

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.
Distances are in nautical miles (NM). Graphic depictions attached.

Arrival Name MOMOM (RNAV)	Number ONE	STAR Computer Code MOMOM.MOMOM1	Superseded Number NONE	Dated	Effective Date 02 MAR 2017				
TRANSITION ROUTES:									
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Mag Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
ANVER	ANVER.MOMOM1	ANVER	ANVER						
		ANVER	FLURA	185.31	53.04	FL200	2300		
		FLURA	TEDIY	185.42	40.00	12000	2300		
		TEDIY	MOMOM	185.63	40.00	12000	1300		AT/ABOVE 12000
BALOO	BALOO.MOMOM1	BALOO	BALOO						
		BALOO	JLUIS	264.55	48.64	FL200	2300		
		JLUIS	GBINS	264.03	90.00	12000	2300		
		GBINS	MOMOM	235.72	40.00	12000	2300		AT/ABOVE 12000
BOVIC	BOVIC.MOMOM1	BOVIC	BOVIC						
		BOVIC	DAVYT	161.43	49.66	FL200	2300		
		DAVYT	MOMOM	161.74	80.00	12000	2300		AT/ABOVE 12000
		DASER	DASER						
DASER	DASER.MOMOM1	DASER	BKINS	133.21	65.22	FL200	2300		
		BKINS	UNYON	133.85	28.26	12000	2300		AT/ABOVE FL240
		UNYON	MOMOM	134.25	40.00	12000	2300		AT/ABOVE 12000
		ENAPI	ENAPI						
ENAPI	ENAPI.MOMOM1	ENAPI	ASKHR	107.66	54.36	FL200	2300		
		ASKHR	MOMOM	108.25	90.00	12000	2300		AT/ABOVE 12000
		QINCY	QINCY						
		QINCY	GORDI	210.90	53.41	FL200	2300		
QINCY	QINCY.MOMOM1	GORDI	MOMOM	210.74	90.00	12000	2300		AT/ABOVE 12000
		RNGRS	RNGRS						
		RNGRS	HOGIN	236.61	49.17	FL200	2300		
		HOGIN	GBINS	236.23	70.00	12000	2300		
RNGRS	RNGRS.MOMOM1	GBINS	MOMOM	235.72	40.00	12000	2300		AT/ABOVE 12000



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.
Distances are in nautical miles (NM). Graphic depictions attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
MOMOM (RNAV)	ONE	MOMOM.MOMOM1	NONE		02 MAR 2017

ARRIVAL ROUTE DESCRIPTION:

LANDING RWY 12: FROM MOMOM ON TRACK 176.06 TO CROSS ADEMR AT OR BELOW 10000, THEN ON TRACK 176.10 TO CROSS WENAN AT OR ABOVE 3000 AND AT 210 KIAS. EXPECT RNAV RWY 12 APPROACH.

LANDING RWY 30: FROM MOMOM ON TRACK 147.92 TO CROSS CAPIL AT OR ABOVE 4000, THEN ON TRACK 146.40 TO CROSS BIDVE AT OR ABOVE 3000 AND AT 210 KIAS. EXPECT ILS Z OR RNAV RWY 30 APPROACH.

PROCEDURAL DATA NOTES:

NOTE: RNAV 1

NOTE: TURBOJET AIRCRAFT ONLY

NOTE: GNSS REQUIRED.

FIXES AND/OR HOLDING PATTERNS:

CHART HOLDING AT GBINS: HOLD NE, RT, 236.61 INBOUND, 10 NM LEGS.

CHART HOLDING AT MOMOM: HOLD N, LT, 176.06 INBOUND, 10 NM LEGS, 210 KIAS, MAXIMUM ALTITUDE 14000.

CHART HOLDING AT TEDY: HOLD N, RT, 185.31 INBOUND, 10 NM LEGS.

CHART HOLDING AT UNYON: HOLD NW, RT, 133.85 INBOUND, 10 NM LEGS.

CHART CURUN AS A STAND-ALONE FIX.

