

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 statute miles or feet RVR unless otherwise indicated.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
TRUUK (RNAV)	THREE	SASIE.TRUUK3	TWO	03/31/2016	

TRANSITION ROUTES:

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
AXXEE	AXXEE.TRUUK3	AXXEE	AXXEE						
			PRIZZ	200.66	26.77	10000	3000		
			CAINE	217.59	21.25	10000	3000		
			SASIE	217.43	15.88	5000	3000		
HITUG	HITUG.TRUUK3	HITUG	HITUG						
			JONEZ	175.00	83.68	10000	3100		
			DRRTH	218.07	25.40	10000	3000		
			PRIZZ	217.64	22.87	10000	3000		
			CAINE	217.59	21.25	10000	3000		
			SASIE	217.43	15.88	5000	3000		
PONY	PONY.TRUUK3	PONY	PONY						
			RIDDE	249.00	22.88	10000	3000		
			MELTE	249.34	54.73	10000	3000		
			CAINE	248.56	45.79	10000	3000		
			SASIE	217.43	15.88	5000	3000		
RRNET	RRNET.TRUUK3	RRNET	RRNET						
			JONEZ	233.46	33.96	10000	3600		
			DRRTH	218.07	25.40	10000	3000		
			PRIZZ	217.64	22.87	10000	3000		
			CAINE	217.59	21.25	10000	3000		
			SASIE	217.43	15.88	5000	3000		
RRONY	RRONY.TRUUK3	RRONY	RRONY						
			CAINE	271.04	48.37	10000	3000		
			SASIE	217.43	15.88	5000	3000		

ARRIVAL ROUTE DESCRIPTION:

LANDING ALL AIRPORTS: FROM SASIE ON TRACK 266.22/25.73 TO BLECO, THEN ON TRACK 242.09/9.05 TO TRUUK, THEN ON TRACK 190.00. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

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 statute miles or feet RVR unless otherwise indicated.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
TRUUK (RNAV)	THREE	SASIE.TRUUK3	TWO	03/31/2016	

PBN REQUIREMENT NOTES:

RNAV 1 - DME/DME/IRU OR GPS

EQUIPMENT REQUIREMENT NOTES:

RADAR REQUIRED

PROCEDURAL DATA NOTES:

NOTE: AXXEE AND RRONY TRANSITIONS: FOR AIRCRAFT FILING FL230 AND BELOW.

FIXES AND/OR HOLDING PATTERNS:

CHART HOLDING AT PRIZZ: HOLD NE, LT, 217.64 INBOUND, 10 NM LEGS.

COMMUNICATIONS:

AIRPORTS SERVED:

<u>AIRPORT ID</u>	<u>CITY</u>	<u>STATE</u>
GKY	ARLINGTON	TX
50F	FORT WORTH	TX
CPT	CLEBURNE	TX
LUD	DECATUR	TX
DTO	DENTON	TX
FTW	FORT WORTH	TX
NFW	FORT WORTH	TX
FWS	FORT WORTH	TX
GPM	GRAND PRAIRIE	TX
WEA	WEATHERFORD	TX
AFW	FORT WORTH	TX

LOST COMMUNICATIONS PREFERENCES:

REMARKS:

LOWEST ASSIGNED ATC ALTITUDE AT TRUUK, 3000.

MOCA VALUES SET AT 3000 DUE TO 2726 MSL TWR (48-012349) IN SEGMENT SASIE-BLECO IN ORDER TO MAINTAIN REQUIRED ROC.

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0)

MAG VAR: AFW 04E/2015

CHART AT TRUUK TERMINUS: LDG AFW/GKY/50F/CPT/LUD/DTO/FTW/NFW/FWS/GPM/WEA

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 statute miles or feet RVR unless otherwise indicated.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
TRUUK (RNAV)	THREE	SASIE.TRUUK3	TWO	03/31/2016	

FLIGHT INSPECTED BY:

COLTON CROWDER

ORGANIZATION:

AJF

DATE:

05/22/2025

Flight Inspected Signature:

Digitally signed by

ROBERT G HAMILTON

May 23, 2025

DEVELOPED BY:

Mike McDonald, MANAGER, AIRSPACE AND
PROCEDURES, TCFW, FORT WORTH DISTRICT

TCFW1-ZFW

02/24/2025

Developed By Signature:

Digitally signed by

ROBERT G HAMILTON

May 23, 2025

APPROVED BY:

Bev Bordy

AJV-A420

Approved By Signature:

Digitally signed by

ROBERT G HAMILTON

May 23, 2025

CHANGES:

1. ADDED LANDING ALL AIRPORTS AND REMOVED MEAS AND MOCAS FROM THE ARRIVAL ROUTE DESCRIPTION.
2. REMOVE NOTE: VERTICAL NAVIGATION PLANNING INFORMATION: TURBOJETS NORTH FLOW EXPECT TO CROSS SASIE AT 10000. TURBOJETS SOUTH FLOW EXPECT TO CROSS SASIE AT 11000. PROPS EXPECT TO CROSS SASIE AT 5000 OR 6000.
3. INCREASED MOCAS.
4. REMOVED AIRPORT NAME FROM AIRPORTS SERVED AND ADDED AIRPORT ID; REMOVED K IDENT FROM 17.1 FORM.
5. PROCEDURAL DATA NOTES RNAV 1 AND DME/DME/IRU OR GPS REQUIRED REPLACED WITH PBN REQUIREMENT NOTE RNAV 1 - DME/DME/IRU OR GPS.
6. MOVED RADAR REQUIRED FROM PROCEDURAL DATA NOTES TO EQUIPMENT REQUIREMENT NOTES.
7. REMOVED AFW ATIS, NFW ATIS, FTW ATIS, REGIONAL APP CON FROM COMMUNICATIONS.
8. REMOVED RECOMMENDED NAVAID FROM 17.2 FORM.
9. ADDED TERMINUS INFORMATION TO ADDITIONAL FLIGHT DATA.
10. ADDED REMARK LOWEST ASSIGNED ATC ALTITUDE AT TRUUK, 3000.
11. ADDED REMARK MOCA VALUES SET AT 3000 DUE TO 2726 MSL TWR (48-012349) IN SEGMENT SASIE-BLECO IN ORDER TO MAINTAIN REQUIRED ROC.

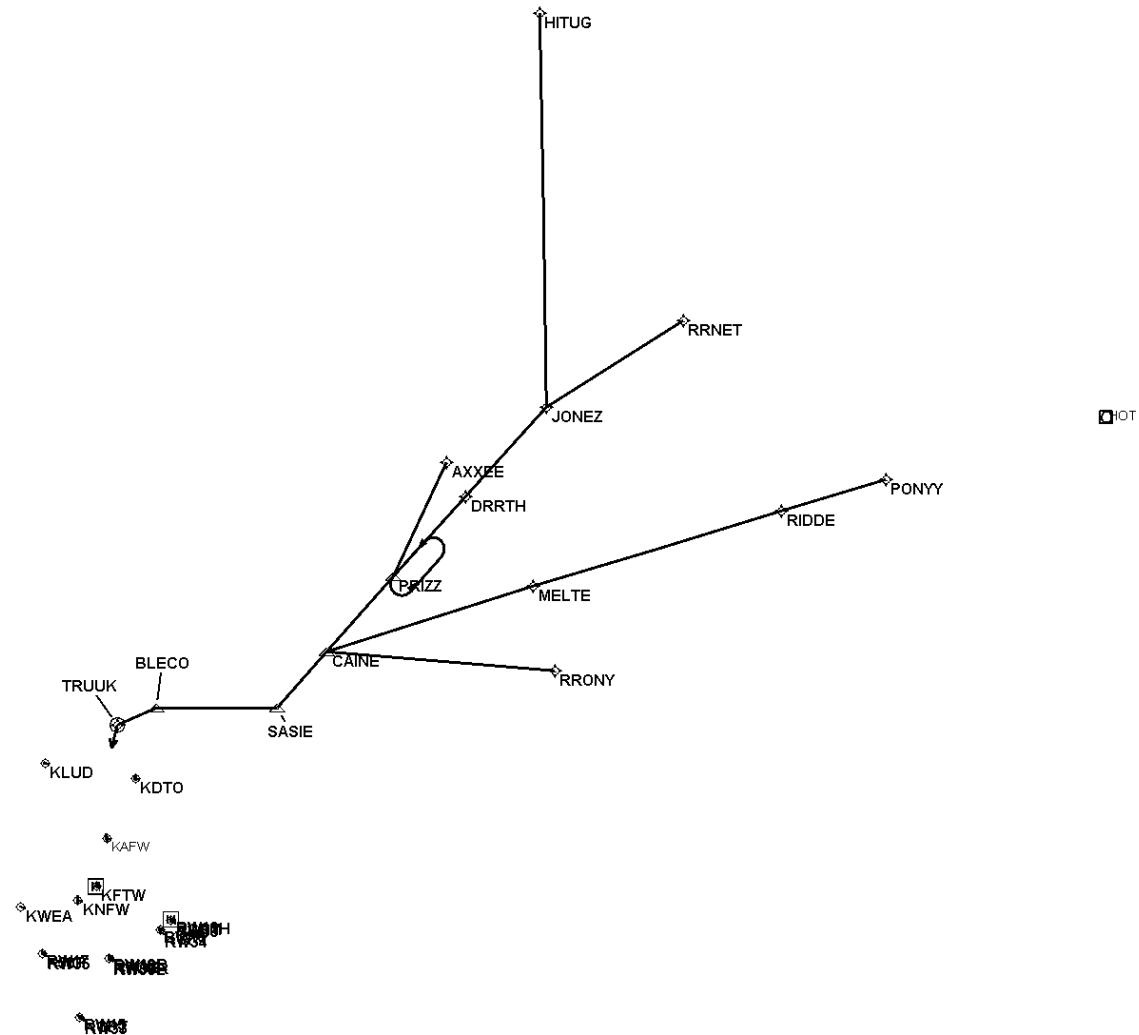
REASONS:

1. MORE CONCISE LANGUAGE, MEA AND MOCA DOCUMENTED ALONG ROUTE SECTION.
2. NO LONGER NEEDED.
3. MOCA INCREASE DUE TO NEW OBSTACLES.
4. CURRENT DOCUMENTATION STANDARDS.
5. DOCUMENTED IAW 8260.19J 4-5-3(D)1.
6. RADAR IS AN EQUIPMENT REQUIREMENT, DOCUMENTED IAW 8260.19J 4-5-12d.(2)(a).
7. APPROACH CONTROL AND ATIS FREQUENCIES ARE AUTOMATICALLY CHARTED AND DO NOT NEED TO BE DOCUMENTED IN THIS SECTION IAW 8260.19J 4-5-12(F).
8. NO LONGER REQUIRED.
9. IAW 8260.19J 4-5-2H(2).
10. AFS REQUIREMENT WHEN NO ALTITUDE IS SPECIFIED AT THE TERMINUS FIX.
11. TO PRECLUDE LOWERING MOCA VALUES IN THE FUTURE.

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 statute miles or feet RVR unless otherwise indicated.

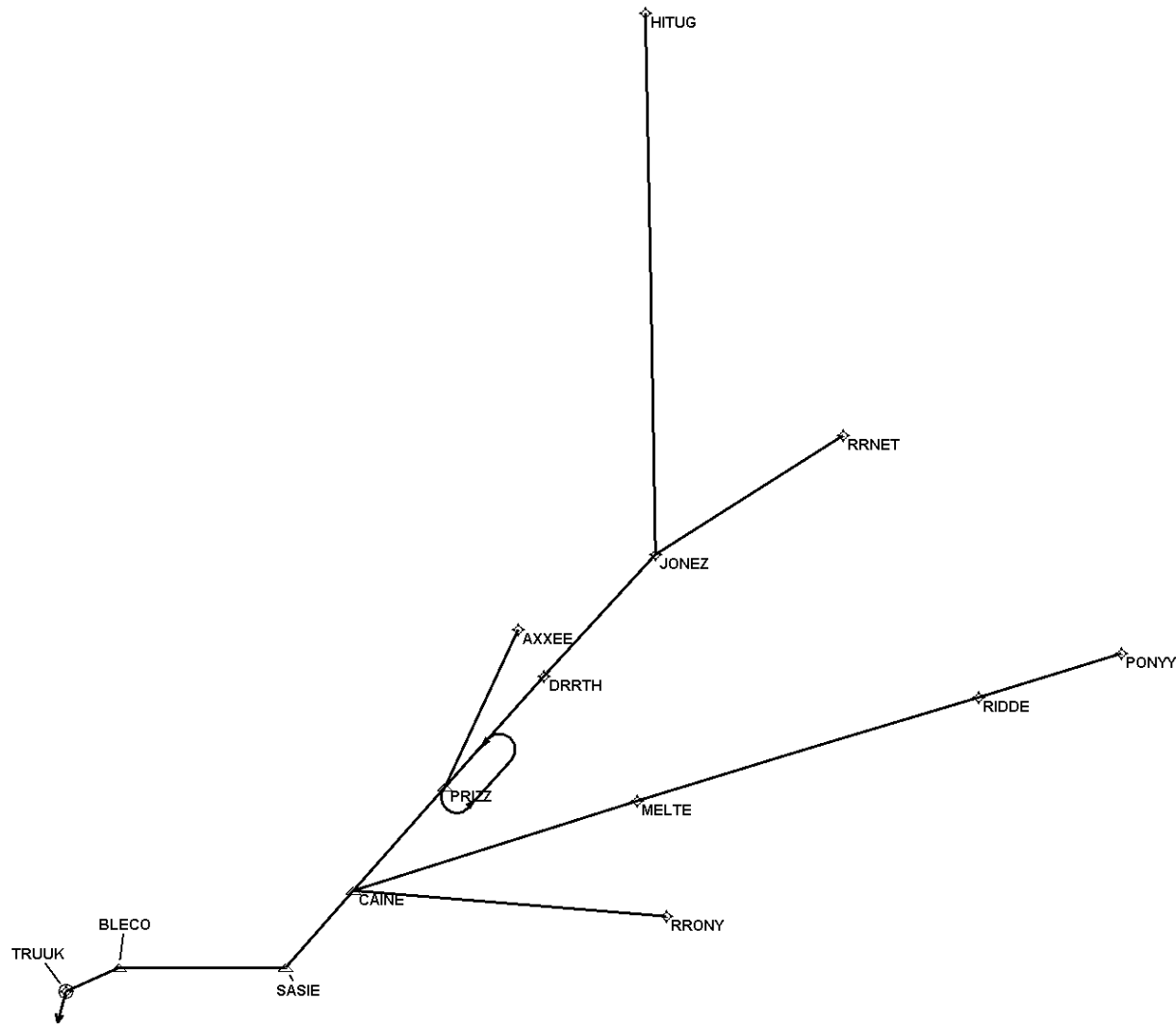
Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
TRUUK (RNAV)	THREE	SASIE.TRUUK3	TWO	03/31/2016	
Graphic Depiction 1					



