

TABULAR DESCRIPTION

STAR Indicator				STAR Identifier			VAR 2025 - 1.0 W		
Serial Number	Path Descriptor	Waypoint	Fly-Over	Course °M(°T)	Distance (NM)	Turn Direction	Altitude (ft)	Speed (kt)	NAV Spec
VORET 2R									
010	IF	VORET	N						RNP1
020	TF	OL407	N	045(044.0)	101.1	L			RNP1
030	TF	OL439	N	030(028.7)	09.5	L			RNP1
040	TF	OL442	N	335(334.0)	09.7		+FL070		RNP1
050	TF	RATOS	N	330(328.9)	11.2		+2000 FT	230	RNP1
XULED 2R									
010	IF	XULED	N						RNP1
020	TF	OL434	N	040(039.1)	86.3	R			RNP1
030	TF	OL433	N	055(054.1)	12.0		BFL040-FL090		RNP1
040	TF	RATOS	N	054(053.1)	12.0		+2000 FT	230	RNP1
ILDAN 2R									
010	IF	ILDAN	N						RNP1
020	TF	OL434	N	048(047.4)	84.3	R			RNP1
030	TF	OL433	N	055(054.1)	12.0		BFL040-FL090		RNP1
040	TF	RATOS	N	054(053.1)	12.0		+2000 FT	230	RNP1
AGSIM 2R									
010	IF	AGSIM	N						RNP1
020	TF	OL434	N	064(062.7)	65.4	L			RNP1
030	TF	OL433	N	055(054.1)	12.0		BFL040-FL090		RNP1
040	TF	RATOS	N	054(053.1)	12.0		+2000 FT	230	RNP1

STAR Indicator				STAR Identifier			VAR 2025 - 1.0 W		
Serial Number	Path Descriptor	Waypoint	Fly-Over	Course °M(°T)	Distance (NM)	Turn Direction	Altitude (ft)	Speed (kt)	NAV Spec
AGRUB 2R									
010	IF	AGRUB	N						RNP1
020	TF	OL436	N	080(078.6)	45.9	R			RNP1
030	TF	OL409	N	087(086.4)	16.1		BFL040-FL090		RNP1
040	TF	RATOS	N	090(089.0)	08.0		+2000 FT	230	RNP1
GULEP 2R									
010	IF	GULEP	N						RNP1
020	TF	OL436	N	118(116.7)	50.4	L			RNP1
030	TF	OL409	N	087(086.4)	16.1		BFL040-FL090		RNP1
040	TF	RATOS	N	090(089.0)	08.0		+2000 FT	230	RNP1
BOVGA 2B									
010	IF	BOVGA	N						RNP1
020	TF	OL423	N	117(115.7)	58.1	R	BFL040-FL100		RNP1
030	TF	OL437	N	119(117.9)	20.6				RNP1
040	TF	BIGUN	N	119(117.9)	04.5		+2000 FT	230	RNP1

LIST OF WAYPOINTS

Number	Waypoint ID	LATITUDE	LONGITUDE
1	VORET	01°03'48.0"S	008°09'17.0"E
2	XULED	00°45'33.2"S	008°00'19.8"E
3	ILDAN	00°35'30.5"S	007°52'36.4"E
4	AGSIM	00°08'24.0"S	007°56'40.0"E
5	AGRUB	00°25'49.0"N	008°05'00.0"E
6	NEBEX	00°30'55.6"N	012°01'28.8"E
7	GULEP	00°57'44.0"N	008°05'00.0"E
8	BIGUN	00°38'43.8"N	009°19'18.8"E
9	BOVGA	01°15'58.0"N	008°05'00.0"E
10	RATOS	00°36'05.4"N	009°13'55.7"E
11	OL434	00°21'44.9"N	008°54'38.5"E
12	OL433	00°28'50.6"N	009°04'21.4"E
13	OL423	00°50'30.9"N	008°57'11.0"E
14	OL437	00°40'49.2"N	009°15'23.1"E
15	OL409	00°35'57.2"N	009°05'55.7"E
16	OL436	00°34'56.3"N	008°49'55.8"E
17	OL407	00°09'20.2"N	009°19'19.8"E
18	OL439	00°17'39.9"N	009°23'58.5"E
19	OL442	00°26'25.9"N	009°19'43.1"E