

TABULAR DESCRIPTION

SID Indicator				SID Identifier			VAR 2020 - 2.0 W		
Serial Number	Path Descriptor	Waypoint	Fly-Over	Course °M(°T)	Distance (NM)	Turn Direction	Altitude (ft)	Speed (kt)	NAV Spec
VORET 1S									
010	CA			155(154.0)	-	R	+500	210	RNP1
020	* CF	OL702	N	245(244.0)	-	R	-FL060	250	RNP1
030	TF	OL724	N	225(224.0)	12.0				RNP1
040	TF	OL727	N	226(224.7)	43.5	L			RNP1
050	TF	VORET	N	215(213.6)	52.6				RNP1
XULED 1S									
010	CA			155(154.0)	-	R	+500	210	RNP1
020	** CF	OL702	N	245(244.0)	-	R	-FL060	250	RNP1
030	TF	OL724	N	225(224.0)	12.0				RNP1
040	TF	OL727	N	226(224.7)	43.5	R			RNP1
050	TF	XULED	N	237(236.1)	46.0				RNP1
ILDAN 1S									
010	CA			155(154.0)	-	R	+500	210	RNP1
020	*** CF	OL702	N	245(244.0)	-	R	-FL060	250	RNP1
030	TF	OL724	N	225(224.0)	12.0	R			RNP1
040	TF	ILDAN	N	240(238.7)	89.0				RNP1
AGSIM 1S									
010	CA			155(154.0)	-	R	+500	210	RNP1
020	**** CF	OL702	N	245(244.0)	-	R	-FL060	250	RNP1
030	TF	OL724	N	225(224.0)	12.0				RNP1
040	TF	AGSIM	N	256(254.8)	75.1				RNP1

(*)sequence N°20 for VORET 1S

Seq N°	PT	WPT ID	RMD VHF	THETA (°) magnetic	RHO (NM)
020	CF	OL702	LV	218.9	11.1

(**)sequence N°20 for TUREX 1S

Seq N°	PT	WPT ID	RMD VHF	THETA (°) magnetic	RHO (NM)
020	CF	OL702	LV	218.9	11.1

(***)sequence N°20 for ILDAN 1S

Seq N°	PT	WPT ID	RMD VHF	THETA (°) magnetic	RHO (NM)
020	CF	OL702	LV	218.9	11.1

(****)sequence N°20 for AGSIM 1S

Seq N°	PT	WPT ID	RMD VHF	THETA (°) magnetic	RHO (NM)
020	CF	OL702	LV	218.9	11.1

(*****sequence N°20 for KOPUB 3S

Seq N°	PT	WPT ID	RMD VHF	THETA (°) magnetic	RHO (NM)
020	CF	OL702	LV	218.9	11.1

(*****)sequence N°20 for GULEP 2S

Seq N°	PT	WPT ID	RMD VHF	THETA (°) magnetic	RHO (NM)
020	CF	OL702	LV	218.9	11.1

(*****sequence N°20 for DESOS 1S

Seq N°	PT	WPT ID	RMD VHF	THETA (°) magnetic	RHO (NM)
020	CF	OL702	LV	218.9	11.1

SID Indicator				SID Identifier			VAR 2020 - 2.0 W		
Serial Number	Path Descriptor	Waypoint	Fly-Over	Course °M(°T)	Distance (NM)	Turn Direction	Altitude (ft)	Speed (kt)	NAV Spec
AGRUB 1S									
010	CA			155(154.0)	-	R	+500	210	RNP1
020	***** CF	OL702	N	245(244.0)	-	R	-FL060	250	RNP1
030	TF	AGRUB	N	276(274.6)	72.7				RNP1
GULEP 2S									
010	CA			155(154.0)	-	R	+500	210	RNP1
020	***** CF	OL702	N	245(244.0)	-	R	-FL060	250	RNP1
030	TF	OL703	N	334(333.2)	09.9	L	+FL100		RNP1
040	TF	OL728	N	303(301.6)	28.8	L			RNP1
050	TF	GULEP	N	288(287.4)	45.5				RNP1
BOVGA 1S									
010	CA			155(154.0)	-	R	+500	210	RNP1
020	***** CF	OL702	N	245(244.0)	-	R	-FL060	250	RNP1
030	TF	OL703	N	334(333.2)	09.9	L	+FL100		RNP1
040	TF	OL728	N	303(301.6)	28.8	L			RNP1
050	TF	BOVGA	N	307(306.2)	53.8				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	BOVGA	01°15'58.0"N	008°05'00.0"E
9	OL702	00°19'58.1"N	009°17'17.4"E
10	OL703	00°28'52.5"N	009°12'48.8"E
11	OL724	00°11'19.1"N	009°08'59.2"E
12	OL727	00°19'45.9"S	008°38'24.1"E
13	OL728	00°44'02.2"N	008°48'19.5"E