

Military UHF VHF frequencie

Country	Frequency	Station	Channel	Function	Unit	Remarks
BELGIUM						
	045.350	CHIEVRES	---	OPS	---	SHAPE /FM
	118.175	OOSTENDE	---	TOWER	---	---
	118.250	BRUSSEL	---	APPROACH	---	---
	118.600	BRUSSEL	---	TOWER	---	---
	119.700	BELGA	---	RADAR	---	---
	119.700	CHARLEROI	---	APPROACH	---	---
	120.600	OOSTENDE	---	APPROACH	---	---
	121.725	MELSBROEK	---	OPS	---	---
	122.100	BEAUVECHAIN	---	TOWER	---	---
	122.100	KLEINE BROGEL	---	TOWER	---	---
	122.500	BEAUVECHAIN	---	APPROACH	---	---
	122.500	BRUSSEL	---	APPROACH	---	---
	122.500	KLEINE BROGEL	---	APPROACH	---	---
	122.650	BELGIUM AIR FORCE	V12	A/A	---	victor blue
	122.825	BEAUVECHAIN	V10	APPROACH	---	---
	123.100	KOKSIJDE	---	SAR	---	---
	123.200	BELGA	---	RADAR	---	MARCHETTI AEROBATIC SECTOR
	123.300	BELGA	---	RADAR	---	---
	123.300	SANICOLE	---	DISPLAY	---	---
	125.375	BEAUVECHAIN	---	A/A	CC Air 5SM	---
	126.375	BRUSSEL	---	RADAR	---	---
	127.000	FLORENNES	V20	WING OPS	---	---
	127.225	BRUSSEL	---	RADAR	---	W HIGH
	127.550	BEAUVECHAIN	---	A/A	---	---
	129.325	BELGA	---	RADAR	---	---
	129.325	KLEINE BROGEL	V11	RADAR	31sm	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	129.575	BRUSSEL	---	RADAR	---	>FL095 /E HOLDING
	129.750	SANICOLE	---	RADIO	---	---
	130.050	BEAUVECHAIN	---	A/A	CC Air 5SM	---
	130.250	CHARLEROI	---	OPS	---	SABCA
	130.325	OOSTENDE	---	OPS	---	---
	130.375	BEAUVECHAIN	---	GROUND	---	---
	130.575	BELGA	---	RADAR	---	---
	130.725	BEAUVECHAIN	V09	TOWER	---	---
	134.325	FLORENNES	---	A/A	2SQN	---
	136.500	CHIEVRES	---	TOWER	---	---
	138.275	FLORENNES	V08	OPS	---	TOOLBOX
	138.375	KLEINE BROGEL	V20	WING OPS	---	WHIPCREAM/paddy
	139.800	KLEINE BROGEL	V15	A/A	---	yellow
	139.975	KLEINE BROGEL	V06	A/A	---	---
	140.025	FLORENNES	---	A/A	1SM	23-4-2012
	140.150	BEAUVECHAIN	---	SQN OPS	11SM	---
	140.225	BELGIUM AIR FORCE	V14	A/A	---	WHITE
	140.225	KLEINE BROGEL	V14	A/A	---	---
	140.275	KLEINE BROGEL	V07	OPS	OCU	BASIC
	140.325	EFFLUX	V09	CRC	---	---
	140.325	KLEINE BROGEL	V09	A/A	---	---
	140.425	BELGA	---	RADAR	---	---
	140.425	FLORENNES	V08	WING OPS	---	---
	140.425	KLEINE BROGEL	V08	GCI	---	QRA
	140.475	FLORENNES	V18	SQN OPS	1SM	MATCHBOX
	140.575	MELSBROEK	---	OPS	---	---
	141.075	KLEINE BROGEL	V18	A/A	31sm	---
	141.375	KLEINE BROGEL	V16	OPS	---	OCU
	141.400	FLORENNES	V19	A/A	---	---
	141.425	FLORENNES	V19	A/A	350SM	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	141.750	CHIEVRES	---	GROUND	---	---
	141.950	BRUSSEL	---	OPS	---	---
	142.025	FLORENNES	---	A/A	1SM	23-4-2012
	142.375	EFFLUX	V10	CRC	---	---
	142.375	KLEINE BROGEL	V10	A/A	---	---
	142.575	BEAUVECHAIN	---	SQN OPS	11SM	BATMAN
	142.675	KLEINE BROGEL	V19	SQN OPS	31SM	---
	142.725	KLEINE BROGEL	V17	SQN OPS	349SM	MACE
	142.925	KLEINE BROGEL	V13	A/A	---	red
	143.350	FLORENNES	V17	SQN OPS	350SM	---
	143.375	KLEINE BROGEL	---	A/A	---	---
	143.600	FLORENNES	V18	A/A	---	---
	231.800	KOKSIJDE	09	TOWER	---	---
	232.125	KLEINE BROGEL	---	SQN OPS	31sm	---
	233.600	CHIEVRES	---	TOWER	---	---
	234.450	OOSTENDE	---	APPROACH	---	---
	234.600	CHIEVRES	---	A/A	---	---
	234.800	FLORENNES	09	TOWER	---	---
	235.050	KOKSIJDE	10	APPROACH	---	---
	240.850	Belga	---	Radar	2008	---
	241.050	BELGIUM NAVY	---	OPS	---	---
	242.725	BEAUVECHAIN	02	A/A	---	---
	249.675	EFFLUX	T489	CRC	---	---
	250.750	KLEINE BROGEL	---	WING OPS	---	---
	252.900	ARMY	---	A/A	18BTN	---
	254.725	BELGA	---	RADAR	2008	SPARE OOU
	258.100	BEAUVECHAIN	---	A/A	1 w 15SQN	---
	258.900	MELSBROEK	---	A/A	15W	---
	259.000	RINGO	---	RANGE	---	P
	262.725	EFFLUX	T498	CRC	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	264.650	FLORENNES	20	OPS	2W	---
	264.850	FLORENNES	08	WING OPS	2W	Bullrush
	265.000	BRUSSEL	---	RADAR	---	N LOW
	268.900	KLEINE BROGEL	---	A/A	---	---
	269.175	BELGA	---	RADAR	---	SECTOR WEST
	271.525	BEAUVECHAIN	---	A/A	---	---
	276.225	BEAUVECHAIN	---	A/A	1W	---
	277.950	EFFLUX	T492	CRC	---	---
	278.350	PAMPA	---	RANGE	---	---
	278.475	BELGA	---	RADAR	---	SECTOR 3 LOW SOUTH
	278.925	BEAUVECHAIN	07	GROUND	---	---
	278.925	FLORENNES	07	GROUND	---	---
	278.925	KLEINE BROGEL	07	GROUND	---	---
	279.100	CHIEVRES	---	PTD	---	---
	281.225	FAC	---	FAC	---	---
	281.575	Belgium Air Force	---	FAC	---	---
	281.975	FLORENNES	---	A/A	---	---
	282.100	BEAUVECHAIN	10	APPROACH	---	---
	282.200	KLEINE-BROGEL	---	DIRECTOR	---	---
	282.325	BEAUVECHAIN	---	A/A	1Wing	---
	282.800	KOKSIJDE	---	SAR	---	---
	284.275	KLEINE-BROGEL	---	FINAL	---	---
	288.500	BELGA	---	RADAR	---	SPARE
	289.375	CHIEVRES	---	APPROACH	---	---
	289.375	MELSBROEK	---	APPROACH	---	---
	290.925	BEAUVECHAIN	---	A/A	1W	---
	291.050	BELGA	---	RADAR	---	GLORY
	293.600	EFFLUX	T486	GCI	---	---
	299.900	BELGA	---	RADAR	---	LOW NORTH SECTOR
	299.900	KLEINE BROGEL	10	RADAR	---	BELGA

Country	Frequency	Station	Channel	Function	Unit	Remarks
	306.600	BELGA	---	RADAR	---	SECTOR 2 LOW SOUTH
	308.775	BELGIUM AIR FORCE	07	GROUND	---	---
	308.775	FLORENNES	07	GROUND	---	---
	308.775	KOKSIJDE	07	GROUND	---	---
	308.850	CHIEVRES	---	GROUND	---	---
	311.100	FLORENNES	U20	A/A	2W	---
	311.425	BEAUVECHAIN	---	A/A	1W	---
	312.050	FAC	---	FAC	---	---
	313.100	KLEINE BROGEL	---	A/A	31SM	---
	313.600	EFFLUX	T495	CRC	---	---
	314.175	EFFLUX	T493	CRC	---	---
	314.375	KLEINE-BROGEL	09	TOWER	---	---
	314.750	BELGA	---	RADAR	---	---
	315.825	BELGA	---	RADAR	---	SECTOR 1 LOW SOUTH
	336.525	MELSBROEK	---	OPS	---	---
	337.975	KLEINE BROGEL	10	APPROACH	---	---
	339.175	PAMPA	---	RANGE	---	---
	339.875	EFFLUX	T488	CRC	---	---
	349.000	KLEINE BROGEL	---	A/A	---	349SM
	357.825	BELGA	---	RADAR	---	WEST
	361.000	BRUSSEL	---	RADAR	---	---
	361.275	EFFLUX	T497	GCI	---	---
	361.875	EFFLUX	T490	GCI	---	---
	362.350	BEAUVECHAIN	---	A/A	1W	---
	363.500	FLORENNES	---	A/A	350SM	---
	369.225	EFFLUX	---	CRC	---	---
	371.625	CHIEVRES	---	OPS	---	---
	372.075	EFFLUX	T499	CRC	---	---
	372.275	FLORENNES	10	APPROACH	---	CHECK
	372.450	KLEINE BROGEL	---	SQN OPS	349SQN	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	372.525	KLEINE BROGEL	---	SQN OPS	31SQN	---
	372.625	KOKSIJDE	---	WING OPS	---	---
	373.350	BELGA	---	RADAR	---	---
	373.500	BRUSSEL	---	INFO	---	---
	373.550	BELGA	---	RADAR	---	HIGH EAST
	374.750	BELGA	---	RADAR	---	SPARE
	375.050	Zeebrugge	---	OPS	---	Smoke
	376.650	EFFLUX	T487	GCI	---	---
	377.075	EFFLUX	T491	CRC	---	---
	386.725	EFFLUX	T496	CRC	---	---
	387.050	BRUSSEL	---	INFO	---	---
	388.500	BELGA	---	RADAR	---	SEC
	388.525	MELSBROEK	---	TOWER	---	---
	389.375	MELSBROEK	---	APPROACH	---	---
brazil						
	135.675	brazilian tucano team	---	display	2008	---
Croatia						
	300.000	Croatian Air Force Team "Kрила Oluje"	---	display	2008	---
	300.000	Kрила Oluje	---	Display	2008-06-04	---
	316.250	Croatian Air Force Team "Kрила Oluje"	---	display	---	---
Czech Republic						
	138.300	Čáslav	---	A/A	---	---
	291.875	CZECH AIR FORCE	---	A/A	---	Grippen
	296.750	CZECH AIR FORCE	---	A/A	---	211TL
	337.375	CZECH AIR FORCE	---	A/A	---	Grippen
DENMARK						
	119.550	COPENHAGEN	---	RADAR	---	---
	134.675	COPENHAGEN	---	RADAR	---	---
	136.550	COPENHAGEN	---	RADAR	---	---
	139.150	SKRYDSTRUP	V16	SQN OPS	ESK727	CRAVEN

Country	Frequency	Station	Channel	Function	Unit	Remarks
	139.175	DANISH AIR FORCE	---	A/A	---	---
	139.350	SKRYDSTRUP	---	A/A	---	---
	232.900	COPENHAGEN	---	RADAR	---	---
	249.725	SKYLIGHT	T946	CRC	---	---
	254.800	SKYlight	T820	CRC	---	---
	256.275	SKYLIGHT	---	CRC	---	---
	258.075	SKYLIGHT	T808	CRC	---	---
	259.375	COPENHAGEN	---	RADAR	---	---
	259.875	SKRYDSTRUP	---	TOWER	---	---
	263.175	SKRYDSTRUP	---	SQN OPS	ESK727	CRAVEN
	264.825	COPENHAGEN	---	RADAR	---	---
	268.650	SKYLIGHT	T810	CRC	---	---
	277.850	SKRYDSTRUP	---	A/A	---	---
	283.500	SKRYDSTRUP	13	SQN OPS	ESK730	BIRDSONG
	293.800	WHITE CASTLE	T921	COORD	---	---
	297.900	SKYLIGHT	---	CRC	---	---
	300.075	SKRYDSTRUP	14	APPROACH	---	---
	301.100	WINDSHIELD	---	COORD	---	---
	309.550	COPENHAGEN	---	RADAR	---	---
	312.500	COPENHAGEN	---	RADAR	---	---
	336.350	AALBORG	---	WING OPS	---	long leg
	336.650	DANISH AIR FORCE	---	SQN OPS	---	Longleg
	337.700	COPENHAGEN	---	RADAR	---	LOWER
	338.075	SKRYDSTRUP	---	A/A	---	---
	339.300	WINDSHIELD	---	COORD	---	---
	340.150	KARUP	---	A/A	---	---
	343.750	WINDSHIELD	---	COORD	---	WEAPONS MANAGEMENT
	362.750	COPENHAGEN	---	RADAR	---	---
	372.750	COPENHAGEN	---	RADAR	---	---
	373.500	KARUP	U18	A/A	FLSK	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	387.950	COPENHAGEN	---	RADAR	---	---
	389.475	SKRYDSTRUP	---	OPS	---	Moonbeam
FINLAND						
	140.625	Midnight Hawks	---	DISPLAY	---	---
	142.200	Finisch Air Force	---	A/A	---	FF15
	142.925	Kuopio	---	A/A	Havllv 31	23-4-2012
	397.025	Finisch Air Force	---	A/A	---	F18
	397.825	Finisch Air Force	---	A/A	---	F18
	399.975	Finisch Air Force	---	A/A	---	FF15
France						
	046.200	Valence	---	OPS	---	Gazelle
	118.100	Lyon Bron	---	TOWER	---	---
	118.250	NIMES	---	A/A	---	---
	118.275	CUERS	---	---	---	---
	118.500	Toulon	---	RADAR	---	Fanny
	118.550	Lille	---	TOWER	---	---
	118.825	HYERES	---	APPROACH	---	---
	118.925	AVIGNON	---	RADAR	---	---
	118.925	ORANGE	---	APPROACH	---	---
	119.325	ISTRES	---	RADAR	---	---
	119.475	NIMES	---	APPROACH	---	---
	119.700	CUERS	---	TOWER	---	---
	119.700	LE LUC	---	---	---	---
	119.700	NIMES	---	APPROACH	---	---
	119.875	TOULOUSE	---	RADAR	---	---
	119.900	NIMES	---	---	---	---
	119.975	ISTRES	---	RADAR	---	---
	120.100	Valence	---	TOWER	---	---
	120.200	Marseille	---	APPROACH	---	---
	120.275	ISTRES	---	RADAR	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	120.275	Lille	---	APPROACH	---	---
	120.350	ISTRES	---	---	---	---
	120.450	Lyon Bron	---	TOWER	---	---
	120.550	Marseille ACC	---	INFO	---	---
	120.700	ORANGE	---	TOWER	---	---
	120.825	AVIGNON	---	ATIS	---	---
	121.000	HYERES	---	UNKOWN	---	---
	121.700	CUERS	---	TOWER	---	---
	121.700	Lyon Bron	---	GROUND	---	---
	121.725	Marseille	---	CLNC DEL	---	---
	121.750	AVIGNON	---	---	---	---
	121.800	HYERES	---	TOWER	---	---
	121.800	NIMES	---	GROUND	---	---
	121.825	HYERES	---	UNKOWN	---	---
	121.850	LE LUC	---	---	---	---
	121.900	Marseille	---	GROUND	---	---
	122.100	HYERES	---	APPROACH	---	---
	122.100	ORANGE	---	APPROACH	---	---
	122.100	SALON	---	TOWER	---	---
	122.150	cascadeur	---	SAFETY	---	---
	122.200	LE LUC	---	APPROACH	---	---
	122.325	BORDEAUX	---	RADAR	---	---
	122.500	VARIOUS	---	VARIOUS	---	clubs
	122.600	AVIGNON	---	TOWER	---	---
	122.600	Valenciennes	---	TOWER	---	---
	122.700	CUERS	---	TOWER	---	---
	122.900	Aix en Provence	---	---	---	---
	122.900	BORDEAUX	---	RADAR	---	---
	122.900	BREST	---	RADAR	---	---
	122.900	ISTRES	---	RADAR	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	122.900	TOULOUSE	---	RADAR	---	---
	123.000	LE LUC	---	---	---	---
	123.100	FRENCH AIR FORCE	---	SAFETY	---	---
	123.200	NIMES	---	TOWER	---	---
	123.300	HYERES	---	APPROACH	---	RWY 05
	123.300	SALON	---	GCA	---	---
	123.350	VARIOUS	---	A/A	---	Gliders
	123.600	ISTRES	---	TOWER	---	---
	123.725	Marseille	---	TOWER	---	---
	124.200	BORDEAUX	---	RADAR	---	---
	124.325	BORDEAUX	---	RADAR	---	---
	124.350	Marseille	---	RADAR	---	---
	124.350	Provence	---	INFO	---	---
	124.500	Marseille ACC	---	INFO	---	---
	124.525	BORDEAUX	---	RADAR	---	---
	124.600	NIMES	---	---	---	---
	124.725	Brest	---	RADAR	---	Armor
	124.900	NIMES	---	---	---	---
	125.100	BORDEAUX	---	RADAR	---	---
	125.200	HYERES	---	RADAR	---	---
	125.350	Marseille	---	ATIS	---	---
	126.025	TOULOUSE	---	RADAR	---	---
	126.250	Marseille	---	RADAR	---	---
	126.325	CUERS	---	APPROACH	---	Toulon
	126.325	HYERES	---	UNKOWN	---	---
	126.375	ISTRES	---	RADAR	---	---
	126.475	Lille	---	APPROACH	---	---
	126.700	Marseille	---	RADAR	---	---
	127.025	Lyon	---	RADAR	---	---
	127.185	MONT DE MARSAN	---	RADAR	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	127.400	Marseille	---	ATIS	---	---
	127.725	AVIGNON	---	RADAR	---	---
	127.725	Marseille	---	APPROACH	---	---
	127.725	Provence	---	INFO	---	---
	127.925	NIMES	---	APPROACH	---	---
	127.975	Toulon	---	RADAR	---	Fanny
	128.125	Lyon Bron	---	ATIS	---	---
	128.600	Marseille ACC	---	RADIO	---	---
	128.650	LE LUC	---	ATIS	---	---
	128.780	Marseille	---	RADAR	---	---
	128.950	ORANGE	---	TOWER	---	---
	129.350	NIMES	---	ATIS	---	---
	129.400	BORDEAUX	---	RADAR	---	---
	129.475	Marseille	---	APPROACH	---	---
	129.650	HYERES	---	ATIS	---	---
	130.300	SALON	---	TOWER	---	---
	131.050	NIMES	---	APPROACH	---	---
	131.225	Marseille	---	DEPARTURE	---	---
	131.700	NIMES	---	OPS	---	LAVALIN
	132.115	CAZAUX	---	RADAR	---	---
	132.300	AVIGNON	---	RADAR	---	---
	132.300	Marseille	---	APPROACH	---	---
	132.410	REIMS	---	RADAR	---	---
	132.425	Marseille	---	RADAR	---	---
	132.950	Marseille	---	TOWER	---	---
	133.100	Marseille	---	TOWER	---	---
	133.150	Lyon	---	APPROACH	---	---
	133.260	BREST	---	RADAR	---	---
	133.265	TOULOUSE	---	RADAR	---	---
	134.475	Nice	---	APPROACH	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	135.090	BORDEAUX	---	RADAR	---	---
	135.150	SALON	----	tower	---	---
	135.525	Lyon	---	LOW LEVEL	---	Valance
	135.650	TOULOUSE	---	RADAR	---	---
	136.075	Lyon	---	APPROACH	---	---
	136.300	BREST	---	RADAR	---	---
	136.485	BREST	---	RADAR	---	---
	136.500	ISTRES	---	RADAR	---	---
	136.675	BORDEAUX	---	RADAR	---	---
	136.675	BREST	---	RADAR	---	---
	138.000	RIESLING	---	SAFETY	---	---
	138.300	CAZAUX	---	RADAR	---	---
	138.425	CYRANO	---	GCI	---	---
	138.475	RIESLING	---	RADAR	---	---
	138.500	SALON	----	---	---	---
	138.550	BREST	---	RADAR	---	---
	138.625	ISTRES	---	A/A	GRV 02.091	---
	138.725	CYRANO	---	GCI	---	---
	138.800	RIESLING	---	SAFETY	---	---
	138.875	ISTRES	---	RADAR	---	---
	138.900	FRENCH AIR FORCE	---	A/A	---	---
	138.925	SAINT DIZIER	---	A/A	02.002	---
	139.025	BREST	---	RADAR	---	---
	139.025	REIMS	---	RADAR	---	---
	139.050	BORDEAUX	---	RADAR	---	---
	139.050	RIESLING	---	RADAR	---	---
	139.150	BORDEAUX	---	RADAR	---	---
	139.200	CAZAUX	---	RADAR	---	---
	139.475	FRENCH AIR FORCE	---	A/A	---	---
	139.500	SALON	----	---	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	139.525	ORANGE	---	GCA	---	---
	139.625	SALON	----	---	---	---
	139.700	ISTRES	---	RADAR	---	---
	139.750	ORANGE	---	GCA	---	---
	139.800	MARIUS	---	CRC	---	AIX en Provence
	139.875	ISTRES	---	RADAR	---	---
	140.250	SALON	---	A/A	---	---
	140.500	PATROUILLE DE FRANCE	---	DISPLAY	---	---
	140.750	CAZAUX	---	RADAR	---	---
	140.775	MENHIR	---	RADAR	---	Brest
	140.800	Valence	---	OPS	---	Puma
	140.825	SALON	---	A/A	---	---
	140.875	RAMBERT	---	RADAR	---	---
	140.900	MARINA	---	RADAR	---	---
	141.100	FRENCH AIR FORCE	---	SAFETY	---	SAFETY
	141.100	SAINT DIZIER	47G	SAFETY	02.092	Safety
	141.150	SALON	---	A/A	---	---
	141.225	SALON	---	A/A	---	---
	141.250	SALON	----	---	---	---
	141.350	CAZAUX	---	RADAR	---	---
	141.375	MONT DE MARSAN	---	RADAR	---	---
	141.500	SALON	---	A/A	---	---
	141.525	RAKI	---	SAFETY	---	all sectors
	141.575	RAMBERT	---	RADAR	---	---
	141.625	CYRANO	---	GCI	---	---
	141.675	BREST	---	RADAR	---	---
	141.675	ISTRES	---	A/A	GRV 02.091	---
	141.725	FRENCH AIR FORCE	---	A/A	---	---
	141.800	MARENGO	---	RADAR	---	BordeAUX
	141.825	PATROUILLE DE FRANCE	---	DISPLAY	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	141.825	SALON	---	A/A	PAF	ATHOS
	141.975	MARINA	---	CRC	---	---
	142.025	ISTRES	---	A/A	EC3	---
	142.075	LE LUC	---	---	---	---
	142.175	SALON	----	---	---	---
	142.200	FRENCH AIR FORCE	---	A/A	---	---
	142.275	CAZAUX	---	RADAR	---	---
	142.325	RAKI	---	CRC	---	CALL IN
	142.375	Safety	---	SAFETY	---	---
	142.375	SAINT DIZIER	V10	SAFETY	---	---
	142.450	SALON	---	APPROACH	---	---
	142.500	PATROUILLE DE FRANCE	---	DISPLAY	---	---
	142.750	Salon	---	A/A	---	---
	142.925	CAZAUX	---	RADAR	---	---
	143.100	PATROUILLE DE FRANCE	---	DISPLAY	---	---
	143.100	SALON	---	A/A	PAF	ATHOS
	143.525	BORDEAUX	---	RADAR	---	---
	143.550	RAMBERT	---	RADAR	---	---
	143.725	RAMBERT	---	SAFETY	---	---
	143.850	ISTRES	---	---	---	---
	231.475	CYRANO	---	GCI	---	---
	231.550	CYRANO	---	GCI	---	---
	231.775	ORANGE	15	APPROACH	---	---
	231.900	CYRANO	---	GCI	---	---
	232.850	CYRANO	---	GCI	---	Autocad
	232.975	CYRANO	---	GCI	---	---
	233.125	ORANGE	18	RADAR	---	---
	233.200	CYRANO	---	GCI	---	---
	233.300	Marseille ACC	---	RADAR	---	---
	233.400	MENHIR	---	RADAR	---	Brest

