



# Letter of Agreement (LoA)

## Roma ACC (LIRR) and Marseille ACC (LFMM)

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### **1. PURPOSE**

The purpose of this Letter of Agreement (LoA) is to define the coordination procedures to be applied between **Roma ACC** and **Marseille ACC** when providing Air Traffic Services (ATS) under IFR or VFR flight rules.

The content of the agreement is approved by the concerned ATC Operations Department and FIR Chiefs and its application is mandatory for all IVAO members providing ATS within an active position concerned by this LoA.

#### 2. GENERAL PROCEDURES

Traffic in sequence at the same flight level shall be handed over with minimum spacing of 10 NM.

This separation must be constant (aircrafts restrained to the same speed) or increasing (following traffic is slower than leading traffic).

Coordination of speed control should be granted via entries in radar labels and does neither need approval nor acknowledgement by receiving sector.

Traffic shall be handed over **as soon as practical and, whenever possible, at latest 3000 ft before reaching the cleared flight level**. In case the transfer point is not defined within this LoA, traffics should be transferred at the latest ten (10) miles before the limit of the area of responsibility.

Traffic in sequence shall be handed over properly separated and clear of any conflict. The receiving ATC unit cannot issue a clearance modifying the traffic's route, altitude, or speed (unless by direct coordination between ATC units) until it enters his sector and therefore leaves the area of responsibility from the transferring ATC unit, which remains responsible for separation.

Regarding flight levels for transfers between ATC positions, both Roma and Marseille share the same cruise flight level scheme, depending on the traffic magnetic track as follows:

From	То	Flight Level
090°	269°	ODD
270°	089°	EVEN

This cruising scheme must be applied for silent transfer of traffic between both ATS Units (unless defined otherwise on ATS routes or specific situations described in this document). Any deviation must be coordinated.

Free Route Airspace in Roma UTA (FRAIT) is defined from FL195 until FL660.

Free Route Airspace in Marseille UTA (LFFRASE) is defined from FL195 until FL660.

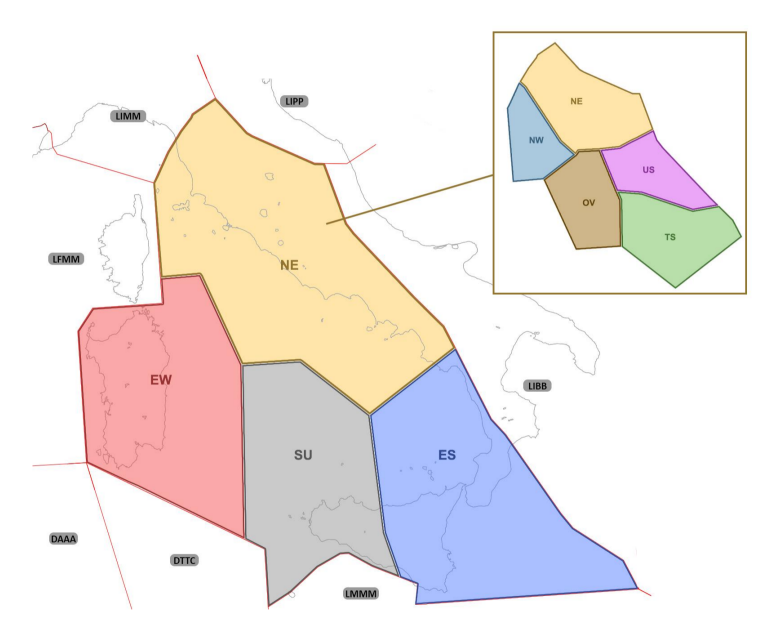
Free Route Airspace (FRA) is a specified airspace within which users may freely plan a route between a defined entry point and a defined exit point, with the possibility of routing via published intermediate significant points, without reference to the ATS route network.

### **3. ATS UNIT DESCRIPTION**

The ATC unit in charge of the airspaces under the responsibility of the Roma ACC is **Roma Radar** and includes four primary sectors : LIRR\_NE\_CTR, LIRR\_EW\_CTR, LIRR\_SU\_CTR and LIRR\_ES\_CTR.

