

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 Y RWY 07	IF	LP544	125146.8640N	0881712.7560W		IAF			+3000			0°.00'E		RNP 1.0		
RNAV RNP Y RWY 07	TF	LP532	130812.4570N	0883524.1590W			313			24.1		0°.00'E		RNP 0.3		
RNAV RNP Y RWY 07	RF	LP530	130953.9480N	0883818.5250W			289	L		3.3		0°.00'E		RNP 0.3	8.0	LPC54 130217.5560N 0884057.0540W
RNAV RNP Y RWY 07	TF	LP524	131642.0490N	0885844.3500W			289			21.0		0°.00'E		RNP 0.3		
RNAV RNP Y RWY 07	TF	LP518	131926.5290N	0890700.1270W			289			8.5		0°.00'E		RNP 0.3		
RNAV RNP Y RWY 07	RF	LP516	132008.8750N	0890810.3950W			315	R	@3000	1.4		0°.00'E		RNP 0.3	3.0	LPC52 132217.7770N 0890600.9320W
RNAV RNP Y RWY 07	IF	LP566	134504.2230N	0880947.4400W		IAF			+7500			0°.00'E		RNP 1.0		
RNAV RNP Y RWY 07	TF	LP542	134407.5340N	0881317.3570W			255			3.5		0°.00'E		RNP 1.0		
RNAV RNP Y RWY 07	RF	LP540	134221.7910N	0881800.1070W			244	L	+6500	4.9		0°.00'E		RNP 0.3	25.7	LPC55 131912.4080N 0880615.4140W
RNAV RNP Y RWY 07	TF	LP538	132741.2880N	0884807.2450W			244		+3300	32.8		0°.00'E		RNP 0.3		
RNAV RNP Y RWY 07	TF	LP534	132338.8420N	0885622.8870W			243			9.0		0°.00'E		RNP 0.3		
RNAV RNP Y RWY 07	TF	LP520	131936.1250N	0890438.2530W			243			9.0		0°.00'E		RNP 0.3		
RNAV RNP Y RWY 07	RF	LP518	131926.5290N	0890700.1270W			289	R		2.4		0°.00'E		RNP 0.3	3.0	LPC52 132217.7770N 0890600.9320W
RNAV RNP Y RWY 07	RF	LP516	132008.8750N	0890810.3950W			315	R	@3000	1.4		0°.00'E		RNP 0.3	3.0	LPC52 132217.7770N 0890600.9320W
RNAV RNP Y RWY 07	IF	MORAM	140553.6660N	0890045.0080W		IAF			+8000			0°.00'E		RNP 1.0		
RNAV RNP Y RWY 07	TF	LP552	140438.5210N	0890102.1290W			193			1.3		0°.00'E		RNP 1.0		
RNAV RNP Y RWY 07	RF	LP550	135811.5920N	0885918.8110W			137	L		6.9		0°.00'E		RNP 1.0	6.9	LPC57 140257.3030N 0885407.8240W
RNAV RNP Y RWY 07	TF	LP548	134333.0920N	0884513.4340W			137		+8000	20.0		0°.00'E		RNP 0.3		
RNAV RNP Y RWY 07	RF	LP538	132741.2880N	0884807.2450W			243	R	+3300	18.6		0°.00'E		RNP 0.3	10.0	LPC56 133540.3900N 0885242.5020W
RNAV RNP Y RWY 07	TF	LP534	132338.8420N	0885622.8870W			243			9.0		0°.00'E		RNP 0.3		
RNAV RNP Y RWY 07	TF	LP520	131936.1250N	0890438.2530W			243			9.0		0°.00'E		RNP 0.3		
RNAV RNP Y RWY 07	RF	LP518	131926.5290N	0890700.1270W			289	R		2.4		0°.00'E		RNP 0.3	3.0	LPC52 132217.7770N 0890600.9320W
