

## Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



1  
Ag 84M  
Cop. 2

U. S. DEPT. OF AGRICULTURE  
NATIONAL AGRICULTURAL LIBRARY

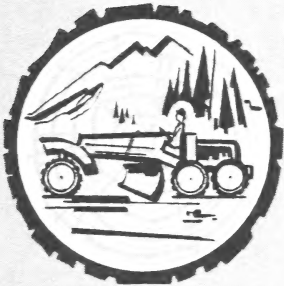
JUL 3 0 1963

CURRENT SERIAL RECORDS



**A**  
**JOB with**  
**the**  
**FOREST**  
**SERVICE**

**A GUIDE TO**  
**NONPROFESSIONAL EMPLOYMENT**



---

For sale by the Superintendent of Documents, U.S. Government Printing Office  
Washington 25, D.C. - Price 10 cents



# A JOB with the FOREST SERVICE

## A GUIDE TO NONPROFESSIONAL EMPLOYMENT

*The Forest Service receives thousands of letters each year from people who want to know something about the Service—what it does and what kinds of jobs it offers. Most of the questions these people ask are like the questions listed below. Anyone interested in a Forest Service career at a nonprofessional level should find the information he needs in this booklet.*

### 1. "What Does the Forest Service Do?"



The Forest Service, a part of the U.S. Department of Agriculture, is responsible for the protection and development of about 186 million acres of mountains, forests, waterways, and grazing lands grouped within 154 National Forests and 18 National Grasslands.

The principal objective of the Forest Service is to manage the resources on these Federal lands for "the greatest good of the greatest number in the long run." To accomplish this, the National Forests must be made to yield continuous supplies of water, timber, forage, and wildlife, as well as to provide recreation opportunities for the millions of people who visit them.

In the course of their work, foresters encounter many problems that make their goals difficult to reach—such problems as tree disease, insect infestations, and fire, to name a few. The Forest Service employs many well-trained scientists and technologists in its numerous

research units to find solutions to these problems as well as to test new and better ways of using our valuable resources. To assist its scientists and administrators, a large number of nonprofessional workers are employed.

In addition to the 85 million acres of commercial forest land on the National Forests, there are 386 million acres of forest land owned privately or by the States. These non-Federal holdings make up nearly 80 percent of our total commercial timber growing area. Adequate future timber supplies in the United States depend, to a large extent, on increasing the productive capacity of these lands. The use of better forestry practices is the key to this objective. The Forest Service, in cooperation with many States, conducts programs aimed at assisting the private landowner in improving his forest lands.

The work of the Forest Service can be better understood if we remember that the growth of our population and economy, and the advances of technology, have created huge demands for natural resources. These demands must be met in the crucial years ahead. The Forest Service does its part by constantly seeking and practicing good principles of forest conservation, and by cooperating with all forest owners for their and the Nation's benefit.

## 2. "I am not a Professional Forester. What Kind of Work Can I Find in the Forest Service?"



Professional Forest Service men can operate effectively only if they have a competent staff of nonprofessionals to work with. These nonprofessionals are divided into the following categories:

- A. **TECHNICIANS**—fire dispatchers, timber markers, timber cruisers, log scalers, road survey party chiefs.
- B. **AIDS**—lookouts, smokechasers, smokejumpers, timber stand improvement crew members, recreation guards.
- C. **CLERICAL AND RELATED WORKERS**—typists, payroll clerks, stenographers, mail and file clerks, dictating-machine transcribers, messengers.
- D. **SKILLED WORKERS**—carpenters, welders, electricians, parachute packers, bulldozer operators, cooks.
- E. **LABORERS**—forest workers, janitors.

Much of the field work on National Forests must be done during the summer, because most of these forests, being at high altitudes, are usually snow-covered in winter. Accordingly, several thousand temporary employees are hired each summer for fire protection; tree-disease and insect control; brush disposal; road, trail, and other improvements; construction; maintenance; and similar forest work.