Country	Frequency	Station	Channel	Function	Unit	Remarks
	233.650	PARIS	---	RADAR	---	---
	234.075	HYERES	---	OPS	---	---
	234.125	RAKI	OAT04	CRC	---	---
	234.250	Brest	---	RADAR	---	Armor
	234.250	SALON	17	APPROACH	---	---
	234.300	ORANGE	17	APPROACH	---	---
	234.475	CYRANO	---	CRC	---	---
	234.575	CYRANO	T962	GCI	---	---
	234.600	CUERS	---	APPROACH	---	Toulon
	234.600	HYERES	---	APPROACH	---	---
	234.650	ISTRES	18	RADAR	---	---
	234.750	MENHIR	---	RADAR	---	Brest
	234.850	CYRANO	---	GCI	---	---
	235.150	MARENGO	---	RADAR	---	BordeAUX
	235.200	CAZAUX	d131	RANGE	---	caribou 10
	240.400	CAZAUX	08	GCI	---	Caribo
	240.500	ISTRES	14	TOWER	---	---
	240.500	MONT DE MARSAN	---	RADAR	---	---
	240.600	CYRANO	T931	GCI	---	---
	240.800	CYRANO	---	GCI	---	---
	240.800	HYERES	---	APPROACH	---	---
	242.000	ISTRES	---	RADAR	---	---
	242.000	REIMS	---	RADAR	---	---
	242.400	MONT DE MARSAN	---	RADAR	---	---
	242.450	SAINT DIZIER	17G	APPROACH	---	---
	242.525	CYRANO	---	GCI	---	---
	242.650	PATROUILLE DE FRANCE	---	DISPLAY	---	---
	243.850	PATROUILLE DE FRANCE	---	DISPLAY	---	---
	244.275	MENHIR	---	CRC	---	Brest
	244.275	RAMBERT	---	CRC	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	244.350	CAZAUX	D137	RANGE	---	SAFari
	244.450	RAMBERT	---	RADAR	---	---
	244.500	CAZAUX	---	RADAR	---	---
	244.650	ISTRES	---	DISPLAY	---	Rame Delta
	244.900	CYRANO	---	CRC	---	---
	245.350	Istres	---	OPS	---	MARCOTTE
	246.175	Riesling	AZUR13	GCI	---	---
	246.950	RIESLING	---	RADAR	---	---
	247.000	RAMBERT	---	RADAR	---	---
	247.475	RAMBERT	---	RADAR	---	---
	247.500	RAMBERT	---	RADAR	---	---
	247.525	SALON	----	---	---	---
	247.550	CYRANO	---	GCI	---	---
	247.575	PATROUILLE DE FRANCE	---	DISPLAY	---	---
	247.625	RAMBERT	---	CRC	---	---
	247.925	CYRANO	---	GCI	---	---
	247.925	RAMBERT	---	CRC	---	---
	247.950	CYRANO	---	GCI	---	---
	248.325	RIESLING	---	RADAR	---	---
	248.650	CYRANO	---	GCI	---	---
	248.675	FRENCH AIR FORCE	---	A/A	---	Rafale
	249.575	CYRANO	---	GCI	---	---
	250.850	Marseille ACC	---	RADAR	---	---
	251.800	CYRANO	---	GCI	---	---
	254.200	CAZAUX	13	RANGE	---	Marina
	254.525	CYRANO	---	GCI	---	---
	254.525	RAMBERT	---	CRC	---	---
	255.875	FRENCH AIR FORCE	---	A/A	---	---
	256.150	CYRANO	---	GCI	---	---
	256.500	ISTRES	---	RADAR	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	256.900	ISTRES	03	FINAL	---	---
	256.900	ORANGE	03	FINAL	---	---
	256.900	SALON	03	FINAL	---	---
	257.750	AIR-REFUEL	---	REFUEL	---	---
	257.800	CAZAUX	02	TOWER	---	---
	257.800	HYERES	---	UNKOWN	---	---
	257.800	NIMES	---	GROUND	---	---
	257.800	SALON	---	TOWER	---	---
	258.025	CYRANO	---	GCI	---	---
	258.500	Valence	---	OPS	---	Gazelle
	259.025	HYERES	---	UNKOWN	---	---
	259.550	SALON	15	APPROACH	---	---
	260.250	RAMBERT	---	RADAR	---	---
	260.275	CYRANO	---	GCI	---	---
	262.750	ORANGE	14	TOWER	---	---
	262.875	RAMBERT	---	RADAR	---	---
	262.950	CAZAUX	---	RADAR	---	---
	263.225	SAINT DIZIER	---	SQN OPS	---	FAF71/ MASTIFF
	263.350	PATROUILLE DE FRANCE	---	DISPLAY	---	SOLO 2
	264.150	PATROUILLE DE FRANCE	---	DISPLAY	---	---
	264.425	FRENCH AIR FORCE	---	A/A	---	FAF77
	264.625	RAMBERT	---	RADAR	---	---
	264.675	ORANGE	---	A/A	EC02.005	COTON
	264.700	MARINA	---	RADAR	---	---
	264.725	Brest	---	RADAR	---	Armor
	265.300	RAKI	---	RADAR	---	---
	265.600	CYRANO	---	GCI	---	---
	265.800	CAZAUX	10	RANGE	---	Marina
	265.900	CAZAUX	03	GCA	---	---
	265.900	ORANGE	---	GCA	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	265.900	SALON	---	GCA	---	---
	266.175	CYRANO	---	GCI	---	---
	266.175	PATROUILLE DE FRANCE	---	DISPLAY	---	---
	268.500	RIESLING	---	CRC	---	---
	268.600	CAZAUX	D431	APPROACH	---	MDM
	268.625	CYRANO	---	GCI	---	---
	268.875	MARIUS	---	CRC	---	AIX en Provence
	269.000	CYRANO	---	GCI	---	---
	275.325	NIMES	---	TOWER	---	---
	275.375	MARENGO	---	RADAR	---	BordeAUX
	275.550	Lyon	---	RADAR	---	---
	275.625	RAKI	---	RADAR	---	---
	276.325	RIESLING	---	RADAR	---	---
	276.450	REIMS	---	RADAR	---	---
	276.450	TOULOUSE	---	RADAR	---	---
	276.800	MENHIR	---	RADAR	---	Brest
	276.825	NIMES	---	---	---	---
	277.175	CYRANO	---	GCI	---	---
	277.275	CYRANO	---	GCI	---	---
	277.325	SAINT DIZIER	16	RADAR	---	---
	277.850	MARINA	---	RADAR	---	---
	277.900	CAPTIEUX	03	SAFETY	---	---
	277.925	CUERS	---	TOWER	---	---
	278.025	ISTRES	16	RADAR	---	---
	278.200	LE LUC	---	TOWER	---	---
	278.300	Marseille ACC	---	RADAR	---	---
	278.350	MARENGO	---	RADAR	---	BordeAUX
	278.400	BREST	---	RADAR	---	---
	278.600	CYRANO	---	GCI	---	---
	278.675	ISTRES	17	APPROACH	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	278.850	RIESLING	---	RADAR	---	---
	279.050	BREST	---	RADAR	---	---
	279.125	CAZAUX	d170	RANGE	---	caribou 9
	279.175	ISTRES	13	---	---	---
	279.575	MENHIR	---	RADAR	---	Brest
	279.925	CYRANO	---	GCI	---	---
	280.250	AIR-REFUEL	---	REFUEL	---	---
	280.250	PATROUILLE DE FRANCE	---	DISPLAY	---	---
	280.250	SALON	---	A/A	PAF	ATHOS
	280.400	CYRANO	---	GCI	---	---
	280.425	CYRANO	---	GCI	---	---
	280.425	RIESLING	---	COORD	---	---
	280.550	ISTRES	---	RADAR	---	---
	280.675	AIR-REFUEL	---	REFUEL	---	---
	280.700	CYRANO	---	GCI	---	---
	280.750	CAZAUX	D500	A/A	---	ETO
	281.000	BORDEAUX	---	RADAR	---	---
	281.050	Marseille ACC	---	RADAR	---	---
	281.275	ISTRES	---	RADAR	---	---
	281.450	BREST	---	RADAR	---	---
	281.650	FAC	---	FAC	---	---
	282.150	BREST	---	RADAR	---	---
	282.200	Marseille ACC	---	RADAR	---	---
	282.300	RAMBERT	---	RADAR	---	all sectors
	282.575	ISTRES	15	APPROACH	---	---
	282.650	CAZAUX	---	RADAR	---	---
	282.750	CAZAUX	D501	A/A	---	ETO
	283.400	CYRANO	---	COORD	---	---
	283.750	CYRANO	120A	GCI	---	---
	283.775	RAKI	---	RADAR	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	283.950	ISTRES	---	RADAR	---	---
	283.975	CYRANO	---	GCI	---	---
	284.050	CAZAUX	01	A/A	ETO02.008	ROBIN
	284.125	BREST	---	RADAR	---	---
	284.125	MENHIR	---	RADAR	---	Brest
	284.300	BORDEAUX	---	RADAR	---	---
	284.400	SALON	18	RADAR	---	---
	285.000	CAZAUX	---	RADAR	---	---
	285.600	FRENCH AIR FORCE	---	CRC	---	---
	290.625	RAMBERT	---	CRC	---	---
	290.650	SAINT DIZIER	---	A/A	---	---
	291.150	LUXEUIL	---	A/A	01.002	---
	291.200	Riesling	AZUR17	GCI	---	all sector
	291.725	CYRANO	---	GCI	---	---
	291.850	CAZAUX	19	RANGE	---	caribou
	292.300	RAKI	---	RADAR	---	---
	292.400	CYRANO	---	GCI	---	---
	292.550	MARINA	---	RADAR	---	---
	292.625	CYRANO	---	GCI	---	---
	293.000	RAKI	---	RADAR	---	---
	293.000	SAINT DIZIER	31R	RADAR	02.092	Raki
	293.725	Safety	---	SAFETY	---	---
	293.725	SAINT DIZIER	31G	SAFETY	02.092	---
	293.825	CAZAUX	D404	TOWER	---	MDM
	296.725	SALON	14	TOWER	---	---
	296.750	NIMES	---	RADAR	---	---
	296.775	RAKI	---	RADAR	---	---
	297.700	CYRANO	T948	GCI	---	---
	297.725	CAZAUX	d191	RANGE	---	Marina
	297.775	LE LUC	---	APPROACH	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	300.875	CYRANO	---	Gci	---	---
	301.150	NANCY	---	A/A	EC02.003	CONDE
	308.000	AIR-REFUEL	---	REFUEL	---	---
	308.825	RAKI	---	RADAR	---	---
	308.950	RIESLING	---	RADAR	---	---
	309.550	Riesling	Saum12	GCI	---	---
	309.550	SAINT DIZIER	31R	RADAR	02.092	---
	311.000	NANCY	---	A/A	EC01.003	COCA
	311.625	RAMBERT	---	CRC	---	---
	311.625	RIESLING	---	RADAR	---	---
	311.700	SALON	---	APPROACH	---	---
	312.350	PATROUILLE SUISSE	---	DISPLAY	---	---
	313.575	CYRANO	---	GCI	---	---
	314.100	CYRANO	115A	GCI	---	---
	314.300	BORDEAUX	---	RADAR	---	---
	314.400	AIR-REFUEL	---	REFUEL	---	---
	314.500	BREST	---	RADAR	---	---
	314.625	CYRANO	---	GCI	---	---
	314.675	CYRANO	---	GCI	---	---
	315.550	ORANGE	---	A/A	EC01.005	CHARCOT
	315.900	RAMBERT	---	CRC	---	---
	317.500	CAZAUX	07	RADAR	---	---
	317.500	NANCY	7U	INFO	---	Raki
	317.500	RAKI	---	CRC	---	---
	317.500	RAMBERT	---	RADAR	---	---
	317.500	RIESLING	---	RADAR	---	---
	317.575	CAZAUX	12	RANGE	---	Marina
	317.675	CYRANO	---	GCI	---	---
	318.150	CYRANO	---	GCI	---	---
	318.200	CYRANO	---	GCI	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	335.700	FRENCH AIR FORCE	---	METEO	---	---
	336.100	CAZAUX	04	GCA	---	---
	336.100	ISTRES	04	FINAL	---	---
	336.100	ORANGE	04	FINAL	---	---
	336.100	SALON	04	FINAL	---	---
	336.425	RIESLING	---	RADAR	---	---
	336.675	MENHIR	---	CRC	---	Brest
	336.675	RAMBERT	---	CRC	---	---
	337.675	ORANGE	---	A/A	EC01.005	CHARCOT
	337.925	RAKI	---	RADAR	---	---
	338.325	CAZAUX	D210	RANGE	---	caribou 12
	339.050	CUERS	---	TOWER	---	---
	339.175	SALON	20	APPROACH	---	---
	339.550	CYRANO	---	COORD	---	---
	339.725	CAZAUX	06	INFO	---	---
	339.725	NANCY	u13	INFO	---	Auto info
	339.850	HYERES	---	UNKOWN	---	---
	339.875	NIMES	---	FINAL	---	---
	340.250	Marseille ACC	---	RADAR	---	---
	340.275	ORANGE	---	A/A	EC01.005	CHARCOT
	340.300	PATROUILLE DE FRANCE	19	DISPLAY	---	---
	340.300	SALON	---	A/A	PAF	ATHOS
	340.575	Toulon	---	RADAR	---	Fanny
	340.675	CYRANO	---	GCI	---	---
	341.375	CYRANO	---	GCI	---	---
	341.425	CYRANO	---	GCI	---	---
	341.500	CYRANO	---	GCI	---	---
	342.200	BREST	---	RADAR	---	---
	342.250	ISTRES	---	RADAR	---	---
	342.475	RAMBERT	---	CRC	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	342.500	RAMBERT	---	RADAR	---	---
	343.925	CYRANO	---	GCI	---	---
	343.925	RIESLING	---	RADAR	---	---
	344.000	ORANGE	---	GCA	---	---
	344.000	SALON	---	GCA	---	---
	344.150	NANCY	---	SQN OPS	---	---
	344.775	CYRANO	---	COORD	---	TACON
	344.850	BREST	---	RADAR	---	---
	353.550	RAMBERT	---	SAFETY	---	---
	355.450	SAINT DIZIER	19G	A/A	02.092	---
	355.750	CYRANO	---	COORD	---	---
	355.850	BORDEAUX	---	RADAR	---	---
	355.975	CYRANO	---	GCI	---	---
	356.075	CYRANO	T954	GCI	---	---
	356.100	CAZAUX	---	RADAR	---	---
	356.150	Marseille ACC	---	RADAR	---	---
	356.850	AIR-REFUEL	---	REFUEL	---	---
	357.175	MARIUS	---	CRC	---	AIX en Provence
	357.475	LANDIVISIAU	---	A/A	11F	---
	357.475	MARINA	---	RADAR	---	---
	357.475	RAMBERT	---	RADAR	---	---
	358.025	MONT DE MARSAN	---	A/A	05.300	---
	358.600	CYRANO	---	GCI	---	---
	359.025	CAZAUX	D486	RANGE	---	caribou 13
	359.025	CYRANO	---	GCI	---	---
	359.025	Safety	---	SAFETY	---	---
	359.775	CYRANO	---	GCI	---	---
	359.900	CYRANO	---	GCI	---	---
	360.175	NANCY	---	A/A	EC3/3	---
	361.875	SAINT DIZIER	30R	GCI	---	Efflux

