

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 or der 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		
STAR CPN 1B RWY 17L/17R	SÃO PAULO / Congonhas (SBSP)	SBSP_STAR_00X	05 NOV 20		

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 (%)	Perfor m.
TRNS IS	IBI												
010	ISIBI	IF	ISIBI		Ν	N/A							
020	ISIBI	CF	PUPSI		Ν	N/A	103 ()	31.5					
030	ISIBI	CF	UGOTA		N	CPN	148 ()	17.3	R		-20000		
040	ISIBI	CF	ATILI		Ν	CPN	148()	5.0					
050	ISIBI	CF	CPN		Ν	CPN	148()	30.7			+16000		
TRNS A	AQ												
010	AAQ	IF	AAQ		Ν	AAQ							
020	AAQ	CF	PUPSI		Ν	AAQ	181()	41.9					
030	AAQ	CF	UGOTA		Ν	CPN	148()	17.3	L		-20000		
040	AAQ	CF	ATILI		N	CPN	148 ()	5.0					
050	AAQ	CF	CPN		N	CPN	148 ()	30.7			+16000		
TRNS EI	τιτ												
010	ENTIT	IF	ENTIT		Ν	CPN							

020	ENTIT	CF	OSAGI	 Ν	CPN	237 ()	24.2			+21000	
030	ENTIT	CF	CPN	 Ν	CPN	237 ()	19.8			+16000	
010	Common	IF	CPN	 Ν	CPN					+16000	
020	Common	CF	UDUKA	 N	CPN	193 ()	15.1			-11000 W +10000	
030	Common	CF	IROPU	 N	CPN	193 ()	10.0		-210	-8000	
040	Common	FM	IROPU	 Ν	CPN	125 ()		L			

Ident	Latitude / Longitude (WGS84) DD:MM:SS.SS
CPN	S 23:00:31.38W 47:07:44.56
AAQ	S 21:48:46.84W 48:08:22.12
ISIBI	S 22:32:48.76W 48:27:13.19
PUPSI	S 22:28:26.40W 47:53:32.40
UGOTA	S 22:38:55.59W 47:38:38.68
ATILI	S 22:41:57.68W 47:34:19.23
ENTIT	S 22:25:03.04W 46:39:28.71
OSAGI	S 22:44:33.41W 46:54:58.95
UDUKA	S 23:15:33.97W 47:05:31.92
IROPU	S 23:25:31.05W 47:04:03.91

COD	Meaning
+	AT OR ABOVE
-	AT OR BELOW
=	MANDATOR Y
	RECOMMENDED
SDF	STEPDOWN FIX
Y	YES
N	NO
L	LEFT
R	RIGHT
W	WINDOW