RADIO FIX AND HOLDING DATA RECORD

NAME: ANLIC STATE: TX COUNTRY: US ICAO REGION CODE: K4

LATITUDE/LONGITUDE: 302351.85N/0950125.43W **TYPE:** WP

AIRSPACE DOCKET: FIX TYPE OF ACTION: MODIFY

HOLDING: HOLDING TYPE OF ACTION: NO CHANGE

FIX USE:

USE TYPE USE TITLE FAC PAT AIRPORT IDENT CITY STATE
IAP RNAV (GPS) RWY 16 6R3 CLEVELAND TX (US)

REQUIRED CHARTING: IAP

COMPULSORY REPORTING POINT: NO

RECORD REVISION NUMBER: 2 DATE OF REVISION: 06/12/2025

REASON FOR REVISION:

MOVED FIX FROM 302352.31N/0950125.61W TO 302351.85N/0950125.43W, FIX MOVED 49 FEET SOUTH.

INITIATED BY: DATE: ORGANIZATION: NAME:

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A33 NAME: NICHOLAS HEIDERSTADT

APPROVED BY: DATE: 05/08/2025 OFFICE: AJV-A33 NAME: JOHN BORDY

SIGNATURE: Digitally signed by DAVID DANNER

Mar 19, 2025

29 CHECKED

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

RADIO FIX AND HOLDING DATA RECORD

NAME: DUUPO STATE: TX COUNTRY: US ICAO REGION CODE: K4

LATITUDE/LONGITUDE: 302802.92N/0950301.05W **TYPE:** WP

AIRSPACE DOCKET: FIX TYPE OF ACTION: MODIFY

HOLDING: HOLDING TYPE OF ACTION: NO CHANGE

FIX USE:

USE TYPE USE TITLE FAC PAT AIRPORT IDENT CITY STATE
IAP RNAV (GPS) RWY 16 6R3 CLEVELAND TX (US)

REQUIRED CHARTING: IAP

COMPULSORY REPORTING POINT: NO

RECORD REVISION NUMBER: 2 DATE OF REVISION: 06/12/2025

REASON FOR REVISION:

MOVED FIX LOCATION FROM 302744.99N/0950254.22W TO 302802.92N/0950301.05W, FIX MOVED 1908 FEET NORTH

INITIATED BY: DATE: ORGANIZATION: NAME:

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A33 NAME: NICHOLAS HEIDERSTADT

APPROVED BY: DATE: 05/08/2025 OFFICE: AJV-A33 NAME: JOHN BORDY

SIGNATURE: Digitally signed by

DAVID DANNER Mar 19, 2025

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

RADIO FIX AND HOLDING DATA RECORD

NAME: LEGGE STATE: TX **COUNTRY: US ICAO REGION CODE: K4**

LATITUDE/LONGITUDE: 304050.76N/0945812.81W TYPE: WP. INT. DME

AIRSPACE DOCKET: FIX TYPE OF ACTION: MODIFY

FIX MAKE-UP FACILITIES:

FAC NAME **IDENT TYPE CLASS MAG TRUE** DME **DIST FROM FAC** MRA MAA **BRG BRG** NM FEET **VORTAC** LUFKIN 199.46 204.46 31.66 31.66 2000 17500 **LEONA** LOA **VORTAC** 109.00 117.00 57.94 3000 17500

EXPANDED SERVICE VOLUME (ESV):

MAX ALTITUDE RADIAL/BEARING **DISTANCE MIN ALTITUDE** FAC IDENT **FAC TYPE** LOA VORTAC R-109 58 3000 17500

FIX RESTRICTIONS: MRA V13 3000

HOLDING: HOLDING TYPE OF ACTION: NO CHANGE

RFMARKS.

LUFKIN (FAC 1) USED TO ESTABLISH FIX COORDINATES.

FIX USE:

USE TYPE USE TITLE FAC PAT **AIRPORT IDENT** STATE **EN ROUTE** V13 (US) 1, 2 RNAV (GPS) RWY 16 TX (US) 6R3 **CLEVELAND**

REQUIRED CHARTING: IAP, EN ROUTE LOW, CONTROLLER LOW

COMPULSORY REPORTING POINT: NO

RECORD REVISION NUMBER: 3 DATE OF REVISION: 06/12/2025

REASON FOR REVISION:

REASON FOR REVISION:

ADDED WP IN FIX TYPE FOR USE IN RNAV PROCEDURES

ADDED 6R3 RNAV (GPS) RWY 16 IN FIX USE

MOVED ESV INFO FROM REMARKS TO ESV SECTION

LUFKIN VORTAC (LFK) CLASS CHANGED FROM H TO VH

LFK DME DISTANCE CHANGED FROM 31.65 TO 31.66

ADDED DISTANCE FROM LOA TO LEGGE 57.94

ADDED FACILITES 1 AND 2 TO V13 FACILITIES USED

ADDED CONTROLLER LOW TO CHARTING

ADDED REMARKS: LUFKIN (FAC 1) USED TO ESTABLISH F ADDED REMARKS: LUFKIN (FAC 1) USED TO ESTABLISH FIX COORDINATES

INITIATED BY: DATE: **ORGANIZATION:** NAME:

OFFICE OF PRIMARY RESPONSIBILITY: AJV-A33 **NAME: NICHOLAS HEIDERSTADT**

APPROVED BY: **DATE:** 05/08/2025 **OFFICE:** AJV-A33 NAME: JOHN BORDY

> Digitally signed by SIGNATURE:

DAVID DANNER Mar 19, 2025

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