Flight Procedures Cover Page	Task Action: FLIGHT CHECK	Task Type: STAR	Estimated Chart Date: 07/11/2024	APWS Task ID: 6A96DA33B0A54BBD9BDCE077B76927D3	APWS Project ID: 13FF286B992B4A9791BEAF097B2F54D4	
Procedure: STAR TRISH (RNAV) FOUR BALTIMORE N	Enroute: YES	Specialist: Bradshaw, Henry		Agreement Number:		
Airport ID: KBWI			Airport City: BALTIMORE		State: MD	
Facility ID:	Facility Type:	Flight Inspection Rema	rk Type:			

New FC Slot

Procedure Comments:

PROCEDURE REDESIGNED PER PBN

AFS APPROVAL REQUESTED FOR:
DECELERATION LEG LENGTH FAILURE - STALK TO STARZ SEGMENT
DESCENT GRADIENT - FINNZ TO ASHOR SEGMENT
DESCENT GRADIENT - TRISH TO WUUDI SEGMENT

CONTACT: ALLAN WILL (AJV-A423) (405) 954-6103

03/19/2024

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A1 Frecker

					FI	PC BASIC	FOF	RM								
PROCEDURE:					AIRP	ORT NAME:			AIF	RPORT	ID:	SPECI	AL C	CONTROL	NO:	
STAR TRISH (RNAV) FOUR BALTIMORE MD KBWI											YG-03-260-24					
FAC ID: TRISH4	TIMORE	•				ST:	MD		ORIG	СНА	RT DATE:	09/05/20	24			
DFL TYPE:	THIRD P	PARTY:	EST. TIME (ON SITE:	REIMB.	NUMBER:		PTS TA	ASK ID:							
PROC/D																
					PR	EFLIGHT	NO	ΓES								
REVIEWER: mi	chael g can	npbell								D.	ATE:	04/24/20)24			
COMMENTS:										C	неск с	NE:				
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CPV COMPLETE?										E?		X				
					PRO	CEDURE 1	RESU	ULTS	S							
INSPECTION DA	TE:	CREV	V #: N	#:	INSTR	UMENT PROCE	DURE	STATU	S:		ARINC	CODI	NG:			
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michael g campbel	l @ 04/24/2	2024 06:4	13		CAMPBELL, MICHAEL GRANT								☐ YES	$\mathbf{S} \mathbf{X}$	NO	
FLIGHT INSPEC	TOR REM	MARKS:														
				IN-I	FLIGI	HT OBSTA	CLE	REI	PORT							
OBSTRUCTION	ID#: CC	OORDINA	ATES OR LO	CATION:	GNSS AL	TITUDE (MSL):	BAR	OMETI	RIC ALTI	TUDE ((MSL):	HEIG	НТ А	BOVE GR	OUND LI	EVEL:



Memorandum

Date: November 8, 2023

To: Christopher Hope, Manager, Flight Technologies and Procedures Division

THRU: Romana Wolf, Manager, Flight Procedures and Airspace Group

From: Bev Bordy, Manager, Instrument Flight Procedures Coordination Team, AJV-A45

Prepared by: Jeff Rutledge, Sr. ATC Specialist, NAVTAC CTR Support

Subject: Approval Request: Baltimore, MD (KBWI) TRISH (RNAV) STAR

DECELERATION LEG LENGTH FAILURE

STALK to STARZ Segment

The requirements stated in Order 8260.3F, (United States Standard for Terminal Instrument Procedures (TERPS)), paragraph 2-2-10.a. are:

- **"2-2-10. Deceleration.** Sufficient distance and a reduced descent gradient are required prior to any fix with a speed restriction. STARs not meeting the requirements of this paragraph may be authorized with Flight Standards approval (see paragraph 1-4-2).
- **a.** Where deceleration is required but descent is not permitted (for example, between two fixes with the same mandatory altitudes) or is not required (for example, between two fixes with the same minimum altitudes), provide a minimum distance of at least 4 NM prior to a fix with a speed reduction of 40 KIAS or less. For deceleration greater than 40 KIAS, allow 1 NM between fixes for every 10 knots of deceleration required. For example, a deceleration of 10, 20, 30, or 40 KIAS requires a minimum length of 4 NM; a deceleration of 50 KIAS requires a minimum length of 5 NM; a deceleration of 60 KIAS requires 6 NM.

