



RWY 28 VOR Approach

Descent Angle:	3.00°					
Fix	IF (LAPMO)	FAF (MAXEV)	MAPt	GANET(MATP)	DUB	LAPMO
Fix Coordinates	532411.0N 0055644.1W	532433.5N 0060317.3W	532511.4N 0061411.4W	532606.5N 0063133.8W	532957.8N 0061825.6W	532411.0N 0055644.1W
Fix Formation Bearing °T	095.36 DAP	095.42 DAP	095.42 DAP	275.03 DAP	-	113.91DUB
Fix Formation Distances	12.88 DAP	8.94 DAP	2.39 DAP	8.04 DAP	-	14.20DUB

Holding Identification LAPMO

Holding Fix	Latitude (N) / Longitude (W)	Inbound True Track (degrees)	Inbound Magnetic Track (degrees)	Maximum Indicated Airspeed (kts)	Maximum/ Minimum Holding Level / Altitude (FL/ft)	Time (min)	Direction of Turn
LAPMO	532411.0/ 0055644.1	275.75	279	220	FL100/3000	1	L