

BULLETIN

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Finlands/Application for EC Membership

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BUDGET PROPOSAL FOR 1993

by Chris-Marie Rasi, MPolSc. **Economics Department** Bank of Finland

he performance of the Finnish economy in 1992 has turned out to be weaker than foreseen when the budget for this year was drawn up. Despite rapid growth of exports, which has been even stronger than expected, domestic demand is still declining. Seasonally-adjusted preliminary figures indicate that the fall in GDP may have come to a halt in the second quarter. However, GDP fell by 3 per cent in the first six months of the year compared with the same period in 1991. The budget for this year was based on the assumption of zero economic growth. According to the latest forecast by the Ministry of Finance, GDP is likely to fall by 11/2 per cent on average this year, despite a modest recovery towards the end of the year.

Largely because of the recession, the central government deficit has exceeded the level envisaged in the original budget for this year. The deficit (excl. net financial investments) for the whole central government sector (incl. extra-budgetary funds) was projected to reach FIM 31 billion; the cash estimate for this year is now about FIM 38.5 billion. In addition, there has been a substantial increase in financial investments that were not included in the original budget. A total of FIM 8 billion has been made available from budgetary funds for the iniection of capital into the banking sector and a further FIM 9 billion has been disbursed from an extra-budgetary fund (Government Guarantee Fund) for the consolidation of the banking system.

In February 1992, the Government adopted a medium-term budgetary framework for the vears 1993-1995. The aim is to bring down the volume of central government spending to its 1991 level by 1995. To achieve this target, the Government has decided on several bills and other measures providing for cuts in public spending in 1993.

The budget is based on the assumption that an export-led recovery will slowly get under way towards the end of this year. After three years of decline, private fixed investment and private consumption are expected to experience a modest upturn next year. Public demand is projected to fall by about 4 per cent. Rising exports and stockbuilding will be the main driving force behind the recovery in the economy in 1993. with real GDP forecast to grow by 21/2 per cent. The effective devaluation of the markka after it was floated in September has also changed to some extent the assumptions on which the budget is based. The cost of financing the budget deficit will increase, as too will the nominal amounts of some expenditure items.

BUDGETED REVENUE TO FALL IN 1993

Budgetary central government revenue (excl. extra-budgetary funds and net borrowing) amounts to FIM 127.6 billion, which is FIM 5.7 billion less than the cash estimate for 1992. The effect of the economic recovery on central government finances in the form of increasing tax revenue will be felt only slowly. Indeed, central government receipts from income and wealth taxes are projected to fall by as much as 19 per cent below the cash estimate for this year. Besides only a modest increase in taxable income, the fall is due to the occurrence of two tax refunds in 1993; tax refunds

for the 1991 tax year have been postponed from the end of 1992 to spring 1993 while it is assumed that the refunds in connection with the final settlement of 1992 taxes will be paid according to the normal timetable before the end of 1993. Tax revenue is estimated to fall by a further FIM 1 billion as a result of the reform of capital taxation. Under the reform, a flat 25 per cent tax rate is to be imposed on all capital and corporate income, which will entail a slight easing in taxation even after changes in deductions in corporate taxation are taken into account. Earned income will continue to be taxed separately according to progressive tax schedules.

No inflation adjustments are to be made to personal income tax schedules or to deductions. All existing deductions will be retained except that for interest payments, which will be changed so that interest payments will, in the first instance, be deducted from capital income and, in the second, from earned income. The final withholding tax on interest income will be lower than the tax on other capital income during a transition period lasting until 1996. Next year, the withholding tax rate will be kept at 15 per cent. The introduction of a 3 per cent contribution for employees to the earnings-related labour market pension (TEL) scheme will be deductible in income taxation, and will thus reduce tax receipts. This contribution will accrue mainly to the pension insurance institutions in the private sector which operate the scheme.

The extra 2 per cent contribution to national pension and sickness insurance - the so-called employment tax - imposed on personal taxable income this year is to be reduced to 0.25 per cent 3

The cash estimates for 1992 referred to in this article are from the Ministry of Finance and are based on information for the period January-July.

in 1993. Part of the corresponding loss in revenue accruing to the Social Insurance Institution will be covered out of sales tax revenue. After the publication of the budget proposal, the Government proposed the introduction of a compulsory unemployment insurance payment for employees to cover part of the increase in unemployment outlays. Together with the employee's contribution to the TEL scheme. these changes imply a tightening in personal income taxation in 1993.

Revenue from sales tax. which has fallen by more than FIM 5 billion from its 1990 level, is proiected to decline by about another FIM 1 billion in 1993 to roughly FIM 40 billion. A reform of the sales tax is under preparation and a shift to a pure value-added tax system could be implemented from the beginning of 1994. There will also be changes in the level and structure of other indirect taxes. The increases in indirect taxes are estimated to raise the consumer price index by 1/2 per cent.

Total tax revenue is budgeted at FIM 104.5 billion, about 5 per cent less than the cash estimate for this year. If only the taxes included in the budget proposal are imposed, the tax ratio² will fall from 38 per cent this year to about 35½ per cent in 1993. About half of the fall is due to the two tax refunds mentioned above.

CUT IN REAL EXPENDITURE

The 1993 budget proposal seeks to reverse the growing trend of public expenditure. Budgeted expenditure (excl. extra-budgetary funds and repayments of central government debt) amounts to FIM 175.3 billion, which is 6 per cent less than the cash estimate for this year, including the FIM 8 billion in capital support made availabe to banks this year. If this support is not taken into account, the cut in ex-

penditure is 2 per cent. In addition to other measures designed to achieve the saving goal, several 'saving bills' are to be introduced in Parliament, which, if passed, will cut expenditure by about FIM 8 billion.

A total of FIM 51.7 billion has been allocated for consumption expenditure, a fall of 5 per cent on the cash estimate for this year. Reforms designed to enhance the efficiency and flexibility of central government activities will continue. The aim is to gradually reduce the number of employees in the central government sector so that by 1996 it is 5 per cent below its 1991 level. According to this plan, labour inputs will be cut by 2.1 per cent in 1993. In addition, expenditure on wages and other wage-related items is to be reduced by 4 per cent. The aim of the Government is to achieve this saving through cuts in negotiated wages. If agreement on this cannot be reached with trade unions. the cuts will be implemented by means of lay-offs and further reductions in manpower outlays. In addition, it is planned to reduce other central government consumption outlays, with the exception of pensions. The Government also aims to force through corresponding cuts in the local government sector. This is to be done by increasing local government payments to the Social Insurance Institution by a total of FIM 1.5 billion. As a result of the saving measures central government transfers to the local government sector are projected to fall by 2 per cent from the 1992 cash estimate.

Transfer expenditure is budgeted at FIM 105.8 billion, down 3 per cent from the cash estimate for this year. In spite of cuts in unemployment and other benefits, transfers to households are projected to grow by 11/2 per cent on this year's cash estimate because of rising unemployment. The unemployment rate is forecast to average 12 per cent this year and 13 per cent in 1993. Transfers abroad, mainly consisting of development aid to developing countries, are to be cut by 25 per cent.

The terms applied to government housing loans are to be tightened. The construction of 22 000 new dwellings and renovation of 22 700 old dwellings will be partly financed by the central government. Appropriations for capital expenditure are to be reduced by more than 20 per cent from this year's level in nominal terms.

Since the publication of the budget proposal, the Government has announced new measures designed to reduce unemployment and support industry. To finance a programme for creating or maintaining 23 000 jobs and offering training and education for 27 000 unemployed. the Government proposes, inter *alia*, further cuts in unemployment benefits. In addition, an extra unemployment insurance payment for employees would be introduced to cover part of the increase in unemployment outlays. The Government also proposes the repeal of the law by which municipalities are obliged to provide jobs for the long-term unemployed and unemployed young people. The money thus saved would be used for selective employment measures. It is estimated that the programme, if passed by Parliament, would improve the central government budget balance by FIM 1.2 billion in net terms in 1993 and by FIM 4 billion in 1994.

CENTRAL GOVERNMENT DEFICIT TO REMAIN LARGE

Interest payments on central government debt, which now includes a large structural component, are the fastest growing item in the budget. They are projected to grow by more than 50 per cent in 1993. It should be noted, however, that this estimate does not take into account the effects of the de facto devaluation of the markka after it was floated in September. From a balanced budget in 1990, the whole central government deficit (incl. extrabudgetary funds and financial investments) soared to FIM 32 billion in 1991 (see Table). The

² Current transfers from the private sector to the general government sector (excl. pension contributions) in relation to GDP.

TABLE. CENTRAL GOVERNMENT F	'INANCES'
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	1991	1992 fore- cast	1993 budget proposal
Revenue before financial transactions	134.6	130.9	126.2
Expenditure before financial transactions	158.0	169.4	168.6
Revenue surplus (+)	- 23.4	- 38.5	
Financial investment, net	- 8.9	- 24.3	
Net financing requirement (–) – in relation to GDP	- 32.3	- 62.8	- 49.4
	- 6.3	- 12.5	- 9.5

¹ Including extra-budgetary funds. Source: Budget Proposal for 1993

deficit is estimated to double this year, rising to more than 12 per cent of GDP.

According to the budget proposal, the budgetary deficit, including budgeted financial investments, is FIM 47.7 billion. The corresponding figure for the whole central government is projected to fall from FIM 63 billion in 1992 to FIM 49 billion in 1993. It is, however, possible that the rest of the FIM 28 billion allocated for the support of the banking sector - some FIM 17 billion of which is expected to be disbursed this year - will be used in 1993. In that case the forecast for the net financing requirement of the whole central government sector in 1993 would be close to that for this year.

According to current estimates, central government debt will total about FIM 165 billion at the end of 1992, or about 33 per cent of GDP. The ratio of debt to GDP is projected to be about 40 per cent at the end of 1993. To reverse the growing trend of the debt ratio, the Government is currently preparing a structural reform of the public sector for implementation in the years 1994-95. The plans provide for cuts in the size of the public sector. Just recently, the Government has speeded up the preparatory work, the aim being to implement as many as possible of the measures in 1993.

12 October 1992

FINLAND'S APPLICATION FOR EC MEMBERSHIP

by Reino Hjerppe Director-General Government Institute for Economic Research

BACKGROUND TO FINNISH INTEGRATION POLICY

ince the Second World War. the Finnish government has actively participated in the process of trade liberalization. Finland joined the GATT arrangements as early as 1948 and the wartime trade regulations were gradually relaxed in the 1950s.

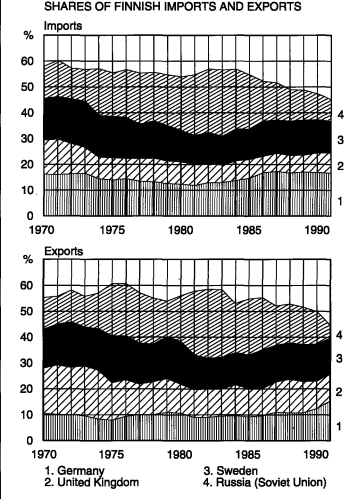
In 1961, Finland signed a special agreement - the Finnefta agreement - with the newly established European Free Trade Association (EFTA). By this agreement, Finland established a free trade relationship, on equal terms, with the EFTA countries.

In the 1970s, the United Kingdom and Denmark left EFTA to join the EC. The remaining members of EFTA signed free trade agreements with the EC. Finland's free trade agreement with the EC came into force in 1974 with a ten-year transition period for certain products. Tariffs were gradually lowered during this transition period.

In 1984, the EFTA countries and the EC initiated the Luxembourg process with the aim of investigating the possibility of further cooperation. Some 20 working groups were established for this purpose, but practical progress was rather slow and the main achievement was exchange of information in relevant areas.

When the EC agreed on the Single European Act 1986 (which reformed the Treaty of Rome) and set in motion a process aimed at the establishment of an internal market by 1 January 1993, there were concerns within the EFTA countries about the potential adverse effects of the internal mar-6 ket on their trading positions. On

CHART 1. FINLAND'S MAIN TRADING PARTNERS: RELATIVE



the other hand, the time was not yet ripe for these countries to seek membership of the Community.

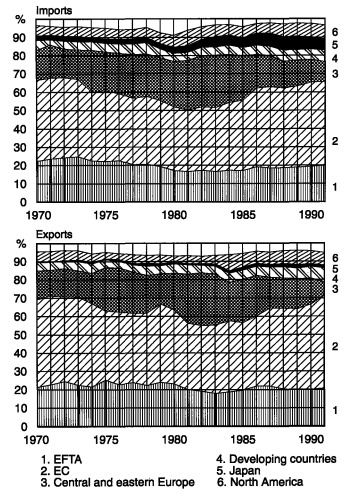
In January 1989, the president of the EC Commission, Jacques Delors, proposed a new cooperation arrangement between the EC and EFTA. This proposal led to the launching of negotiations on the establishment of a European Economic Area

(EEA). Formal negotiations started in the summer of 1990 and the EEA agreement was signed on 2 May 1992 in Oporto, Portugal.

One of the original reasons for creating the EEA was to provide EFTA countries, the majority of whom pursued a policy of neutrality, with a way to participate in the EC internal market. On the EC side it may also have been motivated - at least initially - by a de-

CHART 2.

REGIONAL DISTRIBUTION OF FINNISH IMPORTS AND EXPORTS



sire to limit further applications for membership by EFTA countries. This objective was soon thwarted, however, because Austria applied for membership in 1990, shortly after the opening of the EEA negotiations. Sweden submitted its application in 1991 and Finland on 18 March 1992. After the Swedish decision, in particular, the Finnish government considered it necessary to seek membership in order to safeguard the country's interests. The Finnish government leaned towards membership as it appeared increasingly likely that the EEA would be only a transitory arrangement. Politically, the end of the Cold War made application

for membership less problematic for a neutral country like Finland.

FINNISH TRADE **RELATIONS AS AN ECONOMIC BASIS FOR INTEGRATION**

Over the past hundred years, Finland's four most important trading partners have been Sweden, Germany, the United Kingdom and Russia (Soviet Union). Together these countries have always accounted for at least 50 per cent of both Finnish imports and exports.

As is evident from Charts 1 and 2, the EC and EFTA currently have a combined share of about 75 per cent of Finnish exports and more than 60 per cent of imports. With the disintegration of the Soviet Union, Finland's trade with Russia has collapsed. A similar collapse occurred in 1917 immediately after the Russian revolution.

Clearly, the EC and EFTA occupy a dominant position as regards Finnish foreign trade. As a small country Finland has to follow carefully developments in trade policy in these two areas. But especially after the collapse of the trade with Russia in 1991 and Sweden's application for EC membership in the same year, it was natural that the focus of interest in Finnish trade policy should shift strongly towards the EC area.

THE EEA - A STEP **TOWARDS** MEMBERSHIP?

The EEA agreement aims at extending the concept of the EC internal market to include the EF-TA countries. It provides for the free movement of goods, services, capital and labour throughout the region as well as for cooperation in various other flanking policy areas such as R&D, education, environmental policies etc. Under the agreement, a special development fund is to be created to which the EFTA countries will contribute. The resources of the fund, which will be managed by the European Investment Bank, will be distributed to the poorest EC countries, ie Spain, Portugal, Greece and Ireland.

The EEA, which is due to become operative on 1 January 1993, marks a major change in Finland's trade policy framework - as indeed it does for other EFTA countries. The EEA allows EFTA countries to participate actively in the EC internal market - on virtually equal terms with EC member states.

After a short but intense political debate the Finnish government decided to apply for EC membership on 18 March 1992. The main economic implications of EC membership are discussed below.

The major areas where the EEA agreement and EC membership differ economically from 7 each other are: economic and monetary policy coordination, trade policy, policy towards developing countries, taxation, agricultural policy, regional policy, tax policy and financing of the Community.

The idea of the EEA was attractive to Finland because it did not touch upon some aspects of Community membership - agricultural policy, foreign policy and regional policy - which would be difficult for Finland. Sweden's decision to seek EC membership was especially important to Finland because if Sweden joined the Community while Finland stayed outside, the Community's external frontier would run between the two countries. Although some aspects of adjustment to Community membership were considered painful for Finland, there seemed to be few, if any, real alternatives to membership.

It is, therefore, important to notice that the whole process of integration had achieved such momentum that a shift in Finnish policy was more or less inevitable. The reshaping of European economic and political structures deeply affected traditional policy thinking in Finland as well. But this same pressure for change applies equally to all EFTA countries, which are used to conducting an "independent" policy with respect to the EC.

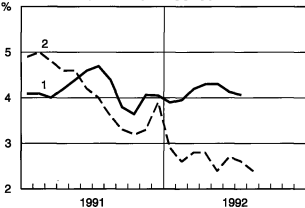
ECONOMIC ASPECTS OF EC MEMBERSHIP

Economic and monetary policy coordination

The EEA agreement does not cover economic and monetary cooperation. It merely implies that, for instance, aggressive devaluations are not allowed. Otherwise the EFTA countries are free to pursue "independent" monetary and economic policy.

An EC member country is required to participate in the current economic policy coordination and in the European Monetary System (EMS). Later, monetary will policy coordination 8 strengthened through the impleCHART 3.





- 1. EMU criterion (average for three EC member states with lowest inflation plus 1.5 percentage points)
- 2. Finland

mentation of economic and monetary union (EMU). This step is expected to increase the credibility of economic and monetary policy and reduce exchange rate uncertainty, thus allowing for a narrowing in the interest rate gap between Finland and EC countries.

Three EFTA countries, Norway, Sweden and Finland, have pegged their currencies to the ECU basket. This is regarded as a symbolic move towards further integration. Switzerland and Austria already follow German monetary policy very closely. In September 1992, however, Finland decided to float its currency for an indefinite period because of persistent speculative pressures in the foreign exchange markets.

Trade policy

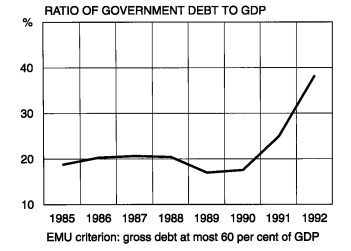
As regards trade policy, the EEA - unlike the EC - does not constitute a customs union. The EFTA countries will preserve their free trade position in the EEA, each country pursuing its own independent trade policy vis-à-vis third countries. As an EC member. Finland would become a member of the EC customs union and would therefore have to adopt the Community's common tariff and trade policy towards third countries, which would require changes in the current tariff structure in Finland.

Overall, the average level of tariff protection does not differ significantly between Finland and the EC. There are, however, some important differences in tariff structure. In Finland, for example, some finished products attract higher tariffs than in the EC. In contrast, Finland applies lower tariffs to some raw materials than does the EC. Because of these structural differences. there may be a need for transitory arrangements.

Common agricultural policy

As an EC member Finland will be required to participate in the common agricultural policy (CAP) of the Community. Under the EEA agreement, the free movement of goods does not include free trade in agricultural products. Rather, the agreement contains country-specific rules on how to relax some barriers to trade in agricultural products as well as an evolutionary clause according to which the situation as regards agricultural trade will be reviewed periodically. As all members of the Community have to adopt the CAP, this would require a complete overhaul of the current agricultural policy framework in Finland.

CHART 4.



Industrial policy and competition

So far, the EC has no specific industrial policy, apart from various temporary rescue programmes for ailing sectors such as textiles, steel and shipbuilding.

Competitive conditions in the Finnish economy can be expected to sharpen along with EC membership. This will be mostly due to free trade in agricultural products and tougher competition in the food industry but many other industries are also likely to face more intensive competitive pressure. If membership encourages investment in industry and services in Finland, this may well lead to stiffer competition, particularly if dominant firms are not able to exploit market segmentation and price differentiation in Finnish markets.

ECONOMIC ADJUSTMENT PROBLEMS

The average level of income level in Finland corresponds to

the average level for the EC. From the point of view of general economic development and economic structure, the adjustment of Finland – as too of other EFTA countries – to EC membership would therefore appear to be relatively easy. There are, however, some specific areas where concern has been expressed as to the problems of adjustment.

Fulfilment of the EMU criteria

At the macroeconomic level the adjustment needs as regards integration can be illustrated by applying the macroeconomic criteria set for EMU. The EMU convergence criteria are set out in the protocols of the Maastricht treaty and concern inflation, the government budgetary position, government debt, interest rates and exchange rate policy.¹

The situation in Finland with respect to these criteria is depicted in Charts 3–6. At present, the Finnish economy fulfils only criteria 1 and 3.

As can be seen from Chart 3, the Finnish economy currently satisfies the inflation criterion, with an annual rate of inflation of about 2.5 per cent.

As a result of the moderate wage settlement for 1992 and the severe recession in the economy, the rate of inflation has remained well below the ceiling set by the EMU criterion, in spite of the devaluation of the markka in November 1991.

