

WHOI DOCUMENT COLLECTION

TN no. N-1574

- title: CONCRETE SANDWICH CONSTRUCTION FOR ENERGY CONSERVATION
- author: John R. Keeton
 - date: March 1980
- Sponsor: Naval Material Command

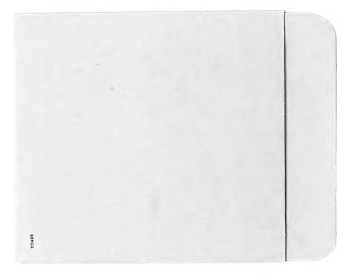
program nos: zF57.571.001.01.001



HIZ WS

CIVIL ENGINEERING LABORATORY

NAVAL CONSTRUCTION BATTALION CENTER Port Hueneme, California 93043 Approved for public release; distribution unlimited.



Unclassified	the Friday of	
REPORT DOCUMENTATIO		READ INSTRUCTIONS
1. REPORT NUMBER	2. GOVT ACCESSION NO.	BEFORE COMPLETING FORM 3. RECIPIENT'S CATALOG NUMBER
TN-1574	DN687061	
4. TITLE (and Subtille)	DN087001	5. TYPE OF REPORT & PERIOD COVERED
CONCRETE SANDWICH CONSTRUCTION FOR		Final; Oct 1975 — Sep 1978 6. performing org. report number
J. R. Keeton		8. CONTRACT OR GRANT NUMBER(s)
9. PERFORMING ORGANIZATION NAME AND ADDRESS CIVIL ENGINEERING LABORATORY		10. PROGRAM ELEMENT PROJECT, TASK AREA & WORK UNIT NUMBERS
Naval Construction Battalion Center		62765N;
Port Hueneme, California 93043		ZF57.571.001.01.001
11. CONTROLLING OFFICE NAME AND ADDRESS		12. REPORT DATE March 1980
Naval Material Command		13. NUMBER OF PAGES
Washington, DC 20360		15
4. MONITORING AGENCY NAME & ADDRESS(if diffe	rent from Controlling Office)	15. SECURITY CLASS. (of this report)
		Unclassified 15. Declassification Downgrading schedule
17. DISTRIBUTION STATEMENT (of the abstract enter	ed in Block 20, if different fra	im Report)
18. SUPPLEMENTARY NOTES		
9. KEY WORDS (Continue on reverse side if necessary	and identify by block number;)
Concrete walls, concrete roofs, insulate expansive concrete	ed walls, shrinkage-co	mpensating concrete, shrinkage,
0. ABSTRACT (Continue on reverse side II necessary	and identify by block number)	
An abbreviated research study or sandwich-type wall and roof panels cor use of expansive concrete is shown to b cracking, thus preventing moisture pen cause deterioration of the insulating ma	ntaining insulation at s be a technically viable etration which can re	mid-thickness is described. The concept for eliminating shrinkage duce insulation effectiveness,
D 1 JAN 73 1473 EDITION OF 1 NOV 65 IS OBS	SOLETE	Unclassified

Unclassified SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered)

Unclassified

SECURITY CLASSIFICATION OF THIS PAGE(When Data Entered)

20. Continued

resistance strain gages proved to be reliable for measuring expansion and subsequent shrinkage of the experimental panels. As a result of this study, a comprehensive research program is proposed for experimental verification of design and field control measures that will permit the use of shrinkage-compensating cement mortars in sandwich panel construction.

Library Card

Civil Engineering Laboratory CONCRETE SANDWICH CONSTRUCTION FOR ENERGY CONSERVATION (Final), by J. R. Keeton TN-1574 15pp illus March 1980 Unclassified 1. Shrinkage-compensating concrete 2. Expansive concrete 1. ZF57.571.001.01.0101

An abbreviated research study on use of shrinkage-compensating expansive concrete in sandwich-type wall and roof panels containing insulation at mid-thickness is described. The use of expansive concrete is shown to be a technically viable concept for eliminating shrinkage cracking, thus preventing moisture penetration which can reduce insulation effectiveness, cause deterioration of the insulating material, and accelerate steel corrosion. Embeddable resistance strain gages proved to be reliable for measuring expansion and subsequent shrinkage of the experimental panels. As a result of this study, a comprehensive research program is proposed for experimental verification of design and field control measures that will permit the use of shrinkage-compensating cement mortars in sandwich panel construction.

Unclassified

SECURITY CLASSIFICATION OF THIS PAGE(When Data Entered)

ł

1

ł

CONTENTS

	Page
INTRODUCTION	 1
EXPERIMENTAL PROGRAM	 2
INSTRUMENTATION	 2
TEST RESULTS	 3
DISCUSSION	 4
CONCLUSION	 4
RECOMMENDATIONS	 4
REFERENCES	 4

ł

INTRODUCTION

Penetration of water into reinforced portland cement concrete structures through shrinkage cracks necessitates expensive installation of membranes and maintenance coatings. In addition, air infiltration through these cracks increases the heating/cooling energy load. In exterior walls and roofs, especially in areas where wind-driven rain is a problem, attempts to bridge working cracks with flexible and expandable coatings have met with only qualified success. Expansive cements were developed to (1) overcome the effects of shrinkage and (2) provide significant compressive prestressing for strength improvement (Ref 1). Detailed recommendations for use of shrinkage-compensating expansive cements were published in 1977 (Ref 2).

Commensurate with the demands for energy conservation, sandwichtype expansive concrete wall and roof panels containing insulation at mid-thickness should reduce life-cycle and energy costs of new structures by up to 30%, based on contractors' cost estimates. This saving results from use of concrete wall panels combining insulation and reinforcement. Two of the sandwich walls include "W" Panels made by CS&M Inc., Chino, Calif., and "Impac Panel" made by Covington Brothers Building Systems, Riverside, Calif. The objective of this study is to determine (1) the practicability of using expansive cement mortars to prevent shrinkage cracking and (2) the effective aged thermal resistance of the sandwiched urethane foam, originally in contact with wet mortar (plaster) on both sides.

Research directed toward development of sandwich-type walls and roofs began in FY 1976 at the Civil Engineering Laboratory, Port Hueneme, Calif., but demands for research funds for other studies resulted in drastically reduced support for the work in FY-TQ, -77, and -78. The study was terminated in FY-78.

In the first year of research (FY-76), the only expansive cement commercially available was Type K shrinkage-compensating cement. The one chosen for experimentation that year was Type K, ChemComp patented by Chemically Prestressed Concrete Corporation, Hacienda Heights, Calif.

