



Letter of Agreement (LoA)

London ACC (EGTT) and Reims ACC (LFEE)

Name: LoA-EGTT-LFEE_EN

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Loa-egtt-lfee_en v3.0

1. PURPOSE

The purpose of this Letter of Agreement (LoA) is to define the coordination procedures to be applied between **London ACC** and **Reims 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.

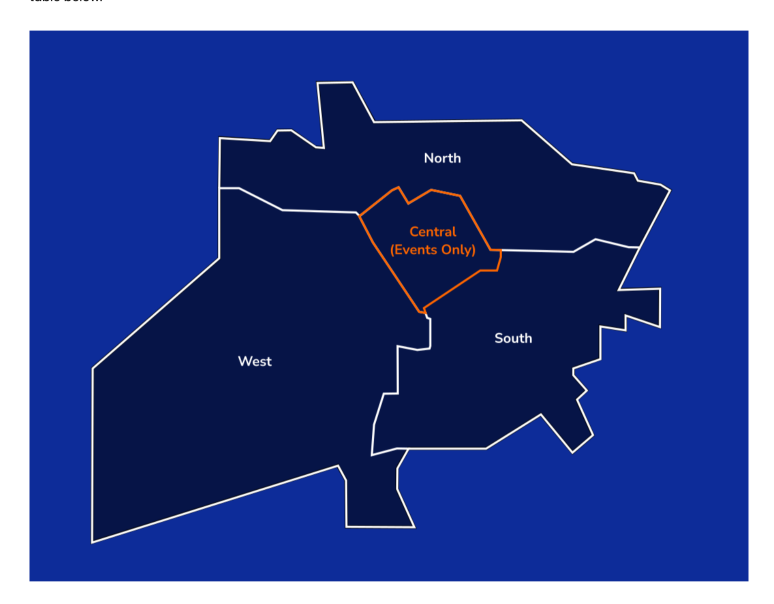
Regarding flight levels for transfers between ATC positions:

From	То	Flight Level
London	Reims	ODD
Reims	London	EVEN

3. ATS UNIT DESCRIPTION

The ATC unit in charge of the airspaces under the responsibility of the London ACC is *London Control* and includes one primary sector: EGTT_CTR. The primary sector can be split into four secondary sectors: EGTT_N_CTR, EGTT_W_CTR, EGTT_S_CTR and EGTT_C_CTR.

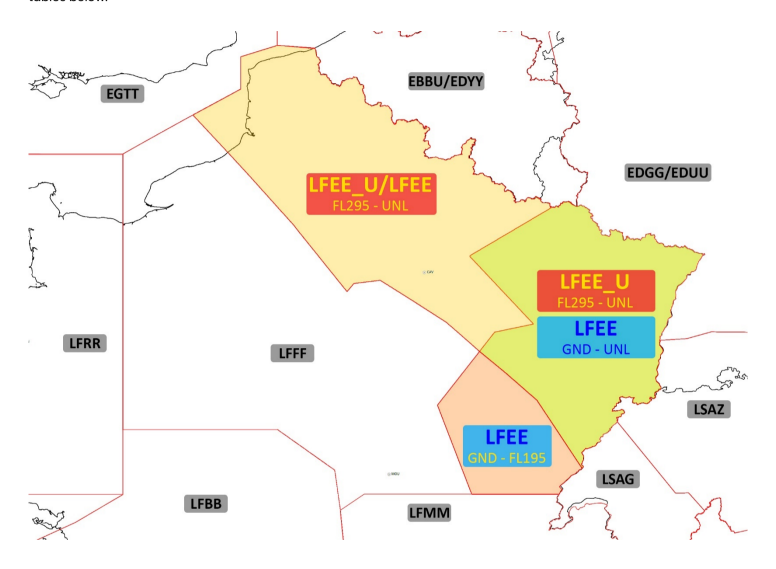
The lateral and vertical boundaries of the airspace under the responsibility of the ACC are indicated in the image and table below.



The ATC unit in charge of the airspaces under the responsibility of Reims ACC is **Reims Control** and consists in two primary sectors: LFEE_CTR and LFEE_U_CTR.

<u>Note</u>: The scope of this LoA only concerns the eastern part of Paris FIR above FL295 which is delegated to Reims Control when online. Airspace below FL295 is managed by Paris ACC. Refer to the LoA between EGTT and LFFF.

