03/07/2025

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE

GRAPHIC DEPARTURE PROCEDURES (DP)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL Altitudes are minimum altitudes unless otherwise indicated Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statue miles or feet RVR unless otherwise indicated.

DP NAM	<u>NE</u>					NUMBER	DP COMPUTER CODE	SUPERSEDED NUMBER	DATED	ACTUAL EFFECTIVE DATE
BOTCH						ONE	BOTCH1.BOTCH	NONE		17 APR 2025
TYPE:	OBSTACLE	COPTER	SID	SPECIAL	RNAV					
			\boxtimes		\boxtimes					

DP ROUTE DESCRIPTION:

DALLAS LOVE FLD: (DAL)

TAKEOFF RWY 13L: CLIMB ON HEADING 132.63 TO 987, THEN ON HEADING 260.93 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ... TAKEOFF RWY 13R: CLIMB ON HEADING 132.62 TO 987, THEN ON HEADING 262.25 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ... TAKEOFF RWY 31L: CLIMB ON HEADING 312.63 TO 1300, THEN ON HEADING 258.85 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ... TAKEOFF RWY 31R: CLIMB ON HEADING 312.64 TO 1300, THEN ON HEADING 257.94 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ... TAKEOFF RWY 31R: CLIMB ON HEADING 312.64 TO 1300, THEN ON HEADING 257.94 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ...

ADDISON: (ADS)

TAKEOFF RWY 16: CLIMB ON HEADING 156.77 TO 1145, THEN ON HEADING 242.70 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ... TAKEOFF RWY 34: CLIMB ON HEADING 336.77 TO 1145, THEN ON HEADING 239.65 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ...

ARLINGTON MUNI: (GKY)

TAKEOFF RWY 16: CLIMB ON HEADING 162.02 TO 2500, THEN ON HEADING 315.86 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ... TAKEOFF RWY 34: CLIMB ON HEADING 342.02 TO 1400, THEN ON HEADING 313.46 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ...

BOURLAND FLD: (50F)

TAKEOFF RWY 17: CLIMB ON HEADING 165.44 TO 1400, THEN ON HEADING 046.67 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ... TAKEOFF RWY 35: CLIMB ON HEADING 345.44 TO 1373, THEN ON HEADING 048.16 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ...

CLEBURNE RGNL: (CPT)

TAKEOFF RWY 15: CLIMB ON HEADING 153.20 TO 1354, THEN ON HEADING 014.01 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ... TAKEOFF RWY 33: CLIMB ON HEADING 333.20 TO 1354, THEN ON HEADING 015.23 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ...

DALLAS EXEC: (RBD)

TAKEOFF RWY 13: CLIMB ON HEADING 129.08 TO 1800, THEN ON HEADING 286.86 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE TAKEOFF RWY 17: CLIMB ON HEADING 174.13 TO 2600, THEN ON HEADING 287.05 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE TAKEOFF RWY 31: CLIMB ON HEADING 309.09 TO 1500, THEN ON HEADING 285.53 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE TAKEOFF RWY 35: CLIMB ON HEADING 354.13 TO 1400, THEN ON HEADING 285.39 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE TAKEOFF RWY 35: CLIMB ON HEADING 354.13 TO 1400, THEN ON HEADING 285.39 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE

DALLAS-FORT WORTH INTL: (DFW)

TAKEOFF RWY 13L: CLIMB ON HEADING 131.27 TO 1106, THEN ON HEADING 241.60 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ... TAKEOFF RWY 13R: CLIMB ON HEADING 135.05 TO 1106, THEN ON HEADING 243.36 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ... TAKEOFF RWY 17C: CLIMB ON HEADING 176.26 TO 1106, THEN ON HEADING 243.36 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ... TAKEOFF RWY 17L: CLIMB ON HEADING 176.26 TO 1106, THEN ON HEADING 245.93 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ... TAKEOFF RWY 17L: CLIMB ON HEADING 176.25 TO 1106, THEN ON HEADING 242.97 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ... TAKEOFF RWY 18L: CLIMB ON HEADING 176.25 TO 1106, THEN ON HEADING 240.60 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ... TAKEOFF RWY 18L: CLIMB ON HEADING 176.25 TO 1106, THEN ON HEADING 240.11 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ... TAKEOFF RWY 31L: CLIMB ON HEADING 176.25 TO 1106, THEN ON HEADING 240.11 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ... TAKEOFF RWY 31L: CLIMB ON HEADING 315.06 TO 1106, THEN ON HEADING 226.62 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ... TAKEOFF RWY 31R: CLIMB ON HEADING 311.28 TO 1106, THEN ON HEADING 235.17 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ... TAKEOFF RWY 31C: CLIMB ON HEADING 311.28 TO 1106, THEN ON HEADING 233.87 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ... TAKEOFF RWY 35C: CLIMB ON HEADING 356.26 TO 1106, THEN ON HEADING 233.87 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ... TAKEOFF RWY 35L: CLIMB ON HEADING 356.26 TO 1106, THEN ON HEADING 233.87 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ... TAKEOFF RWY 35L: CLIMB ON HEADING 356.27 TO 1200, THEN ON HEADING 233.