### **3. "How Important Are the Nonprofessional Workers to the Forest Service?"**

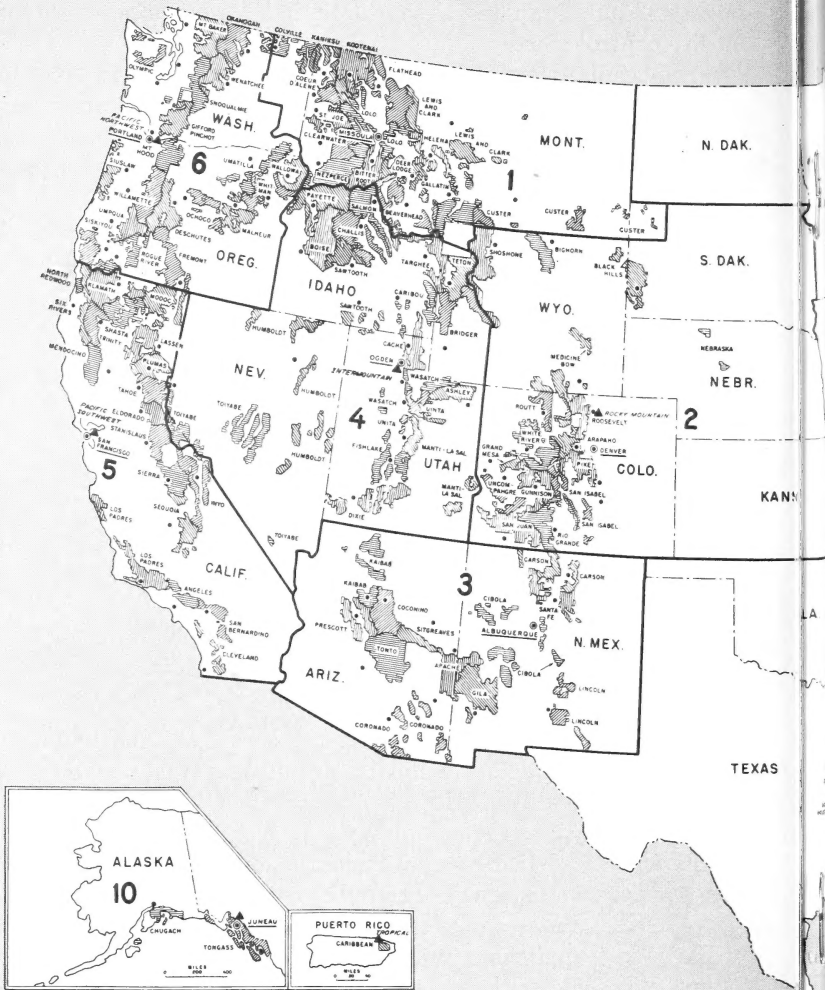
Very important, indeed. Nonprofessionals help the professional do the job he has to do. An engineer's road design for a National Forest is useless unless he has a corps of unskilled, skilled, and supervisory workers to build the road. In this respect, the Forest Service is like any other large organization with its different levels of skills and functions which have to operate harmoniously.

Let's look a bit closer at the categories listed under the second question:

A. **TECHNICIAN.**—More and more professions are finding that certain tasks that were once performed by the professional can be delegated to the technician. In the Forest Service, this approach has met with great success. Technicians have taken over from the professional foresters such responsible and difficult jobs as supervising on-the-ground operations in timber sales, recreation-area use, or research activities that require the use of practical skills and experience; collecting, consolidating, sometimes analyzing, reporting, and summarizing data within guides set up by professionals; contacting the public, contractors, and other forest users for information or policy enforcement; or supervising a road survey crew on a road-building project that will make timber accessible for harvesting.

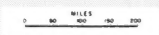
B. **AID.**—No organization can exist without people who know how to get the basic or preliminary work done. The Forest Service is no exception. It has always been fortunate in having hard-working aids who not only get the job done, but enjoy doing it.

