

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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
AANDY (RNAV)	TWO	BRKSR.AANDY2	ONE	01/27/2022	

TRANSITION ROUTES:

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
MZEEE	MZEEE.AANDY2	MZEEE	MZEEE						
			BRKSR	157.13	17.43	11000	2600		AT/ABOVE 11000

ARRIVAL ROUTE DESCRIPTION:

KOMA: FROM BRKSR ON TRACK 158.45/15.99 TO AANDY, THEN ON TRACK 156.43/11.28 TO CANIO.

LANDING KOMA RWY 14L: FROM CANIO ON TRACK 207.11/8.52 TO BLUFS, THEN ON TRACK 159.05/4.40 TO CROSS LICIS AT OR ABOVE 4000. EXPECT RNAV (RNP) Z RWY 14L OR RADAR VECTORS FOR THE ILS RWY 14L APPROACH.

LANDING KOMA RWY 14R: FROM CANIO ON TRACK 209.70/8.87 TO ERRLE, THEN ON TRACK 155.91/4.19 TO CROSS OTSEE AT 4000. EXPECT RNAV (RNP) Z RWY 14R OR ILS RWY 14R APPROACH.

LANDING KOMA RWY 18: FROM CANIO ON TRACK 155.17/9.23 TO CROSS TASKY AT 4000. EXPECT RNAV (RNP) RWY 18 OR ILS RWY 18 APPROACH.

LANDING KOMA RWY 32L/R: FROM CANIO ON TRACK 151.54/15.07 TO CROSS PTERZ AT OR ABOVE 6000 AND AT 220 KIAS, THEN ON TRACK 162.18/5.00 TO CROSS BRIKK AT OR ABOVE 5000 AND AT 210 KIAS, THEN ON TRACK 162.18. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING KOFF: FROM BRKSR ON TRACK 158.45/15.99 TO AANDY, THEN ON TRACK 180.00/5.00 TO CROSS PMELA AT 11000, THEN ON TRACK 180.00. 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 BRKSR: HOLD NW, RT, 157.13 INBOUND, 10 NM LEGS.

COMMUNICATIONS:

CHART: OMA APP CON

AIRPORTS SERVED:

EPPLEY AIRFIELD, OMAHA, NE (KOMA)

OFFUTT AFB, OMAHA, NE (KOFF)

LOST COMMUNICATIONS PROCEDURE:

REMARKS:

ARRIVAL ROUTE TEXT FOR KOMA 14L/R CONNECT TO RNP APPROACHES AS STATED-NOT RNAV (GPS) PROCEDURES.

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0)

REFERENCE MAGNETIC VARIATION = KOMA 02E/2020

QUALITY
14
CHECKED

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
AANDY (RNAV)	TWO	BRKSR.AANDY2	ONE	01/27/2022	
CHART AT LICIS TERMINUS: KOMA LDG RWY 14L					
CHART AT OTSEE TERMINUS: KOMA LDG RWY 14R					
CHART AT TASKY TERMINUS: KOMA LDG RWY 18					
CHART AT BRIKK TERMINUS: KOMA LDG RWY 32L/R					
CHART AT PMELA TERMINUS: LDG KOFF					

FLIGHT INSPECTED BY:

Processed IAW Technical Support Group (AJF-17) Memo dated 07/07/2021 Guidance for Procedural Changes Requiring Flight Inspection/Validation

Name

Organization

Date

Digitally signed by

CASIMIR L TABAKA

Jun 21, 2022

Signature

DEVELOPED BY:

MICHAEL BERG, AIRSPACE AND PROCEDURES

Name

Minneapolis ARTCC

Organization

05/26/2022

Date

Digitally signed by

CASIMIR L TABAKA

Jun 21, 2022

Signature

APPROVED BY:

CASIMIR TABAKA

Name

AJV-A430

Organization

Date

Digitally signed by

CASIMIR L TABAKA

Jun 21, 2022

Signature

CHANGES:

- 1) CHANGED BRKSR TO BRKSR IN STAR COMPUTER CODE, TO FIX NAVAID, ARRIVAL ROUTE DESCRIPTION, FIXES AND/OR HOLDING PATTERNS ON FORMS 17.1.
- 2) CHANGED BRKSR TO BRKSR IN STAR COMPUTER CODE, AND COMMON ROUTE ON FORMS 17.2.

