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.

STAR Computer Code

Number

RNDRZ (RNAV)			THREE	RNDRZ.RNDRZ3		TWO		05/19/2022	31OCT2024	
TRANSITION ROUTE	ES:									-
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Al	titudes / Fixes
MISEN	MISEN.RNDRZ3	MISEN	MISEN						AT/ABC	VE FL240
			TEDDE	035.67	10.80	17000	7100			
			WATEV	037.28	08.53	13000	7100		AT/ABC	VE FL190
			RNDRZ	037.36	24.40	13000	7100		BETWEEN 13	000 AND 16000
NEEDLES	EED.RNDRZ3	EED VORTAC	EED VORTAC							
			ZELMA	260.65	42.31	17000	9800		BETWEEN FL	190 AND FL230
			MIYKE	326.47	33.29	13000	9800			
			RNDRZ	326.13	19.15	13000	9800		BETWEEN 13	000 AND 16000
TWENTYNINE PALMS	TNP.RNDRZ3	TNP VORTAC	TNP VORTAC							
			JOTNU	032.00	17.51	17000	9800			
			ZELMA	08.80	29.13	17000	9800		BETWEEN FL	190 AND FL230
			MIYKE	326.47	33.29	13000	9800			
			RNDRZ	326.13	19.15	13000	9800		BETWEEN 13	000 AND 16000

ARRIVAL ROUTE DESCRIPTION:

Arrival Name

LANDING RWY 1L/R: FROM RNDRZ ON TRACK 048.17/12.01 TO CROSS RUMLY BETWEEN 10000 AND 13000, THEN ON TRACK 048.29/4.40 TO CROSS HIMIT AT OR ABOVE 8800, THEN ON TRACK 048.34/2.60 TO CROSS SLOTS AT 8000, THEN ON TRACK 030.29/5.03 TO CROSS ROAMN AT 8000 AND AT 210 KIAS, THEN ON TRACK 030.29. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING RWY 8L/R: FROM RNDRZ ON TRACK 048.17/12.01 TO CROSS RUMLY BETWEEN 10000 AND 13000, THEN ON TRACK 048.29/4.40 TO CROSS HIMIT AT OR ABOVE 8800, THEN ON TRACK 048.34/2.60 TO CROSS SLOTS AT 8000, THEN ON TRACK 006.28/7.98 TO CROSS YAGGR AT 8000 AND AT 210 KIAS, THEN ON TRACK 005.00. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE

LANDING RWY 26L/R, 19L/R: FROM RNDRZ ON TRACK 036.75/12.28 TO GRMMA, THEN ON TRACK 018.69/12.35 TO CROSS BUETY AT OR ABOVE 13000, THEN ON TRACK 018.56/7.50 TO CROSS ENNVY AT OR ABOVE 11000, THEN ON TRACK 082.42/12.02 TO CROSS REDQN AT OR ABOVE 9000 AND AT 210 KIAS, THEN ON TRACK 082.57/4.57 TO CROSS BERBN AT 8000 AND AT 210 KIAS, THEN ON TRACK 079.32. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

PBN REQUIREMENT NOTES:

RNAV 1 - DME/DME/IRU OR GPS

EQUIPMENT REQUIREMENT NOTES:

RADAR REQUIRED

PROCEDURAL DATA NOTES:

NOTE: JET AIRCRAFT ONLY

NOTE: NEEDLES TRANSITION, ATC ASSIGNED ONLY.

Dated

Superseded Number

Effective Date

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
RNDRZ (RNAV)	THREE	RNDRZ.RNDRZ3	TWO	05/19/2022	31OCT2024

FIXES AND/OR HOLDING PATTERNS:

CHART HOLDING AT RNDRZ: HOLD SW, RT, 037.36 INBOUND, 10 NM LEGS. CHART HOLDING AT WATEV: HOLD SW, RT, 037.28 INBOUND, 10 NM LEGS.

COMMUNICATIONS:

CHART: LAS VEGAS APP CON. CHART: LAS VEGAS TWR.

AIRPORTS SERVED:

AIRPORT ID CITY STATE LAS VEGAS NV LAS

LOST COMMUNICATIONS PREFERENCES:

LANDING RUNWAY 8R: AT YAGGR PROCEED ON THE RNAV (RNP) RWY 8R APPROACH, IF UNABLE, PROCEED VISUALLY TO INTERCEPT THE FINAL APPROACH COURSE; IF UNABLE, MAINTAIN 8000 PROCEED DIRECT LAS VORTAC THEN MAINTAIN 7000 PROCEED TO BLD VORTAC AND THEN ON THE ILS OR LOC RWY 26L APPROACH.