Wall and roof panels of the type desired for the experiments were obtained from CS&M Incorporated, Chino, Calif., which makes and markets the panels under the trade name "W-Panel." These panels have been used in construction of houses, barns, and other structures for several years; their greatest use has been outside the continental United States. CS&M states that W-Panels have been used extensively on the island of Guam in U.S. Government housing and that houses made with these panels have successfully withstood severe typhoons. Authorities at Naval Station, Guam have verified use of these panels in housing but were unable to pinpoint locations. Use of W-Panels within the continental U.S. has been impeded by inertia in changing current building codes. The International Conference of Building Officials (ICBO) Uniform Code has approved the use of the panel under their research committee recommendation, Report No. 2440 (Ref 3). Small sections of typical panels can be seen in Figure 1. The panel section on the left is set in a simulated footing. The sections shown contain 1 inch of polyurethane foam at mid-thickness; 2 by 2-inch no. 14 galvanized mesh forms the reinforcing on both sides of the foam. The two mats of fabric, one on each side of the foam, are tied together by single no. 14 wires welded to each mat and placed at 45 degrees from the plane of the mat to provide shear strength. About 1 inch of portland cement plaster or mortar is then applied to both sides of the panel to complete the construction. After the concrete has hardened, a finish coat of stucco (including color) may be applied.

Plastered or mortared panels will shrink when drying (i.e., when used in a typical wall or roof). If the shrinkage, which is a shortening in length due to loss of water, is restrained or resisted by reinforcement, tensile stresses develop in the material which can exceed its tensile strength, resulting in a crack. Steel reinforcing tends to hold cracks "closed," but moisture can penetrate as a vapor; heat and cold also find their way through. In an insulated wall or roof panel, water vapor can, and often does, condense in the insulation, thus reducing its insulation efficiency by increasing its thermal conductivity. The purpose of using shrinkage-compensating cement in the plaster (or mortar) is to provide enough induced compressive stresses in the hardened plaster to prevent shrinkage cracking, thus making the resultant construction more energy efficient.

EXPERIMENTAL PROGRAM

Descriptions of the test panels and conditions in the research program undertaken to provide crack-free, sandwich-type insulated, expansive concrete walls and roofs follow.

Cement: Type K, Shrinkage-Compensating Cement content: 5.5 bags/cu yd Sand/cement ratio: 3.5/1; 3.0/1 Panel size: (1) 2 by 4 feet; (2) 1 by 2 feet Panel thickness: approximately 3 inches Insulation thickness: 1 inch Strain measurement: (1) mechanical strain gage (2) embedded resistance strain gage Number of panels: Twenty-one

INSTRUMENTATION

At the outset of the experimental program, it was planned to measure expansion strain and subsequent shrinkage with a mechanical strain gage on reference points cast into the wet concrete after construction of the panels. In addition, reference points were soldered to the mesh reinforcing at selected locations to measure steel movement. Later in the program, embeddable resistance strain gages were also used.

TEST RESULTS

The first experimental panels were 2 by 4 feet and were constructed out-of-doors (Figure 2). They were cast into simulated footings to enable them to stand upright without bracing. In Figure 2 the final layer of mortar had been applied to the panel on the left, while only the first lift of mortar had been applied to the one on the right. These panels were cured under wet burlap for 2 days and were then allowed to dry under ambient climatic conditions.

At first mechanical strain gage data seemed to be of reasonable magnitude, but after a few weeks very peculiar readings began to appear; in addition, some of the reference points loosened. The earlier readings had shown rather high shrinkage strains immediately following the curing period; at first, they seemed to be reasonable considering the rather thin concrete sections involved (approximately 1 inch). It is highly probable that screws used as the reference points were not securely bonded to the concrete (probably because they had to be pushed into the wet concrete after it had been brought to the proper level). The screws could not be pre-attached without tying them to the mesh, which would have defeated the purpose. It was eventually concluded that the mechanical strain gage data on these two panels were incorrect, and the information was discarded. Strains in the steel mesh, measured on reference points soldered to the steel, were also erratic.

Immediately following construction of the 2 by 4-foot panels, a series of 1 by 2-foot panels were constructed and instrumented for measurement with a mechanical strain gage. One of these panels can be seen in Figure 3. These panels were cured in fog for either 9 or 16 days prior to being placed in controlled temperature and humidity rooms (50% or 75% RH) for shrinkage determination. As with the larger panels, mechanical strain gage data seemed to be realistic for a while and then began to vary beyond reasonable limits.

By the time 20 panels had been constructed and it had been concluded that mechanical strain gage measurements were unreliable, financial support for the work was severely reduced. For FY-TQ, FY-77, and FY-78 measurements were continued on existing panels, but no additional experimental panels were constructed except for one additional 1 by 2-foot panel instrumented with embeddable resistance strain gages. The panel was cured for 16 days in fog and then placed in 50% RH. The embedded strain gages performed very well. Figure 4 shows shrinkage strains in 50% RH for this panel as well as average shrinkage strains for several of the panels in which the strain was measured with a mechanical strain gage. In terms of desired results (i.e., adequate expansion during the curing period to overcome subsequent shrinkage), the upper curve is much better than the lower curve. When the shrinkage curve drops below the horizontal zero strain line, it is in the tension or potential cracking zone.

Neither of the curves in Figure 4 shows sufficient expansion. In the case of the upper curve (measured with embedded resistance gages), the expansion should be about 200 microstrain (29%) higher to overcome the drying shrinkage expected in a dry climate (20% RH).

3

DISCUSSION

Optimum (and practical) curing procedures as well as optimum cement content are vital to achievement of adequate expansion. Adequate expansion to overcome (compensate for) shrinkage will also "prestress" the panel; the magnitude and benefits of this concrete precompression must be determined on a life-cycle basis before the procedure can be economically justified. The life-cycle effects of the wet mortar on the thermal conductivity of the "sandwiched" polyurethane foam must also be determined. Since structural strength of the W-Panels has been established by ICBO, only a few tests of expansive concrete panels will be needed to verify their strength.

CONCLUSION

Based on results shown in Figure 4, use of expansive cement mortar to prevent shrinkage cracking in the W-Panel is a technically viable concept. Embeddable resistance strain gages are more reliable for measuring strain in the W-Panels than a mechanical strain gage used on embedded screw-type reference points.

RECOMMENDATIONS

To reduce life-cycle and energy costs of new concrete structures by up to 30% by using expansive concrete panels with insulation at midthickness to produce crack-free sandwich-type walls and roofs, the research program outlined below is recommended.

1. Experimental sandwich wall and roof panels, containing insulation at mid-thickness, should be made with shrinkage-compensating expansive cement concretes to eliminate shrinkage cracking. Optimum amount of expansive cement, optimum curing method, and optimum panel thickness should be determined. Volume changes (potential to crack from shrinkage), strength, thermal conductivity, and density should be determined on experimental wall and roof panels. In addition, the optimum method of placing the mortar (plaster) should be developed (shotcrete, pumping, etc.).

