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

		Number STAR Cor FOUR SIZLE		•				Dated 02/01/2018	Effective Date	
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing A	ltitudes / Fixes
CLASN	CLASN.SIZLR4	CLASN	CLASN							
			MURDY	119.13	30.60	FL190	10000			
			GLRNO	119.57	47.23	15000	10000		AT/ABC	OVE FL240
			SIZLR	114.97	19.58	15000	6100		BETWEEN FL200 AND FL230	
GLRNO	GLRNO.SIZLR4	GLRNO	GLRNO						AT/ABC	OVE FL240
			SIZLR	114.97	19.58	15000	6100		BETWEEN F	_200 AND FL230
MURDY	MURDY.SIZLR4	MURDY	MURDY							
			GLRNO	119.57	47.23	15000	10000		AT/ABOVE FL240	
			SIZLR	114.97	19.58	15000	6100		BETWEEN F	_200 AND FL230
OYVEY	OYVEY.SIZLR4	OYVEY	OYVEY							
			SOSHA	157.87	11.82	FL190	10200			
			KARNY	157.78	12.25	15000	10200			
			RABBL	133.04	16.15	15000	10200			
			GLRNO	133.10	28.74	15000	10200		AT/ABC	OVE FL240
			SIZLR	114.97	19.58	15000	6100		BETWEEN F	_200 AND FL230
SOSHA	SOSHA.SIZLR4	SOSHA	SOSHA							
			KARNY	157.78	12.25	15000	10200			
			RABBL	133.04	16.15	15000	10200			
			GLRNO	133.10	28.74	15000	10200		AT/ABC	OVE FL240
			SIZLR	114.97	19.58	15000	6100		BETWEEN F	_200 AND FL230

ARRIVAL ROUTE DESCRIPTION:

LANDING ALL AIRPORTS: FROM SIZLR ON TRACK 103.25/17.95 TO CROSS MXIMO AT OR BELOW FL190, THEN ON TRACK 103.20/19.82 TO CROSS HITOP AT 16000, THEN ON TRACK 106.08/15.69 TO CROSS CURKO AT 16000 AND AT 280 KIAS, THEN ON TRACK 106.81/9.35 TO CROSS GEBEE AT 15000, THEN ON TRACK 106.29/7.43 TO CROSS MORON AT 14000, THEN ON TRACK 094.72/11.91 TO CROSS FERNN AT 11000, THEN ON TRACK 123.51. EXPECT ASSIGNED INSTRUMENT APPROACH OR RADAR VECTORS TO FINAL APPROACH COURSE.

PBN REQUIREMENT NOTES:

RNAV 1 - DME/DME/IRU OR GPS

EQUIPMENT REQUIREMENT NOTES:

RADAR REQUIRED

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
SIZLR (RNAV)	FOUR	SIZLR.SIZLR4	THREE	02/01/2018	

PROCEDURAL DATA NOTES:

NOTE: JET AND TURBOPROP AIRCRAFT ONLY

NOTE: MURDY, SOSHA, AND GLRNO TRANSITIONS DO NOT FILE-ATC ASSIGNED ONLY.

FIXES AND/OR HOLDING PATTERNS:

CHART HOLDING AT HITOP: HOLD W, RT, 103.20 INBOUND, 10 NM LEGS. CHART: TRM VORTAC.

COMMUNICATIONS:

CHART: PALM SPRINGS INTL TOWER. CHART: KUDD UNICOM. CHART: KTRM UNICOM.

AIRPORTS SERVED:

AIRPORT ID	CITY	STATE
UDD	PALM SPRINGS	CA
TRM	PALM SPRINGS	CA
PSP	PALM SPRINGS	CA

LOST COMMUNICATIONS PREFERENCES:

LANDING PSP, TRM, UDD: PROCEED TO TRM VORTAC, THEN EXECUTE VOR APPROACH FOR DESTINATION AIRPORT.

REMARKS:

MEAS AT FL190 REQUIRED FOR DME/DME ASSESSMENT.

