

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Arrival Name ROKKR (RNAV)	Number TWO	STAR Computer Code ROKKR.ROKKR2	Superseded Number ONE	Dated 03/02/2017	Effective Date 29MAR2018
-------------------------------------	----------------------	---	---------------------------------	----------------------------	------------------------------------

TRANSITION ROUTES:

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Mag Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
HIHWY	HIHWY.ROKKR2	HIHWY	HIHWY						BETWEEN FL200 AND FL220
			MAIDD	138.93	09.48	17000	9400	BETWEEN 17000 AND FL190	
			PEPRZ	139.45	12.37	14000	11100	BETWEEN 14000 AND 16000	
			HEVVY	139.70	06.16	11000	9200		
			ROKKR	140.03	03.00	11000	9200	BETWEEN 11000 AND 12000	
HONZK	HONZK.ROKKR2	HONZK	HONZK						AT/ABOVE FL240
			PRPLE	127.78	18.00	17000	7400	BETWEEN FL200 AND FL220	
			XXELL	117.12	09.51	17000	8100	BETWEEN 17000 AND FL190	
			YUTOO	116.39	12.63	14000	9700	BETWEEN 14000 AND 16000	
			TRAVV	108.80	08.50	11000	9700		
PRPLE	PRPLE.ROKKR2	PRPLE	ROKKR	108.96	02.99	11000	9200		BETWEEN 11000 AND 12000
			PRPLE						BETWEEN FL200 AND FL220
			XXELL	117.12	09.51	17000	8100	BETWEEN 17000 AND FL190	
			YUTOO	116.39	12.63	14000	9700	BETWEEN 14000 AND 16000	
			TRAVV	108.80	08.50	11000	9700		
RDHOT	RDHOT.ROKKR2	RDHOT	RDHOT						
			HONZK	127.49	38.37	17000	6700		AT/ABOVE FL240
			PRPLE	127.78	18.00	17000	7400	BETWEEN FL200 AND FL220	
			XXELL	117.12	09.51	17000	8100	BETWEEN 17000 AND FL190	
			YUTOO	116.39	12.63	14000	9700	BETWEEN 14000 AND 16000	
REBRG	REBRG.ROKKR2	REBRG	TRAVV	108.80	08.50	11000	9700		
			ROKKR	108.96	02.99	11000	9200		BETWEEN 11000 AND 12000
			REBRG						
			MMTLY	177.43	19.63	17000	2700		
			CRUUE	161.51	10.98	17000	2900		AT/ABOVE FL290
			EEAZY	154.55	15.49	17000	5800		BETWEEN FL240 AND FL290



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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date				
ROKKR (RNAV)	TWO	ROKKR.ROKKR2	ONE	03/02/2017	29MAR2018				
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Mag Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
			HIHWY	130.21	17.04	17000	6100		BETWEEN FL200 AND FL220
			MAIDD	138.93	09.48	17000	9400		BETWEEN 17000 AND FL190
			PEPRZ	139.45	12.37	14000	11100		BETWEEN 14000 AND 16000
			HEVVY	139.70	06.16	11000	9200		
			ROKKR	140.03	03.00	11000	9200		BETWEEN 11000 AND 12000

ARRIVAL ROUTE DESCRIPTION:

KBUR: FROM ROKKR ON TRACK 130.77/7.78 TO CROSS ZEPPE BETWEEN 9000 AND 10000, THEN ON TRACK 128.60/5.38 TO CROSS IVINS AT OR ABOVE 8000.
 KBUR RWY 08: FROM IVINS ON TRACK 125.69/8.50 TO CROSS MIKEI AT 7000. EXPECT ILS OR LOC RWY 08 APPROACH.
 KBUR RWY 15: FROM IVINS ON TRACK 083.01/10.58 TO CROSS MAURK AT 6000, THEN ON TRACK 083.01. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.
 KBUR RWY 33: FROM IVINS ON TRACK 125.69/8.50 TO CROSS MIKEI AT 7000, THEN ON TRACK 125.75/6.00 TO CROSS EHUNT AT 6000, THEN ON TRACK 125.75. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

PROCEDURAL DATA NOTES:

NOTE: RADAR REQUIRED
 NOTE: RNAV 1
 NOTE: DME/DME/IRU OR GPS REQUIRED
 NOTE: LANDING BUR EXPECT RUNWAY 8 UNLESS OTHERWISE ASSIGNED BY ATC.

