

Final Environmental Impact Statement

10-01-79-05

TONGASS NATIONAL FOREST LAND MANAGEMENT PLAN

Southeast Alaska

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ABSTRACT

This Environmental Impact Statement describes a proposed action for the management of lands and resources in the 15,189,193 acre Tongass National Forest. It also describes 10 alternatives, three management recommendations and two alternative variations that were considered in identifying the Proposed Action. The anticipated effects of implementing the alternatives, recommendations, variations and the Proposed Action are discussed. The rationale for the Proposed Action is presented.

Implementation of the Proposed Action is scheduled on or after June 4, 1979, to allow for sufficient review and receipt of comments.

U. Johnson

CHATHAM AREA
PLANNING



TONGASS LAND MANAGEMENT PLAN

FOR THE CHATHAM AREA

U.S. Department of Agriculture, Forest Service, Alaska Region

March, 1979



E R R A T A

The following corrections should be made to "Tongass Land Management Plan Final Environmental Impact Statement," (Part 2) Series No. 10-01-79-05, March 1979, published by the Forest Service.

Page	Location	Correction
Cover	Inside Cover, last sentence.	Last two lines on page should be deleted.
11	Top of page	Change "Fig 21," to "Fig. B."
11	Mid page last sentence	"Figure J." should read "Figure A."
11	Figure J. on bottom of page.	Should be "Figure A."
12	Second Para., last sentence	Change (See Figure I) to "(See Figure B."
12	Figure on bottom of page.	Ignore this figure (inadvertently inserted). Fig. B should be located here.
13-197	Management Emphasis and Activities Sec.	Plan period 1 refers to the first five years of the 10 year plan life, period 2 refers to the second five years and the future period spans the following three decades.
31-32	Management Area C20 (missing)	Insert enclosed management area summary after page 31.

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER 053
 MANAGEMENT AREA NAME YAKUTAT HIGHWAY

VCUS 364.0 373.0 375.0 376.0

LUOS *

NFS ACRES CFL ACRES

OPERABLE CFL	-----	21,720
HIGH VISUAL SENSITIVITY	4,034	4,034
MEDIUM VISUAL SENSITIVITY	0	0
BEACH FRINGE THROUGH 500 FEET	0	0
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	0	0
TOTAL ACRES	32,158	21,720

MANAGEMENT DIRECTION/EMPHASIS

OF SPECIAL CONCERN IS THE VIEW FROM HARLEQUIN LAKE. ANY
 TIMBER HARVESTING PLANNED WILL MEET VISUAL QUALITY OBJECTIVES
 SO AS NOT TO ADVERSELY EFFECT THE USER EXPERIENCE (VQO-PR).
 THIS AREA MAY BE CONSIDERED FOR AN INDEPENDENT TIMBER SALE. A TRAIL
 MAY BE CONSTRUCTED FOR ACCESS TO THE RUSSELL FIORD WILDERNESS AREA.
 THERE ARE NATIVE SELECTION LANDS IN VCUS 374 AND 373. THIS AREA HAS
 BEEN TEMPORARILY WITHDRAWN UNDER THE FEDERAL LAND POLICY MANAGEMENT ACT
 AND NO TIMBER HARVEST IS PLANNED FOR AT LEAST 2 YEARS. IF NO ACTION IS
 TAKEN BY CONGRESS DURING THIS PERIOD THE AREA IS WITHDRAWN. MANGEMENT
 ACTIVITIES APPROPRIATE TO LUD IV WILL BE AFFECTED.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MHA CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	376.0		Y	2 CABINS CONST/DEPENDEND ON ANALYSIS
K05	SOIL RESOURCE IMPROVEMENT	ACRES	373.0	Y	Y	SOIL RESTORATION PAST ROAD AND BORROW PIT
K05	SOIL RESOURCE IMPROVEMENT	ACRES	375.0	Y	Y	SOIL RESTORATION ON PAST ROAD AND BORROW PIT
K05	SOIL RESOURCE IMPROVEMENT	ACRES	376.0	Y		ROAD CUT AND BARROW PIT SOIL RESTORATION ON PST ROAD & PIT RESTORATION
L21	TRAIL CONSTRUCTION	MILES	373.0		Y	TRAIL TO RUSSELL FIORD
L21	TRAIL CONSTRUCTION	MILES	376.0		Y	PIKE LAKES AREA
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	373.0	Y	Y	INDEPENDENT T.S.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	375.0	Y	Y	INDEPENDENT T.S.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	376.0	Y	Y	INDEPENDENT T.S.

STANDARDS AND GUIDELINES

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER C58
 MANAGEMENT AREA NAME YAKUTAT FORELANDS

VCLUS	378.0	379.0	382.0	386.0	387.0	388.0	389.0
LUDS	3						

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	54,437
HIGH VISUAL SENSITIVITY	11,688	11,433
MEDIUM VISUAL SENSITIVITY	0	0
BEACH FRINGE THROUGH 500 FEET	0	0
SPECIAL/UNIQUE AREAS	1,106	682
HALD EAGLE NESTING AREAS	5,106	1,356
TOTAL ACRES	174,516	62,943

MANAGEMENT DIRECTION/EMPHASIS

MANAGEMENT OF THIS AREA IS OF SPECIAL CONCERN TO THE CITY OF YAKUTAT, MANY ENVIRONMENTAL GROUPS, AND NATIVE ORGANIZATIONS. THEY ARE CONCERNED OVER THE POTENTIAL EFFECT OF LOGGING ON FISHERIES AND LOCAL LIFESTYLE. FOR THIS REASON, SPECIAL CARE WILL BE TAKEN IN PROTECTING THESE VALUES.

MOOSE HABITAT IMPROVEMENT IS PLANNED IN VCU 379. FUTURE INDEPENDENT TIMBER SALES MAY BE SCHEDULED. THIS AREA HAS BEEN TEMPORARILY WITHDRAWN UNDER THE FEDERAL LAND POLICY MANAGEMENT ACT AND NO TIMBER HARVEST IS PLANNED FOR AT LEAST 2 YEARS. IF NO ACTION IS TAKEN BY CONGRESS DURING THIS PERIOD THE AREA IS WITHDRAWN, MANAGEMENT ACTIVITIES APPROPRIATE TO LUD III WILL BE AFFECTED.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MINT CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	379.0	Y		WILLOW PLANTING-MOOSE
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	378.0	Y	Y	INDEPENDENT T.S.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	379.0	Y	Y	INDEPENDENT T.S.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	382.0	Y	Y	INDEPENDENT T.S.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	386.0	Y	Y	INDEPENDENT T.S.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	387.0	Y	Y	INDEPENDENT T.S.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	388.0	Y	Y	INDEPENDENT T.S.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	389.0	Y	Y	INDEPENDENT T.S.

STANDARDS AND GUIDELINES
 (TO BE ADDED)

CONTENTS

- Introduction
- Relationship to Other Forest Service Plans
- Amendment and Revision
- Monitoring and Evaluation
- Plan Goals and Anticipated Outputs
- National Monuments
 - Admiralty Island
 - Misty Fjords
 - Management Guidelines
- Implementation of the Timber Management Program
- Management Emphasis and Activities
 - Chatham Area
 - Stikine Area
 - Ketchikan Area



TONGASS LAND MANAGEMENT PLAN

FINAL

ENVIRONMENTAL IMPACT STATEMENT,

PART 2

Introduction

This Forest Land Management Plan is the proposed action discussed in the preceding environmental assessment and is an integral part of this Final Environmental Impact Statement. The decision is the allocation of the various areas of the Tongass National Forest to each of the Land Use Designations. The Plan defines where LUD related land use opportunities will be available to Forest users during the life of the plan (1980-1990). It will serve to stabilize the land management direction for the Tongass over the next ten years and facilitate an orderly use of the many amenity and commodity values that the Forest contains. Anticipated management outputs, management emphasis descriptions and a schedule of proposed activities are included.

The Plan also describes interim management direction for both Admiralty and Misty Fiord National Monuments.

The Tongass National Forest is comprised of three separate Administrative Areas--Chatham, Stikine, and Ketchikan. Each is under the direction of a Forest Supervisor. The administrative areas are further divided into 141 management areas. Each of the management areas consists of one or more Value Comparison Units (VCUs).

Relationship to Other Forest Service Plans

Resources Planning Act (RPA) Assessment and Program: The forest plan has provided much of the information necessary to develop and evaluate the five 1980 RPA alternative programs for Alaska. The output targets assigned to the five alternatives can each be met within the allocation and management emphasis stated in this plan.

The target outputs in this plan directly correspond to the output range stated for each of the five RPA alternatives. The final selection of one of these alternatives and its subsequent disaggregation will influence the level of outputs, targets, and implied funding levels but not the LUD allocations themselves.

Regional Plan: It is anticipated that the final regulations promulgated to implement the National Forest Management Act of 1976 will require the development of a Regional Plan. This Regional Plan will incorporate all of the elements of the existing Southeast Alaska Area Guide as well as specify regional issues, goals, objectives, and program direction for each of the RPA resource elements.

Implementation of the Regional Plan for the Tongass National Forest will influence the level of activities and programs initiated. It will not alter the LUD allocations, nor the upper or lower limits of the key output targets. It will influence the kinds of activities that are engaged in each year to provide those targets.

Future Forest Plan Requirements: The management direction in this plan along with the listing of major activities provides the foundation for developing and implementing various projects (such as timber sales, recreation cabin construction, etc.) to meet the specified target outputs. For example, the plan schedules certain management areas for activities by time periods. Each year groups of these activities are put together into an integrated multi-resource program.

Project implementation is conducted in two phases. The first is called prescriptive since its end products are standards and guidelines which refine the direction included in the Forest Plan. The standards and guidelines, which will be added to this Forest Plan during its life, define how management activities and uses that are associated with the management areas are to be coordinated and controlled. They are based on data that are specific to these areas and appropriate to the kind of land allocations that have been made. The implementation phase, which follows this, results in project plans, contracts and permits that are reflective of the standards and guidelines which have been established for each management area. Project plans specify, in detail, how existing land characteristics may be altered in accordance with prescriptive phase directives. Project plans show how certain use opportunities are to be provided by detailing, for example, the location and standards for transportation facilities, physical structures and timber harvest patterns.

These phases are followed by evaluation and monitoring which serve to gauge how well the direction in the Plan is being followed and how adequate the management direction is. Over time, the document will be amended and revised to improve its usefulness as a source of management direction.

Amendment and Revision

One of the major features which makes this plan a source of current management direction is the amendment and revision procedure. This procedure provides the flexibility to respond to changing conditions (that is, environmental, physical, social, or political) and new management information. The Plan will be updated as amendments and revisions are made.

Amendments correct errors and improve the contents of the plan. Proposed draft regulations for implementing the National Forest Management Act specify that amendments are any changes in directives set forth in the plan or changes in the manner in which directives are implemented. Amendments will be initiated as the need arises.

Revisions involve modifications of land use designations. Revisions may become necessary when public issues, goals, objectives or directives change significantly. A revision will be completed before 1983 to fully implement the requirements of the National Forest Management Act. The entire plan will be revised by an environmental statement in 1990 and at least every 10 years thereafter to coincide with the RPA process.

The majority of revisions will be on a scheduled basis. The nature of desired changes will determine whether an amendment or a revision is required. Revisions and amendments can occur during the plan period as follows:

1. LUD's will not be altered for the plan period. Revisions in these can occur at five year intervals to coincide with the RPA program, but a supplement to the environmental statement would be required.

2. Activities to be carried out on management areas will not generally be altered for the plan period. However, activities can be amended if the proposed change does not deviate from the management intent specified. Amendments of this type do not require a supplemental environmental statement.

3. Management direction consistent with LUD designation can be amended and added to the plan on a management area-by-area basis after interdisciplinary team review as a part of project implementation. The reasons for such amendments will be documented in related environmental assessments.

4. It is anticipated that five year operating plans for long term timber sales will require an environmental impact statement. They also will be consistent with LUD designations and management direction in this plan.

Monitoring and Evaluation

Monitoring and evaluation are necessary to see if things are turning out the way the plan and the EIS said they would, and to determine when the plan needs to be amended or revised due to significant changes.

The following kinds of activities will be monitored:

Timber Management Activities
Road and Trail Construction Activities
Facilities^{1/} Construction Activities
Mining Activities
Fisheries Enhancement Activities
Wildlife Habitat Improvement Activities
Recreation Use Activities

Monitoring procedures will be employed to assess the actual effects of these activities when and where they occur. Specific monitoring procedures will be defined as standards and guidelines are written for each of the defined management areas. Monitoring will determine:

- 1) How well amenity related goals and objectives are being met, and how well the issues and concerns are being resolved,
- 2) whether effects are happening as predicted, and
- 3) how well policy standards and guidelines are being carried out.

Evaluation reports will be related to individual management areas and filed on an annual basis. The reporting methods will include:

^{1/} Includes buildings, log transfer sites, utility lines, special use facilities, etc.

- Management Attainment Report (PAMARS)^{2/} for monitoring and evaluating whether objectives are being met and effects are happening as predicted.
- Program Accounting Reports (PAMARS) for monitoring and evaluating whether the Program Budget is in conformity with the Forest Plan.
- Management Review System for monitoring and evaluating whether policy, standards and guidelines, and planned mitigation measures are being carried out.
- Other types of management evaluation reports.

Plan Goals and Anticipated Outputs

The Plan provides a strong representation of the varying wildland characteristics of southeast Alaska in the National Wilderness Preservation System, in coordination with other resource management needs. About a third of the Forest, including the Admiralty Island and Misty Fiords National Monuments is recommended for wilderness designation. If more currently marginal timber can be harvested, timber-related employment opportunities can generally be maintained with the timber provided from the Forest, State and Private lands. Increasing reliance on the fishing industry and tourism for additional employment opportunities is likely. Other allocations provide for fishery, wildlife and recreation values in the areas not recommended for wilderness. More than half the Forest would remain in a basically unmodified state.

The goals of the Plan are stated below. Specific management objectives are presented in each of the 141 management areas in the form of management direction/emphasis descriptions and scheduled management activities.

Wilderness--The goal is to manage approximately 35 percent of the Forest as wilderness including several large, nationally recognized areas, as well as a number of smaller areas representing the different landscape character types in southeast Alaska.

Timber--The goal is to make enough timber available from National Forest lands to maintain current levels of timber-related employment within the context of the total timber available from other land ownerships.

Recreation--The goal is to provide a broad spectrum of recreation opportunities with emphasis on maintaining natural areas with the highest wildlife, sport fish, and dispersed recreation assets.

Tourism--The goal is to improve recreation facilities and attractions near communities for the use of visitors to southeast Alaska by managing these areas with a high degree of protection for their natural attractive features while developing access and required recreation facilities.

Visual--The goal is to maintain the scenic qualities of the most highly viewed landscapes in the Forest by managing many of these areas in ways which would not modify them significantly. In those areas where major management activity will take place, projects will be designated to be compatible with the natural elements of the visual resource.

^{2/} Program and Management Attainment Reporting System.

Fish--The goal is to maintain and enhance the natural fisheries resources by managing some of the highest quality watersheds in ways which would not modify them significantly. In those where major management activities will take place, adequate protection of the aquatic environment will be provided. In addition, it is the intent to take advantage of as many identified fisheries enhancement opportunities as possible.

Wildlife--The goal is to maintain and enhance the natural productivity of the Forests' wildlife habitat by managing many of the highest quality areas in ways which would not significantly modify them. In those areas where major modifications will occur, those changes will be designed to have the least adverse effects possible on wildlife.

Hydroelectric Power--The goal is to facilitate the development of hydroelectric power sites with identified high development potential by managing those sites, and their attendant transmission corridors, in ways which will allow development of these facilities with due consideration of the other various resources.

Road Corridors--The goal is to insure that as many as possible of the potential road corridors identified by the Southeast Alaska Multimodal Transportation Study be managed to allow their development with due consideration of the other various resources.

Minerals--The goal is to facilitate the orderly development of mineral resources in accordance with current regulations and applicable laws.

Anticipated Outputs

Some of the anticipated outputs of managing the Forest under this Plan are presented in the following tables. The output ranges cited for the Forest in total and each of the administrative areas are based on either anticipated use demands or the sustainable resource yield limits of the land and how these factors are influenced by the planned land management activities.