Aids, even more than technicians, work at a variety of productive tasks that help both the technician and the professional. Some of these tasks are: Scaling logs; marking specific trees and collecting and recording such data as tree heights, tree diameters, and tree mortality; installing, maintaining, and collecting records from rain gages, streamflow recorders, and soil moisture measuring instruments on simple watershed improvement projects; serving on a road survey



# NATIONAL FORESTS and Research Headquarters





U. S. DEPARTMENT OF AGRICULTURE

FOREST SERVICE

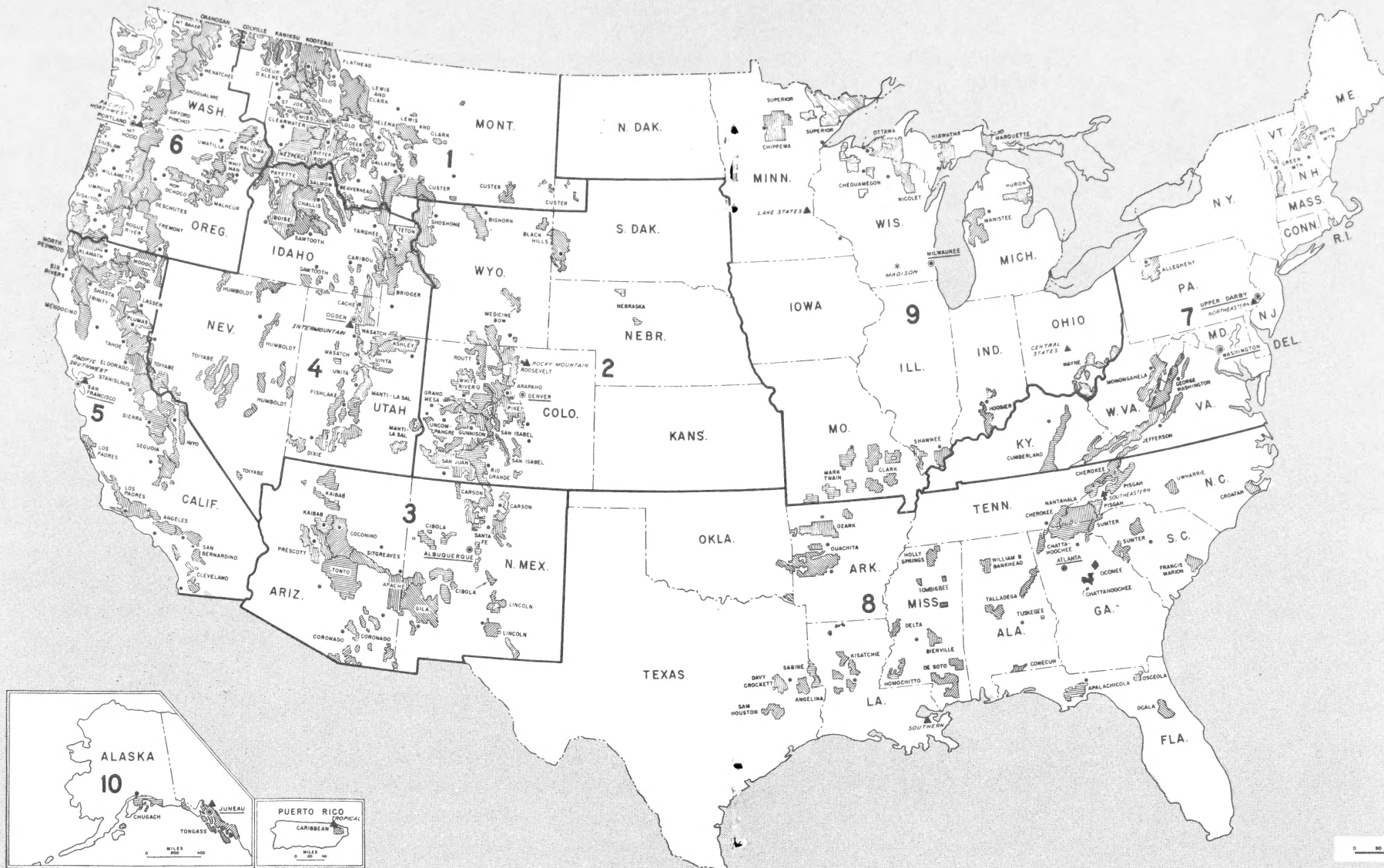
PREPARED IN THE DIVISION OF ENGINEERING

## LEGEND

- NATIONAL FORESTS
- REGIONAL BOUNDARIES AND NUMBERS
- REGIONAL HEADQUARTERS
- SUPERVISOR'S HEADQUARTERS
- FOREST AND RANGE EXPERIMENT STATIONS
- LABORATORY (MADISON, WIS.)

### ▲ FOREST AND RANGE EXPERIMENT STATIONS

- |                                     |                                    |
|-------------------------------------|------------------------------------|
| NORTHEASTERN, UPPER DARBY, PA.      | PACIFIC NORTHWEST, PORTLAND, OREG. |
| SOUTHEASTERN, ASHEVILLE, N.C.       | ROCKY MOUNTAIN, FT. COLLINS, COLO. |
| PACIFIC SOUTHWEST, BERKELEY, CALIF. | SOUTHERN, NEW ORLEANS, LA.         |
| CENTRAL STATES, COLUMBUS, OHIO      | TROPICAL, SAN JUAN, P.R.           |
| INTERMOUNTAIN, OGDEN, UTAH          | ALASKA, JUNEAU                     |
| LAKE STATES, ST. PAUL, MINN.        |                                    |



# NATIONAL FORESTS and Research Headquarters

U. S. DEPARTMENT OF AGRICULTURE FOREST SERVICE

PREPARED IN THE DIVISION OF ENGINEERING

## LEGEND

- NATIONAL FORESTS
