

DME ESV KDFW [IFPA] BOTCH1 SID_20240814_1005 CDT.

DME ESVs								
#	Name	Lat/Lon	MAGVAR	Range	Elevation [ft]	Frequency	Replaces	Status
1	ACT FAA 704207-105 ACT [IFPA]	N31° 39' 44.0317", W097° 16' 08.4498"	9.0 E	130	507.1	115.3	ACT FAA 704207-105	
ESV:		Bearing [True]: 301.0° to 339.0° Bearing [Mag]: 292.0° to 330.0°				Arc Distance: Out to 108.0 NM Altitude: 8500.0 to 18600.0 ft		
2	BWD FAA 212001-011 BWD [IFPA]	N31° 53' 33.2971", W098° 57' 26.8567"	8.0 E	40	1574.3	113.55	BWD FAA 212001-011	
ESV:		Bearing [True]: 305.0° to 335.0° Bearing [Mag]: 297.0° to 327.0°				Arc Distance: Out to 57.0 NM Altitude: 8900.0 to 19600.0 ft		
3	CQY FAA 941418-054 CQY [IFPA]	N32° 11' 08.6000", W096° 13' 05.1700"	6.0 E	40	400	114.8	CQY FAA 941418-054	
ESV:		Bearing [True]: 301.0° to 311.0° Bearing [Mag]: 295.0° to 305.0°				Arc Distance: Out to 66.0 NM Altitude: 4900.0 to 18400.0 ft		
4	CQY FAA 941418-055 CQY [IFPA]	N32° 11' 08.6000", W096° 13' 05.1700"	6.0 E	40	400	114.8	CQY FAA 941418-055	
ESV:		Bearing [True]: 297.0° to 309.0° Bearing [Mag]: 291.0° to 303.0°				Arc Distance: Out to 77.0 NM Altitude: 4900.0 to 18400.0 ft		
5	SPS FAA 698134-051 SPS [IFPA]	N33° 59' 14.2345", W098° 35' 36.4988"	10.0 E	130	1133.1	112.7	SPS FAA 698134-051	
ESV:		Bearing [True]: 215.0° to 261.0° Bearing [Mag]: 205.0° to 251.0°				Arc Distance: Out to 106.0 NM Altitude: 8900.0 to 19200.0 ft		
6	UKW FAA 170290-0353 UKW [IFPA]	N33° 32' 09.1928", W097° 49' 16.6028"	6.0 E	130	1101.9	117.15	UKW FAA 170290-0353	
ESV:		Bearing [True]: 235.0° to 278.0° Bearing [Mag]: 229.0° to 272.0°				Arc Distance: Out to 106.0 NM Altitude: 8900.0 to 19200.0 ft		
7	UKW FAA 170290-0362 UKW [IFPA]	N33° 32' 09.1928", W097° 49' 16.6028"	6.0 E	130	1101.9	117.15	UKW FAA 170290-0362	
ESV:		Bearing [True]: 180.0° to 231.0° Bearing [Mag]: 174.0° to 225.0°				Arc Distance: Out to 79.0 NM Altitude: 8500.0 to 15700.0 ft		
8	UKW FAA 170290-037 UKW [IFPA]	N33° 32' 09.1928", W097° 49' 16.6028"	6.0 E	130	1101.9	117.15	UKW FAA 170290-037	
ESV:		Bearing [True]: 141.0° to 150.0° Bearing [Mag]: 135.0° to 144.0°				Arc Distance: Out to 57.0 NM Altitude: 4900.0 to 15700.0 ft		