

06 DEC 2018

RWY 24 ILS Approach

Fix	SHA	IF DERAG	FAP ROSRO	MATP NN012	IAF SHA
Fix Coordinates	524315.6N 0085306.8W	525146.6N 0083449.4W	524819.1N 0084215.4W	523614.1N 0090803.8W	524315.6N 0085306.8W
Fix Formation Bearing °T	-	052.35 SHA	052.22 ISW	232.40 SHA	-
Fix Formation Distances	-	14.00 SHA	9.37 ISW	11.50 SHA	-

RWY 24 LOC Approach

Descent Angle:	3.00°					
Fix	IF DERAG	FAF ROSRO	SDF NN010	MAPt SHA	MATP NN012	IAF SHA
Fix Coordinates	525146.6N 0083449.4W	524819.1N 0084215.4W	524456.4N 0084926.0W	524315.6N 0085306.8W	523614.1N 0090803.8W	524315.6N 0085306.8W
Fix Formation Bearing °T	052.35 SHA	052.22 ISW	052.41 ISW	-	232.40 SHA	-
Fix Formation Distances	14.00 SHA	9.37 ISW	3.85 ISW	-	11.50 SHA	-

Holding Identification - EINN AD 2.24-13

<i>Holding Fix</i>	<i>Latitude (N) / Longitude (W)</i>	<i>Inbound True Track (degrees)</i>	<i>Inbound Magnetic Track (degrees)</i>	<i>Maximum Indicated Airspeed (kts)</i>	<i>Minimum / Maximum Holding Level / Altitude (FL/ft)</i>	<i>Limiting outbound distance (NM)</i>	<i>Direction of Turn</i>
DERAG	525146.6N / 0083449.4W	232.68	237	220	3000ft / FL140	D20 SHA	R