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.

Distances are in nautical miles (NM). Graphic depictions attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
SNIFY	ONE	KIDDZ.SNIFY1	NONE		26 MAR 2020

TRANSITION ROUTES:

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
COLLEGE STATION	CLL.SNIFY1	CLL VORTAC	CLL VORTAC			8000			
		CLL VORTAC	KIDDZ	146.98 (CLL R-147)	25.18	7000	1900		AT 12000
ELLVR	ELLVR.SNIFY1	ELLVR	ELLVR						
		ELLVR	CLL VORTAC	154.09 (CLL R-334)	69.44	8000	2100		
		CLL VORTAC	KIDDZ	146.98 (CLL R-147)	25.18	7000	1900		AT 12000
LLANO	LLO.SNIFY1	LLO VORTAC	LLO VORTAC						
		LLO VORTAC	CLL VORTAC	086.74 & 087.95 (LLO R-087 & CLL R-268)	122.96	8000	4100		
		CLL VORTAC	KIDDZ	146.98 (CLL R-147)	25.18	7000	1900		AT 12000

ARRIVAL ROUTE DESCRIPTION:

FROM KIDDZ ON CLL 146.98 TO CROSS SNIFY AT 12000. EXPECT VECTORS TO FINAL APPROACH COURSE AT OR PRIOR TO SNIFY.

PROCEDURAL DATA NOTES:

NOTE: RADAR REQUIRED

NOTE: TURBOJET AIRCRAFT ONLY

NOTE: DME/DME/IRU OR GPS EQUIPPED TURBOJET AIRCRAFT LANDING HOU MUST FILE THE KIDDZ (RNAV) STAR.

FIXES AND/OR HOLDING PATTERNS:

CHART HOLDING AT ARNNE: NW, RT, 130.00 INBOUND, 15 NM LEGS. CHART HOLDING AT ELLVR: N, RT, 165.51 INBOUND, 7 NM LEGS.

COMMUNICATIONS:

HOU APP CON

ATIS: HOU, EFD

AIRPORTS SERVED:

WILLIAM P HOBBY, HOUSTON, TX (KHOU)

SCHOLES INTL AT GALVESTON, GALVESTON, TX (KGLS)

TEXAS GULF COAST RGNL, ANGELTON/LAKE JACKSON, TX (KLBX)

ELLINGTON, HOUSTON, TX (KEFD)



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.

Distances are in nautical miles (NM). Graphic depictions attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
SNIFY	ONE	KIDDZ.SNIFY1	NONE		26 MAR 2020

LOST COMMUNICATIONS PROCEDURE:

REMARKS:

ADDITIONAL FLIGHT DATA:

DO NOT CHART MOCAS, ATC REQUEST. CHART: CROSS KIDDZ AT 280 KIAS.

CHART AT SNIFY TERMINUS: LDG ALL AIRPORTS.

CHART: TTT VOR/DME, CVE VOR/DME, ACT VORTAC, LOA VORTAC, TNV VOR/DME

FLIGHT INSPECTED BY:			Digitally signed by	
ED MESA	FICO	1/18/20	JACOB POWERS Jan 31, 2020	
Name	Organization	Date	Signature	
DEVELOPED BY:			Digitally signed by	
OUDITORUED IZ OIMMONDO OUDDODT MANAGED	ATO A IT TOUR IO	40/00/0040	JACOB POWERS	
CHRITOPHER K. SIMMONDS, SUPPORT MANAGER, AIRSPACE AND PROCEDURES	ATO-AJT-TCHU22	10/02/2019	Jan 31, 2020	
Name	Organization	Date	Signature	
APPROVED BY:			Digitally signed by	
ATTROVED BT.			JACOB POWERS	
PATRICK MULQUEEN, MANAGER	AVN-A440		Jan 31, 2020	
Name	Organization	Date	Signature	

CHANGES:

REASONS:

