RADIO FIX AND HOLDING DATA RECORD

NAME: COODY STATE: OK **COUNTRY: US ICAO REGION CODE: K4**

LATITUDE/LONGITUDE: 364001.92N/0953000.71W TYPE: INT. DME

AIRSPACE DOCKET: FIX TYPE OF ACTION: MODIFY

FIX MAKE-UP FACILITIES:

	AC NAME	IDENT	TYPE	CLASS	MAG BRG	TRUE BRG	DME	DIST FROM FAC	MRA	MAA	
1	RAZORBACK	RZC	VORTAC	VH	287.10	291.10	71.34	71.34	18000	45000	
2	TULSA	TUL	VORTAC	Н	018.20	026.20	31.47	31.47	18000	45000	
3	WICHITA	ICT	VORTAC	Н	115.26	122.26	118.94	118.94	18000	45000	

HOLDING: HOLDING TYPE OF ACTION: NO CHANGE

REMARKS:

RAZORBACK (FAC 1) AND TULSA (FAC 2) USED TO ESTABLISH FIX COORDINATES.

FIX USE:

USE TITLE USE TYPE FAC PAT AIRPORT IDENT CITY STATE **EN ROUTE** J182 (US) (US) **EN ROUTE** J87

REQUIRED CHARTING: EN ROUTE HIGH, CONTROLLER HIGH

COMPULSORY REPORTING POINT: NO

RECORD REVISION NUMBER: 3 DATE OF REVISION: 08/07/2025

REASON FOR REVISION:

REASON FOR REVISION:

1. FIX MAKEUP RZC VORTAC CLASS CHANGED FROM H TO VH.

2. FIX MAKEUP RZC VORTAC DISTANCE CHANGED FROM 110.28 NM TO 71.34 NM.

3. FIX MAKEUP RZC VORTAC DME CHANGED FROM 110.20 NM TO 71.34 NM.

4. FIX MAKEUP ICT VORTAC DISTANCE CHANGED FROM 118.90 NM TO 118.94 NM.

5. REMARKS ADDED "RAZORBACK (FAC 1) AND TULSA (FAC 2) USED TO ESTABLISH FIX COORDINATES".

ORGANIZATION: INITIATED BY: DATE: NAME:

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A431 **NAME: CHARLES HIRST**

APPROVED BY: DATE: 07/03/2025 OFFICE: AJV-A431 **NAME: ROBERT HAMILTON**

> Digitally signed by SIGNATURE: **ROBERT G HAMILTON** Mar 24, 2025

FAA FORM 8260-2 / FEB 2012 Page 1 of 1