	Securities owned by credit institutions, at net book value					
017	Securities of EMU state/regional government - short term					
018	Securities of EMU state/regional government - long term					
019	Bonds of EMU local government - short-term					
020	Bonds of EMU local government - long-term					
021	Bonds of EMU Social Security funds - short-term					
022	Bonds of EMU Social Security funds - long-term					
023	Bonds of other EMU financial intermediaries and financial auxiliaries - short-term					
024	Bonds of other EMU financial intermediaries and financial auxiliaries - long-term					
025	Bonds of EMU insurance corporations and pension funds - short-term					
026	Bonds of EMU insurance corporations and pension funds - long-term					
027	Bonds of EMU non-financial corporations - short-term					
028	Bonds of EMU non-financial corporations - long-term					
029	Bonds of EMU households and non-profit institutions serving households - short-term					
030	Bonds of EMU households and non-profit institutions serving households - long-term					
031	Bonds of other non-resident banks					
032	Bonds of other non-resident general government					
033	Bonds of other non-residents					
034	Shares of other EMU financial intermediaries and financial auxiliaries					

ASSETS AND LIABILITIES

breakdown of end-of-quarter stocks by sector and maturity

table 01 Banks, specialized financial institutions: in millions of HUF, without decimals; cooperative credit institutions: in millions of HUF, 3 decimals

MNB serial number	Description		Forint a	Euro b	Other foreign currency c	Total d
035	Shares of EMU insurance corporations and pension funds					
036	Shares of EMU non-financial corporations					
037	EMU investment units					
038	Other investment units of non-residents					
039	Claims vis-á-vis insurance corporations due to prepaid insurance premiums and damages					
040	LIABILITIES	1				
		-				
041	Deposits, loans taken and accrued liabilities	4				
042	EMU state government - sight and current account deposits					
043	EMU state government - deposits with agreed maturity, loans received, subordinated liabilities					
044	EMU state government - liabilities from repurchase transactions					
045	EMU local governments - sight and current account deposits					
046	EMU local governments - deposits with agreed maturity, loans received, subordinated liabilities					
047	EMU local governments - liabilities from repurchase transactions					
048	EMU Social Security funds - sight and current account deposits					
049	EMU Social Security funds - deposits with agreed maturity, loans received, subordinated liabilities	;				
050	EMU Social Security funds - funds from repurchase transactions	1				
051	Other non-resident banks					
052	Other non-resident general government					
053	Other non-residents					
054	MEMORANDUM ITEMS					
055	Total loans of Social Security funds					
056	Total deposits of Social Security funds					
057	Breakdown of accrued liabilities vis-à-vis non-resident banks					
058	- vis-à-vis other non-resident banks - loans					
059	- vis-à-vis other non-resident general governments - loans					
060	- vis-à-vis other non-residents - loans	4				
061	- vis-à-vis other non-resident banks - debt securities					
062	- vis-à-vis other non-resident general governments - debt securities					
063	- vis-à-vis other non-residents - debt securities					
064	Receivables from non-residents linked to derivatives					
065	Receivables from credit institutions linked to derivatives					
066	Receivables from the MNB, money market funds and other financial corporations linked to derivatives					
067	Receivables from non-bank institutions linked to derivatives					
068	Receivables from general governments linked to derivatives					-
069	Receivables from households linked to derivative and from non-profit institutions helping households					
070	Transactions involving receivables from non-residents linked to derivatives	1				

ASSETS AND LIABILITIES

breakdown of end-of-quarter stocks by sector and maturity

table 01 Banks, specialized financial institutions: in millions of HUF, without decimals; cooperative credit institutions: in millions of HUF, 3 decimals

MNB serial number	Description		Forint a	Euro b	Other foreign currency c	Total d
071	Receivables from credit institutions linked to derivatives	٦				
072	Receivables from the MNB, money market funds and other financial corporations linked to derivatives					
073	Receivables from non-bank institutions linked to derivatives					
074	Receivables from general governments linked to derivatives					
075	Receivables from households linked to derivative and from non-profit institutions helping households					
076	Liabilities due to residents linked to derivatives	1				
077	Liabilities due to credit institutions linked to derivatives	1				
078	Liabilities due to the MNB, money market funds and other financial corporations linked to derivatives					
079	Liabilities due to non-bank institutions linked to derivatives					
080	Liabilities due to general governments linked to derivatives					
081	Liabilities due to households linked to derivative and from non-profit institutions helping households					
082	Transactions involving liabilities to residents linked to derivatives	1				
083	Liabilities due to credit institutions linked to derivatives	1				
084	Liabilities due to the MNB, money market funds and other financial corporations linked to derivatives					
085	Liabilities due to non-bank institutions linked to derivatives					
086	Liabilities due to general governments linked to derivatives	1				
087	Liabilities due to households linked to derivative and from non-profit institutions helping households					

MNB data collection identification number: F19

COUNTRY BREAKDOWN of end-of-quarter stock of total receivables and liabilities vis-a-vis non-residents (loans given at gross book value, securities given at net book value)

table 02					Assets	ts		Banks, spec	ialized financia	l institutions: in millio	Banks, specialized financial institutions: in millions of HUF, without decimals Liabilities
MNB serial number	Description	Loans to monetary financial institutions a	Loans to other sectors b	Bonds issued by monetary financial institutions - short term c	Bonds issued by monetary I financial institutions - long term, not more than 2 years	Bonds issued by monetary financial institutions - long term, over 2 years c	Bonds issued by other sectors f	Investment certificates of moncy market funds 8	Shares and other equity h	Deposits and other funds received from monetary financial institutions	Deposits and other funds received from other sectors
100	EU member countries										
200	Austria										
003	Belgium										
004	Denmark										
900	Finland										
900	France										
200	Greece										
800	Netherlands										
600	Ireland										
010	Luxembourg										
011	Great Britain										
012	Germany										
013	Italy										
014	Portugal										
015	Spain										
910	Sweden										
017	Cyprus										
810	Czech Republic										
610	Estonia										
020	Poland										
021	Latvia										
022	Lithuania										
023	Malta										
024	Slovakia										
025	Slovenia										
970	Other non-resident										

Breakdown of other EU currencies in Table 06. of the Supervisory balance sheet shown in the total column ASSETS AND LIABILITIES

end of month stock CURRENCY STRUCTURE (additional information, credits at gross, securities at net book value)

Table					Other EII c	irrencies total		Minden hitelin	tézet: millió F
MNB	Description	Cyprus Pound	Czech krone	Maltese lira	Polish zloty	Slovakian krone	Estonian krone	Latvian lat	Lithuanian litas
no,	Description	(CYP)	(CZK) b	(MTL) c	(PLN) d	(SKK) e	(EEK) f	(LVL)	(LTL) h
001	ASSETS								
002	Loans and deposits								
003	Loans to central government								
004	Loans to local governments								
005	Loans to resident monetary institutions and funds deposited at such								
006	institutions Loans to other financial corporations								
007	Loans to non-bank institutions - short term								
008	Loans to non-bank institutions - maximum five years								
009	Loans to non-bank institutions - over five years								
010	Personal loans								
011									
	Loans to non-profit institutions serving households Loans to EMU financial corportations and funds deposited at such								
012	institutions								
013	Loans to EMU residents (other than financial corportations) Loans to other non-resident banks and funds deposited at such								
014	institutions - short term								
015	Loans to other non-resident banks and funds deposited at such institutions - long term								
016	Loans to other non-residents - short term								
017	Loans to other non-residents - long term								
018	Debt securities Securities issued by the central government								
020	Securities issued by local governments								
021	Securities issued by resident monetary institutions								
022	Securities issued by other resident sectors								
023	Securities issued by EMU monetary institutions								
024	Securities issued by other EMU sectors								
025	Securities issued by other non-resident banks								
026	Securities issued by other non-residents								
027	Shares of non-residents								
028	LIABILITIES								
029	Deposits, borrowings, subordinatd loan capital								
030									
	From the central government								
031	From local governments								
032	From resident monetary institutions								
033	From other financial corportations								
034	Form non-bank institutions - short term								
035	Form non-bank institutions - maximum two years								
036	Form non-bank institutions - over two years								
037	Form households - short term								
038	Form households - maximum two years								
039	Form households - over two years								
040	Form non-profit institutions serving households								
041	From EMU monetary institutions								
042	From other EMU sectors								
043	From other non-resident banks - short term								
044	From other non-resident banks - long term								-
045	From other non-residents - short term								
046	From other non-residents - long term								
047	Debt securities								
048	Other assets								
049	Other liabilities								

Guidelines for filling out the report

Quarterly report related to the report of Supervisory balance sheet

I. General instructions

The requirements as to the content, the definitions and principles set forth in the guidelines for filling out the report of Supervisory balance sheet apply here as well.

II. Detailed instructions for filling out the report, method of compiling the data

The report includes stocks given in the Supervisory balance sheet, broken down in further detail, therefore the data in the report (that exclude the accounts of branch offices operated abroad) must correspond to the current balance sheet data. The report must be modified if any changes have been made in the balance sheet data of report F01 and F03, respectively, or if the consolidated data of the reports containing corrected data for December (F08) or audited balance sheet data (F09 and F14), and the data detailed in this report do not correspond to each other. In the report, loans are to be given at gross book value, while securities and participations are to be given at net book value.

In accordance with point I. 6. of Guidelines to the Supervisory balance sheet, adjustments due to reclassifications – defined there – in the reference quarter relating to table 01 of report F19/F33 shall be reported in reports F86/F87. If no adjustments occur in the course of the quarter, a "negative" report shall be submitted.

Table 01.: Assets and liabilities, breakdown of end-of-quarter stocks by sector and maturity

Lines 3-15. contain loans extended and deposits made by the reporting institution, by sector and maturity, broken down into further detail.

Lines 14. and 15. are to contain a breakdown of the sum totals given in lines 329 and 330 of table 01. of Supervisory balance sheet, the claims from other non-residents, other than banks, broken down by loans extended to other non-resident general government and other non-residents.

Lines 17-38. are to contain a further breakdown of securities other than shares, shares and other equity, as well as investment fund shares/units issued by investment funds (excluding money market funds), owned by the reporting institution, by sector and maturity.

Row 39 indicates the stock of insurance premiums reported in the balance sheet among deferred and accrued assets, not accounted for as costs of the relevant period but paid in advance, and receivables from insurance companies related to damage suffered by the credit institution – i.e. receivables already acknowledged but yet unpaid (recorded in the balance sheet) by the insurance companies for suffered damage. The above includes items related to both resident and non-resident insurance companies.

Lines 42-50. contain a further breakdown of deposits, liabilities from repurchase transactions, loans received and subordinated liabilities from other EMU general government (EMU general government with the exception of central government), by sub-sector.

Lines 51-53. are to include, together with deposits of other non-residents, the sum total of liabilities from repurchase transactions, loans received in credit and subordinated liabilities, in the breakdown of Other non-resident banks, Other non-resident general government and Other non-residents.

Lines 55-56. include total loans and total deposits of resident Social Security funds.

Lines 58-63 shall indicate the other (non-EMU) subordinated liabilities owed to non-residents from the subordinated liabilities shown in Supervisory balance sheet, in a breakdown of other non-resident banks, other non-resident general government and other non-resident sectors. The assets received in the form of loans and debt securities shall be indicated in separate lines.

Lines 65-69 and **lines 71-75** shall contain information relating to transactions with residents for financial derivatives with market value, broken down according to client groups, whether shown in the balance sheet or outside the balance sheet. In the application of lines 66, 72, 78 and 84 other financial corporations shall comprise other financial intermediaries, supplementary financial service provider, insurance corporations and pension funds.

Lines 65-69: Receivables from non-residents linked to derivatives

Contains all receivables of the data provider for open futures transactions and options valued on market price at the end of the quarter.

An open forward transaction shall be shown under receivables if the derivative position was to show a positive value had the transaction been closed out at the market value prevailing at the end of the quarter, or valued by the bank's own pricing model if the market value is not available. The value of the receivable – position – shall be the value of the future proceeds (which can be foreseen or can only be estimated depending on the transaction on hand) less the future expenses (which can be foreseen or can only be estimated depending on the transaction on hand) at current value.

In terms of options the data provider, for being the buyer (holder) of the option, is liable to show receivables only. The value of the open option for the day (end of quarter) shall be determined based on the prevailing market price or the applied pricing model.

Lines 71-75: Transactions involving receivables from non-residents linked to derivatives

The transaction conducted during the quarter are linked to derivative dealings that had a positive value at the time of transaction, or that were transferred under receivables in result of the transaction.

Deals linked to derivatives are also linked to payments resulting in changes in derivative holdings and may be transacted in the following cases:

- a) at the time the transaction is conducted,
- b) upon the acquisition of derivatives with positive value at the time of purchase,
- c) upon the evaluation of a pending transaction,
- d) irrespective of the evaluation of the position, at the time of payment as contracted (e.g. interest payment made in connection with an interest-rate swap,
- e) upon closing out or selling the derivative position.

Lines 77-81: Liabilities due to residents linked to derivatives

Contains all liabilities of the data provider for open futures transactions and options valued on market price at the end of the quarter.

An open forward transaction shall be shown under liabilities if the derivative position was to show a negative value had the transaction been closed out at the market value prevailing at the end of the quarter, or valued by the bank's own pricing model if the market value is not available. The value of the liability – position – shall be the value of the future expenses (which can be foreseen or can only be estimated depending on the transaction on hand) less the future proceeds (which can be foreseen or can only be estimated depending on the transaction on hand) at current value.

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In terms of options the data provider, for being the seller (obligor) of the option, is liable to show debt only insofar as the liability exists.

Lines 83-87: Transactions involving liabilities to residents linked to derivatives

The transaction conducted during the quarter are linked to derivative dealings that had a negative value at the time of transaction, or that were transferred under liabilities in result of the transaction.

Deals linked to derivatives are also linked to payments resulting in changes in derivative holdings and may be transacted in the following cases:

- a) at the time the transaction is conducted,
- b) upon the evaluation of a pending transaction,
- c) irrespective of the evaluation of the position, at the time of payment as contracted (e.g. interest payment made in connection with an interest-rate swap,
- d) upon closing out or selling the derivative position.

Table 02.: Country breakdown of end-of-quarter stock of total receivables and liabilities against non-residents

The table includes the breakdown of individual items of the Supervisory balance sheet, by EU member countries and other non-residents, as well as the sum total thereof. Loans extended should include receivables from repurchase agreements, and loans to monetary financial institutions should include total deposits placed with non-resident monetary financial institutions. Deposits and other sources should include loans taken, liabilities from repurchase transactions and subordinated liabilities received in credit as well.

Table 03.: Breakdown of other EU currencies in Table 06. of the Supervisory balance sheet shown in the total column

This table shall contain a further breakdown of the currencies shown in column d) Other EU currencies of Table 06. of the Supervisory balance sheet in million HUF (rounded up). This table contains only the currencies of the Member States that joined the EU in 2004, and not yet joined the Euro zone. The provisions prescribed for Table 06. of the Supervisory balance sheet shall also apply to the contents of these lines.

III. Rules applicable for the submission of the report

Method of submission: GiroXmail Format of the report: MNB standard (text) file

The report needs to be addressed to: MNB

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Statistical balance sheet of investment enterprises

in millions of HUF

Seria 1		Total			Bre	akdown o	of total st	ock by p	artner sec		i illillions	
num	Assets and liabilities	stock	A	В	С	D	Е	F	G+H+I	J	K	L
ber	1. Cash	a	b	С	d	e	f	g	h	i	j	k
01	2. Bank deposits											
02	-)<)										
03	3. Securities other than shares (04+05+0)6)										
04	3.1 Long-term securities											
05	3.2 Short-term securities											
06	3.3 Derivatives											
07	4. Credits and loans extended (08+09+1	0+11)										
08	4.1 Loans extended in relation to real estate	2										
09	4.2 Consumer loans											
10	4.3 Other credits and loans											
11	4.4 Receivables from authentic repurchase	agreement										
12	5. Equities (13+14+15)											
13	5.1 Shares											
14	5.2 Other equities											
15	5.3 Mutual fund shares											
16	6. Other receivables											
17	6.1 Accrued interest											
18	7. Non-financial assets											
19	8. Total assets (01+02+03+07+12+16+18)											
20	9. Own capital											
21	9.1 Subscribed capital											
22	10. Securities other than shares (23+24)											
23	10.1 Debt securities											
24	10.2 Derivatives											
25	11. Credit and loans taken (26+27+28)											
26	11.1 Long-term credit and loans											
27	11.2 Short-term credit and loans											
28	11.3 Liabilities from authentic repurchase a	greement										
29	12. Other liabilities											
30	12.1 Accrued interest											
31	13. Total liabilities (20+22+25+29)											

Guidelines for filling out the report Statistical balance sheet of investment enterprises (security brokers)

I. General instructions

- The statistical balance sheet is to be compiled on the basis of the end-of-year general ledger extract, and needs to be adjusted retroactively for items that become known before compilation of the balance sheet and affect the last value date of the year. This reporting requirement applies to preliminary data, and does not need to be repeated in the event of audited figures.
- 2. The statistical balance sheet data are to be used together with the data included in the report to the Supervision, transmitted by investment companies at the end of every quarter to the Hungarian Financial Supervisory Authority. Therefore, the scope and valuation of instruments (assets and liabilities) reported in the statistical balance sheet must correspond to the data included in the report to the Supervision. However, there are deviations from the report to the Supervision in terms of the level of breakdown and grouping, as well as the breakdown by partner sectors.
- 3. Failing other provisions, the content and valuation of data included in the statistical balance sheet shall be governed by rules on the compilation of the report to the Supervision and on the accounting and reporting requirements of investment companies, government decrees and decrees of the Ministry of Finance. In the balance sheet, foreign exchange (foreign currency) items are to be converted into Forints, and are to be combined with Forint items.

4. Sector breakdown of data

In the statistical balance sheet, financial assets and liabilities are to be included, in addition to the total stock, in a breakdown by customer groups according to MNB's statistical sector breakdown. In the case of total items, as well as non-financial assets and own capital, only the total stock is to be included in the balance sheet. In the case of other instruments, the total stock is to be broken down by customer sectors. If breakdown by customers is not, or not fully, available for the individual items, it should be complemented by estimation.

The following sectors should be included separately in the report:

A	Non-financial corporations
В	Magyar Nemzeti Bank (MNB)
C	Other monetary institutions
D	Other financial intermediaries
E	Financial auxiliaries
F	Insurance corporations and pension funds
G+H+I	General government
J	Households
K	Non-profit institutions serving households
L	Rest of the world (non-residents)

It is not required to further break down General government into central government (G), Social Security funds (I) and local governments (H) – contrary to other data collections.

More detailed information related to the definition of customer sectors, and the new sector classifications introduced by MNB in 2001, are available in Annex 1. Institutions are to be classified into sectors as described in the Annex 1.

The investment company filing the report should classify not itself into a sector, but the financial assets and liabilities stated in the balance sheet (all items not shaded in), in a breakdown by customer and partner sectors.

II. Detailed instructions for filling out the tables, method of compiling the data

Assets

1. Cash

Cash includes coins and banknotes owned by the company and does not include funds on accounts. Cash in Forints is a claim vis-a-vis MNB, cash in foreign currency is a claim vis-a-vis rest of the world (the partner sector here should be the MNB, or the RoW).

2. Bank deposits

This line should include the end-of-year stock of accounts and deposits kept with domestic (sectors B and C) and foreign (sector L) monetary institutions, at net book value (corrected for value loss).

3. Securities other than shares (assets)

Included here are securities, with the exception of mutual fund shares, that are classified by the accounting balance sheet, and the report to the Supervision, as government securities owned by the company, or debt securities, and further, possible claims generated by derivative transactions, which are included in the aforementioned balance sheets under other receivables. The securities should be stated in the statistical balance sheet at net book value (corrected for value loss). In the case of securities, the debtor is the partner sector, that is, the sector of the issuer (for ex. the general government sector for government bonds), and not the intermediary from whom the securities were acquired.

With the exception of derivatives, securities should be given by original term (maturity) broken down into long-term securities and short-term securities (not more than one year). Securities with no maturity (for ex. claims vis-a-vis the general government sector in the form of compensation notes) are to be included under long-term securities.

Receivables generated by derivative transactions may include only receivables that are also included in the report to the Supervision. Included here especially are other receivables related to futures or swap transactions concluded for hedging purposes – vis-a-vis interest or other income to be paid by the other party to the transaction.

4. Credits and loans extended

Credits and loans extended include all loans or loan type receivables. Receivables from deferred payments, financial leasing and factoring transactions should be given here, and receivables from

authentic repurchase agreements should also be given separately. The instruments should be stated at net book value (corrected for value loss) in the statistical balance sheet.

Credits and loans do not need to be broken down by maturity, but they should be classified according to type, such as loans extended in relation to real estate (building, purchase, change, refurbishing, etc.), consumer loans (loans for the purchase of consumer goods, cars, personal loans), other credits (loans) and receivables from authentic repurchase agreement. Real estate and consumer loan categories are only used for households (sector J), in all other sectors, all loans are included under other credits and loans. The reporting institution should include the portfolio of loans granted to its own employees in the appropriate loan category, the household sector.

5. Equity

The net book value (corrected for value loss) of shares and other equity and mutual fund shares representing the assets of a company are to be stated under equity. All mutual fund shares are to be reported in this asset category, but own shares bought back do not need to be included. Equity as asset cannot include claims vis-a-vis the general government sector and households.

Shares include shares listed on the stock exchange or other shares owned by the reporting institution, of resident or non-resident companies operating as share companies and carrying out financial or other activities.

Other equities include all other forms of equity, not in the form of shares or mutual fund shares.

Mutual fund shares include securities issued by resident or non-resident, open-end or closed-end investment funds. Mutual fund shares are to be reported as receivables vis-a-vis foreign institutions (sector L) and as receivables vis-a-vis other financial intermediaries (sector D), in the case of money market funds as receivables vis-a-vis other monetary institutions (sector C).

6. Other receivables

Other receivables include from the balance sheet all financial assets (with the exception of own shares bought back), which have not been classified into other asset categories. Listed here especially are other receivables from the report to the Supervision, with the exception of receivables of employees or owners classified as loans; receivables vis-a-vis credit institutions, customers, clearing houses, subsidiary companies, etc., with the exception of items classified to loans; as well as accrued assets. If, in the report to the Supervision, other receivables, or receivables generated by derivative transactions classified under accrued assets are reported here, then in the statistical balance sheet it is to be given not here, but under securities, classified as derivatives. Other receivables should include separately any interest accruals charged to financial assets. The breakdown by sector of interest accruals should correspond to the breakdown by sector of the interest-bearing basic instrument.

7. Non-financial assets

Non-financial assets include tangible assets, intangible real assets and inventories owned by the company at aggregate net book value.

8. Total assets

Total assets include assets of the report to the Supervision (balance sheet total), with the exception of own shares bought back. The amount included in this line must correspond to the sum total of asset groups 1-7 of the statistical balance sheet.

Liabilities

9. Own capital

Own capital and subscribed capital amounts of the report to the Supervision are to be given here, with both figures decreased by the amount of own shares bought back. The subscribed capital of the company is to be given in a breakdown by partner sectors, in accordance with the sector of owners.

10. Securities other than shares (liabilities)

This line includes debt securities issued by the reporting institutions and liabilities charged to derivative transactions. The securities issued are to be reported at book value in the statistical balance sheet. The breakdown of the securities by owner sectors should be done on the basis of estimated figures, if first-hand information is not available on the owners.

Liabilities generated by derivative transactions may include only obligations that are also included in the report to the Supervision. Included here especially are accruals related to futures or swap transactions concluded for hedging purposes – vis-a-vis interest or other costs due to the other party to the transaction.

11. Credits and loans taken

Credits and loans include all funds from any participant of the economy on the basis of loans taken or other agreements. Included here are liabilities from deferred payments and financial leasing, subordinated loans, and separately listed, liabilities from authentic repurchase agreements. The instruments are to be included in the statistical balance sheet at net book value.

Credits and loans are to be broken down by term (original maturity), into long-term and short-term liabilities (not more than one year).

12. Other liabilities

Other liabilities include all liabilities in the balance sheet, that have not been classified into other liability groups. Listed here especially are other liabilities from the report to the Supervision, with the exception of liabilities classified as loans; liabilities vis-a-vis credit institutions, customers, clearing houses, subsidiary companies, etc., with the exception of items classified to loans; special provisions; accruals; as well as accrued liabilities with the exception of subordinated loans. If, in the report to the Supervision, other liabilities, or liabilities generated by derivative transactions classified under accruals are reported here, then in the statistical balance sheet it is to be given not here, but under securities, classified as derivatives. Other liabilities should include separately any interest accruals charged to liabilities. The breakdown by sector of interest accruals should correspond to the breakdown by sector of the interest-bearing basic instrument.

13. Total liabilities

Total liabilities include the liabilities in the report to the Supervision, with the exception of own shares bought back (balance sheet total decreased by the amount of own shares bought back). The amount included in this line must correspond to the sum total of asset groups 9-12 given in the statistical balance sheet, as well as the amount included in the total assets line (8).

III. Rules applicable for the submission of the report

Method of submission: magnetic disk

Format of the report: MNB standard (text) file or Excel file

The report needs to be addressed to: Data Transmission and Processing Department of the

MNB Statistics Department

Statistical balance sheet of financial enterprises

1 millions of HUF

S							_				ı millions	OIHUF
Seria 1		Total		1	Bre	akdown o	of total st	ock by p	artner sec	tors	1	ı
num ber	Assets and liabilities	stock	A b	B c	C	D e	E f	F	G+H+I	J i	K i	L k
	1. Cash							8		-	,	
02	2. Bank deposits											
03	3. Securities other than shares (04+05+06	5)										
04	3.1 Long-term securities											
05	3.2 Short-term securities											
06	3.3 Derivatives											
07	4. Credits and loans extended (08+09+10)+11)										
08	4.1 Loans extended in relation to real estate											
09	4.2 Loans extended for the purchase of vehi	cles										
10	4.3 Other credits and loans											
11	4.4 Receivables from authentic repurchase as	greement										
12	5. Equities (13+14+15)											
13	5.1 Shares											
14	5.2 Other equities											
15	5.3 Mutual fund shares											
16	6. Other receivables											
17	6.1 Accrued interest											
18	7. Non-financial assets											
19	8. Total assets (01+02+03+07+12+16+18)											
20	9. Own capital											
21	9.1 Subscribed capital											
22	10. Securities other than shares (23+24)											
23	10.1 Debt securities											
24	10.2 Derivatives											
25	11. Credit and loans taken (26+27+28)											
26	11.1 Long-term credit and loans											
27	11.2 Short-term credit and loans											
28	11.3 Liabilities from authentic repurchase ag	reement										
29	Other liabilities											
30	12.1 Accrued interest											
31	13. Total liabilities (20+22+25+29)											

Guidelines for filling out the report Statistical balance sheet of financial enterprises

I. General instructions

- The statistical balance sheet is to be compiled on the basis of the end-of-year general ledger extract, and needs to be adjusted retroactively for items that become known before compilation of the balance sheet and affect the last value date of the year. This reporting requirement applies to preliminary data, and does not need to be repeated in the event of audited figures.
- 2. The statistical balance sheet data are to be used together with the data included in the report to the Supervision, transmitted by financial companies at the end of every quarter to the Hungarian Financial Supervisory Authority. Therefore, the scope and valuation of instruments (assets and liabilities) reported in the statistical balance sheet must correspond to the data included in the report to the Supervision. However, there are deviations from the report to the Supervision in terms of the level of breakdown and grouping, as well as the breakdown by partner sectors.
- 3. Failing other provisions, the content and valuation of data included in the statistical balance sheet shall be governed by rules on the compilation of the report to the Supervision, on the accounting and reporting requirements of financial companies, government decrees and decrees of the Ministry of Finance. In the balance sheet, foreign exchange (foreign currency) items are to be converted into Forints, and are to be combined with Forint items.

4. Sector breakdown of data

In the statistical balance sheet, financial assets and liabilities are to be included, in addition to the total stock, in a breakdown by customer groups according to MNB's statistical sector breakdown. In the case of total items, as well as non-financial instruments and equity, only the total stock is to be included in the balance sheet. In the case of other instruments, the total stock is to be broken down by customer sectors. If breakdown by customers is not, or not fully, available for the individual items, it should be complemented by estimation.

The following sectors should be included separately in the report:

A	Non-financial corporations
В	Magyar Nemzeti Bank (MNB)
C	Other monetary institutions
D	Other financial intermediaries
E	Financial auxiliaries
F	Insurance corporations and pension funds
G+H+I	General government
J	Households
K	Non-profit institutions serving households
L	Rest of the world (non-residents)

It is not required to further break down General government into central government (G), Social Security funds (I) and local governments (H) – contrary to other data collections.

More detailed information related to the definition of customer sectors, and the new sector classifications introduced by MNB in 2001, are available in Annex 1. Institutions are to be classified into sectors as described in the Annex 1.

The financial company filing the report should classify not itself into a sector, but the financial assets and liabilities stated in the balance sheet (all items not shaded in), by customer and partner sectors.

II. Detailed instructions for filling out the tables, method of compiling the data

Assets

1. Cash

Cash includes coins and banknotes owned by the company and does not include funds on accounts. Cash in Forints is a claim vis-a-vis MNB, cash in foreign currency is a claim vis-a-vis rest of the world (the partner sector here should be the MNB, or the RoW).

2. Bank deposits

This line should include the end-of-year stock of accounts and deposits kept with domestic (sectors B and C) and foreign (sector L) monetary institutions, at net book value (corrected for value loss).

3. Securities other than shares (assets)

Included here are securities, with the exception of mutual fund shares, that are classified by the accounting balance sheet, and the report to the Supervision, as government securities owned by the company, or debt securities, and further, possible claims generated by derivative transactions, which are included in the aforementioned balance sheets under other receivables. The securities should be stated in the statistical balance sheet at net book value (corrected for value loss). In the case of securities, the debtor is the partner sector, that is, the sector of the issuer (for ex. the general government sector for government bonds), and not the intermediary from whom the securities were acquired.

With the exception of derivatives, securities should be given by original term (maturity) broken down into long-term securities and short-term securities (not more than one year). Securities with no maturity (for ex. claims vis-a-vis the general government sector in the form of compensation notes) are to be included under long-term securities.

Receivables generated by derivative transactions may include only receivables that are also included in the report to the Supervision. Included here especially are other receivables related to futures or swap transactions concluded for hedging purposes – vis-a-vis interest or other income to be paid by the other party to the transaction.

4. Credits and loans extended

Credits and loans extended include all loans or loan type receivables. Receivables from deferred payments, financial leasing and factoring transactions should be given here, and receivables from

authentic repurchase agreements should also be given separately. The instruments should be stated at net book value (corrected for value loss) in the statistical balance sheet.

Credits and loans do not need to be broken down by maturity, but they should be classified according to type, such as loans extended in relation to real estate (building, purchase, change, refurbishing, etc.), consumer loans (loans for the purchase of consumer goods, cars, personal loans), other credits (loans) and receivables from authentic repurchase agreement. Real estate and consumer loan categories are only used for households (sector J), in all other sectors, all loans are included under other credits and loans. The reporting institution should include the portfolio of loans granted to its own employees in the appropriate loan category, the household sector.

5. Equity

The net book value (corrected for value loss) of shares and other equity and mutual fund shares representing the assets of a company are to be stated under equity. All mutual fund shares are to be reported in this asset category, but own shares bought back do not need to be included. Equity as asset cannot include claims vis-a-vis the general government sector and households.

Shares include shares listed on the stock exchange or other shares owned by the reporting institution, of resident or non-resident companies operating as share companies and carrying out financial or other activities.

Other equities include all other forms of equity, not in the form of shares or mutual fund shares.

Mutual fund shares include securities issued by resident or non-resident, open-end or closed-end investment funds. Mutual fund shares are to be reported as receivables vis-a-vis foreign institutions (sector L) and as receivables vis-a-vis other financial intermediaries (sector D), in the case of money market funds as receivables vis-a-vis other monetary institutions (sector C).

6. Other receivables

Other receivables include from the balance sheet all financial assets (with the exception of own shares bought back), which have not been classified into other asset categories. Listed here especially are other receivables from the report to the Supervision, with the exception of receivables of employees or owners classified as loans; receivables vis-a-vis credit institutions, customers, clearing houses, subsidiary companies, etc., with the exception of items classified to loans; as well as accrued assets. If, in the report to the Supervision, other receivables, or receivables generated by derivative transactions classified under accrued assets are reported here, then in the statistical balance sheet it is to be given not here, but under securities, classified as derivatives. Other receivables should include separately any interest accruals charged to financial assets. The breakdown by sector of interest accruals should correspond to the breakdown by sector of the interest-bearing basic instrument.

7. Non-financial assets

Non-financial assets include tangible assets, intangible real assets and inventories owned by the company at aggregate net book value.

8. Total assets

Total assets include assets of the report to the Supervision (balance sheet total), with the exception of own shares bought back. The amount included in this line must correspond to the sum total of asset groups 1-7 of the statistical balance sheet.

Liabilities

9. Own capital

Own capital and subscribed capital amounts of the report to the Supervision are to be given here, with both figures decreased by the amount of own shares bought back. The subscribed capital of the company is to be given in a breakdown by partner sectors, in accordance with the sector of owners.

10. Securities other than shares (liabilities)

This line includes debt securities issued by the reporting institutions and liabilities charged to derivative transactions. The securities issued are to be reported at book value in the statistical balance sheet. The breakdown of the securities by owner sectors should be done on the basis of estimated figures, if first-hand information is not available on the owners.

Liabilities generated by derivative transactions may include only obligations that are also included in the report to the Supervision. Included here especially are accruals related to futures or swap transactions concluded for hedging purposes – vis-a-vis interest or other costs due to the other party to the transaction.

11. Credits and loans taken

Credits and loans include all funds from any participant of the economy on the basis of loans taken or other agreements. Included here are liabilities from deferred payments and financial leasing, subordinated loans, and separately listed, liabilities from authentic repurchase agreements. The instruments are to be included in the statistical balance sheet at net book value.

Credits and loans are to be broken down by term (original maturity), into long-term and short-term liabilities (not more than one year).

12. Other liabilities

Other liabilities include all liabilities in the balance sheet, that have not been classified into other liability groups. Listed here especially are other liabilities from the report to the Supervision, with the exception of liabilities classified as loans; liabilities vis-a-vis credit institutions, customers, clearing houses, subsidiary companies, etc., with the exception of items classified to loans; special provisions; accruals; as well as accrued liabilities with the exception of subordinated loans. If, in the report to the Supervision, other liabilities, or liabilities generated by derivative transactions classified under accruals are reported here, then in the statistical balance sheet it is to be given not here, but under securities, classified as derivatives. Other liabilities should include separately any interest accruals charged to liabilities. The breakdown by sector of interest accruals should correspond to the breakdown by sector of the interest-bearing basic instrument.

13. Total liabilities

Total liabilities include the liabilities in the report to the Supervision, with the exception of own shares bought back (balance sheet total decreased by the amount of own shares bought back). The amount included in this line must correspond to the sum total of asset groups 9-12 given in the statistical balance sheet, as well as the amount included in the total assets line (8).

III. Rules applicable for the submission of the report

Method of submission: magnetic disk

Format of the report: MNB standard (text) file or Excel file

The report needs to be addressed to: Data Transmission and Processing Department of the

MNB Statistics Department

Key financial data of companies owned by the central government or local governments, and of public utility companies

Data provider's registration number

million forints

	5	End of previous year	End of current year
No.	Description		·
Balance	e sheet items:		
01	Non-financial instruments (intangible and tangible assets, inventories)		
02	showing separately: Prepayments (on fixed assets, inventories and intangible assets)		
03	Long-term loans (including loans provided to independent companies)		
04	Debt securities (long and short term together)		
05	Shares and participations (short and long term together)		
06	Total receivables (under current assets)		
07	showing separately: Trade receivables (including the receivables due from affiliated companies and from independent companies)		
08	showing separately: Loans (B19)		
09	Liquid assets (cash, checks and bank accounts)		
10	showing separately: Cash		
11	Accrued and deferred assets (B27)		
12	showing separately: Unbilled services, advances		
13	Balance sheet total (it may also be estimated during the year)		
14	Shareholders' equity (it may also be estimated during the year)		
15	showing separately: Profit or loss (interim/preliminary/balance sheet)		
16	Total liabilities		
17	showing separately: Long-term credits and borrowings		
18	showing separately: Liabilities stemming from government assets received		
19	showing separately: Debt securities (short and long term)		
20	showing separately: Short-term credits and borrowings (including from affiliates and independent companies)		
21	showing separately: Advance payments received from customers (including from affiliates and independent companies)		
22	showing separately: Trade payables (includingto affiliates and independent companies)		
23	showing separately: Liabilities to owners (from dividends)		
24	Accrued and deferred liabilities (it may also be estimated during the year)		
25	showing separately: Accrued interest payable		
26	showing separately: Unbilled services, advances		
Auxilia	v .		
27	Loans granted to resident companies in forints (short and long term)		
28	Loans granted to resident companies in foreign currencies (short and long term)		
29	Credit liabilities under state guarantees (short and long term)		
30	Loans received from public funds (short and long term)		
31	Net sales revenues (cumulated within the year)		
32	Dividend or share from profits paid, interim dividends		
			1

Guidelines for filling out the report Key financial data of companies owned by the central government or local governments, and of public utility companies

I. General instructions

1. Objective

The report entitled "Key financial data of companies owned by the central government or local governments, and of public utility companies" is to be filed quarterly for statistical purposes, focusing on certain items from the balance sheet and the profit and loss account. Consistent with statistical requirements, balance sheet data are displayed by way of derogation from the companies' annual accounts, where the one-month processing time of the quarterly report is aimed for supplying sufficient information for the relevant statistics.

The report is designed for the purposes of the central bank's quarterly statistics of financial accounts, and for compiling the statistics for public finances. Moreover, it provides help with respect to over-the-counter transactions in terms of volume and prices to the securities statistics of MNB.

2. Scope of data providers, timing for filing the report

Data is to be provided upon the MNB's request by non-financial companies under the majority control of the central government or any local government, and by public utility companies (e.g. water utility or power utility companies) irrespective of their ownership. The central bank shall designate the companies to be included in the scope of data providers in December of 2006 for the first time, at which time it shall inform the designated companies concerning their reporting obligation. Thereafter, the scope of data providers shall be updated at the end of each calendar year.

When requested by MNB, the first report shall be filed in the following year (for the first time in 2007). The first report shall be filed on the first calendar quarter of the initial year, whereas the last report is to be filed on the last quarter of that year. Reports for all four quarters of the year shall be filed by all designated companies regardless of any changes in their ownership structure (sector) or in their scope of activities during the course of the year. In the case of existing companies an exemption from the reporting obligation may be granted (due to the abovementioned changes or in the absence of further request) only if the reports for the year had been duly filed, subsequent to the year.

MNB strives to maintain a group of active data providers on the long term (model), so as to enable the data providers involved to plan ahead for an extended period of time in terms of the reporting obligation. The non-financial companies comprising part of the central government sector from a statistical standpoint shall all be requested to continue filing their reports.

3. Content requirements

The tables shall be completed in accordance with Hungarian accounting regulations, relaying upon accounting records, with figures indicated in million forints. The data reported shall pertain to the designated company, an independent entity with its own corporate name and identifier. Consolidated data of company groups must not be included. The table shall indicate the reporting company's registration number (i.e. tax number, or the first 8 digits of the KSH code).

Statistical data shall be supplied for calendar years and quarters. Each report shall contain information concerning the previous calendar year, or the quarter of the year to which the report pertains (current quarter). In the event of any changes in the data pertaining to the previous year since the last report was filed, they shall be updated in the table. The data relating to the quarters of the year, and the data relating to year-end or the entire year may contain estimates as well. Estimation shall be employed if the company does not close out its books at the ends of calendar quarters, or if closing the books is not completed by the deadline for filing the report. The (preliminary) data of the quarters need not be reported repeatedly upon any changes (due to new information).

II. Detailed instructions for filling out the table, procedures for the compilation of data

The table of the report contains balance sheet items (rows 1-26) and auxiliary data (rows 27-32). All items shall cover the previous calendar year and the current year, in separate columns. Some key consolidated balance sheet items are broken down to some extent (Showing separately:), that is not a complete breakdown of the key item in question, only an enhancement.

Balance sheet items:

1. Non-financial instruments

Sum total of intangible and tangible assets, and inventories according to Hungarian accounting regulations at the end of the period, in the net value shown in the balance sheet.

2. Showing separately: Prepayments

Sum total of prepayments on intangible and tangible assets, and inventories as shown in the balance sheet. (Advances paid on intangible assets, prepayments made on fixed assets, prepayments made on inventories together.)

3. Long-term loans

This row shall contain the sum shown for the balance sheet item in accordance with Hungarian accounting regulations. Loans provided to affiliates, independent companies and other partners shall also be indicated.

4. Debt securities

This row shall indicate the total stock of the company's debt securities, shown under fixed assets or shown under current assets.

5. Shares and participations

Indicate in this row the company's shares and participations shown under fixed assets or shown under current assets.

6. Total receivables

A balance sheet item in accordance with Hungarian accounting regulations.

7. Showing separately: Trade debtors

This row shall indicate the receivables from the supply of goods and services (trade debtors), including the receivables of this kind due from affiliated companies and from independent companies.

8. Showing separately: Loans

Indicate in this row the sum total of loan-type current assets shown under receivables. This category also includes the receivables of this kind due from affiliated companies and from independent companies, or from employees.

9. Liquid assets

A balance sheet item in accordance with Hungarian accounting regulations, comprising cash, checks and bank accounts.

10. Showing separately: cash

Cash available in forints and in other currencies.

11. Accrued and deferred assets

A balance sheet item in accordance with Hungarian accounting regulations. It may also be estimated if the data provider's books are not closed out for the period in question.

12. Showing separately: Unbilled services, advances

Of accrued and deferred assets the part of income and expenses which are related to unbilled services and advance payments shall be shown separately. This category includes advances paid on frequently used services, subscription fees, rental fees and lease charges, or the part of services not yet billed for and not yet shown under trade receivables (e.g. energy that remained in the metering equipment). It may also be estimated.

13. Balance sheet total

The total shown in the balance sheet prepared according to Hungarian accounting regulations. It may be estimated where any part of the assets and liabilities had been estimated during the year. However, the following correlations must exist within the table:

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row 13 = \text{row } 1 + \text{row } 3 + \text{row } 4 + \text{row } 5 + \text{row } 6 + \text{row } 9 + \text{row } 11, or row 13 > \text{row } 14 + \text{row } 16 + \text{row } 24 (since no information is requested on provisions)
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14. Shareholders' equity

This row shall indicate the equity capital as a balance sheet item calculated according to Hungarian accounting regulations, meaning capital accumulated during the year and shown at year-end upon the preliminary (first) report, including interim dividends approved during the year and the final dividends approved for the entire year. The annual figure shall be adjusted subsequently to show the amount indicated in the annual account (not containing the approved amount of dividends). The approved dividend must be shown under equity capital in any interim or in the first year-end (quarterly) report for the purpose of clarity, if its amount is already known.

15. Showing separately: Profit or loss for the year

Preliminary accounting profit or loss containing dividends during the year or at year-end upon filing the first report (if it pertains to the fourth quarter of the year). If the company's books are not closed out for the quarter in question, the amount of profit or loss may be estimated (consistent with estimated accruals and deferrals). In subsequent reports, after the annual figures are finalized, the amount of profit or loss shall be adjusted to show the amount indicated in the balance sheet of the annual account, and shall be so indicated in the column entitled "End of previous year". The amount of equity capital and the amount of liabilities shall change accordingly.

16. Total liabilities

This item is prescribed in Hungarian accounting regulations to contain subordinated liabilities and long-term and short-term liabilities. This data is further itemized in row 7 below (rows 17-23).

17. Showing separately: Long-term credits and borrowings

This row shall indicate the sum total of credits and borrowings shown under subordinated liabilities and long-term liabilities, irrespective of the debtor shown in the accounting balance sheet. Consequently, this category shall include loans borrowed from affiliates and independent companies.

18. Showing separately: Liabilities stemming from government assets received

Indicate in this row the amount shown under other long-term liabilities from government assets received under concession contract or under asset management contract (if applicable).

19. Showing separately: Debt securities

This row shall contain the total of debt securities (usually bonds) the company has issued as shown in the balance sheet, regardless of whether it is shown under subordinated liabilities or long-term or short-term liabilities, and irrespective of the item under which it is recorded in the balance sheet. Accordingly, liabilities of this kind to affiliated companies and independent companies shall also be included in this category.

20. Showing separately: Short-term credits and borrowings

This row shall indicate the sum total of credits and borrowings shown under short-term liabilities owed to any creditor. Liabilities of this kind to affiliated companies and independent companies shall also be included in this category.

21. Showing separately: Advance payments received from customers

This item shall contain the liabilities defined in Hungarian accounting regulations, including the liabilities of this kind toward affiliated companies and independent companies.

22. Showing separately: Trade payables

This item contains all debts from the supply of goods and services (trade creditors) existing at the end of the period, covering all partners and including the liabilities of this kind toward affiliated companies and independent companies.

23. Showing separately: Liabilities to owners

This liability typically originates from dividends and shares payable to founders and owners, irrespective of which item it is shown under in the balance sheet (liabilities to affiliated companies and independent companies, other short-term liabilities). This figure shall be calculated in consonance with own funds, profit or loss, and with paid dividends (row 32).

24. Accrued and deferred liabilities

A balance sheet item in accordance with Hungarian accounting regulations. It may also be estimated if the data provider's books are not closed out for the period in question.

25. Showing separately: Accrued interest payable

Accrued interests payable shall be shown separately under accrued and deferred liabilities.

26. Showing separately: Unbilled services, advances

Of accrued and deferred liabilities the part of income and expenses which are related to unbilled services and advance payments shall be shown separately. It may also be estimated.

Auxiliary data:

27. Loans granted to resident companies in forints

This category includes the loans shown under rows 3 and 8 that the data provider has provided to another resident company (economic operator) in forints, including affiliates and independent companies.

28. Loans granted to resident companies in foreign currencies

This category includes the loans shown under rows 3 and 8 that the data provider has provided to another resident company (economic operator) in foreign currencies, including affiliates and independent companies.

29. Credit liabilities under state guarantees

Of the credit liabilities shown in rows 17 and 20 indicate in this row the sum borrowed under state guarantees. Typically, these are loans borrowed from resident or non-resident credit institutions or from international financial institutions.