ANTICIPATED MANAGEMENT OUTPUTS FROM THE TONGASS NATIONAL FOREST

		NFS ACRES	15,189,193			NUMBER OF MANAGEMENT AREAS	141
MIH CODE	OUTPUT	UNITS OF MEASURE	AVERAGE ANNUAL -----OUTPUT RANGES-----				
			LOW	HIGH			
W01-03	Developed Recreation Use	M RVD	282.0	705.0			
W07-09	Dispersed Recreation Use	M RVD	2,049.0	4,910.1			
W16-18	Wilderness Use	M RVD	150.6	170.8			
W33	Fish Habitat Improvement-Andromous	M LBS	263.0	1,516.0			
W51-56	Timber Volume Sold	MBF	300,000.0	450,000.0			
W96	Minerals - Common Variety	M TONS	196,064.0	210,400.0			

1/ Management Information Handbook

ANTICIPATED MANAGEMENT OUTPUTS FROM THE CHATHAM ADMINISTRATIVE AREA

		NFS ACRES	6,906,365			NUMBER OF MANAGEMENT AREAS	61
MIH CODE	OUTPUT	UNITS OF MEASURE	AVERAGE ANNUAL -----OUTPUT RANGES-----				
			LOW	HIGH			
W01-03	Developed Recreation Use	M RVD	174.0	435.0			
W07-09	Dispersed Recreation Use	M RVD	1,024.5	2,455.1			
W16-18	Wilderness Use	M RVD	75.3	85.4			
W33	Fish Habitat Improvement-Andromous	M LBS	93.0	536.0			
W51-56	Timber Volume Sold	MBF	70,000.0	130,000.0			
W-96	Minerals - Common Variety	M TONS	55,000.0	60,000.0			

ANTICIPATED MANAGEMENT OUTPUTS FROM THE STIKINE ADMINISTRATIVE AREA

		NFS ACRES	3,120,614			NUMBER OF MANAGEMENT AREAS	35
MIH CODE	OUTPUT	UNITS OF MEASURE	AVERAGE ANNUAL -----OUTPUT RANGES-----				
			LOW	HIGH			
W01-03	Developed Recreation Use	M RVD	48.0	120.0			
W07-09	Dispersed Recreation Use	M RVD	409.8	982.0			
W16-18	Wilderness Use	M RVD	30.1	34.2			
W33	Fish Habitat Improvement-Andromous	M LBS	74.0	427.0			
W51-56	Timber Volume Sold	MBF	35,000.0	105,000.0			
W96	Minerals - Common Variety	M TONS	86,064.0	90,400.0			

ANTICIPATED MANAGEMENT OUTPUTS FROM THE KETCHIKAN MANAGEMENT AREA

		NFS ACRES	5,162,214			NUMBER OF MANAGEMENT AREAS	45
MIH CODE	OUTPUT	UNITS OF MEASURE	AVERAGE ANNUAL -----OUTPUT RANGES-----				
			LOW	HIGH			
W01-03	Developed Recreation Use	M RVD	60.0	150.0			
W07-09	Dispersed Recreation Use	M RVD	614.7	1,473.1			
W16-18	Wilderness Use	M RVD	45.2	51.2			
W33	Fish Habitat Improvement-Andromous	M LBS	96.0	553.0			
W51-56	Timber Volume Sold	MBF	195,000.0	215,000.0			
W96	Minerals - Common Variety	M TONS	55,000.0	60,000.0			

NATIONAL MONUMENTS

Creation of Admiralty Island and Misty Fiords National Monuments in southeast Alaska expresses the Nation's desire to preserve these lands and their wealth of natural resources for the present and future enjoyment of all Americans. Both in their size and in their natural grandeur, the new National Monuments on the Tongass National Forest are among the Nation's finest treasures.

Through President Carter's proclamation (numbers 4611 and 4623) on December 1, 1978, these Monuments will be administered by the USDA-Forest Service for the enjoyment and the general safety, health, and welfare of visitors and users.

Both National Monuments have been recommended to Congress for inclusion into the National Wilderness Preservation System through the RARE II process. Should they be designated Wilderness, these areas would be managed in accordance with the 1964 Wilderness Act. Until Congress acts upon these recommendations, the Secretary of Agriculture has proposed interim regulation for management. Those with interest and concern for allowed uses in the two Forest Service administered National Monuments will find most of their questions answered by the interim regulations which follow the brief description of Admiralty Island and Misty Fiords below.

ADMIRALTY ISLAND NATIONAL MONUMENT

The Tlingit Indians called it Kutz-n-hu, meaning Bear Island or Bear Fortress. Russian explorers and fur traders, recognizing the menace of the rip tides along the island's brooding misty shore, called it Ostrov Kutsnoi, or Fear Island. In 1794, Captain George Vancouver of the British Royal Navy named it Admiralty Island. With its dense forests, salmon-rich streams, and value to wildlife, Admiralty is known to people throughout the Nation as the gem of southeast Alaska's Alexander Archipelago.

Bounded by Chatham Strait on the west and by Stephens Passage on the east, Admiralty Island's northeastern shore is within ten miles of Juneau, the capital of Alaska. The National Monument extends from Hawk Inlet, which separates the Mansfield Peninsula from the remainder of the island, southward to Point Gardner on the southern tip. The Monument is approximately one million acres in size.

A land of contrasts, Admiralty Island is roughly split by a mountainous spine running the entire north-south length. The western side of this range is richly forested with dark green virgin stands of Sitka spruce, western hemlock, and alder. The moderate slopes are densely undergrown with huckleberries, salmonberries, blueberries, wild currants, and elderberries. Alpine meadows, with small twisted pine and dwarf spruce trees, dot the island's higher elevations. Lodgepole pine, mountain hemlock, and Alaska cedar are typical of the large muskegs which are found throughout the island. Portions of the dense coastal rain forest are interrupted by mountains which rise sharply from the water's edge, particularly on the more rugged eastern portion of the island. Here, in cold streams, generations of salmon begin and end their ocean journeys; eight of southeast Alaska's finest salmon spawning streams are found on the eastern side of Admiralty Island.

Adding to the wealth of Admiralty Island, is an abundance and variety of wildlife including beavers, river otter, marten, mink, weasels, and Sitka black-tailed deer. An estimated 500 active bald eagle nests occupy trees and snags along the entire shoreline, with particular density along the coast and small islands of Seymour Canal. The Vancouver Canada Goose is known to nest on Admiralty and a variety of waterfowl utilize the island during periods of migration. Hair seal and sealion rookeries are located off the southeastern coast. Whales frequent adjacent waters, particularly in

Seymour Canal. Today, as throughout history, the grizzly brown bear rules the island, flourishing on yearly runs of spawning salmon.

Man has also been nourished by Admiralty's natural resources. Residents of the small Tlingit village of Angoon, located on the southwestern coast, continue their traditional dependence on the land for subsistence. Other residents of southeast Alaska and increasing numbers of visitors from outside the region are drawn to Admiralty for hunting and fishing and for a variety of backcountry recreational pursuits, including boating, backpacking, cross-country skiing, picture-taking, birdwatching, and exploring.

Admiralty Island National Monument gives visitors the opportunity to experience some of southeast Alaska's wildest country. With that opportunity comes the very real risk of bear attack, exposure to storms, and geographical disorientation. Measures to minimize these potential dangers must be balanced with provisions to protect Admiralty Island's wildland values from the pressure of increasing visitor use.

Meeting these unique management challenges will be the responsibility of a task force of specialists, assembled by the Forest Supervisor of the Chatham Area, Tongass National Forest. The members of this team will provide both the expertise of their individual resource disciplines and the experience of living and working in southeast Alaska. As an interdisciplinary team, the group will develop a management plan for the National Monument which is harmonious with the entire ecological system of the island.

Working closely with the village of Angoon, residents in Funter Bay and Hawk Inlet, the adjacent community of Juneau, Native Corporations with island land selections (Kootznoowoo and Shee Atika), the interdisciplinary team will consider locations for visitor centers where the natural environment and Tlingit culture of the region can be interpreted by Forest hosts. Special facilities for wildlife observation and photography, such as the Pack Creek observation platforms provided by the Forest Service since the 1930's, may be increased. A prime location for such observatories is the Seymour Eagle Management Area, established in 1972 to allow study of natural habitat and to provide protection of nesting eagles.

Development of the Admiralty Island Water Trail as part of the National Recreation Trail System will continue. Visitor facilities, such as public cabins and trails, will be maintained and portions of the National Monument, such as the Admiralty Lakes area, will be considered for additional facilities. Safety and enjoyment of Monument visitors, balanced with the need to protect natural resources from human impacts, will be the goal of the management plan developed by the task force.

MISTY FIORDS NATIONAL MONUMENT

Deep, mist-shrouded fiords, bounded by sheer granite cliffs, suggest the beautifully descriptive name of the Nation's new Misty Fiords National Monument. Many who have visited this remote land consider it the most spectacular and inspiring scenic portion of Alaska.

Located approximately 25 air miles east of Ketchikan, the two million acre Misty Fiords National Monument lies between Behm Canal and the Canadian border. It stretches northward from Boca de Quadra Inlet to beyond the Unuk River. Within the Monument boundaries lie over 100 trout-filled lakes. King and pink salmon spawn in the streams. The densely timbered river valleys and the spruce-hemlock forests of the rolling Boca de Quadra are dominated by a backdrop of rugged glaciated mountains which lift sheer faces from the narrow salt water fiords.

Misty Fiords, accessed by a system of hiking trails and by boat, has long been regarded as a recreational paradise for sportsmen and naturalists. Because the National Monument encompasses both mainland and small islands typical of southeast Alaska, wildlife is diverse. Mountain goats are found at higher elevations, and the western portion of the Monument, located on Revillagigedo Island, supports Sitka blacktailed deer. Moose, relatively scarce in southeast Alaska, browse the Chickamin and Unuk River valleys on the mainland. Wolves, black bear, beaver, mink, marten, land otter, and lynx inhabit the Monument. Grizzly bears are found in regions on the mainland.

In addition to the fine sport trout fishing in freshwater lakes, the saltwater fishery in Misty Fiords is a multi-million dollar industry, according to the State of Alaska. Waters adjacent to the National Monument have crab, shrimp, herring, and bottom fish, as well as King and pink salmon.

From cruise ships, ferries, and private boats, visitors to Misty Fiords National Monument may experience a variety of scenic grandeur. More challenging physical activities are available to those who use the 25 miles of existing recreation trails in the National Monument. Hiking, camping, cross country skiing, rock climbing, nature photography, and exploring are popular pursuits. Fifteen Forest Service cabins, well-maintained trails, and mooring bouys are located on freshwater lakes and saltwater bays for the safety and enjoyment of visitors.

Management of Misty Fiords National Monument requires special consideration of the region's unique attractions. The hazards which this remote wilderness poses--its chilling damp climate, the potential of bear attack, the prevalence of rock and snow slides, and seasonal river flooding--provide additional management challenges.

A Task Force of Forest Service specialists is being created by the Forest Supervisor of the Ketchikan Administrative Area of the Tongass National Forest to meet these challenges. The interdisciplinary team will be selected both for expertise in resource management and the experience with the unique conditions of this National Monument. Disciplines represented will include wildlife and fisheries biologists, recreation planners, landscape architects, soil scientists, geologists and engineers, foresters, and others as needed to develop a management plan responsive to the ecological system of Misty Fiords National Monument.

All interested publics, including residents of the nearby communities of Hyder and Ketchikan, and the State of Alaska, will be invited to assist this interdisciplinary task force in selecting a site for a visitor center where guides and naturalists will provide information on the National Monument. A central facility could be established, if visitor numbers warrant, to provide lodging and safe moorage for boats and float planes. Existing cabins will be maintained and one or two additional public cabins will be added to enhance the waterway trail system. The Gokachin Lakes trail system will be expanded and shelters placed at key locations. The Behm Canal Waterway System will be recommended for classification as a National Recreation Trail.

Interim regulations for management of Admiralty Island and Misty Fiords National Monuments have been prepared by the Secretary of Agriculture. These, along with Forest Service management guidelines, follow.

Management Guidelines for National Monuments

In response to the Secretary of Agriculture's interim regulations and in order to answer the questions of the public concerning allowed uses in the National Monument, Forest Service management guidelines have been developed as follows:

Minerals and Mining Activity

Activity on existing mining claims may continue but will require a validity determination before additional work is permitted.

The validity of existing mining claims will be determined on an accelerated basis. Those claims that are validated may still operate. Invalid claims would be closed out and no further mineral entry permitted within Admiralty Island or Misty Fiords National Monuments.

Visitor Facilities

Maintenance of existing cabins and trails will continue as before.

Trail maintenance and construction will be accelerated to the degree necessary to provide safety and enjoyment by users of the area.

Hunting and Fishing

Hunting, fishing, trapping and subsistence use will continue under Alaska State law and under the jurisdiction of the Alaska Department of Fish and Game.

Commercial services that are within the purposes of the Monuments, such as outfitters and guides, shall continue by permit.

Special Use Permits

Existing Special Use permits will continue under the terms of the permit, unless decisions made as a result of the Monument management Plans provide otherwise. New permits will be issued on a case-by-case basis.

Access and Established Uses

Present use of lakes, beaches, and air space for aircraft landing purposes; use of outboard motors on lakes and streams; use of chainsaws for firewood, and use of existing recreation cabins will continue unless an approved Monument Management Plan provides otherwise.

Adequate access to private lands and valid occupancies will be allowed. Routes and modes of travel will be determined by the Forest Service within the purposes of the National Monuments.

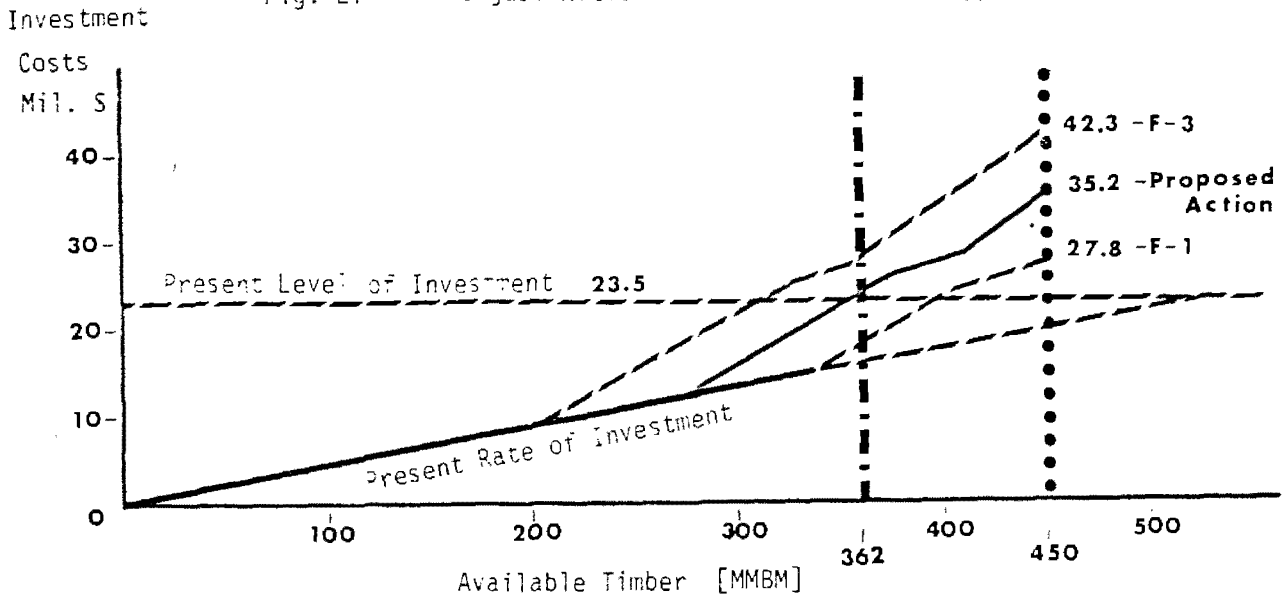
Fisheries Enhancement

Future fishery habitat improvement projects will be allowed within the purposes of the Monuments unless an approved Management Plan provides otherwise.

Implementation of the Timber Management Program

The planned timber management program will be implemented as rapidly as possible. However, it cannot be accomplished immediately because of the time required to study potential timber sales, comply with the NEPA process, plan the road system, and expand the pre-commercial thinning program.

Fig. 21 - - Tongass National Forest Investment Opportunities



The fiscal year (FY) 1980 Tongass timber program is for 520 MM bm with a transition to 450 MM bm by about FY 1982 or 1983. The timber program will fluctuate during the plan period but the annual averages during the 10-year period will not exceed 450 MM bm. Comparison of the FY 1980, the transition program, and the planned timber management program is shown in Figure J.

Figure J

	Budgeted Fiscal Year 1980 Program		First Year of Transition		Average TLMP Program 1980-1989	
	Volume (MMBM)	Cost (\$MM)	Volume (MMBM)	Cost (\$MM)	Volume (MMBM)	Cost (\$MM)
Volume Available Without Additional Investment	520	22.8	464.8	20.4	267.3	11.7
<u>Added Program</u>						
Precommercial Thinning	-	-	10.2*	0.9	34.0**	3.0
Prereading	-	0.5	40.0	8.2	131.0	17.7
Advanced Logging Technology	-	-	5.0	1.2	17.7	2.8
Total Added Program	-	-	55.2	10.3	182.7	23.5
Total Program	520	23.3	520.0	30.7	450.0	35.2
Current Investment Level (FY 1978)		23.5	-	23.5	-	23.5
Additional Investment FY 1978 Level		(0.2)		7.2		11.7

* Based on Thinning an Additional 1900 Acres Above Present Level.

** Based on Thinning an Additional 6300 Acres Above Present Level.

These estimates of needed annual investments are based on average market conditions. Markets for Tongass timber products are cyclic. The investment levels required for any specific year will be determined by future market conditions. During periods of high selling values less government investment will be necessary.

Assuming constant market conditions, a sustained Tongass timber management program of 450 MM bm per year can only be attained during the plan decade if an annual additional investment (based on current prices) of \$11,700,000 is made. If this additional investment is not made annually, the Tongass timber program would drop below 450 MM bm. With the current level of investment, the annual Tongass timber program would be 362 MM bm. (See Figure I.)

From 1970 to 1976, the timber harvest on the Tongass has averaged about 520 MM bm. In more recent years the harvest has averaged 450 MM bm. Moreover, reduction in the area of the Tongass caused by Native and State selections and management prescriptions in the Proposed Action indicate the National Forest proposed level should be 450 MM bm. For 1980, the 520 MM bm level was used to develop the national timber output from the National Forest System. Beyond 1980, the proposed 450 MM bm from the Tongass will result in a 70 MM bm national shortfall. However, because timber products from the Tongass reach different markets, the reduction caused by the proposed Tongass program will not seriously effect the United States domestic supply.