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ВОТСН	ONE	BOTCH1.BOTCH	NONE		17 APR 2025

DECATUR MUNI: (LUD)

TAKEOFF RWY 17: CLIMB ON HEADING 169.45 TO 1700, THEN ON HEADING 143.42 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ... TAKEOFF RWY 35: CLIMB ON HEADING 349.45 TO 1547, THEN ON HEADING 143.96 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ...

DENTON ENTERPRISE: (DTO)

TAKEOFF RWY 18L: CLIMB ON HEADING 177.06 TO 1143, THEN ON HEADING 180.26 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ... TAKEOFF RWY 18R: CLIMB ON HEADING 177.04 TO 1143, THEN ON HEADING 179.90 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ... TAKEOFF RWY 36L: CLIMB ON HEADING 357.04 TO 1143, THEN ON HEADING 179.80 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ... TAKEOFF RWY 36R: CLIMB ON HEADING 357.06 TO 1143, THEN ON HEADING 180.11 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ...

ENNIS MUNI: (F41)

TAKEOFF RWY 16: CLIMB ON HEADING 158.48 TO 1000, THEN ON HEADING 312.07 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ... TAKEOFF RWY 34: CLIMB ON HEADING 338.49 TO 1000, THEN ON HEADING 311.66 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ...

FORT WORTH MEACHAM INTL: (FTW)

TAKEOFF RWY 16: CLIMB ON HEADING 163.90 TO 1600, THEN ON HEADING 083.90 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ... TAKEOFF RWY 17: CLIMB ON HEADING 163.90 TO 1600, THEN ON HEADING 085.95 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ... TAKEOFF RWY 34: CLIMB ON HEADING 343.90 TO 1210, THEN ON HEADING 094.28 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ... TAKEOFF RWY 35: CLIMB ON HEADING 343.90 TO 1210, THEN ON HEADING 091.32 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ...

FORT WORTH SPINKS: (FWS)

TAKEOFF RWY 18R: CLIMB ON HEADING 177.11 TO 1200, THEN ON HEADING 011.66 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ... TAKEOFF RWY 36L: CLIMB ON HEADING 357.11 TO 1200, THEN ON HEADING 012.64 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ...

GRAND PRAIRIE MUNI: (GPM)

TAKEOFF RWY 18: CLIMB ON HEADING 177.34 TO 2500. THEN ON HEADING 302.84 OR AS ASSIGNED BY ATC. FOR VECTORS TO CROSS DEMILAT OR ABOVE 5000. THENCE ... TAKEOFF RWY 36: CLIMB ON HEADING 357.34 TO 1400, THEN ON HEADING 300.09 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ...

LANCASTER RGNL: (LNC)

TAKEOFF RWY 13: CLIMB ON HEADING 134.31 TO 1001. THEN ON HEADING 292.24 OR AS ASSIGNED BY ATC. FOR VECTORS TO CROSS DEMILAT OR ABOVE 5000. THENCE ... TAKEOFF RWY 31: CLIMB ON HEADING 314.31 TO 1800, THEN ON HEADING 291.43 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000. THENCE ...

MCKINNEY NTL: (TKI)

TAKEOFF RWY 18: CLIMB ON HEADING 179.12 TO 1089, THEN ON HEADING 233.48 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ... TAKEOFF RWY 36: CLIMB ON HEADING 359.11 TO 1089. THEN ON HEADING 232.13 OR AS ASSIGNED BY ATC. FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000. THENCE ...

MESQUITE METRO: (HQZ)

TAKEOFF RWY 18: CLIMB ON HEADING 177.88 TO 947, THEN ON HEADING 273.68 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ... TAKEOFF RWY 36: CLIMB ON HEADING 357.88 TO 947, THEN ON HEADING 272.10 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ...

MID-WAY RGNL: (JWY)

TAKEOFF RWY 18: CLIMB ON HEADING 177.98 TO 1700, THEN ON HEADING 316.98 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ... TAKEOFF RWY 36: CLIMB ON HEADING 357.98 TO 2700, THEN ON HEADING 315.43 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ...

