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Arrival Name			Number	STAR Computer Code	Superseded Number NINE		Dated	Effective Date		
RIICE			ONE	RIICE.RIICE1			11/03/2022			
RANSITION ROUTE										
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Al	titudes / Fixes
BILEE	BILEE.RIICE1	BILEE	BILEE							
		BILEE	HOMRN	154.40 (TNV R-334)	21.26	6000	3000			
		HOMRN	BAZBL	133.00 (IAH R-313)	15.28	6000	3000			
		BAZBL	BAATS	133.00 (IAH R-313)	09.00	5000	3000			
		BAATS	RIICE	133.00 (IAH R-313)	06.00	5000	1900			
COLLEGE STATION	CLL.RIICE1	CLL VORTAC	CLL VORTAC							
		CLL VORTAC	BAZBL	075.95 (CLL R-076)	18.95	5000	3000			
		BAZBL	BAATS	133.00 (IAH R-313)	09.00	5000	3000			
		BAATS	RIICE	133.00 (IAH R-313)	06.00	5000	1900			
COWBOY	CVE.RIICE1	CVE VOR/DME	CVE VOR/DME							
		CVE VOR/DME	CHMPZ	160.31 (CVE R-160)	20.00	FL180	3000			
		CHMPZ	TORNN	160.31 (CVE R-160)	64.39	FL180	3000			
		TORNN	HOOTZ	154.40 (TNV R-334)	12.42	FL180	3000			
		HOOTZ	BILEE	154.40 (TNV R-334)	09.96	FL180	3000			
		BILEE	HOMRN	154.40 (TNV R-334)	21.26	6000	3000			
		HOMRN	BAZBL	133.00 (IAH R-313)	15.28	6000	3000			
		BAZBL	BAATS	133.00 (IAH R-313)	09.00	5000	3000			
		BAATS	RIICE	133.00 (IAH R-313)	06.00	5000	1900			ONALITY
ILEXY	ILEXY.RIICE1	ILEXY	ILEXY							31 CAECKE

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Arrival Name RIICE		Number ONE		STAR Computer Code RIICE.RIICE1	Superseded Number NINE				Dated 11/03/2022	Effective Date
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA		ltitudes / Fixes
		ILEXY	CLL VORTAC	058.31 (CLL R-238)	37.34	5000	3000		0.000g /	
		CLL VORTAC	BAZBL	075.95 (CLL R-076)	18.95	5000	3000			
		BAZBL	BAATS	133.00 (IAH R-313)	09.00	5000	3000			
		BAATS	RIICE	133.00 (IAH R-313)	06.00	5000	1900			
LEONA	LOA.RIICE1	LOA VORTAC	LOA VORTAC							
		LOA VORTAC	BAZBL	180.97 (LOA R-181)	29.46	6000	3000			
		BAZBL	BAATS	133.00 (IAH R-313)	09.00	5000	3000			
		BAATS	RIICE	133.00 (IAH R-313)	06.00	5000	1900			
MILLSAP	MQP.RIICE1	MQP VORTAC	MQP VORTAC							
		MQP VORTAC	LUKIY	124.30 (MQP R-124)	35.00	FL180	3000			
		LUKIY	TORNN	124.30 (MQP R-124)	69.50	FL180	3000			
		TORNN	HOOTZ	154.40 (TNV R-334)	12.42	FL180	3000			
		HOOTZ	BILEE	154.40 (TNV R-334)	09.96	FL180	3000			
		BILEE	HOMRN	154.40 (TNV R-334)	21.26	6000	3000			
		HOMRN	BAZBL	133.00 (IAH R-313)	15.28	6000	3000			
		BAZBL	BAATS	133.00 (IAH R-313)	09.00	5000	3000			
		BAATS	RIICE	133.00 (IAH R-313)	06.00	5000	1900			
TORNN	TORNN.RIICE1	TORNN	TORNN							
		TORNN	HOOTZ	154.40 (TNV R-334)	12.42	FL180	3000			0 ^{NAL} /7 _L

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
RIICE			ONE	RIICE.RIICE1	NINE				11/03/2022	
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Al	titudes / Fixes
		HOOTZ	BILEE	154.40 (TNV R-334)	09.96	FL180	3000			
		BILEE	HOMRN	154.40 (TNV R-334)	21.26	6000	3000			
		HOMRN	BAZBL	133.00 (IAH R-313)	15.28	6000	3000			
		BAZBL	BAATS	133.00 (IAH R-313)	09.00	5000	3000			
		BAATS	RIICE	133.00 (IAH R-313)	06.00	5000	1900			

ARRIVAL ROUTE DESCRIPTION:

GEORGE BUSH INTERCONTINENTAL/HOUSTON (IAH)

...FROM OVER RIICE ON IAH R-313 TO BRKMN (MEA 2100), TO MLRRR, TO LYYTE.