FIXES AND/OR HOLDING PATTERNS:

COMMUNICATIONS:

SOCAL APP CON
 BOB HOPE ATIS, ATCT

AIRPORTS SERVED:

BOB HOPE, BURBANK, CA (KBUR)

LOST COMMUNICATIONS PROCEDURE:

REMARKS:

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0)
 REFERENCE MAGNETIC VARIATION = KBUR 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
ROKKR (RNAV)	TWO	ROKKR.ROKKR2	ONE	03/02/2017	29MAR2018

FLIGHT INSPECTED BY:

SCOTT A THOMPSON	<i>Digitally signed by</i>	FICO	11/27/17	_____
Name	ROBERT G HAMILTON	Organization	Date	Signature
	Dec 01, 2017			

DEVELOPED BY:

Robert. E. Henry - FAA Lead Jose Gonzalez, NATCA Co-Lead	<i>Digitally signed by</i>	Southern California Metroplex	08/11/2017	_____
Name	CASIMIR L TABAKA	Organization	Date	Signature
	Oct 16, 2017			

APPROVED BY:

S. L. Shrimpton	<i>Digitally signed by</i>	Acting Manager, OSG WSC, AJV-W2		_____
Name	CASIMIR L TABAKA	Organization	Date	Signature
	Oct 16, 2017			

CHANGES:

1. AMENDED REBRG TRANSITION BY ADDING RESTRICTION AT OR ABOVE FL290 AND AT 280 KIAS, MOVING HIHWY 1.09 NM NORTH AND AMENDING RESTRICTION FROM AT OR BELOW FL220 AND 280 KIAS TO BETWEEN FL200 AND FL220 AND 280 KIAS, AMENDING RESTRICTION AT MAIDD FROM AT OR BELOW FL190 TO BETWEEN 17000 AND FL190, AMENDING RESTRICTION AT PEPZR FROM AT OR BELOW 16000 AND 270 KIAS TO BETWEEN 14000 AND 16000 AND 270 KIAS, AND DELETING RESTRICTION AT HEVVY.
2. AMENDED HIHWY TRANSITION BY MOVING HIHWY 1.09 NM NORTH AND AMENDING RESTRICTION FROM AT OR BELOW FL220 AND 280 KIAS TO BETWEEN FL200 AND FL220 AND 280 KIAS, AMENDING RESTRICTION AT MAIDD FROM AT OR BELOW FL190 TO BETWEEN 17000 AND FL190, AMENDING RESTRICTION AT PEPZR FROM AT OR BELOW 16000 AND 270 KIAS TO BETWEEN 14000 AND 16000 AND 270 KIAS, AND DELETING RESTRICTION AT HEVVY.
3. AMENDED RDHOT TRANSITION BY ADDING HONZK BETWEEN RDHOT AND PRPLE WITH RESTRICTION AT OR ABELOW FL240, AMENDING RESTRICTION AT PRPLE FROM AT OR BELOW FL220 AND 280 KIAS TO BETWEEN FL200 AND FL220 AND 280 KIAS, AMENDING RESTRICTION AT XXELL FROM AT OR BELOW FL190 TO BETWEEN 17000 AND FL190, AMENDING RESTIRCTION AT YUTOO FROM AT OR BELOW 16000 AND 270 KIAS TO BETWEEN 14000 AND 16000 AND 270 KIAS, AND DELETING RESTRICTION AT TRAVV.
4. AMENDED PRPLE TRANSITION BY AMENDING RESTRICTION AT PRPLE FROM AT OR BELOW FL220 AND 280 KIAS TO BETWEEN FL200 AND FL220 AND 280 KIAS, AMENDING RESTRICTION AT XXELL FROM AT OR BELOW FL190 TO BETWEEN 17000 AND FL190, AMENDING RESTIRCTION AT YUTOO FROM AT OR BELOW 16000 AND 270 KIAS TO BETWEEN 14000 AND 16000 AND 270 KIAS, AND DELETING RESTRICTION AT TRAVV.
5. ADDED HONZK TRANSITION WITH RESTRICTION AT OR BELOW FL240 AT HONZK, RESTRICTION AT PRPLE BETWEEN FL200 AND FL220 AND 280 KIAS, RESTRICTION AT XXELL BETWEEN 17000 AND FL190, AND RESTRICTION AT YUTOO BETWEEN 14000 AND 16000 AND 270 KIAS.
6. REMOVED MEA'S FROM COMMON ROUTE AND RUNWAY TRANSITIONS.
7. RAISED MEAS BETWEEN EEAZY AND MAIDD FROM 12000 TO 17000, BETWEEN MAIDD AND PEPZR FROM 12000 TO 14000, BETWEEN RDHOT AND XXELL FROM 12000 TO 17000, AND BETWEEN XXELL AND YUTOO FROM 12000 TO 14000.
8. SECONDARY AIRPORT KVNY REMOVED FROM STAR.
9. CHANGED MOCA BETWEEN EEAZY AND HIHWY FROM 6800 TO 6100.