2. Design procedures, including tables and charts, should be developed for energy-efficient expansive concrete wall and roof panels.

REFERENCES

1. "Expansive cement concretes--Present state of knowledge," Journal of the American Concrete Institute, Aug 1970, pp 583-610.

2. "Recommended practice for the use of shrinkage-compensating concrete," Manual of Concrete Practice, Part 1. American Concrete Institute, 1977. (ACI 223-77)

3. International Conference of Building Officials, Research Committee Recommendation Report No. 2440, Jul 1978.

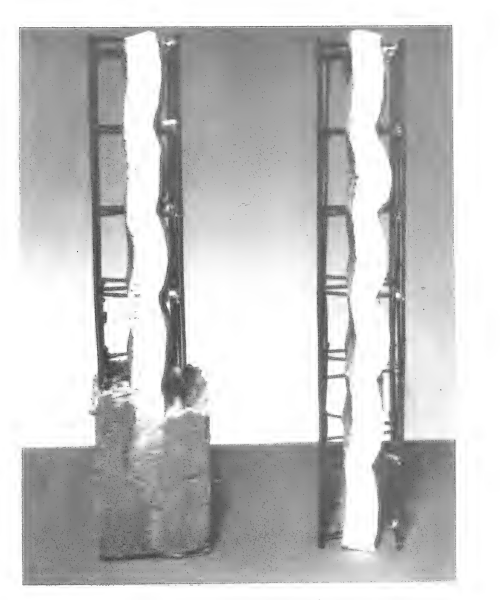


Figure 1. Sections of W-panels.

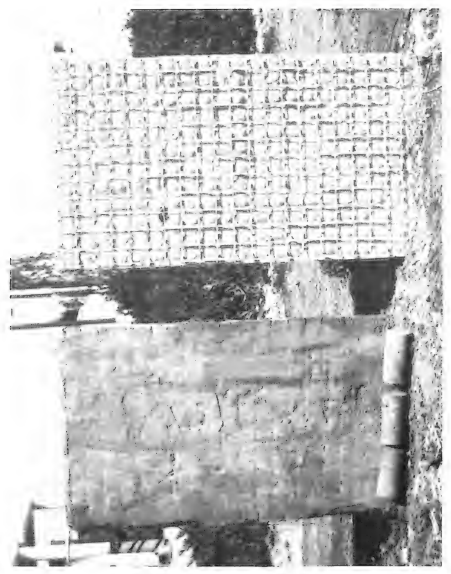
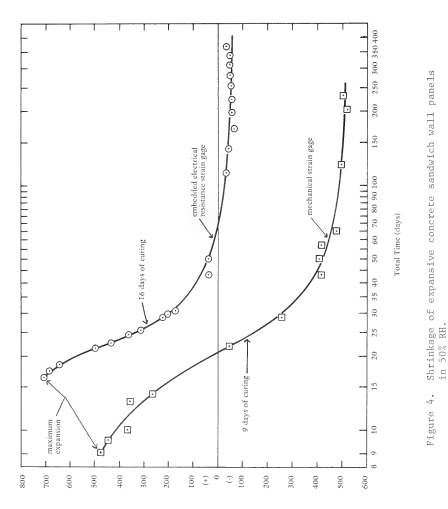


Figure 2. Experimental panels constructed outside.



Figure 3. Completed 1 by 2-foot panel, showing screw-type reference points for mechanical strain gage attachment.



Concrete Strain (microstrain)

DISTRIBUTION LIST

AAP NAVORDSTA IND HD DET PW ENGRNG DIV, McAlester, OK

- AFB (AFIT/LD), Wright-Patterson OH: ABG/DEE (F. Nethers), Goodfellow AFB TX: AF Tech Office (Mgt & Ops), Tyndall, FL: AFCEC/XR,Tyndall FL: AUL/LSE 63-465, Maxwell AL: CESCH, Wright-Patterson; HQ Tactical Air Cmd (R. E. Fisher), Langley AFB VA; HQAFESC/DEMM, Tyndall AFB, FL: MAC/DET (Col. P. Thompson) Scoti, IL: SAMSO/MNND, Norton AFB CA: Samso, Vandenburg, AFB, CA: Stinfo Library, Offutt NE
- ARMY ARRADCOM, Dover, NJ; BMDSC-RE (H. McClellan) Huntsville AL; DAEN-CWE-M (LT C D Binning), Washington DC; DAEN-FEU-E (J. Ronan), Washington DC; DAEN-MPE-D Washington DC; DAEN-MPU, Washington DC; ERADCOM Tech Supp Dir. (DELSD-L) Ft. Monmouth, NJ; Engr District (Memphis) Library, Memphis TN; HQ-DAEN-MPO-B (Mr. Price); Natick Cen (Kwoh Hu) Natick MA; Tech. Ref. Div., Fort Huachuca, AZ

ARMY - CERL Library, Champaign IL

ARMY AMMUNITION PLANT Sarhw - FEM Hawthorne, NY

ARMY COASTAL ENGR RSCH CEN Fort Belvoir VA; R. Jachowski, Fort Belvoir VA

ARMY COE Philadelphia Dist. (LIBRARY) Philadelphia, PA

ARMY CORPS OF ENGINEERS MRD-Eng. Div., Omaha NE; Seattle Dist. Library, Seattle WA

ARMY CRREL Constr. Engr Res Branch, (Aamot); G. Phetteplace Hanover, NH

ARMY CRREL R.A. Eaton

ARMY DARCOM AMCPM-CS (J. Carr), Alexandria VA

ARMY ENG DIV HNDED-CS, Huntsville AL; HNDED-SR, Huntsville, AL

ARMY ENG WATERWAYS EXP STA Library, Vicksburg MS

ARMY ENGR DIST. Library, Portland OR

ARMY ENVIRON. HYGIENE AGCY Water Qual Div (Doner), Aberdeen Prov Ground, MD

ARMY MATERIALS & MECHANICS RESEARCH CENTER Dr. Lenoe, Watertown MA

ARMY MISSILE R&D CMD Redstone Arsenal AL Sci. Info. Cen (Documents)

ASO PWD (ENS J.A. Jenkins), Philadelphia, PA

ASST SECRETARY OF THE NAVY Spec. Assist Energy (Leonard), Washington, DC

BUREAU OF COMMERCIAL FISHERIES Woods Hole MA (Biological Lab. Lib.)

BUREAU OF RECLAMATION Code 1512 (C. Selander) Denver CO

CINCLANT Civil Engr. Supp. Plans. Ofr Norfolk, VA

CINCPAC Fac Engrng Div (J44) Makalapa, HI

CNAVRES Code 13 (Dir. Facilities) New Orleans, LA

CNM Code MAT-08T3, Washington, DC

CNO Code NOP-964, Washington DC; Code OP 987 Washington DC; Code OP-413 Wash, DC; Code OPNAV 09B24 (H); OP987J (J. Boosman), Pentagon

COMCBPAC Operations Off, Makalapa HI

COMFLEACT, OKINAWA PWO, Kadena, Okinawa

COMNAVMARIANAS Code N4, Guam

COMOCEANSYSPAC SCE, Pearl Harbor HI

COMSUBDEVGRUONE Operations Offr, San Diego, CA

DEFENSE CIVIL PREPAREDNESS AGENCY J.O. Buchanan, Washington DC

DEFENSE DOCUMENTATION CTR Alexandria, VA

DOD Staff Spec. Chem. Tech. Washington DC

DOE Dr. Cohen; F.F. Parry, Washington DC; FCM (WE UTT) Washington DC; INEL Tech. Lib. (Reports

Section), Idaho Falls, ID; Liffick, Richmond, WA; P. Jordan Washington, DC

DTNSRDC Code 172 (M. Krenzke), Bethesda MD

DTNSRDC Code 284 (A. Rufolo), Annapolis MD

DTNSRDC Code 4111 (R. Gierich), Bethesda MD

DTNSRDC Code 4121 (R. Rivers), Annapolis, MD

DTNSRDC Code 42, Bethesda MD

DTNSRDC Code 522 (Library), Annapolis MD

ENVIRONMENTAL PROTECTION AGENCY Reg. VIII, 8M-ASL, Denver CO

FLTCOMBATTRACENLANT PWO, Virginia Bch VA

FMFLANT CEC Offr, Norfolk VA

GSA Fed. Sup. Serv. (FMBP). Washington DC; Office of Const. Mgmt (M. Whitley), Washington DC KWAJALEIN MISRAN BMDSC-RKL-C

MARINE CORPS BASE Camp Pendleton CA 92055; Code 43-260, Camp Lejeune NC; M & R Division, Camp Lejeune NC; PWO Camp Lejeune NC; PWO, Camp S. D. Butler, Kawasaki Japan

MARINE CORPS HQS Code LFF-2, Washington DC

- MCAS Facil. Engr. Div. Cherry Point NC; CO, Kaneohe Bay HI; Code PWE, Kaneohe Bay HI; Code S4, Quantico VA; PWD, Dir. Maint. Control Div., Iwakuni Japan; PWO Kaneohe Bay HI; PWO, Yuma AZ; SCE, Futema Japan
- MCDEC NSAP REP, Quantico VA; P&S Div Quantico VA
- MCLSBPAC B520, Barstow CA; PWO, Barstow CA
- MCRD PWO, San Diego Ca
- NAD Engr. Dir. Hawthorne, NV
- NAF PWD Engr Div, Atsugi, Japan; PWO Sigonella Sicily; PWO, Atsugi Japan
- NALF OINC, San Diego, CA
- NARF Code 100, Cherry Point, NC; Code 612, Jax, FL
- NAS CO, Guantanamo Bay Cuba; Code 114, Alameda CA; Code 183 (Fac. Plan BR MGR); Code 187, Jacksonville FL; Code 18700, Brunswick ME: Code 18U (ENS P.J. Hickey), Corpus Christi TX; Code 6234 (G. Trask), Point Mugu CA; Code 70, Atlanta, Marietta GA; Code 8E, Patuxent Riv., MD; Dir. Maint. Control Div., Key West FL; Dir. Util. Div., Bermuda; ENS Buchholz, Pensacola, FL; Lakehurst, NJ; Lead. Chief. Petty Offr. PW/Self Help Div. Beeville TX; OIC. CBU 417, Oak Harbor WA; PW (J. Maguire), Corpus Christi TX; PWD Maint. Cont. Dir., Fallon NV; PWD Maint. Div., New Orleans, Belle Chasse LA; PWD, Maintenace Control Dir., Bermuda; PWD, Willow Grove PA; PWO Belle Chasse, LA; PWO, Chase Field Beeville, TX; PWO Key West FL; PWO Whiting Fld. Milton FL; PWO, Dallas TX; PWO, Glenview IL; PWO, Kingsville TX; PWO, Millington TN; PWO, Miramar, San Diego CA; PWO, Moffett Field CA; ROICC Key West FL; SEC Lant Fleet Norfolk, VA; SCE Norfolk, VA; SCE, Barbers Point HI; Security Offr, Alameda CA
- NATL BUREAU OF STANDARDS B-348 BR (Dr. Campbell), Washington DC
- NATL RESEARCH COUNCIL Naval Studies Board, Washington DC
- NATNAVMEDCEN PWO Bethesda, MD
- NAVACT PWO, London UK
- NAVACTDET PWO, Holy Lock UK
- NAVAEROSPREGMEDCEN SCE, Pensacola FL
- NAVAVIONICFAC PWD Deputy Dir. D/701, Indianapolis, IN
- NAVCOASTSYSTCTR CO, Panama City FL; Code 423 (D. Good), Panama City FL; Code 713 (J. Quirk) Panama City, FL; Code 715 (J. Mittleman) Panama City, FL; Library Panama City, FL
- NAVCOMMAREAMSTRSTA Code W-602, Honolulu, Wahiawa HI; PWO, Norfolk VA; PWO, Wahiawa HI; SCE Unit 1 Naples Italy
- NAVCOMMSTA CO (61E) Puerto Rico; Code 401 Nea Makri, Greece; PWO, Exmouth, Australia; PWO, Fort Amador Canal Zone
- NAVEDTRAPRODEVCEN Tech. Library
- NAVEDUTRACEN Engr Dept (Code 42) Newport, RI
- NAVENVIRHLTHCEN CO, Alexandria, VA
- NAVEODFAC Code 605, Indian Head MD
- NAVFAC PWO, Brawdy Wales UK: PWO, Cape Hatteras, Buxton NC: PWO, Centerville Bch, Ferndale CA; PWO, Guam
- NAVFAC PWO, Lewes DE
- NAVFACENGCOM Code 043 Alexandria, VA; Code 044 Alexandria, VA; Code 0451 Alexandria, VA; Code 0453 (D. Potter) Alexandria, VA; Code 0454B Alexandria, Va; Code 0465 (Ode 0461D (V M Spaulding) Alexandria, VA; Code 04B3 Alexandria, VA; Code 100 Alexandria, VA; Code 1002B (J. Leimanis) Alexandria, VA; Code 1023 (T. D. Stevens), Alexandria VA; Code 1113 (M. Carr) Alexandria, VA; Code 1113 (T. Stevens) Alexandria, VA; Code 1113 Alexandria, VA; Morrison Yap, Caroline Is.
- NAVFACENGCOM CHES DIV. Code 101 Wash, DC; Code 102, (Wildman), Wash, DC; Code 402 (D Scheesele) Washington, DC; Code 403 (H. DeVoe) Wash, DC; Code 405 Wash, DC; Code FPO-1 Wash, DC; Contracts, ROICC, Annapolis MD; FPO-1 (Spencer) Wash, DC
- NAVFACENGCOM LANT DIV. CDR E. Peltier; Code 10A, Norfolk VA; Code 111, Norfolk, VA; Eur. BR Deputy Dir, Naples Italy; European Branch, New York; RDT&ELO 102, Norfolk VA

NAVFACENGCOM - NORTH DIV. AROICC, Brooklyn NY; CO; Code 09P (LCDR A.J. Stewart); Code 1028, RDT&ELO, Philadelphia PA; Code 111 (Castranovo) Philadelphia, PA; Code 114 (A. Rhoads); Design Div. (R. Masino), Philadelphia PA; ROICC, Contracts, Crane IN

NAVFACENGCOM - PAC DIV. (Kyi) Code 101. Pearl Harbor, H1: Code 2011 Pearl Harbor, H1: Code 402, RDT&E, Pearl Harbor H1: Commander, Pearl Harbor, H1

NAVFACENGCOM - SOUTH DIV. Code 90, RDT&ELO, Charleston SC; ROICC (LCDR R. Moeller), Contracts, Corpus Christi TX

NAVFACENGCOM - WEST DIV. 102; 112; AROICC, Contracts, Twentynine Palms CA; Code 04B San Bruno, CA; O9P/20 San Bruno, CA; RDT&ELO Code 2011 San Bruno, CA

- NAVFACENGCOM CONTRACT AROICC, Point Mugu CA; AROICC, Quantico, VA; Code 05, TRIDENT, Bremerton WA; Code 09E, TRIDENT, Bremerton WA; Dir, Eng. Div., Exmouth, Australia; Eng Div dir, Southwest Pac, Manila, PI; Engr. Div. (F. Hein), Madrid, Spain; OICC (Knowlton), Kaneohe, HI; OICC, Southwest Pac, Manila, PI; OICC/ROICC, Balboa Canal Zone; ROICC AF Guam; ROICC LANT DIV., Norfolk VA; ROICC Off Point Mugu, CA; ROICC, Dicgo Garcia Island; ROICC, Keflavik, Iceland; ROICC, Pacific, San Bruno CA
- NAVHOSP LT R. Elsbernd, Puerto Rico

NAVMAG SCE, Guam

- NAVMIRO OIC, Philadelphia PA
- NAVNUPWRU MUSE DET Code NPU-30 Port Hueneme, CA
- NAVOCEANO Code 1600 Bay St. Louis, MS; Code 3432 (J. DePalma), Bay St. Louis MS
- NAVOCEANSYSCEN Code 31 San Diego, CA; Code 41, San Diego, CA; Code 5221 (R.Jones) San Diego Ca; Code 523 (Hurley), San Diego, CA; Code 6700, San Diego, CA; Code 811 San Diego, CA; Research Lib., San Diego CA; Tech. Library, Code 447

NAVORDSTA PWO, Louisville KY

NAVPETOFF Code 30, Alexandria VA

NAVPETRES Director, Washington DC

NAVPHIBASE CO, ACB 2 Norfolk, VA; Code S3T, Norfolk VA; Harbor Clearance Unit Two, Little Creek, VA

NAVRADRECFAC PWO, Kami Seya Japan

NAVREGMEDCEN Code 3041, Memphis, Millington TN: PWO Newport RI: PWO Portsmouth, VA; SCE (D. Kaye); SCE San Diego, CA; SCE, Camp Pendleton CA; SCE, Guam; SCE, Oakland CA

NAVSCOLCECOFF C35 Port Hueneme, CA; CO, Code C44A Port Hueneme, CA

NAVSEASYSCOM Code 0325, Program Mgr, Washington, DC; Code OOC (LT R. MacDougal), Washington DC; Code SEA OOC Washington, DC

NAVSEC Code 6034 (Library), Washington DC

NAVSECGRUACT Facil. Off., Galeta Is. Canal Zone; PWO, Adak AK; PWO, Edzell Scotland; PWO, Puerto Rico; PWO, Torri Sta, Okinawa

NAVSHIPREPFAC Library, Guam; SCE Subic Bay

- NAVSHIPYD: Code 202.4, Long Beach CA: Code 202.5 (Library) Puget Sound, Bremerton WA; Code 380, (Woodroff) Norfolk, Portsmouth, VA; Code 400, Puget Sound; Code 400.03 Long Beach, CA; Code 404 (LT J. Riccio), Norfolk, Portsmouth VA; Code 410, Mare Is., Vallejo CA; Code 440 Portsmouth NH; Code 440, Norfolk; Code 440; Puget Sound, Bremerton WA; Code 450, Charleston SC; Code 453 (Util, Supr), Vallejo CA; L.D. Vivian; Library, Portsmouth NH; PWD (Code 400), Philadelphia PA; PWO, Mare Is.; PWO, Puget Sound; SCE, Pearl Harbor HI; Tech Library, Vallejo, CA
- NAVSTA CO Naval Station, Mayport FL; CO Roosevelt Roads P.R. Puerto Rico; Dir Mech Engr, Gtmo; Engr. Dir., Rota Spain; Long Beach, CA; Maint. Cont. Div., Guantanamo Bay Cuba; Maint. Div. Dir/Code 531, Rodman Canal Zone; PWD (LTJG.P.M. Motolenich), Puerto Rico; PWO Midway Island; PWO, Guantanamo Bay Cuba; PWO, Keflavik Iceland; PWO, Mayport FL; ROICC Rota Spain; ROICC, Rota Spain; SCE, Guam; SCE, San Diego CA; SCE, Subic Bay, R.P.; Utilities Engr Off. (A.S. Ritchie), Rota Spain

NAVSUBASE Bangor, Bremerton, WA; ENS S. Dove, Groton, CT; SCE, Pearl Harbor HI

NAVSUPPACT CO, Seattle WA; Code 4, 12 Marine Corps Dist, Treasure Is., San Francisco CA; Code 413, Seattle WA; LTJG McGarrah, SEC, Vallejo, CA; Plan/Engr Div., Naples Italy

NAVSURFWPNCEN PWO, White Oak, Silver Spring, MD

NAVTECHTRACEN SCE, Pensacola FL

NAVUSEAWARENGSTA Keyport, WA

NAVWPNCEN Code 2636 (W. Bonner), China Lake CA; PWO (Code 26), China Lake CA; ROICC (Code 702), China Lake CA

- NAVWPNEVALFAC Technical Library, Albuquerque NM
- NAVWPNSTA (Clebak) Colts Neck, NJ; Code 092, Colts Neck NJ; Code 092A (C. Fredericks) Seal Beach CA; Maint. Control Dir., Yorktown VA
- NAVWPNSTA PW Office (Code 09C1) Yorktown, VA
- NAVWPNSTA PWO, Seal Beach CA
- NAVWPNSUPPCEN Code 09 Crane IN
- NCBU 405 OIC, San Diego, CA
- PWC Code 420, Pensacola, FL
- NCBC Code 10 Davisville, RI; Code 155, Port Hueneme CA; Code 156, Port Hueneme, CA; Code 25111 Port Hueneme, CA; Code 400, Gulfport MS; NESO Code 251 P.R. Winter Port Hueneme, CA; PW Engrg, Gulfport MS; PWO (Code 80) Port Hueneme, CA; PWO, Davisville RI
- NCBU 411 OIC, Norfolk VA
- NCR 20. Commander
- NCSO BAHRAIN Security Offr, Bahrain
- NMCB 5, Operations Dept.; 74, CO; Forty, CO; THREE, Operations Off.
- NOAA Library Rockville, MD
- NORDA Code 440 (Ocean Rsch Off) Bay St. Louis MS
- NRL Code 8400 Washington, DC; Code 8441 (R.A. Skop), Washington DC
- NSC Code 54.1 (Wynne), Norfolk VA
- NSD SCE, Subic Bay, R.P.
- NTC Commander Orlando, FL; OICC, CBU-401, Great Lakes IL
- NUSC Code 131 New London, CT; Code EA123 (R.S. Munn), New London CT; Code S332, B-80 (J. Wilcox); Code SB 331 (Brown), Newport RI; Code TA131 (G. De la Cruz), New London CT
- OCEANSYSLANT LT A.R. Giancola, Norfolk VA
- OFFICE SECRETARY OF DEFENSE OASD (MRA&L) Pentagon (T. Casberg), Washington, DC
- ONR (Dr. E.A. Silva) Arlington, VA; BROFF, CO Boston MA; Code 221, Arlington VA; Code 700F Arlington VA; Dr. A. Laufer, Pasadena CA
- PHIBCB 1 P&E, Coronado, CA
- PMTC Code 3331 (S. Opatowsky) Point Mugu, CA; Pat. Counsel, Point Mugu CA
- PWC ACE Office (LTJG St. Germain) Norfolk VA: CO Norfolk, VA: CO, (Code 10), Oakland, CA; CO, Great Lakes IL; Code 10, Great Lakes, IL; Code 10, Great Lakes, IL; Code 10, Great Lakes, IL; Code 120, Oakland CA; Code 120C, (Library) San Diego, CA; Code 128, Guam; Code 154, Great Lakes, IL; Code 200, Great Lakes IL; Code 200, Guam; Code 220 Oakland, CA; Code 220.1, Norfolk VA; Code 30C, San Diego, CA; Code 400, Great Lakes, IL; Code 400, Oakland, CA; Code 400, Pearl Harbor, HI; Code 400, San Diego, CA; Code 420, Great Lakes, IL; Code 420, Oakland, CA; Code 42B (R. Pascua), Pearl Harbor HI; Code 505A (H. Wheeler); Code 600, Great Lakes, IL; Code 601, Oakland, CA; Code 610, San Diego Ca; Code 700, Great Lakes, IL; Code 700, San Diego, CA; LTJG J.L. McClaine, Yokosuka, Japan; Library, Subie Bay, R.P.; Utilities Officer, Guam; XO (Code 20) Oakland, CA
- SPCC PWO (Code 120) Mechanicsburg PA
- TVA Smelser, Knoxville, Tenn.
- NAF PWO (Code 30) El Centro, CA
- UCT TWO OIC, Norfolk, VA; OIC, Port Hueneme CA
- U.S. MERCHANT MARINE ACADEMY Kings Point, NY (Reprint Custodian)
- US DEPT OF COMMERCE NOAA, Pacific Marine Center, Seattle WA
- US GEOLOGICAL SURVEY Off. Marine Geology, Piteleki, Reston VA
- USAF Jack S. Spencer, Washington, DC
- USAF REGIONAL HOSPITAL Fairchild AFB, WA
- USAF SCHOOL OF AEROSPACE MEDICINE Hyperbaric Medicine Div, Brooks AFB, TX
- USCG (G-ECV) Washington Dc; (Smith), Washington, DC; G-EOE-4/61 (T. Dowd), Washington DC
- USCG R&D CENTER D. Motherway, Groton CT; Tech. Dir. Groton, CT
- USDA Forest Products Lab, Madison WI; Forest Service, Bowers, Atlanta, GA; Forest Service, San Dimas, CA
- USNA Ch. Mech. Engr. Dept Annapolis MD; Energy-Environ Study Grp, Annapolis, MD; Engr. Div. (C. Wu) Annapolis MD; Environ. Prot. R&D Prog. (J. Williams), Annapolis MD; Ocean Sys. Eng Dept (Dr. Monney) Annapolis, MD; Oceanography Dept (Hoffman) Annapolis MD; PWD Engr. Div. (C. Bradford) Annapolis MD; PWO Annapolis MD
- AMERICAN CONCRETE INSTITUTE Detroit MI (Library)
- ARIZONA State Energy Programs Off., Phoenix AZ
- AVALON MUNICIPAL HOSPITAL Avalon, CA

- BONNEVILLE POWER ADMIN Portland OR (Energy Consrv. Off., D. Davey)
- BROOKHAVEN NATL LAB M. Steinberg, Upton NY
- CALIF. DEPT OF NAVIGATION & OCEAN DEV. Sacramento, CA (G. Armstrong)
- CALIF. MARITIME ACADEMY Vallejo, CA (Library)
- CALIFORNIA STATE UNIVERSITY LONG BEACH, CA (CHELAPATI)
- COLUMBIA-PRESBYTERIAN MED. CENTER New York, NY
- CORNELL UNIVERSITY Ithaca NY (Serials Dept, Engr Lib.)
- DAMES & MOORE LIBRARY LOS ANGELES, CA
- DUKE UNIV MEDICAL CENTER B. Muga, Durham NC
- FLORIDA ATLANTIC UNIVERSITY Boca Raton FL (Ocean Engr Dept., C. Lin); Boca Raton FL (W. Hartt); Boca Raton, FL (McAllister)
- FLORIDA TECHNOLOGICAL UNIVERSITY ORLANDO, FL (HARTMAN)
- FOREST INST. FOR OCEAN & MOUNTAIN Carson City NV (Studies Library)
- FUEL & ENERGY OFFICE CHARLESTON, WV
- HAWAII STATE DEPT OF PLAN. & ECON DEV. Honolulu HI (Tech Info Ctr)
- INDIANA ENERGY OFFICE Energy Group, Indianapolis, IN
- INSTITUTE OF MARINE SCIENCES Morehead City NC (Director)
- IOWA STATE UNIVERSITY Ames IA (CE Dept, Handy)
- WOODS HOLE OCEANOGRAPHIC INST. Woods Hole MA (Winget)
- KEENE STATE COLLEGE Keene NH (Cunningham)
- LEHIGH UNIVERSITY BETHLEHEM, PA (MARINE GEOTECHNICAL LAB., RICHARDS); Bethlehem PA (Linderman Lib. No.30, Flecksteiner)
- LIBRARY OF CONGRESS WASHINGTON, DC (SCIENCES & TECH DIV)
- LOUISIANA DIV NATURAL RESOURCES & ENERGY Dept. of Conservation, Baton Rouge LA
- MAINE MARITIME ACADEMY CASTINE, ME (LIBRARY)
- MAINE OFFICE OF ENERGY RESOURCES Augusta, ME
- MICHIGAN TECHNOLOGICAL UNIVERSITY Houghton, MI (Haas)
- MISSOURI ENERGY AGENCY Jefferson City MO
- MIT Cambridge MA; Cambridge MA (Rm 10-500, Tech. Reports, Engr. Lib.); Cambridge, MA (Harleman)
- MONTANA ENERGY OFFICE Anderson, Helena, MT
- NATL ACADEMY OF ENG. ALEXANDRIA, VA (SEARLE, JR.)
- NEW HAMPSHIRE Concord, NH, (Governor's Council On Energy)
- NEW MEXICO SOLAR ENERGY INST. Dr. Zwibel Las Cruces NM
- NY CITY COMMUNITY COLLEGE BROOKLYN, NY (LIBRARY)
- NYS ENERGY OFFICE Library, Albany NY
- OREGON STATE UNIVERSITY (CE Dept Grace) Corvallis, OR; CORVALLIS, OR (CE DEPT, HICKS); Corvalis OR (School of Oceanography)
- PENNSYLVANIA STATE UNIVERSITY STATE COLLEGE, PA (SNYDER)
- POLLUTION ABATEMENT ASSOC. Graham
- PURDUE UNIVERSITY Lafayette, IN (Altschaeffl); Lafayette, IN (CE Engr. Lib)
- CONNECTICUT Hartford CT (Dept of Plan. & Energy Policy)
- SAN DIEGO STATE UNIV. 1. Noorany San Diego, CA
- SCRIPPS INSTITUTE OF OCEANOGRAPHY LA JOLLA, CA (ADAMS); San Diego, CA (Marina Phy. Lab. Spiess)
- SEATTLE U Prof Schwaegler Seattle WA
- STANFORD UNIVERSITY Engr Lib, Stanford CA
- STATE UNIV. OF NEW YORK Buffalo, NY; Fort Schuyler, NY (Longobardi)
- TEXAS A&M UNIVERSITY College Station TX (CE Dept. Herbich); W.B. Ledbetter College Station, TX
- UNIVERSITY OF CALIFORNIA BERKELEY, CA (CE DEPT, GERWICK); Berkeley CA (B. Bresler);
- Berkeley CA (E. Pearson); DAVIS, CA (CE DEPT, TAYLOR); Energy Engineer, Davis CA;
 - LIVERMORE, CA (LAWRENCE LIVERMORE LAB, TOKARZ); La Jolla CA (Acq. Dept, Lib. C-075A); M. Duncan, Berkeley CA; Vice President, Berkeley, CA
- UNIVERSITY OF DELAWARE Newark, DE (Dept of Civil Engineering, Chesson)
- UNIVERSITY OF HAWAII HONOLULU, HI (SCIENCE AND TECH. DIV.)
- UNIVERSITY OF ILLINOIS Metz Ref Rm, Urbana IL; URBANA, IL (DAVISSON); URBANA, IL
- (LIBRARY); URBANA, IL (NEWMARK); Urbana IL (CE Dept, W. Gamble)
- UNIVERSITY OF MASSACHUSETTS (Heronemus), Amherst MA CE Dept
- UNIVERSITY OF NEBRASKA-LINCOLN Lincoln, NE (Ross Ice Shelf Proj.)

- UNIVERSITY OF PENNSYLVANIA PHILADELPHIA, PA (SCHOOL OF ENGR & APPLIED SCIENCE, ROLL)
- UNIVERSITY OF TEXAS Inst. Marine Sci (Library), Port Arkansas TX
- UNIVERSITY OF TEXAS AT AUSTIN AUSTIN, TX (THOMPSON); Austin, TX (Breen)

UNIVERSITY OF WASHINGTON (FH-10, D. Carlson) Scattle, WA; Dept of Civil Engr (Dr. Mattock),

- Seattle WA; SEATTLE, WA (OCEAN ENG RSCH LAB, GRAY); Seattle WA (E. Linger); Seattle, WA Transportation, Construction & Geom. Div
- UNIVERSITY OF WISCONSIN Milwaukee WI (Ctr of Great Lakes Studies)
- URS RESEARCH CO. LIBRARY SAN MATEO, CA
- VIRGINIA INST. OF MARINE SCI. Gloucester Point VA (Library)
- ALFRED A. YEE & ASSOC. Honolulu HI
- AMETEK Offshore Res. & Engr Div
- ARVID GRANT OLYMPIA, WA
- ATLANTIC RICHFIELD CO. DALLAS, TX (SMITH)
- BAGGS ASSOC. Beaufort, SC
- BECHTEL CORP. SAN FRANCISCO, CA (PHELPS)
- BELGIUM HAECON, N.V., Gent
- BOUW KAMP INC Berkeley
- BRITISH EMBASSY Sci. & Tech. Dept. (J. McAuley), Washington DC
- BROWN & CALDWELL E M Saunders Walnut Creek, CA
- BROWN & ROOT Houston TX (D. Ward)
- CANADA Can-Dive Services (English) North Vancouver; Mem Univ Newfoundland (Chari), St Johns; Nova Scotia Rsch Found, Corp. Dartmouth, Nova Scotia; Surveyor, Nenninger & Chenevert Inc., Montreal; Trans-Mnt Oil Pipe Lone Corp. Vancouver, BC Canada
- CHEMED CORP Lake Zurich IL (Dearborn Chem. Div.Lib.)
- COLUMBIA GULF TRANSMISSION CO. HOUSTON, TX (ENG. LIB.)
- CONTINENTAL OIL CO O. Maxson, Ponca City, OK
- DESIGN SERVICES Beck, Ventura, CA
- DILLINGHAM PRECAST F. McHale, Honolulu HI
- DIXIE DIVING CENTER Decatur, GA
- DRAVO CORP Pittsburgh PA (Wright)
- DURLACH, O'NEAL, JENKINS & ASSOC. Columbia SC
- EVALUATION ASSOC. INC KING OF PRUSSIA, PA (FEDELE)
- FORD, BACON & DAVIS, INC. New York (Library)
- FRANCE Dr. Dutertre, Boulogne; P. Jensen, Boulogne; Roger LaCroix, Paris
- GENERAL DYNAMICS Elec. Boat Div., Environ. Engr (H. Wallman), Groton CT
- GEOTECHNICAL ENGINEERS INC. Winchester, MA (Paulding)
- GLIDDEN CO. STRONGSVILLE, OH (RSCH LIB)
- GOULD INC. Shady Side MD (Ches. Inst. Div., W. Paul)
- GRUMMAN AEROSPACE CORP. Bethpage NY (Tech. Info. Ctr)
- HALEY & ALDRICH, INC. Cambridge MA (Aldrich, Jr.)
- HONEYWELL, INC. Minneapolis MN (Residential Engr Lib.)
- ITALY M. Caironi, Milan; Sergio Tattoni Milano; Torino (F. Levi)
- KENNETH TATOR ASSOC CORAOPOLIS, PA (LIBRARY)

