

1'2016

MODEL CALCULATIONS OF SHORT-TERM FORECASTS OF RUSSIAN ECONOMIC TIME SERIES

M.Turuntseva, E.Astafieva, M.Bayeva, A.Bozhechkova, A.Buzaev, T.Kiblitskaya, Yu.Ponomarev and A.Skrobotov

INTRODUCTION TO ALL THE ISSUES	2
INDUSTRIAL PRODUCTION AND RETAIL SALES	5
INVESTMENTS IN CAPITAL ASSETS	6
FOREIGN TRADE INDICES	6
DYNAMICS OF PRICES	6
MONETARY INDICES	11
INTERNATIONAL RESERVES	12
FOREIGN EXCHANGE RATES	12
THE LIVING STANDARD INDICES	13
EMPLOYMENT AND UNEMPLOYMENT	13
ANNEX	15

INTRODUCTION TO ALL THE ISSUES

This paper presents calculations of various economic indicators for the Russian Federation in the period from February to July 2016, which were performed using time series models developed as a result of research conducted by the Gaidar Institute over the past few years¹. A method of forecasting falls within the group of *formal* or *statistical* methods. In other words, the calculated values neither express the *opinion* nor *expert evaluation* of the researcher, rather they are calculations of future values for a specific economic indicator, which were performed using formal ARIMA models (p, d, q) given a prevailing trend and its, in some cases, significant changes. The presented forecasts are of inertial nature, because respective models rely upon the dynamics of the data registered prior to the moment of forecasting and depend too heavily on the trends, which are typical of the time series in the period immediately preceding the time horizon to be forecast. The foregoing calculations of future values of economic indicators for the Russian Federation can be used in making decisions on economic policy, provided that the general trends, which were seen prior to forecasting for each specific indicator, remain the same, i.e. prevailing long-term trends will see no serious shocks or changes in the future.

Despite that there is a great deal of data available on the period preceding the crisis of 1998, models of forecasting were analyzed and constructed using only the time horizon which followed August 1998. This can be explained by the findings of previous studies² which concluded, among other key inferences, that the quality of forecasts was deteriorated in most of the cases when the data on the pre-crisis period was used. Additionally, it currently seems incorrect to use even shorter series (following the crisis of 2008), because statistical characteristics of models based on such a short time horizon are very poor.

Models for the economic indicators in question were evaluated using standard methods of time series analysis. Initially, the correlograms of the studied series and their first differences were analyzed in order to determine the maximum number of delayed values to be included into the specifications of a model. Then, the results of analyzed correlograms served as the basis for testing all the series for weak stationarity (or stationarity around the trend) using the Dickey–Fuller test. In some cases, the series were tested for stationarity around the segmented trend using Perron and Zivot–Andrews tests for endogenous structural changes³.

The series were broken down into weak stationary, stationary near the trend, stationary near the trend with structural change or difference stationary, and then models, which corresponded to each type (regarding the levels and including, if necessary, the trend or segmented trend or differences), were evaluated. The Akaike and Schwartz information criteria, the properties of models' residuals (lack of autocorrelation, homoscedasticity and normality) and the quality of the in-sample-forecasts based on these models were used to choose the best model. Forecast values were calculated for the best of the models constructed for each economic indicator.

Additionally, the Bulletin presents future monthly values of the CPI, which were calculated using models developed at the Gaidar Institute, and volumes of imports/exports from/to all countries, which were calculated using structural models (SM). The forecast values based on the structural models may, in some cases, produce better results than ARIMA-models do, because structur-

¹ See, for example, R.M. Entov, S.M. Drobyshevsky, V.P. Nosko, A.D. Yudin. The Econometric Analysis of the Time Series of the Main Macroeconomic Indices. Moscow, IET, 2001; R.M. Entov, V.P. Nosko, A.D. Yudin, P.A. Kadochnikov, S.S. Ponomarenko. Problems of Forecasting of Some Macroeconomic Indices. Moscow, IET, 2002; V. Nosko, A. Buzaev, P. Kadochnikov, S. Ponomarenko. Analysis of the Forecasting Parameters of Structural Models and Models with the Outputs of the Polls of Industries. Moscow, IET, 2003; M.Yu. Turuntseva and T.R. Kiblitskaya, Qualitative Properties of Different Approaches to Forecasting of Social and Economic Indices of the Russian Federation. Moscow, IET, 2010.

² Ibid.

³ See.: Perron, P. Further Evidence on Breaking Trend Functions in Macroeconomic Variables, *Journal of Econometrics*, 1997, 80, pp. 355–385; Zivot, E. and D.W.K. Andrews. Further Evidence on the Great Crash, the Oil-Price Shock, and Unit-Root Hypothesis. *Journal of Business and Economic Statistics*, 1992, 10, pp. 251–270.

al models are constructed by adding information of the dynamics of exogenous variables. Besides, the use of structural forecasts in making aggregated forecasts (i.e. forecasts obtained as average value from several models) may help make forecast values more accurate.

The dynamics of the Consumer Price Index was modeled using theoretical assumptions arising from the monetary theory. The following was used as explanatory variables: money supply, output volume, the dynamics of the ruble-dollar exchange rate which reflects the dynamics of alternative cost of money-keeping. The model for the Consumer Price Index also included the price index in the electric power industry, because the dynamics of manufacturers' costs relies heavily on this indicator.

The baseline indicator to be noted is the real exchange rate, which can influence the value of exports and imports, and its fluctuations can result in changes to the relative value of domestically-produced and imported goods, though the influence of this indicator turns out to be insignificant in econometric models. Global prices of exported resources, particularly crude oil prices, are most significant factors, which determine the dynamics of exports: a higher price leads to greater exports of goods. The level of personal income in the economy (labor costs) was used to describe the relative competitive power of Russian goods. Fictitious variables D12 and D01 – equal to one in December and January and zero in other periods – were added so that seasonal fluctuations were factored in. The dynamics of imports is effected by personal and corporate incomes whose increase triggers higher demand for all goods including imported ones. The real disposable money income reflects the personal income; the Industrial Production Index reflects the corporate income.

The forecast values of foreign exchange rates were also calculated using structural models of their dependence on global crude oil prices.

The forecast values of explanatory variables, which are required for forecasting on the basis of structural models, were calculated using ARIMA models (p, d, q).

The paper also presents calculations of the values of the Industrial Production Index, the Producer Price Index and the Total Unemployment Index, which were calculated using the results of business surveys conducted by the Gaidar Institute. Empirical studies show¹ that the use of series of business surveys as explanatory variables ² in forecasting models can make forecasting more accurate on the average. Future values of these indicators were calculated using ADL-models (seasonal autoregressive delays were added).

The Consumer Price Index and the Producer Price Index are also forecast using large datasets (factor models – FM). The construction of factor models relies basically on the evaluation of the principal components of a large dataset of socio-economic indicators (112 indicators in this case). The lags of these principal components and the lags of the explanatory variable are used as explanatory variables in these models. A quality analysis of the forecasts obtained for different configurations of the factor models was used to chose a model for the CPI, which included 9th, 12th and 13th lags of the four principal components, as well as 1st and 12th lags of the variable itself, and a model for the PPI, which included 8th, 9th and 12th lags of the four principal components, as well as 1st, 3rd and 12th lags of the variable itself.

All calculations were performed using the Eviews econometric package.

¹ See, for example: V. Nosko, A. Buzaev, P. Kadochnikov, S. Ponomarenko. *The Analysis of Forecasting Parameters of Structural Models and Models with Business Surveys' Findings*. Moscow, IEP, 2003.

² Used as explanatory variables were the following series of the business surveys: the current/expected change in production, the expected changes in the solvent demand, the current/expected price changes and the expected change in employment.

Table 1

			U	CALCUL ⁴	VIIONS C	DF FORE	CAST V/	ALUES O	F INDICE	S OF INE	DUSTRIA	- PRODI	JCTION	(%) '				
	Index (of indust:	rial prod	luction	IIP for	mining	IIP for n tur	ıanufac- ing	IIP for 1 (elect) water, a	utilities icity, nd gas)	IIP for produ	food Icts	IIP for co petrol	oke and eum	IIP for p ry metal fabricated produ	rima- s and l metal cts	IIP for n er,	y
	Ross	stat	NRU	J HSE	Ĵ	ЭЕ	ţ	ЭЕ	ļ	ЭЕ	ļ	ЭЕ	ļ	Э	ţ	Э	ļ	ЭЕ
	АМІЯА	SI	AMIAA	BS	Rossta	аво на	Rossta	SH NBN	Rossta	SH NBN	Rossta	ави на	staeoA	SH NBN	ßtssoЯ	аво на	Rossta	ави пям
					Ē	spected gr	rowth on	the respe	ective mo	nth of the	previous	year						
February 16	-0.3	-1.4	-0.2	-2.3	1.8	1.2	-1.6	-2.2	0.0	4.7	1.4	-1.5	-1.3	-4.1	-4.5	0.4	-3.3	-2.8
March 16	-0.5	-1.5	-1.0	-2.4	2.3	0.6	-0.7	0.6	-2.4	1.4	2.3	0.7	-0.3	-1.1	-0.5	0.9	-3.5	3.9
April 16	0.2	-3.2	-0.4	-3.4	1.9	1.3	3.0	1.2	-2.6	-4.2	3.0	1.5	-2.3	-3.0	0.4	3.1	4.8	5.7
May 16	1.2	-1.5	0.6	-2.4	1.7	1.0	4.1	2.1	3.4	0.9	4.4	2.3	-2.7	-2.8	1.4	3.8	11.9	17.3
June 16	1.3	-2.3	0.2	-3.1	1.2	1.3	3.5	2.1	2.7	-0.7	2.9	1.6	0.2	0.4	0.0	1.3	22.5	11.3
July 16	0.3	-3.2	-0.2	-4.2	0.3	1.3	3.3	0.7	1.8	-1.5	2.0	1.9	0.3	0.8	-0.4	-1.6	9.6	6.4
					For re	erence:	actual gr	owth in 2	:015 on th	ie respect	ive month	n of 2014						
February 15	-1.	9	Ţ-	1.7	0.1	0.7	-2.8	-2.1	-1.7	-5.0	4.6	5.3	3.3	2.1	-3.7	0.8	-12.8	-14.0
March 15	-0-	9		1.7	0.4	1.3	-1.9	-3.9	0.8	-0.1	2.3	1.2	0.9	-1.5	-6.6	-0.9	-4.3	-13.0
April 15	-4.	5		3.4	-0.8	0.2	-7.2	-6.5	1.8	0.5	-0.6	-0.7	1.8	1.1	-9.3	-2.3	-14.9	-22.5
May 15	-5.	5	-4	4.1	-0.9	0.5	-8.3	-7.3	-1.4	-1.9	-1.5	-1.3	-0.7	-1.4	-11.2	-6.0	-24.9	-29.2
June 15	-4.	8	57-	2.7	-0.9	0.5	-6.6	-5.0	-1.0	-0.1	3.9	3.0	-2.8	-3.6	-6.3	-5.0	-21.6	-21.2
July 15	-4.	7	 -	1.9	0.2	1.5	-7.1	-4.3	-0.8	1.4	2.7	1.1	3.1	1.0	-6.7	-2.2	-11.1	-15.0
Note. In the stationary proc fabricated meta	time sp <i>ɛ</i> esses arc ıl produc	ans unde ound the sts. as we	r review trend wi	, the serie ith an end NRU HS	s of the F logenous E chain	cosstat an structura IIP for mi	ld the NF l change	the seri Rosstat	hain indi es of the chain IIF	ces of IIP Rosstat al for mach	, as well <i>z</i> nd the NF interv and	us the NI RU HSE d equipm	RU HSE c chain IIP tent are i	chain IIP s for man dentified	for manuf ufacturin as statior	facturing g, for pri	are iden: mary me esses arc	tified as tals and bund the
stationary proc fabricated met	esses arc l produc	ound the ts, as we	trend w sll as the	ith an enc NRU HS	logenous	structura IIP for mi	l change	the series the series of the s	es of the chain IIF	Rosstat al	nd the NF inery and	U HSE duipm	chai chai	n IIP are i	n IIPs for man are identified	n IIPs for manufacturin are identified as station	n IIPs for manufacturing, for pri- are identified as stationary proc	n IIPs for manufacturing, for primary me are identified as stationary processes arc

