Flight Procedures Cover Page	Task Action: FLIGHT CHECK	Task Type: IAP	Estimated Chart Date: 09/05/2024	APWS Task ID: 31809C17DE5B4902B48B6E408AA8FEDA	APWS Project ID: 19ED3B9B5FA54B809443748FE802E7B4			
Procedure: Enroute: YES			Specialist: Christensen, Richard		Agreement Number:			
Airport ID: 043			Airport City: YERINGTON		State: NV			
Facility ID:	Facility Type:	Flight Inspection Remark Type: New FC Slot						

## **Procedure Comments:**

VFR TO IFR AIRPORT.

PROCEDURE FLIGHT CHECKED DAYTIME ONLY 2/23/2024 SAT WITH CHANGES: ADDED SPZ, RNO, OAK CENTER FREQUENCIES TO FORMS PER FI REMARKS.
AFS REWORK TO UPDATE CONTROLLING OBSTACLE TO 3ARCSEC AAO'S/TREES IN FINAL, CIRCLING AND MISSED APPROACH. RAISES MDA 100 FT.

PENDING DATA USED FOR AIRPORT.

1 EA APPROVAL LETTER ATTACHED FOR VDA GREATER THAN 0.2 DEGREES THAN VGSI GPA.

AIRPORT MAGVAR UPDATE:

KO43: OLD 16E - NEW 13E.

CONTACTS:

ERIC SUSKI (AJV-A431), 405.954.7331

BEVERLY L. BORDY (AJV-A430), 405.954.8293

4/8/24: THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 12/26/23.

- 1. REMOVED CHARTED ALTITUDE OF 7200 FROM FAVIK TO RZATI, AND REMOVED CHARTED ALTITUDE OF 6300 FROM RZATI TO SADKE SIAP ISSUE, TERM ROUTES ALTITUDES NOT REQUIRED INSIDE FAF FOR STEPDOWN FIXES.
- 2. TERMINAL ROUTES CA ALTITUDE CHANGED FROM 5000 TO 4782 AND REMOVED 5000 CHARTED ALTITUDE CA NOT REQUIRED IAW 8260.58C 3-5-2, LOWEST OF MDA/AIRPORT ALTITUDE PLUS 400 FT.
- 3. MISSED APPROACH INSTRUCTIONS CHANGED FROM "(DO NOT EXCEED 210 KIAS UNTIL LEFFU) CLIMB TO 5000 THEN CLIMBING RIGHT TURN TO 11500 DIRECT LEFFU AND ON TRACK 075.95 TO GLDEN AND ON TRACK 106.47 TO HOBBY.\*\*MISSED APPROACH REQUIRES MINIMUM CLIMB OF 283 FEET PER NM TO 9500" TO "(DO NOT EXCEED 210 KIAS UNTIL LEFFU) CLIMBING RIGHT TURN TO 11500 DIRECT LEFFU AND ON TRACK 075.95 TO GLDEN AND ON TRACK 106.47 TO HOBBY AND HOLD.\*\*MISSED APPROACH REQUIRES MINIMUM CLIMB OF 276 FEET PER NM TO 9300" CA ALTITUDE NOT REQUIRED, CG CHANGED DUE TO CONTROLLING 3ARCSEC OBSTACLE.
- 4. ADDED CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT YERIN ON V105-564, T274 NORTHWEST BOUND TO NOTES IAW 8260.58C 1-2-5A(3).
- 5. ADDED CHART NOTE: MISSED APPROACH HOLDING AT HOBBY REQUIRES ATC APPROVAL HOLDING NOT CHARTED PER ATC, HOLDING PATTERN FALLS IN FALLON SOUTH 2 MOA.
- 6. ADDED HOLD W, RT, 106.66 INBOUND (DO NOT CHART) TO ADDITIONAL FLIGHT DATA HOLDING AT HOBBY, ATC REQUESTED NOT TO CHART DUE TO CLOSE PROXIMITY OF MOA.
- 7. FAS OBST CHANGED FROM 4640 AAO 385654N/1191129W TO 4630 AAO 385606N/1191130W AFS NOTED 3ARCSEC CONTROLLING OBSTACLE IN PRIMARY.
- 8. 7:1 OBSTACLES CHANGED FROM 6240 AAO 385317N/1191230W, 4680 AAO 385550N/1191148W TO 6838 AAO 385130N/1191312W, 6277 AAO 385318N/1191230W, 4653 AAO 385512N/1191142W UPDATED 3ARCSEC DATA UTILIZED IN EVALUATION.
- 9. ADDED CHART: SPZ AWOS-2 FREQUENCY 120.475, RNO ATIS FREQUENCY 135.8, OAKLAND CENTER FREQUENCY 125.75 TO ADDITIONAL FLIGHT DATA PER FLIGHT CHECK REQUEST.
- 10. LNAV MDA\*\* LINE OF MINIMA ALL CATS CHANGED FROM: MDA/HAT 4940/558 TO MDA/HAT 5040/658, CAT C VISIBILITY CHANGED FROM 1 5/8 TO 1 7/8 3ARCSEC DATA UTILIZED IN OBSTACLE EVALUATION.
- 11. LNAV MDA AND CIRCLING ALL CATS LINES OF MINIMA CHANGED FROM: MDA/HAT/HAA 6180/1798 TO MDA/HAT/HAA 6200/1818 3ARCSEC DATA UTILIZED IN OBSTACLE EVALUATION.
- 12. FIX GLDEN 8260-2: CHANGED WORDING IN REMARKS FROM "V564" TO "V105-564".
- 13. FIX HOBBY 8260-2: ADDED PATTERN 1, ASSOCIATED CONTROLLING OBSTACLE, PRECIPITOUS TERRAIN ADDITION, AND ASSOCIATED HOLDING RESTRICTIONS AND REMARKS.

