EFFECTIVE: 11/14/2024

SUBJECT: INTERFACILITY COORDINATION

1. **PURPOSE:** This agreement establishes coordination procedures and defines delegation of airspace between VATUSA Fort Worth ARTCC (ZFW) and VATUSA Kansas City ARTCC (ZKC). This agreement is supplemental to procedures contained within FAA Order 7110.65.

- 2. **DISCLAIMER:** Information contained herein is designed and 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. **CANCELLATION:** VATUSA Fort Worth ARTCC and VATUSA Kansas City ARTCC Letter of Agreement dated October 28, 2023.

4. DEFINITIONS:

TUL HI: Tulsa Hi, Sector 27 CNU SH: CNU Super Hi, Sector 97 (FL360 ↑)

ANY HI: Anthony HI, Sector 06 Flint Hills: ZKC Area, TUL27, CNU 97, PER62

Prairie: LBL23 DDC21, ANY06, HUT07 D10: D10 TRACON/Regional APP CNTRL

5. PROCEDURES:

- Each ARTCC will route/restrict aircraft in accordance with Attachment B.
- b. The receiving ARTCC may assume control for beacon code changes on contact.
- c. Each ARTCC may have control for 20 degree turns within 20 nautical miles of the common boundary.
- d. Each ARTCC may have control for speed adjustments.
- e. OKC ATCT/TRACON may assume control for aircraft on contact for 30 degree turns with 15NM of the boundary.
- f. OKC ATCT/TRACON departures ZKC assumes control on contact for 30 degree turns at or above 11,000 or within 15NM of the boundary.
- g. Aircraft landing within 60 miles of the boundary must enter the receiving ARTCC's airspace AOB FL230, and the receiving ARTCC must have control on radio contact for descent and turns. Instructions issued must not transition any underlying terminal airspace without prior coordination.
- h. Unless otherwise coordinated, each sector will provide the receiving sector a minimum of 5-miles steady or increasing separation with aircraft flying same or similar routes.
- i. Interim Altitude Procedures.
 - (1) Use of interim (temp) altitudes is authorized between Fort Worth Center and Kansas City Center and must reflect the aircraft's assigned altitude at time of handoff. Use of interim altitudes must not be authorized to coordinate Inappropriate Altitude for Direction of Flight (IADOF), or to supersede altitude restrictions established within this Letter of Agreement.
 - (2) Acceptance of a radar handoff constitutes approval coordination for that aircraft to climb or descend to the displayed altitude.
 - (3) When unable to approve the automated altitude, the receiving controller must verbally coordinate with the transferring controller prior to acceptance of the handoff.

f. Aircraft unable to comply with required routes or altitudes must be coordinated with the receiving ARTCC on an individual basis.

6. ATTACHMENTS:

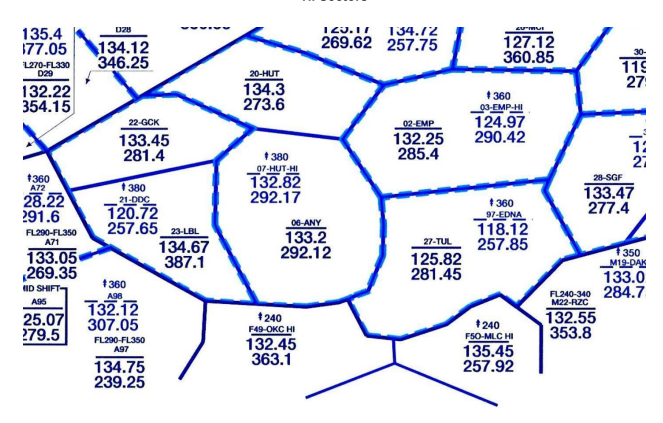
- a. Attachment A Radar Sectors/Depictions
- b. Attachment B Route/Altitude Restrictions

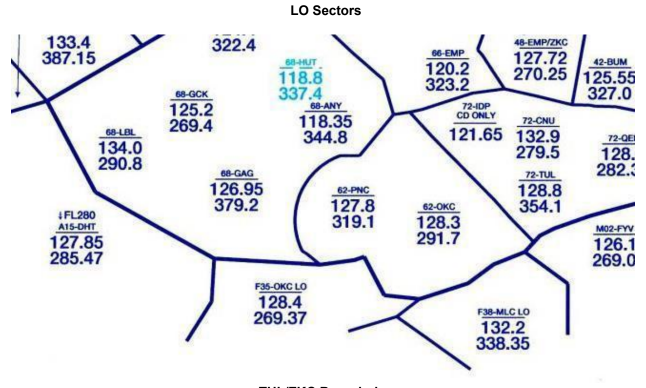
______/s/
Austin Wilkins
Air Traffic Manager
VATUSA Kansas City ARTCC

