

**RWY 07/25 VOR C Initial, Intermediate and Final Approach**

Descent Angle	3.00°				
Fix	IAF (TP @ 12.50 DMEWST)	IF	FAF	SDF	MAPt
Fix coordinates	53°20'26.1"N, 006°50'24.0"W	53°21'36.7"N 006°46'15.0"W	53°21'24.1"N 006°37'54.7"W	- 53	°21'13.0"N 006°31'18.1"W
Fix formation Bearing °T	266.84°	092.8 °	092.8°		092.91°
Fix Formation Distances	10.00 BAL	10.00 WST	5.00 WST	-	1.00 WST

**Holding identification EIWT**

HOLDING FIX	LATITUDE (N), LONGITUDE (W)	INBOUND TRUE TRACK (degrees)	INBOUND MAGNETIC TRACK (degrees)	MAXIMUM INDICATED AIRSPEED (kts)	MAXIMUM /MINIMUM HOLDING ALTITUDE / LEVEL (FL/ft)	TIME / DISTANCE OUTBOUND	DIRECTION OF TURN
ULTAG	534201.0 / 0064417.2	136.7	141	170	F060 / A5000	DAP DME D26	L
DONEB 5319	14.0N/ 0064324.0W	096.9	101	140	A4000	BAL DME D14	R