

ITALY

Date: 2006

Station Name: Roma

Region:	VI
METAREA:	III
CCCC:	LIIB

Area Covered: Europe, North Africa and Near East

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
4.777,5 kHz	IMB51	F3C	white +400 Hz, black -400 Hz	5 kW	H24
8 146,6 kHz	IMB55	F3C	white +400 Hz, black -400 Hz	5 kW	H24
13.597,5 kHz	IMB56	F3C	white +400 Hz, black -400 Hz	5 kW	H24

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
B	52°N-31°W; 45°N-61°E; 24°N-10°W; 21°N-37°E	Polar Stereographic	1: 20.000.000
B1	52°N-31°W; 45°N-61°E; 24°N-10°W; 21°N-37°E	Polar Stereographic	1: 15.000.000
D	49°N- 25°W; 49°N-45°E; 28°N-10°W; 28°N-30°E	Polar Stereographic	1: 15.000.000
E	54°N-90°W; 54°N-90°E; 17°N-27°W; 17°N-27°E	Polar Stereographic	1: 40.000.000
I1	50°N-05°E; 50°N-20°E; 35°N-05°E; 35°N-20°E	Mercator	1: 4.000.000
M	51°N-46°W; 56°N-60°E; 25°N-17°W; 27°N-33°E	Polar Stereographic	1: 15.000.000
S	45°N-06°W; 41°N-39°E; 29°N-01°W; 26°N-31°E	Polar Stereographic	1: 10.000.000

III. CONTENTS OF BROADCAST SCHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) (UTC)	TTAAii	CCCC	Details of Chart	Map Area	Drum Speed
0048(12) 0654(18) 1248(18) 1900(06)		LIIB	FL 390, 340, 300, 240, 180, 100, 50 significant weather prognosis	M	120/576
0248(12) 0848(18) 1448(00) 2048(06)		LIIB	FL 100-450 significant weather and tropopause / maximum wind prognosis	M	120/576
0345(12) 1555(00)		LIIB	Test chart / FL 100-450 significant weather and tropopause / maximum wind prognosis (if no broadcasts at 0248(12) 0848(18) 1448(00) 2048(06))	B1	120/576
0400(00) 1700(12)		LIIB	Area D: 3 hour pressure change followed by Area B: 500 hPa analysis	D/B	120/576
0415(00)		LIIB	Surface analysis (summer time)	B1	120/576
0425(00) 1810(12)		LIIB	Freezing level analysis followed by 850 hPa analysis	B	120/576
0437(03) 1200(09) 1745(15) 2252(21)		LIIB	Italy	I1	120/576
0457(00)		LIIB	Surface analysis (standard time)	B1	120/576
0510(00) 1715(12)		LIIB	700 hPa and 300 hPa analysis	B	120/576
0522(00) 1730(12)		LIIB	200 hPa tropopause / maximum wind prognosis	B	120/576
0535(12) 1140(18) 1630(00) 2240(06)		LIIB	Significant weather at low level prognosis	I1	120/576
0859(06)		LIIB	36 hour 500 hPa prognosis	E	120/576
0906(00)		LIIB	48 hour 500 hPa prognosis	E	120/576
0913(00)		LIIB	72 hour 500 hPa prognosis	E	120/576
0920(00)		LIIB	96 hour 500 hPa prognosis	E	120/576
0927(00)		LIIB	120 hour 500 hPa prognosis	E	120/576
1000(18) 2335(06)		LIIB	Test chart/FL 100-450 Sigwx & tropopause / max wind prog (if no broadcasts at 0248(12) 0848(18) 1448(00) 2048(06))	B1	120/576
1030(06) 2322(18)		LIIB	Area B: 24 hour pressure change followed by Area D: 3 hour pressure change	B/D	120/576
1045(06)		LIIB	Surface analysis	B1	120/576
1153(12) 2230(00)		LIIB	Mediterranean sea state prognosis	S	120/576
1645(12) 2312(18)		LIIB	Surface analysis	B	120/576

Notes:

SW TMW: Tempo significativo + tropopausa e vento massimo;

FZRL: freezing level; SWL: tempo significativo bassi livelli;

AU: analisi in quota; FU: prevista in quota;

AS: analisi al suolo; FS: prevista al suolo,

DP: tendenza barometrica

SW TMW: Tempo significativo + tropopausa e vento massimo;

FZRL: freezing level; SWL: tempo significativo bassi livelli;

AU: analisi in quota; FU: prevista in quota;

AS: analisi al suolo;

FS: prevista al suolo,

DP: tendenza barometrica.

Web Link: