

of Engineers participation in State inspections should be limited to occasional selected inspections to assure the quality of the State program.

(m) *Training.* As indicated in paragraph (f) of this section, one objective of the inspection program for non-Federal Dams is to prepare the States to provide effective dam safety programs. In many States this will require training of personnel of State agencies in the technical aspects of dam inspections. The Office, Chief of Engineers is studying the need for and content of a comprehensive Corps-sponsored training program in dam inspection technology. Pending the possible adoption of such a comprehensive plan, division and district Engineers are encouraged to take advantage of suitable opportunities to provide needed training in dam safety activities to qualified employees of State agencies and, when appropriate, to employees of architect-engineer firms engaged in the program. The following general considerations should be observed in providing such training:

(1) Priority must be placed on inspection of dams and updating the national dam inventory; hence, diversion of resources to training activities should not deter or delay these principle program functions.

(2) Salaries, per diem and travel expenses relating to training activities of State employees will be a State expense. There will be no tuition charge for State employees.

(3) Architect-Engineer firms will be required to pay expenses and tuition costs for their employees participating in Corps-sponsored training activities.

(4) Corps-sponsored training will require that each trainee is a qualified engineer or geologist and will concentrate on engineering technology related directly to dam safety. (This may require screening of proposed candidates for training.)

(5) Under this program, the Corps will not sponsor training that is intended primarily to satisfy requirements for a degree.

(6) Training by participation in actual dam inspections and/or management of the inspection program should be encouraged.

#### APPENDIX A TO § 222.6—DIVISION ASSIGNMENTS

To facilitate better coordination with the States, the Division Engineers are responsible for the dam inspection program by States as follows:

*New England Division:* Maine, Rhode Island, Connecticut, Vermont, New Hampshire, Massachusetts

*North Atlantic Division:* New York, New Jersey, Pennsylvania, Delaware, Maryland, Virginia, District of Columbia

*Ohio River Division:* West Virginia, Ohio, Kentucky, Tennessee, Indiana

*South Atlantic Division:* North Carolina, South Carolina, Georgia, Florida, Alabama, Puerto Rico, Virgin Islands

*Lower Mississippi Valley Division:* Mississippi, Louisiana, Missouri

*North Central Division:* Michigan, Wisconsin, Illinois, Minnesota, Iowa

*Southwestern Division:* Arkansas, Oklahoma, Texas, New Mexico

*Missouri River Division:* Kansas, Nebraska, South Dakota, North Dakota, Wyoming, Colorado

*North Pacific Division:* Oregon, Idaho, Montana, Washington, Alaska

*South Pacific Division:* Utah, California, Arizona, Nevada

*Pacific Ocean Division:* Hawaii, Trust Territories, American Samoa

#### APPENDIX B TO § 222.6—INVENTORY OF DAMS

(RCS-DAEN-CWE-17 and OMB No. 49-RO421)

1. The updating of the inventory will include the completion of all items of data for all dams now included in the inventory, verification of the data now included in the inventory, and inclusion of complete data for all appropriate existing dams not previously listed. Data completion, verification and updating will be scheduled over a three year period.

2. The inventory data will be recorded on Engineering Form 4474 and 4474A (Exhibit 2). The general instructions for completing the forms are printed on the back of the forms. Parts I and II of the forms are to be fully completed. The instruction for completing Item 29, Line 5, Para. II (Engr Form 4474A) is revised to conform identically with the hazard potential classification contained in the recommended guidelines for safety inspection of dams. Additional data has been added to designate Corps districts in which the dam is located, Federal agency owned dams, Corps owned dams, Federal agency regulated dams, dams constructed with technical or financial assistance of the U.S. Soil Conservation Service, and privately owned dams located on Federal property.

3. All inventory data will be verified utilizing all available sources of information and will include site visitation if required.