(TWENTY-THIRD REVISION)

INDEX OF ORDNANCE PUBLICATIONS



7 MAY 1946

NAVY DEPARTMENT BUREAU OF ORDNANCE

WASHINGTON 25, D. C.

RESTRICTED

7 May 1946

ORDNANCE PAMPHLET 0 (TWENTY-THIRD REVISION)

INDEX OF ORDNANCE PUBLICATIONS

1. Ordnance Pamphlet 0 (Twenty-third Revision) is a listing of the following types of UNCLASSIFIED, RESTRICTED, and CONFIDENTIAL Ordnance publications stocked for issue by the Bureau of Ordnance:

Ordnance Pamphlets
Ordnance Data
Ordnance Technical Instructions
Ordnance Handling Instructions
Ordnance Modification Instructions
Ordnance Charts
War Department Publications

(Note: An index of Ordnance Circular Letters may be found in NAVORD OCL's CE1-45 and CE1a-45, "Ordnance Circular Letters—Cumulative Editions.")

- 2. Part 1 comprises a numerical listing. Each publication is again listed in Part 2, a subject index, by type of equipment. Part 3 contains a check list of Ordnance Pamphlets, Ordnance Data, and War Department publications most frequently requested and required by ships armed with 5-inch or smaller caliber guns.
- 3. Methods of distributing and instructions for ordering Ordnance publications are outlined in the introduction to this index.
- 4. This publication supersedes Ordnance Pamphlet 0 (Twenty-second Revision), which should be destroyed.
- 5. This pamphlet is RESTRICTED and shall be safeguarded in accordance with the security provisions of U. S. Navy Regulations, 1920, Article 76.

G. F. Hussey, Jr. Vice Admiral, U. S. Navy Chief of the Bureau of Ordnance

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This Table of Contents is hot linked. Just click on the page you want. This file is also searchable. Enter OP or OD and number you want in search block. ie: OP 1062 (no hyphen). If that does not work, try just the number. OCR isn't perfect.

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INTRODUCTION

DISTRIBUTION OF ORDNANCE PUBLICATIONS

Initial Distribution

All new Ordnance publications, and publications indicated as under preparation or revision in this index, will be automatically distributed to interested activities without request. Publications are initially distributed to Commanding Officers of Naval activities in accordance with the Standard Navy Distribution List.

How Initial Distributions Are Made

Information copies of Ordnance publications concerning specific Ordnance equipment are forwarded without request to the following:

- (1) To all Naval activities to which specific Ordnance equipment is assigned.
- (2) To activities which may be called upon to stow, transport, overhaul, repair, or otherwise handle specific Ordnance equipment.
- (3) To activities which train personnel in the operation, maintenance, repair, or handling of Ordnance equipment.
- (4) To higher echelons to which the above mentioned Naval activities are directly responsible.

Redistribution by Addressee

It is the responsibility of the Commanding Officer of each activity to insure distribution of Ordnance instructions to the officers and enlisted personnel working with applicable equipment, or otherwise responsible. It is also the responsibility of the Commanding Officer to distribute to subordinate activities under the command which are not listed in the Standard Navy Distribution List.

Reference Library

It is recommended that as Ordnance publications are received on initial distribution, a reference library or central file be made accessible to the officers and enlisted personnel whose work is concerned with Ordnance.

Number of Copies Forwarded for Redistribution and File

At the present time, this Bureau automatically forwards two (2) copies of applicable Ordnance pub-

lications to Naval activities included on the Standard Navy Distribution List unless it is otherwise indicated in the distribution list printed in each publication. Distribution to larger Naval activities, such as Navy Yards, has been established at five (5) copies or multiples of five (5) copies. Upon request, this Bureau will increase the number of copies now forwarded in order to meet the specified requirements of the requesting activity.

Commissioning Allowances

Commissioning Allowances of applicable Ordnance publications are automatically forwarded as indicated below. Each activity will receive all applicable publications on initial distribution.

To Ships. Publications for Naval vessels (LCIL and larger) are forwarded to the Prospective Commanding Officer in care of the Builder's Yard or Commissioning Detail. Shipment is made from 1½ to 3 months in advance of the commissioning date, depending on the type of ship.