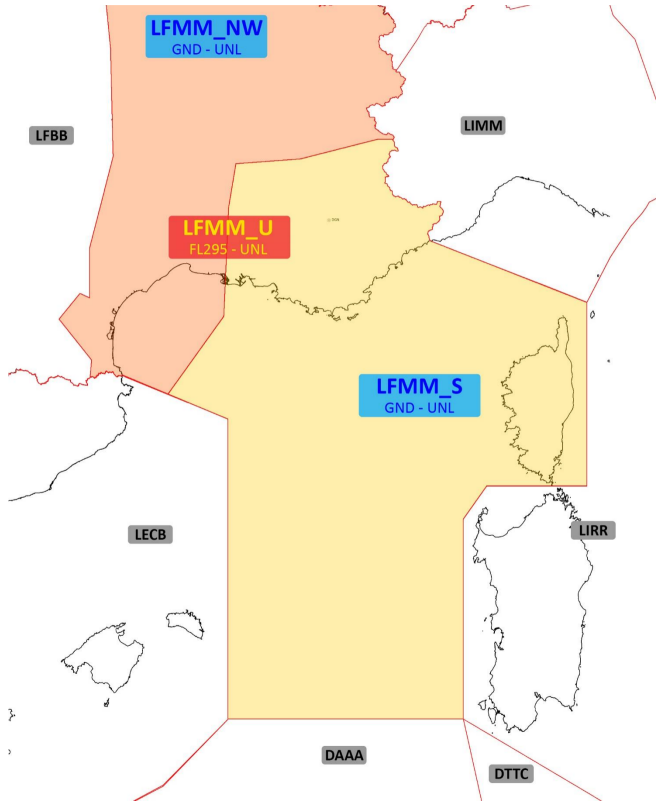
The LIRR\_NE\_CTR might be split into 5 secondary sectors: LIRR\_NE\_CTR, LIRR\_NW\_CTR, LIRR\_OV\_CTR, LIRR\_TS\_CTR and LIRR\_US\_CTR. These sectors might be opened according the opening scheme defined in the <u>LIRR\_VACC Briefing</u>.

The lateral and vertical boundaries of the airspace under the responsibility of the ACC are indicated in the images and tables below.



The ATC unit in charge of the airspaces under the responsibility of Marseille ACC is **Marseille Control** and consists in two primary sectors: LFMM\_S\_CTR and LFMM\_NW\_CTR. One secondary sector, LFMM\_U\_CTR, may be opened on top of both primary sectors according the conditions defined by <u>ATC rule 4.3</u>.

The lateral and vertical boundaries of the airspace under the responsibility of the ACC are indicated in the images and tables below.



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#### 3.1. ROMA ACC

Positions ATC	Positions ATC Callsign		Notes
	Primary see	ctors	
Roma Radar	LIRR_NE_CTR	124.200	SFC-UNL
Roma Radar	LIRR_EW_CTR	127.125	SFC-UNL
Roma Radar	LIRR_SU_CTR	128.800	SFC-UNL
Roma Radar	LIRR_ES_CTR	135.425	SFC-UNL
	Secondary s	ectors	
Roma Radar	LIRR_NW_CTR	124.800	SFC-UNL
Roma Radar	LIRR_OV_CTR	129.000	SFC-UNL
Roma Radar	LIRR_US_CTR	134.200	SFC-UNL
Roma Radar	LIRR_TS_CTR	127.350	SFC-UNL

#### 3.2. MARSEILLE ACC

Positions ATC	Callsign	Freq.	Notes			
	Primary see	ctors				
Marseille Control	LFMM_S_CTR	126.155	SFC-UNL; SFC-FL295 if LFMM_U_CTR is active			
Marseille Control	LFMM_NW_CTR	123.805	SFC-UNL; SFC-FL295 if LFMM_U_CTR is active			
	Secondary sectors					
Marseille Control	LFMM_U_CTR	128.850	FL295-UNL			

## **4. ATS DELEGATION**

No ATS delegation is applicable.

#### **5. COORDINATION PROCEDURES – EN ROUTE**

Coordination procedures between the ATC positions under the responsibility of the Roma ACC and those under the responsibility of the Marseille ACC are defined as follows. They represent a general framework that does not replace the coordination between ATC. Any coordination procedure not mentioned in this LoA must be established on a case-by-case basis.

A direct further than the area of responsibility must be coordinated.

#### 5.1. FROM ROMA TO MARSEILLE (LIRR $\rightarrow$ LFMM)

J.I.I. LOVVER AI	(SI ACE (SI C TE	100)			
RTE	DCT	XFER PT	XFER ATC	Restrictions	
<mark>м616</mark> <mark>T378</mark>	DOBIM		≥FL150	Even Level	
<mark>T246</mark> L127	MIRSA		LFMM_S_CTR ≤FL140	Even Level	
<mark>L146</mark>	MOULE		LFKB_APP	Odd Level	
<mark>Z154</mark>	ASKAG		LFKJ_APP	Odd Level	
M622	MADKA			Even Level	
<mark>P872</mark> P980	OKIVA	AoR Boundary	≥FL150	Even Level	
<mark>Q214</mark>	TEREZ		AoR Boundary	LFMM_S_CTR	Even Level
Q213 M858	CORSI			≤FL140 LFKJ_APP	Even Level
<mark>L42</mark>	POULP			Even Level	
<mark>L978</mark>	GOPAT	1		Even Level	
<mark>Q710</mark>				Odd Level	
<mark>м601</mark> <mark>м732</mark>	GINOX		LFMM_S_CTR	Even Level	
<mark>Z924</mark>	SUPUX		LFMM_S_CTR	Odd Level	

#### 5.1.1. LOWER AIRSPACE (SFC-FL195)

## 5.1.2. UPPER AIRSPACE (FL195-UNL)

Italian and French Free Route Airspaces starts above FL195.

