Flight Procedures Cover Page	Task Action: FLIGHT CHECK	Task Type: STAR	Estimated Chart Date: 09/05/2024	· · · · · · · · · · · · · · · · · · ·			
Procedure: STAR ANTHM (RNAV) FOUR BALTIMORE	MD KBWI	Enroute: YES	Specialist: Bradshaw, Henry		Agreement Number:		
Airport ID: KBWI			Airport City: BALTIMORE		State: MD		
Facility ID:	Facility Type:	Flight Inspection Remai New FC Slot	rk Type:				

**Procedure Comments:** 

PROCEDURE REDESIGNED PER PBN

AFS APPROVAL REQUESTED FOR:
DECLERATION LEG LENGTH FAILURE IN FLAAG TO STARZ SEGMENT
DESCENT GRADIENT IN LUNDY TO CURBY SEGMENT
DESCENT GRADIENT IN OLBAY TO CRABZ SEGMENT

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

04/23/24: THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 2/28/2024. 8260-17.1:

- 1. PROCEDURAL DATA NOTES: UPDATED "NOTE: ARTCC WILL ISSUE LANDING DIRECTION (EAST OR WEST). POTOMAC TRACON WILL ISSUE RWY ASSIGNMENT." TO "NOTE: LANDING NORTH USE RUNWAY 33L TRANSITION, LANDING SOUTH USE RUNWAY 15R TRANSITION, LANDING EAST USE RUNWAY 10 TRANSITION, LANDING WEST USE RUNWAY 28 TRANSITION. EXPECT RUNWAY ASSIGNMENT FROM TRACON PRIOR TO ANTHM." ATC REQUEST.
- 2. ADDITIONAL FLIGHT DATA: REMOVED "CHART: CAUTION: UNMARKED AEROSTAT TETHERED TO CABLE WITHIN R-4001C UP TO 10000 MSL." ATC REQUEST DISMANTLED

05/16/24: THIS IS A CORRECTED COPY OF THE FORM APPROVED ON 05/06/24. 8260-17.1:

1. ADDITIONAL FLIGHT DATA: CHANGED "CHART: P56A, P56B, R4001A, R4002B, R4001C." TO "CHART: P56A, P56B, R4001A, R4001B, R4001C." - CORRECTED SPELLING

OVALITY 41 CHECKE 05/17/2024

0<sup>NAL</sup>/7,1

CHECKED

					FIPC	DME/DM	IE FO	ORM									
PROCEDURE:					AIRPOI	RT NAME:			AIRPO	RT ID:	SPECIAL CONTROL NO:						
STAR ANTHM (R	RNAV) FO	UR BALT	ΓIMORE MI	D KBWI	BALTIN	BALTIMORE/WASHINGTON INTL					YG-03-262-24						
FAC ID: ANTHM	4		CITY: BA	LTIMORE	ST					)	ORIG CI	<b>ORIG CHART DATE:</b> 09/05/2024					
DFL TYPE:	THIRD F	PARTY:	EST. TIM	E ON SITE:	REIMB. NU	MBER:		PTS TA	SK ID:	:							
PROC/D		YES	1.0					4FD780	CE59C434CA	88DE3FC3C	C6EA4FF80	)					
					PRE	FLIGHT	NOT	TES .									
REVIEWER: mid	chael g can	npbell								DATE:	04/23/2024						
COMMENTS:										СНЕСК (	ONE:						
										X FLT	CK REQ	☐ NFCR	REJ	JECT			
													YES	NO			
										CPV CON	APLETE?		X				
					PROC	EDURE 1	RESU	JLTS									
INSPECTION DA	TE:	CREV	<b>v</b> #:	N #:	INSTRUM	MENT PROCE	STATUS	ARINC CODING:									
04/23/2024		VN50	)4	N80	X SAT	☐ SAT V	V/CHAN	IGES	UNSAT	SAT SAT/GOLD UNSAT							
FLIGHT INSPEC	TOR SIG	NATURE	Ξ:		PRINTE	D NAME:					NOTAM	INITIAT	ED?				
michael g campbel	l @ 04/23/2	2024 17:5	59		CAMPBI	AMPBELL, MICHAEL GRANT							YES X NO				
FLIGHT INSPEC	TOR REM	MARKS:															
DME/DME STAT	US:	SPEC	IALIST SI	GNATURE:					PRINT	ED NAME:							
X SAT	UNSAT	david	c-ctr cook (	@ 05/01/2024	14:45				Dave C	Cook							
SPECIALIST RE	MARKS:																
All ESV's recorder	by Flight l	Inspectior	aircraft. Sa	atisfactory for	DME/DME/IF	RU flight.											
				IN-	FLIGH	Γ OBSTA	CLE	REP	ORT								
OBSTRUCTION	OBSTRUCTION ID #: COORDINATES OR LOCATION:						BAROMETRIC ALTITUDE (MSL): H				HEIGHT ABOVE GROUND LEVEL:						

