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 statue miles or feet RVR unless otherwise indicated.

Arrival Name			Number	STAR Comp	outer Code	Superseded	Number	<u>Dated</u>	Effective Date
HUDZY			FIVE	HUDZY.H	IUDZY5	FOU	R	10/10/20	12 JUN 2025
TRANSITION ROUTES:									
TRANSITION NAME	TRANSITION COMPUTER CODE	FROM FIX/NAVAID	TO FIX/NAVAID	COURSE	DISTANCE	MEA	MOCA	MAA	CROSSING ALTITUDE/FIXES
ALEXANDRIA	AEX.HUDZY5	AEX VORTAC	AEX VORTAC						
		AEX VORTAC	BRWCK	234.51 (AEX R-235)	73.99	13000	8000		
		BRWCK	WAPPL	234.51 (AEX R-235)	38.76	13000	8000		
		WAPPL	HUDZY	247.44 (IAH R-067)	26.03	5000	5000		

ARRIVAL ROUTE DESCRIPTION:

FROM OVER HUDZY ON IAH R-067.44 TO CLWSN (MEA 5000), THEN ON IAH R-067.44 TO SWWAA (MEA 4000), THEN ON HEADING 190. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

PBN REQUIREMENTS NOTES:

EQUIPMENT REQUIREMENTS NOTES:

RADAR REQUIRED.

PROCEDURAL DATA NOTES:

WAPPL VERTICAL NAVIGATION PLANNING INFORMATION: JETS: CROSS HUDZY AT 280 KIAS. EXPECT CLEARANCE TO CROSS HUDZY AT 14000.

NOTE: FOR JET AND TURBOPROP AIRCRAFT CAPABLE OF 280 KIAS OR GREATER ONLY.

NOTE: DME/DME/IRU OR GPS EQUIPPED AIRCRAFT MUST FILE THE WAPPL (RNAV) STAR.

NOTE: ATC ASSIGNED ONLY FOR AIRCRAFT LANDING CXO, DWH, IAH, T78, AND 6R3.

FIXES AND/OR HOLDING PATTERNS:

CHART HOLDING AT BRWCK: HOLD NE, LT, 234.51 INBOUND, 16 NM LEGS. CHART HOLDING AT WAPPL: HOLD NE, LT, 234.51 INBOUND, 10 NM LEGS.

COMMUNICATIONS:

AIRPORTS SERVED:

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 statue miles or feet RVR unless otherwise indicated.

Arrival Name	Number	STAR Computer Code	Superseded Number	<u>Dated</u>	Effective Date	
HUDZY	FIVE	HUDZY.HUDZY5	FOUR	10/10/2019	12 JUN 2025	5
AIRPORT ID		CITY			STATE	_
HOU		H		TX		
IAH		F		TX		
DWH		F	HOUSTON		TX	
CXO		F	HOUSTON		TX	
Т00		A	ANAHUAC		TX	
54T		BAYTOWN GALVESTON HOUSTON			TX	
GLS					TX	
AXH					TX	
EFD					TX	
IWS		H	HOUSTON		TX	
LVJ		H	HOUSTON		TX	
SGR		H	HOUSTON		TX	
TME		H			TX	
T41		L	A PORTE		TX	
HPY		В	BAYTOWN		TX	
T78			LIBERTY		TX ONALITY	-
6R3		CI	LEVELAND		TX 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 statue miles or feet RVR unless otherwise indicated.

Arrival Name	<u>Number</u>	STAR Computer Code	Superseded Number	<u>Dated</u>	Effective Date
HUDZY	FIVE	HUDZY.HUDZY5	FOUR	10/10/2019	12 JUN 2025
LBX		ANGELTO	N/LAKE JACKSON		TX

DATF:

LOST COMMUNICATIONS PREFERENCES:

REMARKS:

HUDZY FIVE DOES NOT SATISFY PERIODIC REVIEW REQUIREMENTS.

DME WILL BE REQUIRED TO EXECUTE HOLDING BUT NOT REQUIRED TO FLY THE STAR.

ENROUTE TRANSTION MOCA VALUES PER MRA/ESV'S FOR NAV RECEPTION.

ADDITIONAL FLIGHT DATA:

FLIGHT INSPECTED BY:

CHART: LFK VORTAC, MHF VOR/DME, LCH VORTAC, SBI VOR/DME

TEIGHT INGI EGTED DT.	ORGANIZATION:	DAIL.		Digitally signed by	
ANTHONY D VALLERA	AJF	01/24/2025	Flight Inspected Signature	CASIMIR L TABAKA	
DEVELOPED BY:				Jan 27, 2025	
DEVELOPED BY:		10/04/2024		Digitally signed by	
CASIMIR TABAKA (CHRISTOPHER D. WILKINSON)	AJV-A432		Developed By Signature:	CASIMIR L TABAKA	
				CASIMIR L TABAKA	
APPROVED BY:				Jan 27, 2025	
CASIMIR TABAKA	AJV-A432			Digitally signed by	
CASIMIR TABARA	AJV-A432		Approved By Signature:	CASIMIR L TABAKA	
				Jan 27, 2025	

ORGANIZATION:

CHANGES:

- 1. TRANSITION ROUTES: DELETED SWB VOR/DME AND TRANSITION.
- 2. TRANSITION ROUTES: UPDATED MOCA ALTITUDES TO 8000 AND 5000.
- 3. EQUIPMENT REQUIREMENT NOTES: ADDED "RADAR REQUIRED" AND REMOVED FROM DATA NOTES.
- 4. PROCEDURAL DATA NOTES: REPLACED "TURBOJET" WITH "JET".
- 5. FIXES AND/OR HOLDING PATTERNS: CHART HOLDING AT BRWCK: CHANGED FROM "20 NM LEGS" TO "16 NM LEGS".
- 6. AIRPORTS SERVED: UPDATED AIRPORT IDENTIFIERS, REMOVED ICAO "K" PREFIX.
- 7. REMARKS: ADDED "DME WILL BE REQUIRED TO EXECUTE HOLDING BUT NOT REQUIRED TO FLY THE STAR."
- 8. ADDITIONAL FLIGHT DATA: DELETED "DO NOT CHART MOCAS, ATC REQUEST."

REASONS:

- 1. SWB VOR MON.
- 2. NAV RECEPTION.
- 3. PER 8260.19J, 4-5-12.D.(2)(B).

ONALITY 14 CHECKES

FAA Form 8260-17.1 (09/24) Electronic Version Page 3 of 5

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 statue miles or feet RVR unless otherwise indicated.

Arrival Name	Number	STAR Computer Code	Superseded Number	<u>Dated</u>	Effective Date
HUDZY	FIVE	HUDZY.HUDZY5	FOUR	10/10/2019	12 JUN 2025

- 4. IAW WITH CURRENT DOCUMENTATION STANDARDS.
- 5. MAX LEG LENGTH 16 NM IAW 8260.3F.16-4-6 AND TABLE 16-10-1.
- 6. IAW 8260.19J, 4-5-12.G.
- 7. TO DENOTE THE FACT DME IS NOT REQUIRED AS A PROCEDURAL DATA NOTE.
- 8. IAW AFS MEMO DATED 07/01/2021.

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 statue miles or feet RVR unless otherwise indicated.

Arrival Name	<u>Number</u>	STAR Computer Code	Superseded Number	<u>Dated</u>	Effective Date
HUDZY	FIVE	HUDZY.HUDZY5	FOUR	10/10/2019	12 JUN 2025

Title:

