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Arrival Name			Number	STAR Computer Code		Supers	eded Num	nber	Dated	Effective Date
TRSTN (RNAV)			FOUR	TRSTN.TRSTN4		THREE			02/04/2016	
TRANSITION ROUTE	ES:									
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Al	titudes / Fixes
LORAA	LORAA.TRSTN4	LORAA	LORAA							
			DORRN	037.66	09.02	10000	1900			
			PERKN	035.31	08.00	10000	1900			
			CABRL	034.72	10.51	10000	1900			
			TRSTN	004.80	16.47	6000	1900			
THHMP	THHMP.TRSTN4	THHMP	THHMP							
			CABRL	325.34	27.70	10000	2100			
			TRSTN	004.80	16.47	6000	1900			

#### ARRIVAL ROUTE DESCRIPTION:

LANDING DMW/2W2: FROM TRSTN ON TRACK 351.35/74.36 TO ASHLN, THEN ON TRACK 080.71/22.88 TO MRB VORTAC, THEN ON TRACK 048.25/11.47 TO CPTAL, THEN ON TRACK 094.92/22.69 TO TWIRK, THEN ON TRACK 120.46/13.60 TO HAMRR, THEN ON HEADING 120.46. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING CJR/HWY/HEF: FROM TRSTN ON TRACK 010.99/4.99 TO MOTIE, THEN ON TRACK 010.99. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING FDK/MRB/JYO/FRR/HGR/OKV: FROM TRSTN ON TRACK 351.35/74.36 TO ASHLN, THEN ON TRACK 080.71/22.88 TO MRB VORTAC, THEN ON TRACK 118.44/12.92 TO CRAIN, THEN ON HEADING 087.00. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING W50/GAI: FROM TRSTN ON TRACK 351.35/74.36 TO ASHLN, THEN ON TRACK 080.71/22.88 TO MRB VORTAC, THEN ON TRACK 048.25/11.47 TO CPTAL, THEN ON TRACK 094.92/22.69 TO TWIRK, THEN ON TRACK 174.05/11.20 TO BRILA, THEN ON HEADING 193.00. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

#### PBN REQUIREMENT NOTES:

RNAV 1 - DME/DME/IRU OR GPS

#### EQUIPMENT REQUIREMENT NOTES:

RADAR REQUIRED

#### PROCEDURAL DATA NOTES:

#### FIXES AND/OR HOLDING PATTERNS:

CHART HOLDING AT CABRL: HOLD SW, RT, 034.72 INBOUND, 10 NM LEGS.

#### COMMUNICATIONS:

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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
TRSTN (RNAV)	FOUR	TRSTN.TRSTN4	THREE	02/04/2016	
AIRPORTS SERVED:					
AIRPORT ID		CITY	ST	TATE	
DMW		WESTMINSTER		MD	
2W2		WESTMINSTER	1	MD	
CJR		CULPEPER		VA	
W50		LAYTONSVILLE	1	MD	
MRB		MARTINSBURG	١	NV	
FDK		FREDERICK	1	MD	
FRR		FRONT ROYAL		VA	
JYO		LEESBURG		VA	
HGR		HAGERSTOWN	1	MD	
HEF		WASHINGTON	I	DC	
GAI		GAITHERSBURG	1	MD	
HWY		WARRENTON		VA	
OKV		WINCHESTER	,	VA	

#### LOST COMMUNICATIONS PREFERENCES:

#### **REMARKS:**

THE ENVIRONMENTAL REVIEW UNDER ORDER 1050.1 (LATEST EDITION) AND THE NOISE SCREENING HAVE BEEN ACCOMPLISHED.

A MANDATORY 13000 RESTRICTION AT CABRL WAS INSERTED FOR PROCEDURE ROUTE CONSTRUCTION EVALUATION USING TARGETS REFERENCE SOFTWARE. THE RESTRICTION REPRESENTS NORMAL OPERATING PRACTICES AND IS COMPLIANT WITH ATC REQUIREMENTS FOR USE OF THIS PROCEDURE. THIS RESTRICTION WILL NOT BE PUBLISHED. LOWEST ASSIGNED ATC ALTITUDE AT MOTIE, 2000.

LOWEST ASSIGNED ATC ALTITUDE AT CRAIN, 3000.

LOWEST ASSIGNED ATC ALTITUDE AT BRILA, 3000.

LOWEST ASSIGNED ATC ALTITUDE AT HAMMR, 3000.

## ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0) MAG VAR: DMW 11W/2000 CHART AT HAMRR TERMINUS: LDG 2W2, DMW CHART AT MOTIE TERMINUS: LDG CJR, HEF, HWY CHART AT CRAIN TERMINUS: LDG FDK, FRR, HGR, JYO, MRB, OKV CHART AT BRILA TERMINUS: LDG GAI, W50



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Arrival Name	Number	STAR Computer Code		Superseded Number	Dated	Effective Date
TRSTN (RNAV)	FOUR	TRSTN.TRSTN4		THREE	02/04/2016	
					Digitally signed by	
FLIGHT INSPECTED BY:	ORGANIZATION:	DATE:			DONALD H LANIER	
NATHAN J CHOTT	AJF	11/26/2024	Flight Inspected	Signature:	Dec 03, 2024	
	, (01				Digitally signed by	
DEVELOPED BY:					DONALD H LANIER	
STEVEN DOUGHERTY	AJV-A421	08/09/2024	Developed By S	gnature:	Dec 03, 2024	
					Digitally signed by	
APPROVED BY: DAVID DANNER	AJV-A421	Approved By Sign		nature.	DONALD H LANIER	
Britis Britiser					Dec 03, 2024	

## CHANGES:

1. TRANSITION ROUTES: LORAA TRANSITION: REPLACED FIX JOHOF WITH FIX CABRL, MOCA/MEA 10000/1900.

2. TRANSITION ROUTES: LORAA TRANSITION: LORAA TO DORRN MEA/MOCA CHANGED 13000/1800 TO 10000/1900.

3. TRANSITION ROUTES: LORAA TRANSITION: DORRN TO PERKN MEA/MOCA CHANGED FROM 11000/1800 TO 10000/1900.

4. TRANSITION ROUTES: LORAA TRANSITION: CABRL TO TRSTN MOCA CHANGED FROM 1800 TO 1900

5. TRANSITION ROUTES: THHMP TRANSITION: ADDED FIX CABRL BETWEEN THHMP AND TRSTN, MOCA/MEA 10000/2100.

6. TRANSITION ROUTES: THHMP TRANSITION: CABRL TO TRSTN MOCA CHANGED FROM 1800 TO 1900.

7. ARRIVAL ROUTE DESCRIPTION: REMOVED ALL "K" FROM AIRPORT ID'S.

8. ARRIVAL ROUTE DESCRIPTION: NEW ARRIVAL ROUTE DESCRIPTION FOR DMW/2W2, CJR/HWY/HEF, FDK/MRB/JYO/FRR/HGR/OKV, W50/GAI.

9. PBN REQUIREMENTS NOTES: MOVED FROM PROCEDURAL DATA NOTES; ADDED RNAV 1 - DME/DME/IRU OR GPS.

10. EQUIPMENT REQUIREMENTS NOTE: MOVED FROM PROCEDURAL DATA NOTES; ADDED RADAR REQUIRED.

11. PROCEDURAL DATA NOTES: REMOVED "NOTE: TURBOJETS: EXPECT TO CROSS LORAA AT FL190", "NOTE: NON-TURBOJETS: EXPECT TO CROSS LORAA AT 15,000" AND "NOTE: ALL AIRCRAFT EXPECT TO CROSS JOHOF AT 13,000".

12. FIXES AND/OR HOLDING PATTERNS: HOLDING CHANGED FROM "CHART HOLDING AT JOHOF, SW, RT, 033.75 INBOUND, 10 NM LEGS" TO "CHART HOLDING AT CABRL: HOLD SW, RT, 034.72 INBOUND, 10 NM LEGS".

13. COMMUNICATIONS: DELETED " POTOMAC APPROACH CONTROL 126.75/307.2".

14. AIRPORT SERVED: REMOVED AIRPORT NAME, AIRPORT ID ADDED, AND ADDED AIRPORT 2W2.

15. REMARKS: DELETED "CODED ALTITUDE AT LORAA IS USE SOLELY FOR CRITERIA CHECK AND SHOULD NOT BE PUBLISHED".

16. REMARKS: ADDED ENVIRONMENTAL STATEMENT, ALTITUDE RESTRICTION STATEMENT NOT PUBLISHED AT CABRL AND LOWEST ASSIGNED ATC ALTITUDE AT TERMINUS FIXES.

17. ADDITIONAL FLIGHT DATA: CHANGED MAG VAR NOTE FROM" REFERENCE MAGNETIC VARIATION = KHEF 10W/2000" TO "MAG VAR: KDMW 11W/2000".

18. ADDITIONAL FLIGHT DATA: ADDED TERMINUS FIX INFORMATION FOR FIX HAMMR, FIX MOTIE, FIX CRAIN AND FIX BRILA.

19. ADDED: NEW COMMON ROUTE FOR KGAI, KW50.

20. ADDED: NEW COMMON ROUTE FOR K2W2, KDMW.

21. ADDED: NEW COMMON ROUTE FOR KFDK, KFRR, KHGR, KJYO, KMRB, KOKV.

22. REMOVED FIX RUANE AND FIX EZZZZ.

23. ALL EXISTING/NOT AMENDED TF SEGMENTS COURSES INCREASED BY 1 DEGREE.

# REASONS:

1. ATC REQUESTED.

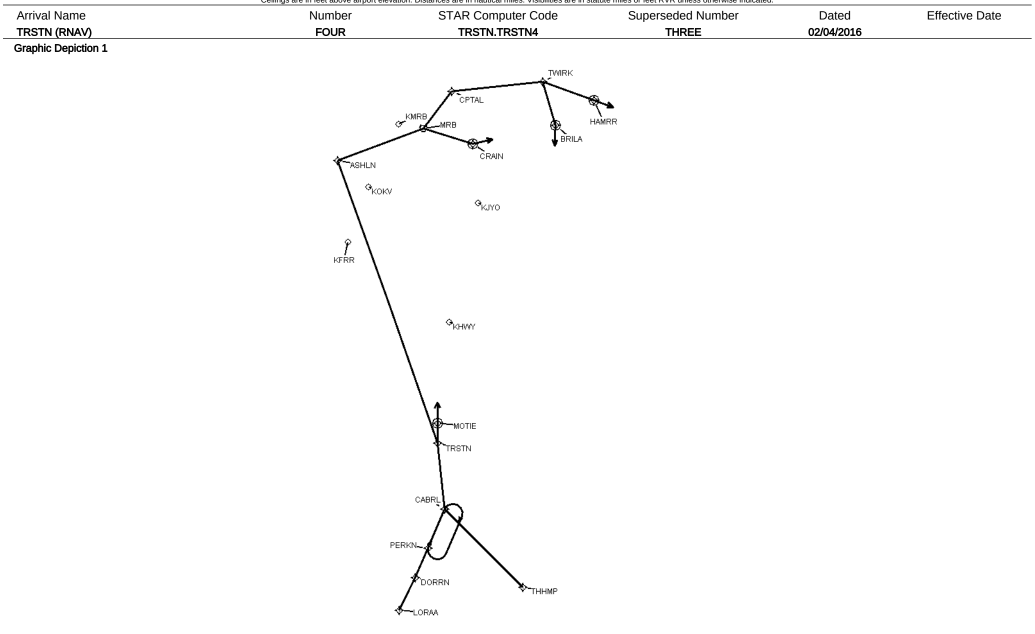
2-6. NEW OBSTACLES, DME/DME COVERAGE.



