

RNP W RWY 02																
PT	W/P 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	GT599		IAF					+	18000			1.000 NM			GT599	
TF	GT524					101.756	11.635					0.300 NM			GT599	
RF	GT586			R	100.346	112.998	7.183	+	16000			0.300 NM	36.9	GTC14	GT599	
TF	GT584					112.999	27.422					0.300 NM			GT599	
RF	GT582			L	111.647	089.948	4.855					0.300 NM	12	GTC15	GT599	
TF	GT580					089.948	12.146					0.300 NM			GT599	
RF	GT536			L	088.540	057.416	5.406	@	8000			0.300 NM	9.5	GTC16	GT599	
IF	GT536		FAF					@	8000			0.300 NM				02
RF	GT502			L	055.956	017.387	6.640				-3.000	0.300 NM	9.5	GTC16		02
TF	RW02	Y	MAPT			017.383	3.000	@	4928		-3.000	0.300 NM				02
TF	GT702					017.386	2.262					1.000 NM			GT533	
TF	GT590					017.390	10.738					1.000 NM			GT533	
RF	GT592			L	015.943	161.146	18.868					1.000 NM	5	GTC18	GT533	
TF	GT533					161.146	39.158	+	8500			1.000 NM			GT533	
HM	GT533			L		004.000		+	8500	230		NA			GT533	

WAYPOINTS LIST - RNP W RWY 02

No.	W/P ID	COORDINATES		No.	W/P ID	COORDINATES	
1	GT502	14°31'20.9130"N	090°32'49.2570"W	8	GT586	14°36'24.1160"N	091°25'33.9190"W
2	GT524	14°38'33.3570"N	091°32'37.4060"W	9	GT590	14°46'40.9480"N	090°27'53.2400"W
3	GT533	14°09'20.3430"N	090°24'40.3240"W	10	GT592	14°46'33.6970"N	090°37'41.7980"W
4	GT536	14°26'09.4930"N	090°36'53.6350"W	11	GT599	14°40'56.4990"N	091°44'22.3970"W
5	GT580	14°24'39.3320"N	090°42'10.1620"W	12	GT702	14°36'23.5040"N	090°31'11.9800"W
6	GT582	14°24'39.0000"N	090°54'41.1050"W	13	RW02	14°34'13.4290"N	090°31'53.8060"W
7	GT584	14°25'37.0640"N	090°59'33.2060"W				

ARC CENTER LIST - RNP W RWY 02

No.	ARC CENTER ID	COORDINATES	
1	GTC14	14°02'18.8110"N	091°40'22.9260"W
2	GTC15	14°36'42.0970"N	090°54'41.7780"W
3	GTC16	14°34'11.7850"N	090°42'10.1620"W
4	GTC18	14°48'11.0090"N	090°32'48.7390"W