30. Loans received from public funds

Of the credit liabilities shown in rows 17 and 20 indicate in this row the sums borrowed from any budgetary institution or from an asset management organization of the central or local government exercising ownership rights, such as a loan from ÁPV Rt.

31. Net sales revenues

Indicate in this row the item in accordance with accounting regulations, cumulated within the year.

32. Dividend or share from profits paid, interim dividends

This row shall indicate the amount of dividends, shares and interim dividends paid during the period in question (if the company has made such payments during the period in question).

III. Rules applicable for the submission of the report

Method of delivery: magnetic disc Document format: Excel table

The report shall be addressed to: MNB Statistics, Department of Financial Accounts

MNB data collection identification numbers: H01 and H09

Table 01.: Portfolio of Forint loans over one year offered to non-financial corporations, at gross book value

	(Banks and specialised credit institutions: in HUF million without decimals, co-operative credit institutions: in HUF million with 3 decimals)	itutions: in HUF million with 3 decimals)
		Forint loans over one year
Line code	Sectors and sub-sectors of the economy	200 Closing portfolio
		a
01	Agriculture, hunting and forestry	
02	Mining	
03	Manufacturing	
90	of which manufacturing of foodstuffs, beverages and tobacco	
90	coke, petroleum products, nuclear fuel, chemicals, chemical products, rubber and plastic products	
90	basic metals and finished metal products	
07	machinery and equipment, electrical and optical equipment, transport equipment	
80	textile, textile goods, leather products, shoes, wood products, paper products, publishing and printing, manufacturing not elsewhere classified	
60	other non-metallic mineral products, recovery of basic material from waste	
10	Electricity, gas, heat and water supply	
11	Building construction	
12	Trade, repair	
13	Hotel and catering	
14	Transport, warehousing and telecommunication	
15	Financial services	
16	Real estate, business services	
17	Other activities	
18	WHOLE-ECONOMY SECTORS TOTAL	
19	Disbursement in the reporting year	

MNB data collection identification numbers: H01 and H09

Table 02.: Portfolio of Forint loans less than one year offered to non-financial corporations, at gross book value

	(Banks and specialised credit institutions: in HUF million without decimals, co-operative credit institutions: in HUF million with 3 decimals)	co-operative credit institutions:	in HUF million with 3 decimals)
		Overdrafts	Loans less than one year
Line code	Sectors and sub-sectors of the economy	200	200.
		Closing portfolio	Closing portfolio
		a	Р
01	Agriculture, hunting and forestry		
02	Mining		
03	Manufacturing		
04	of which manufacturing of foodstuffs, beverages and tobacco		
90	coke, petroleum products, nuclear fuel, chemicals, chemical products, rubber and plastic products		
90	basic metals and finished metal products		
21	machinery and equipment, electrical and optical equipment, transport equipment		
80	textile, textile goods, leather products, shoes, wood products, paper products, publishing and printing, manufacturing not elsewhere classified		
60	other non-metallic mineral products, recovery of basic material from waste		
10	Electricity, gas, heat and water supply		
111	Building construction		
12	Trade, repair		
13	Hotel and catering		
14	Transport, warehousing and telecommunication		
15	Financial services		
16	Real estate, business services		
17	Other activities		
18	WHOLE-ECONOMY SECTORS TOTAL		

Table 03.: Portfolio of foreign exchange loans offered to non-financial corporations, at gross book value

	(Banks and specialised credit institutions: in HUF million without decimals, co-operative credit institutions: in HUF million with 3 decimals)	20-operative credit institutions: ii	HUF million with 3 decimals)
		Foreign exchange loans over Foreign exchange loans less one year than one year	Foreign exchange loans less than one year
Line code	Sectors and sub-sectors of the economy	200	200.
		Closing portfolio	Closing portfolio
		а	b
01	Agriculture, hunting and forestry		
02	Mining		
03	Manufacturing		
04	of which manufacturing of foodstuffs, beverages and tobacco		
90	coke, petroleum products, nuclear fuel, chemicals, chemical products, rubber and plastic products		
90	basic metals and finished metal products		
20	machinery and equipment, electrical and optical equipment, transport equipment		
80	textile, textile goods, leather products, shoes, wood products, paper products, publishing and printing, manufacturing not elsewhere classified		
60	other non-metallic mineral products, recovery of basic material from waste		
10	Electricity, gas, heat and water supply		
11	Building construction		
12	Trade, repair		
13	Hotel and catering		
14	Transport, warehousing and telecommunication		
15	Financial services		
16	Real estate, business services		
17	Other activities		
18	WHOLE-ECONOMY SECTORS TOTAL		

MNB data collection identification numbers: H01 and H09

Table 04.: Portfolio of total Forint and foreign exchange loans offered to non-financial corporations, at net book value (corrected for devaluation and valuation difference)

	(Banks and specialised credit institutions: in HUF million without decimals, co-operative credit institutions: in HUF million with 3 decimals)	ıt decimals, co-operative credit institu	tions: in HUF million with 3 decimals)
		Total Forint loans	Total foreign exchange loans
Line code	Sectors and sub-sectors of the economy	200	200.
		Closing portfolio	Closing portfolio
		а	P
01	Agriculture, hunting and forestry		
02	Mining		
03	Manufacturing		
90	of which manufacturing of foodstuffs, beverages and tobacco		
90	coke, petroleum products, nuclear fuel, chemicals, chemical products, rubber and plastic products		
90	basic metals and finished metal products		
07	machinery and equipment, electrical and optical equipment, transport equipment		
80	textile, textile goods, leather products, shoes, wood products, paper products, publishing and printing, manufacturing not elsewhere classified		
60	other non-metallic mineral products, recovery of basic material from waste		
10	Electricity, gas, heat and water supply		
11	Building construction		
12	Trade, repair		
13	Hotel and catering		
14	Transport, warehousing and telecommunication		
15	Financial services		
16	Real estate, business services		
17	Other activities		
18	WHOLE-ECONOMY SECTORS TOTAL		

GUIDELINES FOR FILLING OUT THE TABLES OF THE REPORT

Portfolio of receivables vis-à-vis non-financial corporations

I. General instructions

- 1. With respect to co-operative credit institutions, the group of data providers shall be reviewed annually on the basis of the supervisory balance sheet as at 30 June. Co-operative credit institutions that qualify for reporting obligations shall comply with reporting obligations from the year following the revision of the balance sheet total.
- 2. The report shall be compiled using the Uniform Sector Classification System of Business Activities published by the HCSO (Hungarian Central Statistical Office), as effective from time to time. Data on non-financial companies engaged in financial activities as their main activities under the Uniform Sector Classification System of Business Activities are to be reported in line '15. Financial activities'.
- 3. In tables 01 and 03, loan portfolio data are to be reported at gross book value (not corrected for devaluation and valuation difference). Table 04 includes total forint and foreign exchange loan portfolios at net book value (corrected for devaluation and valuation difference).

II. Detailed instructions for filling out the tables, method of compiling data

1. The data reported in lines 'Whole-economy sectors total' in H01 and H09 must correspond to the data in the supervisory balance sheet. Mandatory requirements are listed in the technical guidelines provided in Sub-section 5 of Annex 3 of this Decree, available on the MNB website. Data of banks and specialized credit institutions which have foreign branches must correspond to the data in supervisory balance sheet which includes also data of their foreign branches.

III. Requirements for the submission of the data provided

Manner of submission: GiroXMail

Format of submission: MNB standard (text) file

Addressee of data provision MNB

Loans outstanding and sum total of deposits broken down according to types of settlements

Type of municipality of the savings cooperative head office: in millions of HUF, 3 decimals

Serial numb er	Types of municipality*	Gross loan portfolio	of this: loans secured by real estate (gross)	Net loan portfolio	of this: loans secured by real estate (net)	Deposits
		a	b	С	d	e
01	Budapest total					
02	County seat total (without Budapest)					
03	City total (without Budapest and county seats)					
04	Town total					
05	TOTAL (lines 01+02+03+04)					

^{*/} Classification of municipality is subject to location of premises providing the services.

Municipality codes of head office of savings cooperative:

Budapest: 1
County seat: 2
City: 3
Town: 4

Guidelines for filling out the report

Loans outstanding and sum total of deposits broken down according to types of settlements

I. Detailed instructions for filling out the tables, method of compiling the data

The net loan portfolio column of the table should include the sum total of serial number 174 MNB, given in the Statutory balance sheet total column, broken down by types of settlements, while the gross loan portfolio column should include the total data to which depreciation has been added. (Loans secured by real estate include housing type loans). The deposit column should include the sum total of serial number 441 MNB, given in the total column of the Statutory balance sheet, broken down by settlements.

II. Rules applicable for the submission of the report

Method of submission: GiroXMail, sent by secure e-mail (directly, or through OTIVA - the

National Savings Cooperative Institution Security Fund)

Format of the report: MNB standard (text) file The report needs to be addressed to: MNB

COMPOSITION OF HOUSING LOANS EXTENDED TO THE HOUSEHOLD SECTOR /*

Table 01: Composition of housing loan portfolio by classification groups

							•)		,						H	HUF million
Num ber		Problem-free		Special watch	Substandard	ıdard		Doubtful		Bad	pı	Total		Receivables written off	written off	Not problem-free receivables sold	m-free s sold
of row	f Designation		net	gross/ recorded	net	gross/ recorded	net		gross/ /seorded	net	gross/ recorded	net	gross/ recorded	net	gross/ recorded	net	gross/ recorded
		а	P	С	Р	е	f		50	h	i	j	k	1	m	n	0
01	01 market-priced HUF loans																
70	02 Subsidized loans																
0.5	03 FX-based loans																
ĺ																	

Table 02. Composition of the housing loan portfolio by overdue payment classification

									HUF million
Sor- szám	Megnevezés	No overdue Overdue 30-60 days payment payment overdue within 30	Overdue payment within 30	30-60 days overdue	.09 	.90 days verdue	90-180 days overdue	60-90 days 90-180 days 180-360 days overdue overdue	360 days overdue
		а	Р	c		р	е	J	5.0
0.1	market-priced HUF loans								
02	Subsidized Ioans								
03	FX-based loans								
04	Total								

Table 03: Composition of the housing loan portfolio by time to maturity

Number	Designation	Current principal balance (in HUF million)
		а
10	Under 5 yrs	
02	5-10 years	
60	10-15 years	
40	15-20 years	
90	Over 20 years	
90	Total	

COMPOSITION OF HOUSING LOANS EXTENDED TO THE HOUSEHOLD SECTOR \prime^*

Table 04: Composition of the loan portfolio by LTV

		Loans disburs	Loans disbursed in the reporting quarter (in HUF million)	ing quarter (in	HUF million)	Curre	Current principal balance (in HUF million)	nce (in HUF mi	llion)
Sorszám		Market- priced HUF loans	Market- priced HUF loans	FX-based loans	from a, b, c, loans to civil Marker-servants and priced HUF First housing loans	Market- priced HUF loans	Subsidized loans	FX-based loans	from e, f, g, loans to civil servants and First housing loans
		а	Р	С	р	е	J	8	h
01	under 20%								
02	Between 20-30%								
03	Between 30-40%								
04	Between 40-50%								
90	Between 50-60%								
90	Between 60-70%								
07	Over 70%								
80	Total								

LIV (Loan to Value) = ratio of loan to the value of the collateral calculated on the basis of the latest data available on the relevant real estate

Table 65: Composition of the loan portfolio by size of loans

Unit	e							
Designation	Up to HUF 2 M	Between HUF 2-5 M	Between HUF 5-10 M	Between HUF 10-20 M	Between HUF 20-50 M $$	Between HUF $50\text{-}100~\mathrm{M}$	Over HUF 100 M	Total
Number	10	02	03	90	05	90	70	80

/* Tables 3 and 5 include the total (HUF+FX-based) loan portfolio

Table 06: Volume of housing loans provided to employees

No	Description	Million HUF
		и
01	Volume of housing loans provided to	
10	seavolume	

Guidelines for the compilation of the report and the filling out of the tables therein Composition of the housing loans extended to the household sector

I. General

Mandatory compliances

Mandatory compliances within the data provision and related to the supervisory balance sheet are listed in the technical guidelines in Sub-section 5 of Annex 3 of this Decree, available on the MNB website. Data on the consolidated portfolio in tables 01 and 04 must correspond to those on the consolidated portfolio of loans defined as housing loans in supervisory balance sheet expanded with the data of foreign branches (corrected for loans to own employees). In consequence, the translation of FX-based loans into HUF shall also be based on the evaluation method applied in supervisory balance sheet report.

It is not necessary to indicate the loans provided to own employees in Tables 01-05. Employee loans shall be shown in Table 06. Banks providing housing loans to their own employees only are not required to complete this report.

II. Detailed instructions for filling out the tables, method of compiling data

Table 01: Composition of housing loan portfolio by classification groups

The table shall contain the stock data representing exposure based on the classification categories under the relevant statutory provisions governing the criteria of the classification and evaluation of outstanding debts. The net and gross book value of the portfolios is to be provided in each classification group. The ratio of the two shall comply with what is stipulated in the Decree 14/2001 (III.9.) of the Minister of Finance on the aspects of classification and evaluation of outstanding debt, investments, off-balance sheet items and collateral. In relation to written off and non-problematic sold debt, aggregated data for the relevant year shall be indicated.

Table 02: Composition of the housing loan portfolio by overdue payment classification

A claim is overdue if the repayment of the principal is overdue, or if the credit institution renders it overdue, or if it becomes overdue pursuant to the relevant legal regulations, and the credit institution has not yet written it off as unrecoverable debt under accounting standards.

Overdue receivables are to be stated at gross book value.

Unpaid instalments of a loan are to be stated in the column corresponding to the number of the days that have passed from the due date. If the credit institution cannot break down the overdue loan claims by overdue instalments, or if this would entail unrealistically high costs, then, in accordance with the principle of the prudential approach, the full amount of the loan should be recorded in the most overdue column.

Table 03: Composition of the housing loan portfolio by time to maturity

A breakdown of the housing loan portfolio must be provided with respect to the reporting period and the time to maturity.

Table 04: Composition of the loan portfolio by LTV

In the table, the housing loan portfolio is to be presented on the basis of the LTV (loan-to-value) ratio, by market rate, subsidized and FX-based loans. In determining the value of collateral, the latest data available on the value of the real estate must be taken into consideration.

The portfolio of the loans disbursed in the reporting quarter is presented in columns 'a', 'b' and 'c' of the table, while the total loan portfolio is recorded in columns 'd', 'e' and 'f'.

When loans are disbursed in several instalments, classification must be based on the LTV ratio calculated on the total amount of the loan facility approved. The classification of loans financing the purchase or construction of new houses must be based on the LTV taken into account when the relevant loan is approved.

The housing loans provided to public officials and civil servants under guarantees provided by the Government and the loans provided in connection with housing loans provided to young persons (First housing loan) shall be highlighted among all other loans.

Table 05: Composition of the loan portfolio by size of loans

In the table, the housing loan portfolio is to be presented in a breakdown of the amount of the loan authorised in the loan facility agreement. When loans are disbursed in several instalments, the total amount of the loan facility approved must be stated in the quarter when the disbursement of the final instalment occurs.

Table 06: Housing loans provided to employees

This Table is for indicating the loans provided to own employees, whether under market conditions or under more favorable conditions.

III. Rules applicable to the submission of the report

Manner of submission: GiroXMail

Format of the report: MNB standard (text) file

Addressee of the data provision: MNB

MNB data collection identification number: K01

Report on the rate of interest on the loans and deposits of non-financial corporations

Table 01: New businesses - data on HUF new deposit and HUF loan contracts

	•			
ode of ro	Categories	new business (HUF million)	agreed interest rate %	annualised agreed rate %
		а	q	S
01	Deposits with agreed maturity - up to 1 year			
02	Deposits with agreed maturity - over 1 and up to 2 years			
03	Deposits with agreed maturity - over 2 years			
04	Repos			
05	Other loans - floating rate and up to 1 year initial rate fixation - up to an amount of EUR 1 million			
90	Other loans - over 1 and up to 5 years initial rate fixation - up to an amount of EUR 1 million			
07	Other loans - over 5 years initial rate fixation - up to an amount of EUR 1 million			
80	Other loans - floating rate and up to 1 year initial rate fixation - over an amount of EUR 1 million			
60	Other loans - over 1 and up to 5 years initial rate fixation - over an amount of EUR 1 million			
10	Other loans - over 5 years initial rate fixation - over an amount of EUR 1 million			

MNB data collection identification number: K01

Report on the rate of interest on the loans and deposits of non-financial corporations

Table 02: Outstanding amounts - HUF loans and deposits

	Table 62: Cambaning announce of the former		
-		actual interest rate	annualised agreed rate
Code of	Categories	0%	0%
MOI		ч	q
01	Overnight deposits		
	Deposits with agreed maturity - up to 2		
02	years		
	Deposits with agreed maturity - over 2		
03	years		
2	F		
04	Kepos		
05	Bank overdrafts		
90	Other loans - up to 1 year		
07	Other loans - over 1 and up to 5 years		
80	Other loans - over 5 years		

MNB data collection identification number: K01

Report on the rate of interest on the loans and deposits of non-financial corporations

Table 03: New businesses - data on EUR deposit and EUR loan contracts

ode of ro	Categories	new business (HUF million)	agreed interest rate %	annualised agreed rate %
		а	b	С
01	Deposits with agreed maturity - up to 1 year			
02	Deposits with agreed maturity - over 1 and up to 2 years			
03	Deposits with agreed maturity - over 2 years			
04	Repos			
05	Other loans - floating rate and up to 1 year initial rate fixation - up to an amount of EUR 1 million			
90	Other loans - over 1 and up to 5 years initial rate fixation - up to an amount of EUR 1 million			
07	Other loans - over 5 years initial rate fixation - up to an amount of EUR 1 million			
80	Other loans - floating rate and up to 1 year initial rate fixation - over an amount of EUR 1 million			
60	Other loans - over 1 and up to 5 years initial rate fixation - over an amount of EUR 1 million			
10	Other loans - over 5 years initial rate fixation - over an amount of EUR 1 million			

MNB data collection identification number: K01

Report on the rate of interest on the loans and deposits of non-financial corporations

Table 04: Outstanding amounts - EUR loans and deposits

-		actual interest rate	annualised agreed rate
Code of	Categories	0%	%
NOI		ч	q
01	Overnight deposits		
0.5	Deposits with agreed maturity - up to 2		
03	Deposits with agreed maturity - over 2 years		
40	Repos		
05	Bank overdrafts		
90	Other loans - up to 1 year		
07	Other loans - over 1 and up to 5 years		
80	Other loans - over 5 years		

Guidelines for compiling the report and filling out the tables therein Report on the rate of interest on the loans and deposits of non-financial corporations

I. General

Data providers, designated credit institutions and designated similar type of EEA branch offices.

The report shall contain data on HUF and EUR loans extended to and HUF and EUR deposits placed by non-financial institutions.

II. Detailed instructions for filling out the tables, method of compiling the data

- 1. In the report, in tables **01. and 03. on new businesses** the following data should be reported for new HUF deposit and loan contracts concluded with non-financial companies corporations in the current month:
- The amount,
- Agreed rate,
- Annualised agreed rate.

2. New businesses

- any new financial agreement between the reporting institution and a non-financial corporation, which initially determines the interest rates on loans and deposits and
- new agreements applying to existing loans and deposits.

The contractual value of new agreements are to be reported by banks and specialized credit institutions without decimals, and by cooperative credit institutions up to three places of decimals. Data given in percentage must be provided up to four places of decimals.

From a reporting point of view, prolonged contracts and re-priced contracts are to be considered as new contracts, with the following exceptions.

3. Contracts that do not qualify as new businesses

- any prolonged contract or a repriced contract, the prolongation or repricing of which occurs automatically, i.e. in accordance with the terms and conditions of the original contract, without the involvement the customer; in this case neither the terms nor the rate of interest is re-negotiated; such contracts include e.g continuous deposits, if the term of the deposit is not changed by the customer;
- any fixed interest rate deposit or loan contract which is automatically transformed into a
 variable interest rate contract, or vice versa if this transformation is stipulated in the original
 contract.
- 4. New contracts shall be reported in the statistics submitted on the date/month of the new contracts. New deposit contracts concluded in the reporting month are to be reported as new businesses, even if they expire in the reporting month, or the customer terminates the relevant deposit contract in the reporting month.

The fact that the data provider, pursuant to a one-off contract concluded with the customer, regularly increases the amount of an existing time deposit by debiting the customer's current account with the relevant amount shall qualify as a new business.

5. In the case of loans, the full amount contracted (credit line) and the interest rate set in the contract are to be provided when new businesses are reported even if the loan is disbursed in tranches. If the credit line is increased, it is also to be reported as a new contract. In this case, only the credit line increment is to be reported. If the interest rate charged to the customer is not known when the contract is concluded, the amount of credit line is to be reported at first disbursement with the interest rate on the first instalment disbursed; however, the total amount of the credit line shall be reported as the contractual amount.

In the case of new variable interest rate credit agreements on which the rate of interest is pegged to the base rate in effect on the day of disbursement (hence it is not known when the relevant agreement is concluded), the contractual rate of interest shall be the base rate in effect on the day of the conclusion of the agreement.

6. If a customer may add amounts to a fixed deposit at optional intervals, each instance of new payment is to be considered as a new contract.

7. Outstanding amounts

In tables 02 and 04 of the report, applicable to outstanding amounts, the following data are to be provided for end-of-the reporting month outstanding amounts of deposits accepted and loans extended by data providers:

- the prevailing interest rate and
- the annualised agreed rate.

With the following exception, the volume of end-of-month outstandings need not be included in the report because such outstandings are identical to the amounts recorded in the corresponding rows of the supervisory balance sheet. Neither bad loans, nor due, not paid, but not suspended interest or interest type commission recorded as credit are to be reported. If the outstandings in a given row of the supervisory balance sheet is below HUF 500,000, the interest rate need not be reported.

For outstanding amounts, the prevailing interest rate means the rate which applies to loans and deposits on the last day of the reporting month (and not the announced one).

For overdrafts and overnight deposits, only interest rates on outstanding amounts are to be reported in tables 02 and 04.

Neither the portfolio of nor interest rates on bad loans are to be included when the weighted average interest rate is calculated. **Bad loan:** as defined in Decree 14/2001 (III.9.) of the Minister of Finance on the classification and valuation of outstanding debts, investments, off-balance sheet items and collateral.

When the average interest rate is calculated, the amount of interest or interest type commission (provided that it is non-interest bearing) that is due, not paid, but not suspended, need not be included.

If a row of the stock tables of the report do not contain interest rates because the related stocks of the supervisory balance sheet only indicate bad debt or interest rates, interest-type commissions recorded among receivables, due but unpaid and not suspended, the "na" value shall be reported for the current and annual interest rates, as well.

The interest differential recognised on a regular basis as part of the cash-pool service of the interest-pool kind where does not entail any balance carryover need not be included in the report.

8. Market interest rates and subsidized interest rates

The report must include both market priced and subsidized loans and deposits. When interest statistics are provided, the interest on deposits and loans is to be reported that the reporting institution pays for the deposits or receives on loans. If the interest paid to or received by the customer differs from that actually paid or received by the reporting institution, then the interest rate charged to the customer must be adjusted, and the adjusted interest rate is to be included in the report.

9. Annualised agreed rate

The purpose of calculating an annualised agreed rate is to allow the comparability of the interest rates on various types of deposits and loans with different maturities. The following two formulas may be applied to the calculation of the annualised agreed rate.

To the calculation of the annualised agreed rate, the following present value calculation formula may be applied. This formula can be used for all types of deposits and loans. Through the use of the formula, the movement of funds generated at the initial time of transactions will be made equal to the respective present values of subsequent cash flows. The annualised agreed rate is the internal rate of return; the respective present values of the cash flows correspond to each another.

a) With respect to the formulae, the regularity of interest capitalisation is a determining factor. (Capitalisation of interest can be applied only to deposits. Hereinafter, the term capitalisation of interest will be used to set interest rates and pay interest.)

If interest capitalisation and principal repayment occur at regular intervals, three main scenarios apply to the relationship between the capitalisation of interest and the repayment of principal.

- 1. Both interest capitalisation and principal repayment occur at the same intervals, with the same regularity.
- 2. Interest capitalisation is more frequent than principal repayment (the repayment of the principal in a lump sum at maturity included).
- 3. Principal repayment is more frequent than interest capitalisation.
- b) Interest capitalisation and principal repayment do not occur at regular intervals.

Under scenario a), when interest capitalization occurs at least as often as does the repayment of principal (scenarios a/1 and a/2), the two formulae produce identical results, hence, formula 2 can also be applied.

Under scenarios a/3 and b), including subsidised facilities, when the periods of receiving interest subsidies and making interest payments do not coincide, only formula 1 may be applied.

1. Formula 1

$$\sum_{k=1}^{m} \frac{A_{k}}{(1+i)^{t_{k}}} = \sum_{k=1}^{m} \frac{A_{k}}{(1+i)^{t_{k}}}$$

A_k: the amount of the loan instalment or deposit 'k', in this case the formula can be applied even if the loan is taken out or a deposit is placed in a single amount. In this case the deposited amount or the loan borrowed is recorded on the left side of the formula.

A'_k: the loan repayment instalment amount "k" or the amount of the deposit repaid (including interest),

m: number of loans taken and deposits placed,

m': number of loan repayment instalments and deposits repaid,

t_k: time of loan repayment instalments or repaid deposits "k", expressed in years or broken periods,

t'_k: time of loan repayment instalments or repaid deposits "k", expressed in years or broken periods,

i: 1/100th of the annualised agreed rate.

The starting date of calculating the annualised agreed rate for outstanding amounts shall be the observation date of outstandings, rather than that of the conclusion of loan or deposit contracts.

For the calculation of the annual percentage rate, the following formula may be used only when interest capitalisation and principal repayment occur at regular intervals, when interest capitalisation takes place at least as often as principal repayment does or when the principal is paid in a lump sum at maturity.

This formula may be applied to overnight deposits and overdrafts as long as interest capitalisation is done at regular intervals.

2. Formula 2

$$X = \left(1 + \frac{r_{sz}}{N}\right)^N - 1$$

X: the annualised agreed rate,

r_{sz}: the agreed (contractual) annualised rate,

N: instances of interest capitalisation within one year, e.g. 2 for semi-annual interest capitalisation and 4 for quarterly interest payment, etc.

Neither the agreed interest rate nor the annual percentage rate includes subsequently applied charges such as penalty interest, default interest or additional costs (e.g. one-off costs charged, and commitment fees). The only exception being overdrafts, in which case the reporting institution may set a limit; if such limit is exceeded, the bank charges the customer penalty interest. If the penalty interest materialises in charges to be paid separately, it need not be reckoned with when the annualised agreed rate is calculated. However, if the penalty interest is part of the interest rate, a higher interest rate incorporating the penalty interest should be applied to the part in excess of the overdraft limit when the annualised agreed rate is calculated.

For variable interest rate contracts, the last known interest rate should be applied in the formula for calculating the entire interest period.

In the case of new variable interest rate credit agreements on which the rate of interest is pegged to the base rate in effect on the day of disbursement (hence it is not known when the relevant agreement is concluded), the contractual rate of interest shall be the base rate in effect on the day of the conclusion of the agreement

When the annualised rate of interest is calculated, broken periods must be provided up to four places of decimals. When the number of interest periods is determined, a year comprising 365 days shall be taken into account.

Calculation examples for calculating the annualised agreed rate are available on the MNB website.

10. Interest rate fixing and variable interest rates

The classification of loans and deposits in the table (Table 01) showing new businesses is based on the following:

- deposits with an agreed maturity are classified by original maturity;
- loans are classified according to the initial period of the interest rate fixation rather than the original maturity (interest rate fixation).

A facility shall be considered to be a **variable interest rate** facility if the reporting institution reserves the right in the contract to change the interest rate unilaterally, in a manner not known in advance. Such contracts shall be reported in the row 'variable rate' or 'up to 1-year initial rate fixation'.

So shall such facilities on which the rate of interest is known only for a period of one year in advance.

The breakdown of new businesses in tables 01 and 03 is as follows:

Deposits

Short-term: less then 1 year Instrument maturity \leq 1 year

Long-term: up to 2 years 1 year < instrument maturity \le 2 years

Long-term: over 2 years

Instrument maturity > 2 years

Loans

Variable rate or up to 1-year initial rate fixation: all variable interest rate facilities and instruments with fixed interest for ≤ 1 year

Long-term: 1-5-year initial rate fixation: instruments with a fixed rate of interest for 1 year < a fixed interest period \le 5 years

Over 5-year initial rate fixation: instruments with a fixed interest period > 5 years.

In tables 02 and 04 showing outstanding amounts, loans and deposits shall be classified on the basis of the original maturity.

In tables 02 and 04 showing outstanding amounts, the breakdown of instruments by maturity is as follows:

Up to 2 years

Long-term: over 2 years

Short-term

Instrument maturity \leq 2 years

Instrument maturity \geq 2 years

Instrument maturity \leq 1 year

Long-term, up to 5 years 1 year < instrument maturity \le 5 years

Long-term: over 5 years

Instrument maturity > 5 years

Loans offered to non-financial corporations need to be classified on the basis on the amount of the relevant loan. HUF loans are to be converted to EUR at the official foreign exchange rate published by the Hungarian National Bank and effective on the last day of the month.

Up to an amount of EUR 1 million: instruments the maximum amount of which is ≤ EUR 1 million

Over an amount of EUR 1 million: instruments the amount of which is > EUR 1 million.

11. Instruments

The table showing the relationship between the instrument categories in the supervisory balance sheet and Report K01 is available on the MNB website. Value date corrections shall comply with those in the supervisory balance sheet, i.e., average interest rates are to be reported for such outstanding amounts that are also shown in the supervisory balance sheet.

The interpretation of step-up interest rates is of two kinds:

- one is that is based on the maturity of the deposit and
- the other is that is based on the amount of the deposit.

In the former case, if the maturity of the deposit is known at contract date, the weighted average of interest rate should be applied in the table for new businesses. If at contract date it is not known what deposit term the customer will select, the shortest term and the corresponding interest rate shall be given. In the latter case, the weighted average interest rate is required, since the deposited amount and the interest rates corresponding to the tier amounts are known at contract date.

In the table showing end-of-month outstandings, the interest rate that corresponds to the tier of the outstandings shall be applied to the appropriate tier.

III. Requirements for the submission of the report

Manner of submission: in the case of banks and specialised credit institutions: GiroXmail, cooperative credit institutions and EGT branch offices: GiroXmail or secure e-mail.

Format of the report: MNB standard (text) file

Addressee of data provision: MNB

Table 01.: Daily report on interbank Forint loan and Forint deposit interest rates

(Value data in millions, interest rate up to 5 decimals)

							decimais)
Serial	Identification	Contract value	Starting value	Closing date	Interest	Loans or	Secured or
code	code of	concluded on	date of	of interbank	rate (%)	deposits	unsecured
code	contractual	the reference day	interbank	transaction	()	1	
	partner	are rererence any	transaction	cransaccion			
	partitici		transaction				
	a	b	С	d	e	f	g
101							
102							
103							
103							
nnn							

Guidelines for filling out the report

Daily report on interbank HUF loan and HUF deposit interest rates

I. General instructions

- 1. The interest rate statistics on interbank HUF loan and HUF deposit interest rates include the data of interbank money market transactions concluded by reporting institutions with each other, on the reference day, under market conditions excluding overnight transactions. Amounts drawn on the basis of the credit line agreement as well as the connected interest rate are to be reported.
- 2. Reference day: transactions on the reference date include the transactions concluded on a given day before the closing time of VIBER (Real Time Gross Settlement System).

II. Detailed instructions for filling out the tables, method of compiling the data

- a) Identification code of contractual partner: identification of the contractual partner taking part in the interbank transaction by giving the identification code.
- b) Contract value concluded on the reference day: amount in million HUF.
- c) Starting value date of interbank transaction: the calendar day of the value date.
- d) Closing date of interbank transaction: calendar date is to be specified.
- e) Interest rate (%): the nominal interest rate applied to the transaction.
- f) Loans or deposits: for loans taken, specify \mathbf{F} , for money market deposits, specify \mathbf{K} .
- g) Secured or unsecured: For secured transactions, specify "E", for unsecured transactions specify "B". Secured transactions include repurchase agreements where the securities remain in the balance sheet of the lender of the securities.

III. Rules applicable for the submission of the report

Method of submission: GiroXMail

Format of the report: MNB standard (text) file The report needs to be addressed to: MNB

MNB data collection identification number: K03

Report on interest rates and annual percentage rate of charge of deposits and loans of households and non-profit institutions serving households

annual percentage rate of charge annualised agreed rate % agreed interest rate % Table 01: New businesses - data on new HUF deposit and HUF loan contracts (HUF million) new business Consumer loans - floating rate and up to 1 year Housing loans - over 1 and up to 5 years initial Housing loans - floating rate and up to 1 year Other loans - over 5 years initial rate fixation Deposits with agreed maturity - over 1 and up Other loans - over 1 and up to 5 years initial Deposits with agreed maturity - up to 1 year Deposits with agreed maturity - over 2 years Consumer loans - over 1 and up to 5 years Other loans - floating rate and up to 1 year Housing loans - over 5 and up to 10 years Consumer loans - over 5 years initial rate initial rate fixation Housing Ioans - over 10 years initial rate Categories initial rate fixation initial rate fixation initial rate fixation initial rate fixation rate fixation rate fixation to 2 years fixation fixation Serial code 14 03 0 0 90 13 9 80 60 10 12 01 07

MNB adatgyűjtés azonosító: K03

Report on interest rates and annual percentage rate of charge of deposits and loans of households and non-profit institutions serving households

Table 02: Outstanding amounts - HUF loans and deposits

	6		
		actual interest rate	annualised agreed rate
erial cod	Categories	%	%
		а	p
01	Overnight deposits		
02	Deposits with agreed maturity - up to 2 years		
03	Deposits with agreed maturity - over 2 years		
04	Repos		
05	Bank overdraft		
90	Housing loans - up to 1 year		
20	Housing loans - over 1 and up to 5 years		
80	Housing loans - over 5 years		
60	Consumer and other loans - up to 1 year		
10	Consumer and other loans - over 1 and up to 5 years		
11	Consumer and other loans - over 5 years		

MNB data collection identification number: K03

Report on interest rates and annual percentage rate of charge of deposits and loans of households and non-profit institutions serving households

Table 03: Consumer loan types - new businesses - HUF

		new business	annualised agreed rate	annual percentage rate of charge
Row code	Categories	(HUF million)	%	%
		а	р	С
01	Consumer loans - personal loans - floating rate and up to 1 year initial rate fixation			
02	Consumer loans - personal loans - over 1 and up to 5 years initial rate fixation			
03	Consumer loans - personal loans - over 5 years initial rate fixation			
04	Consumer loans - car loans - floating rate and up to 1 year initial rate fixation			
05	Consumer loans - car loans - over 1 and up to 5 years initial rate fixation			
90	Consumer loans - car loans - over 5 years initial rate fixation			
20	Consumer loans - mortgage loans - floating rate and up to 1 year initial rate fixation			
80	Consumer loans - mortgage loans - over l and up to 5 years initial rate fixation			
60	Consumer loans - mortgage loans - over 5 years initial rate fixation			
10	Consumer loans - for purchase of goods or other - floating rate and up to 1 year initial rate fixation			
11	Consumer loans - for purchase of goods or other - over 1 and up to 5 years initial rate fixation			
12	Consumer loans - for purchase of goods or other - over 5 years initial rate fixation			

MNB data collection identification number: K03

Report on interest rates and annual percentage rate of charge of deposits and loans of households and non-profit institutions serving households

Table 04: Consumer loans by type - outstanding amounts - HUF

,		annualised agreed rate
Row code	Categories	%
		а
01	Consumer loans - personal loans - up to 1 year	
02	Consumer loans - personal loans - over 1 and up to 5 years	
03	Consumer loans - personal loans - over 5 years	
04	Consumer loans - car loans - up to 1 year	
05	Consumer loans - car loans - long-term - over 1 and up to 5 years	
90	Consumer loans - car loans - over 5 years	
20	Consumer loans - mortgage loans - up to 1 year	
80	Consumer loans - mortgage loans - over 1 and up to 5 years	
60	Consumer loans - mortgage loans - over 5 years	
10	Consumer loans - for purchase of goods or other - up to 1 year	
11	Consumer loans - for purchase of goods or other - over 1 and up to 5 years	
12	Consumer loans - for purchase of goods or other - over 5 years	

MNB data collection identification number: K03

Report on interest rates and annual percentage rate of charge of deposits and loans of households and non-profit institutions serving households

annual percentage rate of % annualised agreed rate % ပ agreed interest rate % Д (HUF million) new business Table 05: New businesses - data on new EUR deposit and EUR loan contracts Housing loans - over 5 and up to 10 years initial rate fixation Housing loans - over 1 and up to 5 years initial rate fixation Other loans - floating rate and up to 1 year initial rate fixation Consumer loans - over 1 and up to 5 years initial rate fixation Housing loans - floating rate and up to 1 year initial rate Consumer loans - floating rate and up to 1 year initial rate Other loans - over 1 and up to 5 years initial rate fixation Deposits with agreed maturity - over 1 and up to 2 years Housing loans - over 10 years initial rate fixation Consumer loans - over 5 years initial rate fixation Other loans - over 5 years initial rate fixation Deposits with agreed maturity - over 2 years Deposits with agreed maturity - up to 1 year Categories fixation fixation Row code 12 02 03 9 05 90 80 10 11 13 7 01 07 60

MNB data collection identification number: K03

Report on interest rates and annual percentage rate of charge of deposits and loans of households and nonprofit institutions serving households

Table 05: Outstanding amounts - EUR loans and deposits

		•	
		actual interest rate	annualised agreed rate
Row code	Categories	%	%
		а	p
01	Overnight deposits		
02	Deposits with agreed maturity - up to 2 years		
03	Deposits with agreed maturity - over 2 years		
04	Repos		
05	Bank overdraft		
90	Housing loans - up to 1 year		
07	Housing loans - over 1 and up to 5 years		
80	Housing loans - over 5 years		
60	Consumer and other loans - up to 1 year		
10	Consumer and other loans - over 1 and up to 5 years		
11	Consumer and other loans - over 5 years		

MNB data collection identification number: K03

Report on interest rates and annual percentage rate of charge of deposits and loans of households and non-profit institutions serving households

Table 07: New businesses - consumer loan types - EUR

		new business	annualised agreed rate	annual percentage rate of
Row code	Categories	(HUF million)	%	charge %
		a	b	С
01	Consumer loans - personal loans - floating rate and up to 1 year initial rate fixation			
02	Consumer loans - personal loans - over 1 and up to 5 years initial rate fixation			
03	Consumer loans - personal loans - over 5 years initial rate fixation			
04	Consumer loans - car loans - floating rate and up to 1 year initial rate fixation			
05	Consumer loans - car loans - over 1 and up to 5 years initial rate fixation			
90	Consumer loans - car loans - over 5 years initial rate fixation			
20	Consumer loans - mortgage loans - floating rate and up to 1 year initial rate fixation			
80	Consumer loans - mortgage loans - over 1 and up to 5 years initial rate fixation			
60	Consumer loans - mortgage loans - over 5 years initial rate fixation			

Report on interest rates and annual percentage rate of charge of deposits and loans of households and non-profit institutions serving households

Table 08: Outstanding amounts - consumer loan types - EUR

		annualised agreed rate
Row code	Categories	0%
		а
01	Consumer loans - personal loans - up to 1 year	
02	Consumer loans - personal loans - over 1 and up to 5 years	
03	Consumer loans - personal loans - over 5 years	
04	Consumer loans - car loans - up to 1 year	
05	Consumer loans - car loans - long-term - over 1 and up to 5 years	
90	Consumer loans - car loans - over 5 years	
20	Consumer loans - mortgage loans - up to 1 year	
80	Consumer loans - mortgage loans - over 1 and up to 5 years	
60	Consumer loans - mortgage loans - over 5 years	

MNB data collection identification number: K03

Report on interest rates and annual percentage rate of charge of deposits and loans of households and non-profit institutions serving households

Table 09: Loan types - new businesses - CHF

annual percentage rate of charge % annualised agreed rate % Д (HUF million) new business Consumer loans - mortgage loans - floating rate and up to 1 year initial rate Consumer loans - personal loans - floating rate and up to 1 year initial rate Consumer loans - car loans - over 1 and up to 5 years initial rate fixation Consumer loans - mortgage loans - over 1 and up to 5 years initial rate Consumer loans - personal loans - over 1 and up to 5 years initial rate Consumer loans - car loans - floating rate and up to 1 year initial rate Housing loans - floating rate and up to 1 year initial rate fixation Consumer loans - mortgage loans - over 5 years initial rate fixation Consumer loans - personal loans - over 5 years initial rate fixation Housing loans - over 5 and up to 10 years initial rate fixation Housing loans - over 1 and up to 5 years initial rate fixation Consumer loans - car loans - over 5 years initial rate fixation Housing loans - over 10 years initial rate fixation Categories fixation fixation fixation fixation fixation Row code 0 03 9 05 90 08 60 10 \Box 12 13 01 07

MNB data collection identification number: K03

Report on interest rates and annual percentage rate of charge of deposits and loans of households and non-profit institutions serving households

Table 10: Loan types - outstanding amounts - CHF

Row code	Categories	outstanding amounts (HUF million)	annualised agreed rate %
		a	b
01	Consumer loans - personal loans - up to 1 year		
02	Consumer loans - personal loans - over 1 and up to 5 years		
03	Consumer loans - personal loans - over 5 years		
04	Consumer loans - car loans - up to 1 year		
05	Consumer loans - car loans - long-term - over 1 and up to 5 years		
90	Consumer loans - car loans - over 5 years		
20	Consumer loans - mortgage loans - up to 1 year		
80	Consumer loans - mortgage loans - over 1 and up to 5 years		
60	Consumer loans - mortgage loans - over 5 years		
10	Housing loans - up to 1 year		
11	Housing loans - over 1 and up to 5 years		
12	Housing loans - over 5 years		

Guidelines for filling out the report

Report on HUF deposits and HUF loans of households and non-profit institutions serving households

I. General instructions

Data providers, designated credit institutions and designated similar type of EEA branch offices.

The **household sector** incorporates the individuals and sole proprietors. **Non-profit institutions serving households** (include non-profit institutions that cannot be classified to other sectors due to their registration code. (The exact group of non-profit institutions serving households is determined indirectly: of non-profit institutions, included here are those that are not classified to other sectors. Non-profit institutions *not* serving households are specified in a list given in point 2 of Annex 3 of this decree on the MNB website.

II. Detailed instructions for filling out the tables, method of compiling the data

1. In the report, in table **01 and 03 New businesses** the following data is to be given for new Forint loan contracts concluded with households and non-profit institutions serving households in the current month:

- The amount,
- Agreed rate,
- Annualised agreed rate
- Annual percentage rate of charge

And for new Forint deposit contracts:

- The amount,
- Agreed rate,
- Annualised percentage rate of charge.

2. New businesses

- All new financial agreements between the reporting institutions and the households, which initially determine the interest rates of deposits and loans,
- New agreements applying to existing loans and deposits.

From a reporting point of view, prolonged contracts and re-priced contracts are to be considered new contracts, with the following exceptions.

Value of new contracts is to be reported by banks and specialized credit institutions without decimals, and by cooperative credit institutions up to three decimals. Data given in percentage needs to be detailed up to four decimals.

3. Contracts that do not qualify as new business

A prolonged contract or a re-priced contract, which takes place automatically – on the basis
of the original contract, without participation by the customer – where neither the terms, nor
the interest rate are renegotiated. (For ex., continuous deposits, if the term of the deposit is
not changed by the customer).

- A fixed interest rate deposit or loan contract automatically changes to a variable interest rate contract, or vice versa if this change was stipulated in the original contract.
- **4.** The new contracts are to be reported in the statistics transmitted for the date/month of the new contracts. New deposit contracts concluded in the current month are to be reported as new business, even if they expire in the current month, or the customer terminates the deposit in the current month.

The fact that, pursuant to a one-off contract concluded with the customer, the data provider increases the amount of an existing time deposit at regular intervals by debiting the customer's current account with a certain amount shall be considered as a new contract.

5. In the case of consumer loans, housing loans and other loans, if the loan is taken out in tranches, the full amount contracted (credit line) and the interest rate defined in the contract is to be reported under new businesses even if the loan is taken out in tranches. If a credit line is increased, it is also to be reported as a new contract. In this case, only the credit line increment is required.

In the case of variable rate loans whose rate of interest is pegged to the base rate prevailing on the day of the disbursement, hence it is not known when the contract is concluded, the contractual interest rate shall mean the base rate prevailing on the day of the conclusion of the contract.

6. If a customer may add amounts to a fixed deposit at optional intervals, each new payment is to be considered a new contract.

7. Outstanding amounts

In the report, in portfolio tables 02 and 06, the following data are to be given for the end-of-the reporting month outstandings of loans extended and deposits accepted by reporting institutions:

- the actual interest rate and
- the annualised agreed rate.

Of the above data, the current rate of interest need not be included in tables 04, 08 and 10.

The volume of end-of-month outstandings do not have to be included in the report, because the amounts derive from the Supervisory Balance Sheet Report. The only exception to this is that the portfolio of bad loans and due, not paid, but not yet suspended interest receivables recorded as credit need not be included in the report on interest. If the outstandings corresponding to the same line in Supervisory Balance Sheet Report is less than HUF 500,000, the interest rate does not have to be included.

Unlike the other table, Table 10 shall contain also end-of-the month amounts.

For outstanding amounts, actual interest rate means the rate which applies for loans and deposits on the last day of the current month (and not the advertised rate).

For overdrafts and overnight deposits, interest rates for outstanding amounts are to be reported only in tables 02 and 06.

The portfolio and interest rates of bad loans are not to be included in the weighted average interest rate. **Bad loan:** defined by the Decree 14/2001 (III.9.) of the Minister of Finance on the classification and valuation of outstanding debt, investments, off-balance sheet items and collateral.

When calculating the average interest rate, it is not required to include the amount of interest or interest type commission (if non-interest bearing) that is due, not paid, but not suspended.

If a row of the stock tables of the report do not contain interest rates because the related stocks of the supervisory balance sheet only indicate bad debt or interest rates, interest-type commissions recorded among receivables, due but unpaid and not suspended, the "na" value shall be reported for the current and annual interest rates, as well.

8. Market interest rates and subsidized interest rates

The report must include loans and deposits with market interest rates and subsidized interest rates as well. In giving interest statistics, the deposit and loan interest rates are to be reported that the reporting institution pays for the deposits, or is granted on loans. If the interest rate paid to/received by the customer differs from the rate that the reporting institution actually pays or receives, then the interest rate defined for the customer is to be corrected, and the corrected interest rate is to be included in the report.

