



## CODING TABLE

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	Chart Code	AIRAC AMDT
IAC VOR Y RWY 23	VITÓRIA / Eurico de Aguiar Salles (SBVT)	SBVT_IAC_00C	02 MAR 2017

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.
<b>FROM VRI</b>													
010	Approach	---	VRI	---	N	VRI	---	---	---	---	+5000	---	---
020	Approach	---	VRI01 <sup>1</sup>	---	N	VRI	020 ( )	---	---	---	+4000	---	---
030	Approach	---	NEKUN	---	N	VRI	---	---	L	---	+2900	---	---
<b>FROM MILED</b>													
010	Approach	---	VRI02 <sup>2</sup>	---	N	VRI	---	---	---	---	+5000	---	---
020	Approach	---	VRI01 <sup>1</sup>	---	N	VRI	---	---	R	---	+4000	---	---
030	Approach	---	NEKUN	---	N	VRI	---	---	---	---	+2900	---	---
<b>FROM KOMDU</b>													
010	Approach	---	VRI03 <sup>3</sup>	---	N	VRI	---	---	---	---	+5000	---	---
020	Approach	---	VRI01 <sup>1</sup>	---	N	VRI	---	---	R	---	+4000	---	---
030	Approach	---	NEKUN	---	N	VRI	---	---	---	---	+2900	---	---
<b>FROM KIKAT</b>													
010	Approach	---	VRI04 <sup>4</sup>	---	N	VRI	---	---	---	---	+5000	---	---
020	Approach	---	NEKUN	---	N	VRI	---	---	---	---	+2900	---	---

FROM MINIG													
010	Approach	---	VRI06 <sup>5</sup>	---	N	VRI	---	---	---	---	+5000	---	---
020	Approach	---	NEKUN	---	N	VRI	---	---	---	---	+2900	---	---
FROM LIVAM													
010	Approach	---	VRI05 <sup>6</sup>	---	N	VRI	---	---	---	---	+5000	---	---
020	Approach	---	NEKUN	---	N	VRI	---	---	---	---	+2900	---	---
010	Final	---	NEKUN	---	N	VRI	---	---	---	---	+2900	---	---
020	Final	---	AKNEG	---	N	VRI	228 ( )	5.4	---	---	+1660	---	---
030	Final	---	FTP23 <sup>7</sup>	---	Y	VRI	228 ( )	5.0	---	---	=65	-5.24	---
010	Missed Ap	---	ATEBU	---	Y	VRI	140 ( )	---	L	-210	+4000	+2.5	---
020	Missed Ap	---	ATEBU	---	Y	VRI	320 ( )	1 MIN	R	---	+4000	---	---

<sup>1</sup> Fictitious point = intersection between DME arc and RDL 020 VRI.

<sup>2</sup> Fictitious point = intersection between DME arc and RDL 300 VRI.

<sup>3</sup> Fictitious point = intersection between DME arc and RDL 345 VRI.

<sup>4</sup> Fictitious point = intersection between DME arc and RDL 084 VRI.

<sup>5</sup> Fictitious point = intersection between DME arc and RDL 069 VRI.

<sup>6</sup> Fictitious point = intersection between DME arc and RDL 075 VRI.

<sup>7</sup> Fictitious threshold point = for coding purpose only.

IDENT	Latitude / Longitude (WGS84) DD:MM:SS.SS
NEKUN	S 20:05:35.95W 40:12:12.64
AKNEG	S 20:10:33.12W 40:14:37.54
FTP23	S 20:15:06.59W 40:16:51.05
VRI	S 20:15:36.60W 40:17:06.00
VRI01	S 20:04:35.58W 40:16:42.65
VRI02	S 20:14:20.50W 40:28:42.71
VRI03	S 20:07:00.63W 40:24:24.48
VRI04	S 20:10:10.83W 40:06:55.88
VRI05	S 20:08:41.80W 40:08:00.02
VRI06	S 20:07:50.38W 40:08:48.84
ATEBU	S 20:22:17.89W 40:02:47.76

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