

MINISTRY OF TRANSPORT OF THE RUSSIAN FEDERATION

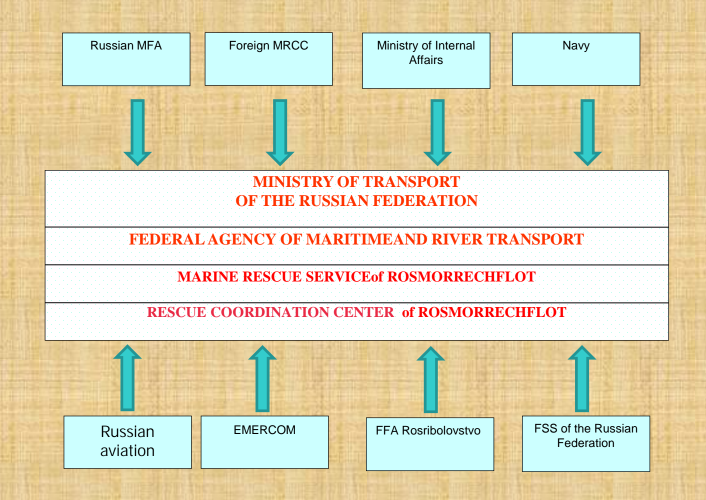
CENTER OF ROSMORREC

MARITIME RESCUE COORDINATION CENTRE VLADIVOSTOK

«Organization of Search and Rescue of the people in distress at the sea in the Russian Federation»

> 10th ARF Inter-Sessional Meeting on maritime Security (27-28 March 2018, Brisbane, Australia)

Interacting of the Government executive bodies during conducting search and rescue operations