Paragraph 1-4-2. ...states in part:

"Nonstandard IFP. ... obstacles, navigation information, or traffic congestion may require special consideration where justified by operational requirements. In such cases, nonstandard IFPs that deviate from these criteria may be approved, provided they are documented and an equivalent level of safety exists..."

RSO179: [Approval Required] The length of the leg from STALK to STARZ is 5.86 NM. This leg must be at least 8.0 NM long due to deceleration from 250.0 KIAS to 210 KIAS between 5000.0 ft. MSL to 4000.0 ft. MSL. Flight Standards approval is required.

The segment with the restrictions of at 7000B5000 at STALK followed by at 5000B4000 210K IAS at STARZ requires a 8 NM length, per the 8260.3F paragraph 2-2-10 a, for a reduction of 10-40Kts. The deceleration required by the STALK-STARZ segment is 40 Kts. The reduction from 250 Kts to 210 Kts from STALK to STARZ is 5.86 NM. The previous fix TRISH has a restriction of less than 9000 therefore the aircraft will be at or below 250 KIAS 17.65 NM prior to reaching STALK. The distance from TRISH to STARZ is 23.51 NM allowing ample distance to reduce speed to 210 KIAS. The KBWI TRISH STAR has been in publication for several years and there have been no instances where aircraft could not make this restriction reported.

Leg #	Leg Type	Start Point	End Point	Turn Type	Alt Restr 1	Alt Restr 2	Spd Restr	Leg Alts	Dist (nm)	Cum. Dist(nm)
1	IF v	TRISH [IFPA r9 08-10-23 TO UNK]	TRISH [IFPA r9 08-10-23 TO UNK]		-9000			Not Initialized	0.00	0.00
2	TF v	TRISH [IFPA r9 08-10-23 TO UNK]	STALK [IFPA r3 03-31-16 TO UNK] V	FLY_BY v	+5000	-7000		Not Initialized	17.65	17.65
3	TF v	STALK [IFPA r3 03-31-16 TO UNK]	STARZ_ ~	FLY_BY v	+4000	-5000	210	Not Initialized	5.86	23.51

Consideration was given to removing and or changing the restrictions at STALK and or STARZ. However, to allow aircraft to be configured for the segments following STARZ restrictions remained unchanged since there has never been a reported difficulty and was not an impediment to the safety or profile of the procedure.



Memorandum

Date: November 8, 2023

To: Christopher Hope, Manager, Flight Technologies and Procedures Division

THRU: Romana Wolf, Manager, Flight Procedures and Airspace Group

From: Bev Bordy, Manager, Instrument Flight Procedures Coordination Team, AJV-A45

Prepared by: Jeff Rutledge, Sr. ATC Specialist, NAVTAC CTR Support

Subject: Approval Request: Baltimore, MD (KBWI), TRISH (RNAV) STAR

Descent Gradient

FINNZ to ASHOR Segment

The requirements stated in Order 8260.3F, (United States Standard for Terminal Instrument Procedures (TERPS), paragraph 2-2-8.a. are:

- "(1) the maximum permissible gradient 10000 MSL and above is 330 ft/NM (approximately 3.11 degrees).
- "(2) The maximum permissible DG below 10000 feet MSL is 318 ft. /NM (approximately 3.0 degrees).

Paragraph 2-2-10. b states:

- "When descent is permitted, the descent gradient leading to the fix with the speed restriction must be reduced. Apply formula 2-2-2 to determine the minimum deceleration distance (DecelD) required before the fix; the greater distance leads to a reduced descent gradient.
- (1) In determining the applicable formula gradient value, "G," use 330 ft/NM (approximately 3.11 degrees) when the ending speed restriction is greater than or equal to 250 KIAS; use 318 ft/NM (approximately 3.0 degrees) when the ending speed restriction is less than 250 KIAS but greater than 220 KIAS; use 250 ft/NM (approximately 2.36 degrees) when the ending speed restriction is 220 KIAS or less."

Paragraph 1-4-2. ...states in part:

"Nonstandard IFP. ... obstacles, navigation information, or traffic congestion may require special consideration where justified by operational requirements. In such cases, nonstandard that deviate from these criteria may be approved, provided they are documented and an equivalent level of safety exists..."

RSO144: [Approval Required] The Descent Gradient (296.99) from FINNZ to ASHOR is greater than the Maximum Permissible Descent Gradient (250.0). Flight Standards approval is required.