To Aviation Activities at the times indicated below:

Each newly commissioned Aviation Squadron or Service Unit is responsible for securing its own commissioning allowance of Ordnance publications from the nearest Aviation Ordnance Publications Distribution Point in accordance with instructions placed in its commissioning jacket. These instructions will specify that the commissioning allowance be obtained by submitting NAVORD FORM 1 (ORDNANCE PUBLICATIONS AND FORMS REQUISITION) to the nearest Aviation Ordnance Publications Distribution Point listed thereon, requesting the following:

- (a) NAVORD LIST 20870 (Aviation Ordnance Allowances)
- (b) All applicable publications listed on NAV-ORD FORM 1412A (Commissioning Allowance of Ordnance Publications for Aviation Activities)
- (c) All applicable Aviation Ordnance publications issued subsequent to date of NAVORD FORM 1412A

Air Stations and Air Facilities will be forwarded their commissioning allowances automatically at the date of commissioning. Advanced Base Aviation Functional Components at their initial assembly points. Air Ordnance Departments of Aircraft Carriers are designated to receive applicable publications from the commissioning Allowance shipped the PCO of the CVB, CV, CVE, or CVL 2½ months before the commissioning date.

To Advanced Base Functional "J" Components. Publications are forwarded by Bureau of Ordnance shipment order to the initial assembly point of each component. Subsequent initial distributions of Ordnance publications applicable to these activities are made to all LIONS, CUBS, ACORNS and ARGUS UNITS.

To Other Naval Activities Commissioning Allowances of Ordnance publications are individually determined for major shore establishments requiring Ordnance information.

Commissioning Allowance List (NAVORD FORM 1412)

This list enumerates all current Ordnance publications applicable to the Ordnance equipment assigned a specific type of activity and accompanies the shipment of the Commissioning Allowance. Ordnance publications should be checked against the allowance list provided and not against an allowance list prepared for any other ship or activity.

HOW TO ORDER ADDITIONAL ORDNANCE PUBLICATIONS

Nonregistered Publications. Requests for non-registered Ordnance publications not automatically received or for additional copies of publications received on initial distribution, should be submitted on NAVORD FORM 1 (Rev. 8/45) by the Commanding Officer to the nearest Ordnance Publications Distribution Center: Washington, D. C.; Mare Island, Calif.; Pearl Harbor, T. H. Distribution Center mailing addresses may be obtained from the Standard Navy Distribution List, or from the reverse side of NAVORD FORM 1. Copies of NAVORD FORM 1 are included in each copy of OP 0 (23rd Rev.), and additional copies may be obtained from the nearest Ordnance Publications Distribution Center.

Aviation Ordnance Publications. The reverse side of NAVORD FORM 1 also lists aviation activities serving as distribution points for Avia-

tion Ordnance publications, to which requests made out on this form may be addressed.

War Department Publications. War Department publications whenever applicable are initially distributed and furnished on Commissioning Allowances to Naval activities in the same manner as Bureau of Ordnance publications. Requests for War Department publications not included in this Index of Ordnance Publications shall be made to the Bureau of Ordnance accompanied by a notation of the Army equipment in Navy use to which the requested War Department publication applies.

Registered Publications. Registered Ordnance publications are distributed by the Chief of Naval Operations (DNC), Registered Publication Section, and may be obtained in accordance with instructions currently set forth by the Chief of Naval Operations in Letter 44–89 dated 15 January 1944, reprinted in Navy Department Bulletin of All Ships and Stations Letters January to June 1944.

NAVORD ORDALTS, Requests for NAVORD ORDALTS should be directed to the nearest Naval Shipyard; or to the Bureau of Ordnance Publications Distribution Center at the U. S. Naval Gun Factory, Washington 25, D. C.

Caution. It is essential that the correct abbreviation for each publication as listed in the applicable index be used to avoid misunderstanding and thus to speed the handling of orders.

