LORAN TRANSMITTING STATION ICHI BANARE, OKINAWA

% 78th OM Base Depot APO 331

> 29 September, 1949 File: o- 601

From: Commanding Officer, Loren Transmitting Station, Okinawa

To: Commendant, U. S. Coast Guard

Via: 1. Commander, Western Pacific Section, C. G. Depot, Guam, M. I.

2. Commander, 14th Coast Guard District (des)

Subj: Mail Address; recomendation for change of

1. It is recomended that the mail address of this unit be changed to read as follows:

Commanding Officer
U.S.C.G. Loran Transmitting Station
c/o 78th QM Base Depot
APO 331, c/o Postmaster
San Francisco, Calif.

- 2. In the past, since Army Postal Service has been used, considerable delay is encountered by this unit in getting delivery on all mail, official and personal. The above address, using the 78th M Base Depot as reference has greatly speeded delivery of personal mail for personnel stationed at this unit.
- 3. The 78th CM Base Depot is the regular mail pick up point for this unit on Okinawa and is served by APO 331. At present this unit must waste several hours each week tracing mail addressed to this unit which is delivered to the wrong APO 331 unit by the Base Post Office, Naha. It is felt that this delay can be avoided by use of the address recommended in paragraph 1, above.

R. J. MACKIE Commanding

Ind-1 CWPS, Guam

10 October, 1949

From: Commander, Western Pacific Section, Guam, M.I.

To: Commandant

Via: Commander, 14th CG District

Forwarded.

Ind-1

13 October 1949 File: o 601

From: Commander, 14th Coast Guard District

To: Commandant (0)

Subj: Mail Address; recommendation for change of (Okinawa)

Forwarded. Recommend that Standard Distribution List CG 131 be amended accordingly.

H. P. WREN By direction

IND-2

25 October 1949 OSU 601

To: Chief, Headquarters Administration Division From: Chief, Office of Operations

It is requested that mail address for subject unit be changed as requested and that the Standard Distribution lists be amended accordingly, and the District be so advised.

E. G. ROSE Chief, Office of Operations

107-2 10/27

OSU GWP/C Return to 7-12

My

6442151