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 statute miles or feet RVR unless otherwise indicated.

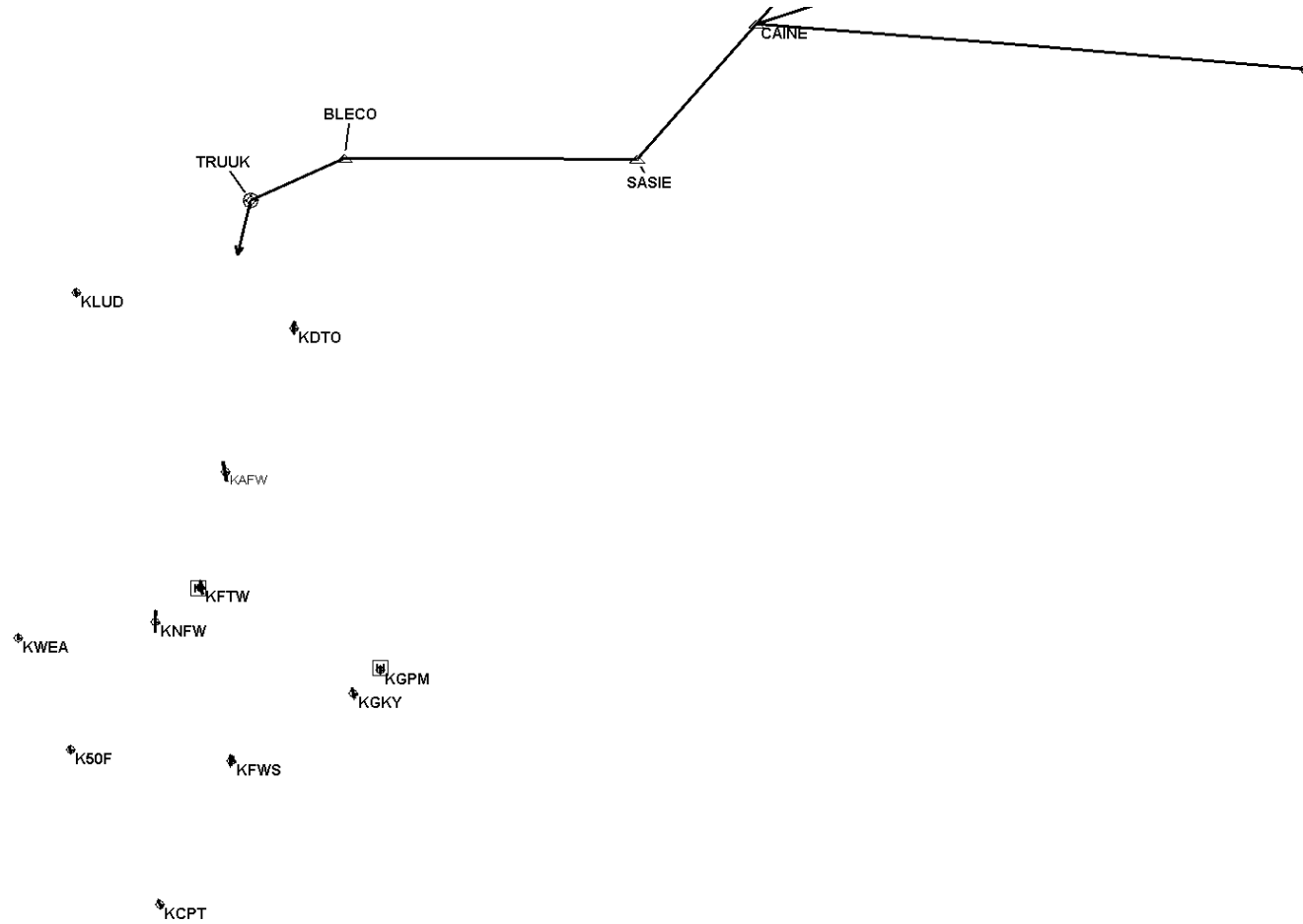
Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
TRUUK (RNAV)	THREE	SASIE.TRUUK3	TWO	03/31/2016	
Graphic Depiction 2					



