

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	<b>Chart Code</b>	AIRAC AMDT
SID RNAV PUMSO 1A RWY 02R/02L	RIO DE JANEIRO / Santos Dumont (SBRJ)	SBRJ_SID_00P	03 DEC 20

Seq	Transition	Path Terminator	Navaid / Fix / WPT	Type / Function	Flyover (Y/N)	Navaid	Course Mag (True)	Dist (NM)	Turn (L/R)	IAS (KT)	Altitude (FT)	Gradient (%)	Perform.
RWY 02	2R/02L												
010	Runway	CA			N		019 (356.4)			-210	+600		RNAV 1 or RNP 1
020	Runway	DF	MALDU		N				R	-210			RNAV 1 or RNP 1
030	Runway	TF	UBMIG		N		108 (085.5)	7.8		-210	-5000		RNAV 1 or RNP 1
040	Runway	TF	PUMSO		N		108 (085.5)	4.0		-210			RNAV 1 or RNP 1
TRNS A	TRNS ADA												
010	Enroute	IF	PUMSO		N								RNAV 1 or RNP 1
020	Enroute	TF	ADA		N		108 (084.9)	41.0					RNAV 1 or RNP 1
TRNS T	ISVA												
010	Enroute	IF	PUMSO		N								RNAV 1 or RNP 1
020	Enroute	TF	TISVA		N		085 (062.0)	36.5					RNAV 1 or RNP 1
TRNS IS	TRNS ISRIN												
010	Enroute	IF	PUMSO		N								RNAV 1 or RNP 1

020	Enroute	TF	MOMVO		N		014 (351.5)	5.3		 +FL080	 RNAV 1 or RNP 1
030	Enroute	TF	PCX		N		014 (351.8)	4.0		 	 RNAV 1 or RNP 1
040	Enroute	TF	RJ303		N		014 (351.3)	23.7		 +FL230	 RNAV 1 or RNP 1
050	Enroute	TF	ISRIN		N		014 (351.1)	10.0		 	 RNAV 1 or RNP 1
TRNS IV	TRNS MUDKA										
010	Enroute	IF	PUMSO		N					 	 RNAV 1 or RNP 1
020	Enroute	TF	MOMVO		N		014 (351.5)	5.3		 +FL080	 RNAV 1 or RNP 1
030	Enroute	TF	PCX		N		014 (351.8)	4.0		 	 RNAV 1 or RNP 1
040	Enroute	TF	MOTNO		N		014 (351.3)	23.7		 +FL230	 RNAV 1 or RNP 1
050	Enroute	TF	ISRIN		Ν		014 (351.1)	10.0		 	 RNAV 1 or RNP 1
060	Enroute	TF	TOSAT		N		337 (314.1)	33.7		 	 RNAV 1 or RNP 1
070	Enroute	TF	MUDKA		N		340 (317.4)	15.8		 	 RNAV 1 or RNP 1
TRNS IN	ЛВАР										
010	Enroute	IF	PUMSO		N					 	 RNAV 1 or RNP 1
020	Enroute	TF	MOMVO		N		014 (351.5)	5.3		 +FL080	 RNAV 1 or RNP 1
030	Enroute	TF	PCX		N		014 (351.8)	4.0		 	 RNAV 1 or RNP 1
040	Enroute	TF	MOTNO		Ν		014 (351.3)	23.7		 +FL230	 RNAV 1 or RNP 1
050	Enroute	TF	ISRIN		N		014 (351.1)	10.0		 	 RNAV 1 or RNP 1
060	Enroute	TF	IMBAP		N		055 (032.6)	37.4		 	 RNAV 1 or RNP 1
TRNS U	KENU										
010	Enroute	IF	PUMSO		Ν					 	 RNAV 1 or RNP 1
020	Enroute	TF	MOMVO		N		014 (351.5)	5.3		 +FL080	 RNAV 1 or RNP 1
030	Enroute	TF	PCX		N		014 (351.8)	4.0		 	 RNAV 1 or RNP 1
040	Enroute	TF	MOTNO		N		014 (351.3)	23.7		 +FL230	 RNAV 1 or RNP 1
050	Enroute	TF	ISRIN		N		014 (351.1)	10.0		 	 RNAV 1 or RNP 1
060	Enroute	TF	UKENU		N		070 (047.3)	85.1		 	 RNAV 1 or RNP 1

Ident	Latitude / Longitude (WGS84) DD:MM:SS.SS
MALDU	S 22:53:06.92 / W 43:02:41.50
UBMIG	S 22:52:30.57 / W 42:54:16.14
PUMSO	S 22:52:11.76 / W 42:49:57.13
ADA	S 22:48:45.99 / W 42:05:43.22
TISVA	S 22:35:01.48 / W 42:15:01.94
MOMVO	S 22:46:56.17 / W 42:50:47.97
PCX	S 22:42:55.40 / W 42:51:26.07
MOTNO	S 22:19:25.17 / W 42:55:20.73
ISRIN	S 22:09:31.80 / W 42:56:58.80
TOSAT	S 21:46:03.85 / W 43:23:01.43
MUDKA	S 21:34:20.40 / W 43:34:30.60
IMBAP	S 21:37:58.21 / W 42:35:11.25
UKENU	S 21:12:03.60 / W 41:49:25.84

DER	Latitude / Longitude (WGS84) DD:MM:SS.SS	Elevation (FT)
02L	S 22:54:16.59 / W 43:09:50.22	8.53
20R	S 22:54:57.60 / W 43:09:47.57	8.86
02R	S 22:54:16.55 / W 43:09:47.56	9.51
20L	S 22:54:59.49 / W 43:09:44.78	9.19

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