



Federal agency for fisheries of the Russian Federation

For nearly seventy years the Soviet and then Russian fisheries control authorities have gained experience in combating poaching.

Regarding fisheries in the Black Sea should be noted that IUU fishing is local, random, as compared with the fishing in the Azov Sea and the inland freshwater adjacent to the Azov Sea.

Fish control inspections Azdonrybvod and Azcherrybvod in the framework of the activity for monitoring and conservation of living aquatic resources during the 2012 held 927 control events. Found 679 violations of the Russian fisheries law, compiled 415 reports on administrative offenses. As a result of this measures extracted from the rivers, ponds 3026 illegal fishing gear and fragments of a total length of 35,524 m.



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Russia has consistently conducted a policy to combat IUU fishing at the national and international level. At present, the process of adoption by the Government of the Russian Federation is a National Plan of action to prevent, deter and eliminate IUU fishing. Russia has signed with the Republic of Korea, Japan, DPRK, Canada and China bilateral agreements to combat IUU fishing, pending such an agreement with the U.S.. In the North Atlantic, in the framework of the NAFO and NEAFC are the relevant international mechanisms (Port State Control).

In the Black Sea and the Azov, Baltic and Caspian seas ban on delivery of catches in foreign ports. In Russian ports implemented inspections accordance, compliance documents and real catches by the vessel daily reports.



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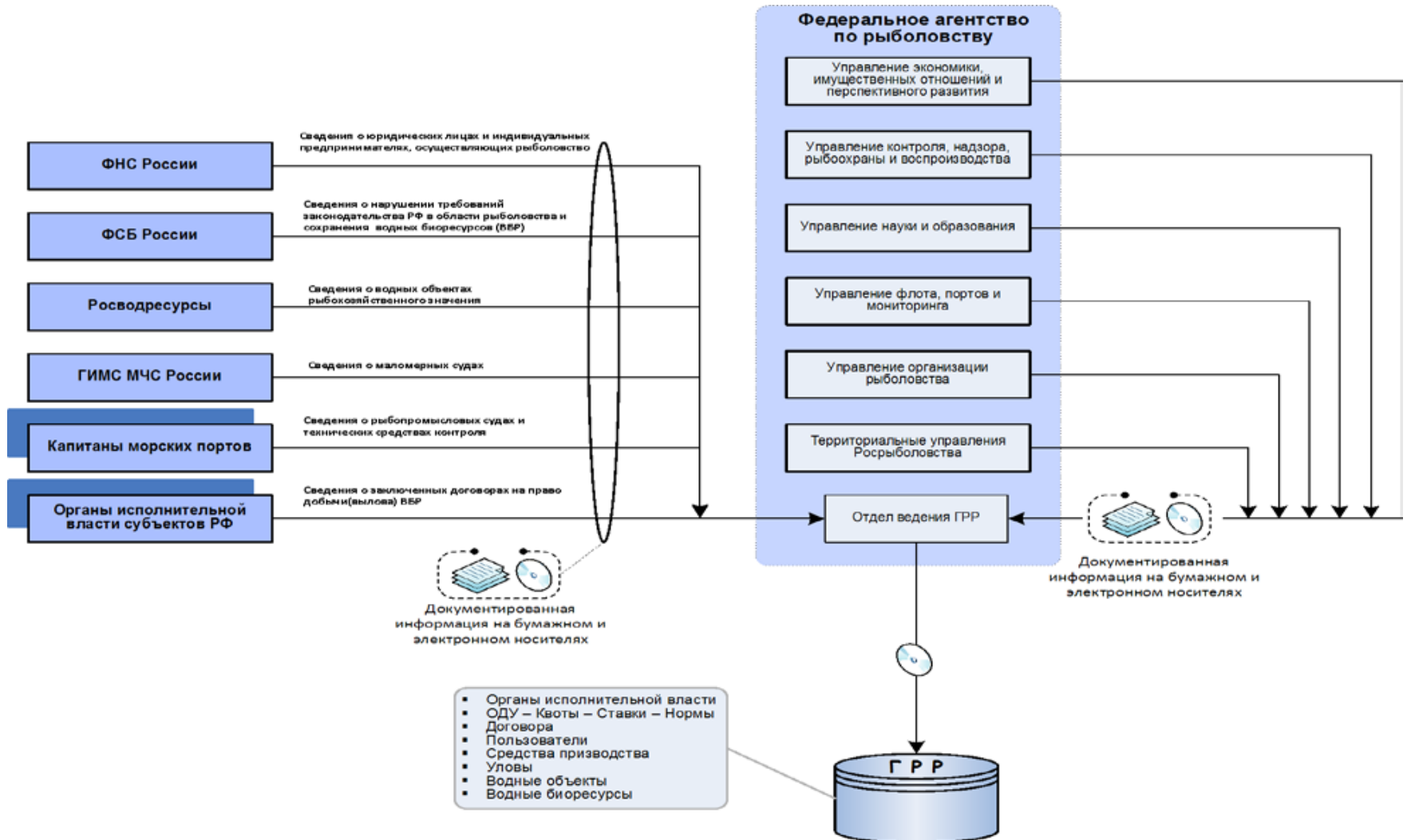
The system of governments, management and control of the fisheries based on the federal law "On Fisheries and Conservation of Aquatic Biological Resources", dated the December 20, 2004 № 166- FZ.

