

[Print](#)

Project Name: ALO, NEW MSA CONTROLLING OBS

Project Reason: New controlling obstacle for 180-360 sector of MSA raises altitude from 2600 to 2700: Windmill (19-053997) 422045.61N/0925811.40W BRG 244, Distance 28.3, 1624 MSL AC 250/50 (4D) ROC 1000 Min Alt 2700.

Last Updated By: Russell Roslewski

Last Updated At: 2019-07-10 14:02:25.40095

Digitally signed by

DAVID DANNER

Status: Verified

Jul 19, 2019

!FDC 9/2785 ALO IAP WATERLOO RGNL, Waterloo, IA. LOC BC RWY 30, AMDT 12... MSA FROM ALO VOR/DME WITHIN 25 NM 360-090 3200, 090-180 4000, 180-360 2700. THIS IS LOC BC RWY 30, AMDT 12A. 1907101402-PERM

QUALITY
31
CHECKED