	Budgeted Fiscal Year 1980 Program		First Year of Transition		Average TLMP Program 1980-1989	
	Volume (MMBM)	Cost (\$MM)	Volume (MMBM)	Cost (\$MM)	Volume (MMBM)	Cost (\$MM)
Volume Available Without Additional Investment	520	22.8	464.8	20.4	267.3	11.7
<u>Added Program</u>						
Precommercial Thinning	-	-	10.2	0.9	34.0	3.0
Preroading	-	0.5	40.0	8.2	131.0	17.7
Advanced Logging Technology	-	-	5.0	1.2	17.7	2.8
Total Added Program			55.2	10.3	182.7	23.5
Total Program	520	23.3	520.0	30.7	450.0	35.2
Current Investment Level (FY 1978)		23.5	-	23.5	-	23.5
Additional Investment FY 1978 Level		(0.2)		7.2		11.7

* Based on Thinning an Additional 1900 Acres Above Present Level.
 ** Based on Thinning an Additional 6300 Acres Above Present Level.

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	C01									
MANAGEMENT AREA NAME	SKAGWAY									
VCUS	1.0	2.0	3.0	4.0	5.0	6.0	7.0	8.0	9.0	10.0
	11.0	18.0	19.0	20.0						
LUDS	2									
					NFS ACRES	CFL ACRES				
OPERABLE CFL					-----	4,262				
HIGH VISUAL SENSITIVITY					10,384	10,317				
MEDIUM VISUAL SENSITIVITY					133	67				
BEACH FRINGE THROUGH 500 FEET					1,009	0				
SPECIAL/UNIQUE AREAS					0	0				
BALD EAGLE NESTING AREAS					4,654	2,264				
TOTAL ACRES					261,799	24,221				

MANAGEMENT DIRECTION/EMPHASIS

THE MAJOR ACTIVITY EMPHASIS WILL BE CENTERED AROUND TRAIL AND VISITOR FACILITY IMPROVEMENT AND MAINTENANCE. COORDINATION AND COOPERATION WITH THE NATIONAL PARK SERVICES KLONDIKE HISTORICAL PARK AT SKAGWAY IS PLANNED. PLANNED ACTIVITIES INCLUDE CONTINUED MAINTENANCE OF LAUGHTON GLACIER TRAIL AND RECREATION CABIN. ADMINISTRATION OF KATZEHIN RIVER CABIN COOP AGREEMENT WILL BE CONTINUED. POTENTIAL ACTIVITIES INCLUDE RESTORATION OF WHITE PASS HISTORIC TRAIL INCLUDING DEVELOPMENT OF CABINS OR SHELTERS, RESTORATION OF DENVER GLACIER TRAIL, DEVELOPMENT OF HISTORIC INTERPRETATION FOR VISITORS TRAVELING WHITE PASS AND YUKON RR AND POSSIBLE DEVELOPMENT OF A NATURAL GAS PIPELINE ON WHITE PASS AND YUKON RR EASEMENT.

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	1.0		Y		LAUGHTON GLACIER TRAIL CABIN & WHITE PASS CABIN
L21	TRAIL CONSTRUCTION	MILES	1.0	Y	Y	Y	WHITE PASS HISTORIC TRAIL & LAUGHTON GLACIER TRAIL
L21	TRAIL CONSTRUCTION	MILES	2.0	Y	Y	Y	DENVER GLACIER TRAIL

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT EMPHASIS AND ACTIVITIES
Chatham Area

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	C02				
MANAGEMENT AREA NAME	HERNER'S BAY				
VCUS	12.0	13.0	14.0	15.0	16.0
LUDS	2				
			NFS ACRES	CFL ACRES	
OPERABLE CFL			-----	4,509	
HIGH VISUAL SENSITIVITY			13,217	12,962	
MEDIUM VISUAL SENSITIVITY			490	490	
BEACH FRINGE THROUGH 500 FEET			85	0	
SPECIAL/UNIQUE AREAS			0	0	
BALD EAGLE NESTING AREAS			4,230	2,966	
TOTAL ACRES			177,685	23,406	

(incl. 1000 acres)

MANAGEMENT DIRECTION/EMPHASIS

THE MAJOR ACTIVITY EMPHASIS WILL BE ORIENTED TOWARD RECREATIONAL DEVELOPMENTS, CONSTRUCTION AND MAINTENANCE OF VISITOR FACILITIES SUCH AS CABINS AND TRAILS, POSSIBLY AN AIRCRAFT LANDING STRIP AND OTHER IDENTIFIED NEEDS FOLLOWING AN ANALYSIS OF POTENTIAL PUBLIC NEEDS. DEVELOP A MANAGEMENT AREA MANAGEMENT PLAN DURING 1979-84. RECREATIONAL USE OF THIS AREA BY RIVER BOATS AND WHEELED AIRCRAFT IS INCREASING DRAMATICALLY. ONE AND POSSIBLY MORE TRESPASS (OCCUPANCY) CASES TO BE RESOLVED. CONSTRUCTION OF FACILITIES MAY OCCUR IN 1985-89 PERIOD.

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
----	-----	-----	-----	-----	-----	-----
A05	RECREATION OR VIS CONSTRUCTION	PAOT	12.0		Y	CABIN CONSTRUCTION
A05	RECREATION OR VIS CONSTRUCTION	PAOT	13.0		Y	CABIN CONSTRUCTION
A05	RECREATION OR VIS CONSTRUCTION	PAOT	16.0		Y	CABIN & AIRSTRIP CONST.
L21	TRAIL CONSTRUCTION	MILES	12.0		Y	
L21	TRAIL CONSTRUCTION	MILES	13.0		Y	
L21	TRAIL CONSTRUCTION	MILES	16.0		Y	

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER C03
 MANAGEMENT AREA NAME ECHO COVE

VCUS 17.0 23.0 24.0 25.0
 LUDS 3

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	4,636
HIGH VISUAL SENSITIVITY	4,375	4,375
MEDIUM VISUAL SENSITIVITY	0	0
BEACH FRINGE THROUGH 500 FEET	0	0
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	544	407
TOTAL ACRES	34,934	11,967

MANAGEMENT DIRECTION/EMPHASIS

THE MAJOR ACTIVITY EMPHASIS WILL BE POINTED TOWARD SOIL REHABILITATION IN RELATION TO TRAIL MAINTENANCE AND IMPROVEMENT. REHABILITATION OF YANKEE BASIN, BESSIE CREEK AND ECHO COVE TRAIL SYSTEMS IS NEEDED. EASEMENTS ACROSS STATE AND NATIVE LANDS WILL BE NEEDED TO ASSURE ACCESS TO NF LAND. MUCH OF THIS AREA IS SCHEDULED FOR SELECTION BY GOLDBELT NATIVE CORP. AND THE STATE OF ALASKA.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIM CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	23.0		Y	POSSIBLE CAMPGROUND/PICNIC AREA IN COOPERATION WITH GOLD BELT INC.
E06	TIMBER SALE PREPARATION	MBF	23.0		Y	DAVIES CREEK, INDEP. T.S.
E06	TIMBER SALE PREPARATION	MBF	24.0		Y	COWEE CREEK, INDEP. T.S.
K05	SOIL RESOURCE IMPROVEMENT	ACRES	24.0	Y		NATURAL SLIDE AREAS NEED RESTORATION.
K05	SOIL RESOURCE IMPROVEMENT	ACRES	25.0	Y		NATURAL SLIDE AREAS NEED RESTORATION
L21	TRAIL CONSTRUCTION	MILES	24.0		Y	YANKEE BASIN TRAIL
L21	TRAIL CONSTRUCTION	MILES	25.0		Y	BESSIE CRK & ECHO COVE TR

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	C04				
MANAGEMENT AREA NAME	JUNEAU ICE FIELD				
VCUS	21.0	22.0	30.0	31.0	39.0
LUDS	2				
			NFS ACRES		CFL ACRES
OPERABLE CFL			-----		119
HIGH VISUAL SENSITIVITY			0		0
MEDIUM VISUAL SENSITIVITY			0		0
BEACH FRINGE THROUGH 500 FEET			0		0
SPECIAL/UNIQUE AREAS			0		0
BALD EAGLE NESTING AREAS			120		60
TOTAL ACRES			268,464		2,538

MANAGEMENT DIRECTION/EMPHASIS

MAJOR ACTIVITY EMPHASIS WILL BE DIRECTED TOWARD CONTINUANCE OF COOPERATIVE EFFORTS WITH RESEARCH GROUPS STUDYING THE JUNEAU ICEFIELDS AND GLACIERS. POTENTIAL EXISTS FOR SKI TRAIL FROM JUNEAU TO ATLIN, B.C. DEVELOPMENT OF PROPOSED AERIAL TRAM AND CONVENTION CENTER ON MT. JUNEAU WOULD PROVIDE ACCESS TO THIS AREA AND WILL RESULT IN NEED FOR TRAILS, SHELTERS, ETC. CLIMATE OF THIS AREA IS SEVERE AND WOULD REQUIRE SPECIAL CONSIDERATION FOR PUBLIC SAFETY.

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	31.0		Y	SHELTERS CONSTRUCTION
A05	RECREATION OR VIS CONSTRUCTION	PAOT	39.0		Y	SHELTERS CONSTRUCTION
L21	TRAIL CONSTRUCTION	MILES	31.0		Y	TRAIL FROM MT. JUNEAU
L21	TRAIL CONSTRUCTION	MILES	39.0		Y	TRAIL FROM MT. JUNEAU

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER C05
 MANAGEMENT AREA NAME HERBERT-EAGLE GLAC.
 VCUS 26.0
 LUDS 2

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	1,866
HIGH VISUAL SENSITIVITY	4,015	3,845
MEDIUM VISUAL SENSITIVITY	0	0
BEACH FRINGE THROUGH 500 FEET	0	0
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	0	0
TOTAL ACRES	29,990	4,354

MANAGEMENT DIRECTION/EMPHASIS

THE MAJOR ACTIVITY EMPHASIS WILL BE DIRECTED TOWARD MAINTENANCE AND DEVELOPMENT OF RECREATIONAL FACILITIES, MOSTLY FOOTPATHS AND TRAILS. SOIL RESTORATION WILL BE NEEDED ON ALL TRAILS, OF WHICH THERE ARE THREE MAJOR ONES THAT ARE MAINTAINED FOR PUBLIC USE. MAJOR REHABILITATION IS PROGRAMMED IN THE 1979-84 PERIOD. THIS MA IS OF PRIME IMPORTANCE FOR DISPERSED RECREATION TO JUNEAU AREA RESIDENTS. THE AREA IN THE VICINITY OF GLACIER HIGHWAY HAS POTENTIAL FOR DEVELOPMENT OF A RESIDENTIAL YACC CAMP AND IS CURRENTLY USED AS A CAMPSITE FOR A 36 ENROLLEE YCC CAMP.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	26.0		Y	
K05	SOIL RESOURCE IMPROVEMENT	ACHES	26.0	Y	Y	
K05	SOIL RESOURCE IMPROVEMENT	ACRES	29.0	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	26.0	Y	Y	

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	C06									
MANAGEMENT AREA NAME	JUNEAU									
VCUS	27.0	28.0	29.0	32.0	33.0	34.0	35.0	36.0	37.0	
LUDS	3									
					NFS ACRES		CFL ACRES			
OPERABLE CFL					-----		14,056			
HIGH VISUAL SENSITIVITY					23,015		22,791			
MEDIUM VISUAL SENSITIVITY					0		0			
BEACH FRINGE THROUGH 500 FEET					1,609		1,357			
SPECIAL/UNIQUE AREAS					565		429			
BALD EAGLE NESTING AREAS					1,695		1,419			
TOTAL ACRES					63,977		27,050			

MANAGEMENT DIRECTION/EMPHASIS

THIS MA HAS HIGH DEVELOPED AND DISPERSED RECREATION USE AND POTENTIAL FOR INCREASE. VCU 29 CONTAINS THE CLASSIFIED MENDENHALL GLACIER RECREATION AREA (AUTHORITY 36CFR 251.22). THIS AREA SHOULD CONTINUE TO BE MANAGED AS OUTLINED IN THE MENDENHALL GLACIER RECREATION AREA MANAGEMENT PLAN (APPROVED 8/26/75). OPERATION OF THE MENDENHALL VISITOR CENTER SHOULD BE CONTINUED. EXISTING DEVELOPED RECREATION SITES SHOULD BE MAINTAINED. THERE ARE THREE DEVELOPED RECREATION SITES ON SPECIAL USE PERMIT IN VCU 28. CONTINUATION OF THESE PERMITS WILL BE EVALUATED. DEVELOPED RECREATION SITES IN VCU 27 WHICH ARE AUKE VILLAGE, LENA COVE, AND EAGLE BEACH SHOULD BE MAINTAINED. THE TRAIL SYSTEM IN THIS AREA SHOULD BE MAINTAINED AND EXPANDED TO ENCOURAGE DISPERSED RECREATION. CONTINUE MAINTENANCE OF THE MONTANA CREEK RECREATION AREA.

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
K05	SOIL RESOURCE IMPROVEMENT	ACRES	29.0	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	27.0	Y	Y	LOOP TRAIL CONSTRUCTION
L21	TRAIL CONSTRUCTION	MILES	29.0	Y	Y	LOOP TRAIL CONSTRUCTION

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER C07
 MANAGEMENT AREA NAME TAKU INLET

VCUS 38.0 41.0
 LUDS 3

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	2,909
HIGH VISUAL SENSITIVITY	5,346	5,346
MEDIUM VISUAL SENSITIVITY	0	0
BEACH FRINGE THROUGH 500 FEET	237	0
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	2,435	892
TOTAL ACRES	38,922	7,896

MANAGEMENT DIRECTION/EMPHASIS

MAJOR ACTIVITY EMPHASIS WILL BE TOWARD RECREATIONAL AND AESTHETIC DEVELOPMENT, ENHANCEMENT AND MAINTENANCE.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
K05	SOIL RESOURCE IMPROVEMENT	ACRES	38.0		Y	POWER LINE SOIL RESTORATION AND IMPROVEMENT
K05	SOIL RESOURCE IMPROVEMENT	ACRES	41.0		Y	SAME AS VCU 38
L21	TRAIL CONSTRUCTION	MILES	41.0		Y	CONSTRUCTION OF LAKE DOROTHY TRAIL

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	C08						
MANAGEMENT AREA NAME	TURNER LAKE						
VCUS	42.0	43.0	44.0	47.0	48.0	59.0	60.0
LUDS	2						
				NFS ACRES		CFL ACRES	
OPERABLE CFL				-----		2,512	
HIGH VISUAL SENSITIVITY				1,547		1,487	
MEDIUM VISUAL SENSITIVITY				0		0	
BEACH FRINGE THROUGH 500 FEET				0		0	
SPECIAL/UNIQUE AREAS				0		0	
BALD EAGLE NESTING AREAS				1,030		399	
TOTAL ACRES				244,864		6,747	

MANAGEMENT DIRECTION/EMPHASIS

MAJOR ACTIVITY EMPHASIS WILL BE TOWARD RECREATIONAL DEVELOPMENTS SUCH AS RESTORATION AND RECONSTRUCTION OF TRAILS, CONSTRUCTION OF CABINS OR SHELTERS AND DISPERSION OF RECREATION FACILITIES. CONTINUE TO MAINTAIN 2 RECREATION CABINS ON TURNER LAKE. POTENTIAL ACTIVITY INCLUDES RESTORATION OF LAKE DOROTHY TRAIL AND CONSTRUCTION OF CABIN OR SHELTER.

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIM CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	42.0		Y	LAKE DOROTHY CABIN CONST
K05	SOIL RESOURCE IMPROVEMENT	ACRES	43.0		Y	TURNER LK SOIL RE- SOURCE IMPROVEMENT
L21	TRAIL CONSTRUCTION	MILES	42.0		Y	TRAIL CONSTRUCT/RESTOR
L21	TRAIL CONSTRUCTION	MILES	43.0		Y	TRAIL CONSTRUCT/RESTOR

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER C09
 MANAGEMENT AREA NAME TAKU RIVER

VCUS 40.0 45.0 46.0 49.0
 LUDS 2

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	2,437
HIGH VISUAL SENSITIVITY	13,765	13,152
MEDIUM VISUAL SENSITIVITY	0	0
BEACH FRINGE THROUGH 500 FEET	68	68
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	6,727	1,839
TOTAL ACRES	137,360	14,753

MANAGEMENT DIRECTION/EMPHASIS

MAJOR ACTIVITY EMPHASIS WILL BE MAINTENANCE AND IMPROVEMENT OF RECREATIONAL CABINS AND TRAILS FOR PUBLIC USE. THERE IS A PENDING STATE SELECTION IN VCU 46. CONTINUE TO MAINTAIN ONE RECREATION CABIN AND TWIN LAKE TRAIL. DEVELOP PLANS FOR ADDITIONAL RIVERBOAT CAMPING SITES, CABINS, RECREATIONAL FACILITIES. PENDING OUTCOME OF STATE SELECTION IN THIS AREA, IF CANYON ISLAND REMAINS IN N.F., DEVELOP A PUBLIC RECREATION CABIN ON ADF&G PERMIT SITE. DEVELOP A TAKU RIVER BOAT/CANOE BROCHURE.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	46.0	Y	Y	CABIN CONSTRUCTION, CAMP SITE CONSTRUCTION
L21	TRAIL CONSTRUCTION	MILES	46.0	Y		GLACIER LAKE TRAIL

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	C10									
MANAGEMENT AREA NAME	PORT SNETTISHAM									
VCUS	50.0	51.0	52.0	53.0	54.0	55.0	56.0	57.0	58.0	61.0
LUDS	3,4									
					NFS ACRES		CFL ACRES			
OPERABLE CFL					-----		22,854			
HIGH VISUAL SENSITIVITY					10,316		9,915			
MEDIUM VISUAL SENSITIVITY					14,172		14,115			
BEACH FRINGE THROUGH 500 FEET					4,760		3,420			
SPECIAL/UNIQUE AREAS					0		0			
BALD EAGLE NESTING AREAS					8,143		5,188			
TOTAL ACRES					292,816		49,107			

MANAGEMENT DIRECTION/EMPHASIS

THE MAJOR ACTIVITY EMPHASIS WILL BE TIMBER HARVEST AND FISH HATCHERY CONSTRUCTION. AN INDEPENDENT TIMBER SALE IS BEING PLANNED IN GILBERT BAY. OTHER SALES ARE POSSIBLE. ADF&G PLANS TO BUILD A SALMON HATCHERY NEAR THE SNETTISHAM POWER PLANT IN 1979-80. ACTIVE EXPLORATION FOR MINERAL DEPOSITS IS OCCURRING IN VCU 57. THE WHITING RIVER AND SWEETHEART LAKES AREA PROVIDE POSSIBLE TRAIL AND CABIN SITES. VCU 53 HAS THE LIMESTONE INLET RESEARCH NATURAL AREA WHICH WILL BE CONTINUED. PLANS ARE NEEDED FOR SALTWATER RELATED RECREATION MANAGEMENT SUCH AS ANCHORAGES, CAMP SITES, CABINS AND TRAILS. INTERPRETATION OPPORTUNITY EXISTS AT SITE OF ALASKA'S FIRST PULP MILL THE REMAINS OF WHICH ARE HERE.