COMMUNICATIONS:

NEW YORK ARTCC

TXKF ATIS

TXKF CTAF

AIRPORTS SERVED:

L.F. WADE INTL, DAVID'S I, BERMUDA

LOST COMMUNICATIONS PROCEDURE:

LANDING RWY 12: TRACK TO WENAN, COMPLY WITH RESTRICTIONS, AFTER WENAN, EXECUTE RNAV RWY 12 APPROACH. IF UNABLE, EXECUTE MISSED APPROACH TO CURUN AND HOLD AS PUBLISHED, MAINTAIN 3000.

LANDING RWY 30: TRACK TO BIDVE, COMPLY WITH RESTRICTIONS, AFTER BIDVE, EXECUTE ILS Z OR RNAV RWY 30 APPROACH. IF UNABLE, EXECUTE MISSED APPROACH TO WENAN AND HOLD AS PUBLISHED, MAINTAIN 3000.

REMARKS:

PROCEDURE ENTIRELY OVER OPEN WATER, FICO ADVISES MAP OVERLAY NOT REQUIRED.

DO NOT CHART MOCAS TO REDUCE CHART CLUTTER, ATC REQUEST.

LF WADE AIRPORT AUTHORITY AND AJV-14 REQUEST NOTE TO READ "GNSS REQUIRED" VS "GPS REQUIRED;" AFS-460 CONCURS (DANNY HAMILTON).

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: NOT CONDUCTED

REFERENCE MAGNETIC VARIATION = TXKF 15W/1985

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.
Distances are in nautical miles (NM). Graphic depictions attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
MOMOM (RNAV)	ONE	MOMOM.MOMOM1	NONE		02 MAR 2017
<u>FLIGHT INSPECTED BY:</u>				<i>Digitally signed by</i>	
KENNETH E JACK		FICO	12/14/2016	JULIE A MORGAN	
Name	Organization	Date	Signature Dec 27, 2016		
<u>DEVELOPED BY:</u>				<i>Digitally signed by</i>	
WOLFGANG LERCH, MANAGER AIRSPACE AND PROCEDURES		NEW YORK ARTCC		JULIE A MORGAN	
Name	Organization	Date	Signature Dec 27, 2016		
<u>APPROVED BY:</u>				<i>Digitally signed by</i>	
JULIE MORGAN, MANAGER		AJV-5420		JULIE A MORGAN	
Name	Organization	Date	Signature Dec 27, 2016		

CHANGES:

ORIGINAL

REASONS:

12/22/16: THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 07/28/16. JH

1. ANVER TRANSITION: ADDED FLURA WP, INCREASED ANVER TO FLURA FROM 6000 TO FL200, INCREASED FLURA TO TEDIY FROM 6000-12000.
REASON FOR ALL: ATC COMM RECEPTION.
2. BALOO TRANSITION: ADDED JLUIS WP, INCREASED BALOO TO JLIUS FROM 6000 TO FL200, INCREASED JLUIS TO GBINS FROM 6000 TO 12000.
3. BOVIC TRANSITION: ADDED DAVYT WP, INCREASED BOVIC TO DAVYT FROM 6000 TO FL200, INCREASED DAVYT TO MOMOM FROM 6000 TO 12000.
4. DASER TRANSITION: INCREASED DASER TO BKINS FROM 6000 TO FL200, ALL OTHER MEAS INCREASED FROM 6000 TO 12000.
5. ENAPI TRANSITION: ADDED ASKHR WP, INCREASED ENAPI TO ASKHR FROM 6000 TO FL200, INCREASED ASKHR TO MOMOM FROM 6000 TO 12000.
6. QINCY TRANSITION: ADDED GORDI WP, INCREASED QINCY TO GORDI FROM 6000 TO FL200, INCREASED GORDI TO MOMOM FROM 6000 TO 12000.
7. RNGRS TRANSITION: ADDED HOGIN WP, INCREASED RNGRS TO HOGIN FROM 6000 TO FL200, ALL OTHER MEAS INCREASED FROM 6000 TO 12000.

FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STAR (DATA RECORD)

Arrival Name MOMOM (RNAV)		Number ONE		STAR Computer Code MOMOM.MOMOM1		Superseded Number NONE		Dated	Effective Date 02 MAR 2017
FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
En Route Transition									
ANVER	351507.30N / 0654116.05W	Y		IF					ANVER.MOMOM1
FLURA	342244.62N / 0653029.10W	Y	FB	TF	170.31	53.04			
TEDIY	334313.66N / 0652230.03W	Y	FB	TF	170.42	40.00			
MOMOM	330341.00N / 0651445.00W	Y	FB	TF	170.63	40.00	AT/ABOVE 12000		
En Route Transition									
BALOO	342418.60N / 0620813.80W	Y		IF					BALOO.MOMOM1
JLUIS	340704.61N / 0630307.33W	Y	FB	TF	249.55	48.64			
GBINS	333407.34N / 0644342.10W	Y	FB	TF	249.03	90.00			
MOMOM	330341.00N / 0651445.00W	Y	FB	TF	220.72	40.00	AT/ABOVE 12000		
En Route Transition									
BOVIC	345224.54N / 0664003.29W	Y		IF					BOVIC.MOMOM1
DAVYT	341053.24N / 0660657.21W	Y	FB	TF	146.43	49.66			
MOMOM	330341.00N / 0651445.00W	Y	FB	TF	146.74	80.00	AT/ABOVE 12000		
En Route Transition									
DASER	340818.63N / 0673439.44W	Y		IF					DASER.MOMOM1
BKINS	333706.04N / 0662550.17W	Y	FB	TF	118.21	65.22			
UNYON	332322.84N / 0655616.60W	Y	FB	TF	118.85	28.26	AT/ABOVE FL240		
MOMOM	330341.00N / 0651445.00W	Y	FB	TF	119.25	40.00	AT/ABOVE 12000		
En Route Transition									
ENAPI	331221.69N / 0680621.57W	Y		IF					ENAPI.MOMOM1
ASKHR	330933.38N / 0670140.28W	Y	FB	TF	092.66	54.36			
MOMOM	330341.00N / 0651445.00W	Y	FB	TF	093.25	90.00	AT/ABOVE 12000		

FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STAR (DATA RECORD)

Arrival Name MOMOM (RNAV)	Number ONE	STAR Computer Code MOMOM.MOMOM1	Superseded Number NONE	Dated	Effective Date 02 MAR 2017				
FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
En Route Transition									
QINCY	352200.00N / 0642800.00W	Y		IF					QINCY.MOMOM1
GORDI	343031.54N / 0644542.67W	Y	FB	TF	195.90	53.41			
MOMOM	330341.00N / 0651445.00W	Y	FB	TF	195.74	90.00	AT/ABOVE 12000		
En Route Transition									
RNGRS	350400.00N / 0630900.00W	Y		IF					RNGRS.MOMOM1
HOGIN	342703.96N / 0634829.04W	Y	FB	TF	221.61	49.17			
GBINS	333407.34N / 0644342.10W	Y	FB	TF	221.23	70.00			
MOMOM	330341.00N / 0651445.00W	Y	FB	TF	220.72	40.00	AT/ABOVE 12000		
Runway Transition									
MOMOM	330341.00N / 0651445.00W	Y		IF			AT/ABOVE 12000		
ADEMR	325144.35N / 0650953.57W	Y	FB	TF	161.06	12.60	AT/BELOW 10000		
WENAN	322500.00N / 0645906.00W	Y	FB	TF	161.10	28.20	AT/ABOVE 3000	AT 210K	
TXKF:RWY 12									
Runway Transition									
MOMOM	330341.00N / 0651445.00W	Y		IF			AT/ABOVE 12000		
CAPIL	322918.87N / 0643117.97W	Y	FB	TF	132.92	50.19	AT/ABOVE 4000		
BIDVE	322530.00N / 0642612.00W	Y	FB	TF	131.40	05.75	AT/ABOVE 3000	AT 210K	
TXKF:RWY 30									