

FREQUENZE FAX METEO 2008 di Fiorenzo Repetto

La ricezione dei FAX meteorologici denominati anche meteofax, wefax, radiofax, HF FAX è sempre molto interessante e varia.

Per ricevere le stazioni meteo via Fax serve il solito computer, la scheda SB e un programma per decodificare i segnali ricevuti dalla radio. I software più noti sono disponibili su questi siti:

<http://www.pervisell.com/download/roote.htm> X **JVComm32**

<http://www.mscan.com/> X **Mscan Meteo**

<http://f6cte.free.fr/> X **Multipsk (è un multi decoder non fa il caffè)**

<http://www.dxsoft.com/seatty.htm?google-adw> x **SeaTTY v2.20**

Questi software si possono scaricare il programma in modalità Demo, con le restrizioni, oppure si acquista la licenza d'uso.

Con il ricevitore (ho provato in ricezione anche i piccoli Sangean ATS909, e Degen DE1103 con discreti risultati) dovete sintonizzarsi in USB, sottraendo 1.9 kHz alla frequenza di lavoro.

Il numero di righe al minuto/indice di cooperazione più utilizzata è di **120/576**, ossia 120 righe ogni minuto (due impulsi al secondo) con una velocità di 576 giri al minuto.

AFRICA

NAIROBI, KENYA

5YE 9044.9 kHz ALL BROADCAST TIMES F3C 6 KW
5YE 17447.5 kHz ALL BROADCAST TIMES F3C 6 KW

CAPE NAVAL, SOUTH AFRICA

ZSJ 4014 kHz 16Z-06Z (when available) F3C 10 KW
ZSJ 7508 kHz ALL BROADCAST TIMES F3C 10 KW
ZSJ 13538 kHz ALL BROADCAST TIMES F3C 10 KW
ZSJ 18238 kHz 06Z-16Z (when available) F3C 10 KW

<http://www.weathersa.co.za/Marine/FrequencyShipFCBroadcast.jsp>

ASIA

BEIJING (PEKING), CHINA

BAF6 5526.9 kHz F3C 6-8 KW
BAF36 8121.9 kHz F3C 6-8 KW
BAF4 10116.9 kHz F3C 10 KW
BAF8 14366.9 kHz F3C 15 KW
BAF9 16025.9 kHz F3C ?? KW
BAF33 18236.9 kHz F3C 6-8 KW

BEIJING (PEKING), CHINA

3SD 8461.9 kHz F3C 10 KW
3SD 12831.9 kHz F3C 10 KW
3SD 16903.9 kHz F3C 30 KW

TOKYO, JAPAN

JMH 3622.5 kHz ALL BROADCAST TIMES F3C 5 KW
JMH2 7795 kHz ALL BROADCAST TIMES F3C 5 KW
JMH4 13988.5 kHz ALL BROADCAST TIMES F3C 5 KW

TAIPEI, REPUBLIC OF CHINA BMF

4616 kHz F3C 10 KW
5250 kHz F3C 10 KW
8140 kHz F3C 10 KW
13900 kHz F3C 10 KW
18560 kHz F3C 10 KW

<http://marine.cwb.gov.tw/qa/BMF-BROADCAST-SCHEDULE.htm>

SEOUL, REPUBLIC OF KOREA

HLL2 5385 kHz ALL BROADCAST TIMES F3C 3 KW
HLL2 5857.5 kHz ALL BROADCAST TIMES F3C 3 KW
HLL2 7433.5 kHz ALL BROADCAST TIMES F3C 3 KW
HLL2 9165 kHz ALL BROADCAST TIMES F3C 3 KW
HLL2 13570 kHz ALL BROADCAST TIMES F3C 3 KW

BANGKOK, THAILAND

HSW64 7396.8 kHz F3C 3 KW
HSW61 17520 kHz F3C 10 KW

TASHKENT 1, UZBEKISTAN

RBV70 3690 kHz 1300-0130 F3C
RPJ78 4365 kHz ALL BROADCAST TIMES F3C
RBV78 5890 kHz ALL BROADCAST TIMES F3C
RBX72 7570 kHz 0130-1300 F3C
RCH72 9340 kHz ALL BROADCAST TIMES F3C
RBV76 14982.5 kHz ALL BROADCAST TIMES F3C

TASHKENT 2, UZBEKISTAN

RBX70 3280 kHz ALL BROADCAST TIMES F3C
RBX71 5285 kHz ALL BROADCAST TIMES F3C
RIJ75 8083 kHz 1400-0200 F3C
RCH73 9150 kHz ALL BROADCAST TIMES F3C
ROM5 13947 kHz 0200-1400 F3C