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIN CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	61.0		Y	WHITING R. CABIN CONSTRUCTION
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	50.0	Y		ADF&G FISH HATCHERY SNETTISHAM CAMPSITE CONST
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	57.0	Y	Y	WGM
L21	TRAIL CONSTRUCTION	MILES	57.0	Y	Y	WHITING R.-SWEETHEART LK.
L21	TRAIL CONSTRUCTION	MILES	61.0	Y	Y	WHITING R.-SWEETHEART LK.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	51.0	Y	Y	INDEPENDENT T.S.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	52.0	Y	Y	INDEPENDENT T.S.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	53.0	Y	Y	INDEPENDENT T.S.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	54.0	Y	Y	INDEPENDENT T.S.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	55.0	Y	Y	INDEPENDENT T.S.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	57.0	Y	Y	GILBERT BAY
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	61.0	Y	Y	WHITING RIVER

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER C11
 MANAGEMENT AREA NAME TRACY ARM-FORDS TERROR

VCUS 62.0 63.0 65.0 67.0 78.0
 LUOS 1

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	9,802
HIGH VISUAL SENSITIVITY	50	0
MEDIUM VISUAL SENSITIVITY	0	0
BEACH FRINGE THROUGH 500 FEET	0	0
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	5,297	1,487
TOTAL ACRES	506,561	11,996

MANAGEMENT DIRECTION/EMPHASIS

THE MAJOR ACTIVITY EMPHASIS WILL BE WILDERNESS AREA MANAGEMENT. THE MINERALS INVENTORY BY USGS HAS BEEN COMPLETED. MINERAL PROSPECTING IS CURRENTLY UNDERWAY IN VCU'S 63 AND 65. A WILDERNESS MANAGEMENT PLAN WILL BE COMPLETED.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
B01	WILDERNESS PLANNING AND INVENTORY	ACRES	ALL	Y			
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	63.0	Y	Y	Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	65.0	Y	Y	Y	

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER C12
 MANAGEMENT AREA NAME HULKHAM BAY
 VCUS 64.0 66.0
 LUDS 2

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	9,159
HIGH VISUAL SENSITIVITY	0	0
MEDIUM VISUAL SENSITIVITY	123	123
BEACH FRINGE THROUGH 500 FEET	535	468
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	1,026	769
TOTAL ACRES	23,445	11,612

MANAGEMENT DIRECTION/EMPHASIS

MAJOR ACTIVITY EMPHASIS WILL BE TOWARD DEVELOPED RECREATION AND DESTINATION SITES FOR USE BY VISITORS TO THE NEARBY TRACY ARM-FORDS TERROR WILDERNESS. THE ESTABLISHMENT OF A MARINA AND RECREATION USE SITE IS CURRENTLY BEING STUDIED AS AN ENTRY POINT FOR THE TRACY ARM-FORDS TERROR WILDERNESS. EXAMINATION OF THE CULTURAL/HISTORICAL VALUE OF THE FOX FARM SITE AT THE ENTRANCE TO HULKHAM BAY IS NEEDED.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	64.0		Y	MARINA AND RECREATION/VIS CONSTRUCTION
A05	RECREATION OR VIS CONSTRUCTION	PAOT	66.0		Y	MARINA AND RECREATION/VIS CONSTRUCTION

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER		C13									
MANAGEMENT AREA NAME		HOHART BAY									
VCUS	68.0	69.0	70.0	71.0	72.0	73.0	74.0	75.0	76.0	77.0	
LUDS	3.4										
					NFS ACRES		CFL ACRES				
OPERABLE CFL					-----		43,283				
HIGH VISUAL SENSITIVITY					8,342		8,148				
MEDIUM VISUAL SENSITIVITY					14,364		13,116				
BEACH FRINGE THROUGH 500 FEET					7,390		4,841				
SPECIAL/UNIQUE AREAS					0		0				
BALD EAGLE NESTING AREAS					5,105		2,891				
TOTAL ACRES					155,152		55,917				

MANAGEMENT DIRECTION/EMPHASIS

THE MAJOR ACTIVITY EMPHASIS WILL BE FUTURE TIMBER SALES, RELATED ACCESS ROAD CONSTRUCTION AND DEVELOPMENT OF COOPERATIVE AND COMPATIBLE FOREST MANAGEMENT ACTIVITIES WITH PRIVATE (NATIVE) LANDOWNERS. VCU 76 HAS 2560 ACRES OF GOLDBELTS EXCHANGE SELECTION FROM ADMIRALTY. VCU 75, HOHART BAY, HAS 23,504 ACRES OF GOLDBELTS EXCHANGE SELECTION FROM ADMIRALTY ISLAND.

MANAGEMENT ACTIVITIES

DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	68.0	Y	Y	INDEPENDENT T.S.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	69.0	Y	Y	INDEPENDENT T.S.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	70.0	Y	Y	INDEPENDENT T.S.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	71.0	Y	Y	INDEPENDENT T.S.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	72.0	Y	Y	INDEPENDENT T.S.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	73.0	Y	Y	INDEPENDENT T.S.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	74.0	Y	Y	INDEPENDENT T.S.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	75.0	Y	Y	INDEPENDENT T.S.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	76.0	Y	Y	CHUCK R. INDEPENDENT T.S. IN COOP WITH GOLD BELT NATIVE CORP.

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	C14					
MANAGEMENT AREA NAME	PORT HOUGHTON					
VCUS	79.0	80.0	81.0	82.0	83.0	84.0
LUDS	3.4					
				NFS ACRES	CFL ACRES	
OPERABLE CFL				-----	24,282	
HIGH VISUAL SENSITIVITY				4,455	4,388	
MEDIUM VISUAL SENSITIVITY				10,190	10,128	
BEACH FRINGE THROUGH 500 FEET				4,870	2,446	
SPECIAL/UNIQUE AREAS				0	0	
BALD EAGLE NESTING AREAS				5,019	2,401	
TOTAL ACRES				94,323	25,986	

MANAGEMENT DIRECTION/EMPHASIS

THE MAJOR ACTIVITY EMPHASIS WILL BE FUTURE TIMBER SALES, RELATED ACCESS ROAD CONSTRUCTION, POSSIBLE AQUACULTURE SITE DEVELOPMENT AND DEVELOPMENT OF COOPERATIVE AND COMPATIBLE FOREST MANAGEMENT ACTIVITIES WITH PRIVATE, NATIVE, LANDOWNERS. A PART OF THIS AREA HAS BEEN SELECTED BY GOLDBELT NATIVES CORP. AS PART OF THEIR OFF-ADMIRALTY SELECTION.

MANAGEMENT ACTIVITIES

DATE REVISED 01/10/79

MIA CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	79.0		Y	AQUACULTURE SITE
K05	SOIL RESOURCE IMPROVEMENT	ACRES	80.0	Y	Y	NATURAL SLIDE AREA RESTN.
K05	SOIL RESOURCE IMPROVEMENT	ACRES	81.0	Y	Y	NATURAL SLIDE AREA RESTN.
K05	SOIL RESOURCE IMPROVEMENT	ACRES	82.0	Y	Y	NATURAL SLIDE AREA RESTN.
K05	SOIL RESOURCE IMPROVEMENT	ACRES	83.0	Y	Y	NATURAL SLIDE AREA RESTN.
K05	SOIL RESOURCE IMPROVEMENT	ACRES	84.0	Y	Y	NATURAL SLIDE AREA RESTN.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	80.0		Y	INDEPENDENT T.S. IN COOP WITH GOLD BELT NATIVES
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	81.0		Y	INDEPENDENT T.S. IN COOP WITH GOLD BELT NATIVES
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	82.0		Y	INDEPENDENT T.S. IN COOP WITH GOLD BELT NATIVES
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	83.0		Y	INDEPENDENT T.S. IN COOP WITH GOLD BELT NATIVES
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	84.0		Y	INDEPENDENT T.S. IN COOP WITH GOLD BELT NATIVES

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER C15
 MANAGEMENT AREA NAME SULLIVAN ISLAND

VCUS	94.0	95.0	96.0	97.0	98.0	99.0	107.0
LUDS	J						

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	5,631
HIGH VISUAL SENSITIVITY	5,403	5,333
MEDIUM VISUAL SENSITIVITY	66	66
BEACH FRINGE THROUGH 500 FEET	461	194
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	3,261	1,344
TOTAL ACRES	74,111	5,916

MANAGEMENT DIRECTION/EMPHASIS

MAJOR ACTIVITY EMPHASIS IS FUTURE INDEPENDENT TIMBER SALES, RELATED ACCESS ROAD CONSTRUCTION AND SOIL AND VEGETATION REHABILITATION PROJECTS. THERE ARE PENDING STATE SELECTIONS IN VCU'S 93 & 94. THERE IS ACTIVE MINERAL EXPLORATION IN VCU 107. A PART OF THIS AREA HAS BEEN TEMPORARILY WITHDRAWN UNDER THE FEDERAL LAND POLICY MANAGEMENT ACT AND NO TIMBER HARVEST IS PLANNED FOR AT LEAST TWO YEARS. IF NO ACTION IS TAKEN BY CONGRESS DURING THE PERIOD THIS AREA IS WITHDRAWN, MANAGEMENT ACTIVITIES APPROPRIATE TO LUD III WILL BE EFFECTED.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
E04	REFORESTATION	ACRES	97.0	Y		
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	107.0		Y	ACTIVE MINERALS EXPLORN.
K05	SOIL RESOURCE IMPROVEMENT	ACRES	95.0	Y		NATURAL SLIDE & PAST T.S.
K05	SOIL RESOURCE IMPROVEMENT	ACRES	96.0	Y		NATURAL SLIDE & PAST T.S.
K05	SOIL RESOURCE IMPROVEMENT	ACRES	97.0	Y		NATURAL SLIDE & PAST T.S.
K05	SOIL RESOURCE IMPROVEMENT	ACRES	98.0		Y	NATURAL SLIDE & PAST T.S.
K05	SOIL RESOURCE IMPROVEMENT	ACRES	99.0		Y	NATURAL SLIDE & PAST T.S.
K05	SOIL RESOURCE IMPROVEMENT	ACRES	107.0		Y	NATURAL SLIDE & PAST T.S.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	94.0		Y	INDEPENDENT T.S. HAINES
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	95.0		Y	INDEPENDENT T.S. HAINES
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	96.0		Y	INDEPENDENT T.S. HAINES
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	97.0		Y	INDEPENDENT T.S. HAINES
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	98.0		Y	INDEPENDENT T.S. HAINES

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER C16
 MANAGEMENT AREA NAME ENDICOTT RIVER

VCUS	100.0	101.0	102.0	103.0	104.0	105.0
LUDS	1					
				NFS ACRES		CFL ACRES
OPERABLE CFL				-----		1,320
HIGH VISUAL SENSITIVITY				240		240
MEDIUM VISUAL SENSITIVITY				240		240
BEACH FRINGE THROUGH 500 FEET				0		0
SPECIAL/UNIQUE AREAS				0		0
BALD EAGLE NESTING AREAS				240		60
TOTAL ACRES				102,852		2,166

MANAGEMENT DIRECTION/EMPHASIS

THE MAJOR ACTIVITY EMPHASIS WILL BE WILDERNESS AREA MANAGEMENT. AN OPPORTUNITY INVENTORY AND WILDERNESS AREA MANAGEMENT PLAN WILL BE COMPLETED.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
----	-----	-----	-----	-----	-----	-----
B01	WILDERNESS PLANNING AND INVENTORY	ACRES	ALL	Y		

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER C17
 MANAGEMENT AREA NAME ST. JAMES BAY

VCUS 106.0 108.0 109.0 110.0 111.0
 LUDS 2

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	1,314
HIGH VISUAL SENSITIVITY	1,203	1,158
MEDIUM VISUAL SENSITIVITY	0	0
BEACH FRINGE THROUGH 500 FEET	0	0
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	1,324	272
TOTAL ACRES	49,304	2,491

MANAGEMENT DIRECTION/EMPHASIS

THE MAJOR ACTIVITY EMPHASIS WILL BE TOWARD >BACK COUNTRY> RECREATION MANAGEMENT. PORTIONS OF VCU'S 108, 109, 110, AND 111 IN SAINT JAMES BAY HAVE BEEN SELECTED BY THE STATE AND ACCESS THROUGH SOME OF THESE LANDS IS CRITICAL TO MANAGEMENT OF SOME NATIONAL FOREST LAND. SOIL RESOURCE IMPROVEMENTS ARE PLANNED IN AREAS OF PAST TIMBER SALES.

MANAGEMENT ACTIVITIES

DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
K05	SOIL RESOURCE IMPROVEMENT	ACRES	109.0	Y		REST WORK ON PAST T.S.
K05	SOIL RESOURCE IMPROVEMENT	ACRES	110.0	Y		REST WORK ON PAST T.S.
K05	SOIL RESOURCE IMPROVEMENT	ACRES	111.0	Y		REST WORK ON PAST T.S.
K06	SOIL RESOURCE IMPROVEMENT MAINT.	ACRES	109.0	Y		
K06	SOIL RESOURCE IMPROVEMENT MAINT.	ACRES	111.0	Y		

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	C18						
MANAGEMENT AREA NAME	CHILKAT RANGE						
VCUS	112.0	113.0	114.0	115.0	116.0	117.0	118.0
LUOS	3						
				NFS ACRES	CFL ACRES		
OPERABLE CFL				-----	6,007		
HIGH VISUAL SENSITIVITY				5,504	5,228		
MEDIUM VISUAL SENSITIVITY				565	565		
BEACH FRINGE THROUGH 500 FEET				4,183	180		
SPECIAL/UNIQUE AREAS				0	0		
BALD EAGLE NESTING AREAS				3,546	821		
TOTAL ACRES				100,428	10,196		

MANAGEMENT DIRECTION/EMPHASIS

A POSSIBLE RECREATION CABIN SITE EXISTS IN VCU 117. MAJOR ACTIVITY EMPHASIS WILL BE DIRECTED TOWARD POSSIBLE FUTURE TIMBER HARVEST, RELATED ACCESS ROAD CONSTRUCTION AND RECREATION FACILITIES DEVELOPMENT. THERE ARE PENDING STATE SELECTIONS IN VCU 117.

 MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIM CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	117.0		Y	RECREATION CABIN
L21	TRAIL CONSTRUCTION	MILES	112.0		Y	T.S.
L21	TRAIL CONSTRUCTION	MILES	113.0		Y	T.S.
L21	TRAIL CONSTRUCTION	MILES	115.0		Y	T.S.
L21	TRAIL CONSTRUCTION	MILES	116.0		Y	T.S.
L21	TRAIL CONSTRUCTION	MILES	117.0		Y	T.S.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	112.0		Y	INDEPENDENT T.S.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	113.0		Y	INDEPENDENT T.S.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	115.0		Y	INDEPENDENT T.S.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	116.0		Y	INDEPENDENT T.S.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	117.0		Y	INDEPENDENT T.S.

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER C19
 MANAGEMENT AREA NAME HOMESHORE

VCUS 119.0 120.0 121.0 122.0 123.0
 LUDS 3

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	5,954
HIGH VISUAL SENSITIVITY	1,528	1,467
MEDIUM VISUAL SENSITIVITY	2,336	2,336
BEACH FRINGE THROUGH 500 FEET	2,276	220
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	1,752	1,018
TOTAL ACRES	59,632	7,180

MANAGEMENT DIRECTION/EMPHASIS

THE HOMESHORE TIMBER SALE IN VCU 119 AND 120 IS PRESENTLY UNDERWAY AND WILL CONTINUE THROUGH THE FIRST FIVE YEARS OF THE PLAN. SOIL RESTORATION WORK WILL BE DONE AS NEEDED. THERE ARE PENDING STATE SELECTIONS IN VCUS 119, 120, 121, 122.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

M/IH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	119.0	Y		HOMESHORE T.S.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	120.0	Y		HOMESHORE T.S.