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	Ceilings are in teet above airport eleva	ation. Distances are in nautical miles. Visibilities are in si	atute miles or feet RVR unless otherwise indicated		
Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
TRSTN (RNAV)	FOUR	TRSTN.TRSTN4	THREE	02/04/2016	
7. ADMINISTRATIVE CHANGE.					
8. ATC REQUESTED, MORE EFFECTIVE FLOW	FOR SATELLITE AIRPORT	S.			
9. 8260.19J PARA 4-5-12.					
10. 8260.19J PARA 4-5-12.					
11. NO LONGER REQUIRED.					
12. NEW HOLDING FIX, ATC REQUESTED.					
13. NO LONGER REQUIRED.					
14. 8260.19L PARA 4-5-12.					
15. NO LONGER REQUIRED.					
16. 8260.19J PARA 4-5-12, AFS BLANKET WAIV	ER.				
17. 8260.19J PARA 4-5-12, ATC REQUESTED.					
18. 8260.19J PARA 4-5-12.					
19-21. ATC REQUESTED, MORE EFFECTIVE FI	LOW FOR SATELLITE AIRPO	ORTS.			
22. ATC REQUESTED.					
23. REFERENCE MAGVAR AIRPORT CHANGE	Э.				

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# FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name TRSTN (RNAV)		Nu FC		5	TAR Compo TRSTN.TF		Supersede THR		Dated 02/04/2016	Effective Date
IX/NAVAID	LAT/LONG	<sup>·</sup> C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS	
En Route Transition										
LORAA	372349.82N / 0775842.98W	Y		IF					LORAA.TRSTN4	
DORRN	373154.04N / 0775337.62W	Y	FB	TF	026.66	09.02				
PERKN	373911.93N / 0774928.81W	Y	FB	TF	024.31	08.00				
CABRL	374849.71N / 0774408.67W	Y	FB	TF	023.72	10.51				
TRSTN	380512.93N / 0774623.88W	Y	FB	TF	353.80	16.47				
En Route Transition										
THHMP	372929.47N / 0771908.75W	Y		IF					THHMP.TRSTN4	
CABRL	374849.71N / 0774408.67W	Y	FB	TF	314.34	27.70				
TRSTN	380512.93N / 0774623.88W	Y	FB	TF	353.80	16.47				
Common Route						<u>.</u>				
TRSTN	380512.93N / 0774623.88W	Y		IF					TRSTN.TRSTN4	
ASHLN	391514.68N / 0781835.11W	Y	FB	TF	340.35	74.36				
MRB VORTAC	392308.06N / 0775054.08W	Y	FB	TF	069.71	22.88				
CPTAL	393216.02N / 0774155.65W	Y	FB	TF	037.25	11.47				
TWIRK	393436.70N / 0771244.75W	Y	FB	TF	083.92	22.69				
HAMRR	393003.42N / 0765610.84W	Y	FO	TF	109.46	13.60				
2W2,KDMW				VM	109.46					
Common Route										
TRSTN	380512.93N / 0774623.88W	Y		IF					TRSTN.TRSTN4	
MOTIE	381012.50N / 0774623.97W	Y	FO	TF	359.99	04.99				
KCJR,KHEF,KHWY				FM	359.99					
Common Route										
TRSTN	380512.93N / 0774623.88W	Y		IF					TRSTN.TRSTN4	
ASHLN	391514.68N / 0781835.11W	Y	FB	TF	340.35	74.36				
MRB VORTAC	392308.06N / 0775054.08W	Y	FB	TF	069.71	22.88				QUALITY

# FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name TRSTN (RNAV)		Number FOUR		;	STAR Compo TRSTN.TF		Superseded THRE		Dated 02/04/2016	Effective Date
FIX/NAVAID	LAT/LONG	<u>c</u>	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS	
CRAIN	391914.47N / 0773501.25W	Y	FO	TF	107.44	12.92				
kfdk,kfrr,khgr, Kjyo,kmrb,kokv				VM	076.00					
Common Route										
TRSTN	380512.93N / 0774623.88W	Y		IF					TRSTN.TRSTN4	
ASHLN	391514.68N / 0781835.11W	Y	FB	TF	340.35	74.36				
MRB VORTAC	392308.06N / 0775054.08W	Y	FB	TF	069.71	22.88				
CPTAL	393216.02N / 0774155.65W	Y	FB	TF	037.25	11.47				
TWIRK	393436.70N / 0771244.75W	Y	FB	TF	083.92	22.69				
BRILA	392353.04N / 0770831.89W	Y	FO	TF	163.05	11.20				
KGAI,W50				VM	182.00					