KYODO NEWS AGENCY, JAPAN/SINGAPORE

JJC 4316 kHz ALL BROADCAST TIMES F3C 5 KW
JJC 8467.5 kHz ALL BROADCAST TIMES F3C 10 KW
JJC 12745.5 kHz ALL BROADCAST TIMES F3C 15 KW
JJC 16971 kHz ALL BROADCAST TIMES F3C 15 KW
JJC 17069.6 kHz ALL BROADCAST TIMES F3C 15 KW
JJC 22542 kHz ALL BROADCAST TIMES F3C 15 KW
9VF/252 16035 kHz 0740-1010, 1415-1815 F3C 10 KW
9VF/252 17430 kHz 0740-1010, 1415-1815 F3C 10 KW

NORTHWOOD, UNITED KINGDOM (PERSIAN GULF)

GYA 6834 kHz 1800-0800 UTC F3C 10 KW
GYA 12390 kHz ALL BROADCAST TIMES F3C 10 KW
GYA 18261 kHz 0800-1800 UTC F3C 10 KW

SUD AMERICA

RIO DE JANEIRO, BRAZIL

PWZ-33 12665 kHz ALL BROADCAST TIMES F3C 1 KW
PWZ-33 16978 kHz ALL BROADCAST TIMES F3C 1 KW

<http://www.mar.mil.br/dhn/chm/meteo/info/transmissoes/apend3ing.htm>

meteo@chm.mar.mil.br

VALPARAISO PLAYA ANCHA, CHILE

CBV 4228.0 kHz ALL BROADCAST TIMES F3C 1 KW
CBV 8677.0 kHz ALL BROADCAST TIMES F3C 1 KW
CBV 17146.4 kHz ALL BROADCAST TIMES F3C 1 KW

<http://www.directemar.cl/meteo/operador/horarios.htm>

meteovalp@directemar.cl

NORD AMERICA

HALIFAX, NOVA SCOTIA, CANADA

4271 kHz ALL BROADCAST TIMES F3C 6 KW
6496.4 kHz ALL BROADCAST TIMES F3C 6 KW
10536 kHz ALL BROADCAST TIMES F3C 6 KW
13510 kHz ALL BROADCAST TIMES F3C 6 KW

http://www.ccg-gcc.gc.ca/folios/00026/docs/ramn_atlantic2008-eng.pdf

e mail CCGOPS@ELSMAIL.NET e- mail HLXECAREG1@INNAV.GC.CA

Fisheries and Oceans Canada Canadian Coast Guard Officer-in-Charge - MCTS Operations Halifax MCTS Centre 2nd Floor, Shannon Hill PO Box 1000 DARTMOUTH, NS B2Y 3Z8

IQALUIT, N.W.T., CANADA

VFF 3253.0 kHz 2100 – 2330 UTC J3C 5 KW
VFF 7710.0 kHz 0010 – 0900 UTC J3C 5 KW

Iqaluit MCTS Centre P.O. Box 189 IQALUIT, NU X0A 0H0 Canada

E-mail: IQANORDREG@INNAV.GC.CA

RESOLUTE, N.W.T., CANADA

VFR 3253.0 kHz 0010 – 0900 UTC J3C 5 KW
VFR 7710.0 kHz 2100 – 2330 UTC J3C 5 KW

SYDNEY - NOVA SCOTIA, CANADA

VCO 4416 kHz 1121-1741 J3C
VCO 6915.1 kHz 2200-2331 J3C

Fisheries and Oceans Canada Canadian Coast Guard Officer-in-Charge - MCTS Operations
Sydney MCTS Centre PO Box 8630 SYDNEY, NS B1P 6K7
e-mail : CCGOPS@ELSMAIL.NET
e-mail HLXECAREG1@INNAV.GC.CA

INUVIK, CANADA

VFA 8457.8 kHz J3C 1 KW

KODIAK, ALASKA, U.S.A. NOJ

2054 kHz ALL BROADCAST TIMES F3C 7.5 KW
4298 kHz ALL BROADCAST TIMES F3C 7.5 KW
8459 kHz ALL BROADCAST TIMES F3C 7.5 KW
12412.5 kHz ALL BROADCAST TIMES F3C 7.5 KW

METEOROLOGIST-IN-CHARGE NATIONAL WEATHER SERVICE/NOAA 6930 SAND LAKE ROAD
ANCHORAGE, AK 99502-1845
E-MAIL: nws.ar.pafc.webauthors@noaa.gov

<http://weather.noaa.gov/pub/fax/hfak.txt>

PT. REYES, CALIFORNIA, U.S.A. NMC

4346 kHz NIGHT F3C 4 KW
8682 kHz ALL BROADCAST TIMES F3C 4 KW
12786 kHz ALL BROADCAST TIMES F3C 4 KW
17151.2 kHz ALL BROADCAST TIMES F3C 4 KW
22527 kHz DAY F3C 4 KW

<http://www.nws.noaa.gov/om/marine/home.htm>

<http://weather.noaa.gov/pub/fax/hfreyes.txt>

EMAIL: David.Feit@noaa.gov

NEW ORLEANS, LOUISIANA, U.S.A. NMG

4317.9 kHz ALL BROADCAST TIMES F3C 5 KW
8503.9 kHz ALL BROADCAST TIMES F3C 5 KW
12789.9 kHz ALL BROADCAST TIMES F3C 5 KW
17146.4 kHz 1200-2045 F3C 5 KW

