

TABULAR DESCRIPTION

SID Indicator				SID 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
BIPIV 1S									
010	CA			155(154.0)	-	R	+500	210	RNP1
020	*CF	OL702	N	245(244.0)	-	R	-FL60	250	RNP1
030	TF	OL703	N	334(333.2)	09.9	R	+FL100		RNP1
040	TF	OL704	N	341(339.7)	10.2		+FL110		RNP1
050	TF	OL706	N	341(339.7)	21.4	L			RNP1
060	TF	OL707	N	317(315.8)	133.8				RNP1
070	TF	BIPIV	N	311(310.3)	54.5				RNP1
BTA 3S									
010	CA			155(154.0)	-	L	+500	210	RNP1
020	**CF	OL708	N	065(064.0)	-	L	-FL060	250	RNP1
030	TF	OL709	N	010(008.6)	11.5		+FL120		RNP1
040	TF	OL711	N	010(008.6)	11.3		+FL150		RNP1
050	TF	BTA	N	010(008.6)	62.8				RNP1
ONKAR 1S									
010	CA			155(154.0)	-	L	+500	210	RNP1
020	***CF	OL708	N	065(064.0)	-		-FL060	250	RNP1
030	TF	OL713	N	072(070.5)	08.9				RNP1
040	TF	OL714	N	072(070.5)	88.4				RNP1
050	TF	ONKAR	N	061(059.7)	28.4	L			RNP1
PONOT 1S									
010	CA			155(154.0)	-	L	+500	210	RNP1
020	****CF	OL708	N	065(064.0)	-	R	-FL060	250	RNP1
030	TF	OL718	N	131(130.2)	19.5		-FL110		RNP1
040	TF	OL719	N	131(130.2)	86.2	R			RNP1
050	TF	PONOT	N	138(136.8)	35.6				RNP1
ARASI 3S									
010	CA			155(154.0)	-	L	+500	210	RNP1
020	****CF	OL708	N	065(064.0)	-	L	-FL060	250	RNP1
030	TF	OL712	N	029(027.5)	13.8		+FL120		RNP1
040	TF	ARASI	N	029(027.5)	74.8				RNP1

(*)sequence N°20 for BIPIV 1S

Seq N°	PT	WPT ID	RMD VHF	THETA (°) magnetic	RHO (NM)
020	CF	OL702	LV	99.8	11.7

(**)sequence N°20 for BTA 3S

Seq N°	PT	WPT ID	RMD VHF	THETA (°) magnetic	RHO (NM)
020	CF	OL708	LV	99.8	11.7

(***)sequence N°20 for IKRON 1S

Seq N°	PT	WPT ID	RMD VHF	THETA (°) magnetic	RHO (NM)
020	CF	OL708	LV	99.8	11.7

(****)sequence N°20 for PONOT 1S

Seq N°	PT	WPT ID	RMD VHF	THETA (°) magnetic	RHO (NM)
020	CF	OL708	LV	99.8	11.7

SID Indicator				SID 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
TAPIL 1S									
010	CA			155(154.0)	-	R	+500	210	RNP1
020	*****CF	OL702	N	245(244.0)	-	L	-FL060	250	RNP1
030	TF	OL721	N	146(145.0)	13.9	R			RNP1
040	TF	OL722	N	156(155.2)	61.0				RNP1
050	TF	OL723	N	156(154.9)	30.2	L			
060	TF	TAPIL	N	146(144.5)	40.7				
PILVI 1S									
010	CA			155(154.0)	-	R	+500	210	RNP1
020	*****CF	OL702	N	245(244.0)	-	L	-FL060	250	RNP1
030	TF	OL721	N	146(145.0)	13.9	R			RNP1
040	TF	OL722	N	156(155.2)	61.0				RNP1
050	TF	OL723	N	156(154.9)	30.2	L			RNP1
060	TF	PILVI	N	155(153.9)	40.1				RNP1
NEBEX 1S									
010	CA			155(154.0)	-	L	+500	210	RNP1
020	*****CF	OL708	N	065(064.0)	-	L	-FL060	250	RNP1
030	TF	OL716	N	088(086.8)	08.8				RNP1
040	TF	OL717	N	088(086.8)	109.3				RNP1
050	TF	NEBEX	N	100(099.4)	28.4				RNP1
PG 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	L			RNP1
040	TF	OL726	N	210(208.7)	19.4	L			RNP1
050	TF	PG	N	202(201.5)	40.5				RNP1

(****)sequence N°20 for ARASI 3S

Seq N°	PT	WPT ID	RMD VHF	THETA (°) magnetic	RHO (NM)
020	CF	OL708	LV	99.8	11.7

(*****)sequence N°20 for TAPIL 1S

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

(*****)sequence N°20 for BUNDO 1S

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

(*****)sequence N°20 for NEBEX 1S

Seq N°	PT	WPT ID	RMD VHF	THETA (°) magnetic	RHO (NM)
020	CF	OL708	LV	99.8	11.7

(*****)sequence N°20 for PG 1S

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

LIST OF WAYPOINTS

Number	Waypoint ID	LATITUDE	LONGITUDE
1	BTA	01°54'09.0"N	009°48'32.0"E
2	BIPIV	03°10'37.0"N	006°47'06.0"E
3	ONKAR	01°16'04.0"N	011°31'56.0"E
4	PONOT	01°05'35.0"S	011°20'52.0"E
5	TAPIL	01°47'57.0"S	010°27'09.0"E
6	NEBEX	00°30'55.6"N	012°01'28.8"E
7	PILVI	01°50'34.0"S	010°21'12.0"E
8	ARASI	01°48'02.0"N	010°16'39.0"E
9	PG	00°43'43.6"S	008°44'50.9"E
10	OL702	00°19'58.1"N	009°17'17.4"E
11	OL703	00°28'52.5"N	009°12'48.8"E
12	OL704	00°38'30.5"N	009°09'16.4"E
13	OL706	00°58'43.1"N	009°01'52.5"E
14	OL707	02°35'10.7"N	007°28'42.4"E
15	OL708	00°29'01.2"N	009°35'48.2"E
16	OL709	00°40'27.8"N	009°37'30.9"E
17	OL711	00°51'43.5"N	009°39'11.9"E
18	OL712	00°41'21.3"N	009°42'11.5"E
19	OL713	00°32'00.6"N	009°44'11.8"E
20	OL714	01°01'38.8"N	011°07'26.5"E
21	OL716	00°29'30.8"N	009°44'36.9"E
22	OL717	00°35'34.3"N	011°33'31.3"E
23	OL718	00°16'21.4"N	009°50'42.6"E
24	OL719	00°39'29.2"S	010°56'32.8"E
25	OL721	00°08'32.0"N	009°25'14.9"E
26	OL722	00°47'08.8"S	009°50'48.4"E
27	OL723	01°14'39.9"S	010°03'35.1"E
28	OL724	00°11'19.1"N	009°08'59.2"E
29	OL726	00°05'49.4"S	008°59'40.1"E

CORRECTIONS : Latitude of PILVI waypoint.