

Flight Procedures Cover Page	Task Action: FLIGHT CHECK	Task Type: Graphical DP	Estimated Chart Date: 03/19/2026	APWS Task ID: 4F77BC97781D4265971A7E8416932FC5	APWS Project ID: ADA117E8028E4462977A39425236E49E
Procedure: AXLES ONE (DEPARTURE) (RNAV), S69, MT		Enroute: YES	Specialist: Clark, Jacob		Agreement Number:
Airport ID: S69			Airport City: LINCOLN		State: MT
Facility ID:	Facility Type:	Flight Inspection Remark Type: New FC Slot			

Procedure Comments:
VFR TO IFR AIRPORT

MAGVAR CHANGE FROM 17E TO 12E.

RUNWAY 4 NA DUE TO OBSTACLES.

CONTACT: CASIMIR TABAKA: 405-954-7931.



FIPC BASIC FORM

PROCEDURE: AXLES ONE DEPARTURE (OBSTACLE) (RNAV)		AIRPORT NAME: LINCOLN		AIRPORT ID: KS69	SPECIAL CONTROL NO: SG-10-296-25
FAC ID: AXLES1		CITY: LINCOLN		ST: MT	ORIG CHART DATE: 03/19/2026
DFL TYPE: PROC/B	THIRD PARTY: <input type="checkbox"/> YES	EST. TIME ON SITE: 0.5	REIMB. NUMBER:	PTS TASK ID: 4F77BC97781D4265971A7E8416932FC5	

PREFLIGHT NOTES

REVIEWER: troy e devine			DATE: 11/21/2025		
COMMENTS:			CHECK ONE:		
			<input checked="" type="checkbox"/> FLT CK REQ <input type="checkbox"/> NFCR <input type="checkbox"/> REJECT		
			YES	NO	
			CPV COMPLETE?		X

PROCEDURE RESULTS

INSPECTION DATE: 11/21/2025	CREW #: VN502	N #: N71	INSTRUMENT PROCEDURE STATUS: <input checked="" type="checkbox"/> SAT <input type="checkbox"/> SAT W/CHANGES <input type="checkbox"/> UNSAT		ARINC CODING: <input checked="" type="checkbox"/> SAT <input type="checkbox"/> SAT/GOLD <input type="checkbox"/> UNSAT	
FLIGHT INSPECTOR SIGNATURE: troy e devine @ 11/21/2025 16:26			PRINTED NAME: DEVINE, TROY ELLEN			NOTAM INITIATED? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO

FLIGHT INSPECTOR REMARKS:
 SP-10-296-25 - Lincoln MT, AXLES ONE DEPARTURE (OBSTACLE) (RNAV) Orig - SAT/Comments
 Combined package with TAKEOFF MINIMUMS AND OBSTACLE DP -SAT
 CG SAT. Close in obstacles verified.
 Comment: No frequency provided on FIG or F-File. Helena Approach 119.5 unable to communicate below 9000'. Needs WX source; ASOS/AWOS, S69 is in a terrain bowl, weather pattern is not well represented by HLN. Reliable WX critical to see and avoid close in obstacles.

IN-FLIGHT OBSTACLE REPORT

OBSTRUCTION ID #:	COORDINATES OR LOCATION:	GNSS ALTITUDE (MSL):	BAROMETRIC ALTITUDE (MSL):	HEIGHT ABOVE GROUND LEVEL:
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