<http://www.nws.noaa.gov/om/marine/home.htm>

EMAIL: tpc.mar@noaa.gov

BOSTON, MASSACHUSETTS, U.S.A. NMF

4235 kHz 0230z-1028z F3C 4 KW
6340.5 kHz ALL BROADCAST TIMES F3C 4 KW
9110 kHz ALL BROADCAST TIMES F3C 4 KW
12750 kHz 1400z-2228z F3C 4 KW

<http://www.nws.noaa.gov/om/marine/home.htm>

EMAIL: David.Feit@noaa.gov

PACIFICO - OCEANIA

CHARLEVILLE, AUSTRALIA

VMC 2628 kHz 0900-1900 F3C 1 KW
VMC 5100 kHz All Broadcast Times F3C 1 KW
VMC 11030 kHz All Broadcast Times F3C 1 KW
VMC 13920 kHz All Broadcast Times F3C 1 KW
VMC 20469 kHz 1900-0900 F3C 1 KW

WILUNA, AUSTRALIA

VMW 5755 kHz 1100-2100 F3C 1 KW
VMW 7535 kHz All Broadcast Times F3C 1 KW
VMW 10555 kHz All Broadcast Times F3C 1 KW
VMW 15615 kHz All Broadcast Times F3C 1 KW
VMW 18060 kHz 2100-1100 F3C 1 KW

<http://www.bom.gov.au/marine/radio-sat/radio-fax-schedule.shtml>

EMAIL: webops@bom.gov.au

WELLINGTON, NEW ZEALAND ZKLF

3247.4 kHz 0945-1700 F3C 5 KW
5807 kHz ALL BROADCAST TIMES F3C 5 KW
9459 kHz ALL BROADCAST TIMES F3C 5 KW
13550.5 kHz ALL BROADCAST TIMES F3C 5 KW
16340.1 kHz 2145-0500 F3C 5 KW

NB. Inizia la trasmissione sui 5807 kHz dopo 15 minuti sui 9459 kHz, dopo 30 minuti sui 13550.5 kHz e 45 minuti per 3247.4 e 16340.1 kHz

<http://www.metservice.com/default/index.php?alias=radiofaxscheduletxt>

HONOLULU, HAWAII, U.S.A. KVM70

9982.5 kHz 0519-1556 F3C 4 KW
11090 kHz ALL BROADCAST TIMES F3C 4 KW
16135 kHz 1719-0356 F3C 4 KW

Meteorologist In Charge National Weather Service 2525 Correa Rd. Honolulu, HI 96822
E-Mail norman.hui@noaa.gov

<http://weather.noaa.gov/fax/hawaii.shtml>

EUROPA

SKAMLEBAEK, DENMARK OXT

5850 kHz 0028-1005 F3C 20 KW
9360 kHz 0003-0025
1008-1215 F3C 20 KW
1243-1305
1828-1850
13855 kHz 1218-1240
1308-1330 F3C 20 KW
1803-1825
17510 kHz 1333-1355 F3C 20 KW

ATHENS, GREECE

SVJ4 4481 kHz F3C 8 KW
SVJ4 8105 kHz F3C 8 KW

HAMBURG/PINNEBERG, GERMANY

DDH3 3855 kHz ALL BROADCAST TIMES F3C 10 KW
DDK3 7880 kHz ALL BROADCAST TIMES F3C 20 KW
DDK6 13882.5 kHz ALL BROADCAST TIMES F3C 20 KW

info@dwd.de

<http://www.dwd.de>

ROME, ITALY (DA VERIFICARE)

IMB51 4777.5 kHz ALL BROADCAST TIMES F3C 5 KW
IMB55 8146.6 kHz ALL BROADCAST TIMES F3C 5 KW
IMB56 13597.4 kHz ALL BROADCAST TIMES F3C 5 KW

MOSCOW, RUSSIA

3830 kHz F3C
5008 kHz F3C
6987 kHz F3C
7695 kHz F3C

RCC76 10980 kHz F3C
12961 kHz F3C
RDD78 11617 kHz F3C

MURMANSK, RUSSIA

RBW 41 5336 kHz F3C
6445.5 kHz ALL BROADCAST TIMES F3C
7908.8 kHz 1900-0600 F3C
RBW48 10130 kHz 0600-1900 F3C

NORTHWOOD, UNITED KINGDOM

GYA 2618.5 kHz 2000-0600 UTC F3C 10 KW
GYA 4610 kHz ALL BROADCAST TIMES F3C 10 KW
GYA 8040 kHz ALL BROADCAST TIMES F3C 10 KW
GYA 11086.5 kHz 0600-2000 UTC F3C 10 KW

Notizie WORLDWIDE MARINE RADIOFACSIMILE BROADCAST SCHEDULES 2008

Per eventuali aggiornamenti delle stazioni in elenco consultare :
<http://www.nws.noaa.gov/om/marine/home.htm>