

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
SID ROMIB 1C DETIP 1C RWY 27L / 27R	SÃO PAULO / Guarulhos – Gov. André Franco Montoro, INTL (SBGR)	SBGR_SID_01W	12 OCT 17

Seq	Transition	Path Terminator	Navaid / Fix / WPT	Type / Function	Flyover (Y/N)	REC Navaid	Course Mag (True)	Dist (NM)	Turn (L/R)	IAS (KT)	Altitude (FT)	Gradient (%)	Perform.
RWY 27	'L												
010	Runway	CA			N	ВСО	275 ( )				+3100	5.1	
020	Runway	CF	SUDGU		N	STN	113 ()		L		-9000		
<b>RWY 27</b>	'R												
010	Runway	CA			N	ВСО	275 ( )				+3100	5.1	
020	Runway	CF	SUDGU		N	STN	113 ()		L		-9000		
010	Common	IF	SUDGU		N	STN					-9000		
020	Common	CF	DETIP		N	CGO	092 ( )	9.9					
DETIP 1	DETIP 1C												
TRNS U	TRNS UBRIR												
010	Enroute	IF	DETIP		N	CGO							
020	Enroute	CF	UBRIR		N	SAT	035 ( )	76.7	L				

ROMIB	ROMIB 1C										
TRNS U	TRNS UBRIR										
010	Enroute	IF	DETIP		N	CGO				 	 
020	Enroute	CF	ROMIB		N	CGO	092 ( )	8.9		 	 
030	Enroute	CF	SCP		N	SCP	050 ( )	11.9	L	 +17000	 
040	Enroute	CF	TOPEP		N	SCP	024 ( )	11.3	L	 -23000	 
050	Enroute	CF	UBRIR		N	SCP	024 ( )	50.4		 	 
TRNS D	TRNS DORLU										
010	Enroute	IF	DETIP		N	CGO				 	 
020	Enroute	CF	ROMIB		N	CGO	092 ( )	8.9		 	 
030	Enroute	CF	DORLU		N	STN	106 ()	35.9	R	 	 
TRNS E	TRNS EKIDI										
010	Enroute	IF	DETIP		N	CGO				 	 
020	Enroute	CF	ROMIB		N	CGO	092 ( )	8.9		 	 
030	Enroute	CF	EKIDI		N	CGO	092 ( )	51.8		 	 

Ident	Latitude / Longitude (WGS84) DD:MM:SS.SS
CGO	S 23:37:38.87W 46:39:16.69
SCP	S 23:13:59.40W 45:51:36.00
STN	S 23:29:15.15W 46:55:23.91
UBRIR	S 22:12:13.16W 45:48:05.68
SAT	S 23:58:59.33 W 46:15:48.02
SUDGU	S 23:30:29.55W 46:17:05.24
DETIP	S 23:27:12.51W 46:06:58.25
ROMIB	S 23:24:27.25W 45:57:45.27
DORLU	S 23:20:49.36W 45:18:56.51
EKIDI	S 23:07:15.36W 45:04:41.16
TOPEP	S 23:02:41.40W 45:50:57.29

DER	Latitude / Longitude (WGS84) DD:MM:SS.SS	Elevation (FT)
27L	S 23:26:19.67W 46:29:13.31	2449.80
27R	S 23:26:03.96W 46:29:02.15	2444.88

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