Country	Frequency	Station	Channel	Function	Unit	Remarks
	362.025	CYRANO	---	COORD	Brilliant Arrow 20	---
	362.300	CAZAUX	05	APPROACH	---	---
	362.300	ORANGE	---	APPROACH	---	---
	362.300	SALON	---	APPROACH	---	---
	362.400	NANCY	---	A/A	EC01.003	COCA
	363.050	RAKI	---	RADAR	---	---
	363.050	RIESLING	---	RADAR	---	---
	363.100	CYRANO	---	GCI	---	---
	363.450	CYRANO	---	GCI	---	---
	363.600	SAINT DIZIER	---	A/A	EC01.007	RASOIR
	364.200	CYRANO	---	GCI	---	---
	364.500	CARTOUCHE DORÉ	---	DISPLAY	---	---
	364.750	ISTRES	---	A/A	02.091	---
	366.400	BORDEAUX	---	RADAR	---	---
	368.875	MAZOUT	---	RADAR	---	---
	369.050	FRENCH AIR FORCE	---	A/A	---	---
	369.100	Marseille ACC	---	RADAR	---	---
	369.275	CAPTIEUX	01	RANGE	---	---
	369.275	CAZAUX	09	RANGE	---	safari
	369.775	CAZAUX	D484	RANGE	---	---
	369.775	Safety	---	SAFETY	---	---
	370.600	BREST	---	RADAR	---	---
	371.275	CYRANO	---	GCI	---	---
	371.275	RAMBERT	---	RADAR	---	---
	371.400	ISTRES	---	A/A	02.004	---
	371.400	SAINT DIZIER	---	A/A	01.007	---
	371.450	PARIS	---	RADAR	---	---
	371.700	ISTRES	---	RADAR	---	---
	371.850	BREST	---	RADAR	---	---
	372.175	ISTRES	26	APPROACH	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	372.400	Marseille ACC	---	RADAR	---	---
	372.400	NIMES	---	---	---	---
	372.600	PARIS	---	RADAR	---	---
	372.750	BORDEAUX	---	RADAR	---	---
	372.750	BREST	---	RADAR	---	---
	372.875	LUXEUIL	---	A/A	01.002	---
	374.100	BREST	---	RADAR	---	---
	374.925	SAINT DIZIER	---	A/A	---	EC01.007
	375.100	ISTRES	---	RADAR	---	---
	375.575	CYRANO	T665	GCI	---	---
	375.700	ISTRES	---	RADAR	---	---
	375.725	ISTRES	---	A/A	02.00	RAMEX Delta
	376.025	CYRANO	---	GCI	---	---
	376.125	TOURS	---	A/A	EIV02.314	MAFFIA
	376.275	CYRANO	---	GCI	---	---
	376.450	AIR-REFUEL	---	REFUEL	---	---
	376.475	ORANGE	---	A/A	EC02.005	COTON
	376.675	Toulon	---	RADAR	---	Fanny
	376.800	CAZAUX	11	RANGE	---	Marina
	376.850	CYRANO	---	GCI	---	---
	377.075	SALON	16	RADAR	---	---
	377.675	RAMBERT	---	RADAR	---	---
	378.050	CAZAUX	D257	RANGE	---	caribou 11
	378.525	ORANGE	16	RADAR	---	---
	378.650	Marseille ACC	---	RADAR	---	---
	378.775	CYRANO	---	GCI	---	---
	378.825	BREST	---	RADAR	---	---
	378.825	MENHIR	---	RADAR	---	Brest
	379.100	BORDEAUX	---	RADAR	---	TA
	379.150	CYRANO	---	GCI	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	379.375	ISTRES	19	APPROACH	---	---
	379.525	CAZAUX	d261	RANGE	---	caribou 7
	379.675	CYRANO	---	GCI	---	---
	379.925	NIMES	---	APPROACH	---	---
	379.950	HYERES	---	---	---	---
	381.025	CAZAUX	---	RADAR	---	---
	386.575	LANDIVISIAU	---	A/A	12F	LASCAR
	386.975	MONT DE MARSAN	---	A/A	02.033	---
	387.400	REIMS	---	RADAR	---	---
	387.725	CYRANO	---	GCI	---	---
	388.025	COGNAC	---	A/A	00.315	---
	388.050	CYRANO	---	LINK	---	LINK11
	388.100	CYRANO	---	COORD	---	---
	388.450	CYRANO	---	GCI	---	---
	388.800	LANDIVISIAU	---	A/A	17F	---
	389.300	FRENCH AIR FORCE	---	A/A	---	FAF74xx rafale
	389.925	CAZAUX	20	RANGE	---	caribou
	396.850	MARENGO	---	RADAR	---	BordeAUX
	396.900	HYERES	---	UNKOWN	---	---
	398.150	RIESLING	---	RADAR	---	---
	398.675	NANCY	---	A/A	EC02.003	CONDE
	399.150	CYRANO	---	GCI	---	---
	399.175	RAMBERT	---	RADAR	---	---
	399.375	CYRANO	---	GCI	---	---
GERMANY						
	010.315	GEILENKIRCHEN	DHN66	INFO	---	---
	030.100	WIESBADEN	---	TOWER	---	---
	030.750	LANDSTUHL	---	A/A	1-214Avn	---
	118.750	LANGEN	---	RADAR	---	---
	119.150	LANGEN	---	INFO	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	119.200	LANGEN	---	RADAR	---	DS-TR
	119.675	LANGEN	---	RADAR	---	MAN
	119.850	LANGEN	---	RADAR	---	Stuttgart
	120.050	GEILENKIRCHEN	---	TOWER	---	---
	120.575	LANGEN	---	RADAR	---	KTG
	120.930	RHEIN	---	RADAR	---	SLN
	121.050	LANGEN	---	RADAR	---	DKAT
	121.350	LANGEN	---	RADAR	---	---
	121.500	SCHLESWIG	00	emergency	---	---
	121.775	RAMSTEIN	V03	GROUND	---	---
	122.200	SPANGDAHLEM	V03	TOWER	---	---
	122.635	RHEIN	---	RADAR	---	---
	123.525	LANGEN	---	INFO	---	---
	123.725	GEILENKIRCHEN	---	APPROACH	---	---
	123.925	BREMEN	---	RADAR	---	LBEE
	124.175	BREMEN	---	RADAR	---	---
	124.275	RAMSTEIN	---	ATIS	---	---
	124.375	LANGEN	---	RADAR	---	KIR
	124.425	LANGEN	---	RADAR	---	NR4
	124.475	LANGEN	---	RADAR	---	RUD
	124.725	LANGEN	---	RADAR	---	NR2
	124.800	BREMEN	---	RADAR	---	NRDE
	124.900	LANGEN	---	RADAR	---	NR1
	125.025	BREMEN	---	RADAR	---	OSNE
	125.050	LANGEN	---	RADAR	---	DS-TR
	125.200	LANGEN	---	RADAR	---	OR 2
	125.225	LANGEN	---	RADAR	---	PADL
	125.400	LANGEN	---	RADAR	---	OR 3
	125.600	LANGEN	---	RADAR	---	EIF
	125.675	LANGEN	---	RADAR	---	OR1

Country	Frequency	Station	Channel	Function	Unit	Remarks
	126.325	LANGEN	---	RADAR	---	DKAW
	127.050	LANGEN	---	RADAR	---	BODEN 1
	127.365	LANGEN	---	RADAR	---	---
	127.500	LANGEN	---	RADAR	---	NKR
	127.625	LANGEN	---	RADAR	---	TAU
	127.725	LANGEN	---	RADAR	---	NR3
	127.925	LANGEN	---	RADAR	---	---
	128.500	LANGEN	---	RADAR	---	Geilenkirchen/ norvenich
	128.550	LANGEN	---	RADAR	---	DLAS
	128.650	LANGEN	---	RADAR	---	---
	128.950	LANGEN	---	INFO	---	---
	129.175	LANGEN	---	RADAR	---	HMMMM
	129.300	LANGEN	---	RADAR	---	HMML
	129.675	LANGEN	---	RADAR	---	PFA
	129.675	RAMSTEIN	---	RADAR	---	LANGEN
	129.875	LANGEN	---	INFO	---	---
	130.150	LIPPE	---	RADAR	---	---
	130.975	LANGEN	---	RADAR	---	---
	131.080	LIPPE	---	RADAR	---	SOUTH
	131.250	NORDHOLZ	---	TOWER	---	---
	131.300	LANGEN	---	RADAR	---	BODEN 2
	131.380	EUROCONTROL	---	RADAR	---	SOLLING
	131.975	RAMSTEIN	---	AMCC	---	---
	132.615	EUROCONTROL	---	RADAR	---	RUHR SECTOR
	132.780	RHEIN	---	RADAR	---	NTM
	133.200	RAMSTEIN	V04	TOWER	---	---
	133.775	LANGEN	---	RADAR	---	DLAN
	133.855	EUROCONTROL	---	RADAR	---	MUNSTER
	134.085	RHEIN	---	RADAR	---	WUR
	134.200	LANGEN	---	RADAR	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	135.310	EUROCONTROL	---	RADAR	---	HANNOVER
	135.350	LANGEN	---	RADAR	---	NOR
	135.650	LANGEN	---	RADAR	---	PADH
	135.725	LANGEN	---	RADAR	---	OR 4
	135.820	LIPPE	---	RADAR	---	Special working position AIRBUS
	135.955	RHEIN	---	RADAR	---	FFM
	136.200	NÖRVENICH	---	TOWER	---	---
	136.450	BREMEN	---	RADAR	---	FLG
	136.625	LANGEN	---	RADAR	---	---
	138.025	SPANGDAHLEM	V15	A/A	480FS	---
	138.400	SPANGDAHLEM	---	PTD	---	---
	138.425	RAMSTEIN	---	SQN OPS	---	DELTA
	138.550	WIESBADEN	---	GROUND	---	---
	138.575	LIPPE	---	RADAR	---	NORTH ICF
	138.600	WUNSTORF	---	TOWER	---	---
	138.675	SPANGDAHLEM	V20	A/A	480FS	---
	138.800	SPANGDAHLEM	---	GROUND	---	---
	139.275	HOHN	---	A/A	---	---
	139.400	WUNSTORF	---	OPS	---	---
	139.550	SPANGDAHLEM	V17	A/A	480FS	---
	139.875	GEILENKIRCHEN	---	OPS	---	MAGIC
	139.925	WITTMUNDHAFEN	V01	A/A	JBG31	---
	140.075	GEILENKIRCHEN	---	TOWER	---	---
	140.300	WIESBADEN	---	OPS	---	---
	140.450	BÜCHEL	---	TOWER	---	---
	140.475	WITTMUNDHAFEN	V03	A/A	JG-71	---
	140.550	WITTMUND	---	A/A	JBG31	GAF EF-2000
	140.700	SPANGDAHLEM	V18	A/A	480FS	---
	140.800	NÖRVENICH	---	SQN OPS	LTG61	LEONARDO
	140.900	RAMSTEIN	---	GCA	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	141.500	NÖRVENICH	---	A/A	JBG-31	23-4-2012
	141.650	STUTT GART	---	OPS	---	---
	141.775	SPANGDAHLEM	V07	SOF	---	SABER
	142.050	Geilenkirchen	---	Meteo	2008	---
	142.075	WIESBADEN	---	OPS	---	---
	142.100	SPANGDAHLEM	V17	A/A	480FS	---
	142.150	SPANGDAHLEM	V01	SQN OPS	480FS	STINGER
	142.350	WIESBADEN	---	TOWER	---	---
	142.750	HOHN	---	WING OPS	LTG63	---
	142.800	SPANGDAHLEM	V17	A/A	---	---
	142.900	NORDHOLZ	---	TOWER	---	---
	142.900	NÖRVENICH	---	TOWER	---	---
	143.150	SPANGDAHLEM	V07	OPS	---	SABER
	143.475	SPANGDAHLEM	V19	A/A	---	---
	143.675	RAMSTEIN	---	SQN OPS	76AS	---
	232.275	DISBOUND	---	COORD	---	CAOC 2 WM
	238.350	SCHLESWIG	---	GROUND	---	----
	240.950	MEPPEN	---	CONTROL	---	---
	240.950	WIESBADEN	---	TOWER	---	---
	240.975	SCHLESWIG	02	GROUND	---	----
	242.325	SPANGDAHLEM	---	A/A	---	---
	242.400	GERMAN AIR FORCE	E2	A/A	---	---
	242.600	GERMAN AIR FORCE	E3	A/A	---	---
	243.250	LONESHIP	T436	GCI	---	---
	243.400	GERMAN AIR FORCE	T029 /E1	A/A	---	---
	243.650	LONESHIP	---	CRC	---	---
	243.800	GERMAN AIR FORCE	E4	A/A	---	---
	244.825	DISBOUND	T508	COORD	---	---
	246.100	LIMELIGHT	T402	REFUEL	---	---
	246.400	HIGHLANDER	---	COORD	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	247.000	Hohenfels	---	RANGE	---	---
	247.025	RHEIN	---	RADAR	---	---
	247.050	SPANGDAHLEM	07	SOF	---	SABER
	247.650	SPANGDAHLEM	---	A/A	480FS	---
	247.825	ROUNDUP	T413	CRC	---	---
	250.825	ROUNDUP	---	CRC	---	---
	251.100	NÖRVENICH	---	TOWER	---	---
	252.700	LONESHIP	T452	CRC	---	---
	252.975	RHEIN	---	RADAR	---	---
	253.025	KÖLN/BONN	---	TOWER	---	---
	253.200	SWEETAPPLE	---	CRC	---	---
	254.200	ROUNDUP	T417	CRC	---	---
	254.650	KÖLN/BONN	---	OPS	---	---
	255.650	RHEINE-BENTLAGE	---	TOWER	---	---
	255.675	LONESHIP	T451	CRC	---	---
	256.500	SPANGDAHLEM	---	TOWER	---	---
	256.675	LANGEN	---	RADAR	---	PFA
	258.700	SPANGDAHLEM	---	CP	---	---
	258.900	LANGEN	---	RADAR	---	NR1
	259.100	GERMAN AIR FORCE	---	A/A	---	Tornado
	259.375	SPANGDAHLEM	---	SQN OPS	---	---
	259.650	GEILENKIRCHEN	---	CP	---	PRIMARY
	264.800	LANGEN	---	RADAR	---	NR2
	265.625	LIMELIGHT	T409	COORD	---	---
	268.625	LONESHIP	---	GCI	---	---
	269.325	SWEETAPPLE	T412	CRC	---	---
	271.075	LIMELIGHT	---	COORD	---	---
	275.300	LANGEN	---	RADAR	---	RUD
	275.600	EUROCONTROL	---	RADAR	---	OLNO
	275.800	LANGEN	---	RADAR	---	DLAN

Country	Frequency	Station	Channel	Function	Unit	Remarks
	276.550	SWEETAPPLE	T638	CRC	---	---
	277.250	LONESHIP	---	CRC	---	---
	277.400	MAGIC	T901	COORD	---	EW
	277.550	RAMSTEIN	---	A/A	---	---
	277.725	MÜNCHEN	---	TRA	---	ED-R 207
	277.975	LAAGE	---	SQN OPS	TLG-73	Arena
	278.025	---	---	GCI	---	---
	278.075	---	---	GCI	---	---
	278.250	EUROCONTROL	---	RADAR	---	DELTA HIGH
	278.275	SPANGDAHLEM	---	CP	---	---
	278.350	WITTMUNDHAFEN	09	TOWER	JG-71	NORDHOLZ
	278.450	LANGEN	---	RADAR	---	BODEN 2
	278.525	---	T600	GCI	---	QRA
	279.050	LANGEN	---	RADAR	---	MAN
	279.200	SCHLESWIG	09	sqn ops	AG51/1	Eagle
	279.625	LONESHIP	T414	GCI	---	---
	279.825	ROUNDUP	T414	CRC	---	---
	280.625	NÖRVENICH	---	A/A	JBG-31	---
	280.700	BREMEN	---	TRA	---	ED-R 202
	280.800	LANGEN	---	RADAR	---	---
	281.175	LANGEN	---	MONITOR	---	ED-R 205
	281.325	NÖRVENICH	---	A/A	---	---
	281.900	NÖRVENICH	16	FINAL	---	---
	282.075	SPANGDAHLEM	---	SOF	---	---
	282.150	HOHN	---	OPS	LTG63	---
	282.525	NORDHOLZ	---	WING OPS	---	MAGIC CUBE
	282.800	SCHLESWIG	08	sar	---	---
	283.075	LIMELIGHT	T406	COORD	---	AIR PICTURE MANAGEMENT
	283.300	SCHLESWIG	---	A/A	---	---
	283.900	GERMAN AIR FORCE	---	A/A	---	EF2000

Country	Frequency	Station	Channel	Function	Unit	Remarks
	283.950	BREMEN	---	RADAR	---	Osnabrueck
	284.050	RHEIN	---	RADAR	---	SLN
	284.425	SPANGDAHLEM	---	METEO	---	---
	284.450	NEUBURG	---	A/A	TLG-74	---
	284.650	EUROCONTROL	---	RADAR	---	LUXEMBOURG
	284.800	GALLEY	T637	CRC	---	---
	285.100	LANGEN	---	RADAR	---	TAU
	289.350	EUROCONTROL	---	RADAR	---	---
	290.450	LANDSTUHL	---	A/A	---	---
	292.200	WIESBADEN	---	A/A	1MIB	---
	292.575	LONESHIP	T410	CRC	---	---
	296.675	RHEIN	---	RADAR	---	NTM
	297.900	LANGEN	---	RADAR	---	OR 5
	298.225	HIGHLANDER	T606	COORD	---	CAOC 4
	298.525	HIGHLANDER	---	COORD	---	---
	298.875	SPANGDAHLEM	---	SQN OPS	480FS	STINGERS
	299.000	SPANGDAHLEM	---	A/A	---	---
	300.550	GALLEY	---	GCI	---	---
	301.200	DISBOUND	T501	CRC	---	---
	306.400	AIR-REFUEL	---	REFUEL	---	---
	306.775	ROUNDUP	T411	CRC	---	---
	307.250	RHEIN	---	RADAR	---	---
	307.325	LIMELIGHT	T404	COORD	---	TACON
	308.775	LAAGE	---	A/A	TLG-73	---
	308.775	RAMSTEIN	---	GROUND	---	---
	308.850	EUROCONTROL	---	RADAR	---	---
	308.850	SPANGDAHLEM	---	GROUND	---	---
	309.025	BÜCHEL	---	A/A	JBG-33	---
	309.025	LAAGE	---	A/A	TLG-73	---
	309.625	LIMELIGHT	T401	GCI	---	QRA S

Country	Frequency	Station	Channel	Function	Unit	Remarks
	311.575	BATMAN	T636	CRC	---	---
	311.750	EUROCONTROL	---	RADAR	---	RUHR
	312.350	EUROCONTROL	---	RADAR	---	RUHR
	313.200	LIPPE	---	RADAR	---	east of UM170/UP615
	313.225	BREMEN	---	RADAR	---	Friesland
	313.225	WITTMUNDHAFEN	17	RADAR	JG-71	BREMEN
	313.625	RHEIN	---	RADAR	---	SOLLINGEN
	314.200	SPANGDAHLEM	---	CP	---	AMCC
	314.350	AIR-REFUEL	---	REFUEL	---	---
	314.600	LIPPE	---	RADAR	---	west of TB1
	314.800	ROUNDUP	T420	CRC	---	---
	315.675	GALLEY	---	GCI	---	---
	315.700	NORDHOLZ	14	TOWER	---	---
	315.725	LONESHIP	T453	CRC	---	---
	317.500	SCHLESWIG	01	radar	---	---
	317.500	WITTMUNDHAFEN	01	FIXER	JG-71	---
	325.525	HIGHLANDER	---	COORD	---	---
	326.350	HIGHLANDER	---	COORD	---	---
	328.325	MAGIC	---	COORD	---	---
	328.550	LIMELIGHT	T403	COORD	---	TACON
	335.975	LIMELIGHT	T400	COORD	---	QRA P
	336.350	EUROCONTROL	---	RADAR	---	---
	336.375	SPANGDAHLEM	A15	A/A	480FS	---
	336.400	Lippe	---	RADAR	---	HANNOVER
	336.450	BREMEN	---	TRA	---	ED-D 100
	336.900	LIPPE	---	RADAR	---	---
	336.950	EUROCONTROL	---	RADAR	---	---
	337.075	LIMELIGHT	T408	COORD	---	---
	337.700	LIPPE	---	RADAR	---	HANNOVER
	337.775	BÜCHEL	---	A/A	---	DAGGER