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	128.0		Y	RECREATION CABINS
A05	RECREATION OR VIS CONSTRUCTION	PAOT	130.0		Y	RECREATION CABINS
A05	RECREATION OR VIS CONSTRUCTION	PAOT	131.0		Y	RECREATION CABINS
E06	TIMBER SALE PREPARATION	MBF	125.0		Y	INDEPENDENT T.S.
E06	TIMBER SALE PREPARATION	MBF	126.0		Y	INDEPENDENT T.S.
E06	TIMBER SALE PREPARATION	MBF	127.0		Y	INDEPENDENT T.S.
E06	TIMBER SALE PREPARATION	MBF	128.0		Y	INDEPENDENT T.S.
E06	TIMBER SALE PREPARATION	MBF	129.0		Y	INDEPENDENT T.S.
E06	TIMBER SALE PREPARATION	MBF	130.0		Y	INDEPENDENT T.S.
E06	TIMBER SALE PREPARATION	MBF	131.0		Y	INDEPENDENT T.S.
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	125.0		Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	126.0		Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	127.0		Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	128.0		Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	129.0		Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	130.0		Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	131.0		Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	132.0		Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	133.0		Y	
L21	TRAIL CONSTRUCTION	MILES	128.0	Y		WATER TRAIL-HAWK INLET
L21	TRAIL CONSTRUCTION	MILES	130.0	Y		WATER TRAIL-HAWK INLET
L21	TRAIL CONSTRUCTION	MILES	131.0	Y		WATER TRAIL-HAWK INLET

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	C22										
MANAGEMENT AREA NAME	ADMIRALTY NAT. MON.										
VCUS	134.0	135.0	136.0	137.0	138.0	139.0	140.0	141.0	142.0	143.0	
	144.0	145.0	146.0	147.0	148.0	149.0	150.0	151.0	152.0	153.0	
	154.0	155.0	156.0	157.0	158.0	159.0	160.0	161.0	162.0	163.0	
	164.0	165.0	166.0	167.0	168.0	169.0	170.0	171.0	172.0	173.0	
	174.0	175.0	176.0	177.0	178.0	179.0	180.0	181.0	182.0	183.0	
	184.0										

LUDS	1	NFS ACRES	CFL ACRES
OPERABLE CFL		-----	356,712
HIGH VISUAL SENSITIVITY		108,268	106,608
MEDIUM VISUAL SENSITIVITY		116,798	113,774
BEACH FRINGE THROUGH 500 FEET		165,139	131,845
SPECIAL/UNIQUE AREAS		30,342	15,981
BALD EAGLE NESTING AREAS		46,886	40,831
TOTAL ACRES		920,860	536,304

MANAGEMENT DIRECTION/EMPHASIS

THIS AREA HAS BEEN PROPOSED AS BOTH A NATIONAL MONUMENT AND A WILDERNESS AREA. PLANS CALL FOR AN OPPORTUNITY INVENTORY AND PLAN TO BE COMPLETED. A NATIVE CULTURE CENTER IN ANGOON WILL BE DISCUSSED WITH THE KOOTZNAWOO NATIVES INC. A WATER-TRAIL AS PART OF THE NATIONAL RECREATION TRAIL SYSTEM PROPOSES TO IMPROVE THE PORTAGE INTO SEYMORE CANNAL, IMPROVEMENT OF THE LAND PORTAGES ACROSS THE ISLAND FROM MOLE HARBOR TO MITCHELL BAY AND PROVIDE FOR VISITOR SAFETY ALONG THE ROUTE. SEVERAL FISH HABITAT IMPROVEMENT PROJECTS EXIST WHICH WILL NEED TO BE EVALUATED IN RELATION TO LEGISLATION ON ADMIRALTY ISLAND AND REGULATIONS ON WILDERNESS MANAGEMENT. THE MINING OPERATION ON NORANDA'S AND WGM'S CLAIMS WILL CONT TO BE ADMINISTERED. SOIL RESTORATION WILL CONTINUE AS NEEDED. THERE ARE PENDING STATE SELECTIONS IN VCU'S 135, 151, 168, 170, 172 AND 182. THERE ARE NATIVE SELECTION LANDS IN VCU'S 163, 164, 165, 166, 171, & 172

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAUT	135.0	Y	Y	SEYMORE CANAL TRAM
A05	RECREATION OR VIS CONSTRUCTION	PAUT	165.0	Y	Y	CULTURE/ADMIN SITE AT ANGOON
B01	WILDERNESS PLANNING AND INVENTORY	ACRES	ALL	Y	Y	
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	157.0		Y	HASSELBURG CR FISHWAY JIMS LAKE FRESHWATER PIP- ELINE TO SALT LAKE FALLS HATCHERY NATIVE
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	158.0	Y	Y	FISHERY CR FISHWAY
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	166.0	Y	Y	KNALKU CR FISHWAY, LAKE KNALKU ENRICHMENT
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	144.0	Y	Y	NORANDA

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	C23	
MANAGEMENT AREA NAME	PLEASANT-LEMESUIER	
VCUS	185.0	186.0
LUDS	2	
	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	4,437
HIGH VISUAL SENSITIVITY	6,625	5,737
MEDIUM VISUAL SENSITIVITY	0	0
BEACH FRINGE THROUGH 500 FEET	7,137	2,254
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	1,810	1,332
TOTAL ACRES	15,527	6,620

MANAGEMENT DIRECTION/EMPHASIS

MAJOR ACTIVITY EMPHASIS WILL BE LARGELY CUSTODIAL IN NATURE OF BOTH ISLANDS SCENIC, WILDLIFE AND >BACK COUNTRY> FEATURES.

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	167.0	Y	Y	WGM
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	168.0	Y	Y	WGM
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	170.0	Y	Y	WGM
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	171.0	Y	Y	WGM
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	182.0	Y	Y	WGM
K05	SOIL RESOURCE IMPROVEMENT	ACRES	156.0		Y	CABIN & SOIL RESTORATION
K05	SOIL RESOURCE IMPROVEMENT	ACRES	157.0		Y	CABIN & SOIL RESTORATION
K05	SOIL RESOURCE IMPROVEMENT	ACRES	162.0		Y	CABIN & SOIL RESTORATION
L21	TRAIL CONSTRUCTION	MILES	156.0	Y	Y	WATER/TRAIL CROSS ISLAND
L21	TRAIL CONSTRUCTION	MILES	157.0	Y	Y	WATER/TRAIL CROSS ISLAND
L21	TRAIL CONSTRUCTION	MILES	162.0	Y	Y	WATER/TRAIL CROSS ISLAND

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER C24
 MANAGEMENT AREA NAME ELFIN COVE

VCUS 187.0 189.0
 LUDS 3

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	6,107
HIGH VISUAL SENSITIVITY	6,026	5,118
MEDIUM VISUAL SENSITIVITY	598	598
BEACH FRINGE THROUGH 500 FEET	2,293	1,896
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	3,417	2,612
TOTAL ACRES	25,878	8,715

MANAGEMENT DIRECTION/EMPHASIS

THE WORLD WAR II SHORE GUN & SITE ON GEORGE ISLAND SHOULD BE RESTORED AND MAINTAINED AS A VISITOR'S SITE. MAJOR ACTIVITY EMPHASIS WILL BE LARGELY CUSTODIAL IN NATURE OF THE AREA WILDLIFE, FISHERIES, AND UNDEVELOPED FEATURES.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIA CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	187.0		Y	GEORGE IS WWII GUN SITE

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	C25									
MANAGEMENT AREA NAME	PELICAN									
VCUS	188.0	250.0	251.0	252.0	253.0	256.0	257.0	258.0	260.0	261.0
LUDS	3,4									
					NFS ACRES	CFL ACRES				
OPERABLE CFL					-----	12,885				
HIGH VISUAL SENSITIVITY					9,829	9,539				
MEDIUM VISUAL SENSITIVITY					1,711	1,711				
BEACH FRINGE THROUGH 500 FEET					7,775	3,935				
SPECIAL/UNIQUE AREAS					0	0				
BALD EAGLE NESTING AREAS					4,646	3,194				
TOTAL ACRES					87,086	19,843				

MANAGEMENT DIRECTION/EMPHASIS

PATENT HAS BEEN APPLIED FOR ON THE INSPIRATION MINING COMPANY CLAIMS IN VCU 256-257. SOME NATURAL SLIDES AND PAST MINED SITES COULD BE RESTORED. MAJOR ACTIVITY EMPHASIS WILL BE TOWARD DEVELOPMENT OF ECONOMIC MINERAL DEPOSITS WHICH ARE BEING EXPLORED AT THE PRESENT TIME. THERE ARE PENDING STATE SELECTIONS IN VCU'S 250, 251, AND 253. A PART OF THIS AREA HAS BEEN TEMPORARILY WITHDRAWN UNDER THE FEDERAL LAND POLICY MANAGEMENT ACT AND NO TIMBER HARVEST IS PLANNED FOR AT LEAST 2 YEARS. IF NO ACTION IS TAKEN BY CONGRESS DURING THE PERIOD THE AREA IS WITHDRAWN, MANAGEMENT ACTIVITIES APPROPRIATE TO LUD'S III AND IV WILL BE EFFECTED. VCU'S WITH THESE LIMITATIONS ARE 253, 256, 257, 258, 260 AND 261.

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MHA CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	256.0	Y	Y		INSPIRATION MINING CO.
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	257.0	Y	Y		INSPIRATION MINING CO.
K05	SOIL RESOURCE IMPROVEMENT	ACRES	256.0	Y	Y		BOHEMIA BASIN NATURAL SLIDES RESTORATION
K05	SOIL RESOURCE IMPROVEMENT	ACRES	257.0	Y	Y		BOHEMIA BASIN NATURAL SLIDES RESTORATION
L04	ROAD CONSTRUCTION	MILES	256.0	Y	Y		MINE ACCESS
L04	ROAD CONSTRUCTION	MILES	257.0	Y	Y		MINE ACCESS
L04	ROAD CONSTRUCTION	MILES	258.0	Y	Y		MINE ACCESS

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER C26
 MANAGEMENT AREA NAME IDAHO INLET

VCUS 190.0
 LUDS 2

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	8,452
HIGH VISUAL SENSITIVITY	7,421	7,318
MEDIUM VISUAL SENSITIVITY	1,134	1,134
BEACH FRINGE THROUGH 500 FEET	4,844	2,886
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	2,267	1,546
TOTAL ACRES	53,395	11,544

MANAGEMENT DIRECTION/EMPHASIS

A TRAIL BETWEEN IDAHO INLET AND TENAKEE INLET IS POSSIBLE WHICH IF CONNECTED TO A PORTAGE TRAIL BETWEEN PORT FREDRICK AND TENAKEE INLET COULD PROVIDE FOR PART OF A LOOP SYSTEM. MAJOR ACTIVITY EMPHASIS WILL BE DIRECTED TOWARD CONTINUANCE OF STEWARDSHIP OF THE VARIOUS RESOURCE VALUES WITHIN THIS MANAGEMENT AREA FOR THE LIFE OF THE PLAN. THIS MANAGEMENT AREA HAS BEEN TEMPORARILY WITHDRAWN UNDER THE FEDERAL LAND POLICY MANAGEMENT ACT AND NO MANAGEMENT ACTIVITIES THAT WOULD PHYSICALLY ALTER THE LANDSCAPE ARE PLANNED FOR AT LEAST 2 YEARS.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIM CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	190.0		Y	CABINS OR SHELTERS
L21	TRAIL CONSTRUCTION	MILES	190.0		Y	TRAIL TO TENAKEE INLET

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER C27
 MANAGEMENT AREA NAME MUD BAY

VCUS 191.0 192.0 193.0
 LUDS 3

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	12,285
HIGH VISUAL SENSITIVITY	6,276	6,276
MEDIUM VISUAL SENSITIVITY	1,381	1,381
BEACH FRINGE THROUGH 500 FEET	5,728	3,382
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	1,461	1,144
TOTAL ACRES	55,522	16,735

MANAGEMENT DIRECTION/EMPHASIS

THE ALP 76-81 TIMBER SALES WOULD OPERATE IN VCU 193. SPECIAL PRESCRIPTIONS WOULD BE REQUIRED TO PROTECT THE FISH STREAMS, OTTER LAKE, AND THE MUD FLAT AREA. IT WOULD BE POSSIBLE TO ACCESS THE FLATS FROM THE EXISTING NEKA ROAD SYSTEM AND TO CONSTRUCT A RECREATION CABIN FOR BIRD VIEWING AND HUNTING USE. WATERFOWL HABITAT IMPROVEMENT WOULD BE PLANNED AT OTTER LAKE. MAJOR ACTIVITY EMPHASIS WILL BE DIRECTED TOWARD TIMBER HARVEST, RELATED ACCESS ROAD CONSTRUCTION, WILDLIFE AND WATERFOWL ENHANCEMENT AND RECREATIONAL DEVELOPMENTS SUCH AS CABINS AND TRAILS CONSTRUCTION. ALL OF THIS MANAGEMENT AREA HAS BEEN TEMPORARILY WITHDRAWN UNDER THE FEDERAL LAND POLICY MANAGEMENT ACT AND NO TIMBER HARVEST IS PLANNED FOR AT LEAST 2 YEARS. IF NO ACTION IS TAKEN BY CONGRESS DURING THE PERIOD THIS AREA IS WITHDRAWN, MANAGEMENT ACTIVITIES APPROPRIATE TO LUD III WILL BE EFFECTED.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAUT	193.0		Y	CABIN NEAR MUD FLATS
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	193.0		Y	OTTER LAKE NEST PLATFORMS WATERFOWL
L21	TRAIL CONSTRUCTION	MILES	193.0		Y	TRAIL TO MUD FLATS FROM OTTER LAKE
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	191.0	Y	Y	ALP 76-81 & 81-86
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	192.0	Y	Y	ALP 76-81 & 81-86
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	193.0	Y	Y	ALP 76-81 & 81-86

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER C29
 MANAGEMENT AREA NAME TENAKEE INLET

VCUS 202.0 222.0 223.0 224.0 225.0 226.0 227.0
 LUDS 3.4

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	16,804
HIGH VISUAL SENSITIVITY	11,939	11,836
MEDIUM VISUAL SENSITIVITY	8,018	7,914
BEACH FRINGE THROUGH 500 FEET	14,424	8,732
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	4,526	3,280
TOTAL ACRES	105,267	28,545

MANAGEMENT DIRECTION/EMPHASIS

THIS AREA WILL BE PART OF THE ALP 81-86 OPERATING AREA AND LIKELY FOR THE 86-91 OPERATING PERIOD. TSI ACTIVITIES ARE PLANNED IN VCU 222. A POSSIBLE CONNECTION TO A LOOP TRAIL SYSTEM WOULD INCLUDE A CANOE PORTAGE ACROSS THE PENINSULA BETWEEN VCU 202 AND 224. SOIL RESTORATION WORK WILL BE DONE AS NEEDED FOR THE TIMBER SALE ACTIVITIES. MAJOR ACTIVITY EMPHASIS WILL BE DIRECTED TOWARD TIMBER HARVEST, CONSTRUCTION OF RELATED ACCESS ROADS AND SOIL RESTORATION FOLLOWING THOSE ACTIVITIES. THERE ARE NATIVE SELECTION LANDS IN VCU 202.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
E05	TSI	ACRES	222.0		Y	
L21	TRAIL CONSTRUCTION	MILES	202.0		Y	CANOE PORTAGE TRAIL
L21	TRAIL CONSTRUCTION	MILES	224.0		Y	CANOE PORTAGE TRAIL
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	202.0	Y	Y	ALP 81-86 & 86-91
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	222.0	Y	Y	ALP 81-86 & 86-91
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	223.0	Y	Y	ALP 81-86 & 86-91
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	224.0	Y	Y	ALP 81-86 & 86-91
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	225.0	Y	Y	ALP 81-86 & 86-91
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	226.0	Y	Y	ALP 81-86 & 86-91
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	227.0	Y	Y	ALP 81-86 & 86-91

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	C28						
MANAGEMENT AREA NAME	NEKA						
VCUS	194.0	195.0	196.0	197.0	198.0	200.0	201.0
LUDS	4						
					NFS ACRES	CFL ACRES	
OPERABLE CFL					-----	21,638	
HIGH VISUAL SENSITIVITY					11,397	10,956	
MEDIUM VISUAL SENSITIVITY					2,021	2,021	
BEACH FRINGE THROUGH 500 FEET					10,380	5,987	
SPECIAL/UNIQUE AREAS					0	0	
BALD EAGLE NESTING AREAS					3,247	1,860	
TOTAL ACRES					87,017	31,229	

MANAGEMENT DIRECTION/EMPHASIS

THE AREA IS PART OF THE ALP 76-81 OPERATING UNIT AND FUTURE SALES IN 86-91, COULD BE PLANNED IN COOPERATION WITH SEALASKA WHO WILL HAVE A LARGE LAND SELECTION IN THIS AREA. A TRAIL TO ACCESS NEKA FLATS TO OTTER LAKE COULD BE PLANNED AND TIED TO A LOOP SYSTEM INVOLVING MUD BAY, IDAHO INLET, TENAKEE INLET, PORT FREDRICK AND NEKA BAY. WATERFOWL HABITAT IMPROVEMENT AND FISH HABITAT IMPROVEMENT ARE POSSIBLE IN VCU 201. MAJOR ACTIVITY EMPHASIS WILL BE DIRECTED TOWARD TIMBER HARVEST, CONSTRUCTION OF RELATED ACCESS ROADS, DEVELOPMENT OF COOPERATIVE RESOURCE UTILIZATION PROJECTS WITH PRIVATE, (NATIVE) LANDOWNERS AND WATERFOWL AND FISHERY HABITAT ENHANCEMENT. THERE ARE NATIVE SELECTION LANDS IN VCUS 197, 198, 200 AND 201.

 MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	201.0		Y		NEKA CABIN
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	201.0		Y		NEKA LAKE NEST PLATFORMS
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	196.0	Y			CHICKEN CR FISHWAY
L21	TRAIL CONSTRUCTION	MILES	201.0		Y		NEKA FLATS TO OTTER LAKE
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	194.0	Y	Y	Y	ALP 86-91 T.S.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	195.0	Y	Y	Y	ALP 86-91 T.S.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	196.0	Y	Y	Y	ALP 86-91 T.S.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	197.0	Y	Y	Y	ALP 86-91 T.S.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	198.0	Y	Y	Y	ALP 86-91 T.S.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	200.0	Y	Y	Y	ALP 86-91 T.S.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	201.0	Y	Y	Y	ALP 76-81 & 86-91 T.S.

 STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	C30							
MANAGEMENT AREA NAME	FRESHWATER							
VCUS	203.0	204.0	213.0	214.0	215.0	216.0	217.0	218.0
LUDS	3,4							
				NFS ACRES		CFL ACRES		
OPERABLE CFL				-----		38,484		
HIGH VISUAL SENSITIVITY				6,978		6,978		
MEDIUM VISUAL SENSITIVITY				10,767		10,656		
BEACH FRINGE THROUGH 500 FEET				13,972		9,754		
SPECIAL/UNIQUE AREAS				0		0		
BALD EAGLE NESTING AREAS				4,413		3,246		
TOTAL ACRES				119,201		54,839		

MANAGEMENT DIRECTION/EMPHASIS

FUTURE OPPORTUNITY EXISTS FOR ALPINE TRAILS AND RECREATION USE CABINS IN VCU'S 215 & 218. THIS AREA WILL BE ONE OF THE MAJOR AREAS FOR THE ON-GOING ALP 76-81 AND 81-86 OPERATING PERIODS. SEALASKA WILL SELECT LAND IN THE AREA AND A COOPERATIVE ROAD TO HOONAH AND TIMBER SALE MAY BE POSSIBLE. WATERFOWL HABITAT IMPROVEMENT AND INCREASED USE OF THE PAVLOF LAKE AREA WILL BE ACCOMPLISHED THROUGH PLACEMENT OF A CABIN AND ACCESS TRAIL FROM THE ROAD SYSTEM. OTHER WILDLIFE AND FISH HABITAT IMPROVEMENT IS PLANNED IN VCU 215 AND 203. THERE IS A PENDING STATE SELECTION IN VCU 204. THERE ARE NATIVE SELECTION LANDS IN VCU'S 203 AND 204.

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	218.0		Y		PAVLOF CABIN
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	215.0		Y		UPPER FRESHWATER CREEK NEST PLATFORMS
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	218.0		Y		PAVLOF NEST PLATFORMS
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	203.0	Y			STREAM 114-32-06 FISHWAY
E05	TSI	ACRES	217.0	Y			
L21	TRAIL CONSTRUCTION	MILES	204.0			Y	ALPINE TRAIL
L21	TRAIL CONSTRUCTION	MILES	215.0			Y	ALPINE TRAIL
L21	TRAIL CONSTRUCTION	MILES	218.0		Y		PAVLOF LAKE TRAIL
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	203.0	Y	Y		ALP 81-86
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	204.0	Y	Y		ALP 81-86
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	213.0	Y	Y		ALP 81-86
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	214.0	Y	Y		ALP 81-86
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	215.0	Y	Y		ALP 81-86
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	216.0	Y	Y		ALP 81-86
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	217.0	Y	Y		ALP 81-86
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	218.0	Y	Y		ALP 81-86

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	C31						
MANAGEMENT AREA NAME	WHITESTONE						
VCUS	205.0	207.0	208.0	209.0	210.0	211.0	212.0
LUDS	4						
				NFS ACRES		CFL ACRES	
OPERABLE CFL				-----		21,903	
HIGH VISUAL SENSITIVITY				4,041		4,041	
MEDIUM VISUAL SENSITIVITY				6,699		6,391	
BEACH FRINGE THROUGH 500 FEET				8,474		4,245	
SPECIAL/UNIQUE AREAS				734		215	
BALD EAGLE NESTING AREAS				1,373		738	
TOTAL ACRES				73,251		35,724	

MANAGEMENT DIRECTION/EMPHASIS

THIS IS ONE OF THE MAJOR AREAS FOR THE ALP 81-86 OPERATING PERIOD. A COOPERATIVE ROAD TO HOONAH AND FUTURE TIMBER SALES WITH HUNA TOTEM NATIVE CORP. ARE POSSIBLE. OPPORTUNITIES FOR A LOOP ALPINE TRAIL SYSTEM AND SHELTERS UTILIZING THE ALP 81-86 ROADS AS ENTRY POINTS IS POSSIBLE. FISHERY HABITAT IMPROVEMENT IN VCU 209 AND 205 CAN BE COORDINATED WITH ROAD AND TIMBER SALE DEVELOPMENT. THERE IS A PENDING STATE SELECTION IN VCU 205. THERE ARE NATIVE SELECTION LANDS IN VCUS 205 AND 207.

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	209.0		Y	Y	ALPINE SHELTERS
A05	RECREATION OR VIS CONSTRUCTION	PAOT	210.0		Y	Y	ALPINE SHELTERS
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	205.0	Y	Y		GARTINA CR FISHAWY
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	209.0	Y	Y		SUNTAHEEN CR FISHWAY
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	212.0		Y		GYPNUM MINE
L21	TRAIL CONSTRUCTION	MILES	209.0		Y	Y	ALPINE TRAIL
L21	TRAIL CONSTRUCTION	MILES	210.0		Y		ALPINE TRAIL
L21	TRAIL CONSTRUCTION	MILES	212.0		Y	Y	ALPINE TRAIL
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	205.0	Y	Y	Y	ALP 81-86 COOP T.S. WITH HUNA TOTEM NATIVE CORP
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	206.0	Y	Y	Y	ALP 81-86 COOP T.S. WITH HUNA TOTEM NATIVE CORP
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	207.0	Y	Y	Y	ALP 81-86 COOP T.S. WITH HUNA TOTEM NATIVE CORP
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	208.0	Y	Y	Y	ALP 81-86 COOP T.S. WITH HUNA TOTEM NATIVE CORP
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	209.0	Y	Y	Y	ALP 81-86 COOP T.S. WITH HUNA TOTEM NATIVE CORP
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	210.0	Y	Y	Y	ALP 81-86 COOP T.S. WITH HUNA TOTEM NATIVE CORP
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	212.0	Y	Y	Y	ALP 81-86 COOP T.S. WITH HUNA TOTEM NATIVE CORP

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER C32
 MANAGEMENT AREA NAME TENAKEE

VCUS 219.0 220.0 221.0
 LUOS 3.4

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	11,166
HIGH VISUAL SENSITIVITY	5,380	5,380
MEDIUM VISUAL SENSITIVITY	2,080	2,080
BEACH FRINGE THROUGH 500 FEET	4,197	3,660
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	2,091	1,767
TOTAL ACRES	28,605	15,114

MANAGEMENT DIRECTION/EMPHASIS

THE EXISTING INDIAN RIVER SALE AREA IN VCU 220 IS PART OF THE ALP 76-81 OPERATING PERIOD. A CONNECTING TRAIL FROM TENAKEE TO THE CANNERY IN VCU 219 AND A TRAIL TO THE KENNEL CREEK ROAD SYSTEM IS POSSIBLE. THIS WOULD PROVIDE RESIDENTS AND TENAKEE VISITORS THE OPPORTUNITY TO USE THE PAVLOF RIVER SYSTEM WITH LITTLE NEW TRAIL CONSTRUCTION NEEDED. TSI IS PLANNED IS VCU 221.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	220.0	Y			INDIAN R FISHWAY
E05	TSI	ACRES	221.0		Y		
F03	WATER RESOURCE MONITORING	ACRES	220.0	Y	Y		
K05	SOIL RESOURCE IMPROVEMENT	ACRES	220.0	Y	Y	Y	ALP 76-81 INDIAN RIVER
L04	ROAD CONSTRUCTION	MILES	220.0		Y		
L21	TRAIL CONSTRUCTION	MILES	219.0		Y		INDIAN R
L21	TRAIL CONSTRUCTION	MILES	220.0		Y		INDIAN R

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	C33		
MANAGEMENT AREA NAME	LONG BAY		
VCUS	228.0	229.0	
LUOS	2		
	NFS ACRES	CFL ACRES	
OPERABLE CFL	-----	6,480	
HIGH VISUAL SENSITIVITY	5,127	5,127	
MEDIUM VISUAL SENSITIVITY	2,408	2,408	
BEACH FRINGE THROUGH 500 FEET	4,179	2,719	
SPECIAL/UNIQUE AREAS	422	211	
BALD EAGLE NESTING AREAS	1,460	837	
TOTAL ACRES	41,890	11,174	

MANAGEMENT DIRECTION/EMPHASIS

THIS AREA IS TO BE FOR DISPERSED RECREATION USE IN TENAKEE INLET.
A POSSIBLE RECREATION CABIN SHOULD BE CONSIDERED IN THE FUTURE IN
VCU 228 AS USE OF THE AREA INCREASES.

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	228.0		Y	CABIN=LONG BAY

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER C34
 MANAGEMENT AREA NAME CRAB BAY

VCUS	230.0	231.0	232.0	233.0	234.0	246.0	247.0
LUDS	4						

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	20,637
HIGH VISUAL SENSITIVITY	8,206	8,206
MEDIUM VISUAL SENSITIVITY	8,571	8,465
BEACH FRINGE THROUGH 500 FEET	11,249	7,440
SPECIAL/UNIQUE AREAS	400	400
BALD EAGLE NESTING AREAS	3,345	2,532
TOTAL ACRES	89,213	33,736

MANAGEMENT DIRECTION/EMPHASIS

THIS AREA WILL BE ONE OF THE MAJOR AREAS FOR THE EXISTING ALP 76-81 OPERATING PERIOD AND THE ALP 81-86 AND 86-91 PERIODS. THE LOGGING CAMPS AT CRAB BAY AND CORNER BAY WILL BE UTILIZED AS MUCH AS POSSIBLE. MAJOR ACTIVITY EMPHASIS WILL BE TIMBER HARVEST WITHIN THE LONG TERM ALP T.S. CONTRACT.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	230.0	Y	Y	ALP 81-86 & 86-91
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	231.0	Y	Y	ALP 81-86 & 86-91
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	232.0	Y	Y	ALP 81-86 & 86-91
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	233.0	Y	Y	ALP 81-86 & 86-91
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	234.0	Y	Y	ALP 81-86 & 86-91
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	246.0	Y	Y	ALP 81-86 & 86-91
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	247.0	Y	Y	ALP 81-86 & 86-91

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	C35					
MANAGEMENT AREA NAME	HOONAH SOUND					
VCUS	248.0	249.0	262.0	284.0	285.0	286.0
LUDS	3,4					
				NFS ACRES		CFL ACRES
OPERABLE CFL				-----		12,233
HIGH VISUAL SENSITIVITY				5,816		5,718
MEDIUM VISUAL SENSITIVITY				5,502		5,402
BEACH FRINGE THROUGH 500 FEET				8,621		5,035
SPECIAL/UNIQUE AREAS				629		315
BALD EAGLE NESTING AREAS				4,655		3,768
TOTAL ACRES				60,770		17,826

MANAGEMENT DIRECTION/EMPHASIS

MAJOR ACTIVITY EMPHASIS WILL BE TIMBER HARVEST WITHIN THE CONTRACT AREA OF THE ALP LONG TERM SALE. THIS AREA WILL BE USED IN THE ALP 86-91 OPERATING PERIOD. THE OPPORTUNITY EXISTS TO IMPROVE THE TRAIL BETWEEN NORTH HOONAH SOUND AND PELICAN IN VCU 262 AND FROM NORTH HOONAH SOUND TO BLACK BAY IN THE W. CHICHAGO WILDERNESS AREA. A PART OF THIS AREA HAS BEEN TEMPORARILY WITHDRAWN UNDER THE FEDERAL LAND POLICY MANAGEMENT ACT AND NO TIMBER HARVEST IS PLANNED FOR AT LEAST 2 YEARS. IF NO ACTION IS TAKEN BY CONGRESS DURING THE PERIOD THIS AREA IS WITHDRAWN, MANAGEMENT ACTIVITIES APPROPRIATE TO LUD'S III AND IV WILL BE AFFECTED. VCUS WITH THIS LIMITATION ARE 249, 262, 284 AND 286.

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIM CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
L21	TRAIL CONSTRUCTION	MILES	262.0	Y	Y	NO. HOONAH SOUND TO PELICAN
L21	TRAIL CONSTRUCTION	MILES	284.0	Y	Y	NO. HOONAH SOUND TO BLACK BAY
L21	TRAIL CONSTRUCTION	MILES	285.0	Y	Y	NO. HOONAH SOUND TO BLACK BAY
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	248.0	Y	Y	ALP 86-91
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	249.0	Y	Y	ALP 86-91
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	262.0	Y	Y	ALP 86-91
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	284.0	Y	Y	ALP 86-91
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	285.0	Y	Y	ALP 86-91
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	286.0	Y	Y	ALP 86-91

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER C36
 MANAGEMENT AREA NAME KADASHAN

VCUS 235.0
 LUDS 3

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	12,084
HIGH VISUAL SENSITIVITY	1,740	1,740
MEDIUM VISUAL SENSITIVITY	1,160	1,160
BEACH FRINGE THROUGH 500 FEET	2,997	1,547
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	97	97
TOTAL ACRES	33,641	17,787

MANAGEMENT DIRECTION/EMPHASIS

MAJOR ACTIVITY EMPHASIS IN THE FUTURE WILL BE TIMBER HARVEST AND ROAD ACCESS CONSTRUCTION. A ROAD MAY BE BUILT THROUGH THE UPPER DRAINAGE DURING THE ALP 76-81 AND 81-86 OPERATING PERIODS TO ACCESS TIMBER IN OTHER MANAGEMENT AREAS AND TO UTILIZE THE LOGGING CAMP AT CORNER BAY. CONNECTING THE SITKOH BAY-FALSE ISLAND ROAD SYSTEMS WITH THE CORNER BAY SYSTEM WOULD FACILITATE FUTURE RESOURCE MANAGEMENT NEEDS. TIMBER MAY BE HARVESTED FROM THE AREA IN THE ALP 81-86 PERIOD IN CONNECTION WITH THE ROAD DEVELOPMENT AND IN THE ALP 86-91 PERIOD. RECOGNIZING CONCERNS EXPRESSED BY VARIOUS COMMUNITIES, ALASKA DEPARTMENT OF FISH AND GAME, AND OTHERS, TIMBER HARVEST AND RELATED ROAD LOCATION AND CONSTRUCTION WILL BE CARRIED OUT IN ACCORDANCE WITH THE FOLLOWING GENERAL GUIDELINES AND PROCEDURES: 1. NO ROADS OR TIMBER HARVEST WILL BE ALLOWED WITHIN 1/8 MILE OF THE ESTUARINE TIDE FLAT OF KADASHAN BAY. 2. NO ROADS OR BRIDGES WILL BE ALLOWED ALONG OR ACROSS THE KADASHAN RIVER IN THE LOWER ONE MILE UPSTREAM FROM THE GENERAL LINE WHERE THE GRASS FLATS MEET THE TIMBER. 3. NO TIMBER HARVEST OR ROADING WILL BE ALLOWED WITHIN 1/8 MILE OF EITHER RIVERBANK ALONG THIS LOWER ONE MILE REACH OF THE KADASHAN RIVER. THESE GUIDELINES WILL BE PROVIDED TO AN INTERDISCIPLINARY TEAM WHO WILL CONDUCT A FIELD INVENTORY AND ANALYSIS BEFORE A FINAL RECOMMENDATION IS IMPLEMENTED. UPSTREAM FROM THESE ZONES RESOURCE PROTECTION MEASURES AS DESCRIBED IN THE CHATHAM AREA PROJECT GUIDELINES FOR WILDLIFE, SEC. 1110, ALLUVIAL AREA, SEC. 1120, STREAM AND SHORELINES ENCROACHMENT, SEC. 1130, AND STREAM CROSSINGS, SEC. 1140, AND THOSE RESOURCE PROTECTION MEASURES APPLICABLE AS WRITTEN IN THE SOUTHEAST ALASKA AREA GUIDE, WILL BE STRICTLY ADHERED TO. THE THREE CABINS WHICH ARE THE FORESTRY SCIENCES LAB., THE CHATHAM ADMINISTRATIVE AND THE ADF&G, WILL BE PERMITTED TO REMAIN WITH MAINTENANCE AS REQUIRED. AN ADDITIONAL CABIN MAY BE CONSTRUCTED IN THE UPPER HOOK CREEK DRAINAGE TO ACCOMMODATE A 4 PERSON FIELD CREW INVOLVED IN NPS POLLUTION MONITORING.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIM CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	235.0	Y			HOOK CREEK CABIN CONST.
L04	ROAD CONSTRUCTION	MILES	235.0	Y	Y		
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	235.0		Y	Y	ALP 86-91

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	C37										
MANAGEMENT AREA NAME	CORNER BAY										
VCUS	236.0	237.0	238.0	239.0	240.0	241.0	242.0	243.0	244.0	245.0	
LUDS	3,4										
					NFS ACRES		CFL ACRES				
OPERABLE CFL					-----		55,942				
HIGH VISUAL SENSITIVITY					19,315		18,919				
MEDIUM VISUAL SENSITIVITY					34,114		34,010				
BEACH FRINGE THROUGH 500 FEET					15,597		13,479				
SPECIAL/UNIQUE AREAS					104		104				
BALD EAGLE NESTING AREAS					7,168		6,252				
TOTAL ACRES					135,542		78,504				

MANAGEMENT DIRECTION/EMPHASIS

THIS AREA WILL BE USED DURING THE ALP 81-86 PERIOD AND FOR SALVAGE OPERATIONS. THE LOGGING CAMP AT CORNER BAY WILL BE UTILIZED. DEER AND EAGLE HABITAT WORK WILL BE DONE IN VCU'S 243 AND 245. TSI IS PLANNED IN VCU 236 A TRAIL TO KOOK LAKE FROM THE CORNER BAY ROAD SYSTEM AND FROM THE CORNER BAY ROAD SYSTEM AND FROM CHATHAM STRAIT IS POSSIBLE.