						FIPC	BASIC	FOI	RM								
PROCEDURE:						AIRPOR'	T NAME:				AIRPO	ORT ID: SPEC		SPECIAL CONTROL NO:			
STAR ANTHM (R	NAV) FO	OUR BALT	TIMORE MD	KBWI		BALTIMORE/WASHINGTON INTL KBWI					KBWI	YG-03-262-24					
FAC ID: ANTHM	4		CITY: BAL	TIMORE							ST: MD	)	ORIG	CHA	ART DATE:	09/05/20	24
DFL TYPE:	L TYPE: THIRD PARTY: EST. TIME ON SITE: REIMB. NUMBER									ASK I	D:						
PROC/D		YES	1.0						4FD78	CE59	C434CA8	8DE3FC3C	6EA4F	F80			
						PREI	FLIGHT	NO	ΓES								
REVIEWER: mic	chael g ca	ampbell										DATE:	04/23/2	024			
COMMENTS:												СНЕСК С	NE:				
												<b>☐</b> NFCR	RE.	JECT			
												YES	NO				
CPV COMPLETE?												X					
					P	ROCI	EDURE I	RES	ULTS	S							
INSPECTION DA	TE:	CREV	V #: N	I #:			ENT PROCE					ARINC	CODI	NG:			
04/23/2024		VN50	)4 ]	N80		X SAT	SAT W	/CHAI	NGES		UNSAT	X SA	г [	SA	AT/GOLD	□ U	NSAT
FLIGHT INSPECT	TOR SIC	GNATURE	Ξ:		P	PRINTED NAME: NOTAM INITIATED?											ΓED?
michael g campbell	@ 04/23	3/2024 17:5	59			CAMPBELL, MICHAEL GRANT								☐ YES	$\mathbf{X}$	NO	
FLIGHT INSPECT	TOR RE	EMARKS:															
				IN-	FL	IGHT	OBSTA	CLE	REI	POF	RT						
OBSTRUCTION I	D #: C	COORDIN	ATES OR LO	OCATION:	GN	SS ALTIT	ΓUDE (MSL):	BAR	OMETI	RIC A	LTITUD	E (MSL):	HEIG	HT A	ABOVE 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) ANTHM (RNAV) STAR

DECLERATION LEG LENGTH FAILURE

#### FLAAG to STARZ SEGEMNT

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 FLAAG to STARZ is 7.76NM. This leg must be at least 12.0 NM long due to deceleration from 250.0 KIAS to 210 KIAS between 6000.0 ft. MSL to 4000.0 ft. MSL. Flight Standards approval is required.

The segment with the restrictions of at 11000 at ROKTT 250KIAS followed by cross STARZ between 4000/5000 and 210KIAS requires a 12 NM length, per the 8260.3F paragraph 2-2-10 a, for a reduction of 10- 40Kts. The deceleration required by the ROKTT-STARZ segment is 40 Kts. The reduction from 250 Kts to 210 Kts from ROKTT to STARZ is 5.86 NM. The previous fix ANTHM has no restrictions therefore the aircraft will be at or below 250 KIAS 17.65 NM prior to reaching STARZ. The distance from ANTHM to STARZ is 30.66 NM allowing ample distance to reduce speed to 210 KIAS. The KBWI ANTHM STAR has been in publication for several years and there have been no instances where aircraft could not make this restriction reported.