LOCKHEED MISSILES & SPACE CO. INC. Sunnyvale CA (Rynewicz); Sunnyvale, CA (K.L. Krug)

LOCKHEED OCEAN LABORATORY San Diego, CA (Springer)

- MARATHON OIL CO Houston TX
- MARINE CONCRETE STRUCTURES INC. MEFAIRIE, LA (INGRAHAM)
- MATRECON Oakland, CA (Haxo)
- MCDONNEL AIRCRAFT CO. Dept 501 (R.H. Fayman), St Louis MO
- MEDERMOTT & CO. Diving Division, Harvey, LA
- MEXICO R. Cardenas
- MIDLAND-ROSS CORP. TOLEDO, OH (RINKER)
- MOBIL PIPE LINE CO. DALLAS, TX MGR OF ENGR (NOACK)
- MOFFATT & NICHOL ENGINEERS (R. Palmer) Long Beach, CA
- MUESER, RUTLEDGE, WENTWORTH AND JOHNSTON NEW YORK (RICHARDS)
- NEW ZEALAND New Zealand Concrete Research Assoc. (Librarian), Porirua

NEWPORT NEWS SHIPBLDG & DRYDOCK CO. Newport News VA (Tech. Lib.)

NORWAY DET NORSKE VERITAS (Library), Oslo; DET NORSKE VERITAS (Roren) Oslo; J. Creed, Ski; Norwegian Tech Univ (Brandtzaeg), Trondheim

PACIFIC MARINE TECHNOLOGY Long Beach, CA (Wagner)

PORTLAND CEMENT ASSOC. SKOKIE, IL (CORLEY: SKOKIE, IL (KLIEGER); Skokie IL (Rsch & Dev Lab. Lib.)

PRESCON CORP TOWSON, MD (KELLER)

RAYMOND INTERNATIONAL INC. E Colle Soil Tech Dept, Pennsauken, NJ

RIVERSIDE CEMENT CO Riverside CA (W. Smith)

SAFETY SERVICES, INC. A. Patton, Providence RI

SANDIA LABORATORIES Albuquerque, NM (Vortman); Library Div., Livermore CA

SCHUPACK ASSOC SO. NORWALK, CT (SCHUPACK)

SEAFOOD LABORATORY MOREHEAD CITY, NC (LIBRARY)

SEATECH CORP. MIAMI, FL (PERONI)

SHELL DEVELOPMENT CO. Houston TX (C. Sellars Jr.)

SHELL OIL CO. HOUSTON, TX (MARSHALL)

SWEDEN Cement & Concrete Research Inst., Stockholm; GeoTech Inst; VBB (Library), Stockholm

TECHNICAL COATINGS CO Oakmont PA (Library)

TEXTRON INC BUFFALO, NY (RESEARCH CENTER LIB.)

TIDEWATER CONSTR. CO Norfolk VA (Fowler)

TRW SYSTEMS REDONDO BEACH, CA (DAI)

UNION CARBIDE CORP. R.J. Martell Boton, MA

UNITED KINGDOM Cement & Concrete Assoc Wexham Springs, Slough Bucks; Cement & Concrete Assoc. (Library), Wexham Springs, Slough; D. New, G. Maunsell & Partners, London; Library, Bristol; R. Browne, Southall, Middlesex; Taylor, Woodrow Constr (014P), Southall, Middlesex; Taylor, Woodrow Constr (Stubbs), Southall, Middlesex; Univ. of Bristol (R. Morgan), Bristol

UNITED TECHNOLOGIES Windsor Locks CT (Hamilton Std Div., Library)

WARD, WOLSTENHOLD ARCHITECTS Sacramento, CA

WESTINGHOUSE ELECTRIC CORP. Annapolis MD (Oceanic Div Lib, Bryan); Library, Pittsburgh PA

WISS, JANNEY, ELSTNER, & ASSOC Northbrook, IL (D.W. Pfeifer)

WM CLAPP LABS - BATTELLE DUXBURY, MA (LIBRARY); Duxbury, MA (Richards)

WOODWARD-CLYDE CONSULTANTS PLYMOUTH MEETING PA (CROSS, III)

BRAHTZ La Jolla, CA

BRYANT ROSE Johnson Div. UOP. Glendora CA

BULLOCK La Canada

ERVIN, DOUG Belmont, CA

KETRON, BOB Ft Worth, TX

KRUZIC, T.P. Silver Spring, MD

LAYTON Redmond, WA

CAPT MURPHY Sunnyvale, CA

R.F. BESIER Old Saybrook CT

SMITH Gulfport, MS

T.W. MERMEL Washington DC





POSTAGE AND FEES PAID DEPARTMENT OF THE NAVY DoD-316

1

DEPARTMENT OF THE NAVY

CIVIL ENGINEERING LABORATORY NAVAL CONSTRUCTION BATTALION CENTER PORT HUENEME, CALIFORNIA 93043

> OFFICIAL BUSINESS PENALTY FOR PRIVATE USE, \$300

> > 35 - 47.004 - 13

Biological Laboratory Library U.S. Fish & Wildlife Service Bureau of Commercial Fisheries Woods Hole, MA 02543