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 statute miles or feet RVR unless otherwise indicated.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
TRUUK (RNAV)	THREE	SASIE.TRUUK3	TWO	03/31/2016	
Graphic Depiction 3					



FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STAR (DATA RECORD)

Arrival Name TRUUK (RNAV)	Number THREE		STAR Computer Code SASIE.TRUUK3		Superseded Number TWO		Dated 03/31/2016		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									
AXXEE	341916.58N / 0955255.12W	Y		IF					AXXEE.TRUUK3
PRIZZ	335453.40N / 0960620.34W	Y	FB	TF	204.66	26.77			
CAINE	333857.09N / 0962313.99W	Y	FB	TF	221.59	21.25			
SASIE	332700.61N / 0963547.74W	Y	FB	TF	221.43	15.88			
En Route Transition									
HITUG	355445.26N / 0952919.73W	Y		IF					HITUG.TRUUK3
JONEZ	343057.12N / 0952733.78W	Y	FB	TF	179.00	83.68			
DRRTH	341202.11N / 0954804.85W	Y	FB	TF	222.07	25.40			
PRIZZ	335453.40N / 0960620.34W	Y	FB	TF	221.64	22.87			
CAINE	333857.09N / 0962313.99W	Y	FB	TF	221.59	21.25			
SASIE	332700.61N / 0963547.74W	Y	FB	TF	221.43	15.88			
En Route Transition									
PONY Y	341537.16N / 0940133.61W	Y		IF					PONY Y.TRUUK3
RIDDE	340852.23N / 0942755.74W	Y	FB	TF	253.00	22.88			
MELTE	335252.90N / 0953054.40W	Y	FB	TF	253.34	54.73			
CAINE	333857.09N / 0962313.99W	Y	FB	TF	252.56	45.79			
SASIE	332700.61N / 0963547.74W	Y	FB	TF	221.43	15.88			
En Route Transition									
RRNET	344919.94N / 0945255.33W	Y		IF					RRNET.TRUUK3
JONEZ	343057.12N / 0952733.78W	Y	FB	TF	237.46	33.96			
DRRTH	341202.11N / 0954804.85W	Y	FB	TF	222.07	25.40			
PRIZZ	335453.40N / 0960620.34W	Y	FB	TF	221.64	22.87			
CAINE	333857.09N / 0962313.99W	Y	FB	TF	221.59	21.25			
SASIE	332700.61N / 0963547.74W	Y	FB	TF	221.43	15.88			

FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STAR (DATA RECORD)

Arrival Name TRUUK (RNAV)		Number THREE		STAR Computer Code SASIE.TRUUK3			Superseded Number TWO		Dated 03/31/2016	Effective Date
FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS	
En Route Transition										
RRONY	333455.16N / 0952530.56W	Y		IF					RRONY.TRUUK3	
CAINE	333857.09N / 0962313.99W	Y	FB	TF	275.04	48.37				
SASIE	332700.61N / 0963547.74W	Y	FB	TF	221.43	15.88				
Common Route										
SASIE	332700.61N / 0963547.74W	Y		IF					SASIE.TRUUK3	
BLECO	332702.70N / 0970632.59W	Y	FB	TF	270.22	25.73				
TRUUK	332321.94N / 0971625.19W	Y	FO	TF	246.09	09.05				
K50F,KAFW,KCPT, KDTO,KFTW,KFWS, KGKY,KGPM,KLUD, KNFW,KWEA				FM	194.00					