

## WEATHER FAX

Country	Call Signs	Frequencies	Times
CAIRO, EGYPT	SUU29 SUU33 SUU45	11015 kHz 15664 kHz 17635 kHz	1900-0700 # 0700-1900
NAIROBI, KENYA	5YE1 5YE2 5YE8 5YE6 5YE3 5YE7	9043 kHz 12315 kHz 15525 kHz 16315 kHz 17365 kHz 15525 kHz	Continuous Continuous Continuous Continuous Continuous Continuous
SAINT DENIS/ CHAUDRON, REUNION	FZR81 FZS63	8176 kHz 16335 kHz	24 hrs. 24 hrs.
DAKAR, SENEGAL	6VU73 6VU79	13667.5 kHz 19750 kHz	Continuous Continuous
PRETORIA, SOUTH AFRICA	ZRO5 ZRO2 ZRO3 ZRO4	4014 kHz 7508 kHz 13538 kHz 18238 kHz	1530-0400 Continuous Continuous Continuous
<b>ASIA</b>			
BEIJING (PEKING), CHINA	BAF6 BAF36 BAF4 BAF8 BAF9 BAF33	5525 kHz 8120 kHz 10115 kHz 14365 kHz 16025 kHz 18235 kHz	
SHANGHAI, CHINA	BDF	3241 kHz 5100 kHz 7420 kHz 11420 kHz 18940 kHz	
NEW DELHI, INDIA	ATA55 ATP57 ATV65 ATU38	4993.5 kHz 7403 kHz 14842 kHz 18227 kHz	1430-0230 Continuous Continuous 0230-1430

## WEATHER FAX

Country	Call Signs	Frequencies	Times
TOKYO 1, JAPAN	JMH JMH2 JMH3 JMH4 JMH5 JMH6	3622.5 kHz 7305 kHz 9970 kHz 13597 kHz 18220 kHz 23522.9 kHz	Continuous Continuous Continuous Continuous Continuous Continuous
TOKYO 2, JAPAN	JMJ JMJ2 JMJ3 JMJ4 JMJ5	3365 kHz 5405 kHz 9438 kHz 14692.5 kHz 18441.2 kHz	Continuous Continuous Continuous Continuous Continuous
TAIPEI, REPUBLIC OF CHINA	BMF	4616 kHz 5250 kHz 8140 kHz 13900 kHz	
SEOUL, REPUBLIC OF KOREA	HLL8	5857.5 kHz	Continuous
BANGKOK, THAILAND	HSW64 HSW61	7395 kHz 17520 kHz	
KHABAROVSK, RUSSIA	RXB72 RXB75 RXO70 RXO72 RXO74	4516.7 kHz 7475 kHz 9230 kHz 14737 kHz 19275 kHz	Continuous Continuous Continuous Continuous Continuous
NOVOSIBIRSK 1, RUSSIA	ROF73 RYO79 RTB26 RYO76	4445 kHz 5765 kHz 9220 kHz 12320 kHz	Continuous Continuous Continuous Continuous
NOVOSIBIRSK 2, RUSSIA	RCU73 RCU79	3675 kHz 4475 kHz 9060 kHz 12230 kHz	Continuous 1425-0245 Continuous 0350-1325
TIKSI BUKHTA, RUSSIA		227 kHz	

## WEATHER FAX

Country	Call Signs	Frequencies	Times
TOKYO 1, JAPAN	JMH JMH2 JMH3 JMH4 JMH5 JMH6	3622.5 kHz 7305 kHz 9970 kHz 13597 kHz 18220 kHz 23522.9 kHz	Continuous Continuous Continuous Continuous Continuous Continuous
TASHKENT 1, UZBEKISTAN	RBV70 RPJ78 RBV78 RBX72 RCH72 RBV76	3690 kHz 4365 kHz 5890 kHz 7570 kHz 9340 kHz 14982.5 kHz	1300-0130 Continuous Continuous 0130-1300 Continuous Continuous
TASHKENT 2, UZBEKISTAN	RBX70  RBX71 RCH73	3280 kHz 5090 kHz 5285 kHz 9150 kHz	Continuous Continuous Continuous Continuous
<b>SOUTH AMERICA</b>			
BEUNOS AIRES, ARGENTINA	LRO69 LRB72 LRO84	5185 kHz 10720 kHz 18053 kHz	Continuous Continuous Continuous
OLINDA/ RIO DE JANEIRO, BRAZIL	PPO PWZ-33 PWZ-33	8294 kHz 12660 kHz 17140 kHz	0745/1745 0745/1745 0745/1745
SANTIAGO, CHILE	CCS	4766 kHz 6418 kHz 8594 kHz 13525 kHz 22071 kHz	Continuous Night Continuous Day Continuous
<b>NORTH AMERICA</b>			
ESQUIMALT, BRITISH COLUMBIA, CANADA	CKN	2752.1 kHz 4266.1 kHz 6454.1 kHz 12751.1 kHz	Continuous Continuous Continuous Continuous

