Letter of Agreement

IVAO – France Division



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Object: LoA of the Bordeaux FIR (LFBB)

1. Purpose

The purpose of this Letter of Agreement (LoA) is to define the ATC units and the coordination procedures to be applied within the **Bordeaux FIR** when providing Air Traffic Services (ATS) operating under IFR or VFR flight rule.

The content of the agreement is approved by the concerned FIR Chiefs, the FR-TD and the FR-HQ and its application is mandatory for all IVAO member providing ATS within and active ATC position concerned by this LoA.

2. General procedures

Traffic in sequence entering or leaving a TMA airspace shall be handed over by the ACC controller with minimum spacing of 5 NM. An operational separation of 8-10 NM is advised to ensure a proper regulation. This separation must be constant (aircrafts restrained to the same speed) or increasing (succeeding aircraft is not faster). Coordination of speed control should be granted via entries in radar labels and does neither need approval nor acknowledgement by receiving sector.

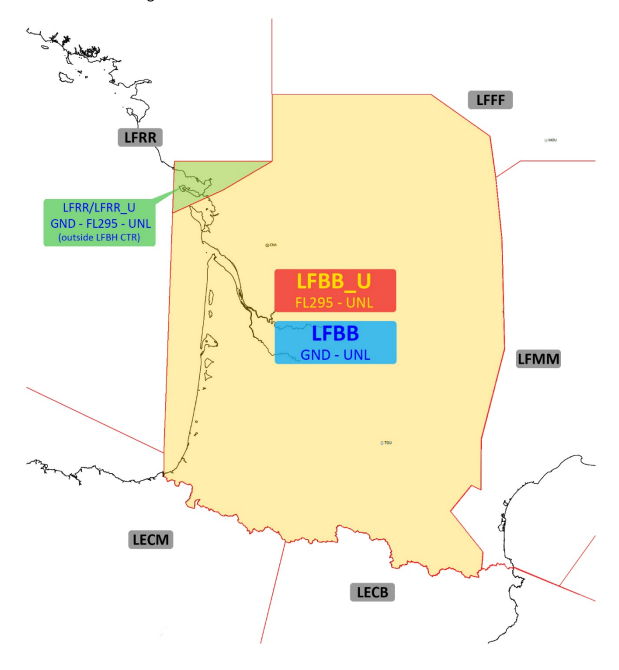
Traffic shall be handed over as soon as practical and, whenever possible, at latest 3000 ft before reaching the cleared flight level.

Traffic in sequence shall be handed over properly separated and clear of any conflict. Unless the receiving ATC unit issue a clearance modifying the route, altitude or speed, the transferring sector remains responsible for separation.

3. ATC units description

3.1 The Area Control Center (ACC)

The ATC unit in charge of FIR and UIR airspaces under the responsibility of Bordeaux ACC is **Bordeaux Control** and consists in only one primary sector (LFBB_CTR). This ATC unit may be split into two subsectors (LFBB_CTR and LFBB_U_CTR) under the condition specified in <u>ATC Rule 4.3</u>. The lateral and vertical boundaries of the airspace under the responsibility of the CTR are indicated in the figure and table below.



The radio communication frequencies associated to the ACC positions are indicated below.

ATC Position	Callsign	Frequency	Remarks			
Primary Sector						
Bordeaux Control	LFBB_CTR	125.105	SFC-UNL			
Secondary Sectors						
Bordeaux Control (Upper)	LFBB_U_CTR	127.675	FL295-UNL			

In the absence of the corresponding ATC units, ATS within the following airspaces are delegated to the ATC operating at the CTR position.

ATC Position	Callsign	Delegated positions		
Primary Sector				
Bordeaux Control	LFBB_CTR	Cazaux Approach (LFBC_APP and underlying positions) Aquitaine Approach (LFBD_APP and underlying positions) Cognac Approach (LFBG_APP and underlying positions) La Rochelle Approach (LFBH_APP and underlying positions) Poitiers Approach (LFBL_APP and underlying positions) Limoges Approach (LFBL_APP and underlying positions) Marsan Approach (LFBM_APP and underlying positions) Toulouse Approach (LFBO_APP and underlying positions) Pyrénées Approach (LFBP_APP and underlying positions) Dax Approach (LFBY_APP and underlying positions) Biarritz Approach (LFBZ_APP and underlying positions) Avord Approach (LFOA_APP and underlying positions)		
		Secondary Sectors		
Bordeaux Control (Upper)	LFBB_U_CTR	None		

It is recalled that ACC provides FIS (Flight Information Service) within all delegated airspaces (including all aerodromes disposing of an AFIS position) within the limits of his skills and of the traffic load. If applicable, the ATC shall indicate on his ATIS whether FIS are provided.

