

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Arrival Name ANJLL RNAV	Number TWO	STAR Computer Code ANJLL.ANJLL2	Superseded Number ONE	Dated 03/02/2017	Effective Date 12 OCT 2017						
TRANSITION ROUTES:											
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Mag Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes		
CGNEY	CGNEY.ANJLL2	CGNEY	CGNEY								
			SLLRS	260.19	53.57	FL190					
			SALYY	234.17	55.15	FL190					
			GLESN	231.63	11.05	FL190		BETWEEN FL240 AND FL300			
ANJLL			ANJLL	232.18	16.94	17000	11800		BETWEEN FL190 AND FL240		
			DNERO	DNERO.ANJLL2	DNERO	DNERO					
			SLLRS	230.30	31.04	FL190					
			SALYY	234.17	55.15	FL190					
GLESN			GLESN	231.63	11.05	FL190			BETWEEN FL240 AND FL300		
			ANJLL	232.18	16.94	17000	11800		BETWEEN FL190 AND FL240		
			HAKMN	HAKMN.ANJLL2	HAKMN	HAKMN					
			SHTNR	214.96	33.54	FL190					
SALYY			SALYY	214.61	61.43	FL190					
			GLESN	231.63	11.05	FL190		BETWEEN FL240 AND FL300			
			ANJLL	232.18	16.94	17000	11800		BETWEEN FL190 AND FL240		
			OTOOL	OTOOL.ANJLL2	OTOOL	OTOOL					
BCALL			BCALL	201.68	21.94	FL190			BETWEEN FL240 AND FL280		
			LEMMN	204.63	12.89	FL190		AT/ABOVE FL240			
			ANJLL	204.24	15.11	17000	11700		BETWEEN FL190 AND FL240		
			SALYY	SALYY.ANJLL2	SALYY	SALYY					
GLESN			GLESN	231.63	11.05	FL190			BETWEEN FL240 AND FL300		
			ANJLL	232.18	16.94	17000	11800		BETWEEN FL190 AND FL240		
			SHTNR	SHTNR.ANJLL2	SHTNR	SHTNR					
			SALYY	214.61	61.43	FL190					
GLESN			GLESN	231.63	11.05	FL190			BETWEEN FL240 AND FL300		
			ANJLL	232.18	16.94	17000	11800		BETWEEN FL190 AND FL240		

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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
ANJLL RNAV	TWO	ANJLL.ANJLL2	ONE	03/02/2017	12 OCT 2017

ARRIVAL ROUTE DESCRIPTION:

FROM ANJLL ON TRACK 240.01/8.78 TO CROSS CAANN AT OR ABOVE 17000 (MEA 17000), THEN ON TRACK 239.74/11.53 TO CROSS BOYEL AT OR ABOVE 14000 (MEA 14000), THEN ON TRACK 241.29/6.67 TO CROSS CRCUS BETWEEN 12000 AND 14000 AND AT 270 KIAS (MEA 12000). EXPECT ILS OR RNAV (RNP) RUNWAY 25L APPROACH.

PROCEDURAL DATA NOTES:

NOTE: RADAR REQUIRED

NOTE: RNAV 1

NOTE: DME/DME/IRU OR GPS REQUIRED

NOTE: LOS ANGELES LANDING WEST TRAFFIC.

NOTE: EXPECT RUNWAY 25L UNLESS OTHERWISE ASSIGNED BY ATC.

NOTE: EXPECT LOCAL AREA ALTIMETER REACHING FL230.

NOTE: TURBOJET AIRCRAFT DESCEND VIA MACH NUMBER UNTIL INTERCEPTING 280K. MAINTAIN 280K UNTIL SLOWED BY THE STAR.

NOTE: CGNEY, OTOOL, AND SALYY TRANSITIONS ATC ASSIGNED ONLY, DO NOT FILE.

NOTE: SHTNR TRANSITION RESTRICTED TO KLAS DEPARTURES ONLY.

FIXES AND/OR HOLDING PATTERNS:

CHART HOLDING AT BOYEL: HOLD NE, RT, 239.74 INBOUND, 10 NM LEGS.

CHART HOLDING AT CRCUS: HOLD NE, RT, 241.29 INBOUND, 10 NM LEGS.

CHART HOLDING AT SALYY: HOLD NE, RT, 234.17 INBOUND, 10 NM LEGS.

CHART HOLDING AT SHTNR: HOLD NE, LT, 214.96 INBOUND, 10 NM LEGS.

CHART: AVATR AS STANDALONE

COMMUNICATIONS:

SOCAL APP CON

LOS ANGELES ATIS

LOS ANGELES TOWER (N/S)

AIRPORTS SERVED:

LOS ANGELES INTL, LOS ANGELES, CA.

LOST COMMUNICATIONS PROCEDURE:

LOST COMMUNICATION: IN THE EVENT OF LOST COMMUNICATION PRIOR TO RUNWAY ASSIGNMENT PROCEED ON ILS OR LOC RWY 25L.

