



Project Name: PUB ILS OR LOC RWY 8R INCREASE CIRCLING CAT C MDA TO 5580

Project Reason: T TO P-NOTAM PROJECT. KPUB, CO PERIODIC REVIEW FOUND NEW CIRCLING CAT C CONTROLLING OBSTACLE: TRAVERSE WAY (08-075140) 382031.65N/1043258.69W, 5275 MSL/15 AGL, AC (2C), ROC 300. 5275 (OBSTACLE HEIGHT) + 300 (ROC) = 5575 (MDA 5580 ROUNDED). NEW CONTROLLING OBSTACLE INCREASES CIRCLING CAT C MDA/HAA FROM MDA 5560/HAA 831 TO MDA 5580/HAA 851. UPDATED ALTERNATE MINIMUMS BY ADDING TO BOTH ILS & LOC NA WHEN CONTROL TOWER CLOSED PER FAAO 8260.19I, PARA 8-6-11.B.(4).

Last Updated By: William Hanby

Last Updated At: 2022-05-27 17:53:38.673714

Status: Verified

IFDC 2/8886 PUB IAP PUEBLO MEML, PUEBLO, CO. ILS OR LOC RWY 8R, AMDT 1C... CIRCLING CAT C MDA 5580/HAA 851. ALTERNATE MINIMUMS: ILS STANDARD, NA WHEN CONTROL TOWER CLOSED; LOC STANDARD CAT C 900-2 1/2, CATS D/E 1100-3, NA WHEN CONTROL TOWER CLOSED. THIS IS ILS OR LOC RWY 8R, AMDT 1D. 2205271753-PERM

Digitally signed by

MARK D ADAMS

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