Flight Procedures Cover Page	Task Action: FLIGHT CHECK	Task Type: SID	Estimated Chart Date: 11/27/2025	APWS Task ID: ABFFC571D3A54CF191D68F8CF7D59A74	APWS Project ID: 7E36E542A7DD45EA9280F90A152F748D
Procedure: Enroute: HUDAD THREE (RNAV) DALLAS-FORT WORTH, TX KDFW YES			Specialist: Slane, Cory		Agreement Number:
Airport ID: KDFW			Airport City: DALLAS-FORT WORTH		State: TX
Facility ID:	Facility Type:	Flight Inspection Rema	rk Type:		

Procedure Comments:

ACTIVE AIRNAV DATA USED.

ADDED FIX EBRIZ.

UPDATED ALL RWY DP ROUTES.

NEW WAIVER TO NOT CHART IF ALTITUDE AT THE IF FOR RADAR VECTOR (RV) DEPARTURES.

WAIVER ON FILE FOR TERMINOLOGY USED IN DP ROUTE DESCRIPTION FOR RWY 31L/R (CLIMB HEADING ASSIGNED BY ATC). LETTER OF APPROVAL ON FILE FOR VI-CF INTERCEPT ANGLES LESS THAN 10 DEGREES.

New FC Slot

POC: ROBERT HAMILTON, AJV-A433, 405-954-4608





SC-2, 17 APR 2025 to 15 MAY 2025

SC-2, 17 APR 2025 to 15 MAY 2025

TAKEOFF RUNWAY 17R: Climb heading 176° to intercept course 203° to BPARK, then on track 255° to cross YAMEL at or above 5000, then on track 270° to FIRMN, then on track 294° to PGLET, thence. . . .

TAKEOFF RUNWAY 18L: Climb heading 176° to intercept course 193° to BPARK, then on track 255° to cross YAMEL at or above 5000, then on track 270° to FIRMN, then on track 294° to PGLET, thence. . . .

TAKEOFF RUNWAY 18R: Climb heading 176° to intercept course 192° to BPARK, then on track 255° to cross YAMEL at or above 5000, then on track 270° to FIRMN, then on track 294° to PGLET, thence. . . .

TAKEOFF RUNWAY 35C: Climb heading 356° to intercept course 346° to cross HAZKL at or above 5000, then on track 277° to TULUY, then on track 255° to PGLET, thence. . . .

TAKEOFF RUNWAY 35L: Climb heading 356° to intercept course 348° to cross HAZKL at or above 5000, then on track 277° to TULUY, then on track 255° to PGLET, thence. . .

TAKEOFF RUNWAYS 36L/R: Climb heading 356° to 1120, then direct to cross HAZKL at or above 5000, then on track 277° to TULUY, then on track 255° to PGLET, thence...

. . . . on track 290° to MUTEE, then on track 290° to HUDAD. Maintain 10000, expect filed altitude ten minutes after departure.

TAKEOFF RUNWAYS 31L/R: Climb heading assigned by ATC, expect RADAR vectors to PGLET, thence. . . .

. . . . on track 290° to MUTEE, then on track 290° to HUDAD. Maintain 5000, expect filed altitude ten minutes after departure.

1. FLIGHT PROCEDURE IDENTIFICATION:

Dallas, TX
Dallas-Fort Worth International Airport
HUDAD (RNAV) SID

2. WAIVER REQUIRED AND APPLICABLE STANDARD:

Waiver required to not chart IF altitude at the IF for radar vectors (RV). Order 8260.46K Appendix E, Section 1, para 2m(4). "Document the minimum crossing altitude at the IF on RNAV Radar departure procedures as follows: CHART: MINIMUM CROSSING ALTITUDE AT (RNAV IF)-(Altitude)."

3. REASON FOR WAIVER (JUSTIFICATION FOR NONSTANDARD TREATMENT):

Adding unnecessary altitudes at the "IF" on procedures when they are not needed creates unnecessary workload based on the type of climb clearance that is issued. With this procedure, it's unnecessary to add an altitude restriction at PGLET as the aircraft will be issued an initial departure clearance containing an altitude and will be receiving radar vectors to the waypoint PGLET when departing RWY 31L/R to join the procedure. When aircraft depart, ATC must ensure they are at or above the Minimum Vectoring Altitudes (MVA), therefore the aircraft is always operating in airspace at an altitude above any terrain obstacles.

