

RNP X RWY 20																
PT	WP ID	Flyover	Fix role	TD	THETA (°) magnetic	CRS Val (°)	DIST NM	ALT DESC	ALT FT	SPD LMT KT	VRT ANG	NAV PERF	RADIUS NM	ARC CTR ID	Transition Identifier	Runway Direction
IF	GT577		IAF					+	18000			1.000 NM			GT577	
TF	GT554					149.006	6.200					0.300 NM			GT577	
TF	GT650					149.021	16.618	+	12000			0.300 NM			GT577	
TF	GT548					149.059	7.000	+	9300			0.300 NM			GT577	
TF	GT622					149.075	5.849					0.300 NM			GT577	
RF	GT620			L	147.628	124.371	4.184					0.300 NM	9.7	GTC21	GT577	
TF	GT608					124.371	4.298			210.00 KT		0.300 NM			GT577	
RF	GT606			R	122.927	160.098	2.441	@	8000			0.300 NM	3.9	GTC20	GT577	
IF	GT588		IAF					+	16000			1.000 NM			GT588	
TF	GT538					124.246	9.061	+	14000			0.300 NM			GT588	
TF	GT620					124.280	24.791					0.300 NM			GT588	
TF	GT608					124.371	4.298			210.00 KT		0.300 NM			GT588	
RF	GT606			R	122.927	160.098	2.441	@	8000			0.300 NM	3.9	GTC20	GT588	
IF	GT599		IAF					+	18000			1.000 NM			GT599	
TF	GT524					101.756	11.635					0.300 NM			GT599	
RF	GT520			L	100.346	056.105	9.979					0.300 NM	12.5	GTC07	GT599	
RF	GT618			R	054.645	084.074	6.097					0.300 NM	12.5	GTC06	GT599	
TF	GT614					084.074	21.055	+	13000			0.300 NM			GT599	
TF	GT612					084.166	10.000	+	10000			0.300 NM			GT599	
TF	GT610					084.209	11.000			210.00 KT		0.300 NM			GT599	
RF	GT608			R	082.797	124.387	2.743					0.300 NM	3.9	GTC20	GT599	
RF	GT606			R	122.927	160.098	2.441	@	8000			0.300 NM	3.9	GTC20	GT599	
IF	GT606		FAF					@	8000			0.300 NM				20
RF	GT602			R	158.638	197.397	2.550				-3.200	0.300 NM	3.9	GTC20		20
TF	RW20	Y	MAPT			197.396	6.300	@	4992		-3.200	0.300 NM				20
TF	GT502					197.388	4.494					1.000 NM			GT533	
RF	GT690			L	195.923	107.397	7.716					1.000 NM	4.9	GTC09	GT533	
TF	GT692					107.397	2.000					1.000 NM			GT533	
RF	GT694			R	105.945	189.037	8.547					1.000 NM	6	GTC34	GT533	
TF	GT533					189.037	8.602					1.000 NM			GT533	
TF	GT696					189.031	8.000					1.000 NM			GT533	
RF	GT698			L	187.566	321.793	13.882					1.000 NM	3.5	GTC44	GT533	
TF	GT533					321.793	8.000	+	8500			1.000 NM			GT533	