With respect to housing loans, the amount of the assets-side interest rate subsidy shall be added to the interest rate charged to the customer in the case of facilities subsidised exclusively on the assets side.

In the case of facilities subsidised exclusively on the assets side and those subsidised on both the assets and liabilities sides, non-mortgage bank reporting institutions shall perform interest rate correction in the following manner:

- In the case of used home purchase loans, 40% of the amount of the yield on government securities with an original agreed maturity that coincides the most closely with the fixed interest rate period set in the loan agreement, considered as reference yield under Section 12, subsection (3) of the Government Decree 12/2001. (I.31.) on housing subsidies and promulgated for the reporting period on the website of the Government Debt Management Agency (ÁKK) shall be added to the interest rate charged to the customer.
- -In the case of new-house purchased loans, 60% of the amount of the yield on government securities defined above shall be added to the interest rate charged to the customer.

Mortgage bank data providers shall adjust the interest rate charged to the customer with the amount of the assets and liabilities side subsidy received in the reporting month.

Loans extended by non-mortgage bank data providers that they are likely to transfer/sell to mortgage bank data providers shall qualify as facilities subsidised on the liabilities side.

Subsidised facilities shall be adjusted in the above manner also in the case of the tables showing new businesses and outstanding amounts.

9. Annualised agreed rate

The purpose of calculating an **annualised agreed rate** is to allow comparability of interest rates of different deposit and loan types with different maturity terms. The following two formulas may be applied for the calculation of annualised agreed rates.

For the calculation of the annualised agreed rate, the following present value formula may be applied. This formula can be used for all deposit and loan types. Using the formula, movement of funds generated at the initial time of the transaction will be made equal to the present value of subsequent cash flows. The annualised agreed rate is the internal rate of return, where the present values of the cash flows correspond to one another.

- a) From the point of view of the formulas, the regularity of interest capitalization is the determining factor. (Capitalization of interest can be applied only to deposits. In the following, the term capitalization of interest will be used for determining interest, and paying interest.) If interest capitalization and principal repayment are done at regular intervals, there are three main cases for the relationship between capitalization of interest and repayment of principal.)
- 1. Both interest capitalization and principal repayment are done at the same intervals, with the same regularity.
- 2. Interest capitalization is more frequent, than principal repayment. (Included here is the repayment of principal in a lump sum at maturity.)
- 3. Principal repayment is more frequent than interest capitalization.
- b) Interest capitalization and principal repayment are not done at regular intervals.

In a), when interest capitalization occurs at least as often as principal repayment (case a/1, a/2), the two formulas produce identical results, and in this case formula 2 can be applied as well.

In case a/3, as well as in b), only formula 1 may be applied. (Included here are cases involving subsidized interest rates, when the periods of receiving interest subsidies, and making interest payments, are different.

Formula 1.

$$\sum_{k=1}^{m} \frac{A_{k}}{(1+i)^{t_{k}}} = \sum_{k=1}^{m} \frac{A_{k}}{(1+i)^{t_{k}}}$$

A_k: the amount of the loan instalment or deposit "k", in this case the formula can be applied even if the loan is taken out in a single amount, or a deposit is placed in one amount. In this case the deposited amount, or the loan borrowed, will be given in the left side of the formula.

A'_k: the loan instalment amount "k", or the repaid deposit amount (including interest), m: number of loans taken and deposits placed,

m': number of loan instalments, repaid deposits,

tk: time of loan taken, deposits placed "k", expressed in years or broken periods,

t'_k: time of loan instalments, repaid deposits "k", expressed in years or broken periods

i: 1/100 th of the annualised agreed rate.

The starting period for calculating the annualised agreed rate for outstanding amunts should be the observation date of the outstandings, and not the date the loan or deposit contracts were concluded.

For the calculation of the annual percentage rate, the following formula may be used only for deposit or loan types where, for deposits, interest capitalization, and for loans, interest payments and principal repayment are done at regular intervals, and interest capitalization (interest payment) occurs at least as often as principal repayment. Included here is the repayment of principal in a lump sum at maturity.

This formula may be applied to overnight deposits, as well as overdrafts, as long as interest capitalization for deposits and interest determination for loans is done at regular intervals.

Formula 1.

$$X = \left(1 + \frac{r_{sz}}{N}\right)^N - 1$$

X: annualised agreed rate

r_{ss}: agreed (contractual) interest rate

N: number of interest capitalisations within one year, for ex., 2 for semi-annual interest capitalization, 4 for quarterly interest payments, etc.

Neither the agreed interest rate, nor the annualised agreed rate includes subsequently applied charges such as penalty interest, delay interest, or additional costs (for ex., one-off costs charged, commitment fees). Exception: for overdrafts, the reporting institution may define a pre-set limit, which, if exceeded by the customer, will result in the bank charging a penalty. If the penalty is materialized in charges that are to be paid separately, it is not necessary to include them in calculating the annualised agreed rate. However, if the penalty interest is part of the interest rate, an interest rate incorporating a higher level of penalty interest should be applied for exceeded overdraft limits, when calculating the annualised agreed rate.

For variable interest rate contracts, the last known interest rate should be applied in the formula for calculating the total interest period.

In the case of variable rate loans whose rate of interest is pegged to the base rate prevailing on the day of the disbursement, hence it is not known when the contract is concluded, the contractual interest rate shall mean the base rate prevailing on the day of the conclusion of the contract.

When the annualised rate of interest is calculated, broken periods shall be provided up to 4 places of decimals. The number of interest periods shall be based on a year comprised of 365 days.

Calculation examples are available on the HNB website for calculating the annualised agreed rate.

10. Annual percentage rate of charge

The annual percentage rate of charge is to be calculated for HUF-, EUR- and CHF-denominated consumer loans and housing loans concluded with households and non-profit institutions serving households.

The annual percentage rate of charge shall be calculated on the basis of the formulas defined in relation to the calculation of the annual percentage rate of charge set out in Government Decree 41/1997 (III.5) on the calculation and publication of deposit interest, yield on securities and the full loan charge, and in consideration of assumptions defined in the decree in relation to the calculation of the annual percentage rate of charge, with the following differences:

- a) When calculating the annual percentage rate of charge, in addition to the aforementioned, the terms of the contract must also be regarded.
- b) The charge shall also be determined in relation to loans with a maturity of less than 3 months.
- c) For loans with subsidized interest rates, the interest rate which has been corrected with subsidies should be applied when calculating the annual percentage rate of charge. The annual percentage rate of charge is greater or equal to the annual interest rate reported in the given row.

11. Fixed interest rates, variable interest rates

New deposit and loan contracts are to be classified in the relevant table (tables 01, 03, 05, 07 and 09), as follows:

- Deposits with agreed maturity are classified by original maturity,
- Consumer loans, housing loans and other loans are classified not according to the original maturity, but according to the initial period of the interest rate fixation (**fixed interest rates**).

A contract will be considered a **variable interest rate** contract, if the reporting institution maintains its right in the contract to change the interest rate unilaterally, not known in advance. Such contracts are to be reported in the line floating rate and up to 1 year initial rate fixation.

Contracts, where the interest rate is known in advance only for a period not more than one year, should also be reported in the line floating rate and up to 1 year initial rate fixation.

The breakdown for new businesses in table 01 and table 03 is as follows:

For deposits:

Up to 1 year: Instrument maturity ≤ 1 year

Over 1 and up to 2 years: 1 year < instrument maturity \le 2 years

Over 2 years: Instrument maturity > 2 years

For consumer loans and other loans:

Floating rate and up to 1 year initial rate fixation: all variable interest rate contracts and instruments with fixed interest for ≤ 1 year

Over 1 and up to 5 years initial rate fixation: instruments with fixed interest for 1 year < fixed interest period \le 5 years

Over 5 years initial rate fixation: instruments with fixed interest period for > 5 years

For housing loans:

Floating rate and up to 1 year initial rate fixation: all variable interest rate contracts and instruments with fixed interest for ≤ 1 year

Over 1 and up to 5 years initial rate fixation: instruments with fixed interest for 1 year < fixed interest period \le 5 years

Over 5 and up to 10 years initial rate fixation: instruments with fixed interest for 5 years \leq fixed interest period \leq 10 years

Over 5 years initial rate fixation: instruments with fixed interest for > 10 years

In the outstanding amounts table (tables 02, 04, 06, 08 and 10) loans and fixed deposits are to be classified to categories on the basis of original maturity.

In the outstanding amounst table the breakdown by maturity is as follows:

For deposits:

Up to 2 years: Instrument maturity \leq 2 years

Over 2 years: Instrument maturity > 2 years

For loans:

Up to 1 year:	Instrument maturity ≤ 1 year
Over 1 and up to 5 years:	1 year < instrument maturity ≤ 5 years
Over 5 years:	Instrument maturity > 5 years

12. Instruments

A table which shows the relationship between the instrument categories applied to the supervisory balance sheet and to the report K01 is available on the MNB website. Value date corrections are to be applied in the same manner as used by the report to the supervisory balance sheet, namely, average interest rates are to be reported for outstanding amounts table apply to the amounts showed in the supervisory balance sheet.

Handling of step-up deposits:

Step-up interest rates can be approached in one of two ways:

- Depending on the maturity of the deposit,
- Depending on the amount of the deposit

In the first case, if the maturity of the deposit is known at contract date, then in the table for new businesses, the weighted average of interest rate should be applied. If at contract date it is not known what deposit term the customer shall select, the shortest term and the corresponding interest rate should be given. In the second case, the weighted average interest rate is required, since the deposited amount is known at contract date, along with the interest rates corresponding to the tier amounts.

In the end-of-month outstandings, the interest rate that corresponds to the tier of the outstandings should be applied to the appropriate tier.

III. Rules applicable for the submission of the report

Method of submission: GiroXMail, in the case of reports prepared by banks and specialised credit institutions, GiroXMail or secure e-mail in the case of reports prepared by cooperative credit institutions and subsidiaries of foreign-based financial institutions.

Format of the report: MNB standard (text) file

Addressee of data provision: MNB

Table 01.: Daily report on interbank overnight Forint loan and Forint deposit interest rates

(Value data in millions, interest rate up to 5 decimals)

			(vai	ue data in mill	ions, interest	rate up to.	J decimais)
	Identification	Contract value	Starting value	Closing date	Interest rate	Loans or	Secured or
Serial	code of	concluded on	date of interbank	of interbank	(%)	deposits	unsecured
code	contractual	the reference	transaction	transaction			
code	partner	day					
	_	·					
	a	b	С	d	e	f	g
101							
102							
103							
				1			
nnn						ĺ	

Guidelines for filling out the report

Daily report on interbank overnight HUF loan and HUF deposit interest rates

I. General instructions

- 1. The interest rate statistics on interbank overnight HUF loan and HUF deposit interest rates include the data of interbank money market overnight (o/n) transactions concluded by reporting institutions with each other, on the reference day under market conditions. Amounts drawn on the basis of the credit line agreement as well as the connected interest rate are to be reported.
- 2. Reference day:: transactions on the reference date include the transactions concluded on a given day before the closing time of VIBER (Real Time Gross Settlement System).

II. Detailed instructions for filling out the tables, method of compiling the data

- a) Identification code of contractual partner: identification of the contractual partner taking part in the interbank transaction by giving the identification code.
- b) Contract value concluded on the reference day: amount in million HUF.
- c) Starting value date of interbank transaction: for o/n transactions the value date corresponds to the contract date.
- d) Closing date of interbank transaction: calendar date is to be specified.
- e) Interest rate (%): the nominal interest rate applied to the transaction.
- f) Loans or deposits: for loans taken, specify "F", for money market deposits, specify "K".
- g) Secured or unsecured: For secured transactions, specify "E", for unsecured transactions specify "B". Secured transactions include repurchase agreements where the securities remain in the balance sheet of the lender of the securities.

III. Rules applicable for the submission of the report

Method of submission: GiroXMail

Format of the report: MNB standard (text) file The report needs to be addressed to: MNB

MNB data collection code: K13

Report on the interest rates of deposits and loans of non-financial corporations and households

Row code	Categories	interest rate $\%$
		a
01	Non-financial corporations - overnight deposits	
02	Non-financial enterprises - deposits with agreed maturity - up to 1 year	
03	Non-financial enterprises - deposits with agreed maturity - over 1 year	
04	Non-financial corporations - bank overdrafts	
90	Non-financial corporations - other loans - up to 1 year	
90	Non-financial corporations - other loans - over 1 year	
07	Households - overnight deposits	
80	Households - deposits with agreed maturity - up to 1 year	
60	Households - deposits with agreed maturity - over 1 year	
10	Households - bank overdrafts	
11	Households - consumer loans - up to 1 year	
12	Households - consumer loans - over 1 year	

Guidelines for Completion

Report on the interest rates of deposits and loans of non-financial enterprises and households

I. Detailed instructions on filling in the tables, method of compilation of the data

The report shall be prepared once a year, on the basis of the interest rates announced on **the last** working day of January of the given year. If no announced interest rate exists in the given structure, but there were deals in the given month, the interest rate of the contract with the lowest amount shall be reported in the given month with regard to the given structure. Should there be several contracts of the same amount, the one with the shortest maturity shall be selected within the given category.

Exceptions are non-financial corporate lending transactions, where first of all the generally announced interest rate shall be considered, and if there is no such, the prime rate. Should the data supplier not announce a prime rate either, only then shall the interest rate of the contract with the lowest amount be reported in the given month.

Other exceptions are household deposits, because primarily the interest rates to traditional (not exceptional) clients shall be considered. If the interest rate is not announced, the interest rate of the contract concluded in the given month with the lowest amount shall be reported, which may also be a private banking structure.

If a structure defined in a given row is not characteristic of the credit institution – that is, it does not have an announced interest rate and it does not conclude a contract for the given product - 0% shall appear in the given row of the report.

The interest rates announced by the data supplier in the category of the given instrument on the last day of the given period shall be reported. The report shall only apply to loans and deposits denominated in Hungarian forints bearing market interest.

In the case of structures with interest bands the average interest rates for the given periods shall be reported.

From the point of view of the report the following shall not be considered:

- 1. The interest rates of deposits shown in the supervisory balance sheet, from which no more withdrawal takes place,
- 2. The data of employer's loans and deposits and other structures of favourable interest or subsidised interest,
- 3. The collateral deposits,
- 4. The credit card structures within the portfolio of overdrafts,
- 5. Interest premia and special favourable rates provided to clients,
- 6. In the case of the household sector, the interest rates announced to private entrepreneurs.

The interest rates of the following structures shall appear in the individual rows:

Non-financial corporations

01 - Non-financial corporations - overnight deposits

The annual interest rate belonging to the lowest limit on the transaction accounts of non-financial corporations. The interest rate announced for the so-called savings accounts shall not be reported.

02 - Non-financial corporations - deposits with agreed maturity - up to 1 year

The annual interest rate announced for the lowest amount of fixed-term deposits allowed for non-financial corporate clients in the case of one-month terms.

03 – Non-financial corporations – deposits with agreed maturity – over 1 year

The interest rates announced for long-term fixed deposits. If the interest rate varies subject to the amount and the period, the interest rate belonging to the lowest amount and the lowest (longer than a year) maturity.

04 Non-financial corporations – bank overdrafts, 05 Non-financial corporations – other loans – up to 1 year, 06 Non-financial corporations – other loans – over 1 year

In these lines the interest rates announced for the given product categories shall appear. In the case of overdrafts, the interest rate charged in the case of a negative balance shall be shown. Should the credit institution set a limit on overdrafts, only the interest rates for credits within the limit shall be shown, and the default interest rate for exceeding the limit shall not have to be considered.

Households

From the point of view of the report primarily traditional retail clients (not exceptional) shall be considered within the household sector.

07 – Households – overnight deposits

The annual interest rate independent of the amount of the bearer deposit and other conditions shall be shown in this line.

08 - Households - deposits with agreed maturity - up to 1 year

The announced annual interest rate shall be reported, which the retail client may get for tying up the lowest permitted amount of money on his current account for one-month. Should the data supplier not allow tying up money on the current account, the interest rate of another type of retail deposit structure shall be reported.

09 - Households - deposits with agreed maturity - over 1 year

The annual interest rate annual condition of long-term deposits shall be reported in this line. Should the annual interest rate be different subject to the amount and period, the interest rate for the lowest amount and for the shortest maturity (longer than a year) shall be reported.

10 - Households - bank overdrafts

In the case of overdrafts, the annual interest rate charged for a negative balance on the current account shall be shown. If the credit institution sets a limit on overdrafts, only the interest rates for credits within the limit shall be shown, and the default interest charged for exceeding the limit shall not be observed.

11 - Households - consumer loans - up to 1 year

Within the category of consumer loans, the interest rate on personal retail credits of one-year original maturity shall be shown. Should the interest rates be subject to the amount, the interest rate of the lowest amount shall be considered.

Should the credit institution not have a personal credit structure, but has another type of consumer loan – eg. for purchase of goods, the interest rate of that type of consumer loan shall be reported (considering a one-year original maturity and the lowest amount). If the credit institution does not have a credit structure for product purchase, but has another type of consumer loan structure, the interest rate of that shall be reported.

12 - Households - consumer loans - over 1 year

From among the consumer loans, the interest rate announced for personal retail credits of three-year original maturity shall be shown. Should the data supplier not announce an interest rate for personal credits of three-year original maturity, the interest rate of the personal credit with the closest maturity shall be reported.

In the case of interest-rates depending on the amounts, the interest rates belonging to the lowest amount shall be considered.

Should the credit institution not have a personal credit structure, but has another type of consumer loan - eg. for purchase of goods, the interest rate of that structure shall be reported (three-year original maturity or the closest one, with the lowest amount). If the credit institution does not have a credit structure for product purchase, but has another type of consumer lending structure, the interest rate of that structure shall be reported.

Percentages shall be rounded up to two percentage points.

II. Requirements for submission of data

Method of submission: GiroXMail or encrypted e-mail

Format of submission: MNB standard (text) file

Addressee of data supply: MNB

$\label{eq:DAILY} \textbf{DAILY} \ \ \textbf{R} \ \textbf{E} \ \textbf{P} \ \textbf{O} \ \textbf{R} \ \textbf{T}$ Daily report on the book gross stock of certain claims and obligations

in millions of HUF

Serial			Current daily portfolio	llions of HUF
code	DESCRIPTION	Forint	Foreign exchange	Total
		a	b	C
1	Assets			
2	Liquid assets			
3	Cash			
4	Central bank securities			
5	Treasury bills			
6	Government bonds			
7	Bonds for consolidation			
8	Receivables vis-a-vis credit institutions			
9	Nostro accounts			
,	Short-term loans, loan type receivables, deposits and receivables			
10	from sale and repurchase agreements in securities			
	Long-term loans, loan type receivables, deposits and receivables			
11	from sale and repurchase agreements in securities			
	Receivables vis-a-vis money market funds, other financial			
	intermediaries, supplementary financial service providers,			
12	insurers and pension funds			
	Loans, loan type receivables and receivables from sale and			
13	repurchase agreements in securities, not more than one year			
	Loans, loan type receivables and receivables from sale and			
14	repurchase agreements in securities, over one year			
15	Receivables vis-a-vis non-financial companies			
16	Overdrafts			
	Loans, loan type receivables and receivables from sale and			
17	repurchase agreements in securities, not more than one year			
	Loans, loan type receivables and receivables from sale and			
18	repurchase agreements in securities, over one year			
19	Receivables vis-a-vis households			
20	Overdrafts			
	Loans, loan type receivables and receivables from sale and			
21	repurchase agreements in securities, not more than one year			
	Loans, loan type receivables and receivables from sale and			
22	repurchase agreements in securities, over one year			
23	Receivables on loans and loan type receivables vis-a-vis other resident sectors			
24	Overdrafts			
	Loans, loan type receivables and receivables from sale and			
25	repurchase agreements in securities, not more than one year			
	Loans, loan type receivables and receivables from sale and			
26	repurchase agreements in securities, over one year			
27	Receivables from non-resident credit institutions			
28	Nostro acounts			
29	Short term loans and similar receivables, deposits and authentic repurchase agreements Long term loans and similar receivables, deposits and authentic repurchase agreements			
30	nong term toans and similar receivables, deposits and authentic repurchase agreements			
31	Liabilities			
~ -				

$\label{eq:DAILY} D\,A\,I\,L\,Y\ R\,E\,P\,O\,R\,T$ Daily report on the book gross stock of certain claims and obligations

in millions of HUF

		I		mions of HUF
Serial	DESCRIPTION		Current daily portfolio	
code	DESCRIPTION	Forint	Foreign exchange	Total
		a	b	С
32	Liabilities vis-a-vis credit institutions			
33	Loro accounts			
34	Deposits and loans taken, not more than one year			
35	Deposits and loans taken, over one year			
36	Funds from sale and repurchase agreements in securities			
	Liabilities vis-a-vis money market funds, other financial			
	intermediaries, supplementary financial service providers,			
37	insurers and pension funds			
38	Current account and demand deposits			
39	Time deposits not more than one year			
40	Time deposits over one year			
41	Funds from sale and repurchase agreements in securities			
42	Liabilities vis-a-vis non-financial companies			
43	Current account and demand deposits			
44	Time deposits not more than one year			
45	Time deposits over one year			
46	Funds from sale and repurchase agreements in securities			
47	Liabilities vis-a-vis households			
48	Current account and demand deposits			
49	Time deposits not more than one year			
50	Time deposits over one year			
51	Liabilities vis-a-vis other resident sectors			
52	Current account and demand deposits			
53	Time deposits not more than one year			
54	Time deposits over one year			
55	Funds from sale and repurchase agreements in securities			

MNB data collection identification number: **L09**

Guidelines for filling out the report

Daily Report

Daily report on the book gross stock of certain claims and obligations

I. General instructions

The purpose of data reporting is to provide HNB with the necessary data for rapid and well-founded decisions in reacting to individual bank crisis situations. Accordingly, HNB will require the specific bank to provide such data only on a case-by-case basis. Data reporting requirements are to be met by the reporting credit institution on a daily basis, from the day the order is implemented, until the day it is withdrawn.

II. Detailed instructions for filling out the tables, method of compiling the data

The requirements as to the definitions and principles set forth in the guidelines for filling out the Statutory balance sheet apply here as well. With regard to the data included in the Statutory balance sheet, and the Daily Report, the sole requirement is for the content of the data to correspond to each other, since the Statutory balance sheet contains final data, whereas the L09 daily report contains preliminary data.

Relationships as to content between the Statutory balance sheet and the daily report are to be taken into consideration in filling out the lines of the report, guidelines thereto are listed in a separate table on the Hungarian National Bank website, in the technical guidelines given in point 5 of Annex 3 of this Decree.

Grey areas in the report do not have to be filled in.

III. Rules applicable for the submission of the report

Method of submission: GiroXMail

Format of the report: NBH standard (text) file

The report needs to be addressed to: NBH Statistics Department

Stock of assets and and liabilities

01. Foreign currency holdings and stock of current accounts and deposits vis-a-vis non-residents

Currency: Data: in foreign currency

No.	Type of account	Country code	Closing balance
		a	Ъ
01	Assets		
02	111		
03	168		
04	171		
05	172		
06	Liabilities		
07	116		
08	181		
09	182		

02. Stock of nostro and loro accounts kept by a resident credit institution for other resident credit institutions

Currency: Data: in foreign currency

No.	Type of account	Code of the partner resident credit institution	Closing balance
		a	b
01	Assets		
02	901		
03	911		
04	Liabilities		
05	905		
06	916		

03. Stock of suspense accounts

Data: in foreign currency

No.	Type of foreign currency	Debit	Credit
		a	b
01	USD		
02	CHF		
03	CAD		
04	GBP		
10	DKK		
11	SEK		
12	NOK		
13	AUD		
14	KWD		
21	JPY		
22	EUR		
23			

04. Stock of other reported accounts

Data: in foreign currency Currency: Type of account Country code Closing balance No. 01 Assets 02 Foreign direct investments 03 47C 04 81C Portfolio investments 05 06 50C 07 51C 08 52C 09 53C 10 Other investments 11 57C 12 61C 13 62C 14 63C 15 64C 16 65C 17 Assets reducing liabilities of residents against 18 non-residents 19 86G 20 86B 21 86C 22 89B 23 89C 24 89G 25 Liabilities 26 Foreign direct investments 27 49C 28 80C Portfolio investments 29 30 56C 31 60C 32 Other investments 59C 33 34 67C 35 68C 36 69C 37 70C 38 71C 39 73C

MNB data collection identification number: M01

Guidelines for filling out the report

Stock of assets and liabilities

I. General instructions

1. Institutions required to submit the report

Reports submitted by credit institutions providing correspondence bank services to resident cooperative credit institutions (currently including Magyar Takarékszövetkezeti Bank Rt. and Magyarországi Volksbank Rt.) must contain forint and foreign exchange system items of cooperative credit institutions indirectly attached to the transfer system carrying out national settlements among credit institutions and their clients.

The report must include, as far as providing financial transactions services in foreign exchange is concerned, foreign exchange items acquired from the system by cooperative credit institutions as the agent of the reporting institution and their clients acting.

Designated cooperative credit institutions directly attached to the transfer system carrying out national settlements among credit institutions must submit a report on their forint settlements, the stock of their forint assets and liabilities vis-à-vis non-residents and other changes in stocks relating to this stock.

The MNB notifies cooperative credit institutions, designated for data supply, on the reporting obligation in writing.

2. Definitions

Type of account/Group of type of account

The code and definition to identify the stock to be included in the statistics, similar to the general ledger used in business accounting. The 'group' refers to the fact that the report to be submitted may contain data relating to the stock of other than own sectors (A-K) in a given type of account group.

Nominal value

The amount of (nominal) assets and liabilities as shown on the securities. In case of loans and deposits nominal value represents capital assets/liabilities without interest and commission.

Net acquisition value

The price to be achieved on acquisition less accumulated interest including the exchange rate differential due to changes of prices on the market.

Net sale value

The price to be achieved on sale less accumulated interest including the exchange rate differential due to changes of prices on the market.

Syndicated loans

Irrespective of the name, syndicated loans (club deal, loan participation, etc.) are deemed loans extended by a group of banks to the borrower.

Stock by term

Stock of

- short less than 1 year initial term, and stock of
- long more than 1 year initial term.

Differentiation of deposit and loan stock

Deposit and loan stock among stock of other investments (deposits and commercial credits, loans and other) vis-à-vis non-residents are differentiated from each other as follows:

- Deposit: As defined in the Credit Institutions Act, funds deposited or borrowed as part of money market operations in the inter-bank market must be reported as deposit.
- Loan: transfer of funds for a certain period of time, usually in exchange for interest payment.

Bonds issued by residents in Hungary and abroad

Bonds issued abroad shall include the reporting of public and privately issued bonds, even if the security has a Hungarian ISIN code.

Bonds issued in Hungary shall include the reporting of public and privately issued bonds issued in Hungary.

3. Criteria for observing transactions and stock

The balance of payments statistics uses two main code systems to identify the stock and payment transactions to be observed. The code system of stock is referred to as an **account type code**, while the code system of transactions is called **legal title code**: both of them are alphanumerical three digit codes, i.e. contain number, letter or number and letter.

Breakdown by sector

The legal title and account type codes also show which resident sector has assets or liabilities vis-à-vis foreigners and the international position of which resident sector changed as a result of the transaction. The sector is indicated by the third digit of the code both in the case of account types and in the case of legal titles and always refers to a resident participant. The credit institution submits stock data (excluding commercial loans) on its own assets and liabilities (i.e. on that of the credit institution sector), while the report on payment transactions includes transactions of all sectors. The classification of 'account type group' and 'legal title group' refers to what sectors (from A to K all

sectors) are to be included in the report in the case of a given type of account or legal title on the basis of their definition. In such cases the third digit of the code is an alphabetical character referring to the sector.

E.g.: in the case of legal title group No 48, the definition excludes the existence of transactions under the legal titles of 48B, 48G, 48I, 48H and 48J as foreign registered capital cannot be invested in Hungary in the case of the central bank, the central budget and social security funds.

A transaction usually modifies the assets/liabilities of a credit institution and/or a client vis-à-vis foreigners and in such cases the sector code shown in the legal title is identical with the sector definition of the client participating in the transaction.

E.g.: a company belonging to the sector of non-financial enterprises sells its shares not exceeding 10% of its own registered capital to a non-resident. In such case equity related liabilities of the beneficiary of the transaction (the company selling its shares) vis-à-vis non-residents will increase.

The sector code shown in the legal title may differ from the sector code of the credit institution or the client when acquiring investments in residents liabilities or domestic assets. When acquiring direct capital and portfolio investments (legal title groups Nos. 48, 54, 55, 56, 84, 58, 85, 86, 88, 89, and 46, 50, 51, 52) it often happens that it is the foreign liabilities/assets of the corresponding sectors of the obligor of the deposit or the beneficiary of the loan that will change. Thus the sector code shown in the legal title will be defined on the basis of the subject of the transaction as opposed to the categorization of the client.

This will be the case when the equity package described in the above example is sold by a broker company and not by the issuer to a non-resident. In this case the foreign liabilities of the sector of the issuer (non-financial enterprise) will increase instead of that of the broker company (other financial intermediary) to be reported on the client code. The transaction will appear on the income side of the legal Title No 54A regardless of the sector (Sector D) of the client (the broker).

The stock/monthly transactions do not have to be broken down by sectors if the third digit of the code on the account type or the legal title lists is numerical.

All account types with legal titles and all legal titles ending in 0, as well as legal titles Nos. 369, 488, 489, 519, 548, 549, 698, 699, 790-793 and legal titles beginning with 9 belong to this category without exception.

Breakdown by country

In the case of **stock** vis-à-vis non-residents country codes show vis-à-vis which country the given resident asset or liability refers to. As far as the foreign currency **stock** is concerned, the ISO code of the country issuing the currency, while in the case of the euro the U2-Eurozone code will be shown.

A country breakdown must be submitted in the case of the stock of direct capital investments and other investments.

The country code in the report on **transactions** shows which country's economy the non-resident participating in the transaction belongs to. The country breakdown is not identical to the foreign currency of the transaction, nor to the seat of the nostro bank of the reporting institution.

E.g.: when a Swiss client transfers Swiss franks (CHF) from a Swiss bank or when a Swiss client transfers US dollars from a Swiss bank, as well as when a Swiss client makes a transfer in any currency of the world from any country of the world, the country code will be Switzerland (CH).

When defining the legal title on a vostro account, the country code of the seat of the "vostro bank" is acceptable if the country code of the client is not available.

According to Article 4.6 of Annex 3 of this decree, in the case of the countries marked in bold in the country code list published on the home page of the MNB, the supplied country code must be given in each case. In all other cases the reporting institution may chose between the code of its own country and the combined code of the area the given country belongs to, also marked in bold.

E.g.: if the resident involved in the transaction is Swedish, the code of Sweden must be given in the report in each case, whereas if it is a foreigner seated in Cuba, the reporting institution may choose between the code of Cuba (CU) and the code of Central America (E9).

If the principal or the beneficiary is an international organization or an international institution (e.g. the World Bank, EIB, EBRD, IMF, ECB), it must be reported under its own code or under a combined code.

E.g.: the European Investment Bank (EIB) may choose between code 4C and code 4A.

In the case of currency transactions under legal titles Nos. 010, 140, 250, legal titles of resident credit institutions Nos. 760, 780, 790, 791, 793, 911, 921, 922, 923, 929, 930, 931, 932, 933, 999, legal titles Nos. 151 and 161, as well as Nos. 150 and 160, country codes are not to be supplied.

End-of-month stock

The stock must be reported as of the last day of the month representing the value date. The report on the balance of payments based on the stock data of credit institutions must be shown after their reconciliation with the corresponding items of the supervision balance of payments.

Full scope of data

As of a given date or period, the reports must include all the information relating to all the **foreign exchange**, **currency and forint transactions and stocks vis-à-vis non-residents** of a given credit institution. The full scope of data must be supplied in the case of settlements between the branch network and the headquarters of the reporting institution: there must be no unprocessed transaction between the branches and the headquarters at the end of a given month.

The stock of account types No 900 and the forint transactions under circle No 7 are not to be supplied in the appropriate report.

Changes in the registration foreign currency, differences in the foreign currency of stock and transactions

The registration foreign currency of outstanding assets and liabilities may be changed by market participants at any time. Changes of foreign currency in the **account types not**

to be supplied with legal titles must be reported in the report entitled 'M05 Other changes of stock', under code No 929 ('Settlements regarding former periods and changes of foreign currency', in two lines (as a decrease of stock in the old foreign currency and an increase of stock in the new currency). Changes of foreign currency in account types to be supplied with legal title must be reported under legal title No 911 ('Spot conversions').

The report on payment transactions must show the actual foreign currency of the transaction in line with the general rules of balance of payment statistics. If the foreign currency of the transaction is different from the registration foreign currency of the stock supplied with legal title, the correspondence between the stock and the transaction will be realized and expressed in forints.

In reports M03, M08 and M09 data regarding cash transactions must be supplied in the registration foreign currency of the stock.

Amendment of reports

If the amendment of the report requires the replacement of the whole report, the file containing the whole report must be resent.

If the amendment does not require the replacement of the whole report, only the amended items need to be resent showing exactly if the amendment reflects the status following the amendment or the change to the former status. If the number of amendments exceeds 20, the amendment must be supplied in file format. In order to avoid problems resulting from several rounds of amendment, the file or amendment containing the former status must be given. The final deadline for amendments will be given by MNB in each case according to the publications timetable of the time.

The system of stock to be observed

The scope of stock to be observed contains **mainly assets and liabilities vis-à-vis non-residents**, a significant part of which is **based on the reports of credit institutions**. Compiling the stock of assets and liabilities of the national economy requires the consolidation of all the reports submitted, affected by transactions among residents. Thus, it is necessary to provide the stock and transaction report on residents' assets and liabilities vis-à-vis each other, e.g. regarding foreign exchange transactions between credit institutions, residents' syndicated loans to each other and the stock of bonds issued by resident credit institutions abroad and purchased and repurchased by residents.

Assets and liabilities in foreign exchange and forints must be reported as a breakdown into foreign currencies.

Account types, i. e. the system of stock to be observed follows the functional breakdown of the balance of payments. Institutions are required to report on their own stock and the stock of other sectors registered at credit institutions using a breakdown based on statistical account types. For the purpose of the reports, they will categorize the stock registered in their own accounting information system **based on corresponding**

contents according to statistical **account types**. Institutions will be required to report end-of-month stock data on all statistical account types to be observed.

Account types 'to be provided with title'

Due to the payment transactions on the accounts, as regards credit institutions' types of stock, **current account, deposit and foreign currency assets** and **liabilities** play an outstanding role.

The **changes in assets and liabilities** on the deposit and foreign currency account types and current accounts **may be due to any economic event**. All changes of stock (including all debits and credits on the account type) must be provided with a payment transaction legal title. This legal title will define what concrete transaction led to cash movements.

The **stock to be provided with legal** will be broken down into three categories:

- aa) Reporting institutions' foreign currency, current account and deposit assets and liabilities ('Type 100') vis-à-vis non-residents. The first digit of the code for the registration of the stock is always 1.
- ab) Assets and liabilities of reporting institutions vis-à-vis each other ('Type 900'). This first digit of the code of this account is always 9.
- ac) Suspense accounts (code number: 803).

Account types 'not to be provided with title'

The temporary increase and decrease of the stock is caused by only **one specific economic event expressed in the name of the account itself** (e.g. short term credit liabilities of credit institutions) shown by the transactions of one appropriate legal title, issued on an account to be provided with a legal title. The account types and legal title codes used to identify stock and to mark the transactions causing any change are in general identical, except for advance payments and forint-denominated bonds issued by non-residents.

As the change of the stock not to be provided with legal title is expressed in the transactions of only one legal title, no separate transaction report will be required on the debits and credits on these account types.

4. The correctness of the data included in the reports

Data required for the reports will be shown with the correctness of three places of decimals.

II. Rules applicable for the submission of the report

Method of submission: GiroXMail

Format of the report: MNB standard (text) file The report needs to be addressed to: MNB

MNBdata collection identification number: M02

01. Payments

e		1		l							
Data: in toreign exchange	Expenditures	h									
Data: 11	Revenues	మ									
	Value date	J									
	Customer identification number	е									
	Partner identification number	р									
	Country code	၁									
	Code	þ									
Type of foreign exchange:	Circle	а									
Type of tore	Serial number	-	01	02	03	04	90	90	07	80	 и

Guidelines for filling out the report

Payment transactions

I. General instructions

In the course of the herein specified reporting, the provisions of sections 1-3 of guidelines M01 shall prevail.

1. Definitions

Title / Set of titles

The code and denomination used to provide for differentiation between the individual b.o.p. transactions. They clearly indicate the reason why a specific payment has been performed. The term 'set' refers to the fact that the reporting institution's report may contain transaction data for all sectors within a set of title (A-K) or several sectors defined in the explanation of a title.

Transaction

Transaction shall mean any business action or activity where one specific economic asset is exchanged for another economic asset as a result of which the debts and liabilities between residents and non-residents are changed, or property is transferred between residents and non-residents without any compensation (current or capital transfers).

Due to the peculiar nature of the monitoring, the data provided hereunder only reflect transactions that involve the movement of money.

Transaction in the transaction report shall mean a payment transaction item from statistics having a single title and singular characteristics (e.g. name of the beneficiary, the transferor, the currency, when and why the transfer is made).

Definitions of concepts in the balance of payments

Transfers and foreign currency cash desk transactions relating to the change of ownership title or the transfer of goods, services, incomes, capital and other property assets between residents and non-residents.

Purchase / sale value

Price at the time of purchase / sale inclusive of accrued interest and exchange rate differential stemming from market price changes (jointly called: profit).

Transactions to bear title

The system of statistical monitoring receives information on the transaction from the transferral of financial instruments / resources that inherently accompany the economic deal – i.e. the

movement of money. Title – referring to the transaction causing the movement of money to be executed – is registered when debiting and crediting the accounts involved in the transaction.

The transaction, i.e. the item to be given a title is not always the same as the category of the accounting item. When preparing the payment transaction report the number of titles to be issued in relation to one (or more) accounting item will be identical with the number of economic events or actions – differentiable by title codes – that is expressed by the accounting item(s). The payment transaction report contains the total transactions registered and titled in any given month.

Changes in stocks to be assigned a title always directly related to some specific transaction having a given title. Owing to the circulation code the transaction data also indicate the type of account (100, 900, or pending account) where the transaction was executed. The title any transaction is assigned does not depend on which stock – 100, 900 or 803 – the transaction needs to be assigned a title.

In relation to a single transaction, changes may take place in *one* or even in *two* stocks to be assigned a title.

The stock of an account to be assigned a title does not change, yet the stock requires a title

- in **conversion transactions made with non-residents** by the data supplier, where the accounting affects in addition to the account to be assigned a title and held by the data supplier forint accounts of non-residents or forint accounts held by other data suppliers or forint nostro accounts of the data supplier held abroad.
- at the receiving bank, if the sending bank is unable to specify the title of the forint transfer initiated from a vostro account, and the beneficiary is a resident client of the receiving reporting institution or the receiving bank itself.

In the above specified cases the reporting institution is also in settlement relationship with another resident bank (receives 'non-resident' forint from it or transfers 'non-resident' forint to it). For instance, if foreign exchange is converted into forint or vice versa, in the report made of such a payment transaction in addition to the title expressing the essence of the transaction in forint, another transaction of a bank title referring to another resident bank shall also be reported with an opposite sign. The two transaction items of different titles and resulting in a zero balance shall be specified on the zero circle. In the event of the reporting institution's own conversion transactions, the 'other leg' always appears as a change in a stock to be assigned title (as a third title attached to the transaction).

Following from the method of assigning titles the aggregate amount of stock changes on the account types to be assigned titles in the current month equals the balance of payment transactions settled on such account types.

The content of title codes

Titles shall be coded by series of three-digit alphanumeric characters. Titles and the codes assigned to them follow the breakdown of the balance of payment.

Assigning titles to **transactions between residents and non-residents** means the use of the genuine title, i.e. codes under the set of titles 1-74, titles 790, 791, and 792, and the codes for the title sets 80-90 and 82, 92. Transactions between **residents or** between **non-residents** are irrelevant for the balance of payment statistics, but need to be monitored – as they give rise to changes in the title stocks to be assigned titles – and so they are assigned so-called technical or irrelevant titles: 760, 780, 793, a 94.-99 (with the exception of title 999, which is a replacement for a genuine title). These titles are required for the consolidation and checking of the transaction reports made by the different reporting institutions. **Conversions** shall be coded under title set 91, and **account transfer transactions** under title set 93.

If titles are identical with stock codes, the 3rd character of a title usually denotes a sector. In the case of titles the 3rd character – as a main rule – indicates the sector whose international position (assets or liabilities) changes as a result of the transaction.

The title called '999. Transactions below EUR 12,500' is a payment transaction title that can be used by reporting institutions to report their clients' payment transactions with any country and in any foreign exchange without the obligation to indicate country codes, instead of the genuine title, aggregated by currency.

The reporting institutions that choose not to assign a general title to the items below the specified limit shall not be required to assign or transfer titles in respect of transactions performed in euro or in any of the national currencies subject to the provisions of regulation (EC) 2560/2001 of the European Parliament and of the Council of 19 December, 2001 on cross-border payments in euro. All other transactions in any and all other currencies shall be required to assign titles even below the specified limit.

2. Transaction reports

- 1. Transaction reports including individual payments represent the requirement for reporting particular individual transactions (see point 2), which informatically means the filling out in detail the record structure.
- 2. Transaction reports do not include each individual transaction performed by the reporting

Transaction reports, irrespective of foreign exchanges involved, are to be applied to the following transactions that exceed the Euro 50,000 limit:

- Settlements of resident customers of resident credit institutions vis-a-vis nonresidents and accounts held with non-resident banks by residents,
- b) Settlements affecting Forint accounts held with resident credit institutions by nonresident customers and non-resident banks,
- c) All own transactions of residents credit institutions vis-a-vis non-residents but conversions,
- d) Conversions,
- Settlements between resident credit institutions recorded on credit institution

3. Transaction reports are not to be applied to the following transactions:

- Cash payments denominated in a foreign currency. Settlements listed in points 2. ae) should not be included in transaction reports if at least one side of the transaction was settled in cash.
- Settlements recorded on codes of other changes in stocks, unidentified items (921, 922, 923, 929), and pro-contra items (930, 931, 933, and in 932 if the suspense item is recorded)¹ and code 793.

In the above cases, the partner and customer identification number, as well as the value date field are not filled out.

4. For transactions under **2. a-c)** and **e)**, that is, under codes from 010 to 92 (with the exception of 780, 790, 791, 792, 793, 911, 921-929) and credit institution codes (including final settlement with a resident customer affecting a suspense account) all fields of the record are to be filled out. The fields of the record structure of transaction reports, identifying individual transactions, are to include the following data:

¹ The closing of a suspense item is to be reported in a transaction report. For more detail see point 6.

Partner identification number:

The partner identification number is the unique identification code of the bank or the non-resident credit institution (00000001) to which/from which the reporting credit institution gave/received the payment order, namely the receiver of the payment order (notice) (Receiver), or the sender (Sender), is to be given in the partner field.

If several orders are linked to a single transfer, only the order linked to the customer is to be considered when filling out the partner identification (the partner identification code is to be defined on the basis of order MT 100).

If a payment record coded and generated by a resident customer includes an order sent/received from abroad, the partner identification number is the non-resident credit institution code (00000001). The field in a record coded and generated by a bank is not filled out.

Customer identification number

The customer identification number is the first eight digits of the unique statistical code (HCSO central registration number) of the customer which is the mandator/beneficiary of the transfer, and the classifier of the code of the transaction. For households (sector J) the number is 00000004, for non-residents 00000001. This last figure may be used only for credits and debits in Forints affecting accounts of non-resident, non-bank customers. For Forint items, the customer identification number of the resident customer affected by the transaction is to be given for the following code groups: 46, 48, 66, 82, 92. If the reporting bank is the business partner of its own non-resident customer as well – see transactions detailed in 2.c) – then the customer identification number – for Forints and any type of foreign exchange – is its own identification number.

If the final beneficiary is a credit institution – for transactions detailed in 2. e) – the identification number of the other bank involved in the transaction is to be given.

If a payment record coded andgenerated by a resident customer, includes an order sent/received from abroad, the identification number of the resident customer is to be given. If the record includes a bank code, the registration number of the other credit institution is to be given.

Value date:

Value date is the one of the credit/debit entry made on the nostro/loro or suspense account.

5. For business transactions specified in detail under point **2. d)** – i.e. conversions –, which affect two accounts to be provided with codes, the "Value date" and the "Partner identification number" are always to be filled out., while the "Customer identification" is not to be filled out. The fields of the record structure of transaction reports are to include the following data:

Partner identification number.

The rule described in point 4. is to be applied in the case of an account type that can be linked to a non-resident customer – 116 – or, failing this, an account type which is related to the given transaction (record "1").

For the other account type, the identification number of the credit institution making the credit/debit order², or affected by the credit/debit order³ is to be given in the partner identification field (record "2").

² Identification number of the nostro bank keeping the account for the reporting credit institution, or of the credit institution, if conversion was done by the credit institution for its own non-resident customer.

6. A transaction report is to be sent in to the case of a suspense account only if a suspense item has been terminated, and only if the business events provided with the suspense item code are included in the scope of transactions given in point 2.

When settling a suspense item with a non-resident customer – codes 932, or 911 are to be applied – the partner identification field is to be filled out as described in point 5, and the customer identification one is not to be filled out.

When settling a suspense item with a resident customer, appropriate balance of payments codes are to be applied, and both partner and customer identification field is to be filled out as described in point 4.

7. The report including transaction reports may be given in two ways. The method chosen by the reporting institution is to be stated when the first report is transmitted.⁴

II. Detailed instructions for filling out the table, method of compiling the data

Form and content requirements

1. Interpretation of revenues and expenditures

Debit items accounted in payments always mean revenues, and credit items always mean expenditures, irrespective of whether they affect asset or liability accounts. As a result, payment balances have to agree, by foreign exchange, with the monthly changes in balances of stocks to be provided with codes.

2. Set-off items

If an incorrectly given code is to be corrected, or if the instructions related to the use of the specific code require a revenue or expenditure set-off item to be applied, then the revenue or expenditure item are to be provided with negative sign in the report.