	Route Evaluation for NUSMM:BUBBI:KBWI:RW10													
			NUSMM	1:BUBBI:KB	WI:RW10 E	valuation Re	esults Part	1/2						
Leg Tp	End Pt	Tum Tp	Alt Restr	Alt Restr 2	Spd Restr	Turn Ang	Leg Length	Min Seg Length	Descent Gradient	Max Descent Grad	Min Decel Dist			
IF	NUSMM [IFPA r1 07-19- 18 TO UNK]				Rec	tangular Sni	0.0	0.0	0.0	0.0	0.0			
TF	KEMAN [IFPA r4 02-01-18 TO UNK]	FLY_BY				2.34	37.26	1.0	0.0	0.0	0.0			
TF	BYNER [IFPA r0 11-13-14 TO UNK]	FLY_BY				1.61	21.43	1.0	0.0	0.0	0.0			
TF	LUNDY [IFPA r3 11-05-20 TO UNK]	FLY_BY	29000.00			0.63	24.07	1.0	0.0	0.0	0.0			
TF	CURBY [IFPA r1 11-05-20 TO UNK]	FLY_BY	+21000.00	-24000.0		0.64	23.28	1.0	343.22	330.0	0.0			
TF	KEESH [IFPA r2 11-05-20 TO UNK]	FLY_BY				0.66	10.0	1.0	262.77	330.0	0.0			
TF	BUBBI [IFPA r3 11-13-14 TO UNK]	FLY_BY	+15000.00	-18000.0	280.0	16.37	12.81	3.19	262.77	330.0	0.0			
TF	SHEPH [IFPA r0 10-15-15 TO UNKI	FLY_BY	-15000.00			0.02	8.0	3.19	0.0	330.0	0.0			
TF	EAGLL [IFPA r0 11-13-14 TO UNK]	FLY_BY	+12000.00	-13000.0		0.5	10.68	1.0	280.69	330.0	0.0			
TF	ANTHM [IFPA r0 11-13-14 TO UNK]	FLY_BY				3.89	17.3	1.0	42.17	330.0	0.0			
TF	ROKTT [IFPA r1 03-31-16 TO UNK]	FLY_BY	11000.00		250.0	0.12	6.4	1.0	42.17	330.0	0.0			
TF	FLAAG [IFPA r1 03-31-16 TO UNK]	FLY_BY	+6000.00	-7000.0		79.52	16.5	2.83	302.91	320.4	0.0			
TF	STARZ	FLY BY	+4000.00	-5000.0	210.0	31.86	7.76	3.9	257.78	318.0	12.0			
TF	STRPS	FLY BY	4000.00		210.0	38.44	3.08	2.05	0.0	250.0	0.0			
TF	BRAYV [IFPA r1 03-31-16 TO UNK]	FLY_BY				36.93	3.98	2.03	0.0	250.0	0.0			
TF	SPNGL	FLY OVER	4000.00				2.09	1.05	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 restrictions at ROKTT 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) ANTHM (RNAV) STAR

**Descent Gradient** 

### **LUNDY to CURBY 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).
- "(3) When a STAR contains a descent between fixes that passes through 10000 feet MSL, themaximum permissible DG is between 318 ft. /NM and 330 ft. /NM and is in proportion to theamount of the altitude change that is below/above 10000 feet MSL. Use formula 2-2-1 to determine the maximum DG (DGmax) between fixes that contain a descent that passes through 10000 feet MSL."

Paragraph 2-2-8.b states:

"When a gradient exceeds the maximum DG allowed in paragraph 2-2-8a, 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 (343.21) from LUNDY to CURBY is greater than the Maximum Permissible Descent Gradient (330.0).

A computed descent gradient value from LUNDY to CURBY of 343.21 ft./NM resulted from the descent gradient being calculated from descending from the restriction of At FL290 at LUNDY (FL290 used) to cross CURBY AOB FL240 and At or ABOVE FL210 (FL240 B FL210) over 46.09 NM. The restriction after CURBY is at BUBBI, a restriction of AOB FL180 and AOA 15000 (FL180N15000). The restriction after BIBBI is AOB 15000 at SHEPH then AOB13000 and AOA12000 (13000B12000) at EAGLL and 11000 at JABRR then AOB 9000 at OLBAY. The distance required to descend from LUNDY at FL290 to OLBAY at 9000 is 111.26 NM. Calculating a descent gradient from LUNDY to OLBAY 111.26 NM resulted in a descent gradient of 329.4 ft./NM.

