

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.

	Identifica	ition		Aerodrome							Chart Coo	de	AIRAC AMDT
IAC RNAV (GNSS) Y RWY35L				SÃO PAULO / Congonhas (SBSP)							SP_IAC_0	NOC	05 NOV 20
Seq	Transition	Path Terminator	Navaid / Fix / Waypoint	Function	Flyover (Y/N)	Navaid	Course Mag (True)	Dist (NM)	Turn (L/R)	IAS (KT)	Altitude (FT)	Gradient (%)	Perform.
010	Approach	IF	OGTAL	IAF	Ν						+7000		RNAV1 or RNP 1
020	Approach	TF	USITO	IF	Ν		073 (051.7)	6.0			+6300		RNAV1 or RNP 1
	1								1	T			
010	Approach	IF	NAXUP	IAF	Ν						+7000		RNAV1 or RNP 1
020	Approach	TF	USITO	IF	Ν		327 (306.6)	6.0			+6300		RNAV1 or RNP 1
010	Approach	IF	ISOVU	IAF	Ν						+7000		RNAV1 or RNP 1
020	Approach	TF	USITO	IF	Ν		278 (257.4)	6.0			+6300		RNAV1 or RNP 1
		1						-		7			1
010	Final	IF	USITO	IF	N						+6300		RNAV1 or RNP 1
020	Final	TF	SURBU	FAF	Ν		348 (327.4)	6.3			R4280		RNAV1 or RNP 1
030	Final	TF	RW35L	MAPT	Y		348 (327.4)	5.0			=2680	5.24	RNAV1 or RNP 1
			_				_						_
010	Missed Ap.	VA			Ν		348 (327.4)				+3500	4.00	RNAV1 or RNP 1
020	Missed Ap.	DF	OGTAL	MAHF	Y				L		+7000		RNAV1 or RNP 1

IDENT	Latitude / Longitude (WGS84) DD:MM:SS.SS
OGTAL	S 23:51:23.29W 46:37:33.47
NAXUP	S 23:51:15.00W 46:27:10.20
ISOVU	S 23:46:21.00W 46:26:01.91
USITO	S 23:47:39.60W 46:32:25.20
SURBU	S 23:42:18.89W 46:36:07.42
RW35L	S 23:38:03.49W 46:39:04.27
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COD	Meaning
+	AT OR ABOVE
-	AT OR BELOW
=	MANDATORY
R	RECOMMENDED
SDF	STEPDOWN FIX
Y	YES
Ν	NO
L	LEFT
R	RIGHT