## WEATHER FAX

Country	Call Signs	Frequencies	Times
HALIFAX, NOVA SCOTIA, CANADA	CFN	122.5 kHz 4271 kHz 6496.4 kHz 10536 kHz 13510 kHz	Continuous Continuous Continuous Continuous Continuous
IQUALUIT, N.W.T., CANADA	VFF VFF	3251.1 kHz 7708.1 kHz	1 July - 15 Oct. 1 July - 15 Oct.
RESOLUTE, N.W.T., CANADA	VFR VFR	3251.1 kHz 7708.1 kHz	1 July - 15 Oct. 1 July - 15 Oct.
NEW ORLEANS, LOUISIANA	NMG	8503.9 kHz 4317.9 kHz	Various Various
ELENDORF AFB, ALASKA, U.S.A.		2280 kHz 3394 kHz 5095 kHz 7398 kHz 10665 kHz 15805 kHz 19332 kHz	1200-2400 0000-1200 1200-2400 0000-1200
KODIAK, ALASKA, U.S.A.	NOJ	4298 kHz 8459 kHz	
POINT REYES, CALIFORNIA, U.S.A.	NMC	4346 kHz 8682 kHz 12730 kHz 17151.2 kHz 22528 kHz	
BOSTON, MASSACHUSETTS, USA	NIK	6340.5 kHz 12750 kHz	1600 & 1840 1600 & 1840
MARSHFIELD, MASSACHUSETTS, USA	NMF	6340.5 kHz 12750 kHz	1600 & 1840 1600 & 1840
ROGERS CITY, MICHIGAN, U.S.A.	WLC	2195.5 kHz 5898.6 kHz	0130-0430(2) 1030-2230(2)

## WEATHER FAX

Country	Call Signs	Frequencies	Times
OFFUTT AFB/ELKHORN, NEBRASKA, U.S.A.		3231 kHz 5096 kHz 6904 kHz 10576 kHz 11120 kHz 15681 kHz 19325 kHz	0000-1200 0000-1200 1200-2400 1200-2400
NORFOLK, VIRGINIA, U.S.A.	NAM  NAM  NAM NAM  NAM	3357 kHz 3820.5 kHz 8080 kHz 9318 kHz 9108.1 kHz 12748.1 kHz 10865 kHz 15959 kHz 18486 kHz 20015 kHz	0000-1200 On Call On Call Continuous  1200-0000 On Call On Call On Call
<b>PACIFIC OCEAN BASIN</b>			
DARWIN, AUSTRALIA	AXI32 AXI33 AXI34 AXI35 AXI37	5755 kHz 7535 kHz 10555 kHz 15615 kHz 18060 kHz	1110-2300 1110-2300 0000-2359 2300-1110 2300-1110
MELBOURNE, AUSTRALIA	AXM31 AXM32 AXM34 AXM35 AXM37	2628 kHz 5100 kHz 11030 kHz 13920 kHz 20469 kHz	Continuous Continuous Continuous Continuous Continuous
WELLINGTON, NEW ZEALAND	ZKLF	5807 kHz 9459 kHz 13550 kHz 16340.1 kHz	Continuous Continuous Continuous Continuous

## WEATHER FAX

Country	Call Signs	Frequencies	Times
QUAM 1, M.I.	NPN	49657 kHz 10255 kHz 12777 kHz 16029.6 kHz 19860 kHz 22324.5 kHz	0000-2359@ LSB 0000-2359* LSB/USB 0000-2359@ USB 0000-2359* LSB 0000-2359* LSB/USB 0000-2359@ LSB @ Japan freq. * Guam freq.
QUAM 2, M.I.	NPN  NKM  NKM  NKM  NPN	5260 kHz  7580 kHz  12804 kHz  20300 kHz  23010 kHz	0000-2359* USB 1400-0159\$ USB 0000-2359\$ USB 0200-1359\$ USB 0000-2359* LSB \$ Diego Garcia freq. * Guam freq.
QUAM 3/ ANDERSON AFB, M.I.		4943 kHz 6919 kHz 7708.5 kHz 13385 kHz 14397 kHz 17526 kHz 20380 kHz	
HONOLULU, HAWAII, U.S.A.	KVM70	9982.5 kHz 11090 kHz 16135 kHz 23331.5 kHz	Continuous Continuous Continuous Continuous