In the Black and Azov seas and adjacent inland freshwaters are fishing regulations (Rules of fishing), approved by order of the Federal agency for fisheries dated the September 8, 2008 № 149. The Regulations listed technical measures to regulate fisheries, responsible for violations, etc.

In accordance with the decree of the President of the Russian Federation from 1998 the functions on the control of fisheries in the exclusive economic zone and continental shelf of the Russian Federation related to the Federal Security Service (Coastal Guard).



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Sectoral Monitoring System (hereinafter - SSM) was established in accordance with decision of the Government of the Russian Federation on February 26, 1999 № 226 in order to the rational use, study and conservation of stocks of marine biological resources internal waters, territorial sea, the continental shelf, exclusive economic zone of the Russian Federation, the Caspian and Azov Seas. Sectoral monitoring system designed to collect, processing, storage and presentation of data on the location of fishing vessels and data on catch and production by the vessel.

Each vessel capacity not less than 55 kW and a gross tonnage not less than 80 tonnes must be equipped with technical control transmitter.

In accordance with the law without cessation agreement in the prescribed manner of the TCT for forty-eight hours or more will stop permission for fishing of water biological resources

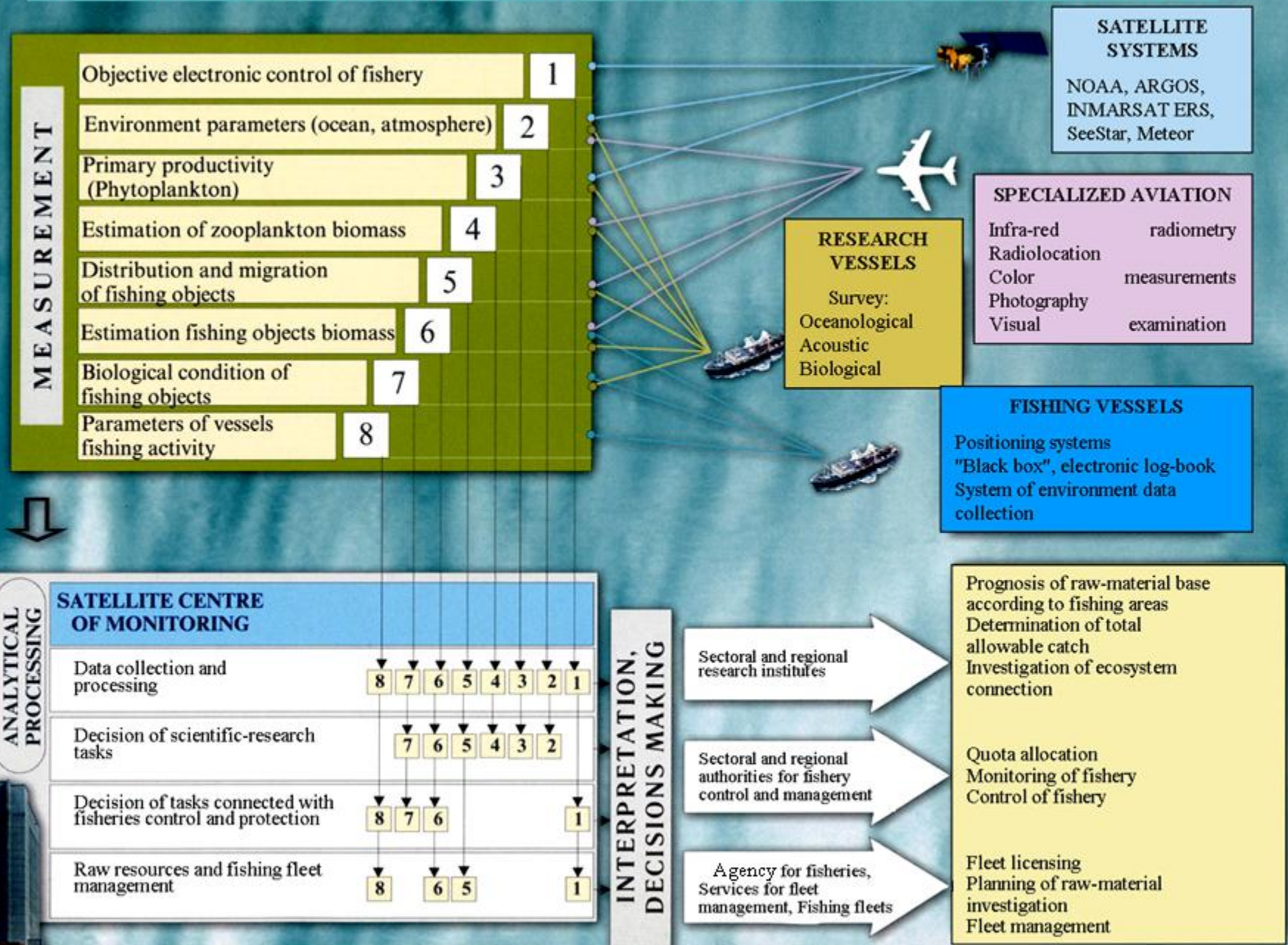


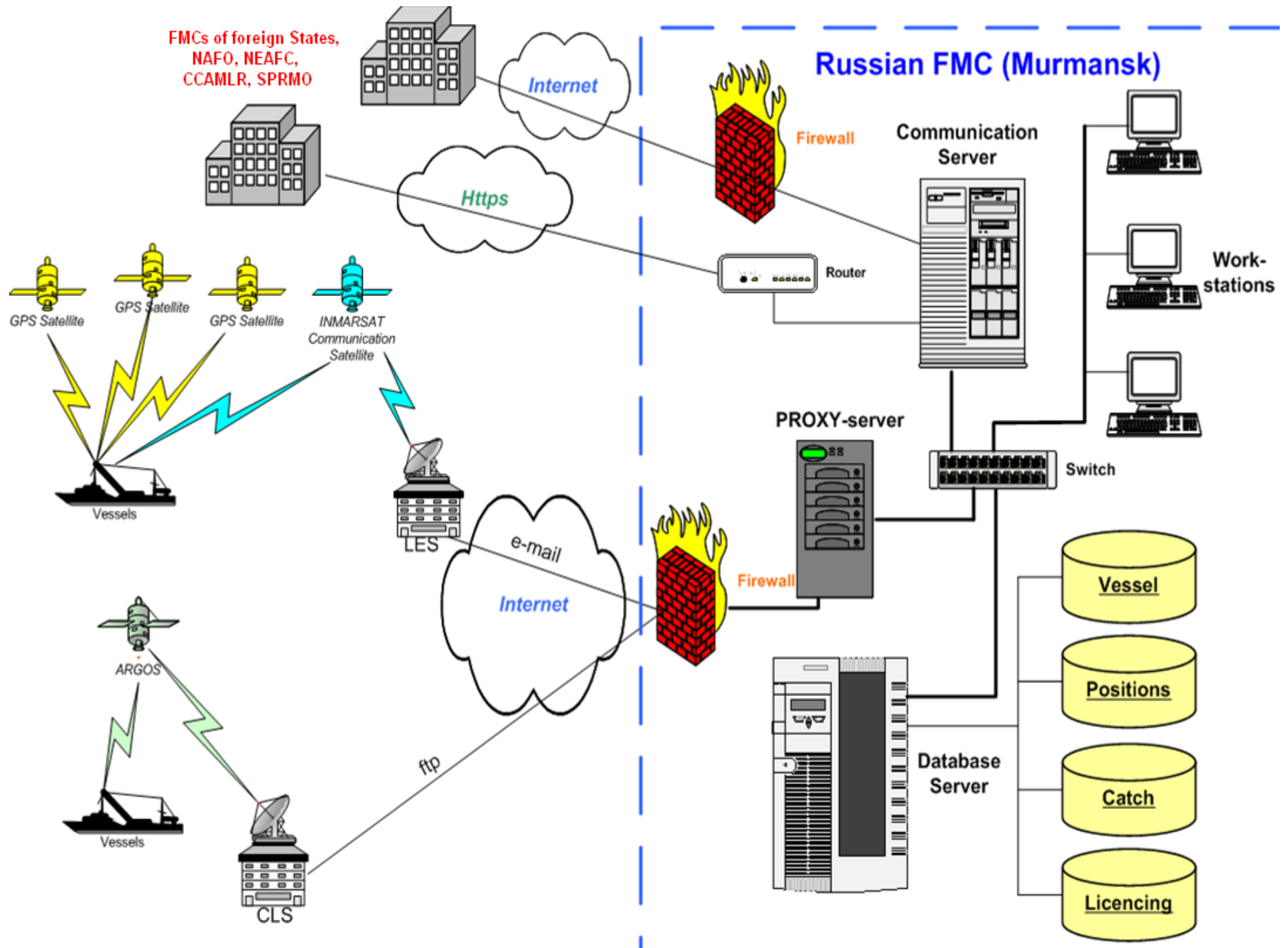
Схема информационных потоков ОСМ

ГЦМ ФГУ «ЦСМС»



RUSSIAN SYSTEM FOR PRODUCTION-ECOLOGICAL MONITORING OF FISHERIES







	2009	2010	2011	2012	2013 (на 18.02)
	ВЫЛОВ	ВЫЛОВ	ВЫЛОВ	ВЫЛОВ	ВЫЛОВ
Всего	8075,10	5539,00	4919,40	10331,76	7491,90
сельди (herring)				0,96	0,27
сельдь проходная черноморско-азовская				0,96	0,27
шпрот (килька)(sprat)	8073,10	5378,00	4919,40	3827,12	
шпрот черноморский	8073,10	5378,00	4919,40	2479,40	
хамса (european anchovy)				6471,80	7479,18
карповые (carp)		161,00			
усачи		161,00			
окунеобразные (goatfish)	2,00			20,24	0,53
смарида				0,66	0,04
барабули				19,58	0,49
бычки (gobies)	2,00				
камбалы (flatfish)				0,96	0,07
камбала калкан				0,96	0,07
тресковые (whiting)				5,70	0,52
мерланг				5,70	0,52
ставридовые (horse mackerel)				3,38	8,67
сарганы				0,43	
луфарь				0,09	
ставриды				2,86	8,67
прочие морские				0,03	
кефалевые (mullet, flathead mullet)				0,46	1,61
кефали (сингиль, лобан)				0,46	1,61
акулы, скаты (sharks, skates)				1,10	1,06
акулы				0,40	0,90