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



3.1. LONDON ACC

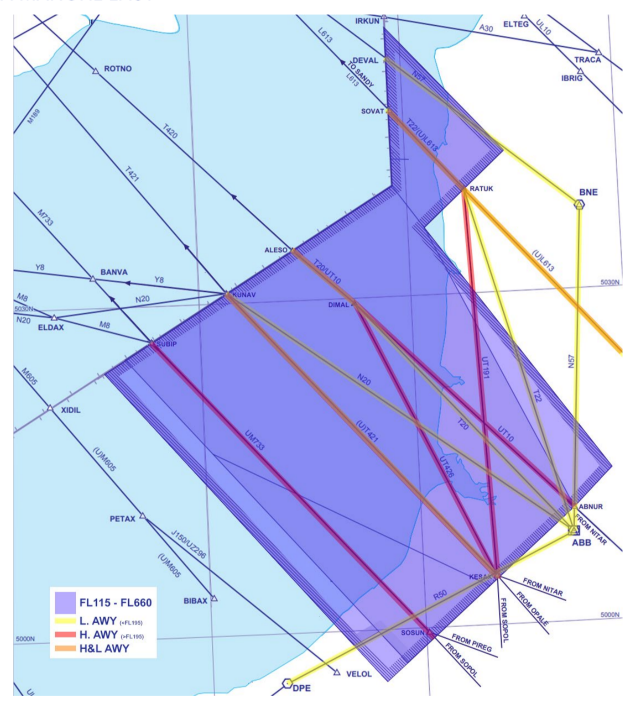
Positions ATC	ons ATC Callsign		Notes
	Primary se	ctors	
London Control	EGTT_CTR	132.605	SFC-FL660
	Secondary s	ectors	
London Control	EGTT_N_CTR	128.130	SFC-FL660
London Control	EGTT_W_CTR	126.075	SFC-FL660
London Control	EGTT_S_CTR	135.055	SFC-FL660
London Control	EGTT_C_CTR	127.105	SFC-FL660

3.2. REIMS ACC

Positions ATC	Callsign	Freq.	Notes
Primary sectors			
Reims Control LFEE_CTR 127.555		East: SFC-UNL West: FL295-UNL (LFFF_CTR blw FL295)	
Secondary sectors			
Reims Control	LFEE_U_CTR	135.505	FL295-UNL

4. ATS DELEGATION

4.1. LA MANCHE EAST



The "La Manche East" airspace depicted on the picture above is defined <u>from FL115 to FL660</u>. Its lateral limits are defined in UK AIP ENR 2.2 part, as "La Manche East (High) 2" sector. Its main purpose is to permit a proper descent management of traffic towards London airports by London ACC.

This airspace within Paris FIR is delegated to London ACC whenever London ACC is online.

When London ACC is offline, Reims ACC has the responsibility of this airspace above FL295.

5. COORDINATION PROCEDURES - EN ROUTE

Coordination procedures between the ATC positions under the responsibility of the London ACC and those under the responsibility of the Reims 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 LONDON TO REIMS (EGTT \rightarrow LFEE)

5.1.1. LOWER AIRSPACE (SFC-FL245)

RTE	DCT	XFER PT	XFER ATC	Restrictions
-	-	-	_	_

5.1.2. UPPER AIRSPACE (FL245-UNL)

RTE	DCT	XFER PT	XFER ATC	Restrictions
<mark>L10</mark>	RINTI	A o D. Douindary	LEEF CID	Odd Lovel
L15	мотох	AoR Boundary	LFEE_CTR	Odd Level

5.2. FROM REIMS TO LONDON (LFEE \rightarrow EGTT)

5.2.1. LOWER AIRSPACE (SFC-FL195)

RTE	DCT	XFER PT	XFER ATC	Restrictions
_	_	_	_	-

5.2.2. UPPER AIRSPACE (FL195-UNL)

RTE	DCT	XFER PT	XFER ATC	Restrictions
<mark>UL613</mark>	RATUK			
UT10	<mark>ABNUR</mark>			
<mark>им976</mark>				
<mark>UQ220</mark>	KESAX	AoR Boundary	EGTT_CTR	Even Level
UT421				
<mark>UТ191</mark>				
<u>им733</u>	SOSUN			

6. COORDINATION PROCEDURES - DEP & ARR

Coordination procedures between the ACC positions of London and Paris 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 enroute FIX.

6.1. LONDON AREA

Departures

AD	DEP	ALT/FL	DCT	XFER	Notes
	-	-	-	-	-
Arrivals	;				
AD	ARR	ALT/FL	DCT	XFER	Notes
<mark>EGLL</mark>	ALESO	FL380	-	LFEE_CTR → EGTT_CTR	ABNUR/KESAX FL360 or below
<mark>EGKK</mark>	KUNAV	FL320	-	LFEE_CTR → EGTT_CTR	KESAX FL320 or below
<mark>EGLF</mark>					
<mark>EGHI</mark>	ELDAX	FL280	-	LFEE_CTR \rightarrow EGTT_CTR	SOSUN/KESAX FL280 or below
<mark>EGHH</mark>					
EGLC	SOVAT	FL220	-	LFEE_CTR → EGTT_CTR	RATUK FL220 or below Reims to coordinate with Paris for descent when required

7. CONTRIBUTIONS

This document has been drafted in coordination between the ATC Operations Department of United Kingdom and Ireland and France divisions, with London and Paris FIR staff.

8. CHANGELOG

Version	Date	Changes
3.0	23/03/2023	 New format Add La Manche East delegations in §4 Review AWY and DCT in §5 Complete revision of ARR/DEP coordination in §6