

SID OBRAS N 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	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 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	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