trend with two endogenous structural changes. The time series of other chain indices are stationary at levels.

¹ It is to be noted that for making of forecasts so-called "raw" indices (without seasonal and calendar adjustment) were used and for that reason in most models existence of the season factor is taken into account and, as a consequence, the obtained outputs reflect the seasonal dynamics of the series.

INDUSTRIAL PRODUCTION AND RETAIL SALES

Industrial production

For making forecast for February–July of 2016, the series of monthly data of the indices of industrial production released by the Federal State Statistics Service (Rosstat) from January 2002 to November 2015, as well as the series of the base indices of industrial production released by the National Research University Higher School of Economics (NRU HSE¹) over the period from January 1999 to December 2015 were used (the value of January 1995 was equal to 100%). The forecast values of the series were calculated on the basis of ARIMA-class models. The forecast values of the Rosstat and the NRU HSE indices of industrial production are calculated using business surveys (BS) as well. The obtained results are shown in Table 1.

As seen from *Table 1*, the average² the decrease of the industrial production index computed by NRU HSE in February–July 2016 compared to the same period of the previous year amounts to 1.6% on industry as a whole. The average monthly decline of the industrial production index computed by Rosstat is forecast at the level of 0.9%.

The average monthly values of the industrial production index for mining and quarrying computed by Rosstat and NRU HSE will come to 1.5% and 1.1%, respectively in February–July 2016. In manufacture of coke and petroleum products, Rosstat and NRU HSE forecast average growth at (-1.0%) and (-1.6%), respectively.

In February–July 2016 in comparison with the same period last year, the average growth of the NRU HSE industrial production index for manufacturing industry is forecast at 0.8%, and the Rosstat index at -1.9%. The average monthly values of the Rosstat and NRU HSE industrial production index for manufacture of food products constitute 2.7% and 1.1%, respectively. The average monthly values of the industrial production index for basic metals and fabricated metal products in February–July 2016 computed by Rosstat and NRU HSE constitute -0.6% and 1.3%, respectively.

In manufacture of machines and equipment average increase is forecast at 7.0% and 7.0% for the Rosstat and NRU HSE indices, respectively

The industrial production index for electricity, gas and water supply computed by Rosstat averages 0.5% for February–July 2016 compared to the same period last year, the same indicator for NRU HSE index comes to 0.1%.

Retail Sales

This section (Table 2) presents forecasts of monthly retail sales made on the basis of monthly Rosstat data over January 1999 – December 2015.

As seen from *Table 2*, the average forecast increment of the monthly trade turnover in nominal terms amounts to around 7.1% for February–July 2016 against the corresponding period of 2015.

The average forecast decline of monthly real turnover will constitute 10.4% for the period under review against the corresponding period of 2015.

Table 2

CALCULATIONS OF FORECAST VALUES OF THE RETAIL SALES AND THE REAL RETAIL SALES

Fo	recast value according to	ARIMA-model
	Retail sales, billion Rb	Real retail sales
	(in brackets – growth	(as % of the respec-
	on the respective month	tive period of the
	of the previous year, %)	previous year)
Feb 16	1834.1 (-9.7)	88.6
Mar 16	2047.8 (-7.2)	89.2
Apr 16	2016.3 (-6.9)	89.9
May 16	2080.9 (-6.6)	90.1
Jun 16	2097.2 (-6.2)	90.0
Jul 16	2178.8 (-5.8)	89.8
For ref	erence: actual values in t	he same months
	of 2014	
Feb 15	2031.9	93.0
Mar 15	2206.8	91.5
Apr 15	2166.5	90.4
May 15	2228.3	91.1
Jun 15	2235.4	90.8
Jul 15	2312.7	90.8

Note. The series of retail sales and real retail sales over January 1999 – December 2015.

¹ The indices in question are calculated by E.A. Baranov and Vladimir Bessonov.

² The average growth of industrial production indices is understood here as the average value of the said indices for six forecast months.

INVESTMENTS IN CAPITAL ASSETS

Table 3 presents the outputs of calculations of forecast values of investment in capital assets in February–July 2016. The forecasts were made on the basis of time-series models using the data released by Rosstat over January 1999 – December 2015.

Results presented in *Table 3* show the average forecast decrease of the specified rate of investment in fixed capital (in nominal terms) will constitute about 3.2% in February–July 2016 against the corresponding period of 2015.

The average forecast fall of real investment over this period compared to the corresponding period of 2015 comes to 7.6%.

FOREIGN TRADE INDICES

Model calculations of forecast values of the export and export to countries outside the CIS and the import and import from countries outside the CIS were made on the basis of the models of time series and structural models evaluated on the basis of the monthly data over the period from September 1998 to November 2015 on the basis of the data released by the Central Bank of Russia¹. The results of calculations are shown in Table 4.

	INVESTMENTS IN CAFIL	AL ASSEIS
For	recast values according to .	ARIMA-model
	Investments in capital assets, billion Rb (in brackets – growth on	Real investments in capital assets (as % of the respec-
	the respective month of	tive period of the
	the previous year, %)	previous year)
Feb 16	676.8 (-0.6)	92.5
Mar 16	758.3 (-1.8)	92.7
Apr 16	781.4 (-3.9)	92.8
May 16	964.1 (-4.0)	92.1
Jun 16	1162.4 (-3.4)	92.0
Jul 16	1018.1 (-5.6)	92.2
For re	eference: actual values in t of 2015	he same months
Feb 15	680.7	95.7
Mar 15	772.1	97.3
Apr 15	812.8	95.2
May 15	1004.2	92.4

CALCULATIONS OF FORECAST VALUES OF INVESTMENTS IN CAPITAL ASSETS AND REAL

Table 3

92.9

91.5

Note. The series of investments in capital assets over the period from January 1999 to December 2015 are series of DS type.

1203.8

1078.4

The forecast average fall of export, import, export outside CIS and imports from the countries outside CIS for February–July 2016 against the same period of 2015 will amount to 15.7%, 14.3%, 20.2% and 23.7%, respectively. The forecast average surplus volume of the trade balance with all countries for February–July 2016 will constitute \$68.4bn, which corresponds to a contraction of 17.3% on the same period 2015.

Jun 15

Jul 15

DYNAMICS OF PRICES

The Consumer Price Index and Producer Price Index

This section presents calculations of forecast values of the consumer price index and producer price index (as regards both the industry in general and some types of its activities under the National Industry Classification Standard (NICS)) made on the basis of the time-series models evaluated on the basis of the data released by Rosstat over the period from January 1999 to November 2015.² Table 5 presents the results of model calculations of forecast values over February and July 2016 in accordance with ARIMA models, structural models (SM) and models computed with the help of business surveys (BS).

¹ The data on the foreign trade turnover is calculated by the CBR in accordance with the methods for making of the balance of payment in prices of the exporter-country (FOB) in billion USD.

² Structural models were evaluated in the period from October 1998.

Table 4

ForcentagePercentagePercentageForecast valuesof actual data inforecast valuesof actual data in(billion USD athe respective(billion USD athe respective.month)month of the pre-month of the prewious yearvious yearvious year	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Percentage Forecart valuesPercentage PercentagePercentage PercentageForecart values (billion USD a month)of actual data in (billion USD a month)Forecart values (billion USD a month)Percentage (billion USD a month)Percentage (billion USD a month)Image (billion USD a month)for eactual data in (billion USD a month)Forecart values (billion USD a month)Percentage (billion USD a month)Percentage (billion USD a month)ARIMA (billion USD a month)SMARIMASMARIMASMARIMAARIMA (billion USD a (billion USD aSMARIMASMARIMASMARIMAARIMA (billion USD a (billion USD aSMARIMASMARIMASMARIMASMARIMA (billion USD aSMARIMASMARIMASMARIMASMARIMAARIMA (billion USD aSMARIMASMARIMASMARIMASMARIMAARIMA (billion USD aS220.619.48278887011.3657414.9918723.118.3887011.410.78076	Forecast values (billion USD a month)Percentage of actual data in the respective month)Percentage of actual data in the respective month of the pre- vious yearPercentage of actual data in for actual data in the respective month of the pre- vious yearPercentage of actual data in the respective month of the pre- vious yearPercentage of actual data in month of the pre- vious yearPercentage of actual data in month of the pre- vious yearARIMASMARIMASMARIMASMARIMASMARIMASMARIMASM11.812.7768220.619.482788.7636311.812.4937223.619.6836910.011.3657414.914.1918723.118.3887011.410.7807613.812.9898422.119.4837310.611.28076	Forecast values (billion USD a month)Percentage of actual data in the respective month)Percentage of actual data in percentagePercentage of actual data in percentageNumber Nointo USD a month)month of the pre- month)month of the pre- month)month of the pre- month)month of the pre- month of the pre- vious yearARIMASMARIMASMARIMASMARIMASMARIMAARIMASMARIMASMARIMASMARIMASMARIMA11.812.7768219.48278886910.011.3657411.612.9898010.111.410.78076767411.513.089806010.011.37011.376767611.513.089806010.011.410.780767611.513.089806010.011.37011.47676	Forecartales (billion USD a month)Percentage of actual data in the respective month of the pre- vious yearPercentage of actual data in percentagePercentage of actual data in percentagePercentage percentagePercentage percentageNollion USD a month of the pre- vious yearNollion USD a month of the pre- vious yearNollion USD a month of the pre- vious yearPercentage month of the pre- vious yearPercentage percentagePercentage percentageARIMA 11.8NMNMNMNMNMNMNMNMNMII.812.7768219.48278886910.011.3657411.812.9898089887011.410.780767411.812.0898010.011.410.78086767411.812.0898010.011.410.780767411.413.71038123.819.510.211.480868611.713.71038123.819.510.2<	Forecast values (billion USD a month) Percentage (billion USD a month) Percentage (billio	Forecast values (billion USD a month) Percentage the respective month) Percentage the respective month of the pre- vious year Percentage the respective month of the pre- vious year ARIMA SM ARIMA SM ARIMA SM ARIMA SM Percentage the respective month of the pre- vious year ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM Percentage the respective vious year ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA II.8 12.7 76 82 20.6 19.4 82 78 ARIMA SM ARIMA II.0 12.4 93 73 88 8.7 65 74 II.0 12.4 93 18.3 88 70 11.3 80 86 II.0 13.0 89 93 10.6 11.4 </th <th>Forecast values (billion USD a month of the pre- vious year Percentage (billion USD a the respective month) Percentage (billion USD a month of the pre- vious year Percentage (billion USD a month of the pre- vious year ARIMA SM ARIMA SM ARIMA SM ARIMA SM Percentage (billion USD a vious year ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM 10.0 12.4 93 72 19.4 88 87 65 74 11.4 11.3 13.0 89 70 11.4 10.7 86 86 86 86 86 86 86 <td< th=""><th>Forecast values (billion USD a month) Percentage (billion USD a month) Percentage (billio</th><th>Forecast values (0)llion USD a month of the pre- vious year Percentage (0)llion USD a month of the pre- vious year Percentage (0)llion USD a month of the pre- vious year Percentage (0)llion USD a month of the pre- vious year Month 0 month of the pre- vious year month of the pre- month of the pre- vious year month of the pre- month of the pre- vious year Percentage (0)llion USD a month of the pre- vious year Percentage (0)llion USD a month of the pre- vious year ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA 11.8 12.7 82 20.6 19.4 82 73 65 74 11.9 13.7 83 83 73 10.6 11.2 80 86 11.45 13.0 89 80 10.0 11.3 80 84 84 11.45 13.7 81 23.8 73 10.6</th><th>Forecast values (billion USD a month) Forecast values becauled ata in bunch of the pre- vious year Percentage (billion USD a month of the pre- vious year Percentage (billion USD a vious year ARIM SM ARIM SM ARIM SM ARIM SM ARIM SM Percentage (billion VISD a vious year 11.8 12.7 93 ARIM SM ARIM SM ARIM SM SM SM 11.8 12.7 93 ARIM SM SM ARIM SM ARIM SM SM SM 11.8 12.9 89 23.1 18.3 S8 77 S8 77 S4 11.4 13.7 13.7 13.2 13.3 13.9</th></td<></th>	Forecast values (billion USD a month of the pre- vious year Percentage (billion USD a the respective month) Percentage (billion USD a month of the pre- vious year Percentage (billion USD a month of the pre- vious year ARIMA SM ARIMA SM ARIMA SM ARIMA SM Percentage (billion USD a vious year ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM 10.0 12.4 93 72 19.4 88 87 65 74 11.4 11.3 13.0 89 70 11.4 10.7 86 86 86 86 86 86 86 <td< th=""><th>Forecast values (billion USD a month) Percentage (billion USD a month) Percentage (billio</th><th>Forecast values (0)llion USD a month of the pre- vious year Percentage (0)llion USD a month of the pre- vious year Percentage (0)llion USD a month of the pre- vious year Percentage (0)llion USD a month of the pre- vious year Month 0 month of the pre- vious year month of the pre- month of the pre- vious year month of the pre- month of the pre- vious year Percentage (0)llion USD a month of the pre- vious year Percentage (0)llion USD a month of the pre- vious year ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA 11.8 12.7 82 20.6 19.4 82 73 65 74 11.9 13.7 83 83 73 10.6 11.2 80 86 11.45 13.0 89 80 10.0 11.3 80 84 84 11.45 13.7 81 23.8 73 10.6</th><th>Forecast values (billion USD a month) Forecast values becauled ata in bunch of the pre- vious year Percentage (billion USD a month of the pre- vious year Percentage (billion USD a vious year ARIM SM ARIM SM ARIM SM ARIM SM ARIM SM Percentage (billion VISD a vious year 11.8 12.7 93 ARIM SM ARIM SM ARIM SM SM SM 11.8 12.7 93 ARIM SM SM ARIM SM ARIM SM SM SM 11.8 12.9 89 23.1 18.3 S8 77 S8 77 S4 11.4 13.7 13.7 13.2 13.3 13.9</th></td<>	Forecast values (billion USD a month) Percentage (billion USD a month) Percentage (billio	Forecast values (0)llion USD a month of the pre- vious year Percentage (0)llion USD a month of the pre- vious year Percentage (0)llion USD a month of the pre- vious year Percentage (0)llion USD a month of the pre- vious year Month 0 month of the pre- vious year month of the pre- month of the pre- vious year month of the pre- month of the pre- vious year Percentage (0)llion USD a month of the pre- vious year Percentage (0)llion USD a month of the pre- vious year ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA 11.8 12.7 82 20.6 19.4 82 73 65 74 11.9 13.7 83 83 73 10.6 11.2 80 86 11.45 13.0 89 80 10.0 11.3 80 84 84 11.45 13.7 81 23.8 73 10.6	Forecast values (billion USD a month) Forecast values becauled ata in bunch of the pre- vious year Percentage (billion USD a month of the pre- vious year Percentage (billion USD a vious year ARIM SM ARIM SM ARIM SM ARIM SM ARIM SM Percentage (billion VISD a vious year 11.8 12.7 93 ARIM SM ARIM SM ARIM SM SM SM 11.8 12.7 93 ARIM SM SM ARIM SM ARIM SM SM SM 11.8 12.9 89 23.1 18.3 S8 77 S8 77 S4 11.4 13.7 13.7 13.2 13.3 13.9