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0) MAG VAR: KPSP 13E/1990 CHART AT FERNN TERMINUS: LDG PSP/TRM/UDD

				5,5,5,
FLIGHT INSPECTED BY:	ORGANIZATION:	DATE:		ALLAN WILL
JOSEPH R JAQUISH			Flight Inspected Signature:	Dec 03, 2024
JUSEPH R JAQUISH	AJF	11/26/2024		Digitally signed by
DEVELOPED BY:				RICHARD E CAMPBELL
RICHARD CAMPBELL	AJV-A423	08/16/2024	Developed By Signature:	Oct 08, 2024
APPROVED BY:				Digitally signed by
ALLAN WILL	AJV-A423		Approved By Signature:	ALLAN WILL
	MANAGER		· · · · · · · · · · · · · · · · · · ·	Dec 03, 2024
				,

Digitally signed by

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
SIZLR (RNAV)	FOUR	SIZLR.SIZLR4	THREE	02/01/2018	

CHANGES:

1. REMOVED PSP VORTAC AND DEZZY WP.

2. ADDED CHART AT FERNN TERMINUS: LDG PSP/TRM/UDD.

3. REMOVED PZUKY WP AND BITTY WP.

4. ADDED ALTITUDE RESTRICTION AT HITOP WP OF AT 16000.

5. ADDED ALTITUDE RESTRICTION AT MXIMO WP OF AT OR BELOW FL190.

6. ESTABLISHED MURDY, SOSHA, AND GLRNO EN ROUTE TRANSITIONS WITH CHART NOTE: DO NOT FILE-ATC ASSIGNED ONLY.

7. ADDED NEW CURKO WP WITH ALTITUDE RESTRICTION OF AT 16000 AND SPEED RESTRICTION OF AT 280 KIAS.

8. ADDED NEW GEBEE WP WITH AN ALTITUDE RESTRICTION OF AT 15000.

9. ADDED A HOLDING PATTERN AT HITOP WP.

10. REMOVED RECOMMENDED NAVAID FROM 17.2 FORM.

11. CHANGED REFERENCE OF TURBOJET TO JET.

12. REMOVED K FROM ARPT IDENT ON 17.1 FORM.

13. REVISED LOST COMM.

14. REMOVED DO NOT CHART MOCAS.

15. REVISED ARRIVAL ROUTE DESCRIPTION.

16. MOVED RADAR REQUIRED FROM PROCEDURAL DATA NOTES TO EQUIPMENT REQUIREMENT NOTES.

17. MOVED RNAV 1 AND DME/DME/IRU OR GPS REQUIRED FROM PROCEDURAL DATA NOTES TO PBN REQUIREMENT NOTES.

18. ADJUSTED ALL MEAS AND MOCAS.

REASONS:

1. TO MATCH RNPS.

2. IAW FAAO 8260.19J 4-5-2 h. (2) STAR TERMINUS DATA.

3-8. ATC REQUEST FOR DATACOMM ROUTE COMPLIANCE.

9, 13. ATC REQUEST.

10, 12. NO LONGER DOCUMENTED.

11. IAW FAAO 8260.19J, 4-5-12D(3)(A).

14. IAW AFS MEMO DATED 07/01/2021.

15. IAW FAAO 8260.19J 4-5-12C.

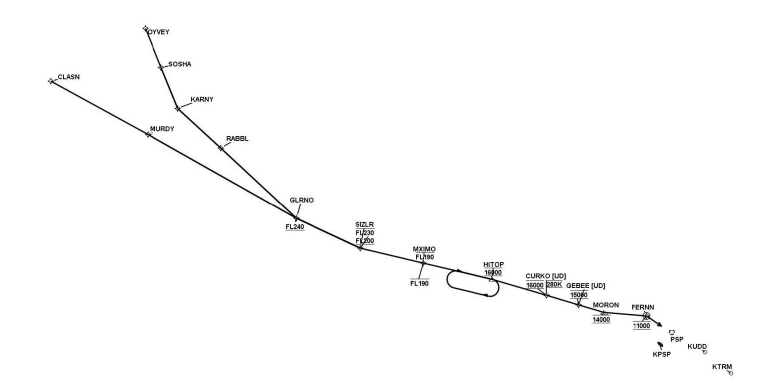
16, 17. IAW FAAO 8260.19J DOCUMENTATION STANDARDS.

18. NEW DME/DME ASSESSMENT AND OBST EVAL.

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated.

