

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.

	Identifi		Aerodrome			Chart Code			AIRAC AMDT					
SI	SID NINVU 2B RWY 35L/35R			SÃO PAULO / Congonhas (SBSP)			SBSP_SID_01H			22 JUN 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.
RWY35	L/35R													
010	Runway	VA					349	()			-250	+3800	5.5	
020	Runway	CF	MANVA			BCO	260	()		L	-250	-7000	5.5	
010	Common	IF	MANVA			BCO	260	()				-7000		
020	Common	CF	NINVU			BCO	260	()	2.8					
TRNS LOLAG														
010	Enroute	IF	NINVU											
020	Enroute	CF	LOLAG			CGO	273	()	21.7	R				
TRNS N	TRNS NIBGA													
010	Enroute	IF	NINVU											
020	Enroute	CF	ISUPU			BCO	260	()	5.3					
030	Enroute	CF	NIBGA			PER	235	()	23.3	L				

TRNS R	TRNS RCL											
010	Enroute	IF	NINVU									 
020	Enroute	CF	KIMEB			SCB	317()	10.7	R			 
030	Enroute	CF	OGSOR			RCL	001()	13.5	R		+15000	 
040	Enroute	CF	VAPIP			RCL	001()	31.1			+21000	 
050	Enroute	CF	RCL			RCL	001()	31.8				 
TRNS SO	TRNS SCB											
010	Enroute	IF	NINVU									 
020	Enroute	CF	KIMEB			SCB	317()	10.7	R			 
030	Enroute	CF	SCB			SCB	317()	17.3			+16000	 
TRNS O	TRNS OBMAV											
010	Enroute	IF	NINVU									 
020	Enroute	CF	KIMEB			SCB	317()	10.7	R			 
030	Enroute	CF	SCB			SCB	317()	17.3			+16000	 
040	Enroute	CF	OBMAV			SCB	292()	12.6	L			 

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

Ident	Latitude / Longitude (WGS84) DD:MM:SS.SS						
BCO	S 23:24:23.14W 46:23:07.67						
CGO	S 23:37:38.98W 46:39:16.69						
ISUPU	S 23:45:21.78W 47:00:06.13						
KIMEB	S 23:37:57.09W 47:05:42.61						
LOLAG	S 23:49:25.19W 47:17:41.09						
MANVA	S 23:41:07.83W 46:52:36.31						
NIBGA	S 24:04:43.80W 47:14:22.80						
NINVU	S 23:42:35.50W 46:55:11.47						
OBMAV	S 23:30:05.48W 47:36:25.88						
OGSOR	S 23:25:11.22W 47:10:42.61						
PER	S 23:25:14.11W 46:45:21.32						
RCL	S 22:25:48.66W 47:33:44.83						
SCB	S 23:30:25.40W 47:22:41.59						
VAPIP	S 22:55:50.82W 47:22:08.31						
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DER	Latitude / Longitude (WGS84) DD:MM:SS.SS	Elevation (FT)
35R	S 23:37:14.88W 46:39:28.76	2589.57
35L	S 23:37:11.94W 46:39:39.92	2588.58