vious year	ARIMA SM ARIMA SM ARIMA	vious year ARIMA SM ARIMA ARIMA 20.6 19.4 82 78 8.8	ARIMA SM AR	ARIMA SM SM SM SM SM SM	ARIMA SM ARIMA ARIMA ARIMA ARIMA	ARIMA SM ARIMA ARIMA ARIMA ARIMA	ARIMA SM ARIMA SM ARIMA SM ARIMA SM ARIMA Composition ARIMA ARIMA Composition ARIMA ARIMA<	ARIMA SM ARIMA SM ARIMA SM ARIMA ARIMA <td>ARIMA SM ARIMA ARIMA<!--</td--><td>ARIMA SM ARIMA SM ARIMA 20.6 19.4 82 78 8.8 23.6 19.4 83 69 10.0 23.1 18.3 88 70 11.4 23.1 18.3 88 70 11.4 23.1 19.4 83 73 10.0 23.1 19.4 83 73 10.6 23.1 19.4 83 73 10.6 23.1 19.4 83 73 10.6 23.1 19.4 83 73 10.6 23.8 19.5 102 84 11.3 23.8 19.5 102 84 11.3 23.8 19.5 102 84 11.3 23.8 19.5 102 84 11.3 23.8 19.5 102 84 11.3 23.8 19.5 102 84 11.3 23.8 19.5 102 84 11.3 23.8 102.8 84</td><td>ARIMA SM Arious year ARIMA SM ARIMA SM 20.6 19.4 82 78 8.8 23.6 19.4 83 69 10.0 23.1 18.3 88 70 11.4 23.1 19.4 83 69 10.0 23.1 19.4 83 73 10.6 22.1 19.4 83 73 10.6 22.1 19.4 83 73 10.6 22.1 19.4 83 73 10.6 23.8 19.5 102 84 11.3 23.8 19.5 102 84 11.3 6 23.8 19.5 102 84 11.3 6 23.8 19.5 102 84 11.3 6 23.8 19.5 25.0 84 11.3 6 1 25.4 26.2 28.4 11.3</td><td>ARIMA SM Arious year ARIMA SM ARIMA 20.6 19.4 82 8.8 20.6 19.4 82 78 8.8 20.6 19.4 82 78 11.4 23.1 18.3 88 70 11.4 23.1 18.3 88 70 11.4 23.1 19.4 83 73 10.0 23.1 19.4 83 73 10.6 20.7 17.8 80 69 11.3 20.7 17.8 80 69 10.6 20.7 19.4 83 73 10.6 20.7 19.5 102 84 11.3 20.7 19.5 102 84 11.3 emonths of 2015 (nillion USD) 84 11.3 26.4 20.4 26.2 26.2 26.2 26.2</td><td>ARIMA SM ARIMA SM ARIMA SM ARIMA 20.6 19.4 82 78 8.8 8.8 20.6 19.4 82 78 8.8 10.0 23.1 19.4 83 69 10.0 11.4 23.1 18.3 88 70 11.4 11.4 23.1 19.4 83 73 10.0 11.4 23.1 19.4 83 69 11.4 11.3 20.7 17.8 80 69 12.0 23.8 19.5 102 84 11.3 23.8 19.5 102 84 11.3 enorths of 20.15 102 84 11.3 enorths of 20.15 25.0 25.0 26.3 11.3 8 26.2 26.2 26.6 26.6 26.6</td></td>	ARIMA SM ARIMA ARIMA </td <td>ARIMA SM ARIMA SM ARIMA 20.6 19.4 82 78 8.8 23.6 19.4 83 69 10.0 23.1 18.3 88 70 11.4 23.1 18.3 88 70 11.4 23.1 19.4 83 73 10.0 23.1 19.4 83 73 10.6 23.1 19.4 83 73 10.6 23.1 19.4 83 73 10.6 23.1 19.4 83 73 10.6 23.8 19.5 102 84 11.3 23.8 19.5 102 84 11.3 23.8 19.5 102 84 11.3 23.8 19.5 102 84 11.3 23.8 19.5 102 84 11.3 23.8 19.5 102 84 11.3 23.8 19.5 102 84 11.3 23.8 102.8 84</td> <td>ARIMA SM Arious year ARIMA SM ARIMA SM 20.6 19.4 82 78 8.8 23.6 19.4 83 69 10.0 23.1 18.3 88 70 11.4 23.1 19.4 83 69 10.0 23.1 19.4 83 73 10.6 22.1 19.4 83 73 10.6 22.1 19.4 83 73 10.6 22.1 19.4 83 73 10.6 23.8 19.5 102 84 11.3 23.8 19.5 102 84 11.3 6 23.8 19.5 102 84 11.3 6 23.8 19.5 102 84 11.3 6 23.8 19.5 25.0 84 11.3 6 1 25.4 26.2 28.4 11.3</td> <td>ARIMA SM Arious year ARIMA SM ARIMA 20.6 19.4 82 8.8 20.6 19.4 82 78 8.8 20.6 19.4 82 78 11.4 23.1 18.3 88 70 11.4 23.1 18.3 88 70 11.4 23.1 19.4 83 73 10.0 23.1 19.4 83 73 10.6 20.7 17.8 80 69 11.3 20.7 17.8 80 69 10.6 20.7 19.4 83 73 10.6 20.7 19.5 102 84 11.3 20.7 19.5 102 84 11.3 emonths of 2015 (nillion USD) 84 11.3 26.4 20.4 26.2 26.2 26.2 26.2</td> <td>ARIMA SM ARIMA SM ARIMA SM ARIMA 20.6 19.4 82 78 8.8 8.8 20.6 19.4 82 78 8.8 10.0 23.1 19.4 83 69 10.0 11.4 23.1 18.3 88 70 11.4 11.4 23.1 19.4 83 73 10.0 11.4 23.1 19.4 83 69 11.4 11.3 20.7 17.8 80 69 12.0 23.8 19.5 102 84 11.3 23.8 19.5 102 84 11.3 enorths of 20.15 102 84 11.3 enorths of 20.15 25.0 25.0 26.3 11.3 8 26.2 26.2 26.6 26.6 26.6</td>	ARIMA SM ARIMA SM ARIMA 20.6 19.4 82 78 8.8 23.6 19.4 83 69 10.0 23.1 18.3 88 70 11.4 23.1 18.3 88 70 11.4 23.1 19.4 83 73 10.0 23.1 19.4 83 73 10.6 23.1 19.4 83 73 10.6 23.1 19.4 83 73 10.6 23.1 19.4 83 73 10.6 23.8 19.5 102 84 11.3 23.8 19.5 102 84 11.3 23.8 19.5 102 84 11.3 23.8 19.5 102 84 11.3 23.8 19.5 102 84 11.3 23.8 19.5 102 84 11.3 23.8 19.5 102 84 11.3 23.8 102.8 84	ARIMA SM Arious year ARIMA SM ARIMA SM 20.6 19.4 82 78 8.8 23.6 19.4 83 69 10.0 23.1 18.3 88 70 11.4 23.1 19.4 83 69 10.0 23.1 19.4 83 73 10.6 22.1 19.4 83 73 10.6 22.1 19.4 83 73 10.6 22.1 19.4 83 73 10.6 23.8 19.5 102 84 11.3 23.8 19.5 102 84 11.3 6 23.8 19.5 102 84 11.3 6 23.8 19.5 102 84 11.3 6 23.8 19.5 25.0 84 11.3 6 1 25.4 26.2 28.4 11.3	ARIMA SM Arious year ARIMA SM ARIMA 20.6 19.4 82 8.8 20.6 19.4 82 78 8.8 20.6 19.4 82 78 11.4 23.1 18.3 88 70 11.4 23.1 18.3 88 70 11.4 23.1 19.4 83 73 10.0 23.1 19.4 83 73 10.6 20.7 17.8 80 69 11.3 20.7 17.8 80 69 10.6 20.7 19.4 83 73 10.6 20.7 19.5 102 84 11.3 20.7 19.5 102 84 11.3 emonths of 2015 (nillion USD) 84 11.3 26.4 20.4 26.2 26.2 26.2 26.2	ARIMA SM ARIMA SM ARIMA SM ARIMA 20.6 19.4 82 78 8.8 8.8 20.6 19.4 82 78 8.8 10.0 23.1 19.4 83 69 10.0 11.4 23.1 18.3 88 70 11.4 11.4 23.1 19.4 83 73 10.0 11.4 23.1 19.4 83 69 11.4 11.3 20.7 17.8 80 69 12.0 23.8 19.5 102 84 11.3 23.8 19.5 102 84 11.3 enorths of 20.15 102 84 11.3 enorths of 20.15 25.0 25.0 26.3 11.3 8 26.2 26.2 26.6 26.6 26.6
	MA SM ARIM	MA SM ARIMA	MA SM ARIMA 8 82 20.6 3 72 23.6	MA SM ARIMA 8 82 20.6 8 72 23.6 1 87 23.1	MA SM ARIM/ 3 82 20.6 3 72 23.6 1 87 23.1 9 84 22.1	MA SM ARIM/ S 82 20.6 R 72 23.6 R 72 23.6 R 87 23.1 R 84 22.1 R 80 20.7	MA SM ARIM/ S 82 20.6 S 72 23.6 I 87 23.1 S 84 22.1 M 80 20.7 S 81 23.8	MA SM ARIM/ 3 82 20.6 3 72 23.6 1 87 23.1 9 84 23.1 9 84 22.1 9 80 20.7 3 81 23.8 1 80 20.7 3 81 23.8 1 80 20.7 3 81 23.8 1 81 23.8	MA SM ARIM/ 8 82 20.6 8 72 23.6 1 87 23.1 9 84 23.1 9 84 23.1 9 84 23.1 9 84 23.1 1 87 23.3 1 81 23.8 3 81 23.8 1 123.8 123.8 1 80 20.7 3 81 23.8 1 respective months of	MA SM ARIM/ 3 82 20.6 3 72 23.6 1 87 23.1 9 84 23.1 9 84 23.1 9 84 23.1 9 80 20.7 3 81 23.8 3 81 23.8 1 12.3.8 1 3 81 23.8 1 12.3.8 1 3 81 23.8 1 1 23.8 1 respective months of	MA SM ARIM/ S 82 20.6 3 72 23.6 1 87 23.1 9 84 23.1 9 84 22.1 9 81 23.8 3 81 23.8 1 78 23.1	MA SM ARIM/ 8 82 20.6 8 72 23.6 1 87 23.1 9 84 23.1 9 84 23.1 9 84 23.1 1 87 23.3 1 81 23.8 3 81 23.8 1 123.8 13.8 1 12.1 12.3 1 81 23.1 1 12.1 12.3 1 81 23.8 1 12.3 13 1 12.1 12.3	MA SM ARIM/ S 82 20.6 B 72 23.6 L 87 23.1 N 84 23.1 N 84 23.1 N 84 23.1 N 80 20.7 N 80 20.7 N 81 23.8 N respective months of
	ARIMA SM ARIM.	ARIMA SM ARIM. 11.8 12.7 76	ARIMA SM ARIM. 11.8 12.7 76 16.0 12.4 93	ARIMA SM ARIM 11.8 12.7 76 16.0 12.4 93 14.9 14.1 91	ARIMA SM ARIM 11.8 12.7 76 16.0 12.4 93 14.9 14.1 91 13.8 12.9 89	ARIMA SM ARIM 11.8 12.7 76 16.0 12.4 93 14.9 14.1 91 13.8 12.9 89 14.5 13.0 89	ARIMA SM ARIM/ 11.8 12.7 76 16.0 12.4 93 14.9 14.1 91 13.8 12.9 89 14.5 13.0 89 17.4 13.7 103	ARIMA SM ARIM 11.8 12.7 76 16.0 12.4 93 14.9 14.1 91 13.8 12.9 89 14.5 13.0 89 17.4 13.7 103 reference: actual values in	ARIMA SM ARIML 11.8 SM ARIML 11.8 12.7 76 16.0 12.4 93 14.9 14.1 91 13.8 12.9 89 14.5 13.0 89 17.4 13.7 103 reference: actual values in 15.5	ARIMA SM ARIML 11.8 SM ARIML 11.8 12.7 76 16.0 12.4 93 14.9 14.1 91 13.8 12.9 89 14.9 13.0 89 17.4 13.0 89 17.4 13.7 103 reference: actual values in : 15.5 reference: actual values in : 17.2	ARIMA SM ARIM 11.8 SM ARIM 11.8 12.7 76 16.0 12.4 93 14.9 14.1 91 13.8 12.9 89 14.5 13.0 89 17.4 13.7 103 reference: actual values in: reference: actual values in: 15.5 16.3	ARIMA SM ARIML 11.8 SM ARIML 11.8 12.7 76 16.0 12.4 93 14.9 14.1 91 13.8 12.9 89 14.5 13.0 89 14.5 13.0 89 17.4 13.7 103 reference: actual values in: reference: actual values in: 17.2 15.5 15.4 16.3	ARIMA SM ARIML 11.8 12.7 76 11.8 12.7 76 16.0 12.4 93 14.9 14.1 91 13.8 12.9 89 14.5 13.0 89 17.4 13.0 89 17.4 13.7 103 reference: $actual values in:$ 15.5 reference: $actual values in:$ 15.6 17.2 15.6 17.2 16.3
	SM ARIMA SM F	SM ARIMA SM F 23.1 81 79 79	SM ARIMA SM A 23.1 81 79 24.8 81 76	SM ARIMA SM A 23.1 81 79 79 24.8 81 76 76 24.6 87 80	SM ARIMA SM A 23.1 81 79 79 24.6 87 80 25.1 84 82	SM ARIMA SM A 23.1 81 79 79 23.1 81 79 79 24.6 87 80 25.1 84 82 25.1 84 82 23.6 96 79	SM ARIMA SM A 23.1 81 79 79 24.8 81 76 79 24.6 87 80 76 25.1 84 82 25 23.6 96 79 27 23.6 96 79 21	SM ARIMA SM A 23.1 81 79 24.8 81 76 24.6 87 80 25.1 84 82 25.1 24.4 82 25.1 24.7 99 79 24.7 99 91 For the two sets the two	SM ARIMA SM A 23.1 81 79 24.6 87 80 24.6 87 80 25.1 84 82 23.6 96 79 24.7 99 91 For re	SM ARIMA SM A 23.1 81 79 24.6 81 76 24.6 87 80 25.1 84 82 23.6 96 79 24.7 99 91 For re 23.7 For re		SM ARIMA SM A 23.1 81 79 79 79 70 21.1 81 76 21.2 80 21.2 81 76 21.2 21.6 21.2 21.6 21.2 21.6 21.2 21.6 21.2 21.6 21.2 21.6 21.2 21.6 21.2 21.2	
	AKIMA	AKIMA 3 23.6	AKLMA 23.6 26.6	AKUMA 3 23.6 26.6 26.6	AKIMA 23.6 26.6 26.6 25.7	AKUMA 23.6 26.6 26.6 25.7 28.7 28.7	AKIMA 3 23.6 26.6 25.7 28.7 26.8 26.8	AKIMA 23.6 26.6 25.7 28.7 26.8 26.8	AKIMA 23.6 26.6 25.7 28.7 28.7 26.8 26.8	AKIMA 23.6 26.6 25.7 28.7 28.7 26.8 26.8	AKIMA 23.6 26.6 25.7 28.7 28.7 26.8 26.8	AKIMA 23.6 26.6 25.7 28.7 26.8 26.8	AKIMA 23.6 26.6 25.7 25.7 26.8 26.8 26.8
		February 2016	<mark>February 2016</mark> March 2016	February 2016 March 2016 April 2016	February 2016 March 2016 April 2016 May 2016	February 2016 March 2016 April 2016 May 2016 June 2016	February 2016 March 2016 April 2016 May 2016 June 2016 July 2016	February 2016 March 2016 April 2016 May 2016 June 2016 July 2016	February 2016 March 2016 April 2016 May 2016 June 2016 July 2016 February 2015	February 2016 March 2016 April 2016 May 2016 June 2016 July 2016 February 2015 March 2015	February 2016 March 2016 April 2016 May 2016 July 2016 July 2016 July 2016 February 2015 March 2015	February 2016 March 2016 April 2016 May 2016 June 2016 July 2016 July 2016 February 2015 March 2015 April 2015	February 2016 March 2016 April 2016 May 2016 June 2016 July 2016 July 2016 February 2015 March 2015 April 2015 May 2015

