



CODING TABLE

Identification	Aerodrome	Chart Code	AIRAC AMDT
STAR EVRIR 1B RWY 02/20	RIO DE JANEIRO / Santos Dumont (SBRJ)	SBRJ_STAR_01N	03 DEC 20

Seq	Transition	Path Terminator	Navaid / Fix / WPT	Function	Flyover (Y/N)	Navaid	Course Mag (True)	Dist (NM)	Turn (L/R)	IAS (KT)	Altitude (FT)	Gradient (%)	Perform.
TRNS MEBGA													
010	Enroute	IF	MEBGA	---	N	---	---	---	---	---	---	---	---
020	Enroute	CF	KOSRU	---	N	PAI	120 ()	8.7	---	---	---	---	---
030	Enroute	CF	---	(*)	N	SCR	179 ()	10.0	R	---	-10000W+8000	---	---
040	Enroute	CF	---	(*)	N	SCR	179 ()	10.0	---	---	-8000	---	---
050	Enroute	CF	---	(*)	N	SCR	179 ()	5.7	---	---	=7000	---	---
060	Enroute	CF	SCR	---	N	SCR	179 ()	7.4	---	---	---	---	---
070	Enroute	CF	MAKTI	---	N	SCR	155 ()	39.8	L	---	---	---	---
TRNS TOKIM													
010	Enroute	IF	TOKIM	---	N	---	---	---	---	---	---	---	---
020	Enroute	CF	KOSRU	---	N	SCR	179 ()	33.4	---	---	---	---	---
030	Enroute	CF	---	(*)	N	SCR	179 ()	10.0	---	---	-10000W+8000	---	---
040	Enroute	CF	---	(*)	N	SCR	179 ()	10.0	---	---	-8000	---	---
050	Enroute	CF	---	(*)	N	SCR	179 ()	5.7	---	---	=7000	---	---
060	Enroute	CF	SCR	---	N	SCR	179 ()	7.4	---	---	---	---	---
070	Enroute	CF	MAKTI	---	N	SCR	155 ()	39.8	L	---	---	---	---
TRNS VUREP													
010	Enroute	IF	VUREP	---	N	---	---	---	---	---	---	---	---
020	Enroute	CF	---	(*)	N	PP	099 ()	27.0	---	---	-11000W+8000	---	---

030	Enroute	CF	TODOP	---	N	PP	099 ()	5.1	---	---	---	---	---
040	Enroute	CF	UGRAD	---	N	PP	099 ()	16.0	---	---	---	---	---
050	Enroute	VR	---	---	N	---	130 ()	---	R	---	---	---	---
060	Enroute	CF	MAKTI	---	N	SCR	155 ()	---	R	---	---	---	---
RWY 02/20													
010	Common	IF	MAKTI	---	N	---	---	---	---	---	---	---	---
020	Common	CF	ENSEL	---	N	ADA	083 ()	25.7	L	---	---	---	---
030	Common	CF	EVRIR	---	N	PCX	015 ()	9.0	L	---	=5500	---	---

(*) Altitude restriction only (for coding purpose).

Ident	Latitude / Longitude (WGS84) DD:MM:SS.SS
--------------	---

ADA	S 22:48:45.99W 42:05:43.22
ENSEL	S 23:11:07.45W 42:47:33.78
EVRIR	S 23:02:09.60W 42:48:48.00
KOSRU	S 22:26:20.49W 43:57:36.30
MAKTI	S 23:23:55.59W 43:11:47.18
MEBGA	S 22:25:09.60W 44:06:56.40
PCX	S 22:42:55.42W 42:51:26.72
PP	S 22:52:12.39W 43:09:54.43
SCR	S 22:56:58.66W 43:43:38.65
=7000 (*)	S 22:50:08.43W 43:46:46.18
-8000 (*)	S 22:44:52.39W 43:49:10.42
-10000W+8000 (*)	S 22:35:37.84W 43:53:23.03
-11000W+8000 (*)	S 23:04:35.93W 44:04:42.29
TODOP	S 23:03:23.92W 43:59:19.72
TOKIM	S 21:55:28.20W 44:11:33.60
UGRAD	S 22:59:36.33W 43:42:25.87
VUREP	S 23:10:54.14W 44:33:11.76

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