DISPOSITION OF EXCESS COPIES OF NON-REGISTERED ORDNANCE PUBLICATIONS

Decommissioned activities or other activities with excess copies of Ordnance publications shall be guided by the following in their disposition:

Ordnance publications which should be returned:

Bureau of Ordnance Manual

Ordnance Pamphlets (OPs) hard covers

Ordnance Pamphlets (OPs) on major caliber gun turret assemblies

Unclassified publications

NAVORD CHARTS which may be rolled

War Department Technical Manuals on small arms

When in condition suitable for reissue, the above Ordnance publications should be returned to the nearest Ordnance Publications Center or Subcenters listed below:

RESTRICTED

The Superintendent U. S. Naval Gun Factory Washington 25, D. C. (Attention: Ordnance Publications Distribution Center)

Ordnance Publications, drawings and forms which should be destroyed in accordance with U. S. Navy Regulations, 1920:

The handling and stowage costs involved in returning certain printed matter are disproportionate to the possible savings.

- 1. Nonregistered Ordnance publications classified as CONFIDENTIAL, except those indicated above, should be burned.
- 2. Nonregistered Ordnance publications classified as RESTRICTED, except those indicated above, should be shredded and salvaged in accordance with the present practice.
- 3. Ordnance drawings classified as CONFI-DENTIAL should be burned; RESTRICTED or unclassified drawings should be shredded and salvaged.
- 4. Excess Ordnance forms should be shredded and salvaged.

DISPOSITION OF OBSOLETE NONREGISTERED ORDNANCE PUBLICATIONS

All nonregistered publications, when declared obsolete by Bureau of Ordnance letters to All Ships and Stations published in the Navy Depart-

Ordnance Publications Subcenter at Pearl Harbor, T. H. Mare Island, California

ment Semimonthly Bulletin (Restricted), should be destroyed in accordance with U. S. Navy Regulations, 1920.

HANDLING OF REGISTERED ORDNANCE PUBLICATIONS

Registered Ordnance publications (ORDs) shall be handled in accordance with RPS 4 and U. S. Navy Regulations, 1920, Article 76.

SUPPLEMENTARY LISTINGS OF ORDNANCE PUBLICATIONS

The following sources are available for periodic listing of Ordnance publications:

Navy Department Semimonthly Bulletin. Bureau of Ordnance "All Ships and Stations" letters list new and/or revised Ordnance publications as soon as they are initially distributed. These Bulletins also contain Bureau of Ordnance letters issued when Ordnance publications are declared obsolete.

NAVAER 00-500. This Bureau of Aeronautics publication also lists current Aviation Ordnance publications which should be ordered from Ordnance Publications Distribution Centers as outlined in this introduction.

OTHER TYPES OF ORDNANCE PUBLICATIONS

(Not listed in OP 0)

| Title | Short Title | |
|--|----------------|----------------------------------|
| Bureau of Ordnance Manual | None | None |
| Bureau of Ordnance Manual Ordnance Circular Letters | NAVORD OCL | CE 1-45 (Res) |
| Ordnance Circular Letters Ordnance Circular Letters | NAVORD OCL | |
| Registered Ordnance Pamphlets | ORD | KI S U |
| Ordnance Specifications | NAVORD OS | None |
| Ordnance Standards | NAVORD OSTD | NAVORD OSTD 0 |
| Ordnance Alterations | NAVORD ORDALT | NAVORD ORDALT 00 |
| Bulletin of Ordnance Information | NAVORD INFO | None |
| Ordnance Allowance Lists | NAVORD LISTS | None |
| Ordnance Reports | NAVORD REPORTS | None |
| Bureau of Ordnance Forms | NAVORD FORMS | None |
| Bureau of Ordnance Drawings | None | Bureau of Ordnance List Sketches |
| Bureau of Ordnance Line Sketches | | |
| Bureau of Ordnance Armament Summary | None | None |

PART 1

NUMERICAL LISTING

* Under preparation.

Upon completion, publication will be distributed without request.

Under revision.

Upon completion, revision will be distributed without request.

New and revised publications, when available, are announced in the Navy Department Semimonthly Bulletin. D—Unclassified, R—Restricted, C—Confidential.

