FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE VOR STANDARD INSTRUMENT APPROACH PROCEDURE TITLE 14 CFR PART 97.23

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.

<u>AIRPORT</u> DYL	AIRPORT ID PROCEDU DYL VOI						ORIGINAL/AMENDMENT ORIG				<u>CITY</u> DOYLESTOWN				STATE PA
AIRPORT ELEV	VATION	<u>TDZE</u>	VOI		ERSEDED	<u>)</u>			NONE	<u>MENT</u>	ļ	DATED	MAG VA	R EF	OCH YEAR
FACILIT	<u>Y</u>	coo	RDINATES	OF FACILITI	<u>ES</u>	ACTU	IAL EFFECT	IVE DATE		QUIRED EFI		ATE		EL/SUSPE	<u>END</u>
										ROU	TINE			CANCEL	
TERMINAL ROUTE	<u>ES</u>						1	1							
<u>FI</u>	ROM	<u>FD</u>	K TYPE		<u>TO</u>		FIX TYPE	LEG TYPE	FO/FB RI	NP	COUR	SE	DIS.	TANCE	ALTITUD
				PROCE	DURE	CANC	ELED E	FFEC	ΓIVE						
MISSED APPROA	<u>CH</u>														
MAP:															
MISSED APPROA	CH INSTRUCT	IONS:													
ALTERNATE MISS	SED APPROAG	CH INSTRU	CTIONS:												
PROFILE:															
1. PT 2.	SIDE OF CO	URSE		OUTBOUN	ID	FT W	ITHIN	N	IILES OF	(IAF)					
3. FAC:		F	AF:			D	IST FAF TO	MAP:		DIST FA	F TO THLD):			
4. MIN ALT: 8. MSA FROM:															
NOTES:															
ADDITIONAL FLIG	SHT DATA:														
MINIMUMS:															
ALTERNATE: NA	4 🔲														
CATEGORY:		Α			В			С			D			E	
FINAL TYPE	DA/MDA	<u>VIS</u>	HAT/HAA	DA/MDA	<u>VIS</u>	HAT/HAA	DA/MDA	<u>VIS</u>	HAT/HAA	DA/MDA	<u>VIS</u>	HAT/HAA	DA/MDA	<u>VIS</u>	HAT/HAA

CHANGES - REASONS

<u>AIRPORT ID</u> DYL	PROCEDURE NAME VOR-A	<u>ORIGINAL/AMENDMENT</u> ORIG	<u>CITY</u> DOYLESTO	WN PA
COORDINATED WITH: A4A ALPA AOPA	APA HAI NBAA [OTHER:		
FLIGHT CHECKED BY		OFFICE	DATE	
DEVELOPED BY TEVAR MALONE	ALLAN	signed by N WILL AJV-A33 , 2025	<u>DATE</u> 06/24/2025	
APPROVED BY KYLE THOMPSON	ALLAI	signed by N WILL AJV-A33	DATE	<u>TITLE</u> MANAGER