

RUSSIAN FEDERATION (EUROPE)**Arkhangel'sk****Position:** 64°32'00"N 040°32'00"E**Call Sign:** UCE**METAREA:** XX**Area Covered:** North Atlantic to Barents Sea - Arctic coast

Watch hours on Ch70

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	B	2 595 kHz		Arkhangel'sk Radio		

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0510, 0530, 1710, 1730	B	Navigational warnings: Coastal warnings for Belye More (White Sea).	Russian

RUSSIAN FEDERATION (EUROPE)**Kaliningrad****Position:** 54°45'00"N 020°35'00"E**Call Sign:** UIW**METAREA:** I**Area Covered:** Baltic Coast

Watch hours on: 2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	A	4 390 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
On receipt	A	Navigational warnings: Coast warnings for Baltic Sea after announcement on 2 187.5 kHz and 2 182 kHz.	

RUSSIAN FEDERATION (EUROPE)**Tiksi****Position:** 71°38'00"N 128°50'00"E**Call Sign:** --**METAREA:** XIII**Area Covered:** Pacific coast

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (HF)	A	4 351 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0900, 2300	A	Weather forecast for Reka Lena, Reka Yana and adjacent sea areas.	Russian

Broadcast given 1 hour earlier when DST is in force.

RUSSIAN FEDERATION (IN ASIA)**Beringovskiy (Station broadcasts only during navigation season (15 May-1 December))****Position:** 63°02'59"N 179°18'36"E**Call Sign:** --**METAREA:** XIII**Area Covered:** West Pacific/Sea of Japan

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	A	2 525 kHz				
RT (MF)	B	3 730 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
Continuous broadcast	A,B	24 hour weather forecast for Port Beringovskiy and coastal waters out to 20 n miles from Anadyrskiy Liman to Bukhta Dezhneva.	Russian

RUSSIAN FEDERATION (IN ASIA)**Magadan****Position:** 59°33'00"N 150°43'00"E**Call Sign:** UBY**METAREA:** XIII**Area Covered:** West Pacific/Sea of Japan

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
WT (HF)	A	12 713.5 kHz	UBY			
WT (HF)	A	6 365 kHz	UBY			
WT (HF)	A	4 243 kHz	UBY			
RT (MF)	B	2 400 kHz	Magadan Radio			

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0203, 1233	B	Synopsis, weather and wave forecast for 24 hours and 48 hour weather forecast for NE part of Okhotskoye More.	Russian
0300, 1400	A	Synopsis, weather and wave forecast for 24 hours and 48 hour weather forecast for NE part of Okhotskoye More.	Russian
1303	B	Navigational warnings: Coastal warnings fopr NE part of Okhotskoye More. Repeat of broadcast by Petropavlovsk-Kamchatskiy.	Russian
1600	A	Navigational warnings: Coastal warnings fopr NE part of Okhotskoye More. Repeat of broadcast by Petropavlovsk-Kamchatskiy.	Russian

RUSSIAN FEDERATION (IN ASIA)**Okhotsk****Position:** 59°22'00"N 143°12'00"E**Call Sign:** --**METAREA:** XIII**Area Covered:** Pacific coast

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
RT (MF)	A	2 560 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0000	A	Synopsis for W part of Okhotskoye More and coastal waters out to 20 n miles from Zaliv Ayan to Poluostrov Lisyanskiy.	Russian
0550, 1400, 2200	A	24-hour weather and wave forecast and weather forecast for the following 48 hours for W part of Okhotskoye More and coastal waters out to 20 n miles from Zaliv Ayan to Poluostrov Lisyanskiy.	Russian

RUSSIAN FEDERATION (IN ASIA)**Vladivostok****Position:** 43°07'00"N 131°55'00"E**Call Sign:** UFL, UFZ**METAREA:** XIII**Area Covered:** West Pacific/Sea of Japan

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
WT (HF)	A	4 241 kHz				
WT (HF)	B	6 430 kHz				
WT (HF)	C	12 870 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0030	A,C	Navigational warnings.	Russian
0030, 2200	A,C	Navigational warnings.	Russian
0630, 2200	A,C	Storm warnings, synopsis, weather and wave forecast for 12 hours for Sea of Japan and Proliv Tsugaru.	Russian
1100, 2300	A	Navigational warnings and coastal warnings.	English
1100, 2300	A	Storm warnings and 24 hour weather forecast for Okhotskoye More, Bering Sea, Sea of Japan N of 42° and NW Pacific Ocean from Kuril'skiye Ostrova to 180E/W to N of 45°N. Storm warnings and 12 hour weather forecast for Russian coastal waters in the Sea of Japan. Navigational warnings.	English
1130	A	Synopsis, storm warnings, weather and wave forecast for 24-hours for Sea of Japan. Navigational warnings.	Russian
2300	A	Storm warnings and 24 hour weather forecast for Okhotskoye More, Bering Sea, Sea of Japan N of 42° and NW Pacific Ocean from Kuril'skiye Ostrova to 180E/W to N of 45°N. Storm warnings and 12 hour weather forecast for Russian coastal waters in the Sea of Japan.	English
2330	A, B	Navigational warnings and coastal warnings.	Russian
2330 (Sunday)	A	Navigational warnings.	Russian

RUSSIAN FEDERATION (IN ASIA)**Yuzhno-Sakhalinsk****Position:** --**Call Sign:** UHO-2**METAREA:** XIII**Area Covered:** Pacific coast

Watch hours on: Ch70 (VHF)/2187.5 kHz (MF)

Mode Of Transmission	ID	Frequency	Area	Remote Transmitting Site	Position	Hours of Operation
WT (HF)	A	8 180 kHz				
WT (HF)	B	11 025 kHz				
RT (HF)	C	6 997 kHz				
RT (HF)	C	4 030 kHz				
RT (HF)	D	5 170 kHz				
RT (HF)	D	4 480 kHz				

Broadcast Times	Frequency ID	Contents of Broadcast	Language/Code Form
0130	A, B, D	12 hour weather and wave forecast for W and SW parts of Okhotskoye More, Kuril'skiye Ostrova, Amurskiy Liman, Zaliv Aniva, Zaliv Sakhalinskiy, Zaliv Terpeniya, Proliv Laperuza and Proliv Tartarskiy (including coastal waters out to 20 n miles).	
0630	A, B, D	24 hour weather and wave forecst and weather forecast for the following 48 hours for W and SW parts of Okhotskoye More, Kuril'skiye Ostrova, Amurskiy Liman, Zaliv Sakhalinskiy, Zaliv Terpeniya, proliv Laperuza and Proliv Tartarskiy (including coastal waters out to 20 n miles).	
1900	A, C	12 hour weather and wave forecast for W and SW parts of Okhotskoye More, Kuril'skiye Ostrova, Amurskiy Liman, Zaliv Aniva, Zaliv Sakhalinskiy, Zaliv Terpeniya, Proliv Laperuza and Proliv Tartarskiy (including coastal waters out to 20 n miles).	