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.

		Number ONE		STAR Computer Code HEDEE.HEDEE1	Superseded Number NONE				Dated	Effective Date
		From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing A	ltitudes / Fixes
SAVVI	SAVVI.HEDEE1	SAVVI	SAVVI							
			UKATS	268.15	48.14	10000	2800		AT/ABC	OVE 12000
			BOWRR	246.13	21.51	10000	2800			
			ORLEE	245.39	20.51	10000	2800		AT/ABC	OVE 11000
			HEDEE	245.16	20.31	10000	2500			

ARRIVAL ROUTE DESCRIPTION:

LANDING ALL AIRPORTS: FROM HEDEE ON TRACK 201.09/18.05 TO CROSS KEFKA AT 10000, THEN ON TRACK 201.09. 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:

COMMUNICATIONS:

AIRPORTS SERVED:

AIRPORT ID	CITY	STATE
HAO	HAMILTON	OH
LUK	CINCINNATI	ОН
169	BATAVIA	ОН

LOST COMMUNICATIONS PREFERENCES:

REMARKS:

MOCA AT HEDEE DUE TO 1494 MSL TWR (39-002148) LOCATED IN THE COMMON ROUTE.

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.

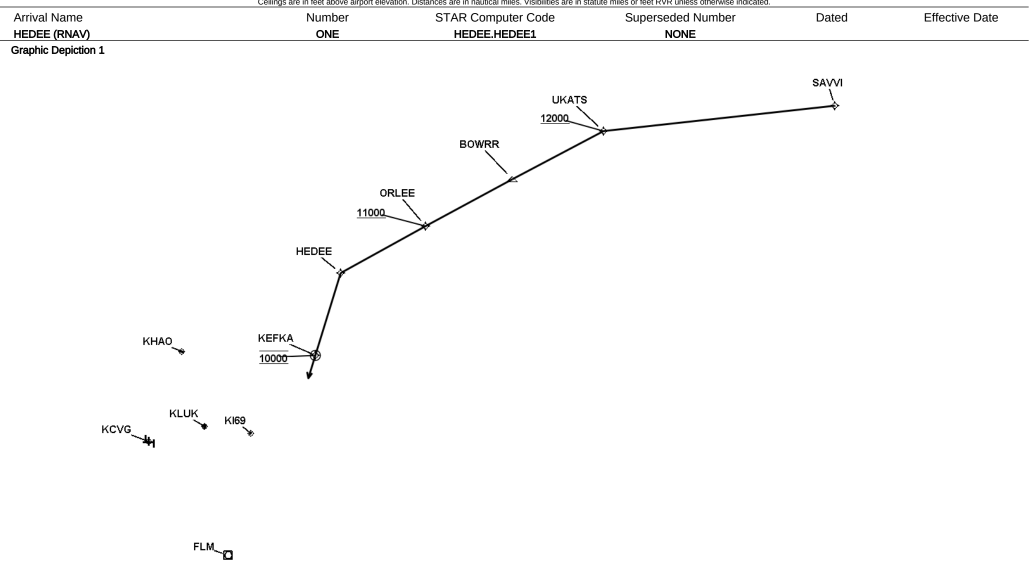
Arrival Name	Number	STAR Computer Code HEDEE.HEDEE1		Supersec	led Number	Dated	Effective Date
HEDEE (RNAV)	ONE			NONE			
ADDITIONAL FLIGHT DATA:							
DME/DME ASSESSMENT: SAT (RNP 2.0)							
MAG VAR: LUK 04W/1990							
CHART AT KEFKA TERMINUS: LDG HAO/I69/LUK							
					Digitally signed by		
FLIGHT INSPECTED BY:	ORGANIZATION:	DATE:			ROBERT G HAMILTON		
BRIAN P CARSON	AJF	04/23/2025	Flight Inspected Sign	ature:	Apr 24, 2025		-
DEVELOPED BY:						Digitally signed b	<i>y</i>
JEFFREY W. CHESTER	TCID1-ZID	01/06/2025	Developed By Signat	ure:		ROBERT G HAMIL	ΤΟΝ
APPROVED BY:					Digitally signed by	Apr 24, 2025	_
BEV BORDY	AJV-A430		Approved By Signatu	ire:	ROBERT G HAMILTO	N	_
					Apr 24, 2025		
CHANGES:							

REASONS:

0^{UAL/7}2 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. Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated.



FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name HEDEE (RNAV)			Number ONE		STAR Compo HEDEE.HE		Superseded NON		Dated	Effective Date
FIX/NAVAID	LAT/LONG	<u> </u>	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS	
En Route Transition										
SAVVI	401316.21N / 0813445.57W	Y		IF					SAVVI.HEDEE1	
UKATS	400804.48N / 0823712.20W	Y	FB	TF	264.15	48.14	AT/ABOVE 12000			
BOWRR	395758.01N / 0830156.48W	Y	FB	TF	242.13	21.51				
ORLEE	394806.00N / 0832518.30W	Y	FB	TF	241.39	20.51	AT/ABOVE 11000			
HEDEE	393815.29N / 0834820.22W	Y	FB	TF	241.16	20.31				
Common Route										
HEDEE	393815.29N / 0834820.22W	Y		IF					HEDEE.HEDEE1	
KEFKA	392059.14N / 0835510.51W	Y	FO	TF	197.09	18.05	AT 10000			
KHAO,KI69,KLUK				FM	197.09					