

CODING TABLE

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
IAC RNAV(RNP) T RWY 02R	RIO DE JANEIRO / Santos Dumont (SBRJ)	SBRJ_IAC_02C	30 MAR 17

Seq	Transiction	Path Terminator	Navaid / Fix / WPT	Type / Function	Flyover (Y/N)	REC Navaid	Course Mag (True)	Dist (NM)	Turn	IAS (KT)	Altitude (FT)	Vertical Angle	Perform.
010	Approach	IF	POPSU	IAF	Ν						+5500		
020	Approach	TF	RJ222	IF	Ν		343 (320.5T)	9.2			+2000		RNP 1.0
010	Approach	IF	MOVGI	IAF	N						+4000		
020	Approach	TF	RJ222	IF	Ν		041 (018.5T)	6.9			+2000		RNP 1.0
010	Final	IF	RJ222	IF	N						+2000		
020	Final	TF	RJ706	FAF	N		014 (352.0T)	6.40809981			+1544		RNP 1.0
030	Final	TF	RJ704		N		014 (352.0T)	1.39754978		-140	+1129	-2.80°	RNP 0.1
040	Final	RF	RJ807		N			0.91896377	L		+856	-2.80°	RNP 0.1
			RJ715	RF center				Radius 1.0					
050	Final	TF	RJ702		N		326 (303.3T)	0.89039469			+592	-2.80°	RNP 0.1
060	Final	RF	RJ701		N			0.89933155	R		+325	-2.80°	RNP 0.1
			RJ705	RF center				Radius 0.9					
070	Final	TF	RW02R	MAPT	Y		019 (356.6T)	0.946994			=44	-2.80°	RNP 0.1

010	Missed Ap.	TF	RJ901		Ν	 019 (356.6T)	0.7			+500	 RNP 0.15
020	Missed Ap.	RF	RJ008		Ν	 	1.0	R	-175		 RNP 0.15
			RJ903	RF center			Radius 2.33				
030	Missed Ap.	RF	RJ902		Ν	 	4.1	R	-175	-2000	 RNP 1.0
			RJ903	RF center			Radius 2.33				
030	Missed Ap.	TF	EVRIR		Y	 145 (122.2T)	18.7			=5500	 RNP 1.0
040	Missed Ap.	HM	EVRIR	MAHF	Y	 322 (299.5T)	1 min	L		=5500	

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

Ident	Latitude / Longitude (WGS84) DD:MM:SS.SS
POPSU	S 23:12:43.80 / W 43:00:15.00
RJ222	S 23:05:36.00 / W 43:06:37.20
RJ706	S 22:59:14.01 / W 43:07:35.59
RJ704	S 22:57:50.70 / W 43:07:48.31
RJ807	S 22:57:06.63 / W 43:08:20.86
RJ715	S 22:57:59.13 / W 43:08:52.68
RJ702	S 22:56:40.39 / W 43:09:11.34
RJ701	S 22:55:56.39 / W 43:09:41.09
RJ705	S 22:55:53.14 / W 43:08:42.70
RW02R	S 22:54:59.48 / W 43:09:44.78
RJ901	S 22:54:16.56 / W 43:09:47.56
RJ902	S 22:52:09.56 / W 43:05:55.53
RJ903	S 22:54:08.14 / W 43:07:16.42
EVRIR	S 23:02:09.60 / W 42:48:48.00
MOVGI	S 23:12:08.40 / W 43:08:58.80
RJ008	S 22:53:17.53 / W43:09:37.63