U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATI NDB STANDARD INSTRUMENT APPROACH PROCEDURE FLIGHT STANDARDS SERVICE - TITLE 14 CFR PART 97.27								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, except visibilities which are in statute miles or in feet RVR.							
	FLIGHT STA	ANDARDS				.27		indicate	ed, except visil	oilities whi	ch are in statute	MISSED A	-	СП	
FROM TO															
					215	215.08 / 19.77			5000						
CON VOR/DME		CNH N				299.70 / 36.00			5000	CLIMBING LEFT TURN TO 3500 VIA CNH NDB 228 BEARING OUTBOUND THEN RIGHT TURN DIRECT CNH NDB AND HOLD.					
										ADDITI	CHART FÁS	IT DATA: RT, 044.00 INE OBST: 1119 I TOWER (46-	<b>TREES 4</b>		
1. PT L SIDE OF C	OURSE 22		JTBOUND 2	2800 FT WI	THIN 1	IO MILES O	F C		3@	(IAF)					
2. @ MAINTAIN 3500 (		JNTIL ES	TABLISHED C	UTBOUND	FOR PT.										
3. FAC FAF							FAF TO MAP		THLD						
4. MIN. ALT <u>EVBAC/LI</u> 8. MSA FROM: CNH NI				JSING SPR	INGFIELD		SETTING				MAG VAR:	16W	EPOC	CH YEAR:	1995
							MINIMUMS								
TAKEOFF: SEE FAA FOF			M 8260-15A I	FOR THIS					X					E	
CATEGORY ====>				В			c			D					
CIRCLING	MDA	VIS	HAT/HAA	MDA	VIS 1 1/2	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA
	2040	1 1/4	1496	2040	1 1/2	1496		NA			NA				
						EVBAC	C DME MINIMU	IMS							
CIRCLING	1520	1 1/4	976	1600	1 1/2	1056		NA			NA				
NOTES:															
CHART NOTE: PROCED OBTAIN LOCAL ALTIME INCREASE ALL MDA 20	TER SETTIN	-	AF; WHEN NC	OT RECEIVE	ED, USE SF	PRINGFIELD	ALTIMETER SI	ETTING /	AND						
															QUALITY
CITY AND STATE CLAREMONT, NH			ELEVATION: 544 TDZE: AIRPORT NAME: CLAREMONT MUNI				FACILITY IDENTIFIER CNH		ROCEDURE	ND	NO./AMDT NO./EFFECTIVE DATE: NDB-A, AMDT 1B 2 MARCH 2017				4 1ÅECKE
													03/31/2016		