

US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION  
**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 depiction attached.

Arrival Name <b>CEEME RNAV</b>	Number <b>FIVE</b>	STAR Computer Code <b>CEEME.CEEME5</b>	Superseded Number <b>FOUR</b>	Dated <b>07/21/2016</b>	Effective Date <b>10 NOV 2016</b>
-----------------------------------	-----------------------	---	----------------------------------	----------------------------	--------------------------------------

TRANSITION ROUTES:

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Mag Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
AVENAL	AVE.CEEME5	AVE VOR/DME	AVE VOR/DME						
			DERBB	132.70	28.67	11100	6600		BETWEEN FL240 AND FL260
			BOOSS	132.90	21.16	11100	6800		BETWEEN FL210 AND FL230
			HRNKE	133.03	09.62	11100	10100		
			MCRDY	133.03	11.99	11100			
			PIRUE	133.24	12.69	9200			BETWEEN 11000 AND 12000
			CEEME	139.25	07.03	8500			AT/ABOVE 8500
DERBB	DERBB.CEEME5	DERBB	DERBB						BETWEEN FL240 AND FL260
			BOOSS	132.90	21.16	11100	6800		BETWEEN FL210 AND FL230
			HRNKE	133.03	09.62	11100	10100		
			MCRDY	133.03	11.99	11100			
			PIRUE	133.24	12.69	9200			BETWEEN 11000 AND 12000
			CEEME	139.25	07.03	8500			AT/ABOVE 8500
FELLOWS	FLW.CEEME5	FLW VOR/DME	FLW VOR/DME						BETWEEN FL240 AND FL260
			JRRMY	120.00	18.75	9700	7400		BETWEEN FL210 AND FL230
			SUUEZ	120.04	10.50	9700	8100		
			DIBBS	120.06	12.88	9700			
			PIRUE	110.75	13.81	9700			BETWEEN 11000 AND 12000
			CEEME	139.25	07.03	8500			AT/ABOVE 8500
OHIGH	OHIGH.CEEME5	OHIGH	OHIGH						BETWEEN 11000 AND 14000
			CANYN	089.72	11.79	9000	7600		AT 9000
			CEEME	076.68	07.35	8500	7600		AT/ABOVE 8500

ARRIVAL ROUTE DESCRIPTION:

FROM CEEME ON TRACK 120.47/3.30 TO CROSS FIM VORTAC AT OR ABOVE 7000, THEN ON TRACK 128.16/6.98 TO CROSS MIKEI AT OR ABOVE 5100.  
LANDING RWY 08: FROM MIKEI ON TRACK 101.84/9.78 TO CROSS SILEX AT OR ABOVE 3700 AND AT 210 KIAS. EXPECT ILS Z OR LOC Z RWY 08 APPROACH.

PROCEDURAL DATA NOTES:

- NOTE: RADAR REQUIRED
- NOTE: RNAV 1
- NOTE: DME/DME/IRU OR GPS REQUIRED



US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION  
**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 depiction attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
<b>CEEME RNAV</b>	<b>FIVE</b>	<b>CEEME.CEEME5</b>	<b>FOUR</b>	<b>07/21/2016</b>	<b>10 NOV 2016</b>

FIXES AND/OR HOLDING PATTERNS:

COMMUNICATIONS:  
 ATIS, SOCAL APP CON

AIRPORTS SERVED:  
 BOB HOPE, BURBANK, CA

LOST COMMUNICATIONS PROCEDURE:  
 JOIN THE BURBANK ILS Z OR LOC Z RWY 08 APPROACH AT SILEX.

REMARKS:  
 CEEME FIVE AMENDMENT DOES NOT SATISFY PERIODIC REVIEW REQUIREMENTS.

ADDITIONAL FLIGHT DATA:  
 DME/DME ASSESSMENT: SAT (RNP 2.0)  
 REFERENCE MAGNETIC VARIATION = KBUR 12E/2020  
 DO NOT CHART MOCAS.

*Digitally signed by* \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

CHANGES:  
 CHANGED THE FLW VORTAC TO FLW VOR/DME.  
 CHANGED REMARK FROM "CEEME FOUR AMENDMENT DOES NOT SATISFY PERIODIC REVIEW REQUIREMENTS" TO "CEEME FIVE AMENDMENT DOES NOT SATISFY PERIODIC REVIEW REQUIREMENTS".

REASONS:  
 TACAN ANTENNA REPLACED WITH DME.  
 MINOR AMENDMENT DOES NOT QUALIFY AS A PERIODIC REVIEW.