ORDNANCE PAMPHLETS

| OP No. | Title | Date | Clas | s Remarks |
|----------|--|----------|------|---|
| 0 | Index of Ordnance Publications | 7 May 4 | 6 R | 23rd rev |
| #1 | Preparation of Ordnance Publications (Preliminary) | 11 Dec 4 | 4 D | 1st rev. Issued with Change 1, dated 22 Feb 45 and Change 2, dated 31 Jul 45 |
| #4 | Ammunition, Instructions for the Naval Service Afloat | | , | Revised. Issued with OCLs A10-43, A97-43, A97a-43, A41-44, and Change 1 dated 1 Jun 45 |
| . | Ammunition Ashore Vol. 1 | 10 Jun 4 | 4 R | 1st rev. Issued with Change 1 dated 23 Mar 45, Change 2 dated 24 Apr 45, Change 3 dated 22 Jun 45, Change 4 dated 19 Jul 45, Change 5 dated 23 Sep 45, and Change 6 dated 16 Oct 45 |
| 9 | Gun Forgings, Army and Navy, Specifications for | May 193 | 6 D | 5th rev |
| 18 | Turret Guns and Sights, Instructions for Installation and Test of | | 1 D | 1st rev. Where instructions conflict with OP 762 the latter governs |
| 35 | Depth Charge Release Gear | Feb 193 | 0 R | 2nd rev. Issued with OCLs M15-42 and M5-43. For- merly registered. Will be superseded by OP 904 |
| 60 | Index of Assemblies for U. S. Navy Mounts and Turrets Includes Guns Caliber 20-mm to 16" | 29 Apr 4 | 4 R | <u>-</u> |
| 76 | 1 Pdr Range Table 2,000 fsiv to 3,500 Yds 40 cal Gun | Jun 190 | 7 D | Supersedes OD 1460 |
| 81 | 3 Pdr Range Table 2,200 fsiv to 4,500 Yds 50 Cal Weight of Projectile 3.30 lbs Siacci's Method Corrected for Altitude, | May 190 | D | Supersedes Sk 1104 |
| | Ingall's Ballistic Table | | | |
| 85 | 3 Pdr Breech Mechanism Mk 10 | 5 Apr 1 | | 37 38 0 6 8 0 10 |
| 93 | 6 Pdr Guns Rapid Fire Case Mks 1 and 2, Hotchkiss Mks 1 and 2, Driggs—Schroeder Mks 1 and 2 and Army Mk 3, Nordenfelt Mk 2 | Dec 190. | עני | Now Mrs 3, 6, 7, 8, 10 |
| 95 | 6 Pdr Gun Mk 9 (Semi-automatic) Formerly Maxim-Nordenfelt Mk 2 | Jan 190 | 3 D | |
| 96 | 6 Pdr Breech Mechanism Mk 9 Driggs-Seabury Type | May 191 | l D | · . |
| 98 | 6 Pdr Range Table 2,240 fsiv to 8,000 Yds Weight of Projectile 6 lbs Siacci's Method Corrected for Altitude, Ingall's Ballistic Tables | | | 1st rev |
| | To requisition Ordnance Publications, use NAVFORD FORM 1 (Rev 8-45) |) | | |
| #T | Index servicion | | | |

#Under revision.