Country	Frequency	Station	Channel	Function	Unit	Remarks
	337.825	INGOLSTADT	---	OPS	---	---
	337.850	LANGEN	---	RADAR	---	GIX
	338.275	Nordholz	---	A/A	MFG-3	---
	338.300	NORDHOLZ	---	A/A	---	---
	338.575	BERLIN	---	RADAR	---	---
	339.100	WITTMUNDHAFEN	07	SQN OPS	JG-71	---
	339.825	SCHLESWIG	11	wing ops	---	---
	339.875	INGOLSTADT	---	OPS	DASA	---
	340.125	SPANGDAHLEM	---	RADAR	---	LANGEN
	340.325	LANGEN	---	RADAR	---	---
	340.325	SPANGDAHLEM	---	RADAR	---	LANGEN
	340.425	LANGEN	---	RADAR	---	Stuttgart
	340.425	STUTTART	---	APPROACH	---	---
	340.600	BREMEN	---	INFO	---	---
	340.600	SWEETAPPLE	T609	CRC	---	---
	341.050	DISBOUND	---	COORD	---	---
	341.225	LANGEN	---	RADAR	---	---
	341.700	POLYGONE	---	RANGE	---	POLYGONE
	341.875	DISBOUND	T405	COORD	---	CAOC 2 WM
	342.000	LONESHIP	T450	CRC	---	---
	342.025	LANGEN	---	RADAR	---	PADL
	342.200	BREMEN	---	RADAR	---	ROSY
	342.525	SUNRISE	---	CRC	---	---
	343.525	BATMAN	T639	CRC	---	---
	343.550	STUTTART	---	OPS	---	---
	343.900	AIR-REFUEL	---	REFUEL	---	---
	344.000	SCHLESWIG	04	DIRECTOR	---	---
	344.000	WITTMUNDHAFEN	04	DIRECTOR	JG-71	NATO DIRECTOR
	344.550	LANGEN	---	RADAR	---	NOR
	344.825	SPANGDAHLEM	---	SQN OPS	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	345.150	LIPPE	---	TRA	---	ED-R 302
	345.150	WITTMUNDHAFEN	24	MONITOR	JG-71	EDR302
	345.200	ROUNDUP	T415	CRC	---	---
	355.800	RAMSTEIN	---	cp	---	---
	355.950	MEPPEN	---	TOWER	---	---
	356.225	RAMSTEIN	---	GCA	---	---
	356.250	SWEETAPPLE	T663	CRC	---	---
	356.275	NÖRVENICH	---	INFLIGHT	---	BLUEDOOR
	356.375	SPANGDAHLEM	---	A/A	---	---
	357.300	FRITZLAR	---	A/A	KHR36	---
	357.700	BÜCHEL	---	SQN OPS	---	---
	358.500	LIMELIGHT	T407	COORD	---	---
	358.775	LONESHIP	---	CRC	---	---
	359.300	LANGEN	---	INFO	---	---
	359.875	LANGEN	---	RADAR	---	---
	360.450	HIGHLANDER	T604	COORD	---	MESSTETTEN
	360.525	GERMAN AIR FORCE	---	A/A	---	Tornado
	362.300	SCHLESWIG	06	APPROACH	---	---
	362.300	WITTMUNDHAFEN	06	APPROACH	JG-71	NATO APPROACH
	362.625	LONESHIP	T457	CRC	---	---
	362.825	SPANGDAHLEM	---	CP	52FW	maddog
	362.875	AIR-REFUEL	T507	MONITOR	---	---
	362.925	FAC	---	FAC	---	---
	363.100	WITTMUNDHAFEN	28	GCI	JG-71	---
	363.300	SPANGDAHLEM	---	A/A	480FS	---
	363.650	LANGEN	---	RADAR	---	OR 3
	363.800	RAMSTEIN	---	GCA	---	---
	368.800	LANGEN	---	RADAR	---	NR4
	368.800	NÖRVENICH	---	A/A	JBG-31	23-4-2012
	368.925	SPANGDAHLEM	---	A/A	480FS	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	369.125	RAMSTEIN	---	PTD	---	---
	369.250	BERLIN-TEGEL	---	TOWER	---	---
	369.275	SCHLESWIG	13	wing ops	---	---
	369.300	HOHN	14	TOWER	---	---
	369.375	INGOLSTADT	---	MONITOR	---	EDR210 EDR310
	369.475	LIPPE	---	RADAR	---	---
	369.750	LIPPE	---	RADAR	---	---
	369.800	BERLIN	---	RADAR	---	FITL
	369.825	LONESHIP	T634	GCI	---	---
	371.325	LANGEN	---	RADAR	---	DKAW
	371.500	LIPPE	---	RADAR	---	A/R KIM
	371.575	HIGHLANDER	T608	COORD	---	CAOC 4 WM
	371.675	LANGEN	---	RADAR	---	---
	371.750	BREMEN	---	RADAR	---	---
	371.775	EUROCONTROL	---	RADAR	---	COASTAL HIGH
	372.400	LONESHIP	T456	CRC	---	---
	372.550	BREMEN	---	RADAR	---	Damme
	372.600	LANDSTUHL	---	A/G	---	---
	372.675	RAMSTEIN	---	CP	---	CAMERA
	372.825	LANGEN	---	RADAR	---	DLAS
	372.900	BAUMHOLDER	---	RANGE	---	---
	373.450	LIPPE	---	RADAR	---	east of TB1
	373.625	LANGEN	---	MONITOR	---	ED-R 203
	374.050	COLDTRACK	---	CRC	---	---
	375.025	BREMEN	---	TRA	---	ED-R 201
	375.025	SCHLESWIG	23	monitor	---	---
	375.025	WITTMUNDHAFEN	21	MONITOR	JG-71	EDR201
	375.100	LANGEN	---	RADAR	---	PADH
	375.475	SUNRISE	T455	CRC	---	---
	375.700	LANGEN	---	RADAR	---	EIF

Country	Frequency	Station	Channel	Function	Unit	Remarks
	375.800	GEILENKIRCHEN	---	CP	---	SECUNDAIRY
	376.350	RHEIN	---	RADAR	---	NTM
	376.400	BREMEN	---	INFO	---	---
	378.225	RHEIN	---	RADAR	---	NTM
	378.425	LONESHIP	---	CRC	---	---
	378.575	GEILENKIRCHEN	---	TOWER	---	FRISBEE
	378.825	LANGEN	---	RADAR	---	HMMM
	379.300	DIEPHOLZ	---	TOWER	---	---
	379.900	LANGEN	---	RADAR	---	NR3
	385.400	LAUPHEIM	---	FINAL	---	NATO FINAL
	385.400	SCHLESWIG	03	final	---	---
	385.400	WITTMUNDHAFEN	03	FINAL	JG-71	NATO FINAL
	386.750	RAMSTEIN	---	TOWER	---	---
	386.875	WITTMUNDHAFEN	14	TOWER	JG-71	---
	387.000	LANGEN	---	RADAR	---	PADL
	387.150	RHEIN	---	RADAR	---	Nattenheim OAT
	387.250	RHEIN	---	RADAR	---	OUF OUT USE
	387.300	EUROCONTROL	---	RADAR	---	WEST
	387.375	NORDHORN	---	RANGE	---	P
	387.825	LANGEN	---	RADAR	---	HMML
	388.200	RHEIN	---	MONITOR	---	EDR305
	388.250	RHEIN	---	MONITOR	---	---
	388.575	NORDHORN	---	RANGE	---	S
	389.100	INGOLSTADT	---	OPS	---	Tango
	389.525	LANGEN	---	RADAR	---	DKAT
	389.650	ROUNDUP	T454	CRC	---	---
	397.050	EUROCONTROL	---	RADAR	---	HIGH
	397.350	LONESHIP	---	CRC	---	---
	397.450	RHEIN	---	RADAR	---	---
	398.200	RAMSTEIN	---	GCA	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	398.650	LANGEN	---	RADAR	---	OR 1
	399.550	LANGEN	---	RADAR	---	---
GREECE						
	282.800	ATHINAI	---	SAR	---	---
India						
	136.000	Indian Air Force Sarang	---	Display	2008-06-04	---
ITALY						
	123.475	FRECCE TRICOLORI	---	DISPLAY	---	S
	140.600	FRECCE TRICOLORI	---	DISPLAY	---	P
	263.250	FRECCE TRICOLORI	---	DISPLAY	---	S
	279.200	AMI	---	A/A	---	---
	279.400	UNKOWN	P8	SAR	---	---
	282.800	UNKOWN	P10	SAR	---	---
	299.100	AMI	---	A/A	15 STORMO	---
	317.500	UNKOWN	P11	RADAR	---	---
	344.000	UNKOWN	P13	DIRECTOR	---	NATO DIRECTOR
	362.300	UNKOWN	P16	APPROACH	---	NATO APPROACH
	362.625	FRECCE TRICOLORI	---	DISPLAY	---	P
	369.200	AVIANO	---	CP	---	---
	417.250	FRECCE TRICOLORI	---	Support	---	---
NETHERLANDS						
	030.750	GILZE-RIJEN	---	OPS	---	298SQN
	031.375	GILZE-RIJEN	---	OPS	---	OCC
	040.900	GILZE-RIJEN	---	OPS	---	298SQN
	041.125	GILZE-RIJEN	---	OPS	---	OCC
	043.400	GILZE-RIJEN	---	OPS	---	300SQN
	048.950	GILZE-RIJEN	---	OPS	---	301SQN/38C
	050.900	GILZE-RIJEN	---	OPS	---	298SQN
	055.675	GILZE-RIJEN	---	OPS	---	301SQN
	055.750	GILZE-RIJEN	---	OPS	---	298SQN

Country	Frequency	Station	Channel	Function	Unit	Remarks
	057.150	GILZE-RIJEN	---	OPS	---	FM
	058.550	GILZE-RIJEN	---	A/A	---	FM
	059.850	GILZE-RIJEN	---	INFO	---	FM
	060.000	GILZE-RIJEN	---	OPS	---	298SQN
	060.625	GILZE-RIJEN	---	OPS	---	301SQN
	068.050	GILZE-RIJEN	---	TOWER	---	TOWER
	068.200	GILZE-RIJEN	---	OPS	---	---
	068.350	GILZE-RIJEN	---	OPS	---	---
	068.375	GILZE-RIJEN	---	OPS	---	---
	068.375	WOENS DreCHT	---	OPS	---	Walrus
	068.400	GILZE-RIJEN	---	OPS	---	---
	068.600	GILZE-RIJEN	---	OPS	---	---
	068.850	GILZE-RIJEN	---	OPS	---	---
	069.000	GILZE-RIJEN	---	OPS	---	---
	069.225	GILZE-RIJEN	---	OPS	---	---
	069.250	LEEWARDEN	---	GROUND	---	FM
	069.250	VOLKEL	G04	UNKOWN	---	FM
	069.425	GILZE-RIJEN	---	OPS	---	---
	070.200	GILZE-RIJEN	---	OPS	---	300SQN
	070.250	GILZE-RIJEN	---	OPS	---	LB
	070.525	GILZE-RIJEN	---	OPS	---	---
	070.625	GILZE-RIJEN	---	OPS	---	---
	070.6875	GILZE-RIJEN	---	OPS	---	301SQN
	071.3125	GILZE-RIJEN	---	OPS	---	---
	071.325	LEEWARDEN	---	GROUND	---	FM
	071.325	VOLKEL	G01	TOWER	---	FM
	071.650	LEEWARDEN	---	GROUND	---	FM
	071.700	GILZE-RIJEN	---	OPS	---	---
	071.700	VOLKEL	G03	UNKOWN	---	FM
	071.975	GILZE-RIJEN	---	OPS	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	080.3125	GILZE-RIJEN	---	OPS	300SQN	---
	081.475	GILZE-RIJEN	---	OPS	---	301SQN
	118.075	SCHIPHOL	---	APPROACH	---	APP/DEP
	118.100	SCHIPHOL	---	TOWER	---	18C/36C
	118.200	ROTTERDAM	---	TOWER	---	---
	118.275	SCHIPHOL	---	TOWER	---	18R/36L
	118.400	SCHIPHOL	---	APPROACH	---	---
	118.500	WOENS DreCHT	V06	TOWER	---	---
	118.575	DUTCH MIL	V11	RAPCON	---	Spare
	118.800	AMSTERDAM	---	RADAR	---	---
	118.950	SCHIPHOL	---	TOWER	---	---
	119.050	SCHIPHOL	---	APPROACH	---	DEP/APP
	119.100	DE KOOY	23	APPROACH	---	---
	119.175	AMSTERDAM	---	INFO	---	out of use after 18 jan 2007
	119.225	SCHIPHOL	---	TOWER	---	18L/36R
	119.250	MIDDEN-ZEELAND	---	INFO	---	---
	119.250	WOENS DreCHT	V04	INFO	---	MIDDEN-ZEELAND
	119.700	LEEWARDEN	V02	TOWER	322/323SQN	---
	119.900	SCHIPHOL	---	GROUND	---	STARTUP CON
	119.950	DUTCH MIL	---	RAPCON	---	spare
	120.125	DE KOOY	22	TOWER	---	---
	120.425	WOENS DreCHT	V07	FINAL	---	---
	120.550	AMSTERDAM	---	RADAR	---	ARTIP
	120.700	Frisian Flag 2012	---	TOWER	---	---
	120.700	LEEWARDEN	V12	TOWER	322/323SQN	---
	120.830	DUTCH MIL	---	RADAR	---	S2
	120.830	LEEWARDEN	V07	RADAR	322/323SQN	DUTCH MIL
	120.875	SCHIPHOL	---	EMERGENCY	---	---
	120.915	EUROCONTROL	---	RADAR	---	flevo
	121.200	SCHIPHOL	---	APPROACH	---	DEP/APP

Country	Frequency	Station	Channel	Function	Unit	Remarks
	121.300	SCHIPHOL	---	OPS	---	---
	121.500	LEEWARDEN	V20	GUARD	322/323SQN	---
	121.600	SCHIPHOL	---	OPS	---	---
	121.650	SCHIPHOL	---	CLNC DEL	---	---
	121.675	GILZE-RIJEN	---	GROUND	---	---
	121.700	SCHIPHOL	---	GROUND	---	SW
	121.715	SCHIPHOL	---	OPS	---	KLM
	121.725	DE KOOY	21	GROUND	---	---
	121.740	SCHIPHOL	---	OPS	---	KLM
	121.775	SCHIPHOL	---	GROUND	---	---
	121.800	SCHIPHOL	---	GROUND	---	NE
	121.875	SCHIPHOL	---	GROUND	---	---
	121.900	SCHIPHOL	---	GROUND	---	NW
	121.930	EINDHOVEN	---	GROUND	---	---
	121.975	SCHIPHOL	---	CLNC DEL	---	---
	122.100	GILZE-RIJEN	03	GROUND	---	---
	122.100	LEEWARDEN	V04	APPROACH	322/323SQN	---
	122.100	WOENSDRECHT	V01	TOWER	---	---
	122.175	ROTTERDAM	---	GROUND	---	---
	122.200	SCHIPHOL	---	ATIS	---	DEPARTURE
	122.350	MOBOTO	---	DISPLAY	---	---
	122.425	SCHIPHOL	---	CLNC DEL	---	---
	122.450	EINDHOVEN	---	FINAL	---	---
	122.450	LEEWARDEN	V08	FINAL	322/323SQN	TWENTHE
	123.100	DE KOOY	10	SAR	---	---
	123.100	VOLKEL	V20	SAR	---	---
	123.175	DUTCH MIL	---	RAPCON	---	South P
	123.175	LEEWARDEN	V09	APPROACH	322/323SQN	VOLKEL
	123.175	VOLKEL	V04	APPROACH	---	---
	123.300	DE KOOY	24	FINAL	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	123.300	LEEUWARDEN	V03	FINAL	322/323SQN	---
	123.300	WOENSRECHT	V02	FINAL	---	---
	123.575	DUTCH MIL	---	RAPCON	---	WEST W1
	123.575	WOENSRECHT	V08	RAPCON	---	DUTCH MIL
	123.700	AMSTERDAM	---	RADAR	---	---
	123.750	DUTCH AIR FORCE	---	DISPLAY	---	---
	123.850	AMSTERDAM	---	RADAR	---	---
	123.975	BEEK	---	APPROACH	---	---
	124.225	de kooy	---	approach	---	vervanging 119.1
	124.300	AMSTERDAM	---	RADAR	---	---
	124.300	DE KOOY	26	INFO	---	AMSTERDAM
	124.300	GILZE-RIJEN	V01	RADAR	300SQ	---
	124.530	EINDHOVEN	---	DIRECTOR	---	---
	124.530	LEEUWARDEN	V10	DIRECTOR	322/323SQN	VOLKEL
	124.530	VOLKEL	09	APPROACH	---	---
	124.875	AMSTERDAM	---	RADAR	---	---
	125.125	WOENSRECHT	---	A/A	---	---
	125.300	TEUGE	---	OPS	---	---
	125.325	GILZE-RIJEN	---	TOWER	---	---
	125.325	WOENSRECHT	V09	TOWER	---	GILZE-RIJEN
	125.525	GILZE-RIJEN	---	A/A	---	Historic Flight
	125.750	AMSTERDAM	---	RADAR	---	---
	125.925	DUTCH MIL	---	APPROACH	---	WOENSRECHT
	125.925	WOENSRECHT	V05	APPROACH	---	---
	125.980	EUROCONTROL	---	RADAR	---	Olno High
	126.030	EINDHOVEN	---	ATIS	---	---
	126.200	SCHIPHOL	---	ATIS	---	---
	126.675	SCHIPHOL	---	APPROACH	---	DEP/APP
	126.850	DUTCH AIR FORCE	---	DISPLAY	---	---
	127.775	AMSTERDAM	---	RADAR	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	128.000	GILZE-RIJEN	---	VARIOUS	Police	HELI HOSPITALS
	128.350	DUTCH MIL	---	RADAR	---	S1
	128.350	LEEWARDEN	V06	RADAR	322/323SQN	DUTCH MIL
	128.575	AMSTERDAM	---	RADAR	---	SECTOR 2 EAST INBOUND
	129.000	MOBOTO	---	DISPLAY	---	VLOOTDAGEN
	129.275	LEEWARDEN	V19	A/A	---	323SQN/ OUT OF USE?
	129.300	AMSTERDAM	---	RADAR	---	CTA EAST
	129.925	DUTCH AIR FORCE	---	DISPLAY	---	Market Garden
	129.975	GILZE-RIJEN	---	OPS	---	---
	130.025	SCHIPHOL	---	OPS	---	KLM
	130.150	SCHIPHOL	---	GROUND	---	STARTUP CON
	130.475	SCHIPHOL	---	OPS	---	KLM
	130.650	SCHIPHOL	---	OPS	---	KLM
	130.950	AMSTERDAM	---	RADAR	---	RIVER
	131.005	EINDHOVEN	---	TOWER	---	---
	131.150	SCHIPHOL	---	APPROACH	---	---
	131.350	SCHIPHOL	---	CLNC DEL	---	---
	131.400	SCHIPHOL	---	OPS	---	Servisair
	131.425	SCHIPHOL	---	OPS	---	KLM F-70
	131.435	SCHIPHOL	---	OPS	---	KLM
	131.450	SCHIPHOL	---	OPS	---	KLM F-100
	131.475	SCHIPHOL	---	OPS	---	AAS
	131.500	SCHIPHOL	---	OPS	---	El AL
	131.550	SCHIPHOL	---	OPS	---	BA
	131.565	SCHIPHOL	---	OPS	---	Jet-Netherlands
	131.575	SCHIPHOL	---	OPS	---	AVIA PARTNER
	131.600	SCHIPHOL	---	OPS	---	AVIA TRADING
	131.605	SCHIPHOL	---	OPS	---	Aviapartner
	131.625	SCHIPHOL	---	OPS	---	Jetcenter
	131.650	SCHIPHOL	---	OPS	---	KLM