_____/s/
Tyler Syring
Air Traffic Manager
VATUSA Fort Worth ARTCC

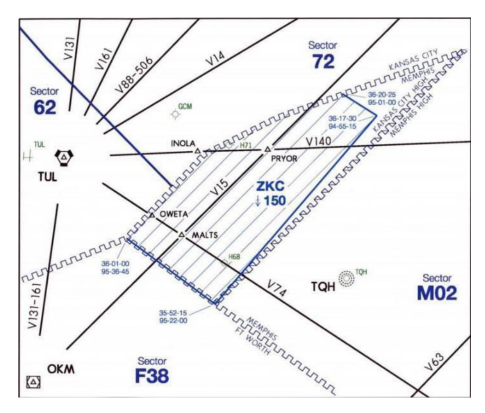
ATTACHMENT A - RADAR SECTORS

HI Sectors

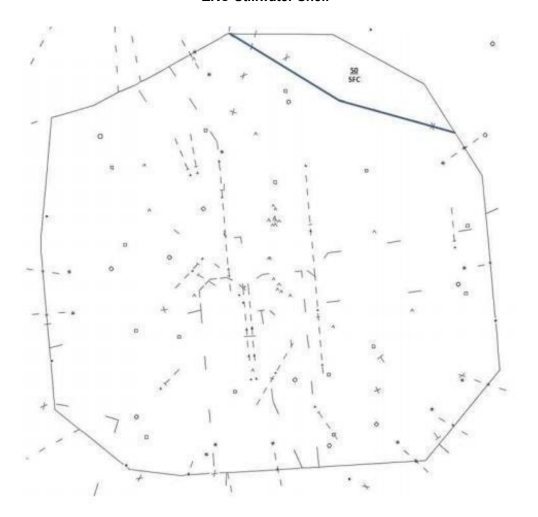












ATTACHMENT B – ROUTES/ALTITUDE RESTRICTIONS FROM ZFW TO ZKC

Arrival Airport(s)	Qualifier	Route Via	Altitude (cross ZFW/ZKC boundary, unless otherwise noted)	
STL ¹	RNAV - Turbojet	SGF.KAYLA (RNAV) STAR		
	NON - RNAV	SGF.KOOOP STAR	Via ZME	
MCI	RNAV - Turbojet	STASN.WUTNG STAR		
MCI NON-RNAV & Satellites (MKC IXD, OJC, STJ)	AOA 11,000	TUL.CNU/CNU.JHAWK STAR		
	D10	(ZEMMA or IRW).HUSKA		
ICT	Entering TUL HI/EDNA HI	.HUSKA	AOB FL360	
	Entering ANY HI	.ANY		
	MLC LO AOA 6,000	.TUL	AOA 10,000: TUL 30nm DME @ 10,000	
	KOKC AOA 6,000	TRUPR3 DRLER	AOB 9,000: Desc. To 6,000	
TUL ²			AOB 6,000	
TOL	OKC HI	.IFI.	AOB 290, PD 240	
	AOB 6,000	DCT KTUL .TUL	ALT FOR DOF	
SWO ³	OKC ATCT	DCT SWO	Descending to 5000	
END/WDG	AOA FL230		FL230	
	13,000-FL220		13,000	
	AOB 12,000		6,000	
	,		ŕ	

¹ZFW should re-route RNAV capable aircraft on RNAV STARs.

²Between 0700 – 1900LCL M-F aircraft must be cleared via arrival gates. All other times operate in an "on course" config, meaning, direct destination descending at PD to 10,000 or 6,000. Departures will be cleared direct to first fix.

³ZKC assumes control for descent and turns up to 30 degrees.

FROM ZKC TO ZFW

Arrival Airport(s)	Qualifier		Route Via	Altitude (cross ZFW/ZKC boundary, unless otherwise noted)
DFW	Flint Hills/MCI Deps	RNAV NON-	IBAKE/KLAWW/RBKUL ¹ .VKTRY (South) STAR IBAKE/KLAWW/RBKUL ¹ .JOVEM (North) STAR AXXEE. SEEVR/BRDJE STAR ²	
		RNAV	TUL/RIGYA.FINGR STAR IRW/TUL.UKW STAR	
	Prairie	06/07	IBAKE.VKTRY STAR HOFF.JOVEM STAR	
		21/23	MDANO.VKTRY STAR (RNAV) MDANO.JOVEM STAR (RNAV) IRW.UKW STAR	
	STL Deps/ORD		RRNET.SEEVR STAR RRNET.BRDJE STAR FSM.FINGR STAR	Via ZME
DAL 10WO done	Flint Hills/Prairie	RNAV	HYDES/NUKLZ.JFRYE STAR AXXEE¹/KLAWW/HITUG.CRIKT STAR (North) AXXEE¹/KLAWW/HITUG.HIBIL STAR (South)	
		NON- RNAV	HYDES/IRW/TUL.GREGS STAR RIGYA/TUL.FINGR6	
	STL	RNAV NON-	CAMAL.CRIKT STAR (North) CAMAL.HIBIL STAR (South)	Via ZME
		RNAV	MAP.FSM.FINGR STAR	

¹SWO departures ²TUL departures.

Arrival Airport(s)	Qualifier		Route Via	Altitude (Cross ZFW/ZKC Boundary, unless otherwise noted)
	Flint Hills/END	RNAV	MURAH STAR (RNAV)	Descend via
OKC³				Cross GULLI AOB 17,000,
			PER/SGF/TUL.GULLI STAR DCT, when applicable END: IRW OR DCT	descending to 11,000
				Descending to 11,000
		AOB 10,000		Descending to 6,000
		AOB 6,000		ALT for Direction
		SWO DEP	DCT	4,000
	Prairie			Assigned 11,000 ⁴
			ROLLS/SCUFF.CAMET STAR (RNAV) Direct Destination Airport ⁴	ROLLS AOB FL290, assigned FL250 ⁵ Direct SCUFF, Assigned 17,000 ⁶

ZFW/ZKC LOA Notes Cont.

VANCE RAPCON Hours: 0700-2000 MON-FRI, 1300-1700 SUN

VANCE MOA Hours: 0600-1800 MON-FRI

³OKC terminal arrivals must be cleared via the PARs weekdays between 0800-2000 Local.

⁴Vance RAPCON Closed, arrivals given direct destination, and if they enter ZFW, ZKC releases control for descent.

⁵Vance RAPCON open with western VANCE MOA's – ZKC releases control to ZFW for descent.

⁶Only Vance RAPCON open-ZKC releases control for descent to ZFW to 10,000.

OKC Departures that will transition from ZFW to ZKC (Prairie) should be climbed to F300, and ZKC has control to FL340.