Digitally signed by

ERIC N SUSKI

Apr 18, 2024





5/8/24: THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 12/26/23.

- 1. MISSED APPROACH INSTRUCTIONS: REMOVED "AND HOLD".
- 2. NOTES: REMOVED "CHART NOTE: MISSED APPROACH HOLDING AT HOBBY REQUIRES ATC APPROVAL".
- 3. -9 CHANGE FOR MISSED APPROACH CG/CGTA 276 FT/NM TO 9300 SLOPED SURFACE OBSTACLE: CHANGED OSC FROM "ASC" TO "CG/26.65:1".
- 4. VDA EXCEEDING 0.2 DEGREES GREATER THAN GPA OF VGSI APPROVAL LETTER: ADDED "THE AIRPORT HAS NO FUTURE PLANS TO ELIMINATE THE NON-COINCIDENT CONDITION OF THE VGSI AND APPROACH. IF THE AIRPORT WERE TO RAISE THE VGSI ANGLE TO BE WITHIN THE 0.2°, THEN THIS WOULD EXCEED THE CAT D MAXIMUM VDA (3.5°) AND POSSIBLY PREVENT CAT D OPERATORS FROM FLYING INTO THE AIRPORT. WITH THE VGSI'S AT 3.5°, THE APPROVAL LETTER WOULD STILL BE NEEDED AS THE DESCENT ANGLE (3.77°) WOULD STILL BE 0.2° GREATER THAN THE VGSI."

07/24/24: THIS IS A CORRECTED COPY OF THE FORM APPROVED ON 04/18/24.

- 1. NOTES: REMOVED "CHART SILVER SPRINGS AWOS-2".
- 2. NOTES: CHART NOTE CHANGED FROM "USE SILVER SPRINGS ALTIMETER SETTING, WHEN NOT RECEIVED, USE RENO/TAHOE INTL ALTIMETER SETTING AND INCREASE ALL MDAS FEET AND LNAV\*\* VISIBILITY CAT C 1/8 SM" TO "USE SPZ ALTIMETER SETTING, WHEN NOT RECEIVED, USE RNO ALTIMETER SETTING AND INCREASE ALL MDAS 40 FEET AND LNAV\*\* VISIBILITY CAT C 1/8 SM". 3. ADDITIONAL FLIGHT DATA: REMOVED "CHART: SPZ AWOS-2 FREQUENCY - 120.475, RNO ATIS FREQUENCY - 135.8, OAKLAND CENTER FREQUENCY - 125.75" AND MOVED TO -9 PG 7 P FLIGHT CHECK REQUEST.
- 4. ADDITIONAL FLIGHT DATA: ADDED "CHART SPZ AWOS-2

FIX GLDEN 8260-2:

07/24/24: THIS IS A CORRECTED COPY OF THE FORM APPROVED ON 04/18/24.

