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Arrival Name			Number STAR Com		de Superseded Number			ber	Dated	Effective Date	
PEBLL (RNAV)			TWO	PEBLL.PEBLL2		(ONE		01/10/2013	19MAY2022	
TRANSITION ROUTE	S:										
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Al	titudes / Fixes	

ARRIVAL ROUTE DESCRIPTION:

FROM PEBLL ON TRACK 100.63/86.50 TO CROSS WOMAS AT OR ABOVE 13000.

LANDING RWY 3L: FROM WOMAS ON TRACK 100.62/28.50 TO CROSS SEATO AT 6000 AND AT 210 KIAS, THEN ON HEADING 213.00. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING RWY 21L/R: FROM WOMAS ON TRACK 100.62/28.50 TO CROSS SEATO AT 6000 AND AT 210 KIAS, THEN ON HEADING 103.00. 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 SEATO: HOLD N, LT, 160.00 INBOUND, 9 NM LEGS.

COMMUNICATIONS:

CHART: TRAVIS APP CON. CHART: TWR. CHART: GND CON.

AIRPORTS SERVED:

TRAVIS AFB, FAIRFIELD, CA (KSUU)

LOST COMMUNICATIONS PROCEDURE:

FROM SEATO, EXECUTE ILS OR LOC RWY 21L OR TACAN RWY 3L APPROACH. IF UNABLE, HOLD AT SEATO AS DEPICTED, MAINTAIN 6000.

REMARKS:

ABBREVIATED AMENDMENT DOES NOT MEET PERIODIC REVIEW REQUIREMENTS.



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PEBLL (RNAV)	TWO	PEBLL.PEBLL2	ONE	01/10/2013	19MAY2022

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0)

REFERENCE MAGNETIC VARIATION = KSUU 13E/2020

CHART AT SEATO TERMINUS: KSUU LANDING RWY 3L, 21L/R.

CHART I-TXV AND I-SUU LOCALIZERS.

CHART I-TXV AND I-SUU LOCALIZER FREQUENCIES.

FLIGHT INSPECTED B	<u>Y:</u>			Digitally signed by		
		7) MEMO DATED 07/07/2021, SUBJECT: GUIDANCE FOR		DAVID DANNER		
PROCEDURAL CHAN	GES REQUIRING FLIGHT INSPECTION	ON VALIDATION	Date	Jan 31, 2022 Signature Digitally signed		
DEVELOPED BY:	DAN POWELL	AJV-A442	12/02/2021			<i>DAVID DANNER</i> Jan 31, 2022
	Name	Organization	Date	Digitally signed by	Signature	
APPROVED BY:				DAVID DANNER		
	PAT MULQUEEN	AJV-A440		Jan 31, 2022		
	Name	Organization	Date		Signature	

CHANGES:

- 1. ROUTE DESCRIPTION CHANGED FROM LANDING RWY 21R TO LANDING RWY 21L/R.
- 2. LOST COMM CHANGED TO INCLUDE ILS OR LOC RWY 21L AND 21R OR TACAN RWY 3L.
- 3. LOST COMM INSTRUCTIONS CHANGED FROM: "FROM SEATO, EXECUTE ILS OR LOC RWY 21R OR TACAN TWY 3L APPROACH. IF UNABLE, HOLD AT SEATO AS DEPICTED, MAINTAIN 6000;" TO: "FROM SEATO, EXECUTE ILS OR LOC RWY 21L/R OR TACAN RWY 3L APPROACH. IF UNABLE, HOLD AT SEATO AS DEPICTED, MAINTAIN 6000."
- 4. REMOVED LOCALIZER RWY 21R AND FREQUENCY FROM CHART.
- 5. ADDED LOCALIZER RWY 21L DEPICTION AND FREQUENCY (110.1) TO CHART.
- 6. ADDED TERMINUS DATA TO ADDITIONAL FLIGHT DATA.
- 7. ALL MAGNETIC COURSES/TRACKS INCREASED 3 DEGREES IN ACCORDANCE WITH MAG VAR CHANGE FROM 16E/1985 TO 13E/2020.
- 8. REMOVED MEA'S FROM COMMON ROUTE.

REASONS:

- PROPONENT REQUESTED CHANGE TO ADD RWY 21L TO APPROACH PLATE IN ORDER TO FACILITATE FMS PROCESSING.
- 2. PROPONENT REQUESTED TO ADD RWY 21L TO LOST COMM INSTRUCTIONS.
- 3. VERBIAGE REQUIRED TO REFLECT NEW RWY 21L LOST COMM PROCEDURES.
- 4. RWY 21R LOCALIZER WAS ERRONEOUSLY CHARTED.
- 5. PROPONENT REQUESTED LOCALIZER RWY 21L AND FREQUENCY BE LISTED ON GRAPHICAL DEPICTION.
- 6. TERMINUS INFO MEETS CURRENT CRITERIA STANDARDS.
- 7. MAG VAR CHANGE.
- 8. NO LONGER REQUIRED.

OVALITY 14 CHECKED

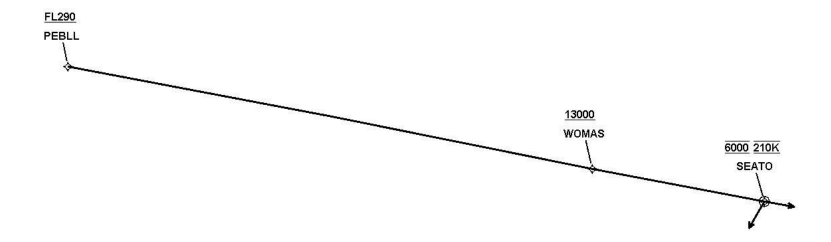
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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
PEBLL (RNAV)	TWO	PEBLL.PEBLL2	ONE	01/10/2013	19MAY2022

Graphic Depiction 1



FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name PEBLL (RNAV)		Number TWO		STAR Computer Code PEBLL.PEBLL2		Superseded Number ONE		Dated 01/10/2013	Effective Date 19MAY2022	
FIX/NAVAID	LAT/LONG		FO/FB	LEG TYPE	тс	DIST (NM)	ALTITUDE	SPEED	REMARKS	
Common Route										
PEBLL	391540.06N / 1241223.69W	Υ		IF			AT/ABOVE FL290		PEBLL.PEBLL1	
WOMAS	384013.46N / 1223112.02W	Υ	FB	TF	113.63	86.50	AT/ABOVE 13000			
Runway Transition										
WOMAS	384013.46N / 1223112.02W	Υ		IF			AT/ABOVE 13000			
SEATO	382842.84N / 1215756.88W	Υ	FO	TF	113.62	28.50	AT 6000	AT 210K		
KSUU:RWY 3L				VM	226.00					
Runway Transition										
WOMAS	384013.46N / 1223112.02W	Υ		IF			AT/ABOVE 13000			
SEATO	382842.84N / 1215756.88W	Υ	FO	TF	113.62	28.50	AT 6000	AT 210K		
KSUU:RWY 21L,RWY 21R		-		VM	116.00					