REASONS:

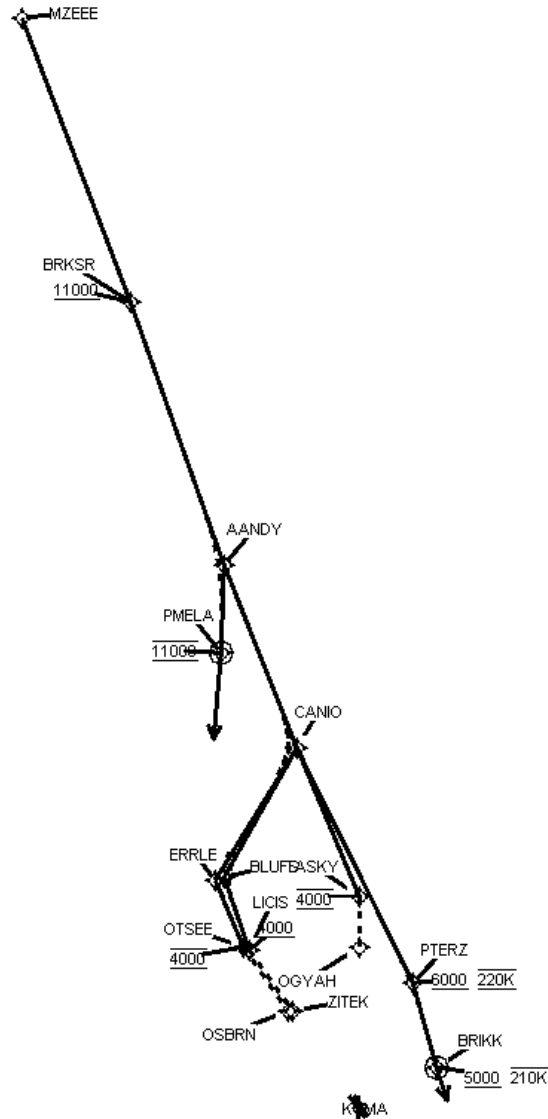
- 1) BRKSR INPUT IN ERROR ON FORMS 17.1
- 2) BRKSR INPUT IN ERROR ON FORMS 17.2



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
AANDY (RNAV)	TWO	BRKSR.AANDY2	ONE	01/27/2022	
Graphic Depiction 1					



FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STAR (DATA RECORD)

Arrival Name AANDY (RNAV)	Number TWO	STAR Computer Code BRKSR.AANDY2	Superseded Number ONE	Dated 01/27/2022	Effective Date				
FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
En Route Transition									
MZEEE	422040.66N / 0961924.54W	Y		IF					MZEEE.AANDY2
BRKSR	420422.54N / 0961104.26W	Y	FB	TF	159.13	17.43	AT/ABOVE 11000		
Common Route									
BRKSR	420422.54N / 0961104.26W	Y		IF			AT/ABOVE 11000		BRKSR.AANDY2
AANDY	414918.00N / 0960355.00W	Y	FB	TF	160.45	15.99			
CANIO	413848.07N / 0955823.03W	Y	FB	TF	158.43	11.28			
Common Route									
BRKSR	420422.54N / 0961104.26W	Y		IF			AT/ABOVE 11000		BRKSR.AANDY2
AANDY	414918.00N / 0960355.00W	Y	FB	TF	160.45	15.99			
PMELA	414418.04N / 0960408.99W	Y	FO	TF	182.00	05.00	AT 11000		
KOFF				FM	182.00				
Runway Transition									
CANIO	413848.07N / 0955823.03W	Y		IF					
BLUFS	413121.16N / 0960354.11W	Y	FB	TF	209.11	08.52			
LICIS	412711.13N / 0960200.04W	Y	FB	TF	161.05	04.40	AT/ABOVE 4000		
KOMA:RWY 14L									
Runway Transition									
CANIO	413848.07N / 0955823.03W	Y		IF					
ERRLE	413114.83N / 0960435.35W	Y	FB	TF	211.70	08.87			
OTSEE	412722.00N / 0960229.77W	Y	FB	TF	157.91	04.19	AT 4000		
KOMA:RWY 14R									



FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STAR (DATA RECORD)

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
AANDY (RNAV)	TWO	BRKSR.AANDY2	ONE	01/27/2022	

FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
Runway Transition									
CANIO	413848.07N / 0955823.03W	Y		IF					
TASKY	413017.04N / 0955336.87W	Y	FB	TF	157.17	09.23	AT 4000		
KOMA:RWY 18									

Runway Transition									
CANIO	413848.07N / 0955823.03W	Y		IF					
PTERZ	412517.78N / 0954927.49W	Y	FB	TF	153.54	15.07	AT/ABOVE 6000	AT 220K	
BRIKK	412028.97N / 0954738.93W	Y	FO	TF	164.18	05.00	AT/ABOVE 5000	AT 210K	
KOMA:RWY 32L,RWY 32R				FM	164.18				

QUALITY
14
CHECKED