- 1. FIX TYPE OF ACTION CHANGED FROM ESTABLISH TO MODIFY AND ADDED AIRSPACE DOCKET: 23-AWP-2
- 2. ADDED PAT 1. ASSOCIATED CONTROLLING OBSTACLE, PRECIPITOUS TERRAIN ADDITION FROM EXISTING NFDD 8260-2 FORM, A ADDED

HOLDING RESTRICTIONS: HOLDING LIMITED TO ESTABLISHED PATTERNS.

3. REMARKS: REMOVED "ATC REQUESTS FIX BE CHARTED ON V105-564 FOR THE EN-ROUTE LOW AND CONTROLLER LOW CHARTS" A ADDED "PRECIPITOUS TERRAIN EVALUATION COMPLETED".

- 4. FIX USE: ADDED EXISTING SPECIAL IAP RNAV (GPS) M RWY 20 AT KO43 FROM NFDD 8260-2, AND ADDED EN ROUTE V564, YERINGTON (OBSTACLE) (RNAV) AT 043 AND IAP RNAV (GPS) RWY 2 AT 043.
- 5. REQUIRED CHARTING: ADDED SPECIAL IAP BACK ON FORM FROM EXISTING NFDD 8260-2, AND ADDED DP, IAP, EN ROUTE LO CONTROLLER
- 6. RECORD REVISION NUMBER: CHANGED FROM ORIG TO Digitally signed by

**ERIC N SUSKI** 

Jul 26, 2024

J ZEDER 07/26/2024

FIPC BASIC FORM																	
PROCEDURE:					AIR	AIRPORT NAME: AI			AIRPO	AIRPORT ID:		SPECIAL CONTROL NO:					
RNAV (GPS) RWY 2 ORIG				YE	YERINGTON MUNI KO			KO43	KO43		SG-05-154-24						
FAC ID: KO4302 CITY: YERINGTON					•	ST			ST: NV	ST: NV		<b>ORIG CHART DATE:</b> 09/05/2024					
DFL TYPE:	THIRI	D PARTY:	EST. TIME	E ON SITE:	REIME	EIMB. NUMBER: PTS TASK II			D:								
PROC/G		YES	0.5 31809C17DE5B4902B48B6E40								)8AA8FEDA						
PREFLIGHT NOTES																	
REVIEWER:									DATE:								
COMMENTS:									CHECK ONE:								
									☐ FLT CK REQ ☐ NFCR ☐ REJEC				JECT				
																YES	NO
								CPV COMPLETE?				X					
PROCEDURE RESULTS																	
INSPECTION DA	TE:	CREV	CREW #: N #:			INSTRUMENT PROCEDURE STATUS:				ARINC CODING:							
07/02/2024		VN57	VN570 N72			X SAT ☐ SAT W/CHANGES ☐ UNSAT				X SA	X SAT   □ SAT/GOLD   □ UNSAT						
FLIGHT INSPECT	TOR SI	IGNATURI	Ξ:		PRIN	PRINTED NAME: NOTAM INITIATED								TED?			
kevin y cheng @ 07/02/2024 18:05				CHE	CHENG, KEVIN YI									YES	$\mathbf{S}  \mathbf{X}$	NO	
FLIGHT INSPECTOR REMARKS: Yerington Muni, Yerington, NV, RNAV (GPS) RWY 2 Orig flown SAT. SIAP verified IAW Order 8200.1, USSFIM, Chapter 6. Periodic requirements met. Runway survey SAT. Recommended changes to the -S (figure): 1. Planview: Missed approach depiction from GLDEN to HOBBY true course should be an eastbound heading. 2. Airport Diagram/Airport Sketch: Complete (currently missing). Add REIL (PCL activated) for Rwy 2 as well. 3. Planview: Add depiction of RANCH HIGH & LOW MOA.																	
IN-FLIGHT OBSTACLE REPORT																	
OBSTRUCTION I	N ID #: COORDINATES OR LOCATION: GNSS ALTITUDE (MSL): BAROMETRIC ALTITUDE (MSL): HEIGHT ABOVE GROUN						OUND LI	EVEL:									



## **Memorandum**

Date:

To: Bruce DeCleene, Manager, Flight Technologies and Procedures Division

THRU: Jim Rose, Manager, Flight Procedure Implementation & Oversight

Branch

From: Bev L. Bordy, Manager, IFP Coordination Team, AJV-A430

Subject: ACTION: Approval Request

RNAV (GPS) RWY 2, Yerington Muni, Yerington, NV (O43)

Request approval to establish a vertical decent angle (VDA) exceeding 0.2° greater than the glide path angle (GPA) of the visual glideslope indicator (VGSI) installed for the runway (FAAO 8260.3F Para 2-6-2a). The final VDA of 3.77° is required to clear high terrain south of the airfield while the VGSI angle is set at 3.00°. The purpose of establishing this approach is especially critical for medical evacuation (medivac) operations that currently have very limited access to the airport during inclement weather. O43 is currently only accessible to aircraft operating under visual flight rules (VFR), this greatly limits the use of O43 when the weather is inclement. The approach to RWY 2 will have aircraft categories A-C with lateral navigation (LNAV) and circling only. The proposed VDA of 3.77° is the maximum VDA for aircraft category C (FAAO 8260.3F Table 2-6-1).

The airport has no future plans to eliminate the non-coincident condition of the VGSI and approach. If the airport were to raise the VGSI angle to be within the 0.2°, then this would exceed the CAT D maximum VDA (3.5°) and possibly prevent CAT D operators from flying into the airport. With the VGSI's at 3.5°, the approval letter would still be needed as the descent angle (3.77°) would still be 0.2° greater than the VGSI.

SW-4

4-9-24

COMPILER: JUN

REVIEWER:

DBL CHKR:

EFF: FIG

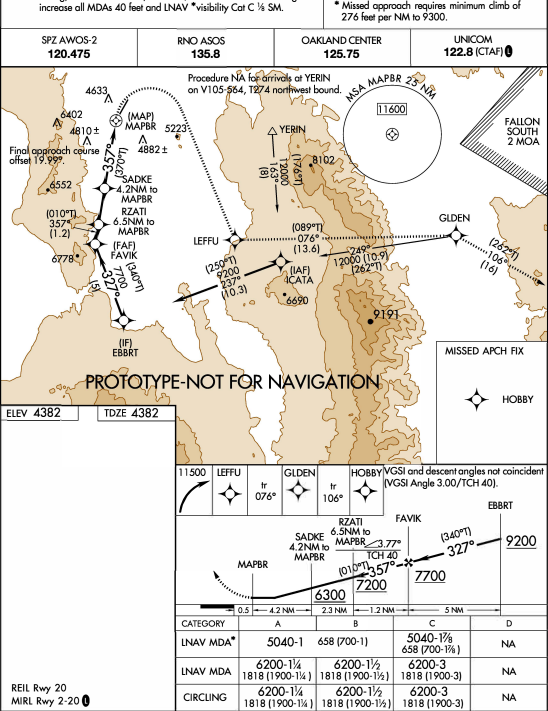


## RNAV (GPS) RWY 2 YERINGTON MUNI (043)

RNP APCH - GPS. Procedure NA at night. Rwy 2 helicopter visibility reduction below 1 SM NA. Circling NA west of Rwy 02-20. Use Silver Springs altimeter setting, when not received, use Reno/Tahoe Int'l altimeter setting and