4. EQUIVALENT LEVEL OF SAFETY PROVIDED:

With a standard climb gradient of 200 ft/nm all surfaces are clear to IF (**PGLET**) which is 33.18 NM from the closest DER. The departure route description for RWY 31L/R will provide instruction for the aircraft to conduct an uninterrupted climb to 5000 which is above the MVA from the airport to the IF.

ATC will ensure aircraft departing will cross the IF at or above 3000 ft MSL. An OCS with a starting elevation of 2000 ft (3000 MVA-1000 ROC) was evaluated for the route starting at PGLET and the surface was clear.

5. ALTERNATIVE ACTIONS DEEMED NOT FEASIBLE:

Modifying all runway SIDs to replace the radar vectors segment with RNAV OTG would be incompatible with procedure efficiency in a constrained airspace and cause environmental issues and delays.

6. COORDINATION WITH USER ORGANIZATIONS (SPECIFY):

ZFW ARTCC, LONE STAR Approach Control, CSC OSG

7. SUBMITTED BY:

DATE OFFICE IDENTIFICATION TITLE

SIGNATURE
Digitally signed by
ROBERT G HAMILTON
Jun 17, 2025

8. FLIGHT STAI	NDARDS ACTIONS:	
APPROVED	☐ DISAPPROVED ☐	NOT REQUIRED
COMMENTS:		
DATE	ROUTING SYMBOL	SIGNATURE

INFO FLIGHT PROCEDURE STANDARDS WAIVER

FLIGHT STANDARDS USE ONLY CONTROL NO.

1. FLIGHT PROCEDURE IDENTIFICATION:

Dallas/Fort Worth Intl Dallas-Fort Worth, TX (DFW) HUDAD Departure (RNAV)

2. WAIVER REQUIRED AND APPLICABLE STANDARD:

FAAO 8260.46, Appendix E, paragraph 3f: When using a VA, VI, or VM leg specify the actual heading to be flown (e.g. do not use "climb on runway heading"). Ensure courses, tracks, headings, and distances entered on Form 8260-15B match the equivalent true values and distances entered on Form 8260-15C as appropriate.

3. REASON FOR WAIVER (JUSTIFICATION FOR NONSTANDARD TREATMENT):

Changing the 8260-15B departure wording to comply with FAAO 8260.46, Appendix E, paragraph 3f would constitute an unacceptable change to communities surrounding the airport likely resulting in legal action. ATC requires the option to use Rwy 31L and Rwy 31R when cross wind conditions exist.

4. EQUIVALENT LEVEL OF SAFETY PROVIDED:

- 1. ATC will always assign runway heading as the initial departure course despite the wording "fly assigned heading by ATC" indicating other departure courses could be utilized (see attached ATC Memorandum).
- 2. Rwy 31L and Rwy 31R will be coded as a VM-DF sequence on FAA Form 8260-15C. The true runway heading coded for Rwy 31L (319.06) and Rwy 31R (315.28) align with the departure instructions that will be issued by ATC.

5. ALTERNATIVE ACTIONS DEEMED NOT FEASIBLE:

The airports surrounding communities have been repeatedly told by the FAA and DFW airport representatives that the North Texas Metroplex procedures would not result in any changes to the procedures as they exist today. Any changes, regardless of how minor, will be perceived to be significant changes by communities that already have expressed serious concerns. Furthermore, recent dialogue with the airport's surrounding communities has clearly indicated that any changes may adversely impact current and future relationships with those communities.

may adversely impact current and future relationships with those communities. 6. COORDINATION WITH USER ORGANIZATIONS (SPECIFY): 7. SUBMITTED BY: DATE **SIGNATURE** OFFICE IDENTIFICATION JUN 0 2 2014 AJV-35 Manager 8. AFS ACTIONS: PPROVED ☐ DISAPPROVED ☐ NOT REQUIRED **COMMENTS:** Approved Based on the Equivalent Level of Safety in Block 4. DATE **ROUTING SYMBOL SIGNATURE** Gary L. Powell SIGN HERE



Memorandum

Date:

To: Manager, Production Integration Team, AJV-341

Gary L. Powell

From: Manager, Flight Technologies and Procedures Division, AFS Sign Of Gary L. Powell Gary L. P

Prepared by: Flight Procedure Implementation & Oversight Branch, AFS-460

Subject: Approval Request; AJV-341 Memorandum Dated 06/02/2014

The attached Approval Request to use VI-CF leg course changes less than 10 degrees on the "HUDAD ONE RNAV DEPARTURE" at Dallas/Fort Worth Intl, Dallas-Fort Worth, TX is approved and forwarded for your action.

