

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 PAI 1A RWY 05/23	RIO DE JANEIRO/Santa Cruz, MIL (SBSC)	SBSC_SID_00S	10 SEP 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 05	;												
010	Runway	CF	SINCE		N	SCR	046 ()						
RWY 23													
010	Runway	CA			N	SCR	227 ()			-260	+1500		
020	Runway	CF	SCR		N	SCR	090()		R	-260			
030	Runway	CF	SINCE		N	SCR	046()		L				
010	Common	IF	SINCE		N	SCR							
020	Common	CF	SCR23*		N	PAI	359 ()	16.0	L		-5000		
030	Common	CF	PAI		N	PAI	359 ()	8.2			-7000		
TRNS E	PKAX												
010	Enroute	IF	PAI		N	PAI							
020	Enroute	CF	EPKAX		N	PAI	070 ()	62.2	R		-9000		
TRNS IN	ИВАР												
010	Enroute	IF	PAI		N	PAI							

020	Enroute	CF	IMBAP	 N	PAI	078 ()	85.4	R	 -9000	
TRNS IV	MUDKA									
010	Enroute	IF	PAI	 N	PAI				 	
020	Enroute	CF	MUDKA	 N	PAI	038 ()	54.8	R	 -9000	

^(*) Ficticious point only for coding purpose.

Ident	Latitude / Longitude (WGS84) DD:MM:SS.SS
PAI	S 22:27:14.59W 43:50:25.82
SCR	S 22:56:58.66W 43:43:38.65
SINCE	S 22:49:30.00W 43:40:03.00
SCR23	S 22:34:47.55W 43:46:54.44
MUDKA	S 21:34:20.40W 43:34:30.60
EPKAX	S 21:45:08.47W 43:00:59.65
IMBAP	S 21:37:58.21W 42:35:11.25

DER	Latitude / Longitude (WGS84) DD:MM:SS.SS	Elevation (FT)
05	S 22:55:16.33 W 43:42:48.93	8.99 ft MSL
23	S 22:56:37.57 W 43:43:28.38	10.10 ft MSL

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