A computed descent gradient value from FINNZ to ASHOR of 296.99 ft./NM resulted from the descent gradient being calculated from descending from the restriction of AT 5000 at FINNZ to cross ASHOR AT 4000 over 3.37 NM. Calculating a Descent Gradient that reflect current traffic flows required to descend from FREEE at 9000 to cross ASHOR at 4000 is 32.41 NM. Calculating the descent gradient from FREE to ASHOR resulted in a descent gradient of 175.99 ft./NM. Users have flown this procedure without any negative comments on Descent Gradient or Deceleration issues.

	Route Evaluation for BAINS:KBWI:RW28												
	BAINS:KBWI:RW28 Evaluation Results Part 1/2												
Leg Tp	End Pt	Turn Tp	Alt Restr	Alt Restr 2	Spd Restr	Turn Ang	Leg Length	Min Seg Length	Descent Gradient	Max Descent Grad	Min Decel Dist		
IF	BAINS [IFPA r13 03-29-18 TO UNK]						0.0	0.0	0.0	0.0	0.0		
TF	KRVER [IFPA r0 10-15-15 TO UNK]	FLY_BY	10000.00		• R	ectan <mark>o.o</mark> ar Sn	P 8.32	1.0	0.0	0.0	0.0		
TF	FREEE [IFPA r2 12-10-15 TO UNK]	FLY_BY	+9000.00			29.47	8.39	1.54	119.15	318.0	0.0		
TF	TRISH [IFPA PND r9 08- 10-23 TO UNK]	FLY_BY	-9000.00			33.39	6.73	3.19	0.0	318.0	0.0		
TF	WUUDI [IFPA r0 10-15-15 TO UNK]	FLY_BY	+5000.00	-6000.0		0.0	8.23	1.64	486.01	318.0	0.0		
TF	FINNZ [IFPA r0 10-15-15 TO UNK]	FLY_BY	5000.00		210.0	62.12	5.69	1.41	0.0	318.0	4.0		
TF	ASHOR	FLY_BY	4000.00			37.69	3.37	2.5	296.99	250.0	0.0		
TF	GRAMZ	FLY OVER	4000.00				2.5	1.08	0.0	250.0	0.0		
VM							0.0	0.0	0.0	0.0	0.0		

Consideration was given to removing and or changing the constraints/restrictions at FREEE, TRISH, WUUDI, FINNZ and ASHOR. However, due to airspace constraints and traffic flows it was decided that the restrictions are necessary to prevent aircraft from entering adjacent airspace, prevent conflictions from other traffic and procedures, and reduce ATC workload due to required coordination, (point outs).



Memorandum

Date: November 8, 2023

To: Christopher Hope, Manager, Flight Technologies and Procedures Division

THRU: Romana Wolf, Manager, Flight Procedures and Airspace Group

From: Bev Bordy, Manager, Instrument Flight Procedures Coordination Team, AJV-A45

Prepared by: Jeff Rutledge, Sr. ATC Specialist, NAVTAC CTR Support

Subject: Approval Request: Baltimore, MD (KBWI), TRISH (RNAV) STAR

Descent Gradient

TRISH to WUUDI Segment

The requirements stated in Order 8260.3F, (United States Standard for Terminal Instrument Procedures (TERPS), paragraph 2-2-8.a. are:

- "(1) the maximum permissible gradient 10000 MSL and above is 330 ft/NM (approximately 3.11 degrees).
- "(2) The maximum permissible DG below 10000 feet MSL is 318 ft. /NM (approximately 3.0 degrees).

Paragraph 2-2-8.b states:

"When a gradient exceeds the maximum DG allowed in paragraph 2-2-8.a, the STAR requires approval".

Paragraph 1-4-2. ...states in part:

"Nonstandard IFP. ... obstacles, navigation information, or traffic congestion may require special consideration where justified by operational requirements. In such cases, nonstandard IFPs that deviate from these criteria may be approved, provided they are documented and an equivalent level of safety exists..."

RSO144: [Approval Required] The Descent Gradient (486.01) from TRISH to WUUDI is greater than the Maximum Permissible Descent Gradient (318.0). Flight Standards approval is required.