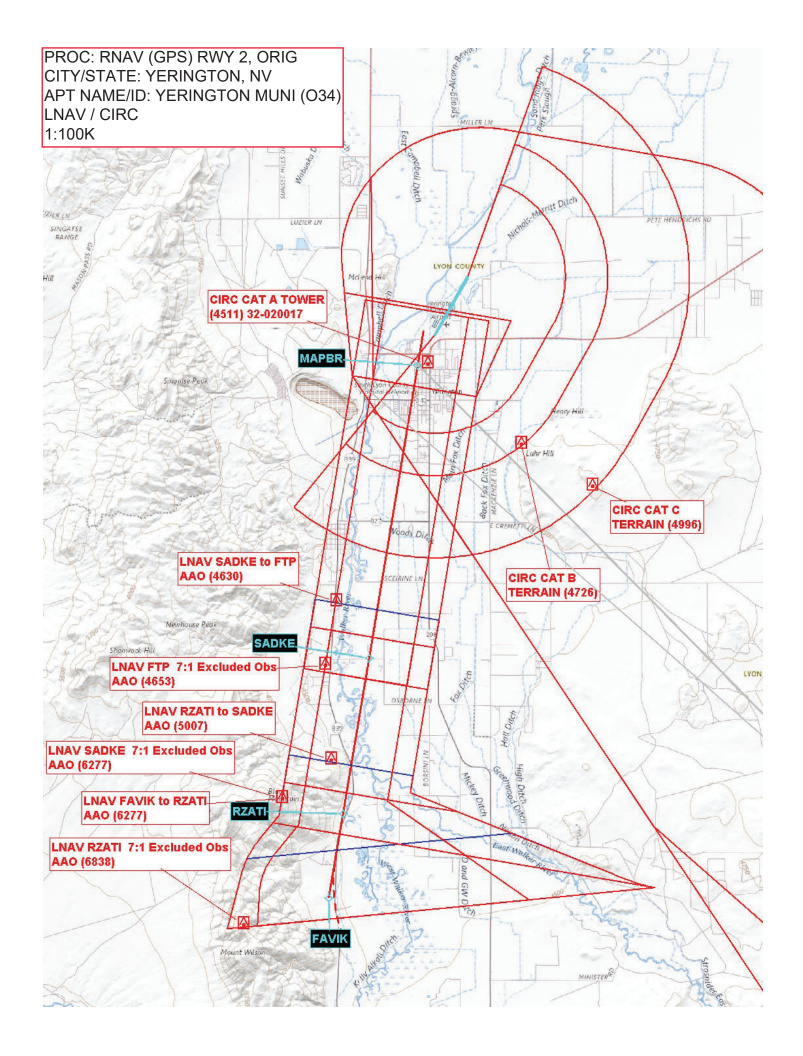
MISSED APPROACH: (Do not exceed 210K until LEFFU) Climbing right turn to 11500 direct LEFFU and on track 076° to GLDEN and on track 106° to HOBBY.

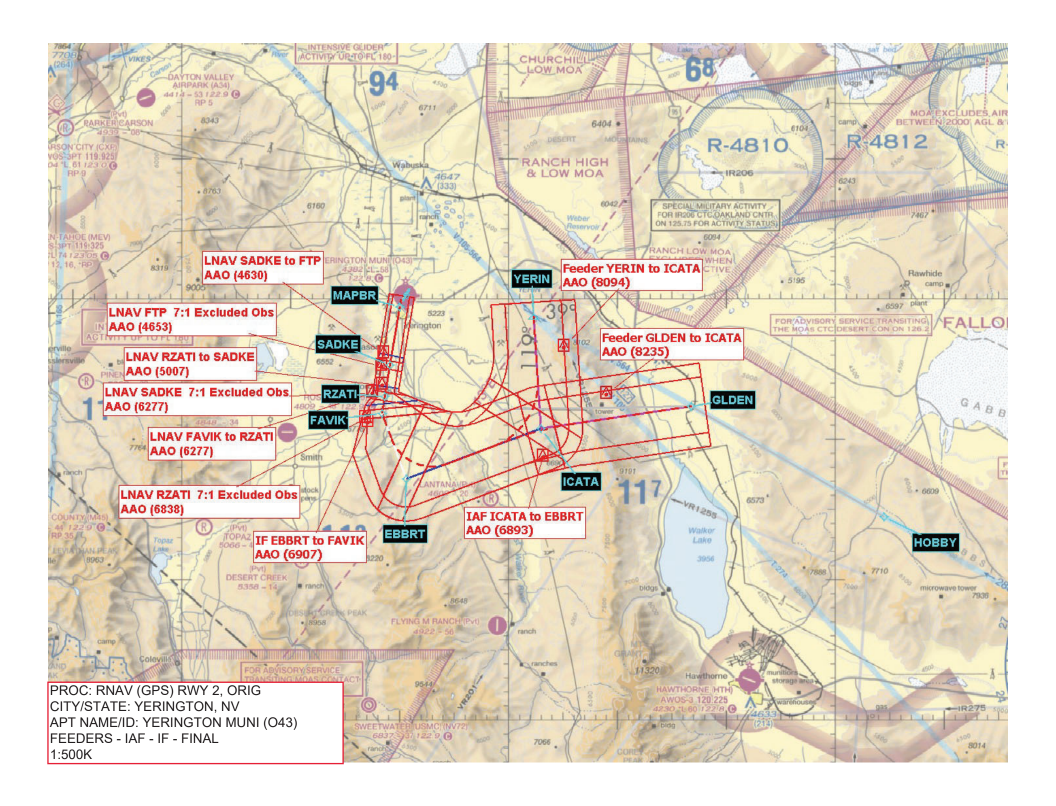
Missed approach requires minimum climb of 276 feet per NM to 9300.

