

DEPARTMENT OF THE NAVY
MILITARY SEA TRANSPORTATION SERVICE, PACIFIC AREA
FORT MASON
SAN FRANCISCO, CALIFORNIA

BOARD
P-25
25 Nov. 1960

From: Commander Military Sea Transportation Service, Pacific Area
To: Distribution List

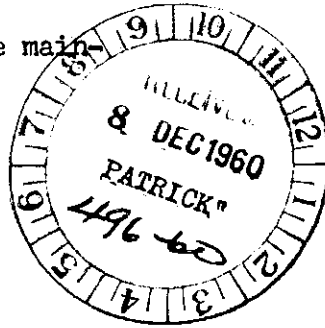
Subj: Report of Command Safety Council Meeting - action on

Encl: (1) Command Safety Council Meeting - report of

1. The report of the Command Safety Council Meeting of 22 November 1960 is approved and recommendations are to be carried out.

2. It is a pleasure to note that the following ships have maintained a perfect safety record for the year:

USNS GENERAL E. D. PATRICK
USNS SGT. ARCHER T. GAMMON
USNS PVT. JOE E. MANN
USNS BALD EAGLE
USNS HAITI VICTORY
USNS RANGE RECOVERER



The record of the Range Recoverer is of particular interest as it indicates exemplary guidance in overcoming the hazards in connection with returning a laid up ship to service with a newly appointed crew. It reflects credit also, on those responsible for selecting the personnel to man the ship.

3. The reduction in the number of passenger accidents and the absence of disabling injuries as the result of falls is most gratifying. It is indicative of success that may be achieved in safety with adequate emphasis on accident prevention. To those of you who were responsible for the improvement, Thank You and Well Done!

4. It is a pleasure to commend Captain Howard M. Cleaves and the Crew of USNS SGT. ARCHER T. GAMMON for receiving the National Safety Council's "Distinguished Sea Rescue Award." It is a pleasure, also, to commend Mr. J. E. Saviski of the Safety Division for his outstanding performance of duty. Each achievement is in conformance with the best tradition of the United States Navy, Well Done!

5. The information contained herein is to be disseminated to all hands. A copy is to be posted for information on official bulletin boards.

DISTRIBUTION: (MSTSPACINST 5215.2C)
SNL 41D, 41F, T-100,
2202 (MSTSPACAREA Activities only)

2025 RELEASE UNDER E.O. 14176

INFORMATION COPIES:

John Kennedy