Country	Frequency	Station	Channel	Function	Unit	Remarks
	131.665	SCHIPHOL	---	OPS	---	Swissport
	131.685	SCHIPHOL	---	OPS	---	TUI
	131.700	SCHIPHOL	---	OPS	---	KLM
	131.750	SCHIPHOL	---	OPS	---	Nayak
	131.775	SCHIPHOL	---	OPS	---	KLM
	131.800	SCHIPHOL	---	OPS	---	MENZIES
	131.850	SCHIPHOL	---	OPS	---	AERO GROUNDSERVICES
	131.875	SCHIPHOL	---	OPS	---	KLM AEROCARTE, DDA
	131.900	SCHIPHOL	---	OPS	---	TRANSAVIA
	131.915	EINDHOVEN	---	OPS	---	transports
	131.915	SCHIPHOL	---	OPS	---	WFS
	131.925	SCHIPHOL	---	OPS	---	Martinair
	131.940	SCHIPHOL	---	OPS	---	KLM
	131.960	SCHIPHOL	---	OPS	---	KLM
	131.975	SCHIPHOL	---	OPS	---	KLM F-50
	132.030	DUTCH MIL	---	RAPCON	---	North
	132.030	LEEWARDEN	---	RAPCON	---	Dutch Mil
	132.030	VOLKEL	V08	RAPCON	---	---
	132.085	EUROCONTROL	---	RADAR	---	FL345-660
	132.205	EUROCONTROL	---	RADAR	---	Koksy
	132.350	DUTCH MIL	---	INFO	---	S1
	132.350	LEEWARDEN	V01	INFO	322/323SQN	DUTCH MIL
	132.350	VOLKEL	V06	INFO	---	---
	132.350	WOENSRECHT	V03	FINAL	---	---
	132.530	DUTCH MIL	---	RAPCON	---	EINDHOVEN
	132.530	LEEWARDEN	V05	RADAR	322/323SQN	DUTCH MIL
	132.575	SCHIPHOL	---	OPS	---	POLICE
	132.635	EUROCONTROL	---	RADAR	---	DELTA SECTOR
	132.755	EUROCONTROL	---	RADAR	---	Koksy High
	132.855	EUROCONTROL	---	RADAR	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	132.975	SCHIPHOL	---	ATIS	---	ARRIVAL
	133.025	WOENSRECHT	---	OPS	---	---
	133.100	AMSTERDAM	---	INFO	---	ouf of use after 18 jan 2007
	133.100	Frisian Flag 2012	---	A/A	---	Nor AF F-16
	133.215	EUROCONTROL	---	RADAR	---	Coastal and Delta
	133.355	EUROCONTROL	---	RADAR	---	Luxemburg
	133.710	EUROCONTROL	---	RADAR	---	Luxemburg
	134.330	EUROCONTROL	---	RADAR	---	Olno
	134.375	AMSTERDAM	---	RADAR	---	---
	134.475	WOENSRECHT	---	A/A	---	---
	134.705	EUROCONTROL	---	RADAR	---	COASTAL HIGH, FL345-660
	134.875	SCHIPHOL	---	TOWER	---	TOW
	135.490	EUROCONTROL	---	RADAR	---	Munster sector
	135.975	EUROCONTROL	---	RADAR	---	Flevo sector
	135.980	EUROCONTROL	---	RADAR	---	DELTA SECTOR
	136.075	Volkel	V03	Tower	2008	---
	136.375	WOENSRECHT	---	A/A	---	---
	136.465	EUROCONTROL	---	RADAR	---	COASTAL SECTOR
	136.650	AMSTERDAM	---	RADAR	---	IN USE AFTER 18 JAN 2006 (REPLACE 119.175)
	138.325	GILZE-RIJEN	---	DISPLAY	---	TEAM APACHE
	138.425	LEEWARDEN	---	A/A	---	---
	138.450	GILZE-RIJEN	---	DISPLAY	---	TEAM APACHE
	138.500	GILZE-RIJEN	---	A/A	---	---
	138.500	LEEWARDEN	---	A/A	FWIT	FWIT BLUE
	138.525	VOLKEL	---	A/A	---	QRA
	138.700	VOLKEL	V18	OPS	313SQN	TIGER
	138.750	GILZE-RIJEN	---	A/A	298SQN	---
	138.850	GILZE-RIJEN	---	A/A	---	300SQN
	138.850	LEEWARDEN	---	A/A	---	---
	138.875	GILZE-RIJEN	---	OPS	---	OCC

Country	Frequency	Station	Channel	Function	Unit	Remarks
	139.025	LEEWARDEN	---	A/A	FWIT	---
	139.100	LEEWARDEN	---	OPS	---	---
	139.125	GILZE-RIJEN	V15	A/A	300SQN	---
	139.175	LEEWARDEN	V11	A/A	323SQN	---
	139.250	GILZE-RIJEN	---	A/A	301SQN	---
	139.425	GILZE-RIJEN	---	SQN OPS	301SQN	---
	139.450	LEEWARDEN	---	A/A	FWIT	---
	139.575	GILZE-RIJEN	---	OPS	---	---
	139.600	DUTCH AIR FORCE	---	A/A	---	Market Garden
	139.950	GILZE-RIJEN	---	OPS	---	---
	140.100	VOLKEL	---	A/A	---	SKIDO
	140.125	LEEWARDEN	V15	WING OPS	---	GREENHOUSE QRA
	140.175	VOLKEL	V01	WING OPS	---	COLBY/Viper ops
	140.575	LEEWARDEN	V14	OPS	322SQN	Polly
	140.575	VOLKEL	---	A/A	---	---
	140.625	LEEWARDEN	V17	A/A	323SQN	---
	140.675	LEEWARDEN	---	---	---	Greenhouse
	140.675	VOLKEL	V16	A/A	---	---
	140.725	VOLKEL	---	A/A	---	23-4-2012
	140.875	LEEWARDEN	V13	SQN OPS	323SQN	Diana Polly
	140.975	LEEWARDEN	---	A/A	323SQN	VIPER OPS
	140.975	VOLKEL	---	A/A	---	---
	141.225	LEEWARDEN	V16	A/A	322SQN	---
	141.450	LEEWARDEN	V08	A/A	322SQN	---
	141.625	LEEWARDEN	FWIT	A/A	---	---
	141.675	LEEWARDEN	FWIT	A/A	---	---
	141.700	GILZE-RIJEN	---	A/A	---	GLV
	141.850	LEEWARDEN	V19	A/A	---	323SQN
	141.850	VOLKEL	---	DISPLAY	---	---
	141.875	LEEWARDEN	FWIT	A/A	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	141.925	GILZE-RIJEN	---	A/A	298SQN	---
	142.025	LEEWARDEN	V18	A/A	323SQN	---
	142.075	NETHERLANDS AIR FORCE	---	DISPLAY	---	F-16 demo
	142.075	VOLKEL	V10	OPS	---	Falcon
	142.100	GILZE-RIJEN	---	A/A	298sqn	---
	142.125	VOLKEL	V20	A/A	---	---
	142.200	LEEWARDEN	---	A/A	---	---
	142.275	VOLKEL	V16	A/A	---	BONZO
	142.425	VOLKEL	---	A/A	---	---
	142.475	VOLKEL	V11	SQN OPS	---	bonzo
	142.500	LEEWARDEN	---	A/A	FWIT2006	---
	142.525	LEEWARDEN	---	A/A	322SQN	---
	142.575	LEEWARDEN	---	A/A	322SQN	---
	142.600	GILZE-RIJEN	---	DISPLAY	---	---
	142.750	GILZE-RIJEN	---	DISPLAY	301sqn	---
	142.925	Frisian Flag 2012	---	A/A	---	FIN AF F-18
	142.925	VOLKEL	---	A/A	---	---
	142.975	Frisian Flag 2012	---	A/A	---	NAF F-16
	143.275	Frisian Flag 2012	---	A/A	---	NAF F-16
	143.275	VOLKEL	V15	A/A	---	---
	143.350	Frisian Flag 2012	---	A/A	---	BAF F-16
	143.375	LEEWARDEN	---	A/A	323SQN	---
	231.300	DE KOOY	---	A/A	---	---
	231.700	AMSTERDAM	---	RADAR	---	SOUTH
	232.775	DUTCH AIR FORCE	---	PARA CONTROL	---	---
	233.350	NAVY	---	VOICE TELL	---	---
	234.150	DE KOOY	14	DIRECTOR	---	---
	234.275	AMSTERDAM	---	RADAR	---	NW SW
	234.400	AMSTERDAM	---	INFO	---	NORTH
	234.725	AMSTERDAM	---	RADAR	---	RADAR SECTOR 4,5

Country	Frequency	Station	Channel	Function	Unit	Remarks
	234.800	DE KOOY	12	TOWER	---	---
	234.925	GILZE-RIJEN	---	GROUND	---	---
	234.975	DUTCH AIR FORCE	---	DISPLAY	---	---
	240.325	DUTCH NAVY	07	UNKOWN	---	PADDLES
	240.900	DUTCH MIL	---	RADAR	---	RADAR UAC2
	240.950	FAC	---	FAC	---	Stone Age
	241.050	DUTCH NAVY	---	SHIP/AIR	---	ROTTERDAM
	241.825	FAC	---	FAC	---	---
	241.900	DUTCH NAVY	08	SHIP/AIR	---	APPROACH
	241.925	VOLKEL	07	APPROACH	---	---
	244.125	Dutch Air Force	---	display	2008	---
	244.350	EINDHOVEN	---	SQN OPS	---	---
	244.425	VOLKEL	15	SQN OPS	312SQN	BONZO
	244.700	GILZE-RIJEN	15	A/A	---	---
	245.450	BANDBOX	T481	CRC	---	---
	246.700	WINDMILL	T224	FAC	---	---
	247.425	DUTCH MIL	T601	RADAR	---	RADAR UAC7
	247.575	NETHERLANDS AIR FORCE	---	DISPLAY	---	---
	247.675	Frisian Flag 2012	---	TOWER	---	---
	247.675	LEEWARDEN	12	TOWER	---	---
	253.225	Frisian Flag 2012	---	A/A	---	RAF EF-2000
	253.350	DUTCH AIR FORCE	---	DISPLAY	---	---
	254.400	DUTCH MIL	---	RAPCON	---	SOESTERBERG
	254.600	WINDMILL	T225	FAC	---	---
	254.675	NAVY	---	VOICE TELL	---	---
	255.650	FAC	---	FAC	---	Stone Age
	256.625	GILZE-RIJEN	---	WING OPS	---	JUMBO
	256.650	GILZE-RIJEN	---	WING OPS	---	NIGHTCLUB
	257.800	EINDHOVEN	02	TOWER	---	NATO TOWER
	257.800	GILZE-RIJEN	02	TOWER	298SQN	NATO TOWER

Country	Frequency	Station	Channel	Function	Unit	Remarks
	257.800	LEEWARDEN	02	TOWER	322/323SQN	NATO TOWER
	258.000	BANDBOX	T475	CRC	---	---
	258.950	GILZE-RIJEN	---	OPS	---	CIS
	261.300	AIR-REFUEL	---	REFUEL	---	---
	262.625	MAGIC	T502	CRC	---	---
	262.950	VOLKEL	01	WING OPS	---	COLBY
	263.000	BANDBOX	---	CRC	---	---
	264.325	DUTCH MIL	---	INFO	---	---
	264.325	GILZE-RIJEN	06	RADAR	---	DUTCH MIL
	264.325	LEEWARDEN	06	RADAR	---	DUTCH MIL
	264.325	VOLKEL	06	INFO	---	---
	264.450	NAVY	---	VOICE TELL	---	---
	264.900	BANDBOX	---	CRC	---	---
	265.175	GILZE-RIJEN	---	A/A	301sqn	---
	265.200	DUTCH NAVY	---	UNKOWN	---	---
	266.150	DE KOOY	---	A/S	---	---
	268.600	DUTCH MIL	---	RADAR	---	RADAR UAC3
	268.625	BANDBOX	---	GCI	---	FF
	268.700	Frisian Flag 2012	---	A/A	---	RAF EF-2000
	268.775	FAC	---	FAC	---	---
	268.800	GILZE-RIJEN	---	OPS	---	CIS
	269.800	DUTCH NAVY	T016	SHIP/AIR	---	---
	275.350	DE KOOY	---	WING OPS	---	HOMEPLATE/SKYBOX
	276.100	DUTCH MIL	---	RAPCON	---	LEEWARDEN
	276.100	LEEWARDEN	07	RADAR	---	DUTCH MIL
	277.450	BANDBOX	T485	CRC	---	---
	278.025	DUTCH MIL	---	MONITOR	---	---
	278.050	EINDHOVEN	09	APPROACH	---	---
	278.375	WOENSRECHT	15	SQN OPS	EMVO	DIAMOND
	278.500	BEEK	---	APPROACH	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	278.525	LEEWARDEN	17	SQN OPS	303SQN	JACKPOT
	279.000	CORNFIELD	---	RANGE	---	---
	279.525	Frisian Flag 2012	---	APPROACH	---	---
	279.525	LEEWARDEN	09	DIRECTOR	---	---
	281.050	ROTTERDAM	---	APPROACH	---	---
	281.150	EINDHOVEN	12	TOWER	---	---
	281.150	GILZE-RIJEN	U10	TOWER	300SQ	Eindhoven
	281.475	GILZE-RIJEN	---	RAPCON	---	WEST
	281.550	Frisian Flag 2012	---	GROUND	---	---
	281.550	LEEWARDEN	13	GROUND	---	---
	282.675	GILZE-RIJEN	01	SQN OPS	300SQN	WILDCAT
	282.800	DE KOOY	09	SAR	---	---
	283.125	WOENSDRECHT	---	GROUND	---	---
	285.050	DUTCH MIL	---	RAPCON	---	GILZE WOENSDRECHT
	290.475	FAC	---	FAC	---	---
	290.575	DUTCH MIL	---	RAPCON	---	TWENTHE REFUELLING UAC5
	293.575	GILZE-RIJEN	---	DISPLAY	---	---
	293.775	LANDIVISIAU	---	A/A	11F	Rafale
	294.600	BANDBOX	T478	CRC	---	---
	294.900	BANDBOX	T479	CRC	---	yellow 1
	297.525	DUTCH AIR FORCE	---	DISCRETE	---	---
	304.950	DUTCH NAVY	07	SHIP/AIR	---	FLYCO
	305.100	AIR-REFUEL	---	REFUEL	---	---
	307.175	WOENSDRECHT	---	DISPLAY	---	---
	309.625	BANDBOX	---	CRC	---	---
	312.225	FAC	---	FAC	---	---
	314.975	VOLKEL	15	SQN OPS	306SQN	TITANIC
	315.275	BANDBOX	T484	CRC	---	---
	315.400	WINDMILL	---	FAC	---	---
	316.075	BANDBOX	T477	CRC	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	316.500	DUTCH NAVY	---	OPS	---	---
	317.500	DUTCH MIL	---	RADAR	---	---
	317.500	EINDHOVEN	01	GUARD	---	NATO GUARD
	317.500	GILZE-RIJEN	01	GUARD	298SQN	NATO GUARD
	317.500	VOLKEL	01	GUARD	---	NATO GUARD
	317.500	WOENS DreCHT	01	GUARD	---	NATO GUARD
	317.675	BANDBOX	T473	CRC	---	---
	317.725	DUTCH MIL	---	RADAR	---	RADAR UAC1
	328.375	LEEWARDEN	15	SQN OPS	---	DIANA OPS
	335.975	BANDBOX	---	CRC	---	QRA P
	337.000	Frisian Flag 2012	---	RAPCON	---	---
	337.000	LEEWARDEN	08	APPROACH	---	RAPCON NORTH
	337.000	VOLKEL	08	RAPCON	---	---
	337.600	DUTCH NAVY	---	A/S	---	---
	337.725	GILZE-RIJEN	---	OPS	---	---
	337.800	DUTCH NAVY	---	SHIP/AIR	---	---
	337.900	VOLKEL	11	TMA	---	TMA-D
	338.300	AMSTERDAM	---	RADAR	---	Info over land en radar noord en oost
	339.000	WOENS DreCHT	12	TOWER	---	---
	339.475	SCHIPHOL	---	APPROACH	---	---
	339.950	BANDBOX	---	CRC	---	---
	340.175	DUTCH AIR FORCE	---	DISPLAY	---	---
	340.550	FAC	---	FAC	---	---
	340.575	VALKENBURG	---	TOWER	---	---
	341.550	DE KOOY	13	APPROACH	---	---
	343.300	FAC	---	FAC	---	---
	344.000	DE KOOY	04	DIRECTOR	---	NATO DIRECTOR
	344.000	EINDHOVEN	04	DIRECTOR	---	NATO DIRECTOR
	344.000	LEEWARDEN	04	DIRECTOR	322/323SQN	NATO DIRECTOR
	344.000	VOLKEL	04	DIRECTOR	---	NATO DIRECTOR

Country	Frequency	Station	Channel	Function	Unit	Remarks
	344.000	WOENSRECHT	04	DIRECTOR	---	NATO DIRECTOR
	345.575	GILZE-RIJEN	---	A/A	---	---
	355.625	BANDBOX	T476	CRC	---	---
	358.500	BANDBOX	---	CRC	---	---
	358.525	BANDBOX	42A	COORD	Brilliant Arrow 20	JAMKIT
	359.650	Frisian Flag 2012	---	A/A	---	PoI AF F-16
	360.175	Frisian Flag 2012	---	A/A	---	PoI AF F-16
	360.625	LEEWARDEN	01	MONITOR	---	MONITOR TMA 'A'
	360.875	BANDBOX	T474	CRC	---	MAIN
	360.875	LEEWARDEN	19	CRC	---	BANDBOX
	361.400	BANDBOX	T482	CRC	---	---
	361.450	GILZE-RIJEN	---	A/A	---	Chinook
	361.575	WINDMILL	---	FAC	---	---
	361.925	DUTCH NAVY	---	A/S	---	---
	362.300	DE KOOY	05	APPROACH	---	NATO APPROACH
	362.300	EINDHOVEN	05	APPROACH	---	NATO APPROACH
	362.300	GILZE-RIJEN	05	APPROACH	298SQN	NATO APPROACH
	362.300	LEEWARDEN	05	APPROACH	322/323SQN	NATO APPROACH
	362.300	ROTTERDAM	---	TOWER	---	NATO APPROACH
	362.300	SCHIPHOL	---	TOWER	---	---
	362.300	VOLKEL	05	APPROACH	---	NATO APPROACH
	362.300	WOENSRECHT	05	APPROACH	---	NATO APPROACH
	362.650	FAC	---	FAC	---	---
	363.200	LEEWARDEN	14	WING OPS	---	GREENHOUSE
	363.325	AIR-REFUEL	---	REFUEL	---	---
	365.650	FAC	---	FAC	---	---
	368.775	Volkel	---	GROUND	---	---
	368.800	BANDBOX	T483	CRC	---	red1
	369.200	CORNFIELD	---	RANGE	---	RANGE (S)
	369.250	EINDHOVEN	13	GROUND	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	369.300	SCHIPHOL	---	APPROACH	---	---
	369.350	Dutch Mil	12	RAPCON	---	Rapcon North
	369.500	GILZE-RIJEN	12	TOWER	---	---
	369.775	DUTCH MIL	---	RADAR	---	RADAR UAC6
	371.125	AMSTERDAM	---	INFO	---	SOUTH
	371.475	DEELEN	---	TOWER	---	---
	371.525	GILZE-RIJEN	---	TMA	---	TMA-D
	371.925	GILZE-RIJEN	14	SQN OPS	298SQN	OMEGA
	372.025	DUTCH MIL	---	RADAR	---	UAC4
	372.225	VOLKEL	03	TOWER	---	---
	372.575	EINDHOVEN	---	A/A	334SQ	---
	372.775	DUTCH MIL	---	RADAR	---	---
	373.325	LEEWARDEN	10	SQN OPS	---	Polly OPS
	373.375	GILZE-RIJEN	---	APPROACH	---	---
	375.050	DUTCH NAVY	---	OPS	---	Meetpost
	375.500	VOLKEL	---	INFLIGHT	---	collector
	375.875	DUTCH MIL	---	RADAR	---	---
	376.100	GILZE-RIJEN	---	SQN OPS	301SQN	REDSKIN
	376.675	GILZE-RIJEN	---	SQN OPS	302SQN	HAWKEYE
	376.775	BANDBOX	T480	CRC	---	---
	378.650	WOENSRECHT	09	APPROACH	---	---
	379.375	VOLKEL	15	A/A	---	SKIDO
	379.725	DUTCH MIL	---	RADAR	---	---
	379.750	DUTCH MIL	---	RADAR	---	---
	379.850	BANDBOX	T472	CRC	---	orange 4
	379.925	DUTCH MIL	08	RAPCON	---	SOUTH
	379.925	VOLKEL	04	RAPCON	---	SOUTH
	385.400	DE KOOY	03	FINAL	---	NATO FINAL
	385.400	EINDHOVEN	03	FINAL	---	NATO FINAL
	385.400	GILZE-RIJEN	03	FINAL	298SQN	NATO FINAL