Since the Second World War, Finland has had an average inflation rate of about 7 per cent, which clearly exceeds the average rates of inflation for the EMS countries. Although the current recession is helping to keep the inflation rate down in Finland, it is still doubtful whether long-term inflation expectations have adjusted sufficiently in order for the economy to adjust painlessly to the EC inflation norm over the longer term.

The ratio of government debt to GDP is still below the ceiling of 60 per cent set by the EMU criterion (Chart 4). The government deficit has, however, been growing rapidly in recent years. It currently exceeds the EMU criterion by a substantial margin (Chart 5). It is worth noting that in 1990 the ratio of government debt to GDP was still very low by international standards.

Only a few countries fulfil both the government deficit and government debt criteria at the moment. The Finnish situation does not therefore seem to be exceptional. The problem is, however, how to reverse the current trend, which shows a rapid deterioration.

Recently, Finland has also encountered difficulties in keeping the exchange rate stable. The markka was unilaterally pegged to the ECU in June 1991. Essentially, this only involved a change in the basket, not in the underlying exchange rate regime. In November 1991 the markka was devalued. Estimates of Finland's long-term price competitiveness were good by historical standards at the beginning of the 1992, but the devaluation has created problems with respect to future exchange rate expectations.

Participation in full EMU – known as Stage 3 – requires the meeting of the following criteria:

¹ The rate of inflation should not exceed by more than 11/2 percentage points the average rate for the three EC member states with the lowest inflation.

² The ratio of the planned or actual government deficit to GDP should not exceed 3 per cent.

³ The ratio of government debt to GDP should not exceed 60 per cent.
4 The average long-term nominal interest rate should not exceed by more than 2 percentage points the average rate for the three best-performing EC member states in terms of price stability.

⁵ There must be no change in the bilateral central rate of a member state's currency against another member state's currency for two years before the commencement of Stand 3

These are believed to be one of the main reason why long-term interest rates in Finland have remained well above the level implied by the EMU criterion (Chart 6).

As the pressure against the currency showed no signs of abating, the Bank of Finland decided in September of this year to let the markka float.

This has, of course, hampered the task of reaching the level of exchange rate stability required to meet the relevant EMU criterion. It certainly seems as though the convergence problem has worsened in the course of 1992.

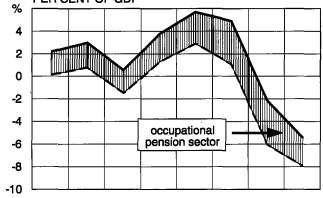
It is frequently around that exceptionally strong cyclical fluctuations are a special feature of the Finnish economy, and consequently this has been considered to be a problem for further monetary integration under a fixed exchange rate system. Recent evidence nevertheless suggests that the fluctuations experienced in the Finnish economy are not that exceptional compared to other European countries. Moreover, it is widely assumed that integration promotes international interdependence by creating more intra-industry trade and therefore less aptitude for asymmetric cyclical fluctuations. And the available empirical evidence from the Nordic countries does indeed point in this direction. Of course, there remains the problem of asymmetric external shocks, such as sudden changes in relative prices.

Agriculture

In Finland, agriculture plays an important role in ensuring that all parts of the country remain populated. As a result of Finland's northerly position, the summer, and hence the growing season, is short and agricultural yields are low. For historical reasons, Finland has attached great importance to a high degree of self-sufficiency in key agricultural products. The support given by the state to agriculture is about twice the average for the Community. Likewise, the level of producer prices in Finland is about 10 twice the EC average.

CHART 5.

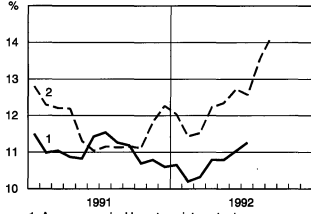
FINANCIAL BALANCES OF GENERAL GOVERNMENT AND OCCUPATIONAL PENSION SECTOR, PER CENT OF GDP



1985 1986 1987 1988 1989 1990 1991 1992 EMU criterion: general government financial deficit less than 3 per cent of GDP

CHART 6.

LONG-TERM NOMINAL INTEREST RATES



 Average nominal long-term interest rate (on government bonds) for three EC member states with lowest inflation plus 2 percentage points

2. Yield on taxable government bonds (3-6 years)

Regional policy

Doubts have also been expressed as to whether the Community's present regional policy really conforms with Finland's special requirements in this field. Finland's national regional policies have been designed to distribute wealth and economic activity throughout the country, and partly for security reasons there has been widespread agreement on the need to keep the whole country populated. At present, no region in Finland would qualify for

Community regional aid in terms of the two criteria applied, ie low GDP per capita and high unemployment.

Taxation

Because of the pressure on the general level of taxation caused by tax competition, one of the problems faced by Finland with respect to integration is undoubtedly the present size of the public sector in the economy. The ratio of government expenditure to GDP is currently about 55 per cent, a level which is incompatible with the long-run prospects for the public sector. The rapid rise in the relative share is due to the 6 per cent fall in GDP in 1991. The problem remains how to restore the share to its previous level of about 40 per cent, which would also seem to better correspond to the average situation in the EC. Since integration is intensifying the pressure for tax competition, this will accentuate the current problem of the public sector deficit.

One feature of taxation worth noting has to do with the technical aspect of tax harmonization. At the time of writing, the EC had not yet determined what would be the final system of value added taxation to be applied. A temporary system will exist until at least 1997, but it is not known whether the final system will be adopted then. If Finland achieves membership in 1995 or 1996, this will give rise to problems of how to adjust from the present system of taxation to the EC system without creating unnecessary technical and administrative difficulties.

In Finland – as too in Sweden and Norway – the sale of alcoholic beverages is in the hands of a state monopoly. The question is whether these monopolies are compatible with the rules of the EC internal market. Harmonization of indirect taxation will also affect tax receipts from alcoholic beverages, which account for almost 10 per cent of all state tax revenue in Finland.

Budget

All the EFTA countries are potential net contributors to the EC budget. It is estimated that Finland would contribute about ECU 650 million per annum, in net terms. This is equivalent to 0.7 per cent of GDP. The other EFTA countries, with the exception of Austria, would contribute approximately the same amount – 0.7–0.8 per cent – in relation to GDP. There will also be a flow of funds from the Community to new member countries in the form of various kinds of support. The variation in the net contributions is mainly due to the CAP and structural funds.

Overall economic benefits and costs of integration

It is not easy to quantify the overall effects of integration for Finland. On the cost side one can mention sectoral adjustment problems in agriculture, the need to change tariff protection for some industries, transitory problems caused by macroeconomic adjustment, pressures on fiscal revenue due to harmonization and tax competition and, finally, a net financial contribution to the EC budget.

On the benefit side one can note the gains to be derived from deepening monetary integration with lower inflation, stable exchange rates and a smaller interest rate differential vis-à-vis other European countries, a more favourable investment environment both for domestic and foreign investors, higher efficiency due to greater competition, a more efficient agricultural sector etc.

As in many similar situations in the past involving changes in trade policy, views differ about the possible effects. Views also

depend on the specific interests involved, as the classic example of the abolition of the corn duties in the United Kingdom during the 19th century clearly demonstrates.

A macroeconomic model has been used in Finland to evaluate the overall effects of EC membership compared to the EEA. The calculation shows that EC membership would result in higher GDP for basically three reasons: a narrowing in the interest rate differential due to the EMS and EMU, increased competition in services and many industrial sectors, and more efficient allocation of resources in sheltered sectors like agriculture and food industries. The results of such calculations should be treated with caution, since they are based on a number of simplifications and assumptions. Much of the integration debate is, however, more political in nature than purely economic.

TIMETABLE FOR NEGOTIATIONS

The timetable for membership negotiations is still open. The United Kingdom, which is the Community's current president, has indicated that it favours the starting of negotiations on membership as soon as possible. The formal EC position at the moment is that negotiations with prospective new members cannot begin until the Maastricht treaty is ratified and agreement reached on budgetary reform.

1 October 1992

CHANGES IN THE STATISTICAL SECTION OF THE BULLETIN

With effect from 18 September 1992, the Bank of Finland started quoting middle rates for foreign exchange, instead of selling and buying rates. Consequently, starting with the October 1992 issue, only middle rates are shown in Table 4.1.

New Tables 2.1–2.3 were introduced from the September 1992 issue of the Bulletin, partly because of the change in the system for regulating bank liquidity (Table 2.1; see the item in the August 1992 issue of the Bulletin) and partly in order to provide better information on the Bank of Finland's transactions in the money and convertible currency markets. The former Table 2.2 is now numbered Table 2.4.

MONETARY AND FOREIGN EXCHANGE POLICY MEASURES FROM NOVEMBER 1991 TO OCTOBER 1992

1991

NOVEMBER

Cash reserve requirement. The Bank of Finland lowers the

banks' cash reserve requirement from 4.3 per cent to 4.0 per cent of the cash reserve base at end-October 1991.

Call money credit rate. On 8 November 1991, the Bank of Finland reinstates the 30 per cent penalty rate on call money credit. On 14 November 1991, the Parliamentary Supervisory Board of the Bank of Finland extends the powers of the Bank of Finland to set interest rates. The maximum call money credit rate is raised from 30 per cent to 50 per cent. The Bank of Finland raises the interest rate on call money credit from 15 per cent to 20 per cent, implying a penalty rate of 40 per cent.

On 19 November 1991, the Bank of Finland lowers the interest rate on call money credit to 15 per cent again, implying a 30 per cent penalty rate.

Devaluation of the markka. On 14 November 1991, the Bank of Finland decides to allow the markka's exchange rate to float temporarily. The next day, 15 November, the Government decides, on the basis of a proposal by the Parliamentary Supervisory Board, to raise the limits of the markka's fluctuation range against the ECU by 14 per cent, implying a 12.3 per cent fall in the external value of the markka. The new midpoint is 5.55841 (FIM/ECU) and the limits are 5.39166 and 5.72516. Till-money credits. The Bank

of Finland revises the base

under the till-money credit

arrangement. The combined

amounts, the share of banks'

till-money holdings which is not

financed by the Bank of Finland

total of base amounts is kept unchanged in proportion to currency in circulation with the public. Owing to a reduction in currency in circulation with the public, the combined total of the banks' base amounts falls by FIM 49 million and amounts to FIM 1 194 million as from the last business day in November.

1992

JANUARY

Cash reserve requirement.

The Bank of Finland lowers the banks' cash reserve requirement from 4.0 per cent to 3.7 per cent of the cash reserve base at end-December.

APRIL

Interest on cash reserve deposits. As part of the financial support package for the banking sector, the Parliamentary Supervisory Board raises the rate of interest payable on the banks' cash reserve deposits at the Bank of Finland by one percentage point with effect from 1 April 1992. The new rate is 3-month HELIBOR less two percentage points, not however less than 8 per cent. Call money credit rate. On 5 April 1992, the Parliamentary Supervisory Board extends the

Supervisory Board extends the powers of the Bank of Finland to set interest rates. The maximum call money credit rate is raised from 50 per cent to 80 per cent. **The Government Guarantee Fund.** The law establishing the Government Guarantee Fund is

Fund. The law establishing the Government Guarantee Fund is approved by Parliament on 30 April. The purpose of the fund is to help ensure the stability of deposit banking and secure depositors' claims. The fund is authorized to use up to FIM 20

billion for these purposes.
Decisions on possible support measures by the fund are taken by the representatives of the Ministry of Finance, the Banking Supervision Office and the Bank of Finland on the board of the fund.

MAY

Base rate. As part of the financial support package for the banking sector, the Parliamentary Supervisory Board raises the Bank of Finland's base rate by one percentage point to 9.5 per cent with effect from 1 May 1992. As a result of this decision, the banks are allowed to raise the rate of interest on loans that are tied to the base rate by one percentage point, but the Bank of Finland recommends that the rise should not be applied to rates that are already 12 per cent or more. Owing to an amendment to the law on the tax relief of deposits and bonds, the base-rate rise does not apply to interest rates on tax-exempt deposits.

JUNE

Government Guarantee
Fund becomes new owner
of Skopbank. On June 12, the
Parliamentary Supervisory
Board approved a deal whereby
Scopulus Oy, owned by the
Bank of Finland, sold its holdings of Skopbank shares and
preferred capital certificates to
the Government Guarantee
Fund.

Government offer of capital for banks. Based on the decision by the Government in March to make available FIM 8 billion for investment in banks' core capital, the Government

makes a formal offer of investment to the banks on 17 June. Capital will be offered to Finnish deposit banks according to their size, as measured by riskweighted assets and offbalance-sheet commitments calculated according to BIS standards. The capital will be available at two dates, either in August or in December 1992, depending on the preference of the bank.

Government Guarantee Fund supports the Savings Bank of Finland. On 26 June 1992, the Government Guarantee Fund decides to grant capital support amounting to FIM 5.5 billion and a guarantee of FIM 1.7 billion to the Savings Bank of Finland. The latter will be established in autumn 1992 by merging 41 savings banks.

JULY

The system for regulating bank liquidity changes. The Bank of Finland decides to replace the existing call money facility by a new system for regulating the supply of bank liquidity with effect from 1 July

1992. The new system differs from that applied hitherto in that deposit and borrowing rates are closer to market interest rates and move in line with changes in market rates. In addition, the Bank of Finland may, at its discretion, extend the maturity of liquidity credit from one day up to four weeks.

Central banks of Finland and EC countries strengthen cooperation. The central banks of the European Communities and the Bank of Finland decide on 15 July to strengthen their monetary cooperation. The primary means of achieving this is a network of credits available whenever necessary to support the foreign exchange reserves.

AUGUST

Government offer of capital.

Fifty-three savings banks and four commercial banks (Kansallis-Osake-Pankki, Postipankki, Skopbank and STS-Bank) accept, by 14 August, the offer of capital made by the Government. The total amount of capital raised is FIM 4.6 billion.

SEPTEMBER

Floating of the markka. On 8 September 1992, the Bank of Finland decides to temporarily float the markka because of continuing pressure against the currency in the foreign exchange market. The decision is taken with the consent of the Government in accordance with the Currency Act.

OCTOBER

Cash reserve requirement.

The Bank of Finland raises the banks' cash reserve requirement from 3.7 per cent to 4.0 per cent of the cash reserve base at end-September.

Visiting Scholars Programme

BANK OF FINLAND

he Bank of Finland welcomes applications from foreign scholars for a post available to academic visitors during 1993.

A visiting scholar would be expected to conduct research on a subject relevant to the field of monetary / financial economics and policy, as agreed between the applicant and the Research Department. The results of the research could be presented in a report, publishable in the Bank's series; the scholar would also be expected to participate in the exchange of comments and advice among researchers working at the Bank.

The department is willing to consider both short and long-term (up to one year) visits. Normally, only one scholar could be received at any one time.

Remuneration for visiting scholars will be determined on the basis of the research experience of the selected applicant.

Persons interested in applying are invited to write to Dr. Heikki Koskenkylä, Head of the Research Department, enclosing a CV and specifying their academic and research background, suggestions for research topics and salary requirement. The address is:

Research Department
BANK OF FINLAND
P.O.Box 160
SF-00101 Helsinki, Finland

LAND, CLIMATE AND POPULATION

Finland covers an area of more than 338 000 square kilometres. The total area is slowly increasing because of the steady uplift of the land since the last glacial era. The country shares frontiers with Sweden in the west, Norway in the north and Russia in the east and has a coastline bordered by the Baltic Sea in the south and west. Agricultural land accounts for 8 % of the total area, forest and other wooded land for 69 % and inland waters for 10%. Located between latitudes 60° and 70° north. Finland has warm summers and cold winters. Helsinki on the south coast has an average maximum temperature of 22° C (72° F) in July and —4° C (25° F) in February.

Finland has a population of 5 029 300 (1 January 1992) and an average population density of 16.5 per square kilometre. The largest towns are Helsinki (Helsingfors), the capital, with 497 400 inhabitants, Espoo (Esbo) 175 700, Tampere (Tammerfors) 174 150, Turku (Åbo)159 500 and Van-

taa (Vanda) 157 450.

There are two official languages: 93.5 % of the population speaks Finnish as its mother tongue and 5.9 % Swedish. There is a small Lapp population in the north. Finnish is a member of the small Finno-Ugrian group of languages, which also includes Estonian and Hungarian.

FORM OF GOVERNMENT

Finland is a parliamentary democracy with a republican constitution. From the twelfth century to 1809 Finland was part of the Kingdom of Sweden. In 1809, Finland was annexed to Russia as an autonomous Grand Duchy with the Tsar as Grand Duke. On 6 December 1917 Finland declared her independence. The republican constitution adopted in 1919 remains essentially unchanged today.

The legislative power of the country is exercised by Parliament and the President of the Republic. The supreme executive power is vested in the President, who is elected for a period of six years. The President for the current term, 1 March 1988 to 1 March

1994, is Dr Mauno Koivisto.

Parliament, comprising 200 members, is elected by universal suffrage for a period of four years. Following the parliamentary elections of 1991, the seats of the various parties in Parliament are distributed as follows:

Centre Party 55; Social Democratic Party 48; National Coalition Party 40; Left-Wing Alliance 19; Swedish 16 People's Party 12; The Greens 10; Christian League 8; Rural Party 7; and Liberal Party of Finland 1.

Of the 17 ministerial posts in the present Government appointed in April 1991, 8 are held by the Centre Party, 6 by the National Coalition Party, 2 by the Swedish People's Party and 1 by the Christian League. The Prime Minister is Mr. Esko Aho of the Centre Party.

Finland is divided into 461 selfgoverning municipalities. Members of the municipal council are elected by universal suffrage for a period of four years.

INTERNATIONAL RELATIONS

Finland pursues a policy of neutrality in foreign affairs. Finland became a member of the BIS in 1930, the IMF in 1948, the IBRD in 1948, GATT in 1950, the UN in 1955, the Nordic Council in 1955, the IFC in 1956, IDA in 1960, EFTA in 1961, the ADB in 1966, the OECD in 1969, the IDB in 1977, the AfDB in 1982, the MIGA in 1988 and the Council of Europe in 1989.

Having abolished most quantitative restrictions on foreign trade in 1957, Finland first took part in European free trade arrangements under the auspices of EFTA in 1961. Imports from the USSR were also progressively freed from customs duties. Finland's free trade agreement with the EEC entered into force in 1974 and agreements for the removal of trade barriers were concluded with several eastern European countries as well. In spring 1992, Finland signed the agreement on the European Economic Area (EEA) between the member countries of EFTA and the European Community, and submitted her application for membership of the European Community. Citizens of the five Nordic countries, Denmark, Finland, Iceland, Norway and Sweden, have enjoyed a common labour market, a passport union and reciprocal social security benefits since the mid-1950s.

Finland's development cooperation programmes channel assistance via international organizations and, bilaterally, to a number of African, Asian and Latin American countries.

THE ECONOMY

Output and employment. The Finnish economy is essentially based on private enterprise, with over 80 % of manufacturing output and some 90 % of banking services produced by private companies. Of the gross domestic product of FIM 440 billion in basic values in 1991, 3 % was generated in agriculture and fishing, 2% in forestry, 21 % in industry, 8 % in construction, 10 % in trade, restaurants

and hotels, 8 % in transport and communications, 4 % in finance and insurance, 22 % in other private services and 21 % by producers of government services. Of total employment of 2.3 million persons in 1991, 8 % were engaged in primary production, 29 % in industry and construction and 63% in services.

In 1991, expenditure on the gross domestic product in purchasers' values amounted to FIM 503 billion and was distributed as follows: net exports -0.6 % (exports 21.8 %, imports -22.4 %), gross fixed capital formation 23 %, private consumption 55 % and government consumption 24 %. Finland's gross tax ratio (gross taxes in relation to GDP) was 37 % and the net tax ratio (net taxes in relation to GDP) 20 %, which is about the average for OECD countries.

Average annual (compounded) growth of real GDP was 4.7 % in the period 1950-59, 5.0 % in 1960-69, 3.7 % in 1970-79, 3.7 % in 1980-89 and 4.0 % in 1950-91. Finland's GDP per capita in 1991 was USD 24 800.

Foreign trade. OECD countries absorb the bulk of Finnish merchandise exports. In 1987–91, their share was, on average, 76.6 per cent, of which the share of EC countries was 45.5 percentage points and that of EFTA countries 20.8 percentage points. Over the same period, Finland's exports to East European countries (including the Soviet Union) accounted for 14.1 per cent and the rest of the world for 9.3 per cent. The regional distribution of Finland's merchandise imports has been quite similar to that of exports.

In 1991, the share of forest industry products in total merchandise exports was 40 %, the share of metal and engineering products 41 % and the share of other goods 19 %. Raw materials and intermediate goods (incl. crude oil) accounted for 56% of merchandise imports, fuels for 4 %, investment goods for 16 % and consumption goods for 24 %.