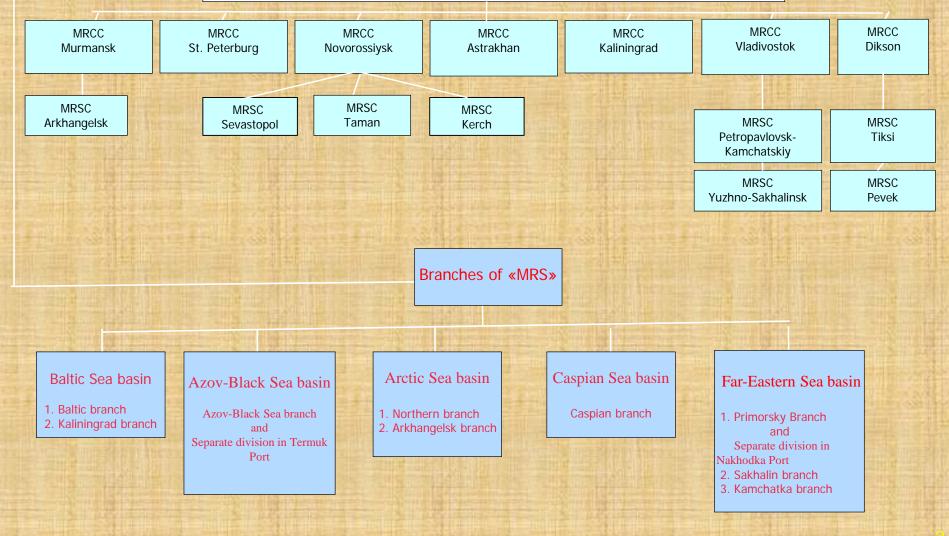


Structure of SAR Service in the Russian Federation

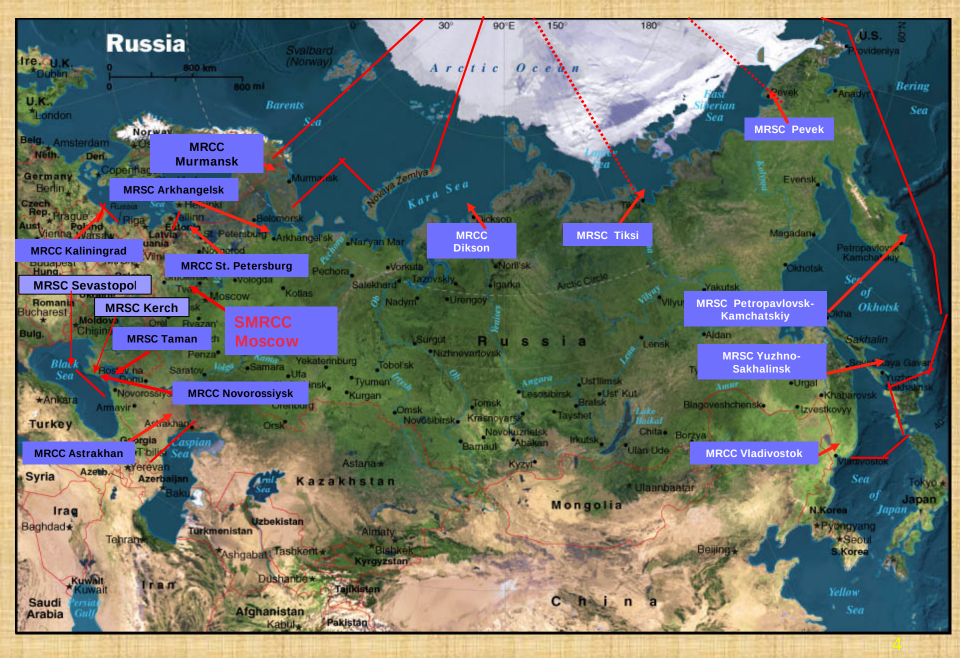
FEDERAL AGENCY OF MARITIMEAND RIVER TRANSPORT

Federal Budgetary Institution "Marine Rescue Service of Rosmorrechflot» (MRS)

Federal State Budgetary Institution "Rescue Coordination Centre of Rosmorrechflot" (RCC)



Scheme of location of MRCC, MRSC in the Russian Federation



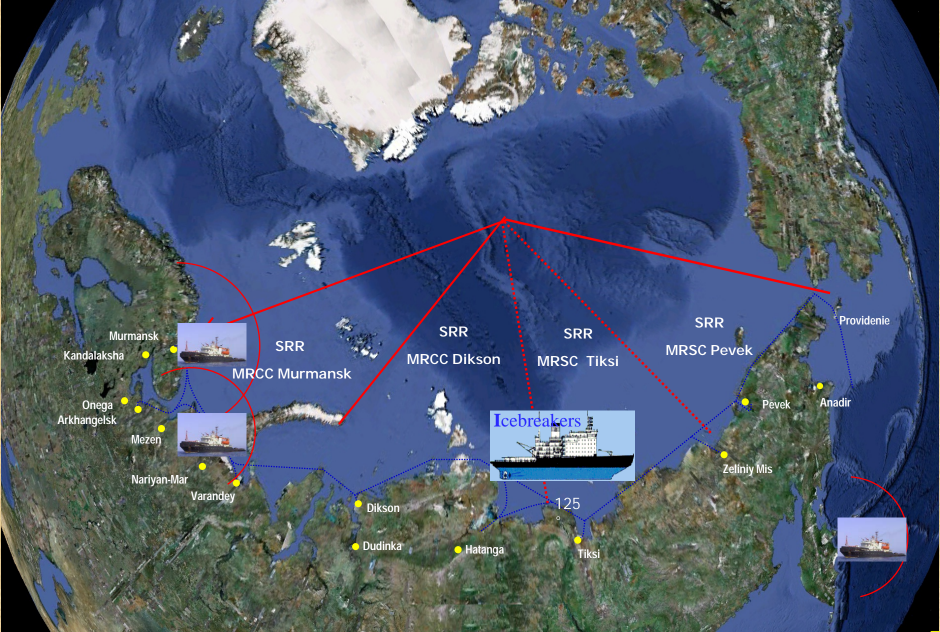
Scheme of location of MRS branches in the Russian Federation