REMARKS:

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0)

MAG VAR: KLAS 11E/2020

FLIGHT INSPECTED BY:

AIRSPACE & PROCEDURES

CHART AT ROAMN TERMINUS: LDG RWY 1L/R CHART AT BERBN TERMINUS: LDG RWY 26L/R, 19L/R

CHART AT YAGGR TERMINUS: LDG RWY 8L/R

SEAN ROZENBERG, SUPPORT MANAGER FOR

Digitally signed by **ROBERT G HAMILTON**

Aug 29, 2024 Flight Inspected Signature:

Developed By Signature:

Digitally signed by ROBERT G HAMILTON

Aug 29, 2024

Digitally signed by

ROBERT G HAMILTON

Aug 29, 2024

APPROVED BY:

DEVELOPED BY:

JOHN BORDY AJV-A33 Approved By Signature:

DATE:

03/12/2024

ORGANIZATION:

LOS ANGELES

ARTCC

CHANGES:

- 1. TOETS WP AND ASSOCIATED HOLDING PATTERN DELETED FROM PROCEDURE.
- 2. HOLDING PATTERN CREATED AT RNDRZ: HOLD SW. RT. 037.36 INBOUND. 10 NM LEGS.
- 3. RESTRICTION AT MISEN CHANGED FROM AT FL240 TO AT/ABOVE FL240.

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 RNDRZ (RNAV) THREE RNDRZ.RNDRZ3 TWO 05/19/2022 31OCT2024

- 4. RESTRICTION AT RNDRZ CHANGED FROM BETWEEN 13000 AND FL190 TO BETWEEN 13000 AND 16000.
- 5. BAUMM NAME CHANGED TO HAYLO.
- 6. DELETED TWAFL FROM RWY 26L/R TRANSITION BETWEEN ENVVY AND REDON.
- 7. REDQN MOVED 629 FEET NORTH.
- 8. ESTABLISHED NEW WP HIMIT BETWEEN RUMLY AND HAYLO ON RWY 1L/R AND RWY 8L/R TRANSITIONS WITH RESTRICTION OF AT/ABOVE 8800.
- 9. MEA MISEN TO TEDDE CHANGED FROM FL190 TO 17000.
- 10. MEA TEDDE TO WATEV CHANGED FROMFL190 TO 13000
- 11. MEA TNP TO JOTNU CHANGED FROM FL190 TO 17000.
- 12. MEA JOTNU TO ZELMA FROM FL190 TO 17000.
- 13. MEA EED TO ZELMA CHANGED FROM FL190 TO 17000.
- 14. MOCA MISEN TO TEDDE CHANGED FROM 7900 TO 7100
- 15. MOCA TEDDE TO WATEV CHANGED FROM 7900 TO 7100.
- 16. MOCA WATEV TO RNDRZ CHANGED FROM 7900 TO 7100.
- 17. MOCA TNP TO JOTNU CHANGED FROM 10500 TO 9800.
- 18. MOCA JOTNU TO ZELMA CHANGED FROM 10500 TO 9800.
- 19. MOCA ZELMA TO MIYKE CHANGED FROM 10500 TO 9800
- 20. MOCA MIYKE TO RNDRZ CHANGED FROM 10500 TO 9800.
- 21. REMOVED BANK ANGLE AND OBST REMARKS.
- 22. REMOVED LETTER K FROM IDENT AND CITY FROM AIRPORTS SERVED.
- 23. REVISED LOST COMMUNICATIONS.
- 24. REVISED ARRIVAL DESCRIPTIONS WITH NEW FM LEG CHANGES.

REASONS:

- NO LONGER NEEDED.
- 2. ATC REQUEST TO REPLACE HOLDING AT TOETS.
- 3. ATC REQUEST TO ALLOW CROSSING AT OR ABOVE FL240.
- 4. ATC REQUEST TO FACILITATE ARRIVAL SEQUENCING.
- 5. ATC REQUEST--INAPPROPRIATE WP NAME.
- 6. ATC REQUEST--NO LONGER NEEDED.
- 7. STRAIGHTENS THE PATH FROM ENVVY TO BERBN.
- 8. STEP DOWN FIX NEEDED TO PROTECT FOR MOCA DESCENDING TO 8000 AT HAYLO.
- 9-13. UPDATED DME ANALYSIS AND ADDITIONAL ESVs ALLOW FOR LOWER MEAS.
- 14-21. UPDATED OBSTACLE/TERRAIN ANALYSIS RESULTS.
- 22-23. CURRENT DOCUMENTATION STANDARDS.
- 24. ATC REQUEST.



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
RNDRZ (RNAV)	THREE	RNDRZ.RNDRZ3	TWO	05/19/2022	31OCT2024

THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 03/12/2024:

1. DUE TO SIMILAR SOUNDING FIX HAILO IN ZLA AIRSPACE HAYLO IS BEING CHANGED TO SLOTS.



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 paytical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated.