Forest resources. Finland has fairly abundant forest resources, but only limited amounts of other raw materials. The growing stock comprises 1880 million cubic metres, of which 45 % is pine, 37 % spruce and 18 % broad-leaved species, chiefly birch.

The annual growth increment totals 79 million cubic metres and the total drain calculated on the basis of commercial fellings was 43 million cubic metres in 1991.

Energy. In 1991, gross consumption of primary energy amounted to 30 Mtoe, of which industry accounted for

44%, heating for 22%, transportation for 14% and other purposes for 20%. The sources of primary energy in 1991 were as follows: oil 29%, coal 12%, nuclear power 15%, hydro-electric power, peat and other indigenous sources 30%, others 14%. Compared internationally (1990), Finland's consumption of 5.8 toe (OECD definition) per capita was 1.8 times higher than the average in European OECD countries. The self-sufficiency rate (including nuclear power) in Finland was 39%, as compared with 60% in western Europe on average.

FINANCE AND BANKING

Currency. Finland has had its own monetary system since 1865. The currency unit is the markka (plural: markkaa), abbreviation FIM, which is divided into 100 penniä (singular: penni). From 1 November 1977 to 7 June 1991 the external value of the markka was officially expressed in terms of a tradeweighted currency index, which was permitted to fluctuate within a prescribed range (from 30 November 1988 the range was 6 percentage points). Under the Currency Act, the fluctua-tions limits are set by the Government on the proposal of the Bank of Finland. Since 7 June 1991, the markka has been pegged to the European Currency Unit, the ECU. The fluctuation margins and the midpoint were set so as to correspond to the fluctuation margins and midpoint of the old currency index. The midpoint was 4.87580 (FIM/ ECU). Owing to the devaluation of the markka on 15 November 1991, the midpoint was increased to 5.55841 and the fluctuation limits to 5.39166 and 5.72516. The lower limit denotes the highest permissible value for the markka and the upper limit the lowest permissible value. On 8 September 1992, the Bank of Finland decided to temporarily abandon the limits of the fluctuation range and allow the markka to float.

International payments. Though the use of the markka in foreign trade and as a eurocurrency has increased, most international payments are effected in other currencies. Finland adopted Article VIII status at the International Monetary Fund in 1979.

The remaining exchange controls were dismantled as from 1 October 1991.

The foreign exchange operations of financial institutions are still controlled through the issue of licences. Authorized banks may freely engage in the full range of foreign exchange activities; financial institutions which have been granted a licence to engage in foreign exchange activity are entitled to carry on a limited range of foreign exchange activities. The purpose of the licensing requirement is merely to facilitate the monitoring of financial institutions' risks by the Bank of Finland.

With effect from 1 January 1991, trade and payments between Finland and the Soviet Union were put on a convertible currency basis and the special restrictions on payments to and from the Soviet Union were rescinded.

The Central Bank. The Bank of Finland (Suomen Pankki - Finlands Bank), founded in 1811, operates under the supervision of the Parliamentary Supervisory Board, the nine members of which are entrusted with overall supervision of the Bank and certain specific decisions such as fixing the Bank's base rate and the limits for other rates. The Governor and a maximum of five other Members of the Board of Management are appointed by the President of the Republic. The Board manages all affairs not expressly entrusted to the Parliamentary Supervisory Board, including the terms of banks' central bank finance, open market operations, intervention in the foreign exchange market and determination of the external value of the currency within the fluctuation limits. The powers vested in the Bank and its independence of the Government make the Bank of Finland one of the world's stronger central banks. In practice, the Bank liaises closely with the Govern-ment, so as to coordinate economic policy. The Bank of Finland has a head office in Helsinki and 8 branch offices in other towns.

Other banks (31 December 1991). Finland has three major groups of

deposit banks with a total of more than 3 000 offices. There are three big commercial banks with national branch networks and ten smaller ones, two of which are foreign-owned. The commercial banks have a total of 32 foreign branches, subsidiaries and associate banks and 27 representative offices abroad. There are 86 savings banks and 328 cooperative banks with their own extensive branch networks. In addition, foreign banks have three branches and eight representative offices in Finland.

Financial market. Of the total stock of FIM 776 billion in outstanding domestic credit at the end of 1991, 62 % was provided by deposit banks, 3 % by private mortgage banks, 17 % by insurance companies, 4 % by other private credit institutions, 4 % by public financial institutions and 9 % by the state, local authorities and social security funds. There are no quantitative restrictions or interest rate limitations on lending. Regulation of bank lending rates was progressively relaxed earlier in the 1980s and finally abolished in 1986.

In the money market, 81 % of the instruments, which totalled approximately FIM 150 billion at end-1991, were negotiable instruments such as bank certificates of deposit, commercial paper, Treasury notes and local authority paper. Funds raised through bank trust departments and non-negotiable bank debt instruments make up the bulk of non-negotiable instruments. In its open market operations, the Bank of Finland deals in bank certificates of deposit and also issues its own certificates of deposit.

There are 65 listed companies on the Helsinki Stock Exchange, with a market capitalization value of FIM 64 billion (at end-1991). Four foreign companies are also quoted. Domestic bonds and debentures in circulation at end-1991 totalled FIM 145 billion; government bonds made up 24 % of the total. Turnover on the Stock Exchange in 1991 amounted to FIM 8 billion; the share of shares and subscription rights in the total was approximately 82 %.



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1. THE BALANCE SHEET OF THE BANK OF FINLAND 1.1 THE BALANCE SHEET OF THE BANK OF FINLAND,

		1991		199	2	
		31 Dec.	8 Sept.	15 Sept.	23 Sept.	30 Sept
ASSETS		22 440	25 554	26 942	27 787	27 023
Gold and foreign currency claims		33 662 2 180	23 334	20 742	2180	2180
Gold		932	864	995	1 012	1 001
Special drawing rights		1 136	1 200	1 382	1 342	1 328
MF reserve tranche		29 381	21 310	22 385	23 253	22 515
Convertible currencies		34	21310	22 303	23 233	22 310
Fied currencies		2 690	2613	2611	2 695	2 678
Other foreign claims Markka subscription to Finland's IMF quota		2 260	2 266	2 266	2 330	2 330
Term credit		430	347	344	365	348
Cigims on financial institutions		17 413	24 210	22 518	20 699	19 924
iquidity credits		77 413	1 979	2 792	1 520	1 360
Certificates of deposit		9 157	16 924	14 419	13 898	13 354
ecurities with repurchase commitments		2 725	-	-	-	
ill-money credits		3 528	3 534	3 534	3 534	3 450
Bonds		1 765	1 535	1 535	1 508	1 52
Other claims on financial institutions		238	238	238	238	238
Claims on the public sector		1 375	5 406	6 478	7 480	8 480
Bonds		3	6	26	27	2
oans to the Government Guarantee Fund		_	4 000	5 052	6 052	7 052
otal coinage		1 372	1 401	1 400	1 400	1 400
Claims on corporations		1 288	1 567	1 557	1 552	1 544
inancing of domestic deliveries (KTR)		879	678	668	663	660
Bonds: KTR credits		207	177	177	177	172
Bonds: Other		2	500	500	500	500
Other claims on corporations		201	211	211	211	21
Other assets		2916	9 799	9 799	9 799	9 804
oans for stabilizing the money market		1 730	9 654	9 654	9 654	9 654
Accrued items		1 034	_	_	_	_
Other assets		153	145	145	145	150
	Total	59 346	69 150	69 906	70 01 1	69 452
LIABILITIËS						
Foreign currency liabilities		46	45	48	61	53
Convertible currencies		45	43	44	55	45
Tied currencies		1	2	5	7	7
Other foreign liabilities		3 102	13 715	13 704	13 863	13 884
MF markka accounts		2 260	2 266	2 266	2 330	2 330
Allocations of special drawing rights		843	821	946	961	951
Other foreign liabilities		_	10 627	10 492	10 572	10 603
Notes and coin in circulation		14 528	13 598	13 564	13 514	13 459
Notes		13 306	12 377	12 345	12 294	12 242
Coin		1 222	1 220	1 219	1 220	1 217
Certificates of deposit		8 880	12 550	15 220	16 060	13 720
Liabilities to financial institutions		12 567	12 637	11 464	9 878	11 934
Call money deposits		2 206	2 865	1 692	106	2 171
Cash reserve deposits		10 361	9 772	9 772	9 772	9 762
Other liabilities to financial institutions		0	1	0	1	1
Liabilities to the public sector		3	4	4	5	38
Cheque accounts		_	-	_	_	35
Other liabilities to the public sector		3	4	4	5	3
Liabilities to corporations		7 057	4 193	4 179	4 153	4 123
Deposits for investment and ship purchase		7 057	4 193	4 179	4 153	4 123
Other liabilities to corporations		_	-	_	-	-
Other liabilities		1 682	351	344	344	345
Accrued items		1 584	_	_	~	_
		98	351	344	344	345
Other liabilities						
Other liabilities Valuation account and reservos		5 7 1 5	6 294	5 615	6 370	6 132
Other liabilities Valuation account and reserves Capital accounts		5 715 5 764	5 764	5 764	5 764	5 764
Other liabilities Valuation account and reserves Capital accounts		5 7 1 5			5 764 5 000	5 764 5 000
Other liabilities Valuation account and reserves Capital accounts Primary capital Reserve fund		5 715 5 764	5 764	5 764	5 764	5 764
Other liabilities Valuation account and reserves Capital accounts Primary capital Reserve fund Profit/loss for the accounting year		5 715 5 764 5 000	5 764 5 000	5 764 5 000	5 764 5 000	5 764 5 000

1.2 TIME SERIES FOR THE BALANCE SHEET ITEMS OF THE BANK OF FINLAND,

End of period	Foreign sector										P ublic sector		
heriog -	Gold	Special drawing rights	IMF reserve tranche	Convert- ible curren- cies, net	Convertible reserves, total (1+2+3+4)	Tied curren- cies, net	Foreign exchange reserves, total (5+6)	Other claims, net	Not claims (7+8)	Claims	Liabil- ities	Not liabil- ities (11-10)	
	1	2	3	4	5	6	7	8	9	10	11	12	
1987	2 128	899	793	23 571	27 391	1 212	28 604	1 131	29 735	977	901	- 76	
1988	2 128	1 120	940	24 373	28 561	945	29 506	1 117	30 623	1 128	1 903	775	
1989	2 179	966	950	18 780	22 875	- 564	22 312	440	22 752	1 137	5 325	4 188	
1990	2 180	791	783	33 451	37 205	- 882	36 324	- 364	35 960	1314	1 321	7	
1991	2 180	932	1 136	29 336	33 584	33	33 616	- 412	33 204	1 375	3	– 1 372	
1991													
Sept.	2 180	863	1 142	22 743	26 928	49	26 976	- 400	26 576	1 398	3	- 1 395	
Oct.	2 180	868	1 145	12 242	16 435	42	16 478	- 404	16 074	1 375	3	- 1 372	
Nov.	2 180	954	1 193	19 868	24 195	38	24 231	- 419	23 812	1 388	3	- 1 385	
Dec.	2 180	932	1 136	29 336	33 584	33	33 616	- 412	33 204	1 375	3	– 1 372	
1992													
Jan.	2 180	946	1 234	29 512	33 872	30	33 901	- 482	33 419	1 379	4	- 1 375	
Feb.	2 180	1 070	1 232	29 834	34 316	27	34 343	- 490	33 853	1 382	4	- 1 378	
March	2 180	1 198	1 201	28 522	33 101	24	33 124	- 532	32 592	1 383	4	- 1 379	
April	2 180	1 199	1 242	22 981	27 602	21	27 622	- 540	27 082	1 387	4	- 1 383	
May	2 180	1 045	1 235	27 547	32 007	17	32 025	- 545	31 480	1 397	4	- 1 393	
June	2 180	1 007	1 200	26 724	31 111	14	31 125	- 538	30 587	2 920	4	- 2916	
July	2 180	942	1 280	27 033	31 435	8	31 443	- 526	30 917	2 904	4	- 2 900	
Aug.	2 180	861	1 195	18 830	23 066	0	23 066 -	- 2 449	20 617	4 404	4	- 4 400	
Sept.	2 180	1 001	1 328	22 470	26 979	– 7	26 970 -	11 206	15 764	8 480	38	- 8 442	

End of		1	Co	Corporate sector							
period	Torm claims on doposit banks	Liquidity position of deposit banks, not	Gash reserve deposits of deposit banks	Till-money credits to deposit banks	Other lia- bilities to financial institu- tions, not	claims (13+14- 15+16-	Claims in the form of special financing	Special deposits and other items, not	Not claims (19-20)	Notes and coin in circu- lation	Out- standing CDs issued by the Bank of Finland
	13	14	15	16	17	18	19	20	21	22	23
1987	_	– 757	10 941	2 730	- 2 350	-6618	3 449	4 782	1 333	9 990	4 970
1988	7 187	335	19 039	2 920	- 3 733	- 4 864	2 823	6 579	- 3 756	11 550	1 130
1989	33 230	- 531	25 506	3 3 1 0	- 2 248	12 751	2 000	10 604	- 8 604	13 129	_
1990	9 411	- 418	17 401	3 427	- 2317	- 2 664	1 477	9 724	- 8 247	14 555	_
1991	11 882	- 2 206	10 361	3 528	- 2 003	4 846	1 086	6 854	- 5 768	14 528	8 880
1991											
Sept.	13 289	285	11 842	3 542	- 2 105	7 379	1 172	7 973	- 6 801	13 621	610
Oct.	13 587	13 383	11 047	3 471	- 2 066	21 460	1 143	7 896	- 6 753	13 500	4 090
Nov.	20 743	- 1 580	10 276	3 5 1 9	- 2 064	14 470	1 120	7 457	- 6 337	13 490	6 650
Dec.	11 882	- 2 206	10 361	3 528	-2003	4 846	1 086	6 854	- 5 768	14 528	8 880
1992											
Jan.	7 136	- 651	9 928	3 806	– 1 947	2 3 1 0	1 053	5 974	- 4 921	13 323	10 640
Feb.	2 982	468	9 891	3 869	- 1 935	– 637	1 030	5 535	- 4 505	13 271	11 110
March	3 508	- 219	9 783	3 521	1 925	- 1 048	995	5 287	- 4 292	14 243	13 030
April	11 306	- 1 997	9 856	3 9 1 7	- 1 899	5 269	967	4 513	- 3 546	13 822	16 450
May	8 562	- 750	9 851	3 709	- 1 923	3 593	946	3 775	- 2 829	13 787	20 600
June	10 380	– 152	9 773	3 483	- 1 882	5 820	904	4 022	- 3 118	13 896	21 790
July	14 304	- 7 507	9812	3 654	- 1818	2 457	882	3 851	- 2 969	13 790	19 350
Aug.	15 914	- 13 405	9 772	3 534	- 1 794	- 1 935	861	3 527	- 2 666	13 562	6 930
Sept.	13 354	811	9 762	3 450	- 1 758	7 989	832	3 4 1 2	- 2 580	13 459	13 720

¹ Call money claims on deposit banks, net, until 2 July 1992.

2. THE BANK OF FINLAND'S OPERATIONS IN THE MONEY AND FOREIGN EXCHANGE MARKETS AND THE BANKS' FORWARD **EXCHANGE POSITION**2.1 BANKS' LIQUIDITY POSITION AT THE BANK OF FINLAND, MILL. FIM

During period	Call money deposits	Liquidity credits'	Liquidity position, not'	
	1	2	3	
1987	703	481	222	
1988	621	127	494	
1989	416	369	47	
1990	806	132	674	
1991	881	985	- 103	
1991				
Sept.	388	252	136	
Oct.	367	5 357	– 4 990	
Nov.	400	4 457	– 4 057	
Dec.	815	31	784	
1992				
Jan.	822	63	759	
Feb.	572	42	530	
March	327	102	225	
April	1 008	1 323	– 315	
May	486	141	345	
June	715	45	669	
July	3 540	26	3 514	
Aug.	8 895	Ō	8 894	
Sept.	3 974	1 687	2 287	

¹ Call money credits and call money position until 2 July 1992.

2.2 THE BANK OF FINLAND'S MONEY MARKET TRANSACTIONS, MILL. FIM

During period	Purchases of money market instruments	Sales of money market instruments	Matured money market instruments, net	Meney market transactions, net (1-2-3)	
	1	2	3	4	
1987	1 263	23 658	- 17 520	- 4 875	
1988	13 840	19 190	– 16 850	11 500	
1989	131 110	3 855	99 245	28 010	
1990	163 326	26 379	160 797	– 23 850	
1991	109 568	30 380	81 969	– 2 78 1	
1991					
Sept.	11 670	680	10 360	630	
Oct.	15 350	6 710	8 990	<i>–</i> 350	
Nov.	9 850	6 340	7 020	<i>–</i> 3 510	
Dec.	2 430	6 660	2 260	- 6 490	
1992					
Jan.	2 000	7 790	- 80	– 5 710	
Feb.	1 710	8 460	1 170	- 7 920	
March	2 000	9 420	- 5 290	– 2 130	
Aprii	11 310	17 310	- 9 200	3 200	
May	6 630	15 240	1 930	– 10 540	
June	8 200	14 860	- 6 600	– 60	
July	11 700	13 300	- 9 798	8 198	
Aug.	6 520	7 650	– 14 659	13 529	
Sept.	4 300	19 920	- 5 930	- 9 690	

2.3 THE BANK OF FINLAND'S TRANSACTIONS IN CONVERTIBLE CURRENCIES, MILL. FIM

	Intervention	on in the foreign exch	Spot transactions	Central	
During period	Spot purchases	Spot sales	Forward exchange intervention = change in forward exchange position	related to forward contracts, net	government's foreign exchange transactions, net
	1	2	3	4	5
1991	35 120	- 69 940	- 14 820	12 820	12 260
1991					
Aug.	_	- 6 280	50	– 70	– 70
Sept.	_	– 3 370	- 510	690	3 420
Oct.	730	– 19 910	- 5 470	5 300	2 210
Nov.	14 330	- 6 880	- 520	– 100	2 120
Dec.	6 840	– 170	1 020	- 430	1 110
1992					
Jan.	710	_	190	– 730	– 740
Feb.	-	– 4 000	4 280	- 4 240	7 150
March	50	- 250	1 200	– 1 200	1 250
April	2 960	- 16 650	- 2 790	1 650	6 040
May	3 870	_	500	- 320	930
June	1 480	- 2 380	2 530	3 390	5 370
July	470	5 790	1 450	– 1 590	3 760
Aug.	110	– 17 700	-6110	5 900	3 170

2.4 FORWARD EXCHANGE MARKET, MILL. FIM

End of period —	Banks' forward positions with									
	Dome	stic companies		Foreign banks, not	Bank of Finland, net	Total, net (3+4+5)				
	Forward exchange bought by banks	Forward exchange sold by banks	Net (1-2)	equico, ner	or rimana, nor	(31413)				
	1	2	3	4	5	6				
1987	21 671	1 158	20 513	- 233	– 1 287	18 994				
1988	16 488	1 543	14 946	9 086	– 377	23 654				
1989	<u>10 531</u>	<u>3 563</u>	<u>6 967</u>	<u>8 031</u>	<u> 205</u>	<u>15 204</u>				
1990	11 609	4 979	6 631	10 100	- 6 098	10 633				
1991	33 004	36 352	- 3 348	2 550	8 953	8 155				
1991										
Avg.	16 961	30 053	- 13 092	7 757	3 187	- 2 148				
Sept.	17 020	38 496	- 21 477	13 454	3 947	– 4 076				
Oct.	22 174	53 395	- 31 222	9 433	9 034	– 12 755				
Nov.	37 546	51 191	- 13 645	1 551	9 601	- 2 493				
Dec.	33 004	36 352	- 3 348	2 550	8 953	8 155				
1992										
Jan.	31 732	27 973	3 759	4 673	8 276	16 708				
Feb.	31 502	25 516	5 987	2 441	3 774	12 202				
March	27 850	22 720	5 130	5 2 1 6	2 937	13 283				
April	29 812	27 586	2 227	– 423	5 815	7 619				
May	29 457	24 458	4 999	408	5 531	10 938				
June	28 942	28 750	192	4 412	807	5 411				
July	27 567	29 494	- 1 927	4 013	1 328	3 414				
Aug.	25 399	34 767	- 9 368	421	7 933	- 1 014				

3. RATES OF INTEREST 3.1 MONEY MARKET RATES AND RATES APPLIED BY THE BANK OF FINLAND, PER CENT

Average of daily ob- servations	Inter-bank oversight rate		HELI	BOR		Вс	ınk of Finla: rates	nd	Cash reserve requirement	
		1 month	3 months	6 months	12 menths	Liquidity credit rate'	Call money deposit rate	Base rate	Ordinary	Additional (average)
	1	2	3	4	5	6	7	8	9	10
1987	9.16	9.90	10.02	10.14	10.40	11.71	7.78	7.00	4.8	
1988	8.47	9.77	9.97	10.16	10.50	11.50	7.04	7.63	6.5	
1989	10.21	12.32	12.53	12.61	12.72	13.40	4.00	7.67	8.0	0.5
1990	10.57	13.63	13.99	14.16	14.39	15.00	4.00	8.50	7.9	
1991	14.89	13.64	13.07	12.69	12.53	15.48	4.00	8.50	5.3	•
1991										
Sept.	19.84	14.80	13.20	12.45	12.07	15.00	4.00	8.50	4.6	
Oct.	15.72	15.95	14.38	13.01	12.46	15.00	4.00	8.50	4.3	
Nov.	20.94	16.75	14.66	13.25	12.77	16.23	4.00	8.50	4.0	
Dec.	10.89	12.55	12.78	12.71	12.63	15.00	4.00	8.50	4.0	
1992*										
Jan.	11.41	12.09	12.25	12.33	12.39	15.00	4.00	8.50	3.7	
Feb.	10.74	11.78	11.74	11.74	11.75	15.00	4.00	8.50	3.7	
March	14.27	12.95	12.38	12.08	11.99	15.00	4.00	8.50	3.7	
April	17.24	15.94	14.21	13.38	13.04	15.00	4.00	8.50	3.7	
May	14.39	14.05	13.73	13.28	13.10	15.00	4.00	9.50	3.7	
June	13.58	13.58	13.70	13.83	13.76	<u>15.00</u>	<u>4.00</u>	9.50	3.7	
July	13.47	13.45	13.96	14.19	14.07	14.37	12.13	9.50	3.7	
Aug.	15.02	15.25	15.09	14.97	14.69	16.84	14.65	9.50	3.7	
Sept.	16.65	17.79	16.41	15.29	14.71	19.15	13.43	9.50	3.7	

¹ Call money credit rate until 2 July 1992.