PARKER COUNTY: (WEA)

TAKEOFF RWY 17: CLIMB ON HEADING 175.38 TO 1491, THEN ON HEADING 075.35 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ... TAKEOFF RWY 35: CLIMB ON HEADING 355.37 TO 1600, THEN ON HEADING 076.52 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ...

PEROT FLD/FORT WORTH ALLIANCE: (AFW)

TAKEOFF RWY 16L: CLIMB ON HEADING 166.21 TO 1223, THEN ON HEADING 153.47 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ... TAKEOFF RWY 16R: CLIMB ON HEADING 166,21 TO 1223, THEN ON HEADING 152,95 OR AS ASSIGNED BY ATC. FOR VECTORS TO CROSS DEMILAT OR ABOVE 5000, THENCE ... TAKEOFF RWY 34L: CLIMB ON HEADING 346.21 TO 1223, THEN ON HEADING 154.83 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ... TAKEOFF RWY 34R: CLIMB ON HEADING 346.22 TO 1223, THEN ON HEADING 155.26 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ...

NC	0.044	03/07/2025			30
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BOTCH	ONE	BOTCH1.BOTCH	NONE		17 APR 2025

RALPH M HALL/ROCKWALL MUNI: (F46)

TAKEOFF RWY 17: CLIMB ON HEADING 167.46 TO 1074, THEN ON HEADING 255.12 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ... TAKEOFF RWY 35: CLIMB ON HEADING 347.45 TO 1074, THEN ON HEADING 254.34 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE ...

FORT WORTH NAS JRB (CARSWELL FLD): (NFW)

TRANSITION ROUTES (GRAPHIC DEPICTION ONLY):

TAKEOFF RWY 18: CLIMB ON HEADING 176.53 TO 1150, THEN ON HEADING 069.14 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE TAKEOFF RWY 36: CLIMB ON HEADING 356.53 TO 1150, THEN ON HEADING 079.33 OR AS ASSIGNED BY ATC, FOR VECTORS TO CROSS DEMII AT OR ABOVE 5000, THENCE

...ON TRACK 269.81 TO CROSS BOTCH AT OR BELOW 13000, THEN ON (TRANSITION). MAINTAIN ATC ASSIGNED ALTITUDE, EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.

TRANSITION FROM то CROSSING TRANSITION NAME COURSE DISTANCE MEA MOCA COMPUTER CODE **FIX/NAVAID FIX/NAVAID** ALTITUDE/FIXES BOTCH1.ALIAN BOTCH RBBIT ALIAN **TRACK 232.32** 14.58 9000 2500 RBBIT FUMED **TRACK 267.84** 24.91 9000 3100 FUMED ALIAN **TRACK 267.54** 50.51 9000 3100 BRHMA BOTCH1.BRHMA BOTCH R0000 **TRACK 256.13** 12.19 9000 2500 R0000 RUFFS **TRACK 282.56** 25.95 9000 2800 RUFFS 3400 KATZZ **TRACK 282.33** 71.35 9000 KATZZ **BRHMA TRACK 282.17** 75.24 9000 4000 CIKAN BOTCH1.CIKAN BOTCH RBBIT **TRACK 232.32** 14.58 9000 2500 RBBIT LYNDE TRACK 261.81 24.98 9000 3100 LYNDE WSTEX **TRACK 261.56** 56.37 9000 3100 WSTEX CIKAN TRACK 263.02 50.13 9000 4100 DOSXX BOTCH1.DOSXX BOTCH RBBIT **TRACK 232.32** 14.58 9000 2500 RBBIT LYNDE TRACK 261.81 24.98 9000 3100 LYNDE WSTEX 9000 3100 **TRACK 261.56** 56.37 WSTEX DOSXX **TRACK 251.04** 32.63 9000 3700 HUDAD BOTCH1.HUDAD BOTCH PGLET **TRACK 308.05** 15.80 9000 2600 PGLET MUTEE TRACK 291.05 27.40 9000 3600 NALIZ,

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DP NAME BOTCH			NUMBER ONE	DP COMPUTER CODE BOTCH1.BOTCH	SUPERSEDED NONE	NUMBER	IMBER DATED		ACTUAL EFFECTIVE DATE 17 APR 2025
		MUTEE	HL	JDAD	TRACK 290.86	65.86	9000	3000	
HULZE	BOTCH1.HULZE	BOTCH	TY	/GGR	TRACK 287.09	12.70	9000	2500	
		TYGGR	DI	BLSS	TRACK 288.31	26.92	9000	2800	
		DBLSS	HF	RPER	TRACK 288.18		9000	3000	
		HRPER	H	ULZE	TRACK 285.46	37.21	9000	3100	
WSTEX	BOTCH1.WSTEX	BOTCH	R	BBIT	TRACK 232.32	14.58	9000	2500	
		RBBIT	LY	INDE	TRACK 261.81	24.98	9000	3100	
		LYNDE	W	STEX	TRACK 261.56	56.37	9000	3100	