3. Circle

The circle code indicates the "stock group" including the account to be provided with codes affected by a given transaction. A payment transaction may affect balances of an account vis-a-vis a foreign partner of a credit institution (type 100 and group 0), a domestic partner (type 900 and group 7), or suspense accounts (type 803 and group 5).

Codes are to be uniformly applied, on the basis of business events attributed to the relevant codes, for Forint, foreign exchange and foreign currency payments. Payments of balance 0, related to the foreign currency and vostro accounts, are also to be reported in group 0.

4. Country breakdown

Country codes are not required for codes 010, 140, 250, 760, 780, 790, 791, 793, 911, 921, 922, 923, 929, 930, 931, 932, 933, 999 as well as for codes of resident credit institutions, and, in the case of foreign currency payments, for codes 150 and 160.

³ Identification number of the loro bank keeping the account with the reporting credit institution, or of the credit institution, if conversion was done by the credit institution for its own non-resident customer.

a) A single file is to be transmitted, including all payments in the reporting month.

aa) The file contains each transaction one by one above threshold and the rest transactions aggregated below threshold.

ab) The file contains all transactions one by one (both above and below threshold).

b) Separate files contain transactions one by one above threshold and the monthly aggregated data.

5. Special cases of applying codes

5.1. Suspense items

A suspense account⁵ is to be applied if a credit institution cannot make an account with a beneficiary, because either the customer or the bank keeping the account is unknown. Amounts remitted as funds for cheques drawn on the bank are included here. Settlements related to the non-resident customer are also to be recorded on the suspense account, if the value date of transaction items settled on nostro accounts and the non-resident's account are in different months.

When a suspense item is generated, the suspense settlements code, 932, is to be applied on both affected accounts (803 and type 100/900). The suspense item is to be given the balance of payments code in the course of final settlement which, if possible, should be done in the current month.

Types of final settlement and codes to be applied:

Type of title portfolio involved	803	100	900
Possible cases			
Final settlement with a non-resident customer, in same foreign exchange	932	932	
Final settlement with non-resident customer, in different foreign exchange	911	911	
Final settlement with resident customer	affected		
Transfer to other bank on type 900	932		932
Transfer to other bank on type 100	932	932	

Code 932 may be applied only in the above cases, and a balance here may be generated only due to commissions charged. In Forints, suspense items may be generated only in relation to debits made on the Forint account of a non-resident customer, if the non-resident wishes to make a foreign exchange transfer charging his Forint account on the last, or the day before the last day of the month, and the credit on the beneficiary account and transaction on the nostro account, respectively, will appear only in the following month.

5.2. Sweep account titles (code group 93)

All transactions that are settled within the bank in the same foreign exchange – not including foreign currency/foreign exchange conversion – and affect two account types to be provided with codes, are to be recorded under these codes. Only identical amounts may be settled on both types of accounts under these codes.

Codes are to be applied as follows, based on the stock groups concerned and the types of transaction:

-

⁵ Accounts that are named technical, sweep or suspense accounts of credit institutions may not be considered suspense accounts, if their content does not correspond to the description for account type 803.

Stock groups to be provided with codes	Code (for both types of accounts)	Type of transaction
100-100	930	Sweep between foreign accounts:
		Transit item through bank
		Settlement between non-residents
		Deposits placed and accepted
		Sweep between deposit and current accounts
100-900	931	Sweep between foreign and domestic nostro/loro accounts
900-900	933	Sweep between domestic accounts
		Transit item through bank
100-803	932	Generation of suspense item
900-803	932	Generation of suspense item
803-100	932	Sweep related to termination of a suspense item:
		Final settlement with non-resident in same foreign exchange
		Transfer to other bank performing final settlement on foreign nostro account
803-900	932	Sweep related to termination of a suspense item:
		Transfer to other bank performing final settlement on domestic nostro account
		Final settlement with non-resident customer

5.3. Settlement of commissions

There are three different cases of settling bank commissions:

- a) Commission charged for transfer made to own resident customer,
- b) Commission charged for transfer made to own non-resident customer,
- c) Commission charged for a transit item through the bank.

In case a), the amount including the commission will appear on the foreign or domestic nostro account in the payments (which is the offset account of the customer's account in the settlement of the transaction).

In case b), the commission paid by the non-resident will appear under code 220, financial services, in the payments.

In case c), if the commission is paid by the beneficiary, the commission charged will appear as revenues under 793, commission charged to residents, or under 220, financial services.

If the resident or non-resident mandator accepted to pay the commission – charged at a later date – then it is to be recorded under 793, commissions charged to residents, or 220, financial services, but in this case there should be no balance on sweep account codes since it does not appear as a sweep item at the reporting institution.

5.4. Conversions

Conversion transactions are foreign exchange-foreign exchange, Forint-foreign exchange, foreign currency-foreign currency, Forint-foreign currency and foreign currency-foreign exchange conversions performed by the credit institution for a non-resident – its own or another bank's – customer or with non-resident credit institutions. In the case of Forint-foreign exchange and Forint-foreign currency conversions, transactions affecting Forint cash funds are not to be reported as conversions. (See Cash transactions for more detail).

In the case of foreign currency-foreign exchange conversions done by credit institutions for non-residents, affecting the same and different foreign exchanges (foreign currency payments to/from non-resident account owners and the related foreign exchange settlements, as well as foreign currency transfers to foreign countries, and funds transferred from foreign countries in the settlement of foreign currency and foreign exchange items), the code does not depend on whether the foreign exchange/foreign currency is settled on a type 100 or 900 account. Code 911 is to be used for foreign exchange-Forint conversions affecting foreign exchange nostro/Forint loro (vostro) accounts.

If the settlement of payment/receipt of the foreign currency and the credit/debit of the foreign exchange is not done in the same month, then items not closed before the end of the current month – registered on so-called foreign currency in-and-out accounts – are to be given under other short-term claims/liabilities.

If the transaction is concluded with a resident credit institution, the conversion code may not be applied. In this case the code of the another bank taking part in the transaction is to be be given on both types of accounts (type 100 or 900) if a transaction affects two types of foreign exchange, and, only on the foreign exchange account to be provided with codes in the case of a foreign exchange-Forint transaction.

Foreign exchange-foreign exchange conversions made for a resident customer do not make a part of the balance of payments reports.

In the case of foreign currency-foreign currency conversions done for resident or non-resident customers, or foreign currency payments/receipts involving debits/credits to a non-resident's account, the conversion code is to be used.

Spot transactions are to be reported as conversions. Spot transaction occurs if the transaction is carried out immediately after concluding the contract, that is a transaction cannot be made for the same value date later than the contract date – or only if additional charges are paid. For each transaction, value dates for the earliest settlement will differ, and they are influenced by weekends and bank holidays as well.

The O/N and T/N swaps are to be handled as derivative transactions in data reporting related to balance of payments (M01, M02). The forward leg of O/N and T/N swap transactions need to be coded the same as futures transactions, and balanced at the end of the month – even if these transactions come within the spot maturity term – because the results of an O/N or T/N transaction repurchased at a pre-agreed exchange rate will not agree with the results of conversion concluded at T+2. The second spot transaction may reflect a different preference of the reporting institution in relation to its position, while for swaps – no matter how short they are – this is not the case. Banks use swap transactions for financing purposes (foreign exchange, or Forint), while spot transactions are used to open or close positions.

In the case of conversions related to securities transactions, it should be mentioned that the prompt nature of sale or purchase of securities does not in itself define the spot or futures character of a conversion.

Conversion transactions concluded by resident non-credit institution customers with non-resident banks are to be reported under code group 66, other short-term claims, conversions concluded with non-resident parent companies or clearing houses are to be reported under code group 92, and conversions related to non-resident subsidiary companies are to be reported under code group 82.

5.5. Cash transactions

In the case of converting foreign currency into Forints, the transaction code (purpose of conversion) is to be reported on the basis of information received from the customer (why the non-resident is changing foreign currency into Forints or what is the source of the Forint funds that he wishes to convert into foreign currency, or how does the resident wish to spend the foreign currency purchased for Forints, or what is the source of the foreign currency that he has changed into Forints). The code explains the changes in the foreign currency stock of the credit institution.

If the change in foreign currency stock is related to a transaction <u>not</u> between a resident and a non-resident, then the credit institution will give a code designating the resident or non-resident status of the customer. For a resident customer, this should be 790, currency conversions by residents, and for non-residents, 791, currency conversions by non-residents. If the resident or non-resident status of the customer cannot be identified when he makes the currency conversion at the cashier, then code 160 is to be applied.

If a currency exchange agent delivers or takes away foreign currency, the code 780, foreign currency settlements of non-credit institution currency exchange offices with resident credit institutions, is to be applied. Foreign currency stocks given to the currency exchange agent cannot be recorded by the credit institution in its own foreign currency stocks, as these stocks and the detailed flows are reported by the agent on report M16.

If a foreign currency is converted into another foreign currency – irrespective of the customer's status – and if there is a foreign currency payment to/from a non-resident's account, then code 911 is to be applied (as described in point 4) in accordance with spot and foreign currency-foreign exchange conversions.

If foreign currency payments to/from a resident's account are made, resulting in credit/debit items, the Forint conversion rules are to be applied (title identifying source/use of foreign currency, or code identifying resident status).

Forint payments to/from an account may be provided with a code only if the account holder is non-resident. The non-resident customer is to identify the code, that is, the purpose of the transaction. For transactions between resident and non-resident, an appropriate balance of payments code, and for transactions between non-residents, the neutral code 792, Forint cash transactions affecting non-resident accounts, are to be given.

5.6. Use of bank (credit institution) codes

For foreign exchange transactions concluded by two resident credit institutions (e.g. accommodation of deposits and loans at a domestic bank, including their interests; foreign exchange-foreign exchange, foreign currency-foreign exchange, foreign currency-Forint, foreign exchange-Forint conversions, sale and purchase of claims related to syndicated loans extended to residents; sale and purchase of bonds issued abroad by a resident credit institution), irrespective of the settlement affects type 100 or type 900, the code of the other credit institution is to be applied in all cases. The partner bank code is to be applied on the loro, or in certain cases, on the neutral Forint account by both credit institutions taking a part in a transaction, if the Forint funds converted by a credit institution for a non-resident customer of another resident credit institution is transferred to the bank keeping account for the non-resident.

The foreign exchange payments fulfilled between resident business entities, as well as Forint transfers between non-residents, and further, Forint transit funds received from abroad, as well as payments/receipts of Forint funds to/from abroad also need to be reported under credit institution codes.

The payments affecting bank codes will not change the position of the national economy visavis foreign countries, since the credit/debit portfolio visavis foreign countries will increase at one bank, and decrease at another. The balance of transactions reported under bank codes is therefore zero at national economy level.

5.7. Settlement with currency exchange agents

The code 780, foreign currency settlements of currency exchange agents with credit institutions, is to be applied for transactions between a resident credit institution and its agent(s). Revenue and expenditure data given under code 780 are to be broken down by agents. Breakdown of transactions by currency agents is done by filling out the "Customer identification number" field. In their own report, the agents give their currency transactions with credit institutions broken down by each of them, therefore the balance of transactions under this code should also be zero at national level.

5.8 Settlement of bank card transactions

During the settlement of bank card transactions in the M02 data supply form the net debits and/or credits reported to the foreign card issuers under the titles of items 150 Business tourism and/or 160. Private tourism shall be broken down to revenues from using foreign issued cards in Hungary and expenditures due to using Hungarian issued cards abroad. Other items, eg. chargeback, shall not be separated.

Technically, this is done similarly to the modification of the title, by deleting the original title and giving the new one. The original titles (150 and/or 160) reported in the M02 data supply form shall be transferred as deleted items (instead of original revenues – revenues deleted, instead of oroginal expenditures – expenditures deleted) to titles 151 Business card transactions and 161 Retail card transactions, broken down by the type of the original currency, circle and country code. The card transactions shall not be broken down by business and retail cards, title 151 shall be used by the data suppliers who settle their net turnover under title 150 and 161 shall be used by those whoe settle it under title 160. The data supply on gross debits and credits due to using foreign issued cards in Hungary and Hungarian issued cards abroad shall be done in the type of currency of the original monthly net turnover or in forints, in the original circle. The titles to be applied shall be 151 Business card transactions and 161 Retail card transactions. When breaking these items down, the transaction item shall not be shown and using the county code is not compulsory.

Should the breakdown be carried out in the currency of the net settlement, the monthly consolidated balance of revenues and expenditures shall equal the originally reported net revenues and/or expenses.

In the case of breakdown in Hungarian Forints, gross revenues and expenditures shall be reported in accordance with the bank's forint credits and debits.

III. Rules applicable for the submission of the report

Method of submission: GiroXMail

Format of the report: MNB standard (text) file The report needs to be addressed to: MNB

MNB data collection identification number: M03

Transactions in trade credit assets and liabilities

01. Changes in trade credit assets

Currency:					Data: in units of currency
		Due to trac	Due to trade transactions	Due to financial transactions	al transactions
No.	Type of account	Export	Import	Debit	Credit
		(increase in assets)	(decrease in assets)	(increase in assets)	(decrease in assets)
		а	b	Э	q
01	Deferred payments				
02	61C				
03	62C				

02. Changes in liabilities

Currency:					Data: in units of currency
		Due to trad	Oue to trade transactions	Due to financial transactions	al transactions
No.	Type of account	Export	Import	Debit	Credit
		(decrease in liabilities)	(increase in liabilities)	(decrease in liabilities)	(increase in liabilities)
		a	b	С	q
0.1	Deferred payments				
02	97C				
03	O89				

Guidelines for filling out the report

Transactions in trade credit assets and liabilities

I. General instructions

Points 1-3 and 1 respectively of the Guidelines M01 and M02 for filling out the report shall also apply to this report.

1. Use Table 01 to indicate the monthly documentary transactions in trade credits by maturity and currencies, due to deferred payments on exports and shown in the books of the reporting credit institution.

The trade credit assets shown in the books of the reporting credit institution may be either:

- long-term (original maturity over one year) and
- short-term (original maturity not longer than one year).
- **2.** Use Table 02 to indicate the monthly documentary transactions in trade credits by maturity and currencies, due to deferred payments on imports and shown in the books of the reporting credit institution. The trade debts shown in the books of the reporting credit institution may be either:
 - long-term (original maturity over one year) and
 - short-term (original maturity up to one year).

II. Detailed instructions for filling out the tables, method of compiling the data

Events to be reported

1. Table 01 is for reporting the economic events relating to the creation of trade credit assets (extension of trade credit) and their liquidation (settled by the debtor). The events to be reported shall be broken down whether the receivables were created and discharged due to trade financial transactions.

Increase in trade assets occurs:

- by export (re-export) of goods and by discounting export documents

Decrease in trade credit assets occurs:

- by financial settlements by debtor for exported goods.

When a receivable is discharged due to cancellation of the underlying contract (import prepayment is repaid) it shall be shown as a correcting item – with a negative sign – in the column containing the original claim.

2. Table 02 is for reporting increase and decrease of trade credit liabilities.

Increase in trade credit debts occurs:

- by import

Decrease in trade debts occurs:

- by financial settlements for imported goods.

3. Technical transactions

Technical **transactions** in connection with any non-performance of a contract or lack of conformity (e.g. no payment is received for goods imported or exported, changes in supplies) shall be conveyed under Form M05 "Other changes in account" irrespective of whether they pertain to the current period or any previous period.

4. Correlation between transactions shown in the register accounts (M03) and financial settlements reported under specific transaction codes(M02)

Transactions relating to deferred payments and prepayments are shown in the payment transactions report (M02) under Codes 61C, 62C, 67C and 68C broken down under trade credit according to maturity.

If the currency of record and the currency of the transaction is not the same, financial data in Form M03 shall be indicated in the currency of record. The correlations specified in this and in the next paragraph shall materialise as translated to forints in the above-specified case.

a) Changes in assets

The amount of payments received as shown in connection with the termination of trade credit under the appropriate Codes (61C and 62C) may not be less than the amount of inflow shown in the credit column in the same row of the same account category.

b) Changes in liabilities

The amount of outflows of trade liabilities under the appropriate Codes (67C and 68C) may not be less than the amount of outflows shown in the Debit column in same row of the same account category.

5. Correlation between the change in stock and transactions shown in the register accounts

The difference between the closing balance and the opening balance of the account under review shall coincide with the net amount of trade and financial transactions and the technical provisions.

III. Rules applicable for the submission of the report

Method of submission: GiroXMail

Format of the report: MNB standard (text) file The report needs to be addressed to: MNB

01. Changes other than flows

Data: in units of currency

No.	Code of currency	Code of position	Code of non-transaction change	Increase	Decrease
	a	b	С	d	e
01					
02					
03					
04					
05					
06					
n					

02. Accrued interest, depreciation and value margin

Data: in units of currency

					Data. III units of currency
			Code of		
No.	Code of currency	Code of position	non-transaction	Increase	Decrease
			change		
	a	ь	С	d	e
01					
02					
03					
04					
05					
06					
n					

Guidelines for filling out the report

Changes other than flows

I. General instructions

Points 1-3 and 1 respectively of the Guidelines M01 and M02 for filling out the report shall also apply to this report.

Contents of the report

Table 01 of Form 05 contains non-transaction changes in the position under review that took place during the subject period or that came to the knowledge of the data provider – due in part to settlings outside of normal processes that cannot be explained by the transactions during the subject month. These are the following:

- technical transactions relating to assets and liabilities arising in connection with exportimport transactions,
- loss write-off, cancelled debts, discrepancies in foreign currencies on hand,
- capital gains or losses realised on investments,
- settlements in connection with previous periods, or changes in position due to any change in the type of currency of record,
- change of sector due to transfers of assets / liabilities,
- increase due to interest capitalisation,
- changes due to forint transactions in the position that are not required to be reported.

The report shall indicate all non-transaction changes in positions, whether they changes are or are not required to be reported in Form M02. The changes that relate to position – which changes are also to be reported as transaction records – under non-transaction changes shall coincide with the data indicated under the same code (921, 929) in Form M02 "Payment transactions report".

Table 02 of Form 05 is for conveying miscellaneous other information on the positions, such as:

- interest deferred (accrued) since the last payment of interest (925),
- the difference between the net acquisition value and the market price of assets exclusive of interest (922).

In connection with the interest-bearing holdings available at the end of the month the interest accrued since the last payment of interest shall be reported. This interest has to be shown as an increment. Accrued interest shall be reported on the types of accounts to which it pertains as recorded in the bank's books.

Depreciation / value margin shall be reported only in connection with the assets to which they pertain as recorded in the bank's books.

II. Rules applicable for the submission of the report

Method of submission: GiroXMail

Format of the report: MNB standard (text) file The report needs to be addressed to: MNB

Last year

Breakdown of liabilities over one year maturity according to their expiration

akdown of loans and other liabilities and deposits held on account for nonresidents according to their ex

Type of currency: Data: in foreign exchange Loans Other liabilities Deposit accounts Туре 69С Type 71C Type 182 No. Expiration a c e 01 Terminated 02 January, 2005 03 February, 2005 04 March, 2005 April, 2005 05 06 May, 2005 07 June, 2005 08 July, 2005 09 August, 2005 10 September, 2005 11 October, 2005 12 November, 2005 December, 2005 13 January, 2006 14 15 February, 2006 16 March, 2006 17 April, 2006 18 May, 2006 19 June, 2006 20 July, 2006 21 August, 2006 22 September, 2006 23 October, 2006 24 November,2006 25 December, 2006 26 2007 27 2008 2009 2010 29

02. Breakdown of portfolio investments in debt securities according to their expiration

Type of currency:

Type of currency		Liability
No.	Expiration	Type 56C
		С
01	Terminated	
02	January, 2005	
03	February, 2005	
04	March, 2005	
05	April, 2005	
06	May, 2005	
07	June, 2005	
08	July, 2005	
09	August, 2005	
10	September, 2005	
11	October, 2005	
12	November, 2005	
13	December, 2005	
14	January, 2006	
15	February, 2006	
16	March, 2006	
17	April, 2006	
18	May, 2006	
19	June, 2006	
20	July, 2006	
21	August, 2006	
22	September, 2006	
23	October, 2006	
24	November,2006	
25	December, 2006	
26	2007	
27	2008	
28	2009	
29	2010	
n	Last year	

03. Breakdown of trade liabilities according to their expiration

Type of currency:

No.	Expiration	67C	
		a	
01	Terminated		
02	January, 2005		
03	February, 2005		
04	March, 2005		
05	April, 2005		
06	May, 2005		
07	June, 2005		
08	July, 2005		
09	August, 2005		
10	September, 2005		
11	October, 2005		
12	November, 2005		
13	December, 2005		
14	January, 2006		
15	February, 2006		
16	March, 2006		
17	April, 2006		
18	May, 2006		
19	June, 2006		
20	July, 2006		
21	August, 2006		
22	September, 2006		
23	October, 2006		
24	November,2006		
25	December, 2006		
26	2007		
27	2008		
28	2009		
29	2010		
n	Last year		

Guidelines for filling out the report Breakdown of liabilities over one year maturity according to their expiration

I. General instructions

Points 1-3 of the Guideline M01 for filling out the report shall also apply to this report.

1. Definitions

Maturity

Time (period) elapsed between issuance of the security, or first use / placement of the loan or deposit and last repayment / maturity according to the contract. According to maturity, loans / deposits shall be grouped into those with maturity over one year (long-term) and those with maturity up to one year (short-term). Assets and liabilities shall be categorised according to original, i.e. not according to remaining, maturity. As regards agreements of credit limits, maturity shall be provided according to the individual characteristics of loans used / granted, rather than on the basis of the maturity in the general agreement.

2. Liabilities to report

The purpose of the report is to register expiration of liabilities over one year maturity. These liabilities are:

- loans and deposits(Table 01),
- bonds (Table 02),
- trade liabilities (Table 03),

Breakdown of syndicated loans provided to residents according to their maturity shall be reported in Report M07 "Breakdown of syndicated loans provided to residents according to their maturity.

3. Registration according to maturity

All liabilities shall be registered account type according to their original maturity. For liabilities over one year maturity that repaid in more instalments, all instalments shall be treated as long-term. (The loan shall not be reclassified as short-term when the remaining maturity drops below one year.)

In case of definite instalment schedule is not yet available, then a provisional estimated instalment schedule shall be applied.

4. Expiration

Expiration month needs to be reported for reference and the consecutive year, unless December reports, when expiration month shall be reported for the reference year and the consecutive two years.

5. Coherence of liabilities and their breakdown according to maturity

The closing figure for the reference month shall correspond to the sum of the reported amounts for all type of currencies and for all types of accounts.

II. Rules applicable for the submission of the report Method of submission: GiroXMail Format of the report: MNB standard (text) file The report needs to be addressed to: MNB

Breakdown of syndicated loans according to expiration

01. Breakdown of loans provided by residents and arranged by nonresidents according to their maturity

Type of currency:

Data: in foreign exchange

No.	Expiration	Type 88A	*	Type 88I
		a		h
01	Terminated			
02	January, 2005			
03	February, 2005			
04	March, 2005			
05	April, 2005			
06	May, 2005			
07	June, 2005			
08	July, 2005			
09	August, 2005			
10	September, 2005			
11	October, 2005			
12	November, 2005			
13	December, 2005			
14	January, 2006			
15	February, 2006			
16	March, 2006			
17	April, 2006			
18	May, 2006			
19	June, 2006			
20	July, 2006			
21	August, 2006			
22	September, 2006			
23	October, 2006			
24	November,2006			
25	December, 2006			
26	2007			
27	2008			
28	2009			
29	2010			
n	Last year			

02. Breakdown of loans provided by nonresidents and arranged by residents according to their maturity

Type of currency: Data: in foreign exchange

Type of currency:		Data: in foreign exchange
No.	Expiration	Type 698
		a
01	Terminated	
02	January, 2005	
03	February, 2005	
04	March, 2005	
05	April, 2005	
06	May, 2005	
07	June, 2005	
08	July, 2005	
09	August, 2005	
10	September, 2005	
11	October, 2005	
12	November, 2005	
13	December, 2005	
14	January, 2006	
15	February, 2006	
16	March, 2006	
17	April, 2006	
18	May, 2006	
19	June, 2006	
20	July, 2006	
21	August, 2006	
22	September, 2006	
23	October, 2006	
24	November,2006	
25	December, 2006	
26	2007	
27	2008	
28	2009	
29	2010	
n	Last year	

Guidelines for filling out the report

Breakdown of syndicated loans received by residents according to their expiration

I. General instructions

Points 1-3 and 1 respectively of the Guidelines M01 and M06 for filling out the report shall also apply to this report.

1. Liabilities to report

Table 01 shall be reported by resident credit institutions participating in syndicated loans arranged by non-resident pay-out agents indicating their expiration of claims to residents (Account-type group no. 88). The totals of expiration table must correspond to the closing entry reported on Table 01 of M08 Report.

Table 02 shall be reported by resident credit institutions, as pay-out agents, indicating the expiration dates of loans provided by non-residents (Account-type 698). The totals of the expiration table must correspond to the closing entry reported on Table 02 of M08 Report.

Data in the tables shall be reported at par value, breaking down by currency and by type of account.. The f instalments must be reported by year and month of expiration and.

Identification data of the loan and the beneficiary shall not be reported, and expiration breakdown shall not be reported as a separate loan.

2. Maturity

Expiration month needs be reported only for reference and the consecutive years unless December reports when expiry month shall be reported for the reference year and the consecutive 2 years

3. Coherence of liabilities and their brake down according to maturity

Closing data for the reference month shall correspond to the sum of the reported amounts for all type of accounts and for all currencies.

II. Rules applicable for the submission of the report

Method of submission: GiroXMail

Format of the report: MNB standard (text) file The report needs to be addressed to: MNB

MNB data collection identification number: M08

Monthly transactions and end-of-the-month position of syndicated loans

01. Monthly transactions and end-of-the-month position of loans extended by residents with non-resident lead manager

Data: in units of currency		Closing position		1										
Data: in unit			Amount	k										
	Decrease	Sale	Buyer's code	j										
		Amortization		i										
			Amount	h										
	Increase	Purchase	Seller's code	S										
		Lending		J										
		Type of	account	е										
	Borrower's	code		р										
	Indentification of the loan	Type of interest	Premium	С										
	lentification	${ m Typ}$	Code	q										
	Ind	Final	maturity	а										
Currency:		No.			01	02	60	04	90	90	20	80	::	u

MNB data collection identification number: M08

02. Monthly transactions and end-of-the-month position of loans extended by non-residents with resident credit institution lead manager

Data: in units of currency		Closing position		1									
Data: in uni		nonresident	Amount	k									
	Decrease	Purchase from nonresident	Buyer's code	j									
		Amortization		Ţ									
		nresident	Amount	Ч									
	Increase	Sale to nonresident	Seller's code	S									
		Lending		f									
		Type of	account	е									
	Borrower's	code		q									
	the loan	Type of interest	Premium	С									
	Identification of the loan	Type o	Code	P									
	Ident	Final	maturity	а									
Currency:		No.			01	02	03	04	05	90	07	08	 u
-							36	3					

Guidelines for filling out the report

Monthly transactions and end-of-the-month stock of syndicated loans received by residents

I. General instructions

Points 1-3 and 1 respectively of the Guidelines M01 and M02 for filling out the report shall also apply to this report.

1. Data to be contained in the report

This report contains information concerning syndicated loans arranged for residents. These transactions are classed in two categories based on the resident or non-resident status of the lead manager or the paying agent (hereinafter referred to as "paying agent").

Table 01 is to be completed by resident credit institutions that participate in a syndicate arranged by a non-resident paying agent containing information on the monthly transactions and end-of-the-month stock of their claims vis-à-vis residents of all sectors but J and K. The table contains the data recorded under the transaction codes and type of accounts of 88. The last digit indicates the sector of the borrower. The report shall cover all transactions and positions relating to lending and any purchase and sale of claims in connection with these loans.

If the lead manager is a non-resident, however the paying agent is a resident credit institution and the borrower is also a resident, it shall be duly indicated in Table 02.

Table 02 is to be filled out by resident credit institutions acting in the capacity of paying agents in a syndicate. This table is to contain information on loans provided to residents by non-residents that may take the form of a direct non-resident lending and/or a purchase of a resident's claim by a non-resident. The table is to indicate transactions under the transaction code and type of account of 698. The table is for reporting information on the transactions and stock of liabilities to non-residents.

This table shall be used also where a loan provided by the credit institution to a resident customer is transferred to its non-resident parent or affiliated bank.

Transfers of funds between the resident lender and the paying agent cannot be shown in Form M08, these transactions shall be treated according to the general rules governing transactions between resident credit institutions (technical (bank) transaction codes).

The loans shall be reported at nominal value, by currency. (Nominal value shall mean the amount indicated in the loan contract as the share in the syndicate.)

Both tables shall contain the particulars of the loan, such as the date of final maturity (day, month, year) and the interest. The interest is indicated in two boxes; the first containing the type of the interest (e.g. fixed-rate, LIBOR variable), and the second containing the relating premium (the interest itself in the case of fixed-rate interest).

II. Detailed instructions for filling out the tables, method of compiling the data

1. Code of the borrower

The first eight digits of the uniform statistical code (KSH code) of the resident borrower. (The contractor's code shall be indicated based on the loan contract.)

2. Loan transactions that may occur

The stock of loans to be reported in Table 01 may change:

- upon the provision of a new syndicated loan,
- upon the purchase of an existing claim of resident or non-resident credit institutions participating in a syndicate,
- upon the sale of any claim in syndicated loan,
- upon the amortisation of the syndicated loan.

The table shall indicate any changes in the asset position of the reporting credit institution relating to the syndicated loan that occurred during the month (indicating any increase and decrease in it, broken down by purchase and sale of claims), and the end-of-the-month closing position. In connection with any purchase or sale of claim, the partner credit institution involved in the transaction shall also be indicated. (In the case of a resident credit institutions the eight-digit code of the credit institution, or "000000001" if a non-resident shall be indicated.)

The stock of loans – borrowed by residents – to be reported in Table 01 may change:

- upon the provision of a new syndicated loan (the part from a non-resident),
- upon the sale of a resident's claim to a non-resident,
- upon the purchase of the claim of a non-resident participating in the syndicate by a resident,
- upon the amortisation of the syndicated loan to a non-resident.

The column entitled "lending" shall indicate the share of a non-resident member of the syndicate. (This column shall contain data only when the loan is disbursed.)

The table shall indicate changes in the loan amount provided by non-residents, and the closing stock of the share of non-residents.

In the event of the sale of any claim of residents within the syndicate to non-residents the transaction shall be reported in the proper cells along with the first eight digits of the uniform statistical code (KSH code) of the resident seller (in the "Seller code" cell).

The "amortisation" column shall display the amount due for payment made by the resident paying agent to a non-resident.

In the event of the sale of any claim of a non-resident within the syndicate to residents, the transaction shall be reported in the proper cells along with the first eight digits of the uniform statistical code (KSH code) of the resident buyer (in the "Buyer's code" cell).

Unlike in Table 01 the sale / purchase of any claim of a resident to or from another resident shall not be indicated in this table.

3. Links to the balance of payments transaction codes

The lending in Table 01 shall be shown in report M02 under transaction codes of 88 as correcting item (storno) to the credit, and the amortisation received from the borrower shall be shown as correcting item (storno) to the debit.

The purchase and sale of claims from and to non-residents shall be shown under debit and credit, respectively.

The difference between the nominal value and the actual price of purchase / sale is to be distributed between income (interest) and price changes components. The former shall be shown under transaction codes of 90 as a debit , while the latter shall be reported under the transaction codes of 89.

Purchases made from residents shall be reported under technical (bank) transaction codes.

The sums indicated in Table 02 as received from a non-resident lender shall be shown under the transaction code of 698 as a credit, and amortisation payments made to a non-resident shall be shown under the transaction code of 698 as a debit in Report M02 called "Report on bank settlements". Transfers between the lead manager and any resident member of the syndicate shall be reported under technical (bank) transaction codes. The same applies to the payments between the lead manager and the borrower of the syndicated loan.

The report on bank settlements filed by the paying agent shall not contain the transfers of loan-related claims transacted between residents and non-residents. This type of transaction shall be recorded in the Report M02 of the resident credit institution purchasing from or selling the claim to a non-resident. The nominal value shall shown under the transaction code of 698. The difference between the nominal value and the actual price of purchase / sale is to be distributed between income (interest) and price changes components. The former shall be shown under the transaction codes of 90 as debit, and the latter shall be shown under the transaction code of 699.

Interest payments shall be recorded similar to the loan. Transfers between the lead manager and the resident members of the syndicate, or between the lead manager and the borrower shall be shown under technical (bank) transaction codes. Interest payments to non-resident members shall be shown under the transaction codes of 90.

4. Links between the transactions and change in stocks

In Report M08 the difference between the closing position for the month under review and the previous month reported under the transaction code of 698 and transaction codes of 88 shall correspond with monthly net flows deriving from transactions and other (volume) changes by currencies and loans.

If the currency of account and the currency of transaction are different, transaction data shall be reported in the currency of account. In these cases the correlations referred to above shall apply as translated to forints, however, in Report M02 the currency actually used for the transaction shall be indicated.

Any changes in the stock of syndicated loans extended by resident credit institutions through resident paying agents insofar as they originate from non-resident (type of account of 698) on the level of national economy shall be equal to the balance of the transactions recorded under transaction code of 698.

III. Rules applicable for the submission of the report

Method of submission: GiroXMail

Format of the report: MNB standard (text) file The report needs to be addressed to: MNB

MNB data collection identification number: M09

01. Monthly flows and end-of-the-month stocks of bonds of residents issued abroad and repurchased by residents

f currency		Closing	stock		1										
Data: in units of currency		D 0 10 000 1:00	nedemphon		k										
	Decrease	Bonds sold	Face value		j										
	Deci	Bond	account Seller bank Face value Buyer bank Face value	code	i										
	Increase	Bonds purchased	Face value		h										
			Seller bank	code	g										
		Currency Type of	account		f										
		Currency	code		е										
		Issuer	code		p										
	e bond	Interest	Rate	premium	С										
	Particulars of the bond	In	Code		b										
	Parti	1::-1	rinal maturity		a										
		No.				01	02	03	04	05	90	20	•	:	nn

Guidelines for filling out the report

Monthly flows and end-of-the-month stocks of bonds of residents issued abroad and repurchased by residents

I. General instructions

Points 1-3 and 1 respectively of the Guidelines M01 and M02 for filling out the report shall also apply to this report.

1. Data to be contained in the report

This report is for supplying information relating to the purchase or resale of bonds issued by the MNB, MÁK and credit institution abroad (positions 85B, 85C, 85G).

The information shall be broken down per currencies. The report shall contain the particulars of the bonds, such as final maturity (day, month, year) and the interest rate. The interest rate is indicated in two boxes; the first containing the type of the interest (e.g. fixed-rate, LIBOR variable), and the second containing the relating premium (the interest itself in the case of fixed-rate interest).

Example:

Actual interest rate	Type of interest	Interest premium
8% annual fixed- rate interest	1	8,000
LIBOR+1.25%	2	1,250
LUXIBOR-0.5%	6	-0.500

II. Detailed instructions for filling out the table, method of compiling the data

1. Issuer code

The first eight digits of the uniform statistical code (KSH code) of the bond's resident issuer.

2. Transactions relating to bonds

The report shall indicate all changes in the bond positions, such as increases resulting from bond purchases (either when issued or afterwards on the secondary market), and decreases resulting from the sale of bonds or redemption. In the case of sale and purchase, the (8-digit) code of the resident counter-party of the transaction shall be indicated ("00000001" for non-residents), and the face value of the bond purchased / sold. (When purchased at issue, it shall be reported as a purchase from a non-resident.) The "Redemption" section shall indicate the amount paid to the reporting credit institution at face value when due. (In the case of repurchase of own bonds, this

means that part of paid amount when due that fall on the repurchased bonds.) The closing positions for the month shall be indicated in the face value of the bonds.

3. Relationship with the balance of payments transaction codes

When purchased from a non-resident, the face value of all purchases shall be reported in the payment transactions report as debit under the appropriate code of transaction code group 85 that apply to the issuer.

When sold to a non-resident, the face value of all sales reported shall be equal to the amount of credit indicated under the appropriate code of transaction code group 85 in the payment transactions report.

The part of the difference relating to interest between the face value and the actual purchase / selling price shall be reported as a debit / reversed debit item under the codes of transaction codes group 36 as consistent for the sector of the issuer, and the other part of the difference relating to market price shall be reported under the proper codes of transaction codes group 86.

Repayments shall be indicated as a reversed debit item in the payment transactions report of the credit institution holding the bond.

If purchased from a resident credit institution, it shall be reported under the proper bank transaction code.

Changes in the bond positions shall alter not only the stock of the codes under Class 85 of Account, but also the stock of those under Class 86 of Account.

4. Relationship between the transactions and changes in position

The difference between the closing positions for the current and the previous month under the codes of Class 88 of Account shall correspond for each type of currency and for each bond with the net transaction from purchases and sales and from other changes in account.

If the currency of the stock and the currency of the transaction is not the same, in Form M09 transaction data shall be indicated in the currency of stock, and in Form 02 in the currency of the actual settlement. In these cases the above mentioned relationships shall apply to the figures calculated in forints.

III. Rules applicable for the submission of the report

Method of submission: GiroXMail

Format of the report: MNB standard (text) file The report needs to be addressed to: MNB

Explanation of data reported under Code 923

01. Credit

Data in foreign currency, round figures	Brief description of transaction	C					
	Amount	p					
	Currency	a					
	No.		01	02	03	:	u

02. Debit

No. Currency Amount Brief description of transaction 01 a b c 02 c c 03 c c c c c c c c c c c c c c c c c c c c c c c c c c c c c c c c c c c c	sə.							
Currency Amount a b b	Data in foreign currency, round figures	escription of transaction	3					
Currency		Briefd						
Currency								
		Amount	b					
No. 01 02 03		Currency	a					
		No.		01	02	03	:	t

MNB data collection identification number: M13

Guidelines for filling out the report

Explanation of data reported under Code 923

I. General instructions

Points 1-3 and 1 respectively of the Guidelines M01 and M02 for filling out the report shall also apply to this report.

Form M13 is for providing an explanation of transactions reported under Code 923 "Uncertain items" in current payment transactions (Form 02). Use Form M13 for reporting the business events which are not included in Point 4.1.1 of Annex 3 (Full listing of codes) and which therefore are not considered typical, and part of normal banking operations.

Such transactions shall include, in particular, transactions the bank has made by mistake, charges made by the nostro bank erroneously, repeatedly and/or without proper authorisation, and subsequent corrections of these. Code 923 and Form M13 shall be used also when the consignor / beneficiary is known, however, the proper code cannot be determined due to the lack of information.

If the code is not determined by the closing of the month, subsequent adjustments are to be made only with regard to the items in excess of 50,000 EUR.

II. Rules applicable for the submission of the report

Method of submission: GiroXMail

Format of the report: MNB standard (text) file The report needs to be addressed to: MNB

MNB data collection identification number: M16

Report of exchange offices on their foreign currency stocks and turnover

Table 01: Initial stocks, foreign currencies received/paid and closing stocks

			Foreign currencies received in connection with operations	icies received in con operations	n connection w tions	vith exchange		Foreign c	urrencies pai exchange	Foreign currencies paid out in connection with exchange operations	ction with		
Z _o	Currency (ISO code)	Initial stocks	Currency purchased from nonresident natural persons	Currency purchased from resident natural persons	Currency received due to conversion	Currency purchased from credit institutions	Currency received for other reason	Currency sold to nonresident natural persons	Currency sold to resident natural persons	Currency sold due to conversion	Currency sold to credit institutions	Currency sold for other reason	Closing stock
	а	q	C	р	е	f	5.0	h	i	. —	k	1	m
1	USD												
7 7 7	CHF												
03	CAD												
:	i												
:	:												
:	:												
:	1												
:													
:	:												
:	:												
:	:												
:	:												
nn	:												

Report of exchange offices on their foreign currency stocks and turnover

`	т	_	1.		. • .	. •	
1	Name	Ot.	credii	11	ารtitu	ition:	

Table 02: Breakdown of transactions with credit institutions

No.	Ситепсу	Currency purchased from credit institutions	Currency sold to credit institutions
	a	b	С
01	USD		
02	CHF		
03	CAD		
04	GBP		
05	EUR		
:	:		
nn			

Report of exchange offices on their foreign currency stocks and turnover

Table 03: Explanation of data reported in column "g" of Table 01

	•	0	
No.	No. Curreny	Amount	Brief description of transaction
	a	b	С
0.1	OSD		
02	CHF		
03	CAD		
04	GBP		
05	EUR		
:			
:			
:			
:			
:			
:			
uu			

Table 04: Explanation of data reported in column "1" of Table 01

Š V	No. Currency	Amount	Brief description of transaction
	a	þ	C
02			
03			
04			
05			
:			
:			
:			
:			
:			
:			
uu			

Guidelines for filling out the report Report of exchange offices on their foreign currency stocks and turnover

I. General instructions

This report is for providing information concerning the opening and closing foreign currency stocks of currencies held by the data provider, currency purchases and sales, and other data, separately for each type of currency in round figures.

The table contained in Article D of Annex 2 of this Decree shall be completed and enclosed with the report.

If the data provider operates more than one office, only one report shall be sent, which shall contain summary information covering the data provider's all offices.

A report shall be sent under all circumstances, regardless of whether or not any transaction took place (negative report).

II. Rules applicable for the submission of the report

Method of submission: GiroXMail

Format of the report: MNB standard (text) file The report needs to be addressed to: MNB

MNB data collection code: M61

Wrong codes of credit institutions transmitted in GIRO messages

Total transactions Data: pieces wrong Wrong country code not filled in р wrong Wrong title not filled in Reference period Code in GIRO Serial number nn 05 03 9 05 90 08 : 01 07

Guidelines for completion

Wrong codes of credit institutions transmitted in GIRO messages

I. General information

By checking each transaction processed by GIRO Rt., the data supply shows the number of wrong country and title codes and the number of total transactions by credit institution.

GIRO code

Code of the credit institution or co-operative credit institution submitting the information, and the GIRO code of the Hungarian State Treasury (MÁK).

Identification codes

In GIRO clearing, the code provided by the paying party, providing information on the content of payment.

If certain identification codes change, the MNB will submit the updated identification code table to GIRO Rt., and will simultaneously make it accessible to clearing members. The group identification codes are maintained by GIRO Rt.

Special rules:

The identification code does not require verification if the group B4 identification code is filled out (i.e. in relation to the 007-01 direct credit and the 094-00 direct debit, the correct fill-out of which is verified by the clearing system).

The identification code is incorrect if it is not included among identification codes submitted in the GIRO message.

The identification code is empty if the identification code field is not or only partly filled out.

Country code {XE "country breakdown}

ISO code of the country of the paying party or the code of the country group or international organization.

If certain country codes change, the MNB will submit the updated identification code table to GIRO Rt., and will simultaneously make it accessible to clearing members.

Special rules:

The country code does not require verification if the formal code is 999.

The country code is incorrect if it is not included among country codes submitted in the GIRO message.

The country code is empty if the country code field is not or only partly filled out.

Total transactions

The number of total GIRO messages sent in the course of the relevant month and received by GIRO Rt.

II. Requirements for data submission

Method of submission: GiroXMail

Format of submission: MNB standard (text) file

Addressee of data supply: MNB

MNB data collection identification: M64

"Free of payment" (FOP) transactions conducted on the securities accounts of non-residents

	1		
Stock of securities with nominal value and pieces)	j		
Custodian of other Monitoring unit party to (currency ISO code transaction (name) or pieces)	Ţ		
Custodian of other party to transaction (name)	h		
Registration number Name of other party to forther party of other party to fransaction Custodian of other party to fourtened party to fourtened party to fourtened fransaction (registration number) Custodian of other party fourtened party to	50		
Name of other party to transaction	J		
Registration number of other party to transaction	o		
Name of non- resident customer	þ		
ISIN of transferred security	၁		
Date of Transaction type transfer (DF/RF)	Р		
Date of transfer	а		
Serial number			

Guidelines for completion

"Free of payment" (FOP) transactions conducted on the securities accounts of nonresident customers

I. General information

The MNB will notify the designated data suppliers, on their reporting obligation in writing.

II. Details relating to the filling out of the table, compilation method of data

The table shall be filled out for each transaction. The transactions where the reporting bank is the custodian for the other party to the transaction is not required to be indicated.

Content of columns:

- a: Value date of transfer.
- b: Code of the transaction type. In relation to a transfer launched from the account of the non-resident, not involving cash-flow: DF (delivery free). In relation to a transfer received by non-residents, not involving cash-flow: RF (receive free).
- c: ISIN code of the transferred security.
- d: Name of non-resident security account holder participating in the FOP transaction.
- e: Registration number of other party to the transaction. If the other party is a non-resident: 00000001. If it is a resident belonging to the household sector: 00000004. For other residents: 8 digit KSH registration number.
- f: Name of other party to the transaction. If the transactions are conducted between the own accounts of the customer listed in column d, the content of the field corresponds to d.
- g: Custodian of the other party to the transaction (registration number). If the custodian is a non-resident: 00000001.
- h: Custodian of the other party to the transaction (name), from where or to where the transferred security is received/delivered. The other custodian may be the reporting credit institution itself, or another resident credit institution or investment firm or a non-resident custodian.
- i: Monitoring unit (foreign currency ISO code or pieces). It indicates the DB code (pieces) in relation to equity securities, and the foreign currency ISO code of the security's denomination for debt securities.
- j: Stock of securities at nominal value or pieces. In relation to equity securities, stocks in the table shall be indicated in pieces, while in respect of debt securities, the stocks are indicated at nominal value, reported in thousand units, in the original denomination of the security.