TF	LUNDY [IFPA r2 11-13-14 TO UNK]	FLY_BY	29000.00			0.63	24.07	1.0	0.0	0.0	0.0
TF	CURBY [IFPA r0 11-13-14 TO UNK]	FLY_BY	+21000.00	-24000.0		0.64	23.28	1.0	343.22	330.0	0.0
TF	KEESH [IFPA r1 10-15-15 TO UNK]	FLY_BY				0.66	10.0	1.0	262.77	330.0	0.0
TF	BUBBI [IFPA r3 11-13-14 TO UNK]	FLY_BY	+15000.00	-18000.0	280.0	16.37	12.81	3.19	262.77	330.0	0.0
TF	SHEPH [IFPA r0 10-15-15 TO UNK]	FLY_BY	-15000.00			0.02	8.0	3.19	0.0	330.0	0.0
TF	EAGLL [IFPA r0 11-13-14 TO UNK]	FLY_BY	+12000.00	-13000.0		0.5	10.68	1.0	280.69	330.0	0.0
TF	ANTHM [IFPA r0 11-13-14 TO UNK]	FLY_BY				1.96	17.3	1.0	32.1	330.0	0.0
TF	JABRR [IFPA r1 10-15-15 TO UNK]	FLY_BY	11000.00		250.0	0.0	13.84	1.0	32.1	330.0	0.0
TF	OLBAY [IFPA r0 10-15-15 TO UNK]	FLY_BY	-9000.00		250.0	16.0	15.39	1.78	129.9	324.0	0.0
TF	CRABZ [IFPA r1 10-15-15 TO UNK]	FLY_BY	+5000.00	-6000.0		39.1	10.99	3.35	364.0	318.0	0.0

Consideration was given to removing and or changing the restrictions at LUNDY, CURBY, SHEPH, EAGLL, JABRR and OLBAY. 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) ANTHM (RNAV) STAR

Descent Gradient

#### **OLBAY to CRABZ Segment**

The requirements stated in Order 8260.3F, (United States Standard for Terminal InstrumentProcedures (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 2-2-8a, the STARrequires 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, nonstandardIFPs that deviate from these criteria may be approved, provided they are documented, and an equivalent level of safety exist.

# RSO144: [Approval Required] The Descent Gradient (363.99) from OLBAY to CRABZ is greater than the Maximum Permissible Descent Gradient (318.0)

A computed descent gradient value from OLBAY to CRABZ of 363.99 ft./NM resulted from the descent gradient being calculated from descending from the restriction of AOB 9000 at OLBAY to cross CRABZ AOB 6000 and AOA 5000 (6000 B 5000) over 10.99 NM. The restriction after CRABZ is at FINNZ, a restriction of AT 5000. The distance required to descend from OLBAY at 9000 to FINNZ at 5000 is 16.68 NM. Calculating a descent gradient from OLBAY to FINNZ resulted in a descent gradient of 239.80 ft./NM.

ΤF	OLBAY [IFPA r0 10-15-15 TO UNK]	FLY_BY	0.0		11000.0	250.0	0.0	65.1	303.75	368.85	1.78	12.67	8747.33	250.0	8.0	56.47	293.07	349.54
TF	CRABZ [IFPA r1 10-15-15 TO UNK]	FLY_BY	1.78	12.67	8747.33	250.0	8.0	56.47	293.07	349.54	1.57	4.42	6000.0	250.0	19.55	47.3	280.77	328.08
TF	FINNZ [IFPA r0 10-15-15 TO UNK]	FLY_BY	1.57	4.42	6000.0	250.0	19.55	47.3	280.77	328.08	1.12	7.87	5000.0	210.0	8.09	44.8	232.25	277.05

Consideration was given to removing and or changing the restrictions at OLBAY, CRABZ 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 confliction from other traffic and procedures, and reduce ATC workload due to required coordination, (point outs).

ANTHM THREE ARRIVAL (RNAV) Transition Routes (BUBBI.ANTHM3) 31MAR16

WZ OI

NE-3, 28 DEC 2023 to 25 JAN 2024

33.85 254.25 115.1 127.8

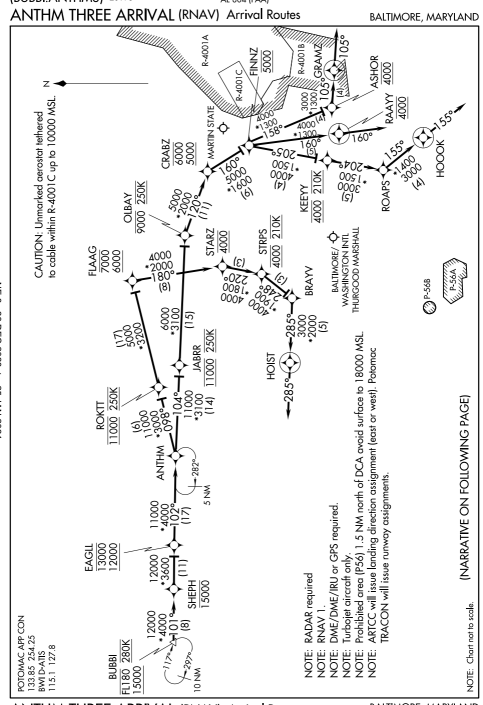
**BWI D-ATIS** 

BALTIMORE, MARYLAND

NE-3, 28 DEC 2023 to 25 JAN 2024

OLD





(RNAV) Arrival Routes **NTHM THREE ARRIVAL** (BUBBI.ANTHM3) 31MAR16

BALTIMORE, MARYLAND

NE-3, 28 DEC 2023 to 25 JAN 2024



### ANTHM THREE ARRIVAL (RNAV) BALTIMORE, MARYLAND

#### ARRIVAL ROUTE DESCRIPTION

Landing BWI:

NE-3,

28 DEC

2023

ō

25 JAN 2024

From BUBBI on track 101° to cross SHEPH at or below 15000, then on track 101° to cross EAGLL between 12000 and 13000, then on track 102° to cross ANTHM.

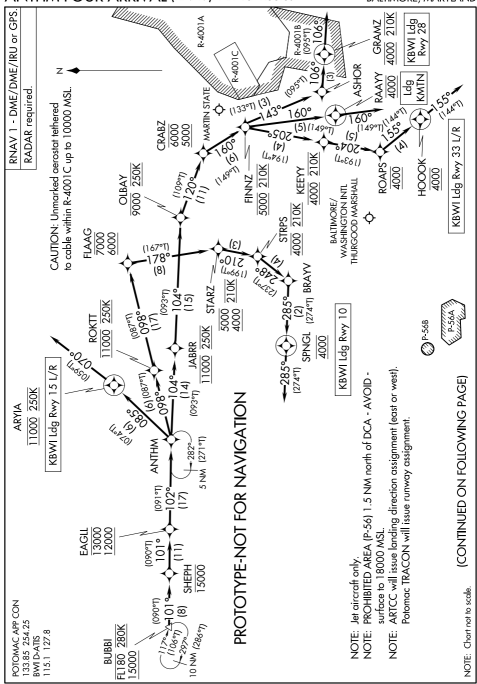
<u>LANDING EAST: RWYS 10 and 15L/R:</u> From ANTHM on track 098° to cross ROKTT at 11000 and at 250K, then on track 098° to cross FLAAG between 6000 and 7000, then on track 180° to cross STARZ at 4000, then on track 220° to cross STRPS at 4000 and at 210K, then on track 248° to BRAYV, then on track 285° to HOIST, then on heading 285° or as assigned by ATC. Expect RADAR vectors to final approach course.

LANDING WEST: RWY 28: From ANTHM on track 104° to cross JABRR at 11000 and at 250K, then on track 104° to cross OLBAY at or below 9000 and at 250K, then on track 120° to cross CRABZ between 5000 and 6000, then on track 160° to cross FINNZ at 5000, then on track 158° to cross ASHOR at 4000, then on track 105° to GRAMZ, then on heading 105°. Expect RADAR vectors to final approach course.