PBN REQUIREMENT NOTES:

RNAV 1 - DME/DME/IRU OR GPS REQUIRED

EQUIPMENT REQUIREMENT NOTES:

RADAR REQUIRED FOR NON-GPS EQUIPPED AIRCRAFT

PROCEDURAL DATA NOTES:

NOTE: ALIAN TRANSITION: ATC ASSIGNED ONLY. NOTE: DALLAS LOVE FIELD: PROPS ONLY NOTE: DALLAS-FORT WORTH INTL: PROPS ONLY.

TAKEOFF MINIMUMS:

DALLAS-FORT WORTH INTL (DFW) RWY 13L, 13R, 17L, 17C, 17R, 18L, 18R, 31L, 31R, 35L, 35C, 36L, 36R: STANDARD. RWY 35R: STANDARD WITH MINIMUM CLIMB OF 245 FT/NM TO 1200.

DALLAS EXEC (RBD) RWY 13, 31, 35: STANDARD. RWY 17: 400 - 2 3/4 OR STANDARD WITH MINIMUM CLIMB OF 220 FT/NM TO 1200.

DALLAS LOVE FLD (DAL) RWY 31L, 31R: STANDARD. RWY 13L: STANDARD WITH MINIMUM CLIMB OF 290 FT/NM TO 1700. RWY 13R: STANDARD WITH MINIMUM CLIMB OF 315 FT/NM TO 1700.

PEROT FLD/FORT WORTH ALLIANCE (AFW)

RWY 34L, 34R: STANDARD.

RWY 16L: 300-2 1/4 OR STANDARD WITH MINIMUM CLIMB OF 220 FT/NM TO 1100, OR ALTERNATIVELY, WITH STANDARD TAKEOFF MINIMUMS AND A NORMAL 200 FT/NM CLIMB GRADIENT, TAKEOFF MUST OCCUR NO LATER THAN 1900 FEET PRIOR TO DER.

RWY 16R: 300-2 1/4 OR STANDARD WITH MINIMUM CLIMB OF 225 FT/NM TO 1100, OR ALTERNATIVELY, WITH STANDARD TAKEOFF MINIMUMS AND A NORMAL 200 FT/NM CLIMB GRADIENT, TAKEOFF MUST OCCUR NO LATER THAN 2000 FEET PRIOR TO DER.

FORT WORTH MEACHAM INTL (FTW) RWY 17: STANDARD. RWY 16: STANDARD WITH MINIMUM CLIMB OF 204 FT/NM TO 1400, OR ALTERNATIVELY, WITH STANDARD TAKEOFF MINIMUMS AND A NORMAL 200 FEET PER NM CLIMB GRADIENT, TAKEOFF MUST OCCUR NO LATER THAN 1300 FEET PRIOR TO DER. RWY 34: 300 - 1 7/8 OR STANDARD WITH MINIMUM CLIMB OF 225 FT/NM TO 1100, OR ALTERNATIVELY, WITH STANDARD TAKEOFF MINIMUMS AND A NORMAL 200 FT/NM CLIMB GRADIENT, TAKEOFF

