VOR/DME	STA	NDARD	INSTRUMI ANDARDS SEF	ENT APP	ROACH	PROCED		excep are in	t HAT, HAA, TO	CH, and RA. ort elevation	Altitudes are Distances a	nagnetic. Elevat minimum altitud re in nautical mil VR.	es unless oth	nerwise indi	cated. Ceilings
TERMINAL ROUTES								MISSED APPROACH							
FROM			то			COURSE AND DISTANCE			ALTITUDE	MAP: COT R-352/21 DME					
COT VORTAC (IAF)		FEELS	FEELS/COT 10 DME			352/10			2500	CLIMBING LEFT TURN TO 2500 DIRECT COT VORTAC AND HOLD.					
R-038 COT VORTAC CCW (IAF)		MANLY/ COT 16 DME				10 DME ARC 352/6 (COT R-352)			2500						
FEELS/COT 10 DME									2500						
										ADDITIONAL FLIGHT DATA: HOLD E, RT, 257 INBOUND.					
2 1					-						FAS OBSTAC	CLE: 730 POW	ER LINES 2	84615/990	532
1. PT NA SIDE OF COURSE		OUTBOUND FT WITHIN				MILES OF				(IAF)					
2. PROFILE STARTS A	T FEELS/COT	10 DME	For a second second	_		A CONTRACTOR AND A CONT		-							
3. FAC: 352 FAF: 4. MIN. ALT FEEL		LY 2500				DIST FA	AF TO MAP:		_THLD:			9E	F000U	WEAR.	65
B. MSA FROM		25	NM COT VORT	AC, 2200		-	MINIMUMS	_			MAG VAR:	J.	EPOCH '	YEAH:	-
TAKEOFF: X S	TANDARD		SEE FAA FO	RM 8260 - 1	5 FOR TH	IS AIRPORT	ALTERNATE:	NA	X						
CATEGORY		A		В		C		D				E			
	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT / HAA
CIRCLING	1120	1	534	1120	1 1/4	534	1120	1 1/2	534		NA			NA	
										-					
NOTES: USE COTULLA	ALTIMETER	R SETT	ING.									COPY OF A IN TL 92-6			
CITY AND STATE	ELEVATION: 586 TDZE: AIRPORT NAME:					FACILITY IDENTIFIER:	P	PROCEDURE NO. / AMDT NO. / EFFECTIVE D			TIVE DATE:	-	SUP	274	
						сот			PR 92				AMDT:	1	
PEARSALL, TEXAS			MC KINLEY FIELD					V	OR/DME-A, A	AMDT. 2				DATED:	21 SEP 78