



UNITED STATES MARINE CORPS
MARINE CORPS COMBAT DEVELOPMENT COMMAND
QUANTICO, VIRGINIA 22134-5001

MCCDCO 5420.9C
C 462
5 Jan 96

MARINE CORPS COMBAT DEVELOPMENT COMMAND ORDER 5420.9C

From: Commanding General
To: Distribution List

Subj: LEFTWICH TROPHY AWARD COMMITTEE

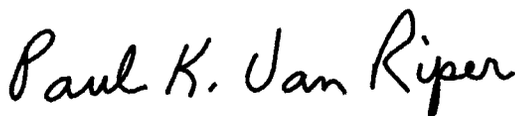
Ref: (a) MCO 1650.32C

1. Purpose. To provide current instructions and guidelines for processing the subject award nominations.
2. Cancellation. MCCDCO 5420.9B.
3. Summary of Revision. This revision updates activity titles to reflect current Marine Corps and MCCDC structure.
4. Backaround. The reference outlines eligibility, establishes award criteria, and solicits annual nominations from the Commander, U.S. Marine Forces, Atlantic; Commander, U.S. Marine Forces, Pacific; and Commander, U.S. Marine Forces, Reserves.
5. Information. The Leftwich Trophy Award Committee will be composed of the following members:
 - a. Director, Training and Education Division (Chairman).
 - b. President, Marine Corps University.
 - c. Director, Command and Staff College.
 - d. Director, Amphibious Warfare School.
 - e. Director, Command and Control Systems School.
 - f. Commanding Officer, The Basic School.
 - g. Commanding Officer, Officer Candidates School.
 - h. Representative, Training Programs Branch, Training and Education Division (Recorder).
6. Action
 - a. Leftwich Trophy Award Committee. Meet at the call of the Chairman and recommend one nominee to receive the award.

MCCDCO 5420.9C

5 Jan 96

- b. Head, Trainina Programs Branch. Trainina and Education Division
- (1) Provide liaison as sponsor for the subject award.
 - (2) Receive and process award nominations.
 - (3) Prepare a memorandum for the Commandant of the Marine Corps requesting approval of the committee's recommendation.
 - (4) Prepare letters to nominees for the Commandant of the Marine Corps signature.
 - (5) Prepare and process other such correspondence as may be necessary for the administration of the subject award.



PAUL K. VAN RIPER

DISTRIBUTION: C less 4, 7, 22