REASONS:

- 1, 2, 3, 4, 5. ATC / INDUSTRY REQUEST - IMPROVE INTERACTION BETWEEN THE STAR AND CROSSING ENROUTE TRAFFIC AND COMPLY WITH EXISTING CRITERIA.
6. NO LONGER REQUIRED.
7. ALIGN WITH ATC USE OF PROCEDURE / MINIMUM RESTRICTIONS.4
8. ATC REQUEST - KVNY TO USE A NEW STAR.
9. UPDATED PER TARGETS 5.3.0 RNAV STAR REFERENCE SOFTWARE RESULTS.



FEDERAL AVIATION ADMINISTRATION
 FLIGHT STANDARDS SERVICE
 STAR (DATA RECORD)

Arrival Name ROKKR (RNAV)	Number TWO	STAR Computer Code ROKKR.ROKKR2	Superseded Number ONE	Dated 03/02/2017	Effective Date 29MAR2018
-------------------------------------	----------------------	---	---------------------------------	----------------------------	------------------------------------

FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
En Route Transition									
HIHWY	345958.59N / 1192212.26W	Y		IF			FL200BFL220	AT 280K	HIHWY.ROKKR2
MAIDD	345140.67N / 1191636.53W	Y	FB	TF	150.93	09.48	17000BFL190		
PEPRZ	344047.34N / 1190926.41W	Y	FB	TF	151.45	12.37	14000B16000	AT 270K	
HEVVY	343521.52N / 1190554.28W	Y	FB	TF	151.70	06.16			
ROKKR	343242.12N / 1190412.00W	Y	FB	TF	152.03	03.00	11000B12000	AT 250K	

En Route Transition									
HONZK	350616.49N / 1195113.84W	Y		IF			AT/ABOVE FL240		HONZK.ROKKR2
PRPLE	345229.65N / 1193706.29W	Y	FB	TF	139.78	18.00	FL200BFL220	AT 280K	
XXELL	344628.51N / 1192808.66W	Y	FB	TF	129.12	09.51	17000BFL190		
YUTOO	343836.46N / 1191608.63W	Y	FB	TF	128.39	12.63	14000B16000	AT 270K	
TRAVV	343414.54N / 1190718.13W	Y	FB	TF	120.80	08.50			
ROKKR	343242.12N / 1190412.00W	Y	FB	TF	120.96	02.99	11000B12000	AT 250K	

En Route Transition									
PRPLE	345229.65N / 1193706.29W	Y		IF			FL200BFL220	AT 280K	PRPLE.ROKKR2
XXELL	344628.51N / 1192808.66W	Y	FB	TF	129.12	09.51	17000BFL190		
YUTOO	343836.46N / 1191608.63W	Y	FB	TF	128.39	12.63	14000B16000	AT 270K	
TRAVV	343414.54N / 1190718.13W	Y	FB	TF	120.80	08.50			
ROKKR	343242.12N / 1190412.00W	Y	FB	TF	120.96	02.99	11000B12000	AT 250K	

