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. Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
ALEXS (RNAV)	ONE	ALEXS.ALEXS1	NONE		25 JAN 2024

TRANSITION ROUTES:

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
KINZI	KINZI.ALEXS1	KINZI	KINZI		_				
			ALEXS	167.59	36.86	3500	2600		
MILAA	MILAA.ALEXS1	MILAA	MILAA						AT FL240
			FRRNK	097.16	39.34	6000	2600		AT 13000
			ALEXS	097.76	14.01	3500	2600		

ARRIVAL ROUTE DESCRIPTION:

FROM ALEXS ON TRACK 097.97/5.00 TO CROSS FRDEE AT 7000, THEN ON TRACK 097.97. 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 YOLLO: HOLD S, RT, 357.44 INBOUND, 10 NM LEGS.

CHART HOLDING AT SADIE: HOLD W, RT, 076.90 INBOUND, 10 NM LEGS.

CHART HOLDING AT FRDEE: HOLD W, LT, 097.76 INBOUND, 10 NM LEGS.

CHART YOLLO AND SADIE AS STANDALONE WAYPOINTS.

COMMUNICATIONS:

CHART: ROCKFORD APP CON

AIRPORTS SERVED:

AIRPORT ID CITY STATE CHICAGO/ROCKFORD IL

LOST COMMUNICATIONS PREFERENCES:

REMARKS:

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. Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated.

Arrival Name Number STAR Computer Code Superseded Number Dated Effective Date

ALEXS (RNAV) ONE ALEXS.ALEXS1 NONE 25 JAN 2024

Flight Inspected Signature:

Developed By Signature:

Approved By Signature:

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0)

MAG VAR: KRFD 03W/2020

FLIGHT INSPECTED BY:

MICHAEL A GREENWOOD

CHART AT FRDEE TERMINUS: LDG KRFD

JOSEPH BOCIK, AIRSPACE/PROCEDURES MANAGER

Digitally signed by

ROBERT G HAMILTON

Nov 30, 2023

DEVELOPED BY:

Digitally signed by

CHICAGO ARTCC 7/3/2023

DATE:

11/29/2023

ORGANIZATION:

FPO

AJV-A430

CASIMIR L TABAKA

Sep 29, 2023

Digitally signed by

CASIMIR L TABAKA

Sep 29, 2023

CHANGES:

APPROVED BY:

JOHNNIE BAKER

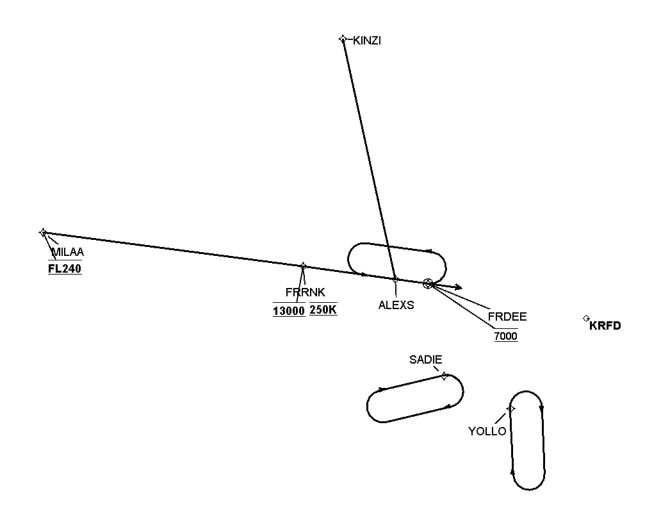
REASONS:

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. Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
ALEXS (RNAV)	ONE	ALEXS.ALEXS1	NONE		25 JAN 2024

Graphic Depiction 1



FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name ALEXS (RNAV)		Number ONE			STAR Compo		•	ed Number DNE	Dated REMARKS	Effective Date 25 JAN 2024
FIX/NAVAID	LAT/LONG		FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED		
En Route Transition										
KINZI	425135.96N / 0895801.74W	Υ		IF					KINZI.ALEXS1	
ALEXS	421602.45N / 0894450.16W	Υ	FB	TF	164.59	36.86				
En Route Transition										
MILAA	422017.07N / 0905630.19W	Υ		IF			AT FL240		MILAA.ALEXS1	
FRRNK	421713.79N / 0900338.37W	Υ	FB	TF	094.16	39.34	AT 13000	AT 250K		
ALEXS	421602.45N / 0894450.16W	Υ	FB	TF	094.76	14.01				
Common Route										
ALEXS	421602.45N / 0894450.16W	Υ		IF					ALEXS.ALEXS1	
FRDEE	421536.24N / 0893807.67W	Υ	FO	TF	094.97	05.00	AT 7000			
KRFD				FM	094.97					