



ROMAGNA CTR

VFR ROUTES

LEGEND

- In route aerodromes
- Off route aerodromes
- VFR routes and significant points
- Visual holding gates: an entry clearance shall be requested before proceeding.
- VFR routes at ATC discretion
- FIR
- TMA
- CTR
- ATZ
- Dangerous area
- Prohibited area
- Restricted area

AIRSPACE CLASSIFICATION

MILANO FIR	FL 195 SFC	"G"
ROMA FIR	FL 195 SFC	"G"
PADOVA TMA	FL 115 4500 FT AMSL or 1500 FT AGL if higher	"E"
	FL 195 FL 115	"D"

CTR VERTICAL LIMITS

ROMAGNA CTR			
Zone 1	1500 Ft AGL GND	"D"	
Zone 2E	(1) FL 195 1500 Ft AGL	"D"	
	FL 205 FL 195	"C"	
Zone 2W	FL 105 2500 Ft AGL	"D"	
Zone 3	FL 195 5000 FT AMSL	"D"	
	FL 205 FL 195	"C"	
Zone 4	(1) FL 85 GND	"D"	

(1) Except the Airspace of Airways .

VFR TRAINING AREAS

- Aeroclub training areas
- ACB FORLÌ
- Sector "1" - BRISIGHELLA $\frac{1000 \text{ FT AGL}}{\text{GND}}$
- Sector "2" - IMOLA $\frac{1000 \text{ FT AGL}}{\text{GND}}$
- ACB RIMINI
- Sector SASSOFELTRIO $\frac{1500 \text{ FT AGL}}{500 \text{ FT AGL}}$

D, P, R AREAS

SPEEDY	FL 250 5000 FT AMSL
D 10	FL 325 GND
D 87	FL 195 FL 125
P 89	FL 80
P 109	1500 FT AGL GND
R 21	FL 240 FL 125

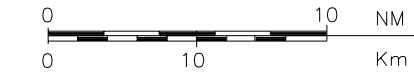
IPSOMETRIC TINTS

>15000 FT
14000-15000 FT
13000-14000 FT
12000-13000 FT
11000-12000 FT
10000-11000 FT
9000-10000 FT
8000-9000 FT
7000-8000 FT
6000-7000 FT
5000-6000 FT
4000-5000 FT
3000-4000 FT
2000-3000 FT
1000-2000 FT
500-1000 FT
250-500 FT
<250 FT

REMARKS

- For further information see AIP RAC 4-4-5
- Reported altitudes or flight levels are the maximum usable.
- For identification of reporting points see RAC 4-4-5.14