- REGIONAL BOUNDARIES AND NUMBERS
- REGIONAL HEADQUARTERS
- SUPERVISOR'S HEADQUARTERS
- FOREST AND RANGE EXPERIMENT STATIONS
- LABORATORY (MADISON, WIS.)

## ▲ FOREST AND RANGE EXPERIMENT STATIONS

- NORTHEASTERN, UPPER DARBY, PA.
- SOUTHEASTERN, ASHEVILLE, N.C.
- PACIFIC SOUTHWEST, BERKELEY, CALIF.
- SOUTHERN, NEW ORLEANS, LA.
- TROPICAL, SAN JUAN, P.R.
- ALASKA, JUNEAU
- PACIFIC NORTHWEST, PORTLAND, OREG.
- ROCKY MOUNTAIN, FT. COLLINS, COLO.
- SOUTHERN, NEW ORLEANS, LA.
- TROPICAL, SAN JUAN, P.R.
- ALASKA, JUNEAU



## 5. "Are There Any Schools in the United States That Will Prepare Me for the Position of Forestry Technician or Forest and Range Fire Control Technician?"



The following schools offer training and preparation for those interested in a career as Forestry or Forest and Range Fire Control Technician in the Forest Service.

### *1-Year Program:*

State Forest Ranger School of the University of Florida, Lake City, Florida

State Ranger School of the State University College of Forestry, Wanakena, New York

### *2-Year Program:*

Lassen Junior College, Division of Vocational Forestry and Lumbering, Susanville, California

University of Massachusetts, Department of Forestry and Wildlife Management, Amherst, Massachusetts

University of New Hampshire, Department of Forestry, Durham, New Hampshire

Nichols Junior College, Dudley, Massachusetts

Paul Smith's College, Forestry Department, Paul Smiths, New York

Training at these schools minimizes the nonforestry basic courses included in a 4-year program leading to a Bachelor of Science degree in forestry. The forestry courses relate to the technician's needs rather than the theory needed by the professional.

