

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 07	IF	MORAM	140553.8660N	0890045.0080W		IAF			+8000			0°00'E		RNP 1.0		
RNAV RNP W RWY 07	TF	LP572	135243.3250N	0890405.1970W			194			13.5		0°00'E		RNP 0.3		
RNAV RNP W RWY 07	RF	LP570	135121.8560N	0890427.5810W			196	R		1.4		0°00'E		RNP 0.3	40.2	LPC61 140226.7330N 0894410.4490W
RNAV RNP W RWY 07	TF	LP568	135001.8870N	0890451.0840W			196		+8000	1.4		0°00'E		RNP 0.3		
RNAV RNP W RWY 07	TF	LP564	134339.6800N	0890643.3520W			196			6.6		0°00'E		RNP 0.3		
RNAV RNP W RWY 07	TF	LP562	134121.1980N	0890724.0030W			196			2.4		0°00'E		RNP 0.3		
RNAV RNP W RWY 07	TF	LP560	133925.3480N	0890758.0000W			196			2.0		0°00'E		RNP 0.3		
RNAV RNP W RWY 07	RF	LP559	133638.5130N	0890916.7470W			214	R	+6000	3.1		0°00'E		RNP 0.3	10	LPC60 134211.3790N 0891750.4440W
RNAV RNP W RWY 07	RF	LP558	133505.3650N	0891034.6150W			225	R		2.0		0°00'E		RNP 0.3	10	LPC60 134211.3790N 0891750.4440W
RNAV RNP W RWY 07	TF	LP556	133340.1360N	0891201.7290W			225		+4000	2.0		0°00'E		RNP 0.3		
RNAV RNP W RWY 07	TF	LP554	132900.7400N	0891647.1240W			225			6.6		0°00'E		RNP 0.3		
RNAV RNP W RWY 07	RF	LP536	132302.7500N	0891253.7380W			070	L	@3000	9.8		0°00'E		RNP 0.3	3.6	LPC59 132627.0150N 0891409.9530W
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 07	IF	ATUMA	140101.9300N	0884451.4710W		IAF			+8000			0°00'E		RNP 1.0		
RNAV RNP W RWY 07	TF	LP584	135720.6490N	0884538.9080W			192			3.8		0°00'E		RNP 1.0		
RNAV RNP W RWY 07	RF	LP582	135417.8460N	0884859.0930W			245	R		4.5		0°00'E		RNP 0.3	7	LPC65 140041.4240N 0885158.8070W
RNAV RNP W RWY 07	TF	LP580	134806.6590N	0890248.5080W			245		+8000	14.8		0°00'E		RNP 0.3		
RNAV RNP W RWY 07	RF	LP564	134339.6800N	0890643.3520W			196	L		6.0		0°00'E		RNP 0.3	7	LPC64 134143.2070N 0885948.6600W
RNAV RNP W RWY 07	TF	LP562	134121.1980N	0890724.0030W			196			2.4		0°00'E		RNP 0.3		
RNAV RNP W RWY 07	TF	LP560	133925.3480N	0890758.0000W			196			2.0		0°00'E		RNP 0.3		
RNAV RNP W RWY 07	RF	LP559	133638.5130N	0890916.7470W			214	R	+6000	3.1		0°00'E		RNP 0.3	10	LPC60 134211.3790N 0891750.4440W
RNAV RNP W RWY 07	RF	LP558	133505.3650N	0891034.6150W			225	R		2.0		0°00'E		RNP 0.3	10	LPC60 134211.3790N 0891750.4440W
RNAV RNP W RWY 07	TF	LP556	133340.1360N	0891201.7290W			225		+4000	2.0		0°00'E		RNP 0.3		
RNAV RNP W RWY 07	TF	LP554	132900.7400N	0891647.1240W			225			6.6		0°00'E		RNP 0.3		
RNAV RNP W RWY 07	RF	LP536	132302.7500N	0891253.7380W			070	L	@3000	9.8		0°00'E		RNP 0.3	3.6	LPC59 132627.0150N 0891409.9530W
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 07	IF	RELTA	140554.6550N	0890842.9880W		IAF			+9200			0°00'E		RNP 1.0		
RNAV RNP W RWY 07	TF	LP664	140414.1670N	0890837.1940W			177			1.7		0°00'E		RNP 1.0		
RNAV RNP W RWY 07	RF	LP578	140051.9800N	0890721.9820W			144	L		3.6		0°00'E		RNP 1.0	6.5	LPC63 140441.5640N 0890156.9070W
RNAV RNP W RWY 07	TF	LP574	135843.4660N	0890546.7440W			144			2.6		0°00'E		RNP 0.3		
RNAV RNP W RWY 07	RF	LP570	135121.8560N	0890427.5810W			196	R		7.7		0°00'E		RNP 0.3	8.5	LPC62 135343.1020N 0891251.5410W
RNAV RNP W RWY 07	TF	LP568	135001.8870N	0890451.0840W			196		+8000	1.4		0°00'E		RNP 0.3		
RNAV RNP W RWY 07	TF	LP564	134339.6800N	0890643.3520W			196			6.6		0°00'E		RNP 0.3		
RNAV RNP W RWY 07	TF	LP562	134121.1980N	0890724.0030W			196			2.4		0°00'E		RNP 0.3		
RNAV RNP W RWY 07	TF	LP560	133925.3480N	0890758.0000W			196			2.0		0°00'E		RNP 0.3		
RNAV RNP W RWY 07	RF	LP559	133638.5130N	0890916.7470W			214	R	+6000	3.1		0°00'E		RNP 0.3	10.0	LPC60 134211.3790N 0891750.4440W
RNAV RNP W RWY 07	RF	LP558	133505.3650N	0891034.6150W			225	R		2.0		0°00'E		RNP 0.3	10.0	LPC60 134211.3790N 0891750.4440W
RNAV RNP W RWY 07	TF	LP556	133340.1360N	0891201.7290W			225		+4000	2.0		0°00'E		RNP 0.3		
RNAV RNP W RWY 07	TF	LP554	132900.7400N	0891647.1240W			225			6.6		0°00'E		RNP 0.3		
RNAV RNP W RWY 07	RF	LP536	132302.7500N	0891253.7380W			070	L	@3000	9.8		0°00'E		RNP 0.3	3.6	LPC59 132627.0150N 0891409.9530W
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 07	IF	LP536	132302.7500N	0891253.7380W		FAF			@3000			0°00'E		RNP 0.3		
RNAV RNP W RWY 07	TF	RW07	132609.5550N	0890410.6790W	Y	MAPT	070		@118	9.0		0°00'E	-3.000	RNP 0.3		
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 07	TF	RW07	132609.5550N	0890410.6790W	Y	MAPT	070		@118	9.0		0°00'E	-3.000	RNP 0.3		
RNAV RNP W RWY 07	TF	LP602	132747.0810N	0885937.1770W			070			4.7		0°00'E		RNP 1.0		
RNAV RNP W RWY 07	RF	LP590	132255.0310N	0885244.2390W			182	R		9.7		0°00'E		RNP 1.0	5	LPC05 132303.9440N 0885751.8710W
RNAV RNP W RWY 07	TF	LP533	130001.7800N	0885325.9250W			182		+3000	22.8		0°00'E		RNP 1.0		
RNAV RNP W RWY 07	HM	LP533	130001.7800N	0885325.9250W	Y		002	L	+3000		230,00 KT	0°00'E		NA		

CHANGES: LP533 FO VALUE Y