

[Print](#)

Project Name: ALI INCREASE POGOE FEEDER ALTITUDE

Project Reason: IDENTIFY NEW POGOE TO ALI VOR FEEDER SEGMENT CONTROLLING OBSTACLE, TOWER (48-005615) 273934.18N-0973412.77W. 1104 FEET MSL/1054 FEET AGL, AC (1B). 1104 + 1000 ROC = 2104 ROUNDED TO 2200. CHANGED CHART NOTE REFERENCE OF APPROACH LIGHTING SYSTEM FROM: MALS, TO: ALS-CRITERIA.

Last Updated By: ROBERT COOK

Last Updated At: 2017-08-08 11:38:28.382875

Status: Verified

7/6034

!FDC X/XXXX ALI IAP ALICE INTL, Alice, TX. VOR-A, AMDT 15B... TERMINAL ROUTE FROM POGOE INT TO ALI VOR MINIMUM ALTITUDE 2200. THIS IS VOR-A, AMDT 15C. 1708081138-PERM