III. Requirements for data submission

Method of submission: GiroXMail

Format of submission: MNB standard (text) file

Addressee of data supply: Statistics Department, Data Reception and Preparation

MNB data collection identification: M65

Reporting of participation in the extension of syndicated loans

01. Reporting of participation in the resident-organized extension of syndicated loans to residents

			Identificat	Identification of loan							Amount of	Type of currency	77.1	Participation	
er. no.	Currency	Final		Interest		Code of	Code of	Code of	Code of	Full amount of loan of the loan	loan	of the loan	value date of		rarticipation status of
		maturity	epoo	minimum marge	maximum marge	borrower1	borrowerz	Dorrowers	borrower4	loan agreement	extended by reporter	reporter reporting party	drawdown	resident bank(s)	reporter
	а	q	С	Р	Э	J	8	Ч	i	ļ	k	1	ш	и	0
01															
02															
03															
04															
05															
90															
07															
08															
::															
uu															

MNB data collection identification: M65

Reporting of participation in the extension of syndicated loans

02. Reporting of participation in the non-resident-organized extension of syndicated loans to residents

			Identifica	Identification of loan								Twoe of		
Ser. no.				Interest		Code of	Code of	Code of	Code of	Firll amoning of	Amount of loan	currency of the	Value date	Participation
	Currency	Final maturity	code	minimum marge	maximum marge	borrower1	borrower2	borrower3	borrower4		extended by loan extended of status of reporter by the drawdown reporter reporting party	loan extended by the reporting party	of drawdown	status of reporter
	а	q	၁	р	э	f	50	h	i	j	k	1	ш	п
01														
02														
03														
04														
50 6														
90														
07														
08														
uu														

Reporting of participation in the extension of syndicated loans

03. Reporting of participation in the extension of syndicated loans to non-residents

	Particip.	reporter		u									
	Value date o	drawdown	,	m									
Cuttency	type of the	loan lent by the reporter	-	I									
Type of	currency of the	by the reporting party	-	K									
	Full amount of	loan agreement by the reporter reporting party)									
	Code of	borrower4	•	1									
	Code of	borrower3	1	h									
	Code of	borrower2		S									
	Code of	borrower1	C	Ţ									
		maximum	marge	е									
Identification of loan	Interest	minim	marge	p									
Identifica		əpoɔ	,	С									
		Final maturity	_	р									
	Спенси			а									
	Ş	no.			01	02	03	04	05	90	20	80	 uu

Guidelines for completion

Reporting of participation in the extension of syndicated loans

I. General information

- 1. Data supply is required of credit institutions as organizers, paying agents or participants in syndicated loans organized for residents or non-residents, following the signature of the loan agreement. Participants of the syndicated loan with resident paying agent (Table 01) are not required to perform the data supply. Irrespective of the name (syndicated loan, club deal, loan participation, etc.), syndicated loans are deemed to be loans extended to borrowers by a group of banks.
- 2. Data supply is composed of 3 tables. Table 01 serves the reporting of syndicated loans extended to residents and organized by residents, Table 02 indicates such loans extended to residents and organized by non-residents, and Table 03 indicates syndicated loans extended to non-residents. Table 01 shall also be filled out if there is no non-resident participant among the lenders.

Details relating to the filling out of the table, compilation method of data

Identification data on loan

- L. Currency: currency of loan agreement. Type: alphanumeric, maximum 3 characters. The codes for indicating values are contained in the technical manual published on the official MNB website in accordance with Point 4.10 of Annex 3 of this Decree.
- M. Final maturity: final repayment deadline set out in the loan agreement, in the yymmdd format, where yy means the year, mm means the month starting with a zero, and dd means the day starting with a zero. Type: numeric, containing 8 characters.
- N. Code of interest: code as specified in Point 4.3. of Annex No. 3 of this Decree, published on the official website of the MNB. Type: numeric, containing 1 character.
- O. Interest/marge/minimum marge: rate of interest in relation to fixed interest rates, or the marge linked to the given type of interest, or the minimum marge. Type: numeric, containing 7 characters, including 2 round numbers and 3 decimal places, prefix shall be used only if negative, flush right. If the marge is determined by any other procedure, this procedure shall be indicated.
- P. Maximum marge: the highest marge linked to the given type of interest in question. Type: numeric, containing 7 characters, including 2 round numbers and 3 decimal places, prefix shall be used only if negative, flush right. If the marge is determined by any other procedure, this procedure shall be indicated
- Q. Code of borrower1: registration number of resident borrower or 00000001 in relation to non-resident borrowers. Type: numeric, containing 8 characters.
- R. Code of borrower2: registration number of resident borrower or 00000001 in relation to non-resident borrowers. Type: numeric, containing 8 characters. When there are more than one borrowers listed in the loan contract, it means borrower No. 2.

- S. Code of borrower3: registration number of resident borrower or 00000001 in relation to non-resident borrowers. Type: numeric, containing 8 characters. When there are more than two borrowers listed in the loan contract, it means borrower No. 3.
- T. Code of borrower4: registration number of resident borrower or 00000001 in relation to non-resident borrowers. Type: numeric, containing 8 characters. When there are more than three borrowers listed in the loan contract, it means borrower No. 4.
- U. Full amount of the loan agreement: amount set out in the loan contract signed by the consortium and the borrower. Type: numeric, number of characters vary. positive value only.
- V. Amount of loan extended by the reporting party: amount undertaken by data provider in the loan contract. Type: numeric, number of characters vary. positive value only.
- W. Type of currency of the loan extended by the reporting party, if different than what is indicated in the loan contract. Type: alphanumeric, containing 3 characters. The codes for indicating values are contained in the technical manual published on the official MNB website in accordance with Point 4.10 of Annex 3 of this Decree.
- X. Value date (expected) of drawing/payment of the sum lent by the reporting bank: (expected) value date of first drawing of the loan or payment of the sum lent by the reporting bank. in the yymmdd format, where yy means the year, mm means the month starting with a zero, and dd means the day starting with a zero. Type: numeric, containing 8 characters.
- Y. Status codes of reporting party 1: participant, 2: organizer, 3: paying agent. Type: numeric, containing 8 character. In relation to a participation status, it is possible that the data provider is unable to fill out sections f) and h).
- Z. Participation of non-resident creditor(s): in relation to Table 01, the resident organizer (paying agent) shall indicate the amount extended by the non-resident creditor(s); not to be filled out in other cases. Type: numeric, number of characters vary. positive value only.

III. Requirements for data submission

Method of submission: GiroXMail

Format of submission: MNB standard (text) file

Addressee of data supply: Statistics Department, Data Reception and Processing Department

Bank note and coin stock report

No.	Description: Bank note / Coin-	In pieces
	Denomination-Types	a
01	B-20000	
02	B-10000	
03	B-5000-U	
04	B-5000	
05	B-2000	
06	B-1000-U	
07	B-1000	
08	B-500-U	
09	B-500	
10	B-200	
11	E-100	
12	E-50	
13	E-20	
14	E-10	
15	E-5	
16	E-2	
17	E-1	

Guidelines for filling out the report

Bank note and coin stock report

I. General instructions

Sign "B" and "E" denotes bank notes and coins, and sign "U" denotes new bank notes. Row B-5000-U is for reporting 5000-forint notes issued after 1999, and row B-5000 is for reporting 5000-forint notes issued before 1999.

II. Detailed instructions for filling out the table, method of compiling the data

- a.) Data shall be provided in pieces.
- b.) Bank note and coin packing units
- 1.) Bank notes:

1 bundle of bank notes 1 parcel of bank notes 1 bundle of bank notes 1 bundle of bank notes 1 parcel

2.) Coins:

1 lot of coins equals to 1 coin bag 1 sack of coin contains 10 coin bags

pieces

Packing				Coin			
unit	100	50	20	10	5	2	1
1 lot	200	200	250	250	500	500	1000
1 sacks of	2000	2000	2500	2500	5000	5000	10000
coin							
1 box	200	500	500	500	500	500	1000
1 paper bag	20	20	25	25	50	50	100

III. Rules applicable for the submission of the report

Method of submission: GiroXMail

Format of the report: MNB standard (text) file The report needs to be addressed to: MNB

MNB data collection identification number: P04

Number of bank accounts

Table 01: Number of bank accounts based on account types and range of account holders

N o.	Account holders	Number of bank accounts denominated in forint	Other than private accounts denominated in forint	Number of foreign currency accounts
		a	b	С
01	Economic and other organizations			
02	Natural persons			

Table 02: Number of electronically accessible bank accounts

From total number of bank accounts, those allowing access via the internet or dedicated software	a	
From total number of ban access via the internet		
No.		01

Instructions for filling out the report

Number of bank accounts

I. Detailed information for filling out the table, method of compiling the data

If possible, indicate only live accounts, in other words, the active ones related to the reference period. The accounts whose balance is zero or below zero shall also be indicated in the rows appropriate.

Table 01: Number of bank accounts according to type and range of holders

Row 1: Economic and other organisations

Use this row to indicate the number of bank accounts held on behalf of entities considered economic organizations by definition of Act IV of 1959 on the Civil Code of the Republic of Hungary [Article 685. c)] (other than private entrepreneurs) and of other organisations (other than economic organizations, for example, civil associations, political parties, religious organisations, trade unions, condominium associations, water utility companies), showing separately the payment accounts, non-payment accounts (e.g. private accounts) denominated in forint, and foreign currency accounts. The term economic organizations shall also include foreign business associations and organisations.

Row 2: Natural persons

This row shall contain information concerning the bank accounts of private individuals, showing separately the payment accounts, non-payment accounts (e.g. private accounts) denominated in forint and foreign exchange accounts. The concept of natural person shall include the natural persons required to pay value added tax and private entrepreneurs (relating to their business operations as well) and non-resident natural entities.

Column "a" is for payment accounts as defined in regulations related to payment transactions.

Column "b" is for all bank accounts, other than payment accounts, held by natural persons and other organisations exempted from the obligation to open payment accounts, which are DIRECTLY linked to the nation-wide network for clearing and settlement transactions, from which the account holder is able to initiate transfers to third persons.

Accounts linked exclusively to payment cards and operated separate form bank accounts shall also be indicated, if the payment cards are not deferred payment (credit or charge) cards.

The sub-accounts connected to parent/main accounts need not be indicated. In this case only the parent/main accounts are to be included in the numbers displayed in the table.

Accounts serving exclusively deposit purposes need not be indicated in the table.

Column "c" is for indicating accounts denominated in foreign currency.

Sub-accounts need not be indicated, only the on-call accounts in connection with which the bank has accepted any payment order.

Table 02: Number of electronically accessible bank accounts

From the total number of bank accounts indicated in Table P04 01, Table P04 02 shall display those, which may be accessed by account holders electronically, via the internet or with the help of dedicated software and awire communication connection. This service often requires the extension of the contract between the customer and the credit institution, and the credit institution shall provide the account holder an electronic identification code (PIN, etc.) as well.

II. Rules applicable for the submission of the report

Method of submission: GiroXMail

Format of the report: MNB standard (text) file The report needs to be addressed to: MNB

MNB data collection identification number: P05

Credit and debit turnover of accounts denominated in forint and foreign currency

Table 01: Credit turnover of accounts denominated in forint

		Payment transactions:	ansactions:	Payment transactions:	nsactions:	Payment transactions:	ansactions:
	Description	intra-bank	bank	domestic	stic	cross border	order
No.		volume of transactions	value of transactions (HHF millions)	volume of transactions	value of transactions (HIIF millions)	volume of transactions	value of transactions (HIIF millions)
		a	q	C C	p	e e	f f
0.1	Cash transactions						
02	Cashless payments (03++12)						
03	- credit transfer						
04	- technical turnover						
05	- direct credit						
90	- prompt collection order						
70	- direct debit						
80	- bill of exchange collection order						
60	- deferred collection order						
10	- letters of credit						
11	- clearing checks						
12	- transfer initiated by bank card						

Credit and debit tumover of accounts denominated in forint and foreign currency

Table 02: Debit turnover of accounts denominated in forint

		Paper based payment	payment					围	lectronic payı	Electronic payment transactions	ons						Payment transaction	ansaction	
	Description	transactions	ions	by phone	ione	on data medium	edium	on client terminal	terminal	over the internet	nternet	on mobile phone	e phone	other	Į.	domestic	tic	cross border	order
N.		volume of transactions (pcs) millions)	value of transactions (HUF millions)	volume of ransactions (pcs)	value of transactions (HUF millions)	volume of transactions (pcs) millions)	value of transactions (HUF millions)	volume of ransactions (pcs)	value of transactions (HUF millions)	volume of ransactions (pcs)	value of transaction s (HUF millions)	volume of transactions (pcs)	value of transactions t (HUF millions)	volume of transaction s (pcs)	value of ransaction to s (HUF millions)	volume of transaction transaction (HUF s (PCS) millions) a (PCS) walke of millions) walke of volume of transaction s (HUF s (HUF s (HUF millions) millions) walke of transaction (HUF millions) walke of transaction s (HUF millions) walke of transaction s (HUF millions)	value of ransaction ts (HUF nillions)	olume of transaction s (pcs)	value of ransactions (HUF millions)
		а	þ	С	þ	е	J	8	h	í	j	k	1	m	п	0	Ь	б	Ţ
10	01 Cash transactions																		
02	02 Cashless payments (03++12)																		
03	- credit transfer																		
90	04 - technical turnover																		
05	05 - direct credit																		
90	06 - prompt collection order																		
07	- direct debit																		
80	- bill of exchange collection order																		
392	- deferred collection order																		
10	10 - letters of credit																		
11	11 - clearing checks																		
12	12 - transfer initiated by bank card																		

MNB data collection identification number: P05

Credit and debit tumover of accounts denominated in forint and foreign currency

Table 03: Credit turnover of accounts denominated in foreign currency

		Payment transactions:	ansactions:	Payment transactions:	ınsactions:	Payment transactions:	nsactions:
	Description	intra-	intra-ban	domestic	sstic	cross border	order
Š.		volume of transactions		value of transactions volume of transactions value of transactions	value of transactions	sactions	value of transactions
		(bcs)	(HUF millions)	(pcs)	(HUF millions)	(pcs)	(HUF millions)
		а	b	С	q	е	f
0.1	Cash transactions						
02	Cashless payments (03++09)						
03	- credit transfers						
04	- technical turnover						
05	- debits						
90	- bills of exchange						
07	- documentary collection						
80	- letters of credit						
60	- checks						

Credit and debit tumover of accounts denominated in forint and foreign currency

Table 04: Debit tumover of accounts denominated in foreign currency

L		Paper base	Paper based payment					Ŧ	Electronic payment transactions	ment transacti	ons						Payment transaction	ınsaction	
	Description	transa	transactions	by pl	by phone	on data medium	edium	on client	on client terminal	over the internet	nternet	on mobile phone	e phone	other	ť	domestic	stic	cross border	rder
o Z		volume of transactions (pcs)	value of ansaction (HUF millions)	volume of transactions transactions (HUF) (pcs) millions)	value of transactions (HUF millions)	volume of transactions transactions (HUF millions)	value of ransactions (HUF millions)	volume of transactions (pcs)	value of ansactions (HUF millions)	volume of ransactions (pcs)	value of transactions (HUF millions)	volume of transactions transactions (HUF (pcs)) millions) a formal formula transaction will only the formal formula formal forma	value of ransactions (HUF millions)	volume of transaction s (pcs)	value of vansaction ts s (HUF millions)	rolume of transaction s (pcs)	value of ansaction tr s (HUF) millions)	olume of tra ansaction s (pcs)	value of unsactions (HUF millions)
		а	q	С	р	е	J	S	h	í	j	k	1	m	u	0	Ъ	d	ť
01	01 Cash transactions																		
02	02 Cashless payments (03++12)																		
03	03 - credit transfer																		
04	- technical turnover																		
05	05 - debits																		
60	09 - bill of exchange																		
10	10 - documentary collection																		
39	図1 - letters of credit																		
15	12 - checks																		

Instructions for filling out the report

Credit and debit turnover of accounts denominated in forint and foreign currency

I. General instructions

- 1. This form is for supplying information concerning forint and foreign exchange payment transactions of the clients of credit institutions. In relation to payment transactions, it is necessary to consider the turnover of payment and non-payment (e.g. private) bank accounts denominated in forint; of accounts denominated in foreign currency; and of deposit-, loan accounts, and of accounts serving the clearing of security transactions.. Cash pool transactions must only be reported if actual accounting is effected between the member accounts and the central account participating in the cash pool. With the exception of credit transfers initiated by bankcards and credit transfers to merchant acceptance points in connection with bankcard purchases, reporting of payments made by bankcards and traveller's checks is not required. Only those payment transactions must be reported, where at least one party (payer or payee) is not a credit institution. Transactions conducted on the data provider's own account – typically with another credit institution or with investment firms - shall not be reported (e.g. repo transactions and capital market transactions conducted by the data providing credit institution on its own account and at own risk). Furthermore, it is not required to report the transactions conducted with ÁKK in connection with any issue of government papers and those carried out between two branches of the data provider for accounting purposes. However, the payment transactions of the data provider arising from the settlement of the price of purchased goods and services, and from the payment of work wages and taxes shall be reported.
- 2. Domestic payments mean payment transactions where both the originator's institution and the beneficiary's institution provide their payment services within the borders of the Republic of Hungary. The concept of domestic payments, however, shall not include transactions made within the credit institution. Cross border payments mean payment transactions where either the originator's institution or the beneficiary's institution provides its payment services outside the borders of the Republic of Hungary. In the application of this report, a resident credit institution means a credit institution that has its registered office in the Republic of Hungary and the Hungarian branch of a credit institution that is established in another country. All other credit institutions shall be considered non-resident credit institutions.
- 3. Banks providing domestic correspondent banking services have to include the data of their respondents in the tables as well. However, from the turnover of accounts maintained on behalf of a resident credit institution, the items where it is clearly established that there are backed by transactions conducted with a credit institution or an investment firm need not be reported (on general principle, transactions between the correspondent bank and the respondent bank). Cross border payments booked on vostro accounts , namely the transactions between the client of a non-resident bank and the client of another resident bank, shall not be reported.
- 4. It is not allowed to write in the boxes with shading.

II. Detailed instructions for filling out the table, method of compiling the data Table 01: Credit turnover of accounts denominated in forint

This table shall contain all payments credited to the payment, non-payment (e.g. private) forint bank accounts; to deposit-, loan accounts, and to accounts serving the clearing of security transactions, irrespective of whether the payment was originally denominated in forint or foreign

currency, and irrespective whether the target account is held by private individuals or economic organizations, resident or non-resident.

Columns a) and b) of the table shall indicate payments where both parties (payer and beneficiary) are the customers of the data provider.

Row 01: Cash transactions

This row shall display the payments made to the credit side of forint accounts kept by the data provider, deposited in cash at the data provider's or other credit institution's tellers or through coin boxes, as well as cash collected by money transport personnel. Columns c) and d) shall indicate payment orders received from the postal clearing system (e.g. money orders) and payments effected at the teller of other resident credit institutions. Columns e) and f) shall display cash deposits effected at the teller of non-resident credit institutions.

Row 02: Cashless payments

This number is achieved by adding up the sums under rows 03-12 and it includes all items credited to forint accounts kept by the data provider arising from intrabank payments, or payments received form other banks. In the related individual rows, items shall also be considered as domestic transactions and reported in columns c) and d) even if a non-resident nostro account was used for the settlement but the payer is the customer of another resident credit institution. In the related individual rows, items shall also be considered as cross border transactions and reported in columns e) and f) where the payer is the customer of a non-resident credit institution.

Row 03: Credit transfer

This row contains the domestic and cross border payments credited to forint accounts, including the forint equivalent of foreign exchange transactions credited to these accounts.

Row 04: Technical turnover

This row indicates credit entries made

- in connection with interests, commissions, dividend, etc. payments,
- in connection with the sale of securities or currency conversion,
- in connection with loans drawn,
- by way of transfers between the different accounts of the same customer (including different types of accounts, e.g. forint accounts, foreign currency accounts, deposit accounts, client account for securities transactions).

Row 05: Direct credit

Displays the transfers made by this payment instrument in accordance with regulations related to payment transactions.. It includes not only standardized transfers, buttransfers made under bilateral agreement and submitted in bundles for intra-bank transaction as well.

Row 06: Prompt collection order

This row is for indicating the sums received by the account holders of the data provider based on their orders remitted by virtue of legal regulation or agreement for prompt collection.

Row 07: Direct debit

Contains the transfers made by this payment instrument in accordance with regulations related to payment transactions. The volume of direct debit means the number of individual transactions successfully completed rather than the number of bundles containing several collection orders under the same payment code. It includes not only standadized transfers, but the transfers made under bilateral agreement and submitted in bundles for intrabank transactions as well.

Row 08: Bill of exchange collection order

This row is for displaying the sums credited in forint to the accounts of the data provider's clients arising from bill of exchange collection, and the forint equivalent of nill payments received in foreign currency and credited to the bank account.

Row 09: Deferred collection order

Indicate in this row the sums that may still be collected by this particular method, and the sums credited in forint upon payment made under a documentary collection order remitted in foreign currency.

Row 10: Letters of credit

This row is for indicating the forint amounts received by this payment instrument, and the forint equivalent of payments received in foreign currency.

Row 11: Clearing checks

Clearing checks shall have the meaning as defined in Article 39 of Decree No. 2/1965 (I. 24.) IM Introducing Check Regulations. This section shall not contain the sums from cashing traveller's checks nor those from cashing eurochecks, if they were settled through the Magyar Posta Zrt.. It shall, however, contain the sums from cashing money orders and other similar instruments for the remittance of money.

Row 12: Transfer initiated by bank card

This row indicates the turnover of payment orders (e.g. postal inpayment money order) made via ATMs.

Table 02: Debit turnover of accounts denominated in forint

This table shall contain all payments debited to the payment, non-payment (e.g. private) forint bank accounts; to deposit-, loan accounts, and to accounts serving the clearing of security transactions, irrespective of whether the payment was originally denominated in forint or foreign currency, and irrespective of whether the source account is held by private individuals or economic organizations, resident or non-resident.

The table features separate sections for transactions remitted by way of manual processing (orders issued on paper or by phone) and electronic payment transactions. The latter shall be further itemised according to the following: submitted on data medium (e.g.: CD, floppy, streamer, magnetic tape), on a client (home/office banking) terminal, via the internet, mobile phone or other electronic means.

Payment orders shall be itemised as follows:

a) submitted on paper:

remitted by the client on the proper form;

b) order by phone:

this category covers the orders submitted to the so called "call centre", regardless of whether the call was made from a fixed line or a mobile telephone, and whether it was assisted by the operator or it was made on the keyboard (Dual-Tone Multi-Frequency=DTMF);

c) order submitted through a client terminal:

this category contains the volume and value of orders launched on an electronic terminal at the client's disposal (own or installed by the data provider) prepared by using a software package installed under the conditions dictated by the data provider and transmitted over telecommunications lines to the bank where the account is kept;

d) order via the internet:

contains the orders submitted online via the proper website;

e) order by mobile phone:

covers the orders received by "Wap", active SMS or other non-voice based technologies;

f) order on data medium:

this category typically covers direct payment orders submitted on a data medium, such as a floppy or CD.

g) submitted by way of other electronic means:

collection orders transacted to the debit of clients' forint accounts submitted to the data provider through the inter-bank clearing system, and payment transactions between the bank and the client. Transfer orders conveyed through ATMs shall also be reported under transactions conducted by way of other electronic means

In columns "a", "b", "c" and "d" indicate the orders submitted to the data provider in a form requiring further action in terms of data processing (on a printed form, by letter, by fax, over the phone which are not recorded by automated means). In columns "a" and "b" indicate the recurrent (standing) orders, which are to be recorded manually when transacted.

In columns "e" through "n" indicate the orders submitted to the data provider by electronic means (e.g.: home-banking, internet, mobile phone, on different types of data mediums). The recurrent (standing) orders which were initially submitted on paper and transformed subsequently for transaction by automated, electronic means shall be recorded in a column designated "other" transactions among the transactions submitted by means other than on paper.

Row 01: Cash transactions

This row shall display the payments made from forint accounts kept by the data provider, paid out in cash at the data provider's or other credit institution's tellers, as well as cash transported by money transport personnel. Columns o) and p) shall indicate payments effected at the tellers of other resident credit institutions and payment orders sent to the postal clearing system. Columns q) and r) shall display cash withdrawals effected at the tellers of non-resident credit institutions. Bank card payment transactions do not require reporting.

Row 02: Cashless payments

This number is achieved by adding up the sums under rows 03-12 and it includes all items debited to forint accounts kept by the data provider arising from intrabank payments, and payments debited to forint client accounts and sent to other banks. In the related individual rows,

items shall also be considered as domestic transactions and reported in columns o) and p) even if a non-resident nostro account was used for the settlement but the beneficiary is the customer of another resident credit institution. In the related individual rows, items shall also be considered as cross border transactions and reported in columns q) and r) where the beneficiary is the customer of a non-resident credit institution

Row 03: Credit transfer

This row contains the domestic and cross border payments debited to forint accounts, including the forint equivalent of foreign exchange transactions debited to these accounts.

Row 04: Technical turnover

This row shall indicate debit entries made

- in connection with payments of interests and fees,
- in connection with the purchase of securities or currency conversion,
- in connection with loans repayments (including payments made on credit card debts), except where payment is made by other means, such as in cash or by way of direct debit,
- by way of transfers between the different accounts of the same customer (including various types of accounts, e.g. forint accounts, foreign currency accounts, deposit accounts, client account for securities transactions).

Row 05: Direct credit

Displays the transfers made by this payment instrument in accordance with regulations related to payment transactions. It includes not only standardized transfers, but transfers made under bilateral agreement and submitted in bundles for intra-bank transaction as well. The volume of direct credit means the number of individual transactions rather than the number of bundles containing several orders under the same payment code. If the account holder of the data provider has a valid agreement with GIRO Elszámolásforgalmi Zrt. for submitting orders directly, the "volume" box shall indicate the number of items submitted in bundles to GIRO Zrt

Row 06: Prompt collection order

This row is for indicating the sums debited to the account holders of the data provider on the grounds of prompt collection.

Row 07: Direct debit

Contains the transfers made by this payment instrument in accordance with regulations related to payment transactions. It includes not only standardized transfers, but transfers made under bilateral agreement and submitted in bundles for intra-bank transactions as well. The volume of direct debit means the number of individual transactions successfully completed rather than the number of bundles containing several orders under the same payment code.

Row 08: Bill of exchange collection order

This row is for displaying the payments made upon bills of exchange collection order denominated in forint and issued or accepted by the data provider's clients, or the sums converted to forint where the payment is made in a foreign currency.

Row 09: Deferred collection order

Indicate in this row the sums debited in forint upon payment made under a documentary collection order remitted in foreign currency. Deferred collection order denominated in forint is executed by Magyar Államkincstár only.

Row 10: Letters of credit

This row is for indicating the forint amounts made by this payment instrument, and forint equivalent of payments sent in foreign currency.

Row 11: Clearing checks

Clearing checks shall have the meaning as defined in Article 39 of Decree No. 2/1965 (I. 24.) IM Introducing Check Regulations. This section shall contain the sums resulting from cashing checks denominated in forint and other currencies drafted by the clients and it shall not contain the sums from the sale of traveller's checks.

Row 12: Transfer initiated by bank card

This row indicates the turnover of payment orders (e.g. postal inpayment money order) made via ATMs.

Table 03: Credit turnover of accounts denominated in foreign currency

This table shall contain all payments credited to the accounts denominated in foreign currency, irrespective of whether the payment was originally denominated in forint or foreign currency, and irrespective of whether the target account is held by private individuals or economic organizations, resident or non-resident.

Columns a) and b) shall indicate payments where both parties (payer and beneficiary) are the customers of the data provider.

Row 01: Cash transactions

This row shall display the payments made to the credit side of foreign exchange bank accounts kept by the data provider deposited in cash at the data provider's or another credit institution's tellers or ATMs, or through coin boxes, as well as cash collected by money transport personnel. Columns c) and d) shall indicate payment orders received from the postal clearing system (e.g. money orders) and payments effected at the tellers of other resident credit institutions. Columns e) and f) shall display cash deposits effected at the tellers of non-resident credit institutions.

Row 02: Cashless payments

This number is achieved by adding up the sums under rows 03-09 and it includes all items credited to foreign exchange accounts kept by the data provider arising from intra-bank payments or payments received from other banks. In the related individual rows, items shall also be considered as domestic payment transactions and reported in columns c) and d), even if a non-resident nostro account was used for the settlement but the payer is the customer of another resident credit institution. In the related individual rows, items shall also be considered as cross border payment transactions and reported in columns e) and f), where the payer is the customer of a non-resident credit institution.

Row 03: Credit transfer

This row contains the domestic and cross border payments credited to foreign exchange accounts, including the foreign exchange equivalent of forint transactions credited to these accounts. The data also indicates intra-bank transfers between the customer's own accounts.

Row 04: Technical turnover

This row shall indicate credit entries made

- in connection with interests. commissions, dividend, etc. payments,
- in connection with the sale of securities or currency conversion,
- in connection with loans drawn,

- by way of transfers between the different accounts of the same customer (including various types of accounts, e.g. forint accounts, foreign currency accounts, deposit accounts, client account for securities transactions).

Row 05: Debits

This row shall indicate payments made by direct debit or other non-document based debit instrument.

Row 06: Bills of exchange

This row is for displaying the sums credited in foreign exchange to the accounts of the data provider's clients arising from bill of exchange collection.

Row 07: Documentary collection

Indicate in this row the sums credited to a foreign exchange account upon payment made in foreign currency under a documentary collection order.

Row 08: Letters of credit

This row is for indicating the payments credited to foreign exchange accounts.

Row 09: Checks

This section shall not contain the sums from cashing traveller's checks nor those from cashing eurochecks, if they were settled through the Magyar Posta Rt.. It shall, however, contain the sums from cashing money orders and other similar instruments for the remittance of money.

The foreign currency sums indicated in columns "b" and "d" and "f" shall be converted to forint by the data provider's own exchange rate, or by the official daily middle rate quoted by MNB or the average exchange rate pertaining to the reporting period.

Table 04: Debit turnover of accounts denominated in foreign currency

This table shall contain all payments debited to the accounts denominated in foreign currency, irrespective of whether the payment was originally denominated in forint or foreign currency, and irrespective of whether the source account is held by private individuals or economic organizations, resident or non-resident.

In columns "a", "b", "c" and "d" indicate the orders submitted to the data provider in a form requiring further action in terms of data processing (on a printed form, by letter, by fax, over the phone which are not recorded by automated means). In columns "a" and "b" indicate the recurrent (standing) orders, which are to be recorded manually when transacted.

In columns "e" through "n" indicate the orders submitted to the data provider by electronic means (e.g.: home-banking, internet, mobile phone, on different types of data mediums). The recurrent (standing) orders which were initially submitted on paper and transformed subsequently for transaction by automated, electronic means shall be recorded in a column designated "other" transactions among the transactions submitted by means other than on paper.

Row 01: Cash transactions

This row shall display the payments made from foreign exchange accounts kept by the data provider, paid out in cash at the provider's or other credit institution's tellers, including any cash transported by money transport personnel. Columns o) and p) shall indicate payment orders (e.g. money orders) sent to the postal clearing system and payments effected at the tellers of other resident credit institutions. Columns q) and r) shall display cash withdrawals effected at the tellers of non-resident credit institutions. Payments transacted with bank cards do not require reporting.

Row 02: Cashless payments

This number is achieved by adding up the sums under rows 03-09 and it includes all items debited to foreign exchange accounts kept by the data provider arising from intra-bank payments, or payments sent to other banks. In the related individual rows, items shall be considered domestic payment transactions and reported in columns o) and p), even if a non-resident nostro account was used for settlement but the beneficiary is the customer of another resident credit institution. In the related individual rows, items shall be considered cross border payment transactions and reported in columns q) and r), where the beneficiary is the customer of a non-resident credit institution.

Row 03: Credit transfer

This row contains domestic and cross border payments debited to accounts denominated in foreign currency, including the foreign currency equivalent of forint tranactions debited to these accounts.

Row 04: Technical turnover

This row shall indicate debit entries made

- in connection with payments of interests and fees,
- in connection with the purchase of securities or currency conversion,
- in connection with loans repayments (including payments made on credit card debts), except where payment is made by other means, such as in cash or by way of direct debit,
- by way of transfers between the different accounts of the same customer (including different types of accounts, e.g. forint accounts, foreign currency accounts, deposit accounts, client account for securities transactions).

Row 05: Debits

This row shall indicate payments made by direct debit or other non-document based debit instrument.

Row 06: Bills of exchange

This row is for displaying the sums debited to the foreign exchange accounts of the data provider's clients arising from bill of exchange.

Row 07: Documentary collection

Indicate in this row the sums debited to a foreign exchange account upon payment made in foreign currency under a documentary collection order.

Row 09: Checks

This section shall contain the charges resulting from cashing checks denominated in forint and other currencies drafted by the clients and it shall not contain the sums from the sale of traveller's checks.

The foreign exchange sums indicated in columns "b", "d", "f", "h", "j", "l" and "n" shall be converted to forint by the data provider's own exchange rate, or by the official daily middle rate quoted by MNB or the average exchange rate pertaining to the reporting period.

III. Rules applicable for the submission of the report

Method of submission: GiroXMail

Format of the report: MNB standard (text) file The report needs to be addressed to: MNB

Bank issued payment cards - acquiring business

Table 01: Cash withdrawal and cash deposit facilities with bank cards

No.	Description	Number
110.	Description	a
01	Number of data provider's branches	
02	Number of data provider's branches accepting cards	
03	No. of POS terminals operating in banks and in post office	S
04	Total No. of POS terminals	
05	No. of ATMs with cash withdrawal function	
06	No. of ATMs with cash deposit function	
07	No. of ATMs with credit transfer function	
08	No. of wall mounted ATMs	
09	No. of free standing ATMs	

Table 02: Number of ATMs and branches of the data provider honouring bank cards throughout Hungary

number

		Со	unty	of that: coutny seat					
No.	County, County seat	ATMs	Branches	ATMs	Branches				
			nun	nber	I				
		a	b	С	d				
01	Budapest								
02	Baranya County, Pécs								
03	Bács-Kiskun County, Kecskemét								
04	Békés County, Békéscsaba								
05	BAZ County, Miskolc								
06	Csongrád County, Szeged								
07	Fejér County, Székesfehérvár								
08	Győr-Moson-Sopron County, Győr								
09	Hajdú-Bihar County, Debrecen								
10	Heves County, Eger								
11	Jász-Nagykun-Szolnok County, Szolnok								
12	Komárom County, Tatabánya								
13	Nógrád County, Salgótarján								
14	Pest County (excluding Budapest!)								
15	Somogy County, Kaposvár								
16	Szabolcs-SzB. County, Nyíregyháza								
17	Tolna County, Szekszárd								
18	Vas County, Szombathely								
19	Veszprém County, Veszprém								
20	Zala County, Zalaegerszeg								
21	Total								

MNB data collection identification number: P07

Bank issued payment cards - acquiring business

Table 03: Number of merchant outlets accepting cards bearing international logo, under contract with the data provider

Number of imprinters operated in merchant outlets	as back-up solution to terminals POS terminals	"0" floor "0<" floor "0" floor "	limit limit limit	f g h i						
Number of impri	imprinters only	"0" floor "0<" floor	limit limit	q e						
	outlets	0,,	internet	C						
Number of virtual			MO/TO	Р						
	Number of physical merchant	outlets		а						
		Description			Number of merchant outlets at the end of the reporting period	Merchant outlets accepting Visa cards	Merchant outlets accepting Mastercard	Merchant outlets accepting Diners Club cards	Merchant outlets accepting Amex cards	Merchant outlets accepting ICB_cards
	,	No			01	02	03	04	05	90

Bank issued payment cards - acquiring business

Table 04: Number of merchant outlets accepting privat label cards (cards bearing the issuing bank's logo) under contract with the data provider

quantity

	Code of privat label card suitable for purchases and	Number of physical	Number of virtua	ıl merchant outlets
No.	for cash advance	merchant outlets	МО/ТО	Internet
	a	Ъ	С	d
01				
02				
03				
nn				

Bank issued payment cards - acquiring business

Table 05: Total volume and value of transactions realized in the network of the data provider

						•															
				Cash advance	lvance						Purc	hases of g	Purchases of goods and services	ervices					Cash deposit	posit	
Š	Description	on ATMs	TMs	on POS terminals	erminals	merchant POS terminals	nt POS nals	physical POS (physical merchant+MO/TO)		mail/telephone orders (MO/TO)	one orders TO)	Internet POS	t POS	on imprinters	cinters	on	on ATMs	on ATMs	TMs	on POS terminals at banks and post offices	minals at ost offices
		volume (pcs)	value (million HUF)	volume (pcs) value (million HUF) volume (pcs) value (million HUF) volume (pcs)	value (million HUF)	volume (pcs)	value volume (million (pcs)		value (million HUF)	volume (pcs)	value volume (million (pcs)	volume (pcs)	value volume (raillion (pcs)	volume (pcs)	value (million HUF)		volume value (million (pcs)	volume (pcs)	value (million HUF)	volume (pcs)	value (million HUF)
		я	Р	C	р	e	J	8	h		į	k	1	ш	u	0	Ь	Ь	ľ	s	t
01	Turnover realized by 01 domestic issued payment cards in Hungary																				
05	Turnover realized by 02 foreign issued payment cards in Hungary																				

Note: Total volume and value of transactions = on-us transactions + volume and value of transactions arising from the acceptance of cards issued by other Hungarian banks and, in separate row, volume and value of transactions realised by foreign issued cards in the network of the data provider

Bank issued payment cards - acquiring business

Table 06: Total volume and value of transactions realized by foreign issued cards in Hungary

رزار	Purchases of goods and services	ocs) value (million HUF) volume (pcs) value (million HUF)	e f							
		value (million HUF) volume (pcs)	c d							
	Cash advance	volume (pcs)	þ							
rance of a total volume and value of demonstrators of total grants	Code of the international card	company	a							
T 400.		No.		01	02	03	04	:		uu

Table 07: Traveler's checks cashed

k		
Value of traveler's checks cashed by the bank (million HUF)	ч	
Š		01

Guidelines for filling out the report

Bank issued payment cards - acquiring business

I. General provisions

This form is for supplying information concerning bank issued payment cards – acquiring business, meaning the cash advance locations and merchant outlets of the data provider (ATM, POS, imprinter), and the transactions that took place in his network. If the data provider does not have ATM or POS terminals and uses the network operated by others (for example, the ATM network of Euronet Banktechnikai Kft., the POS network of Magyar Posta Rt.), the data provider shall obtain information concerning the volume and value of card operations and send it to MNB by the prescribed deadline.

Data on the acquiring business of co-operative credit institutions purchasing all services from banks, who are also the data providers, shall be collected from the system in summarised form and supplied to the MNB by the data provider (bank) operating the system (currently Magyar Takarékszövetkezeti Bank Rt. and Magyarországi Volksbank Rt.). Particulars of the sponsored bank, if any, shall be conveyed either by the sponsored bank itself, or by the sponsor bank separately from its own data, indicating the sponsored bank's GIRO code or registration number.

The codes for filling out the form are contained in the technical manual published on the official MNB website in accordance with Point 4.10.1 and 4.10.4 of Annex 3 of this Decree.

II. Detailed instructions for filling out the table, method of compiling the data

Table 01: Number of cash withdrawal facilities

Table 01/row 01

The data provider's branches shall be indicated in this row. If the data provider is not involved in the acquiring business this row does not have to be filled out, in other words this data supply is negative)

Table 01/row 02

The number of branches having facilities to provide cash advance, and

Table 01/row 03

The number of POS terminals the data provider operates in these branches. The number of POS terminals in the post offices shall be reported by Magyar Posta Rt. which Magyar Posta Rt. sends directly to the MNB. However, Magyar Posta Rt. is not required to fill out the other sections of this form.

Table 01/row 04

Indicate the number of ATMs the data provider has regardless of the functions they feature and regardless of their locations.

In all cases, an ATM shall be reported by the credit institution that provides the ATM service. The reporting obligation of credit institutions applies also if providing ATM services via the services of another legal person that is not treated as a financial institution (e.g. Euronet, GBC). If the data provider is a legal person that is not treated as a financial institution, rather than a credit institution, the number of ATMs used for purposes other then described above shall be

are part of independent network).

reported only, namely they are not assigned to provide ATM services to a credit institution (they

Table 01/row 05

Indicate the number of ATMs with facilities to provide cash advance. All equipment with cash withdrawal function has to be in this row, regardless of any other functions it may or may not have. Any equipment that also features transfer facilities shall be indicated in row 07 as well. If the same equipment also features cash deposit facilities, it shall be indicated in row 06 as well. Consequently, the same equipment may be shown in rows 05 through 07, depending on the functions it contains.

Table 01/row 06

Indicate the number of ATMs of the data provider with cash deposit facilities, including the ones equipped to provide this service only with the cards which had been issued by the bank that provides the ATM service (on-us transactions). All terminals with cash deposit facilities has to be indicated in this row, regardless of any other functions it may or may not have. Any equipment that also features cash withdrawal and/or transfer facilities shall be indicated in row 05 and/or 07 as well. Consequently, the same equipment may be shown in rows 05, 06 and/or 07 at the same time.

Table 01/row 07

Indicate the number of ATMs of the data provider with transfer facilities, including the ones equipped to provide this service only with the cards which had been issued by the bank that provides the ATM service (on-us transactions). All terminals with transfer facilities has to be indicated in this row, regardless of any other functions it may or may not have. Any equipment that also features cash withdrawal and/or cash deposit facilities shall be indicated in row 05 and/or 06 as well. Consequently, the same equipment may be shown in rows 05, 06 and/or 07 at the same time.

Table 01/row 08

Of the ATM terminals indicated in row 04, only the number of ATMs shall be indicated which are installed mounted on the wall.

Table 01/row 09

Of the ATM terminals indicated in row 04, only the number of ATMs shall be indicated which are free standing.

In light of the fact that, generally, a terminal features several different functions (cash advance, cash deposit, transfer) and consequently it is to be indicated in different rows, the sum indicated in row 04 shall not necessary correspond to the sum of the numbers indicated in rows 05+06+07.

On the other hand, the sums indicated in rows 08 and 09 relating to the locations of ATMs shall correspond with the figure contained in row 04.

The disclosure obligation of Euronet Banktechnikai Kft. in this report is limited rows 04-09 of this table and to Table 02.

The breakdown of the numbers of pieces by county and county seats, indicated in rows 02 and 04 in the Table, shall be provided in Table 02.

Table 02: Number of ATMs and branches of the data provider honouring bank cards throughout Hungary

The number indicated for the counties shall include the number shown under county seats as well. This shall not apply to the capital city of Budapest, that is to be indicated in columns "a" and "b", and therefore they will automatically be included in the national total. In other words, the number of ATMs and branches shown under Budapest shall not be entered under Pest County. The number of bank branches shall include only the branches with facilities for providing cash advance to customers with cards, meaning the quantity indicated under row 02 of Table 01 broken down according to counties and county seats.

The data in the following boxes shall be in accord:

the amount indicated in row 21 column (a) shall be in accord with Table 01 row 04, and the amount indicated in row 21 column (b) shall be in accord with Table 01 row 02.

Table 03: Number of merchant outlets accepting cards bearing international logo, under contract with the data provider

Table 03/row 01

Indicate in this row the number of physical (a) and "Card not present" (b, c) merchant outlets operating under contract for accepting bank cards. Under "Card not p[resent" merchant outlets indicate the number of authorised merchant outlets supplying merchandise for mail/telephone orders (MO/TO) (b), or over the internet (c). The number of imprinters operated as back up solution to POS terminals (f, g) or exclusively (d, e), and whether authorisation is required for all transactions, or only for those above the specified limits. The number of POS terminals shall be itemised the same way, in other words as to whether authorisation is required for all transactions (h) or only for those above a specific amount limit (i).

Merchant outlets mean the physical or "Card not present" retail outlets, where you can pay by bank issued payment cards (rather than the number of contracts for the acceptance of cards). Any merchant outlets operating both, physical and virtual way, shall be indicated in all categories (a, b, c).

The number of POS terminals shall be reported by the data provider (bank) that provides the POS service irrespective of who the owner is (the data provider, the vendor, or a third legal person).

Table 03 /rows 02-06

The data shown under row 01 column (a), (b) and (c) shall be indicated separately for Visa, MasterCard, Diners Club, Amex and JCB cards. Since most merchant acceptance points accept a variety of cards, the sum indicated in rows 02+03+04+05+06 in columns a)-c) shall be greater than what is contained in the same boxes in row 01.

Table 04: Number of merchant outlets accepting private label cards (cards bearing the issuing bank's logo), under contract with the data provider

Column (a) of this table is to be completed in accordance with the technical manual published on the official MNB website in accordance with Point 4.10.1 of Annex 3 of this Decree, in columns (b), (c) and (d) the number of merchant outlets shall be indicated as explained under Table 03. If the data supplier introduces a new facility under his own logo, not included in the technical manual referred to above, a new code number must be requested from the Statistical Department of the MNB.

Table 05: Total volume and value of transactions realized in the network of the data provider

The total volume for the six-month period shall be indicated by all data providers involved in bank card acceptance sector for all cards accepted in their own network, in other words a breakdown by brands is not required. Volume and value realized by Hungarian issued cards (cards issued by the data provider and other Hungarian banks) are to be shown in row 01, and that realized by foreign issued cards are to be shown in row 02. Row 02 is to be completed by Hungarian acquiring banks processing the purchases made by foreign nationals in Hungary, under contract with the respective international card companies. Figures shall contain on-us items as well. Data shall be indicated in the breakdown specified in the table, in numbers rounded up to million forints (no decimals). The columns shall be filled out as appropriate.

Columns (a)-(f) must contain data on cash withdrawals in the following breakdown: cash withdrawals through ATMs (a, b), those through branch offices and POS terminals at post offices (c, d) and cash withdrawals through POS terminals (e, f).

Columns (g)-(p) shall contain data on payment transactions in the following breakdown:. In the case of physical POS terminals in retail locations (g, h), the volume of transactions conducted MO/TO merchant acceptance points shall be indicated. Data on transactions through Internet POS terminals (k, l); data on acceptances through imprinters (m, n); and purchases through ATMs (o, pn). The latter shall mean the loading transactions of phone cards.

Columns (q)-(t) shall contain data on cash deposits in the following breakdown: Payments made through ATMs (q, r), and payments made in POS terminals in banks and post offices (s, t). Turnover data shall be indicated based on the date when the transactions are processed.

Table 06: Total volume and value of transactions realized by foreign issued cards in Hungary

This table contains the volume and value of transactions indicated in row 02 of Table 05 broken down per brands (MasterCard, Visa, Amex, Diners Club, JCB,). Data shall be supplied itemised according to international card companies, with their respective codes indicated (see Point 4.10 of Annex 3 of this Decree), in the appropriate row, in the breakdown requested.

The following equivalence shall be duly observed: The total of volumes and values shall be in accord with the total of volumes and values indicated in row 02 of Table 05 (in a different breakdown):

Table 07: Traveller's checks cashed

06

Indicate in this table the value of traveller's checks cashed by the data provider, rounded up to million forints, for all checks, no itemisation according to check types is required. The traveller's checks cashed by travel agencies and currency exchange operators under contract with the data provider shall also be included.

Where necessary the official exchange rate quoted by the MNB for the last working day of the subject period shall be applied.

