

Project Name: MMV LPV VIS, LNAV VIS, MA ALT AND LNAV/VNAV DA INCREASE

Project Reason: INCREASE LNAV/VNAV DA 643/HAT 482 41-023315 TREE 357 MSL, 1A AC 451243.15N/1230650.94W. INCREASE LPV VISIBILITY ALL CATS TO 3/4 DUE TO 34:1 PENETRATIONS (274 TREE (41-059743) 451222.55N/1230715.62W (21.13) 245 TREE (41-059671) 451217.39N/1230715.43W (0.12)), INCREASE LNAV VIS CATS A-B TO 3/4 (34:1 PENETRATIONS) AND CAT C TO 1 1/4 (REF NEW VIS TABLES). UPDATED INOPERATIVE ALS NOTES (REF NEW VIS TABLES). CORRECTED ALTERNATE MINIMUMS (CORRECTED FROM ORIG-A P-NOTAM CHANGE).

PROCESSED IAW AIRCRAFT OPERATIONS GROUP (AJF-1000) MEMO, DATED JUNE 4, 2020, SUBJECT: FLIGHT INSPECTION OF NEW CONTROLLING OBSTACLES.

Last Updated By: Christopher Stewart

Last Updated At: 2020-07-20 14:57:26.011597

Status: Verified

Digitally signed by
DONALD H LANIER
Jul 21, 2020

IFDC 0/2923 MMV IAP MC MINNVILLE MUNI, MC MINNVILLE, OR. RNAV (GPS) RWY 22, ORIG-A... LPV ALL CATS VIS 3/4. LNAV/VNAV DA 643/HAT 482. LNAV CAT A/B VIS 3/4, CAT C 1 1/4. CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE AURORA STATE ALTIMETER SETTING: INCREASE LPV DA TO 534 FEET, LNAV/VNAV DA TO 703 FEET; INCREASE ALL MDAS 60 FEET AND VISIBILITY LNAV CATS C AND D 1/8 SM. DELETE NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE AURORA STATE ALTIMETER SETTING AND INCREASE ALL DA AND MDA 60 FEET. INCREASE ALL VISIBILITY 1/4 MILE. CHART NOTE: FOR INOPERATIVE ALS, INCREASE LPV ALL CATS VISIBILITY TO 7/8 SM, LNAV/VNAV ALL CATS TO 1 3/8 SM, LNAV CAT A/B TO 1 SM AND CAT C/D TO 1 5/8 SM. CHART NOTE: FOR INOPERATIVE ALS WHEN USING AURORA STATE ALTIMETER SETTING, INCREASE LNAV/VNAV ALL CATS VISIBILITY TO 1 5/8 SM, LNAV CAT A/B TO 1 SM AND CAT C/D TO 1 3/4 SM. ALTERNATE MINIMUMS: STANDARD, NA WHEN LOCAL WEATHER NOT AVAILABLE. DELETE NOTE: FOR INOPERATIVE ALS, INCREASE LPV ALL CATS VISIBILITY TO 1 SM. DELETE NOTE: FOR INOPERATIVE ALS WHEN USING AURORA STATE ALTIMETER SETTING, INCREASE LPV ALL CATS VISIBILITY TO 1 1/4 SM. THIS IS RNAV (GPS) RWY 22, ORIG-B. 2007201457-PERM

