

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 ILS T RWY 15	CAMPINAS/Viracopos (SBKP)	SBKP_IAC_01S	10 SEP 20

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.
Inicial Initial	IF	KOVGA	IAF	N						+7000		
Inicial Initial	НМ	KOVGA		N		058 (037.8)		R		+7000		
Inicial Initial	TF	DADGO	IF	N		058 (037.8)	7.3			+5200		RNP APCH
Inicial Initial	IF	MUPIP	IAF	N						+7000		
Inicial Initial	НМ	MUPIP		N		148 (127.8)				+7000		
Inicial Initial	TF	DADGO	IF	N		148 (127.8)	6.7			+5200		RNP APCH
	Inicial Initial Initial Inicial Initial Inicial Inicial Initial Initial Inicial Inicial Inicial Inicial	Inicial Inicia	Inicial Inicia	Inicial Inicial IF MUPIP IAF Inicial Inicial IF MUPIP IAF Inicial Inicial IF MUPIP IAF Inicial Inic	Inicial Inicial IF MUPIP IAF N Inicial Initial INICIAL INITIAL INITIA	Inicial Inicial IF MUPIP IAF N Inicial Initial IF MUPIP IAF N	Terminator Fix / WPT Function (Y/N) Mag (True)	Terminator Fix / WPT Function (Y/N) Navaid Mag (True) (NM)	Terminator Fix / WPT Function (Y/N) Navaid Mag (True) (NM) (L/R)	Terminator Fix / WPT Function (Y/N) Navaid Mag (True) (NM) (L/R) (KT)	Transition Terminator Fix / WPT Function (Y/N) Navaid Mag (True) (NM) (L/R) (KT) (FT)	Tansition Terminator Fix / WPT Function (Y/N) Navaid Mag (True) (NM) (L/R) (KT) (FT) (%)

010	Inicial Initial	IF	OBDIK	IAF	N					 +7000		
030	Inicial Initial	TF	DADGO	IF	N		233 (212.2)	6.0		 +5200		RNP APCH
010	Aproximação Approach	IF	DADGO	IF	N					 +5200		
020	Aproximação Approach	TF	KP061	FAF / FAP	N		148 (127.8)	4.5		 3820 +3800		RNP APCH
030	Aproximação Approach	CF	RWY15	МАРТ	Υ	IKP	148 (127.8)	5.0		 2190	5.2	
010	Aprox. Perd Missed Ap.	VA			N		148 (127.8)			 +3200	5.0	RNP APCH
020	Aprox. Perd Missed Ap.	DF	KOVGA	MAHF	N				R	 +7000		RNP APCH
030	Aprox. Perd Missed Ap.	НМ	KOVGA		N		058 (037.8)		R	 +7000		

IDENT	Latitude / Longitude (WGS84) DD:MM:SS.SS
KOVGA	S 22:59:48.60W 47:21:48.60
DADGO	S 22:54:03.00W 47:16:59.40
MUPIP	S 22:49:57.30W 47:22:41.00
OBDIK	S 22:48:55.80W 47:13:30.60
KP061	S 22:56:50.20W 47:13:06.30
RWY15	S 22:59:54.48W 47:08:49.21

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