

MOBILE FACILITY PROGRAM REVIEW
ACTION ITEM

ACTION ITEM NO.: 6-49

DATE SUBMITTED: 04/14/08

SUBMITTED BY: SSgt Bollhoefer (MALS-31)

PROBLEM: The jacking beams which are utilized in the lower ISO corners to allow an MF to be lifted by floor jacks has the potential to slip off the jack during lifting.

RECOMMENDATION: The end of the beam should be modified to better fit the round pan of the floor jack in order to maintain positive contact.

STATUS: 04/21/08 ACCEPTED--AI describes use of two 10K floor jacks used in conjunction with jacking beams that were provided to the Fleet with Complex Decomplexing Tools (CDTs). Need to determine if this is a fleet wide concern/problem or local to MALS-31.

05/29/08 Further research by action agencies.

01/29/09 To be addressed at the LRG.

05/21/09 MALS-31 to investigate use of existing IMRL Jack. Floor jacks to be added to TBA and possible modification needed to the corner jacks.

ACTION AGENCY: NAWCADLKE/Norfolk