

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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
TANDY	FIVE	SADDE.TANDY5	TANDY.TANDY4	11/10/2016	28FEB2019

TRANSITION ROUTES:

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
FILLMORE	FIM.TANDY5	FIM VORTAC	FIM VORTAC						
			SADDE	148.00 (FIM R-148)	19.89	5000			
FELLOWS	FLW.TANDY5	FLW VOR/DME	FLW VOR/DME						
			SADDE	122.86 (FLW R-123)	83.44	12000			

ARRIVAL ROUTE DESCRIPTION:

FROM OVER SADDE ON FIM R-148 TO PAROL MEA 4000). FROM OVER PAROL ON SXC R-310 TO SXC VORTAC (MEA 4000). THEN FROM OVER SXC VORTAC ON SXC R-037 TO ALBAS (MEA 4000). THEN FROM ALBAS ON SLI R-171 TO SLI VORTAC (MEA 4000).

PROCEDURAL DATA NOTES:

EXPECT CLEARNCE TO CROSS MERMA INT AT 14000.

EXPECT VECTORS FROM PAROL TO ALBAS.

NOTE: FIM R-154 LEAD RADIAL ON FELLOWS TRANSITION.

FIXES AND/OR HOLDING PATTERNS:

CHART: VTU VOR/DME, LAX VORTAC, MERMA, TANDY

COMMUNICATIONS:

LONG BEACH ATIS, ORANGE COUNTY ATIS, SOCAL APP CON.

AIRPORTS SERVED:

JOHN WAYNE AIRPORT-ORANGE COUNTY, SANTA ANA, CA (KSNA)

LONG BEACH /DAUGHERTY FIELD/, LONG BEACH, CA (KLGB)

LOST COMMUNICATIONS PROCEDURE:

REMARKS:

REDUCED ROC TAKEN IN THE PAROL AND SXC VORTAC SEGMENTS.

PRECIPTOUS TERRAIN IN THE MERMA SEGMENTS.

MANUAL TERRAIN EVALUATION REQUIRED TO MAINTAIN CURRENT MEAS.

ADDITIONAL FLIGHT DATA:

CHART: FIM R-154 LEAD RADIAL ON FELLOWS TRANSITION.



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Arrival Name TANDY	Number FIVE	STAR Computer Code SADDE.TANDY5	Superseded Number TANDY.TANDY4	Dated 11/10/2016	Effective Date 28FEB2019
<u>FLIGHT INSPECTED BY:</u> FLIGHT INSPECTION REVIEW NOT REQUIRED - PROCESSED IAW AIRCRAFT OPERATIONS GROUP (AJW-333) MEMO, DEC 22, 2017				Digitally signed by JACOB POWERS Oct 10, 2018	
Name		Organization	Date	Signature	
JOSEPH ZEDER		AJV-5442		Digitally signed by JOSEPH L ZEDER Oct 03, 2018	
Name		Organization	Date	Signature	
MARLON ROBINSON, MANAGER		AJV-5440		Digitally signed by JACOB POWERS Oct 10, 2018	
Name		Organization	Date	Signature	

CHANGES:

1. CORRECTED COMPUTER CODE FROM TANDY.TANDY4 TO SADDE.TANDY5 - SADDE IS START OF THE COMMON ROUTE.
2. CORRECT DISTANCE FROM FLW VORTAC TO SADDE FROM 84 NM TO 83 NM.
3. CORRECT DISTANCE FROM TANDY TO PAROL FROM 10 NM TO 9 NM.

REASONS:

1. IAW 8260.19 H CHANGE 1 4-5-1 b. (21)
- 2, 3. CORRECTED CHARTING ERROR.