A computed descent gradient value from TRISH to WUUDI of 486.01 ft./NM resulted from the descent gradient being calculated from descending from the restriction of AOB 9000 at TRISH to cross WUUDI AOB 6000 and AOA 5000 (6000 B 5000) over 8.23 NM. The restriction after WUUDI is at FINNZ, a restriction of AT 5000. The distance required to descend from TRISH at 9000 to FINNZ at 5000 is 13.92 NM. Calculating a descent gradient from TRISH to FINNZ 13.92 NM resulted in a descent gradient of 297.36 ft./NM.

TF	TRISH [IFPA r8 03-29-18 TO UNK]	FLY_BY	-9000.00			33.39	6.73	3.19	0.0	318.0	0.0
TF	WUUDI [IFPA r0 10-15-15 TO UNK]	FLY_BY	+5000.00	-6000.0		0.0	8.23	1.64	486.01	318.0	0.0
TF	FINNZ [IFPA r0 10-15-15 TO UNK]	FLY_BY	5000.00		210.0	0.0	5.69	1.0	0.0	318.0	4.0

Consideration was given to removing and or changing the restrictions at TRISH, WUUDI and FINNZ. However, due to airspace constraints and traffic flows it was decided that the restrictions are necessary to prevent aircraft from entering adjacent airspace, prevent conflictions from other traffic and procedures, and reduce ATC workload due to required coordination, (point outs).

OLD

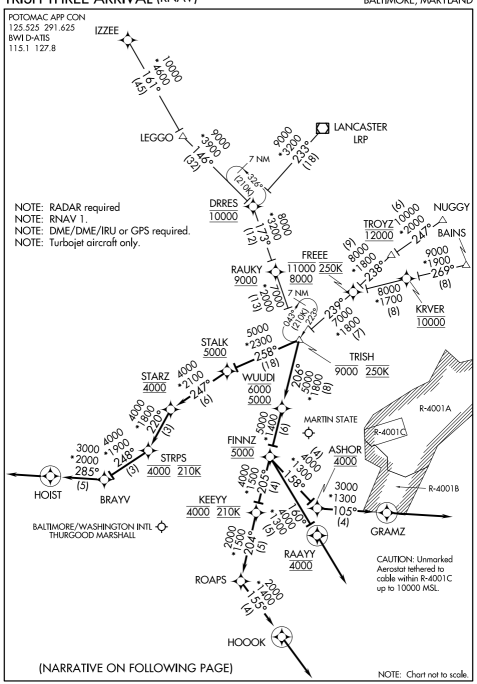
25 JAN 2024

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28 DEC 2023

NE-3,

TRISH THREE ARRIVAL (RNAV)



TRISH THREE ARRIVAL (RNAV) (TRISH.TRISH3) 155EP16

BALTIMORE, MARYLAND

NE-3, 28 DEC 2023 to 25 JAN 2024



ARRIVAL ROUTE DESCRIPTION

BAINS TRANSITION (BAINS.TRISH3):
IZZEE TRANSITION (IZZEE.TRISH3):
LANCASTER TRANSITION (LRP.TRISH3):
NUGGY TRANSITION (NUGGY.TRISH3):

LANDING BWI:

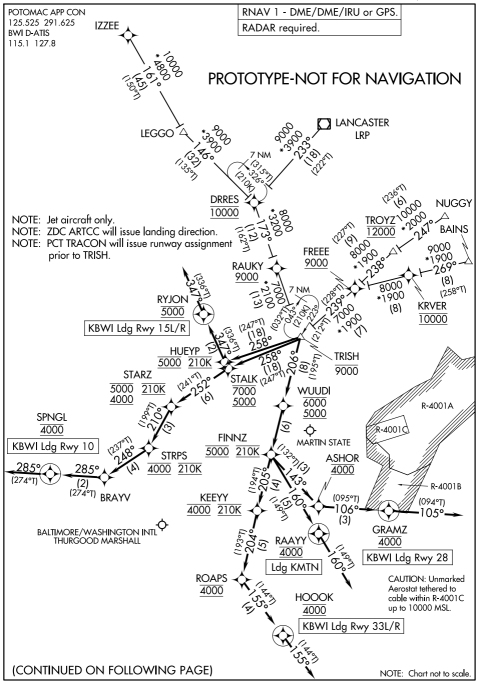
LANDING RWYS 10, 15L, 15R: From TRISH on track 258° to cross STALK at or above 5000, then on track 247° to cross STARZ at 4000, then on track 220° to cross STRPS at 4000 and at 210K, then on track 248° to BRAYV, then on track 285° to HOIST, then on heading 285° or as assigned by ATC. Expect RADAR vectors to final approach course.

