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Project Name: ELN - ELLENSBURG, WA

Project Reason: TEAM-1: 1. CHANGED INITIAL: ARC STEPDOWN, ECILA/10 DME CW TO FEDVU/10 DME (NO PT) MINIMUM ALTITUDE FROM 5000 TO 5100, NEW CONTROLLING OBSTACLE, 360 AGL/4024 MSL WINDMILL 470421.94N/1201331.35W (53-020698 5E) (4024 ELEV MSL + 1000 ROC = 5024) ROUNDS TO 5100 MIN ALT. 2. CHANGED INITIAL: GEBTE/10 DME CCW (IAF) TO FEDVU/10DME (NO PT) MINIMUM ALTITUDE FROM 5000 TO 5100, PROVIDE COMMON ALTITUDE AT FEDVU. 3. ADDED CHART NOTE: DME REQUIRED, REMOVED DME FROM PROCEDURE NAME. 4. CHANGED PROCEDURE NAME FROM VOR/DME-A TO VOR-A, PROCEDURE NAMING CONVENTION, DME EQUIPMENT TYPE NO LONGER USED IN PROCEDURE NAMES.

Last Updated By: Jerome McCullough

Last Updated At: 2017-07-31 14:51:06.396919

Status: Active

!FDC 7/0683 ELN IAP BOWERS FIELD, Ellensburg, WA. VOR/DME-A, AMDT 3A ... TERMINAL ROUTE FROM ECILA/10 DME CW TO FEDVU/10 DME (NOPT) MINIMUM ALTITUDE 5100. TERMINAL ROUTE FROM GEBTE/10 DME CCW (IAF) TO FEDVU/10DME (NO PT) MINIMUM ALTITUDE 5100. CHART NOTE: DME REQUIRED. THIS IS VOR-A, AMDT 3B 1707311450-PERM

Digitally signed by

VICTOR B NASO

Aug 15, 2017