3.2 THE BANK OF FINLAND'S LIQUIDITY FACILITY

Effec- tive	The Bank of Finland's tender rate	Effec- tive	Liquid- ity credit: inter- est rate margin, %-points	Liquid- ity credit: matur- ity, days	Call money depos- its: inter- est rate margin, %-points
	1	[2	3	4
1992					
July	13.37		+1.00	7	- 1.00
Aug.	15.84	1	+1.00	14	- 2.00
Sept.	18.15		+1.00	14	- 5.00
3 Sept. 10 Sept. 30 Sept.	18.00 18.45 17.09	3 Sept.	+1.00	14	- 5.00

3.3 WEIGHTED EURORATES AND COMMERCIAL ECU INTEREST RATE, PER CENT

Average of daily	ECU	3 currencies	14 Correncies	emmercial ECU
obser- vations		3 m	onths	
	1	2	3	4
1987 1988	7.0 6.9	5.6 6.0	8.0 8.0	7.1 6.9
1989 1990 1991	9.3 10.5 10.1	8.4 9.1 8.5	9.9 10.9 9.9	9.3 10.4 9.9
1991 Sept. Oct. Nov. Dec.	9.8 9.9 10.0 10.4	8.3 8.3 8.2 8.2	9.4 9.5 9.5 10.1	9.8 9.9 10.0 10.6
1992 Jan. Feb. March April May June July Aug. Sept.	10.2 10.2 10.3 10.3 10.2 10.4 10.7 10.9	8.0 8.1 8.2 8.2 8.1 8.0 7.9 8.0 7.5	9.8 9.7 9.7 9.7 9.6 9.7 9.9 10.3	10.4 10.3 10.2 10.2 10.5 10.8 11.1 11.6

3.4 RATES OF INTEREST APPLIED BY BANKS, PER CENT

Average			Le	nding			Markka deposits and other markka funding				
for pe- riod		New	credits		Average lending	Of which:	24- month	Other	Average rate of	Average rate of	Average rate of
гіфа	Cheque account and post- al giro credits	Bills of ex- change	Loans	New lending, total	rate	Com- mer- cial banks	tax- exempt deposits'	exempt deposits, max. rate of interest	interest	interest on other funding	interest on markka funding
	1	2	3	4	5	6	7	8	9	10	11
1987 1988 1989 1990 1991 1991 Aug. Sept. Oct. Nov.	10.50 10.22 12.97 13.24 13.63 12.54 12.81 12.48 14.19 10.15	12.31 12.27 13.47 15.62 15.88 15.35 15.74 16.07 16.29 15.25	10.01 10.50 11.58 13.33 13.40 12.70 13.78 13.83 13.71 12.35	10.62 10.72 12.07 13.85 13.84 13.09 13.96 14.01 14.16 12.51	8.99 9.88 10.56 11.84 12.08 11.70 11.70 11.96 12.19 12.21 12.15	8.91 9.74 10.40 11.61 11.80 11.38 11.76 11.96 11.87 11.79	7.00 8.00 7.50 7.50 7.50 7.50 7.50 7.50 7.50	2.75 3.75 4.50 4.50 4.50 4.50 4.50 4.50 4.50	4.47 5.24 5.67 6.43 7.10 6.82 6.95 7.18 7.24 7.08	10.13 9.80 11.92 13.55 13.22 11.73 12.95 13.63 13.63 12.63	5.29 6.20 7.37 8.41 8.97 8.29 8.87 9.36 9.41 8.71
1992 Jan. Feb. March April May June July Aug.	12.52 13.79 14.21 12.31 15.34 15.17 15.96 16.21	15.42 15.58 15.73 16.24 15.59 15.47 16.19 16.56	13.14 12.96 13.36 13.75 13.82 14.04 14.06 14.33	13.41 13.47 13.81 14.06 14.22 14.39 14.56 14.81	12.06 12.00 11.97 12.08 12.50 12.61 12.63 12.81	11.76 11.76 11.70 11.76 12.21 12.29 12.29 12.52	7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50	4.50 4.50 4.50 4.50 4.50 4.50 4.50 4.50	7.19 7.21 7.23 7.33 7.42 7.42 7.55 7.71	12.29 12.15 12.32 13.09 12.95 12.94 12.95 13.64	8.66 8.67 8.77 9.16 9.12 9.15 9.25 9.67

¹ End of period.

3.5 YIELDS ON BONDS AND DEBENTURES, PERCENT

Period	Secondary market yields											
•	Roforenc calculat the Bank o	led by	Taxable govern- ment	Taxable public issues	Issue	ed by:	Taxfree public issues					
•	3 years	5 years	— bonds		Financial Institu- tions	Corpo- rations						
	1	2	3	4	5	6	7	8				
1987			_	11.2	11.1	11.2	8.1	10.7				
1988	10.7	10.8	10.6	10.6	10.6	10.6	7.8	10.4				
1989	12.2	12.0	12.1	11.9	12.0	12.0	8.1	11.7				
1990	13.7	13.5	13.2	13.3	13.3	13.2	9.2	13.0				
1991	12.3	12.2	11.9	12.6	12.5	13.0	10.0	11.7				
1991												
Aug.	11.7	11.7	11.2	11.9	11.9	12.3	9.8	11.2				
Sept.	11.7	11.7	11.3	12.2	12.0	12.7	9.6	11.3				
Oct.	11.8	11.7	11.4	12.2	12.2	12 <i>.</i> 7	9.6	11.1				
Nov.	12.4	12.3	12.1	12.5	12.5	12.5	9.6	11.2				
Dec.	12.7	12.7	12.4	13.6	13.6	13.1	9.9	12.2				
1992												
Jan.	12.5	12.5	<u>12.3</u>	13.0	12.9	13.1	10.0	11.9				
Feb.	12.1	12.0	11.2	12.7	12.4	12.9	9.8	11.3				
March	12.1	12.1	11.3	12.4	12.4	12.6	9.8	11.4				
April	12.8	12.7	11.9	12.8	12.7	14.0	9.8	12.0				
May	13.0	12.9	11.8	13.0	12.6	13.9	9.8	11.9				
June	13.3	13.2	12.2	14.2	14.2	:	10.2	12.3				
July	13.6	13.3	12.1	14.1	14.3	13.9	10.5	12.0				
Aug.	14.3	14.0	12.8	14.5	14.7	14.3	10.4	11.7				

4. RATES OF EXCHANGE 4.1 MIDDLE RATES, FIM

of daily	N ow York	Montreal	London	Dublin	Stockholm	Oslo	Copen- hayon	Frankfurt aM	Amster- dam	Brussels	Zvrich
quo- tations	1 USD	1 CAD	1 GBP	1 IEP	1 SEK	1 NOK	1 DKK	1 DEM	1 NLG	1 BEF	1 CHF
	1	2	3	4	5	6	7	8	9	10	11
1987	4.396	3.316	7.193	6.535	0.6932	0.6528	0.6427	2.4459	2.1706	0.11773	2.9496
1988	4.187	3.405	7.446	6.377	0.6829	0.6424	0.6220	2.3842	2.1185	0.11390	2.8631
1989	4.290	3.624	7.032	6.082	0.6654	0.6213	0.5869	2.2818	2.0226	0.10890	2.6243
1990	3.823	3.277	6.808	6.325	0.6459	0.6110	0.6181	2.3664	2.1002	0.11447	2.7576
1991	4.046	3.533	7.131	6.511	0.6684	0.6236	0.6322	2.4380	2.1634	0.11841	2.8208
1991											
Sept.	4.135	3.636	7.127	6.510	0.6691	0.6224	0.6308	2.4355	2.1611	0.11823	2.7850
Oct.	4.119	3.651	7.092	6.514	0.6686	0.6223	0.6308	2.4363	2.1622	0.11833	2.7850
Nov.	4.194	3.712	7.454	6.900	0.7071	0.6580	0.6655	2.5843	2.2934	0.12545	2.9189
Dec.	4.258	3.722	7.753	7.229	0.7420	0.6892	0.6974	2.7142	2.4086	0.13176	3.0648
1992											
Jan.	4.297	3.715	7.775	7.246	0.7476	0.6926	0.7016	2.7220	2.4170	0.13218	3.0636
Feb.	4.423	3.741	7.856	7.289	0.7523	0.6966	0.7046	2.7304	2.4267	0.13259	3.0375
March	4.533	3.802	7.814	7.278	0.7522	0.6954	0.7032	2.7279	2.4236	0.13256	3.0051
April	4.495	3.783	7.895	7.270	0.7538	0.6962	0.7039	2.7280	2.4233	0.13258	2.9655
May	4.402	3.672	7.975	7.256	0.7540	0.6962	0.7033	2.7162	2.4129	0.13196	2.9529
June	4.290	3.587	7.945	7.269	0.7544	0.6967	0.7069	2.7238	2.4178	0.13235	3.0051
July	4.077	3.420	7.824	7.292	0.7545	0.6966	0.7107	2.7356	2.4261	0.13279	3.0576
Aug.	3.985	3.350	7.734	7.289	0.7540	0.6962	0.7120	2.7462	2.4358	0.13328	3.0659
Sept.	4.439	3.635	8.209	8.066	0.8271	0.7653	0.7904	3.0602	2.7170	0.14848	3.4724

Average of daily quo-	Paris	Rome	Vienna	Lisbon	Reykjavik	Madrid	Athens	Tokyo	Mei- beurne	ECU Commer- cial	SDR
tations	1 FRF	11 T L	1 ATS	1 PTE	1 ISK	1 ESP	1 GRD	1 JPY	1 AUD	1 XEU	1 XDR
	12	13	14	15	16	17	18	19	20	21	22
1987 1988 1989 1990 1991	0.7314 0.7029 0.6725 0.7024 0.7169	0.00339 0.00322 0.00313 0.00319 0.00326	0.3477 0.3391 0.3242 0.3363 0.3464	0.0312 0.0291 0.0273 0.0268 0.0280	0.1138 0.0980 0.0758 0.0656 0.0684	0.0356 0.0359 0.0362 0.0375 0.0389		0.03042 0.03266 0.03116 0.02647 0.03008	3.082 3.288 3.398 2.988 3.152	4.944 4.719 4.864	5.68010 5.61826 5.49375 5.18345 5.53082
1991 Sept. Oct. Nov. Dec.	0.7156 0.7147 0.7563 0.7943	0.00326 0.00326 0.00343 0.00359	0.3461 0.3462 0.3671 0.3855	0.0284 0.0283 0.0296 0.0306	0.0688 0.0688 0.0718 0.0746	0.0388 0.0386 0.0408 0.0425	0.0220 0.0220 0.0231 0.0240	0.03151 0.03236	3.279 3.266 3.299 3.292	4.990 5.275	5.59644 5.61024 5.80952 5.98926
1992 Jan. Feb. March April May June July Aug. Sept.	0.7981 0.8021 0.8036 0.8066 0.8079 0.8091 0.8106 0.8096 0.8993	0.00361 0.00364 0.00363 0.00362 0.00361 0.00360 0.00361 0.00362 0.00380	0.3867 0.3883 0.3877 0.3875 0.3860 0.3869 0.3888 0.3901 0.4346	0.0314 0.0317 0.0317 0.0320 0.0326 0.0328 0.0323 0.0318 0.0348	0.0752 0.0758 0.0760 0.0759 0.0755 0.0752 0.0744 0.0739 0.0819	0.0430 0.0435 0.0432 0.0433 0.0434 0.0433 0.0430 0.0428 0.0455	0.0240 0.0240 0.0239 0.0231 0.0230 0.0224 0.0220 0.0220 0.0244	0.03432 0.03467 0.03412 0.03368 0.03369 0.03381 0.03245 0.03155 0.03620	3.212 3.325 3.438 3.428 3.328 3.246 3.039 2.890 3.208	5.584 5.580 5.586 5.581 5.583 5.585 5.585	6.04989 6.14937 6.19184 6.16396 6.11371 6.05642 5.88609 5.80390 6.46534

4.2 MARKKA VALUE OF THE ECU AND CURRENCY INDICES

Average -	Markka valve (of the ECU	Currency indices, 1982 = 100					
of daily observa- tions	FIM/ECU	Deviation from the midpoint, %	Bank of Finland's trade-weighted currency index	Payments currency index	MERM index			
	1	2	3	4	5			
1987	5.08273		103.3	103.9	106.1			
1988	4.96108		102.0	101.7	104.7			
1989	4.73670	•	98.4	99.0	102.8			
1990	4.85697		97.3	96.7	97.3			
1991	5.00580		101.4	101.3	102.8			
1991								
Sept.	4.99324	2.4	101.5	102.0	103.9			
Oct.	4.98879	2.3	101.5	101.8	104.2			
Nov.	5.27668	0.9	106.8	106.4	108.3			
Dec.	5.52866	- 0.5	111.5	110.3	111.9			
1992								
Jan.	5.55238	– 0.1	112.1	111.1	113.0			
Feb.	5.58207	0.4	112.9	112.5	114.4			
March	5.57515	0.3	112.9	113.1	115.0			
April	5.58563	0.5	112.9	112.9	114.5			
May	5.58167	0.4	112.7	112.2	113.6			
June	5.58600	0.5	112.6	111.4	112.8			
July	5.58744	0.5	111.9	109.6	110.3			
Aug.	5.58723	0.5	111.5	108.8	109.1			
Sept.	6.13433		122.6	119.9	120.8			

5. OTHER DOMESTIC FINANCING 5.1 BANK FUNDING FROM THE PUBLIC, MILL. FIM

End of period	Choque and giro deposits	Trans- action deposits	Time deposits	Other deposits	Markka deposits, total (1+2+3+4)	Foreign currenty deposits	Total deposits (5+6)	Other funding	Total funding (7+8)
	1	2	3	4	5	6	7	8	9
1987	21 327	76 160	83 2	248	180 735	3 923	184 658	17 892	202 550
1988	25 473	76 958	121 6	570	224 102	4 643	228 745	28 844	257 589
1989	28 942	85 396	125 7	748	240 085	7 358	247 444	35 298	282 742
1990	30 953	96 176	124 9	230	252 058	6818	258 876	38 835	297 711
1991	33 619	86 442	122 126	19 615	261 802	13 151	274 953	52 760	327 713
1991									
July	29 535	86 235	118 362	19 368	253 500	9 746	263 245	49 001	312 246
Aug.	27 517	86 732	118 573	18 569	251 391	11 633	263 024	53 386	316 410
Sept.	28 607	84 769	119 427	18 087	250 890	12 476	263 366	58 761	322 127
Oct.	28 160	83 526	120 091	17 992	249 769	15 774	265 543	58 038	323 582
Nov.	28 911	83 328	121 547	18 277	252 063	16 779	268 841	58 774	327 615
Dec.	33 619	86 442	122 126	19 615	261 802	13 151	274 953	52 760	327 713
1992									
Jan.	32 780	84 701	123 513	19 094	260 087	12 274	272 361	54 706	327 068
Feb.	29 417	86 031	123 652	18 666	257 767	12 350	270 117	56 202	326 319
March	30 899	87 563	123 296	18 185	259 943	11 805	271 748	54 436	326 184
April	30 762	86 090	124 087	18 119	259 058	12 665	271 722	59 353	331 076
May	30 791	84 805	123 555	17 922	257 073	11 441	268 514	60 635	329 148
June	33 330r	84 552	122 504	17 714°	258 101	10418	268 519	62 836	331 355
July	32 419	83 953	122 788	18 003	257 163	10 665	267 828	62 293	330 121

5.2 BANK LENDING TO THE PUBLIC, MILL. FIM

End of period	Choque account and postal gire credits	Bills of exchange	Loans	Markka lending, total (1+2+3)	Foreign currency credits	Total lending (4+5)
	1	2	3	4	5	6
1987	8 507	5 177	180 360	194 044	36 954	230 998
1988	11 358	5 920	234 268	251 545	50 235	301 780
1989	15 270	5 650	257 768	278 688	73 176	351 864
1990	19 152	5 777	260 790	285 720	103 134	388 853
1991	18 037	4 712	262 859	285 609	107 714	393 323
1991						
July	17 787	5 021	259 880	282 687	107 005	389 693
Aug.	18 679	4 925	260 927	284 531	106 764	391 295
Sept.	18 677	4 823	262 019	285 519	105 186	390 704
Oct.	18 419	4 714	263 042	286 175	105 113	391 288
Nov.	17 978	4 576	262 685	285 239	113 156	398 395
Dec.	18 037	4 712	262 859	285 609	107 714	393 323
1992						
Jan.	17 450	4 167	262 309	283 926	107 075	391 001
Feb.	17 650	4 099	262 813	284 563	105 703	390 266
March	17 215	3 996	260 983	282 194	102 701	384 895
April	17 407	3 927	259 782	281 116	101 104	382 220
May	17 403	3 916	259 295	280 613	99 035	379 649
June	17 344	3 899	257 990	279 234	96 635	375 869
July	16 959	3 848	257 777	278 583	95 334	373 917

5.3 MONEY SUPPLY AND MONETARY AGGREGATES, MILL.FIM

End of	Foreign		Domestic cre	dit	Other			
peried	assets, net	Claims on the central government	Claims on the public	Total (2+3)	items, net	м,	M, (1+4+5)	M,
	1	2	3	4	5	6	7	8
1 987	- 25 484	- 14 977	277 068	262 090	- 45 769	105 829	190 837	206 175
1988	- 40 670	- 15 356	353 681	338 325	- 63 387	111 259	234 268	256 947
1989	- 59 049	- 18 691	408 344	389 653	- 79 084	124 295	251 519	272 603
1990	- 82 881	- 19 072	453 720	434 648	– 85 385	141 524	266 383	291 045
1991	- 86 555	-6516	470 852	464 336	- 103 415	129 769	274 365	310 048
1991								
Aug.	- 79 060	- 9 139	467 590	458 451	- 114 167	124 941	265 224	296 956
Sept.	- 75 824	- 9 420	467 933	458 514	118 380	123 637	264 310	299 216
Oct.	- 76 079	- 8 627	469 184	460 557	– 121 185	122 012	263 293	304 260
Nov.	- 85 011	- 7 109	482 382	475 274	– 125 671	121 627	264 592	301 299
Dec.	- 86 555	-6516	470 852	464 336	– 103 415	129 769	274 365	310 048
1992*								
Jan.	- 92 949	- 5 295	471 797	466 502	- 99 925	127 440	273 629	311 649
Feb.	- 86 492	- 4 895	470 980	466 085	- 108 895	125 001	270 698	305 822
March	- 87 007	- 5 201	467 987	462 785	- 102 956	127 838	272 822	310 875
April	- 83 331	- 4 726	465 590	460 864	– 105 286	126 684	272 247	315 113
May	- 83 053	- 4 327	463 477	459 151	– 105 760	125 599	270 338	310 823
June	- 75 847	- 2 899	459 496	456 597	– 109 410	127 498	271 341	313 152
July						126 323	270 399	313 464
Aug.						127 604	270 064	316 524

