## 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 of for more than 50 seconds during a surveillance approach; (B) directed by radar controllers; (C) visual contact; (C) visual contact; (B) directed by directed landing minimums; or (D) if landing is not accomplished.

ACY         RADAR 1         16A         ATLANTIC CITY           AIRPORT ELEVATION TOP         TDZE         RADAR 1 RADAR 1         ORIGINAL/AMENDMENT 16         DATEO 02/04/2016         Mag var 12W         EPOCH EPOCH 12W           FACILITY ACY         COORDINATES OF FACILITIES         ACTUAL EFFECTIVE DATE RADAR TERMINAL AREA MANEUVERING SECTORS AND ALTITUDES (Sectors and distances measured from radar antenna)         Required effective date ROUTINE         Required effective date ROUTINE           RADAR TERMINAL AREA MANEUVERING SECTORS AND ALTITUDES (Sectors and distances measured from radar antenna)         Procedure canceled effective         ALTITUDE         DISTANCE         ALTITUDE           MRSED APPROACH MAP:         TO         DISTANCE ALTITUDE         DISTANCE ALTITUDE <th>AIRPORT ID</th> <th></th> <th></th> <th>radar co</th> <th></th> <th>al contact is no</th> <th>ot established upor</th> <th></th> <th></th> <th></th> <th>If landing is not</th> <th>accomplishe</th> <th>ed. <u>CITY</u></th> <th></th> <th></th> <th>STATE</th>	AIRPORT ID			radar co		al contact is no	ot established upor				If landing is not	accomplishe	ed. <u>CITY</u>			STATE
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AIRPORT ID ACY	PRO	RADAR 1	ORIGINAL/AMENDMENT 16A	CITY ATLANTIC CITY	STATE NJ
COORDINATED WIT			DTHER:		
FLIGHT CHECKED	ВҮ		OFFICE	DATE	
DEVELOPED BY	Digitally signed by		OFFICE	DATE	
KELLY DEAN	KELLY D DEAN		AJV-A432	12/07/2023	
APPROVED BY	Dec 07, 2023		OFFICE	DATE	TITLE
CAS TABAKA		Digitally signed by CASIMIR L TABAKA	AJV-A432		MANAGER

May 07, 2024