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	243.0		Y	DEER HABITAT IMPROVEMENT, TIMBER THINNING
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	245.0		Y	DEER HABITAT IMPROVEMENT, EAGLE NEST TREE DEV. TIMBER THINNING.
E05	TSI	ACRES	236.0	Y	Y	PAST TIMBER SALE.
K05	SOIL RESOURCE IMPROVEMENT	ACRES	236.0	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	236.0		Y	KOOK LAKE TRAIL
L21	TRAIL CONSTRUCTION	MILES	239.0		Y	KOOK LAKE TRAIL
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	236.0	Y	Y	ALP 81-86 SALVAGE
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	237.0	Y	Y	ALP 81-86
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	238.0	Y	Y	ALP 81-86

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	C38										
MANAGEMENT AREA NAME	WEST CHICHAGOF										
VCUS	254.0	255.0	259.0	263.0	264.0	265.0	266.0	267.0	268.0	269.0	
	270.0	271.0	272.0	273.0	274.0	275.0	276.0	277.0	278.0		
LUDS	1										
				NFS ACRES	CFL ACRES						
OPERABLE CFL				-----	38,989						
HIGH VISUAL SENSITIVITY				25,270	24,888						
MEDIUM VISUAL SENSITIVITY				8,802	8,705						
REACH FRINGE THROUGH 500 FEET				59,654	26,728						
SPECIAL/UNIQUE AREAS				0	0						
BALD EAGLE NESTING AREAS				23,895	12,525						
TOTAL ACRES				226,879	69,906						

MANAGEMENT DIRECTION/EMPHASIS

THIS AREA HAS BEEN RECOMMENDED FOR WILDERNESS AND A RECREATION OPPORTUNITY INVENTORY AND PLAN WILL BE COMPLETED. THERE ARE PENDING STATE SELECTIONS IN VCUS 254, 265, AND 271.

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	270.0		Y	MARINE ANCHORAGE
B01	WILDERNESS PLANNING AND INVENTORY	ACRES	ALL	Y		
L21	TRAIL CONSTRUCTION	MILES	271.0		Y	CANOE PORTAGE
L21	TRAIL CONSTRUCTION	MILES	272.0		Y	BLACK RIVER TRAIL TO NO. HOONAH SOUND.
L21	TRAIL CONSTRUCTION	MILES	273.		Y	CHICHAGOF MINE, RUST LAKE

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	C39			
MANAGEMENT AREA NAME	USHK BAY			
VCUS	280.0	281.0	282.0	283.0
LUDS	4			
			NFS ACRES	CFL ACRES
OPERABLE CFL			-----	16,921
HIGH VISUAL SENSITIVITY		7,902		7,721
MEDIUM VISUAL SENSITIVITY		2,795		2,795
BEACH FRINGE THROUGH 500 FEET		8,998		6,355
SPECIAL/UNIQUE AREAS		398		398
BALD EAGLE NESTING AREAS		2,484		1,653
TOTAL ACRES		84,727		28,759

MANAGEMENT DIRECTION/EMPHASIS

THIS AREA WILL BE PART OF THE ALP 86-91 OPERATING PERIOD. AN OPPORTUNITY EXISTS TO HAVE A LOOP TRAIL FROM PATTERSON BAY TO RUST LAKE, SISTER LAKE, CHICHAGOF MINE, BLACK RIVER AND BACK TO N. HOONAH SOUND. MAJOR ACTIVITY EMPHASIS WILL BE TIMBER HARVEST AND RELATED ACCESS ROAD DEVELOPMENT WITHIN THE ALP LONG TERM CONTRACT AREA. THIS MANAGEMENT AREA HAS BEEN TEMPORARILY WITHDRAWN UNDER THE FEDERAL LAND POLICY MANAGEMENT ACT AND NO TIMBER HARVEST IS PLANNED FOR AT LEAST 2 YEARS. IF NO ACTION IS TAKEN BY CONGRESS DURING THE PERIOD THIS AREA IS WITHDRAWN, MANAGEMENT ACTIVITIES APPROPRIATE TO LUD IV WILL BE AFFECTED.

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	283.0		Y	RECREATION CABIN PATTERSON BAY
K05	SOIL RESOURCE IMPROVEMENT	ACRES	280.0	Y		NATURAL SLIDE RESTORATION
K05	SOIL RESOURCE IMPROVEMENT	ACRES	281.0	Y		NATURAL SLIDE RESTORATION
K05	SOIL RESOURCE IMPROVEMENT	ACRES	283.0	Y		NATURAL SLIDE RESTORATION
L21	TRAIL CONSTRUCTION	MILES	283.0		Y	TRAIL TO RUST LAKE, CHICH AGOF MINE, BLACK RIVER
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	278.0		Y	ALP 86-91
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	280.0		Y	ALP 86-91
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	281.0		Y	ALP 86-91
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	282.0		Y	ALP 86-91
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	283.0		Y	ALP 86-91

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	287.0		Y	FISH BAY HOT SPRINGS
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	287.0	Y		NEST PLATFORMS WATERFOWL
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	299.0	Y		EAGLE NEST TREE DEVELOP.
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	300.0	Y		EAGLE NEST TREE DEVELOP.
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	301.0	Y		NEST PLATFORMS WATERFOWL
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	302.0	Y		EAGLE NEST TREE DEVELOP.
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	312.0	Y		NEST PLATFORMS WATERFOWL
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	313.0	Y		EAGLE NEST TREE DEVELOP.
						DEER HABITAT IMPROVEMENT,
						TIMBER THINNING, KATLIAN
E04	REFORESTATION	ACRES	299.0	Y		
E04	REFORESTATION	ACRES	312.0	Y		
E04	REFORESTATION	ACRES	313.0	Y		
E05	TSI	ACRES	290.0	Y	Y	
E05	TSI	ACRES	300.0	Y	Y	
E05	TSI	ACRES	301.0	Y	Y	
E05	TSI	ACRES	302.0	Y	Y	
E05	TSI	ACRES	313.0	Y	Y	
K05	SOIL RESOURCE IMPROVEMENT	ACRES	279.0	Y	Y	NATURAL SLIDE RESTORATION
L21	TRAIL CONSTRUCTION	MILES	287.0		Y	FISH BAY HOT SPRINGS TR.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	279.0		Y	ALP 86-91

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER C41
 MANAGEMENT AREA NAME RODMAN BAY

VCUS 291.0 292.0 293.0 294.0
 LUDS 4

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	21,306
HIGH VISUAL SENSITIVITY	25,255	25,146
MEDIUM VISUAL SENSITIVITY	7,623	7,623
BEACH FRINGE THROUGH 500 FEET	10,407	8,860
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	3,749	2,807
TOTAL ACRES	73,841	39,144

MANAGEMENT DIRECTION/EMPHASIS

PAST TIMBER SALES IN THIS UNIT WILL BE TREATED FOR TSI, DEER HABITAT IMPROVEMENT AND EAGLE HABITAT AND SOIL RESTORATION.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	292.0	Y			EAGLE NEST TREE DEV DEER HABITAT IMPROVEMENT, TIMBER THINNING
E04	REFORESTATION	ACRES	292.0	Y			
E05	TSI	ACRES	291.0		Y		
K05	SOIL RESOURCE IMPROVEMENT	ACRES	293.0	Y		Y	

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	C42		
MANAGEMENT AREA NAME	LAKE EVA		
VCUS	295.0		
LUDS	2		
	NFS ACRES	CFL ACRES	
OPERABLE CFL	-----	3,025	
HIGH VISUAL SENSITIVITY	3,415	3,415	
MEDIUM VISUAL SENSITIVITY	1,073	1,073	
BEACH FRINGE THROUGH 500 FEET	878	781	
SPECIAL/UNIQUE AREAS	0	0	
BALD EAGLE NESTING AREAS	293	293	
TOTAL ACRES	12,100	4,684	

MANAGEMENT DIRECTION/EMPHASIS

THE TRAIL IN THIS AREA WILL BE REHABILITATED AND A NEW SECTION BUILT TO THE CABIN BEING CONSTRUCTED ON THE WEST SIDE OF THE LAKE. MAJOR ACTIVITY EMPHASIS WILL BE TRAIL REHABILITATION, CABIN CONSTRUCTION AND DISPERSED RECREATION DEVELOPMENT.

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
----	-----	-----	----	-----	-----	-----
A05	RECREATION OR VIS CONSTRUCTION	PAOT	295.0	Y		CABIN CONSTRUCTION
K05	SOIL RESOURCE IMPROVEMENT	ACRES	295.0	Y		
L21	TRAIL CONSTRUCTION	MILES	295.0	Y		

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER C43
 MANAGEMENT AREA NAME KELP HAY

VCUS 296.0 297.0 298.0 314.0 315.0
 LUDS 3,4

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	27,812
HIGH VISUAL SENSITIVITY	30,081	30,081
MEDIUM VISUAL SENSITIVITY	2,067	2,067
BEACH FRINGE THROUGH 500 FEET	18,887	15,399
SPECIAL/UNIQUE AREAS	119	119
BALD EAGLE NESTING AREAS	6,973	5,630
TOTAL ACRES	103,522	36,624

MANAGEMENT DIRECTION/EMPHASIS

THIS IS ONE OF THE MAJOR AREAS IN THE ALP 76-81 AND 81-86 OPERATING PERIODS. MAJOR ACTIVITY EMPHASIS WILL BE TIMBER HARVEST AND RELATED ACCESS ROAD CONSTRUCTION AS PART OF THE ALP LONG TERM TIMBER SALE CONTRACT. A PAIRED WATERSHED STUDY WILL BE IMPLEMENTED IN THIS AREA TO BETTER ASSESS NPS POLLUTION FROM TIMBER MANAGEMENT ACTIVITIES. THIS STUDY WILL SUPPLEMENT THE KADASHAN BAROMETER WATERSHED PROGRAM, AND CONTINUE FOR APPROXIMATELY FIFTEEN YEARS. THE FACILITIES WILL FURTHER SOIL DISTURBANCES. THERE ARE PENDING BE CONSTRUCTED IN EITHER OR BOTH VCUS 296 AND 297.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	296.0			
A05	RECREATION OR VIS CONSTRUCTION	PAOT	297.0			CATHERINE ISLAND.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	296.0	Y	Y	ALP 76-81 & 81-86
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	297.0	Y	Y	ALP 76-81 & 81-96
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	298.0	Y	Y	ALP 76-81 & 81-96
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	314.0	Y	Y	ALP 76-81 & 81-96
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	315.0	Y	Y	ALP 76-81 & 81-96

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	C44					
MANAGEMENT AREA NAME	UPPER KRUZOF					
VCUS	303.0	304.0	305.0	306.0	307.0	309.0
LUDS	3,4					
				NFS ACRES	CFL ACRES	
OPERABLE CFL				-----	29,486	
HIGH VISUAL SENSITIVITY				29,250	29,250	
MEDIUM VISUAL SENSITIVITY				6,895	6,820	
BEACH FRINGE THROUGH 500 FEET				23,098	16,848	
SPECIAL/UNIQUE AREAS				192	192	
BALD EAGLE NESTING AREAS				7,188	5,698	
TOTAL ACRES				63,071	39,787	

MANAGEMENT DIRECTION/EMPHASIS

THIS AREA IS PLANNED FOR A MIX OF USES INCLUDING TSI, ALP 81-86 TIMBER SALE, TRAIL TO SEALION COVE WITH SHELTER; DEER, EAGLE, WATERFOWL AND SALMON HABITAT IMPROVEMENT AND SOIL RESTORATION OF PAST TIMBER HARVEST AREAS AND NATURAL SLIDES. THERE ARE PENDING STATE SELECTIONS IN VCU 305.

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

M/H CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	305.0	Y	Y	SEALION COVE CABIN OR SHELTER
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	303.0	Y		DEER HABITAT IMPROVEMENT, TIMBER THINNING
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	305.0	Y		NEST PLATFORMS-WATERFOWL
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	307.0	Y		DEER HABITAT IMPROVEMENT, TIMBER THINNING
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	309.0	Y		EAGLE NEST TREE DEER HABITAT IMPROVEMENT, SLASH REMOVAL DEVELOPMENT
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	303.0	Y		STREAM 113-62-05 FISHWAY
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	309.0	Y		STREAM 113-41-11 FISHWAY
E05	TSI	ACRES	307.0	Y	Y	
E05	TSI	ACRES	308.0	Y	Y	
E05	TSI	ACRES	309.0	Y	Y	
K05	SOIL RESOURCE IMPROVEMENT	ACRES	305.0	Y	Y	PAST TS & NATURAL SLIDES
L21	TRAIL CONSTRUCTION	MILES	305.0	Y	Y	SEA LION COVE TRAIL
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	303.0		Y	ALP 86-91
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	304.0		Y	ALP 86-91
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	306.0		Y	ALP 86-91
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	307.0		Y	ALP 86-91
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	309.0		Y	ALP 86-91

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER C45
 MANAGEMENT AREA NAME MT. EDGE CUMBE

VCUS 308.0
 LUDS 3

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	8,688
HIGH VISUAL SENSITIVITY	16,928	16,928
MEDIUM VISUAL SENSITIVITY	0	0
BEACH FRINGE THROUGH 500 FEET	15,505	7,565
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	2,697	1,947
TOTAL ACRES	52,882	18,276

MANAGEMENT DIRECTION/EMPHASIS

THIS AREA HAS PLANNED IMPROVEMENTS OF THE TRAILS AND SHELTERS FOR INCREASED FUTURE USE NEAR SITKA. SOME TIMBER HARVEST MAY BE PLANNED IN THE ALP 86-91 PERIOD WITH SPECIAL PRESCRIPTIONS ON THE VISUAL RESOURCE AND RECREATION USE.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	308.0		Y	TRAIL SHELTERS & WWII FACILITIES
K05	SOIL RESOURCE IMPROVEMENT	ACRES	308.0		Y	ERODED TRAIL
L21	TRAIL CONSTRUCTION	MILES	308.0	Y		TRAIL TO WWII CAMP FROM FREDS BEACH
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	308.0		Y	ALP 86-91

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER C46
 MANAGEMENT AREA NAME SITKA
 VCUS 310.0 311.0
 LUDS 3

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	6,876
HIGH VISUAL SENSITIVITY	11,939	11,711
MEDIUM VISUAL SENSITIVITY	0	0
BEACH FRINGE THROUGH 500 FEET	3,358	3,248
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	1,743	1,627
TOTAL ACRES	18,859	11,828

MANAGEMENT DIRECTION/EMPHASIS

THIS AREA CONTAINS THE HARBOR MT ROAD WHICH IS PLANNED FOR IMPROVEMENT AND SUBSEQUENT IMPROVEMENT OF THE VIEWING AND SKI AREA AT THE END OF THE ROAD. MUCH OF THIS AREA IS SCHEDULED TO BE SELECTED BY THE STATE AND COOPERATION WILL BE NEEDED TO MAINTAIN THE DEVELOPED RECREATION FACILITIES AVAILABLE. THERE IS A PENDING STATE SELECTION IN VCU 311.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAUT	311.0		Y	VIEWING & SKI AREA, HARBOR MOUNTAIN
K05	SOIL RESOURCE IMPROVEMENT	ACRES	310.0	Y		NATURAL SLIDE AREA SOIL RESTORATION & PAST TIMBER SALE
K05	SOIL RESOURCE IMPROVEMENT	ACRES	311.0	Y		SAME AS VCU 310

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	C47					
MANAGEMENT AREA NAME	HIDDEN FALLS					
VCUS	316.0	317.0	325.0	326.0	327.0	328.0
LUDS	2					
			NFS ACRES		CFL ACRES	
OPERABLE CFL			-----		781	
HIGH VISUAL SENSITIVITY			6,398		6,283	
MEDIUM VISUAL SENSITIVITY			230		230	
BEACH FRINGE THROUGH 500 FEET			4,401		1,677	
SPECIAL/UNIQUE AREAS			0		0	
BALD EAGLE NESTING AREAS			2,502		1,867	
TOTAL ACRES			100,339		9,097	

MANAGEMENT DIRECTION/EMPHASIS

THE MAJOR ACTIVITY IN THIS AREA IS THE CONSTRUCTION OF THE ADF&G SALMON HATCHERY AT HIDDEN FALLS IN VCU 316 ALONG WITH THE ARCHEOLOGICAL INVESTIGATION WHICH WILL CONTINUE.

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	316.0	Y		ADFG HATCHERY HIDDEN FALL
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	326.0	Y		ADFG HATCHERY BARANOF SPR
K05	SOIL RESOURCE IMPROVEMENT	ACRES	316.0	Y		ARCH. SITE REHAB.

