

This table supplements information contained in the chart to which it is associated. In spite of the fact the classification of waypoints (fly-by / flyover), courses, distances, altitudes, level and speed restrictions are mandatory, the providers may use the information as they find appropriate in order to code procedures. In other words, in case any particular coding is applied, it is mandatory for it to reflect the procedure published in the chart.

Identification	Aerodrome	<b>Chart Code</b>	AIRAC AMDT
STAR EVSOV 2B - IBDIK 2B RWY 27L/27R	SÃO PAULO / Guarulhos – Gov. André Franco Montoro, INTL (SBGR)	SBGR_STAR_01M	12 OCT 17

Seq	Transition	Path Terminator	Navaid / Fix / WPT	Function	Flyover (Y/N)	Navaid	Course Mag (True)	Dist (NM)	Turn (L/R)	IAS (KT)	Altitude (FT)	Gradient (%)	Perform.
<b>EVSOV</b>	2B												
010	Enroute	IF	TBE		N	TBE							
020	Enroute	CF	ISTAT		N	TBE	260 ( )	12.6			-17000		
030	Enroute	CF	EVSOV		N	TBE	260 ()	15.8			+12000		
040	Enroute	CF	VURAK	IAF	N	ВСО	275 ( )	12.3	R		+7000		
IBDIK 2	IBDIK 2B												
010	Enroute	IF	MOXEP		N	SAT					-26000		
020	Enroute	CF	DIGAX		N	SAT	200 ( )	16.9			-12000		
030	Enroute	CF	ROKUM		N	SAT	200 ( )	9.7					
040	Enroute	CF	IBDIK		N	SAT	200 ( )	6.3					
050	Enroute	CF	SUKNO		N	SAT	200 ( )	11.2					
060	Enroute	CF	ANSUG	IAF	N	SAT	200 ( )	7.3			+7000		
070	Enroute	FM	ANSUG		N	SAT	095 ( )		L				

ldent	Latitude / Longitude (WGS84) DD:MM:SS.SS
TBE	S 23:02:44.29W 45:31:00.15
MOXEP	S 22:24:46.57W 46:17:20.22
DIGAX	S 22:41:43.96W 46:17:03.78
ROKUM	S 22:51:27.89W 46:16:54.32
IBDIK	S 22:57:49.80W 46:16:48.00
SUKNO	S 23:09:04.00W 46:16:37.14
ANSUG	S 23:16:25.75W 46:16:30.86
ISTAT	S 23:09:18.61W 45:42:40.66
EVSOV	\$ 23:17:31.54W 45:57:20.14
VURAK	S 23:20:56.81W 46:10:09.57
BCO	S 23:24:23.14 W 46:23:07.67
SAT	S 23:58:59.33 W 46:15:48.02

COD	Meaning			
+	AT OR ABOVE			
-	AT OR BELOW			
=	MANDATORY			
	RECOMMENDED			
SDF	STEPDOWN FIX			
Υ	YES			
N	NO			
L	LEFT			
R	RIGHT			