<u>LANDING RWY 28:</u> From TRISH on track 206° to cross WUUDI between 5000 and 6000, then on track 206° to cross FINNZ at 5000, then on track 158° to cross ASHOR at 4000, then on track 105° to GRAMZ, then on heading 105° or as assigned by ATC. Expect RADAR vectors to final approach course.

<u>LANDING RWYS 33L/R:</u> From TRISH on track 206° to cross WUUDI between 5000 and 6000, then on track 206° to cross FINNZ at 5000, then on track 205° to cross KEEYY at 4000 and at 210K, then on track 204° to ROAPS, then on track 155° to HOOOK, then on track 155°. Expect RADAR vectors to final approach course.

LANDING MTN: From TRISH on track 206° to cross WUUDI between 5000 and 6000, then on track 206° to cross FINNZ at 5000, then on track 160° to cross RAAYY at 4000, then on heading 160° or as assigned by ATC. Expect RADAR vectors to final approach course.

TRISH FOUR ARRIVAL (RNAV)



BALTIMORE, MARYLAND

ARRIVAL ROUTE DESCRIPTION

BAINS TRANSITION (BAINS.TRISH4): IZZEE TRANSITION (IZZEE.TRISH4): LANCASTER TRANSITION (LRP.TRISH4): NUGGY TRANSITION (NUGGY.TRISH4):

LANDING BWI:

LANDING RUNWAY 10: From TRISH on track 258° to cross STALK between 5000 and 7000, then on track 252° to cross STARZ between 4000 and 5000 and at 210K, then on track 210° to cross STRPS at 4000 and at 210K, then on track 248° to BRAYV, then on track 285° to SPNGL at 4000, then on heading 285° or as assigned by ATC. Expect RADAR vectors to final approach course.

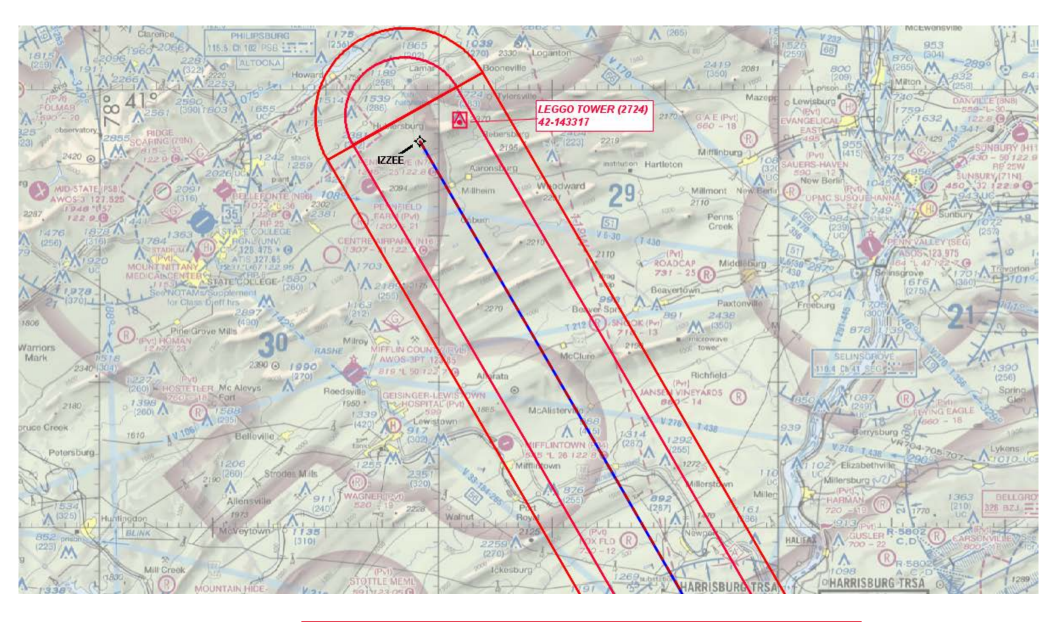
<u>LANDING RUNWAYS 15L/R:</u> From TRISH on track 258° to cross HUEYP at 5000 and at 210K, then on track 347° to cross RYJON at 5000, then on track 347°. Expect RADAR vectors to final approach course.