Graduates from both the 1-year and 2-year courses usually start in grade GS-4 at a salary of \$4,110 per year, and may move up the technician career ladder to responsible positions as high as GS-9, GS-11, and even GS-12.

## 6. "Will Taking Correspondence Courses Help Me Get a Job With the Forest Service?"

Generally, correspondence courses do not count toward basic points in qualifying a person for current positions in the Forest Service. They do count toward bonus points in the qualifying process. That is, an applicant with the basic qualifying requirements would get some extra consideration if he had shown a keen interest in self-improvement, as demonstrated by having successfully completed such courses.

## 7. "What Are the Starting Salaries for Nonprofessionals in the Forest Service?"

A. **TECHNICIAN.**—Technicians usually enter the Forest Service in grade GS-5 at a salary of \$4,565 per year. (Though the technician and the professional may start their careers at the same grade, the professional, because of his broader educational background, will usually have greater job opportunities open to him and will frequently advance more rapidly and to a higher level than will the technician.)

B. **AID.**—Aids usually enter the Forest Service in grade GS-3 at a salary of \$3,820 per year.

C. **CLERK.**—Clerks usually enter the Forest Service in grade GS-2 at \$3,560 per year or grade GS-3 at \$3,820 per year.

D. **SKILLED WORKER AND LABORER.**—The pay scale for trades and crafts is not the same as that for white-collar or "GS" jobs. Beginning salaries are based on rates paid by non-Government concerns for similar work in the area in which the job is located.

## 8. "I'm Still in School but I Want to Work for the Forest Service in the Future. Will There Be Many Positions Available Then?"



With the country's population growing and living standards rising, the demand for lumber, paper, and other major forest products will likely increase. The rate of this increase will depend upon the general level of business activity in the building, construction, and other major wood-using industries.

Based on a continuing upward trend in the use of forest products, job opportunities in the Forest Service for all major categories—technician, aid, clerk, skilled, unskilled, and professional workers—should be good.

### **9. "How Are Higher Grade Nonprofessional Positions Filled in the Forest Service?"**

The Forest Service tries to place each employee in the position for which he is best qualified and where he will have a chance to develop and grow. This is in keeping with the idea of a career service. It is the policy of the Forest Service to fill vacancies in higher grade positions by promoting employees who have shown their ability to do more responsible work.

### **10. "Do I Have To Take a Civil Service Examination To Be Eligible for Appointment?"**

All permanent positions in the Forest Service are filled by appointment from a list of eligibles prepared by the Civil Service Commission. Eligible lists are established as a result of competitive examination, either written or unassembled. In taking an unassembled examination, the applicant is rated primarily on the experience and education shown in the completed application form he submits. Whether taking a written or unassembled examination, the applicant with the highest score is placed at the top of the eligible list.

Competitive civil service examinations are held for all but temporary positions in the Forest Service. Whenever an examination is scheduled, the Civil Service Commission issues an announcement that is published in local newspapers and posted on bulletin boards in first- and second-class post offices. Information about examinations may also be obtained from any office of the Civil Service Commission. Each announcement describes the conditions (education, experience, sex, etc.) under which an applicant may be admitted to the examination. Read these announcements carefully. Applicants who do not meet the minimum qualification requirements are rated ineligible.

### **11. "What Qualifications and Experience Do I Need for Temporary Employment?"**

For temporary employment as technician, aid, or clerk, the qualifications are the same as those described earlier in this pamphlet.

For starting laborer jobs, no practical experience is necessary. However, for supervisory positions appropriate experience (fire control operations, construction activities, etc.) is required. Operators of equipment (trucks, bulldozers, power shovels) must have an automobile operator permit or appropriate experience.

All applicants must be at least 18 years old on the day they report for duty and must be physically fit and willing to do hard physical work.

## 12. "Does the Forest Service Employ Pilots?"

The Forest Service uses airplanes to a considerable extent in fire suppression, but the planes and pilots are generally under contract from private operators. Local qualified pilots operate the few planes owned by the Forest Service.

## 13. "Does the Forest Service Employ Women?"



The majority of office workers (typists, stenographers, clerks) are women.

Women are occasionally employed as forest fire lookouts, but they are usually recruited from local residents who are acquainted with the country under observation. Since most lookouts are required to locate and sometimes help control fires, men fill most of these positions.

## 14. "Does the Forest Service Employ Noncitizens?"

No. Civil Service regulations provide that an agency can hire noncitizens only if it cannot hire citizens. Since, in many categories, there are usually more applicants than jobs, the Forest Service has continued to fill its positions with U.S. citizens.

For more information regarding temporary employment, write to the regional forester in charge of the area where you wish to work. Addresses of the regional foresters are on the following page.

**Address to: Regional Forester U.S. Forest Service**

*Region*

- 1 Federal Building  
Missoula, Mont.**
- 2 Federal Center  
Building 85  
Denver 25, Colo.**
- 3 New Federal Building  
Albuquerque, N. Mex.**
- 4 Forest Service Building  
Ogden, Utah**
- 5 630 Sansome Street  
San Francisco 11, Calif.**

*Region*

- 6 729 N.E. Oregon Street  
P.O. Box 4137  
Portland 8, Oreg.**
- 7 6816 Market Street  
Upper Darby, Pa.**
- 8 50 Seventh Street, N.E.  
Atlanta 23, Ga.**
- 9 710 N. Sixth Street  
Milwaukee 3, Wis.**
- 10 Fifth Street Office Building  
P.O. Box 1631  
Juneau, Alaska**

*(see map for regional jurisdictional areas)*

For more information regarding civil service examinations, write to the Civil Service Commission office serving the place where you want to take the examination.



## CIVIL SERVICE COMMISSION OFFICES

(Revised March 15, 1962)

<i>ADDRESS</i>	<i>AREA OF JURISDICTION</i>
Central Office—Pension Building, F Street between 4th and 5th Sts. NW., Washington 25, D.C.	Washington, D.C.; Alexandria, Va.; Arlington and Fairfax Counties, Va., and Prince Georges and Montgomery Counties, Md.
Atlanta—Peachtree-Baker Building, 275 Peachtree Street, NE., Atlanta 3, Ga.	Alabama, Florida, Georgia, Mississippi, North Carolina, South Carolina, Tennessee, Puerto Rico, and Virgin Islands.
Boston—Post Office and Courthouse Building, Boston 9, Mass.	Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont.
Chicago—New Post Office Building, Chicago 7, Ill.	Illinois, Indiana, Kentucky, Michigan, Ohio, and Wisconsin.
Dallas—1114 Commerce Street, Dallas 2, Tex.	Arkansas, Louisiana, Oklahoma, and Texas.
Denver—Building 41, Denver Federal Center, Denver, Colo.	Arizona, Colorado, New Mexico, Utah, and Wyoming.
New York—News Building, 220 East 42d Street, New York 17, N.Y.	New Jersey and New York.
Philadelphia—Customhouse, Second and Chestnut Streets, Philadelphia 6, Pa.	Delaware, Maryland, Pennsylvania, Virginia, and West Virginia (except Prince Georges and Montgomery Counties, Md.; Arlington and Fairfax Counties, Va.).
Seattle—302 Federal Office Building, First Avenue and Madison Street, Seattle 4, Wash.	Alaska, Idaho, Montana, Oregon, and Washington.
San Francisco—128 Appraisers Building, 630 Sansome Street, San Francisco 11, Calif.	California, Hawaii, Nevada, and the Pacific Overseas Area.
St. Louis—New Federal Building, St. Louis 1, Mo.	Iowa, Kansas, Minnesota, Missouri, Nebraska, North Dakota, and South Dakota.