En Route Transition									
RDHOT	353533.31N / 1202136.43W	Y		IF					RDHOT.ROKKR2
HONZK	350616.49N / 1195113.84W	Y	FB	TF	139.49	38.37	AT/ABOVE FL240		
PRPLE	345229.65N / 1193706.29W	Y	FB	TF	139.78	18.00	FL200BFL220	AT 280K	
XXELL	344628.51N / 1192808.66W	Y	FB	TF	129.12	09.51	17000BFL190		
YUTOO	343836.46N / 1191608.63W	Y	FB	TF	128.39	12.63	14000B16000	AT 270K	



FEDERAL AVIATION ADMINISTRATION
 FLIGHT STANDARDS SERVICE
 STAR (DATA RECORD)

Arrival Name ROKKR (RNAV)	Number TWO	STAR Computer Code ROKKR.ROKKR2	Superseded Number ONE	Dated 03/02/2017	Effective Date 29MAR2018
-------------------------------------	----------------------	---	---------------------------------	----------------------------	------------------------------------

FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
TRAVV	343414.54N / 1190718.13W	Y	FB	TF	120.80	08.50			
ROKKR	343242.12N / 1190412.00W	Y	FB	TF	120.96	02.99	11000B12000	AT 250K	

En Route Transition

REBRG	355853.00N / 1193653.00W	Y		IF					REBRG.ROKKR2
MMTLY	353929.51N / 1194049.65W	Y	FB	TF	189.43	19.63			
CRUUE	352834.02N / 1193918.55W	Y	FB	TF	173.51	10.98	AT/ABOVE FL290	AT 280K	
EEAZY	351328.56N / 1193454.76W	Y	FB	TF	166.55	15.49	FL240BFL290	AT 280K	
HIHWY	345958.59N / 1192212.26W	Y	FB	TF	142.21	17.04	FL200BFL220	AT 280K	
MAIDD	345140.67N / 1191636.53W	Y	FB	TF	150.93	09.48	17000BFL190		
PEPRZ	344047.34N / 1190926.41W	Y	FB	TF	151.45	12.37	14000B16000	AT 270K	
HEVVY	343521.52N / 1190554.28W	Y	FB	TF	151.70	06.16			
ROKKR	343242.12N / 1190412.00W	Y	FB	TF	152.03	03.00	11000B12000	AT 250K	

Common Route

ROKKR	343242.12N / 1190412.00W	Y		IF			11000B12000	AT 250K	ROKKR.ROKKR2
ZEPPE	342629.90N / 1185830.76W	Y	FB	TF	142.77	07.78	9000B10000		
IVINS	342219.84N / 1185423.15W	Y	FB	TF	140.60	05.38	AT/ABOVE 8000		

Runway Transition

IVINS	342219.84N / 1185423.15W	Y		IF			AT/ABOVE 8000		
MIKEI	341601.86N / 1184728.90W	Y	FB	TF	137.69	08.50	AT 7000		

KBUR:RWY 08

Runway Transition

IVINS	342219.84N / 1185423.15W	Y		IF			AT/ABOVE 8000		
MAURK	342123.60N / 1184139.00W	Y	FO	TF	095.01	10.58	AT 6000		
KBUR:RWY 15				FM	095.01				RECOMMENDED NAVAID: TFD VORTAC



FEDERAL AVIATION ADMINISTRATION
 FLIGHT STANDARDS SERVICE
 STAR (DATA RECORD)

Arrival Name ROKKR (RNAV)	Number TWO	STAR Computer Code ROKKR.ROKKR2	Superseded Number ONE	Dated 03/02/2017	Effective Date 29MAR2018
-------------------------------------	----------------------	---	---------------------------------	----------------------------	------------------------------------

FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
Runway Transition									
IVINS	342219.84N / 1185423.15W	Y		IF			AT/ABOVE 8000		
MIKEI	341601.86N / 1184728.90W	Y	FB	TF	137.69	08.50	AT 7000		
EHUNT	341134.81N / 1184237.13W	Y	FO	TF	137.75	06.00	AT 6000		
KBUR:RWY 33				FM	137.75				RECOMMENDED NAVAID: TFD VORTAC