Note. Over the period from January 1999 to November 2015, the series of export, import, export to the countries outside the CIS and import from the countries outside the CIS were identified as stationary series in the first-order differences. In all the cases, seasonal components were included in the specification of the models.

\overline{O}
\leq
ш
\odot
R
٩
Щ
Ο
ŝ
Б
Ļ
4
\leq
S
<
Q
ž
5
Ш
ш
Ο
S
Ž
\overline{O}
F
4
\odot
ł
3
\cup

ŝ

Table 5

_		_																					_
	tor transport equipment gnintschuring		100.4	100.6	100.5	100.9	100.6	100.3		100.7	101.3	101.8	102.7	103.3	103.6		104.0	105.0	106.1	106.7	109.3	113.2	the trend
	for machinery and equipment		101.4	100.7	100.5	100.9	100.9	100.5		102.7	103.4	103.9	104.8	105.8	106.3		106.1	105.9	106.7	106.4	107.1	109.3	around
	for basic metals and fabricated metal		100.9	100.9	100.2	100.5	99.7	100.1		101.4	102.4	102.6	103.1	102.8	102.9		113.2	118.9	116.8	114.0	110.3	111.6	y process
	yrtenbri lsəimədə rot		101.0	101.8	101.3	100.7	100.4	100.4		101.6	103.4	104.8	105.5	105.9	106.3		108.9	110.7	111.3	111.9	111.1	113.1	stationar
	for coke and refined		101.8	101.5	103.9	101.7	101.8	102.3		103.8	105.4	109.5	111.3	113.4	116.0		98.2	107.2	110.4	110.8	113.8	117.6	fied as a
	for pulp and paper industry		100.6	100.5	101.2	100.6	100.5	100.4		101.9	102.4	103.6	104.2	104.7	105.1	(014)	106.0	109.3	111.2	112.3	113.3	113.9	tre identi
ndices:	stonbord boow rot		100.7	101.1	101.2	100.7	100.8	100.4		101.0	102.1	103.3	104.1	105.0	105.4	cember 2	105.1	107.4	108.6	108.9	108.4	108.2	chinery a
er price i	for textile and sewing industry	nth)	100.7	100.6	100.6	100.6	100.7	100.6	5)	101.5	102.1	102.7	103.3	104.0	104.6	(% of De	107.0	108.5	109.4	109.3	109.7	110.0	ex for ma
Produc	stanbord boof rot	vious mo	100.7	100.2	100.3	100.5	100.7	101.0	mber 201	101.3	101.5	101.9	102.4	103.1	104.1	s of 2015	107.7	109.0	109.4	109.5	109.3	110.0	orice inde
	for utilities (electricity, water, and gas)	f the pre	102.0	98.9	100.1	99.7	99.2	100.3	of Decen	103.4	102.3	102.3	102.0	101.3	101.5	ne period	99.2	101.3	101.2	100.2	97.5	102.8	roducer 1
	gairutəstunsm rot	lues (% c	101.8	101.3	100.6	100.5	100.2	100.6	values (%	102.6	103.9	104.5	105.0	105.1	105.8	n the san	106.0	109.2	109.9	109.7	109.9	111.7	e chain p
	gaivrianp bas gaiaim rof	recast va	102.4	<u>99.9</u>	102.8	98.1	101.1	98.0	Forecast	100.9	100.7	103.6	101.6	102.7	100.6	values i	97.5	114.7	127.0	121.6	126.4	125.2	ries of th
	(MA) sboog lairtsubni rot	Fo	102.4	102.2	101.8	101.6	100.6	101.1		100.1	102.5	104.8	106.6	108.3	109.0	ce: actual							15, the se
	(SB) sboog lairtsubni rot		100.3	101.5	100.7	101.1	100.5	100.7		99.1	100.6	101.3	102.4	102.9	103.6	r reference	103.4	109.1	112.1	110.7	111.5	113.2	ember 20
	for industrial goods (AMIAA)		101.2	101.6	100.9	100.4	100.7	101.0		102.0	103.6	104.5	104.9	105.6	106.7	Foi							9 to Nove
3	The consumer price index (MA)		101.3	101.1	101.1	101.1	100.7	100.7		102.2	103.5	104.7	105.8	107.0	107.7								uary 199
3	rəbni əəriq rəmuznoə ədT (MS)		100.8	100.7	100.6	100.7	100.5	100.5		101.8	102.4	103.1	103.8	104.3	104.8		106.2	107.5	108.0	108.4	108.6	109.5	from Jan
X	тре сопяти ргісе іпдех (АМІЯА)		100.7	100.6	100.7	100.8	100.9	100.8		102.0	102.7	103.4	104.2	105.1	106.0								te period
	Month		February 2016	March 2016	April 2016	May 2016	June 2016	July 2016		February 2016	March 2016	April 2016	May 2016	June 2016	July 2016		February 2015	March 2015	April 2015	May 2015	June 2015	July 2015	Note. Over th

-7 Pwith two endogenous structural changes. The series of other chain price indices are stationary at levels. The forecast average monthly growth of the consumer price index in February–July 2016 will come to 0.8%. The price growth of the industrial goods manufacturers for this period is forecast at an average monthly rate of 1.1%.

For the producer price indices computed by Rosstat for February–July 2016, the following average monthly growth rates are projected: in mining and quarrying 0.4%, manufacturing 0.8%, electricity, gas and water production and supply 0.0%, manufacture of food products 0.6%, manufacture of textiles and textile products 0.6%, manufacture of wood and wood products 0.8%, manufacture of pulp, paper and paper products 0.6%, manufacture of coke and refined petroleum products 2.2%, manufacture of chemical products 0.9%, manufacture of basic metals and fabricated metal products 0.4%, manufacture of machines and equipment 0.8% and manufacture of means of transport and transport equipment 0.5%.

THE FORECA

The Cost of the Monthly per Capita Minimum Food Basket

This section presents calculations of forecast values of the cost of the monthly per capita minimum food basket over Februaty–July 2016. The forecasts were made based on time series with use the Rosstat data over the period from January 2000 to November 2015. The results are shown in Table 6.

As can be seen from *Table 6*, cost growth of the minimum set of food products is forecast compared with the corresponding period of the previous year. Herewith, forecast cost of the minimum set of food products constitutes around Rb 3,897.2. The forecast cost growth of the minimum set of food products will average around 3.1% compared to the level of the corresponding period of the previous year.

Indices of Freight Rates

This section presents calculations of forecast values of freight rate indices on cargo carriage¹, made on the basis of time-series models evaluated on the Rosstat data over the period from September 1998 to November 2015. Table 7 shows the results of model calculations of forecast values in spring and summer of 2016. It should be noted that some

	Table 6
ST OF THE COST OF THE	MONTHLY

	PER CAPITA	MINIMUM FOOD BASKET
--	------------	---------------------

Forecast values ac	cording to ARIMA-model (Rb)								
February 2016	3849.3								
March 2016	3908.6								
April 2016	3940.7								
May 2016	3944.0								
June 2016	3897.5								
July 2016	3842.8								
For reference: actuon of 20	al values in the same months 015 (billion Rb)								
February 2015	3730.0								
March 2015	3774.3								
April 2015	3785.7								
May 2015	3824.3								
June 2015	3792.7								
July 2015	3765.8								
Expected growt	Expected growth on the respective month								
of the	previous year (%)								
February 2016	3.2								
March 2016	3.6								
April 2016	4.1								
May 2016	3.1								
June 2016	2.8								
July 2016	2.0								

Note. The series of the cost of the monthly per capita minimum food basket over the period from January 2000 to November 2015 are stationary in the first-order differences.

of the indices under review (for instance, the pipeline rate index) are adjustable ones and for that reason their behavior is hard to describe by means of the time-series models. As a result, the future values may differ greatly from the real ones in case of the centralized increase of rates in the period of forecasting or in case of absence of such an increase in the forecasting period, but with it taking place shortly before the beginning of that period.

¹ The paper presents a review of the composite freight rate index on freight transport and the truckload freight rate index, as well as the pipeline rate index. The composite freight rate index is computed on the basis of the freight rate indices by individual types of transport: rail, pipeline, shipping, domestic water-borne, truckload freight and air service (for more detailed information, pls. refer, for instance, to: *Prices in Russia*. The Official Publication of Goskomstat of RF, 1998).

According to the forecast results for February–July 2016, in the intervening 6 months, the composite freight rate index will be growing at an average monthly rate of 0.6%. In April 2016 and in July 2016, seasonal growth of the composite freight rate index is expected by 3.1 p.p.

The truckload freight rate index will be growing by a monthly average rate of 0.1% in the course of given six months. The forecast monthly growth of the pipeline rate index averages 1.7%. In April 2016, seasonal growth of this index by 3.5 p.p. is expected.

