ATLANTA ARTCC AND INDIANAPOLIS ARTCC LETTER OF AGREEMENT

SUBJECT: INTERFACILITY COORDINATION EFFECTIVE: 11 July, 2024

- 1. **PURPOSE:** This agreement establishes coordination procedures and defines delegation of airspace between VATUSA Indianapolis ARTCC (ZID) and VATUSA Atlanta ARTCC (ZTL). This agreement is supplemental to procedures contained within FAA Order 7110.65.
- **2. DISCLAIMER:** Information contained herein is designed specifically for use in a virtual air traffic control environment. It is not applicable, nor should it be referenced for live operations in the National Airspace System (NAS).
- **3. RESPONSIBILITIES:** ZTL delegates to ZID the responsibility for the control of IFR aircraft within the area depicted in Attachment C ("I26 SFC-100").

4. GENERAL:

- a. Specific routes and altitudes must be assigned for arrivals and departures as depicted in Attachment A and Attachment B.
- b. Either Center may vector aircraft up to 15 degrees without prior coordination provided the aircraft is within 15 miles of the boundary. Heading information forwarded via fourth line supersedes control for turns authorized in the agreement.

5. **DEFINITIONS**:

a. "Even" and "odd" altitudes refer to normally "westbound" and "eastbound" altitudes. *EXAMPLE- FL360*, 380, 400, 430, 470, etc qualify as "even" altitudes. *FL370*, 390, 410, 450, etc qualify as "odd" altitudes.

"RAFDOF" means "Right (Correct) Altitude for Direction of Flight".

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\[XXX" means descending to/assigned XXX altitude.

6. ATTACHMENTS:

- a. Attachment A ZTL \rightarrow ZID Restrictions
- b. Attachment B ZID \rightarrow ZTL Restrictions
- c. Attachment C ZTL/ZID Airspace
 - i. Attachment C1 Low Stratum (SFC-FL230)
 - ii. Attachment C2 High/Ultra High Stratum (FL240-Unlimited)

Attachment A - ZTL \rightarrow ZID Restrictions

Origin	Destination	Via	Туре	Altitude	Special	
		To ZID26 from ZTL36/40/37/39		Even		
ATL		To ZID85		Odd altitude Level at boundary	For aircraft	
CLT		JOJJO#		Even altitude Level at boundary	filed AOA FL240	
	CMH OSU LCK	MCGNS SCRLT#		AOB FL390		
	CRW	Between J43/J83		AOB FL310		
		East of J83		AOB FL230		
	CVG	CUBIM JAKIE#		AOB FL320	No direct beyond OYAYO	
		DOLLI/VXV JAKIE#		AOB FL360		
	HTS	On or east of Q67		AOB FL260 ↓ 240		
	LEX	West of a line from BKW-SDF		AOB FL280 ↓ 240		
	LUK HAO I69 K62	HARDU#				
CLT		CUBIM CHEDA TAYOS HARDU HARDU#				
ATL		ARTUR TAYOS HARDU HARDU#				
	SDF LOU JVU	GLAZR LEDDL#	Jet			
		GLAZR DNUTS ARUSH COBBZ LEDDL direct	Others	AOB FL280		
		CUBIM LAFOX LEDDL#	Jet			
		CUBIM LAFOX ARUSH COBBZ LEDDL direct	Others			

	MDW ORD	IIU DROSE FISSK#		No direct beyond IIU
		GLAZR Q118 HEVAN BONNT <i>or</i> DOOGE Q93 HEVAN BONNT		
GSO INT		PSK HEVAN BONNT <i>or</i> PSK BKW VLADY J149 FWA		

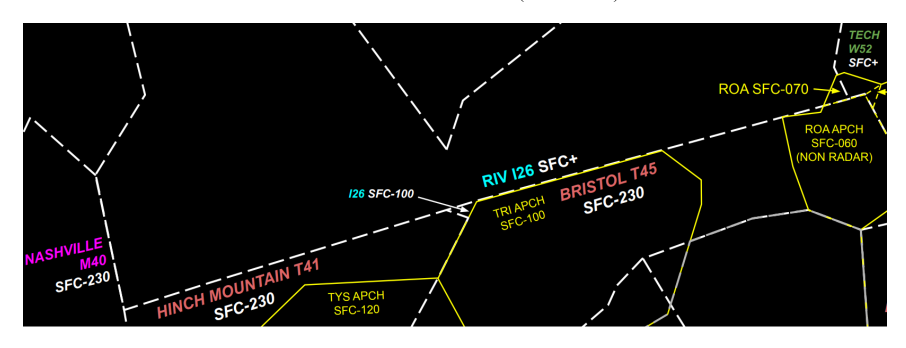
Attachment B - ZID \rightarrow ZTL Restrictions

Destination	Via	Туре	Altitude	Special
	From ZID26 to ZTL36/40/37/39		Odd	
ATL	HLRRY/KTRYN/ PUPDG ONDRE#	RNAV jet		ONDRE is westbound; ensure aircraft are RAFDOF
AIL	WOMAC LOGEN direct	RNAV non-jet		
	SOT ODF ATL direct	Non-RNAV		
AVI	West of J43		AOB FL270	
AVL	East of J43		AOB FL230	
CAE	East of J43		AOB FL370	
	West of J43 (Area 2)		AOB FL230	
СНА	Thru ZID26 (Area 2) east of J43		AOB FL320	
	East of J43 except thru ZID26 (Area 2)		AOB FL340	
	TAZZA FILPZ#		AOB FL370 ↓ 350	
	SKYWA FILPZ# or VXV LIINN#	RNAV jet	AOB FL330	
CLT	SOT LIINN#	Props	AOB FL230	
	TAFTT/LNDIZ PARQR#	RNAV jet	AOB FL300	ZTL has control for speed 10NM north of boundary
	GZG BETSY#	Non-RNAV jet	AOB FL330	
GSO	GZG BROOK#	Jet	AOB FL270	
INT	OTONE TRAKS#	Prop	AOB FL230	
GSP SPA	RCTOR# or SUG direct West of J43		AOB FL280 ↓ 240	
GMU GYH	RCTOR# or SUG direct		AOB FL280	

	East of J43		
HKY SVH	Thru ZID85 (area 3) via GZG BZM direct	AOB FL250	May go direct BZM east of GZG
RUQ JQF	GZG BZM PEGTE direct	AOB FL250	
TRI		AOB 100 RAFDOF	Remain outside ZTL airspace and handoff to TRI APCH
TYS	West of HMV	VXV 35DME @ 130 and 250KTS	
	East of HMV	AOB FL220	

Attachment C - ZTL/ZID Airspace

Attachment C1 - Low Stratum (SFC-FL230)



Attachment C2 - High/Ultra High Stratum (FL240-Unlimited)