Likewise, the delegation of Approach positions implies providing Tower and Ground services. However, the ACC may limit the delivery of his services to essential clearances (startup, taxi, takeoff and landing) and release traffic on UNICOM when clear of possible conflicts.

3.2 The Approach Units (APP)

The ATC units in charge of approach airspaces of the Bordeaux FIR, together with delegated airspaces, are indicated below.

ATC Position	Callsign	Frequency	Controlled airspaces	Underlying positions	Delegates airspaces		
Aquitaine Sector							
Cazaux	LFBC_APP	119.600	Approach (MIL)	LFBC_TWR	Cazaux Approach is delegated to Aquitaine whenever inactive		
Aquitaine	LFBD_APP	129.875	TMA 1-10, SIV 1-2, CTA Bordeaux 1-2	LFBD_TWR LFBE_TWR LFBS_TWR LFBX_FIS_TWR LFCH_FIS_TWR LFCY_FIS_TWR	La Rochelle, Cognac and Cazaux Approaches are delegated to Aquitaine whenever inactive. The SIV 2 Aquitaine is delegated to La Rochelle whenever Aquitaine is inactive		
Cognac	LFBG_APP	132.450	CTA Cognac (MIL)	LFBG_TWR	Cognac Approach is delegated to Aquitaine whenever inactive. Aquitaine, Limoges et Poitiers provide SIV over Cognac CTA within their airspaces		
La Rochelle	LFBH_APP	124.200	TMA 1-4, SIV 1-2	LFBH_TWR LFDN_FIS_TWR	La Rochelle Approach is delegated to Aquitaine whenever is it inactive. SIV 1 La Rochelle, and SIV 2.1 and 4 Nantes are concerned by airspace delegations defined within the LOA-FR-LFBB-LFRR. SIV 2 Aquitaine is delegated to La Rochelle whenever Aquitaine is inactive		
			Limoges-Poi	tiers Sector			
Poitiers	LFBI_APP	134.100	TMA 1-5, SIV	LFBI_TWR LFBN_FIS_TWR LFLX_FIS_TWR	Poitiers provides SIV over Cognac CTA within its airspace		
Limoges	LFBL_APP	118.080	TMA 1-6, SIV	LFBK_FIS_TWR LFBL_TWR LFBU_FIS_TWR LFSL_FIS_TWR	Avord Approach is delegated to Limoges whenever inactive. Limoges provides SIV over Cognac CTA within its airspace		
Avord	LFOA_APP	119.700	TMA 1-2 (MIL)	LFLD_FIS_TWR LFOA_TWR LFQG_FIS_TWR	Avord Approach is delegated to Limoges whenever inactive		

ATC Position	Callsign	Frequency	Controlled airspaces	Underlying positions	Delegates airspaces			
Toulouse Sector								
Toulouse	LFBO_APP	129.305	TMA 1-6, CTA 1-5, SIV 1-3, LTA France 5.1-5.2	LFBA_TWR LFBF_FIS_TWR LFBO_TWR LFBR_TWR LFCI_FIS_TWR LFCK_FIS_TWR LFCL_TWR LFDJ_FIS_TWR LFMK_TWR	Toulouse provides SIV over LTA France 5.1 and 5.2 within its airspace. SIV 2 Toulouse is delegated to Clermont whenever inactive. SIV 3 Toulouse is delegated to Montpellier whenever inactive			
			Pyrénée	s Sector				
Marsan	LFBM_APP	119.700	TMA 1-3 (MIL)	LFBM_TWR	Marsan Approach is delegated to Pyrénées whenever inactive			
Pyrénées	LFBP_APP	128.800	TMA 1-8, SIV, LTA France 5.1	LFBP_TWR LFBT_TWR LFDH_FIS_TWR	Marsan Approach is delegated to Pyrénées whenever inactive. Pyrénées provides SIV over LTA France 5.1 within its airspace			
Dax	LFBY_APP	122.050	Approach	LFBY_TWR	Dax Approach is delegated to Marsan whenever inactive or to Biarritz if Marsan is inactive			
Biarritz	LFBZ_APP	125.600	TMA 1-9, SIV, LTA France 5.1	LFBZ_TWR	Dax Approach is delegated to Biarritz whenever inactive and if Marsan is inactive either. Biarritz provides SIV over LTA France 5.1 within its airspace			

