

MOBILE FACILITY PROGRAM  
REVIEW ACTION ITEM

ACTION ITEM NO: 1-93

DATE SUBMITTED: 02 AUG 95

SUBMITTED BY: CG SECOND MAW (ALD-E)

PROBLEM:

1. Develop a device/system that prevents doublewide MF's from warping during complexing/decomplexing.
2. Develop a method to repair/realign warped doublewide MF's.

RECOMMENDATION:

ACTION AGENCY:

1. NAVAIR (3.6.4.1)
2. NAVAIR (3.6.4.1)

COMPLETION DATE:

1. NEW ITEM
2. NEW ITEM

**STATUS: 23 AUG 95**

NEW ACTION AGENCY: 1. NADEP NORIS (CODE 3.1.4.4B), 2. NADEP NORIS (CODE 3.1.4.4B)

1. Open. During the next revision incorporate in the AG-360MF-IIN-000 MF Site Planning and Installation Instructions manual a procedure/system to prevent warpage during complexing/decomplexing of doublewide MF's.
2. Closed. Provisions are to be made in the AG-360MF-IIN-000 MF Site Planning and Installation Instructions combined with complexing/decomplexing procedures as stated above.

NEW COMPLETION DATE: 16 APR 96

**STATUS: 07 MAR 96**

ACTION AGENCY: NADEP NORIS CODE 3.1.4.4

Open. The next AG-360MF-IIN-000 Site Planning and Installation Instructions Manual In-Process Review (60%) is scheduled for 08 April 1996 to incorporate a procedure/system to prevent warpage during complexing/decomplexing of double-wide MF's.

NEW COMPLETION DATE: 01 OCT 96

**STATUS: 18 APR 96**

Open. The 60% In-Process Review (IPR) for the AG-360MF-IIN-000 Site Planning and Installation Manual was completed on 11 April 1996. The 90% IPR is tentatively scheduled for 22 July 1996 to include a procedure/system to prevent warpage during complexing/decomplexing of double-wide MF's.

NEW COMPLETION DATE: 01 DEC 96

**STATUS: 19 JUL 96**

Open. The 90% In-Process Review (IPR) for the AG-360MF-IIN-000 Site Planning and Installation Manual was completed

on 12 July 1996. The procedure/system to prevent warpage during complexing/decomplexing of double-wide MF's is to be incorporated in the next revision of the Mobile Facility (MF) Operation and Intermediate Maintenance Manual NAVAIR 19-25-177. The verification for the Site and Installation Manual will be conducted on 31 July thru 02 August 1996 at MALS-14, MCAS Cherry Point, North Carolina.

NEW COMPLETION DATE: 01 DEC 96

**STATUS: 14 AUG 96**

Open. The procedure/system to prevent warpage during complexing/decomplexing of double-wide MF's is to be submitted to NAWCADLKE (Code 1.1.X.7.1.6.B.5.9.6) via a Technical Publications Deficiency Report (TPDR) on the Intermediate Maintenance

Manual NAVAIR 19-25-177 for further review.

NEW COMPLETION DATE: 01 FEB 97

**STATUS: 17 OCT 96**

NEW ACTION AGENCY: NAWCADLKE (CODE 1.1.X.7.1.6.B.5.9.6)

Open. The procedure/system to prevent warpage during complexing/decomplexing of double-wide MF's was submitted by NADEPNI Code 48701 via (TPDR) Report Control No. N65888-96-0053 on the Intermediate Maintenance Manual NAVAIR 19-25-177. The (TPDR) was forwarded to NAWCADLKE Code 1.1.X.7.1.6.B.5.9.6 for further review.

COMPLETION DATE: 01 FEB 97

STATUS: 11 FEB 97

Open. The (TPDR) Report Control No. N65888-96-0053 is ongoing further review at NAWCADLKE Code 1.1.X.7.1.6.B.5.9.6.

COMPLETION DATE:

01 MAY 97

**STATUS: 05 JUN 97**

Open. The (TPDR) Report Control No. N65888-96-0053 was rejected via NAWCADLKE ltr ser 315000b296-2/2252 dated 16 SEP 1996 because the procedures proposed in the TPDR are potentially unsafe and could damage the shelter side panel. If a sagging roof is preventing the installation of the side panel then it is recommended that a jack post(s) be used to remove the sag. Appropriate blocking would be applied at the floor and ceiling to prevent damage by the jack post(s). Specifics will be incorporated in the Mobile Facility Operation and Intermediate Maintenance NAVAIR 19-25-177 after verification. If the installation of the side panel is prevented by the Mobile Facility being racked, then the proposed procedure described in the TPDR is acceptable with the following exception. Instead, change the requirement of lifting the ISO corner of the Mobile Facility with a forklift, to using a castor jack or other appropriate lifting devise. (POC MARK/TODD)

NEW COMPLETION DATE:

01 OCT 97

**STATUS: 29 SEPT 97**

NEW ACTION AGENCY:

NAWCADLKE (CODE 3.1.4.4)

Open. NAWCADLKE Code 3.1.4.4 will issue a Rapid Action Change (RAC) to the NA 19-25-177 Technical Manual incorporating correct, safe procedures to prevent warpage during the complexing/decomplexing of double-wide MF's.

COMPLETION DATE:

15 JAN 98

**STATUS: 10 JUL 98**

Open. IRAC will be prepared and issued via Naval Message Sep 98. Changes pages to manual incorporating IRAC will be issued not later than Sep 99.

NEW COMPLETION DATE:

01 SEP 99

**STATUS: 02 DEC 98**

Closed. IRAC completed and issued via Naval letter 09 Nov 98.