

Identification	Aerodrome	Chart Code	AMDT
IAC RNAV(RNP) X RWY 02R	RIO DE JANEIRO / Santos Dumont (SBRJ)	SBRJ_IAC_01F	16 JUL 20

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	N						+5500		
020	Approach	TF	RJ222	IF	N		343 (320.5T)	9.2			+2000		RNP 1.0
010	Approach	IF	MOVGI	IAF	N						+4000		
020	Approach	TF	RJ222	IF	N		041 (018.5T)	6.9			+2000		RNP 1.0
010	Final	IF	RJ222	IF	N						+2000		
020	Final	TF	RJ809	FAF	N		014 (351.6T)	6.4			+1551		RNP 1.0
030	Final	TF	RJ808		N		014 (351.6T)	1.5		-140	+1113	-2.85°	RNP 0.1
040	Final	RF	RJ807		N			0.8	L		+859	-2.85°	RNP 0.1
			RJ815	RF center				Radius 1.0					
050	Final	TF	RJ806		N		326 (303.3T)	1.0			+557	-2.85°	RNP 0.1
060	Final	RF	RJ804		N			0.8	R		+305	-2.85°	RNP 0.1
			RJ810	RF center				Radius 0.9					
070	Final	TF	RW02R	MAPT	Y		019 (356.6T)	0.9			=44	-2.85°	RNP 0.1
			•							•			
010	Missed Ap.	TF	RJ901		N		019 (356.6T)	0.7			+500		RNP 0.15
020	Missed Ap.	RF	RJ008		N			1.0	R	-175			RNP 0.15

			RJ903	RF center			Radius 2.33				
030	Missed Ap.	RF	RJ902		N	 	4.1	R	-175	-2000	 RNP 1.0
			RJ903	RF center			Radius 2.33				
030	Missed Ap.	TF	EVRIR		Υ	 145 (122.2T)	18.7			=5500	 RNP 1.0
040	Missed Ap.	НМ	EVRIR	MAHF	Υ	 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

ldent	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
RJ809	S 22:59:14.37 / W 43:07:38.45
RJ808	S 22:57:48.09 / W 43:07:52.28
RJ807	S 22:57:06.63 / W 43:08:20.86
RJ815	S 22:57:56.93 / W 43:08:56.59
RJ806	S 22:56:33.54 / W 43:09:15.17
RJ804	S 22:55:51.52 / W 43:09:41.41
RJ810	S 22:55:48.27 / W 43:08:43.02
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