FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE RADAR - STANDARD INSTRUMENT APPROACH PROCEDURE TITLE 14 CFR PART 97.31

Bearings, headings, courses, tracks 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 statue miles or feet RVR.

Initial approach minimum altitude(s) shall correspond with those established for en route operation in the particular area or as set forth below. Positive identification must be established with the radar controller. From initial contact with radar to final authorized landing minimums, the instructions of the radar controller are mandatory except when; (A) Visual contact is established on final approach at or before descent to the authorized landing minimums; or (B) at pilot's discretion if it appears desirable to discontinue the approach. Except when the radar controller may direct otherwise prior to final approach, a missed approach, a missed approach shall be executed as provided below when; (A) communications on final approach is lost for more than 5 seconds during a precision approach, or for more than 30 seconds during a surveillance approach; (B) directed by radar controllers; (C) visual contact: is not established upon descent to authorized landing minimums; or (D) if landing is not accomplished.

AIRPORT ID KILM	D PROCEDURE NAME RADAR 1			ORIGINAL/AMENDMENT 7A						<u>CITY</u> WILMINGTON				STATE NC	
AIRPORT ELEVATIO	<u>IN</u>	<u>TDZE</u> 26	-		SUPERS RADA			ORIGI	NAL/AMEN 7	IDMENT	1	DATED 1/13/2014	MAG	VAR	EPOCH YEA
FACILITY	<u>C00</u>	RDINATE	S OF FACILIT	<u>IES</u>	<u>ACTUAL</u>	EFFECTIVE	DATE	REQ	UIRED EFF ROU		DATE				
RADAR TERMINAL A	REA MANEU		SECTORS AN	ID ALTITUDI	ES (Sectors	and distan	ces measur	ed from rad	lar antenn	a)					
FROM			<u>T0</u>		DISTANC	<u>CE</u> <u>ALTITU</u>	DE DISTA	NCE ALT	TUDE DI	STANCE	ALTITUDE	DISTANCE	ALTITUDE	DISTANCE	ALTITUDE
					Proced	ure can	celed e	ffective	02/23/2	2023					
<u>MISSED APPROACH</u> MAP:															
ISSED APPROACH	INSTRUCTIO	DNS:													
ALTERNATE MISSED	APPROACH	IINSTRU	CTIONS (DO I	NOT CHART	<u>):</u>										
NOTES:															
OST COMMUNICATI	•	WYS): AS	DIRECTED E	BY ATC ON II	NITIAL CON	TACT.									
TDZE: RV	NY:														
MINIMUMS: TAKEOFF: SEE FAA I ALTERNATE: NA		15A FOR	THIS AIRPOR	т											
CATEGORY:		Α			В			С			[E	
FINAL TYPE	DA/MDA	VIS	HAT/HAA	<u>DA/MDA</u>	VIS	HAT/HAA	DA/MDA	VIS	HAT/HA	<u>A DA/M</u>	<u>DA VI</u>	<u>s hat/h</u> /	A <u>A</u> DA/MD	<u>A VIS</u>	HAT/HAA
HANGES - REASON	<u>S:</u>		1				I	1			I	I	I	I	
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2/6/22: THIS IS COR . CANCELLATION W						9260 4								-	16
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AIRPORT ID KILM	PROCEDURE NAME RADAR 1	ORIGINAL/AMENDMENT 7A	<u>CITY</u> WILMINGTON	<u>STATE</u> NC
COORDINATED WITH:		OTHER: ILM APP CON, ZDC, AMGR		
FLIGHT CHECKED BY		OFFICE	DATE	
DEVELOPED BY JOSEPH ZEDER	Digitally signed by JOSEPH L ZEDER	OFFICE AJV-A432	DATE 12/06/2022	
APPROVED BY	Dec 06, 2022	OFFICE	DATE	TITLE
CASIMIR TABAKA	Digitally signed by CASIMIR L TABAKA Dec 06, 2022	AJV-A432		MANAGER

QUALITY 16 CHECKED