QUALIT,

20 CHECKER

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<u>DP NAME</u>	NUMBER	DP COMPUTER CODE	SUPERSEDED NUMBER	DATED	ACTUAL EFFECTIVE DATE
	ONE	BOTCH1.BOTCH	NONE		17 APR 2025
MUST OCCUR NO LATER THAN 2000 FT PRIOR TO DER. RWY 35: 300 - 1 1/4 OR STANDARD WITH MINIMUM CLIMB OF 210 FT/NM TO 9 MUST OCCUR NO LATER THAN 1300 FT PRIOR TO DER.	900, OR ALTER	NATIVELY, WITH STANDARD	TAKEOFF MINIMUMS AND A NO	RMAL 200 FT/NM	CLIMB GRADIENT, TAKEOFF
FORT WORTH SPINKS (FWS) RWY 18L, 36R: NA-ENVIRONMENTAL RWY 18R, 36L: STANDARD.					
ARLINGTON MUNI (GKY) RWY 16, 34: STANDARD					
ADDISON: (ADS) RWY 34: STANDARD RWY 16: 400-2 1/2 OR STANDARD WITH MINIMUM CLIMB OF 325 FT/NM TO 1	100.				
DENTON ENTERPRISE: (DTO) RWY 18L, 18R, 36L, 36R: STANDARD					
GRAND PRAIRIE MUNI (GPM) RWY 18, 36: STANDARD					
LANCASTER RGNL (LNC) RWY 13: STANDARD. RWY 31: 300 - 1 1/4 OR STANDARD WITH MINIMUM CLIMB OF 210 FT/NM TO 8 MUST OCCUR NO LATER THAN 1300 FT PRIOR TO DER.	800, OR ALTER	NATIVELY, WITH STANDARD	TAKEOFF MINIMUMS AND A NO	RMAL 200 FT/NM	CLIMB GRADIENT, TAKEOFF
DECATUR MUNI (LUD) RWY 17: 300-1 1/4 OR STANDARD WITH MINIMUM CLIMB OF 248 FT/NM TO 25 RWY 35: STANDARD WITH MINIMUM CLIMB OF 320 FT/NM TO 3500.	500.				
BOURLAND FLD (F50) RWY 17, 300-2 OR STD. WITH MINIMUM CLIMBOF 512 FT/NM PER NM TO 130 RWY 35, STANDARD.	0				
MID-WAY RGNL (JWY) RWY 18, 36: STANDARD					
PARKER COUNTY (WEA) RWY 17, 35: STANDARD					
MCKINNEY (TKI) RWY 18, 36: STANDARD					
CLEBURNE RGNL (CPT) RWY 15: STANDARD RWY 33: 300 - 1 1/2 OR STANDARD WITH MINIMUM CLIMB OF 422 FT/NM TO 1	1200.				
ENNIS MUNI (F41): RWY 16, 34: STANDARD					
RALPH M. HALL/ROCKWALL MUNI: (F46) RWY 17, 35: STANDARD					WAL/7L
MESQUITE METRO: (HQZ)					20 SHECKES

