

SID TIKISN RWY 02														
PT	W/P ID	Flyover	Fix role	TD	CRS Val (T°)	DIST NM	ALT DESC	SPD LMT	VRT ANG	NAV PERF	RADIUS NM	ARC CTR ID	Transition Identifier	Runway Direction
IF	RW02									0.300 NM			RW02	02
TF	GT702				017,386	2,262				0.300 NM			RW02	02
RF	GT704			L	344,649	0,800		190.00 KT		0.300 NM	1,4	GTC01	RW02	02
TF	GT706				344,649	1,000				0.300 NM			RW02	02
RF	GT708			R	010,000	3,540				0.300 NM	8	GTC02	RW02	02
TF	GT710				010,000	1,000				0.300 NM			RW02	02
RF	GT712			R	029,621	1,986				0.300 NM	5,8	GTC35	RW02	02
TF	GT722				029,621	15,800				0.300 NM			RW02	02
TF	GT724				029,655	37,000				1.000 NM			RW02	02
TF	TIKIS				029,738	83,578				1.000 NM			RW02	02

WAYPOINTS LIST - SID TIKISN RWY 02							
No.	W/P ID	COORDINATES		No.	W/P ID	COORDINATES	
1	GT702	14°36'23.5040"N	090°31'11.9800"W	6	GT712	14°44'31.8660"N	090°30'45.4220"W
2	GT704	14°37'11.0490"N	090°31'11.1110"W	7	GT722	14°58'19.3560"N	090°22'41.3780"W
3	GT706	14°38'09.1560"N	090°31'27.4950"W	8	GT724	15°30'35.9550"N	090°03'43.7820"W
4	GT708	14°41'40.4880"N	090°31'37.6390"W	9	TIKIS	16°43'24.0100"N	089°20'31.9700"W
5	GT710	14°42'39.8300"N	090°31'26.8890"W	10	RW02	14°34'13.4290"N	090°31'53.8060"W

ARC CENTER LIST - SID TIKISN RWY 02			
No.	ARC CENTER ID	COORDINATES	
1	GTC01	14°36'48.7120"N	090°32'34.6550"W
2	GTC02	14°40'16.6370"N	090°23'29.9800"W
3	GTC35	14°41'39.0690"N	090°25'33.2990"W