

Identification	Aerodrome	Chart Code	AIRAC AMDT
STAR RNAV DIVRO 1B RWY 33	RIO DE JANEIRO / Galeão – Antônio Carlos Jobim, INTL (SBGL)	SBGL_STAR_03W	30 JAN 20

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.
TRNS IV	IOLSU												
010	Enroute	IF	MOLSU		N								
020	Enroute	TF	GL034	(*)	N		232 (209.4)	47.3			+9000		RNAV 1 or RNP 1
030	Enroute	TF	DIVRO		N		232 (209.5)	9.0			+8000		RNAV 1 or RNP 1
TRNS A	LDEIA												
010	Enroute	IF	ADA		N								
020	Enroute	TF	DIVRO		N		308 (285.1)	34.9			+8000		RNAV 1 or RNP 1
010	Common	IF	DIVRO		N						+8000		
020	Common	TF	GL036	(*)	N		277 (254.5)	4.4			-7000		RNAV 1 or RNP 1
030	Common	TF	KETUX		N		277 (254.6)	9.7			+5000		RNAV 1 or RNP 1
010	Runway	IF	KETUX		N						+5000		
020	Runway	TF	VURUK	IAF	N		274 (251.2)	7.2			+4000		RNAV 1 or RNP 1
030	Runway	FM					150 ()				+4000		

^(*) Altitude restriction only (for coding purpose only).

Ident	Latitude / Longitude (WGS84) DD:MM:SS.SS
MOLSU	S 21:50:23.40 W 42:12:17.40
GL034	S 22:31:43.04 W 42:37:20.99
DIVRO	S 22:39:34.42 W 42:42:08.78
ADA	S 22:48:45.99 W 42:05:43.22
KETUX	S 22:43:20.40 W 42:56:51.60
VURUK	S 22:45:38.97 W 43:04:11.42
GL036	S 22:40:45.01 W 42:46:43.91

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