HART (IAC) Ad elev: 220'					VOR Z	
ATIS 127.80	APP TERESINA 119.60		TWR TERESINA 118.80		GNDC NIL	
VOR TNA 112.90 MHz	FINAL CF 011°	RS FAF: 1860'	N/A	MD	VOR A / (OCH): 710	' / (490')
	ıbir para 3000	na RDL 011 VOR TN	A. Ao passar 2000′ ,	curvar à E	SQUERDA até	VOR TN
oara espera. <i>Ilissed APCH: Clin</i>	nb to 3000' 0	11 RDL of TNA VOR.	After <mark>2000'</mark> , turn LEF	T up to TN	NA VOR for ho	lding .
MK: IAS MAX 200	0KT no <i>lon</i> afa	stamento/ <i>outbond</i> .				
43 (00		42'50		42 40	
	(A)	4	.2000'		NOT	ES
	Okh	Υ ()	564' 55 A		DME	REQ.
				ž	666'	
Ē.			<u>i</u> _	3	W	
<u>5</u> 0		30	A In	{	\	
www.				F/MAHF) 3 000'	\	
" NAVANA		.0	\ `	<u>3000 °</u> RESINA —	1	
	Throng.	Ţ	112.	90 TNA		vrvvv
	way wa	SNDR	282' A 458'	3	N	
₩ 866'		- ANN AND -		on the	w.	
	whom was	y.	/ = 25 5V 663' V	VAR 21°	\	
m1808mm1		rond of the same o	Lynn fre Sagar	13.	ALT, ELEV DIST: NM BRG: MAG	, HGT: FT
		, volume of the second	(FAF)	, W	BRG:/MAG VA/CHG: 0	1'E
<u>05</u> / 3000'		, AND ,	5ª Total	SCALE	ω1	C
		D8.0 TNA	\ \{\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1 0		5 NM
			D8.0 TNA	10	5	10 Km
MSA 25 NM		Jun J	42,50		42,40	
NA: S05 03.75 / W04	12 49.51		4230			
TA 4000'			~ 222 ~		(IAF/MAHF)	
		FAF			<u>3000</u> '	
	1900 0	11 ************************************	5.2% (3.0°)	MAPT RWY02	· ·	
	1	800'	-011	ا اما		
		77	0' MDA		THR	ELEV 2
TO THR 02 (N TO TNA (DME		5.0 5.5	2.0 2.5	1.4 0.0 1.9 0.5		
FAF	4.0 3.0	2.0 1.4 RWY02	KT 090	110 13		
	1540 1220 1 320 1 000	910 710 ALT 690 490 (HGT)	FPM 500 FAF-MAPT	600 70	00 800 90 NA	00 NA
STRAIGHT-IN	CAT	Α	В С		D	E
VOR —	MDA / (OCH) O ALS/ RVR ALS (m)	NIL / 1600' / NIL	710' / (490')	IIL / 2300' /	NIL	NA
7.2071		1412 / 1000 / MIL	·	2000 /	· · · · ·	
CIRCUNIC	MDA / (OCH)		NA			

VIS (m)

CIRCLING

NA