

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
SID RNAV ESBUX 2B RWY 11R	BRASÍLIA / Presidente Juscelino Kubitschek, INTL (SBBR)	SBBR_SID_02S	25 MAY 17

Seq	Transition	Path Terminat or	Navaid / Fix / WPT	Type / Function	Flyover (Y/N)	Navaid	Course Mag (True)	Dist (NM)	Turn (L/R)	IAS (KT)	Altitude (FT)	Gradient (%)	Perform.
RWY 11	.R												
010	Runway	CA			Y		107 (086.2)				+4100		RNAV 1 or RNP 1
020	Runway	CF	KOTVU		Ν		100 (078.9)		L				RNAV 1 or RNP 1
030	Runway	TF	ESBUX		N		356 (334.8)	11.5	L		-10000		RNAV 1 or RNP 1
TRNS G	TRNS GIGTI												
010	Enroute	IF	ESBUX		Ν						-10000		RNAV 1 or RNP 1
020	Enroute	TF	GIGTI		Ν		344 (323.4)	72.9	L				RNAV 1 or RNP 1
TRNS D	TRNS DOLVI												
010	Enroute	IF	ESBUX		Ν						-10000		RNAV 1 or RNP 1
020	Enroute	TF	DOLVI		N		350 (329.5)	139.8	L				RNAV 1 or RNP 1
TRANS	TRANS KOGLI												
010	Enroute	IF	ESBUX		Ν						-10000		RNAV 1 or RNP 1

020	Enroute	TF	KOGLI		N		001 (340.0)	45.2	R	 		RNAV 1 or RNP 1
TRNS D	TRNS DOTKA								1			
010	Enroute	IF	ESBUX		N					 -10000		RNAV 1 or RNP 1
020	Enroute	TF	DOTKA		Ν		012 (351.1)	55.2	R	 		RNAV 1 or RNP 1
TRNS D	TRNS DOMLI											
010	Enroute	IF	ESBUX		Ν					 -10000		RNAV 1 or RNP 1
020	Enroute	TF	DOMLI		Ν		025 (003.8)	39.6	R	 		RNAV 1 or RNP 1
TRNS IL	TRNS ILSUL											
010	Enroute	IF	ESBUX		Ν					 -10000		RNAV 1 or RNP 1
020	Enroute	TF	ILSUL		Ν		037 (015.6)	32.5	R	 		RNAV 1 or RNP 1
TRNS FI	LINT											
010	Enroute	IF	ESBUX		Ν					 -10000		RNAV 1 or RNP 1
020	Enroute	TF	ILSUL		Ν		037 (015.6)	32.5	R	 		RNAV 1 or RNP 1
030	Enroute	TF	FLINT		Ν		047 (026.0)	32.1	R	 		RNAV 1 or RNP 1
TRNS K	OGDI											
010	Enroute	IF	ESBUX		Ν					 -10000		RNAV 1 or RNP 1
020	Enroute	TF	KOGDI		Ν		291 (270.4)	65.8	L	 		RNAV 1 or RNP 1
TRNS P	TRNS PAPES											
010	Enroute	IF	ESBUX		Ν					 -10000		RNAV 1 or RNP 1
020	Enroute	TF	KOGDI		Ν		291 (270.4)	65.8	L	 		RNAV 1 or RNP 1
030	Enroute	TF	PAPES		Ν		341 (320.6)	91.6	R	 		RNAV 1 or RNP 1

ldent	Latitude / Longitude (WGS84) DD:MM:SS.SS
KOTVU	S 15:51:01.70W 47:43:30.80
ESBUX	S 15:40:35.40W 47:48:35.40
GIGTI	S 14:41:54.15W 48:33:42.02
DOLVI	S 13:39:50.40W 49:02:07.20
KOGLI	S 14:57:54.00W 48:04:37.80
DOTKA	S 14:45:51.60W 47:57:28.20
DOMLI	S 15:00:54.60W 47:45:53.40
FLINT	S 14:40:13.20W 47:24:59.40
ILSUL	S 15:09:11.40W 47:39:31.80
KOGDI	S 15:40:16.80W 48:56:48.00
PAPES	S 14:29:28.82W 49:56:56.04

DER	Latitude / Longitude (WGS84) DD:MM:SS.SS	Elevation (FT)
11R	S 15:52:43.30 / W 47:54:33.26	3417.0

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