3.3 The Airport Units (TWR, GND, DEL)

The ATC units in charge of airport airspaces within the Bordeaux FIR are indicated below.

ATC Position	Callsign	Frequency	Remarks	
Agen	LFBA_TWR	121.300	-	
Cazaux	LFBC TWR	118.400	Closed to GA	
B4 (•	LFBD_TWR	118.300	Controls HARC (Arcachon CH), HBHL (Haut Lévêque CH),	
Mérignac	LFBD_GND	121.900	HBOR (Pellegrin CH) and HBO2 Robert Picqué CH)	
Bergerac	LFBE_TWR	119.800	-	
Francazal	LFBF_FIS_TWR	118.800	-	
Cognac	LFBG_TWR	120.075	Reserved government services	
La Rochelle	LFBH_TWR	118.000	Controls HLRC (La Rochelle CH)	
Poitiers	LFBI_TWR	118.500	Controls HPOI (Poitiers CH)	
Montluçon	LFBK_FIS_TWR	118.400	-	
Limoges	LFBL_TWR	119.550	Controls HANG (Angoulême CH)	
Marsan	LFBM_TWR	122.100	Closed to GA	
Niort	LFBN_FIS_TWR	119.100	-	
	LFBO_TWR	118.100		
Blagnac	LFBO_GND	121.900	Controls HTPP (Purpan CH) and HTRP (Rangueil CH)	
	LFBO_DEL	121.705		
Pau	LFBP_TWR	124.150	Controls HPAU (Pau CH) and LFJV (Lasclaveries)	
rau	LFBP_GND	121.755	Controls TIFAO (Fau CIT) and LITY (Lasciaveries)	
Muret	LFBR_TWR	123.200	_	
Widict	LFBR_GND	121.750		
Biscarrosse	LFBS_TWR	118.950	-	
Lourdes	LFBT_TWR	119.050	_	
	LFBT_GND	121.800		
Angoulême	LFBU_FIS_TWR	123.150	-	
Périgueux	LFBX_FIS_TWR	118.775	-	
Dax	LFBY_TWR	118.325	Controls HDAX (DAX CH)	
_ _	LFBY_GND	121.775		
Biarritz	LFBZ_TWR	118.700	Controls HBAY (Bayonne CH)	
	LFBZ_GND	121.950	` ' '	
Arcachon	LFCH_FIS_TWR	119.080	-	
Albi	LFCI_FIS_TWR	118.950	-	
Castres	LFCK_FIS_TWR	118.500	-	
Lasbordes	LFCL_TWR	122.700	-	
Royan	LFCY_FIS_TWR	118.800	Controls HRYN (Royan CH)	
Auch	LFDH_FIS_TWR	123.000	-	
Pamiers	LFDJ_FIS_TWR	118.175	-	
Rochefort	LFDN_FIS_TWR	119.300	-	
Bourges	LFLD_FIS_TWR	119.600	-	
Châteauroux	LFLX_TWR	125.875	Position TWR et AFIS. Controls HCTX (Châteauroux CH)	
Carcassonne	LFMK_TWR	134.500	Controls HCAM (Carcassonne CH)	
Avord	LFOA_TWR	122.100	Reserved government services	
Nevers	LFQG_FIS_TWR	120.605	-	
Brive	LFSL_TWR	121.125	TWR position	

4. Coordination procedures

Coordination procedures between Bordeaux ACC and underlying Approach positions 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. Likewise, coordination between Approach and Tower (initial climb whenever it is not published, go around procedure, multidirectional departures OMNI, VFR entry/exit, etc.) is left to ATC initiative.

