

## **CODING TABLE**

Identification	Aerodrome	Chart ID	AIRAC AMDT	
SID IH 1D RWY 02/20	RIO DE JANEIRO / Santos Dumont (SBRJ)	SBRJ_SID_01D	03 DEC 20	

Seq	Transition	Path Terminator	Fix Waypoint	Function	Flyover (Y/N)	Coord. (WGS 84) DD:MM:SS.SS	Navaid	Course Mag (True)	Dist (NM)	Turn	IAS (KT)	Altitude (FT)	Gradient (%)	Perform.
010	Runway	IF	RWY02R		Y	S 22:54:59.48 W 43:09:44.78								
020	Runway	CF	MALDU		Y	S 22:53:06.92 W 43:02:41.50	CXI	131()		R	-190	+2500		
030	Runway	TF	UTGAT		Y	S 22:56:15.00 W 43:02:06.00		193 ( )	3.2		-190			
040	Runway	CF	EVSOB		Y	S 22:59:54.64 W 43:05:22.58	IH	241()	4.7		-190			
010	Runway	IF	RWY02L		Y	S 22:54:57.60 W 43:09:47.57								
020	Runway	CF	MALDU		Y	S 22:53:06.92 W 43:02:41.50	CXI	131()		R	-190	+2500		
030	Runway	TF	UTGAT		Y	S 22:56:15.00 W 43:02:06.00		193()	3.2		-190			
040	Runway	CF	EVSOB		Y	S 22:59:54.64 W 43:05:22.58	IH	241()	4.7		-190			
010	Runway	IF	RWY20R		Y	S 22:54:16.59 W 43:09:50.22								
020	Runway	CF	EVSOB		Y	S 22:59:54.64 W 43:05:22.58	CXI	161()			-190	+2500		

010	Runway	IF	RWY20L		Y	S 22:54:16.55 W 43:09:47.56				 -190		 
020	Runway	CF	EVSOB		Y	S 22:59:54.64 W 43:05:22.58	CXI	161()		 -190	+2500	 
010	Common	IF	EVSOB		Y	S 22:59:54.64 W 43:05:22.58				 -190		 
020	Common	CF	ІН		Y	S 23:03:49.80 W 43:08:45.60	IH	241()	5.0	 -190	-FL080 +5000	 
010	Enroute	IF	ІН		Y	S 23:03:49.80 W 43:08:45.60				 	-FL080 +5000	 
020	Enroute	CF	TIVRO		Y	S 23:20:08.73 W 43:23:06.88	ІН	241()	21.0	 		 
030	Enroute	CF		(*)	Y	S 23:27:46.22 W 43:55:47.16	SAT	278 ( )	31.0	 	+FL240	 
040	Enroute	CF	NAXOP		Y	S 23:30:54.70 W 44:09:24.54	SAT	278 ( )	12.9	 		 
010	Enroute	IF	ІН		Y	S 23:03:49.80 W 43:08:45.60				 	-FL080 +5000	 
020	Enroute	CF		(*)	Y	S 22:54:53.69 W 43:19:45.39	IH	334 ( )	13.5	 	+FL100	 
030	Enroute	CF		(*)	Y	S 22:49:03.80 W 43:26:54.70	IH	334 ( )	8.8	 	+FL140	 
040	Enroute	CF		(*)	Y	S 22:40:50.24 W 43:36:58.60	IH	334 ( )	12.4	 	+FL200	 
050	Enroute	CF	LIXEP		Y	S 22:37:47.74 W 43:40:41.39	ІН	334 ( )	4.6	 		 
060	Enroute	CF	SIDUR		Y	S 22:45:16.08 W 44:13:05.00	TBE	278 (255.9)	30.9	 		 

## (\*) Altitude restriction only

DER	Coord. (WGS 84) DD:MM:SS.SS	Elevation (ft)
02L	S 22:54:16.59 W 43:09:50.22	8.53 ft MSL
20R	S 22:54:57.60 W 43:09:47.57	8.86 ft MSL
02R	S 22:54:16.55 W 43:09:47.56	9.51 ft MSL
20L	S 22:54:59.49 W 43:09:44.78	9.19 ft MSL

COD	MEANING
+	AT OR ABOVE
-	AT OR BELOW
=	MANDATORY
	RECOMMENDED
SDF	STEP DOWN FIX