

IAF 00030

Designator	Path Descriptor	Waypoint Identifier	Latitude	Longitude	Flyover	Course °M (°T)	Turn Direction	Altitude (ft)	Distance (Nm)	Speed Limit (Kt)	Magnetic Variation	VPA(°)/TCH (ft)	Navigation Specification
RNAV (GNSS) RWY30	IF	00030	153513.968N	0883107.508W	-	-	-	+ 3 500	-	210	0°20' W	-	RNP APCH
RNAV (GNSS) RWY30	TF	00027	153848.684N	0882816.666W	-	038.0 (037.6)	L	+ 2 000	4.5	-	0°20' W	-	RNP APCH
RNAV (GNSS) RWY30	TF	PB30F	154043.626N	0883050.516W	-	308.0 (307.6)	-	+1 500	3.1	-	0°20' W	-	RNP APCH
RNAV (GNSS) RWY30	TF	RW30	154324.575N	0883426.095W	Y	308.0 (307.6)	-	@ 107	4.4	-	0°20' W	-3°/50'	RNP APCH
RNAV (GNSS) RWY30	CA	-	-	-	-	308.0 (307.6)	-	+1 200	-	210	-	-	RNP APCH
RNAV (GNSS) RWY30	DF	00028	154223.362N	0882525.725W	-	-	R	+ 4 000	-	210	0°20' W	-	RNP APCH

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Designator	Path Descriptor	Waypoint Identifier	Latitude	Longitude	Flyover	Course °M (°T)	Turn Direction	Altitude (ft)	Distance (Nm)	Speed Limit (Kt)	Magnetic Variation	VPA(°)/TCH (ft)	Navigation Specification
RNAV (GNSS) RWY30	IF	00028	154654.145N	0885050.624W	-	-	-	+ 4 000	-	210	0°20' W	-	RNP APCH
RNAV (GNSS) RWY30	TF	00027	153848.684N	0882816.666W	-	218.0 (217.7)	R	+ 2 000	4.5	-	0°20' W	-	RNP APCH
RNAV (GNSS) RWY30	TF	PB30F	154043.626N	0883050.516W	-	308.0 (307.6)	-	+1 500	3.1	-	0°20' W	-	RNP APCH
RNAV (GNSS) RWY30	TF	RW30	154324.575N	0883426.095W	Y	308.0 (307.6)	-	@ 107	4.4	-	0°20' W	-3°/50'	RNP APCH
RNAV (GNSS) RWY30	CA	-	-	-	-	308.0 (307.6)	-	+1 200	-	210	-	-	RNP APCH
RNAV (GNSS) RWY30	DF	00028	154223.362N	0882525.725W	-	-	R	+ 4 000	-	210	0°20' W	-	RNP APCH