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DP NAME	NUMBER	DP COMPUTER CODE	SUPERSEDED NUMBER	DATED	ACTUAL EFFECTIVE DATE
вотсн	ONE	BOTCH1.BOTCH	NONE		17 APR 2025
RWY 18, 36: STANDARD					
FORT WORTH NAS JRB (CARSWELL FIELD): (NFW) REFER TO APPROPRIATE MILITARY SERVICE DIRECTIVES.					
TAKEOFF OBSTACLES NOTES: SEE FORM 8260-15A, TAKEOFF MINIMUMS AND OBSTACLE DEPARTURE PR	ROCEDURES (O	JDP).			
<u>CONTROLLING OBSTACLES</u> : DALLAS LOVE FIELD: (DAL) RWY 13L, 13R: 1368 FT MSL BLDG (48-004928) 324648.00N/0964814.00W. OBSTACLES MANDATING ODP ROUTE DEVELOPMENT: RWY 31L, 31R: 1048 FT MSL TOWER (48-008398) 325215.51N/0965524.76W.					
ADDISON: (ADS) RWY 16: 850 FT MSL BUILDING 325629.00N/0964925.00W. 975 FT MSL BUILD)ING 325540.81N	√0964919.57W. 973 FT MSL F	BUILDING 325536.93N/0964906.47V	V	
DALLAS EXECUTIVE: (RBD) RWY 17: 1024 FT MSL TOWER 323818.55N/0965153.91W (CG), 1026 FT MSL A OBSTACLES MANDATING ODP ROUTE DEVELOPMENT: RWY 13, 17, 31, 35: 2549 FT MSL TOWER 323502.67N/0965748.75W	ANTENNA 32381	17.76N/0965154.08W (CGTA/C	CEIL/VIS).		
DALLAS-FORT WORTH INTL: (DFW) RWY 35R: 1016 FT MSL TOWER 325628.78N/0965931.40W.					
FORT WORTH ALLIANCE: (AFW) RWY 16R/16L: 961 FT MSL WATER TOWER 325641.35N/0971909.88W. OBSTACLES MANDATING ODP ROUTE DEVELOPMENT: RWY 16R: 1002 FT MSL TOWER 325653.00N/0971932.00W.					
FORT WORTH MEACHAM INTL: (FTW) RWY 34: 970 FT MSL BUILDING 325123.18N/0972128.11W. RWY 35: 826 FT MSL TRANSMISSION LINE 325026.78N/0972232.32W. OBSTACLES MANDATING ODP ROUTE DEVELOPMENT: RWY 16: 1196 FT MSL BUILDING 324522.00N/0971950.00W (OFFSET ICA) AND RWY 17: 1743 FT MSL TOWER 324501.00N/0971608.00W.	D 1743 FT MSL ⁻	TOWER 324501.00N/0971608	3.00W (CTA)		
FORT WORTH SPINKS: (FWS) RWY 18R: 1772 FT MSL TOWER 323212.00N/0972446.86W.					
ARLINGTON MUNI: (GKY) OBSTACLES MANDATING ODP ROUTE DEVELOPMENT: RWY 16, 34: 2549 FT MSL TOWER 323502.67N/0965748.75W.					
GRAND PRAIRIE MUNI: (GPM) OBSTACLES MANDATING ODP ROUTE DEVELOPMENT: RWY 18: 2549 FT MSL TOWER 323502.67N/0965748.75W.					
LANCASTER RGNL: (LNC) RWY 31: 661 FT MSL TRANSMISSION TOWER 323601.76N/0964358.15W. OBSTACLES MANDATING ODP ROUTE DEVELOPMENT: RWY 31: 2549 FT MSL TOWER 323502.67N/0965748.75W.					O ^{NAL/7} r 20 Chiecker
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CLEBURNE RGNL: (CPT)		BOTCH1.BOTCH			17 APR 2025
RWY 33: 976 FT MSL WELL DRILLING RIG 322211.95N/0972629.30W. 1043 FT	MSL WELL DRI	LLING RIG 322243.27N/09726	49.63W.		
DECATUR MUNI: (LUD) RWY 17, 35: 2859 FT MSL TOWER 332312.00N/0973358.00W.					
BOURLAND FIELD: (50F) RWY 17: 1011 FT MSL TREES 323407.39N/0973524.72W (CLIMB GRADIENT/CL 323258.36N/0973539.81W (VISIBILITY) OBSTACLES MANDATING ODP ROUTE DEVELOPMENT: RWY 17: 1275 FT MSL TOWER 323156.00N/0973623.00W.	LIMB-TO ALTITU	JDE). 1123 FT MSL TRANSMIS	SSION TOWER 323306.16N/09735	36.73W (CEILNO	3). 1092 TRANSMISSION TOWER
MID-WAY RGNL: (JWY) OBSTACLES MANDATING ODP ROUTE DEVELOPMENT: RWY 18: 2449 FT MSL TOWER 323235.00N/0965733.00W. RWY 36: 2549 FT MSL TOWER 323502.67N/0965748.75W.					
PARKER COUNTY: (WEA) OBSTACLES MANDATING ODP ROUTE DEVELOPMENT: RWY 35: 1420 FT MSL TOWER 324648.40N/0974155.16W.					
MSA FROM 50F, 3600 MSA FROM ADS, 3600 MSA FROM ADS, 3600 MSA FROM AFW, 4000 MSA FROM CPT, 3600 MSA FROM DAL, 3600 MSA FROM DTO, 4000 MSA FROM DTO, 4000 MSA FROM DTO, 4000 MSA FROM F41, 3600 MSA FROM F45, 2600 MSA FROM F45, 2600 MSA FROM F45, 2600 MSA FROM F45, 2600 MSA FROM FWS, 3600 MSA FROM GKY, 3600 MSA FROM HQZ, 3600 MSA FROM LUD, 4000 MSA FROM NFW, 3600 MSA FROM RBD, 3600 MSA FROM TKI, 3800 MSA FROM WEA, 3600 LOST COMMUNICATIONS PROCEDURES:					
ADDITIONAL FLIGHT DATA: CHART: TOP ALTITUDE: ASSIGNED BY ATC CHART: MINIMUM CROSSING ALTITUDE AT DEMII AT/ABOVE 5000. CHART: MINIMUM CROSSING ALTITUDE AT BOTCH AT/BELOW 13000. AIRPORT MV: ADS (P) 3E/2025, 50F 6E/2000, AFW 4E/2015, CPT 6E/2000, DTC NFW 4E/2015, RBD 6E/1990, TKI 3E/2015, WEA 5E/2010, JWY 6E/1995, F41 3E/ DME (DME ASSESSMENT: SAT (BND 2.0)			E/2025, GKY 6E/2000, GPM 3E/20;	25, HQZ 3E/201	5, LNC 6E/1990, LUD 3E/2025,
DME/DME ASSESSMENT: SAT (RNP 2.0)					و ^{NAL} /۲٫۲ 20
					CHECKER

