

**WASHINGTON ARTCC AND INDIANAPOLIS ARTCC
LETTER OF AGREEMENT**

SUBJECT: INTERFACILITY COORDINATION

EFFECTIVE: April 4, 2026

-
1. **PURPOSE:** This agreement establishes coordination procedures and defines delegation of airspace between VATUSA Indianapolis ARTCC (ZID) and VATUSA Washington ARTCC (ZDC). 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. **GENERAL:**
 - a. Specific routes and altitudes must be assigned for arrivals and departures as depicted in [Attachment A](#) and [Attachment B](#) unless otherwise coordinated.
 - 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.
 - c. ZID has control for right turns for aircraft on **J149/Q72** west of Q103. ZDC must establish aircraft on J149/Q72 no later than **GEFFS/HACKS**.
 - d. Departures from ZDC airports within 50 nm of boundary shall be handed to ZID climbing to FL230 or lower requested altitude.
 - e. ZDC may clear aircraft between J8 and Q176 **direct HVQ** without coordination.
 - f. ZDC may clear aircraft via **Q176 direct HNN** without coordination provided they remain **north of J6**.
 - g. ZDC may hand **CRW+ arrivals** directly to CRW ATCT provided they are AOB 10000 (and correct for DOF) and will not touch ZID airspace.
 - h. ZID will hand departures via PKB and AZQ sectors (including PKB and CRW+ departures) to ZDC climbing to FL230 or lower requested altitude.
 - i. **CRW ATCT has control for descent and turns of up to 30 degrees.**
 - j. **ZDC may request control of the Rainelle Shelf from 7000 to 10000 from CRW ATCT.**

DEFINITIONS:

Boundary refers to the ZDC/ZID common boundary.

ABC+ refers to the ABC airport and other satellite airports within ABC ATCT.

ABCz refers to an unspecified sector of the ABC ATCT, used when a specific sector is not specified.

CMH+ = CMH, LUK, OSU, TZR, LCK, FFO, ILN

CVG+ = CVG, LUK, HAO, I69, K62

DCA+ = DCA, DAA, ADW

ORF+ = ORF, FAF, PHF, LFI, NGU, NTU, CPK, PVG, SFQ

RIC+ = RIC, FCI, PTB, OFP

4. ATTACHMENTS:

- a. Attachment A - ZDC → ZID Restrictions

- b. Attachment B - ZID → ZDC Restrictions
- c. Attachment C - Airspace Sectors

ATTACHMENT A
ALTITUDE AND ROUTE RESTRICTIONS FROM ZDC TO ZID

Destination	Route/Via	Type	Restrictions
BKW	All	All	AOB 100
BLF	All	All	DESC 80
CMH+	HACKS SCRLT SCRLT#	All	AOB FL320
	HVQ MCGNS SCRLT#	All	AOB FL330
CRW	All	All	AOB FL230 DESC 11000
CVG+	FAIIR GAVNN#	All	AOB FL350
HTS/DWU	All	All	AOB FL280
PKB	All	All	AOB FL230
SDF	HVQ YOCKY LEDDL#		

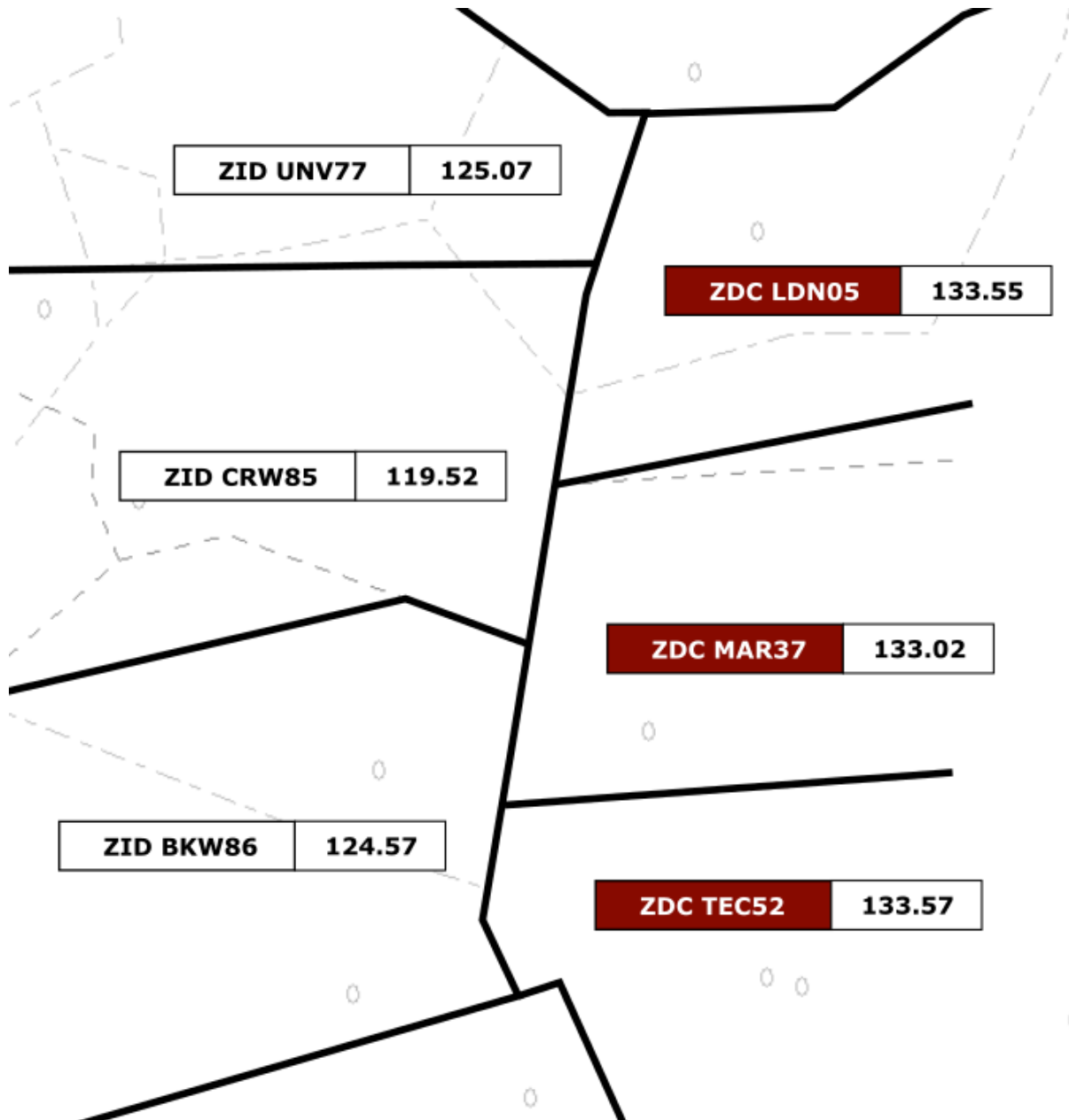
ATTACHMENT B
ALTITUDE AND ROUTE RESTRICTIONS FROM ZID TO ZDC

Destination	Route/Via	Type	Restrictions
ABE	SITTR COURG BAMMY T299 DUMMR	All	
ACY	SITTR Q34 GVE Q127 BUKKY JAYBO SIE	All	
AVP	EKN COURG LOYDD GAAPP LVZ	All	AOB FL330
	SITTR COURG LOYDD GAAPP LVZ	All	
BWI/MTN	CJAAE/CACYE RAVNN#	Jet	
	EKN KEESH ANTHM#	Jet	AOB FL330. N-number aircraft.
	ROA JAXSN THHMP RAVNN#	Jet	N-number aircraft.
DCA+	SITTR/HVQ TRUPS#	Jet	
	HVQ J8 CSN HVQ J128 CSN SITTR DILNN CSN	Prop	
DOV/ILG	TUKEY BIGAL MAULS ARLFT# or SITTR Q34 MAULS ARLFT#	Jet	AOB FL330
FCI/OPF	HVQ J24 MOL FAK SITTR Q34 DENNY MOL FAK	All	AOB FL290
FDK	EKN ESL MRB	All	AOB FL310
GAI	EKN ESL MRB T358 TWIRK T356 WOOLY	All	AOB FL310
GSO/INT	All	All	AOB FL250
HEF	HVQ WOJOW SEALZ TIKEE# HVQ J8 CSN SITTR SEALZ TIKEE# SITTR DILNN CSN	All	AOB FL350
HSP	All (South of V128)	All	AOB FL190 DESC 110
IAD/JYO	JARLO GIBBZ#	RNAV Jet	AOB FL370
	SITTR GIBBZ#		

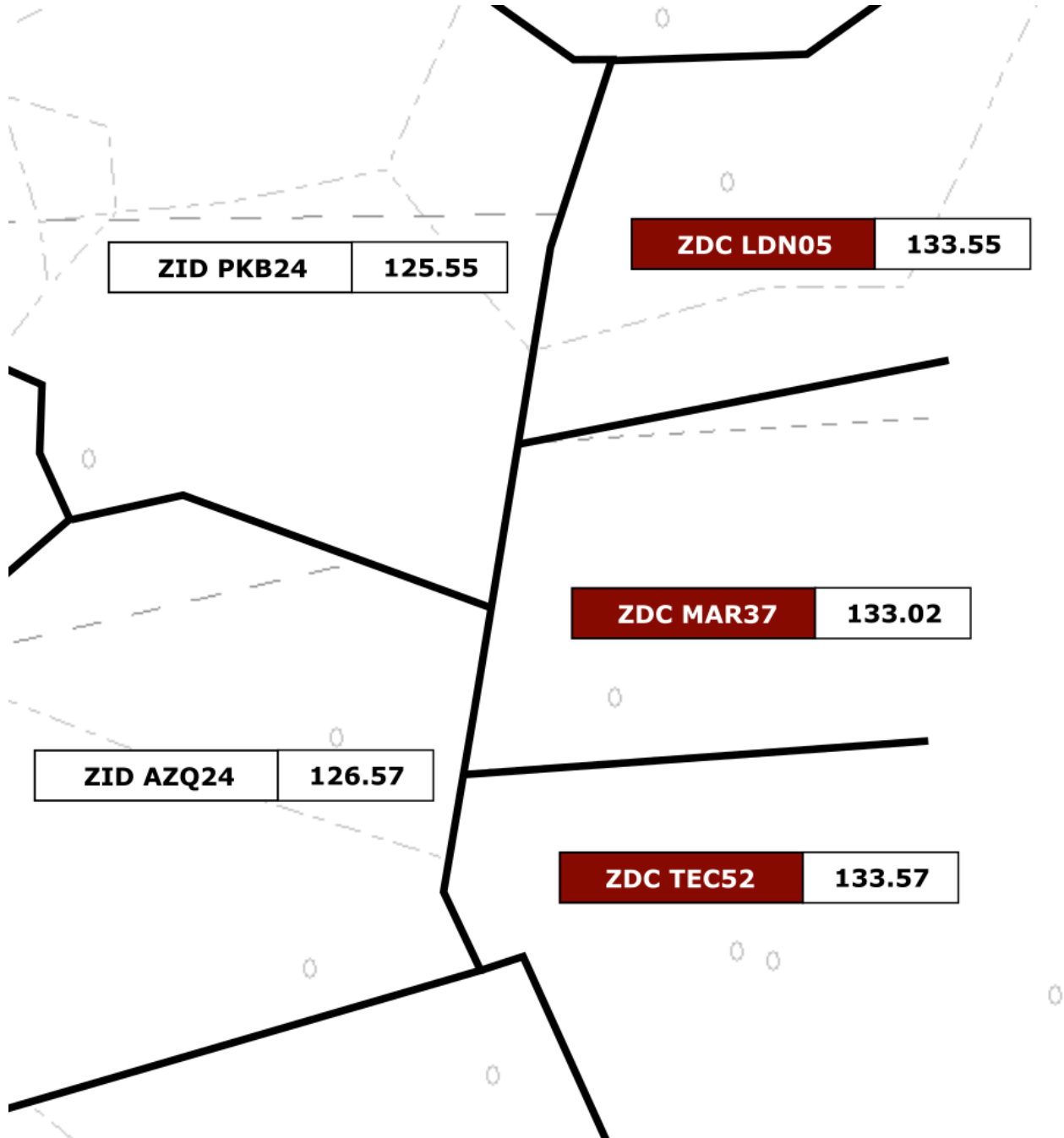
JFK	SITTR Q108 SIE CAMRN#	RNAV Jet	
LFI/PHF	HVQ J24 HCM or SITTR Q34 DENNY MOL J24 HCM	All	AOB FL310
LWB	All (South of V128)	All	At 110
MDT	EKN COURG BAMMY T299 HAR	All	AOB FL330
	SITTR COURG BAMMY T299 HAR	All	
NHK	MOL GVE TAPPA	All	AOB FL330
ORF+	MAULS OUTLA#	All	AOB FL310
PHL	SITTR Q34 GVE PAATS#	All	
RDG	EKN COURG BAMMY T299 HAR V12 BOYER	All	AOB FL330
	SITTR COURG BAMMY T299 HAR V12 BOYER	All	
RDU	FRIKY ALDAN# (RNAV) ROA SBV	All	AOB FL290
RIC	J24 MOL SPIDR# (RNAV) HVQ J24 MOL FAK	All	AOB FL290
	SITTR Q34 DENNY MOL SPIDR# SITTR Q34 DENNY MOL FAK	All	AOB FL290
ROA/LYH	All (North of V128)	All	AOB FL190
	All (South of V128)	All	Cross 30nm NW ROA AOB 110
TEB/MMU	SITTR Q34 GVE JAIKE#	All	

ATTACHMENT C
ZID AIRSPACE SECTORS

High Altitude Sectors (FL240+)



Low Altitude Sectors (FL230-)



ZID PKB24	125.55
-----------	--------

ZDC LDN05	133.55
-----------	--------

ZDC MAR37	133.02
-----------	--------

ZID AZQ24	126.57
-----------	--------

ZDC TEC52	133.57
-----------	--------