5.4 LIABILITIES AND ASSETS OF THE CENTRAL GOVERNMENT, MILL. FIM

End of period	Foreig	n currency	-denomin	ited debt	- 1	Markka-de	nominated	debt	Total central		Cash funds
penea	Bonds	Other bends and deben- tures	Long- term premis- sery notes	Total (1+2+3)	Public bonds	Other long- term liabil- ities	Treasury notes and bills	Total (5+6+7)	govern- ment debt (4+8)	stang- ing londing	Tongs
	1	2	3	4	5	6	7	8	9	10	11
1987 1988 1989 1990	20 407 20 202 18 505 20 917	2 697 1 804 852 732	5 576 4 273 3 429 3 144	28 680 26 279 22 786 24 793	22 121 24 243 24 126 23 982	4 692 5 272 5 750 8 263	3 018 2 290 250	29 831 31 805 30 126 32 245	58 511 58 084 52 912 57 038	38 436 41 011 43 499 48 121	11 553 15 858 21 248 23 114
1991	38 703	2 437	2 506	43 646	31 018	12 208	5 180	48 406	92 052	55 319	15 956
1991 Aug. Sept. Oct. Nov. Dec.	26 028 28 417 32 338 37 875 38 703	1 837 1 817 1 848 2 014 2 437	2 633 2 350 2 362 2 601 2 506	30 498 32 584 36 548 42 490 43 646	28 315 29 058 30 070 30 825 31 018	9 008 9 008 9 008 10 408 12 208	2 330 2 530 2 670 4 180 5 180	39 653 40 595 41 748 45 413 48 406	70 151 73 179 78 296 87 903 92 052	53 330 53 998 54 858 55 105 55 320	15 108 16 859 17 991 16 909 15 956
1992 Jan. Feb. March April May June July Aug.	38 613 45 885 47 575 53 972 55 006 60 146 63 957 66 790	2 525 2 904 2 843 2 837 2 861 3 099 3 063 3 050	2 500 2 466 2 401 2 383 2 376 2 166 1 641 1 630	43 638 51 255 52 819 59 192 60 243 65 411 68 661 71 470	31 064 32 232 32 629 32 814 33 881 34 316 35 193 34 862	12 205 12 205 12 199 11 614 11 460 11 460 11 460 11 460	6 881 6 430 7 201 7 257 8 257 10 384 10 658 11 901	52 029 51 685 53 598 56 160 57 311	93 788 102 122 104 848 110 877 113 841 121 571 125 972 129 693	55 994 56 721 57 725 58 257 58 803 59 398 59 964	11 536 17 967 18 423 17 029 21 068 20 284 22 293 20 510

5.5 MARKKA BOND MARKET

A) ISSUES, MILL. FIM

		By sector		By	Totai (1+2+3+4+5)			
	Financial	Contral	Locai government	Others	Publi	k issves	Private - placings	(6+7+8)
		government	Accomment		Taxable	Taxiree	- fureruße	(0+7+0)
1	2	3	4	5	6	7	8	9
477	9 5 1 0	8 119	206	69	9 409	8 830	4 142	22 380
027	8 4 1 8	6 889	268	61	7 861	6 522	4 280	18 663
204	11 022	5 717	233	13	11 146	2 997	7 046	21 189
640	17 891	4 420	490	1 007	17 234	607	10 607	28 447
277	25 745	11 073	1 320	-	30 168	-	15 247	45 415
275	817	4 693	50	_	5 680	_	155	5 835
449	1 411	300	250	_	2 261	_	149	2 4 1 0
327	1 300	205	403	_	623	_	1 612	2 234
142				_		_	2 497	4 111
244	6 343	-		-	4 100	_	2 486	6 586
662	846	4 465	70	_	5 360	_	683	6 043
770	1 943	_	450	_	1 893	_	1 270	3 163
442	1 040	235	310	_	1 533	_	494	2 027
53				4		_	1 801	2 147
169		2 220				_		4 581
242						_		2 465
399						_		495
	-	175		_		_		1 858
44 32 14 24 66 77 44 51 24 39	19 27 12 14 14 52 70 12 53 59 142	1 411 27 1 300 42 2 646 44 6 343 52 846 70 1 943 42 1 040 53 1 520 59 1 022 42 966 99 10	19 1411 300 27 1300 205 42 2646 100 44 6343 — 52 846 4465 70 1943 — 42 1040 235 53 1520 — 59 1022 2220 42 966 215 99 10 —	49 1 411 300 250 27 1 300 205 403 42 2 646 100 223 44 6 343 - - 52 846 4 465 70 70 1 943 - 450 42 1 040 235 310 53 1 520 - 570 59 1 022 2 220 171 42 966 215 42 99 10 - 86	49 1 411 300 250 - 27 1 300 205 403 - 42 2 646 100 223 - 44 6 343 - - - 52 846 4 465 70 - 70 1 943 - 450 - 42 1 040 235 310 - 53 1 520 - 570 4 59 1 022 2 220 171 - 42 966 215 42 - 69 10 - 86 -	49 1 411 300 250 - 2 261 27 1 300 205 403 - 623 42 2 646 100 223 - 1 613 44 6 343 - - - 4 100 62 846 4 465 70 - 5 360 70 1 943 - 450 - 1 893 42 1 040 235 310 - 1 533 53 1 520 - 570 4 346 69 1 022 2 220 171 - 3 590 42 966 215 42 - 1 311 69 10 - 86 - 50	49 1 411 300 250 - 2 261 - 27 1 300 205 403 - 623 - 42 2 646 100 223 - 1 613 - 44 6 343 - - - 4 100 - 52 846 4 465 70 - 5 360 - 70 1 943 - 450 - 1 893 - 42 1 040 235 310 - 1 533 - 53 1 520 - 570 4 346 - 59 1 022 2 220 171 - 3 590 - 42 966 215 42 - 1 311 - 69 10 - 86 - 50 -	49 1 411 300 250 - 2 261 - 149 27 1 300 205 403 - 623 - 1 612 42 2 646 100 223 - 1 613 - 2 497 44 6 343 - - - 4 100 - 2 486 52 846 4 465 70 - 5 360 - 683 70 1 943 - 450 - 1 893 - 1 270 42 1 040 235 310 - 1 533 - 494 53 1 520 - 570 4 346 - 1 801 59 1 022 2 220 171 - 3 590 - 991 42 966 215 42 - 1 311 - 1 154 69 10 - 86 - 50 - 445

B) STOCK, MILL. FIM

End of	_		By sector	_		В	type of loai	1	Total (1+2+3+4+5)
period	Corpo-	Financial	Central	Local	Others	Public	issuos	Private – placings	(1+2+3+4+5) = (6+7+8)
	rations	INSTITUTIONS	government	deserment		Texable	Taxfree	– bracings	(0+/+8)
	1	2	3	4	5	6	7	8	9
1987 1988 1989 1990 1991*	17 509 19 195 21 463 23 522 26 632	36 773 42 892 50 216 59 756 76 701	26 518 28 953 29 381 28 812 35 195	1 200 1 413 1 555 1 756 2 766	232 292 290 1 298 3 726	24 831 32 028 41 162 52 273 76 346	28 229 30 054 27 742 22 970 18 096	29 172 30 663 34 001 39 902 50 578	82 232 92 745 102 906 115 145 145 020
1991* V	23 269 25 034 26 632	67 588 69 492 76 701	30 932 33 235 35 195	1 760 2 037 2 766	4 395 3 744 3 726	63 588 70 002 76 346	19 971 18 614 18 096	44 384 44 926 50 578	127 943 133 542 145 020
1 992* I Ii	26 650 26 383	77 864 80 295	36 796 37 744	3 555 4 306	3 724 3 721	80 892 83 427	15 977 15 314	51 720 53 707	148 589 152 449

5.6 HELSINKI STOCK EXCHANGE

Average of daily obser-					Share	prices				Te	rnover', mi	II. FIM
			HEX	index (28	Dec., 199	0=1000)				Shares	Bonds and	Tetal
	All- share	By own	erskip			By industr	y			sub- serio-	dobon- tures	
	index	Ro- stricted	Non- re- stricted	Banks and finance	insur- anco	Manu- factur-		Of which:		tion rights	10.00	
			sincipa	Timunte	and invest- ment	ing	Forest indus- tries	Motal and ongi- noor- ing	Con- glom- erates			
	1	2	3	4	5	6	7	8	9	10	11	12
1987 1988 1989 1990 1991	1 284 1 692 1 827 1 330 962	1 264 1 727 1 850 1 322 949	1 473 1 689 1 393	1 449 1 825 1 958 1 260 901	1 054 1 371 1 528 1 182 898	1 285 1 705 1 818 1 374 1 003	1 421 1 591 1 728 1 435 1 075	1 342 1 629 1 748 1 281 1 076	1 369 2 013 2 061 1 472 1 020	26 641 31 734 33 160 15 521 6 339	4 604 5 718 7 375 4 550 1 315	31 245 37 452 40 536 20 071 7 655
1991 Sept. Oct. Nov. Dec.	914 846 831 787	897 833 819 779	927	829 755 727 664	904 807 745 618	948 891 884 857	1 007 988 1 038 1 060	1 037 994 978 955	974 889 856 807	373 447 406 487	61 40 36 125	433 487 442 612
1992 Jan. Feb. March April May June July Aug. Sept.	852 904 858 805 849 788 722 639 576	837 889 845 791 838 776 710 628 564	1 011 959 907 929 877 811 719	681 649 595 530 542 411 345 286 205	646 653 612 552 538 474 425 343 250	950 1 040 991 941 1 014 972 901 803 750	1 187 1 252 1 159 1 124 1 202 1 182 1 082 969 944	1 056 1 244 1 204 1 171 1 317 1 298 1 210 1 120 1 085	909 990 941 878 950 904 835 728 653	790 648 581 418 674 606 406 313 614	69 65 41 23 104 511 902 898 1 449	859 712 622 441 778 1118 1308 1211 2062

¹ During period.

6. BALANCE OF PAYMENTS, FOREIGN LIABILITIES AND ASSETS 6.1 CURRENT ACCOUNT, MILL. FIM

During period	Exports of goods, f.o.b.	Trans- port receipts	Travel receipts	Other services receipts	rocoipts, total	Exports of goods and sorvices (1+5)		Trans- fers and ether income	Current account receipts (6+7+8)	Imports of goods, e.i.f.	Trans- port ex- pendi- ture	Travel ex- pendi- ture	Other services ex- pendi- ture
	1	2	3	4	5	6	7	8	9	10	11	12	13
1987 1988 1989 1990 1991*	83 826 91 313 98 265 99 750 91 263	6 387 7 026 7 662 8 347 8 200	3 736 4 280 4 497 4 650 5 041	6 099 6 132 6 277 6 081 5 338	16 222 17 438 18 436 19 077 18 579	100 048 108 750 116 701 118 827 109 842	6 162 9 377 10 212 12 739 10 104	3 231 4 415 3 652 4 461 5 112	109 441 122 543 130 565 136 027 125 058	81 867 91 232 104 400 101 967 86 696	3 338 3 869 4 363	6 811 7 907 8 969 10 766 11 089	6 488 7 390 8 759 9 503 10 939
 V	24 356 26 482 22 902 26 010	1 984 2 096 2 189 2 078	794 1 070 1 598 1 188	1 621 1 546 1 186 1 728	4 399 4 712 4 973 4 994	28 755 31 194 27 875 31 004	3 190 3 299 2 607 3 642	1 084 1 142 1 104 1 130	33 028 35 635 31 587 35 776	24 733 27 406 23 063 26 765	928 1 104 1 054 1 277	2 514 2 581 2 912 2 760	2 250 2 190 2 089 2 974
1991* 	21 988 21 245 22 790 25 240	1 872 2 007 2 223 2 099	914 1 256 1 628 1 242	1 340 1 140 1 124 1 733	4 126 4 403 4 975 5 074	26 115 25 648 27 765 30 315	2 602 2 636 2 512 2 354	1 239 1 323 1 232 1 318	29 956 29 608 31 508 33 986	22 093 20 972 20 602 23 029	1 042 1 101 1 104 1 152	2 592 2 583 2 899 3 014	2 830 2 597 2 447 3 066
1 992* I II	24 751 26 415	1 948 2 102	1 135 1 459	1 592 1 395	4 675 4 956	29 425 31 371	3 594 2 967	1 304 1 328	34 323 35 666	22 800 24 307	1 083 1 136	2 690 2 784	3 437 2 915

	Services expendi- ture, total (11+12 +13)		ment ex- pendi- ture	fers and other	Current account expen- diture (15+16 +17)		port	Travel (3-12)	Other services (4-13)	Services account (20+21 +22)			fers	Current account (24+25 +26)= (9-18)
	14	15	16	17	18	19	20	21	22	23	24	25	26	27
1987 1988 1989 1990 1991*	21 596 24 632	97 775 109 866 125 996 126 599 113 123	13 356 17 033 21 882 26 973 28 383	5 860 6 975 7 561 8 967 10 172		1 960 80 - 6 134 - 2 218 4 567	3 689 3 793 3 984	- 3 627 - 4 471 - 6 117	- 390 - 1 258 - 2 482 - 3 422 - 5 601	- 1 196 - 3 160 - 5 555 -	- 9 294 - - 7 772 -	- 7 656 - 11 670 - 14 234	- 2 560 - 3 910 - 4 506) – 11 331) – 24 874 5 – 26 513
1990 	5 693 5 874 6 054 7 011	30 426 33 281 29 117 33 776	6 218 7 198 6 415 7 141	2 167 2 378 2 132 2 289	38 811 42 857 37 665 43 206	- 378 - 924 - 161 - 755	992 1 136	- 1 511 - 1 314		- 1 163 - - 1 082 -	- 2 087 - 1 243	- 3 899 - 3 808	- 1 236 - 1 028	- 5 783 - 7 222 - 6 078 - 7 430
1991* 	6 464 6 281 6 450 7 232	28 556 27 254 27 052 30 261	7 918 7 305 6 671 6 488	2 973 2 161 2 169 2 869	39 447 36 720 35 892 39 619	- 104 273 2 188 2 211	906 1 1 1 1 9	– 1 327 – 1 271	- 1 489 - 1 457 - 1 323 - 1 332	- 1 878 - - 1 475		- 4 669 - 4 160	- 838 - 937	- 9 492 - 7 112 - 4 384 - 5 632
1 992* 	7 210 6 834	30 010 31 141	8 693 7 583	3 022 2 287	41 72 5 41 011	1 950 2 109			- 1 846 - 1 520		- 585 231	- 5 099 - 4 616		7 – 7 402 7 – 5 345

6.2 CAPITAL ACCOUNT¹, MILL. FIM

During		imports o	f long-ter	m capital			Exports of		Long-	Basic balanco		
period	Direct invest- ment in Finland	Perticlic invest- ment in Finland	Loans	Other long- term capital	Total (1+2 +3+4)	Direct invest- ment abroad	Portfolic invest- ment abroad	Louis	Other long- term capital	Total (6+7 +8+9)	term capital account (5-10)	balance
	1	2	3	4	5	6	7	8	9	10	11	12
1987	1 165	9 828	861	91	11 945	5 0 1 5	2 285	1 669	272	9 241	2 704	- 4 846
1988	2 2 1 8	14 355	3 062	85	19 720	10 919	1 248	3 931	292	16 390	3 331	- 8 001
1989	2 095	14 756	8 608	79	25 538	13 327	180	5 323	273	19 103	6 435	- 18 439
1990	3 0 1 0	22 656	19 674	169	45 509	12 471	577	- 499	294	12 843	32 666	6 153
1991*	- 869	36 373	12 745	561	48 810	4 701	– 373	901	101	5 330	43 480	16 860
1990												
1	575	6 788	12 238	126	19 727	2 038	302	1 438	156	3 934	15 793	10 010
H	326	2 836	1 657	- 34	4 785	2 739	- 425	2 374	0	4 688	97	- 7 125
Ш	85	6 702	2518	- 26	9 279	2 640	284	- 2 963	10	- 29	9 308	3 230
IV	2 024	6 330	3 261	103	11718	5 054	416	– 1 348	128	4 250	7 468	38
1991*												
	299	7 778	3 402	- 267	11 213	1 140	- 16	18	165	1 307	9 906	415
u	108	15 064	3 779	484	19 434	747	- 434	643	- 19	937	18 498	11 385
111	- 519	10 039	2 775	- 61	12 234	1016	434	- 520	- 2	928	11 306	6 923
IV	– 757	3 492	2 788	404	5 928	1 79 8	– 356	760	- 44	2 158	3 770	– 1 863
1992*												
i	663	4 314	- 872	900	5 005	3 061	185	178	273	3 697	1 307	- 6 095
Ī	156	13 275	467	- 80	13 817	1 442	1 145	- 340	- 109	2 138	11 680	6 335

During	lmp	orts of sh	ort-term ca	pital	Ехр	erts of s	bort-term	capital	Errors	Short-	Overall	
period	Short- term capital imports of au- thorized banks	Trade credits	Other short- term capital	Total (13+14 +15)	Short- torm capital experts of au- thorized banks	Trade credits	Other short- term capital	Tetal (17+18 +19)	and omis- sions	term capital account (16-20 +21)	balance excl. reserve move- ments (12+22)	in control bank's foreign exchange reserves
	13	14	15	16	17	18	19	20	21	22	23	24
1987 1988 1989 1990 1991*	19 324 10 950 4 285 16 258 - 13 133	- 665 - 399 1 627 1 119 817	3 835 - 811 3 679 - 1 357 - 1 301 -	22 494 9 740 9 592 16 020 - 13 617	- 6 088 2 331 1 462 - 2 290 6 049	- 183 644 475 - 1 254 957	1 268 1 995 710 1 244 3 303	- 5 003 4 971 2 647 - 2 300 10 309	- 6 915 3 415 5 533 - 9 381 662	20 581 8 183 12 478 8 939 - 23 264	183 - 5 961 15 092	- 15 736 - 183 5 961 - 15 092 6 404
1990 V	19 514 9 095 - 1 155 - 11 196	731 594 - 201 - 6	956 - 1 742 517 - 1 088 -	21 201 7 947 – 838 - 12 290	8 907 2 936 - 729 13 404	- 593 - 593 - 34 - 34	1 575 - 103 238 - 467	9 889- 2 240 - 525 - 13 905	10 475 2 192 - 857 - 241	836 7 899 - 1 170 1 374	774 2 059	- 10 847 - 774 - 2 059 - 1 412
1991* 	18 038 - 10 815 - 16 261 - 4 094	- 1 035 3 392 1 456	- 583 -	19 370 - 11 416 - 16 453 - 5 118	22 472 515 - 3 091 - 13 847	- 602 - 516 1 048 1 027	3 978 1 972 1 869 - 4 515	25 847 1 971 - 174 - 17 334	2 960 - 219 2 450 - 4 529	- 3 517 - 13 606 - 13 828 7 687	- 6 905	3 102 2 221 6 905 - 5 824
1992* 	- 2010 - 9571	339 4 072	3 559 155	1 887 - 5 344	- 4 134 - 1 014	987 1 220	1 752 3 025	- 1 394 - 2 820	1 173 - 4 859		- 1 641 - 1 049	1 641 1 049

¹ Capital account data are based on surveys as from the beginning of 1991. The resulting figures conform more closely to the IMF's recommendations.