RTE	DCT	XFER PT	XFER ATC	Restrictions
FRAIT	DOBIM			Even Level
FRAIT	MIRSA	AoR Boundary		Even Level
FRAIT	MADKA			Even Level
FRAIT	CORSI			Even Level
FRAIT	GINOX		LFMM_S_CTR	Odd Level
FRAIT	SUPUX			Odd Level
FRAIT	XATOS			Even Level
<mark>M739</mark>	ТАВОТ			Even Level

## 5.2. FROM MARSEILLE TO ROMA (LFMM $\rightarrow$ LIRR)

Italian and French Free Route Airspaces starts above FL195.

#### 5.2.1. LOWER & UPPER AIRSPACE (SFC-UNL)

RTE	DCT	XFER PT	XFER ATC	Restrictions
<b>LFFRASE</b>	TABOT			Odd Level
<b>LFFRASE</b>	XATOS			Odd Level
<mark>LFFRASE</mark> M603	ELSAG	AoR Boundary		Even Level
LFFRASE M731 M623 Y19 Z240	PELOS		LIRR_EW_CTR	Odd Level
<mark>M194</mark>	REVDO			Odd Level M194 for ARR LIEA
LFFRASE A9	CORSI			
LFFRASE	DOKAR			Odd Level
<mark>LFFRASE</mark> L <mark>146</mark>	MOULE		LIRR_NE_CTR	Even Level
A3	MIRSA			Odd Level
<mark>R16</mark>	DOBIM			Odd Level

## 6. COORDINATION PROCEDURES - DEP & ARR

Coordination procedures between the ACC positions of Roma and Marseille and the adjacent approach positions (APP) are defined as follows. They represent a general framework that does not replace the coordination between ATC. Any coordination procedure not mentioned in this LoA must be established on a case-by-case basis.

Some of the transfer scenarios below have been simplified for clarity. Depending on the airspace structure around a position, it could be that a traffic must be transferred to a third-party position which is not listed in the table.

When no direct is defined for departures in the table below, it can be assumed that the controller can give a direct to the first en-route FIX.

#### 6.1. SARDEGNA AREA

#### Departures

AD	DEP	ALT/FL	DCT	XFER	Notes
	POULP		POULP		
	GOPAT	F1140	GOPAT	LIEO_EW0_APP $\rightarrow$ LFMM_S_CTR	
LIEA	GINOX	FL140	GINOX		-
	SUPUX		SUPUX		
1150	OKIVA	OKIVA		LIEO EWO APP $\rightarrow$ LFMM S CTR	
LIEO	TEREZ	FL140	TEREZ		-
Arrivals					
AD	ARR	ALT/FL	DCT	XFER	Notes
	CORSI	FL90	CORSI		
	REVDO	FL110	REVDO		-
LIEA	PELOS	FL110	PELOS		
	ELSAG	→ Notes	ELSAG		RWY 02: 6000ft / RWY 20: FL100
LIEO	CORSI	FL90	CORSI	$LFMM_S\_CTR \to LIEO\_EW0\_APP$	-

#### 6.2. CORSICA AREA

#### Departures

AD	DEP	ALT/FL	DCT	XFER	Notes
LFKB	MOULE	FL90	MOULE	LFKB_APP → LIRR_NE_CTR	-
LFKJ	CORSI	FL190	CORSI	$LFMM_S\_CTR \to LIRR\_EW\_CTR$	-
LFKF	CORSI	FL80	CORSI	$LFKJ\_APP \rightarrow LIRR\_EW0\_APP$	Coordinate for further climb
Arrivals				· ·	
AD	ARR	ALT/FL	DCT	XFER	Notes
	DOBIM	FU100	DOBIM	LIRR NE CTR → LFKB_APP	
LFKB	MOULE	FL100	MOULE		-
	ASKAG		ASKAG	$LIRR\_NE\_CTR \to LFKJ\_APP$	
LFKJ	TEREZ	FL140	TEREZ		-
	POULP		POULP	$LIRR\_EW\_CTR \to LFKJ\_APP$	
	ASKAG	FL100	ASKAG	$LIRR\_NE\_CTR \to LFKJ\_APP$	
LFKF	TEREZ	- FL100	TEREZ		-
	POULP	FL120	POULP	LIRR_EW_CTR → LFKJ_APP	

