

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Arrival Name LARKK	Number ONE	STAR Computer Code RNDRZ.LARKK1	Superseded Number NONE	Dated	Effective Date 02/25/2021
------------------------------	----------------------	---	----------------------------------	-------	-------------------------------------

TRANSITION ROUTES:

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
DAGGETT	DAG.LARKK1	DAG VORTAC	DAG VORTAC						
		DAG VORTAC	ZGOSH	032.27 (DAG R-032)	12.00	12000	5100		AT/ABOVE FL240
		ZGOSH	RNDRZ	032.27 (DAG R-032)	43.72	12000	7100		AT 15000
TWENTYNINE PALMS	TNP.LARKK1	TNP VORTAC	TNP VORTAC						
		TNP VORTAC	JOTNU	028.00 (TNP R-028)	17.51	12000	6800		
		JOTNU	ZELMA	005.00 (GFS R-185)	29.13	12000	6800		
		ZELMA	GFS VORTAC	005.00 (GFS R-185)	22.17	12000	7900		
		GFS VORTAC	RNDRZ	299.95 (GFS R-300)	39.08	12000	10500		AT 15000

ARRIVAL ROUTE DESCRIPTION:

From over RNDRZ on LAS R-209 to CROSS LARKK at 12500, then depart LARKK heading 350° for vectors to final approach.

PROCEDURAL DATA NOTES:

NOTE: RADAR REQUIRED

NOTE: TURBOJET AIRCRAFT ONLY

NOTE: DME REQUIRED

FIXES AND/OR HOLDING PATTERNS:

**This is a corrected copy of the procedure published in NFDD 246.
 ** See page 2 for details. ****

COMMUNICATIONS:

- LAS VEGAS APP CON
- LAS VEGAS TOWER
- LAS VEGAS ATIS

AIRPORTS SERVED:

MC CARRAN INTL, LAS VEGAS, NV (KLAS)

LOST COMMUNICATIONS PROCEDURE:

Proceed to BLD VORTAC and hold. Maintain 8000 or last assigned altitude whichever is greater.



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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
LARKK	ONE	RNDRZ.LARKK1	NONE		02/25/2021

REMARKS:

ADDITIONAL FLIGHT DATA:

CHART AT LARKK TERMINUS: LDG KLAS
 CHART: CROSS RNDRZ AT 250 KIAS.

FLIGHT INSPECTED BY:

DANIEL C FAVORITE
 Name

FICO
 Organization

03/13/2020
 Date

Digitally signed by
ROBERT G HAMILTON

May 20, 2020
 Signature

DEVELOPED BY:

Walt Alexis, TWLA Staff Support Specialist
 Name

Los Angeles ARTCC
 Organization

9/5/2019
 Date

Digitally signed by
ROBERT G HAMILTON

Signature May 20, 2020

APPROVED BY:

PAT MULQUEEN, MANAGER
 Name

AJV-A440
 Organization

Date

Digitally signed by
ROBERT G HAMILTON

May 20, 2020
 Signature

CHANGES:

REASONS:

04/17/2020: THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 09/05/2019.

1. ADDED DO NOT CHART MOCA'S.
2. CHANGED CROSSING ALTITUDE AT RNDRZ TO 15000 PER FC EVAL.

01/11/2021: THIS IS A CORRECTED COPY OF THE FORM APPROVED ON 05/20/2020.

1. REMOVED DO NOT CHART MOCA'S.
2. ADDED EFFECTIVE DATE 02/25/2021



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
LARKK	ONE	RNRZ.LARKK1	NONE		02/25/2021

Graphic Depiction 1