6.3 FINLAND'S FOREIGN LIABILITIES AND ASSETS, MILL. FIM

End of		Long	-term liab	ilities			L	ong-form a	usets		Long-
period	Direct invest- ment in Finland	Port- folio izvest- ment in Finland	Loans	Other long- term capital	Total (1+2+ 3+4)	Direct invest- ment abroad	Port- folio invest- ment abread	Loans	Other leng- term capital	Total (6+7+ 8+9)	debt, net (5-10)
	1	2	3	4	5	6	7	8	9	10	11
1987 1988 1989 1990 1991*	10 339 12 673 16 093 18 651 17 500	54 317 68 957 82 313 98 399 142 942	30 379 33 117 40 110 51 744 69 422	830 915 994 4 630 5 427	95 865 115 662 139 510 173 424 235 291	17 892 24 199 33 234 43 931 51 009	6 975 8 223 7 680 7 184 7 559	15 371 19 417 24 572 25 595 27 909	2 192 2 484 2 757 5 487 6 161	42 430 54 323 68 243 82 196 92 638	53 435 61 339 71 267 91 228 142 653
1990 I II III IV	16 556 16 769 16 741 18 651	85 070 86 559 90 866 98 399	50 790 52 247 54 362 51 744	1 120 1 086 1 060 4 630	153 536 156 661 163 029 173 424	34 829 37 124 39 321 43 931	7 898 7 457 7 330 7 184	25 771 28 102 24 996 25 595	2 913 2 913 2 923 5 487	71 411 75 596 74 570 82 196	82 125 81 065 88 459 91 228
1991* 	18 917 18 328	111 399 125 468 130 701 142 942	56 270 61 363 63 708 69 422	4 741 4 718	190 783 210 489 217 455 235 291	45 071 45 818 46 834 51 009	7 307 6 917 7 385 7 559	25 982 27 086 26 013 27 909	5 914 6 061 5 934 6 161	84 274 85 882 86 165 92 638	124 607 131 289
1 992* I II	18 163 18 319	150 783 160 128	70 333 68 797	6 513 6 373	245 791 253 618	54 070 55 512	8 051 9 241	29 074 27 836	6 738 6 366	97 932 98 955	147 859 154 663

End of	1	Short-t	erm liai	ilities			Shor	t-term as	sets		Short- term	Debt,		Net in- terest
perioa	Bank of Finland's short- term ilabil- ities	Short- term ilabil- ities of author- ized banks	credits		Tetal (12+13 +14+15)	Bank of Finland's short- torm assets	Short- term assets of author- ized banks	credits	Other short- term assets	Total (17+18 +19+20)	liabil- ities,	(11+22)	est and divi- dond ex- pondi- ture	
	12	13	14	15	16	17	18	19	20	21	22	23	24	25
1987	3 362	73 132	11 470	9 691	97 654	31 134	32 310	15 397	2 663	81 505	16 150	69 585	7 542	2 6.9
1988	3 341	83 828	11 070	9 039	107 278	32 037	32 108	16 041	4 789	84 975	22 303	83 642	7 933	3 6.5
1989	3 558	88 751	12 697	12 883	117 889	25 113	33 569	16516	5 666	80 864	37 024	108 291	10 453	8.0
1990	3 922 1	06 548	13 466	13 864	137 801	39 506	27 190	14 372	6 608	87 676	50 125	141 353	13 130	9.7
1991	* 3 149 1	00 837	14 233	14 703	132 921	35 922	36 515	15 845	10 634	98 916	34 005	176 658	15 479	12.5
1990														
1	4 036 1	08 663	13 428	13 808	139 936	35 895	42 476	15 924	7218	101 513	38 423	120 548	2 752	2 8.3
H	4 195 1	18 120	14 023	12 066	148 404	36 764	45 412	15 331	7 126	104 634	43 770	124 835	3 623	3 10.2
ш	4 071 1	17 679	13 468	12 544	147 763	38 454	44 683	15 297	7 325	105 759	42 004	130 463	3 532	2 11.2
IA	3 922 1	06 548	13 466	13 864	137 801	39 506	27 190	14 372	6 608	87 676	50 125	141 353	3 223	9.0
1991	•													
•	3 399 1	27 305	12 323	17 232	160 259	37 748	48 792	13 766	11 366	111 672	48 587	155 096	4 616	5 15.4
11	2 889 1	17 997	12318	17 498	150 702	36 023	50 406	13 271	13 753	113 453	37 249	161 856	3 969	13.4
111	2 826	00 908	12710	16 703	133 147	29 006	47 064	14 326	15 153	105 549	27 599	158 888	3 460	11.0
IV	3 149	00 837	14 233	14 703	132 921	35 922	36 515	15 845	10 634	98 916	34 005	176 658	3 435	5 10.1
1992	•													
i -		102 919	14 549	18 471	139 124	35 429	32 746	17 002	12 920	98 097	41 027	188 885	5 099	14.9
iı	3 242	91 655						18 172			37 241	191 904		

6.4 FINLAND'S LONG-TERM FOREIGN LIABILITIES AND ASSETS, BY SECTOR, MILL. FIM

End of period -		I	.ong-term	liabilities					Long-te	m assets			Long- term
periou -	Cor- porate sector	Banks	Other financial institu- tions	Contral govern- ment	Other	Total (1+2+ 3+4+5)	Cor- porate sector	Banks	Other financial institu- tions	Contral govern- ment	_	Total (7+8+9 +10+11)	liabil- ities, not
	1	2	3	4	5	6	7	8	9	10	11	12	13
1987	39 522	17 365	9 777	28 691	509	95 865	19 493	16 242	3 403	2 653	639	42 430	53 435
1988	46 471	27 427	14 339	26 926	499	115 662	25 093	21 607	3 573	3 101	949	54 323	61 339
1989	58 009	40 199	17 665	23 063	574	139 510	34 828	26 048	2 313	3 5 1 7	1 537	68 243	71 267
1990	65 553	56 394	21 694	29 174	610	173 424	45 372	28 423	2 075	4 279	2 047	82 196	91 228
1991*	77 615	68 764	31 821	56 377	713	235 291	53 300	29 897	2 092	4 752	2 597	92 638	142 653
1990													
1	63 564	47 288	19 317	22 763	604	153 536	35 903	27 707	2 388	3 699	1714	71 411	82 125
	63 097	49 935	20 635	22 359	636	156 661	37 981	29 908	2118	3 734	1 855	75 596	81 065
111	62 837	54 562	21 377	23 580	673	163 029	39 882	27 193	1 763	3 772	1 960	74 570	88 459
IV	65 553	56 394	21 694	29 174	610	173 424	45 372	28 423	2 075	4 279	2 047	82 196	91 228
1991*													
1	70 107	58 048	25 781	36 123	724	190 783	47 040	28 217	2114	4 651	2 252	84 274	106 509
11	75 309	65 685	29 985	38 814	696	210 489	48 327	28 059	2 093	5 040	2 362	85 882	124 607
	75 300	66 742	30 358	44 332	723	217 455	49 229	27 639	2 109	4 655	2 534	86 165	131 289
IV	77 615	68 764	31 821	56 377	713	235 291	53 300	29 897	2 092	4 752	2 597	92 638	142 653
1992*													
i	79 233	67 182	32 389	65 370	1 617	245 791	56 576	31 025	2 271	5 367	2 693	97 932	147 859
Ì	77 220	61 658	34 419	78 534		253 618	58 127	30 666			2 754	98 955	154 663
			- /										

7. FOREIGN TRADE 7.1 EXPORTS, IMPORTS AND THE TRADE BALANCE, MILL FIM

7.2 FOREIGN TRADE: INDICES OF VOLUME, UNIT VALUE AND TERMS OF TRADE, 1980=100

				Period	Volt	ıme	Unit	value	Terms of
During period	Exports, tob	imports, cif	Balance (1-2)		Exports	Imports	Exports	Imports	trade
	1	2	3		1	2	3	4	5
1987	85 516	82 807	2 709	1987	118	119	138	119	116
1988	92 902	92 118	784	1988	121	130	145	122	119
1989	99 784	105 516	- 5 732	1989	121	144	156	126	123
1990	101 327	103 027	– 1 700	1990	125	138	154	128	120
1991*	92 842	87 741	5 101	1991*	114	115	154	131	118
1991*				1990					
Aug.	7 057	6 706	351	ı	122	134	153	128	120
Sept.	8 156	7 139	1 01 <i>7</i>	11	132	151	154	126	122
Oct.	8 494	7 885	609		114	124	155	129	120
Nov.	8 950	7 272	1 678	IV	130	139	154	133	116
Dec.	8 207	8 130	77						
				1991*					
1992*				1	110	117	154	131	118
Jan.	7 585	7 222	363		107	112	153	130	118
Feb.	8 282	7 760	522		113	109	156	132	119
March	9 329	8 155	1 174	IV	124	118	156	135	116
April	8 743	8 429	314						
May	9 099	8 089	1 010	1992*					
June	9 022	8 088	934	ı	118	112	162	142	114
July	7 965	6 766	1 199	II	125	118	162	143	113
Aug.	7 651	6 875	776						

7.3 FOREIGN TRADE BY MAIN GROUPS, MILL. FIM

During		Exports	by industri	es, fob			Impor	ts by use of go	ods, cif	
period	Wood	Paper industry	Chemical Industry	Metal and engineering	Other	Raw materials	Crude oil, fuels and	Finishe	d goods	Other
	products	products	products	industry products	goods	(exd. crude oil)	lubricants	investment goods	Consumer goods	goons
	1	2	3	4	5	6	7	8	9	10
1987	7 470	27 058	7 770	26 230	16 988	41 175	9 406	14 138	17 478	610
1988	7 567	30 474	8 450	29 225	17 186	45 791	7 533	17 274	20 828	692
1989	7 4 1 6	32 513	8 844	32 682	18 329	51 786	8 3 1 0	20 606	24 055	759
1990	7 81 1	31 658	9 540	35 493	16 825	49 210	9 829	19 364	23 888	736
1991*	6 984	29 695	10 539	29 188	16 436	42 505	9 399	13 973	21 195	669
1991*										
Aug.	571	2 587	733	1 854	1 312	3 225	806	992	1 648	35
Sept.	642	2 442	955	2 578	1 539	3 537	854	1 015	1 727	6
Oct.	654	2 681	965	2 628	1 566	3 607	1 215	1 130	1 803	130
Nov.	661	2 835	1 062	2 880	1 512	3 550	962	1 006	1 732	22
Dec.	576	2 429	976	2 793	1 433	3 576	952	1 658	1 649	295
1992*										
Jan.	528	2 444	987	2 197	1 429	3 574	690	1 092	1 747	119
Feb.	643	2 589	1 087	2 302	1 661	3 907	608	1 283	1 895	67
March	654	2 761	1 180	3 092	1 642	4 258	665	1 047	2 079	106
April	748	2 799	1 066	2 574	1 556	4 301	707	1 384	1 915	122
May	712	2 569	1 073	3 189	1 556	4 105	894	1 429	1 624	37
June	680	2 643	967	3 157	1 575	4 553	731	1 159	1 538	107
July	504	2 391	763	3 125	1 182	3 460	789	900	1 541	76
Aug.	531	2 352	919	2 353	1 496	3 657	698	751	1 552	217

7.4 FOREIGN TRADE BY REGIONS AND COUNTRIES

Region and _		Expor	ts, fob		Imports, cif					
country	19:	91*		992 * ary-August	1	1991*		992 * ary-August		
_	Mill. Fim	Percentage share	mill, fim	Percentage change from the corre- spending period of the previous year	Mill. FIM	Percentage share	Mill, FIM	Percentage change from the corre- spending period of the previous year		
	1	2	3	4	5	6	7	8		
All OECD countries	75 795	81.6	56 414	15.2	70 023	79.8	48 651	7.1		
OECD Europe	67 025	72.2	50 220	16.6	57 776	65.8	40 698	8.9		
Of which:										
Austria	1 227	1.3	896	13.2	1 054	1.2	737	6.4		
Belgium and										
Luxembourg	2 403	2.6	1 782	11.6	2 252	2.6	1 720	22.2		
Denmark	3 445	3.7	2 447	10.9	2 993	3.4	2 080	4.9		
France	5 492	5.9	5 031	41.3	3 673	4.2	2 731	12.2		
Germany	14 331	15.4	10 804	17.4	14 834	16.9	10 448	9.2		
Italy	3 303	3.6	2 693	29.8	3 661	4.2	2 370	– 8.5		
Netherlands	4 653	5.0	3 575	19.0	2 974	3.4	2 181	10.8		
Norway	3 079	3.3	2 266	15.5	3 978	4.5	2 379	1.7		
Spain	2 534	2.7	1 843	15.4	1 008	1.1	798	18.7		
Sweden	12 884	13.9	8 730	6.6	10 806	12.3	7 140	1.7		
Switzerland	1 813	2.0	1 210	4.4	1 573	1.8	1 227	17.9		
United Kingdom	9 613	10.4	7 184	14.4	6 739	7.7	5 208	27.2		
Other OECD	8 770	9.4	6 194	5.6	12 247	14.0	7 953	- 1.2		
Of which:										
Canada	720	8.0	520		547	0.6	363	- 5.6		
Japan	1 393	1.5	883	- 5.7	5 287	6.0	3 378	- 6.5		
United States	5 648	6.1	4 074	7.0	6 032	6.9	3 824	0.3		
Non-OECD Europe										
countries	6 531	7.0	4 541	13.5	9 577	10.9	5 726	– 8.3		
Of which:										
Russia¹	4 521	4.9	1 839	**	7 455	8.5	3 958	**		
Other countries	10 516	11.3	6 722	10.5	8 141	9.3	7 008	24.7		
Of which:										
OPEC countries	1 977	2.1	1 168	0.2	1 306	1.5	1 056	7.2		
TOTAL	92 842	100.0	67 676	14.6	87 741	100.0	61 384	7.1		
Of which:	47.51	51.0	0/7/0	10-	10.05 :	45.0	00.0==			
EC countries	47 567	51.2	36 769	19.7	40 224	45.8	29 077	11.0		
EFTA countries	19 113	20.6	13 179	8.2	17 447	19.9	11 537	3.7		

¹ Until the end of 1991, the Soviet Union; figures for Estonia, Latvia and Lithuania were included in those for the Soviet Union until October 1991.

8. DOMESTIC ECONOMIC DEVELOPMENTS 8.1 SUPPLY AND USE OF RESOURCES, MILL. FIM, 1985 PRICES

(seasonally adjusted figures)

Period	Consumption expenditure			ted tment	Change in stocks,	Domestic demand	Experts	Imports	GDP (6+7-8)
	Private	Public	Private	Public	incl. statistical discrepancy	(1+2+3+4+5)			
	1	2	3	4	5	6	7	8	9
1987	199 981	73 458	72 761	11 654	2 246	360 100	102 127	106 568	355 659
1988	209 956	<i>75</i> 1 <i>9</i> 0	81 839	11 446	9 062	387 493	105 897	118 405	374 985
1989	218 775	<i>77</i> 117	95 178	11 234	14 056	416 360	107 552	128 834	395 078
1990	219 293	80 525	88 429	12 720	13 992	414 959	109 236	127 735	396 460
1991*	210 939	83 032	68 597	13 303	5 165	381 036	102 565	112 937	370 664
1990									
1	54 876	19 887	23 890	3 196	2 450	104 298	27 277	32 187	99 387
Ш	55 459	20 051	22 350	3 262	4 596	105 718	29 143	34 363	100 498
111	54 825	20 228	21 213	3 060	3 5 1 3	102 839	26 496	30 277	99 058
IV	54 132	20 359	20 977	3 203	3 433	102 104	26 321	30 907	97 517
1991*									
ī	53 223	20 470	19 445	3 250	2 726	99 113	25 392	29 684	94 821
Li	52 996	20 699	17 318	3 734	1 318	96 064	24 360	27 441	92 984
III	52 775	20 886	16 412	3 306	249	93 630	26 792	28 204	92 217
IV	51 945	20 977	15 422	3 013	872	92 229	26 021	27 608	90 642
1992*									
1	51 316	20 355	15 659	3 057	2 115	92 501	27 366	28 894	90 974
Ì	50 044	20 573	16 182	3 103	2 781	92 684	28 246	29 595	91 334
••	30 044	20 3/3	10 102	3 103	2/01	72 004	20 240	27 373	7

8.2 VOLUME OF INDUSTRIAL PRODUCTION, 1985=100

(seasonally adjusted figures)

Period	Total indestry	Mining and quarrying	Manu- facturing	Wood and paper industries	Metal and engineering industries	Other many- facturing	Energy and water supply
	(100.0)	(1.6)	(87.9)	(16.5)	(30.0)	(41.4)	(10.5)
	1	2	3	4	5	6	7
1987	107.2	99.9	107.2	106.5	110.2	105.4	107.8
1988	110.9	108.8	111.0	113.1	114.5	107.6	110.1
1989	114.6	117.9	115.0	116.6	121.5	109.6	110.5
1990	114.3	115.7	114.4	114.6	122.1	108.7	112.9
1991*	104.1	106.4	102.4	104.8	105.0	99.7	117.6
1991*							
July	106.6	114.7	104.5	105.1	106.7	102.7	119.5
Aug.	102.2	123.0	100.0	102.7	100.1	98.8	118.0
Sept.	101.7	110.8	99.2	104.2	99.2	97.2	122.5
Oct.	100.7	105.1	98.2	104.0	99.0	95.4	120.6
Nov.	100.4	97. 1	98.7	104.5	98.7	96.2	113.4
Dec.	102.4	104.0	101.0	105.5	102.4	98.7	111.2
1992*							
Jan.	103.5	106.6	101.6	105.5	105.9	97.2	115.9
Feb.	105.5	111. <i>7</i>	104.1	111.6	111.0	96.0	114.6
March	107.3	120.1	105.9	109.9	115.8	97.2	116.4
April	108.8	116.1	107.4	108.3	118.7	99.3	118.9
May	109.2	138.3	107.5	110.3	118.0	99.3	112.9
June	112.0	153.2	109.6	109.1	122.8	99.7	111.9
July	112.7	139.7	109.5	102.8	122.2	105.5	107.3

8.3 INDICATORS OF DOMESTIC SUPPLY AND DEMAND, 1985=100

(seasonally adjusted figures)

Period	Volume of wholesale	Volume of retail	Volume of construction		Of which:		Imports of	Monthly Indicator	
	trade	trade	of buildings	Residential buildings	industrial buildings	Other buildings	Googs	of GDP	
	1	2	3	4	5	6	7	8	
1987	111.3	107.7	95.6	89.0	101.0	102.6	114.3	106.9	
1988	116.7	113.0	108.6	106.0	113.4	110.6	135.0	110.7	
1989	124.2	117.0	130.3	132.9	137.6	125.2	161.4	115.4	
1990	119.9	111.7	127.3	124.8	161.7	122.1	144.6	116.7	
1991•	101.2	103.9	103.9	94.4	127.7	109.9	102.1	111.0	
1991*									
June	94.1	102.6	••					109.0	
July	107.1	106.8						112.7	
Aug.	98.8	104.4	••					109.9	
Sept.	99.2	103.6						110.1	
Oct.	95.6	103.0				••		109.4	
Nov.	95.0	102.5						109.6	
Dec.	95.5	100.4						110.1	
IE	102.7	104.7	112.8	101.4	169.1	120.8	100.9	111.0	
	101.7	104.9	98.8	89.3	89.6	110.8	86.6	110.9	
IV	95.4	102.0	89.9	78.2	97.9	97.0	111.3	109.7	
1992*									
Jan.	96.5	104.1	••					109.1	
Feb.	88.6	98.9	••		••			109.9	
March	91.5	97.1	••	••	••	••		111.3	
April	88.9	96.0						110.1	
May	83.0	92.8		••				109.7	
June	94.6	93.8					••	112.1	
ı	92.2	100.1	88.1	82.8	92.7	96.1	87.9	110.1	
ĪI	88.8	94.2	82.9	80.9	79.2	90.3	106.7	110.7	

8.4 WAGES AND PRICES, 1985=100

Period	Index of wage and		Ву	sectors			Con- sumer price	Basic price index	By origin		Produc- or price index			Building cost index
	salary earnings				gov- ern-	Non- profit insti- tutions	index	for domestic supply	Domes- tic goods	import- ed goods	for manu-	Export- ed goods	Home market goods	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1987	114.4	114.5	113.4	115.7	113.3	115.2	107.2	97.9	100.2	89.3	97.3	98.1	96.8	109.1
1988	124.7	124.6	122.7	128.8	122.0	128.0	112.6	101.5	104.9	89. 1	101.7	103.8	100.7	116.3
1989	135.7	136.5	133.8	137.4	132.1	137.1	120.0	107.3	111.3	92.6	107.8	110.5	106.4	125.5
1990	148.2	148.9	146.8	149.8	144.7	150.0	127.3	110.9	115.7	93.6	110.0	110.4	109.8	134.5
1991	157.6	158.3	156.2	157.9	154.8	158.9	132.6	111.2	115.8	94.2	109.9	108.7	110.4	137.3
1991	1													
Aug.							132.8		115.2	94.5	109.4	108.2	110.1	137.5
Sept.							133.0		115.3	94.4	109.7	108.5	110.3	137.8
Oct.				••			133.3		115.6	94.4	109.8	108.0	110.7	137 <i>.</i> 5
Nov.							133.4		115.3	96.1	110.1	108.4	110.9	137.4
Dec.				••			134.0	111.3	115.4	96.3	110.8	110.7	110.9	137.1
11	157.6	158.4	156.4	157.8	154.5	159.0	132.6		116.0	93.5	109.6	108.7	110.0	137.3
	158.6	158.9	156.4	159.5	156.6	161.0	132.8		115.4	94.3	109.6	108.3	110.2	137.7
IV	159.6	160.1	158.3	159.9	157.3	161.4	133.6	111.1	115.4	95.6	110.3	109.0	110.8	137.3
1992	1													
Jan.							134.7		115.4	98.4	111.1	111.4	111.0	136.5
Feb.							135.0		115.6	99.0	111.4	111.6	111.3	136.5
Marc	h						135.4		115.6	99.2	111.5	111.7	111.4	136.5
April							135.9		115.8	99.8	112.0	112.0	112.0	135.5
May							136.0		115.7	99.9	112.5	112.6	112.4	134.8
June							136.3		115.7	100.0	112.8	113.2	112.6	133.7
July							136.1	112.2	115.9	99.0	112.9	113.2	112.8	134.0
Aug.							135.9	112.0	115.7	98.6	112.4	111.8	112.7	133.7
•	160.2	160.8	159.2	160.5	158.0	161.9	135.0		115.5	98.9	111.3	111.6	111.2	136.5
11	160.8	161.4	160.3	161.1	158.6	162.4	136.1	112.3	115.7	99.9	112.4	112.6	112.3	134.7

¹ Preliminary figures for columns 1—6.