Please direct all inquiries to Danny E. Hamilton, AFS-460, at (405) 954-9359.

Attachment

cc:

AJV-341 ASW-220 AFS-400/410/420/440/460/470 SIGN HERE



Memorandum

Date:

JUN 0 2 2014

To:

Bruce DeCleene, Manager, Flight Technologies and Procedure Division

THRU: Danny, E, Hamilton, Manager, Flight Procedure Implementation & Oversight

Branch

From:

Jose Alfonso, Manager, Production Strategy and Planning Team, AJV-341

Subject:

ACTION: Approval Request

Dallas/Fort Worth Intl, Dallas-Fort Worth, TX (KDFW)
HUDAD Departure (RNAV)

FAAO 8260.58, paragraph 3.6, VI-CF Leg Course Changes Less Than 10 Degrees.

ATC requests to utilize a VI-CF leg combination with course changes less than 10 degrees for aircraft departing Rwy 35C (course change 9.85 degrees) and Rwy 35L (course change 8.55 degrees) to provide repeatable ground tracks to facilitate simultaneous departure operations at the airport and remain within the current airport environmental profile.

This procedure was designed prior to publication of FAAO 8260.58 when PBN standard practice required a course change of 5 degrees or more in order to utilize a VI-CF leg combination. The segments overlay existing routes of the departure procedures they will replace and have been flown successfully for years with no known flight management system anomalies.

Attachments



Memorandum

Date:

To: Manager, Production Integration Team, AJV-341

From: Manager, Flight Technologies and Procedures Division, AFS-400

Prepared by: Flight Procedure Implementation & Oversight Branch, AFS-460

Subject: Approval Request; AJV-341 Memorandum Dated 06/02/2014

The attached Approval Request to use VI-CF leg course changes less than 10 degrees on the "HUDAD ONE RNAV DEPARTURE" at Dallas/Fort Worth Intl, Dallas-Fort Worth, TX is approved and forwarded for your action.

Please direct all inquiries to Danny E. Hamilton, AFS-460, at (405) 954-9359.

Attachment

cc:

AJV-341 ASW-220

AFS-400/410/420/440/460/470

AFS-420 shard. As Dunham III ned By: Richard A. Dui Aug 12 2014 07:40:10 ROUTING SYMBOI **AFS-460** NITIALS/SIG anny Hamilton ned By: Danny Hamilto u Aug 07 2014 12:27:42 AFS-470 Mark Steinbicker AFS-410 INITIALS/SIG AFS-400 INITIALS/SIG ROUTING SYMBOL INITIALS/SIG ROUTING SYMBOL INITIALS/SIG ROUTING SYMBOL



Federal Aviation Administration

Memorandum

Date:

JUN 0 2 2014

To:

Bruce DeCleene, Flight Technologies and

Procedures Division

THRU: Danny E. Hamilton, Flight Procedure Implementation & Oversight

Branch

From:

Jose Alfonso, Manager, Production Strategy and Planning Team, AJV-341

Subject:

ACTION: Waiver Request

The attached Waiver(s) for Dallas/Fort Worth Intl, Dallas, TX (KDFW) is forwarded for your review and approval.

Please return a signed copy for our files.

