OPNAV NOTICE 5400

From: Chief of Naval Operations

Subj: REALIGNMENT OF ADMINISTRATIVE COMMAND OF U.S. FLEET CYBER COMMAND SUBORDINATE ACTIVITIES

Ref: (a) OPNAVINST 5400.44A
    (b) OPNAVINST 5400.45

1. **Purpose.** To implement Secretary of the Navy approval of the realignment of administrative control (ADCON) of U.S. Fleet Cyber Command (FLTCYBERCOM) subordinate activities, per reference (a).

2. **Background.** This action is part of a larger request to rename Navy Cyber Forces to Navy Information Dominance Force (NAVIDFOR) and to realign the ADCON of all FLTCYBERCOM and Office of Naval Intelligence subordinate commands under NAVIDFOR as an information dominance type commander. There are no infrastructure changes as a result of this action, but NAVIDFOR will assume responsibility for all manning, training and equipping of information dominance forces. A support relationship between FLTCYBERCOM (supported commander) and NAVIDFOR (supporting commander) is established by this action. NAVIDFOR provides ADCON support for these activities assigned "mission support" to FLTCYBERCOM. FLTCYBERCOM has operational responsibility for these activities, including immediate superior in command and reporting senior responsibilities. NAVIDFOR and FLTCYBERCOM will work integrated solutions to achieve unit readiness to meet mission requirements.

3. **Organizational Changes.** The ADCON of the following activities will move from FLTCYBERCOM to NAVIDFOR effective 1 October 2014:

   Commander, Naval Network Warfare Command, Suffolk, VA (69235)
(Officer in Charge, Naval Network Warfare Command Global Network Operations Center Detachment, Suffolk, VA (4278A))

Commanding Officer, Naval Satellite Operations Center, Point Mugu, CA (63200)

(Officer in Charge, NAVSOC Det ALPHA, Prospect Harbor, ME) (30316)

(Officer in Charge, NAVSOC Det CHARLIE, Finegayan, Guam) (30312)

(Officer in Charge, NAVSOC Det DELTA, Boulder, CO) (46458)

Commanding Officer, Navy Cyber Defense Operations Command, Suffolk, VA (3029A)

Commanding Officer, Navy Information Operations Command (NIOC) Sugar Grove, Sugar Grove, WV (31188) (Disest 30 Sep 15)

Commanding Officer, NIOC Pensacola, Pensacola, FL (46828)

Commanding Officer, U.S. NIOC, Menwith Hill, UK (41725)

(Officer in Charge, U.S. Navy Information Operation Detachment (NIOD), Digby, UK) (39899)

Commanding Officer, NIOC Colorado, Aurora, CO (49763)

Commanding Officer, NIOC Georgia, Fort Gordon, GA (41246)

Commanding Officer, NIOC Maryland, Fort George G. Meade, MD (62936)

(Officer in Charge, U.S. NIOD Alice Springs, NT (Australia) (32224)

Commanding Officer, U.S. NIOC, Yokosuka, Japan (69027)

Commanding Officer, NIOC Texas, San Antonio, TX (49721)

Commanding Officer, U.S. NIOC, Misawa, Japan (66752)

(Officer in Charge, U.S. NIOD, Seoul, Korea) (46452)

Commanding Officer, NIOC, Norfolk, VA (55722)

(Officer in Charge, NIOD Groton, Groton, CT) (65991)

(Officer in Charge, NIOD Dam Neck, Virginia Beach, VA) (47889)

Commanding Officer, NIOC Whidbey Island, Oak Harbor, WA (30574)

Commanding Officer, NIOC, San Diego, CA (55721)

Commanding Officer, NIOC Hawaii, Schofield Barracks, HI (43456)

(Officer in Charge, NIOD, Marine Corps Base Kaneohe Bay, HI) (44594)

Commanding Officer, U.S. NIOC, Bahrain (48035)

Commanding Officer, Navy Cyber Warfare Development Group, Washington, DC (46439)

Commanding Officer, Naval Computer and Telecommunications
Area Master Station (NCTAMS) Atlantic, Norfolk, VA (70272)  
(Director, U.S. NCTAMS LANT Det, Guantanamo Bay, Cuba) (31542)  
(Officer in Charge, NCTAMS LANT Det Hampton Roads, Norfolk, VA) (39146)  
(Director, NCTAMS LANT Det, Cutler, ME) (63038)  
(Officer in Charge, U.S. NCTAMS LANT Det Keflavik, Iceland) (63143)  
(Officer in Charge, U.S. NCTAMS Atlantic Det, Rota, Spain) (63182)  
(Officer in Charge, U.S. NCTAMS Atlantic Det, Souda Bay, Greece) (32526)  
(Officer in Charge, NCTAMS LANT Navy Marine Corps (Intranet Det, Norfolk, VA) (4139A)  
Director, Forces Surveillance Support Center, Chesapeake, VA (45854)  
Commanding Officer, Naval Computer and Telecommunications Station (NAVCOMTELSTA), Jacksonville, FL (68734)  
(Officer in Charge, NAVCOMTELSTA Jacksonville Det, Key West, FL) (63425)  
Commanding Officer, U.S. NAVCOMTELSTA Sicily, Sigonella, IT (68893)  
Commanding Officer, U.S. NAVCOMTELSTA, Bahrain (49957)  
Commanding Officer, U.S. NAVCOMTELSTA, Naples, Italy (70294)  
Commanding Officer, NCTAMS Pacific, Honolulu, HI (00950)  
(Officer in Charge, NCTAMS Pacific Det Puget Sound, Silverdale, WA) (68660)  
Commanding Officer, NAVCOMTELSTA, San Diego, CA (70240)  
(Officer in Charge, NAVCOMTELSTA San Diego Det Naval Strategic Communications Unit (STRATCOMMU), Tinker AFB, Oklahoma City, OK) (49658)  
(Petty Officer in Charge, NAVCOMTELSTA San Diego Det Naval STRATCOMMU, Fairfield, CA) (49657)  
(Petty Officer in Charge, NAVCOMTELSTA San Diego Det Naval STRATCOMMU, Patuxent River, MD) (49659)  
Commanding Officer, U.S. NAVCOMTELSTA, Guam, Marianas Islands (70243)  
Commanding Officer, U.S. NAVCOMTELSTA Far East, Yokosuka, Japan (70278)  
(Officer in Charge, U.S. NAVCOMTELSTA Far East Det Diego Garcia British Indian Ocean Territory) (68073)  
(Officer in Charge, U.S. NAVCOMTELSTA Far East Det, Misawa, JA) (42211)
4. **Action**

   a. Commander, U.S. Fleet Cyber Command and Commander, U.S. Fleet Forces Command will take appropriate action, consistent with reference (a), to realign the ADCON of the commands listed above to NAVIDFOR.

   b. Director, Navy Staff Organization and Management Branch (DNS-33) will revise reference (b) per the realignment shown in this notice.

5. **Records Management.** Records created as a result of this notice, regardless of media or format, shall be managed per Secretary of the Navy Manual 5210.1 of January 2012.

6. **Cancellation Contingency.** This notice will remain in effect for 1 year or until superseded, whichever occurs first. The organization action will remain effective until changed by Director, Navy Staff.

   S. H. SWIFT
   Director, Navy Staff

**Distribution:**
Electronic only, via Department of the Navy Issuances Web site [http://doni.documentservices.dla.mil](http://doni.documentservices.dla.mil)