	CALCULATIONS OF FORECA	AST VALUES OF INDICES OF FR	EIGHT RATES
Period	The composite freight rate index	The index of truckload	The index of nineline rate
	Forecast values according t	o ARIMA-models (% of the previou	us month)
February 2016	99.4	100.1	99.9
March 2016	99.4	100.1	100.5
April 2016	103.1	100.1	103.5
May 2016	99.4	100.1	102.8
June 2016	99.3	100.1	102.6
July 2016	103.1	100.0	100.7
	Forecast values according to ARI	MA-models (% of December of the	e previous year)
February 2016	103.6	102.1	100.4
March 2016	103.0	102.2	101.0
April 2016	106.2	102.2	104.5
May 2016	105.5	102.3	107.4
June 2016	104.8	102.4	110.2
July 2016	108.1	102.4	111.0
	For reference: actual values in th	ne same period of 2015 (% of the p	revious month)
February 2015	101.2	101.4	100.0
March 2015	99.9	98.9	99.9
April 2015	102.9	98.3	107.3
May 2015	99.7	99.6	99.7
June 2015	100.6	100.6	100.8
July 2015	107.0	100.2	114.2

Table 7

Note. Over the period from September 1998 to November 2015, the series of the freight rates index were identified as stationary ones; the other series were identified as stationary ones over the period from September 1998 to November 2015, too; fictitious variables for taking into account particularly dramatic fluctuations were used in respect of all the series.

World Prices of Natural Resources

This section presents calculations of such average monthly values of Brent crude prices (US\$ per barrel), the aluminium prices (US\$ per ton), the gold prices (\$ per ounce), the copper prices (US\$ per ton) and the nickel prices (US\$ per ton) over February–July 2016 as were received on the basis of nonlinear models of time series evaluated on the basis of the IMF data over the period from January 1980 to December 2015.

The average forecast of crude oil price amounts to around \$33.2 per barrel, which is below its corresponding year-earlier indices on average by 43.8%. Aluminum prices are forecast at around \$1,473.0 per ton and their average forecast reduction constitutes about 16% compared to the same level last year. Forecast for gold prices constitute around \$1,088.0 per ounce. Average forecast for copper prices constitute around \$4,147.0 per ton and of nickel prices - about \$8,278 per ton. Average forecast price fall on gold constitutes around 8%, average reduction of copper prices – about 29%, average reduction of nickel prices – 37% compared to the corresponding level last year.

CAL	CULATIONS OF FO	RECAST VALUES C	F WORLD PRICES	ON NATURAL RESO	DURCES
Month	Brent oil	Aluminum	Gold	Copper	Nickel
WIOIIUII	(\$ per barrel)	(\$ per ton)	(\$ per ounce)	(\$ per ton)	(\$ per ton)
		Foreca	ast values		
February 2016	30.44	1473	1091	4387	8366
March 2016	30.45	1484	1081	4275	8274
April 2016	35.21	1484	1067	4179	8322
May 2016	34.84	1470	1080	4088	8210
June 2016	32.05	1469	1101	4009	8233
July 2016	36.35	1465	1105	3943	8265
	Expected g	rowth on the respect	tive month of the pre	vious year (%)	
February 2015	-47.5	-19.0	-11.1	-23.4	-42.6
March 2015	-45.4	-16.4	-8.3	-28.0	-39.8
April 2015	-40.7	-18.4	-10.9	-30.8	-35.1
May 2015	-46.0	-18.5	-9.9	-35.1	-39.2
June 2015	-48.6	-13.0	-6.8	-31.3	-35.8
July 2015	-34.9	-10.7	-2.2	-27.7	-27.6
	For r	eference: actual valu	es in the same period	d of 2015	
February 2015	57.93	1818	1227	5729	14574
March 2015	55.79	1774	1179	5940	13756
April 2015	59.39	1819	1198	6042	12831
May 2015	64.56	1804	1199	6295	13511
June 2015	62.35	1688	1182	5833	12825
July 2015	55.87	1640	1130	5457	11413

Note. Over the period from January 1980 to December 2015, the series of prices of crude oil, nickel, gold, copper and aluminum are series of DS type.

MONETARY INDICES

The future values of the monetary base (in the narrow definition: cash funds and the Fund of Mandatory Reserves (FMR)) and M_2 monetary aggregate over the period from February to July 2016 were received on the basis of models of time-series of respective indices calculated by the CBR¹ over the period from October 1998 to January (October 2015 – for M2 time series) 2016. Table 9 presents the results of calculations of forecast values and actual values of those indices in the same period of previous year. It is to be noted that due to the fact that the monetary base is an instrument of the CBR policy, forecasts of the monetary base on the basis of time-series models are to a certain extent notional as the future value of that index is determined to a great extent by decisions of the CBR, rather than the inherent specifics of the series.

Table 9 THE FORECAST OF M₂ AND THE MONETARY BASE

Table 8

Period $\frac{6}{20}$ Growth on the previous month, $\frac{6}{90}$ Growth on the previous month, $\frac{6}{90}$ Feb 16 8283 -5.3 33766 0.5 Mar 16 8370 1.0 33927 0.5 Apr 16 8426 0.7 34087 0.5 May 16 8482 0.7 34247 0.5 Jun 16 8540 0.7 34406 0,5 Jun 16 8598 0.7 34566 0,5 Jul 16 8598 0.7 34566 0,5 Feb 15 -12.0 0.9 0.9 Mar 15 -0.6 -0.3 0.6 Apr 15 -2.3 -0.6 0.6 Jun 15 -2.0 -0.6 0.6 Jun 15 -2.0 -0.6 -0.6		The	Monetary base		${ m M}_2$
$\begin{array}{c c c c c c } Feb 16 & 8283 & -5.3 & 33766 & 0.5 \\ \hline Mar 16 & 8370 & 1.0 & 33927 & 0.5 \\ \hline Apr 16 & 8426 & 0.7 & 34087 & 0.5 \\ \hline May 16 & 8482 & 0.7 & 34247 & 0.5 \\ \hline Jun 16 & 8540 & 0.7 & 34206 & 0.5 \\ \hline Jun 16 & 8598 & 0.7 & 34566 & 0.5 \\ \hline Jul 16 & 8598 & 0.7 & 34566 & 0.5 \\ \hline Jul 16 & 8598 & 0.7 & 34566 & 0.5 \\ \hline Jul 16 & 8598 & 0.7 & 34566 & 0.5 \\ \hline Jul 16 & 8598 & 0.7 & 34566 & 0.5 \\ \hline Jul 16 & 8598 & 0.7 & 0.7 & 0.9 \\ \hline Feb 15 & -12.0 & 0.9 \\ \hline Mar 15 & -0.6 & -0.3 \\ \hline Apr 15 & -2.3 & 1.5 \\ \hline May 15 & 2.3 & 0.6 \\ \hline Jun 15 & -2.0 & 0.6 \\ \hline Jun 15 & 1.3 & 0.5 \\ \hline \end{array}$	Period	Billion Rb	Growth on the previous month, %	Billion Rb	Growth on the previous month, %
$\begin{array}{c c c c c c c } Mar \ 16 & 8370 & 1.0 & 33927 & 0.5 \\ \hline Apr \ 16 & 8426 & 0.7 & 34087 & 0.5 \\ \hline May \ 16 & 8482 & 0.7 & 34247 & 0.5 \\ \hline Jun \ 16 & 8540 & 0.7 & 34406 & 0.5 \\ \hline Jun \ 16 & 8598 & 0.7 & 34566 & 0.5 \\ \hline Jul \ 16 & 8598 & 0.7 & 34566 & 0.5 \\ \hline Jul \ 16 & 8598 & 0.7 & 34566 & 0.5 \\ \hline For \ retree \ ret$	Feb 16	8283	-5.3	33766	0.5
$\begin{array}{c c c c c c } Apr 16 & 8426 & 0.7 & 34087 & 0.5 \\ \hline May 16 & 8482 & 0.7 & 34247 & 0.5 \\ \hline Jun 16 & 8540 & 0.7 & 34406 & 0,5 \\ \hline Jun 16 & 8598 & 0.7 & 34566 & 0,5 \\ \hline Jun 16 & 8598 & 0.7 & 34566 & 0,5 \\ \hline For $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	Mar 16	8370	1.0	33927	0.5
$\begin{array}{c c c c c c c } May 16 & 8482 & 0.7 & 34247 & 0.5 \\ \hline Jun 16 & 8540 & 0.7 & 34406 & 0,5 \\ \hline Jul 16 & 8598 & 0.7 & 34566 & 0,5 \\ \hline Jul 16 & 8598 & 0.7 & 34566 & 0,5 \\ \hline For reference: actual value in the respective months of 2015 (growth on the previous month, %) \\ \hline Fob 15 & -12.0 & 0.9 \\ \hline Mar 15 & -0.6 & -0.3 \\ \hline Apr 15 & -2.3 & -1.5 \\ \hline May 15 & 2.3 & 0.6 \\ \hline Jun 15 & -2.0 & 0.6 \\ \hline Jul 15 & 1.3 & 0.5 \\ \hline \end{array}$	Apr 16	8426	0.7	34087	0.5
	May 16	8482	0.7	34247	0.5
	Jun 16	8540	0.7	34406	0,5
For reference: actual value in the respective months of 2015 (growth on the previous month, %)Feb 15-12.00.9Mar 15-0.6-0.3Apr 15-2.31.5May 152.30.6Jun 15-2.00.6Jul 151.30.5	Jul 16	8598	0.7	34566	0,5
Feb 15 (growth on the previous month, %) Feb 15 -12.0 0.9 Mar 15 -0.6 -0.3 Apr 15 -2.3 1.5 May 15 2.3 0.6 Jun 15 -2.0 0.6 Jul 15 1.3 0.5	For re	ference	: actual value in t	he resp	ective months
Feb 15 -12.0 0.9 Mar 15 -0.6 -0.3 Apr 15 -2.3 1.5 May 15 2.3 0.6 Jun 15 -2.0 0.6 Jul 15 1.3 0.5	0	f 2015 (growth on the pre	evious n	nonth, %)
Mar 15-0.6-0.3Apr 15-2.31.5May 152.30.6Jun 15-2.00.6Jul 151.30.5	Feb 15		-12.0		0.9
Apr 15 -2.3 1.5 May 15 2.3 0.6 Jun 15 -2.0 0.6 Jul 15 1.3 0.5	Mar 15		-0.6		-0.3
May 15 2.3 0.6 Jun 15 -2.0 0.6 Jul 15 1.3 0.5	Apr 15		-2.3		1.5
Jun 15 -2.0 0.6 Jul 15 1.3 0.5	$May \ 15$		2.3		0.6
Jul 15 1.3 0.5	Jun 15		-2.0		0.6
	Jul 15		1.3		0.5

Note. Over the period from October 1998 to January (October 2015) 2016, all the time series of monetary indices were attributed to the class of series which are stationary in the first-order differences and have an explicit seasonal component.

¹ The data on the specific month is given in accordance with the methods of the CBR as of the beginning of the following month.

