

RECEIVED
FEB 15 1967
MASTER
USN 38 PROPE T-AP110

DEPARTMENT OF THE NAVY
MILITARY SEA TRANSPORTATION SERVICE, PACIFIC AREA
N.S.C., OAKLAND, CALIFORNIA 94625 MSTSPAC 5560.1
P-16
9 February 1967

MSTSPAC INSTRUCTION 5560.1

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

Subj: MSTSPAC permanent motor vehicle passes for privately owned automobiles

Ref: (a) 12ND INST 5512.6F Subj: Passes, vehicle and personal, for entrance to naval activities; policies concerning

1. Purpose. The purpose of this Instruction is to establish procedures for the issuance of 12ND permanent motor vehicle (12ND PMV) passes to MSTSPAC afloat personnel.

2. Information. 12ND PMV passes are issued as a convenience and privilege, and abuse of this privilege could result in their withdrawal. The passes are only identification for the vehicle, and the driver and passengers may be requested to identify themselves when entering or departing military installations.

3. Directive.

a. MSTSPAC 12ND PMV passes will be issued to the following personnel:

- (1) Military personnel assigned to MSTSPAC ships and activities.
- (2) Civilian Marine personnel assigned to MSTSPAC ships in the following categories:

Master	Chief Steward
First Officer	Chief Engineer
Second Officer	First Ass't Engineer
Radio Officers	Relief Deck Officers
Purser	Relief Engineers

b. Military and civilian personnel shall present the following information to the Security Division, Bldg. 310W, before being issued 12ND PMV passes:

(1) Proof or certification of insurance coverage (minimum \$10,000/\$20,000 bodily injury and \$5,000 property damage)

(2) Proof of right to operate vehicle (owner's certificate or written permission of owner)

MSTSPACINST 5560.1
9 February 1967

(3) Valid operator's license

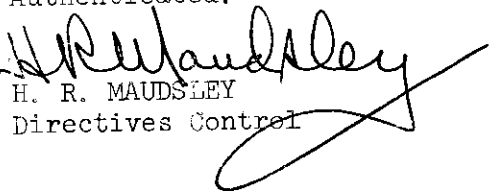
(4) Current Department of Defense identification card.

T. F. SAUNDERS
Acting

DISTRIBUTION: (MSTSPACINST 5215.2G)
SNDL 41F, T-100...MSTSPAC activities only

Copy to:
COMSTS
COMSTSLANT

Authenticated:


H. R. MAUDSLEY
Directives Control