

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.
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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
SNDAY (RNAV)	ONE	BLUBL.SNDAY1	NONE		

TRANSITION ROUTES:

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
BGOHH	BGOHH.SNDAY1	BGOHH	BGOHH						
			MUFNN	094.05	54.48	7000	3100		
			ROOOF	093.39	46.77	7000	3100		
			WHYZE	110.56	21.10	7000	2100		
			BEANE	157.23	08.80	7000	2100		
			BLUBL	158.22	19.00	7000	1800		AT 9000
ELLVR	ELLVR.SNDAY1	ELLVR	ELLVR						
			NNEAL	162.12	31.68	7000	2300		
			WHYZE	155.98	29.04	7000	2100		
			BEANE	157.23	08.80	7000	2100		
			BLUBL	158.22	19.00	7000	1800		AT 9000
JAYJO	JAYJO.SNDAY1	JAYJO	JAYJO						
			BLUBL	091.07	26.66	7000	1800		AT 9000
MUFNN	MUFNN.SNDAY1	MUFNN	MUFNN						
			ROOOF	093.39	46.77	7000	3100		
			WHYZE	110.56	21.10	7000	2100		
			BEANE	157.23	08.80	7000	2100		
			BLUBL	158.22	19.00	7000	1800		AT 9000
STYCK	STYCK.SNDAY1	STYCK	STYCK						
			WHYZE	226.27	34.82	7000	2100		
			BEANE	157.23	08.80	7000	2100		
			BLUBL	158.22	19.00	7000	1800		AT 9000

ARRIVAL ROUTE DESCRIPTION:

LANDING ALL AIRPORTS: FROM BLUBL ON TRACK 158.29/23.01 TO SNDAY, THEN ON TRACK 158.29. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

PBN REQUIREMENT NOTES:

RNAV 1 - DME/DME/IRU OR GPS

EQUIPMENT REQUIREMENT NOTES:

RADAR REQUIRED



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PROCEDURAL DATA NOTES:

- NOTE: LANDING HOU/EFD/GLS/LBX: TURBOPROP AND PISTON AIRCRAFT ONLY.
- NOTE: LANDING 54T/AXH/HPY/IWS/LVJ/SGR/T00/T41/TME: ALL AIRCRAFT.
- NOTE: DME/DME/IRU OR GPS EQUIPPED JET AIRCRAFT LANDING HOU/EFD/GLS/LBX MUST FILE THE KIDDZ (RNAV) STAR.
- NOTE: JAYJO TRANSITION FOR AUSTIN TERMINAL AREA DEPARTURES ONLY.
- NOTE: MUFNN TRANSITION: DO NOT FILE - TO BE ASSIGNED BY ATC.

FIXES AND/OR HOLDING PATTERNS:

- CHART HOLDING AT ARNNE: HOLD NW, RT, 134.93 INBOUND, 15 NM LEGS.
- CHART HOLDING AT BGOHH: HOLD W, RT, 094.05 INBOUND, 12 NM LEGS.
- CHART HOLDING AT ELLVR: HOLD N, RT, 162.12 INBOUND, 12 NM LEGS.
- CHART HOLDING AT MUFNN: HOLD W, RT, 094.05 INBOUND, 12 NM LEGS.
- CHART HOLDING AT WHYZE: HOLD NW, RT, 155.98 INBOUND, 10 NM LEGS.

COMMUNICATIONS:

CHART: HOUSTON APP CON

AIRPORTS SERVED:

<u>AIRPORT ID</u>	<u>CITY</u>	<u>STATE</u>
HPY	BAYTOWN	TX
T00	ANAHUAC	TX
EFD	HOUSTON	TX
TME	HOUSTON	TX
AXH	HOUSTON	TX
T41	LA PORTE	TX
LVJ	HOUSTON	TX
54T	BAYTOWN	TX
GLS	GALVESTON	TX
SGR	HOUSTON	TX
LBX	ANGLETON/LAKE JACKSON	TX
IWS	HOUSTON	TX
HOU	HOUSTON	TX

LOST COMMUNICATIONS PREFERENCES:

REMARKS:



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SNDAY (RNAV)	ONE	BLUBL.SNDAY1	NONE		

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0)
 MAG VAR: HOU 03E/2015
 CHART AT SNDAY TERMINUS: LDG 54T/AXH/EFD/GLS/HOU/HPY/IWS/LBX/LVJ/SGR/T00/T41/TME

FLIGHT INSPECTED BY:

ORGANIZATION: **DATE:**

JEFFREY A FINDLEY

FPO 08/22/2024

Flight Inspected Signature: _____

DEVELOPED BY:

CASIMIR TABAKA (SILVIA YOUNG)

AJV-A432 4/19/2024

Developed By Signature: _____

APPROVED BY:

CASIMIR TABAKA

AJV-A432

Approved By Signature: _____

CHANGES:

REASONS:

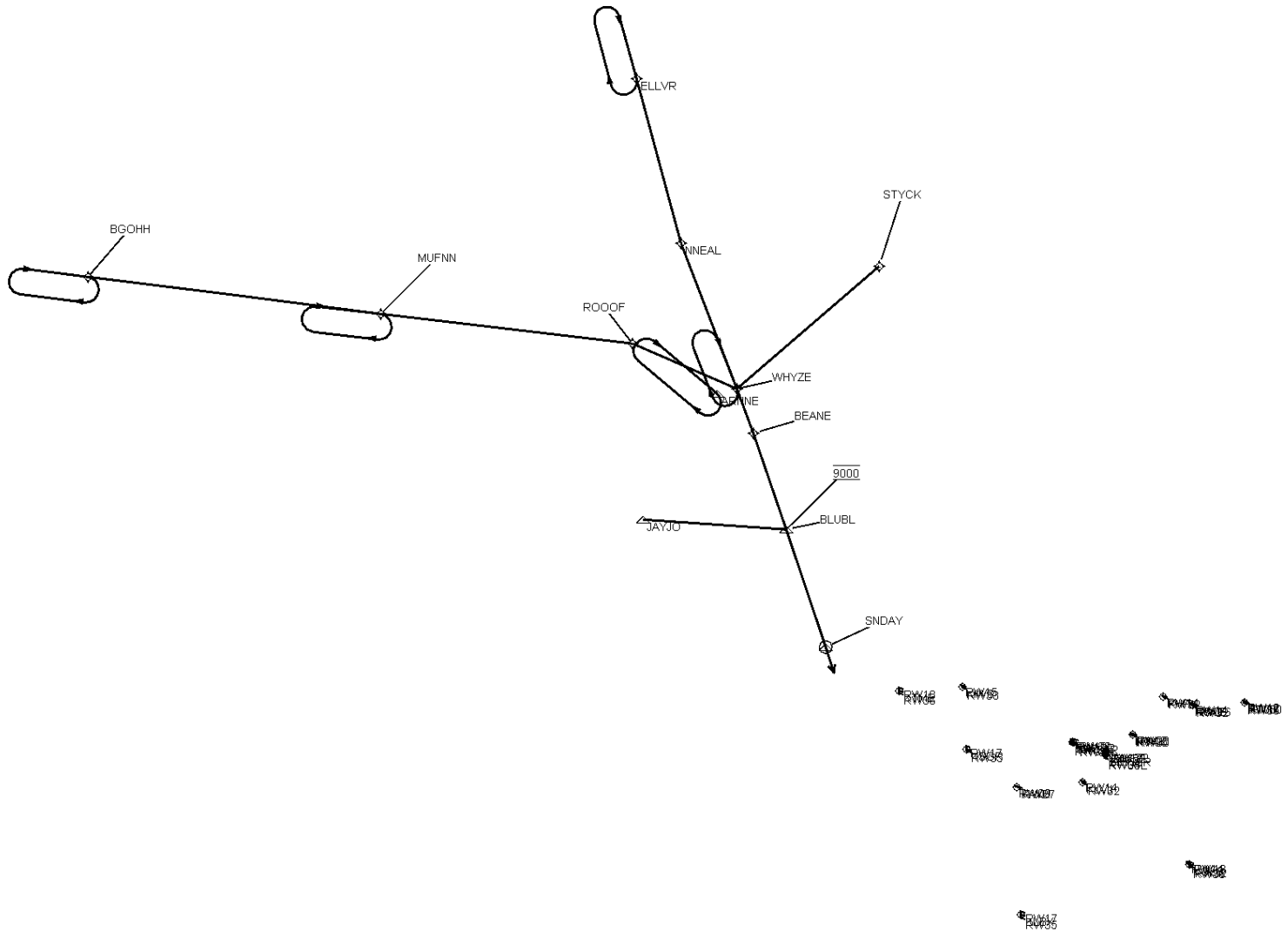


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Graphic Depiction 1

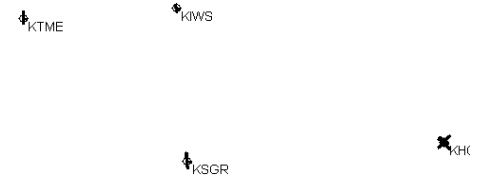
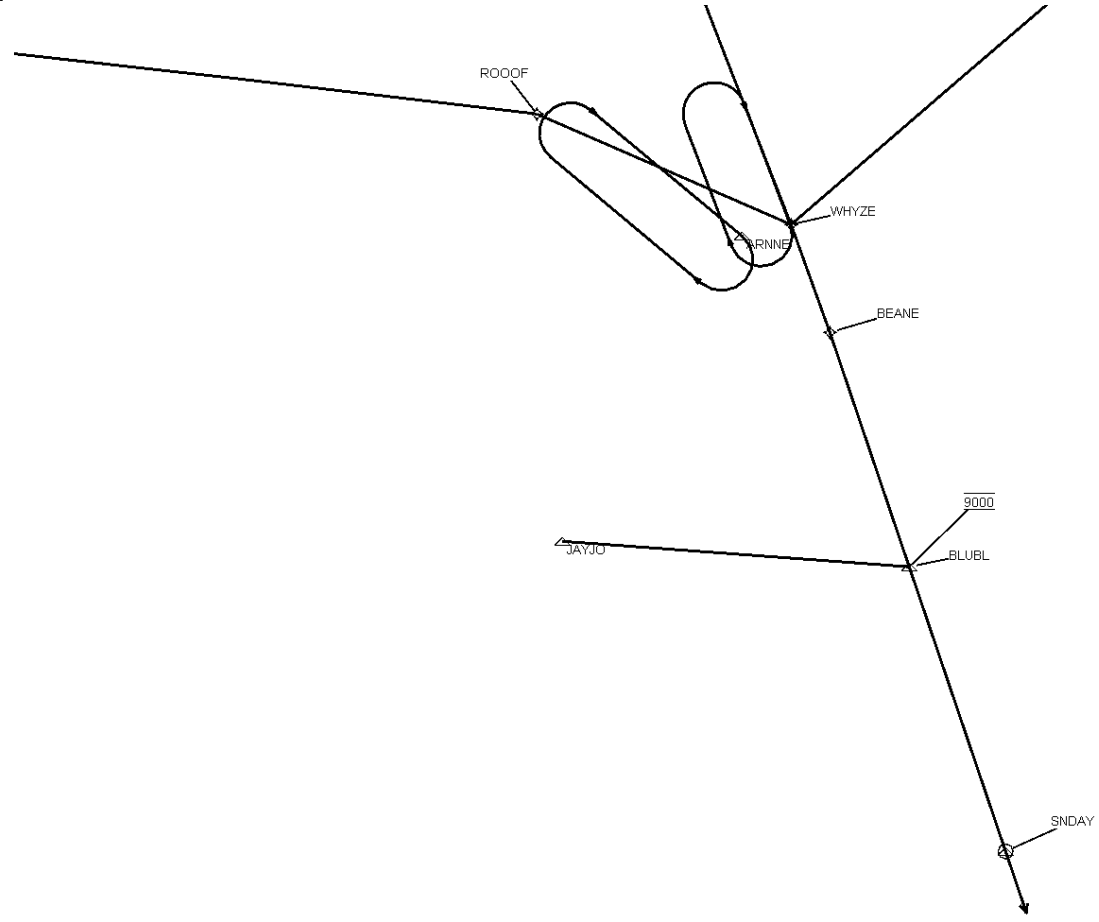