LANDING WEST: RWYS 33L/R: From ANTHM on track 104° to cross JABRR at 11000 and at 250K, then on track 104° to cross OLBAY at or below 9000 and at 250K, then on track 120° to cross CRABZ between 5000 and 6000, then on track 160° 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 heading 155°.

Expect RADAR vectors to final approach course.

LANDING MTN: From BUBBI on track 101° to cross SHEPH at or below 15000, then on track 101° to cross EAGLL between 12000 and 13000, then on track 102° to ANTHM, then on track 104° to cross JABRR at 11000 and at 250K, then on track 104° to cross OLBAY at or below 9000 and at 250K, then on track 120° to cross CRABZ between 5000 and 6000, then on track 160° to cross FINNZ at 5000, then on track 160° to cross RAAYY at 4000, then on heading 160°. Expect RADAR vectors to final approach course.



#### ARRIVAL ROUTE DESCRIPTION

Landing KBWI:

From BUBBI on track 101° to cross SHEPH at or below 15000, then on track 101° to cross EAGLL between 12000 and 13000, then on track 102° to cross ANTHM.

LANDING KBWI RWY 10: From ANTHM on track 098° to cross ROKTT at 11000 and at 250K, then on track 098° to cross FLAAG between 6000 and 7000, then on track 178° 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 cross SPNGL at 4000, then on heading 285° or as assigned by ATC.

Expect RADAR vectors to final approach course.

<u>LANDING KBWI RWYS 15L/R:</u> From ANTHM on track  $085^{\circ}$  to cross ARYIA at 11000 and at 250K, then on heading  $070^{\circ}$  or as assigned by ATC.

Expect RADAR vectors to final approach course.

LANDING KBWI RWY 28: From ANTHM on track 104° to cross JABRR at 11000 and at 250K, then on track 104° to cross OLBAY at or below 9000 and at 250K, then on track 120° to cross CRABZ between 5000 and 6000, then on track 160° to cross FINNZ at 5000 and at 210K, then on track 143° to ASHOR, then on track 106° to cross GRAMZ at 4000 and at 210K, then on track 106°.

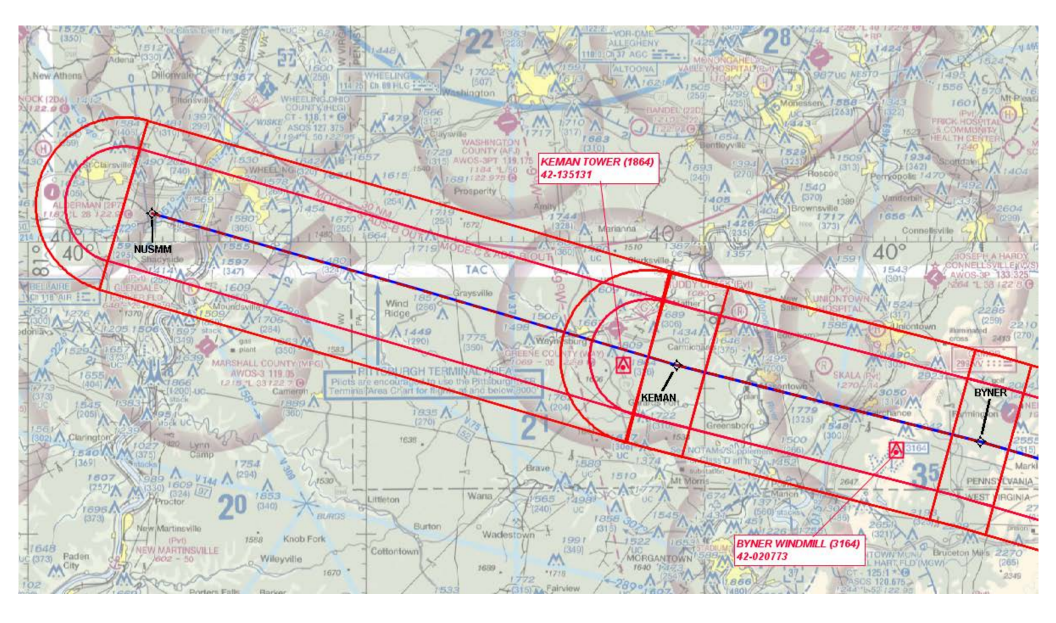
Expect RADAR vectors to final approach course.