Country	Frequency	Station	Channel	Function	Unit	Remarks
	385.400	LEEWARDEN	03	FINAL	322/323SQN	NATO FINAL
	385.400	VOLKEL	03	FINAL	---	NATO FINAL
	385.400	WOENSRECHT	03	FINAL	---	NATO FINAL
	386.775	VOLKEL	02	GROUND	---	---
	388.625	FAC	---	FAC	---	Warlord
	389.125	DE KOOY	---	A/S	---	---
	397.275	DUTCH MIL	---	RADAR	---	RADAR ICF, SECTOR NORTHEAST
	398.625	FAC	---	FAC	---	---
	399.675	FAC	---	FAC	----	---
Norway						
	140.125	Bodo	---	A/A	332SKV	23-4-2012
	140.625	Bodo	---	A/A	332SKV	23-4-2012
	140.825	Bodo	---	A/A	332SKV	23-4-2012
	141.225	Bodo	---	A/A	332SKV	23-4-2012
	142.025	Bodo	---	A/A	332SKV	23-4-2012
	248.700	---	T024	GCI	---	---
Poland						
	141.000	Lask	---	A/A	10 .ELT	23-4-2012
	143.750	Polish Air Force	---	A/A	---	---
	359.650	Polish Air Force	---	A/A	---	FF15
	360.175	Polish Air Force	---	A/A	---	FF15
Portugal						
	139.400	PORTUGUESE AIR FORCE	V08	A/A	---	F-16
	243.400	ASAS DE PORTUGAL	---	DISPLAY	---	---
	259.050	PORTUGUESE AIR FORCE	U06	A/A	---	F-16
	262.150	ASAS DE PORTUGAL	---	Display	2008-06-05	---
	264.725	PORTUGUESE AIR FORCE	---	A/A	---	---
Spain						
	119.000	ASPA	---	DISPLAY	---	---
	119.450	BARCELONA	---	RADAR	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	126.650	BARCELONA	---	RADAR	---	---
	126.855	BARCELONA	---	RADAR	---	---
	129.525	BARCELONA	---	RADAR	---	---
	132.055	BARCELONA	---	RADAR	---	---
	132.650	BARCELONA	---	RADAR	---	---
	133.025	BARCELONA	---	RADAR	---	---
	133.080	BARCELONA	---	RADAR	---	---
	134.450	BARCELONA	---	RADAR	---	---
	134.680	BARCELONA	---	RADAR	---	---
	135.355	BARCELONA	---	RADAR	---	---
	135.800	BARCELONA	---	RADAR	---	---
	137.025	BARCELONA	---	RADAR	---	---
	137.125	BARCELONA	---	RADAR	---	---
	137.200	BARCELONA	---	RADAR	---	---
	138.625	BARCELONA	---	RADAR	---	---
	140.3000	SPANISH AIR FORCE	---	DISPLAY	---	Aguila
	141.275	AQUILLA	---	DISPLAY	---	---
	141.900	BARCELONA	---	RADAR	---	---
	143.100	BARCELONA	---	RADAR	---	---
	143.600	BARCELONA	---	RADAR	---	---
	225.800	BARCELONA	---	RADAR	---	---
	241.725	TORREJÓN	---	A/A	ALA12	AME11 EF2000
	241.950	AQUILLA	---	display	2008	---
	252.500	AQUILLA	---	display	---	---
	263.500	BARCELONA	---	RADAR	---	---
	275.525	SPANISH AIR FORCE	---	DISPLAY	---	Aguila
	276.775	BARCELONA	---	RADAR	---	---
	282.800	ROTA	20	SAR	10 Escuadrilla	SAMARR 7
	283.125	SPANISH AIR FORCE	---	DISPLAY	---	Aguila
	284.100	BARCELONA	---	RADAR	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	284.275	BARCELONA	---	RADAR	---	---
	285.100	BARCELONA	---	RADAR	---	---
	291.575	BARCELONA	---	RADAR	---	---
	310.000	BARCELONA	---	RADAR	---	---
	312.525	BARCELONA	---	RADAR	---	---
	362.300	BARCELONA	---	RADAR	---	---
Sweden						
	138.500	Kallax	---	A/A	F21	23-4-2012
	142.500	Kallax	---	A/A	F21	23-4-2012
	244.550	Kallax	FM	A/A	F21	23-4-2012
SWITZERLAND						
	118.275	SION	---	TOWER	---	---
	119.500	EMMEN	---	APPROACH	---	---
	119.625	ALPNACH	---	TOWER	---	---
	119.625	BUOCHS	---	TOWER	---	---
	120.425	EMMEN	---	TOWER	---	---
	121.600	MEIRINGEN	---	---	---	---
	121.700	SION	---	GROUND	---	---
	122.350	SION	---	INFO	---	---
	123.200	MEIRINGEN	---	APPROACH	---	---
	123.675	SWISS AIR FORCE	---	RADAR	---	---
	126.825	SION	---	RADAR	---	---
	128.375	Dammastock	---	RANGE	---	---
	128.475	ALPNACH	---	TOWER	---	---
	128.475	DUBENDORF	---	TOWER	---	---
	128.675	PAYERNE	V03	TOWER	---	---
	130.150	MEIRINGEN	V06	TOWER	---	---
	130.625	PAYERNE	---	APPROACH	---	---
	130.800	PATROUILLE SUISSE	---	DISPLAY	---	---
	134.275	SWISS AIR FORCE	---	RADAR	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	134.925	DUBENDORF	---	APPROACH	---	---
	135.475	AXALP	---	RANGE	---	---
	136.350	PAYERNE	---	APPROACH	---	---
	138.025	PAYERNE	---	OPS	---	---
	138.025	SWISS AIR FORCE	---	A/A	---	---
	138.050	ALPNACH	---	INFO	---	---
	138.050	BUOCHS	---	INFO	---	---
	138.050	DUBENDORF	---	INFO	---	---
	138.050	EMMEN	---	INFO	---	---
	138.050	MEIRINGEN	---	INFO	---	---
	138.050	PAYERNE	---	INFO	---	---
	138.050	SAMEDAN	---	INFO	---	---
	138.050	SION	---	INFO	---	---
	138.275	MEIRINGEN	---	APPROACH	---	---
	138.375	SWISS AIR FORCE	---	A/A	---	---
	138.600	MEIRINGEN	---	OPS	---	2014/Check in F18
	138.600	PAYERNE	---	OPS	---	F-18s
	139.450	ALPNACH	---	APPROACH	---	---
	139.475	PAYERNE	---	---	---	---
	139.500	DUBENDORF	---	RADAR	---	---
	139.650	SWISS AIR FORCE	U55	RADAR	---	---
	140.650	BUOCHS	---	APPROACH	---	---
	140.700	DUBENDORF	---	APPROACH	---	---
	140.775	EMMEN	---	APPROACH	---	---
	141.400	SION	---	RADAR	---	2014
	141.725	PAYERNE	---	A/A	---	2014
	141.800	PAYERNE	---	APPROACH	---	---
	141.875	ALPNACH	---	APPROACH	---	2014
	142.300	PATROUILLE SUISSE	---	DISPLAY	---	---
	142.325	MEIRINGEN	---	APPROACH	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	142.425	BATMAN	---	GCI	---	2014
	143.050	BUOCHS	---	APPROACH	---	---
	143.200	AXALP	---	INFO	---	2014
	143.325	MEIRINGEN	---	APPROACH	---	---
	143.525	EMMEN	---	A/A	---	---
	143.700	PAYERNE	---	A/A	---	F-18s
	143.775	ALPNACH	---	APPROACH	---	---
	143.775	DUBENDORF	---	APPROACH	---	---
	143.775	EMMEN	---	APPROACH	---	---
	143.775	MEIRINGEN	---	APPROACH	---	---
	143.775	PAYERNE	---	APPROACH	---	---
	169.700	MEIRINGEN	---	OPS	---	2014/Cave close/open
	231.450	SWISS AIR FORCE	---	A/A	---	---
	234.625	Switzerland UAC	---	RADAR	---	---
	242.500	SWISS AIR FORCE	---	A/A	---	---
	244.375	BATMAN	---	GCI	---	2014
	246.800	SION	---	RADAR	---	---
	248.250	EMMEN	---	A/A	---	---
	249.800	ALPNACH	---	APPROACH	---	---
	249.800	DUBENDORF	---	APPROACH	---	---
	249.800	EMMEN	---	APPROACH	---	---
	249.800	MEIRINGEN	---	APPROACH	---	---
	249.800	PAYERNE	---	APPROACH	---	---
	249.800	SION	---	RADAR	---	---
	255.025	Swiss PC-7 Team	---	Display	2008	---
	255.425	PAYERNE	---	OPS	---	Rangers
	261.000	SWISS AIR FORCE	---	A/A	---	---
	264.825	BATMAN	U42	GCI	---	2014
	266.350	ZURICH	---	RADAR	---	---
	266.550	GENEVA	---	RADAR	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	266.700	SWISS AIR FORCE	---	A/A	---	---
	267.425	EMMEN	---	A/A	---	F-5's
	268.350	BUOCHS	---	INFO	---	---
	268.600	PAYERNE	U13	DEPARTURE	---	---
	268.625	ALPNACH	---	INFO	---	---
	268.625	DUBENDORF	---	INFO	---	---
	268.625	EMMEN	---	INFO	---	---
	268.625	MEIRINGEN	---	INFO	---	---
	268.625	PAYERNE	---	INFO	---	---
	268.625	SAMEDAN	---	INFO	---	---
	268.625	SION	---	INFO	---	---
	268.800	MEIRINGEN	---	TOWER	---	---
	277.875	SWISS AIR FORCE	---	RADAR	---	---
	279.050	ALPNACH	---	APPROACH	---	2014
	280.250	PAYERNE	---	APPROACH	---	---
	281.000	SWISS AIR FORCE	---	A/A	---	---
	281.900	MEIRINGEN	---	APPROACH	---	---
	282.125	BATMAN	---	GCI	---	---
	284.325	ZURICH	---	RADAR	---	---
	293.750	BATMAN	---	GCI	---	2014
	293.750	SWISS AIR FORCE	---	A/A	---	---
	297.900	Switzerland UAC	---	RADAR	---	---
	298.250	GENEVA	---	RADAR	---	---
	298.250	Switzerland UAC	---	RADAR	---	---
	311.675	SWISS AIR FORCE	---	A/A	---	---
	314.200	MEIRINGEN	---	A/A	---	---
	314.525	SWISS AIR FORCE	---	A/A	---	---
	316.075	SWISS AIR FORCE	---	A/A	---	---
	317.625	BATMAN	---	GCI	---	2014
	328.425	SWANWICK MIL	---	A/A	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	336.300	DUBENDORF	---	APPROACH	---	---
	336.525	EMMEN	---	APPROACH	---	---
	337.775	PAYERNE	---	APPROACH	---	---
	337.925	BUOCHS	---	APPROACH	---	---
	338.850	EMMEN	---	TOWER	---	---
	340.175	Meiringen	---	FINAL	---	2014
	340.325	SION	---	RADAR	---	---
	356.225	SWISS AIR FORCE	---	A/A	---	---
	358.475	SAMEDAN	---	TOWER	---	---
	358.550	SION	---	TOWER	---	---
	358.575	DUBENDORF	---	TOWER	---	---
	358.650	PAYERNE	---	OPS	---	Puma's
	358.800	GENEVA	---	RADAR	---	---
	358.825	BUOCHS	---	APPROACH	---	---
	359.450	PATROUILLE SUISSE	---	Display	---	---
	360.875	MEIRINGEN	---	TOWER	---	---
	362.750	BATMAN	---	GCI	---	---
	368.450	MEIRINGEN	---	APPROACH	---	---
	369.875	DUBENDORF	---	RADAR	---	---
	370.175	ALPNACH	---	TOWER	---	2014
	370.175	BUOCHS	---	TOWER	---	---
	372.850	PAYERNE	---	TOWER	---	---
	375.450	SWISS AIR FORCE	---	A/A	---	Flgst11 F-18
	375.450	SWISS PC-7	---	display	---	---
	376.500	SWISS AIR FORCE	---	A/A	---	---
	378.175	BATMAN	---	GCI	---	2014
	397.025	MEIRINGEN	---	A/A	FS11	---
	397.825	MEIRINGEN	---	A/A	fs11	---
Turkey	140.150	Solo Turk	---	DISPLAY	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	142.125	TURKISH STARS	---	display	2008	---
	225.750	TURKISH STARS	---	Display	---	---
	264.400	TURKISH STARS	---	Display	---	---
	279.600	TURKISH STARS	---	Display	---	---
	303.000	TURKISH AIR FORCE	---	A/A	---	---
	362.300	ESKISEHIR	05	APPROACH	---	NATO APPROACH
UK	037.375	LAKENHEATH	---	A/A	48 56RQS	---
	043.700	MILDENHALL	---	A/A	352SOG/67SOS	---
	117.000	LEEMING	---	A/A	100SQN	---
	117.175	LEEMING	---	A/A	100SQN	---
	118.200	LOSSIMOUTH	---	TOWER	---	---
	118.250	LOSSIMOUTH	---	GROUND	---	---
	118.625	CULDROSE	---	A/A	736NAS	---
	118.675	CULDROSE	---	A/A	736NAS	---
	118.900	LOSSIMOUTH	---	TOWER	---	---
	118.925	CULDROSE	---	A/A	736NAS	---
	119.000	BRIZE NORTON	---	RADAR	---	---
	119.150	FAIRFORD	---	GROUND	2008-05-06	RIAT 2008
	119.350	LOSSIMOUTH	---	APPROACH	---	---
	119.975	CONNINGSBY	---	TOWER	---	---
	120.800	CONNINGSBY	---	APPROACH	---	---
	120.800	CONNINGSBY	---	DISPLAY	---	---
	121.175	FAIRFORD	---	GROUND	---	---
	121.225	London	---	Radar	---	redfa lonam
	121.325	SCOTTISH	---	Radar	---	um 982 lardi tipan
	121.400	Duxford	---	DISPLAY	---	---
	121.500	SHAWBURY	V19	EMERGENCY	---	---
	121.575	MILDENHALL	---	GROUND	---	---
	121.675	MILDENHALL	---	GROUND	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	121.800	MILDENHALL	---	GROUND	---	---
	122.075	Duxford	---	INFO	---	---
	122.550	MILDENHALL	---	TOWER	---	---
	122.700	CONNINGSBY	---	DISPLAY	---	---
	123.100	LOSSIMOUTH	---	SAR	---	---
	123.100	WATTISHAM	---	SAR	---	---
	123.275	SWANWICK MIL	---	RADAR	---	---
	123.350	SHAWBURY	V15	APPROACH	---	HAWARDEN
	123.550	BRIZE NORTON	---	RADAR	---	Brize
	123.725	BRIZE NORTON	---	TOWER	---	---
	123.825	LAKENHEATH	---	APPROACH	---	---
	123.825	MILDENHALL	---	APPROACH	---	---
	124.050	SWANWICK MIL	---	RADAR	---	---
	124.150	MARHAM	---	APPROACH	---	---
	124.550	FAIRFORD	---	CLNC DEL	2008-05-06	RIAT 2008
	124.800	FAIRFORD	---	TOWER	---	---
	125.800	WATTISHAM	---	APPROACH	---	---
	126.500	LEUCHARS	---	ZONE	---	2014
	126.780	London	---	Radar	---	okama mimva
	127.250	FAIRFORD	---	APPROACH	---	BRIZE NORTON
	127.450	SWANWICK MIL	---	RADAR	---	NW ICF
	128.250	SWANWICK MIL	---	RADAR	---	---
	128.700	SWANWICK MIL	---	RADAR	---	ICF Central
	128.725	SPADEADAM	---	RANGE	---	---
	128.900	MILDENHALL	---	RADAR	---	---
	129.550	LONDON	---	RADAR	---	---
	129.600	LONDON	---	RADAR	---	---
	129.700	FAIRFORD	---	OPS	---	---
	130.150	MILDENHALL	---	OPS	---	---
	130.500	FAIRFORD	---	CLNC DEL	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	130.675	FAIRFORD	---	TOWER	---	---
	130.700	Duxford	---	DISPLAY	---	GNAT
	131.225	SWANWICK MIL	CONSOLE 0	RADAR	---	2014
	131.975	MILDENHALL	---	PTD	---	---
	132.650	NORTHOLT	---	OPS	---	---
	132.900	Brize Norton	---	ATIS	---	RIAT2008
	132.900	Duxford	---	DISPLAY	---	---
	133.300	SWANWICK MIL	---	RADAR	---	---
	133.325	SWANWICK MIL	CONSOLE 0	RADAR	---	---
	133.750	BRIZE NORTON	---	RADAR	---	---
	133.900	SWANWICK MIL	---	RADAR	---	256.575
	134.300	SWANWICK MIL	---	RADAR	---	---
	134.475	SWANWICK MIL	---	RADAR	---	---
	134.550	FAIRFORD	---	DIRECTOR	---	BRIZE
	135.075	SWANWICK MIL	CONSOLE 0	RADAR	---	---
	135.150	SWANWICK MIL	---	RADAR	---	280.350
	135.275	SWANWICK MIL	CONSOLE 1	RADAR	---	ICF
	135.325	SWANWICK MIL	---	RADAR	---	ICF
	135.525	SWANWICK MIL	---	RADAR	---	---
	135.625	SWANWICK MIL	---	RADAR	---	259.600 /SPARE
	135.925	SWANWICK MIL	---	RADAR	---	spare
	135.950	BLUE EAGLE'S	---	display	2008	---
	135.975	BLUE EAGLE'S	---	display	2008	---
	136.500	LAKENHEATH	---	RADAR	---	---
	136.500	MILDENHALL	---	DEPARTURE	---	---
	136.600	LONDON	---	RADAR	---	---
	136.975	Eagles	---	DISPLAY	2008	---
	137.100	MILDENHALL	---	TOWER	---	---
	137.125	RAF	---	A/A	---	---
	137.200	LAKENHEATH	---	DEPARTURE	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	137.725	MILDENHALL	---	A/A	352SOG	---
	137.800	RAF	---	A/A	---	---
	139.325	CONNINGSBY	---	A/A	---	23-4-2012
	141.100	RED ARROWS	---	DISPLAY	---	---
	142.050	LEEMING	---	A/A	100SQN	2014
	142.275	MILDENHALL	---	GROUND	---	---
	142.375	MILDENHALL	---	SQN OPS	352SOG	BLACKHAT
	142.475	LAKENHEATH	---	DEPARTURE	---	---
	142.575	VALLEY	---	A/A	---	---
	142.650	MILDENHALL	---	SQN OPS	352SOG	BLACKHAT
	142.650	TEESSIDE	---	A/A	---	---
	142.825	FAIRFORD	---	TOWER	---	---
	142.825	LAKENHEATH	---	APPROACH	---	---
	142.875	LEEMING	---	A/A	100SQN	2014
	142.875	RAF	---	A/A	---	---
	148.400	LAKENHEATH	---	GCA	---	---
	149.550	LAKENHEATH	---	SQN OPS	---	JOLLY/56th RESCUE Squadron Frequencies
	231.425	Hotspur	T080	COORD	---	CAOC 9
	231.425	WATTISHAM	---	DISPLAY	---	AH-64D
	231.525	MARHAM	---	SQN OPS	2SQN	NORVIK
	231.625	HIGH WYCOMBE	---	CRC	---	---
	231.700	SHAWBURY	11	DIRECTOR	SQUIRREL	---
	231.975	LAKENHEATH	A05	A/A	493FS	---
	232.000	---	---	GCI	---	---
	232.875	SWANWICK MIL	---	RADAR	---	WEST 334X
	233.050	---	---	GCI	---	---
	233.075	MARHAM	04	APPROACH	---	---
	233.100	MAGIC	T501	GCI	---	---
	233.225	SWANWICK MIL	---	RADAR	---	---
	233.325	SWANWICK MIL	---	RADAR	---	2014