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Graphic Depiction 2



FEDERAL AVIATION ADMINISTRATION
 FLIGHT STANDARDS SERVICE
 STAR (DATA RECORD)

Arrival Name SNDAY (RNAV)	Number ONE	STAR Computer Code BLUBL.SNDAY1		Superseded Number NONE		Dated	Effective Date		
<u>FIX/NAVAID</u>	<u>LAT/LONG</u>	<u>C</u>	<u>FO/FB</u>	<u>LEG TYPE</u>	<u>TC</u>	<u>DIST (NM)</u>	<u>ALTITUDE</u>	<u>SPEED</u>	<u>REMARKS</u>
En Route Transition									
BGOHH	310527.74N / 0984802.34W	Y		IF					BGOHH.SNDAY1
MUFNN	305830.18N / 0974508.67W	Y	FB	TF	097.05	54.48			
ROOOF	305305.83N / 0965108.06W	Y	FB	TF	096.39	46.77			
WHYZE	304436.75N / 0962841.76W	Y	FB	TF	113.56	21.10			
BEANE	303618.52N / 0962514.77W	Y	FB	TF	160.23	08.80			
BLUBL	301816.42N / 0961810.89W	Y	FB	TF	161.22	19.00	AT 9000		
En Route Transition									
ELLVR	314229.22N / 0965016.05W	Y		IF					ELLVR.SNDAY1
NNEAL	311147.66N / 0964046.91W	Y	FB	TF	165.12	31.68			
WHYZE	304436.75N / 0962841.76W	Y	FB	TF	158.98	29.04			
BEANE	303618.52N / 0962514.77W	Y	FB	TF	160.23	08.80			
BLUBL	301816.42N / 0961810.89W	Y	FB	TF	161.22	19.00	AT 9000		
En Route Transition									
JAYJO	302013.74N / 0964854.05W	Y		IF					JAYJO.SNDAY1
BLUBL	301816.42N / 0961810.89W	Y	FB	TF	094.07	26.66	AT 9000		
En Route Transition									
MUFNN	305830.18N / 0974508.67W	Y		IF					MUFNN.SNDAY1
ROOOF	305305.83N / 0965108.06W	Y	FB	TF	096.39	46.77			
WHYZE	304436.75N / 0962841.76W	Y	FB	TF	113.56	21.10			
BEANE	303618.52N / 0962514.77W	Y	FB	TF	160.23	08.80			
BLUBL	301816.42N / 0961810.89W	Y	FB	TF	161.22	19.00	AT 9000		
En Route Transition									
STYCK	310726.45N / 0955804.65W	Y		IF					STYCK.SNDAY1
WHYZE	304436.75N / 0962841.76W	Y	FB	TF	229.27	34.82			



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Arrival Name SNDAY (RNAV)	Number ONE	STAR Computer Code BLUBL.SNDAY1		Superseded Number NONE		Dated	Effective Date		
<u>FIX/NAVAID</u>	<u>LAT/LONG</u>	<u>C</u>	<u>FO/FB</u>	<u>LEG TYPE</u>	<u>TC</u>	<u>DIST (NM)</u>	<u>ALTIUDE</u>	<u>SPEED</u>	<u>REMARKS</u>
BEANE	303618.52N / 0962514.77W	Y	FB	TF	160.23	08.80			
BLUBL	301816.42N / 0961810.89W	Y	FB	TF	161.22	19.00	AT 9000		
Common Route									
BLUBL	301816.42N / 0961810.89W	Y		IF			AT 9000		BLUBL.SNDAY1
SNDAY	295625.14N / 0960941.07W	Y	FO	TF	161.29	23.01			
K54T,KAXH,KEFD, KGLS,KHOU,KHPY, KIWS,KLBX,KLVJ, KSGR,KT00,KT41, KTME				FM	161.29				