| OP No. | Title | D | ate | Clas | s Remarks |
|------------|--|------------|--------------|--------|---|
| 100 | 5" AA Mount Mk 19 and Mk 19 Mod 1, Assemblies 208, 211, 219, and 220, Description | Apr | 1929 | R | Issued with Change 1 dated 30 Mar 44, Change 2 dated 21 Jun 45, and Change 3 dated 29 Jun 45. Super- |
| 101 | 1, 3, and 6 Pdr Breech Mechanisms Mks 1 and 2, Hotchkiss (3 Pdr Mk 1 only) | Nov | 1902 | D | sedes OD 567 |
| 103 | 6 Pdr Semi-automatic Breech Mechanism Mk 7 | May | 1903 | Ď | |
| #105 | Rangefinders—Care & Operation | | | R | Issued with Change 1 dated 17 Jul 44. Supersedes OPs 356 and 456. Will be super- seded by OPs 962 and 963 |
| 110 | Gun Director Mk 18 and Mk 18 Mod 1 for 8" Twin Mounts. Director Firing Installation, Arma Type for CVs 2 and 3 | | | | Supersedes ODs 895, 896, and 897. OP 756 only applicable OP to main Battery to Texas and Saratoga (Formerly registered) |
| 112 | 6" Range Table 3,000 fsiv to 26,000 Yds for Submarine Gun .53 Cal | Mar | 1927 | R | Issued with Change 1 dated 2 May 44. Change 2 dated 14 Feb 45. Addenda A su- perseded by OP 1026. Su- persedes OD 919 |
| 116 | 6" Range Table 2,300 fsiv to 19,000 Yds, Submarine Gun .53 Cal | Mar | 1927 | R | Issued with Change 1 dated 2 May 44, and Change 2 dated 14 Feb 45. Supersedes OD 918 |
| #127 | U.S. Naval Guns, Their Mks and Mods Description | Apr | 1942 | R | 3rd rev |
| 134 | 3" Range Table 1,650 fsiv to 5,000 Yds Blunt Pointed Projectile, Gun Mk 13 .23 Cal | Jun | 1907 | _ | Supersedes Sk 1490 |
| 142 | 3" Breech Mechanism Mk 6 | Apr | 1911 | D | |
| 165 | 4" Gun Mounts .50 Cal Pedestal Type Mk 12 and Mk 12 and Mods | Jun | 1943 | | 1st rev. Supersedes OPs 150- A and 159 |
| 168 | 12" Range Table 2,900 fsiv to 34,000 Yds (50 Cal) | May | 1927 | R | Issued with Change 1 dated 7 Feb 45. Supersedes OD 862 |
| 169 | 12" Range Table 2,100 fsiv to 21,000 Yds 45 and 50 Cal | | 1927 | R | Issued with Change 1 dated 7 Feb 45. Supersedes OD 868 |
| 183 184 | 5" Range Table 2,300 fsiv to 12,600 Yds (51 Cal) | | 1922 1921 | R D | Supersedes OD 508 Supersedes Sk 3240 |
| | (i) 0.61 to (50 Cal) | _ | | | |
| 185 | 5" Range Table 3,150 fsiv to 22,600 Yds (51 Cal) | Jun | 1922 | | Supersedes OD 490 |
| 194 | 6" Range Table 2,300 fsiv to 17,500 Yds (i) 0.68 (50 and 53 Cal) | Aug | 1921 | D. | Supersedes OD 452 |
| 195 200 | 6" Guns Mks 1, 2, 3, 4, 6 | Oct Feb | 1902 1921 | D | 1st rev. Modified by OP |
| | (i) 0.61 (50 Cal) | | | | 1004. Supersedes Sk 3579 |
| 201 203 | 6" Range Table 2,600 fsiv to 15,000 Yds (i) 0.61 (50 Cal) 6" Range Table 2,150 fsiv to 18,000 Yds Long Pointed Projectile | May Feb | 1910 1921 | | Supersedes Sk 3578 Ist rev. Accompanied by |
| 219 | (i) 0.61 (50 Cal) 6" Mount Mk 16 (Twin) .53 Cal for Cruisers 4 to 13 | Jun | 1923 | R | BuOrd Memo (Mn) Available only on Bureau ap- |
| 225 | 7" Breech Mechanism Mk 1 | Tue | 1910 | D | proval |
| 225 227 | 7" Breech Mechanism Mk 1 | Jun Oct | 1927 | | Issued with Change 1 dated 2 May 44. Supersedes OD 940 |

