FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARD SERVICE STANDARD TERMINAL ARRIVAL (STAR)

STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL Altitudes are minimum altitudes unless otherwise indicated Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statue miles or feet RVR unless otherwise indicated.

Arrival Name DOCCS		<u>Number</u>	STAR Computer Code DOCCS.DOCCS3		Superseded Number TWO		Dated	Effective Date
		THREE					04/25/20	19
TRANSITION COMPUTER CODE	FROM FIX/NAVAID	TO FIX/NAVAID	COURSE	DISTANCE	MEA	MOCA	MAA	CROSSING ALTITUDE/FIXES
RIPTION:								
ED EFFECTIVE:								
IOTES:								
MENTS NOTES:								
OTES:								
G PATTERNS:								
AIRPORT	· ID			C	CITY			STATE
IAD				WASH	HINGTON			DC
JYO				LEES	SBURG			VA
	RIPTION: ED EFFECTIVE: NOTES: G PATTERNS: AIRPORTIVE IAD	RIPTION: ED EFFECTIVE: IOTES: MENTS NOTES: G PATTERNS: AIRPORT ID IAD	TRANSITION FROM TO FIX/NAVAID RIPTION: ED EFFECTIVE: DOTES: MENTS NOTES: G PATTERNS: AIRPORT ID IAD	THREE DOCCS.IS TRANSITION FROM TO COMPUTER CODE FIX/NAVAID FIX/NAVAID COURSE RIPTION: ED EFFECTIVE: DOTES: MENTS NOTES: G PATTERNS: AIRPORT ID IAD	TRANSITION FROM TO COURSE DISTANCE RIPTION: ED EFFECTIVE: DOTES: MENTS NOTES: AIRPORT ID AIRPORT ID IAD NOTES: AIRPORT ID VASSE	THREE DOCCS.DOCCS3 TWO THREE DOCCS.DOCCS3 TWO TO COMPUTER CODE FIX/NAVAID FIX/NAVAID COURSE DISTANCE MEA RIPTION: ED EFFECTIVE: DOTES: DIENTS NOTES: G PATTERNS: AIRPORT ID LID LID LID WASHINGTON	TRANSITION FROM TO COURSE DISTANCE MEA MOCA RIPTION: ED EFFECTIVE: DISTANCE BENTS NOTES: AIRPORT ID IAD TO COURSE DISTANCE MEA MOCA TO COURSE DISTANCE MEA MOCA MEA MOCA TO COURSE DISTANCE MEA MOCA MEA MOCA TO COURSE DISTANCE MEA MOCA T	THREE DOCCS.DOCCS3 TWO 04/25/20 TRANSITION FROM TO COMPUTER CODE FIX/NAVAID FIX/NAVAID COURSE DISTANCE MEA MOCA MAA RIPTION: ED EFFECTIVE: DOTES: G PATTERNS: AIRPORT ID LAD WASHINGTON 04/25/20 05/20 05/

LOST COMMUNICATIONS PREFERENCES:

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statue miles or feet RVR unless otherwise indicated.

Arrival Name	<u> </u>		Num	ber S	TAR Comp	uter Code	Superseded Number	<u>Dated</u>	Effective Date
DOCCS			THR	EE	DOCCS.DOCCS3		TWO	04/25/2019	
REMARKS:									
ADDITIONAL FLIGHT DATA:									
FLIGHT INSPECTED BY:			ORGANIZATION:	<u>D#</u>	ATE:	Flight Inspected	l Signature:		
DEVELOPED BY: ROBERT SWINSON APPROVED BY:	CA	Digitally signed by ASIMIR L TABAKA Nov 01, 2024	AJV-A432	08/27	7/2024	Developed By \$	Signature:		
JOSEPH ZEDER	Digitally signed by CASIMIR L TABAKA Nov 01, 2024		AJV-A432			Approved By Si	gnature:		
CHANGES:									

REASONS:

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statue miles or feet RVR unless otherwise indicated.

Arrival Name	Number	STAR Computer Code	Superseded Number	<u>Dated</u>	Effective Date
DOCCS	THREE	DOCCS.DOCCS3	TWO	04/25/2019	

Title: