

of Engineers should be advised of requirements of using services for extension of leasehold condemnation cases five months prior to the time that filing notice of extension with the court is due. The majority of pending leasehold condemnation cases require that notice to extend the term be filed with the court 30 days prior to the end of the term, although a few cases require the notice of extension to be filed at least 60 days prior to the end of the term. Negative reports are required.

(3) Since the General Services Administration is the disposal agency for excess and surplus airport property, all condemnation leaseholds forming an integral part of an airport should be extended and kept in force with the concurrence of the Department of the Air Force unless and until contrary instructions are received from the General Services Administration. In the event a bombing range or other installation in which leasehold interests have been acquired by condemnation is excess or surplus, but will not be decontaminated or dedudded prior to the end of the term, the leasehold condemnation proceeding will be extended beyond that date. In reporting leasehold condemnation cases to be extended within the categories mentioned in this paragraph, full information as to the necessity for extensions in each case should be furnished DAEN-REA-C.

(4) Specific authorization for deposit of funds in condemnation leasehold cases will be issued to Division and District Engineers by the Chief of Engineers.

(b) *Termination of leasehold condemnation proceedings.* If the need for all or part of the land included in a leasehold condemnation proceeding should terminate prior to the expiration of the term condemned, in the case of fixed term estates, or prior to the expiration of the right to renew by filing notice of extension, the Division or District Engineer, upon notification by the using service that the land is no longer needed, shall advise DAEN-REA-C accordingly. Prompt action will be taken by the Division or District Engineer to comply with the applicable requirements of subpart I (to be published) relative to screening real property excess

to one component of the Department of Defense with all other components and Federal agencies outside of the Department of Defense. Where restoration is involved, a report will be furnished DAEN-REA-C setting forth the status thereof.

(c) *Report to close leasehold condemnation cases.* When the term condemned has expired or all interests have been terminated and all interests have been disposed of by final judgment, the Division or District Engineer will so advise DAEN-REA-C in order that the case may be closed. Report in accordance with § 644.119(b) shall be furnished and shall also include a statement that the issue of restoration has been settled.

#### ACQUISITION BY LEASING

SOURCE: Sections 644.131 through 644.142 appear at 44 FR 31116, May 30, 1979, unless otherwise noted.

#### § 644.131 General.

Sections 644.131 through 644.142 outline the procedures of the Corps of Engineers for the leasing of real estate and interests therein for military and civil works purposes. They are applicable to all division and District Engineers having real estate responsibilities. To the extent practicable, these procedures will be followed by overseas commanders, in conjunction with the provisions of AR 405-10, Chapter 3. In general, these procedures also apply to the leasing of land and improvements for other Government agencies which authorize the Corps to acquire leasehold interests.

#### § 644.132 Authority.

(a) Authority to lease real property interests for the Department of the Army in the United States, the Commonwealth of Puerto Rico, and the Virgin Islands is derived from annual appropriation acts.

(b) Title 10 U.S.C. 2675 authorizes the acquisition by lease, in any foreign country, of structures and real property relating thereto that are needed for military purposes. Leases under section 2675 may not be for a period of more than five years, except that a lease under this section for military