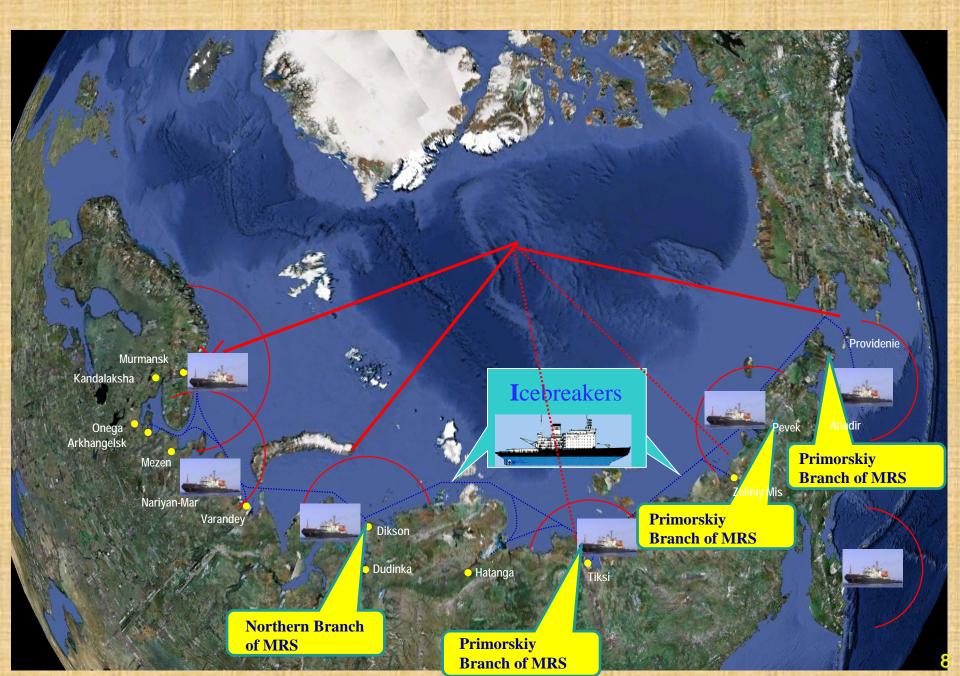
The actual location of MRCC, MRSC in the Arctic zone



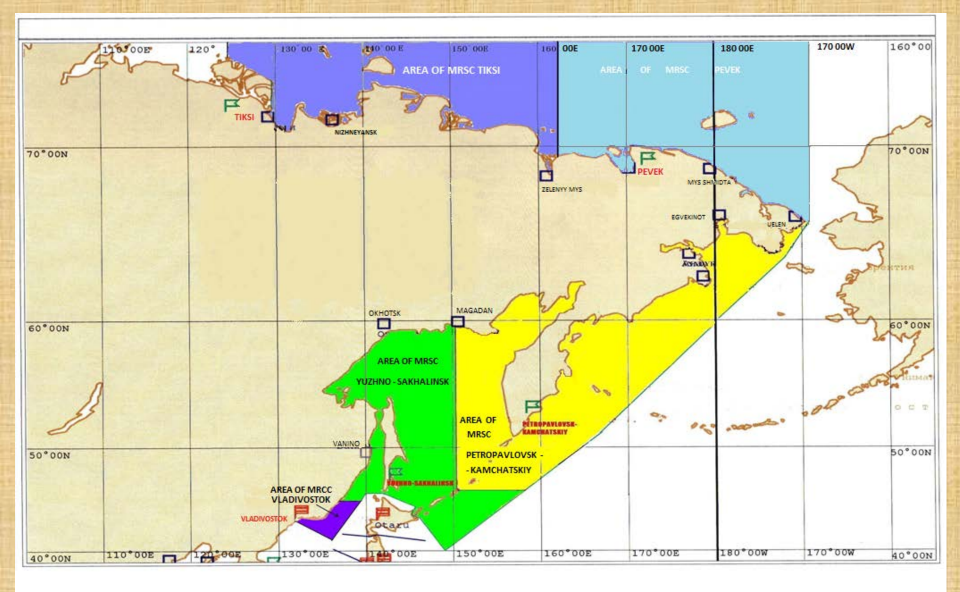
The scheme of emergency-salvage and oil spill preparedness in the Arctic zone of the Russian Federation



