

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	Chart Code	AIRAC AMDT	
SID RNAV ISEPA 1B RWY 29	PORTO ALEGRE / Salgado Filho, INTL (SBPA)	SBPA_SID_02H	12 OCT 17	

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.
SID ISE	PA 1B												
010	Runway	CF	ISEPA		N		288 (271.3)	5.2				4.4	RNAV 1 or RNP 1
020	Runway	TF	PA002		N		288 (271.5)	9.8			+4000	4.4	RNAV 1 or RNP 1
TRNS	DOPGA												
010	Enroute	IF	PA002		N						+4000		
020	Enroute	TF	DOPGA		N		295 (279.3)	40.0	R				RNAV 1 or RNP 1
TRNS	ISOBU												
010	Enroute	IF	PA002		N						+4000		
020	Enroute	TF	MUMIL		Ν		274 (257.7)	56.8	L				RNAV 1 or RNP 1
030	Enroute	TF	ISOBU		N		250 (235.2)	58.5	L				RNAV 1 or RNP 1
TRNS S	SUSKI												
010	Enroute	IF	PA002		N						+4000		
020	Enroute	TF	PA048		N		327 (310.6)	14.8	R		-11000		RNAV 1 or RNP 1
030	Enroute	TF	ORAKI		N		327 (310.9)	7.8					RNAV 1 or RNP 1
040	Enroute	TF	SUSKI		N		281 (264.4)	20.7	L				RNAV 1 or RNP 1

Ident	Latitude / Longitude (WGS84) DD:MM:SS.SS
PA002	S 29:59:18.00W 51:28:15.00
ORAKI	S 29:44:33.93W 51:47:56.76
ISEPA	S 29:59:32.40W 51:16:58.20
SUSKI	S 29:46:37.82W 52:11:41.87
DOPGA	S 29:52:57.58W 52:13:48.84
MUMIL	S 30:11:40.20W 52:32:16.80
ISOBU	S 30:45:22.20W 53:27:47.40
PA048	S 29:49:39.91W 51:41:11.37

DER	Latitude / Longitude (WGS84) DD:MM:SS.SS	Elevation (FT)
11	S 29:59:41.46 / W 51:09:33.80	11.15
29	S 29:59:39.77 / W 51:10:58.84	11.15

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