

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 514I5323 (continued)

MECH: INSP:

CAUTION: SURFACE MUST BE CLEAN AND DRY PRIOR TO DINITROL APPLICATION. TO PREVENT DAMAGE, DO NOT APPLY DINITROL ON CABLES, PULLEYS, WIRING, OR PLASTICS. DRAIN HOLES AND GAPS MUST BE CLEAR.

_____ 4 APPLY A DUAL APPLICATION (AV30 CCN 9200544) USING THE FOLLOWING STEPS:

STEP 1: APPLY A SINGLE COAT UTILIZING A CONE SPRAY PATTERN TIP, TO THE JOINTS, CORNERS, AND FILLETS ALONG STRINGERS, FRAMES, INTERCOASTALS, ECT. UNDER THE INTERIOR AREA BELOW MID ELECTRICAL SERVICE CENTER FLOOR (FS 943 THRU FS 983, STRINGERS 26 THRU 40).

STEP 2: APPLY ADDITIONAL COAT UTILIZING A CONE SPRAY PATTERN TIP TO ALL EXPOSED FIXED STRUCTURE AND INNER SKIN SURFACES UNDER THE INTERIOR AREA BELOW MID ELECTRICAL SERVICE CENTER FLOOR (FS 943 THRU FS 983, STRINGERS 26 THRU 40).

NOTE: IF INHIBITOR WAS REMOVED FOR INSPECTION, FULL REAPPLICATION IS REQUIRED. IF INHIBITOR WAS NOT REMOVED, REAPPLY ONLY TO THE JOINTS AND SEAMS.

_____ XXXXX 5 CLEAR ANY BLOCKED HOLES OR GAPS THAT MAY HINDER DRAINAGE TO INTERIOR OF AREA BELOW MID ELECTRICAL SERVICE CENTER FLOOR, FS 943 THRU FS 983, STRINGER 26 THRU 40 WITHOUT REMOVING THE REQUIRED AMOUNT OF DINATROL APPLICATION.

_____ XXXXX 6 INSTALL INSULATION AT BILGE AREA BELOW MID ELECTRICAL SERVICE CENTER FLOOR, FS 943 THRU FS 983, STRINGER 26 THRU 40 AS REQUIRED.

_____ XXXXX 7 ENSURE ALL ACCESSIBLE PNEUMATIC DUCTING INCLUDING INSULATION, ATTACH FITTINGS, AND OVERHEAT LOOPS ARE IN SERVICEABLE CONDITION AND SECURE.

*****END OF WORKCARD*****