

US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION  
**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.  
 Distances are in nautical miles (NM). Graphic depiction attached.

Arrival Name <b>TIKEE (RNAV)</b>	Number <b>THREE</b>	STAR Computer Code <b>TIKEE.TIKEE3</b>	Superseded Number <b>TWO</b>	Dated <b>15 OCT 2015</b>	Effective Date <b>21 JUL 2016</b>
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TRANSITION ROUTES:

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Mag Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
BBONE	BBONE.TIKEE3	BBONE	BBONE						
			LURAY	107.39	12.19	7000	5200		
			LLBEE	106.82	06.64	7000	6300		AT 9000
			TIKEE	086.60	08.59	6300			
KESSEL	ESL.TIKEE3	ESL VOR/DME	ESL VOR/DME						AT FL190
			BBONE	177.79	36.82	7000	5600		
			LURAY	107.39	12.19	7000	5200		
			LLBEE	106.82	06.64	7000	6300		AT 9000
			TIKEE	086.60	08.59	6300			
SEALZ	SEALZ .TIKEE3	SEALZ	SEALZ						
			LLBEE	086.30	41.84	7000			AT 9000
			TIKEE	086.60	08.59	6300			

ARRIVAL ROUTE DESCRIPTION:

ALL AIRCRAFT TYPES LANDING HEF/2VG2/NYG/RMN/HWY/CJR/EZF: FROM TIKEE ON TRACK 090.29/2.98 TO JETIS (MEA 5200), THEN ON HEADING 090.00 OR AS ASSIGNED BY ATC. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

PROPS AND TURBOPROP AIRCRAFT LANDING DAA/W00/VKX/ADW/2W5/DCA/W32: FROM TIKEE ON TRACK 121.55/41.30 TO GILFF (MEA 5200), THEN ON TRACK 090.00/3.00 TO HIGPO (MEA 3000/MOCA 1500), THEN ON HEADING 090.00 OR AS ASSIGNED BY ATC. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

PROCEDURAL DATA NOTES:

NOTE: RADAR REQUIRED.

NOTE: RNAV 1.

NOTE: DME/DME/IRU OR GPS REQUIRED.

NOTE: PROCEDURE AVAILABLE TO ALL TYPE AIRCRAFT LANDING THE FOLLOWING AIRPORTS: 2VG2, CJR, HWY, HEF, RMN, EZF, NYG.

NOTE: PROPS OR TURBOPROP AIRCRAFT ONLY LANDING THE FOLLOWING AIRPORTS: DAA, 2W5, VKX, W32, W00, DCA, ADW.

FIXES AND/OR HOLDING PATTERNS:

COMMUNICATIONS:

POTOMAC APPROACH CONTROL: 120.45/306.925

JOINT BASE ANDREWS ATIS: 113.1/251.05

DAVISON AAF ATIS: 128.175/230.0

RONALD REAGAN WASHINGTON NATIONAL ATIS: 132.65



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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
<b>TIKEE (RNAV)</b>	<b>THREE</b>	<b>TIKEE.TIKEE3</b>	<b>TWO</b>	<b>15 OCT 2015</b>	<b>21 JUL 2016</b>

AIRPORTS SERVED:

CULPEPER RGNL, CULPEPER, VA  
 UPPERVILLE , UPPERVILLE, VA  
 MANASSAS RGNL/HARRY P. DAVIS FIELD , WASHINGTON, DC  
 WARRENTON-FAUQUIER , WARRENTON, VA  
 SHANNON , FREDERICKSBURG, VA  
 QUANTICO MCAF /TURNER FIELD , QUANTICO, VA  
 MARYLAND, INDIAN HEAD, MD  
 JOINT BASE ANDREWS, WASHINGTON, DC  
 DAVISON AAF, FORT BELVOIR, VA  
 RONALD REAGAN WASHINGTON NATIONAL, WASHINGTON, DC  
 STAFFORD RGNL, STAFFORD, VA  
 POTOMAC AIRFIELD, FRIENDLY, VA  
 FREEWAY, BOWIE, MD  
 WASHINGTON EXECUTIVE/HYDE FIELD, CLINTON, MD

LOST COMMUNICATIONS PROCEDURE:

REMARKS:

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0).  
 REFERENCE MAGNETIC VARIATION = KHEF 10W/2000



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<b>TIKEE (RNAV)</b>	<b>THREE</b>	<b>TIKEE.TIKEE3</b>	<b>TWO</b>	<b>15 OCT 2015</b>	<b>21 JUL 2016</b>

CHANGES:

- 1) Changed in Airports Served from FREEWAY, MITCHELLVILLE, MD to FREEWAY, BOWIE, MD.

REASONS:

- 1) Airport city name changed.

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**STAR (DATA RECORD)**

Arrival Name <b>TIKEE (RNAV)</b>	Number <b>THREE</b>	STAR Computer Code <b>TIKEE.TIKEE3</b>	Superseded Number <b>TWO</b>	Dated <b>15 OCT 2015</b>	Effective Date <b>21 JUL 2016</b>
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FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
<b>En Route Transition</b>									
BBONE	383730.12N / 0784925.81W	Y		IF					BBONE.TIKEE3
LURAY	383554.94N / 0783400.23W	Y	FB	TF	097.39	12.19			
LLBEE	383507.25N / 0782535.44W	Y	FB	TF	096.82	06.64	AT 9000		
TIKEE	383706.37N / 0781455.67W	Y	FB	TF	076.60	08.59			

<b>En Route Transition</b>									
ESL VOR/DME	391331.77N / 0785922.20W	Y		IF			AT FL190		ESL.TIKEE3
BBONE	383730.12N / 0784925.81W	Y	FB	TF	167.79	36.82			
LURAY	383554.94N / 0783400.23W	Y	FB	TF	097.39	12.19			
LLBEE	383507.25N / 0782535.44W	Y	FB	TF	096.82	06.64	AT 9000		
TIKEE	383706.37N / 0781455.67W	Y	FB	TF	076.60	08.59			

<b>En Route Transition</b>									
SEALZ	382523.56N / 0791726.16W	Y		IF					SEALZ .TIKEE3
LLBEE	383507.25N / 0782535.44W	Y	FB	TF	076.30	41.84	AT 9000		
TIKEE	383706.37N / 0781455.67W	Y	FB	TF	076.60	08.59			

<b>Common Route</b>									
TIKEE	383706.37N / 0781455.67W	Y		IF					TIKEE.TIKEE3
JETIS	383736.45N / 0781111.05W	Y	FO	TF	080.29	02.98			
2VG2,CJR,EZF, HEF,HWY,NYG, RMN				VM	080.00				

<b>Common Route</b>									
TIKEE	383706.37N / 0781455.67W	Y		IF					TIKEE.TIKEE3
GILFF	382144.86N / 0772605.38W	Y	FB	TF	111.55	41.30			
HIGPO	382216.09N / 0772219.97W	Y	FO	TF	080.00	03.00			
2W5,ADW,DAA, DCA,VKX,W00, W32				VM	080.00				