LANDING RWY 26L/R OR 27

...FLY HEADING 085 FOR VECTORS TO FINAL APPROACH COURSE.

LANDING ALL OTHER RUNWAYS

...EXPECT VECTORS TO FINAL APPROACH COURSE AT OR PRIOR TO LYYTE.

FOR ALL OTHER AIRPORTS

...FROM OVER RIICE ON IAH R-313 TO BRKMN, THENCE AS DEPICTED TO LYYTE. EXPECT VECTORS TO FINAL APPROACH COURSE AT OR PRIOR TO LYYTE.

PBN REQUIREMENT NOTES:

EQUIPMENT REQUIREMENT NOTES:

RADAR REQUIRED

PROCEDURAL DATA NOTES:

CHART: JETS: LANDING EAST AT IAH, EXPECT CLEARANCE TO CROSS RIICE AT 9000. LANDING WEST AT IAH CROSS RIICE AT 280 KIAS, EXPECT CLEARANCE TO CROSS AT 16000.

NOTE: DME/DME/IRU OR GPS EQUIPPED JET OR TURBOPROP AIRCRAFT LANDING IAH CAPABLE OF 280 KIAS OR GREATER MUST FILE THE DRLLR/GUSHR (RNAV) STARS.

FIXES AND/OR HOLDING PATTERNS:

CHART HOLDING AT ARNNE: HOLD NW. RT. 130.00 INBOUND. 15 NM LEGS.

CHART HOLDING AT BAZBL: HOLD NW, LT, 133.00 INBOUND.

CHART HOLDING AT CHMPZ: HOLD N, RT, 160.31 INBOUND.

CHART HOLDING AT HOMRN: HOLD NW. RT. 133.00 INBOUND.

CHART HOLDING AT RIICE: HOLD NW, RT, 133.00 INBOUND.

CHART HOLDING AT TORNN: HOLD NW, RT, 154.40 INBOUND.

COMMUNICATIONS:



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 RIICE	Number ONE	STAR Computer Code RIICE.RIICE1	Superseded Number NINE	Dated 11/03/2022	Effective Date
AIRPORTS SERVED:					
AIRPORT ID		CITY	ST	ATE	
IAH		HOUSTON		TX	
DWH		HOUSTON	-	TX	
CXO		HOUSTON	-	ΤX	
T78		LIBERTY	-	ΤX	
6R3		CLEVELAND	•	TΧ	

LOST COMMUNICATIONS PREFERENCES:

REMARKS:

ABBREVIATED AMENDMENT. DOES NOT MEET PERIODIC REVIEW REQUIREMENTS.

ADDITIONAL FLIGHT DATA:

				Digitally signed by JOSEPH L ZEDER	
FLIGHT INSPECTED BY:	ORGANIZATION:	DATE:		Aug 12, 2024	
RUSSELL ROSLEWSKI	FPO	08/08/2024	Flight Inspected Signature:		
DEVELOPED BY: CASIMIR TABAKA (CHRISTOPHER D. WILKINSON)	AJV-A432	05/07/2024	Developed By Signature:	Digitally signed by JOSEPH L ZEDER	
				Aug 12, 2024	Digitally signed by
APPROVED BY:					JOSEPH L ZEDER
CASIMIR TABAKA	AJV-A432		Approved By Signature:		Aug 12, 2024

CHANGES:

- 1. STAR COMPUTER CODE CHANGED FROM RIICE.RIICE9 TO RIICE.RIICE1.
- 2. ADDED MOCA ALTITUDES FOR BILEE, COLLEGE STATION, COWBOY, ILEXY, LEONA, MILLSAP, AND TORNN TRANSITIONS.
- 3. REMOVED LLO TRANSITION.
- 4. PROCEDURAL DATA NOTES: REPLACED "TURBOJET" WITH "JET".
- 5. COMMUNICATIONS: REMOVED "CHART HOUSTON APP CON."
- 6. AIRPORTS SERVED: UPDATED AIRPORT IDENTIFIERS. REMOVED ICAO "K" PREFIX.

REASONS:

- 1. IAW 8260.19J, 4-5-2.R.
- 2. IAW 8260.19J, 4-5-12.B.(8)
- 3. LLO VOR DECOMISSION.



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
RIICE	ONE	RIICE.RIICE1	NINE	11/03/2022	

- 4. IAW WITH CURRENT DOCUMENTATION STANDARDS.
- 5. IAW 8260.19J, 4-5-12.F.
- 6. IAW 8260.19J, 4-5-12.G.

09/13/2024: THIS IS A CORRECTED COPY OF THE FORM APPROVED ON 08/12/2024 . EQUIPMENT REQUIREMENT NOTES: ADDED RADAR REQUIRED.



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
RIICE	ONE	RIICE.RIICE1	NINE	11/03/2022	

Graphic Depiction 1



