

Russian Navy: Pacific Fleet profile

Revision date: July 2017

Developed by Ron using KiwiSDRs in Japan

Russian Pacific Fleet

Frequency: 8439 kHz

Mode: Voice traffic in USB

Callsigns:

GREYDER	Russian Pacific Fleet HQs, Vladivostok
CHINARA	Russian Pacific Fleet Naval Base, Strelak
FLEYTA	Russian Pacific Fleet Naval Base, Sovetskaya Gaven
YURIST	Russian Pacific Fleet Naval Base, Vladivostok
DEKANAT	Russian Pacific Fleet Naval Base, Petropavlovsk-Kamchatskiy

Other callsigns noted:

ADONIS-
ANTONYA-
APRIKOT-
ARTISKA-
AVRAL-
AVTOR-
BASHNIK-
BATON-
BEL'YAK-
BERIOL-
BOLSHOY-
BOZHARA-
BUSHYAK-
BUKSILA-
DEZHAL-
DEFEDER/DESEDER-
EKONOME-
FIRMA-
GLINOZHEM-
GRATSI-
GRIMASIY-
GRUZEVO-
HYPNOS-
KAMPANYERIY-
KAPRIS-
KETABOY-
KOMPASS
LAMPAS-
LARKMA-
LIMON- poss tanker Ilim

MAGNETRON-
MASNIK-
NAD'EZHDA-
PALAS-
PALYEVOJ-
PEREKOP-
PEREMOK-
PISMO-
PIYARNIY-
POPEL'-
PUBLIK-
PUTINA-
RABOTA-
RASITKA-
SARDONIS-
SERINA-
SHLIDA-
SHPADA
SPAYKA-
TAMBOR-
TRAMPLENIY
VEDER-
VILNIY-
VITRIYAK-
ZHAYKA-
ZHOMKA-

119 prob small anti-submarine vessel
120 prob small anti-submarine vessel
131 prob small anti-submarine vessel
132 prob small anti-submarine vessel
141 prob small anti-submarine vessel
151 prob small anti-submarine vessel
152 prob small anti-submarine vessel
153 prob small anti-submarine vessel
154 prob small anti-submarine vessel
156 prob small anti-submarine vessel
157 prob small anti-submarine vessel

Notes:

Vessels pass position as Shapka (literally "cap") ## ##, # then Dobro (literally "good") ### ##, # Shapka=North and Dobro=East usually followed by ### and ## which equate to heading (in degrees) & speed (in kts).

Russian Pacific Fleet - Naval Air

Frequency: 11354 kHz

Mode: Voice traffic in USB

Callsigns:

MONOLOG - Naval Air Transports Eastern Sector, Vladivostok
IZLUCHATEL' - Russian Pacific Fleet Naval Airbase, Nikolayevka

Aircraft:

52610-prob AN-26
90054- prob AN-26
10327- prob AN-12
10627- Prob AN-12
75336- Russian Navy IL-18D

Locations:

Unlike Naval Air in Western Russia, where coverterms are used for airfields, etc, aircraft in the Pacific Fleet area use a system where airfields, etc are referred to by the term "Tochka" which means point.

Locations I have noted so far are:

Point # 01
Point # 06
Point # 15
Point # 17
Point # 19
Point # 39
Point # 44
Point # 48