

2ND ENGR (DW)

USNS GENERAL EDWIN D. PATRICK (T-AP 124)  
c/o Fleet Post Office  
San Francisco, California

T-AP 124/JAO:H:Gy  
4700  
29 December 1965

ANNUAL OVERHAUL  
REPAIR LIST  
1965

A-D-D-E-N-D-U-M No.2

SUBMITTED BY: J. A. O'Halloran  
J. A. O'HALLORAN  
CHIEF ENGINEER

APPROVED BY: C. W. Hutcheson  
C. W. HUTCHESON  
MASTER

ITEM No.	PRIORITY	SUBJECT & DESCRIPTION	
106	2	SUBJECT:	<u>INSTALLATION OF 1 1/2" WASH DOWN HOSE OUTLETS AND HOSE RACKS</u>
		LOCATION:	Various Fire Stations throughout vessel
		CONDITION:	No provision for connecting 1 1/2" washdown hose to the 2 1/2" Fire Station outlets has been provided. Present method requires continuous connecting & disconnecting of 2 1/2" Fire Hose with the 1 1/2" Fire Hose with various reducers and fittings. This is time consuming, very unhandy, costly and inefficient. Proposed method would save many man hours.
		QUAN/SIZE:	<u>FIRE STATION</u> <u>LOCATION</u>
			<i>DECK</i>
		No.1	03-88-2
		* No.2	03-126-2
		* No.10	01-45-0
		No.12	01-75-0
		* No.13	01-103-1
		* No.14	01-103-2
		No.20	01-140-2
		No.21	01-157-1
		* No.27	1-98-1
		* No.28	1-98-2
		No.30	1-137-1
		No.31	1-137-2
		No.36	1-182-1
		No.37	1-182-2

NOT DONE

ITEM No. PRIORITY

SUBJECT &amp; DESCRIPTION

106 (CONTD)

SUBJECT:

INSTALLATION OF 1 1/2" WASHDOWN HOSE OUTLETS  
AND HOSE RACKS

RECOMM:

Installation of sticker offset type of outlet at designated Fire Stations (\*) Outlets to fit 1 1/2" fire hose with connecting end right angles to the vertical risers. Stations marked with an asterick (\*) to be equipped with racks to take 75 foot lengths of 1 1/2" hose.

107

SUBJECT:

DECK TILE

LOCATION:

02-118/22-0 Passageway

CONDITION:

Deck tile & cement foundation swollen & raised approx. two inches (2"). Rubber tile broken & deteriorated. Condition presents safety hazard.

QUAN/SIZE:

Affected area measures 1/2" wide X 8' length (fourty-two inches X eight feet) consisting of cement foundation over metal deck plating, covered with 9" X 9" (nine inch by nine inch) rubber tile.

RECOMM:

Remove tile and cement over affected area refill to level of adjacent area and retile with matching color. (Ship has matching tile to furnish for making repairs).