	SID OBRASN RWY 02													
PT	W/P ID	Flyover	Fix role	TD	CRS Val (T°)	DIST NM	ALT DESC	SPD LMT	VRT ANG	NM 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	GT784			R	076,021	7,035				0.300 NM	4,4	GTC42	RW02	02
RF	GT796			R	179,102	7,936				0.300 NM	4,4	GTC42	RW02	02
TF	GT786				179,102	5,603				0.300 NM			RW02	02
RF	GT788			L	145,309	4,719				0.300 NM	8	GTC43	RW02	02
TF	OBRAS				145,309	38,149				1.000 NM			RW02	02

SID ENALON	RWY	0
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PT	W/P ID	Flyover	Fix role	TD	CRS Val (T°)	DIST NM	ALT DESC	SPD LMT	VRT ANG	NM NAV PERF	RADIUS NM	ARC CTR	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	GT784			R	076,021	7,035				0.300 NM	4,4	GTC42	RW02	02
TF	ENALO				076,021	74,940			·	1.000 NM			RW02	02

SID IMASON RWY 02

PT	W/P ID	Flyover	Fix role	TD	CRS Val	DIST NM	ALT DESC	SPD LMT	VRT ANG	NM NAV PERF	RADIUS NM	ARC CTR	Transition Identifier	Runway Direction
IF	RW02				(T°)				ANG	0.300 NM	IAIAI	ID	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	GT730			L	327,767	4,643				0.300 NM	6,3	GTC36	RW02	02
RF	GT740			L	303,982	2,614				0.300 NM	6,3	GTC36	RW02	02
RF	GT750			L	267,591	4,000				0.300 NM	6,3	GTC36	RW02	02
TF	GT752				267,592	1,500				0.300 NM		·	RW02	02
TF	GT754				267,585	36,500				0.300 NM			RW02	02
TF	IMASO				267,424	50,744				1.000 NM			RW02	02

SID TIKISN RWY 02

PT	W/P ID	Flyover	Fix role	TD	CRS Val (T°)	DIST NM	ALT DESC	SPD LMT	VRT ANG	NM NAV PERF	RADIUS NM	ARC CTR	Transition Identifier	Runway Direction
IF	RW02				(1)				ANG	0.300 NM	IAIAI	ID ID	RW02	
IE	RVVUZ									U.300 INIVI			RVVUZ	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

	SID GABENN RWY 02													
PT	W/P ID	Flyover	Fix role	TD	CRS Val (T°)	DIST NM	ALT DESC	SPD LMT	VRT ANG	NM 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	GT730			L	327,767	4,643				0.300 NM	6,3	GTC36	RW02	02
RF	GT740			L	303,982	2,614				0.300 NM	6,3	GTC36	RW02	02
TF	GT742				303,982	6,800				0.300 NM			RW02	02
TF	GT744				303,957	20,200				0.300 NM			RW02	02
TF	GT746				303,883	9,000				1.000 NM			RW02	02
TF	GT748				303,849	21,000				1.000 NM			RW02	02
TF	GABEN				303,770	38,950				1.000 NM			RW02	02

SID ASOKUN RWY 02

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PT	W/P ID	Flyover	Fix role	TD	CRS Val (T°)	DIST NM	ALT DESC	SPD LMT	VRT ANG	NM NAV PERF	RADIUS NM	ARC CTR ID	Transition Identifier	Runway Direction
IF	RW02									0.300 NM			RW02	02
ΤF	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
ΤF	GT710				010,000	1,000				0.300 NM			RW02	02
RF	GT730			L	327,767	4,643				0.300 NM	6,3	GTC36	RW02	02
ΤF	GT732				327,767	4,500				0.300 NM			RW02	02
TF	GT734				327,757	9,500				0.300 NM			RW02	02
ΤF	GT736				327,734	23,000				1.000 NM			RW02	02
TF	GT738				327,679	7,000				1.000 NM			RW02	02
TF	ASOKU				327,651	47,308				1.000 NM			RW02	02

SID MAVALN RWY 02

PT	W/P ID	Flyover	Fix role	TD	CRS Val	DIST NM	ALT DESC	SPD LMT	VRT ANG	NM NAV	RADIUS	ARC CTR	Transition	Runway
	****	1 Iyove.	TIXTOIC	10	(T°)	DIOT NU	ALI DEGO	OI D LIII I	TICI AIG	PERF	NM	ID	Identifier	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
TF	GT790				010,000	8,000				0.300 NM			RW02	02
TF	GT776				010,006	8,000				0.300 NM			RW02	02
TF	GT778				010,013	14,000				1.000 NM			RW02	02
RF	GT780			L	007,065	2,067				1.000 NM	40	GTC37	RW02	02
TF	GT782				007,064	25,000				1.000 NM			RW02	02
TF	MAVAL				007,079	76,038				1.000 NM			RW02	02