The amounts indicated in foreign currencies shall be translated to HUF by the semi-annual official mean MNB exchange rate contained in the technical manual published on the official

MNB website in accordance with Point 15 (Exchange rates) of Annex 3 of this Decree as pertaining to the reporting period.

III. Rules applicable for the submission of the report

Method of submission: GiroXMail, or on magnetic disc in the case of data suppliers without a GiroXMail connection.

The data providers without GiroXMail connection (financial enterprises, Magyar Posta Rt., Euronet Banktechnikai Kft.), shall use a magnetic tape to deliver it to the MNB.

Format of the report: MNB standard (text) file

The report needs to be addressed to: National Bank of Hungary, Statistical Division Department of Data Processing.

MNB data collection identification number: P27

Bank issued payment cards - issuing business

Table 01: Number of cards according to type, function and other characteristics

Code of the card Code of card bening Private card function/ a brand company brand GBC band GBC band cards in the delay of company brand GBC band cards with delayed a branded and a branded and a branded and a branded and a branded and a branded and a branded and a branded and a branded and a branded delay function/ others a b b c d delay function/ others delayed company and branded and a bran									
Code of the card Code of card Card bearing Card bearing company brand GBC brand card cards with debit and or Affinity cards brand card bearing as brand card cards with debit and or Affinity cards as brand card cards with debit and or Affinity cards as brand card cards and or debayed debit function/ cards with debit and or Affinity cards and imprinter cards and cards and cards are cards and cards and cards and cards are cards and cards and cards and cards are cards and cards and cards and cards are cards and cards and cards are cards and cards and cards and cards are cards and cards and cards are cards and cards and cards and cards and cards are cards and cards and cards are cards and cards and cards and cards are cards and cards and cards are cards and cards and cards are cards are cards and cards and cards are cards are cards are cards and cards are car	Volume (pcs)	1							
Code of the card Code of eard Card bearing Private card function / debit cards with debit function / company brand GBC brand corporate card debit function / cards with debit debit function / cards with debit debit function / cards with debit debit function / cards with debit debit function / cards with debit debit function / cards with debit debit function / cards and imprinter card debit function / cards with debit function / cards with debit debit function / cards and imprinter remainals debit function / others a b c d d e c f f g b h i i	Cards with electronic money function	k							
Cards with debit function/ debic cards linked to a credit line/ cards with credit line/ cards with credit line/ cards with credit line/ cards with credit line/ cards with debit debic cards only/ debic function/ cards with debit debic cards / Co- company brand GBC brand cards Business - debic function/ pre-paid debic panded and international cards / cards with debit and, or debic debic function/ cards with credit and, or delayed debic function/ others a b c c d e e f f g e g f g f g f g f g f g	Good for cash advance / purchases / for both	ij							
Cards with debit function/ debic cards linked to a credit line/ cards with credit line/ cards with credit line/ cards with credit line/ cards with credit line/ cards with debit debic cards only/ debic function/ cards with debit debic cards / Co- company brand GBC brand cards Business - debic function/ pre-paid debic panded and international cards / cards with debit and, or debic debic function/ cards with credit and, or delayed debic function/ others a b c c d e e f f g e g f g f g f g f g f g	Physical card / Virtual card								
Code of the card Code of card Card bearing / Business - company brand GBC brand corporate card	. n	Ч							
Code of the card Code of card Card bearing / Business - company brand GBC brand corporate card	Domestic use only / international use	60							
Code of the card Code of card Card bearing / Business - company brand GBC brand corporate card	Bank issued cards / Co- branded and Affinity cards	J							
Code of the card Code of card Card bearing / Business - company brand GBC brand corporate card	Cards with debit function/debit cards linked to a credit line/cards with credit function/cards with delayed debit function/pre-paid debit cards/cards with debit and, or delayed debit function/cards with credit and, or delayed debit function/cards with credit and, or delayed debit function/others	е							
	Private card / Business - corporate card	р							
	Card bearing GBC brand	C							
	Code of card brand	Р							
N		а							
	Š.		01	02	03	90		:	uu

Table 02: Total number of cards issued

İ	ds tion
	of all cards those with cash function
	off all cards those with payment function
	of all cards those with a combined debit, cash and e-money function
	Total number of cards issued, irrespective of brands, number of functions and other carasteristics
	O

MNB data collection identification number: P27

Bank issued payment cards - issuing business

Table 03: Volume and value of cash withdrawal transactions in the reporting period

	it outlets	gn	value (million HUF)	Ь								
	d at merchar	foreign	volume (pcs)	0								
	POS terminals installed at merchant outlets	stic	value (million HUF)	u								
	POS term	domestic	volume (pcs)	ш								
	anches and	foreign	value (million HUF)	-								
ıdrawals	stalled at bank bra post offices	fore	volume (pcs)	k								
Cash withdrawals	POS terminals installed at bank branches and post offices	domestic	value (million HUF)	j								
	POS termi	шор	volume (pcs)	Ţ								
		foreign	value (million HUF)	q								
	ATM	for	volume (pcs)	ಹಿ								
	IA	domestic	value (million HUF)	f								
		qom	volume (pcs)	е								
			Bank issued cards / Co- branded and Affinity cards	р								
Cards with debit	function/ debit cards linked to a credit line/	cards with credit	function/ cards with delayed debit function/ pre-paid debit cards/ cards with debit and, or delayed debit function/ cards with credit and, or delayed debit function/ others	S								
			Private card / Business - corporate card	Р								
			Code of card company	а								
			Ö	•	10	02	03	04			:	uu

MNB data collection identification number: P27

Bank issued payment cards - issuing business

Table 04: Volume and value of cash deposit transactions in the reporting period

	ı				_	_	_	_	_	_	_		
	es and post	ign	value (million HUF)	-									
	POS terminals installed at bank branches and post offices	foreign	volume (pcs)	k									
	als installed a offi	estic	value (million HUF)	j									
Cash deposits	POS termin	domestic	volume (pcs)										
Cash d		foreign	value (million HUF)	h									
	ATM	fore	volume (pcs)	8									
	A7	domestic	value (million HUF)	J									
		mop	volume (pcs)	е									
			Bank issued cards / Co- branded and Affinity cards	р									
Cards with debit	function/ debit cards linked to a credit line/	cards with credit	function/ cards with delayed debit function/ pre-paid debit cards/ cards with debit and, or delayed debit function/ cards with credit and, or delayed debit function/ others	၁									
			Private card / Business - corporate card	Р									
			Code of card company	а									
			ó Z		01	02	03	04				:	uu

MNB data collection identification number: P27

Bank issued payment cards - issuing business

Table 05: Volume and value of payment transactions in the reporting period

	ents	foreign	value (million HUF)	1								
	postal/phone and internet payments	fore	volume (pcs)	k								
	al/phone and	domestic	value (million HUF)	j								
Payments	qsod	dom	volume (pcs)	i								
Payn	ts	foreign	value (million HUF)	h								
	payments at merchant outlets	fore	volume (pcs)	S								
	ayments at n	domestic	value (million HUF)	J								
	d	dom	volume (pcs)	е								
			Bank issued cards / Co- branded and Affinity cards	р								
Cards with debit	function/ debit cards linked to a credit line/	cards with credit	function/ cards with delayed debit function/ pre-paid debit cards/ cards with debit and, or delayed debit function/ cards with credit and, or delayed debit function/ others	С								
			Private card / Business - corporate card	q								
			Code of card company	a								
			o Z		01	02	03	04			:	uu

Table 06: Traveler's checks sales

No.	Amount of traveler's checks sold by the bank in million forints
	a
01	

Guidelines for filling out the report

Bank issued payment cards - issuing business

I. General instructions

This form is for supplying information in connection with the credit institution issued payment cards - issuing business, meaning the number of cards issued by the data provider and the volume and value of transactions realized with these cards.

Data on the acquiring business of co-operative credit institutions purchasing all services from banks, who are also the data providers, shall be collected from the system in summarised form and supplied to the MNB by the data provider (bank) operating the system (currently Magyar Takarékszövetkezeti Bank Rt. and Magyarországi Volksbank Rt.). Particulars of the sponsored bank, if any, shall be conveyed either by the sponsored bank itself, or by the sponsor bank separately from its own data, indicating the sponsored bank's GIRO code or registration number.

The codes for filling out the form are contained in the technical manual published on the official MNB website in accordance with Points 4.10.2 and 4.10.4. of Annex 3 of this Decree.

The amounts indicated in foreign currencies shall be translated to HUF by the semi-annual official mean MNB exchange rate contained in the technical manual published on the official MNB website in accordance with Point 15 (Exchange rates) of Annex 3 of this Decree as pertaining to the reporting period

Definitions:

'Cash card' means a card that enables its holder to withdraw and deposit cash at ATMs and POS terminals in banks, post offices and vendors.

Payment card' means a card that enables its holder to buy goods and services, and that has at least one of the following facilities: debit facilities, delayed debit facilities, credit facilities, pre-paid facilities. A card may feature several of the above-listed facilities. Accordingly, payment cards may be categorised as follows:

- Debit card (asset card); some debit cards may also have a credit line attached.
- Credit card
- Delayed debit = charge card
- Pre-paid card
- Debit and/or delayed debit (asset and charge) card
- Credit and/or delayed debit (credit and charge) card
- Other multi-purpose card not included in the latter two categories

The last three sub-categories shall be reported only if the data cannot be separated according to the type of use as a debit, credit, delayed debit or pre-paid card.

In certain cases the data can be separated corresponding to the use of multi-purpose cards as a debit or as a delayed debit card. In these cases the multi-purpose card shall not be reported under both debit cards and delayed debit cards. rather than in the combined, that is debit and delayed debit, category.

'Cash and payment card' means a single card featuring cash facilities and payment facilities as defined above.

Debit card (asset card)' means a card linked to the card holder's bank account to enable the card holder, under the conditions laid down in the agreement between the card holder and the issuer, to withdraw cash and to buy goods and services up to the amount available on the account. All transactions are automatically debited to the card holder's bank account. Some debit cards may also be linked to a bank account with a credit line attached. All cards with debit facilities (regardless of how many other functions it features) is to be reported under this category. If the card also features delay debit facilities and the data cannot be clearly separated according to the two functions, it shall be reported under the cards with debit and/or delayed debit facilities.

'Debit (asset) card linked to a credit line' is a sub-category of debit cards; it covers a debit card which is linked to a credit line rather than to a bank account, and the card holder may withdraw cash or purchase goods up to the limit of the credit line. Every time a purchase is made, the holder's credit line is debited by the amount of the transaction. There is no interest-free period.

'Credit card' means a card issued for a credit limit predetermined by agreement between the card holder and the bank to enable the card holder to receive cash advance and to buy goods and services up to the said credit limit. At the end of the billing period (usually one month) card holders are able to decide as to whether to pay the debt specified in the credit card statement in full by the due date specified, or only the minimum amount indicated. No interest is charged on the amount paid up in full before the due date; however, if the whole debt is not paid back, an interest is charged on the remaining transactions, starting from the value dates of such. On general principle, all cash advances are charged an interest as of the date of the transaction. All cards with credit facilities (regardless of how many other functions it features) is to be reported under this category. If the card also features delay debit facilities and the data cannot be clearly separated according to the two functions, it shall be reported under the cards with credit and/or delayed debit facilities.

<u>'Charge/delayed debit card'</u> means a card issued for a credit limit predetermined by agreement between the card holder and the issuer. This card enables the card holder to receive cash advance and to buy goods and services. At the end of the billing period the card holder is required to settle his debt in full. All cards with delayed debit facilities (regardless of how many other functions it features) is to be reported under this category. If the card also features credit facilities and the data cannot be clearly separated according to the two functions, it shall be reported under the cards with credit and/or delayed debit facilities. The same applies where the card features debit facilities and the data cannot be clearly separated according to the two functions, in which case the card shall be reported under the cards with debit and/or delayed debit facilities.

<u>Pre-paid card'</u> means a card issued linked to a pre-paid amount which the issuer keeps on a bank account. It enables the card holder to withdraw cash and to buy goods and services up to the amount available on the account. All transactions are automatically debited to the card holder's bank account. This category also includes the constructions where the account to which the card is linked can be recharged and those where this option is not available (meaning that the card shall expire when the amount paid up in advance is depleted). On the other hand, this category not includes the cards where the pre-paid sum is stored on the card itself; these shall be reported under the electronic money cards.

'Debit and/or delayed debit card (asset and/or charge) card' means a single card with debit and/or delayed debit facilities. This category shall be reported only if the relevant data cannot be separated according to cards featuring debit facilities and cards featuring delayed debit facilities. If this is the case, the single card shall be reported at two places, under the cards featuring debit facilities and under the cards featuring delayed debit facilities.

This construction applies when the card holder manifestly uses the card in question to debit the account maintained by the credit institution, however, it cannot be clearly determined from the agreement between the card holder and the issuer that

- the account debited is the card holder's current account that may or may not feature overdraft credit (meaning that it is a card featuring debit facilities), or
- the account debited is a credit line made available to the card holder, and the amount debited has to be paid at the end of the billing period (meaning that it is a card featuring delayed debit facilities).

'Credit and/or delayed debit card (credit and/or charge) card' means a single card with credit and/or delayed debit facilities. This category shall be reported only if the relevant data cannot be separated according to cards featuring credit facilities and cards featuring delayed debit facilities. If this is the case, the single card shall be reported at two places, under the cards featuring credit facilities and under the cards featuring delayed debit facilities.

This construction applies when the card in question is clearly linked to a credit line, however, it cannot be clearly determined from the agreement between the card holder and the issuer that

- the card holder is required to pay his debt in full at the end of the billing period (meaning that it is a card featuring delayed debit facilities).
- the card holder is required to pay only a predetermined portion of his debt (meaning that it is a card featuring credit facilities); however, the card holder has the option in this case too to pay the whole debt in full.

'Other card' means a multi-purpose card with functions other than debit and/or delayed debit facilities, and other than credit and/or delayed debit facilities. For example, a card featuring credit, debit and delayed debit facilities, or featuring credit and debit facilities. This category shall be reported only if the relevant data cannot be separated according to cards featuring credit facilities, cards featuring delayed debit facilities and cards featuring debit facilities.

'Electronic money card' means a card designed for storing electronic money, regardless of whether or not the card holders has recharged the card at least once before, or as to whether any electronic money is stored on the card on the last business day of the reporting period. The cards which are capable to store e-money only technically, and which are not practically linked to any e-money issue shall not be included in this category, nor the card that is not capable to store e-money in itself, for they are merely used to provide access to money deposited elsewhere, such as on a bank account.

'Business/corporate card' means a card issued for the employees of companies and other organisations.

'Personal card' means a card issued to private customers.

II. Detailed instructions for filling out the table, method of compiling the data

Table 01: Number of cards according to type, function and other characteristics

The number of cards issued by the data provider and in circulation on the last working day of the reporting period (the last working day of the half-year period) shall be indicated, irrespective of when they were issued and how often they are used. Expired, stopped or cancelled cards are not included in this section. The cards which are temporarily blocked by the issuer for any reason (e.g. the card holder is in default in connection with a credit card) shall be reported also if the temporary blocking is still active on the last business day of the reporting period. As regards the cards sent to the customer via the postal service (whether it is a new card or a replacement for an expired card) the ones that the bank has dispatched to the customer on or before the last

business day of the reporting period shall be reported, irrespective of whether the customer activated the card or not. This shall not apply to cards mailed to prospective card holders under a Direct mail campaign, for in this case only the cards already activated have to be reported.

The cards that have several of the credit, debit and delayed debit functions, and the relevant data can be separated accordingly, shall be reported in several sub-categories. In this case the total of the quantities indicated in column (l) will be greater than the quantity indicated in column (a) of Table 02, where the quantity of all cards has to be indicated regardless of the facilities they feature.

The number of cards (l) shall be indicated in the breakdown specified in the technical manual referred to in Point 4.10.4 of Annex 3 of this Decree entitled "Bank issued payment card statistics" (a-b), also indicating the cards' characteristics and functions (c-k). The code numbers for the card characteristics and functions are contained in the table entitled "Aid for Form P27", in accordance with Point 4.10.2. of Annex 3 of this Decree. If the table does not specify a code for a card that the bank has issued, one shall be requested from the Statistical Department of the MNR

Columns "c" and "f-i" have to be filled out as appropriate, using the above-specified list of codes.

In columns "d", "e", "j" and "k" the code numbers shown in the above-specified list of codes shall be indicated consistent with the cards contained in the Definitions. If column "k" indicates "1", meaning that the card offers electronic money facilities as well, the data provider shall complete form P42 as well.

Table 02: Total number of cards issued

The number of cards active and in circulation on the last business day of the reporting period shall be reported (a). Any one card may feature one or more of the following functions: debit facilities, credit facilities, delayed debit facilities, pre-paid function, cash and electronic money function. The cards offering more then one of the first three facilities shall be reported – by way of derogation from Table 01 – only once, so as to avoid having the same card indicated twice. Consequently, the total of the numbers indicated in column "l" of Table 01 shall not necessarily correspond to the value indicated in column "a" of Table 01. They will match only if in the breakdown according to the functions listed in column "e" each card is indicated only once.

Column "b" shall contain the number of the cards that have at least the following three functions of the ones indicated in column "a": debit, credit and e-money.

Column "c" shall contain the number of the cards that feature payment facilities, regardless of any other facilities they may or may not have.

Column "d" shall contain the number of the cards that feature cash facilities, regardless of any other facilities they may or may not have.

Table 03: Volume and value of cash withdrawal transactions in the reporting period

The particulars of cash withdrawals contain the transactions made using the data provider's issued payment cards during the half-year period under review in Hungary (in and out of data provider's network, in Hungary) and the cash advance transactions abroad through ATMs, POS terminals in bank, post office and at vendors. The data shall be broken down according to Visa, MasterCard, Diners Club, Amex and private label cards, showing separately

debit, debit linked to credit line, credit, delayed debit, pre-paid function and multi-purpose cards, if the relevant data cannot be separated in the following sub-categories: debit and/or delayed debit, credit and/or delayed debit and other categories

private or business/corporate cards

issued by banks only or co-branded/affinity.

All transactions are indicated only once, either under cards featuring debit facilities, or debit linked to credit line, or credit facilities, or delayed debit facilities or pre-paid facilities. If the relevant data cannot be separated accordingly, transactions shall be reported either under cards featuring debit and/or delayed debit facilities, credit and/or delayed debit facilities, or under cards featuring other facilities. Debit transaction linked to a credit line may not be listed under any of the combined categories.

The categories of card companies and functions shall be further broken down according to transactions conducted with private or business/corporate cards, or with bank issued or co-branded/affinity cards.

Column (a) shall always indicate the card company's code from the table entitled "Bank card statistics" [same as Table 01 column (a)], in accordance with Point 4.10.4. of Annex 3 of this Decree and the technical manual published on the official MNB website. Columns (b) (c) and (d) shall indicate the codes contained in the table entitled "Aid for Form P27", in accordance with Point 4.10.4. of Annex 3 of this Decree and the technical manual published on the official MNB website [same as Table 01 column (d), (e) and (f).

The number of transactions are indicated under "volume" in each table. Amounts shall be rounded up to million forints (no decimals), namely, anything over 0.5 million forints shall be rounded upward, and anything below 0.5 million forints downward, even if the result is zero. Turnover data shall be indicated based on the date when the transactions are processed.

In connection with the categories under columns (a)-(d) the number and value of cash advance transactions shall be indicated in columns (e)-(r) in the following breakdown: cash withdrawal transaction conducted in Hungary and abroad through ATMs, cash withdrawal transactions conducted in Hungary and abroad in POS terminals in banks and post offices, and cash withdrawal transactions conducted in Hungary and abroad in POS terminals at vendors.

Table 04: Particulars of cash deposit transactions during the reporting period

The particulars of cash deposit transactions contain the transactions made using the data provider's issued cards during the half-year period under review in Hungary (in and out of data provider's network, in Hungary) and the cash deposit transactions abroad. The data shall be broken down according to Visa, MasterCard, Diners Club, Amex and private label cards, showing separately debit, debit linked to credit line, credit, delayed debit, pre-paid function and multipurpose cards, if the relevant data cannot be separated in the following sub-categories: debit and/or delayed debit, credit and/or delayed debit and other categories private or business/corporate cards issued by banks only or co-branded/affinity.

All transactions are indicated only once, either under cards featuring debit facilities, or debit linked to credit line, or credit facilities, or delayed debit facilities or pre-paid facilities. If the relevant data cannot be separated accordingly, transactions shall be reported either under cards featuring debit and/or delayed debit facilities, credit and/or delayed debit facilities, or under cards featuring other facilities. Debit transaction linked to a credit line may not be listed under any of the combined categories.

The categories of card companies and functions shall be further broken down according to transactions conducted with private or business/corporate cards, or with bank issued or cobranded/affinity cards.

Column (a) shall always indicate the card company's code from the table entitled "Bank card statistics" [same as Table 01 column (a)], in accordance with Point 4.10.4. of Annex 3 of this Decree and the technical manual published on the official MNB website. Columns (b) (c) and (d) shall indicate the codes contained in the table entitled "Aid for Form P27", in accordance with Point 4.10.4. of Annex 3 of this Decree and the technical manual published on the official MNB website [same as Table 01 column (d), (e) and (f).

The number of transactions are indicated under "volume" in each table. Amounts shall be rounded up to million forints (no decimals), namely, anything over 0.5 million forints shall be rounded upward, and anything below 0.5 million forints downward, even if the result is zero. Turnover data shall be indicated based on the date when the transactions are processed.

In connection with the categories under columns (a)-(d) the number and value of cash deposit transactions shall be indicated in columns (e)-(l) in the following breakdown: cash deposit transaction conducted in Hungary and abroad through ATMs, cash deposit transactions conducted in Hungary and abroad in POS terminals in banks and post offices.

Table 05: Volume of card purchases during the reporting period

The particulars of card purchases contain the transactions made using the data provider's issued cards during the half-year period under review in Hungary (in and out of data provider's network, in Hungary) and the purchase transactions conducted abroad. The data shall be broken down according to Visa, MasterCard, Diners Club, Amex and private label cards, showing separately debit, debit linked to credit line, credit, delayed debit, pre-paid function and multi-purpose cards, if the relevant data cannot be separated in the following sub-categories: debit and/or delayed debit, credit and/or delayed debit and other categories private or business/corporate cards issued by banks only or co-branded/affinity.

All transactions are indicated only once, either under cards featuring debit facilities, or debit linked to credit line, or credit facilities, or delayed debit facilities or pre-paid facilities. If the relevant data cannot be separated accordingly, transactions shall be reported either under cards featuring debit and/or delayed debit facilities, credit and/or delayed debit facilities, or under cards featuring other facilities. Debit transaction linked to a credit line may not be listed under any of the combined categories.

The categories of card companies and functions shall be further broken down according to transactions conducted with private or business/corporate cards, or with bank issued or cobranded/affinity cards.

Column (a) shall always indicate the card company's code from the table entitled "Bank card statistics" [same as Table 01 column (a)], in accordance with Point 4.10.4. of Annex 3 of this Decree and the technical manual published on the official MNB website. Columns (b) (c) and (d) shall indicate the codes contained in the table entitled "Aid for Form P27", in accordance with Point 4.10.4. of Annex 3 of this Decree and the technical manual published on the official MNB website [same as Table 01 column (d), (e) and (f).

The number of transactions are indicated under "volume" in each table. Amounts shall be rounded up to million forints (no decimals), namely, anything over 0.5 million forints shall be rounded upward, and anything below 0.5 million forints downward, even if the result is zero. Turnover data shall be indicated based on the date when the transactions are processed.

In connection with the categories under columns (a)-(d) the number and value of purchases shall be indicated in columns (e)-(l) in the following breakdown: sales volume information shall be reported separately for purchases made at real time vendors in Hungary and abroad, and for purchases ordered over the internet, at post offices or over the phone. Purchases through ATMs (prepayments made on mobile phone cards) shall be indicated under "real time vendors.

Table 06: Traveller's check sales

Indicate in this table the value of traveller's checks supplied by the data provider, rounded up to million forints, for all checks; no itemisation according to check types is required. The traveller's checks sold by travel agencies and currency exchange operators under contract with the data provider shall also be included.

III. Rules applicable for the submission of the report

Method of submission: GiroXMail, or on magnetic disc in the case of data suppliers without a GiroXMail connection.

The data providers without GiroXMail connection (financial enterprises), shall use a magnetic tape to deliver it to the MNB.

Format of the report: MNB standard (text) file

The report needs to be addressed to: National Bank of Hungary, Statistical Department of Data Processing

MNB data collection identification number: P34

The payment card fraud

Table 01: Fraud in the card issuing business during the reporting period

				Fraudule	Fraudulent activity		Loss written off	
Z	Code of card company	Own network/ network of others	Own network/ network of Types of fraud others	volume of transactions (pcs)	value of transactions (thousand HUF)	by foreign/Hungarian acquiring bank (thousand HUF)	by the card holder (thousand HUF))	by the issuing bank (thousand HUF)
	а	q	С	р	е	J	50	h
01								
02								
60								
::								
uu								

The payment card fraud

Table 02: Fraudulent activity in the card acquiring business during the reporting period

			Fraudulent	activity
No.	Code of card company	Types of fraud	volume of transactions (pcs)	value of transactions (thousand HUF)
	a	Ъ	С	d
01				
02				
03				
nn				

Table 03: Loss written off in the card acquiring business during the reporting period

thousand forints

			Loss written off									
No.	Code of card company	by foreign/Hungarian issuing bank (thousand HUF)	by Hungarian merchant (thousand HUF)	by acquiring bank (thousand HUF)								
	a	b	С	d								
01												
02												
03												
nn												

Guidelines for filling out the report

The payment card fraud

I. General instructions

This form is for reporting fraudulent activity and losses sustained in the bank card sector both, on the issuer and on the acquirer side alike. Similar to Form P07 and Form P27, in this report too information concerning card fraud cases of co-operative credit institutions purchasing all services from banks, whom are also the data providers (presently Magyar Takarékszövetkezeti Bank Rt. and Magyarországi Volksbank Rt.), as are obtained directly from the system shall be summarised and supplied to the MNB by the banks operating the system.

The codes for filling out the form are contained in the technical manual published on the official MNB website in accordance with Point 4.10 of Annex 3 of this Decree.

Definitions:

"Fraudulent activity" means fraudulent acts reported by card holders or otherwise communicated to banks in the period under review. Such fraudulent acts were investigated by the banks affected during the same period. In some cases, however, the completion of such investigations is likely to last well into the next period.

"Loss written off" means the recording of financial damage as loss by some participant in the card business, i.e. the issuing bank, the cardholder and retailers or the banks of such (acquiring bank). Financial damage forming the basis of losses occurred in either the period under review or the period before; however, the investigations were completed in the period under review.

Types of fraud:

"Lost cards" means the fraud caused by cards that were lost by the card holder.

"Stolen cards" means the fraud caused by cards that were stolen from the card holder.

"Card not received" means the fraud caused by cards that the issuer sent to the card holder by way of the postal service, however it was not received by the card holder and is obtained by others who used it for illegal transactions.

"Fraudulent application" means the cases where the applicant supplied false information in his application for a card, and used the card received in this fashion for illegal transactions.

"Counterfeit cards" means all cases of card forgery, for example, illegal use of duplicated cards, changing the personal data on real cards.

"Card not present" means the cases of fraud where unauthorised persons conduct illegal transactions using the data from a card by way of making purchases over the phone, mail or the internet, when the card is not presented in its physical form for the transaction.

"Other" shall mean the cases of fraud not classified in any of the six categories above.

II. Detailed instructions for filling out the table, method of compiling the data

Table 01: Fraud in the card issuing business during the reporting period

This form is for reporting the cases of fraudulent activity and loss written off in connection with the use of cards issued by the data provider, whether in Hungary or elsewhere, and whether it pertains to cash advance or purchases, separately for each type of cards (Visa, MasterCard, Diners Club, Amex, Private label cards), in column (a) indicating the card company's code as contained in the table entitled "Bank card statistics" referred to in Point 4.10 of Annex 3 of this Decree. For each type of card indicate in a separate row the fraud sustained in connection with transactions conducted within the issuer bank's own network (on-us items), and the fraud sustained in connection with transactions conducted in the network of others (resident or non-resident). Indicate the network using the appropriate code contained in the table entitled "Aid for Form P34" referred to in Point 4.10 of Annex 3 of this Decree. (Transactions made in the network of Euronet Banktechnikai Kft. are to be reported under the network of others.)

In column (c) enter the type of fraud as consistent with the table entitled "Aid for Form P34" referred to in Point 4.10 of Annex 3 of this Decree.

Cases of overdraft by the card holder are not considered fraudulent and as such they are not be reported!!!

Tables 02-03:

Fraud arising in the acquiring business (as pertaining to cards with international brands) are to be reported by supplying the information received from the international card companies. Fraudulent activity is to be indicated in Table 02 broken down according to the types of fraud and the loss written off in Table 03.

Table 02: Fraudulent activity in the acquiring business during the reporting period

Data shall be broken down according to card companies (Visa, MasterCard, Diners Club, Amex, JCB, own logo), indicating in column (a) the card company's code as contained in the table entitled "Bank card statistics" referred to in Point 4.10 of Annex 3 of this Decree. Indicate in column (b) the types of fraud cases (using the codes contained in the table entitled "Aid for Form P34").

In the "fraudulent activity" column (c and d) indicate the fraud cases in the data provider's network.

Table 03: Loss written of in the acquiring business during the reporting period

The column "Loss written off" shall contain all losses for each type of cards (types of losses shall not be itemised), showing separately the parties to whom the losses are charged (columns b–d).

III. Rules applicable for the submission of the report

Method of submission: GiroXMail

The data providers without GiroXMail connection (financial enterprises), shall use a magnetic tape to deliver it to the MNB.

Format of the report: MNB standard (text) file

The report needs to be addressed to: National Bank of Hungary, Statistical Division Department of Data Processing

Monthly report on the balance of the payment transactions (clearing) account of corresponded credit institutions having an account with the correspondent bank

Serial code	Code number of the credit institution	Average monthly balance of the current (settlement) account* (HUF thousand)
	a	b
101		
102		
103		
nnn		

(settlement) account on working days, while on official and other holidays it is the closing balance of the previous working day.

The average price calculated with the calendar days of daily stocks are regarded as monthly balance..

MNB data collection identification number: P38

Table 01 BKR turnover according to transaction types

Transactions	Value	p																
Tra	Volume	С																
Payment method	definition	b													Total cleaning transactions	Total rejected clearing transactions	Total non-clearing transactions	Total rejected non-clearing transactions
	code	a													09-666	02-666	08-666	06-666
Como	number		0001	0002	0003	0004	0005	9000	2000	8000	:	:	:	นนนน	9666	2666	8666	6666

Table 02: BKR transcations according to value limits

Serial	Items HUF	Sea	nt	Cle	ared	Rejected			
numb	thousand	Volume	Value	Volume	Value	Volume	Value		
er		а	b	С	d	e	f		
01	-10								
02	10 - 20								
03	20 - 30								
04	30 - 40								
05	40 - 50								
06	50 - 60								
07	60 - 70								
08	70 - 80								
09	80 - 90								
10	90 - 100								
11	100- 200								
12	200-300								
13	300-400								
14	400- 500								
15	500- 600								
16	600-700								
17	700- 800								
18	800- 900								
19	900-1000								
20	1000-2000								
21	2000-3000								
22	3000-4000								
23	4000-5000								
24	5000-6000								
25	6000-7000								
26	7000-8000								
27	8000-9000								
28	9000-10000								
29	10000-20000								
30	20000-30000								
31	30000-40000								
32	40000-50000								
33	50000-60000								
34	60000-70000								
35	70000-80000								
36	80000-90000								
37	90000-100000								
38	100000-								
99	Total:								

Table 03: Credit transfer transactions according to value limits

Serial numb Items HUF thousand		Se	nt	Cle	ared	Rejected			
	thousand	Volume	Value	Volume	Value	Volume	Value		
er		a	Ъ	С	d	e	f		
01	-10								
02	10 - 20								
03	20 - 30								
04	30 - 40								
05	40 - 50								
06	50 - 60								
07	60 - 70								
08	70 - 80								
09	80 - 90								
10	90 - 100								
11	100- 200								
12	200- 300								
13	300- 400								
14	400- 500								
15	500- 600								
16	600- 700								
17	700- 800								
18	800- 900								
19	900-1000								
20	1000-2000								
21	2000-3000								
22	3000-4000								
23	4000-5000								
24	5000-6000								
25	6000-7000								
26	7000-8000								
27	8000-9000								
28	9000-10000								
29	10000-20000								
30	20000-30000								
31	30000-40000								
32	40000-50000								
33	50000-60000								
34	60000-70000								
35	70000-80000								
36	80000-90000								
37	90000-100000								
38	100000-								
99	Total:								

Table 04: Bank to bank transactions according to value limits

Serial	Items HUF	Sent		Cleared		Rejected	
numb er	thousand	Volume	Value	Volume	Value	Volume	Value
CI		a	Ъ	С	d	e	f
01	-100000						
02	100000-200000						
03	200000-300000						
04	300000-400000						
05	400000-500000						
06	500000-600000						
07	600000-700000						
08	700000-800000						
09	800000-900000						
10	900000-1000000						
11	1000000-						
99	Total:						

Table 05: Direct credit transactions according to value limits

Serial Items HUF		Se	Sent		ured	Reje	Rejected	
numb er	thousand	Volume	Value	Volume	Value	Volume	Value	
CI		a	Ъ	С	d	е	f	
01	-10							
02	10 - 20							
03	20 - 30							
04	30 - 40							
05	40 - 50							
06	50 - 60							
07	60 - 70							
08	70 - 80							
09	80 - 90							
10	90 - 100							
11	100- 200							
12	200- 300							
13	300- 400							
14	400- 500							
15	500- 600							
16	600- 700							
17	700- 800							
18	800- 900							
19	900-1000							
20	1000-							
99	Total:							

Table 06: Direct debit transactions according to value limits

Serial numb		Requested	collection	Clea	ared	Rejected	
er	thousand	Volume	Value	Volume	Value	Volume	Value
CI		a	b	С	d	e	f
01	-10						
02	10 - 20						
03	20 - 30						
04	30 - 40						
05	40 - 50						
06	50 - 60						
07	60 - 70						
08	70 - 80						
09	80 - 90						
10	90 - 100						
11	100- 200						
12	200- 300						
13	300- 400						
14	400- 500						
15	500- 600						
16	600- 700						
17	700- 800						
18	800- 900						
19	900-1000						
20	1000-						
99	Total:						

Table 07: PEK (Postal) transactions according to value limits

Serial	Items HUF	Se	nt
numb	thousand	Volume	Value
er	uiousand	a	Ъ
01	-10		
02	10 - 20		
03	20 - 30		
04	30 - 40		
05	40 - 50		
06	50 - 60		
07	60 - 70		
08	70 - 80		
09	80 - 90		
10	90 - 100		
11	100- 200		
12	200- 300		
13	300- 400		
14	400- 500		
15	500- 600		
16	600- 700		
17	700- 800		
18	800- 900		
19	900-1000		
20	1000-		
99	Total:		

lable 08: ICS (Interbank Clearing System) transactions according to settlement day

Serial	Settlement date	Sent		Clea	ared	Rejected	
number	uate	Volume	Value	Volume	Value	Volume	Value
	a	b	С	d	e	f	g
001							
002							
003							
nnn							
999	Total:	·					·

Table 09: Direct credit transactions according to settlement days

Serial	Settlement	Se	nt	Clea	ared	Reje	cted
number	date	Volume	Value	Volume	Value	Volume	Value
Hullibel	a	b	С	d	e	f	g
001							
002							
003							
nnn							
999	Total:	·					_

Table 10: Direct debit transactons according to settlement days

Serial	Settlement	Collec	ection	Clea	ared	Rejected	
number	date	Volume	Value	Volume	Value	Volume	Value
Hullibel	a	b	С	d	e	f	g
001							
002							
003							
nnn							
999	Total:						

Table 11: PEK (Postal) transactions according to settlement day

Serial	Seettlement date	Sent transactions			
number	uale	Volume	Value		
	a	b	С		
01					
02					
03					
nn					
99	Total:				

Table 12: Direct credit transactions according to sending banks

Serial	Bank code	Se	nt	Rejected		
number	Dalik Code	Volume	Value	Volume	Value	
Humber	a	b	С	f	g	
001						
002						
003						
nnn						
999	Total:					

Γable 13: Direct credit transactions according to addresse bank

Serial	Bank code	Rece	eived	Rejected		
number	Dank code	Volume	Value	Volume	Value	
Hulliber	a	b	С	d	e	
001						
002						
003						
nnn						
999	Total:	·				

Table 14: Direct debit transactions according to sending banks

Serial	Bank code	Collection	n request	Rejected	
number		Volume	Value	Volume	Value
	a	b	С	f	g
001					
002					
003					
nnn					
999	Total:				

Table 15: Direct debit transactions according to addressee banks

Serial	Bank code	Collection		Rejected		
number	Dank code	Volume	Value	Volume	Value	
Hullibei	a	b	С	f	g	
001						
002						
003						
•••						
nnn						
999	Total:					

Table 16: Direct credit transactions according to titles

Serial	Title	Se	nt		Rejected
number	Title	number	HUF	number	HUF
Hullibel	a	b	С	d	e
001					
002					
003					
nnn					
999	Total:				

Table 17: Direct debit transactions according to titles

Serial	Title	Collectio	n request	Clea	ared	Reje	ected
number		Volume	Value	Volume	Value	Volume	Value
	a	Ъ	С	d	e	f	g
001							
002							
003							
nnn							
999	Total:						·

Table 18: Clearing turnover of banks according to sent and received items, and transaction types

erial numb	Bank code	Sent/Rec eived	Transactio n code and sub- code	Volume	Value
	a	Ъ	С	d	e
0001					
0002					
0003					
					·
					·
nnnn					

MNB data collection identification number: P38

Table 19: Rejected direct debit transactions according to bank and error code

		error c	error code 02		error code 03	error co	code 06	error co	error code 10	error co	error code 50 error code 51	error cc	de 51	error co	de 54	error co	error code 54 error code 65	error code 99	66 ap
an	Serial Bank Institution pcs	bcs	HUF		pcs HUF	bcs	HUF	bcs	pcs HUF pcs HUF	bcs	HUF	pcs HUF	HUF	pcs HUF	HUF	HUF pcs	HUF	pcs HUF	HUF
code	e code	a	q	С	p	е	f	g	h	i	j	k	1	m	u	0	d	b	r

Table 20: Rejected direct debit transactions according to recipient bank and error code

error code 99	HUF	I						
	pcs	b						
error code 65	HUF	d						
error co	bcs	0						
error code 54	pcs HUF	u						
	bcs	ш						
error code 51	HUF	1						
	bcs	k						
error code 10 error code 50	HUF	j						
error c	bcs	i						
ode 10	HUF	h						
	pcs	80						
error code 06	HUF	J						
	sod	Э						
error code 03	HUF	р						
	bcs	၁						
error code 02	HUF	q						
error (bcs	а						
	number Bank Institution pcs	code						
	Bank	code						
Serial	number		0001	0000	0003	:	:	uuuu

Guidelines for filling out the report

Payment turnover statistics

I. Detailed instructions for filling out the tables, method of compiling the data

Table 01: ICS (Interbank Clearing System) transaction turnover according to transaction types

The table must contain all clearing and non-clearing <u>initiated</u> transactions. For non-clearing transactions, the requested amount should be indicated in d) "value (HUF)" column next to the number of transactions.

Each transaction code-sub-code pair must be indicated in the table separately, i.e., even the rejected items have to be reported in as many separate rows in as many separate transaction code-sub-code they are indicated.

Row 9996: Total clearing transactions

This row contains the aggregate data of clearing transactions

Row 9997: Total rejected clearing transactions

This row contains the volume and value of rejected clearing transactions.

Row 9998: Total non-clearing items

This row contains the aggregate data of non-clearing items (for example, direct debit requesting transactions and rejections without an amount).

Row 9999: Total rejected non-clearing items

This row contains the volume and value of rejected non-clearing items.

Table 02: ICS transaction turnover according to value limits

The table contains the ICS transactions broken down according to specific value limits.

Table 03: Credit transfer turnover according to value limits

The table contains credit transfers broken down according to the specific value limits.

Table 04: Bank-to-Bank transactions turnover according to value limits

The table contains bank-to-bank transactions broken down according to specific value limits.

Table 05: Direct credit transaction turnover according to value limits

The table contains direct credits broken down according to the specific value limits.

Table 06: Direct debit transaction turnover according to value limits

The table contains direct debits broken down according to specific value limits.

The columns in the group collection tables have the following meaning:

"Collection request": these columns contain the transactions requesting direct debits (094-00 transaction; volume, requested amount)

"Cleared": these columns contain the cleared direct debit transactions (404-00 transaction; volume, amount)

"Rejected": these columns contain the rejected direct debit transactions (294-00 transaction; volume, amount)

Table 07: PEK (Postal) transactions broken down according to value limits

The table contains PEK transactions broken down according to specific value limits.

Table 08: ICS transactions according to settlement days

The table contains ICS transactions according to settlement days.

Table 09: Direct credit turnover according to settlement days

The table contains the direct credit transactions according to settlement days.

Table 10: Direct debit transactions according to settlement days

The table contains direct debit transactions according to settlement days.

Table 11: PEK transactions according to settlement days

The table contains PEK transactions according to settlement days.

Table 12: Direct credits according to requesting banks

The table contains direct credits according to requesting clearing members.

Table 13: Direct credit transactions according to addressee banks

The table contains direct credits according to addressee clearing members.

Table 14: Direct debits according to requesting banks

The table contains direct debits according to requesting clearing members.

Table 15: Direct debits according to addressee banks

The table contains direct debits according to addressee clearing members.

Table 16: Direct credits according to titles

The table contains direct credits according to titles defined in ICS Book of Standards.

Table 17: Direct debits according to titles

The table contains direct debits according to titles defined in ICS Book of Standards.

Table 18: Clearing turnover of banks according to sent, received items and transaction types

This table contains transactions sent and received by clearing members, cleared or forwarded in ICS, broken down according to transaction types (including also collection requests and rejecting transactions).

The items sent and received by individual clearing members must be reported in a separate row; in addition, the values relating to each separate transaction code-sub-code pair need to be reported in separate rows. Cases where the number of items (Column "d") is zero do not need to be reported.

How to fill in the columns:

- a) bank code of the credit institution issued by MNB
- b) "K" or "F", depending on whether sent or received transactions are reported in the row
- c) Transaction code and sub-code in "999-99" format
- d) number of transactions
- e) value of transactions

Table 19: Rejected direct debit transactions according to requesting banks, including error codes

The table shall indicate rejected direct debit transactions according to requesting banks, including error codes. Please also indicate the identification code of the collector.

The reporting of the error codes shall be in accordance with the contents of the ICS Standard Manual.

- 02 unknown ("addressee") account number
- 03 terminated ("addressee") account number
- account number of "addressee" is incorrect (the customer transaction account number of the bank is displayed instead of the account number of the customer)
- discrepancy between name and account number
- return due to insufficient coverage (for transaction codes 292, 293, 294)
- return due to absence of proxy (for transaction codes 292, 294)
- general return (on the basis of the customer's order, 293, 294)
- 65 collection order above value limit (for transaction code 294)
- 99 other error

<u>Table 20: Rejected direct debit transactions according to addressee banks, including error codes</u>

The table shall indicate rejected direct debit transactions according to addressee banks, including error codes. Please also indicate the identification code of the collector.

Table 21: Direct debit transfer authorisation messages

The table shall contain an overview of the FELHBE and FELHAP messages conveyed in the FELHAT system during the month according to the instructions specified in the table.

II. Rules applicable for the submission of the report

Method of submission: GiroXMail

Format of the report: MNB standard (text) file The report needs to be addressed to: MNB

Table 01: List of banks queuing in ICS

Serial numbe	Settlement date	Bank code	Batch in queue	Transaction in queue	Amount in queue	Uncovered amount in queue
r			Volume	Volume	HUF	HUF
	a	Ъ	С	d	e	f
01						
02						
03						
nn						

Table 02: List of banks sending their items to ICS in extraordinary times

Serial numbe r	Settlement date	Bank code	Receipt of the last batch	Last receipt of the "end of the day" message	Reason for the dela
1	a	Ъ	С	d	e
01					
02					
03					
nn			_		

Table 03: Transactions rejected by ICS

Serial numbe	Bank code	Error code	scription of the e	Volume
r	a	Ъ	С	d
01				
02				
03				
nn				

MNB data collection identification number: P39

Table 04: Number of daily transactions and settlement term

		Total cleared	leared			First phase	ده			Second phase	e.
Serial Senumbe	Serial Settlement numbe date	transa	transactions	Cleared tra	Cleared transactions	Start of	Time of	Time of Sending into of the Completion Time of	Last "end of the	Completion	Time of
H		Volume	Value	Volume Value	Value	settlement	u u	the mailbox	day" message	settlement	the mailbox
	\boldsymbol{v}	q	С	p	е	J	S	h	i	j	k
0.1											
02											
60											
:											
:											
uu											

Table 05.: Communication errors

Loss indicator	%	J					
Average Longest time lost time lost	wwqq	Э					
Average time lost	wwqq	р					
Number Total of errors time lost	hhmm	С					
Number of errors	ıaqunu	q					
Service provider		а					
Serial numbe	-		0.1	02	03	:	 uu

Table 06: Off-line data traffic

n	Table 07: Bandwidth of clearing
Ü	communication lines

Serial number	Date	Bank	Reason
	a	b	С
01			
02			
03			
nn			

Serial number	Service provider	Relation	Bandwidth	Type of change
	a	Ъ	С	d
01				
02				
03				
nn				

Table 08: Late collection of received batches by clearing members

Serial number	Date	Time	Bank	Reason
	a	b	С	d
01				
02				
03				
• • •				
				·
nn				

Table 09: Closed complaints

Serial number	Bank	Date	Description	Outcome	Reason	Settlement date
	a	b	С	d	e	f
01						
02						
03						
nn						

Table 10: Repairs at customers

Serial	Error	report	Error	repair	Bank	Short description of	Descriptio n of the
number	Date	Time	Date	Time	Dank	the error	repairing
	a	b	С	d	e	f	g
01							
02							
03							
nn							

Table 11: Contracted repairs related to clearing

Serial	Error	report	Error	repair	Supplier	Short description of	Descriptio n of the
number	Date	Time	Date	Time	Зиррпет	the error	repairing
	a	b	С	d	e	f	g
01							
02							
03							
•••							
•••							
nn							

Table 12: Modifications in the clearing system

Serial		Cha	ange	
number	Date	Place	Description	Reason
Hullibel	a	b	С	d
01				
02				
03				
•••				
•••				
nn				

Guidelines for filling out the report

Payment system statistics

I. Detailed instructions for filling in the tables, method of compiling the data

Table 01: List of banks queuing in ICS (Interbank Clearing System)

This table is used to report cases when the MNB limit provided for a clearing member is not sufficient for clearing all transactions.

