

143 20 ORDNANCE OPERATIONS BUILDING (SF)

An ordnance operations building is authorized where there is a need to control an ordnance operation. Ordnance operations are those involving ammunition storage or handling or disposal.

AMMUNITION STORAGE OR HANDLING ACTIVITY BUILDING. In an ammunition storage or handling activity, such as an ammunition depot, the authorized building space is 150 gross SF per person for administrative personnel and 50 gross SF per person for operating personnel (ammunition handlers, etc.). This provides space for an office, assembly and briefing room for ammunition handlers, locker room, and storage space for ammunition handling tools and equipment.

EXPLOSIVE ORDNANCE DISPOSAL TEAM FACILITIES. The explosive ordnance disposal (EOD) team facilities provide for support of armed aircraft and for defusing and demolition of other ordnance. One team is generally assigned to each Naval or Marine Corps Air Station, and one team is assigned to each Marine Aircraft Group. The EOD Team facilities include administrative, storage, personnel and classroom spaces within the building, and, when required, a separate bermed demolition area (Use Category Code 148-20 Ordnance Disposal Area, for inventory purposes) located at least 2,400 feet from other habitable areas. The demolition area is provided with two magazines and a workshop/storage building sited at least 450 feet from the center of the demolition area. The EOD team building also includes a security area for document storage. Navy EOD Teams have an underwater diving capability. The Navy EOD team building provides for diving lockers and houses the special purpose vehicle and trailer-mounted boat, both containing sensitive equipment, steam generator, air compressor, and other required special equipment.

See NAVFAC DM-24 and NAVFAC P-272 for an EOD team building for the Marine Corps of 3,600 square feet gross area; a Navy EOD team building of 2,500 square feet gross area; and EOD team demolition area workshop/storage building of 204 square feet gross area; and two magazines each of 36 square feet gross area with 4-foot ceiling height.

143 25 UNDERWATER DEMOLITION TEAM BUILDING (SF)

No criteria are currently available for this code.

143 30 FLEET MOTION PICTURE EXCHANGE (SF)

A fleet motion picture exchange, under the technical supervision of the Navy Motion Picture Service, furnishes motion picture films and TV films to the ships of the U.S. Navy. Certain shore activities may obtain this service upon approval by the Chief of Naval Personnel. These exchanges operate only at those shore stations designated by the Chief of Naval Personnel.

The motion picture exchange facility provides space for administration, inspection, repair, issue, receipt and storage of the motion picture and

TV film prints. The size of a motion picture exchange is determined by the number of prints issued per month. See the current issue of manual, NAVPERS 15970, for the class designation of authorized exchanges and see Table 143-30 Fleet Motion Picture Exchange, for the size of exchange for the given class.

TABLE 143-30  
Fleet Motion Picture Exchange

Class A: under 900 prints issued each month	1,500 SF
Class B: 900 to 1,800 prints issued per month	1,950 SF
Class C: over 1,800 prints issued per month	2,400 SF

143 35 REGISTERED PUBLICATIONS ISSUING OFFICE (SF)

A Registered Publications Issuing Office (RPIO) has a primary mission of supporting communications operations of the fleet, naval aviation, U.S. Marine Corps, and U.S. Coast Guard. RPIO's receive, store, issue, account for, and officiate during the destruction of highly classified crypto publications, equipment, and devices circulating in the Registered Publications System (RPS). An RPIO has three major space areas; Storage, Receive/Issue, and Administration. The storage area of the RPIO must be constructed to meet the criteria of a Class A vault as defined in KAG-1D. The size of an RPIO can generally be related to the number of RPS items handled yearly. RPS items are such things as publications, magnetic tapes, films, crypto equipment, spare parts, cards, and other key material. A definitive drawing of a registered publications issuing office is shown in NAVFAC P-272, Drawing No. 895064, listed under the previous code number 610 90-A. See Table 143-35 for planning factors.

TABLE 143-35  
Space Allowances - Registered Publications Issuing Office

RPS Items Handled Per Year (Thousands)	Gross Area (SF) (Admin, Receive/Issue, Vault)
100 - 500	7,500
501 - 750	12,500
751 - 1,250	14,000
1,251 - 2,500	16,000

143 40 COMPUTER PROGRAMMING OPERATIONS CENTER (SF)

143 41 AMPHIBIOUS OPERATIONS BUILDING (SF)

No criteria are currently available for these code.