LANDING RUNWAY 28: From TRISH on track 206° to cross WUUDI between 5000 and 6000, then on track 206° to cross FINNZ at 5000 and at 210K, then on track 143° to cross ASHOR at 4000, then on track 105° to cross GRAMZ at 4000, then on heading 105° or as assigned by ATC. Expect RADAR vectors to final approach course.

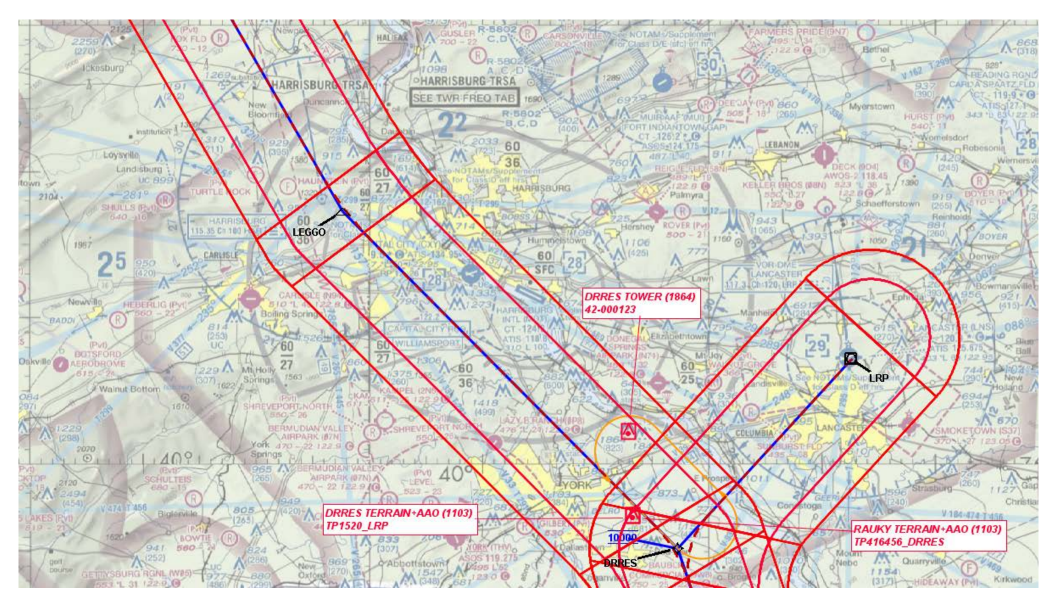
LANDING RUNWAYS 33L/R: From TRISH on track 206° to cross WUUDI between 5000 and 6000, then on track 206° to cross FINNZ at 5000 and at 210K, then on track 205° to cross KEEYY at 4000 and at 210K, then on track 204° to cross ROAPS at 4000, then on track 155° to HOOOK at 4000, then on track 155°. Expect RADAR vectors to final approach course.

<u>LANDING MTN:</u> From TRISH on track 206° to cross WUUDI between 5000 and 6000, then on track 206° to cross FINNZ at 5000 and at 210K, then on track 160° to cross RAAYY at 4000, then on track 160° or as assigned by ATC. Expect RADAR vectors to final approach course.

