

	lc	lentification			Aerodrome				Chart Code			AIRAC AMDT		
	STAR RNAV EPDIM 1A - RWY 16				BELO HORIZONTE / Tancredo Neves, INTL (SBCF)					SBCF_STAR_01K			02 JAN 20	
Seq	Transition	Path Terminator	Navaid / Fix / WPT	Type / Function	Flyover (Y/N)	Navaid	Course Mag (True)	Dist (NM)	Turn (L/R)	IAS (KT)	Altitude (FT)	Gradient (%)	Perform.	
TRNS TEMIT														
010	Enroute	IF	TEMIT		Ν									
020	Enroute	TF	VULOM		Ν		186 (163.3T )	86.4					RNAV 1 (ou/or) RNP1	
030	Enroute	TF	CF032		N		185 (162.4T)	15.9	L		-20000		RNAV 1 (ou/or) RNP1	
040	Enroute	TF	EPDIM		N		185 (162.4T)	12.3			-24000		RNAV 1 (ou/or) RNP1	
TRNS NITMI														
010	Enroute	IF	NITMI		Ν									
020	Enroute	TF	VULOM		Ν		194 (170.9T )	79.6					RNAV 1 (ou/or) RNP1	
030	Enroute	TF	CF032		N		185 (162.4T)	15.9	L		-20000		RNAV 1 (ou/or) RNP1	
040	Enroute	TF	EPDIM		N		185 (162.4T)	12.3			-24000		RNAV 1 (ou/or) RNP1	
TRNS OPVUK														
010	Enroute	IF	OPVUK		Ν									
020	Enroute	TF	EPDIM		N		241 (217.8T)	38.0			-24000		RNAV 1 (ou/or) RNP1	
TRNS POSMU														
010	Enroute	IF	POSMU		N									
020	Enroute	TF	OPLUT		Ν		280 (256.6T)	26.6					RNAV 1 (ou/or) RNP1	
030	Enroute	TF	SALVI		N		286 (263.5T)	24.8	R		-26000 +20000		RNAV 1 (ou/or) RNP1	
040	Enroute	TF	EPDIM		N		288 (264.9T)	8.4	R		-24000		RNAV 1 (ou/or) RNP1	
TRNS OPLUT														

010	Enroute	IF	OPLUT		N							 
020	Enroute	TF	SALVI		N		286 (263.5T)	24.8			-26000 +20000	 RNAV 1 (ou/or) RNP1
030	Enroute	TF	EPDIM		N		288 (264.9T)	8.4	R		-24000	 RNAV 1 (ou/or) RNP1
TRNS SALVI												
010	Enroute	IF	SALVI		Ν						-26000 +20000	 
020	Enroute	TF	EPDIM		Ν		288 (264.9T)	8.4			-24000	 RNAV 1 (ou/or) RNP1
RWY 16												
010	Common	IF	EPDIM		Ν						-24000	 RNAV 1 (ou/or) RNP1
020	Common	TF	NISTI		Ν		241 (218.4T)	10.9			+15000	 RNAV 1 (ou/or) RNP1
030	Common	TF	CF033		Ν		249 (226.7T)	17.2	R		-13000 +9000	 RNAV 1 (ou/or) RNP1
040	Common	TF	AKPUV	IAF	Ν		249 (226.7T)	15.0		-210	-9000 +7000	 RNAV 1 (ou/or) RNP1
050	Common	FM			N		340 ( )		R	-210	-9000 +7000	 RNAV 1 (ou/or) RNP1

Ident	Latitude / Longitude (WGS84) DD:MM:SS.SS
TEMIT	S 17:05:07.80W 44:04:04.20
VULOM	S 18:28:10.80W 43:37:58.75
CF032	S 18:43:23.47W 43:32:55.33
EPDIM	S 18:55:10.56W 43:28:59.35
NITMI	S 17:09:14.40W 43:51:17.40
OPVUK	S 18:25:01.41W 43:04:25.92
POSMU	S 18:45:28.80W 42:26:53.40
OPLUT	S 18:51:38.40W 42:54:12.60
SALVI	S 18:54:25.80W 43:20:12.00
NISTI	S 19:03:44.40W 43:36:07.20
CF033	S 19:15:33.76W 43:49:19.18
AKPUV	S 19:25:53.22W 44:00:53.13

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