	Cellings are in feet above airport elevat	ion. Distances are in nautical miles. Visibilities are in st	atute miles of feet RVR unless otherwise indicated		
Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
SIZLR (RNAV)	FOUR	SIZLR.SIZLR4	THREE	02/01/2018	

Graphic Depiction 1



Page 2 of 25

SIZLR (RNAV)

Generated 07/08/2024 11:02 AM by: TARGETS: 7.3.2; WGS84: 3.3.4; Common RS: 2.15.0; RNAV STAR RS: 2.14.0

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name SIZLR (RNAV)			mber DUR	STAR Computer Code SIZLR.SIZLR4			Superseded THRE		Dated 02/01/2018	Effective Date
FIX/NAVAID	LAT/LONG	. <u>C</u>	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS	
En Route Transition										
CLASN	353935.40N / 1193008.70W	Y		IF					CLASN.SIZLR4	
MURDY	351858.60N / 1190224.60W	Y	FB	TF	132.13	30.60				
GLRNO	344651.00N / 1182011.10W	Y	FB	TF	132.57	47.23	AT/ABOVE FL240			
SIZLR	343445.43N / 1180129.41W	Y	FB	TF	127.97	19.58	FL200BFL230			
En Route Transition										
GLRNO	344651.00N / 1182011.10W	Y		IF			AT/ABOVE FL240		GLRNO.SIZLR4	
SIZLR	343445.43N / 1180129.41W	Y	FB	TF	127.97	19.58	FL200BFL230			
En Route Transition										
MURDY	351858.60N / 1190224.60W	Y		IF					MURDY.SIZLR4	
GLRNO	344651.00N / 1182011.10W	Y	FB	TF	132.57	47.23	AT/ABOVE FL240			
SIZLR	343445.43N / 1180129.41W	Y	FB	TF	127.97	19.58	FL200BFL230			
En Route Transition										
OYVEY	354759.00N / 1185521.00W	Y		IF					OYVEY.SIZLR4	
SOSHA	353618.00N / 1185303.00W	Y	FB	TF	170.87	11.82				
KARNY	352411.50N / 1185039.00W	Y	FB	TF	170.78	12.25				
RABBL	351046.00N / 1183938.76W	Y	FB	TF	146.04	16.15				
GLRNO	344651.00N / 1182011.10W	Y	FB	TF	146.10	28.74	AT/ABOVE FL240			
SIZLR	343445.43N / 1180129.41W	Y	FB	TF	127.97	19.58	FL200BFL230			
En Route Transition										
SOSHA	353618.00N / 1185303.00W	Y		IF					SOSHA.SIZLR4	
KARNY	352411.50N / 1185039.00W	Y	FB	TF	170.78	12.25				
RABBL	351046.00N / 1183938.76W	Y	FB	TF	146.04	16.15				
GLRNO	344651.00N / 1182011.10W	Y	FB	TF	146.10	28.74	AT/ABOVE FL240			
SIZLR	343445.43N / 1180129.41W	Y	FB	TF	127.97	19.58	FL200BFL230			
										OVAL />L

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name SIZLR (RNAV)			Number FOUR		STAR Computer Code SIZLR.SIZLR4		Superseded THRE		Dated 02/01/2018	Effective Date
FIX/NAVAID	LAT/LONG	<u>C</u>	FO/FB	LEG TYPE	TC	DIST (NM) ALTITUDE SPEED REMARKS		REMARKS		
Common Route										
SIZLR	343445.43N / 1180129.41W	Y		IF			FL200BFL230		SIZLR.SIZLR4	
MXIMO	342646.60N / 1174201.29W	Y	FB	TF	116.25	17.95	AT/BELOW FL190			
HITOP	341758.70N / 1172033.18W	Y	FB	TF	116.20	19.82	AT 16000			
CURKO	341019.18N / 1170401.45W	Y	FB	TF	119.08	15.69	AT 16000	AT 280K		
GEBEE	340539.40N / 1165415.30W	Y	FB	TF	119.81	09.35	AT 15000			
MORON	340200.77N / 1164627.66W	Y	FB	TF	119.29	07.43	AT 14000			
FERNN	335822.14N / 1163249.39W	Y	FO	TF	107.72	11.91	AT 11000			
KPSP,KTRM,KUDD				FM	136.51					