The scheme proposed emergency preparedness and OSR in the Arctic

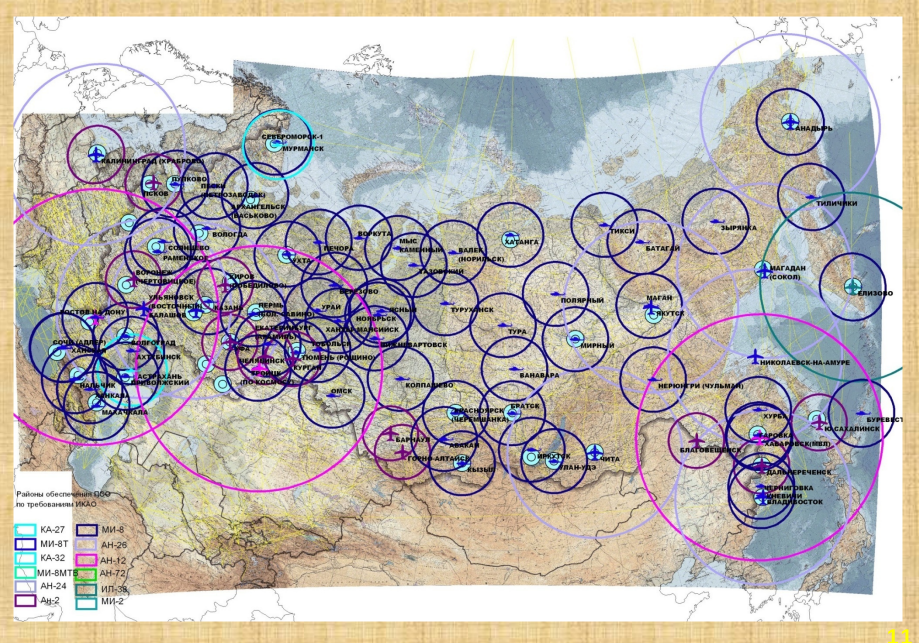


Scheme of location and responsibility areas of MRCC, MRSC in the East of the Russian Federation



UNIFIED SYSTEM OF THE AEROSPACE SEARCH AND RESCUE

Location of the aircraft on duty at the territory of the Russian Federation



Locating scheme of the search and rescue teams of the Unified system of the aerospace search and rescue



Operational services of the Unified system of the aerospace search and rescue



General SAR Coordinating Center - federal operating authority of the Unified system of the aerospace SAR SAR Coordinating Center - regional operating authority of the Unified system of the aerospace SAR

s/v "Beringov Proliv"

LOA	79,9 m
Displacement	5818 t
Engine power	2 x 2060 kW
Speed	15 kts





s/v «Spasatel Karev»LOA73 mDW1171 tEngine power4 MwSpeed15 kts



CASHPONNA

CRACITERS

s/v "Sibirskiy"

LOA74,4 mDisplacement4388 tEngine power2x2870 kWSpeed16 kts

101011 1000

s/v "Baltika"

SAATING A

LOA	76,4 m
Displacement	5708 t
Engine power	3 x 2500 kW
Speed	15 kts

s/v «Spasatel Zaborshikov» on exercise in port of Vladivostok.

	of tradition	
	LOA	73 m
	LOA DW	1171 t
	Engine power Speed	4 Mw 15 kts
	Spood	15 ktc
	Speed	13 KIS
	the second s	
	A ARTA	
All and a state of the second state of the sec	And a reason of the second	and the state
	The office and the	
		in the second
The second division of		State Internet Street of
		Steel Links
		Sector Mit
The second secon		
and the second sec		
	The state of the state	
	and the second	HILING ASS
second and the second sec		In the second second
	Contraction of the second	
	and the second second	and the second
and the second s	Constant	
444	0 11 00	and the provide
105	0 11 63	
		THE R. LANS
and the second s		
		200 P. 10 P. 10

Construction of a new salvage fleet Russian Federation



The Federal Target Program "The development of transport System in Russia (2010-2020) on the construction of the specialized SAR and auxiliary vessels has been adopted in the Russian Federation.

It is planned to building 35 vessels.

18 new ships (7 specialized SAR and 11 auxiliary vessels) will be sent to the Arctic region.

Thank you for your attention