скаты				0,70	0,16



типы / проекты

	2009	2010	2011	2012	2013 (на 18.02)
	ВЫЛОВ	ВЫЛОВ	ВЫЛОВ	ВЫЛОВ	ВЫЛОВ
Всего	8075,10	5539,00	4919,40	10331,76	7491,90
Добывающие (fishing vessels)	8075,10	4114,20	3509,40	8088,52	6079,92
Средние (middlesize)	7308,80	3730,20	3053,10	6644,10	3987,32
СРТМ	7308,80	3730,20	3053,10	6644,10	3987,32
СРТМ несерийн.	7308,80	3730,20	3053,10	6644,10	3987,32
Малые (small)	23,30	38,00	44,10	1078,03	1637,72
МРТР				389,84	948,70
МРТР несерийн.				389,84	948,70
МДС	23,30		44,10	393,16	317,03
БП несерийный	23,30		44,10	393,16	317,03
РС		38,00		295,02	372,00
РС несерийн.				295,02	372,00
РС типа "РС-300" пр.388		38,00			
Маломерные суда (smallscale)	743,00	346,00	412,20	366,38	454,88
ЛП несерийная				8,33	0,34
МмРТР	547,00	326,00	394,20		
МмРТР типа "Балтика" пр.1328	547,00	326,00	394,20		
МмДС	5,00	20,00	18,00	41,75	4,71
МмДС пр.1338К	5,00	20,00	18,00	39,26	4,71
МмРС	150,00			1,00	44,10
МмРС типа "Керчанин" пр.1330	150,00			1,00	44,10
МмРСТ	41,00			315,30	405,72
МмРСТ пр.13303				315,30	405,72
МмРСТР пр.13301	41,00				
Приемно-транспортные*(reequip.)		1424,80	1410,00	2243,24	1411,98
ТР типа "Кировец" пр.01340		1205,30	1283,30	2243,24	1411,98
ТР несерийн.		219,50	126,70		

кол-во судов по годам (numbers)	17	10	11	33	24
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