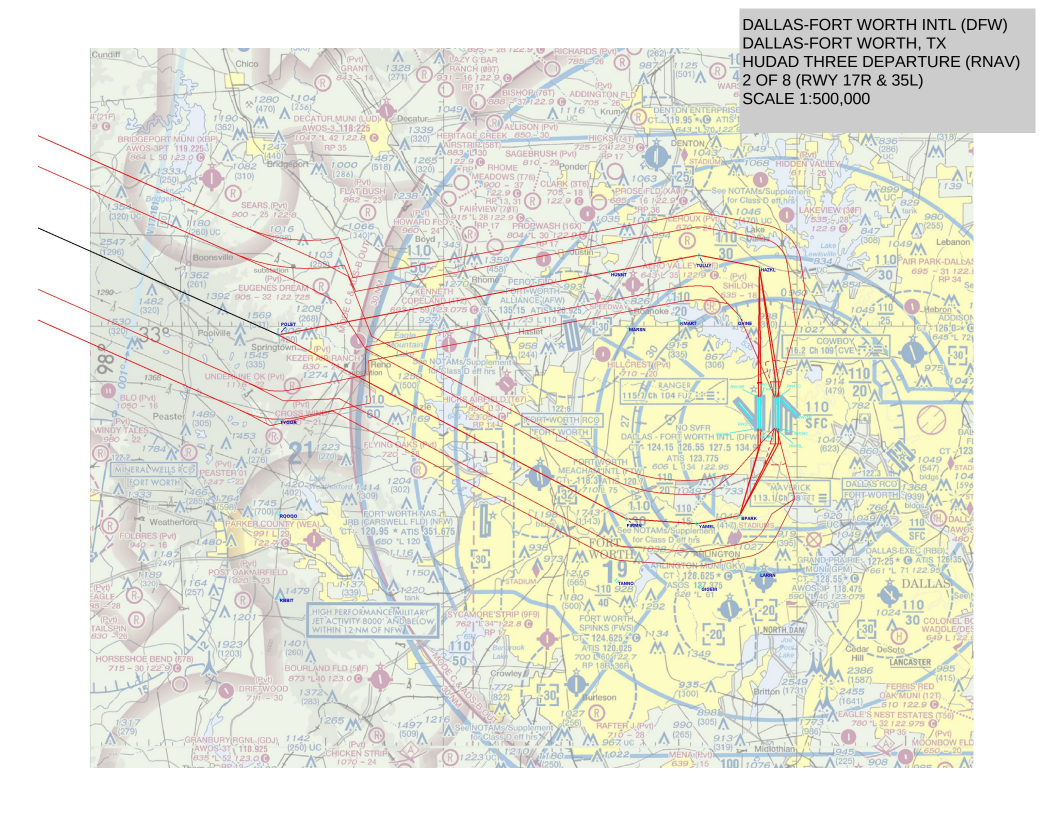
8260-1

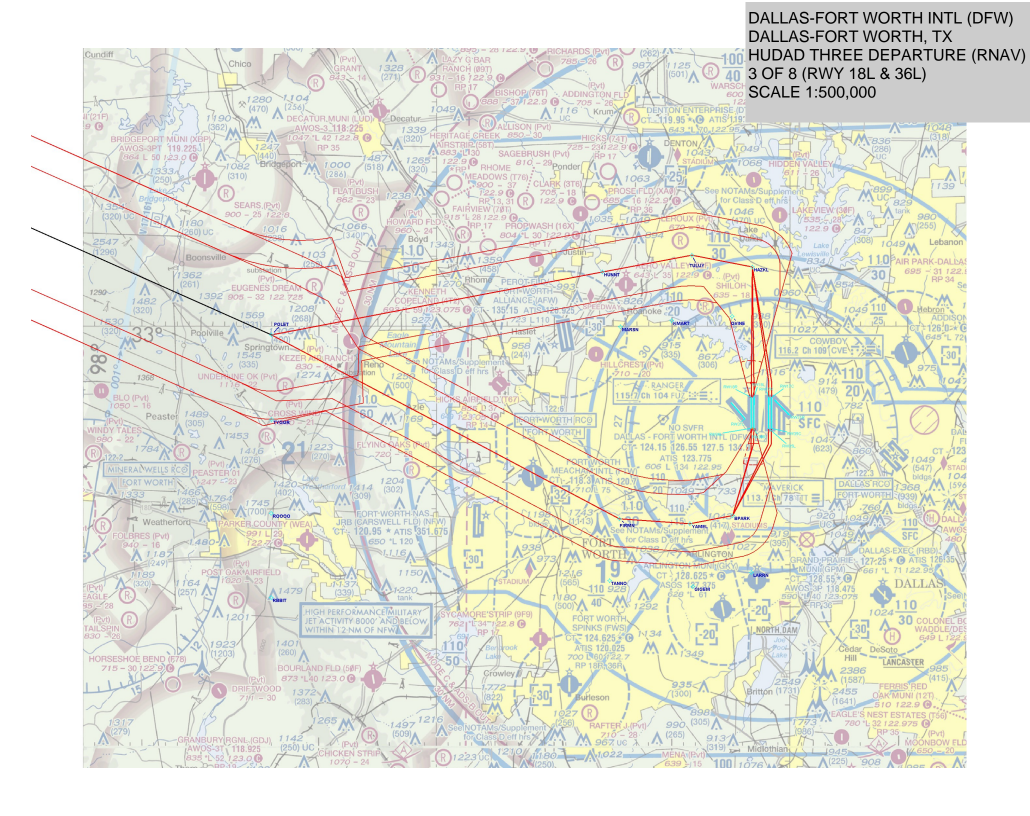
HUDAD DEPARTURE (RNAV)

