

	Identification					Aerodrome							e AIRAC AMDT
SID	SID ROMIB 2C DETIP 2C RWY 27L / 27R				SÃO PAULO / Guarulhos – Gov. André Franco Montoro, INTL (SBGR)							SBGR_SID_0	1W 25 FEB 21
Seq	Transition	Path Terminator	Navaid / Fix / WPT	Type / Function	Flyover (Y/N)	REC Navaid	Course Mag (True)	Dist (NM)	Turn (L/R)	IAS (KT)	Altitude (FT)	Gradient (%)	Perform.
RWY 27	'L												
010	Runway	CF	EVNEB		N	SCP	272 ( )					5.1	
020	Runway	CF	GIBDI		N	RDE	196 ( )			190	+8000		
030	Runway	CF	SUDGU		N	CGO	092 ( )				-9000		
RWY 27	′R								-				
010	Runway	CF	EVNEB		N	SCP	272 ( )					5.1	
020	Runway	CF	GIBDI		N	RDE	195 ( )			190	+8000		
030	Runway	CF	SUDGU		Ν	CGO	092 ( )				-9000		
010	Common	IF	SUDGU		N	CGO					-9000		
020	Common	CF	DETIP		Ν	CGO	092 ( )						
DETIP 2	C												
010	Enroute	IF	DETIP		Ν	SAT							
020	Enroute	CF	UBRIR		Ν	SAT	035 ( )						
ROMIB	ROMIB 2C												
TRNS U	BRIR												
010	Enroute	IF	DETIP		N	CGO							
020	Enroute	CF	ROMIB		N	CGO	094 ( )						
030	Enroute	CF	SCP		Ν	SCP	050 ( )				+17000		

040	Enroute	CF	TOPEP		Ν	SCP	024 ( )		 	-23000		
050	Enroute	CF	UBRIR		Ν	SCP	024 ( )		 			
TRNS DORLU												
010	Enroute	IF	DETIP		Ν	CGO			 			
020	Enroute	CF	ROMIB		Ν	CGO	094 ( )		 			
030	Enroute	CF	DORLU		Ν	STN	106()		 			
TRNS EKIDI												
010	Enroute	IF	DETIP		Ν	CGO			 			
020	Enroute	CF	ROMIB		Ν	CGO	094 ( )		 			
030	Enroute	CF	EKIDI		Ν	CGO	092 ( )		 			

Ident	Latitude / Longitude (WGS84) DD:MM:SS.SS						
SCP	S 23:13:59.40W 45:51:36.00						
UBRIR	S 22:12:13.16W 45:48:05.68						
SUDGU	S 23:30:29.55W 46:17:05.24						
DETIP	S 23:27:12.51W 46:06:58.25						
ROMIB	S 23:24:27.25W 45:57:45.27						
DORLU	S 23:20:49.36W 45:18:56.51						
EKIDI	S 23:07:15.36W 45:04:41.16						
TOPEP	S 23:02:41.40W 45:50:57.29						
EVNEB	S 23:27:43.88W 46:34:24.25						
GIBDI	S 23:35:48.52W 46:33:33.27						

DER	Latitude / Longitude (WGS84) DD:MM:SS.SS	Elevation (FT)
27L	S 23:26:19.67W 46:29:13.31	2449.80
27R	S 23:26:03.96W 46:29:02.15	2444.88

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