

6500 (Human Volunteers)

3900 (Human Volunteers)

9 AUG 1960

From: Secretary of the Navy
 To: Commanding Officer, Naval Medical Field Research Laboratory, (Camp Lejeune), North Carolina
 Via: {1} Commandant of the Marine Corps
 {2} Chief, Bureau of Medicine and Surgery
 {3} Commanding General, 2d Marine Division, FMF
 {4} Commanding General, Marine Corps Base, Camp Lejeune, N. C.

Subj: ~~X~~ Experimentation on Personnel under Various Environments; request for extension of permission for

Ref: (a) S. O. Naval Medical Field Research Laboratory, Camp Lejeune, N. C. ltr NMFL-1-1-GLC:cc Ser. No. 541 of 22 June 1960

1. The request contained in reference (a) to use Naval and Marine Corps personnel in connection with studies concerning various configurations of body armor and load-carrying systems, and methods for increasing heat tolerance of unacclimatized men, is approved subject to the following:

a. This authority is for a twelve-month period commencing 15 August 1960.

b. Based on progress achieved during the above period and further justification, a request for an extension of additional period for study will be favorably entertained.

c. Institution of proper and reasonable health safeguards to protect all Naval and Marine Corps personnel participating in the studies.

RICHARD JACKSON
 Assistant Secretary of the Navy
 (Personnel and Reserve Forces)

Lopez, Public Camp, Lejeune

Prepared by: LTCOLSTOCKMAN-1r-OASN(P&RF)
 Rm. 4E-816 - Ext. 76994
 8 Aug 1960
 Control No. 2491

AO4D-dnw
12 AUG 1960

FIRST ENDORSEMENT on SECNAV ltr of 9 Aug 1960

From: Commandant of the Marine Corps
To: Commanding Officer, Naval Medical Field Research
Laboratory, Camp Lejeune, North Carolina
Via: (1) Chief, Bureau of Medicine and Surgery
(2) Commanding General, 2d Marine Division, FMF
(3) Commanding General, Marine Corps Base, Camp
Lejeune, N.C.

Subj: Experimentation on Personnel under Various Environ-
ments: request for extension of permission for

1. Forwarded.

B. A. HOCHMUTH
Deputy Chief of Staff (R&D)

 Copy to:
SECNAV