

US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

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 depiction attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
NOOTN RNAV	TWO	NOOTN.NOOTN2	ONE	06/30/2016	05 JAN 2017

TRANSITION ROUTES:

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Mag Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
BRYCE CANYON	BCE.NOOTN2	BCE VORTAC	BCE VORTAC						
			NOOTN	205.38	80.94	14800	11800		
DOVE CREEK	DVC.NOOTN2	DVC VORTAC	DVC VORTAC						
			NOOTN	239.81	223.04	14800	11300		
ENOCH	EHK.NOOTN2	EHK VOR/DME	EHK VOR/DME						
			NOOTN	177.86	70.86	14800	12500		

ARRIVAL ROUTE DESCRIPTION:

FROM NOOTN ON TRACK 236.11/30.02 TO SHABI, THENCE AS DEPICTED TO CROSS SADOE AT OR ABOVE 6300. THEN ON HEADING 259.35. EXPECT RADAR VECTORS TO RNAV (GPS)-B FINAL APPROACH COURSE OR VISUAL APPROACH.

PROCEDURAL DATA NOTES:

NOTE: RADAR REQUIRED

NOTE: RNAV 1

NOTE: GPS REQUIRED

FIXES AND/OR HOLDING PATTERNS:

CHART: HAKID, LAS.

CHART HOLDING AT BLD VORTAC (HOLD SE, RT, 330.00 INBOUND).

COMMUNICATIONS:

HND ATIS, HND TWR, LAS APP CON

AIRPORTS SERVED:

HENDERSON EXECUTIVE, LAS VEGAS, NV

LOST COMMUNICATIONS PROCEDURE:

AT SADOE, PROCEED DIRECT HAKID AND EXECUTE RNAV (GPS)-B APPROACH. IF UNABLE, TURN RIGHT DIRECT BLD AND HOLD, MAINTAIN 7000.

REMARKS:

DO NOT CHART MOCAs

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: UNSAT.

REFERENCE MAGNETIC VARIATION = KHND 13E/2005

THIS IS A CORRECTED COPY PREVIOUSLY PUBLISHED IN NFDD 199.
See REASONS for change.

QUALITY
4
CHECKED

US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
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 depiction attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
NOOTN RNAV	TWO	NOOTN.NOOTN2	ONE	06/30/2016	05 JAN 2017
<u>FLIGHT INSPECTED BY:</u>					
FLIGHT CHECK NOT REQUIRED					
Name	Organization	Date	Signature		
Digitally signed by DANIEL D OLSON Nov 29, 2016					
<u>DEVELOPED BY:</u>					
PETER R. GUIMOND	AJV-5422	09/02/2016	Digitally signed by DANIEL D OLSON Nov 29, 2016		
Name	Organization	Date	Signature		
<u>APPROVED BY:</u>					
LONNIE EVERHART	AJV-5430	09/02/2016	Digitally signed by DANIEL D OLSON Nov 29, 2016		
Name	Organization	Date	Signature		

CHANGES:

- 1) CHANGED NAME OF CEDAR CITY (CDC) VOR/DME TO ENOCH (EHK) VOR/DME
- 2) CHANGED NAME OF CEDAR CITY ENROUTE TRANSITION TO ENOCH
- 3) REMOVED MEA/MOCA DATA FROM COMMON ROUTE

REASONS:

- 1,2) FACILITY NAME CHANGED
- 3) REQUIRED BY 8260.3C

10/4/2016: THIS IS A CORRECTED COPY OF THE FORM APPROVED ON 9/2/2016.
 CORRECTED KAKID TO READ HAKID IN FIXES AND/OR HOLDING PATTERNS BLOCK.

11/28/2016: THIS IS A CORRECTED COIPY OF THE FORM APPROVED ON 9/2/2016.
 CHANGED ALL REFENCE OF ENOCH (ENK) VOR/DME TO ENOCH (EHK) VOR/DME

QUALITY
4
CHECKED

US DEPARTMENT of TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

STAR (DATA RECORD)

Arrival Name NOOTN RNAV	Number TWO		STAR Computer Code NOOTN.NOOTN2		Superseded Number ONE		Dated 06/30/2016		Effective Date 05 JAN 2017
FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
En Route Transition									
BCE VORTAC	374121.07N / 1121814.03W	Y		IF					BCE.NOOTN2
NOOTN	363732.63N / 1132040.25W	Y	FB	TF	218.38	80.94			
En Route Transition									
DVC VORTAC	374831.46N / 1085552.59W	Y		IF					DVC.NOOTN2
NOOTN	363732.63N / 1132040.25W	Y	FB	TF	252.81	223.04			
En Route Transition									
EHK VOR/DME	374714.39N / 1130405.63W	Y		IF					EHK.NOOTN2
NOOTN	363732.63N / 1132040.25W	Y	FB	TF	190.86	70.86			
Common Route									
NOOTN	363732.63N / 1132040.25W	Y		IF					NOOTN.NOOTN2
SHABI	362644.27N / 1135525.95W	Y	FB	TF	249.11	30.02			
MORRK	361904.47N / 1141943.87W	Y	FB	TF	248.81	21.06	AT 13000	AT 250K	
DROID	361102.51N / 1142906.70W	Y	FB	TF	223.45	11.04			
GRUNY	355625.81N / 1143926.30W	Y	FB	TF	209.90	16.82			
KGRDN	354528.80N / 1145945.33W	Y	FB	TF	236.59	19.81	AT/ABOVE 7300		
SADOE	354535.79N / 1150316.04W	Y	FO	TF	272.35	02.86	AT/ABOVE 6300		
KHND				VM	272.35				

