TIMBER RESOURCE INFORMATION SYSTEM

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The Service Center for BLM in Portland, Oregon, has agreed to serve as a data handling facility for this investigation. A central facility is needed to accommodate all the organizations involved; that is, three Indian Tribes, Washington State Department of Natural Resources, BLM (state office and service center), U. S. Forest Service and Bureau of Indian Affairs. Geographic areas of investigation are within the states of Washington and Oregon. The central facility is needed because of the production cost and lack of facilities for duplicating the photography.

The work statement calls for resource overlays delineated from the high altitude aircraft photography. These delineations represent "ground truth" in units large or broad enough for identification and monitoring from the ERTS imagery. The first groups of overlays will be reviewed in Portland, Oregon, the latter part of June 1973. The agencies will compare their delineations to all ERTS imagery available in their areas during this period. The BIM Oregon State organization will perform a computerized aggregation of existing detailed resource attributes to derive their broad delineations.

Natural resource information system
Resource overlays
Resource monitoring
Operational problem solving

Unclassified
Not applicable
3
$3, v-o

Figure 2A. Technical Report Standard Title Page. This page provides the data elements required by DoD Form DD-1473, HEW Form OE-6000 (ERIC), and similar forms.
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ERTS-1

a. Timber Resource Information System
   SR 229

b. IN 053

c. NASA high altitude photography and ERTS-1 imagery (including a color composite prepared by G.E.) were handcarried to Portland the latter part of this period. The Service Center for BLM in Portland, Oregon has agreed to serve as a data handling facility for this investigation. A central facility is needed to accommodate all the organizations involved; that is, three Indian Tribes, Washington State Department of Natural Resources, BLM (state office and service center), U. S. Forest Service and Bureau of Indian Affairs. The bulk of the data will be ERTS-1 imagery and high altitude photography flown in simulation of ERTS. Geographic areas of investigation are within the states of Washington and Oregon. The central facility is needed because of the production cost and lack of facilities for duplicating the photography.

d. The work statement calls for resource overlays delineated from the high altitude aircraft photography. These delineations represent "ground truth" in units large or broad enough for identification and monitoring from the ERTS imagery. The first groups of overlays will be reviewed in Portland, Oregon the latter part of June 1973. The agencies will compare their delineations to all ERTS imagery available in their areas during this period. The BLM Oregon State organization will perform a computerized aggregation of existing detailed resource attributes to derive their broad delineations.

e. Category 1B - The work statement strategy will give a good basis for comparing and analyzing several agencies using their approach to solving similar operational problems. The estimates of cost benefit will come at the end of the investigation.

f. No publications.

g. We hope to add the Colville Reservation to the investigation.

h. We are changing our production order to include bulk digital tapes.

i. No change in descriptor forms prepared at this time.

j. No listing of change in data request forms.