Arrival Nama		vation. Distances are in nautical miles. Visibilities are in st		Dated	Effective Date
Arrival Name RNDRZ (RNAV)	Number THREE	STAR Computer Code RNDRZ.RNDRZ3	Superseded Number TWO	05/19/2022	31OCT2024
Graphic Depiction 1	HALL	I NADI C.I NADI CO	1110	0011012022	310012024
	BUETY 13000	YAGGR REDQN_[8000 <u>210K</u> UD] <u>9000</u> <u>210K</u>	P GS	
	16000 250K 13000 WATEV FL190	8800 800 SLOTS 13000 RUMLY	<u>000</u> [UD]	СС	
	MISEN FL240	ZELMA FL230	EED		
EDW	HEC	JOTNU TNP	(PKE		

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name RNDRZ (RNAV)			mber IREE	S	STAR Compo		Superseded TW0		Dated 05/19/2022 REMARKS	Effective Date 31OCT2024
FIX/NAVAID	LAT/LONG	· <u>c</u>	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED		
En Route Transition										
MISEN	350608.46N / 1162413.86W	Υ		IF			AT/ABOVE FL240		MISEN.RNDRZ3	
TEDDE	351333.39N / 1161438.54W	Υ	FB	TF	046.67	10.80				
WATEV	351914.28N / 1160651.71W	Υ	FB	TF	048.28	08.53	AT/ABOVE FL190			
RNDRZ	353526.72N / 1154430.06W	Υ	FB	TF	048.36	24.40	13000B16000	AT 250K		
En Route Transition										
EED VORTAC	344557.62N / 1142826.78W	Υ		IF					EED.RNDRZ3	
ZELMA	344659.99N / 1151947.51W	Υ	FB	TF	271.65	42.31	FL190BFL230			
MIYKE	351746.87N / 1153522.64W	Υ	FB	TF	337.47	33.29				
RNDRZ	353526.72N / 1154430.06W	Υ	FB	TF	337.13	19.15	13000B16000	AT 250K		
En Route Transition										
TNP VORTAC	340644.04N / 1154611.66W	Υ		IF					TNP.RNDRZ3	
JOTNU	341933.11N / 1153146.29W	Υ	FB	TF	043.00	17.51				
ZELMA	344659.99N / 1151947.51W	Υ	FB	TF	019.80	29.13	FL190BFL230			
MIYKE	351746.87N / 1153522.64W	Υ	FB	TF	337.47	33.29				
RNDRZ	353526.72N / 1154430.06W	Υ	FB	TF	337.13	19.15	13000B16000	AT 250K		
Runway Transition					,					
RNDRZ	353526.72N / 1154430.06W	Υ		IF			13000B16000	AT 250K		
RUMLY	354135.88N / 1153150.45W	Υ	FB	TF	059.17	12.01	10000B13000			
HIMIT	354350.81N / 1152711.65W	Υ	FB	TF	059.29	04.40	AT/ABOVE 8800			
SLOTS	354510.45N / 1152426.79W	Υ	FB	TF	059.34	02.60	AT 8000			
ROAMN	354857.47N / 1152021.90W	Υ	FO	TF	041.29	05.03	AT 8000	AT 210K		
KLAS:RWY 1L,RWY 1R				FM	041.29					
Runway Transition										
RNDRZ	353526.72N / 1154430.06W	Υ		IF			13000B16000	AT 250K		

Page 1 of 2

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name RNDRZ (RNAV)			ımber HREE	;	STAR Comp RNDRZ.RI		•	Superseded Number TWO		Effective Date 31OCT2024
FIX/NAVAID	LAT/LONG	C FO/FB		LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS	
RUMLY	354135.88N / 1153150.45W	Υ	FB	TF	059.17	12.01	10000B13000			
HIMIT	354350.81N / 1152711.65W	Υ	FB	TF	059.29	04.40	AT/ABOVE 8800			
SLOTS	354510.45N / 1152426.79W	Υ	FB	TF	059.34	02.60	AT 8000			
YAGGR	355248.54N / 1152131.70W	Υ	FO	TF	017.28	07.98	AT 8000	AT 210K		
KLAS:RWY 8L,RWY 8R				FM	016.00					
Runway Transition										
RNDRZ	353526.72N / 1154430.06W	Υ		IF			13000B16000	AT 250K		
GRMMA	354342.13N / 1153320.39W	Υ	FB	TF	047.75	12.28				
BUETY	355426.59N / 1152548.58W	Υ	FB	TF	029.69	12.35	AT/ABOVE 13000			
ENNVY	360058.51N / 1152114.95W	Υ	FB	TF	029.56	07.50	AT/ABOVE 11000			
REDQN	360014.47N / 1150627.81W	Υ	FB	TF	093.42	12.02	AT/ABOVE 9000	AT 210K		
BERBN	355957.25N / 1150050.72W	Υ	FO	TF	093.57	04.57	AT 8000	AT 210K		
KLAS:RWY 19L,RWY 19R,RWY 26L,RWY 26R				FM	090.32					