U. S. Dep	artment of	Transportation
Federal	Aviation A	dministration

## ILS - STANDARD **INSTRUMENT APPROACH PROCEDURE**

Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated,

				FAR P	ART 97	7.29	•	except vi	isibilities which ar	e in statute m	iles or in fe	eet RVR.						
	TERMINAL ROUTES								MISSED APPROACH									
FROM			ТО			COURSE	AND DISTA	NCE	ALTITUDE	ILS: AT TH	THE DH.	LO	C:	3.80	MILES AFTE	AFTER		
										TORBY LO	М	OR AT			D	ME FIX.		
											-	HEN CLIMBIN IT AND HOL		TURN TO	2000	VIA TEB		
										FAS O	NE, RT, 2 BST: 258	T DATA: 211 INBOUN 3' TREE 4048 3' T-L TWR 4	351/0740					
									1.	<u> </u>	1AN1 200	) I-L 144W 4	104606/0	7740026		ŀ		
1. PT NA SIDE OF C			JTBOUND	FT W	ITHIN _	MILES OF				(IAF)								
2. PROFILE STARTS A			.35DME			DIOT	FA F TO 144	5 0 0								. !		
3. FAC: 060.15 FAI 4. MIN. ALT: DANDY			1200		<del></del>	DIST	FAF IO MA	P: 3.8	0 THLD: 3.	80								
5. DIST TO THLD F		3.80		87 184	15	O HAT:	100 HAT:		GS ANT: 102	3								
6. MIN GS INCPT: 1			_ 101101: 376				1: <b>1284</b>									ļ		
7. GS ANGLE: 3.00		_						VIIVI	IIVI									
8. MSA FROM: TE										—— <sub>MAG</sub>	VAR: 12	2 W	EPOCH Y	'EAR: 80	)			
				<del>-</del>			MINIMUMS			I								
TAKEOFF: STAN	NDARD X	SEE	FAA FORM 8	3260-15 FC	OR THIS	AIRPORT	ALTERNA	TE: N A	A X ILS:		<del></del>	LOC	D:			;		
CATEGORY	,	COPTE	R	В				С		1	D			Ε				
	DH/ MDA	VIS	HAT/HAA	DH/ MDA	VIS	HAT/HAA	DH/ MDA	VIS	HAT/HAA	DH/ MDA	VIS	HAT/HAA	DH/ MD	A VI	S ⊦	AAT/HAA		
S-ILS 6	106	1600	100															
S-LOC 6	520	1600	514															
CIRCLING		NA																
···										<u> </u>			<b>_</b>					
							<u> </u>					1						
NOTES: RADAR REQUIRED			THIS IS	A CORREC	CTED C	OPY OF A	PROCEDU	JRE P	UBLISHED :	IN TL99-	02.							
CITY AND STATE			ELEVATION: 9 TDZE: 6				FACILITY	FACILITY PROCEDURE			NO. / AMDT NO. / EFFECTIVE DATE:					SUP:		
		1	AIRPORT NAME:				IDENTIFIER:			28 JAN 99				CINAL				
TETERBORO, NJ TETI			TETERB	ORO		I-TEB	,		COPTER ILS RWY 6. AMDT 1						EC 96			
EAA FORM 9260 2 / Fobruary 1995 /or				(										OF		PAGES		