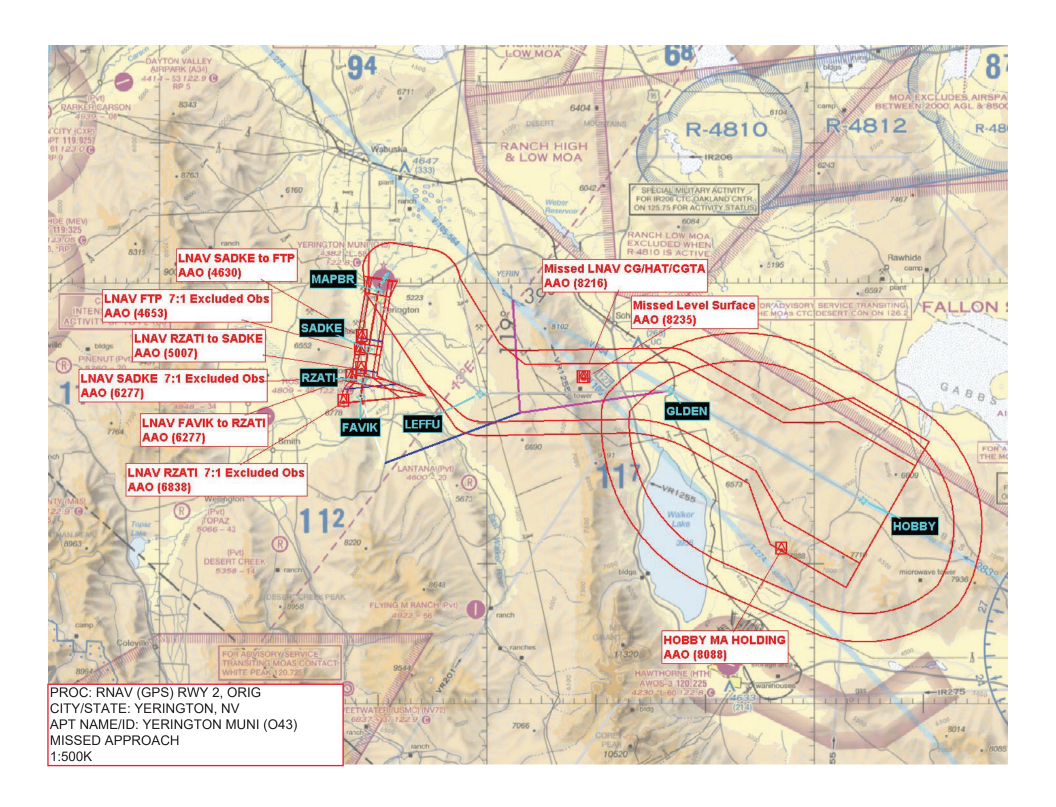


YERINGTON, NEVADA Orig FIG

YERINGTON MUNI (043)









## Initial Development Notification for AIRNAV Pending Records

To: Scott Jerden, Manager Aeronautical Data Team, AJV-A31

From: Bev Bordy, Manager Instrument Flight Procedures Projects Team, AJV-A4

Subject: ACTION: Request for Pending Records KO43 YERINGTON MUNI, , NV US

The Magnetic Variation (MV) data for the airport(s) and/or facility(s) listed will be revised effective concurrent

with the publication of the procedure(s) listed below. Estimated Chart Date: 3/21/2024

Current/Assigned MV E 16 1985 New MV E 13 2025

ECD Airport ID Procedure Name AMDT # Task Report Type Selections
3/21/2024 KO43 RNAV (GPS) RWY 2 ORIG MAGVAR WAAS NEW
3/21/2024 KO43 YERINGTON ONE (OBSTACLE) RNAV YERINGTON NV KO43 MAGVAR

MAGVAR

MAGVAR

VFR TO IFR AIRPORT PROJECT, NO RUNWAY RENUMBERING.

IF you have any questions please notify: Eric.N.Suski@faa.gov

Processed Wednesday, October 18, 2023