## 7. COORDINATION PROCEDURES – MILITARY AREAS

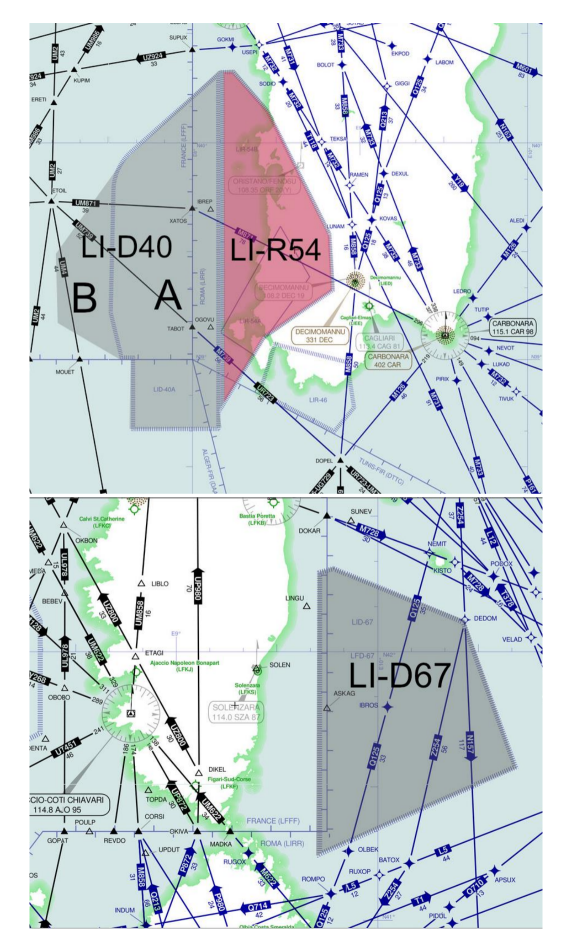
#### 7.1. PROCEDURES

Due to the proximity of the Italian "Dangerous" Airspace (partially located within LFMM FIR) to the Roma/Marseille ACC boundary, the following coordination and actions have to be taken:

- Penetration is permitted only after coordination by both ATCs and by applying 2000ft of vertical separation between the effective block of levels occupied by the military aircraft and the civilian traffic.
- In case the traffic is unable to change its level, ATC has to reroute it in order to avoid the lateral limits of the Area.
- Unrestricted penetration is permitted to MAYDAY and PAN PAN traffic after the suspension of the military activities within the area and by applying a vertical/lateral (1000ft/5nm) radar separation.

Name	Lateral Limits	Vertical Limits
	40°20'00"N , 008°10'00"E - 38°40'00"N , 008°10'00"E -	
	38°40'00"N , 007°38'00"E - 39°00'00"N , 007°38'00"E -	
LI D40 A	39°00'00"N , 007°34'00"E - 39°13'00"N , 007°30'00"E -	
Decimomannu	39°47'06"N , 007°31'00"E –	1000ft AMSL / UNL
Decimornannu	arc of circle, clockwise direction, radius 15.0 NM, centered on	
	39°46'44"N , 007°50'29"E -	
	39°57'59"N , 007°37'33"E - 40°20'00"N , 008°10'00	
	39°55'46"N , 007°34'53"E –	
	arc of circle, anti-clockwise direction, radius 15.0 NM, centered on	
LI D40 B	39°46'44"N , 007°50'29"E -	1000 ft AMSL / FL195
Cagliari	39°47'06"N , 007°31'00"E - 39°13'00"N , 007°30'00"E -	
	39°00'00"N , 007°34'00"E – 39°10'00"N , 007°10'00"E –	
	39°30'00"N , 007°10'00"E - 39°55'46"N , 007°34'53"E	
	40°20'00"N , 008°10'00"E - 40°20'00"N , 008°15'00"E -	
LI R54	40°09'00"N , 008°27'30"E - 39°35'02"N , 008°49'49"E -	SFC / FL600
Oristano	39°19'00"N , 008°51'00"E - 39°06'00"N , 008°26'14"E -	3rC / rL000
	38°45'00"N , 008°10'00"E - 40°20'00"N , 008°10'00"E	
LI D67 Solenzara (France)	42°18'00"N , 009°42'00"E - 42°19'00"N , 009°47'00"E -	
	42°07'00"N , 010°26'00"E - 41°34'00"N , 010°42'00"E -	SFC / FL450
	41º14'00"N , 009º42'00"E - 42º18'00"N , 009º42'00"E	

#### 7.2. AREAS DESCRIPTION



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## 8. CONTRIBUTIONS

This document has been drafted in coordination between the ATC Operations Department of Italy and France divisions, with Roma and Marseille FIR staff.

## 9. CHANGELOG

Version	Date	Changes
6.0	13/06/2024	<ul> <li>ATS Routes &amp; FRAIT entry/exit points reviewed according latest AIRAC</li> <li>LFFRASE entry/exit points created</li> <li>Enroute ATC transfers updated</li> </ul>