NUMERICAL LISTING—ORDNANCE PAMPHLETS

| OP No. | Title | D | ate | Clas | s Remarks |
|--------------|--|------------|---------------|--------|---|
| 230 | 14" Range Table 2,700 fsiv to 39,000 Yds (45 Cal) | Jan | 1928 | R | Supersedes OD 989 and OP 211 |
| 239 | Firing Locks, General Description of all Mks and Mods | Jan | 1941 | R | 3rd rev. COVERS Mk 8 Mod 2, Mk 9 Mod 2 and Mk 14 Mods 2, 3, 4 |
| 241 | Binoculars Mk 11 and Mk 11 Mod 1, Description and Care | Apr | 1928 | R | Supersedes OD 899 |
| 243 | 8" Range Table 2,700 fsiv to 30,500 Yds (55 Cal) | Aug | 1928 | R | Issued with Addenda A dated 1 Sep 42, Change 1 dated 2 May 44. Supersedes OD 1572 |
| 283 | 14" Breech Mechanism General Description of All in Service | Apr | 1930 | R | Supersedes OPs 503, 506, 550 |
| 289A | 12" Naval Rifles, Description | | 1918 | | |
| 324D | Annual Torpedo Record, USN 1925 | | 1026 | | Formerly Registered. Issued only on Bureau approval |
| 324E 324F | Annual Torpedo Record, USN 1926 | Sep 1 S | 1926 ep 27 | C | Do Do |
| 324G | Annual Torpedo Record, USN 1928 | | ep 28 | Č | Do |
| 324H | Annual Torpedo Record, USN 1929, 1930, and 1931 | | ep 31 | | Do |
| 324 I | Annual Torpedo Record, USN 1932 | | ep 32 | | Do |
| | Annual Torpedo Record, USN 1933, and 1934 | _ | ep 34 | | Do |
| 348 | Ballistics (Projectile) Underwater Trajectories and Behavior on Impact with Water | Jul | 1912 | | |
| 357 382B | Rangefinders (U. S. Navy) Description Mk 1 Mod 1 Mk 2 and Mk 2 Mods 1, 2, 3 Mk 3, Mk 4 Mods 4 and 5, Mks 5, 6, 7, 8, 9, 10, 11 Periodical Representation Representation Field A A Ultraination First Nose | Feb Mar | 1913 | | D |
| | Projectiles, Bombardment, Field, AA, Illuminating, Flat-Nose, Gas, Smoke, & Marker—Specifications for Projectile Bodies | Mar | 1937 | D - | Reinstated, 1st rev |
| 386B 390 | Target Projectiles and Proof Shot, Specifications for Illuminating Projectiles, Description and Range Tables | Apr Jan | 1935 1921 | R | 1st rev 1st rev. With Drift Curves. Supersedes ODs 388, 405. See OCL A88-43 for obso- lete projectiles |
| 392 | Director Firing Installation, Vickers Type Directorscopes Mks 7 and 8 | May | 1923 | R | Formerly Registered |
| 393 | Director Firing Installation, U. S. Navy Type | _ | 1918 | R | Formerly Registered. Includes Directorscopes Mks 1 to 4 |
| 394 #400 | Rangefinder Mk 33 and Mk 33 Mods 1 and 2 Description Specifications for the Manufacture and Inspection of Ordnance Material | | 1930 1939 | R D | With correction to page 35 7th rev. Supplemented by OP 400A. Issued with Change 1 dated 7 Feb 45, Change 2 dated 11 Apr 45, and Change 3 dated 25 Apr |
| 400-A | Specifications for the Manufacture and Inspection of Guns, Gun Barrels, Breech Mechanisms and Breech Housings | Mar | 1939 | D | 45 1st rev. Supplements OP 400 |
| 411 | Practical Interior Ballistics | Dec | 1916 | D | Used primarily for Gun De- |
| 416 | Periscopes for Turrets, Torpedo Directors and Fire Control | May | 1918 | R | signers |
| #416A | Periscopes for Turrets, Torpedo Director and Fire Control | Apr | 1914 | | Revision deferred, will super- sede OP 495 when com- pleted |
| 423 | Spotting Glasses Mks 1 to 4, Description, Care and Handling | Nov | 1923 | R | protou |
| 426 | Spotting Telescopes Mks 1 to 4, Description Care and Operation | Jun | 1923 | R | |
| 434 | Elementary Optics, Theory and Calculations | Jul | 1914 | R | Will be superseded by OP 1410 |
| 435 | Binoculars Mks 1 to 7 and Mods | Jun | 1925 | R | |
| #U | inder revision. | | | | |
| | | | | | |

