RNP Z RWY 20

						R	NP Z RW	Y 20							
PT	W/P ID	Flyover	Fix role	TD	CRS Val (T)	DIST NM	ALT DESC	Altitude (ft)	SPD LMT	VRT ANG	NAV PERF	RADIUS NM	ARC CTR ID	Transition Identifier	Runway Direction
IF	GT522		IAF				+	12000.00 FT [ALT]			1.000 NM			GT522	
TF	GT652				300,034	12,512					0.300 NM			GT522	
RF	GT648			R	003,996	10,564	+	10000.00 FT [ALT]			0.300 NM	9,5	GTC27	GT522	
TF	GT646				003,996	4,500	+	8500.00 FT [ALT]			0.300 NM			GT522	
TF	GT644				003,997	8,137			210.00 KT		0.300 NM			GT522	
RF	GT640			L	256,120	6,589					0.300 NM	3,5	GTC10	GT522	
RF	GT626			L	239,147	1,037	@	8000.00 FT [ALT]			0.300 NM	3,5	GTC10	GT522	
IF	GT544		IAF				+	18000.00 FT [ALT]			1.000 NM			GT544	
TF	GT642				256,342	41,858	+	9000.00 FT [ALT]			0.300 NM			GT544	
TF	GT640				256,163	10,000			210.00 KT		0.300 NM			GT544	
RF	GT626			L	239,147	1,037	@	8000.00 FT [ALT]			0.300 NM	3,5	GTC10	GT544	
IF	GT533		IAF				+	8500.00 FT [ALT]			0.300 NM			GT533	
TF	GT648				003,991	18,363					0.300 NM			GT533	
TF	GT646				003,996	4,500	+	8300.00 FT [ALT]			0.300 NM			GT533	
TF	GT644				003,997	8,137			210.00 KT		0.300 NM			GT533	
RF	GT640			L	256,120	6,589					0.300 NM	3,5	GTC10	GT533	
RF	GT626			L	239,147	1,037	@	8000.00 FT [ALT]			0.300 NM	3,5	GTC10	GT533	
IF	GT626		FAF				@	8000.00 FT [ALT]			0.300 NM				20
RF	GT602			L	197,396	2,550				-3,200	0.300 NM	3,5	GTC10		20
TF	RW20	Υ	MAPT		197,396	6,300	@	4992.00 FT [ALT]		-3,200	0.300 NM				20
TF	GT502				197,388	4,494					1.000 NM			GT533	
RF	GT690			L	107,397	7,716					1.000 NM	4,9	GTC09	GT533	
TF	GT692				107,397	2,000					1.000 NM			GT533	
RF	GT694			R	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	321,793	13,882					1.000 NM	3,5	GTC44	GT533	
TF	GT533			_	321,793	8,000	+	8500.00 FT [ALT]			1.000 NM			GT533	