LANDING KBWI RWYS 33L/R: From ANTHM on track 104° to cross JABRR at 11000 and at 250K, then on track 104° to cross OLBAY at or below 9000 and at 250K, then on track 120° to cross CRABZ between 5000 and 6000, then on track 160° 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 cross HOOOK at 4000, then on track 155°.

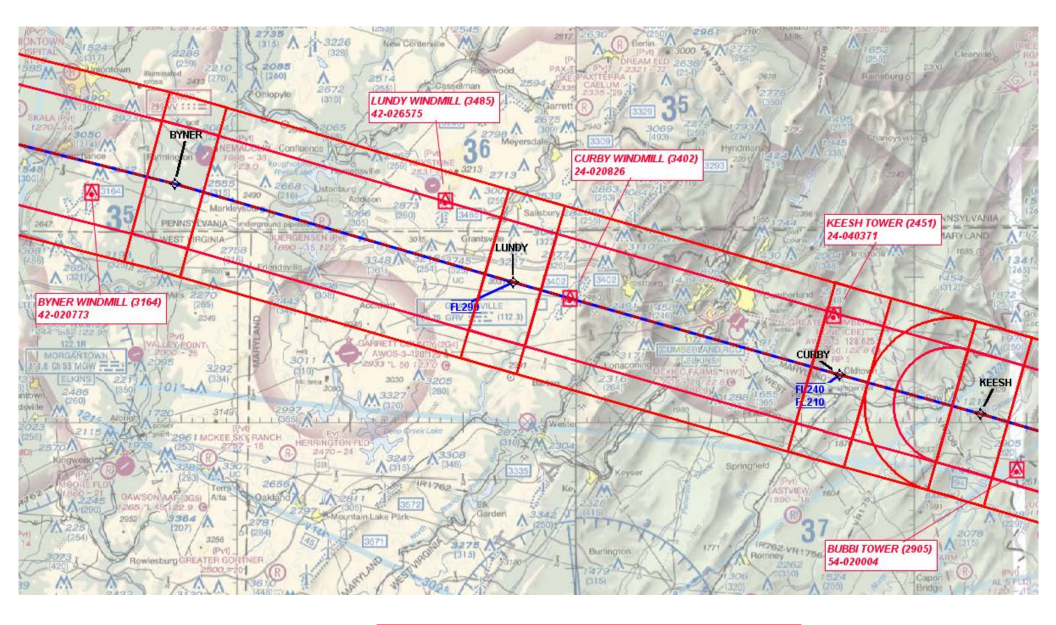
Expect RADAR vectors to final approach course.

LANDING KMTN: From BUBBI on track 101° to cross SHEPH at or below 15000, then on track 101° to cross EAGLL between 12000 and 13000, then on track 102° to ANTHM, then on track 104° to cross JABRR at 11000 and at 250K, then on track 104° to cross OLBAY at or below 9000 and at 250K, then on track 120° to cross CRABZ between 5000 and 6000, then on track 160° to cross FINNZ at 5000 and at 210K, then on track 160° to cross RAAYY at 4000, then on track 160°. Expect RADAR vectors to final approach course.

