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, Strelok

FLEYTA Russian Pacific Fleet Naval Base, Sovetskaya Gaven

YURIST Russian Pacific Fleet Naval Base, Vladivostok

Russian Pacific Fleet Naval Base, Petropavlovsk-Kamchatskiy **DEKANAT**

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