PAR RWY 03

AD ELEV: 2018' ATIS APP VILHENA GNDC AFIS VILHENA PAR VILHENA NIL 125.90 133.10 128.60 118.05 130.10 NIL PAR FINAL CRS FAP N/A N/A 4000' DA / (OCH): 2268' (260') 030°

APCH Perdida: 1) Subir 40001. Manter a proa 030 até \$1001. Após, curvar à ESQUERDA direto VOR Vilhena para espera Missed APCH: 1) Climb 40001 . Mantain heading 030 until 31001 . Then, turn LEFT direct VOR Vilhena for holding. RMK: 1) Altitude de início 4000'. 2) Sujeito a disponibilidade do controle PAR. 1) Inicial altitude 4000'. 2) Subject to availability of PAR control. 2024'^ 3100' 4000 (MAHF) **VLH** MSA 25 NM VLH: S12 41.61 / W060 05.71 4000 VILHENA: 2251 112.10 VLH VAR 2058 2089 5 ALT, ELEV, HGT: FT · W - 2018 DIST: NM BRG: MAG 2277 VA/CHG: 10'W 5 6NM FAP SCALE 5 NM 10 Km FAP TA 6000' 4000' 3654 3336 3017' 030) 5.2% (3.0%) 2699 2268' TCH 54' THR ELEV 2018' 6.1 5.0 4.0 3.0 2.0 TO THR 03 (NM) 0.0

ı													
ı	RWY03	RWY03 NIL		KT		090	110	130	150	170	190		
- 1	ALT	NIL			FPM	FPM		600	700	800	900	1000	
- 1	(HGT)	NIL			FAF-MAP	T	NA						
Ī	STRAIGHT-IN	TRAIGHT-IN CAT A			В	C D			E				
	PAR	DA / (OCH)			2268' / (260')								
ı	PAR	ALS/NO ALS/ RVR ALS (m)				NIL / 1300 / NIL							
_													
S: TA													
HANGES:	CIRCLING	CIDCLING MDA / (OCH)											
¥	CIRCLING	VIS (m)	NA										