

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					Code	AIRAC AMDT		
STAR	STAR RNAV BUXEV 1A – TIMVI 1A RWY 11				PORTO ALEGRE / Salgado Filho, INTL (SBPA)					AR_02J	12 OCT 17		
Seq	Transition	Path Terminator	Navaid / Fix / WPT	Type / Function	Flyover (Y/N)	REC Navaid	Course Mag (True)	Dist (NN	Turn	IAS (KT)	Altitude (FT)	Vertical Angle	Perform.
τιΜνι	1A												
010	Enroute	IF	TIMVI		Ν								
020	Enroute	TF	GIGNO		Ν		242 (224.1)	49.	7				RNAV 1 or RNP 1
030	Enroute	TF	KOTUB		Ν		242 (224.5)	34.	)				RNAV 1 or RNP 1
040	Enroute	TF	PA049		Ν		288 (271.3)	9.3	R		+7000		RNAV 1 or RNP 1
050	Enroute	TF	OGVUV	IAF	Ν		288 (271.4)	16.	)		+4000		RNAV 1 or RNP 1
BUXEV	BUXEV 1A												
TRNS	EKUTI												
010	Enroute	IF	EKUTI		Ν								
020	Enroute	TF	VOVMA		Ν		235 (217.0)	23.	2		-28000		RNAV 1 or RNP 1
030	Enroute	TF	SUPNI		Ν		235 (217.3)	5.4					RNAV 1 or RNP 1
040	Enroute	TF	OPVUD		Ν		235 (217.3)	7.6			+22000		RNAV 1 or RNP 1
050	Enroute	TF	CXS		Ν		234 (217.3)	18.	4 L		-17000		RNAV 1 or RNP 1
060	Enroute	TF	BUXEV		Ν		215 (197.9)	26.	9 L		+7000 W -8000		RNAV 1 or RNP 1
TRNS	EAGLE												

010	Enroute	IF	EAGLE		Ν	 			 	 
020	Enroute	TF	BUXEV		N	 154 (137.2)	34.4		 +7000 W -8000	 RNAV 1 or RNP 1
010	Common	IF	BUXEV		Ν	 			 	 
020	Common	TF	ANBIV		Ν	 215 (197.9)	5.8		 +6000 W -7000	 RNAV 1 or RNP 1
010	Runway	IF	ANBIV		Ν	 			 	 
020	Runway	TF	OGVUV	IAF	Ν	 206 (188.8)	10.9	L	 +4000	 RNAV 1 or RNP 1

IDENT	Latitude / Longitude (WGS84) DD:MM:SS.SS
TIMVI	S 28:54:04.28W 49:48:51.64
КОТИВ	S 29:54:18.60W 50:55:32.40
PA049	S 29:54:06.52W 51:06:17.97
CXS	S 29:11:53.01W 51:11:19.08
EKUTI	S 28:28:00.90W 50:33:36.76
VOVMA	S 28:46:47.88W 50:49:38.28
OPVUD	S 28:57:12.25W 50:58:37.06
BUXEV	S 29:37:29.65W 51:20:46.03
ANBIV	S 29:42:58.95W 51:22:47.94
EAGLE	S 29:12:10.20W 51:47:25.80
OGVUV	S 29:53:43.80W 51:24:42.60
GIGNO	S 29:29:56.15W 50:28:12.64
SUPNI	S28:51:05.32 W50:53:20.56

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