



CODING TABLE

IAC RNP X RWY 20L (AR)					GAVIÃO PEIXOTO / EMBRAER - Unidade Gavião Peixoto (SBGP)							SBGP_IAC_00J		30 DEC 21	
Seq Num	IAP Transition Identifier	Fly Over	Rec Navaid	Fix Ident	Path and Terminator	Course Angle	Turn	Upper Limit Altitude (FT)	Lower Limit Altitude (FT)	Speed Limit (KT)	Speed Limit Description	TM DST (NM)	VA (°)	Role Of TheFix	Navigation Specification
10	APCH	N	N/A	GP014	IF	N/A	N/A	N/A	+10000	N/A	N/A	N/A	N/A	IAF	RNP 1.0
20	APCH	N	N/A	GP016	TF	21.65° Mag 00.55° True	N/A	N/A	N/A	N/A	N/A	5.00	N/A	N/A	RNP 1.0
30	APCH	N	N/A	GP018	RF	N/A	L	N/A	N/A	N/A	N/A	11.80	N/A	N/A	RNP 1.0
N/A	N/A	N/A	N/A	GP017*	N/A	N/A	N/A	N/A	N/A	N/A	N/A	ARC RADIUS 7.51	N/A	N/A	N/A
40	APCH	N	N/A	GP021	RF	N/A	R	N/A	N/A	N/A	N/A	7.85	N/A	N/A	RNP 1.0
N/A	N/A	N/A	N/A	GP019*	N/A	N/A	N/A	N/A	N/A	N/A	N/A	ARC RADIUS 7.51	N/A	N/A	N/A
50	APCH	N	N/A	GP023	RF	N/A	R	N/A	N/A	N/A	N/A	6.17	N/A	N/A	RNP 1.0
N/A	N/A	N/A	N/A	GP022*	N/A	N/A	N/A	N/A	N/A	N/A	N/A	ARC RADIUS 5.07	N/A	N/A	N/A
60	APCH	N	N/A	GP026	RF	N/A	R	N/A	+5000	N/A	N/A	4.05	N/A	IF	RNP 1.0
N/A	N/A	N/A	N/A	GP024*	N/A	N/A	N/A	N/A	N/A	N/A	N/A	ARC RADIUS 4.76	N/A	N/A	N/A
10	FINAL	N	N/A	GP026	IF	N/A	N/A	N/A	+5000	N/A	N/A	N/A	N/A	IF	RNP 1.0
20	FINAL	N	N/A	GP028	RF	N/A	R	N/A	+4000	N/A	N/A	7.26	N/A	N/A	RNP 1.0
N/A	N/A	N/A	N/A	GP027*	N/A	N/A	N/A	N/A	N/A	N/A	N/A	ARC RADIUS 4.62	N/A	N/A	N/A
30	FINAL	N	N/A	GP007	TF	199.91° Mag 179.10° True	N/A	N/A	R3640	165	-	2.00	N/A	FAF	RNP 1.0
40	FINAL	Y	N/A	RW20L	TF	199.91° Mag 179.10° True	N/A	N/A	@2047	N/A	N/A	5.00	-3.00	LTP	RNP 0.3
10	MA	Y	N/A	GP029	TF	199.91° Mag 179.10° True	N/A	N/A	+3000	N/A	N/A	7.17	N/A	MAHF	RNP 1.0
20	MA	Y	N/A	GP029	HM	199.91° Mag 179.10° True	R	N/A	+3000	N/A	N/A	1.00 min	N/A	MAHF	RNP 1.0

* Fictitious point: only for coding purposes.

Ident	Latitude / Longitude (WGS84) DD:MM:SS.SS
GP007	S 21:40:03.70W 48:24:24.83
GP014	S 21:57:25.66W 48:19:01.06
GP016	S 21:52:24.62W 48:18:57.98
GP017*	S 21:52:20.11W 48:27:02.42
GP018	S 21:44:47.94W 48:26:57.38
GP019*	S 21:37:15.76W 48:26:52.35
GP021	S 21:40:58.39W 48:33:53.39
GP022*	S 21:38:28.12W 48:29:09.10
GP023	S 21:35:10.78W 48:33:18.20
GP024*	S 21:38:16.06W 48:29:24.34
GP026	S 21:33:29.48W 48:29:29.31
GP027*	S 21:38:07.63W 48:29:24.49
GP028	S 21:38:03.29W 48:24:26.98
GP029	S 21:52:16.38W 48:24:11.68
RW20L	S 21:45:04.72W 48:24:19.43

COD	Meaning
+	AT OR ABOVE
-	AT OR BELOW
@	AT
R	RECOMMENDED
B	BETWEEN
=	AS ASSIGNED
SDF	STEPDOWN FIX
Y	YES
N	NO
L	LEFT
R	RIGHT
N/A	NOT APPLICABLE
LTP	LANDING THRESHOLD POINT
FTP	FICTITIOUS THRESHOLD POINT
*	FICTITIOUS POINT

MISSED APPROACH SEGMENT																
Track	Bank Angle(°)		TWC (KT)		IAS (KT)		D_{MASRNP} (NM)		TrD (NM)		Gradient (%)		RNP (NM)		TP Altitude (FT)	
	Used	STD	Used	STD	Used	STD	Used	STD	Used	STD	Used	STD	Used	STD	Used	STD

COD	Meaning
STD	Value according to ICAO Documents
TWC	Tail Wind Component
IAS	Indicated Air Speed
D _{frop}	Distance FROP-THEL
FROP	Final Roll-Out Point
TrD	Track Distance (Needed to comply turns)
TP Altitude	Turning Point Altitude
THEL	Threshold elevation
D _{MASRNP}	Maximum distance of RNP navigation accuracy (requirement less than 1.0 NM in the missed approach)