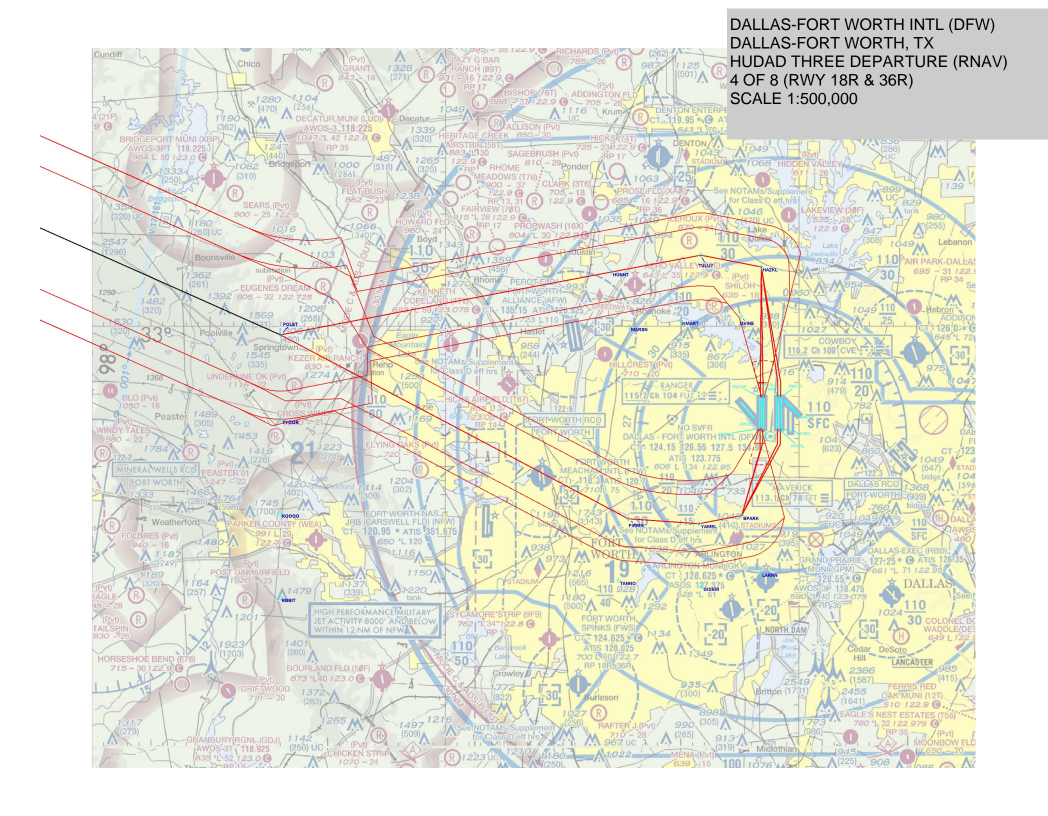
Please respond by as soon as possible.

Attachments

DALLAS-FORT WORTH INTL (DFW) DALLAS-FORT WORTH, TX **HUDAD THREE DEPARTURE (RNAV)** (501) A R 4[1 OF 8 (RWY 17C & 35C) RANCH (Ø9T) 931 - 16 122.9 @ 21280 (256) (470) A (256) A DECATUR MUNI AWOS-3-118: BISHOP (76T) . ADDINGTON FL 888 - 37 122.9 0 705 - 26 SCALE 1:500,000 1116 \ Krum T-119.95 * O ATIS AWOS-3_118:225 1047 *L 42 122.8 () AWOS-3PT 119.225J 1082 Bridgeport SAGEBRUSH (Pvt) 1:333 A (250) 122.9 RHOME 810 - 29 Ponder M 1000 (286) MEADOWS (T76) CLARK (3T6 (310)SEARS.(Pvt) 1.066 1016 1.1,0 Boonsvill AIR PARK-DALLA 695 - 31 122.5 RP 34 Se 1290 1392 905 - 32 122. noke 20 Springtow 1545 15!7/Ch 104 FUZ Peaster DALLAS - FORT WORTH INTL (DFV CT- 124.15 126.55 127.5 134. ATIS 123.775 1204 (302) FORT-WORTH NAS CT- 120.95 * ATIS 351.675 650 *L 120 30 11.87 127:25 * @ ATIS 126:3 1150 110 928 1479 RBBIT A 40 M 110 HIGH PERFORMANCEMILITARY 1024 FORT WORTH 30 COLOR JET ACTIVITY 8000' AND BELOW WITHIN 12-NM OF NEW SPINKS (FWS) NORTH DAM ₹ 124.625 *** O** 1401 ATIS 120.025 700 L 60/1/22.7 RP 18R,36R 110 A 1349 Cedar DeSoto HORSESHOE BEND (F.78) 50 Hill LANCASTER BOURLAND FLD (50F) Crowley / 873 *L40 123.0 @ DRIFTWOOD 1372 Britton (1731) 1497 1216 990 (305) GRANBURY RGNL (GDJ), 1142 AWOS-3T 118.925 (250) UC