In February–July 2016, the forecast average monthly growth of the monetary base will constitute 0.3%, and money indicator M2 - at the average monthly rate of 0.5

INTERNATIONAL RESERVES

This section presents the outputs of the statistical estimation of such future values of the international reserves of the Russian Federation¹ as were received on the basis of evaluation of the model of time series of the gold and foreign exchange reserves on the basis of the data released by the CBR over the period from October 1998 to January 2016. That index is forecast without taking into account a decrease in the amount of reserves due to foreign debt payment and for that reason the values of the volumes of the international reserves in the months where foreign debt payments are made may happen to be overestimated (or, otherwise, underestimated) as compared to the actual ones.

Subsequent to the forecast results over February–July 2016, international reserves will be growing by average monthly rate of 0.5%.

FOREIGN EXCHANGE RATES

The model calculations of prospective values of the foreign exchange rates (RUR per USD and USD per euro) were made on the basis of assessment of the time series models (ARIMA) and structural models (SM) of the relevant indicators released by the Central Bank of Russia as of the last date of each month over the periods from October 1998 to January 2016 and from January 1999 to January 2016^2 , respectively.

USD/RUR average exchange rate is forecast along two models in the amount of Rb 78.49 for USD. Euro/USD average exchange rate is forecast at USD 1.08 per 1 euro.

RES	ERVES OF THE	RUSSIAN FEDERATION
	Forecast value	s according to ARIMA-model
Period	Billion USD	Growth on the previous month, %
Feb 16	368.4	0.0
Mar 16	371.3	0.8
Apr 16	375.0	1.0
May 16	376.3	0.3
Jun 16	377.4	0.3
Jul 16	379.0	0.4
For r	eference: actual	values in the same period
	C	of 2015
	Billion USD	Growth on the previous month, %
Feb 15	376.2	-2.4
Mon 15	260.9	1.9

THE FORECAST OF THE INTERNATIONAL

Mar 15 360.2-4.2 Apr 15 356.4 -1.1 May 15 356.0 -0.1Jun 15 356.8 0.2Jul 15 361.6 1.3 Note. Over the period from October 1998 to Janu-

ary 2016, the series of the gold and foreign exchange reserves of the Russian Federation were identified as stationary series in difference.

Table 11 FORECASTS OF THE USD/RUR AND EUR/USD **EXCHANGE RATES**

Period	The US exchan (RUR pe	D/RUR ge rate er USD)	The EUR/USD exchange rate (USD per EUR)		
	ARIMA	\mathbf{SM}	ARIMA	\mathbf{SM}	
Feb 16	77.16	77.41	1.08	1.07	
Mar 16	77.60	77.76	1.08	1.07	
Apr 16	78.42	77.88	1.08	1.09	
May 16	79.17	78.52	1.08	1.08	
Jun 16	79.95	79.54	1.08	1.08	
Jul 16	80.73	79.62	1.08	1.09	
For re	ference: act	ual values i of 2015	n the simila	ar period	
Feb 15	61	.27	1.	12	
Mar 15	58	.46	1.	07	
Apr 15	51	.70	1.	12	
May 15	52	.97	1.	10	
Jun 15	55	.52	1.	12	
Jul 15	58	.99	1.	10	

Note. Over the respective periods, the series under review were identified as integrated series of the first order with a seasonal component.

Table 10

¹ The data on the volume of the gold and foreign exchange reserves is presented as of the first day of the following month.

² The authors use the IMF data over the period from January 1999 to November 2015. The data over the period from December 2015 to January 2016 was obtained from the foreign exchange rate statistics website: www.oanda.com

THE LIVING STANDARD INDICES

This section (Table 12) presents calculations of forecast values of indices of real wages, real disposable income and real income¹ as were received on the basis of the model of time series of respective indices computed by Rosstat and taken over the period from January 1999 to December 2015. The above indices depend to a certain extent on the centralized decisions on raising of wages and salaries to public sector workers, as well as those on raising of pensions, scholarships and allowances; such a situation introduces some changes in the dynamics of the indices under review. As a result, the future values of the indices of real wages and real disposable income calculated on the basis of the series which last observations are either considerably higher or lower than the previous ones due to such a raising may differ greatly from those which are implemented in reality.

According to the results presented in *Table 12*, in February–July 2016, the forecast average monthly growth of the real disposable money income will constitute 0.3% per month. The average monthly growth of the real money income in the intervening period is forecast at 0.9% against the corresponding period last year. The real wages will continue falling at average monthly rate of 5.6% against the corresponding period last year.

		DICLU		
Period	Real dispos- able money income	Real money income	Real accrued wages	
For	ecast values acco	ording to ARIM	A-models	
	(% of the respec	ctive month of 2	015)	
Feb 16	98.2	98.9	94.8	
Mar 16	99.3	99.8	97.8	
Apr 16	99.8	100.3	92.1	
May 16	100.2	100.6	92.5	
Jun 16	101.9	102.7	93.8	
Jul 16	102.2	102.9	95.1	
For refe	erence: actual va	lues in the resp	ective perio	d
(of 2015 (% of the	same period of	2014)	
Feb 15	97.6	97.3	92.6	
Mar 15	97.9	97.6	89.4	
Apr 15	97.6	97.3	90.4	
May 15	92.7	93.1	92.6	
Jun 15	96.2	95.8	91.4	
Jul 15	96.2	96.6	90.8	

THE FORECAST OF THE LIVING STANDARD

Table 12

Note. For calculating purposes, the series of the real disposable money income, real money income and real accrued wages in the base form were used (January 1999 was adopted as a base period). Over the period from January 1999 to December 2015, those series were attributed to the class of processes which are stationary in differences and have an explicit seasonal component.

EMPLOYMENT AND UNEMPLOYMENT

For the purpose of calculation of the future values of the employment (of the number the gainfully employed population) and the unemployment (the total number of the unemployed), models of the time series evaluated over the period from October 1998 to November 2015 on the basis of the monthly data released by Rosstat² were used. The unemployment was calculated on the basis of the models with results of the findings from business surveys³, too.

It is to be noted that feasible logical inconsistencies⁴ in forecasts of employment and unemployment which totals should be equal to the index of economically active population may arise due to the fact that each series is forecast individually and not as a difference between the forecast values of the economically active population and another index.

¹ *Real cash income* is a relative index which is calculated by means of division of the index of the nominal size (which was actually formed in the period under review) of households' cash income by the CPI. *Real disposable cash income* is cash income minus mandatory payments and contributions. (See: Rossiisky Statistichesky Ezhegodnik, Moscow, Rosstat, 2004, p. 212).

² The index is computed in accordance with the methods of the International Labor Organization (ILO) and is given as of the month-end.

 $^{3\;}$ The model is evaluated over the period from January 1999 to November 2015

⁴ For example, deemed as such a difference may be a simultaneous decrease both in the employment and the unemployment. However, it is to be noted that in principle such a situation is possible provided that there is a simultaneous decrease in the number of the economically active population.

Table 13

CALCULATION OF FORECAST VALUES OF THE INDICES THE EMPLOYMENT AND THE UNEMPLOYMENT

	Employ	ment (ARIMA)	τ	Jnemployment	t (ARIMA)		Unemploym	nent (BS)
Month	Million people	Growth on the respective month of previous year (%)	Million people	Growth on the respective month of previous year (%)	% of the index of the number of the gainfully employed population	Million people	Growth on the respective month of previous year (%)	% of the index of the number of the gainfully employed population
February 2016	71.7	0.4	4.9	10.7	6.8	4.4	0.3	6.1
March 2016	71.9	0.5	4.8	6.1	6.6	4.3	-3.7	6.0
April 2016	72.0	0.6	4.6	5.1	6.4	4.3	-2.1	6.0
May 2016	72.6	-0.1	4.4	2.9	6.1	4.2	-0.7	5.8
June 2016	72.4	0.0	4.4	6.8	6.0	4.2	3.0	5.8
July 2016	72.8	-0.5	4.4	7.4	6.1	4.2	2.6	5.8
	F	or reference: act	tual valu	ies in the same	e periods of 2015	million	people)	
February 2015		71.4			4.	4		
March 2015		71.6			4.	5		
April 2015		71.6			4.	4		
May 2015		72.7			4.	3		
June 2015		72.4			4.	1		
July 2015		73.1			4.	1		

Note. Over the period from October 1998 to November 2015, the series of employment is a stochastic process which is stationary around the trend. The series of unemployment is a stochastic process with the first order integration. Both indices include seasonal component.

According to ARIMA-model forecast (*Table 13*), in February–July 2016, the number of employed in the economy will grow at the average rate of 0.5% monthly against the corresponding period of the previous year.

Average increment of the total number of jobless is forecast at 3.2% per month against the corresponding period last year.

ANNEX

ANNEX

Diagrams of the Time Series of the Economic Indices of the Russian Federation



Fig. 1a. The Rosstat industrial production index (ARIMA-model) (% of December 2001)

Fig. 1b. The NRU HSE industrial production index (ARIMA-model) (% of January 2005)







Fig. 2b. The NRU HSE industrial production index for mining (% of January 2005)



Fig. 3a. The Rosstat industrial production index for manufacturing (% of December 2001)



Fig. 3b. The NRU HSE industrial production index for manufacturing (% of January 2005)



Fig. 4a. The Rosstat industrial production index for utilities (electricity, water, and gas) (as a percentage of that in December 2001)



Fig. 4b. The NRU HSE industrial production index for utilities (electricity, water, and gas) (as a percentage of that in January 2005)



Fig. 5a. The Rosstat industrial production index for food products (as a percentage of that in December 2001)



Fig. 5b. The NRU HSE industrial production index for food products (as a percentage of that in January 2005)



Fig. 6a. The Rosstat industrial production index for coke and petroleum (as a percentage of that in December 2001)



Fig. 6b. The NRU HSE industrial production index for petroleum and coke (as a percentage of that in January 2005)



Fig.7a. The Rosstat industrial production index for primary metals and fabricated metal products (as a percentage of that in December 2001)



Fig. 7b. The NRU HSE industrial production index for primary metals and fabricated metal products (as a percentage of that in January 2005)



Fig. 8a. The Rosstat industrial production index for machinery (as a percentage of that in December 2001)



Fig. 8b. The NRU HSE industrial production index for machinery (as a percentage of that in January 2005)



Fig. 9. The volume of retail sales (billion Rb)



Fig. 9a. The real volume of retail sales (as a percentage of that in the same period of the previous year)







Fig. 11. Export to all countries (billion USD)



Fig. 12. Export to countries outside the CIS (billion USD)







Fig. 14. Import from countries outside the CIS (billion USD)



Fig. 15. The consumer price index (as a percentage of that in December of the previous year)



Fig. 15a. The consumer price index (as a percentage of that in December of the previous year) (SM)



