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.

		Number	STAR Computer Code	Superseded Number				Dated	Effective Date
=0.		FOUR	YEAGR.EESA14			IHKEE		05/26/2016	04/20/2023
Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Alt	itudes / Fixes
CHEVE.EESAT4	CHEVE	CHEVE							
		FIATT	025.93	56.30	10000	2100			
		KLLEY	021.13	23.79	5000	2000			
		YEAGR	312.43	12.46	5000	2000			
JROAM.EESAT4	JROAM	JROAM							
		KOBIE	312.15	37.28	10000	2300			
		KLLEY	312.65	29.66	5000	2000			
		YEAGR	312.43	12.46	5000	2000			
NAVYS.EESAT4	NAVYS	NAVYS							
		FIATT	354.27	39.76	10000	2100			
		KLLEY	021.13	23.79	5000	2000			
		YEAGR	312.43	12.46	5000	2000			
PNUTS.EESAT4	PNUTS	PNUTS							
		HINZE	289.69	119.57	10000	2200			
		YEAGR	288.28	33.86	5000	2000			
PUDJE.EESAT4	PUDJE	PUDJE							
		MRPHI	264.63	85.30	10000	2200			
		ZEKKE	273.17	54.88	10000	2200			
		YEAGR	272.59	33.31	5000	2100			
	Computer Codes CHEVE.EESAT4 JROAM.EESAT4 NAVYS.EESAT4 PNUTS.EESAT4	Transition From FIX/NAVAID CHEVE.EESAT4 CHEVE JROAM.EESAT4 JROAM NAVYS.EESAT4 NAVYS PNUTS.EESAT4 PNUTS	Transition From FIX/NAVAID CHEVE.EESAT4 CHEVE CHEVE FIATT KLLEY YEAGR JROAM.EESAT4 JROAM JROAM KOBIE KLLEY YEAGR NAVYS.EESAT4 NAVYS NAVYS FIATT KLLEY YEAGR PNUTS.EESAT4 PNUTS PNUTS PUDJE.EESAT4 PUDJE MRPHI ZEKKE	FOUR YEAGR.EESAT4	FOUR YEAGR.EESAT4 STANAVAID FIX.NAVAID FIX.NAVAID Course Distance	FOUR YEAGR.EESAT4 To To To To To To To	FOUR YEAGR.EESAT4 TIRRE TOO Course MEA MOCA	Transition	FOUR YEAGR.EESAT4 THREE 05/26/2016 SESTITATION TO COMPUTER CODES FIXMAVAID FIXMAVAID COURSE DISTANCE MEA MOCA MAA Crossing Alter CHEVE.EESAT4 CHEVE CHEVE

ARRIVAL ROUTE DESCRIPTION:

LANDING ALL AIRPORTS: FROM YEAGR ON TRACK 305.00/10.00 TO EESAT, THEN ON TRACK 304.91/10.30 TO KEFDE, THEN ON TRACK 312.00. 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:

NOTE: FOR USE WHEN DAL IS IN NORTH FLOW. WHEN DAL IS IN SOUTH FLOW, FILE AND EXPECT THE LOADS RNAV STAR.

NOTE: NAVYS TRANSITION: FOR KCLL DEPARTURES ONLY.



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
EESAT (RNAV)	FOUR	YEAGR.EESAT4	THREE	05/26/2016	04/20/2023

FIXES AND/OR HOLDING PATTERNS:

CHART HOLDING AT HINZE: HOLD E, LT, 289.48 INBOUND, 10 NM LEGS. CHART HOLDING AT KOBIE: HOLD SE, RT, 312.15 INBOUND, 10 NM LEGS. CHART HOLDING AT ZEKKE: HOLD E, LT, 273.17 INBOUND, 10 NM LEGS.

COMMUNICATIONS:

CHART: REGIONAL APP CON.

AIRPORTS SERVED:

AIRPORT ID	CITY	STATE
KADS	ADDISON	TX
KTKI	MCKINNEY	TX
KHQZ	MESQUITE	TX
F46	ROCKWALL	TX

LOST COMMUNICATIONS PREFERENCES:

REMARKS:

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0)

MAG VAR: KADS 03E/2025

CHART AT KEFDE TERMINUS: LDG KADS, KTKI, KHQZ, F46.

FLIGHT INSPECTED BY: GARY BELL	ORGANIZATIO FPO	DN: DATE: 01/27/2023	Flight Inspected Signature:	Digitally signed by ERIC N SUSKI Feb 16, 2023
DEVELOPED BY: ERIC SUSKI (CHARLES HIRST)	AJV-A431	10/03/2022	Developed By Signature:	Digitally signed by ERIC N SUSKI Feb 16, 2023
APPROVED BY: JOHNNIE BAKER	AJV-A430		Approved By Signature:	Digitally signed by ERIC N SUSKI Feb 16, 2023

CHANGES:

- 1. UPDATED MOCAs.
- 2. REMOVED MEA AND MOCAS FROM COMMON ROUTE.
- 3. REMOVED PROCEDURAL DATA NOTE: VERTICAL NAVIGATION PLANNING INFORMATION: TURBOJETS EXPECT TO CROSS YEAGR AT 9000, PROPS EXPECT TO CROSS YEAGR AT 6000 OR

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
EESAT (RNAV)	FOUR	YEAGR.EESAT4	THREE	05/26/2016	04/20/2023

7000.

- 4. REFERENCE MAGVAR = KADS 05E/2000 CHANGED; UPDATED COURSES TO REFLECT NEW VALUE KADS 03E/2025.
- 5. ALL HOLDING PATTERN MAGNETIC HEADINGS UPDATED TO NEW MAGVAR
- 6. REMOVED AIRPORT NAMES FROM AIRPORTS SERVED.
- 7. REMOVED RECOMMENDED NAVAID.

