



DEPARTMENT OF THE NAVY
OFFICE OF THE CHIEF OF NAVAL OPERATIONS
2000 NAVY PENTAGON
WASHINGTON, DC 20350-2000

Canc frp: Sep 2005

OPNAVNOTE 5450
Ser DNS-33/4U681888
September 2, 2004

OPNAV NOTICE 5450

From: Chief of Naval Operations

Subj: DISESTABLISHMENT OF NAVY OFFICE OF INFORMATION SOUTHWEST
(NAVINFO SOUTHWEST), DALLAS, TX

Ref: (a) OPNAVINST 5450.169D
(b) SNDL (OPNAVNOTE 5400 Series)

1. Purpose. To implement Secretary of the Navy approval to disestablish subject shore activity per reference (a).
2. Background. The disestablishment of subject activity, proposed by the Chief of Information, is part of a consolidation of public affairs functions into a centrally located and controlled, full-service public affairs office. The new location in Millington, TN will cover both the territory assigned to NAVINFO MIDWEST and NAVINFO SOUTHWEST.
3. Organizational Changes. Disestablish Navy Office of Information Southwest effective 30 September 2004. The following applies:

Disestablishment

Effective Date

Director
Navy Office of Information Southwest
1114 Commerce ST STE 811
Dallas TX 75242-2897

30 September 2004

(SNDL: E6D) (UIC: 68200)
(PLA: NAVINFO SOUTHWEST DALLAS TX)
(Activity Code: 3555-200)

4. Action

- a. Chief of Information will take appropriate action to disestablish subject shore activity.

OPNAVNOTE 5450
September 2, 2004

b. Master Update Authority, Honolulu, HI will delete the Plain Language Addresses (PLA) in the Central Directory Component effective 30 September 2004 unless otherwise directed via official correspondence. Correspondence concerning the PLA should be forwarded to NAVNETSPAOPSCOM (Code N31), 5280 Fourth St., Dahlgren, VA 22448-5300.

c. DNS-33 will revise reference (b).

5. Cancellation Contingency. This notice may be retained for reference purposes. The organization action will remain effective until changed by DNS.

W. L. Riddle
Captain, U. S. Navy
Deputy Director, Navy Staff

Distribution:
Electronic only, via Navy Directives Website
[HTTP://NEDS.NEBT.DAPS.MIL](http://NEDS.NEBT.DAPS.MIL)