ATC Position	Callsign	AD	Departure/Arrival	Cleared FL	Cleared DCT	
<u>Departures</u> (LFXX_APP → LFBB_CTR)						
Cazaux Approach	LFBC_APP	-	-	Coordina	ite with Aquitaine	
Aquitaine Approach	LFBD_APP	-	-	FL140		
Cognac Approach	LFBG_APP	-	-	FL60		
La Rochelle Approach	LFBH_APP	-	North	FL110	First en-route FIX	
La Nochelle Approach	LI BII_AFF		South	FL140	First en-route Fix	
Poitiers Approach	LFBI_APP	-	-	FL140		
Limoges Approach	LFBL_APP	-	-	FL140		
Marsan Approach	LFBM_APP	-	-	Coordina	ate with Pyrénées	
Toulouse Approach	LFBO_APP	-	-	FL140	First on valita FIV	
Pyrénées Approach	LFBP_APP	-	-	FL140	First en-route FIX	
Lourdes Approach	LFBT_APP	-	-	Coordina	ate with Pyrénées	
Dax Approach	LFBY_APP	-	-	Coordinate w	vith Marsan or Biarritz	
Biarritz Approach	LFBZ_APP	-	-	FL140	First en-route FIX	
Avord Approach	LFOA_APP	-	-	FL60		
		<u>Aı</u>	rivals (LFBB_CTR → LFXX_APP)			
Cazaux Approach	LFBC_APP	LFBC	-	Coordina	ite with Aquitaine	
	LFBD_APP	LFBD	BCG/MIRBA/VELIN		LIBRU	
			CNA/LMG	FL150	VAGNA	
			ENSAC		DIRAX	
Aquitaine Approach			ROYAN		ETPAR	
Aquitaine Approach		LFBE	-		BGC	
		LFBS	-		BRS	
		LFBX	-		PX	
		LFCY	-		RY	
Cognac Approach	LFBG_APP	LFBG	-	FL70	CNA/LODKO/OC/RISPU	
La Rochelle Approach	LFBH_APP	LFBH	-	FL120 (North)	RL	
La Rochelle Approach	21 011_7(11	LFDN	-	FL150 (South)	ROC	
		LFBI	-		PI/POI	
Poitiers Approach	LFBI_APP	LFBN	-	FL150	NITUB	
		LFLX	-		CTX/ROXIL	
	LFBL_APP	LFBK	-		LPD	
Limoges Approach		LFBL -	North	FLs150	LOE	
			South	1 13130	LMG	
		LFBU	-		AGO/ARPIL	

		LFSL	-		BSC
Marsan Approach	LFBM_APP	LFBM	-	Coordinate with Pyrénées	
		LFBA	-		-
			STAR runway 12		SURAS
		LFBF	Runway 30: ADIMO/AFRIC/AULON/ESISI FJR/MEN/NARAK/ORBIL		TOE
			Runway 30: AGN/ASPET/LATEK/LMB SECHE/TBO		SULIT
			AFRIC/FJR/ORBIL		ADIMO
Toulouse Approach	LFBO_APP	LEDO	ESISI/MEN/NARAK	FL150	NARAK
		LFBO	AGN/ASPET/LATEK LMB/SECHE/TBO		AGENO/SULIT/SURAS
		LFBR	-		Coordinate with Toulouse
		LFCI	-		AB
		LFCK	-		CVU
		LFDJ	-		Coordinate with Toulouse
		LFMK	-		DCT to the STAR entry
	LFBP_APP	LFBP	AGN/TOU		TEPTI
Pyrénées Approach			BTZ	FL150	ARSIG
		LFDH	-	LMT	
Lourdes Approach	LFBT_APP	LFBT	-	Coordinate with Pyrénées	
Dax Approach	LFBY_APP	LFBY	-	Coordinate with Marsan or Biarritz	
Biarritz Approach	LFBZ_APP	LFBZ	Runway 09	51450	Coordinate with
			Runway 27	FL150	Biarritz
Avord Approach	LFOA_APP	LFLD	-		BRG
		LFOA	-	FL70	AVD/BRG/OA403- 4/NEV
		LFQG	-		NV

Coordination procedures of departures/arrivals La Rochelle-North are defined in the LOA-FR-LFBB-LFRR.