REASONS:

- 1. REQUIRED PER FAAO 8260.3E PARA 2-2-7d(3).
- 2. NO LONGER REQUIRED IAW FAAO 8260.3E PARA 2-2-7e(3).
- 3. ATC OPERATIONAL REQUEST.
- 4. & 5. MAGVAR CHANGE.
- 6. & 7. IAW 8260.19I DOCUMENTATION STANDARDS.

02/15/23: THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 10/03/2022

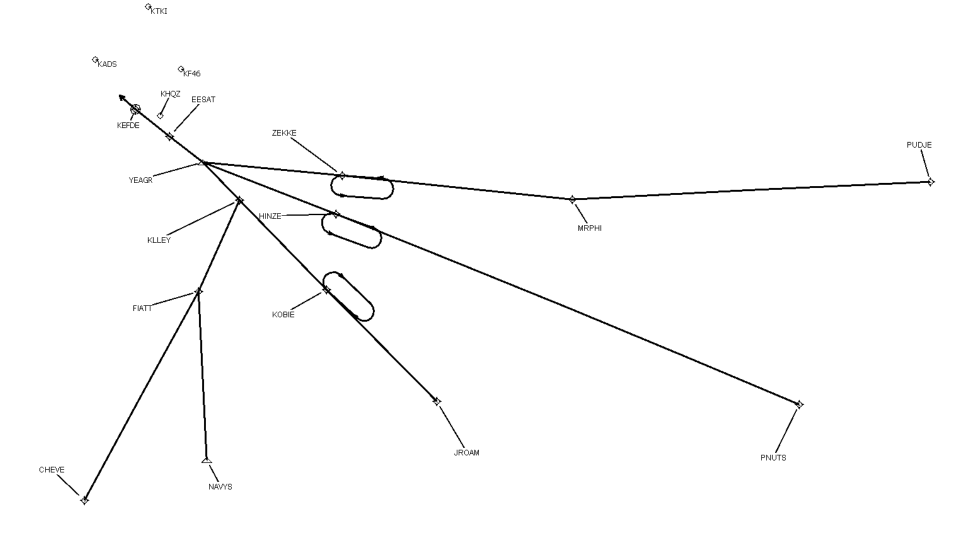
1. ADDED EFFECTIVE DATE 04/20/2023 - PROCEDURE NOW HAS HARD DATE

ONALITY 16 CHECKED

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
EESAT (RNAV)	FOUR	YEAGR.EESAT4	THREE	05/26/2016	04/20/2023

Graphic Depiction 1



FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name EESAT (RNAV)		Number FOUR		S	STAR Computer Code YEAGR.EESAT4			Supers	eded No THREE	umber	Dated 05/26/2016	Effective Date 04/20/2023
FIX/NAVAID	LAT/LONG	· <u>c</u>	FO/FB	LEG TYPE	TC	DIST (NM)		ALTITUDE		SPEED	REMARKS	
En Route Transition												
CHEVE	311346.60N / 0965305.92W	Υ		IF							CHEVE.EESAT4	
FIATT	320305.56N / 0962103.12W	Υ	FB	TF	028.93	56.30						
KLLEY	322450.66N / 0960933.66W	Υ	FB	TF	024.13	23.79						
YEAGR	323343.76N / 0961954.28W	Υ	FB	TF	315.43	12.46						
En Route Transition												
JROAM	313712.48N / 0951407.80W	Υ		IF							JROAM.EESAT4	
KOBIE	320337.89N / 0954504.06W	Υ	FB	TF	315.15	37.28						
KLLEY	322450.66N / 0960933.66W	Υ	FB	TF	315.65	29.66						
YEAGR	323343.76N / 0961954.28W	Υ	FB	TF	315.43	12.46						
En Route Transition					,							
NAVYS	312317.45N / 0961849.26W	Υ		IF							NAVYS.EESAT4	
FIATT	320305.56N / 0962103.12W	Υ	FB	TF	357.27	39.76						
KLLEY	322450.66N / 0960933.66W	Υ	FB	TF	024.13	23.79						
YEAGR	323343.76N / 0961954.28W	Υ	FB	TF	315.43	12.46						
En Route Transition					,							
PNUTS	313623.54N / 0933219.90W	Υ		IF							PNUTS.EESAT4	
HINZE	322130.43N / 0954234.04W	Υ	FB	TF	292.69	119.57						
YEAGR	323343.76N / 0961954.28W	Υ	FB	TF	291.28	33.86						
En Route Transition												
PUDJE	322908.96N / 0925528.57W	Υ		IF							PUDJE.EESAT4	11AL/2
MRPHI	322456.52N / 0943609.47W	Υ	FB	TF	267.63	85.30						OUAL/X
ZEKKE	323034.68N / 0954040.79W	Υ	FB	TF	276.17	54.88						Ω. <i>S</i>
YEAGR	323343.76N / 0961954.28W	Υ	FB	TF	275.59	33.31						CHECKED

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name EESAT (RNAV)		Number FOUR		S	STAR Comp YEAGR.E		•	eded Number HREE	Dated 05/26/2016	Effective Date 04/20/2023
FIX/NAVAID	LAT/LONG	· <u>c</u>	FO/FB	LEG TYPE	<u>TC</u>	DIST (NM)	ALTITUDE	SPEED	REMARKS	
Common Route										
YEAGR	323343.76N / 0961954.28W	Υ		IF					YEAGR.EESAT4	
EESAT	323953.54N / 0962914.37W	Υ	FB	TF	308.00	10.00				
KEFDE	324613.57N / 0963852.44W	Υ	FO	TF	307.91	10.30				
KADS,F46,KHQZ, KTKI				FM	315.00					