Fig. 16. The producer price index for industrial goods (as a percentage of that in December of the previous year)



Fig. 17. The price index for mining (as a percentage of that in December of the previous year)



Fig. 18. The price index for manufacturing (as a percentage of that in December of the previous year)



Fig. 19. The price index for utilities (electricity, water, and gas) (as a percentage of that in December of the previous year)



Fig. 20. The price index for food products (as a percentage of that in December of the previous year)



ANNE>



Fig. 21. The price index for the textile and sewing industry (as a percentage of that in December of the previous year)

Fig. 22. The price index for wood products (as a percentage of that in December of the previous year)



Fig. 23. The price index for the pulp and paper industry (as a percentage of that in December of the previous year)



Fig. 24. The price index for coke and petroleum (as a percentage of that in December of the previous year)





Fig. 25. The price index for the chemical industry (as a percentage of that in December of the previous year)





Fig. 27. The price index for machinery (as a percentage of that in December of the previous year)



Fig. 28. The price index for transport equipment manufacturing (as a percentage of that in December of the previous year)







Fig. 30. The composite index of transport tariffs (for each year, as a percentage of that in the previous month)



Fig. 31. The index of motor freight tariffs (for each year, as a percentage of that in the previous month)



Fig. 32. The index of pipeline tariffs (for each year, as a percentage of that in the previous month)







Fig. 38. The monetary base, billion Rb





Fig. 40. The international reserves of the Russian Federation, million USD





(as a percentage of that in the same period of the previous year)

Fig. 44. Real cash income 115.0 110.0

105.0

100.0 95.0

90.0

jan-2012] apr-2012 jul-2012 oct-2012 jan-2013 apr-2013 jul-2013 oct-2013 jan-2014 apr-2014

(as a percentage of that in the same period of the previous year)

jul-2014 _

oct-2014

jul-2015 _

oct-2015 jan-2016 apr-2016 jul-2016

jan-2015 apr-2015



Fig. 43. Real disposable cash income

28



(as a percentage of those in the same period of the previous year)









Model calculations of short-term forecasts of social and eco	nomic i	indices o	of the R	ussian F	federati	on: Jan	uary 201	9	
Index	20	15	1		1	2016	1	1	,
	Nov	Dec	Jan	Feb	Mar 2	Apr	May	hun مال	Jul 0
Kosstat IIIP (growth rate, %)"	-3.5	-3.9	-0.1	-0.3	-0.5	0.2	1.2	1.3 2	0.3
HSE IIP (growth rate $\%$)*	-1.7	-3.0	-2.1	-0.2	-1.0	-0.4	0.6	0.2	-0.2
Rosstat IIP for mining (growth rate, %)*	-0.1	-0.1	0.1	1.8	2.3	1.9	1.7	1.2	0.3
HSE IIP for mining (growth rate, %)*	1.4	1.1	-0.4	1.2	0.6	1.3	1.0	1.3	1.3
Rosstat IIIP for manufacturing (growth rate, %)*	-5.3	-4.8	-4.7	-1.6	-0.7	3.0	4.1	3.5	3.3
HSE IIP for manufacturing (growth rate, %)*	-3.3	-4.6	-3.7	-2.2	0.6	1.2	2.1	2.1	0.7
Rosstat IIP for utilities (electricity, water, and gas) (growth rate, %)*	-3.5	-4.7	-2.4	0.0	-2.4	-2.6	3.4	2.7	1.8
HSE for utilities (electricity, water, and gas) (growth rate, %)*	-2.7	-5.5	-0.5	4.7	1.4	-4.2	0.9	-0.7	-1.5
Rosstat IIP for food products (growth rate, %)*	2.4	4.2	1.6	1.4	2.3	3.0	4.4	2.9	2.0
HSE IIP for food products (growth rate, %)*	1.3	1.3	-1.5	-1.5	0.7	1.5	2.3	1.6	1.9
Rosstat IIP for coke and petroleum (growth rate, %)*	-1.8	-0.1	-1.9	-1.3	-0.3	-2.3	-2.7	0.2	0.3
HSE for coke and petroleum (growth rate, %)*	-3.8	-0.6	-3.6	-4.1	-1.1	-3.0	-2.8	0.4	0.8
Rosstat for primary metals and fabricated metal products (growth rate, %)*	-6.5	-6.6	-8.6	-4.5	-0.5	0.4	1.4	0.0	-0.4
HSE IIP for primary metals and fabricated metal products (growth rate, %)*	-4.0	-6.5	-3.6	0.4	0.9	3.1	3.8	1.3	-1.6
Rosstat IIP for machinery (growth rate, %)*	-5.8	-10.9	-10.8	-3.3	-3.5	4.8	11.9	22.5	9.6
HSE IIP for machinery (growth rate %)*	9.5	-12.3	0.5	-2.8	3.9	5.7	17.3	11.3	6.4
Retail sales, trillion Rb	2.37	2.87	1.87	1.83	2.05	2.02	2.08	2.10	2.18
Real retail sales (growth rate, %)*	-13.11	-15.28	-13.50	-11.44	-10.83	-10.08	-9.87	-10.04	-10.15
Investments in capital assets, trillion Rb	1.45	2.46	0.51	0.68	0.76	0.78	0.96	1.16	1.02
Real investments in capital assets (growth rate, %)*	-5.41	-8.84	-7.72	-7.48	-7.33	-7.24	-7.89	-8.04	-7.81
Export to all countries (billion \$)	25.5	28.4	21.5	23.4	25.7	25.6	25.4	26.2	25.8
Export to countries outside the CIS (billion \$)	21.5	24.3	18.7	20.0	21.6	20.7	20.8	19.3	21.7
Import from all countries (billion \$)	16.4	17.4	10.1	12.3	14.2	14.5	13.4	13.8	15.6
Import from countries outside the CIS (billion \$)	16.4	17.4	9.8	10.8	12.7	13.1	12.9	13.9	13.8
CPI (growth rate, %)**	0.8	0.8	1.0	0.9	0.8	0.8	0.9	0.7	0.7
PPI for industrial goods (growth rate, %)**	-0.7	-0.4	0.4	1.5	1.7	1.0	1.1	0.4	0.8
PPI for mining (growth rate, %)**	-1.7	-5.2	-1.5	2.4	-0.1	2.8	-1.9	1.1	-2.0
PPI for manufacturing (growth rate, %)**	-0.7	-0.3	0.7	1.8	1.3	0.6	0.5	0.2	0.6
PPI for utilities (electricity, water, and gas) (growth rate, %)**	1.2	0.2	1.4	2.0	-1.1	0.1	-0.3	-0.8	0.3
PPI for food products (growth rate, %)**	1.0	1.0	0.6	0.7	0.2	0.3	0.5	0.7	1.0
PPI for the textile and sewing industry (growth rate, %)**	0.6	0.3	0.7	0.7	0.6	0.6	0.6	0.7	0.6
PPI for wood products (growth rate, $\%$)**	0.1	0.3	0.3	0.7	1.1	1.2	0.7	0.8	0.4
PPI for the pulp and paper industry (growth rate, %)**	1.1	0.6	1.3	0.6	0.5	1.2	0.6	0.5	0.4
PPI for coke and petroleum (growth rate, %)**	-4.0	0.0	2.0	1.8	1.5	3.9	1.7	1.8	2.3
PPI for the chemical industry (growth rate, $\%$)**	-0.3	-0.5	0.6	1.0	1.8	1.3	0.7	0.4	0.4
PPI for primary metals and fabricated metal products (growth rate, %)**	-1.4	-1.3	0.5	0.9	0.9	0.2	0.5	-0.3	0.1
PPI for machinery (growth rate, %)**	0.4	0.9	1.3	1.4	0.7	0.5	0.9	0.9	0.5
PPI for transport equipment manufacturing (growth rate, %)**	-0.6	0.8	0.3	0.4	0.6	0.5	0.9	0.6	0.3
The cost of the monthly per capita minimum food basket (thousand Rb)	3.55	3.60	3.74	3.85	3.91	3.94	3.94	3.90	3.84
The composite index of transportation tariffs (growth rate, $\%$)**	0.2	0	1.9	0.1	0.1	0.1	0.1	0.1	0
The index of pipeline tariffs (growth rate, %)**	0.2	1	0.5	-0.1	0.5	3.5	2.8	2.6	0.7
The index of motor freight tariffs (growth rate, %)**	0.2	-0.6	4.2	-0.6	-0.6	3.1	-0.6	-0.7	3.1

Indow	201	ŋ				2016			
Yaniit	Nov	Dec	Jan	Feb	Mar	Apr	May	վսո	լոլ
The Brent oil price (\$ a barrel)	44.4	37.7	34.8	30.4	30.5	35.2	34.8	32.1	36.3
The aluminum price (thousand \$ a ton)	1.47	1.50	1.48	1.47	1.48	1.48	1.47	1.47	1.46
The gold price (thousand \$ per ounce)	1.09	1.07	1.07	1.09	1.08	1.07	1.08	1.10	1.10
The nickel price (thousand \$ a ton)	4.80	4.64	4.52	4.39	4.28	4.18	4.09	4.01	3.94
The copper price (thousand \$ a ton)	9.2	8.7	8.5	8.4	8.3	8.3	8.2	8.2	8.3
The monetary base (trillion Rb)	7.95	7.94	8.75	8.28	8.37	8.43	8.48	8.54	8.60
M2 (trillion Rb)	33.0	34.0	33.6	33.8	33.9	34.1	34.2	34.4	34.6
Gold and foreign exchange reserves (billion \$)	0.37	0.36	0.37	0.37	0.37	0.38	0.38	0.38	0.38
The RUR/USD exchange rate (rubles per one USD)	66.24	72.88	75.48	77.29	77.68	78.15	78.85	79.75	80.18
The USD/EUR exchange rate (USD per one Euro)	1.05	1.09	1.08	1.08	1.08	1.09	1.08	1.08	1.09
Real disposable cash income (growth rate, %)*	-6.5	-0.7	-1.5	-1.8	-0.7	-0.2	0.2	1.9	2.2
Real cash income (growth rate, %)*	-5.6	-0.2	-0.7	-1.1	-0.2	0.3	0.6	2.7	2.9
Real accrued wages (growth rate, %)*	-10.4	-10.0	-5.0	-5.2	-2.2	-7.9	-7.5	-6.2	-4.9
Employment (million people)	72.2	71.9	71.6	71.7	71.9	72.0	72.6	72.4	72.8
Unemployment (million people)	4.4	4.5	4.6	4.7	4.6	4.5	4.3	4.3	4.3

Note. Actual values are printed in the bold type * % of the respective month of the previous year ** % of the previous month.