

SID IMASOW RWY 20														
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	RW20									0.300 NM			RW20	20
TF	GT800				197,389	4,834				0.300 NM			RW20	20
RF	GT802			L	126,295	3,722				0.300 NM	3	GTC28	RW20	20
TF	GT804				126,295	2,150				0.300 NM			RW20	20
RF	GT805			L	105,475	2,000				0.300 NM	5,5	GTC29	RW20	20
RF	GT806			L	062,577	4,120				0.300 NM	5,5	GTC29	RW20	20
RF	GT808			L	023,532	3,749				0.300 NM	5,5	GTC29	RW20	20
RF	GT810			L	003,135	1,958				0.300 NM	5,5	GTC29	RW20	20
RF	GT812			L	327,000	3,468				0.300 NM	5,5	GTC29	RW20	20
RF	GT814			L	305,000	2,111				0.300 NM	5,5	GTC29	RW20	20
RF	GT816			L	275,700	2,812		250.00 KT		0.300 NM	5,5	GTC29	RW20	20
TF	GT834				275,700	21,000				0.300 NM			RW20	20
TF	GT835				275,609	28,441				1.000 NM			RW20	20
TF	IMASO				275,486	51,373				1.000 NM			RW20	20

WAYPOINTS LIST - SID IMASOW RWY 20							
No.	W/P ID	COORDINATES		No.	W/P ID	COORDINATES	
1	GT800	14°31'01.3510"N	090°32'55.5430"W	8	GT812	14°33'52.5570"N	090°21'54.4250"W
2	GT802	14°27'41.6330"N	090°31'48.3010"W	9	GT814	14°35'23.5120"N	090°23'24.6110"W
3	GT804	14°26'24.9370"N	090°30'01.1520"W	10	GT816	14°36'21.7870"N	090°26'05.9540"W
4	GT805	14°25'32.6060"N	090°28'10.5110"W	11	GT834	14°38'26.4610"N	090°47'39.2030"W
5	GT806	14°25'57.8420"N	090°24'03.0600"W	12	GT835	14°41'12.1290"N	091°16'51.3410"W
6	GT808	14°28'39.7410"N	090°21'27.8350"W	13	IMASO	14°46'02.0480"N	092°09'38.0460"W
7	GT810	14°30'33.9530"N	090°21'00.0520"W	14	RW20	14°35'39.3180"N	090°31'26.1900"W

ARC CENTER LIST - SID IMASOW RWY 20			
No.	ARC CENTER ID	COORDINATES	
1	GTC28	14°30'07.3270"N	090°29'58.4650"W
2	GTC29	14°30'52.0070"N	090°26'39.7400"W