

## YERIN-SEVEN DEPARTURE (YERIN7 • YERIN)

FALLON NAS (VAN VOORHIS FLD) (KNFL)

FALLON, NEVADA

ATIS 370.925 ★  
CLNC DEL  
353.55  
GND CON  
251.15

NAVY FALLON TOWER ★  
119.25 340.2  
NAVY FALLON APP/DEP CON  
120.85 360.2

**TOP ALTITUDE**  
**15,000**

SHL-143 [USN]

Acft unable to make  
ATC climb gradient  
advise ATC prior to  
departure.

FALLON  
Chan 82 NFL

FALLON MUNI

4183  
4102  
311°  
4500

Λ  
4662  
①

Rwy	Knots	60	120	180	240	300	360
* 7	ⓐ V/V(fpm)	215	430	645	860	1075	1290
† 7	ⓑ V/V(fpm)	527	1054	1581	2108	2635	3162
* 13L	ⓐ V/V(fpm)	232	464	696	928	1160	1392
† 13L	ⓑ V/V(fpm)	582	1164	1746	2328	2910	3492
* 13R	ⓐ V/V(fpm)	235	470	705	940	1175	1410
† 13R	ⓑ V/V(fpm)	593	1186	1779	2372	2965	3558
* 25	ⓐ V/V(fpm)	238	476	714	952	1190	1428
† 25	ⓑ V/V(fpm)	605	1210	1815	2420	3025	3630
* 31L	ⓐ V/V(fpm)	461	922	1383	1844	2305	2766
† 31R	ⓑ V/V(fpm)	457	914	1371	1828	2285	2742

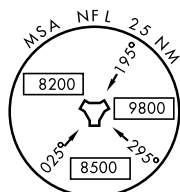
\* Minimum Military and Civil † ATC Climb Rate

ⓐ to 7200  
ⓑ to 9500

MUSTANG  
117.9 FMG  
Chan 126



R-119



EMERG SAFE ALT 100NM 15,600

CHURCHILL  
HIGH MOA

CHURCHILL  
LOW MOA

RANCH HIGH MOA

RANCH  
MOA

R-4810

YERIN  
L-9, H-2

① 4.4NM from Rwy 7.  
② 13.3NM from Rwy 25.

## DEPARTURE ROUTE DESCRIPTION

**TAKE-OFF RWY 7:** Turn right hdg 221° to intercept NFL TACAN R-191 to YERIN. Cross FITNU at or above 9500. Do not exceed 250 KIAS until intercepting NFL R-191.

**TAKE-OFF RWY 13L/R:** Climbing right turn hdg 221° to intercept NFL R-191 to YERIN. Cross FITNU at or above 9500. Do not exceed 250 KIAS until intercepting NFL R-191.

**TAKE-OFF RWY 25:** Climbing left turn hdg 161° to intercept NFL R-191 to YERIN. Cross FITNU at or above 9500. Do not exceed 250 KIAS until intercepting NFL R-191.

**TAKE-OFF RWY 31L/R:** Climb to 4500 via heading 311°, then climbing right turn to NFL TACAN, intercept NFL R-191 to YERIN. Do not exceed 250 KIAS until NFL TACAN. Cross FITNU at or above 9500.

## YERIN-SEVEN DEPARTURE (YERIN7 • YERIN)

FALLON, NEVADA

Orig 03JAN19

FALLON NAS (VAN VOORHIS FLD) (KNFL)