8.5 LABOUR, EMPLOYMENT AND UNEMPLOYMENT (seasonally adjusted figures)

Period	Labour force partici-	Labour force	Total empley-	By indust	triai status		By in	ndustry		Unem- ployed	Unem- ployment
	partici- pation rate among 15-74 year olds		menf (4+5) = (6+7+8+9)	Self- employed	Wage and salary earners	Agri- culture and forestry	industry	Con- struction	Service industries		rate
	%				10	900 person:	5				%
	1	2	3	4	5	6	7	8	9	10	11
1987	68.6	2 554	2 423	372	2 051	251	569	184	1 419	130	5.1
1988	68.4	2 546	2 431	368	2 062	238	553	188	1 452	116	4.6
1989	68.7	2 559	2 470	367	2 104	218	561	199	1 492	89	3.5
1990	68.4	2 556	2 467	360	2 108	207	556	205	1 500	88	3.4
1991	67.4	2 533	2 340	340	2 000	197	502	179	1 461	193	7.6
1991											
Aug.	67.0	2 522	2 325	338	1 986	204	496	179	1 445	197	7.8
Sept.	67.0	2 523	2 298	326	1 971	189	486	165	1 458	225	8.9
Oct.	67.0	2 526	2 282	329	1 953	197	482	159	1 444	244	9.6
Nov.	66.9	2 523	2 274	337	1 937	195	474	166	1 438	250	9.9
Dec.	66.9	2 525	2 257	330	1 927	197	472	159	1 429	268	10.6
1992											
Jan.	66.5	2 5 1 2	2 236	332	1 905	195	466	153	1 422	275	11.0
Feb.	66.7	2519	2 226	327	1 899	188	462	162	1 414	294	11.7
Marc	h 66.5	2 5 1 5	2 220	329	1 891	196	460	153	1411	295	11.7
April	65.8	2 487	2 190	327	1 863	185	455	150	1 401	296	11.9
May	66.1	2 501	2 188	333	1 855	189	450	154	1 396	312	12.5
June	66.3	2 509	2 186	333	1 853	191	451	156	1 388	323	12.9
July	65.9	2 494	2 165	329	1 836	186	451	147	1 381	329	13.2
Aug.	66.6	2 521	2 167	334	1 834	188	444	154	1 381	354	14.0

8.6 CENTRAL GOVERNMENT FINANCES: REVENUE, EXPENDITURE AND FINANCIAL BALANCE, MILL. FIM, CASH FLOW BASIS

During period				Expenditure							
perioa	Direct taxes	Indirect texes	Other taxes and similar	Other revenue	Rev- enue before	Redemp- tions of	Revenue before borrewing	Consump- tion	Trans- fors and sub-	Of	which:
			revenue		financial trans- actions (1+2+3+4)	loans granted by the	(5+6)		sidies	Local govern- ment	Other do- mostic sectors
-	1	2	3	4	5	6	7	8	9	10	11
1987	29 454	57 312	491	12 391	99 648	2 482	102 129	29 419	59 498	26 456	30 964
1988	35 339	66 348	473	13 629	115 789	2 557	118 346	32 266	65 502	29 757	33 108
1989	39 397	76 458		15 990	132 316	3 926	136 241	35 082	72 008	33 244	35 715
1990	42 611	77 364		18 423	139 351	4 260	143 611	41 535	81 190	37 646	40 313
1991	41 054	73 251	1 136	19 182	134 624	4 442	139 069		101 220	42 297	55 160
1991											
July	5 450	6 176	97	1 794	13 517	144	13 661	4 778	7 889	3 360	4 290
Avg.	3 120	6 425	77	1 020	10 642	157	10 799	3 247	7817	3 387	4 205
Sept.	3 336	6 164	69	1 303	10 872	124	10 996	3 610	7 895	3 458	4 271
0d.	3 080	5 759	99	1 150	10 088	85	10 174	3 763	9 259	3 433	5 574
Nov.	3 296	6 173	229	1 763	11 461	711	12 172	3 728	10 423	4 263	5 979
Dec.	3 876	6 691	66	2 636	13 270	418	13 688	3 927	10 463	3 857	5 844
1992											
Jan.	2 963	5 805	98	867	9 733	10	9 743	4 311	8 447	3 360	4 963
Feb.	2 854	6 461	84	1 098	10 497	7	10 504	4 000	8 004	3 387	4 449
March	- 420	5 048	227	2 355	7 2 1 0	2 041	9 251	3 889	9 055	3 808	4 542
April	4 629	5 583	119	2 373	12 704	83	12 787	4 022	9 590	3 818	5 394
May	3 068	5 722	131	2012	10 933	32	10 965	3 782	9 010	3 658	5 183
June	4 310	5 615	135	2 097	12 157 ^r	339	12 496 ^r	4 390	8 760	4 005	4 5 1 4
July	3 662	6 074	275	1 234	11 245	78	11 323	5 073	7 975	3 469	4 3 1 9

Dering period			Expenditu	Jre .			Financi	ıl balance	
	Fixed invest- ment	Other expendi- ture	Expenditure before financial transactions (8+9+ 12+13)	Lending and other financial investment	Expenditure before redomptions of state debt (14+15)	enve	Net ber- rewing requirement (7-16)	Net ber- rewing	Cash sur- plus (18+19)
	12	13	14	15	16	17	18	19	20
1987	7 089	4 732	100 738	5 672	106 410	- 1 090	- 4 280	7 604	3 324
1988	7 565	5 6 1 4	110 946	6 529	117 476	4 842	870	2 417	3 287
1989	8 393	5 343	120 826	7 566	128 390	11 490	7 851	- 4 009	3 842
1990	5 962	4 927	133 614	9319	142 934	5 737	678	1 201	1 879
1991	5 370	6 368	158 044	13 328	171 372	- 23 420	- 32 304	25 659	- 6 645
1991									
July	460	187	13 314	847	14 162	203	– 501	2 382	1 881
Aug.	416	- 67	11 413	826	12 240	- 771	- 1 441	1 180	- 261
Sept.	498	523	12 526	829	13 355	- 1 654	- 2 359	3 242	883
Oct.	567	713	14 302	993	15 295	- 4214	- 5 121	4 991	- 130
Nov.	458	327	14 936	1 012	15 947	– 3 475	- 3 775	5 865	2 089
Dec.	526	892	15 809	798	16 607	- 2 539	- 2 920	- 211	- 3 131
1992									
Jan.	340	846	13 944	792	14 737	- 4211	- 4 994	1 161	- 3 833
Feb.	314	168	12 486	839	13 324	- 1 989	- 2 820	7 885	5 065
March	378	1 355	14 677	3 305	17 981	- 7 467	- 8 730	3 545	- 5 185
April	394	684	14 690	683	15 374	- 1 986	- 2 587	5 474	2 887
May	400	366	13 558	826	14 385	- 2 625	- 3 420	3 216	- 203
June	476	1 006	14 632	2 574 ^r	17 205 r	- 2 475		8 162	3 453
July	398	479	13 925	683	14 608	- 2 680	- 3 285	5 185	1 900

NOTES AND EXPLANATIONS TO THE STATISTICAL SECTION

GENERAL

Source

Unless otherwise stated, the source or compiler of figures is the Bank of Fin-

Symbols used

- Preliminary
- Revised
- Less than half the final digit shown
- Logically impossible
- Data not available
- Nil
- Affected by strike
- Break in séries

Owing to rounding of figures, the sum of the individual items in the tables may differ from the total shown.

NOTES AND EXPLANATIONS TO TABLES

1 THE BALANCE SHEET OF THE BANK OF FINLAND

Table 1.2 Domestic financial sector. Term claim on deposit banks (Column 13) = term credits (from December 1986 to July 1987) + bank certificates of deposit held by the Bank of Finland (since March 1987). Other liabilities to financial institutions, net (Column 17) = capital import deposits + other liabilities to financial institutions, net (Solumn 17) = capital import deposits + other liabilities to financial institutions, phonds and ties to financial institutions - bonds and debentures - other claims on financial institutions. Corporate sector. Claims in the form of special financing (Colurnn 19) = export bills + new-export credits + financing of domestic deliveries. Special deposits, net (Column 20) = deposits for investment and ship purchase + capital import deposits + export deposits + other liabilities to corporations - bonds - other claims on corporations.

2 THE BANK OF FINLAND'S **OPERATIONS IN THE MONEY** AND FOREIGN EXCHANGE MARKETS AND THE BANKS FORWARD EXCHANGE **POSITION**

Table 2.1 Banks with access to central bank financing can make call money deposits with the Bank of Finland without limit. They can also obtain liquidity credit with a maturity of 1 day, 7 days, 14 days, 21 days or 28 days. The maturity is determined by the Bank of Finland

Table 2.2 Money market instruments are the instruments used by the Bank of Finland in its money market operations. Matured money market instruments, net, comprise both instruments purchased and sold. Money market transactions are recorded according to trade dates.

Table 2.3 Foreign exchange transactions are recorded according to trade dates. In addition to spot transactions (Columns 1-2, 4 and 5) the Bank of Finland's foreign exchange reserves are affected by interest pay-ments and by changes in both the prices of securities and exchange rates. Spot transactions related to forward contracts (Column 4) refer to the combined effects on the foreign exchange reserves of forward transactions in the form of swaps and maturing forward transactions. The central government's foreign exchange transactions (Column 5) comprise transactions related to drawings and redemptions of government loans and associated interest payments.

Table 2.4 As from the beginning of 1990, the statistics on the forward exchange market are based on data on individual contracts against the Finnish markka as reported by banks (excluding Columns 5 and 6). The new statistical system covers all authorized banks and contracts. The rates of exchange used in the statistics are the forward rates on the contract date.

3 RATES OF INTEREST

Table 3.1 HELIBOR (<u>He</u>lsinki Interbank Offered Rate) (Columns 2–5): The HELIBOR rate for each maturity is calculated by the Bank of Finland as the average of the offered rates for certificates of deposit quoted daily at 1 p.m. by the five largest banks.

Table 3.2 The Bank of Finland's tender rate (column 1) is determined in tenders held by the Bank of Finland, in which the banks are asked to make bids or offers for money market instruments with a maturity of one month. The tender rate is the weighted average of accepted bids or offers, expressed as a simple annual interest rate. If, when requesting bids or offers, the Bank of Finland announces an acceptable interest rate (fixed-rate tender), the tender rate is the same as the rate announced by the Bank. The monthly figure for the tender rate is the arithmetic average of calendar day figures

Banks with access to central bank financing can make call money deposits with the Bank of Finland without limit. In addition, they can obtain liquidity credit from the Bank of Finland with a maturity of 1 day, 7 days, 14 days, 21 days or 28 days. The maturity of liquidity credit is determined by the Bank of Finland. The rate of interest on liquidity credit is obtained by adding together the Bank of Finland's tender rate and the interest rate margin for liquidity credit. The call money deposit rate is obtained by subtracting the interest rate margin for call money deposits from the Bank of Finland's tender rate. The monthly figures for maturity and interest rate margins are those prevailing at the end of the month.

Table 3.3 The rates shown are

based on the lending rates quoted for the respective currencies in the Euromarket. ECU (Column 1): the weights of the ECU basket, 3 currencies (Column 2): DEM 60, USD 30 and GBP 10 per cent. 14 currencies (Column 3): weighted according to the relative shares of the respective countries in Finland's foreign trade (= weights of the Bank of Finland's trade-weighted currency index = the old Bank of Finland currency index). Until March 1989, the index consisted of 12 currencies.

Table 3.4 Lending. New credits (Columns 1–4): rates of interest on new credits drawn during the month are average monthly rates weighted by

loan amounts. Annual rates are arithmetic averages of monthly observa-tions until 1987 after which they are weighted by loan amounts. Average lending rates (Columns 5 and 6) are all weighted by loan amounts. As from January 1989, the loans of Postipankki Ltd have been included in the commercial banks' outstanding stock of loans. Deposits. 24-month tax-exempt deposits (Column 7): 24-month deposits are tax-exempt if they carry a rate of interest which is at most the Bank of Finland's base rate less 2 percentage points (since May 1992). Other tax-exempt deposits (Column 8): Deposits other than 24-month deposits are taxexempt if they carry a rate of interest which is at most the Bank of Finland's base rate less 4 percentage points (since January 1989). Up till December 1988, the figures for tax-exempt deposits (Columns 7 and 8) are the rates of interest applied to standard tax-exempt deposit accounts as agreed upon between banks. All markka deposits (Column 9): the stock of deposits comprises all markka deposits by the pub-lic. The monthly and annual average rates of interest are weighted by deposit amounts. Other funding (Column 10): CDs outstanding + promisof interest is weighted by amounts. Total markka funding (Column 11); markka deposits by the public + banks other markka funding. The rate

of interest is weighted by amounts. **Table 3.5** Secondary market yields. Reference rates (Columns 1 and 2) are calculated by the Bank of Finland as the monthly averages of the offered rates for taxable, fixed-rate bonds quoted daily by the five largest banks. From June 1990 onwards, the yield on taxable government bonds (Column 3) is calculated by the Bank of Finland as the monthly average of the offered rates quoted daily by the five largest banks. Until January 1992, the yield was calculated on a bullet bond due on 15 March 1994 with a coupon rate of 13 per cent. From February 1992 onwards the yield is calculated on a bullet bond due on 15 January 1999 with a coupon rate of 11 per cent. The annual figure for 1990 is calculated as the arithmetic mean of yields on fixedrate government bonds with a remaining maturity of between 4 and 5 years. The yield on taxable public issues (Column 4) is calculated as the arithmetic mean of yields on fixed-rate ordinary bonds, debentures and other bonds (excl. zero coupon loans, bonds with equity warrants and convertible debentures) issued by all issuers except the central government with a remaining maturity of between 3 and 6 years. Financial institutions (Column 5): as in Column 4 for issues by financial institutions incl. banks. Corporations (Column 6): as in Column 4 for issues by non-financial corporations. The yield on taxfree public issues (Column 7) is calculated as the arithmetic mean of yields on fixed-rate public bonds with a remaining maturity of between 4 and 5 years. The Bank of Finland calculates the yields for columns 3-7 once a week \$25 on the basis of the trading quotations of the Helsinki Stock Exchange. Monthly observations are the averages of weekly observations and annual observations the averages of monthly observations. The offer yield on fixed-rate taxable public bonds and debentures (Column 8) is the average yield weighted by issue amounts - in the case of government bonds by amounts sold - on fixed-rate ordinary bonds, debentures and other bonds (excl. zero coupon loans, bonds with equity warrants and convertible debentures) issued during the period.

4 RATES OF EXCHANGE

Table 4.2 FIM/ECU (Column 1): The markka value of the ECU is calculated as the sum of the dollar amounts of the currencies in the ECU valued at current market rates, for which daily quotations at noon Finnish time are used. The midpoint (Column 2) was FIM 4.87580 from 7 June to 14 November 1991, and FIM 5.55841 from 15 November 1991 to 7 September 1992, and the fluctuation limits were ±3 per cent around the midpoint. Since 8 September 1992 the markka has been floating. The Bank of Finland's trade-weighted currency index (Column 3): The weights are moving averages of the shares of (currently) 14 countries in Finland's foreign merchandise trade (only convertible currencies are included). The pay-ments currency index (Column 4): The weights are moving averages of shares of payments currencies (14 convertible currencies) in Finland's foreign trade. The MERM index (Column 5): The weights are fixed 1977 weights computed on the basis of the IMF's world trade model; fourteen currencies are included in this index.

5 OTHER DOMESTIC FINANCING

Table 5.1 Source: Statistics Finland. The public comprises households and non-profit institutions, enterprises (excl. financial institutions) and the local government sector. The table is based on new classifications of Statistics Finland applied since March 1991. Series before March 1991 have been reclassified by the Bank of Finland to conform with the present table, except for columns 3 and 4 where disaggregation was not possible and combined figures are shown. Time deposits (Column 3) consist of all fixed-term deposits. Other deposits (Column 4) include mainly investment accounts with no specific time-period. Other funding (Column 8) comprises CDs, promissory notes and bonds. Since the beginning of 1987, the figures for banks' holdings of CDs issued by other banks, as well as the CD holdings of the Polk of Figland and the central of the Bank of Finland and the central government have been netted out; netting out is done by the Bank of Finland. Hence, this column includes some liabilities held by entities not covered by the above definition of the public.

Table 5.2 Source: Statistics Finland. The public comprises households and non-profit institutions, enterprises (excl. financial institutions) and local government. Foreign currency credits (Column 5) are mainly granted by com-mercial banks and Postipankki.

Table 5.3 Foreign assets, net (Col-\$26 umn 1) = the Bank of Finland's foreign claims + banks' foreign claims (incl. foreign claims of banks' foreign branches) - the Bank of Finland's foreign liabilities - banks' foreign liabilities (incl. foreign liabilities of banks' foreign branches). Domestic credit. Claims on the central government, net (Column 2) = the Bank of Finland's claims on the central government + banks' claims on the central government - the central government's deposits with the Bank of Finland and Postipankki – loans granted from state funds through banks. Claims on the public (incl. local government), (Column 3) = the Bank of Finland's claims on the private sector + banks' claims on the private sector (loans to the public, bonds and debentures (excl. government bonds and bank debentures), claims on other financial institutions, shares held by banks). Other items, net (Column 5) = capital accounts and other items of the Bank of Finland (incl. private sector time deposits with the Bank of Finland) + capital accounts of deposit banks unclassified assets and liabilities of deposit banks, net (bank debentures, bank CDs held by the public, other market funding and foreign currency deposits by the public). M, (Column 6) = currency in circulation – banks' till money + markka cheque and postal giro account deposits and transactions account deposits held by the public. M, (Column 7) = M, + quasi-money (markka time deposits held by the public, excl. deposits with the Bank of Finland). M₃ (Column 8) = M₂ + bank CDs held by the public.

Table 5.4 Source: State Treasury Office. Other bonds and debentures (Column 2) are so-called private placings. Long-term promissory notes (Column 3) are bank loans. Outstanding lending (Column 10) comprises the stock of loans granted from the central government budget and from extra-budgetary funds. Cash funds (Column 11) comprise the cash funds held in central government accounting offices, funds held in cheque and postal giro accounts, as well as placements of central government cash funds. The main part of the latter is reserved for covering transferable allocations budgeted in previous years (for details, see the article "State Borrowing and Cash Management" by Pekka Laajanen and Pekka Saarinen in the August 1987 issue of the Bulletin). Transferable allocations amounted to FIM 8.1 billion at the end of 1988.

Table 5.5 Source: Table B: Statistics Finland from the beginning of 1991. Tables A and B on the markka bond market include markka-denominated bonds issued by Finnish issuers in Finland and abroad as well as those issued by foreign issuers in Finland. **Table 5.6** Source: The Helsinki

Stock Exchange.

6 BALANCE OF PAYMENTS FOREIGN LIABILITIES AND **ASSETS**

Table 6.1 The figures for the trade and goods and services accounts are compiled in accordance with the System of National Accounts. The figures for investment income and expenditure (Columns 7 and 16) include reinvested earnings on direct investment. Preliminary data on reinvested earnings in the previous year have been included in the current account figures annually from the September issue of the Bulletin. (The annual figure is divided evenly between quarterly figures.)

Table 6.2 Columns 1-5: Net change in long-term liabilities. Columns 6-10: Net change in long-term assets. Portfolio investment in Finland (Column 2) and abroad (Column 7) (marketable instruments): Primary and secondary market transactions in securities. Loans (Column 3) (non-marketable instruments): Financial loans, import credits, prepayments related to exports and leasing credits. Other long-term capital (Column 4): Finland's subscriptions to international financial institutions paid in the form of promissory notes + long-term deposit liabilities of banks + other long-term liabilities of central government, banks and other financial institutions. Loans (Column 8): Financial loans, development credits, export credits, prepayments related to imports and leasing credits. Other long-term capital (Column 9): Finland's subscriptions to international financial institutions + long-term deposits of banks + other long-term assets of central government, banks and other financial institutions.

