

Designator	Path Descriptor	Fix Identifier (Waypoint Name)	Latitude	Longitude	Flyover	Fix Role	Course °M	Turn Direction	Altitude (ft)	Distance (Nm)	Speed Limit (Kt)	Magnetic Variation	Vertical Angle	Navigation Performance	Radius (NM)	Arc Center Fix
RNAV RNP W RWY 25	IF	ATUMA	140101.9300N	0884451.4710W		IAF			+8000			0°.00'E		RNP 1.0		
RNAV RNP W RWY 25	TF	LP584	135720.6490N	0884538.9080W			192			3.8		0°.00'E		RNP 1.0		
RNAV RNP W RWY 25	TF	LP686	134356.4590N	0885304.2880W		IF	208		+4100	15.2		0°.00'E		RNP 0.3		
RNAV RNP W RWY 25	TF	LP684	134210.4440N	0885402.9290W			208			2.0		0°.00'E		RNP 0.3		
RNAV RNP W RWY 25	RF	LP672	134009.0650N	0885452.3450W			195	L		2.2		0°.00'E		RNP 0.3	9.3	LPC79 133743.7430N 0884538.8970W
RNAV RNP W RWY 25	TF	LP636	133419.8230N	0885628.0760W			195		@3500	6.0		0°.00'E		RNP 0.3		134135.2200N
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RNAV RNP W RWY 25	IF	RELTA	140554.6550N	0890842.9880W		IAF			+9200			0°.00'E		RNP 1.0		
RNAV RNP W RWY 25	TF	LP664	140414.1670N	0890837.1940W			177			1.7		0°.00'E		RNP 1.0		
RNAV RNP W RWY 25	RF	LP682	140028.4860N	0890710.1660W			143	L		4.1		0°.00'E		RNP 1.0	7.0	LPC75 140443.6630N 0890126.1140W
RNAV RNP W RWY 25	TF	LP680	134613.2840N	0885605.3700W			143			17.8		0°.00'E		RNP 0.3		
RNAV RNP W RWY 25	RF	LP674	134416.6270N	0885501.4710W		IF	161	R	+3800	2.2		0°.00'E		RNP 0.3	7.0	LPC78 134158.2260N 0890149.0650W
RNAV RNP W RWY 25	RF	LP672	134009.0650N	0885452.3450W			195	R		4.2		0°.00'E		RNP 0.3	7.0	LPC78 134158.2260N 0890149.0650W
RNAV RNP W RWY 25	TF	LP636	133419.8230N	0885628.0760W			195		@3500	6.0		0°.00'E		RNP 0.3		
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RNAV RNP W RWY 25	IF	MORAM	140553.6660N	0890045.0080W		IAF			+8000			0°.00'E		RNP 1.0		
RNAV RNP W RWY 25	TF	LP552	140438.5210N	0890102.12900W			193			1.3		0°.00'E		RNP 1.0		
RNAV RNP W RWY 25	RF	LP678	140040.5430N	0890051.2170W			177	L		4.0		0°.00'E		RNP 1.0	6.9	LPC57 140257.3030N 0885407.8240W
RNAV RNP W RWY 25	TF	LP676	134707.4170N	0885602.1180W			161			14.3		0°.00'E		RNP 0.3		
RNAV RNP W RWY 25	TF	LP674	134416.6270N	0885501.4710W		IF	161		+3800	3.0		0°.00'E		RNP 0.3		
RNAV RNP W RWY 25	RF	LP672	134009.0650N	0885452.3450W			195	R		4.2		0°.00'E		RNP 0.3	7.0	LPC78 134158.2260N 0890149.0650W
RNAV RNP W RWY 25	TF	LP636	133419.8230N	0885628.0760W			195		@3500	6.0		0°.00'E		RNP 0.3		
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RNAV RNP W RWY 25	IF	LP636	133419.8230N	0885628.0760W		FAF			@3500			0°.00'E		RNP 0.3		
RNAV RNP W RWY 25	TF	LP634	132950.1820N	0885741.9320W			195			4.6		0°.00'E	-3.000	RNP 0.3		
RNAV RNP W RWY 25	RF	LP602	132747.0810N	0885937.1770W			250	R		2.9		0°.00'E	-3.000	RNP 0.3	3.0	LPC66 133036.9560N 0890040.3940W
RNAV RNP W RWY 25	TF	RW25	132645.2050N	0890230.7360W	Y	MAPT	250		@151	3.0		0°.00'E	-3.000	RNP 0.3		
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RNAV RNP W RWY 25	TF	RW25	132645.2050N	0890230.7360W	Y	MAPT	250		@151	3.0		0°.00'E	-3.000	RNP 0.3		
RNAV RNP W RWY 25	TF	LP502	132507.6270N	0890704.1990W			250			4.7		0°.00'E		RNP 1.0		
RNAV RNP W RWY 25	RF	LP690	131702.4380N	0890906.9720W			138	L		9.8		0°.00'E		RNP 1.0	5.0	LPC69 132024.5410N 0890518.7670W
RNAV RNP W RWY 25	TF	LP533	130001.7800N	0885325.9250W			138		+3000	22.8		0°.00'E		RNP 1.0		
RNAV RNP W RWY 25	HM	LP533	130001.7800N	0885325.9250W	Y		002	L	+3000		230.00 KT	0°.00'E		NA		

CHANGES: LP533 FO VALUE Y