

CODING TABLE

Identification	Aerodrome	Chart Code	AIRAC AMDT
IAC RNAV(RNP) W RWY 20L	RIO DE JANEIRO / Santos Dumont (SBRJ)	SBRJ_IAC_01H	03 DEC 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	GELUT	IAF	N						+6000		
020	Approach	TF	RJ931	SDF	N		088 (065.4T)	4.6			=4800		RNP 1.0
030	Approach	TF	RJ031		N		088 (065.4T)	4.9			+3500		RNP 1.0
040	Approach	TF	RJ072	IF	N		097 (074.5)	3.4	R		+2500		RNP 1.0
010	Final	IF	RJ072	IF	N						+2500		
020	Final	TF	RJ073	FAF	N		113 (090.3T)	3.3			+1764		RNP 1.0
030	Final	TF	RJ904	SDF	N		113 (090.3T)	2.7			+949	-5.07	RNP 0.1
040	Final	RF	RJ906	SDF	N			1.9	R	-140	+357	-5.07	RNP 0.1
	Final		RJ905	RF center				Radius 1.3					
050	Final	TF	RW20L	MAPT	Υ		199 (176.6T)	1.0			=50	-5.07	RNP 0.1
010	Missed Ap.	TF	RJ907		N		199 (176.6T)	0.7			+500		RNP 0.15
020	Missed Ap.	RF	RJ908		N			1.7	L	-175			RNP 0.2
	Missed Ap.		RJ910	RF center				Radius 2.2					
030	Missed Ap.	TF	RJ909		N		155 (132.7T)	3.1	R				RNP 0.2
040	Missed Ap.	TF	UTGAX		N		162 (140.0T)	4.3					RNP 1.0
050	Missed Ap.	RF	RJ249		N			7.2	L				RNP 1.0
	Missed Ap.		RJ255	RF center				Radius 6.4					

060	Missed Ap.	TF	EVRIR		Υ	 098 (075.9T)	7.4		 =5500	 RNP 1.0
070	Missed Ap.	НМ	EVRIR	MAHF	Υ	 310 (287.5T)	1 min	L	 =5500	

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

ldent	Latitude / Longitude (WGS84) DD:MM:SS.SS
GELUT	S 22:56:54.60 / W 43:30:34.80
RJ931	S 22:55:00.40 / W 43:26:05.12
RJ031	S 22:52:57.60 / W 43:21:15.60
RJ072	S 22:52:02.40 / W 43:17:40.20
RJ073	S 22:52:03.60 / W 43:14:06.00
RJ904	S 22:52:04.21 / W 43:11:13.94
RJ906	S 22:53:16.46 / W 43:09:51.45
RJ905	S 22:53:21.06 / W 43:11:14.25
RW20L	S 22:54:16.56 / W 43:09:47.56
RJ907	S 22:54:59.48 / W 43:09:44.78
RJ908	S 22:56:26.95 / W 43:09:00.05
RJ910	S 22:54:51.70 / W 43:07:25.04
RJ909	S 22:58:34.34 / W 43:06:31.13
UTGAX	S 23:01:51.40 / W 43:03:32.70
RJ249	S 23:03:57.58 / W 42:56:32.31
RJ255	S 22:57:43.55 / W 42:58:13.62
EVRIR	S 23:02:09.60 / W 42:48:48.00

SPECIAL PARAMETERS TABLE

This table contains the parameter values that differ from the standard values established in RNP AR Manual (Doc 9905) and/or PANS-OPS (Doc 8168) and has the objective to assist operators during the approval process by the competent Aeronautical Authority, especially regarding the Flight Operational Safety Assessment. These parameters take into account only design criteria contained in Doc 9905 and Doc 8168. Airworthiness special parameters were not considered for this classification.

SPECIAL PROCEDURE INITIAL APPROACH SEGMENT Bank Angle(°) **Gradient (%)** TWC (KT) IAS (KT) Dfrop (NM) TrD (NM) RNP (NM) TP Altitude (FT) Track Used / STD ALL PARAMETERS ARE ACCORDING ICAO DOCUMENTS INTERMEDIATE APPROACH SEGMENT TWC (KT) IAS (KT) **Gradient (%)** Bank Angle(°) Dfrop (NM) TrD (NM) RNP (NM) TP Altitude (FT) **Track** Used / STD ALL PARAMETERS ARE ACCORDING ICAO DOCUMENTS **FINAL APPROACH SEGMENT Gradient (%)** IAS (KT) TP Altitude (FT) Bank Angle(°) TWC (KT) Dfrop (NM) TrD (NM) RNP (NM) Track Used / STD RJ073-RJ904 5.07 5.24 18/20 5.07 RJ904-RJ906 22 12 50 5.24 RJ906-RW20L 1.0 3.18 5.07 5.24 296 492

MISSED APPROACH SEGMENT

Track		ingle(°) / STD		(KT) / STD	(KT) I / STD		P (NM) / STD	•	(NM) / STD	ent (%) / STD	RNP Used	(NM) / STD	ude (FT) / STD
RW20L-RJ907			30	50	 	0.7	1.22			 			
RJ907-RJ908	18	15	30	50	 					 			

COD	Meaning
STD	Value according to ICAO Documents
TWC	Tail Wind Component
IAS	Indicated Air Speed
Dfrop	Distance FROP-THEL
FROP	Final Roll-Out Point
TrD	Track Distance (Needed to comply turns)
TP Altitude	Turning Point Altitude
THEL	Threshold elevation
Dmasrnp	Maximum distance of RNP navigation accuracy (requirement less than 1.0 NM in the missed approach)