2300' MA NA	HART (IAC I <i>d elev: 10</i>						NDB Z RWY 0
2300' Manter QDR (222) do NDB YUB até cruzar (2500). Então, curvar à DIREI reto NDB YUB para espera. 2300' Maintain (242) QDR YUB NDB until passing (2500). Then, turn RIGHT direct is NDB for holding. 2300' Maintain (242) QDR YUB NDB until passing (2500). Then, turn RIGHT direct is NDB for holding. 2300' Maintain (242) QDR YUB NDB until passing (2500). Then, turn RIGHT direct is NDB NDB YUB NDB YUB NDB Until passing (2500). Then, turn RIGHT direct is NDB NDB YUB NDB Until passing (2500). Then, turn RIGHT direct is NDB NDB YUB NDB Until passing (2500). Then, turn RIGHT direct is NDB NDB NDB YUB NDB Until passing (2500). Then, turn RIGHT direct is NDB							GNDC NIL
PCH Perdida: 1) Subir para 2000 . Manter QDR QZZ do NDB YUB até cruzar 2001 . Então, curvar à DIREI reto NDB YUB para espera. Sissed APCH: 1) Climb to 2000 . Maintain QZZ QDR YUB NDB until passing 2001 . Then, tum RIGHT direct state of the parameter of the para	NDB YUB 250 KHz		NA		NA	ME	
2300' 2300' 2300' 285/ 286/ 287/ 286/ 287/ 288	direto NDB Yt Missed APCH	JB para espera. l: 1) Climb to <mark>3000'</mark>					
ADF REQ.	.600'		7			_	
250 YUB 238' JAF/MAPT/MAHF YUB 3000' ALT, ELEV, HGT: FT DIST: NM BRG: MAG VA/CHG: 07W THR ELEV 9 THR 05 (NM) NA RWY05 NA RA RWY05 NA NA RWY05 NA	04/10	MSA 25 NM		.S MAX 210K	<i>i</i> ```		
ALT, ELEV, HGT: FT DIST: NM BRG: MAG VA/CHG: 07'W 1600'		<u>250</u>	YUB 2	238' / PA'S LAF/M/	/UB		
TA 3000 THR 05 (NM) THR ELEV TA 3000 THR 05 (NM) THR ELEV THR 05 (NM)	400	1,65",75	SCAL 1	.E 0	'	VAR 18° W - 2020	DIST: NM
1600	56 10		7 7000	56 00			55 50
NA		<u>1600</u>			MAPT/MAHF YUB 3000'		TA 3000'
NA ALT FPM 650 NA	O THR 05	(NM)		-			THR ELEV 9
NA (HGT) FAF-MAPT NA STRAIGHT-IN CAT A B C D E MDA / (OCH) 820' / (730') NDB ALS/RVR ALS (m) NII / 1600 / NII NII / 3400 / NII							
STRAIGHT-IN CAT A B C D E						650	
NDB ALS/NO ALS/ RVR ALS (m) NII / 1600 / NII NII / 3400 / NII	STRAIGHT-IN		Α	 	С		
LALS/NO ALS/ RVR ALS (m) L NIL / 1600 / NIL NIL / 3400 / NIL				820' / (73	0')		ı
	NDR	ALS/NO ALS/ RVR ALS (m)	NIL / 16	000 / NIL	NIL / 3400 / N	IL	NA
							•

CIRCLING

MDA / (OCH)

VIS (m)

NΑ