NO. 044		03/07/2025			35
DP NAME BOTCH	NUMBER ONE	DP COMPUTER CODE BOTCH1.BOTCH	SUPERSEDED NUMBER NONE	DATED	ACTUAL EFFECTIVE DATE 17 APR 2025
AIRPORTS SERVED:				-	
AIRPORT ID		<u>CITY</u>			STATE
F41		ENNIS			ТХ
F46		ROCKWALL			TX
50F		FORT WORTH			ТХ
KAFW		FORT WORTH			ТХ
KADS		ADDISON			ТХ
KCPT		CLEBURNE			ТХ
KDFW	D	DALLAS-FORT WORTH			ТХ
KDAL		DALLAS			ТХ
КДТО		DENTON			ТХ
KFTW		FORT WORTH			ТХ
KFWS		FORT WORTH			TX
KGKY		ARLINGTON			TX
KGPM		GRAND PRAIRIE			TX
KHQZ		MESQUITE METRO			TX
KJWY	MID	DLOTHIAN/WAXAHACHIE			TX
KLNC		LANCASTER			TX
KLUD		DECATUR			TX
KNFW		FORT WORTH			TX
KRBD		DALLAS			TX
KTKI		DALLAS			TX
KWEA		WEATHERFORD			TX
COMMUNICATIONS: CHART ATIS: DAL, ADS, DFW, RBD, AFW, FTW, FWS, NFW. CHART CINC DEL: DAL ADS DEW RBD TKL AFW FTW NEW G					OUALIZ

CHART ATIS: DAL, ADS, DFW, RBD, AFW, FTW, FWS, NFW. CHART CLNC DEL: DAL, ADS, DFW, RBD, TKI, AFW, FTW, NFW, GKY, DTO.

20

NO. 044		03/07/2025			36						
DP NAME	NUMBER	DP COMPUTER CODE	SUPERSEDED NUMBER	DATED	ACTUAL EFFECTIVE DATE						
BOTCH	ONE	BOTCH1.BOTCH	NONE		17 APR 2025						
CHART GND CON: DAL, ADS, DFW, RBD, TKI, AFW, FTW, FWS, NFW, GKY, DTO, GPM. CHART TOWER: DAL, ADS, DFW, RBD, TKI, AFW, FTW, FWS, NFW, GKY, DTO, GPM. CHART CTAF: ADS, RBD, TKI, FWS, GKY, DTO, GPM, LNC, HQZ, 50F, CPT, F41, F46, JWY, LUD, WEA. CHART CPDLC: DAL, DFW.											
FIXES AND/OR NAVAIDS:											
REMARKS: APPROVAL LETTER ON FILE: 50F RWY 17 CLIMB GRADIENT GREATER THAN 500 FT/NM. APPROVAL LETTER ON FILE: DIVERSE DEPARTURE ASSESSMENT WAS APPLIED TO ASSESS OBSTACLES TO ENSURE OBSTACLE CLEARANCE TO THE REQUESTED. ALTITUDE FOR EACH RUNWAY. PUBLISHED CLIMB GRADIENTS AND TERMINATION ALTITUDES WILL BE APPLIED.											
FLIGHT INSPECTED BY SIGNAT Digitally signed by	URE		DATE								
BRIAN HARRELSON DAVID DANNER			01/24/2025								
Feb 18, 2025											
DEVELOPED BY SIGNAT Digitally sig			OFFICE	DATE							
LEO J. PALMER LEO PAL	• •		AJV-A421	10/29/2024							
Feb 14, : APPROVED BY SIGNAT Digitally signed by	TURE		OFFICE	DATE	TITLE						
DAVE DANNER DAVID DANNER DAVID DANNER			AJV-A421	04/17/2025	MANAGER						
REQUIRED EFFECTIVE DATE Feb 18, 2025 ROUTINE											
COORDINATED WITH:											
	A OTHER: ZFW ATC	N, REGIONAL DEP CON, DAL A CT, NFW ATCT, GKY ATCT, DT	ATCT, ADS ATCT, DFW ATC O ATCT, GPM ATCT, AMGR(F, RBD ATCT, TKI ATC S).	T, AFW ATCT, FTW ATCT, FWS						

CHANGES - REASONS: ORIGINAL - REPLACES SWABR ONE (RNAV)

02/14/25: THIS IS A CORRECTED COPY OF THE FORM APPROVED ON 1/27/2025. 1. DOSXX TRANSITION MEA FROM BOTCH TO RBBIT MEA CHANGED FROM 8000 TO 9000. NO. 044