Table 6.3 Net foreign debt (Columns 1–23) at the end of a period is classified in the same way as the corresponding data on changes in the capital account (Table 6.2). The items included in net foreign debt have been translated into markkaa using the spot rates for each date. Thus the figures include the impact of changes in exchange rates. **Table 6.4** The sectoral figures for

short-term foreign liabilities and assets correspond to the figures shown in Columns 12-22 of Table 6.3.

7 FOREIGN TRADE

Source: The National Board of Customs. All tables refer to foreign trade in goods.

Table 7.2 The volume indices (Columns 1 and 2) are calculated according to the Paasche formula and the unit value indices (Columns 3 and 4) according to the Laspeyres formula. The terms of trade (Column 5) is the ratio of the export unit value index to the import unit value index multiplied

by one hundred. **Table 7.4** The regional and country grouping is based on the classification according to Finnish Official Statistics

8 DOMESTIC ECONOMIC **DEVELOPMENTS**

Tables 8.1-8.5 Source: Statistics Finland. Seasonal adjustment is car-

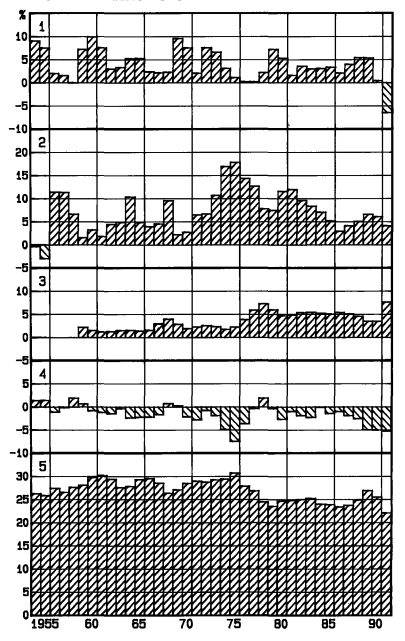
ried out by the Bank of Finland. **Table 8.3** The monthly indicator of GDP (Column 8) is weighted together from 11 readily available indicators of developments in output in various industries.

Table 8.4 The consumer price index (Column 7) was revised as from January 1988. Both the weights and the methods of calculation were changed (see the item in the March 1988 issue of the Bulletin). The base year of the new CPI is 1985, while the base year of

the index shown until end-1984 is 1981. **Table 8.6** Source: Ministry of Finance.

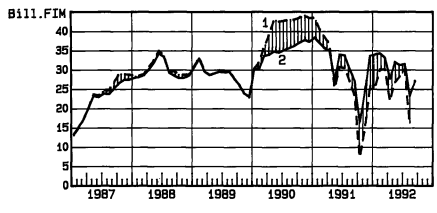
1.	Long-term indicators	S28
2.	The Bank of Finland's foreign exchange reserves and	
	forward position	S29
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	Liquidity management interest rates	S30
	HELIBOR rates of interest (daily)	S30
	HELIBOR rates of interest (monthly)	S30
	Rates of interest applied by the Bank of Finland	S31
	3-month covered Eurodollar rate and 3-month	
	Eurorates	S31
10.	Yields on bonds	S31
11.	. Bank of Finland currency index and the markka	
	value of the ECU	S32
12.	. Markka value of the ECU	S32
	. Changes in the exchange rates of selected Nordic	
	currencies	S32
14.	. Changes in the exchange rates of selected major	
	currencies	S33
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	. Production	S38
28	. Fixed investment	S38
29	. Employment and the unemployment rate	S39
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	. Central government finances	S40

1. LONG-TERM INDICATORS



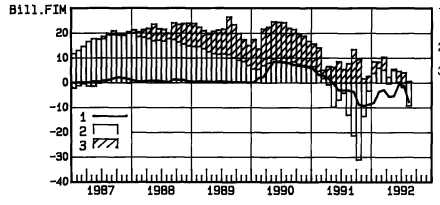
- 1. GDP, change in volume from the previous year, per cent
- Consumer prices, change from the previous year, per
- 3. Unemployment rate, per cent
- 4. Current account, as a per-
- centage of GDP 5. Fixed investment, as a percentage of GDP

2. THE BANK OF FINLAND'S FOREIGN EXCHANGE RESERVES AND FORWARD POSITION



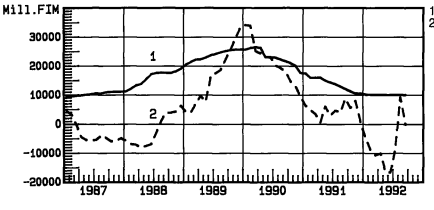
- 1. Convertible foreign exchange reserves plus forward position
 2. Convertible foreign ex-
- change reserves

3. FORWARD MARKET



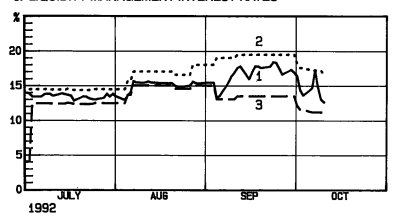
- 1. Forward exchange purchased by the Bank of Finland from banks
- 2. Forward exchange sold by companies to banks
- 3. Forward exchange sold by foreign banks to banks

4. ITEMS AFFECTING DOMESTIC LIQUIDITY



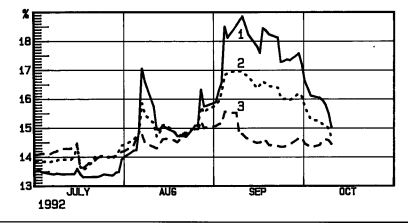
- 1. Cash reserve deposits
- 2. Bank of Finland's holdings of money market instru-ments, net

5. LIQUIDITY MANAGEMENT INTEREST RATES



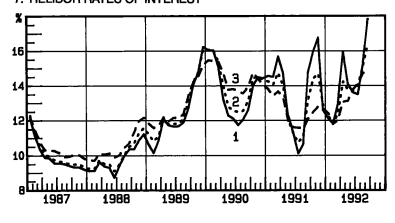
- Inter-bank overnight rate
 Liquidity credit rate (up to
 July call money credit
- 3. Call money deposit rate Daily observations

6. HELIBOR RATES OF INTEREST



1-month HELIBOR 3-month HELIBOR
 12-month HELIBOR Daily observations

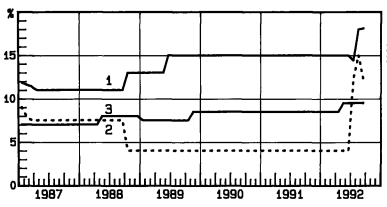
7. HELIBOR RATES OF INTEREST



- 1-month HELIBOR 2. 3-month HELIBOR 3. 12-month HELIBOR

Monthly averages

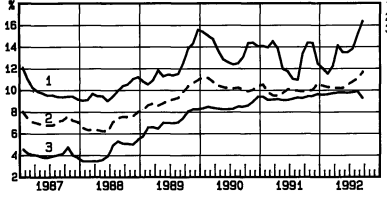
8. RATES OF INTEREST APPLIED BY THE BANK OF FINLAND



- 1. Liquidity credit rate (up to 2 July 1992 call money credit rate)
- 2. Call money deposit rate
- 3. Base rate

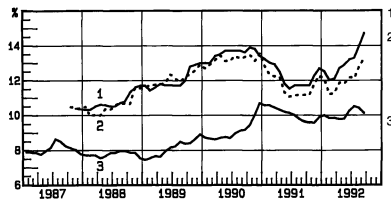
End-of-month observations

9. 3-MONTH COVERED EURODOLLAR RATE AND **3-MONTH EURORATES**



- Covered Eurodollar rate
 ECU rate
 DEM Eurorate

10. YIELDS ON BONDS

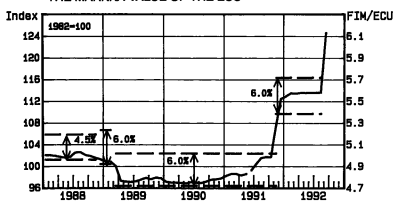


- 1. Bank of Finland's 5-year
- reference rate
 2. Until April 1991, yield on
 (4–5 year) taxable government bonds

Since May 1991, yield on government bond due on 15 March 1996, coupon rate 11.75 per cent

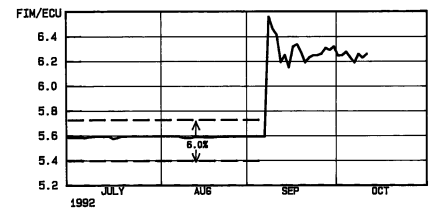
3. Yield on (4–5 year) taxfree government bonds

11. BANK OF FINLAND CURRENCY INDEX AND THE MARKKA VALUE OF THE ECU



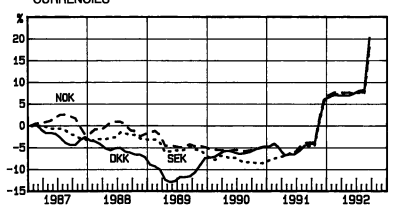
Until 7 June 1991, the Bank of Finland currency index. From 7 June 1991, the markka's exchange rate against the ECU, the fluctuation limits of which were 4.72953 — 5.02207 in the period 7 June — 14 November 1991, and 5.39166 — 5.72516 in the period 15 November 1991 — 7 September 1992. Since 8 September 1992, the limits have been temporarily abandoned. Monthly averages

12. MARKKA VALUE OF THE ECU



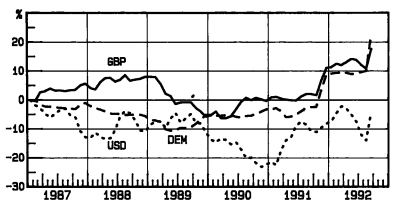
Daily observations

13. CHANGES IN THE EXCHANGE RATES OF SELECTED NORDIC CURRENCIES



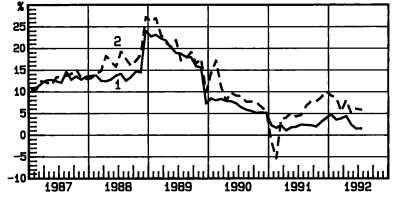
Monthly changes in markka middle rates calculated from the average rates for January 1987

14. CHANGES IN THE EXCHANGE RATES OF SELECTED MAJOR CURRENCIES



Monthly changes in markka middle rates calculated from the average rates for January 1987

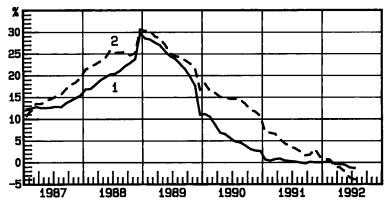
15. BANK FUNDING FROM THE PUBLIC



Markka deposits
 Total funding

Change from the corresponding month of the previous year, per cent

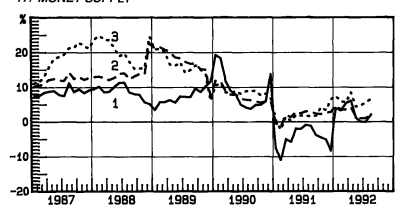
16. BANK LENDING TO THE PUBLIC



Markka lending
 Total lending

Change from the corresponding month of the previous year, per cent

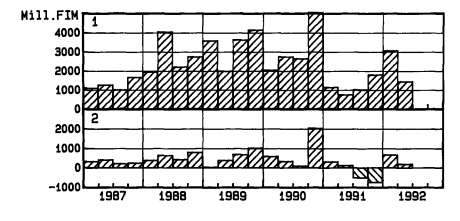
17. MONEY SUPPLY



- 1. Narrow money supply (M1)
- Broad money supply (M2)
 M2 + bank CDs held by
- the public (M3)

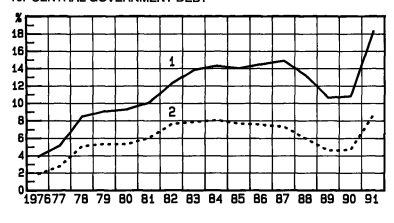
Change from the corresponding month of the previous year, per cent

18. DIRECT INVESTMENT



- 1. Finnish direct investment abroad, net
- 2. Foreign direct investment in Finland, net

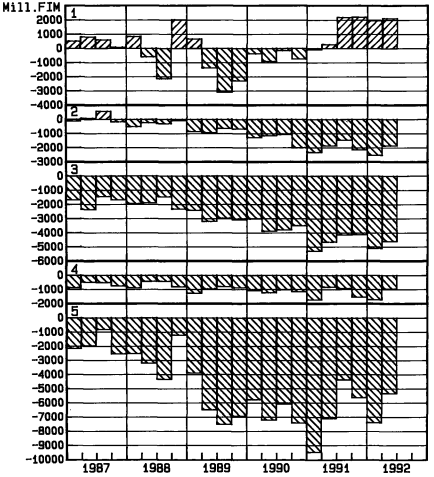
19. CENTRAL GOVERNMENT DEBT



- 1. Total debt
- 2. Of which: foreign currencydenominated debt

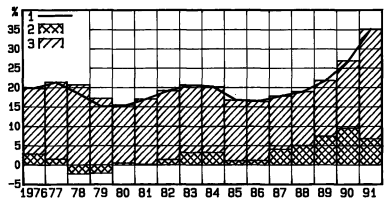
As a percentage of GDP

20. CURRENT ACCOUNT



- 1. Trade account
- 2. Services account
- Investment income account
- 4. Unrequited transfers account and other items, net
- 5. Current account

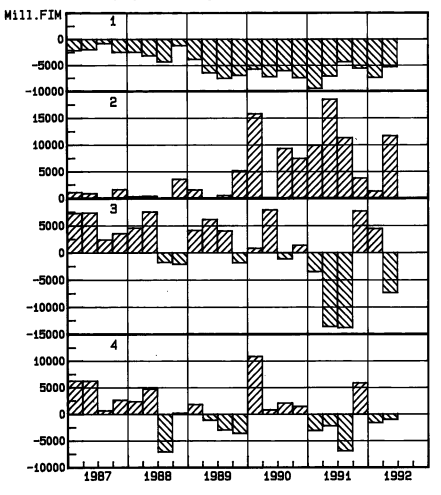
21. FOREIGN DEBT



- 1. Total foreign net debt
- 2. Short-term net debt
- 3. Long-term net debt

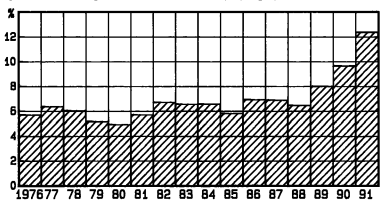
As a percentage of GDP

22. BALANCE OF PAYMENTS



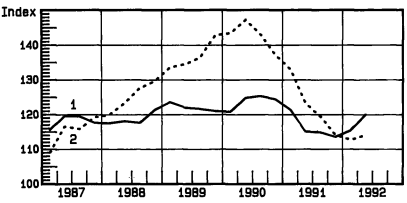
- 1. Current account
- Long-term capital account
 Short-term capital account
 Overall balance = change
- in the foreign exchange reserves of the Bank of Finland

23. NET INTEREST AND DIVIDEND EXPENDITURE



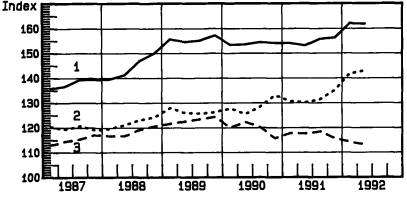
As a percentage of current account receipts

24. FOREIGN TRADE



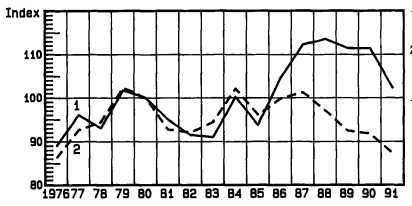
- 1. Total exports 2. Total imports
- Volume index, 1980 = 100, four-quarter moving average shown as at the last quarter

25. FOREIGN TRADE: PRICES AND TERMS OF TRADE



- Unit value index of exports
- Unit value index of imports
 Terms of trade
- 1980 = 100

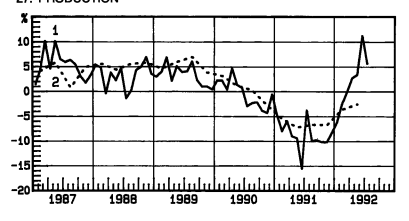
26. FINLAND'S EXPORT PERFORMANCE



- 1. Value of exports to OECD countries in relation to im-
- ports of OECD countries

 2. Volume of exports to
 OECD countries in relation imports of OECD countries
- 1980 = 100

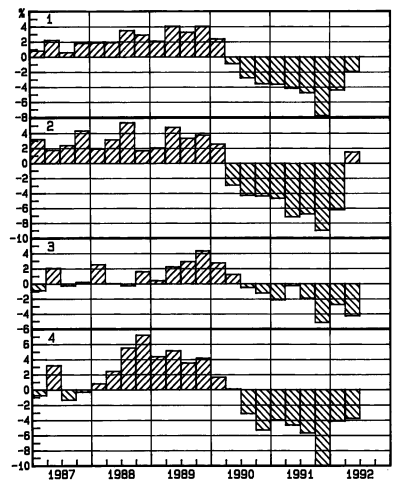
27. PRODUCTION



- Industrial production, change in volume from the corresponding month of the previous year, per cent
- the previous year, per cent

 2. GDP, change in volume
 from the corresponding
 quarter of the previous
 year, per cent

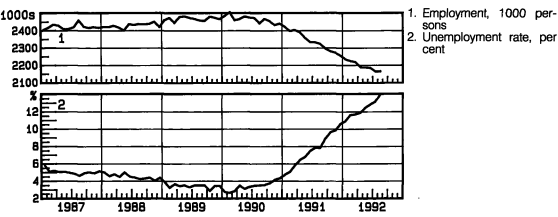
28. FIXED INVESTMENT



- 1. Total fixed investment
- 2. Investment in machinery and equipment
- 3. Building investment, excl. residential buildings
- 4. Residential buildings

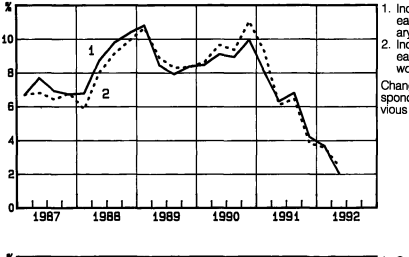
Volume changes calculated from four-quarter moving totals and shown as at the last quarter, per cent

29. EMPLOYMENT AND THE UNEMPLOYMENT RATE



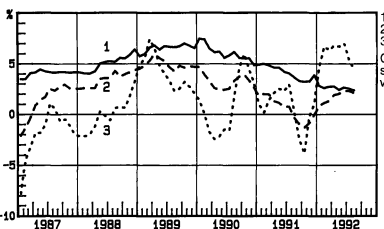
2. Unemployment rate, per

30. PRICES AND WAGES



- 1. Index of wage and salary earnings, all wage and salary earners
- 2. Index of wage and salary earnings, manufacturing workers

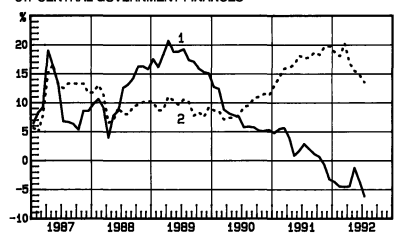
Change from the corresponding quarter of the pre-vious year, per cent



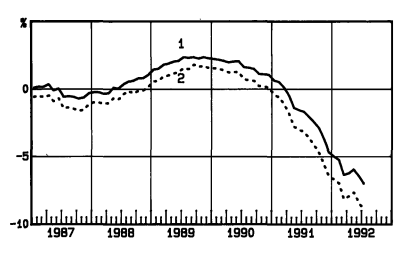
- 1. Consumer price index
- Wholesale price index
 Import price index

Change from the corresponding month of the previous year, per cent

31. CENTRAL GOVERNMENT FINANCES



- Revenue excl. borrowing
 Expenditure excl. redemptions of central government debt
- 12-month changes calculated from 12-month moving totals and shown as at the last month, per cent



- Revenue surplus (revenue less expenditure excl. financial transactions) (surplus = +)
- Net borrowing requirement (net borrowing = —)
- 12-month moving total shown as at the last month and as a percentage of GDP

BANK OF FINLAND

1 October 1992

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Central Bank Policy Department JOHNNY ÅKERHOLM

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KALLIC (Acting Head), Advisers:

KAIJU KALLIO (Acting Head), Advisers: PETER NYBERG, RALF PAULI

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Unit for Eastern European Economies KARI PEKONEN

Management Secretarial Staff HEIKKI T. HÄMÄLÄINEN, Secretary to the Parliamentary Supervisory Board and the Board of Management

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SETEC OY

VELI TARVAINEN, Managing Director