Country	Frequency	Station	Channel	Function	Unit	Remarks
	233.375	OTA	T155	GCI	---	E
	233.475	FAIRFORD	---	PTD	---	---
	233.725	SWANWICK MIL	---	RADAR	---	615X
	233.975	RAF	07	GCI	---	---
	234.050	LOSSIMOUTH	---	SQN OPS	6SQN	---
	234.250	FAIRFORD	---	GROUND	---	---
	234.500	SWANWICK MIL	---	RADAR	---	2014
	234.625	WADDINGTON	---	OPS	---	---
	234.675	CONNINGSBY	---	OPS	---	---
	234.875	LOSSIMOUTH	04	APPROACH	---	2014
	234.925	UNKOWN	T082 OR 08	CRC	---	---
	235.125	ROYAL NAVY	---	display	750NAS	---
	235.150	LAKENHEATH	A07	A/A	493FS	---
	240.300	BOULMER	T035	CRC	---	---
	240.375	LOSSIMOUTH	---	A/A	6sqn	---
	240.550	BRIZE NORTON	---	RADAR	---	---
	240.800	BOULMER	---	CRC	---	---
	241.275	BOULMER	T121	CRC	---	---
	241.325	CONNINGSBY	---	SQN OPS	29SQN	BUZZARD
	241.375	LAKENHEATH	---	SQN OPS	565RQS	---
	241.425	SCAMPTON	T104	CRC	---	---
	241.725	LEEMING	---	A/A	100SQN	2014
	241.925	LAKENHEATH	---	A/A	494FS	2014
	241.975	LAKENHEATH	A03	A/A	494FS	---
	242.050	LAKENHEATH	---	RADAR	---	---
	242.200	MARHAM	01	A/A	9SQN	---
	242.200	RED ARROWS	---	DISPLAY	---	---
	242.250	WATTISHAM	---	DISPLAY	---	AH-64D
	242.275	RAF	T110	CRC	---	---
	242.275	WATTISHAM	---	DISPLAY	---	AH-64D

Country	Frequency	Station	Channel	Function	Unit	Remarks
	242.400	MARHAM	---	A/A	---	---
	242.475	WITTERING	---	DATIS	---	2014
	243.450	RED ARROWS	---	DISPLAY	---	---
	243.650	AIR-REFUEL	---	REFUEL	---	FLAMBOROUGH WEST
	244.450	CONNINGSBY	17	A/A	F3 OEU	---
	244.475	LAKENHEATH	---	PTD	---	---
	244.700	LOSSIMOUTH	---	A/A	15sqn	---
	245.100	SWANWICK MIL	---	RADAR	---	PETF
	245.450	OTA	---	GCI	---	H
	246.025	MARHAM	01	A/A	31SQN	---
	246.725	LAKENHEATH	---	OPS	---	---
	247.100	UNKOWN	T015	GCI	15	---
	247.225	MILDENHALL	---	SQN OPS	352SOG	---
	247.450	CROWBAR	T102	GCI	15	---
	247.500	CONNINGSBY	---	A/A	---	23-4-2012
	248.425	MILDENHALL	---	SQN OPS	7SOS	TALON
	248.550	MAGIC	---	GCI	---	---
	248.575	MAGIC	T502	GCI	---	---
	248.600	---	---	GCI	---	---
	248.700	MAGIC	T503	GCI	---	---
	248.800	LAKENHEATH	A07	A/A	492FS	---
	249.625	BOULMER	---	CRC	---	---
	249.800	Durham Tees	---	Ops	Cobham	---
	250.275	BOULMER	T1XX	CRC	---	---
	250.300	LAKENHEATH	04	DEPARTURE	---	---
	250.850	WADDINGTON	---	APPROACH	---	---
	251.075	BOULMER	T094	CRC	---	---
	251.250	SWANWICK MIL	---	RADAR	---	---
	251.425	SWANWICK MIL	---	RADAR	---	---
	251.475	SWANWICK MIL	---	RADAR	---	2014

Country	Frequency	Station	Channel	Function	Unit	Remarks
	252.000	BLUE EAGLE'S	---	display	2008	---
	252.750	---	Txxx	GCI	---	---
	252.800	MILDENHALL	---	SQN OPS	21SOS	DEVIL
	252.800	WATTISHAM	---	SAR	---	---
	252.875	SWANWICK MIL	---	RADAR	---	ICF CENTRAL
	252.975	SWANWICK MIL	---	RADAR	---	---
	253.025	LAKENHEATH	A06	A/A	493FS	15
	253.15	---	Txxx	GCI	---	---
	253.225	CONNINGSBY	---	A/A	3SQ	---
	253.275	BOULMER	T059/053	GCI	---	---
	254.775	MAGIC	T5XX	GCI	---	---
	255.400	LEUCHARS	---	DEPARTURE	---	2014
	255.975	VALLEY	---	DISPLAY	---	---
	256.000	MAGIC	T513	GCI	---	---
	256.250	---	Txxx	GCI	---	---
	256.425	LAKENHEATH	---	APPROACH	---	---
	256.550	BOULMER	---	CRC	---	---
	256.575	SWANWICK MIL	---	RADAR	---	ICF LICHFIELD CORRIDOR
	256.675	WADDINGTON	---	TOWER	---	---
	256.725	SWANWICK MIL	---	RADAR	---	---
	256.900	SWANWICK MIL	---	RADAR	---	---
	257.700	BRIZE NORTON	---	A/A	--	---
	258.050	---	Txxx	GCI	---	---
	258.700	LOSSIMOUTH	---	DIRECTOR	---	---
	258.925	SCAMPTON	---	CRC	---	---
	258.950	MILDENHALL	---	OPS	352SOG	blackhat
	259.000	BRIZE NORTON	---	ATIS	---	RIAT 2008
	259.100	MAGIC	T5XX	GCI	---	---
	259.525	WADDINGTON	---	ZONE	---	---
	259.575	---	Txxx	GCI	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	259.600	SWANWICK MIL	CONSOLE 1	RADAR	---	---
	259.625	MAGIC	T070	COORD	---	---
	259.625	SWANWICK MIL	---	RADAR	---	West
	259.675	BLACK DOG	T091/036	CRC	---	---
	259.700	FAIRFORD	---	ops	---	Hooligan OPS/Exercise Titan
	259.775	MAGIC	Txxx	GCI	---	---
	261.350	SWANWICK MIL	---	radar	---	---
	261.500	MILDENHALL	---	SATCOM	---	DOWNLINK
	263.175	LAKENHEATH	A04	A/A	492FS	---
	264.125	AIR-REFUEL	---	REFUEL	---	P UK ARA'S
	264.125	BOULMER	T058	CRC	---	---
	264.150	BLUE EAGLE'S	---	display	2008	---
	264.725	DONNA NOOK	---	RANGE	---	---
	264.775	LOSSIMOUTH	---	DATIS	---	---
	264.925	AIR-REFUEL	---	REFUEL	---	S UK ARA'S
	265.000	---	Txxx	GCI	---	---
	265.725	---	Txxx	GCI	---	---
	266.125	MAGIC	T508	GCI	---	---
	266.175	LAKENHEATH	A08	A/A	494FS	2014
	266.900	LAKENHEATH	A05	A/A	492FS	---
	267.000	---	---	GCI	---	---
	267.625	LAKENHEATH	A08	A/A	492FS	---
	267.675	MAGIC	---	GCI	---	---
	268.400	BRIZE NORTON	---	OPS	---	---
	268.625	LOSSIMOUTH	---	GROUND	---	---
	268.700	CONNINGSBY	---	A/A	3SQN	---
	268.725	LAKENHEATH	A03	A/A	493FS	---
	269.150	CONNINGSBY	---	A/A	---	---
	269.325	Hotspur	T148	CRC	---	---
	269.400	MAGIC	---	GCI	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	269.475	SWANWICK MIL	CONSOLE 1	RADAR	---	EAST 612X
	270.050	SWANWICK MIL	CONSOLE 1	RADAR	---	EAST 611X
	270.150	BLACK DOG	T141	CRC	---	QRA
	275.300	OTA	---	GCI	---	C
	275.325	---	Txxx	GCI	---	---
	275.350	BOULMER	T152	CRC	---	---
	275.425	BOULMER	---	CRC	---	---
	275.500	SWANWICK MIL	---	RADAR	---	---
	275.625	SWANWICK MIL	---	RADAR	---	ICF SOUTHEAST
	275.650	ANGLIA RADAR	---	RADAR	---	---
	275.650	SWANWICK MIL	---	RADAR	---	---
	275.700	SWANWICK MIL	---	RADAR	---	---
	275.750	AIR-REFUEL	---	REFUEL	---	---
	275.900	BOULMER	---	CRC	---	---
	275.950	Black Cats	---	DISPLAY	---	---
	276.500	---	---	GCI	---	---
	276.725	OTA	T157	GCI	---	G
	276.800	OTA	---	COORD	---	B
	276.900	---	---	GCI	---	---
	277.175	---	---	GCI	---	---
	277.300	CRANWELL	---	A/A	3FTS	---
	277.325	LOSSIMOUTH	---	A/A	6sqn	---
	277.350	MILDENHALL	---	OPS	---	NAVY
	277.425	---	---	GCI	---	---
	277.475	---	---	GCI	---	---
	277.500	CONNINGSBY	05	DIRECTOR	---	---
	277.625	SWANWICK MIL	---	RADAR	---	ICF NORTHWEST
	277.725	WATTISHAM	---	APPROACH	---	---
	277.750	BOULMER	T073	CRC	---	---
	277.775	LAKENHEATH	06	RADAR	---	LONDON 2014

Country	Frequency	Station	Channel	Function	Unit	Remarks
	277.775	MARHAM	26	RADAR	---	LONDON MIL
	277.775	SWANWICK MIL	CONSOLE 1	RADAR	---	ICF
	277.850	Stanford	---	OPS	---	---
	277.875	LOSSIMOUTH	4 1/2	A/A	15	---
	277.925	MILDENHALL	---	Ops	---	Shadow
	277.950	WAINFLEET	---	RANGE	---	---
	278.000	LAKENHEATH	05	LOW LEVEL	---	---
	278.000	LINTON ON OUSE	08	LOW LEVEL	---	---
	278.000	NATO Low-Level	T011	LOW LEVEL	---	---
	278.000	SHAWBURY	18	LOW LEVEL	SQUIRREL	---
	278.000	VARIOUS	---	LOW LEVEL	---	---
	278.150	SWANWICK MIL	---	RADAR	---	---
	278.300	MILDENHALL	---	A/A	7 SOS	---
	278.425	OTA	---	GCI	---	F
	278.450	COTTESMORE	---	DEPARTURE	---	---
	278.550	SWANWICK MIL	---	RADAR	---	---
	278.600	LAKENHEATH	07	RADAR	---	LONDON
	278.600	MARHAM	27	RADAR	---	LONDON MIL
	278.600	SWANWICK MIL	---	RADAR	---	ICF SOUTHWEST
	278.625	---	---	GCI	---	---
	278.650	Hotspur	T060	GCI	---	---
	278.925	MILDENHALL	---	CP	100ARW	BANTER
	278.950	---	---	GCI	---	---
	279.050	LAKENHEATH	11	APPROACH	---	---
	279.050	LOSSIMOUTH	02	TOWER	---	---
	279.200	CONNINGSBY	---	A/A	6SQN	---
	279.400	UNKOWN	T018	SAR	---	---
	279.500	---	---	GCI	---	---
	280.050	WADDINGTON	---	SQN OPS	5SQN	---
	280.200	---	---	GCI	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	280.200	CONNINGSBY	---	A/A	6SQN	2014
	280.275	MARHAM	---	A/G	---	---
	280.350	SWANWICK MIL	---	RADAR	---	ICF WEST
	280.475	Black Cats	---	display	2008	---
	280.475	ROYAL NAVY	---	DISPLAY	---	BLACK CATS
	280.675	FALCONS	---	DISPLAY	---	---
	280.825	SWANWICK MIL	---	RADAR	---	NORTH WEST
	281.100	UNKOWN	T086	CRC	---	---
	281.150	MARHAM	03	TOWER	---	---
	281.175	NORTHOLT	---	TOWER	---	---
	281.375	HOLBEACH	---	RANGE	---	---
	281.375	MARHAM	19	RANGE	---	HOLBEACH
	281.400	SWANWICK MIL	---	RADAR	---	---
	281.475	MILDENHALL	---	SQN OPS	67SOS	SHADOW
	281.900	COTTESMORE	---	APPROACH	---	---
	282.000	SHAWBURY	09	APPROACH	GRIFFIN	---
	282.125	SWANWICK MIL	---	RADAR	---	NORTH WEST
	282.175	SWANWICK MIL	---	RADAR	---	---
	282.250	MARHAM	---	ZONE	---	---
	282.625	SWANWICK MIL	---	RADAR	---	ICF 2014
	282.700	---	---	GCI	---	---
	282.725	CONNINGSBY	04	APPROACH	---	---
	282.800	ST ATHAN	---	DIRECTOR	---	---
	283.625	---	---	GCI	---	---
	283.675	---	---	GCI	---	---
	284.000	MARHAM	28	WING OPS	---	JUMBO
	284.050	---	---	GCI	---	---
	284.200	WATTISHAM	---	RADAR	---	---
	284.375	---	---	GCI	---	---
	284.400	CONNINGSBY	---	SQN OPS	3sqn	Cockatrice

Country	Frequency	Station	Channel	Function	Unit	Remarks
	284.425	FAIRFORD	---	PMSV	---	---
	284.675	SWANWICK MIL	CONSOLE 1	RADAR	---	EAST 614X
	284.700	SWANWICK MIL	---	RADAR	---	---
	284.750	---	---	GCI	---	---
	284.800	LAKENHEATH	A07	A/A	492FS	---
	285.125	BLACK DOG	T109	GCI	---	---
	285.200	BOULMER	T066 ???	CRC	---	---
	290.300	MARHAM	08 ???	SQN OPS	9SQN	GOTHAM
	290.400	LAKENHEATH	A08	A/A	493FS	---
	290.625	---	---	GCI	---	---
	290.725	CONNINGSBY	---	OPS	---	Cockatrice
	290.975	AIR-REFUEL	---	REFUEL	---	ARA 5
	291.025	MILDENHALL	---	REFUEL	352SOG	---
	291.575	LAKENHEATH	---	GCI	48FW	Showtime
	292.000	AIR-REFUEL	---	REFUEL	---	---
	292.375	---	---	GCI	---	---
	292.400	---	---	GCI	---	---
	292.400	Hotspur	T063	CRC	---	---
	292.525	SWANWICK MIL	---	RADAR	---	---
	293.100	---	---	GCI	---	---
	293.575	ROYAL NAVY	---	A/S	---	---
	293.650	MILDENHALL	---	OPS	67SOS	---
	293.825	LAKENHEATH	---	SQN OPS	56RS	JOLLY
	294.700	---	---	GCI	---	---
	294.900	LOSSIMOUTH	---	SQN OPS	1SQN	---
	295.100	MILDENHALL	---	SATCOM	---	UPLINK
	296.725	SCAMPTON	---	CRC	---	---
	296.750	MAGIC	RED 3	GCI	---	WYCOMBE WARRIOR 2006
	296.750	SCAMPTON	T087	CRC	---	---
	297.100	BOULMER	T046	CRC	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	297.725	---	---	GCI	---	---
	297.800	BRIZE NORTON	---	APPROACH	---	---
	297.800	FAIRFORD	---	RADAR	---	BRIZE
	297.900	BOULMER	T029	CRC	---	---
	298.200	LEUCHARS	---	TALKDOWN	---	2014
	298.550	VALLEY	---	DISPLAY	---	---
	298.825	MARHAM	06	TALKDOWN	---	---
	298.850	LAKENHEATH	A01	SQN OPS	494FS	PANTHER
	298.875	BOULMER	T086	CRC	---	---
	298.975	WADDINGTON	---	OPS	5sqn	---
	299.750	BOULMER	---	CRC	---	QRA
	299.925	SCAMPTON	T023	CRC	---	---
	299.975	SWANWICK MIL	---	radar	---	---
	300.050	LAKENHEATH	A05	A/A	494FS	2014
	300.300	MAGIC	T502	GCI	---	---
	301.025	---	---	GCI	---	---
	306.625	---	---	GCI	---	---
	306.650	MAGIC	---	LINK	---	LINK11
	306.725	AIR-REFUEL	---	REFUEL	---	---
	308.150	MILDENHALL	---	OPS	---	---
	308.625	WADDINGTON	---	DEPARTURE	---	---
	308.850	LOSSIMOUTH	03	DEPARTURE	---	---
	308.850	MILDENHALL	---	OPS	---	CV-22
	308.875	LEUCHARS	---	APPROACH	---	---
	309.025	Hotspur	---	GCI	---	---
	309.100	---	---	GCI	---	---
	309.200	LAKENHEATH	10	APPROACH	---	---
	309.200	MILDENHALL	---	APPROACH	---	---
	311.575	NORTHOLT	---	OPS	---	---
	312.150	AIR-REFUEL	---	REFUEL	---	ARA 7

Country	Frequency	Station	Channel	Function	Unit	Remarks
	312.400	LOSSIMOUTH	06	FINAL	---	---
	313.175	ROYAL NAVY	---	INFO	---	EAGLE SAFETY
	313.550	FAIRFORD	---	SOF	---	---
	313.550	MILDENHALL	---	CP	100ARW	BANTER
	313.700	MAGIC	T507	GCI	---	---
	314.125	LAKENHEATH	---	A/A	493FS	23-4-2012
	314.250	MARHAM	---	SQN OPS	TIW	ALLADIN
	315.175	LAKENHEATH	A06	A/A	492FS	---
	315.825	AIR-REFUEL	---	REFUEL	---	AARA 8
	316.175	---	---	GCI	---	---
	316.500	NAVY	---	GCI	---	---
	316.850	NAVY	---	GCI	---	---
	328.300	SCAMPTON	T121	CRC	---	---
	328.350	NEATISHEAD	T140	CRC	---	---
	335.525	AIR-REFUEL	T041	REFUEL	---	AAR1
	335.525	RAF	T041	GCI	---	---
	335.600	LOSSIMOUTH	15	A/A	1SQN	---
	335.800	LAKENHEATH	---	OPS	---	Bolar
	335.850	---	---	GCI	---	---
	336.075	---	---	GCI	---	---
	337.575	FAIRFORD	---	TOWER	---	RIAT 2007
	337.975	MILDENHALL	---	GROUND	---	---
	338.050	WADDINGTON	---	OPS	---	---
	338.225	FAIRFORD	---	TOWER	---	---
	338.325	BOULMER	T065 ???	CRC	---	---
	338.325	SCAMPTON	---	CRC	---	---
	338.425	LAKENHEATH	03	TOWER	---	---
	338.450	WARTON	---	OPS	---	---
	338.575	---	---	GCI	---	---
	338.800	Stanta	---	OPS	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	338.925	LAKENHEATH	---	TOWER	---	---
	339.250	CONNINGSBY	17	SQN OPS	17SQN	LAZER OPS
	339.250	MAGIC	---	GCI	---	---
	339.500	MAGIC	T916	GCI	---	---
	339.625	LAKENHEATH	---	A/A	---	---
	339.850	LOSSIMOUTH	---	SQN OPS	617SQN	BLACKDOG
	340.225	---	---	GCI	---	---
	340.250	CONNINGSBY	---	TOWER	---	---
	340.625	MAGIC	T511	GCI	---	---
	340.700	AIR-REFUEL	---	REFUEL	---	ARA 6 + 14
	340.750	AIR-REFUEL	---	REFUEL	---	ARA 10
	340.900	UNKOWN	T022	CRC	---	---
	341.675	SWANWICK MIL	---	RADAR	---	CENTRAL 641X
	342.075	SWANWICK MIL	---	RADAR	---	---
	343.000	Pogoda	---	COORD	---	EW
	343.175	MARHAM	---	A/A	---	---
	343.550	LAKENHEATH	A04	A/A	494FS	---
	344.225	LEUCHARS	---	A/A	6sqn	2014
	344.375	---	---	GCI	---	---
	344.825	LAKENHEATH	09	SOF	48FW	Ramrod
	344.925	LAKENHEATH	09	SOF	---	RAMROD
	345.125	Showtime	---	GCI	---	---
	355.350	BOULMER	---	COORD	---	---
	355.900	BOULMER	---	CRC	---	---
	355.900	MAGIC	---	GCI	---	---
	356.400	OTA	---	GCI	---	A
	356.725	LAKENHEATH	A02	ATIS	492FS	---
	357.000	---	---	GCI	---	---
	357.625	---	---	GCI	---	---
	357.975	OTA	---	GCI	---	D