03/07/2025

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE DEPARTURE (DATA RECORD)

DEPARTURE (DATA RECORD)												
DP NAME						NUMBER			UPERSEDED NUMBER	DATED	ACTUAL EFFECTIVE DATE	
BOTCH						ONE	BOTCH1.BOT	ГСН	NONE		17 APR 2025	
FIX/NAVAID	LAT/LONG	<u>C</u>	FO/FB	LEG TYPE	<u>TC</u>	<u>DIST</u> (NM)	ALTITUDE	SPEED	<u>)</u>	REMARKS		
DEMII	324822.16N/0971355.96W	Y	-	IF	-	-	AT/ABOVE 5000					
ВОТСН	324900.68N/0972949.93W	Y	FB	TF	272.81	13.42	AT/BELOW 13000					
вотсн	324900.68N/0972949.93W	Y	-	IF	-	-	AT/BELOW 13000			BOTCH1.ALIAN		
RBBIT	324040.95N/0974402.40W	Y	FB	TF	235.32	14.58						
FUMED	324059.54N/0981332.78W	Y	FB	TF	270.84	24.91						
ALIAN	324114.02N/0991323.24W	Y	FB	TF	270.54	50.51						
вотсн	324900.68N/0972949.93W	Y	_	IF	-	-	AT/BELOW 13000			BOTCH1.BRHM/	4	
R0000	324641.66N/0974402.22W	Y	FB	TF	259.13	12.19						
RUFFS	325336.50N/0981343.40W	Y	FB	TF	285.56	25.95						
KATZZ	331203.68N/0993543.82W	Y	FB	TF	285.33	71.35						
BRHMA	333117.03N/1010235.41W	Y	FB	TF	285.17	75.24						
вотсн	324900.68N/0972949.93W			IF		_	AT/BELOW 13000			BOTCH1.CIKAN		
							AT/BELOW 13000			BOTCHT.CIKAN		
RBBIT LYNDE	324040.95N/0974402.40W 323821.57N/0981329.77W		FB		235.32 264.81							
WSTEX	323242.98N/0991953.04W	Y Y			264.56							
	322900.00N/1001900.00W											
CIKAN	522900.0014/1001900.007V	Ĭ	ѓD 		266.02	50.15						
вотсн	324900.68N/0972949.93W	Y	-	IF	-	-	AT/BELOW 13000			BOTCH1.DOSXX		
RBBIT	324040.95N/0974402.40W	Y	FB	TF	235.32	14.58					OUAL /7_	
											CHECKED	

NC	D. 044						03/07/2025			38
DP NAME						NUMBER			DATED	ACTUAL EFFECTIVE DATE
ВОТСН						ONE	BOTCH1.BOTCH	NONE		17 APR 2025
FIX/NAVAID	LAT/LONG	<u>C</u>	FO/FB	LEG TYPE	<u><u>TC</u></u>	<u>DIST</u> (NM)	ALTITUDE	SPEED	REMARKS	
LYNDE	323821.57N/0981329.77W	Y	FB	TF	264.81	24.98				
WSTEX	323242.98N/0991953.04W	Y	FB	TF	264.56	56.37				
DOSXX	322338.17N/0995655.90W	Y	FB	TF	254.04	32.63				
BOTCH	324900.68N/0972949.93W	Y	-	IF	-	-	AT/BELOW 13000		BOTCH1.HUDAD)
PGLET	325923.62N/0974359.79W	Y	FB	TF	311.05	15.80				
MUTEE	331031.45N/0981348.54W	Y	FB	TF	294.05	27.40				
HUDAD	333652.04N/0992555.62W	Y	FB	TF	293.86	65.86				
вотсн	324900.68N/0972949.93W	Y	-	IF	-	-	AT/BELOW 13000		BOTCH1.HULZE	
TYGGR	325322.14N/0974359.79W	Y	FB	TF	290.09	12.70				
DBLSS	330306.71N/0981350.16W	Y	FB	TF	291.31	26.92				
HRPER	332746.50N/0993100.93W	Y	FB	TF	291.18	69.24				
HULZE	333927.59N/1001318.11W	Y	FB	TF	288.46	37.21				
вотсн	324900.68N/0972949.93W	Y	-	IF	-	-	AT/BELOW 13000		BOTCH1.WSTEX	(
RBBIT	324040.95N/0974402.40W	Y	FB	TF	235.32	14.58				
LYNDE	323821.57N/0981329.77W	Y	FB	TF	264.81	24.98				
WSTEX	323242.98N/0991953.04W	Y	FB	TF	264.56	56.37				