Table 02: List of banks sending their items into ICS in extraordinary times

This table is used to report cases when a clearing member has finished sending its items after 02:00. If information is available for GIRO Rt. in column e) the information of the cause of the delay should be described briefly.

Table 03: Transactions rejected by ICS

This table is used to collect information on transactions which were submitted to GIRO Rt. by the clearing members, but the clearing house rejected the processing due to some formal error or an error in the contents. Errors should be reported at both batch level and transaction level.

The following information needs to be indicated in the columns:

- a) Bank code of the clearing member submitting the erroneous transactions, issued by MNB
- b) Error code according to the ICS standard
- c) Description of the error code according to the ICS standard
- d) Number of erroneous transactions or batches

Transactions directly accepted from customers of clearing members (institutions, companies which submit their transactions directly to the ICS) do not need to be reported.

Table 04: Number of daily transactions and clearing term

This table should contain information about daily processing.

The individual columns of the report should contain the following information:

- a) Settlement date
- b) Number of total processed transactions
- c) Value of total processed transactions
- d) Number of transactions processed in the first phase
- e) Value of transactions processed in the first phase
- f) Start of processing in the first phase
- g) End of settlement in the first phase
- h) Time of sending the results of the first phase into the electronic mailboxes of clearing members

- i) Time of last "end of the day" message (second phase)
- j) End of settlement (second phase)
- k) Time of sending the results into the electronic mailboxes of clearing members (second phase)

Table 05: Communication errors

This table should contain data of errors of communication lines according to service providers. It is not considered a communication error if the line is available but the partner does not respond (for example, switched off).

The column should contain the following information

- a) Short name of the company providing the erroneous line
- b) Number of line errors (number)
- c) Total lost time (hh:mm)
- d) Average time lost on a line (hh:mm, Column "c" divided by Column "b")
- e) Longest error on a line (hh:mm)
- f) Monthly inverse availability (%, with four decimals of accuracy)

Table 06: Off-line data traffic

This table is used for reporting cases when a clearing member did not send or receive data as usual, using the communication line provided by GIRO Rt., but with any other solution. Column c) should contain a brief explanation for the off-line data traffic.

No off-line data traffic needs to be reported which was agreed before (for example, bank holiday).

Table 07: Change in the bandwidth of the clearing communication lines

This table is used to report the bandwidth of communication lines provided by the clearing house. The bandwidth at each clearing member, as well as the Mártonffy-Vadász (the primary and the back-up clearing site) connection should also be reported.

For the first time, the bandwidth of all lines should be reported, but in further reports only changes have to be reported. The establishment of a new line, termination of an existing line, changing the bandwidth of an existing line is considered a change.

Data should be provided into the columns according to the following:

- a) Short name of the company providing the communication line
- b) For GIRO clearing member relations the bank code of the clearing member issued by MNB should be reported, and for Vadász-Mártonffy relations (or any other relations within GIRO) the bank code issued to GIRO Rt. by MNB should be reported (980)
- c) Bandwidth of the line in Kbit/sec
- d) Type of the change (for example, new line, termination, change of bandwidth)

Table 08: Late collection of receiving batches by clearing members

This table is used to report cases when a clearing member downloads its completed receiving batches (standard .020 files) only after 09:00 a.m. in the morning.

The columns of the table should be filled in with the following information:

- a) Date of late collection
- b) The time when the clearing member downloaded the received batches from the mailbox
- c) Bank code of the clearing member issued by MNB
- d) If the reason for the late collection is known to GIRO Rt. its description

Table 09: Closed complaints

This table is used to report complaints which

- were received from clearing members (that is, for example, those received from the customers of the State Treasury whose submit their payments directly are not requested)
- are already closed (the investigation has been completed)

The following information should be provided in the columns:

- a) Bank code of the clearing member issued by MNB
- b) Date of acceptance of the complaint
- c) Brief description of the complaint
- d) Outcome of the complaint ("Settled" –GIRO Rt. has/had some tasks in relation to the complaint; "Rejected" GIRO Rt. did not/does not have any tasks in relation to the complaint)
- e) The date of settlement/rejection

Table 10: Repairs at customers

This table is used to report cases when GIRO Rt, had to make repairs at clearing members (involving a hardware component or operating system or the given software). Cases when GIRO Rt. employees made minor modifications (not involving a hardware component, operating system, for example replacement of a mouse), provided training on the job or first installation do not have to be reported.

The bank code of the clearing member issued by MNB should be reported in Column f). Columns g)-h) should contain a brief and concise description of the error or the error repair.

Table 11: Repairs used

This table is used to report cases when GIRO Rt. involved other companies (suppliers) to recover the ordinary operation of the clearing. Only repairs involving major components or the operating system should be reported. those repairs, service activities that are performed regularly, based on a contract, by the suppliers of GIRO Rt. do not need to be reported.

Column f) should contain the partner's name providing the repair or other services. Columns g)-h) should contain a brief and concise description of the error or the error repair.

Table 12: Modifications in the clearing system

This table is used to report changes made in the clearing system. The report must contain the execution of changes contained in the annual investment plan, and of the unplanned changes, the replacement of

all major hardware components and the installation of new versions of the operating system or other software products specifically developed for clearing.

Column b) (Place of the change) – The letter M should be indicated if the modification took place in Mártonffy street (primary site) or letter V should be used if the change took place in Vadász street (secondary site, GIRO HQ).

II. Rules applicable for the submission of the report

Method of submission: GiroXMail

Format of the report: MNB standard (text) file The report needs to be addressed to MNB

MNB data collection identification number: ${\bf P40}$

Table 01: BKR sent turnover according to value limits, banks and settlement days

M(ıme			
-200	volı			
100M	value			
M00	70lume			
50M-1	value			
M02	70lume			
20M-:	value v			
20M	olume			
10M-2	value v			
100th-1M 1M-5M 5M-10M 10M-20M 20M-50M 50M-100M 100M-200M	value volume value volume value volume value volume value volume value volume value volume			
5M-1	value v			
$_{\rm 2M}$	rolume			
1M	value			
1-1M	volume			
	-			
100th	volume			
10th-	value			
0th	volume			
0-1	value			
Settlem	Dank ent day value volume value volume			
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	l e l			
Γ AL	volum			
TO	value			
000M	volume			
over 5	value			
200M-500M 500M-1000M 1000M-1500M 1500M-2000M 2000M 000 1000M 100	value volume value volume value volume value volume value volume value volume value volume			
2000M-	value			
-2000M	volume			
1500M-	value			
-1500M	volume			
1000M-	value			
1000M	volume			
500M-	value			
-500M	volume			
200M-	value			

MNB data collection identification number: P40

Table 02: Total BKR turnover according to value limits and settlement days

d Settlem	0-10th	Fixed Settlem 0-10th 10th-100th	100 th- 1 M	100th-1M 1M-5M 5M-10M 10M-20M 20M-50M 50M-100M 100M-200M	5M	[-10M	10M-20M	20N	I-50M	50M-	M001	100M-2	200M
t ent day	value volum	text ent day value volume value volume		value volume value volume value volume value volume value volume value volume value volume	ne value	volume	value volu	ne value	volume	value	volume	value v	olume
TOTAL													
TOTAL													
TOTAL													
FOTAL													
TOTAL													
TOTAL													

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>	-	
	201101	CONTINUIACI

MNB data collection identification number: P40

Table 03: BKR sent turnover accoding to limits and banks

-200M	volume			
100M	value			
5M-10M 10M-20M 20M-50M 50M-100M 100M-200M	volume			
50M	value			
-50M	volume			
20M	value			
20M	volume			
10M-	value			
M0	volume			
5M-1	value			
$_{ m 2M}$	volume			
1M-	value			
0th-1M 1M-5M	code value volume value volume value volume value volume value volume value volume value volume value volume value volume value volume			
10	value			
10th-100th	volume			
10th-	value			
0th	volume			
0-10	value			
Bank 0-10th	code			

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		ıme			
	OTAL	e volu			
)L	valu			
	000M	əunloa			
	over 5	value			
	5000M	volume			
	2000M	value			
	2000M	volume			
	1500M-	value			
	200M-500M 500M-1000M 1000M-1500M 1500M-2000M 2000M-5000M over 5000M TOTAL	value volume value volume value volume value volume value volume value volume			
	1000M	value			
	1000M	volume			
	500M-	value			
table continued)	-500M	volume			
(table co	200M-	value			

MNB data collection identification number: P40

Table 04: BKR turnover according to limits, banks and settlement days

Fixed	Year	0-1()th	10th-1	100th	100tb	00th-1M	1M-5M	$_{\rm 2M}$	5M-1	5M-10M	10M	10M-20M	20M-	20M-50M	50M-100M	100M	100M-	<i>A</i> -200M
text	month	value v	70lume	value	volume	value	value volume value volume value volume value volume value volume value volume value	value v	70lume	value v	volume	value	volume	value	volume	value	volume		volume
FOTAL																			

(table continued)

200M-500N	I	500M-1	1000M	1000M-1	500]	M1500M-2	000M	2000M	-5000M	over 5	000M	TOTAL)TAL
value vo	Jume	value	volume	value	volume	value	volume value	value	volume	value	volume	value	volume

MNB data collection identification number: P40

Table 05: BKR received turnover according to limits, banks and settlement days

500M	olume			
100th-1M 1M-5M 5M-10M 10M-20M 20M-50M 50M-100M 100M-200M	value volume value volume value volume value volume value volume value volume value volume			
100M	volume			
50M-	value			
-50M	volume			
20M	value			
-20M	volume			
10M-	value			
10M	volume			
5M-	value .			
-5M	volume			
1M.	value			
ո-1М	volume			
100th	volume			
10th-	value			
0th	volume			
0-1	value			
Settlem	Dallk ent day value volume value volume			
Deel	Dalik			

(table continued)

table continued	,											
00M	200M-500M 500M-1000M 1000M-1500M 500M-2000M 2000M over 5000M TOTAL	.1000M	1000M	-1500M	1500M-	-2000M	2000M	-5000M	over 5	000M	TO	[AL
olum	value volume value volume value volume value volume value volume value volume value volume	volume	value	volume	value	volume	value	volume	value	volume	value	volume

MNB data collection identification number: P40

Table 06: BKR received turnover according to limits and banks

-200M	volume			
100M	value			
100th-1M 1M-5M 5M-10M 10M-20M 20M-50M 50M-100M 100M-200M	value volume value volume value volume value volume value volume value volume value volume			
50M-	value			
50M	volume			
20M-	value			
20M	volume			
10M	value			
10M	volume			
$_{ m 2M}$ -	value			
$\cdot 5 \mathrm{M}$	volume			
1M	value			
1-1M	olume			
100t				
100th	volume			
10th-	value			
0-10th 10th-100th	code value volume value volume			
	value			
Bank	code			

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500M-1000M 100 value volume va		200M-500M 500M-1000M 1000M-1500M 500M-2000M 2000M-5000M over 5000M TOTAL	value volume value volume value volume value volume value volume value volume value volume			
JI▼I □ I I I I I I	anie commueuj	1 500M-1000M 1000	ne value volume valu			

MNB data collection identification number: P40

Table 07: BKR Bank-to-Bank transactions according to settlement days

Fixed	Vear	0-1	Oth	10th-	100th	100th-1M	1-1M	1M-	1M-5M	5M-1	5M-10M	10M-	10M-20M	20M-50M	50M	50M-100M 100M-200M	M00	100M-	200M
5	,																		
text	month	value	volume	value	volume	value	volume	value	$\operatorname{volum}\epsilon$	value	volume	value	volume	value	volume	volume value volume value volume value volume value volume value volume value volume	volume	value v	volume
TOTAL																			

(table continued)

200M-5	.500M	500M-	1000M	1000M	I-1500M	1500M-	A-2000M	2000M	I-5000M	over 5	000M	TOTAI	OTAL
value	əunloa	value	volume	value	volume	value	volume	value	volume	value	volume	value	volume

Guidelines for filling out the report

ICS (Interbank Clearing System) statistics

I. Detailed instructions for filling out the tables, method of compiling the data

Table 01: ICS (clearing) sent turnover broken down according to value limits, banks and settlement days

This table is used to report the sent transactions in a breakdown according to value limits, banks and settlements dates.

Filename: SMNB1EHH.MNB

Where: E Is the last digit of the given year

HH Is the current month in two digits

Field	Forma	Explanation
Bank code	999	The 3-digit code of the bank issued by MNB
Settlement date	YYYY MM DD	Settlement date
0-10th value	999999999999999999999999999999999999999	Value of transactions between 0-10th
0-10th items	999999999	Number of transactions between 0-10th
10th-100th value	999999999999999999999999999999999999999	Value of transactions between 10th-100th
10th-100th items	999999999	Number of transactions between 10th-100th
100th-1M value	999999999999999999999999999999999999999	Value of transactions between 100th-1M
100th-1M items	999999999	Number of transactions between 100th-1M
1M-5M value	999999999999999999999999999999999999999	Value of transactions between 1M-5M
1M-5M items	999999999	Number of transactions between 1M-5M
5M-10M value	999999999999999999999999999999999999999	Value of transactions between 5M-10M
5M-10M items	999999999	Number of transactions between 5M-10M
10M-20M value	999999999999999999999999999999999999999	Value of transactions between 10M-20M
10M-20M items	999999999	Number of transactions between 10M-20M
20M-50M value	999999999999999999999999999999999999999	Value of transactions between 20M-50M
20M-50M items	999999999	Number of transactions between 20M-50M
50M-100M value	999999999999999999999999999999999999999	Value of transactions between 50M-100M
50M-100M items	999999999	Number of transactions between 50M-100M
100M-200M value	999999999999999999999999999999999999999	Value of transactions between 100M-200M
100M-200M items	999999999	Number of transactions between 100M-200M
200M-500M value	999999999999999999999999999999999999999	Value of transactions between 200M-500M
200M-500M items	999999999	Number of transactions between 200M-500M
500M-1000M value	999999999999999999999999999999999999999	Value of transactions between 500M-1000M
500M-1000M items	999999999	Number of transactions between 500M-1000M
1000M-1500M value	999999999999999999999999999999999999999	Value of transactions between 1000M-1500M
1000M-1500M items	999999999	Number of transactions between 1000M-1500M
1500M-2000M value	999999999999999999999999999999999999999	Value of transactions between 1500M-2000M
1500M-2000M items	999999999	Number of transactions between 1500M-2000M
2000M-5000M value	999999999999999999999999999999999999999	Value of transactions between 2000M-5000M
2000M-5000M items	999999999	Number of transactions between 2000M-5000M
over 5000M value	999999999999999999999999999999999999999	Value of transactions over 5000M
over 5000M items	999999999	Number of transactions over 5000M
Line spacing	CR/LF	Line spacing characters (2 byte)

AKAT1-AKAT15 sent amounts,

TKAT1-TKAT15 number of sent transactions between the given value limits.

Types of summarised transactions:

Credit transfer	(001-00)
Credit transfer - special sub-type	(001-01)
Credit transfer - documentary credit	(001-02)
• Immediate collection - settlement	(002-00)
• Settlement of a bill of exchange collection	(002-01)
• Settlement of a cheque collection	(002-02)
• Settlement of a term collection	(003-00)
• Rejection of a credit transfer	(201-00)
• Rejection of a credit transfer - special sub-type	(201-01)
Rejection of a credit transfer - documentary credit	(201-02)
• Rejection of the settlement of an immediate collection	(202-00)
• Rejection of the settlement of a bill of exchange collection	(202-01)
• Rejection of the settlement of a cheque collection	(202-02)
Rejection of an term collection	(203-00)

$\begin{tabular}{ll} \textbf{Table 02: Breakdown of ICS (clearing) total turnover according to value limits and settlement days \\ \end{tabular}$

Filename: SMNB2EHH.MNB

Where: E Is the last digit of the given year HH Is the current month in two digits

This table is used to report the sent transactions according to value limits and settlement days.

Field	Forma	Explanation
TOTAL	XXXX	Fixed text: "ÖSSZ"
Settlement date	YYYY MM DD	Settlement date
0-10th value	999999999999999999999999999999999999999	Value of transactions between 0-10th
0-10th items	999999999	Number of transactions between 0-10th
10th-100th value	999999999999999999999999999999999999999	Value of transactions between 10th-100th
10th-100th items	999999999	Number of transactions between 10th-100th
100th-1M value	999999999999999999999999999999999999999	Value of transactions between 100th-1M
100th-1M items	999999999	Number of transactions between 100th-1M
1M-5M value	999999999999999999999999999999999999999	Value of transactions between 1M-5M
1M-5M items	999999999	Number of transactions between 1M-5M
5M-10M value	999999999999999999999999999999999999999	Value of transactions between 5M-10M
5M-10M items	999999999	Number of transactions between 5M-10M
10M-20M value	999999999999999999999999999999999999999	Value of transactions between 10M-20M
10M-20M items	999999999	Number of transactions between 10M-20M
20M-50M value	999999999999999999999999999999999999999	Value of transactions between 20M-50M
20M-50M items	999999999	Number of transactions between 20M-50M
50M-100M value	999999999999999999999999999999999999999	Value of transactions between 50M-100M
50M-100M items	999999999	Number of transactions between 50M-100M
100M-200M value	999999999999999999999999999999999999999	Value of transactions between 100M-200M
100M-200M items	999999999	Number of transactions between 100M-200M
200M-500M value	999999999999999999999999999999999999999	Value of transactions between 200M-500M
200M-500M items	999999999	Number of transactions between 200M-500M
500M-1000M value	999999999999999999999999999999999999999	Value of transactions between 500M-1000M
500M-1000M items	999999999	Number of transactions between 500M-1000M
1000M-1500M value	999999999999999999999999999999999999999	Value of transactions between 1000M-1500M
1000M-1500M items	999999999	Number of transactions between 1000M-1500M
1500M-2000M value	999999999999999999999999999999999999999	Value of transactions between 1500M-2000M
1500M-2000M items	999999999	Number of transactions between 1500M-2000M

2000M-5000M value	999999999999999999999999999999999999999	Value of transactions between 2000M-5000M
2000M-5000M items	999999999	Number of transactions between 2000M-5000M
over 5000M value	999999999999999999999999999999999999999	Value of transactions over 5000M
over 5000M items	999999999	Number of transactions over 5000M
Line spacing	CR/LF	Line spacing characters (2 byte)

AKAT1-AKAT15 sent amounts TKAT1-TKAT15 number of sent transactions

Types of summarised transactions:

• Credit tra	insfer	(001-00)
• Credit tra	ınsfer - special sub-type	(001-01)
• Credit tra	nsfer - documentary credit	(001-02)
• Immedia	te collection - settlement	(002-00)
• Settlemen	nt of a bill of exchange collection	(002-01)
• Settlemen	nt of a cheque collection	(002-02)
• Settlemen	nt of a term collection	(003-00)
• Rejection	of a credit transfer	(201-00)
• Rejection	of a credit transfer - special sub-type	(201-01)
• Rejection	of a credit transfer - documentary credit	(201-02)
• Rejection	of the settlement of an immediate collection	(202-00)
• Rejection	of the settlement of a bill of exchange collection	(202-01)
• Rejection	of the settlement of a cheque collection	(202-02)
• Rejection	of an term collection	(203-00)

Table 03 Breakdown of ICS (clearing) sent turnover according to value limits and banks

Filename: SMNB3EHH.MNB

Where: E Is the last digit of the given year

HH Is the current month in two digits

This table is used to report the sent transactions broken down according to value limits and banks.

Field	Forma	Explanation
Bank code	999	The 3-digit bank code issued by MNB
0-10th value	999999999999999999999999999999999999999	Value of transactions between 0-10th
0-10th items	999999999	Number of transactions between 0-10th
10th-100th value	999999999999999999999999999999999999999	Value of transactions between 10th-100th
10th-100th items	999999999	Number of transactions between 10th-100th
100th-1M value	999999999999999999999999999999999999999	Value of transactions between 100th-1M
100th-1M items	999999999	Number of transactions between 100th-1M
1M-5M value	999999999999999999999999999999999999999	Value of transactions between 1M-5M
1M-5M items	999999999	Number of transactions between 1M-5M
5M-10M value	999999999999999999999999999999999999999	Value of transactions between 5M-10M
5M-10M items	999999999	Number of transactions between 5M-10M
10M-20M value	999999999999999999999999999999999999999	Value of transactions between 10M-20M
10M-20M items	999999999	Number of transactions between 10M-20M
20M-50M value	999999999999999999999999999999999999999	Value of transactions between 20M-50M
20M-50M items	999999999	Number of transactions between 20M-50M
50M-100M value	999999999999999999999999999999999999999	Value of transactions between 50M-100M
50M-100M items	999999999	Number of transactions between 50M-100M
100M-200M value	999999999999999999999999999999999999999	Value of transactions between 100M-200M
100M-200M items	999999999	Number of transactions between 100M-200M
200M-500M value	999999999999999999999999999999999999999	Value of transactions between 200M-500M
200M-500M items	999999999	Number of transactions between 200M-500M

500M-1000M value	999999999999999999999999999999999999999	Value of transactions between 500M-1000M
500M-1000M items	999999999	Number of transactions between 500M-1000M
1000M-1500M value	999999999999999999999999999999999999999	Value of transactions between 1000M-1500M
1000M-1500M items	999999999	Number of transactions between 1000M-1500M
1500M-2000M value	999999999999999999999999999999999999999	Value of transactions between 1500M-2000M
1500M-2000M items	999999999	Number of transactions between 1500M-2000M
2000M-5000M value	999999999999999999999999999999999999999	Value of transactions between 2000M-5000M
2000M-5000M items	999999999	Number of transactions between 2000M-5000M
over 5000M value	999999999999999999999999999999999999999	Value of transactions over 5000M
over 5000M items	999999999	Number of transactions over 5000M
Line spacing	CR/LF	Line spacing characters (2 byte)

AKAT1-AKAT15 sent amounts TKAT1-TKAT15 number of sent transactions

Types of summarised transactions:

Types of summarised transactions.	
• Credit transfer	(001-00)
• Credit transfer - special sub-type	(001-01)
Credit transfer - documentary credit	(001-02)
• Immediate collection - settlement	(002-00)
• Settlement of a bill of exchange collection	(002-01)
• Settlement of a cheque collection	(002-02)
• Settlement of a term collection	(003-00)
• Rejection of a credit transfer	(201-00)
• Rejection of a credit transfer - special sub-type	(201-01)
• Rejection of a credit transfer - documentary credit	(201-02)
• Rejection of the settlement of an immediate collection	(202-00)
• Rejection of the settlement of a bill of exchange collection	(202-01)
• Rejection of the settlement of a cheque collection	(202-02)
Rejection of an term collection	(203-00)

Table 04: Breakdown of ICS (clearing) turnover according to value limit

Filename: SMNB4EHH.MNB

Where: E Is the last digit of the given year

HH Is the current month in two digits

This table is used to report the sent transactions according to value limits in one line (monthly total).

Field	Forma	Explanation
TOTAL	XXXX	Fixed text: "ÖSSZ"
Settlement year, month	EEEE.HH	Settlement year, month
0-10th value	999999999999999999999999999999999999999	Value of transactions between 0-10th
0-10th items	999999999	Number of transactions between 0-10th
10th-100th value	999999999999999999999999999999999999999	Value of transactions between 10th-100th
10th-100th items	999999999	Number of transactions between 10th-100th
100th-1M value	999999999999999999999999999999999999999	Value of transactions between 100th-1M
100th-1M items	999999999	Number of transactions between 100th-1M
1M-5M value	999999999999999999999999999999999999999	Value of transactions between 1M-5M
1M-5M items	999999999	Number of transactions between 1M-5M
5M-10M value	999999999999999999999999999999999999999	Value of transactions between 5M-10M
5M-10M items	999999999	Number of transactions between 5M-10M
10M-20M value	999999999999999999999999999999999999999	Value of transactions between 10M-20M
10M-20M items	999999999	Number of transactions between 10M-20M
20M-50M value	999999999999999999999999999999999999999	Value of transactions between 20M-50M

20M-50M items	999999999	Number of transactions between 20M-50M
50M-100M value	999999999999999999999999999999999999999	Value of transactions between 50M-100M
50M-100M items	999999999	Number of transactions between 50M-100M
100M-200M value	999999999999999999999999999999999999999	Value of transactions between 100M-200M
100M-200M items	999999999	Number of transactions between 100M-200M
200M-500M value	999999999999999999999999999999999999999	Value of transactions between 200M-500M
200M-500M items	999999999	Number of transactions between 200M-500M
500M-1000M value	999999999999999999999999999999999999999	Value of transactions between 500M-1000M
500M-1000M items	999999999	Number of transactions between 500M-1000M
1000M-1500M value	999999999999999999999999999999999999999	Value of transactions between 1000M-1500M
1000M-1500M items	999999999	Number of transactions between 1000M-1500M
1500M-2000M value	999999999999999999999999999999999999999	Value of transactions between 1500M-2000M
1500M-2000M items	999999999	Number of transactions between 1500M-2000M
2000M-5000M value	999999999999999999999999999999999999999	Value of transactions between 2000M-5000M
2000M-5000M items	999999999	Number of transactions between 2000M-5000M
over 5000M value	999999999999999999999999999999999999999	Value of transactions over 5000M
over 5000M items	999999999	Number of transactions over 5000M
Line spacing	CR/LF	Line spacing characters (2 byte)

AKAT1-AKAT15 sent amounts TKAT1-TKAT15 number of sent transactions

Types of summarised transactions:

•	Credit transfer	(001-00)
•	Credit transfer - special sub-type	(001-01)
•	Credit transfer - documentary credit	(001-02)
•	Immediate collection - settlement	(002-00)
•	Settlement of a bill of exchange collection	(002-01)
•	Settlement of a cheque collection	(002-02)
•	Settlement of a term collection	(003-00)
•	Rejection of a credit transfer	(201-00)
•	Rejection of a credit transfer - special sub-type	(201-01)
•	Rejection of a credit transfer - documentary credit	(201-02)
•	Rejection of the settlement of an immediate collection	(202-00)
•	Rejection of the settlement of a bill of exchange collection	(202-01)
•	Rejection of the settlement of a cheque collection	(202-02)
•	Rejection of an term collection	(203-00)

Table 05: Breakdown of ICS (clearing) received turnover according to value limits, banks and settlement days

Filename: RMNB1EHH.MNB

Where: E Is the last digit of the given year

HH Is the current month in two digits

This table is used to report received transactions broken down according to value dates, banks and settlement dates.

Field	Forma	Explanation
Bank code	999	The 3-digit bank code issued by MNB
Settlement date	YYYY MM DD	Settlement date
0-10th value	999999999999999999999999999999999999999	Value of transactions between 0-10th
0-10th items	999999999	Number of transactions between 0-10th
10th-100th value	999999999999999999999999999999999999999	Value of transactions between 10th-100th
10th-100th items	999999999	Number of transactions between 10th-100th

100th-1M value	999999999999999999999999999999999999999	Value of transactions between 100th-1M
100th-1M items	999999999	Number of transactions between 100th-1M
1M-5M value	999999999999999999999999999999999999999	Value of transactions between 1M-5M
1M-5M items	999999999	Number of transactions between 1M-5M
5M-10M value	999999999999999999999999999999999999999	Value of transactions between 5M-10M
5M-10M items	999999999	Number of transactions between 5M-10M
10M-20M value	999999999999999999999999999999999999999	Value of transactions between 10M-20M
10M-20M items	999999999	Number of transactions between 10M-20M
20M-50M value	999999999999999999999999999999999999999	Value of transactions between 20M-50M
20M-50M items	999999999	Number of transactions between 20M-50M
50M-100M value	999999999999999999999999999999999999999	Value of transactions between 50M-100M
50M-100M items	999999999	Number of transactions between 50M-100M
100M-200M value	999999999999999999999999999999999999999	Value of transactions between 100M-200M
100M-200M items	999999999	Number of transactions between 100M-200M
200M-500M value	999999999999999999999999999999999999999	Value of transactions between 200M-500M
200M-500M items	999999999	Number of transactions between 200M-500M
500M-1000M value	999999999999999999999999999999999999999	Value of transactions between 500M-1000M
500M-1000M items	999999999	Number of transactions between 500M-1000M
1000M-1500M value	999999999999999999999999999999999999999	Value of transactions between 1000M-1500M
1000M-1500M items	999999999	Number of transactions between 1000M-1500M
1500M-2000M value	999999999999999999999999999999999999999	Value of transactions between 1500M-2000M
1500M-2000M items	999999999	Number of transactions between 1500M-2000M
2000M-5000M value	999999999999999999999999999999999999999	Value of transactions between 2000M-5000M
2000M-5000M items	999999999	Number of transactions between 2000M-5000M
over 5000M value	999999999999999999999999999999999999999	Value of transactions over 5000M
over 5000M items	999999999	Number of transactions over 5000M
Line spacing	CR/LF	Line spacing characters (2 byte)

AKAT1-AKAT15 received amount,

TKAT1-TKAT15 number of received transactions between the given value limits.

Types of summarised transactions:

• Credit transfer	(001-00)
• Credit transfer - special sub-type	(001-01)
Credit transfer - documentary credit	(001-02)
• Immediate collection - settlement	(002-00)
• Settlement of a bill of exchange collection	(002-01)
• Settlement of a cheque collection	(002-02)
• Settlement of a term collection	(003-00)
• Rejection of a credit transfer	(201-00)
• Rejection of a credit transfer - special sub-type	(201-01)
Rejection of a credit transfer - documentary credit	(201-02)
• Rejection of the settlement of an immediate collection	(202-00)
• Rejection of the settlement of a bill of exchange collection	(202-01)
• Rejection of the settlement of a cheque collection	(202-02)
 Rejection of an term collection 	(203-00)

Table 06: Breakdown of ICS (clearing) turnover according to value limits and banks

Filename: RMNB3EHH.MNB

Where: E Is the last digit of the given year

HH Is the current month in two digits

This table is used to report received transactions broken down according to value limits and banks.

Field	Forma	Explanation				
Bank code	999	The 3-digit bank code issued by MNB				
0-10th value	999999999999999999999999999999999999999	Value of transactions between 0-10th				
0-10th items	999999999	Number of transactions between 0-10th				
10th-100th value	999999999999999999999999999999999999999	Value of transactions between 10th-100th				
10th-100th items	999999999	Number of transactions between 10th-100th				
100th-1M value	999999999999999999999999999999999999999	Value of transactions between 100th-1M				
100th-1M items	999999999	Number of transactions between 100th-1M				
1M-5M value	999999999999999999999999999999999999999	Value of transactions between 1M-5M				
1M-5M items	999999999	Number of transactions between 1M-5M				
5M-10M value	999999999999999999999999999999999999999	Value of transactions between 5M-10M				
5M-10M items	999999999	Number of transactions between 5M-10M				
10M-20M value	999999999999999999999999999999999999999	Value of transactions between 10M-20M				
10M-20M items	999999999	Number of transactions between 10M-20M				
20M-50M value	999999999999999999999999999999999999999	Value of transactions between 20M-50M				
20M-50M items	999999999	Number of transactions between 20M-50M				
50M-100M value	999999999999999999999999999999999999999	Value of transactions between 50M-100M				
50M-100M items	999999999	Number of transactions between 50M-100M				
100M-200M value	999999999999999999999999999999999999999	Value of transactions between 100M-200M				
100M-200M items	999999999	Number of transactions between 100M-200M				
200M-500M value	999999999999999999999999999999999999999	Value of transactions between 200M-500M				
200M-500M items	999999999	Number of transactions between 200M-500M				
500M-1000M value	999999999999999999999999999999999999999	Value of transactions between 500M-1000M				
500M-1000M items	999999999	Number of transactions between 500M-1000M				
1000M-1500M value	999999999999999999999999999999999999999	Value of transactions between 1000M-1500M				
1000M-1500M items	999999999	Number of transactions between 1000M-1500M				
1500M-2000M value	999999999999999999999999999999999999999	Value of transactions between 1500M-2000M				
1500M-2000M items	999999999	Number of transactions between 1500M-2000M				
2000M-5000M value	999999999999999999999999999999999999999	Value of transactions between 2000M-5000M				
2000M-5000M items	999999999	Number of transactions between 2000M-5000M				
over 5000M value	999999999999999999999999999999999999999	Value of transactions over 5000M				
over 5000M items	999999999	Number of transactions over 5000M				
Line spacing	CR/LF	Line spacing characters (2 byte)				

AKAT1-AKAT15 received amount TKAT1-TKAT15 number of received transactions

Types of summarised transactions:

- J P	
Credit transfer	(001-00)
• Credit transfer - special sub-type	(001-01)
Credit transfer - documentary credit	(001-02)
• Immediate collection - settlement	(002-00)
• Settlement of a bill of exchange collection	(002-01)
• Settlement of a cheque collection	(002-02)
• Settlement of a term collection	(003-00)
• Rejection of a credit transfer	(201-00)
• Rejection of a credit transfer - special sub-type	(201-01)
Rejection of a credit transfer - documentary credit	(201-02)

•	Rejection of the settlement of an immediate collection	(202-00)
•	Rejection of the settlement of a bill of exchange collection	(202-01)
•	Rejection of the settlement of a cheque collection	(202-02)
•	Rejection of an term collection	(203-00)

Table 07: ICS Bank-to-Bank transactions according to settlement days

Filename: SBMNB2EHH.MNB

Where: E Is the last digit of the given year

HH Is the current month in two digits

This table is used to report bank-to-bank transactions broken down according to value limits and settlement dates.

Field	Forma	Explanation			
TOTAL	XXXX	Fixed text: "ÖSSZ"			
Settlement date	YYYY MM DD	Settlement date			
0-10th value	999999999999999999999999999999999999999	Value of transactions between 0-10th			
0-10th items	999999999	Number of transactions between 0-10th			
10th-100th value	999999999999999999999999999999999999999	Value of transactions between 10th-100th			
10th-100th items	999999999	Number of transactions between 10th-100th			
100th-1M value	999999999999999999999999999999999999999	Value of transactions between 100th-1M			
100th-1M items	999999999	Number of transactions between 100th-1M			
1M-5M value	999999999999999999999999999999999999999	Value of transactions between 1M-5M			
1M-5M items	999999999	Number of transactions between 1M-5M			
5M-10M value	999999999999999999999999999999999999999	Value of transactions between 5M-10M			
5M-10M items	999999999	Number of transactions between 5M-10M			
10M-20M value	999999999999999999999999999999999999999	Value of transactions between 10M-20M			
10M-20M items	999999999	Number of transactions between 10M-20M			
20M-50M value	999999999999999999999999999999999999999	Value of transactions between 20M-50M			
20M-50M items	999999999	Number of transactions between 20M-50M			
50M-100M value	999999999999999999999999999999999999999	Value of transactions between 50M-100M			
50M-100M items	999999999	Number of transactions between 50M-100M			
100M-200M value	999999999999999999999999999999999999999	Value of transactions between 100M-200M			
100M-200M items	999999999	Number of transactions between 100M-200M			
200M-500M value	999999999999999999999999999999999999999	Value of transactions between 200M-500M			
200M-500M items	999999999	Number of transactions between 200M-500M			
500M-1000M value	999999999999999999999999999999999999999	Value of transactions between 500M-1000M			
500M-1000M items	999999999	Number of transactions between 500M-1000M			
1000M-1500M value	999999999999999999999999999999999999999	Value of transactions between 1000M-1500M			
1000M-1500M items	999999999	Number of transactions between 1000M-1500M			
1500M-2000M value	999999999999999999999999999999999999999	Value of transactions between 1500M-2000M			
1500M-2000M items	999999999	Number of transactions between 1500M-2000M			
2000M-5000M value	999999999999999999999999999999999999999	Value of transactions between 2000M-5000M			
2000M-5000M items	999999999	Number of transactions between 2000M-5000M			
over 5000M value	999999999999999999999999999999999999999	Value of transactions over 5000M			
over 5000M items	999999999	Number of transactions over 5000M			
Line spacing	CR/LF	Line spacing characters (2 byte)			

AKAT1-AKAT15 sent amounts TKAT1-TKAT15 number of sent transactions

Type of summarised transactions:

• Bank to Bank transfers (082-00)

II. Rules applicable to the submission of the report

Method of submission: GiroXMail

Format of submission: MNB standard (text) file The report needs to be addressed to MNB

Table 01: Register of breakdowns

=		=						
Net standstill in service		ddd	s					
	Method of repair	(text)	ī					
	End of repair	hh:mm	Ь					
	Start of repair	hh:mm	р					
Level of	n: n: crisis/cata stroph	N/I	0					
	Other error crisis/cata Start of stroph repair	N/I	и					
	External service provider's error	N/I	ш					
	Hardware	N/I	_					
Classification of event	External communic ation error	N/I	k					
	User's Operation Communic error al error ation error	N/I	j					
		N/I						
	Description Reason of of event breakdown Operational Error of the error	N/I	h					
	Operational error	N/I	5.0					
	Reason of breakdown	(text)	J					
	Description Reason of of event breakdown	(text)	е					
	Time of occurrence	hh:mm	p					
	Date of Time of Date of Time of reporting reporting occurrence	yyyy.mm.dd hh:mm yyyy.mm.dd hh:mm	v					
	Time of reporting	րի։ատ	q		_			
	Date of reporting	yyyy.mm.dd	а					
	Š							

MNB data collection code: **P41**

Table 02: Net availability

Serial number	Number of breakdowns	Total lstandstill	Average standstill	Longest standstill	Net availability ratio
Humber	pc	hh:mm	hh:mm	hh:mm	%
	a	b	С	d	e
01					

Table 03: Repairs for clients

Serial	Reporting the error		Repairing the error			Description	Reparation
	Date	Time	Date	Time	Client	of the error	of the error
number	yyyy.mm.dd	hh:mm	yyyy.mm.d d	hh:mm	(text)	(text)	(text)
	a	b	С	d	e	f	g
01							
02							
03							
•••							
		-					
nn							

Table 04: Repairs required for business systems

Serial	Reporting the error		Repairing the error		Supplier	Description	Repair of
	Date	Time	Date	Time	Supplier	of error	error
number	yyyy.mm.dd	hh:mm	yyyy.mm.d d	hh:mm	(text)	(text)	(text)
	a	b	С	d	e	f	g
01							
02							
03							
nn	•						

MNB data collection code: P41

Table 05: Extension of operation

Serial	Date	Start of operation	End of operation	Client requesting extension	Justification for extension of operation
number	yyyy.mm.dd	hh:mm	hh:mm	(text)	(text)
	a	b	С	d	e
01					
02					
03					
nn					

Table 06: Complaints settled

Serial	Client	Date of receipt	Type of complaint	Description	Result	Justification	Date of settlement/rejection
number	(text)	yyyy.mm.dd	T/Ü	(text)	(text)	(text)	yyyy.mm.dd
	a	Ъ	С	d	e	f	g
01							
02							
03							
•••					·	_	
nn							

Table 07: Modifications in the business systems

		Modification	
Serial	Date	Description	Justification
number	yyyy.mm.dd	(text)	(text)
	a	b	С
01			
02			
03			
•••			
• • •			
nn			

MNB data collection code: **P41**

Table 08:Portfolio of collaterals and guarantee funds

	Foreign Exchange liquidity deposit		j		
derivative market			i		
Budapest Stock Exchange derivative market	Basic Supplementary Collective collateral financial coverage Guarantee Fund		h		
Budap	Basic collateral	thousand HUF	8		
	Basic financial coverage	thousa	J		
t market	Stock Exchange Settlement Fund		e		
Budapest Stock Exchange spot market	Supplemen tary financial coverage		p		
est Stock E	Basic collateral		Э		
Budag	Basic financial coverage		q		
	Date		v		

Oversight statistics

I. General information

In the data supply the dates shall be shown in "YYYY.MM.DD." format, times shall be shown in "HH:MM" format, while time periods shall be shown in "MMM" format. The data notified in column e) of Table 02 shall indicated showing three decimal places.

II. Detailed instructions for filling in the tables, method of compilation of the figures

Table 01: Register of breakdowns

This table shall indicate the breakdowns and other disturbances in operations occurred and eliminated during the month in clearing houses as specified in the Tpt., in clearing houses serving as central depositories by definition of the Tpt. and in central depositories (henceforth: data provider).

In columns e), f) and r) a short narrative description is required.

In points d)-k) of columns g)-n) "I" means that the error is due to the given type and "N" means that the error is not related to it.

Column o) shall contain an indication as to whether the disturbance resulted in a crisis or catastrophe situation according to the continuity plan of the data provider. "I" means the occurrence of a crisis/catastrophe situation, and "N" means that the disturbance was of a lesser degree.

If the cause of the disturbance is not known, column f) shall contain the entry "Not known", and columns g)-n) shall contain the latter "N". In this case the data provider shall include a narrative description as to the measures taken to investigate the causes, whether the investigation was successful, and if yes, the cause of the disturbance and its rating shall be provided. The narrative report shall sent in the MNB standard (text) file format, by GiroXMail, within ten business days of the deadline for filing the monthly report with the following name attached: P41DDDmagy.BBB, where DDD means the date code of the relevant report, and BBB means the data provider's bank code.

Table 02: Net availability

In this table the aggregated breakdowns suffered by the data provider's clients are shown, as well as the net availability ratio of the given month..

Table 03: Repairs for clients

In this table those cases shall be reported when the data provider had to make repairs at the clients premises (in connection with the hardware and software installed by or on the order of the data provider). Smaller modifications by the data provider's employees (not affecting the main parts of the hardware / operational system, like for instance changing the mouse), or training or first installation do not have to be reported.

In column f) the short name of the client shall be entered.

In columns g)-h) the error and the way of repairing it shall be given in a brief description.

Table 04: Repairs required

In this table cases are reported when the data provider required the work of other companies (suppliers) in order to restore the normal operation of the business systems (conducting clearing house and central depository activity). Only repairs affecting the main parts or the operational system shall be reported. Repairs and maintenance works regularly carried out by the suppliers of the data provider within the framework of the contract shall not be reported.

In column f) the name of the partner organisation carrying out the repair/ servicing shall be shown. In columns g)-h) the error and the way of repairing it shall be given in a brief description.

Table 05: Extension of operation

Cases when the data provider was open for clients differently from the regular operations.

If the extension of business hours was necessary due to the request made by a customer of the data provider, the concise name of the customer requesting the extension shall also be indicated in column d). If the extension of business hours was necessary on account of any disturbance at the data provider or any other reason, an "N" shall be entered in column d).

Column e) shall indicate the reason for extension, including the type of assignments/operations for which the extension was necessary.

Table 06: Complaints settled

In this table complaints related to operation and the activity of the clearing house and/or central depository shall be reported which

- come from clients
- have already been settled (the examination closed)

In the columns the following shall be reported:

- a) Short name of the client.
- b) Date of receiving the complaint.
- c) Description of the complaint to the extent as to whether it is of a technical nature and pertains to operations, or of a business nature and relates to clearing or central depository activities. "T" stands for technical and "Ü" stands for business.
- d) A brief description of the complaint.
- e) Outcome of the complaint ("Settled" means that the data provider had/has things to do in connection with the complaint; "Rejected" means that the data provider did/does not have anything to do in connection with the complaint.
- f) Reason of complaint and method of handling, or reason for rejection.
- g) Date of settlement/rejection.

Table 07: Modifications in the business systems

In this table the modifications carried out in the business systems (conducting clearing house and/or central depository activity) shall be reported. The report shall contain the implementation of changes in the annual investment plan, and – out of the unplanned changes – the change of hardware main parts and the installation of the new versions of the operational system and the special softwares developed for clearing house and/or central depository activity.

Table 08: Portfolio of collaterals and guarantee funds

In this table the end-of-period portfolio of the individual collateral and guarantee funds shall be shown in thousand HUF.