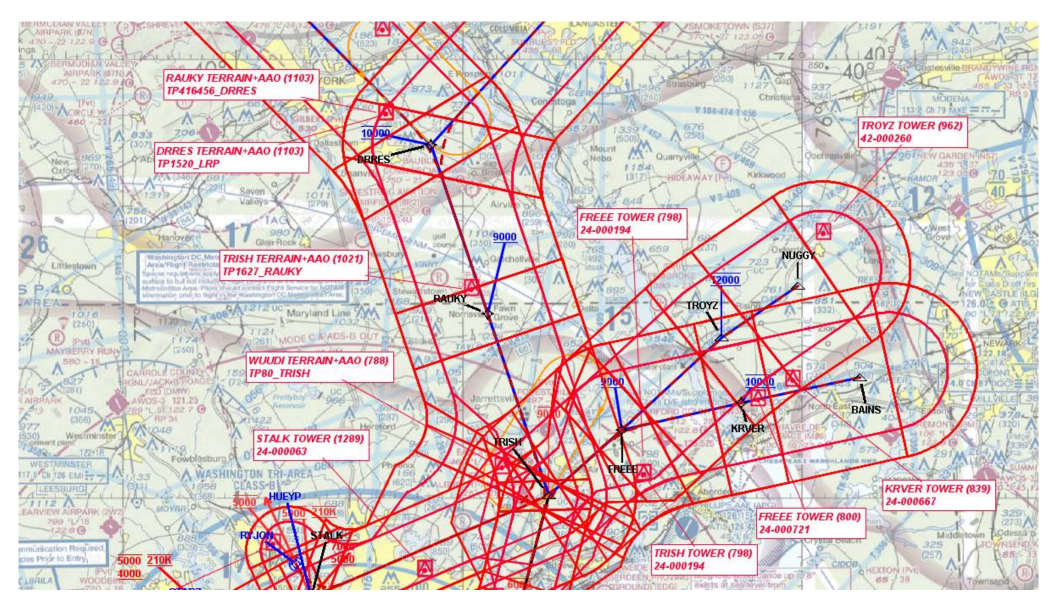
PROTOTYPE-NOT FOR NAVIGATION



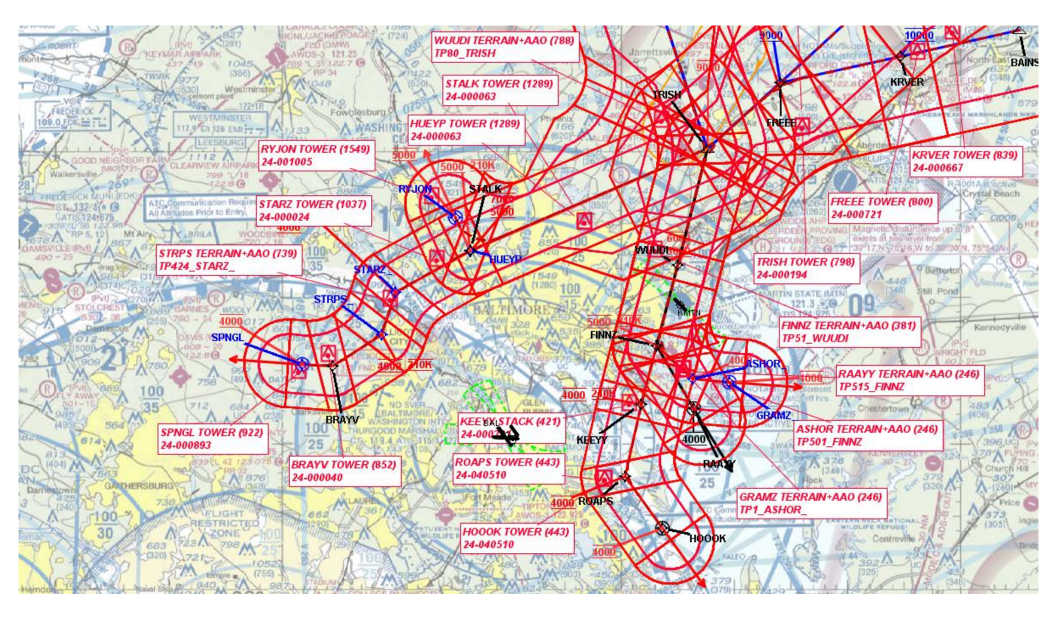
KBWI - BALTIMORE/WASHINGTON INTERNATIONAL THURGOOD MARSHALL AIRPORT BALTIMORE, MD TRISH FOUR ARRIVAL (RNAV) SCALE 1:500,000 PAGE 1 OF 4



KBWI - BALTIMORE/WASHINGTON INTERNATIONAL THURGOOD MARSHALL AIRPORT BALTIMORE, MD TRISH FOUR ARRIVAL (RNAV) SCALE 1:500,000 PAGE 2 OF 4



KBWI - BALTIMORE/WASHINGTON INTERNATIONAL THURGOOD MARSHALL AIRPORT BALTIMORE, MD TRISH FOUR ARRIVAL (RNAV) SCALE 1:500,000 PAGE 3 OF 4



KBWI - BALTIMORE/WASHINGTON INTERNATIONAL THURGOOD MARSHALL AIRPORT BALTIMORE, MD TRISH FOUR ARRIVAL (RNAV) SCALE 1:500,000 PAGE 4 OF 4