REMARKS:

THIS AMENDMENT DOES NOT QUALIFY AS A PERIODIC REVIEW

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0)

REFERENCE MAGNETIC VARIATION = KLAX 12E/2020

DO NOT CHART MOCAS

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
ANJLL RNAV	TWO	ANJLL.ANJLL2	ONE	03/02/2017	12 OCT 2017
<u>FLIGHT INSPECTED BY:</u>					
FLIGHT INSPECTION NOT REQUIRED, MANAGER ROBERT STUCKERT		AJW-331	12/12/2016	Digitally signed by JOHNNIE BAKER	
Name		Organization	Date	Signature	Jun 21, 2017
<u>DEVELOPED BY:</u>					
JEFF A. ANDERSON, AIS		AJV-5442		Digitally signed by JEFF A ANDERSON	
Name		Organization	Date	May 26, 2017	
				Signature	
<u>APPROVED BY:</u>					
MARLON J. ROBINSON, MANAGER		AJV-5440		Digitally signed by JOHNNIE BAKER	
Name		Organization	Date	Jun 21, 2017	
				Signature	

CHANGES:

ADDED CGNEY TRANSITION TO NOTE LISTING TRANSITIONS AS "ATC ASSIGNED ONLY, DO NOT FILE."

REASONS:

ATC REQUEST

QUALITY
14
CHECKED

FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STAR (DATA RECORD)

Arrival Name		Number		STAR Computer Code		Superseded Number		Dated	Effective Date
ANJLL RNAV		TWO		ANJLL.ANJLL2		ONE		03/02/2017	12 OCT 2017
FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
En Route Transition									
CGNEY	344549.84N / 1142238.51W	Y		IF					CGNEY.ANJLL2
SLLRS	344735.45N / 1152738.41W	Y	FB	TF	272.19	53.57			
SALYY	342500.69N / 1162837.34W	Y	FB	TF	246.17	55.15			
GLESN	342005.04N / 1164034.97W	Y	FB	TF	243.63	11.05	FL240BFL300	AT 280K	
ANJLL	341240.33N / 1165858.00W	Y	FB	TF	244.18	16.94	FL190BFL240		
En Route Transition									
DNERO	350207.14N / 1145416.39W	Y		IF					DNERO.ANJLL2
SLLRS	344735.45N / 1152738.41W	Y	FB	TF	242.30	31.04			
SALYY	342500.69N / 1162837.34W	Y	FB	TF	246.17	55.15			
GLESN	342005.04N / 1164034.97W	Y	FB	TF	243.63	11.05	FL240BFL300	AT 280K	
ANJLL	341240.33N / 1165858.00W	Y	FB	TF	244.18	16.94	FL190BFL240		
En Route Transition									
HAKMN	353028.31N / 1150447.04W	Y		IF					HAKMN.ANJLL2
SHTNR	350728.87N / 1153440.22W	Y	FB	TF	226.96	33.54			
SALYY	342500.69N / 1162837.34W	Y	FB	TF	226.61	61.43			
GLESN	342005.04N / 1164034.97W	Y	FB	TF	243.63	11.05	FL240BFL300	AT 280K	
ANJLL	341240.33N / 1165858.00W	Y	FB	TF	244.18	16.94	FL190BFL240		
En Route Transition									
OTOOL	345333.05N / 1162410.26W	Y		IF					OTOOL.ANJLL2
BCALL	343515.09N / 1163854.27W	Y	FB	TF	213.68	21.94	FL240BFL280	AT 280K	
LEMMN	342453.10N / 1164811.95W	Y	FB	TF	216.63	12.89	AT/ABOVE FL240		
ANJLL	341240.33N / 1165858.00W	Y	FB	TF	216.24	15.11	FL190BFL240		

FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STAR (DATA RECORD)

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
ANJLL RNAV	TWO	ANJLL.ANJLL2	ONE	03/02/2017	12 OCT 2017

FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
En Route Transition									
SALYY	342500.69N / 1162837.34W	Y		IF					SALYY.ANJLL2
GLESN	342005.04N / 1164034.97W	Y	FB	TF	243.63	11.05	FL240BFL300	AT 280K	
ANJLL	341240.33N / 1165858.00W	Y	FB	TF	244.18	16.94	FL190BFL240		
En Route Transition									
SHTNR	350728.87N / 1153440.22W	Y		IF					SHTNR.ANJLL2
SALYY	342500.69N / 1162837.34W	Y	FB	TF	226.61	61.43			
GLESN	342005.04N / 1164034.97W	Y	FB	TF	243.63	11.05	FL240BFL300	AT 280K	
ANJLL	341240.33N / 1165858.00W	Y	FB	TF	244.18	16.94	FL190BFL240		
Common Route									
ANJLL	341240.33N / 1165858.00W	Y		IF			FL190BFL240		ANJLL.ANJLL2
CAANN	340956.89N / 1170902.06W	Y	FB	TF	252.01	08.78	AT/ABOVE 17000		
BOYEL	340619.08N / 1172212.88W	Y	FB	TF	251.74	11.53	AT/ABOVE 14000		
CRCUS	340423.53N / 1172954.38W	Y	FB	TF	253.29	06.67	12000B14000	AT 270K	