SÃO GABRIEL DA CACHOEIRA / São Gabriel da Cachoeira (SBUA)

VOR Y RWY 23

AD ELEV: 251	,		VOR Y RWY 2			
ATIS NIL	APP NI L		AFIS GABRIEL 125.70		GNDC NIL VOR MDA / (OCH): 680' / (440 ')	
VOR GBR 116.60 MHz	FINAL CRS FAF 239° 1900'		N/A	VOR		
DIREITA direto <i>Missed APCH:</i>	VOR GBR para es	spera. 2) IAS N . <i>Maintain</i> 23 9	RDL 239 do VOR GBR até cru MAX 250KT. 1 <i>RDL GBR VOR until passing</i>	·		
RMK: NIL.	Thoramy. 2) in to M	710(2007(7.				
_	3000' 4000' SFL050 MSA 25 NM BR: S00 09.02 / W066	59.43	30 (FAF) KOXAD D6.0 GBR A633' 433' 433' 433' 433' 439 09 (MAF/MAHF)	1239 1900' D8.0 GBR		
- - - 40	2000	. 1 238	GBR 4000'			

(IAF/MAHF) **TA** 4000' GBR FAF **KOXAD** 4000 1900' 091> MAPT RWY23 5.2% (3.0°) 1900' **₹**239 €239 1800' 1000' MDA THR ELEV 246' 0.0 2.2 3.2 5.0 7.0 TO THR 23 (NM) 1.2 8.0 1.0 2.2 6.0 TO GBR (NM)

SCALE

1 ò

NOTES-DME REQ.

10 Km

RWY23 110 130 150 190 1.2 2.2 3.0 4.0 KOXAD 090 170 ΚT ALT 680 1000 1251 1570 1900 FPM 500 700 800 900 1000 (HGT) FAF-MAPT 434 754 1005 1324 1644 NA STRAIGHT-IN CAT В D Ε MDA / (OCH) 680' / (440')

VOR ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL NIL / 2000 / NIL MDA / (OCH)

AIRAC AMDT 06/19 25 APR 19

VIS (m)

CIRCLING

PROC

CHANGES: LAYOUT,

VAR 12° W - 2019

ALT, ELEV, HGT: FT DIST: NM BRG: MAG

VA/CHG: 08'W

NA

1381'