III. Requirements for submission of data supply

Method of submission: GiroXMail

Format of submission: MNB standard (text) file

Addressee of data supply: MNB

Electronic money

Table 01: Data of issuer business of bank-card based e-money system

slectronic sirculation p to whole sers)	euros	S					
Value of electronic money in circulation (rounded up to whole numbers)	forints	r					
	euros	d					
2 0	forints	0					
Number of money loading money loading transactions by type of carried out loading currency by electronic money currency by electronic money money money	instruments (piece)	u					
ectronic ading by type of icy	euros	m					
Value of electronic money loading transactions by type o currency	forints	1					
Number of electronic money loading transactions	(ріесе)	k					
What kind of functions does the electronic money instrument store?	(code number)	j					
Is electronic of functions number of instrument electronic money network instrument payments? Stores	(code number)	i					
Is electronic money money instrument among users network (code number) payments?		h					
	some	8					
Value limit to be stored on the electronic money instrument, by type of currency	forints	f					
Number of Out of this Vi State of electronic electronic electronic electronic electronic electronic electronic electronic electronic electronic electronic entos inumber) function entos	(pieces)	е					
Number of cards with electronic money function	(bieces)	р					
Issuer of electronic money (code number)		С					
Year of starting		Р					
Code of Serial electronic numb money er system		а					
Serial numb		1	01	02	03	:	uu

Table 02: Data of issuer business of network-based e-money system

Serial money starting mumber) Serial money starting mumber								
imit to be stored on certonic money numents, by type of currency currency among users (code number) g h is euros g h is i i j k g h is i j k init to be stored on money loading electronic transations by type of money currency code number) g h i j j k g h i j k	ronic money t by type of nded up to imbers)	euros	р					
imit to be stored on certonic money numents, by type of currency currency among users (code number) g h is euros g h is i i j k g h is i j k init to be stored on money loading electronic transations by type of money currency code number) g h i j j k g h i j k	Value of electin circulation currency (row	forints	0					
imit to be stored on certonic money numents, by type of currency currency among users (code number) g h is euros g h is i i j k g h is i j k init to be stored on money loading electronic transations by type of money currency code number) g h i j j k g h i j k	of purchase ons carried out ronic money ons (rounded	euros	n					
imit to be stored on certonic money numents, by type of currency currency among users (code number) g h is euros g h is i i j k g h is i j k init to be stored on money loading electronic transations by type of money currency code number) g h i j j k g h i j k	Value transactic by elect instrume up to wh	forints	ш					
mini to be storred on curronic money ments, by type of currency among users (code number) transactions (pieces) ats g h i	Number of purchase transactions carried out by electronic	instruments (pieces)	1					
mini to be storred on curronic money ments, by type of currency among users (code number) transactions (pieces) ats g h i	electronic loading by type of ency	euros	k					
currency unents, by type of currency currency among users (code number) g h			j					
currency unents, by type of currency currency among users (code number) g h	Number of electronic money loading	(pieces)	i					
Serial electronic Year of electronic with money starting money (code of system number) Total a b c d d e e f f electronic with money starting money (code electronic with money least once function uploaded (pieces) (pieces) Total electronic money starting money (code electronic softwares at number) Total a b c d e f f g Total electronic money stored on softwares at lumber) Total a b c d e f f g Total control function uploaded (pieces) (pieces) Total a f e f g Total control function uploaded (pieces) Total a g Total control function uploaded (pieces) Total a g Total control f instruments, by type of currency number) Total control f instruments, by type of currency number) Total a b c d e f g Total control f instruments, by type of currency number) Total control f instruments, by type of currency number) Total control f instruments, by type of currency number) Total control f instruments, by type of currency number) Total control f instruments, by type of currency number) Total control f instruments, by type of currency number) Total control f instruments, by type of currency number) Total control f instruments, by type of currency number) Total control f instruments, by type of currency number) Total control f instruments, by type of currency number) Total control f instruments, by type of currency number) Total control f instruments, by type of currency number of currency	Tranferability among users (code number)		h					
Code of Serial electronic Year of electronic with money starting money (code electronic system number) a b c d d e for function uploaded (pieces) (be stored on c money , by type of	so.mə	8					
Serial electronic Year of electronic with money starting money (code electronic system a b c d d e e electronic number) a b c d d e e electronic softwares at number) a b c d d e e electronic softwares at number) a b c d d e e electronic numberol money least once electronic softwares at number) a b c d d e e electronic softwares at numberol money least once electronic softwares at numberol	Value limit to electroni instruments	forints	J					
Serial electronic Year of electronic with numb money starting money (code electronic system a b c d d old old old old old old old old old	Out of this (out of d): number of PC Softwares at Lord out of d)	uploaded (pieces)	е					
Serial electronic Year of electronic numb money starting money (code or system a b c c or or a b c c or or or or or or or or or or or or or	Number of PC Softwares with electronic	function (pieces)	р					
Serial electronic Year of numb money starting er system a b 01 02 03 03 03 00	Issuer of electronic money (code	Transport I	С					
Code of Serial electronic numb money er system a 01 02 03	Year of starting		Р					_
Serial numb er 01 01 02 03 03 03 03 00	Code of electronic money	oyone (c	a					
	Serial	5		01	02	03	:	uu

MNB data collection code: P42

Electronic money

Table 03: Data of acquiring business of card based e-money system

other (code Retailer terminals accepting electronic money, by type number) POS via (pieces) internet product/servic e terminal (pieces) Ч retailer POS (pieces) 50 (code number) other Terminals and methods suitable for loading up electronic money instruments, by type (code number) Internet ь and/or mobile telephones (code number) fixed-line POS (pieces) ပ special e-money terminal (pieces) Р (pieces) ATMВ qunu Serial 05 03 пп er 01

Table 04: Data of acquiring business of network-based e-money system

Retailer terminals accepting electronic money, by type	other (code number)	J					
Retailer termi electronic mo	POS via internet (pieces)	Э					
p electronic	other (code number)	р					
e for loading unts, by type	Internet (code number)	Э					
Terminals and methods suitable for loading up electronic money instruments, by type	fixed-line and/or mobile telephones (code number)	Р					
Terminals an	ATM (pieces)	а					
	Serial numb er		01	02	03	:	uu

Electronic money

I. General information

This data supply includes the data on issuing and acquiring electronic money.

The codes needed for filling it in may be found in the technical support published on MNB's web-site, in accordance with SubArticle 4.11 of Annex 3 of this decree (Code list for P42 data supply).

Definitions

Electronic money as defined in Act CXII/1996 on credit institutions and financial enterprises (Credit Institutions Act):

"monetary value stored on an electronic money device issued against cash or money transfer, which is also accepted for electronic payment purposes by others than the issuer."

Electronic money instrument: as defined in the Credit Institutions Act:

"a cashless payment instrument – in particular, a loadable chip card or computer memory – which serves the purposes of storing electronic money and with which the client may directly carry out payment transactions."

Card-based electronic money system: the device storing the electronic money is a card, generally a chip card. It is also known as electronic purse.

Network-based electronic money system: the device storing the electronic money is a special software installed on a PC. It is also known as digital money.

II. Detailed instructions on filling in the tables, method of compilation of the data

Table 01: Data of issuer business of card-based e-money system

coloumn "a": Code of electronic money system:

The code of the system's name shall be shown, on the basis of the technical support published on MNB's web-site, in accordance with SubArticle 4.11 of Annex 3 of this decree (Code list for P42 data supply). When the first e-money system appears and later on when new systems are launched the code numbers shall be obtained from the Statistics Department of the MNB.

coloumn "b": Year of starting:

The date shall be shown, when the data supplier started issuing the e-money, independently of the fact whether the e-money system existed earlier with other issuers.

coloumn "c": Issuer of electronic money:

According to Hungarian regulations it is only banks or credit institutions specialised in issuing electronic money that are entitled to issue e-money. The code number shall be used as shown in the technical support published on MNB's web-site, in accordance with SubArticle 4.11 of Annex 3 of this decree.

coloumn "d": Number of cards with electronic money function:

The number of cards storing electronic money as an exclusive function or among other functions. This means that if storing e-money is installed on a debit card as an additional function, it has to be shown in both this form and in Table 01 of P27 form. Each card shall be reported on, independently of the fact how many times it was used. Expired, or withdrawn cards shall not be reported.

coloumn "e": Number of at least once uploaded cards:

The numbers shown here form part of the ones shown in "d".

Cards with electronic money functions shall be reported here, which have at least once been uploaded, thus may be regarded as activated. Uploading may be regarded as a sign of their will to use the e-money function.

coloumns "f" and "g": Value limit to be stored on electronic money instruments:

One or both of the following two coloumns shall be filled in, depending on the fact whether the money instrument stores forints or euros. For security reasons the issuers usually limit this value. In coloumn "f" the maximum limit shall be shown – in Hungarian forints – which may be stored on the card.

In coloumn "g" the maximum limit shall be shown – in euros – which may be stored on the card.

coloumn "h": Transferability among users:

One of the code numbers shall be used as shown in the technical support published on MNB's web-site, in accordance with SubArticle 4.11 of Annex 3 of this decree. "Yes" if there is free transfer of value between the various types of instruments (eg. Mondex type systems). "No" if the electronic money may only be transferred from the consumer' device to the merchant' device (eg. Proton type systems).

coloumn "i": Is the electronic money instrument suitable for network payments:

By inserting the proper code numbers the question is answered whether the electronic money stored on the card may be used for payment through a network, eg. through the internet.

coloumn "j": What kind of functions does the electronic money store:

By inserting the proper code the question is answered whether the instrument can be used for other purposes than storing the electronic money: eg. as a debit card or score card (not value, but points are stored ont the card). The code numbers for the various functions shall be shown one after the other (without a comma or empty space), in an increasing order. When starting the system, for structures not shown among the list of codes or later on when new structures appear, codes shall be obtained from the Statistics Department of the MNB.

coloumn "k": Number of electronic money loading transactions:

How many times the device was uploded with e-money in the given period (in forints and/or euros in total).

coloumns "I" and "m": Value of electronic money loading transactions:

One or both of the two coloumns shall be filled in subject to the fact whether the e-money instrument is suitable for storing forints, euros or both. The amounts shall be shown rounded up, without decimal points.

In coloumn "l" it is shown how many forints were uploaded to the electronic money instruments during the uploading transactions given in coloumn "k".

In coloumn "m" it is shown how many euros were uploaded to the electronic money instruments during the uploading transactions given in coloumn "k".

coloumn "n": Number of purchase transactions carried out by electronic money instruments: The number of purchase transactions carried out by electronic money instruments in the given period shall be given (in forints and/or euros, in total).

coloumns "o" and "p": Value of purchase transactions carried out by electronic payment instruments:

One or both of the two coloumns shall be filled in depending on the fact whether the e-money instrument is suitable for payments in forints, euros or both. The amounts shall be given rounded up, without decimal points.

In coloumn "o" the value of purchase transactions carried out in the given period in forints shall be shown.

In coloumn "p" the value of purchase transactions carried out in the given period in euros shall be shown.

Coloumns "r" and "s": Value of electronic money in circulation:

One or both of the two coloumns shall be filled in depending on the fact whether the instument stores forints, euros or both.

The amount shown in coloumn "r" shall equal the difference between the total forint uploading in the given period ("l" oszlop) and the total purchase transactions (coloumn "o").

The amount shown in coloumn "s" shall equal the difference between the total euro uploading in the given period ("l" oszlop) and the total purchase transactions (coloumn "p").

Table 02: Data of issuer business of network-based e-money system

coloumn "a": Code of electronic money system: See the relevant coloumn in Table 01.

coloumn "b": Year of starting: See the relevant coloumn in Table 01.

coloumn "c": Issuer of electronic money: See the relevant coloumn in Table 01.

coloumn "d": Number of PC softwares with electronic money functions:

The number of PC softwares which may store electronic money on the basis of the contract between their owner and the issuer.

coloumn "e": Number of the at least once uploaded PC softwares:

The numbers shown here shall form part of the ones shown in coloumn "d".

The number of PC softwares that have at least once been uploaded with electronic money shall be shown here. The uploading shall be interpreted as a sign of their will to use the e-money function.

coloumns "f" and "g": Value limit to be stored on the electronic money instrument: One or both of the two coloumns shall be filled in depending on the fact whether the money instrument stores forints or euros. For security reasons the issuers put a limit on this value. In coloumn "f" the maximum value (limit) shall be shown – in forints – which may be stored in the computer's memory.

In coloumn "g" the maximum value (limit) shall be shown – in euros – which may be stored in the computer's memory.

coloumn "h": Transferability among users:

One of the code numbers in the list shall be assigned. "Yes" if there is a free transfer of value between the various devices. "No" if the transfer of the electronic value is limited from the consumer' device to the merchant' device.

coloumn "i": Number of electonic money loading transactions:

How many times the device was uploaded with e-money in the given period (in forints and/or euros, in total).

coloumns "j" and "k": Value of electronic money loading transactions:

One or both of the two coloumns shall be filled in depending on the fact whether the money instrument stores forints or euros. The amounts shall be given rounded up and without decimal points.

In coloumn "j" it shall be shown how many forints were uploaded on the electronic money instrument during the uploading transactions given in "i".

In coloumn "k" it shall be shown how many euros were uploaded on the electronic money instrument during the uploading transactions given in "i"...

coloumn "I": Number of purchase transactions carried out with electronic money instruments: The number of purchase transactions carried out with the electronic money instruments in the given period (in forints and/or euros, in total).

coloumns "m" and "n": Value of purchase transactions carried out with electronic money instruments:

One or both of the two coloumns shall be filled in depending on the fact whether the money instrument is suitable for payments in forints or euros. The amounts shall be given rounded up and without decimal

In coloumn "m" the value of forint purchase transactions carried out in the given period shall be shown

In coloumn "n" the value of euro purchase transactions carried out in the given period shall be shown.

coloumns "o" and "p": Value of electronic money in circulation:

One or both of the two coloumns shall be filled in depending on the fact whether the money instrument stores forints, euros or both.

The amount shown in coloumn "o" shall equal the difference between the total forint uploading in the given period (coloumn "j") and the total purchase transactions (coloumn "m").

The amount shown in coloumn "p" shall equal the difference between the total euro uploading in the given period (coloumn "k") and the total purchase transactions (coloumn "n").

Table 03: Data of acquiring business of card-based e-money system

coloumns "a"-"f": Terminals and methods suitable for loading up electronic money instruments: The number of terminals shall be given that make it possible for electronic money to get from the issuer to the device of the consumer storing e-money. Apart from this, the terminal suitable

for uploading electronic money may be used for other functions, eg. as ATMs accepting bank cards or POS devices. In this case they shall also be shown in the relevant tables of the P07 data supply form.

In the case of the number of terminals suitable for uploading electronic money, in order to avoid parallel counting, it is always the number of devices owned by the data supplier or operated at the trader on the basis of a contract with the data supplier that shall be given.

In coloumns "a" "b" and "c" the number of equipments shall be shown. If any of the uploading methods is not possible in the case of the system on which the report is made, "0" shall be written in the relevant coloumn.

In coloumns "d" "e" and "f" it has to be shown by inserting the proper code number whether there is an opportunity to upload the instrument through the phone, internet or other ways.

coloumns"g"-"j": Terminals accepting electronic money

The number of equipments operating at retailers, which make it possible for the owner to transfer the electronic money from his own card to the card/ equipment of the retailer. Each terminal accepting electronic money shall be reported separately, independently of the fact whether they operate at the same retailer's outlet. Should the terminal accepting electronic money have other functions, eg. operates as a retailer's POS terminal accepting bank cards as well, it has to be shown in Table 03 of P07 data supply form as well. If in the case of the system in the report – coloumns "g-i" – any of the equipments are not shown among the acquiring terminals, "0" shall be shown.

In coloumn "g" the number of POS terminals operating at retailers's (at the cashier's desks of shops) shall be given, including the terminals that may accept other payment instruments (credit, debit and charge cards) apart from accepting e-money.

In coloumn "h" the terminals shall be shown where products or services may be purchased against electronic money.

In coloumn "i" the number of internet POS's shall be given, operating at internet acquiring places.

In coloumn "j" the proper code number shall be given to show whether the electronic money instrument may be used for other methods of payment.

Table 04: Data of acquiring business of network-based e-money system

coloumns "a"-"d": Terminals and methods suitable for loading up electronic money instruments: The number of terminals shall be given which make it possible for the electronic money to get from the issuer to the device of the consumer storing e-money. Terminals suitable for uploading electronic money may also provide other functions, eg. may also operate as ATMs accepting bank cards. In this case the terminal shall also be shown in the relevant tables of P07 data supply form. When calculating the number of the various terminals suitable for uploading electronic money, in order to avoid parallel calculation, it is always the number of equipments owned by the data supplier or by the retailer on the basis of a contract with the data supplier.

In coloumn "a" the number of equipments shall be shown. If this method of uploading is not possible in the case of the system in the report, "0" shall be inserted.

In coloumns "b" "c" and "d" it shall be shown - by adding the proper code number - whether uploading is possible through the phone, internet or other ways.

coloumns "e"-"f": Terminals accepting electronic money:

The number of equipments operating at retailers shall be given, which make it possible for the electronic money to be transferred from the owner's device to that of the retailer. Each terminal accepting electronic money shall be show separately, independently of the fact whether they operate at the same retailer. If the terminal accepting electronic money has other functions as

well, eg. it operates as a POS terminal accepting bank cards, it has to be shown in both this form and in Table 03 of P07 form.

In coloumn "e" the number of POS's operating at internet acquiring places shall be given. If this equipment does not occur among accepting terminals in the case of the system subject to the report, "0" shall be inserted.

In coloumn "f" the proper code shall be given to show whether it is possible to pay in other ways with the electronic money instrument.

III. Requirements for submission of data supply

Method of submission: GiroXMail

Format of data supply: MNB standard (text) file

Addressee of the data supply: MNB

MNB data compilation code: P44

Table 01: Number of direct securities account holders

ea.

	Direc	t securities account	holder	
No.			number	
110.	type	total	resident	non-resident
		a	b	С
01	Central bank			
02	Central contracting party (CCP)			
03	Central depository (CSD)			
04	Credit institution			
05	Other			

MNB data compilation code: P44

Table 02a: Volume of securities accounts according to origin

				Value of all securities accounts	accounts	million forints
				Sec	Securities treansferred to a central depository	depository
No.	Type of security	total	Securities issued or held in a central depository	total	under contract with the data provider	under contract with a custodian bank
		я	q	С	Р	e
01	01 Bonds					
05	02 Short-term securities					
03	Shares and investment notes					
04	04 Other					

Table 02b: Volume of securities accounts according to holders

			Value of all securities accounts	accounts
o	Type of security	Total	Held in the securities account of another central depository	Held in the securities account of another central Held in the securities account of another securities account depository
		а	q	3
01	01 Bonds			
02	02 Short-trm securities			
03	Shares and investment notes			
04	04 Other			

Table 02c: ISIN-code of securities other than debt securities

01	total of ISIN-codes of securities, other than debt securities, held on the securities accounts:	
02	Number of ISIN-codes where the market value is not known:	

MNB data compilation code: P44

Table 03: Volume of securities transfer orders

											thousand
						Volume of securities transfer orders	urities transfe	r orders			
S	Type of security	total	Transfers w between two which is cons.	Transfers within the central depository tween two securities accounts, neither chich is considered linked to an account another central depository	Transfers within the central depository between two securities accounts, neither of which is considered linked to an account at another central depository an account at another central depository	Transfers w between two least one of an account a	vithin the cen securities acc them is consi	Transfers within the central depository between two securities accounts, where at least one of them is considered linked to an account at another central depository	Securities ac account of the maintained at a	Securities account transfer via a securities count of the data provider central deposite untained at another institution (account lir	Securities account transfer via a securities account of the data provider central depository maintained at another institution (account link)
			transfers without any Payment in movement of EUR funds	Payment in EUR	Payment in another currency	transfers without any movement EUR of funds	Payment in EUR	Payment in another currency	transfers without any movement of funds	Payment in EUR	Payment in another currency
		а	q	С	q	е	J	S	h	i	j
01	Bonds										
02	Short-term securities										
03	Shares and investment notes										
04	Other										

MNB data compilation code: P44

Table 04: Value of securities transfer orders

											million forints
						Value of securities transfer orders	rities transfer	orders			
$\overset{ ext{N}}{\circ}$	Type of security	total	Transfers v between two which is cons anotl	Transfers within the central depository tween two securities accounts, neither or one is considered linked to an account another central depository	of at	Transfers w between two least one of an account a	vithin the cen securities acc them is consi at another cer	Transfers within the central depository between two securities accounts, where at least one of them is considered linked to an account at another central depository	Securities ac account of the maintained at a	Securities account transfer via a securities count of the data provider central deposite untained at another institution (account lir	Securities account transfer via a securities account of the data provider central depository maintained at another institution (account link)
			transfers without any movement of funds	Payment in EUR	Payment in another currency	transfers without any movement EUR of funds	Payment in EUR	Payment in another currency	transfers without any movement of funds	Payment in EUR	Payment in another currency
		а	b	С	q	е	J	S	h	i	j
01	Bonds										
02	Short-term securities										
03	Shares and investment notes										
04	Other										

MNB data compilation code: P44

Table 05: Volume of securities transfer orders to and from the securities account of a central contracting party (CCP)

											thousand
					1	Volume of securities transfer orders	urities transfe	r orders			
o Z	Type of security	total	Transfers v between two which is cons anotl	Transfers within the central depository tween two securities accounts, neither chich is considered linked to an account another central depository	Transfers within the central depository between two securities accounts, neither of which is considered linked to an account at another central depository	Transfers v between two least one of an account a	vithin the cen securities acc them is consi at another cer	Transfers within the central depository between two securities accounts, where at least one of them is considered linked to an account at another central depository	Securities ac account of the maintained at a	Securities account transfer via a securities count of the data provider central deposite untained at another institution (account lir	Securities account transfer via a securities account of the data provider central depository maintained at another institution (account link)
			transfers without any movement of funds	Payment in EUR	Payment in another currency	transfers without any Payment in movement EUR of funds	Payment in EUR	Payment in another currency	transfers without any movement of funds	Payment in EUR	Payment in another currency
		а	b	С	q	е	f	ಹ	h	. 1	j
01	Bonds										
02	Short-term securities										
03	Shares and investment notes										
04	Other										

MNB data compilation code: P44

Table 06: Value of securities transfer orders to and from the securities account of a central contracting party (CCP)

Wolume of securities transfer orders	Transfers within the central depository between two securities accounts, neither of which is considered linked to an account at another central depository total	transfers without any Payment in movement of EUR funds funds transfers a transfers without any Payment in another funds	a b c d e f g h i				
	·	transfers without an movement					
	Type of security			Bonds	Short-term securities	Shares and investment notes	Other
	Ö			01	02	03	04

Table 07: Volume of new issues of securities and retired securities

thousand

		Volume of nev	w issues of securities an	nd retired securities
No.	Type of security	total	new issues	retired securities
		a	b	С
01	Bonds			
02	Short term securities			
03	Shares amd investment notes			
04	showing seperately: investment notes			
05	Other			

Table 08: Value of new issues of securities and retired securities

million forints

		Value of new	issues of securities and	retired securities
No.	Type of security	total	new issues	retired securities
		a	b	С
01	Bonds			
02	Short term securities			
03	Shares amd investment notes			
04	showing seperately: investment notes			
05	Other			

Securities settlement systems statistics

I. General instructions

- 1. Clearing houses serving as central depositories under the Tpt., and central depositories (hereinafter referred to as "data provider") shall supply data in round figures (i.e. without decimals) rounded up according to the general provisions on rounding up.
- 2. Data providers shall classify securities according to the following:

Bonds:

bonds and other debt securities with an original maturity of over one year

Short-term securities:

debt securities with an original maturity of one year or less

Shares and investment units:

shares and other participations in company capital, deposit certificates, and collective investment instruments issued by close-ended and open-ended investment funds

Other securities: securities other than those specified in the above three categories

3. Stock and turnover figures, including those pertaining to transfers without any movement of funds, new issues and data relating to the retirement of securities, shall be provided separately for each type of security as per the following:

Bonds and short-term securities:

Securities shall be indicated at nominal value.

Shares and investment units, other securities:

Prices shall be provided at market value. If the market value is not available, the last known price of the security in question shall be indicated.

When compiling turnover data the prices may be indicated using the monthly average market value of the securities in question. In connection with "Delivery vs. Payment" (DvP) transactions prices may be indicated based on the relevant payment figures.

If neither the price nor any payment information is available, each security shall be shown at the price of 1 HUF.

4. The value of securities denominated in foreign currencies shall be translated into forints according to the following instructions:

Stock prices shall be translated to forints using the official MNB exchange rate in effect for the last day of the year. The prices used in transactions shall be translated to forints using the official MNB exchange rate in effect for the day of the transaction, or the monthly average rates calculated based upon the official MNB exchange rates.

II. Detailed instructions for filling out the table, procedures for the compilation of data

Table 01.: Direct securities account holders

This table shall contain the numbers of the holders of securities accounts maintained by the data provider according to the account-holder categories listed below.

If the account-holder is a central contracting party, or if functions as a central depository credit institution, this party shall be classified as central contracting party or a central depository, rather than a credit institution.

Table 02a.: According to the origin of securities accounts

This table shall contain the year-end values of securities, separately for basic types of securities, held on the accounts maintained by the data provider, in the following detail:

- indicating the securities that were dematerialised at the data provider, or if the securities are in the custody of the data provider,
- indicating the securities that were transferred to an account maintained by the data provider by another central depository or custodian bank under contract with the data provider.

Table 02b.: According to the holders of securities accounts

This table shall contain the year-end values of securities, separately for basic types of securities, held on the accounts maintained by the data provider, in the following detail:

- indicating the securities accounts maintained on behalf of another central depository,
- indicating the securities accounts maintained on behalf of another account-holder (central bank, central contracting party, credit institution, investment firm, etc.).

Correlation between tables 02a, and 02b.

The amount indicated in the total box of column "a" of table 02a. for each type of securities shall correspond with the amount shown in the same box of column "a" of table 02b..

Table 02c.: ISIN-code of securities other than debt securities

This table is for indicating the total of ISIN-codes used for issuing securities, other than debt securities, held on the securities accounts maintained by the data provider, also indicating the total of ISIN-codes where the data provider does not have the market value or price, on account of which the securities are shown at the price of 1 HUF.

Table 03.: Volume of securities transfer orders

This table is for providing information concerning the orders the data provider has fulfilled for the transfer of securities

- in the gross value (if carried out by netting, also indicating the transaction data before netting)
- shown as a single transaction (i.e. related buying and selling orders made separately, shown as a single transfer order)

in the detail contained in the table.

Where a transfer order pertains to several different types of securities, the transaction code shall be taken into account in the report based on the codes of the types of securities in question.

The table shall also contain information concerning the following transactions as securities transfer orders:

- transfers of securities between the securities account-holder's own accounts at the data provider and his omnibus securities account,
- orders for tying up securities for the purpose of collateral, and orders for freeing up such securities,
- securities movements due to automatic securities lending operation or to automatic collateral transfers.

The following transactions shall not be indicated in the table as securities transfer orders:

- securities movements due to the issue of securities, retirement of securities and corporate events,
- movements in securities accounts in connection with releasing printed securities from the data provider's depository or receiving printed securities for custody,
- securities movements solely of technical nature to the extent required to execute the transaction inside the data provider's account system (between technical accounts).

Table 04.: Value of securities transfer orders

This table shall be completed according to the instructions given and the procedures prescribed for table 03.

Table 05.: Volume of securities transfer orders to and from the securities account of a central contracting party (CCP)

This table is only for the data providers maintaining securities accounts for central contracting parties.

This table shall be completed according to the instructions given and the procedures prescribed for table 03.

Table 06.: Value of securities transfer orders to and from the securities account of a central contracting party (CCP)

This table is only for the data providers maintaining securities accounts for central contracting parties.

This table shall be completed according to the instructions given and the procedures prescribed for table 03.

Table 07.: Volume of new issues of securities and retired securities

This table is to indicate the volume of new ISIN-codes of dematerialised securities issued or printed securities received for custody during the reference period and the ISIN-codes withdrawn during the same period.

Table 08.: Value of new issues of securities and retired securities

This table is to indicate the nominal value of new issues of dematerialised securities or printed securities received for custody under ISIN-codes issued during the reference period, and the nominal value of securities retired during the same period under withdrawn ISIN-codes.

New issue shall comprise additional securities issued under an exiting ISIN-code during the reference period, including the investment units of open-ended investment funds.

Retired securities shall include the securities retired under an exiting ISIN-code during the reference period, including the investment units of open-ended investment funds.

III. Instructions regarding the conveyance and disclosure of data

Method of delivery: GiroXMail

Document format: MNB standard (text) file The report needs to be addressed to: MNB

01. tábla: Fraud in financial transactions

		Fra	aud cases du	ring the qua	ırter	Amount of damage sustained during the quarter			
No.	Means of acceptance	Atte	mpted	Succ	essful	Charged to	o customer	Covered	by bank
		ea.	HUF	ea.	HUF	ea.	HUF	ea.	HUF
		a	b	С	d	e	f	g	h
01	Paper								
02	Data carrier								
03	Office banking								
04	Internetbank								
05	Telebank								
06	Wapbank								
07	Mobile bank								
08	Other								
09	Total								

GUIDELINES FOR COMPLETION Fraud in financial transactions

I. General instructions

The reason for this report is to receive an overview of the fraudulent activities in connection with the financial transaction services of credit institution and of the resulting damage. The report shall contain all cases of fraud, other than bank card fraud (which are reported on form P34) in the financial sector. The cases of fraud committed in a currency other than forint shall be translated by the daily exchange rate, if available, or failing this, by the mean rate quoted by MNB for the reference quarter.

II. Detailed instructions for filling out the table, procedures for the compilation of data

Table 01

Columns a)-d) contain the cases of fraud committed during the quarter and columns e)-h) indicate the amount of damage written down as losses during the quarter or charged to the client, irrespective of when the fraud was actually committed (during the quarter or years before).

Financial fraud means any conduct where a person unlawfully attempts to gain access to the funds held on an account or any other means of financial holdings (e.g. a deposit) with fraudulent intent, including forged or counterfeit collection orders. The cases of fraud committed by or with the involvement of a credit institution employee shall be treated as embezzlement rather than financial fraud, similar to credit fraud, that does not have to included in this table. The cases of fraud and the resulting losses, that have already been or will be reported on form P34.

Attempted fraud means all cases where the order is not carried out. Attempted fraud shall not include where the authorisation of the rightful holder of the account fails, such as the cases where password is entered erroneously in internetbank transactions.

Column b) shall contain the amount attempted to be stolen. The cases of fraud attempts where the amount targeted with fraudulent intent cannot be determined shall indicate zero where the amount should be.

Successful fraud means all cases where the bank performs the transaction order, also if the bank later recovers the amount stolen.

Columns e)-f) shall indicate all losses that the credit institution charged to the client, and columns g)-h) shall specify the amounts written off by the credit institution as irrecoverable losses. If the amount of loss is divided between the credit institution and the client, the amount charged to the client shall be indicated in columns e)-f) and the amount covered by the credit institution shall be shown under columns g)-h).

Címzett bank visszautasítási kódok

In the rows the following means of access shall be interpreted based on the authorisation method employed, as per the following:

paper:

order submitted by the client on a printed form; this category covers all channels where the credit institution verifies authorisation by signature, including if a data carrier medium is attached with the paper form.

• data carrier:

generally used in connection with group orders, where the client conveys the orders on some form of data medium, such a floppy disc or CD, to the credit institution. This row shall be used for the fraud cases where no other channel/means had been used to fake authorisation.

> phone orders:

this category covers the orders received by so called "call centre", regardless of whether the call is made from a land line or a mobile phone, and irrespective of whether the order was given to an operator or by way of keyboard functions (DTMF¹);

Office banking:

it means the orders are transmitted to the credit institution through a computer (whether the customer's own or supplied by the credit institution) compiled and transmitted using a program package installed under the instructions and subject to the conditions laid down by the credit institution through a telecommunications network (including the internet).

Internet bank:

Orders transmitted through a Web browser

▶ *WAP*:

Orders submitted through Wap

▶ *Mobile phone:*

orders submitted in SMS, or by way of other non-voice technologies over a mobile phone

▶ Other:

all other channels not mentioned above

III. Instructions regarding the conveyance and disclosure of data

Method of delivery: GiroXMail

Document format: MNB standard (text) file

The report needs to be addressed to: MNB Cash Management, Emission Organisation Unit

¹ DTMF = Dual-Tone Multi-Frequency (TONE mode)

MNB data collection identification number: W01

Guidelines for filling out the report Annual report submitted to the general meeting by credit institutions

I. General instructions

Contents of the report: balance sheet, profit and loss account, supplementary notes, business report, auditor's report.

II. Rules applicable for the submission of the report

Method of submission: by post Format of the report: paper The report needs to be addressed to MNB Financial Stability Department

MNB data collection identification number: W02

Guidelines for filling out the report Consolidated annual report

I. General instructions

Contents of the report: balance sheet, profit and loss account, supplementary notes, business report, auditor's report.

II. Rules applicable for the submission of the report

Method of submission: by post Format of the report: paper The report needs to be addressed to MNB Financial Stability Department

MNB data collection identification number: **W03**

Guidelines for filling out the report Minutes of the general meeting

I. Rules applicable for the submission of the report

Method of submission: by post Format of the report: paper The report needs to be addressed to MNB Financial Stability Department

MNB data collection identification number: W04

Guidelines for filling out the report Report of the extraordinary general meeting

I. Rules applicable for the submission of the report

Method of submission: by post

Format of the report: paper The report needs to be addressed to MNB Financial Stability Department

MNB data collection identification number: W05

Guidelines for filling out the report Regular quarterly report of credit institutions

I. General instructions

The report should contain the information that cannot be identified from the financial reports, i.e., a description of processes, tendencies, explanations for changes in the figures and business decisions. In addition, a few subjects representing part of the report should provide information for the regular country report prepared for the European Central Bank.

During the preparation of the report and analysis of processes, concentration must be given to the changes taking place since the beginning of the year and their explanation, highlighting the specific characteristics of the given quarter of the year.

II. Compilation of the report

A. Asset-liabilities structure, market growth

- 1. Causes of the major changes in the asset and liability structure of the credit institution according to business lines.
 - non-financial corporate business,
 - households,
 - financial intermediaries.
- The most important information about the loan demand and loan preferences (HUF or currency loans, long- and short-term loans), liquidity and income position of customers, and their seasonal monetary demand needs to be described.
- 3. Details should be provided about major changes in the importance of individual branches, sectors and products in the quarter, and the impacts of the business measures introduced in the previous quarter observed in the current quarter (for example, introduction of a new product).

Role of subsidised loan facilities in the growth of loan portfolio during the current quarter.

4. Description of the experience of the credit institution in relation to the loan demand, lending and account management, as well as deposits of SMEsⁱ as well as introduced special products.

The table below indicates the loans provided to non-financial companies listed in the A sector:

Loans provided to small enterprises (Only A (M)

End of period

within one year over one year
forint other forint other

Medium-sized
Small enterprises
Micro-enterprises

5. Information on syndicated and arranged loans (customer's name, for consortia names of the other participating banks, currency of the loan, debt owed to the bank both in currency and HUF, currency type

497

¹ The SME definition is the same applicable in the numerical reports.

of the bank's own credit line, total amount of the bank's own credit line in currency and HUF, the undrawn amount in currency and HUF, date of the contract and maturity date). The funds received in the framework of a consortium (loans) should also be indicated specifically.

- 6. Credit institutions must provide information on the funding of any increase in activities on the asset side.
- 7. Experiences in relation to direct foreign loans taken by customers (reasons for the changes in volume).
- 8. Characteristic features of the activities of the credit institutions performed in foreign currencies (for example, activities in the domestic currency market and related experiences, experiences of taking loans from foreign banks, activities and transactions between the credit institution and its parent or sister banks and enterprises, etc.).

Reasons for substantial changes in the volume of cross-border lending operations (showing separately personal and company loans and other segments).

- 9. Main characteristics of the money market and futures businesses of the credit institution (explanation of changes in money market placements, structure of funds and future partners and conditions).
- 10. The credit institution needs to describe the reasons for the reclassification of the types, issue and value of securities purchased for trading purposes into investment-type securities (perhaps equity participations.)
- 11. Information on the time and nominal value of own shares repurchased by the financial institution and the other types of transactions performed with own shares.
- 12.Implementation of the plans relating to the main assets and liabilities during the reporting period.

B. Portfolio quality, loss of value, provisions

1. Information on the non-performing assets of the credit institution (especially loans), loss of value and major factors and reasons for changes in the provisions.

C. Profitability

- 1. Details about the main factors and major transactions having an impact on the main components of the profit of the credit institution.
- 2. Description of how the individual income items relating to state-subsidised housing loans affected the profitability of the banks, and the volume represented by them.
- 3. The most important interest policy decisions of the credit institution in the current quarter and their reasons.

Detailed information on the impacts of exchange rate and interest changes on the balance sheet of the financial institution (reasons and methods of changes in the interest and commissions, and their impact on the profit of the institution).

- 4. The credit institution has to provide a detailed description on the source of its other (not included elsewhere) as well as extraordinary expenses and revenues.
- 5. Description of the main factors affecting the expenditure of the credit institution, highlighting the major expense items.
- 6. Description of any sale of assets, or write-offs made by the credit institution, their reasons, and their impact on the profit of the financial institution (indicating all revenues, loss of value and reversals originating from them.
- 7. The credit institution must evaluate the implementation of its profitability plan. What are the future expectations of the management of the credit institution about profitability?

D. Capital position

1. A brief textual explanation as to why the registered or regulatory capital, or solvency ratio changed and, in the case of any negative changes, the actions taken by the credit institution to change the present situation should also be described.

E. Business policy and banking decisions

- 1. The new businesses, products and services introduced by the credit institution in the reporting quarter, further plans and ideas.
- 2. Major development completed by the credit institution in the reporting quarter and plans for the next quarter (for example, extension of the accounting, information system, etc.).
- 3. Major organisational changes taking place at the credit institution (for example, introduction of universal banking activities, etc.). In the case of outsourcing, the types of the outsourced activities need to be described.
- 4. Major changes in the development of the distribution channels (for example, branch network development, establishment of special branches, internet banking, telephone banking development). Changes observed in individual customers and customer types concerning the use of the various distribution channels.

F. Risk management

- 1. Introduction of new risk measuring tools, techniques and methods for risk measurement and management of various types of risks (credit, market, liquidity, settlement, operational risk) in the bank and within the banking groupⁱⁱ. Introduction of any new risk mitigation tools (for example, securitisation, special security items, and insurance policies).
- 2. Organisational and internal regulatory changes taking place within the bank and the group for the purpose of more effective risk management.

G. Corporate governance

1. Measures taken in the recent period for effective corporate governance (for example, organisational changes in the management, board of directors, supervisory board, special committees assessing and controlling risks – for example, ALCO, Credit Committee, etc. – or organisation of the bank).

H. Banking group

- 1. Typical features of co-operation (business policy, joint activities, joint products, cross selling, etc.) with non-banking financial intermediaries (insurance companies, investment funds, pension funds, financial and investment enterprises) belonging to the banking group or not belonging to the banking group but having a strategic relation with the credit institution (for example, they have the same parent bank, they belong to the same foreign parent bank, they are indirectly owned by the bank, etc.).
- 2. Description of the activities of the members of the banking group defined in clause 1. indicating changes in the balance sheet total, profitability and shareholders' equity. Description of any capital injection or estimated capital injection with regard to individual members of the group. Balance sheet total for the end of the previous year and end of the reference quarter, shareholder's equity, pre-tax profit, dividend received from group members. In the report for the fourth quarter, following information relating to the position as of December 31 of the reference year: name of subsidiary banks and branches registered abroad, country of registered office for subsidiary banks and branches, amount of balance sheet total.

3.

ii Banking group means all members of the group subject to consolidated supervision defined in the Hpt. (Banking Act).

4. In the case of a group of credit institutions, if the regulatory capital of one of the credit institutions declines and it needs to be reported, the controlling credit institution is obliged to explain the impact of the decline on the group of credit institutions with a calculation and explanation.

I. Co-operation agreements – strategic alliance

Types of co-operation and alliance outside the banking group between absolutely independent credit
institutions having no strategic relations with each other, or between credit institutions and other members
of the financial intermediary system, as well as other companies both within the country and abroad.
Purpose and form of co-operation (for example, joint product, sale of a particular product, joint company,
etc.).

J. Other

- 1. The credit institution must describe any measure contained in a resolution of the Supervisory Authority, or imposed by the MNB, its implementation, deadline and actual implementation.
- 2. The credit institution must report any violation of the provisions of the Hpt. (Banking Act), the reasons of it, measures introduced for their elimination and their implementation.
- 3. In addition, with regard to the large exposures, the credit institution must also indicate information concerning the items specified in Article 79 (4) and Article 80 (1) of the Hpt. (Banking Act).
- 4. Other material changes.

II. Rules applicable for the submission of the report

Method of submission: by post Format of submission: paper

The report needs to be addressed to MNB Financial Stability Department

MNB data collection identification number: **W06**

Guidelines for filling out the report Report of credit institutions on any current subjects

I. General information

Such a report is prepared on the basis of a specific request, on any current subject.

II. Rules applicable for the submission of the report

Method of submission: by post Format of submission: paper

The report needs to be addressed to MNB Financial Stability Department

MNB data collection identification number: **W07**

Guidelines for filling out the report Annual and medium-term business policy guidelines of credit institutions

I. Data compilation

- 1. Adjustment of the bank to general changes in the economic and financial environment, related ideas and opportunities.
- 2. Envisaged changes compared to the current business policy (market share, customer base, new products, services and leading products.
- 3. Description of business policy ideas on the basis of changes envisaged in the following major balance sheet items, with special consideration to the tools used for the achievement of the individual objectives.
- a) assets:
- loans to the corporate sector,
- household loans,
- investments,
- other asset items, important in the balance sheet of the bank (securities, lending abroad, inter-bank loans, outstanding at the central bank, lending to insurance companies or financial enterprises).
- b) liabilities:
- equity and its elements, dividend policy
- funds raised from the corporate sector,
- household deposits, issued securities,
- other liabilities, important in the balance sheet of the bank (funds raised abroad, interbank liabilities).
- 4. Ideas concerning the profitability of the bank
 - changes in the proportion of main income elements,
 - interest rate policy,
 - staff and cost management.
- 5. Envisaged operational changes, network and other development.
- 6. Factors potentially hindering the achievement of the planned objectives, and description of the measures planned to be introduced for their elimination.

II. Rules applicable for the submission of the report

Method of submission: by post Format of submission: paper

The report needs to be addressed to MNB Financial Stability Department

Guidelines for filling out the report

Report on crisis and emergency situations and on their prevention

I. General instructions

This report is a detailed narrative recollection of all disturbances which are deemed operational crises, banking crises and disasters by the continuity plan/ standard service agreement of the data provider. The report must contain the detailed description of the crisis situation, the time it has occurred and the reasons, or if the reasons are not known the measures taken to investigate them. Furthermore, the report shall indicate the duration of the crisis situation and the impact it had on availability to clients, other damages and consequences, the steps taken in relation to recovery, the situation prevailing at the time of the compilation of the report, all further planned steps and measures introduced to avoid similar situations (or plans).

II. Rules applicable for the submission of the report

Method of submission: by post and in GiroXMail

Format of the report: on paper and in electronic format.

The report needs to be addressed to: MNB Cash Management, Emission Organisation Unit

Emergency measures because of a clearing member

I. General information

Each event shall be reported due to which an emergency measure has to be taken against a clearing member. In the report the root causes and the measures taken shall be described in detail.

II. Requirements for submitting the data supply

Method of submission: by ordinary mail and GiroXMail

Format of submission: on paper or electronically

Addressee of data supply: MNB Payment System and Currency Issue Policy Department

Report on disturbances in banking operations

I. General instructions

This report is a detailed narrative recollection of all disturbances resulting in any delay of at least two hours in carrying out the payment orders of clients (e.g. bank cards system breakdown, delays in transmissions to BKR or VIBER). The following need not be reported:

- any extension in VIBER operating hours authorised by MNB
- stoppage resulting from a VIBER crisis situation
- stoppage resulting from a BKR crisis situation
- pre-arranged stoppages of which the clients are notified in advance

The report must indicate the reason for the stoppage, or if the reasons are not known the measures taken to investigate them. Furthermore, the report shall indicate the duration of the stoppage and the impact it had on availability to clients, other consequences, the steps taken in relation to recovery, and all further planned steps and measures introduced to avoid similar situations.

The report shall specify the type of transaction affected, the volume of such transactions and proposed means to compensate the clients.

II. Instructions regarding the conveyance and disclosure of data

Method of delivery: GiroXMail

Format of the report: on paper and in electronic format

The report needs to be addressed to: MNB Cash Management, Emission Organisation Unit

Report on frauds involving large sums

I. General instructions

This report is a detailed narrative recollection of all cases of successful fraud involving 10 million forints or more, that was not committed by an employee of the credit institution and did not occur by his/her participation. The report shall indicate the means of access through which the fraud was committed (e.g. internetbank, telebank), the duration of the fraud if available (e.g. in the case of repeated offense), the way it was committed, and the steps and measures introduced to avoid similar situations in the future.

II. Instructions regarding the conveyance and disclosure of data

Method of delivery: GiroXMail

Format of the report: on paper and in electronic format

The report needs to be addressed to: MNB Cash Management, Emission Organisation Unit

Supporting technical data for the supply of information

- 1. List of institutions listed in sectors B)-F) in accordance with Article I.A.4. of Annex 2 of this Decree
- 2. List of non-profit institutions belonging to sectors A), G), and H) in accordance with I.A.4 of Annex 2 of this Decree
- 3. User's manual for EBEAD (a system designed for filing reports in compliance with MNB's request for data by way of electronic means
- 4. List of codes:
 - 4.1. Transaction code lists:
 - 4.1.1. Full list of transaction codes
 - 4.1.2. Balance of Payment transaction codes to be used by credit institutions
 - 4.1.3. Balance of Payment transaction codes to be assigned for group transfer orders and group collection orders
 - 4.2. List of account types
 - 4.2.1. Income transaction codes of accounts to be reported
 - 4.3. Interest rate identification codes
 - 4.4. Othet changes in stock codes
 - 4.5. Foreign currency codes
 - 4.6. Country codes (ISO) and codes of international organisations
 - 4.7. Name, registration number and identification (GIRO) codes of data suppliers (banks, financial enterprises, investment enterprises)
 - 4.8. Code list for E21 data supply
 - 4.9. Code list for E27 data supply
 - 4.10. Statistical bank card codes (card issuers, bank cards)
 - 4.10.1. Code list for P07 data supply
 - 4.10.2. Code list for P27 data supply
 - 4.10.3. Code list for P34 data supply
 - 4.10.4. Code list for basic statistical information on bank cards
 - 4.11. Code list for P42 data supply
- 5. Correlations and aspects of individual control of reports
- 6. Individual information technology support for reports
- 7. List of equities listed on the Budapesti Stock Exchange
- 8. Composition of the rows of industry breakdown reports
- 9. Examples (K01, K03, E20, E21, Balance of Payment)
- 10. List of persons available for information in MNB
- 11. Description on how to transform an Excel file into a txt file
- 12. List of reporting custodians (required to prepare reports on securities statistics)
- 13. List of money market funds
- 14. Information to be supplied by savings associations for housing purposes
- 15. Exchange rates
- 16. BIS publications (in English) for drawing up the report entitled "Central bank survey of the intensity of the foreign exchange market and the market of derivative instruments (open transactions)" for 2007
- 17. BIS publications (in English) for drawing up the report entitled "Central bank survey of the intensity of the foreign exchange market and the market of derivative instruments (turnover data)" for 2007
- 18. List of institutions participating in the campaign entitled "Central bank survey of the intensity of the foreign exchange market and the market of derivative instruments)" for 2007

- 1. The following provision shall replace the legal title definition under identification code 38 of Annex 1 in the Legal Title Decree:
 - "Received and paid interest on investments with original maturity of not over one year, not constituting a loan, including interest on overdraft credit."
- 2. The following provision shall replace the legal title definition under identification code 41 of Annex 1 in the Legal Title Decree:
 - "Money transfers transacted without consideration, such as membership fees, income, inheritance, gift, local tax, social security contribution, taxes paid to local governments, taxes paid, fines, legal expenses, security, other official procedural expenses, forfeit money, remuneration of factoring, insurance damages, motor vehicle liability insurance claim settlements based on the "green card" and registration number agreement, donations provided to non-governmental organizations, non-investment gifts, amounts transferred under the title of dowry, and non-investment donations of charity organizations and churches, non-profit institutions and foundations."
- 3. The following provision shall replace the legal title definition under identification code 49 of Annex 1 in the Legal Title Decree:
 - "Drawing and repayment of loans (shareholder loans) received from non-resident parent companies and cash-pooling centers."
- 4. The following provision shall replace the legal title definition under identification code 81 of Annex 1 in the Legal Title Decree:
 - "Turnover of shareholder loans extended to non-resident parent companies and cash-pooling centers."