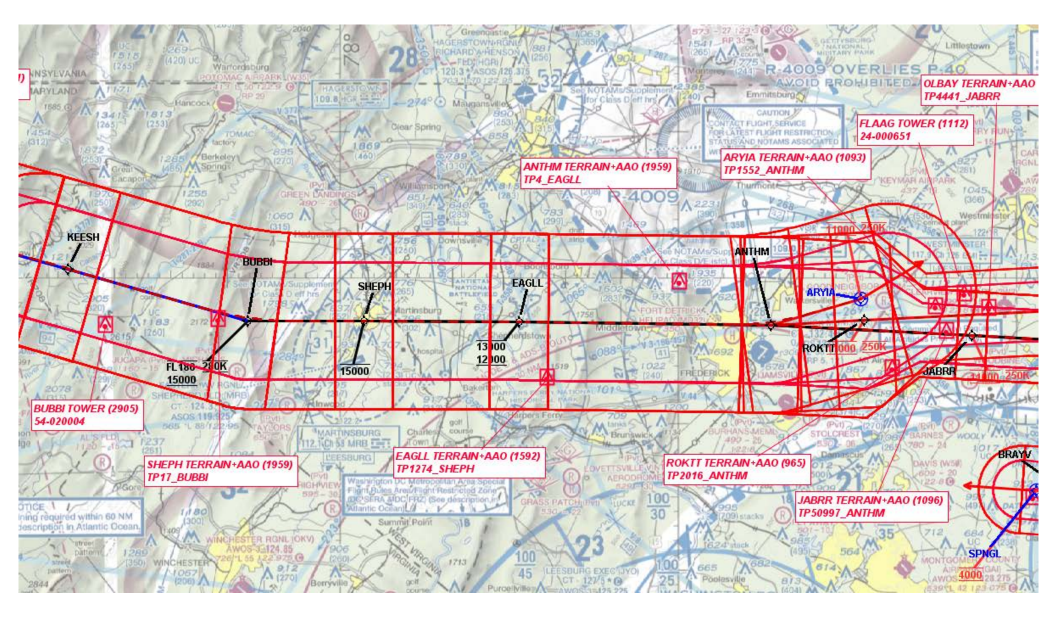
#### PROTOTYPE-NOT FOR NAVIGATION



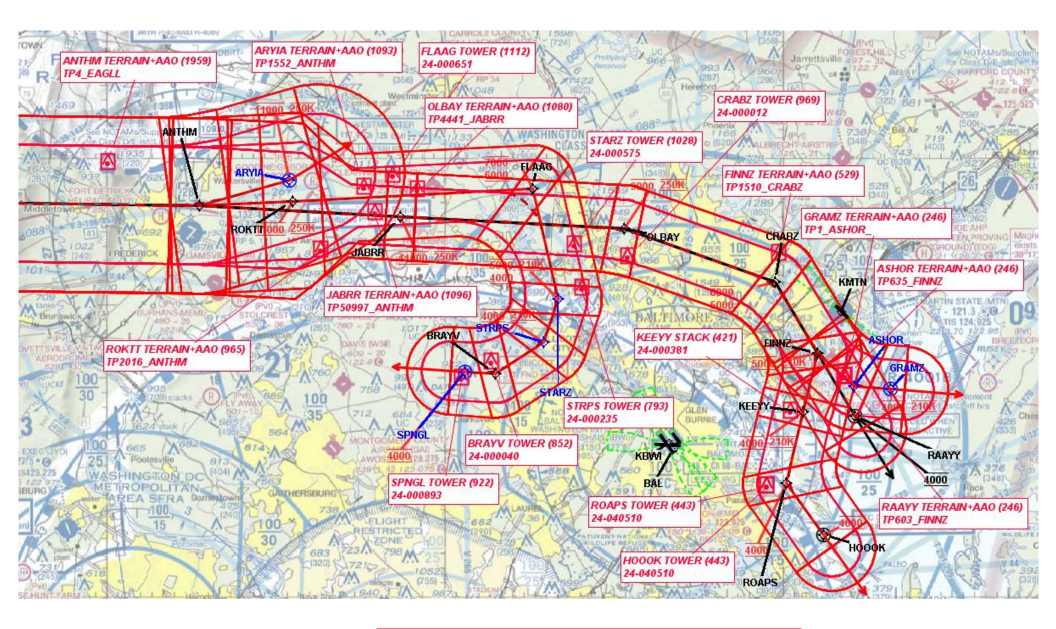
KBWI - Baltimore/Washington International Thurgood Marshall Airport BALTIMORE, MD ANTHM FOUR ARRIVAL (RNAV) SCALE 1:500,000 PAGE 1 OF 4



KBWI - Baltimore/Washington International Thurgood Marshall Airport BALTIMORE, MD ANTHM FOUR ARRIVAL (RNAV) SCALE 1:500,000 PAGE 2 OF 4



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