## 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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
BRIXX (RNAV)	FOUR	BRIXX.BRIXX4	THREE	06/17/2021	21MAR2024

TRANSITION ROUTES:

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
CHBLI	CHBLI.BRIXX4	CHBLI	CHBLI		_				AT/ABOVE FL280
			GRIJO	165.48	22.23	12000	5500		AT/ABOVE FL220
			ZINNN	165.49	07.85	12000	4800		
			CORKK	163.63	19.74	12000	4800		AT/ABOVE 14000
			BRIXX	126.77	09.08	12000	3900		AT 12000

#### ARRIVAL ROUTE DESCRIPTION:

LANDING KSJC/KNUQ: FROM BRIXX ON TRACK 144.19/20.99 TO CROSS LUYTA AT 12000, THEN ON TRACK 140.00. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

#### **PBN REQUIREMENT NOTES:**

RNAV 1 - DME/DME/IRU OR GPS

## **EQUIPMENT REQUIREMENT NOTES:**

RADAR REQUIRED

## PROCEDURAL DATA NOTES:

### **FIXES AND/OR HOLDING PATTERNS:**

CHART HOLDING AT ZINNN: HOLD N, RT, 165.49 INBOUND, 10 NM LEGS.

#### **COMMUNICATIONS:**

CHART: ZOA

CHART: NORCAL APP CON CHART: TWR (KSJC/KNUQ) CHART: GND CON (KSJC/KNUQ)

## **AIRPORTS SERVED:**

AIRPORT ID	CITY	STATE
KNUQ	MOUNTAIN VIEW	CA
KSJC	SAN JOSE	CA

## LOST COMMUNICATIONS PREFERENCES:

### **REMARKS:**

# 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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
BRIXX (RNAV)	FOUR	BRIXX.BRIXX4	THREE	06/17/2021	21MAR2024

Digitally signed by

#### ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0)

MAG VAR: KSJC 13E/2020

CHART AT LUYTA TERMINUS: LDG KNUQ AND KSJC

FLIGHT INSPECTED BY:	ORGANIZATION:	DATE:		Digitally signed by	
WENDI S GIMA	FPO	01/02/2024	Flight Inspected Signature:		
DEVELOPED BY:				Jan 04, 2 <del>0</del> 24	Digitally signed by
Charles Hirst, Specialist	AJV-A431	10/05/2023	Developed By Signature:		ERIC N SUSKI
APPROVED BY:				Digit	Nov 16, 2023 ally signed by
Eric Suski, Manager	AJV-A431		Approved By Signature:	ER	IC N SUSKI
				No.	ov 16. 2023

# **CHANGES:**

- 1. REMOVED JILNA WP AND MADE LUYTA WP THE STAR TERMINUS WITH AN ALTITUDE RESTRICTION OF AT 12000.
- 2. ARRIVAL: REMOVED OR AS ASSIGNED BY ATC; FM LEG CHANGED FROM 105 TO 140 (MB).
- 3. ADDED KNUQ ARPT TO THE STAR.
- 4. ADDED KNUQ TO COMMON ROUTE PROPERTIES.
- 5. ADDED RNAV 1 DME/DME/IU OR GPS REQUIRED TO PBN REQUIREMENT NOTES.
- 6. ADDED RADAR REQUIRED TO EQUIPMENT REQUIREMENT NOTES.
- 7. CHANGED MOCA ON GRIJO TO ZINNN SEGMENT FROM 4100 TO 4800.

## **REASONS:**

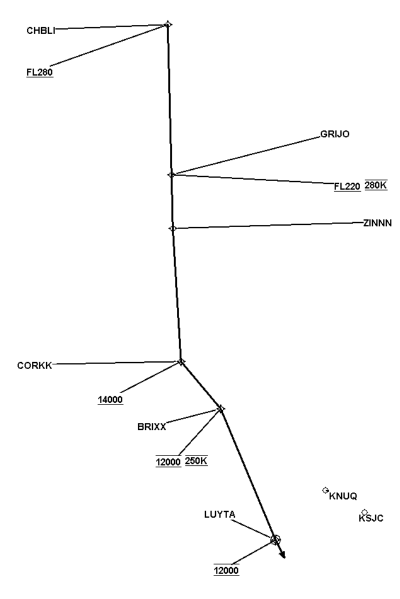
- 1-4. ATC REQUEST.
- 5-6. IAW 8260.19I 4-5-3 DOCUMENTATION STANDARDS.
- 7. IAW FAAO 8260.3E 2-2-7 d.(3) DESCENDING MOCAS AND MEAS.

# 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
BRIXX (RNAV)	FOUR	BRIXX.BRIXX4	THREE	06/17/2021	21MAR2024

Graphic Depiction 1



# FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name BRIXX (RNAV)	LAT/LONG		Number FOUR		STAR Comp BRIXX.BI		Superseded Number THREE		Dated 06/17/2021	Effective Date 21MAR2024
FIX/NAVAID			FO/FB	LEG TYPE		DIST (NM)	ALTITUDE	SPEED	REMARKS	
En Route Transition										
CHBLI	383350.32N / 1223219.55W	Υ		IF			AT/ABOVE FL280		CHBLI.BRIXX4	
GRIJO	381135.89N / 1223134.66W	Υ	FB	TF	178.48	22.23	AT/ABOVE FL220	AT 280K		
ZINNN	380344.51N / 1223118.92W	Υ	FB	TF	178.49	07.85				
CORKK	374400.92N / 1222951.18W	Υ	FB	TF	176.63	19.74	AT/ABOVE 14000			
BRIXX	373704.24N / 1222228.30W	Υ	FB	TF	139.77	09.08	AT 12000	AT 250K		
Common Route										
BRIXX	373704.24N / 1222228.30W	Υ		IF			AT 12000	AT 250K	BRIXX.BRIXX4	
LUYTA	371741.60N / 1221216.39W	Υ	FO	TF	157.19	20.99	AT 12000			
KNUQ,KSJC				FM	153.00					