# US DEPARTMENT OF TRANSPORTATION – FEDERAL AVIATION ADMINISTATION STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feed, MSL. Altitudes are minimum altitudes unless otherwise indicated.

Distances are in nautical miles (NM). Graphic depiction attached.

Arrival Name		Numbe	er	STAR Computer Code		Superse	ded Number		Dated	Effective Date
SETER4		FOUR		SETER.SETER4		THREE			3/10/2016	
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Mag Course	Distance	MEA	MOCA	MAA	Crossing A	ltitudes / Fixes
Transition Routes:										
JULIAN	JLI.SETER4	JLI VORTAC	ROTHY INT	315.19 (JLI R-315)	31.27	12000				
			SETER INT	315.19 (JLI R-315)	21/30	9000				
PALM SPRINGS	PSP.SETER4	PSP VORTAC	AHLEX DME FIX	260.32 (PSP R-260)	13.00	13000				
5			BANDS INT	260.32 (PSP R-260)	8.00	13000				
			SETER INT	257.71 (PDZ R-078)	12.99	9000				

## ARRIVAL ROUTE DESCRIPTION:

Landing Ontario Intl. Runway 26 L/R from over SETER INT via SB NDB 292 degrees bearing to SB NDB; expect ILS approach. Runway 8 L/R from over SETER INT via PDZ R-078 to PDZ VORTAC; expect vectors to final approach course.

All other airports from over SETER INT via PDZ R-078 to PDZ VORTAC; expect vectors to final approach course.

# **PRODEDURAL DATA NOTES:**

Vertical Navigational Information:

- (a) PSP VORTAC: Expect clearance to cross PSP VORTAC at 16,000'.
- (b) JLI VORTAC: Expect clearance to cross JLI VORTAC at or below FL240.
- (c) ROTHY INT: Expect clearance to cross ROTHY INT at 12,000'.

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

Chart: OCN VORTAC, HDF VOR, I-ONT LOC, BERDU Chart: Holding East of JLI VORTAC R-108, left turns

Chart COP: PSP 21/PDZ 34 (BANDS INT)

### **COMMUNICATIONS:**

SOCAL APP CON, BRACKETT ATIS, CHINO ATIS, EL MONTE ATIS, ONTARIO ATIS, RIVERSIDE ATIS.

### AIRPORTS SERVED:

Ontario Intl; Ontario, CA
San Bernardino Intl; San Bernardino, CA
Chino; Chino, CA
El Monte; El Monte, CA
Riverside Muni; Riverside, CA
Corona Muni; Corona, CA

# US DEPARTMENT of TRANSPORTATION – FEDERAL AVIATION ADMINISTATION STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feed, MSL. Altitudes are minimum altitudes unless otherwise indicated.

Distances are in nautical miles (NM). Graphic depiction attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
SETER4	FOUR	SETER.SETER4	THREE	3/10/2016	
Brackett Field; La Verne, CA					
LOST COMMUNICATIONS PROCEDURE:					
REMARKS:					
ADDITIONAL FLIGHT DATA:					

# US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTATION STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feed, MSL. Altitudes are minimum altitudes unless otherwise indicated.

Distances are in nautical miles (NM). Graphic depiction attached.

Arrival Name	Number 5	STAR Computer Code	Superseded Number	Dated	Effective Date
SETER4	FOUR S	ETER.SETER4	THREE	3/10/2016	
FLIGHT INSPECTD BY:					
Name	Organization		Date	Signature	
DEVELOPED BY:					
Jonathan D. Boyett	ZLA Airspace and Procedures, S Specialist	Support	3/11/2016	Longthan D. J	Bount
Name	Organization		Date	Signature	
APPROVED BY:					l
	ZLA Airspace and Procedures, S	Support			
Kevin Pool	Manager		3/11/2016	(Contor	
Name	Organization		Date	Signature	

# **CHANGES:**

- 1. AHLEX DME FIX added to PSP transition.
- 2. Procedural note to "expect clearance to cross BANDS INT at 14,000' removed.
- 3. Procedural note to "expect clearance to cross PSP VORTAC at 16,000" added.

# **REASONS:**

- 1. ATC request.
- 2. ATC request.
- 3. ATC request.

# FORM 8260-2, DATA Worksheet

~	1. REQUESTED PUBLICATION DATE:	Coincide with procedure publication date.	rocedure public	ation date.	
6	2. FIX NAME:	AHLEX			
က်	FIX TYPE:	DME			
4.	STATE:	CA			
5	5. ICAO REGION CODE:	K2			
Ø.	6. LOCATION:	335256.60 / 1164122.40	34122.40		
7.	7. TYPE OF ACTION REQUIRED:	Establish 🖾	Modify	Cancel□	No Change □
ထ	8. HOLDING:	No			
တ်	CHARTING:	STAR; En Route Low	mol e		
¥	10. REMARKS (Use additional paper if required):				
ц	For: SETER4				

11. POINT OF CONTACT (POC):

ATC Facility Name - Los Angeles ARTCC

POC's Name - Jonathan D. Boyett

Telephone Number - 661-265-8243

Fax Number -

E-Mail Address - jonathan.d.boyett@faa.gov