Country	Frequency	Station	Channel	Function	Unit	Remarks
	358.650	LOSSIMOUTH	---	A/A	1SQN	---
	359.275	LAKENHEATH	A03	A/A	492FS	---
	359.400	---	---	GCI	---	---
	359.475	CONNINGSBY	17	A/A	29SQN	---
	359.700	CROWBAR	T066 ???	CRC	---	---
	359.800	UNKOWN	T050	CRC	---	---
	359.975	MAGIC	T509	GCI	---	---
	360.050	CONNINGSBY	---	A/A	---	---
	360.450	LOSSIMOUTH	---	SQN OPS	12sqn	---
	360.825	MILDENHALL	---	A/A	---	---
	360.975	CONNINGSBY	---	A/A	---	---
	361.525	BOULMER	T125	CRC	---	---
	361.750	AIR DISPLAY	---	display	2008	---
	361.750	MARHAM	---	A/A	2SQN	---
	361.950	MAGIC	T504	GCI	---	---
	362.000	LAKENHEATH	A06	A/A	494FS	---
	362.050	CONNINGSBY	---	A/A	29SQN	---
	362.100	MILDENHALL	---	A/A	---	---
	362.350	UNKOWN	---	GCI	---	---
	362.400	CONNINGSBY	16	sqn ops	6sqn	diamond
	362.425	Royal Navy	---	display	---	Black Seahawks
	362.800	LAKENHEATH	A01	SQN OPS	493FS	REAPER
	363.100	MAGIC	T520	CRC	---	---
	363.650	LOSSIMOUTH	---	A/A	15SQN	2014
	363.675	NAVY	---	GCI	---	---
	364.275	MAGIC	T5XX	GCI	---	---
	364.275	MILDENHALL	---	A/A	7SOS	CV-22
	367.325	BOULMER	T021	GCI	---	NEPTUNE WARRIOR
	368.650	---	---	GCI	---	---
	368.850	MILDENHALL	---	OPS	7SOS	CV-22/knife

Country	Frequency	Station	Channel	Function	Unit	Remarks
	368.925	WATTISHAM	---	RADAR	---	---
	368.950	---	---	GCI	---	---
	369.125	SHAWBURY	16A	SQN OPS	SQUIRREL	SQUIRREL OPS
	369.200	LOSSIMOUTH	---	TALKDOWN	---	---
	369.250	LAKENHEATH	13	APPROACH	---	---
	369.275	---	---	GCI	---	---
	369.300	DONNA NOOK	---	RANGE	---	---
	369.300	LOSSIMOUTH	---	WING OPS	---	costa
	369.400	SWANWICK MIL	---	RADAR	---	TANKER
	369.425	VALLEY	---	A/A	4FTS	---
	369.450	---	---	GCI	---	---
	369.575	---	---	GCI	---	---
	369.600	LAKENHEATH	A04	A/A	492FS	---
	370.250	MILDENHALL	---	TOWER	---	---
	370.625	SWANWICK MIL	---	RADAR	---	---
	370.750	SWANWICK MIL	---	RADAR	---	WARTON
	370.750	WARTON	---	OPS	---	BOFFIN
	370.900	SWANWICK MIL	---	RADAR	---	---
	370.950	Pogoda	---	COORD	---	---
	371.550	SWANWICK MIL	---	RADAR	---	SE
	371.800	SWANWICK MIL	---	RADAR	---	---
	371.875	SWANWICK MIL	---	RADAR	---	2014
	372.150	---	---	GCI	---	---
	372.175	UNKOWN	T062	CRC	---	---
	372.275	MILDENHALL	---	SQN OPS	321STS	DZ/LZ
	372.300	MARHAM	---	OPS	9sq	---
	372.350	FAC	---	FAC	---	---
	372.550	---	---	GCI	---	---
	372.825	---	---	GCI	---	---
	373.225	---	---	GCI	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	373.275	BOULMER	T054	CRC	---	---
	373.325	CONNINGSBY	---	SQN OPS	---	23-4-2012
	373.350	BOULMER	T030	GCI	---	NEPTUNE WARRIOR
	373.650	BLUE EAGLE'S	---	DISPLAY	---	---
	373.700	ARMY	PINK 3	UNKOWN	---	NEPTUNE CONTROL
	373.750	CONNINGSBY	---	A/A	29sq	---
	373.775	LAKENHEATH	A04	A/A	493FS	---
	373.925	BLACK DOG	T110	CRC	---	---
	374.300	MAGIC	T5XX	GCI	---	---
	374.375	---	---	GCI	---	---
	375.000	---	---	GCI	---	---
	375.100	LAKENHEATH	A04	A/A	494FS	---
	375.225	HOLBEACH	---	RANGE	---	P
	375.400	---	---	GCI	---	---
	375.450	LAKENHEATH	02	GROUND	---	---
	375.450	LOSSIMOUTH	---	A/A	14sqn	---
	375.550	WAINFLEET	---	RANGE	---	---
	375.625	BLACK DOG	T026	CRC	---	---
	375.925	---	---	GCI	---	---
	376.350	CONNINGSBY	---	DEPARTURE	---	---
	376.625	---	---	GCI	---	---
	377.375	MAGIC	T506	LINK	---	LINK 11
	377.475	MARHAM	05	DIRECTOR	---	---
	377.550	CONNINGSBY	16	sqn ops	41SQN	Laser Line Rebel ops 17
	377.650	BOULMER	T129	CRC	---	---
	377.650	FAC	---	FAC	---	---
	377.900	---	---	GCI	---	---
	378.500	WADDINGTON	05	DIRECTOR	---	---
	378.575	WATTISHAM	---	TOWER	---	---
	379.100	CONNINGSBY	---	A/A	11sq	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	379.275	MARHAM	08	A/A	31SQN	GOLDSTAR
	379.475	LEUCHARS	---	TALKDOWN	---	2014
	379.500	MILDENHALL	---	OPS	---	MAINT.
	379.525	FAC	---	FAC	---	---
	379.750	BRIZE NORTON	---	TOWER	---	---
	379.775	---	---	GCI	---	---
	379.800	LAKENHEATH	---	CP	---	Eagle
	379.950	LOSSIMOUTH	TAC3	A/A	15SQN	HEDGEHOG
	379.950	WADDINGTON	---	OPS	---	---
	380.200	BLUE EAGLE'S	---	display	2008	---
	380.700	FAC	---	FAC	---	---
	382.600	BLUE EAGLE'S	---	display	2008	---
	386.625	WADDINGTON	---	OPS	---	PELICAN
	386.700	---	---	GCI	---	---
	386.825	LOSSIMOUTH	---	SQN OPS	15sqn	---
	386.875	---	---	GCI	---	---
	386.950	---	---	GCI	---	---
	388.250	VALLEY	---	A/A	4FTS	---
	388.800	MAGIC	T500	LINK	---	LINK 11
	389.000	MILDENHALL	---	TOWER	---	---
	389.250	---	---	GCI	---	---
	389.450	WARTON	---	OPS	---	---
	389.525	LEUCHARS	---	DIRECTOR	---	2014
	389.675	CONNINGSBY	---	A/A	29sq	---
	389.700	LAKENHEATH	A01	SQN OPS	492FS	BOLAR
	396.475	OTA	T157	GCI	---	OTA G
	396.550	FAC	---	FAC	---	---
	397.175	SWANWICK MIL	---	RADAR	---	---
	397.375	---	---	GCI	---	---
	397.400	FALCONS	---	DISPLAY	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	397.625	LAKENHEATH	A07	A/A	494FS	---
	398.575	---	---	GCI	----	---
	398.600	LAKENHEATH	---	RADAR	----	---
	398.625	VALLEY	---	A/A	19SQN	---
UNKOWN						
	281.800	MAGIC	Txxx	UNKOWN	---	---
USA						
	123.525	Demo F-104 Starfighters USA	---	display	2008	---
	128.475	Heritage Flight USA	---	display	2008	---
	138.300	USAF	---	A/A	---	---
	138.875	USAF	---	A/A	---	---
	141.650	USAF	---	A/A	---	---
	141.850	THUNDERBIRDS	---	DISPLAY	---	---
	143.750	USAF	---	A/A	---	---
	234.800	USAF	---	A/A	---	F15 Florida ANG
	235.250	Thunderbirds	---	display	---	---
	238.900	Raptor East Display	---	Display	2008-06-05	RIAT2008
	241.250	US Marines	---	A/A	---	F18
	246.050	AIR-REFUEL	Coronet G	REFUEL	---	---
	246.700	USAF	---	A/A	---	PC-12
	261.875	SPACE SHUTTLE	---	SATCOM	---	---
	264.600	Jacksonville	---	A/A	---	---
	267.500	SEALORD	---	OPS	---	SEALORD
	268.250	AIR-REFUEL	Coronet F	REFUEL	---	---
	273.700	F-18 Demo US Navy	---	Display	2008	VFA-106
	273.950	USAF	---	A/A	HMX-1	----
	280.800	Apache Demo Team USA	---	display	2008	---
	283.600	USAF	---	A/A	---	---
	284.050	USAF	---	A/A	---	F-15 159FW/122FS
	286.500	FORBES FIELD	---	OPS	190ARW	wylie

Country	Frequency	Station	Channel	Function	Unit	Remarks
	290.225	Raptor East Display	---	Display	2008-06-05	RIAT2008
	291.700	ORDERWIRE	---	SATCOM	---	---
	292.225	SEALORD	---	OPS	---	---
	292.700	Raptor East Display	---	Display	2008-06-05	RIAT2008
	293.700	Pittsburgh IAP	---	SQN OPS	147ARS	STEEL
	294.800	AIR-REFUEL	Coronet A	REFUEL	---	---
	296.500	AIR-REFUEL	Coronet B	REFUEL	---	---
	298.100	AIR-REFUEL	Coronet C	REFUEL	---	---
	299.700	AIR-REFUEL	Coronet D	REFUEL	---	---
	300.125	USAF	---	A/A	---	B-52
	303.000	USAF	---	A/A	---	WINCHESTER/ THIRTY-THIRTY
	307.900	AIR-REFUEL	Coronet A/F	REFUEL	---	BACKUP
	311.000	USAF	---	A/A	---	---
	314.200	DYESS	---	A/A	317AG	---
	317.100	USAF	---	A/A	---	---
	321.000	USAF	---	OPS	157ARW	PACK CONTROL
	328.800	SATCOM	---	VARIOUS	---	---
	340.650	AIR-REFUEL	Coronet C/E	REFUEL	---	BACKUP
	341.350	USAF	---	A/A	---	F15 Florida ANG
	342.225	USAF	---	A/A	---	---
	343.675	USAF	---	A/A	---	F15 Florida ANG
	344.100	AIR-REFUEL	Coronet E	REFUEL	---	---
	344.100	USAF	---	A/A	---	F15 Florida ANG
	349.400	USAF	---	A/A	---	---
	356.125	Aviano	---	a/a	31FW	---
	357.175	USAF	---	A/A	---	F15 Florida ANG
	357.550	ORDERWIRE	---	OPS	---	---
	371.050	Red Crown	---	OPS	---	Red Crown
	373.600	Sioux Gateway	---	A/A	IA ANG	---
	376.025	F-18 Demo US Navy	---	Display	2008	VFA-106

Country	Frequency	Station	Channel	Function	Unit	Remarks
	376.025	F-22A Demo USA	---	display	2008	---
	376.025	Raptor East Display	---	Display	2008-06-05	RIAT2008
	380.800	AIR-REFUEL	Coronet B/	REFUEL	---	BACKUP
	384.550	F-16 Demo USA	---	display	2008	---
	387.200	Raptor East Display	---	Display	2008-06-05	RIAT2008
	397.950	USAF	---	OPS	---	F15 Florida ANG
VARIOUS						
	121.500	NATO	T007	GUARD	---	---
	122.100	NATO	T013	TOWER	---	---
	122.250	VARIOUS	---	VARIOUS	---	HOT AIR BALLONS
	123.100	NATO	T009	SAR	---	---
	123.300	NATO	T012	FINAL	---	---
	129.025	BREITLING	---	DISPLAY	---	---
	231.675	MAGIC	T920	GCI	Brilliant Arrow 20	---
	232.725	MAGIC	T910	GCI	---	---
	234.175	MAGIC	T930	GCI	---	---
	234.900	NAVY	---	GCI	---	---
	240.500	FAC	T233	FAC	---	---
	240.600	MAGIC	T931	GCI	---	---
	240.625	NAVY	---	GCI	---	---
	241.050	DE KOOY	08	A/A	---	---
	241.700	FAC	T245	FAC	---	---
	242.175	NAVY	---	GCI	---	---
	242.250	ARMY	T056	A/A	---	---
	242.575	MAGIC	T945	GCI	---	---
	243.000	NATO	T008	GUARD	---	---
	244.850	NAVY	---	GCI	---	---
	244.900	NAVY	---	GCI	---	---
	247.525	NAVY	---	GCI	---	---
	247.550	NAVY	---	GCI	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	247.900	MAGIC	T911	GCI	---	---
	248.350	NAVY	---	GCI	---	---
	250.250	NAVY	---	GCI	---	---
	250.775	NAVY	---	GCI	---	---
	251.125	NAVY	---	GCI	---	---
	252.500	NATO	T021	A/A	---	---
	252.800	NATO	T018	SAR	---	---
	253.075	NAVY	---	GCI	---	---
	254.350	MAGIC	T904	FC	---	---
	255.100	ARMY	T058	A/A	---	---
	256.000	MAGIC	T900	coord	---	GREEN
	256.025	WINDMILL	---	FAC	---	---
	256.150	NAVY	---	GCI	---	---
	257.200	FAC	T235	FAC	---	---
	257.800	NATO	T002	TOWER	---	NATO TOWER
	257.850	NAVY	---	GCI	---	---
	257.975	FAC	---	FAC	---	---
	258.800	MAGIC	T914	GCI	---	---
	259.900	ARMY	---	A/A	---	---
	260.950	MAGIC	T904	GCI	---	---
	261.000	MAGIC	T503	GCI	Brilliant Arrow 20	Air manager
	262.600	NATO	T022	A/A	---	---
	264.300	MAGIC	T910	GCI	---	---
	267.350	NAVY	---	GCI	---	---
	268.300	AIR-REFUEL	---	REFUEL	---	---
	268.950	NAVY	---	GCI	Brilliant Arrow 20	KINGRAY
	269.100	MAGIC	T904	GCI	Brilliant Arrow 20	BROADCAST
	269.225	NAVY	---	GCI	---	---
	269.350	FAC	T217	FAC	---	---
	276.200	FAC	T227	FAC	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	278.025	BLACK DOG	---	GCI	---	---
	279.400	Nato	---	SAR	2008	---
	280.050	NAVY	---	GCI	---	---
	280.400	FAC	T203	FAC	---	---
	280.500	NAVY	---	GCI	---	---
	281.075	MAGIC	T500	COORD	Brilliant Arrow 20	---
	281.800	FAC	T243	FAC	---	---
	282.800	---	---	SAR	---	BALTOPS 2006
	282.800	NATO	T010	SAR	---	---
	283.075	MAGIC	---	GCI	---	---
	283.275	---	---	A/A	---	---
	283.900	NAVY	---	LINK	---	---
	284.100	FAC	T238	FAC	---	---
	284.650	NAVY	---	GCI	---	---
	284.725	NAVY	---	GCI	---	---
	284.900	NAVY	---	GCI	---	---
	290.750	FAC	T213	FAC	---	---
	292.500	FAC	T211	FAC	---	---
	292.550	NAVY	---	GCI	---	BALTOPS 2006
	293.625	NAVY	---	GCI	---	---
	293.750	MAGIC	T504	GCI	---	---
	296.600	AIR-REFUEL	---	REFUEL	---	---
	297.750	AIR-REFUEL	---	REFUEL	---	---
	299.100	NAVY	---	GCI	---	---
	299.600	AIR-REFUEL	---	REFUEL	---	---
	301.150	FAC	T212/T308	FAC	---	---
	303.900	NAVY	---	GCI	---	---
	305.000	NAVY	---	GCI	---	---
	306.300	NAVY	---	GCI	---	---
	306.625	MAGIC	---	GCI	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	306.775	MAGIC	---	GCI	---	---
	306.900	FAC	T232 / T309	FAC	---	---
	307.800	MAGIC	T932	GCI	---	---
	308.200	FAC	T230	FAC	---	---
	309.600	FAC	---	FAC	---	---
	309.850	MAGIC	---	OPS	---	Satcom
	310.450	FAC	T236	FAC	---	---
	312.375	NAVY	---	GCI	---	---
	312.500	NAVY	---	GCI	---	---
	312.675	NAVY	---	GCI	---	---
	313.100	MAGIC	T912	GCI	---	---
	313.125	NAVY	---	GCI	---	---
	313.175	MAGIC	---	GCI	Brilliant Arrow 20	EAGLE
	313.325	CYRANO	---	COORD	---	RIESLING
	313.750	NAVY	---	GCI	---	---
	314.050	FAC	T215	FAC	---	---
	314.150	MAGIC	21A	GCI	Brilliant Arrow 20	---
	314.575	MAGIC	T933	GCI	---	---
	315.325	NAVY	---	GCI	---	---
	316.225	FAC	---	FAC	---	---
	317.400	FAC	T204	FAC	---	---
	317.500	NATO	T001	GUARD	---	---
	318.150	FAC	T240	FAC	---	---
	319.400	USAF	---	A/A	---	---
	327.725	MAGIC	---	COORD	---	---
	328.300	FAC	T208 /T313	FAC	---	---
	335.500	FAC	T200	FAC	---	---
	335.825	NAVY	---	GCI	---	---
	336.175	NAVY	---	GCI	---	---
	336.550	FAC	T219	FAC	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	337.750	NAVY	---	GCI	---	---
	338.025	HQ	T707	A/A	---	---
	338.200	MAGIC	---	GCI	---	---
	338.425	SWEETAPPLE	---	CRC	---	---
	338.475	FAC	---	FAC	---	---
	338.850	FAC	T222	FAC	---	---
	339.075	NAVY	---	GCI	---	---
	339.275	NAVY	---	GCI	---	---
	339.550	MAGIC	T915	GCI	---	---
	339.575	NAVY	---	GCI	---	---
	339.800	LIMELIGHT	---	CRC	---	QRA
	339.900	FAC	T202 /T317	FAC	---	---
	342.150	FAC	T223	FAC	---	---
	343.425	NAVY	---	GCI	---	---
	344.000	NATO	T004	DIRECTOR	---	NATO DIRECTOR
	344.475	MAGIC	T913	GCI	---	---
	344.650	FAC	T237	FAC	---	JACKPOT
	344.700	NAVY	---	GCI	---	---
	347.375	ORDERWIRE	---	COORD	---	---
	355.500	FAC	T244	FAC	---	---
	355.775	MAGIC	T5XX	GCI	---	---
	355.800	NAVY	---	GCI	---	---
	355.925	MAGIC	T936	GCI	---	---
	356.450	AIR-REFUEL	---	REFUEL	---	---
	357.175	FAC	---	FAC	---	---
	357.400	NAVY	---	GCI	---	---
	358.350	FAC	T241 / T321	FAC	---	---
	358.800	MAGIC	T914	GCI	Brilliant Arrow 20	---
	359.325	MAGIC	---	Coord	---	Link Manager
	359.525	NAVY	---	GCI	---	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	359.575	NAVY	---	GCI	---	---
	362.300	NATO	T005	APPROACH	---	NATO APPROACH
	362.600	NAVY	---	GCI	---	---
	363.100	VARIOUS	T014	COORD	---	---
	363.650	FAC	T220	FAC	---	---
	364.200	NATO	T014	CRC	---	---
	364.700	FAC	T209	FAC	---	---
	365.000	ORDERWIRE	---	COORD	---	---
	366.200	FAC	T242	FAC	---	---
	371.350	FAC	T205	FAC	---	---
	372.300	FAC	T239	FAC	---	---
	373.850	NAVY	---	GCI	---	---
	374.275	MAGIC	---	COORD	---	---
	375.300	FAC	T201	FAC	---	---
	376.025	MAGIC	---	COORD	---	---
	376.500	NAVY	---	GCI	---	---
	377.250	NAVY	---	GCI	---	---
	377.750	MAGIC	T902	COORD	---	---
	379.200	NAVY	---	GCI	---	---
	380.000	MAGIC	T903	COORD	---	---
	380.250	NAVY	---	GCI	---	---
	382.800	FAC	---	FAC	---	---
	384.750	FAC	---	FAC	---	---
	385.400	NATO	T003	FINAL	---	NATO FINAL
	387.000	FAC	T226	FAC	---	---
	388.225	MAGIC	---	GCI	Brilliant Arrow 20	---
	389.125	BAUMHOLDER	---	RANGE	---	---
	389.500	NAVY	---	GCI	---	---
	397.400	NAVY	---	GCI	---	---
	399.200	NAVY	---	GCI	----	---

Country	Frequency	Station	Channel	Function	Unit	Remarks
	399.750	FAC	T214	FAC	---	---