



MF Program Action Item

Action Item Number: 2011-102 **Date Submitted:** 03/21/11 **Submitted By:** MALS-24, K-Bay P-3 / Cpl Costello

Problem/Project Description:

RS-01 is utilized to test APS-115 Radar, ASA-66 and ALR-66. These test sets are combined into one single wide Mobile Facility. To run the APS-115 Radar, the antenna stand has to be dragged into the center of the walk-way to keep the antenna dish from hitting the van wall as the rotating antenna dish extends approximately one foot past the stand on two sides. When the test stand is in use it blocks one exit but also limits the access to the APS-115 antenna Position Programmer (APP). While trouble shooting, the antenna dish comes within inches of the shop personnel causing a safety hazard.

Recommendation:

Produce a double-wide to support the APS-115 Radar that contains a square test stand that completely contains the rotating antenna dish on all four sides. The RS-01 will still be utilized for the ASA-66 and the ALR-66.

Status/Course of Action: (Funded Yes No N/A)

[Empty box for Status/Course of Action details]

Action Agency: MFPO/CNAF **Assigned To:** _____ **Date Assigned:** _____

Est. Completion Date: _____ **Act. Completion Date:** _____ **Closed By:** _____