

Identification	Aerodrome	Chart Code	AIRAC AMDT
SID BIVUV 1A - DAKIP 1A - MALMI 1A - TAROP 1A RWY 12/30	GUARANTÃ DO NORTE / Campo de Provas Brig. Veloso (CPBV), MIL (SBCC)	SBCC_SID_00G	18 JUN 20

Seq	Transition	Path Terminator	Navaid / Fix / WPT	Type / Function	Flyover (Y/N)	Navaid	Course Mag (True)	Dist (NM)	Turn (L/R)	IAS (KT)	Altitude (FT)	Gradient (%)	Perform.
RWY 12	RWY 12												
TAROP	1A												
010	Runway	CA				СВО	120 ()				+2500		
020	Enroute	CF	TAROP			СВО	066 ()		L				
DAKIP 1	DAKIP 1A												
010	Runway	CA				СВО	120 ()				+2500		
020	Enroute	CF	DAKIP			CBO	314 ()		L				
030	Enroute	CF	JAC			JAC	337 ()	224.3					
BIVUV 1	LA												
010	Runway	CA				СВО	120 ()				+2500		
020	Enroute	CF	BIVUV			СВО	262 ()		R				
030	Enroute	CF	ATF			ATF	262 ()	47.5					
MALMI	1A												
010	Runway	CA				СВО	120 ()				+2500		
020	Enroute	CF	MALMI			СВО	165 ()		R				
RWY 30													
TAROP	1A												
010	Runway	CA				СВО	300 ()				+2500		
020	Enroute	CF	TAROP			СВО	066 ()		R				

DAKIP 1	DAKIP 1A											
010	Runway	CA				СВО	300 ()			 +2500		
020	Enroute	CF	DAKIP			СВО	314 ()		R	 		
030	Enroute	CF	JAC			JAC	337 ()	224.3	R	 -		
BIVUV :	BIVUV 1A											
010	Runway	CA				СВО	300 ()			 +2500		
020	Enroute	CF	BIVUV			СВО	262 ()		L	 		
030	Enroute	CF	ATF			ATF	262 ()	47.5		 		
MALMI	MALMI 1A											
010	Runway	CA				СВО	300 ()			 +2500		
020	Enroute	CF	MALMI			СВО	165 ()		L	 		

Ident	Latitude / Longitude (WGS84) DD:MM:SS.SS
TAROP	S 09:01:55.20W 54:37:57.60
DAKIP	S 09:07:59.40W 55:22:30.60
JAC	S 06:14:08.40W 57:46:13.80
BIVUV	S 09:31:43.20W 55:22:46.20
ATF	S 09:52:06.10W 56:06:17.82
MALMI	S 12:11:01.00W 53:03:03.60

DER	Latitude / Longitude (WGS84) DD:MM:SS.SS	Elevation (FT)
12	S 09:20:10.01 / W 54:57:13.31	1765.94
30	S 09:19:52.83 / W 54:58:36.73	1763.68

COD	Meaning
+	AT OR ABOVE
ı	AT OR BELOW
II	MANDATORY
	RECOMMENDED
SDF	STEPDOWN FIX
Υ	YES
Ν	NO
L	LEFT
R	RIGHT