SCALE 1:500.000



CHANGE: Updated Chart

NOTA	REPORTING POINT			FM	RADIO AID	RDL QDR QDM	NM	REPORTING POINT			FM	RADIO AID	RDL QDR QDM	NM																											
	POINT	TO	NEXT REP					POINT	TO	NEXT REP																															
<p>Le indicazioni TO esprimono la rotta magnetica da seguire per arrivare al punto di riporto successivo della rotta VFR.</p> <p>Le indicazioni FROM sono espresse in gradi sia che riguardino L, NDB, VOR o TACAN ed esprimono la radiale o il QDR della stazione trasmittente, ciò anche in considerazione che, come riportato in parentesi, molte emittenti VOR si trovano in prossimità di una emittente L oppure NDB, in modo tale da potere usare il valore espresso in gradi FROM, con sufficiente approssimazione, da parte dei velivoli sprovvisti di apparato VOR a bordo.</p> <p>REMARK Indication TO means magnetic track to be followed to the next VFR reporting point. Indication FROM is given in degrees regardless of L, NDB, VOR or TACAN radiofacility available, it means the radial or the QDR from transmitting station. It is considered that some VOR stations are very near located to the L or NDB station, (within brackets), so that the indication FROM may be used also by aircraft not equipped with VOR.</p>	<table border="1"> <thead> <tr> <th>RADIO AID</th> <th>NAME</th> <th>COORDINATES</th> </tr> </thead> <tbody> <tr> <td>VOR DME</td> <td>ANC</td> <td>433511 N 132816 E</td> </tr> <tr> <td>NDB</td> <td>BOA</td> <td>443402 N 111201 E</td> </tr> <tr> <td>VOR DME</td> <td>BOA</td> <td>443213 N 111726 E</td> </tr> <tr> <td>L</td> <td>CEV</td> <td>441604 N 121048 E</td> </tr> <tr> <td>NDB</td> <td>FER</td> <td>444852 N 113659 E</td> </tr> <tr> <td>L</td> <td>FOR</td> <td>441453 N 115529 E</td> </tr> <tr> <td>NDB</td> <td>PAR</td> <td>444920 N 101736 E</td> </tr> <tr> <td>NDB</td> <td>RIM</td> <td>440444 N 123022 E</td> </tr> <tr> <td>VORTAC</td> <td>RIM</td> <td>440055 N 123700 E</td> </tr> </tbody> </table>	RADIO AID	NAME	COORDINATES	VOR DME	ANC	433511 N 132816 E	NDB	BOA	443402 N 111201 E	VOR DME	BOA	443213 N 111726 E	L	CEV	441604 N 121048 E	NDB	FER	444852 N 113659 E	L	FOR	441453 N 115529 E	NDB	PAR	444920 N 101736 E	NDB	RIM	440444 N 123022 E	VORTAC	RIM	440055 N 123700 E	<p>BRISIGHELLA 441315 N 114620 E</p>	FM	VOR BOA	132°	28	<p>ALBERETO 435530 N 123100 E</p>	FM	L CEV	144°	25
		RADIO AID	NAME	COORDINATES																																					
		VOR DME	ANC	433511 N 132816 E																																					
		NDB	BOA	443402 N 111201 E																																					
		VOR DME	BOA	443213 N 111726 E																																					
		L	CEV	441604 N 121048 E																																					
		NDB	FER	444852 N 113659 E																																					
		L	FOR	441453 N 115529 E																																					
		NDB	PAR	444920 N 101736 E																																					
		NDB	RIM	440444 N 123022 E																																					
		VORTAC	RIM	440055 N 123700 E																																					
		FM	L CEV	261°	18	FM	NDB RIM	176°	9																																
		FM	L FOR	256°	7	FM	VOR RIM	218°	7																																
		TO	CASTROCARO T.	111°	8	TO	MERCATINO C.	196°	3																																
		TO	IMOLA	341°	8	TO	RIMINI AD	035°	7																																
		<p>CASTROCARO TERME 441015 N 115650 E</p>	FM	L CEV	240°	12	<p>FANO 434931 N 130140 E</p>	FM	VOR ANC	306°	24																														
			FM	L FOR	168°	5		FM	VOR RIM	122°	21																														
			TO	BRISIGHELLA	291°	8		TO	FOSSOMBRONE	228°	13																														
			TO	FAENZA	338°	7		<p>FOSSOMBRONE 434120 N 124830 E</p>	FM	VOR ANC	281°	29																													
		TO	MENDOLA	118°	6	FM	VOR RIM		156°	21																															
		FM	L CEV	304°	12	TO	FANO AD		048°	13																															
		<p>COTIGNOLA 442305 N 115625 E</p>	FM	L FOR	004°	8	TO	MERCATINO C.	308°	17																															
			TO	FAENZA	202°	6	<p>MERCATINO CONCA 435210 N 122935 E</p>	FM	L CEV	150°	27																														
			TO	RAVENNA AD	094°	12		FM	NDB RIM	182°	13																														
<p>FAENZA 441705 N 115300 E</p>	FM	L CEV	274°	13	FM	VOR RIM		211°	10																																
	FM	L FOR	321°	3	TO	ALBERETO		016°	3																																
	TO	CASTROCARO T.	158°	7	TO	FOSSOMBRONE	128°	17																																	
	TO	COTIGNOLA	022°	6	TO	PIETRAMAURA	295°	6																																	
	TO	FORLI' AD	123°	10	<p>PIETRAMAURA 435445 N 122210 E</p>	FM	L CEV	158°	23																																
	TO	LUGO AD	349°	7		FM	NDB RIM	210°	12																																
<p>FORLI' AD 441147 N 120414 E</p>	FM	L CEV	227°	6		FM	VOR RIM	240°	12																																
	FM	L FOR	116°	7		TO	MENDOLA	313°	18																																
	FM	VOR RIM	294°	26	TO	MERCATINO C.	115°	6																																	
	TO	CASTROCARO T.	254°	5	<p>RIMINI AD 440110 N 123634 E</p>	FM	L CEV	128°	24																																
TO	FORLI' NORD	018°	4	FM		NDB RIM	126°	6																																	
TO	MENDOLA	185°	4	TO		ALBERETO	215°	7																																	
<p>FORLI' NORD 441515 N 120550 E</p>	FM	L CEV	257°	4	<p>IMOLA 442110 N 114240 E</p>	FM	VOR BOA	121°	21																																
	FM	L FOR	086°	7		FM	NDB FER	171°	28																																
	TO	FORLI' AD	198°	4		FM	L FOR	304°	11																																
	TO	RAVENNA AD	038°	9		TO	BRISIGHELLA	161°	8																																
<p>LUGO DI ROMAGNA AD 442351 N 115118 E</p>	FM	VOR BOA	108°	26	<p>MENDOLA 440735 N 120340 E</p>	FM	L CEV	211°	10																																
	FM	L CEV	299°	16		FM	L FOR	140°	9																																
	FM	L FOR	341°	9		FM	VOR RIM	285°	25																																
	TO	FAENZA	169°	7		TO	CASTROCARO T.	298°	6																																
<p>MENDOLA 440735 N 120340 E</p>	TO	FORLI' AD	005°	4	TO	FORLI' AD	005°	4																																	
	TO	PIETRAMAURA	133°	18	TO	PIETRAMAURA	133°	18																																	
	<p>RAVENNA AD 442200 N 121324 E</p>	FM	L CEV	017°	6	TO	FORLI' NORD	218°	9																																
		FM	L FOR	060°	15																																				
TO		COTIGNOLA	274°	12																																					
TO		FORLI' NORD	218°	9																																					