RESTRICTED

| OP No. | Title | Date | Clas | s Remarks |
|-------------|---|--------------------|------------|--|
| 440 453 | 5" Dotter Mk 10. Description | Feb 191 May 193 | 4 D 0 R | 1st rev. For Subs only. Is- sued only to users of the specific equipment not hav- ing the OP |
| 460 463 | Rangekeeper Mk 2 (Ford) Care and Operation | Dec 192 Jul 194 | | Formerly Registered 1st rev. Issued with OTI F22-44, Addenda 1 dated 14 Jun 43, Change 2 dated 8 Nov 43, Change 3 dated 19 Feb 45, Change 4 dated 20 Jun 45, Change 5 dated 2 Jul 45, and Change 6 dated 25 Sep 45 |
| 469 470 | Director Firing Installation, GE Type, General Description Director Firing Installation, Detailed Description (BB45 and 46), Main Battery Vol I, Secondary Battery Vol II | | | Formerly Registered Formerly Registered |
| 472 | Director Firing Installation, Gun and Torpedo Batteries, Detailed Description (CLs 6, 7, 10 to 13) GE Type | Mar 192 | 7 R | Formerly Registered |
| 473 | Director Firing Installation, Gun and Torpedo Batteries, Detailed Description (DDs 212-217, 275-380) GE Type | Apr 192 | 7 R | Formerly Registered |
| 476 | 5" Breech Mechanism Mk 4 | Apr 191 | 1 D | • |
| 480 | Submarine Attack Teacher Mk 1 Mod 1, Care and Operation | May 192 | 2 R | Supersedes OD 488 |
| 481 | Broadside Gun Mount Telescopes (Preliminary) | 19 Sep 4 | 4 R | 1st rev. Supersedes OD 780 and OP 349 |
| 482 | Turret Sight, Optical Instruments | 26 Apr 4 | 4 R | 3rd rev. Supersedes OPs 345, 345A, 345B |
| 486 *487 | Rangefinder Mk 35 and Mk 35 Mod 1 Description | | | |
| *488 | Rangefinders—Intermediate 3 Meters to 20 Feet (Deck Mounts) | | | |
| 489 | Rangefinders Mks 10, 13, 16 and 22 and Mods | Jun 192 | 23 R | • |
| 495 | Periscopes Mks 15, 16, 17, 18, 19 (Fire Control) | Mar 192 | 24 R | Will be superseded by revised OPs 416 and 416A |
| 546 | Caliber .45 Line-Throwing Gun, Description and Instructions for Use | 29 Dec 4 | 4 D | 1st rev |
| 549 | Star Gauge Mks 1, 2, 3 for Fleet use. Description | | | For Fleet Use only. Super- sedes OD 1573 |
| 551 | Range Table (Surface Targets) for 5"/38 Cal Gun, 2,600 fsiv AA Common Projectile Mk 35 | 20 Jan 4 | 15 R | 1st rev. Issued with Change 1 dated 2 Jun 45 |
| *551A | AA Range Table for 5"/38 Cal Gun, 2,500 fsiv | | . R | |
| 5 53 | 5"/38 AA Mounts Mk 21 and Mk 21 Mods 1 to 5, 9, 11 to 13, 15 to 19—Description | Aug 193 | 89 R | 3rd rev. Issued with Change 1 dated 30 Mar 44, Change 2 dated 2 Aug 44, Change |
| | | | | 3 dated 21 Jun 45, Change 4 dated 29 Jun 45, and OTI G7-44 |
| 5 56 | Stereoscopic Vision, Principles of | Apr 19: | 34 R | Supersedes OD 992 |
| 563 | 6" Range Table 2,300 fsiv to 60° Elevation (.47 Cal) Detail Description | Sep 19. | | With blueprint page 21,000 to 21,260 Yds |
| 564 | 6" Range Table 2,800 fsiv to 60° Elevation (.47 cal) | Sep 193 | 34 R | * |
| 569 | 8" Triple Mounts for CAs 32, 34 and 36. Description | | 34 R | Supersedes ODs 2091 and 2050. Will be superseded by OP 1028 |
| 572 | Mines Mk 5 Description, Care and Operation | Jun 19 | 23 R | Formerly Registered |

