FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE TITLE 14 CFR PART 97.33

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 statute miles or feet RVR.

AIRPORT ID DAB AIRPORT ELEVAT 34 FACILITY TERMINAL ROUTES FROM		RNA TDZE 33	RNAV	IPERSEDED (GPS) RWY 25L TIES TO		L EFFECTI	VE DATE	NAL/AMEN 1C <u>R</u>		D EFFECTIVE I ROUTINE COU		MAG VAN CANCE C		STATE FL DCH YEAR ND ALTITUDE
FROM FIX TYPE TO FIX TYPE LEG TYPE FO/FB RNP COURSE DISTANCE ALTITUDE														
MISSED APPROACH MAP: MISSED APPROACH I ALTERNATE MISSED			<u>NS:</u>											
<u>PROFILE:</u> 1. PT SII 2. 3. FAC:	DE OF COUR	RSE DIST FAF TO MAP:	Ουτβοι	IND	FT WITH DIS ^T	HIN T FAF TO ⁻		IILES OF	(IAF)					
 MIN ALT: DIST TO THLD FR MIN GP INCPT: GP ANGLE: MSA FROM: 	COM OM:	GP ALT AT I 34:1:	MM: FAF:	IM: 20:1:	150	HAT: TCH:		GS ANT OM:	:	MM:		IM:		
<u>NOTES:</u> ADDITIONAL FLIGHT	DATA:													
<u>minimums:</u> <u>Alternate:</u> Na														ONALITY 29 CHECKED
CATEGORY: FINAL TYPE	DA/MDA	A <u>VIS</u> HA	T/HAA DA/MDA	B <u>VIS</u> HAT	[/HAA]	DA/MDA	C <u>VIS</u>	HAT/HA/	<u>A</u> DA/N	D MDA <u>VIS</u>	HAT/HAA	DA/MDA	E <u>VIS</u>	HAT/HAA

AIRPORT ID DAB	PROCEDURE NAME RNAV (GPS) RWY 25L	ORIGINAL/AMENDMENT 1D	<u>CITY</u> DAYTONA BEACH	STATE FL
CHANGES - REASONS				
COORDINATED WITH:	<u>OPA X APA X HAI NBAA X</u>	OTHER: ZJX, ARPT MGR.		
FLIGHT CHECKED BY		OFFICE	DATE	
DEVELOPED BI	<i>Digitally signed by</i> DBERT G HAMILTON Mar 25, 2025	OFFICE AJV-A433	DATE 07/24/2024	
APPROVED BY BEV L BORDY	<i>Digitally signed by</i> ROBERT G HAMILTON Mar 25, 2025	OFFICE AJV-A430	DATE <u>TIT</u> 10/02/2025 MANA	

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