RNAV RNP Y RWY 07	RF	LP516	132008.8750N	0890810.3950W			315	R	@3000	1.4		0°.00'E		RNP 0.3	3.0	LPC52 132217.7770N 0890600.9320W
RNAV RNP Y RWY 07	IF	LP555	130128.5740N	0881308.7950W		IAF			+3000			0°.00'E		RNP 1.0		
RNAV RNP Y RWY 07	TF	LP530	130953.9480N	0883818.5250W			289			25.9		0°.00'E		RNP 0.3		
RNAV RNP Y RWY 07	TF	LP524	131642.0490N	0885844.3500W			289			21.0		0°.00'E		RNP 0.3		
RNAV RNP Y RWY 07	TF	LP518	131926.5290N	0890700.1270W			289			8.5		0°.00'E		RNP 0.3		
RNAV RNP Y RWY 07	RF	LP516	132008.8750N	0890810.3950W			315	R	@3000	1.4		0°.00'E		RNP 0.3	3.0	LPC52 132217.7770N 0890600.9320W
RNAV RNP Y RWY 07	IF	LP516	132008.8750N	0890810.3950W		FAF			@3000			0°.00'E		RNP 0.3		
RNAV RNP Y RWY 07	RF	LP502	132507.6270N	0890704.1990W			070	R		6.0		0°.00'E	-3.000	RNP 0.3	3.0	LPC52 132217.7770N 0890600.9320W
RNAV RNP Y RWY 07	TF	RW07	132609.5550N	0890410.6790W	Y	MAPT	070		@118	3.0		0°.00'E	-3.000	RNP 0.3		
RNAV RNP Y RWY 07	TF	RW07	132609.5550N	0890410.6790W	Y	MAPT	070		@118	3.0		0°.00'E	-3.000	RNP 0.3		
RNAV RNP Y RWY 07	TF	LP602	132747.0810N	0885937.1770W			070			4.7		0°.00'E		RNP 1.0		
RNAV RNP Y RWY 07	RF	LP590	132255.0310N	0885244.2390W			182	R		9.7		0°.00'E		RNP 1.0	5.0	LPC05 132303.9440N 0885751.8710W
RNAV RNP Y RWY 07	TF	LP533	130001.7800N	0885325.9250W			182		+3000	22.8		0°.00'E		RNP 1.0		
RNAV RNP Y RWY 07	HM	LP533	130001.7800N	0885325.9250W	Y		002	L	+3000		230.00 KT	0°.00'E		NA		
RNAV RNP Y RWY 07	TF	LP533	130001.7800N	0885325.9250W		IAF	182		+3000	22.8		0°.00'E		RNP 0.3		
RNAV RNP Y RWY 07	TF	LP528	130851.8820N	0885310.5580W			002			8.8		0°.00'E		RNP 0.3		
RNAV RNP Y RWY 07	TF	LP524	131642.0490N	0885844.3500W			289			21.0		0°.00'E		RNP 0.3	8.0	LPC06 130905.45N 0880122.319W
RNAV RNP Y RWY 07	TF	LP518	131926.5290N	0890700.1270W			289			8.5		0°.00'E		RNP 0.3		
RNAV RNP Y RWY 07	RF	LP516	132008.8750N	0890810.3950W			315	R	@3000	1.4		0°.00'E		RNP 0.3	3.0	LPC52 132217.7770N 0890600.9320W
RNAV RNP Y RWY 07	IF	LP516	132008.8750N	0890810.3950W		FAF			@3000			0°.00'E		RNP 0.3		
RNAV RNP Y RWY 07	RF	LP502	132507.6270N	0890704.1990W			070	R		6.0		0°.00'E	-3.000	RNP 0.3	3.0	LPC52 132217.7770N 0890600.9320W
RNAV RNP Y RWY 07	TF	RW07	132609.5550N	0890410.6790W	Y	MAPT	070		@118	3.0		0°.00'E	-3.000	RNP 0.3		

CHANGES: LP533 FO VALUE Y