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 statue miles or feet RVR unless otherwise indicated.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
RIICE	NINE	RIICE.RIICE9	EIGHT	06/22/2017	03 NOV 2022

TRANSITION ROUTES:

Transition Name	Transition Computer Code	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitude/Fixes
BILEE	BILEE.RIICE9	BILEE	HOMRN	154.40 (TNV R-334)	21.26	6000			
			BAZBL	133.00 (IAH R-313)	15.28	6000			
			BAATS	133.00 (IAH R-313)	9.00	5000			
			RIICE	133.00 (IAH R-313)	6.00	5000			
ILEXY	ILEXY.RIICE9	ILEXY	CLL VORTAC	058.31 (CLL R-238)	37.34	5000			
			BAZBL	075.95 (CLL R-076)	18.95	5000			
			BAATS	133.00 (IAH R-313)	9.00	5000			
			RIICE	133.00 (IAH R-313)	6.00	5000			
COLLEGE STATION	CLL.RIICE9	CLL VORTAC	BAZBL	075.95 (CLL R-076)	18.95	5000			
			BAATS	133.00 (IAH R-313)	9.00	5000			
			RIICE	133.00 (IAH R-313)	6.00	5000			

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 statue miles or feet RVR unless otherwise indicated.

Arrival Name		<u></u>	Num	ber STAR Computer		Superseded Number	Dated	Effective Date
RIICE			NI	NE RIICE.RIICE	9	EIGHT	06/22/2017	03 NOV 2022
TORNN	TORNN.RIICE9	TORNN	HOOTZ	154.40 (TNV R-334)	12.42	FL180		
			BILEE	154.40 (TNV R-334)	9.96	FL180		
			HOMRN	154.40 (TNV R-334)	21.26	6000		
			BAZBL	133.00 (IAH R-313)	15.28	6000		
			BAATS	133.00 (IAH R-313)	9.00	5000		
			RIICE	133.00 (IAH R-313)	6.00	5000		
COWBOY	CVE.RIICE9	CVE VOR/DME	CHMPZ	160.31 (CVE R-160)	20.00	FL180		
			TORNN	160.31 (CVE R-160)	64.39	FL180		
			HOOTZ	154.40 (TNV R-334)	12.42	FL180		
			BILEE	154.40 (TNV R-334)	9.96	FL180		
			HOMRN	154.40 (TNV R-334)	21.26	6000		
			BAZBL	133.00 (IAH R-313)	15.28	6000		
			BAATS	133.00 (IAH R-313)	9.00	5000		
			RIICE	133.00 (IAH R-313)	6.00	5000		

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 statue miles or feet RVR unless otherwise indicated.

Arrival Name			Numbe	r STAR Computer (Code	Superseded Number	Dated	Effective Date
RIICE			NINI	E RIICE.RIICES	9	EIGHT	06/22/2017	03 NOV 2022
LEONA	LOA.RIICE9	LOA VORTAC	BAZBL	180.97 (LOA R-181)	29.46	5000		
			BAATS	133.00 (IAH R-313)	9.00	5000		
			RIICE	133.00 (IAH R-313)	6.00	5000		
LLANO	LLO.RIICE9	LLO VORTAC	HOMRN	080.52 (LLO R-081)	130.81	FL195		
			BAZBL	133.00 (IAH R-313)	15.28	6000		
			BAATS	133.00 (IAH R-313)	9.00	5000		
			RIICE	133.00 (IAH R-313)	6.00	5000		
MILLSAP	MQP.RIICE9	MQP VORTAC	LUKIY	124.30 (MQP R-124)	35.00	FL180		
			TORNN	124.30 (MQP R-124)	69.50	FL180		
			HOOTZ	154.40 (TNV R-334)	12.42	FL180		
			BILEE	154.40 (TNV R-334)	9.96	FL180		
			HOMRN	154.40 (TNV R-334)	21.26	6000		
			BAZBL	133.00 (IAH R-313)	15.28	6000		
			BAATS	133.00 (IAH R-313)	9.00	5000		
FAA Form 8260-17.1 ((06/15)		Ele	ctronic Version				14 Page 3 of 5

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 statue miles or feet RVR unless otherwise indicated.

Arrival Name	Number	STAR Computer Coc	le Superseded Number	Dated	Effective Date	
RIICE	NINE		EIGHT	06/22/2017	03 NOV 2022	
	RIICE	133.00 (IAH R-313)	6.00 5000			

ARRIVAL ROUTE DESCRIPTION:

GEORGE BUSH INTERCONTINENTAL AIRPORT/HOUSTON (IAH)

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

LANDING RUNWAY 26L/26R 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.

PROCEDURAL DATA NOTES:

CHART: TURBOJETS: 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 TURBOJET OR TURBOPROP AIRCRAFT LANDING IAH CAPABLE OF 280 KIAS OR GREATER MUST FILE THE DRLLR/GUSHR (RNAV) STARS.

FIXES AND/OR HOLDING PATTERNS:

CHART: ARNNE HOLD NW, RT, 130.00 INBOUND, 15 NM LEGS CHART: CHMPZ HOLD N, RT, 160.31 INBOUND. CHART: TORNN HOLD NW, RT, 154.40 INBOUND. CHART: BAZBL HOLD NW, LT, 133.00 INBOUND. CHART: HOMRN HOLD NW, RT, 133.00 INBOUND. CHART: RIICE HOLD NW RT, 133.00 INBOUND.

COMMUNICATIONS:

CHART HOUSTON APP CON.

AIRPORTS SERVED:

AIRPORT NAME	CITY	STATE
GEORGE BUSH INTERCONTINENTAL/HOUSTON (KIAH)	HOUSTON	ТХ
DAVID WAYNE HOOKS MEMORIAL (KDWH)	HOUSTON	ТХ
CONROE-NORTH HOUSTON RGNL (KCXO)	HOUSTON	ТХ
LIBERTY MUNI (T78)	LIBERTY	ТХ



Page 4 of 5

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 statue miles or feet RVR unless otherwise indicated.

Arrival Name		Number	STAR Com	puter Code Superseder	d Number Dated	Effective Date
RIICE		NINE	RIICE.	RIICE9 E	EIGHT 06/22/20	¹⁷ 03 NOV 2022
	CLEVELAND MUNI (6R3)		CLEVELAND		ТХ
LOST COMMUNICATION	S PREFERENCES:					
REMARKS:						
THIS AMENDMENT DOE	S NOT MEET PERIODIC REVIEW	V REQUIREMENTS.				
ADDITIONAL FLIGHT DA	<u>NTA:</u>					
FLIGHT INSPECTED BY:		ORGANIZATION:	DATE:			
GUIDANCE FOR PROCE	NICAL SUPPORT GROUP (AJF-1 DURAL CHANGES REQUIRING F	7) MEMO DATED 07/07/2021 LIGHT INSPECTION/VALIDATION.		Flight Inspected Signature	Digitally signed by CASIMIR L TABAKA	
DEVELOPED BY: CASIMIR L. TABAKA (SIL	_VIA YOUNG)	Digitally signed by CASIMIR L TABAKA ^{AJV-A432}	5/16/2022	Developed By Signature:	Jun 13, 2022	
APPROVED BY:	Digitally signed by	Jun 13, 2022				
CASIMIR L. TABAKA	CASIMIR L TABAKA Jun 13, 2022	AJV-A430		Approved By Signature:		

CHANGES:

1. REMOVED ELA VOR/DME CROSSING RADIAL AT LYYTE.

2. STAR COMPUTER CODE CHANGED FROM BAZBL.RIICE8 TO RIICE.RIICE9.

3. ADMN ERROR CORRECTION: HOLDING AT ARNNE DME LEG LENGTH CHANGED FROM 20 TO 15.

REASONS:

- 1. ELA VOR/DME DECOMMISSION.
- 2. IAW 8260.19I. 4-5-2R.

3. CORRECT TO PUBLISHED 8260-2 CORRESPONDING PATTERN.

OUALITL 14 CHECKE

46