## WEATHER FAX

Country	Call Signs	Frequencies	Times
PEARL HARBOR, HAWAII, U.S.A.	NPM	4855 kHz	0600-1600* LSB/ISB
		6453 kHz	Continuous & USB/ISB
		8494 kHz	Continuous # LSB
		9090 kHz	Continuous & USB/ISB
		21735 kHz	1600-0600* LSB/ISB
<b>EUROPE</b>			
PRAGUE, CZECH REPUBLIC	OLT21	111.8 kHz	Continuous
SKAMLEBAEK, DENMARK	OXT(1)	5850 kHz	0030-1005
		9360 kHz	0005-0025 1010-1215 1245-1305 1830-1850
		13855 kHz	1220-1240 1310-1330 1805-1825
		17510 kHz	1335-1355
HELSINKI, FINLAND	OGH	2803 kHz	0840
	OGH	2811.7 kHz	0840
	OFB28	8018 kHz	0840
MARIEHAMM, FINLAND	OFH	1877.7 kHz	0840, 0990, 1300
HAMBURG/ PINNEBERG, GERMANY	DDH3	3855 kHz	0600-2300
	DDK3	7880 kHz	Continuous
	DDK6	13882.5 kHz	Continuous

## WEATHER FAX

Country	Call Signs	Frequencies	Times
OFFENBACH/ MAIN-MAINFLINGEN 1, GERMANY	DCF54	134.2 kHz	Continuous
OFFENBACH/ MAIN-MAINFLINGEN 2, GERMANY	DCF37	117.4 kHz	Continuous
ATHENS, GREECE	SVJ4	8530 kHz	
ROME, ITALY	IMB51 IMB55 IMB56	4777.5 kHz 8146.6 kHz 13597.4 kHz	Continuous Continuous Continuous
MADRID, SPAIN	ECA7	3650 kHz 6918.5 kHz 10250 kHz	
ROTO, SPAIN	AOK	4623 kHz 5856.4 kHz 9382.5 kHz 11485 kHz	1800-0600 Continuous Continuous 0600-1800
ANKARA, TURKEY	YMA20 YMA20	3377 kHz 6790 kHz	1610-0500 0500-1610
MOSCOW, RUSSIA	RVO76 RCI72 RND77 RAW78 RKA73 RDD79 RBI77 RIZ59	2815 kHz 3875 kHz 5355 kHz 7750 kHz 10710 kHz 10980 kHz 15950 kHz 18710 kHz	1530-0510 1710-0510 Continuous Continuous Continuous Continuous 1510-1710 Unknown
MOSCOW 2, RUSSIA	RTO RVO73 RAN77 RCC76 RKA78 RWZ77 RKU71	53.6 kHz 5150 kHz 6880 kHz 7670 kHz 10230 kHz 11525 kHz 13470 kHz	Continuous Continuous Continuous Continuous Continuous 0230-1805 Continuous

## WEATHER FAX

Country	Call Signs	Frequencies	Times
MOSCOW 3, RUSSIA	RGC RKB78	144.5 kHz 12165 kHz	
MOSCOW 4, RUSSIA	RWW79	4550 kHz	
MURMANSK, RUSSIA	RBW48	10130 kHz	0600-1900
ST. PETERSBURG, RUSSIA		7480 kHz 13780 kHz	1900-2200 1900-2200
BRACKNELL, UNITED KINGDOM	GFA GFA GFA GFA	2618.5 kHz 4610 kHz 8040 kHz 14436 kHz 18261 kHz	1800-0600 Continuous Continuous Continuous 0600-1800
CROUGHTON, UNITED KINGDOM		4755 kHz 5235 kHz 5932 kHz 6827 kHz 6937 kHz 7596 kHz 7623 kHz 7930 kHz 9100 kHz 10385 kHz 10873 kHz 13537 kHz 13585 kHz 14397 kHz 14677 kHz 17526 kHz 20051 kHz 20095 kHz 23155 kHz 23195 kHz 25245 kHz 25480 kHz	

## WEATHER FAX

Country	Call Signs	Frequencies	Times
NORTHWOOD, UNITED KINGDOM	GYA	2374 kHz	Continuous
	GYA	3652 kHz	Continuous
	GYA	4307 kHz	Continuous
	GYA	6446 kHz	Continuous
	GYA	8331.5 kHz	Continuous
	GYA	12844.56 kHz	Continuous
	GYA	16912 kHz	Continuous

## ANTARCTICA

CASEY, ANTARCTICA	VLM	7468.1 kHz	1200-0300
	VLM	11453.1 kHz	0300-1200