DALLAS-FORT WORTH INTL (DFW) DALLAS-FORT WORTH, TX **HUDAD THREE DEPARTURE (RNAV)** 5 OF 8 (RWY 31R) 21280 (256) (470) A (256) A DECATUR MUNI AWOS-3-118: BISHOP (76T) . ADDINGTON FL 888 - 37/122.9 0 705 - 267 SCALE 1:500,000 AWOS-3_118:225 1047 *L 42 122.8 () WOS-3PT 119.225J 1:333A (250) 1082 Bridgeport 122.9 G RHOME 810 M 1000 (286) (310)SEARS (Pvt) 1.066 1016 10 Dallas 1.1,0 Boonsvill AIR PARK-DALLA 695 - 31 122... RP 34 1290 1392 905 - 32 122. 15!7 Ch 104 FU 60 DALLAS - FORT WORTH INTL (DFV CT- 124.15 126.55 127.5 134. ATIS 123.775 606 L 134 122.95 1204 (302) CT- 120.95 * ATIS 351.675 [30] WORTH 216 127:25 * @ ATIS 126:3 110 928 1479 RBBIT A 40 M HIGH PERFORMANCEMILITARY 1024 FORT WORTH 30 COLON JET ACTIVITY 8000' AND BELOW WITHIN 12-NM OF NEW SPINKS (FWS) NORTH DAM 124.625 * O 1401 110 ATIS 120.025 700 L 60/1/22.7 RP 18R, 36R A 1349 Cedar DeSoto HORSESHOE BEND (F.78) 50 LANCASTER BOURLAND FLD (50F) Crowley / / 873 *L40 123.0 (DRIFTWOOD 1372 Britton (1731) 1497 1216 990 (305) GRANBURY RGNL (GDJ), 1142 AWOS-3T 118.925 (250) UC

DALLAS-FORT WORTH INTL (DFW) DALLAS-FORT WORTH, TX **HUDAD THREE DEPARTURE (RNAV)** (601) A R 40 6 OF 8 (RWY 31L) RANCH (Ø9T) 931 – 16 122.9 () SCALE 1:500,000 ×1280 DENTON ENTERPRISE CT_119.95 * O ATIS 1. 643 *L 70.122.9 AWOS-3_118:225 1047 *L 42 122.8 () DENTON WOS-3PT 119.225J 1:3334 (250) Bridgeport M 1000 (286) (310)139 SEARS.(Pvt) 1.066 1016 1110 Dallas 1.1,0 Boonsvill AIR PARK-DALLA 695 - 31 122... RP 34 1290 1392 905 - 32 122. 15!7 Ch 104 F 60 DALLAS - FORT WORTH INTL (DFV CT- 124.15 126.55 127.5 134. ATIS 123.775 606 L 134 122.95 (302) CT- 120.95 * ATIS 351.675 650 *L 120 [30] WORTH 216 127:25 * @ ATIS 126:3 110 928 1479 RBBIT A 40 M HIGH PERFORMANCEMILITARY 1024 FORT WORTH 30 COLOR JET ACTIVITY 8000' AND BELOV WITHIN 12-NM OF NEW SPINKS (FWS) NORTH DAM 124.625 * O 1401 110 ATIS 120.025 700 L 60/1/22.7 RP 18R, 36R A 1349 Cedar DeSoto HORSESHOE BEND (F.78) 50 LANCASTER BOURLAND FLD (50F) Crowley / / 873 *L40 123.0 (DRIFTWOOD 1372 Britton (1731) 990 (305) 1497 GRANBURY RGNL (GDJ), 1142 AWOS-3T 118.925 (250) UC