| OP No. | Title | Da | ite | Clas | s Remarks |
|-------------|---|-------|--------------|--------------|---|
| 573 | Director Firing Installation, AA Battery (Synchro Type) Gun Director Mk 33 and Mods 1 to 8, Detail Description | Feb | 1938 | R | 1st rev. Supersedes OD 2091 |
| 577 | 21" A.W. Torpedo Tubes (Quad) Mks 11, 12, 13, and Mods. Description DDs 348-420 | Dec | 1939 | R | 4th rev. Issued with OCLs T4-43, T10-44 |
| 581 | Bomb Rack Mk 42, Description | Jan | 1937 | R | Now issued by BuAer. NAVAER No. 11-5-503 |
| 582 | Antiaircraft Gun Mount Telescopes | 13 O | ct 44 | Ř | 1st rev. Cancels ODs 4610 and 4611 |
| 583 | Rangefinder Mk 37 and Mods 1 to 4, Description, Optical Equipment | Oct | 1941 | R | |
| 585 | Torpedo Director Firing Installation (Synchro Type) Description | Jun | 1941 | Ř | 2nd rev. Issued with OCL F4-43 |
| 588 | Stereoscopic Training Instruments Mk 2 | Dec | 1935 | R | With Addenda A dated Jul 1937. Will be superseded by OP 1009 |
| 589 | 5"/25 AA Mount Mk 19 Mods 5 and 12, and Mk 23 and Mk 23 Mods 1 and 2 (Army Manufacture) Description | | | | Issued with Change 1 dated 30 Mar 44, Change 2 dated 21 Jun 45, and Change 3 dated 29 Jun 45 |
| #592 | 6"/47 Cal Triple Gun Turrets for CLs 40-43 and 46-50. Description and Instructions | May | 1941 | R | Issued with OCL G31-43. Change 1 dated 27 Jan 45. Change 2 dated 7 Feb 45. Supersedes OD 3376 |
| 597 | Rangefinders Mk 39, Mk 42 and Mk 42 Mods 0 to 3. Description | Jun | 1939 | \mathbf{R} | |
| 597-A | Rangefinder, Mk 42 | Jul | 1943 | R | Formerly Confidential. Covers: Mods 4, 5, 6, 8, 9, 10, 11, 12, 13 |
| #599 | Ordnance Drafting Room Regulations | Aug | 1939 | D | 1st rev. Issued with OCL X5-43 |
| 605A | K-Type Mine Firing Mechanisms, Description | Jul | 1942 | R | Formerly Registered. Issued with OCL M5-42 |
| 606 | Torpedoes, Bliss-Leavitt, 21' x 21" Mk 8 Mods 3C and 3D | Mar | 1933 | R | Issued with Change 1 dated 8 Aug 40. Formerly Regis- tered Confidential |
| 627A | U.S. Navy Torpedo Gyroscope, Non-Tumble Types | Oct | 1942 | R | Formerly Registered Confidential. Issued with OTI T5-44, and Change 1 dated 28 Nov 45 |
| 633 | Drifting Mines Mk 7 Description, Operation and Assembly Instructions | | | | dential |
| 635 | Torpedoes Mks 14 and 23 Types | 24 M: | ar 45 | R | and ODs 3834 and 3842 |
| 636 | Net and Boom Defenses | Undat | ed | С | Formerly Registered. Supplemented by OP 636A |
| 636A 639 | Net and Boom Defenses | | n 44 1940 | | Supplements OP 636 Formerly Registered. Issued with Change 1 dated 26 Jan 44 and OMI V25-44 |
| 640 | Aviation Ordnance, Bombsight Mk 15 Mods 4 and 5 Parts Catalogue | Jan | 1941 | R | Formerly Registered Confidential. Issued with Change 1 dated 26 Jan 44, OTI V19-43 and OMI V25-44. Will be superseded by OP 649 1st rev |

#Under revision.