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	C48						
MANAGEMENT AREA NAME	SILVER BAY						
VCUS	318.0	319.0	320.0	321.0	322.0	323.0	324.0
LUDS	3,4						
				NFS ACRES	CFL ACRES		
OPERABLE CFL				-----	14,089		
HIGH VISUAL SENSITIVITY				29,417	18,383		
MEDIUM VISUAL SENSITIVITY				4,806	1,139		
BEACH FRINGE THROUGH 500 FEET				8,837	7,127		
SPECIAL/UNIQUE AREAS				0	0		
BALD EAGLE NESTING AREAS				3,566	3,116		
TOTAL ACRES				80,665	28,180		

MANAGEMENT DIRECTION/EMPHASIS

THE AREA WILL BE PART OF THE ALP 86-91 OPERATING PERIOD. INCREASED SITKA AREA RECREATION USE WILL DIRECT FURTHER DEVELOPMENT OF IMPROVED ACCESS TO BLUE LAKE, A BOAT LANDING AND CABIN ON SALMON LAKE. FISH HABITAT IMPROVEMENT IS PLANNED AT SALMON LAKE AND KIZHUCHIA CREEK. THE REHABILITATION OF THE KIZHUCHIA CREEK BURROW PIT WILL RECEIVE CONTINUED ENHANCEMENT ACTIVITIES TO MAINTAIN WATER QUALITY AND MINIMIZE FURTHER SOIL DISTURBANCE. THERE ARE PENDING STATE SELECTIONS IN VCU'S 318 AND 324.

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	318.0		Y	BLUE LAKE BOAT LANDING
A05	RECREATION OR VIS CONSTRUCTION	PAOT	322.0	Y		SALMON LK CABIN
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	319.0	Y		SONG BIRD NEST CONES
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	321.0	Y		KIZHUCHIA CR. FISHWAY
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	323.0	Y		SALMON LK ENRICHMENT
F05	WATER RESOURCE IMPROVEMENT	ACRES	321.0	Y		KIZHUCHIA CR BORROW PIT
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	324.0	Y	Y	
K05	SOIL RESOURCE IMPROVEMENT	ACRES	318.0	Y	Y	PAST T.S./NATURAL SLIDES
K05	SOIL RESOURCE IMPROVEMENT	ACRES	319.0	Y	Y	PAST T.S./NATURAL SLIDES
K06	SOIL RESOURCE IMPROVEMENT MAINT.	ACRES	321.0	Y		
L04	ROAD CONSTRUCTION	MILES	318.0		Y	BLUE LAKE ROAD
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	319.0		Y	ALP 86-91
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	320.0		Y	ALP 86-91
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	321.0		Y	ALP 86-91
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	322.0		Y	ALP 86-91

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	C49										
MANAGEMENT AREA NAME	SOUTH BARANOF										
VCUS	329.0	330.0	331.0	332.0	333.0	344.0	345.0	346.0	347.0	348.0	
LUDS	1										
						NFS ACRES	CFL ACRES				
OPERABLE CFL						-----	13,833				
HIGH VISUAL SENSITIVITY						28,205	28,205				
MEDIUM VISUAL SENSITIVITY						9,070	9,070				
BEACH FRINGE THROUGH 500 FEET						47,109	16,981				
SPECIAL/UNIQUE AREAS						0	0				
BALD EAGLE NESTING AREAS						23,088	10,953				
TOTAL ACRES						304,653	49,921				

MANAGEMENT DIRECTION/EMPHASIS

THIS AREA IS PROPOSED AS A WILDERNESS AREA AND A RECREATION OPPORTUNITY INVENTORY AND PLAN WILL BE COMPLETED. FISHERY HABITAT IMPROVEMENT PROJECTS ARE ALSO PLANNED AND WILL HAVE TO BE COMPATIBLE WITH WILDERNESS MANAGEMENT DIRECTION. THERE ARE PENDING STATE SELECTIONS IN VCU'S 329 AND 348.

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
----	-----	-----	-----	-----	-----	-----
B01	WILDERNESS PLANNING AND INVENTORY	ACRES	ALL	Y		
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	344.0	Y		LAKE PLOTNIKOF ENRICHMENT PORT BANKS FISHWAY
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	345.0	Y		SANDY BAY HATCHERY
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	347.0	Y		LAKE BENZMAN ENRICHMENT
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	348.0	Y		EKATERINA CR FISHWAY LAKE EKATERINA ENRICHMENT

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER C50
 MANAGEMENT AREA NAME REDOUBT LAKE

VCUS 349.0 350.0 351.0
 LUDS 2

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	4,049
HIGH VISUAL SENSITIVITY	4,940	4,872
MEDIUM VISUAL SENSITIVITY	1,023	1,023
BEACH FRINGE THROUGH 500 FEET	10,452	3,409
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	5,505	3,410
TOTAL ACRES	40,211	9,193

MANAGEMENT DIRECTION/EMPHASIS

RECREATION USE OF THIS AREA WILL BE ENHANCED WITH REPAIR OF THE BOAT TRAMWAY AND TRAIL REHABILITATION. THERE ARE PENDING STATE SELECTIONS IN VCU'S 349, 350, AND 351.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	350.0	Y		REPAIR BOAT TRAMWAY
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	350.0	Y		REDOUBT LAKE ENRICHMENT ✓
K05	SOIL RESOURCE IMPROVEMENT	ACRES	350.0	Y		GODDARD TO REDOUBT
L21	TRAIL CONSTRUCTION	MILES	350.0	Y		

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	CS1									
MANAGEMENT AREA NAME	PORT ALEXANDER									
VCUS	334.0	335.0	336.0	337.0	338.0	339.0	340.0	341.0	342.0	343.0
LUDS	2									
					NFS ACRES		CFL ACRES			
OPERABLE CFL					-----		6,244			
HIGH VISUAL SENSITIVITY					12,135		11,959			
MEDIUM VISUAL SENSITIVITY					11,038		10,590			
BEACH FRINGE THROUGH 500 FEET					25,311		12,249			
SPECIAL/UNIQUE AREAS					0		0			
BALD EAGLE NESTING AREAS					10,358		6,031			
TOTAL ACRES					119,780		26,407			

MANAGEMENT DIRECTION/EMPHASIS

THE ADF&G HAS PLANS FOR A SALMON HATCHERY IN PORT ARMSTRONG IN VCU 339.
A FISH HABITAT IMPROVEMENT PROJECT IS PLANNED FOR VCU 341.

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	339.0		Y	ADFG PT ARMSTRON HATCHERY
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	341.0		Y	STREAM 113-12-02 FISHWAY

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER C52
 MANAGEMENT AREA NAME RUSSELL FIORD

VCUS	352.0	353.0	354.0	355.0	356.0	357.0	358.0	359.0	360.0	361.0
	365.0	374.0								

LUDS 1

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	22,000
HIGH VISUAL SENSITIVITY	8,867	8,867
MEDIUM VISUAL SENSITIVITY	1,657	1,657
BEACH FRINGE THROUGH 500 FEET	3,429	3,128
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	5,372	2,691
TOTAL ACRES	295,252	32,794

MANAGEMENT DIRECTION/EMPHASIS

THIS AREA IS PROPOSED FOR WILDERNESS. A RECREATION OPPORTUNITY INVENTORY AND PLAN WILL BE COMPLETED.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
B01	WILDERNESS PLANNING AND INVENTORY	ACRES	ALL	Y		

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER
MANAGEMENT AREA NAME

C54
YAKUTAT BAY

VCUS 368.0

LUDS 3

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	1,021
HIGH VISUAL SENSITIVITY	0	0
MEDIUM VISUAL SENSITIVITY	0	0
BEACH FRINGE THROUGH 500 FEET	0	0
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	1,375	1,375
TOTAL ACRES	1,388	1,375

MANAGEMENT DIRECTION/EMPHASIS

NEARLY THIS ENTIRE MANAGEMENT AREA IS NATIVE SELECTION LAND. VCU 363 AND 369 ARE ENTIRELY NATIVE SELECTION. MAJOR ACTIVITY EMPHASIS WILL BE TOWARD CUSTODIAL MANAGEMENT OF THE VARIOUS RESOURCE VALUES WITHIN THE MANAGEMENT AREA.

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER C55
 MANAGEMENT AREA NAME YAKUTAT AIRPORT

VCUS 367.0
 LUDS 3

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	3,131
HIGH VISUAL SENSITIVITY	339	339
MEDIUM VISUAL SENSITIVITY	611	611
BEACH FRINGE THROUGH 500 FEET	0	0
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	679	204
TOTAL ACRES	11,116	4,073

MANAGEMENT DIRECTION/EMPHASIS

SOIL RESTORATION WORK IS PLANNED FOR THE PAST TIMBER SALES AND OTHER SMALL TIMBER SALES MAY BE PLANNED IN THE FUTURE. WATERFOWL HABITAT IMPROVEMENT IS PLANNED AS WELL AS A VIS DISPLAY AT THE AIRPORT. THERE ARE NATIVE SELECTION LANDS IN VCU 367. THIS AREA HAS BEEN TEMPORARILY WITHDRAWN UNDER THE FEDERAL LAND POLICY MANAGEMENT ACT AND NO TIMBER HARVEST IS PLANNED FOR AT LEAST 2 YEARS. IF NO ACTION IS TAKEN BY CONGRESS DURING THIS PERIOD THE AREA IS WITHDRAWN. MANAGEMENT ACTIVITIES APPROPRIATE TO LUD III WILL BE AFFECTED.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAUT	367.0	Y		AIRPORT DISPLAY
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	367.0	Y		NEST PLATFORMS WATERFOWL
E04	REFORESTATION	ACRES	367.0	Y		
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	367.0	Y	Y	INDEPENDENT T.S.

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER C56
 MANAGEMENT AREA NAME DANGEROUS RIVER

VCUS 372.0 377.0
 LUDS 2

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	4,277
HIGH VISUAL SENSITIVITY	2,143	2,143
MEDIUM VISUAL SENSITIVITY	0	0
BEACH FRINGE THROUGH 500 FEET	0	0
SPECIAL/UNIQUE AREAS	79	0
BALD EAGLE NESTING AREAS	4,298	1,437
TOTAL ACRES	70,412	9,727

MANAGEMENT DIRECTION/EMPHASIS

SOIL RESTORATION WORK IS PLANNED FOR THE MIDDLE DANGEROUS RIVER AIRPORT AND CABIN AREA. MAJOR ACTIVITY EMPHASIS WILL BE TOWARD >BACK COUNTRY> DEVELOPMENT.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD-- 1 2 FUTURE	REMARKS
K05	SOIL RESOURCE IMPROVEMENT	ACRES	377.0	Y	MIDDLE DANGEROUS RIVER AIRSTRIP - RECONSTRUCTION OF STRIP & MOVE CABIN

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER C57
 MANAGEMENT AREA NAME YAKUTAT BEACH DUNE

VCUS 370.0 371.0 380.0 381.0
 LUDS 2

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	3,353
HIGH VISUAL SENSITIVITY	3,442	3,442
MEDIUM VISUAL SENSITIVITY	0	0
BEACH FRINGE THROUGH 500 FEET	0	0
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	3,260	1,515
TOTAL ACRES	19,534	3,442

MANAGEMENT DIRECTION/EMPHASIS

A WATER TRAIL SYSTEM IS PLANNED ALONG THE BEACH FROM DRY BAY TO YAKUTAT. A NUMBER OF SHELTERS, PORTAGES, TRAIL MARKING AND CAMP SITES ARE PLANNED. THIS MANAGEMENT AREA HAS EXTENSIVE ROAD SYSTEMS THAT ARE USED PRIMARILY BY COMMERCIAL FISHERMEN TO TRANSPORT FRESHLY CAUGHT SALMON TO BUSH AIRSTRIPS TO BE FLOWN TO YAKUTAT FOR PROCESSING. THESE ARE ONE LANE UNIMPROVED ROADS THAT ARE ESSENTIAL TO THE COMMERCIAL FISHING INDUSTRY OF YAKUTAT. THE CONTINUED USE OF THESE ROADS WILL BE PERMITTED.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MHA CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	370.0		Y		SHELTERS
A05	RECREATION OR VIS CONSTRUCTION	PAOT	371.0		Y		SHELTERS
A05	RECREATION OR VIS CONSTRUCTION	PAOT	380.0		Y		SHELTERS
A05	RECREATION OR VIS CONSTRUCTION	PAOT	381.0		Y		SHELTERS
K05	SOIL RESOURCE IMPROVEMENT	ACHES	380.0	Y	Y		AIRSTRIP MAINTENANCE
L21	TRAIL CONSTRUCTION	MILES	370.0		Y		WATER TRAIL
L21	TRAIL CONSTRUCTION	MILES	371.0		Y		WATER TRAIL
L21	TRAIL CONSTRUCTION	MILES	380.0		Y		WATER TRAIL
L21	TRAIL CONSTRUCTION	MILES	381.0		Y		WATER TRAIL

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER C59
 MANAGEMENT AREA NAME HPABAZON RANGE

VCUS 383.0 384.0 385.0 390.0 391.0 392.0 393.0 394.0
 LUDS 2

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	2,558
HIGH VISUAL SENSITIVITY	2,024	1,781
MEDIUM VISUAL SENSITIVITY	1,849	1,849
BEACH FRINGE THROUGH 500 FEET	0	0
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	1,651	0
TOTAL ACRES	89,653	4,291

MANAGEMENT DIRECTION/EMPHASIS

FISH HABITAT IMPROVEMENT IS PLANNED ITALIO LAKE VCU 384. MAJOR ACTIVITY EMPHASIS WILL BE DIRECTED TOWARD THE CONTINUANCE OF THE CUSTODIAL MANAGEMENT OF THE >BACK COUNTRY> RESOURCE VALUES OF THE MANAGEMENT AREA.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIM CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
-----	-----	-----	-----	-----	-----	-----
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	384.0	Y		ITALIO LAKE ENWICHMENT

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER C60
 MANAGEMENT AREA NAME DRY BAY

VCUS 395.0 396.0 397.0
 LUDS 2

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	28,240
HIGH VISUAL SENSITIVITY	12,311	10,196
MEDIUM VISUAL SENSITIVITY	0	0
BEACH FRINGE THROUGH 500 FEET	0	0
SPECIAL/UNIQUE AREAS	81	0
BALD EAGLE NESTING AREAS	6,071	3,656
TOTAL ACRES	45,725	30,429

MANAGEMENT DIRECTION/EMPHASIS

A RIVER TRAIL IS PLANNED ALONG THE ALSEK RIVER IN COOPERATION WITH THE NATIONAL PARK SERVICE AND THE BRITISH COLUMBIA PARK SERVICE. THE TRAIL WILL TIE TO THE BEACH TRAIL TO YAKUTAT. THIS AREA HAS EXTENSIVE ROAD SYSTEMS, A NUMBER OF BUSH AIRSTRIPS, A FISH PROCESSING PLANT AND A NUMBER OF SPECIAL USE PERMIT FISHING CAMPS. THESE FACILITIES ARE USED PRIMARILY BY COMMERCIAL FISHERMEN AND ARE ESSENTIAL TO THE COMMERCIAL FISHERY OF DRY BAY. THE CONTINUED USE OF THESE FACILITIES WILL BE PERMITTED.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAUT	395.0		Y	SHELTERS
L21	TRAIL CONSTRUCTION	MILES	395.0		Y	ALSEK RIVER TRAIL

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	C61	
MANAGEMENT AREA NAME	SITUK RIVER	
VCUS	362.0	366.0
LUDS	2	
	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	6,051
HIGH VISUAL SENSITIVITY	4,977	4,977
MEDIUM VISUAL SENSITIVITY	0	0
BEACH FRINGE THROUGH 500 FEET	0	0
SPECIAL/UNIQUE AREAS	409	136
BALD EAGLE NESTING AREAS	1,568	1,227
TOTAL ACRES	13,907	7,574

MANAGEMENT DIRECTION/EMPHASIS

THE RECREATION USE OF THE RIVER WILL BE FACILITATED WITH IMPROVEMENT OF A PARKING AREA, EXISTING TRAILS, THE MIDDLE SITUK AIRSTRIP AND THE BOAT LANDING ON THE LOWER SITUK RIVER. OTHER HEAVY USE AREAS WILL BE PLANNED FOR SOIL RESTORATION WORK. THIS AREA IS ONE OF THE OUTSTANDING SPORT AND COMMERCIAL FISHERIES IN ALASKA. ALL FIVE SPECIES--KING, COHO, PINK, CHUM AND SOCKEYE--OF SALMON ARE IN THIS SYSTEM. THE SPORT FISHING QUALITY OF THIS RIVER IS WELL KNOWN AS WELL AS A VALUABLE COMMERCIAL FISHERY WHICH IS UTILIZED BY YAKUTAT FISHERMAN. THERE ARE 3 FOREST SERVICE RECREATIONAL CABINS INCLUDING 2 ON THE RIVER AND ONE ON SITUK LAKE. ONE BUSH LANDING STRIP IS MAINTAINED TO PROVIDE ACCESS TO THE CENTRAL PART OF THE RIVER. THE RIVER IS A FAVORITE FLOAT STREAM FOR ALASKA FISHERMEN AS WELL AS MANY NIMRODS FROM OUTSIDE THE STATE. CONTINUED USE OF THE UNIMPROVED ACCESS ROAD TO THE SITUK RIVER COMMERCIAL FISHING CAMP WILL BE PERMITTED.

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	366.0		Y	BOAT LANDING/STORAGE AREA CAMPSITE CONSTRUCTION
K05	SOIL RESOURCE IMPROVEMENT	ACRES	366.0	Y	Y	CABIN, TRAILS, AIRSTRIP

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	S01				
MANAGEMENT AREA NAME	FANSHAW				
VCUS	85.0	86.0	87.0	88.0	89.0
LUOS	4				
			NFS ACRES	CFL ACRES	
OPERABLE CFL			-----	11,552	
HIGH VISUAL SENSITIVITY			9,410	5,211	
MEDIUM VISUAL SENSITIVITY			19,866	8,996	
BEACH FRINGE THROUGH 500 FEET			2,274	1,931	
SPECIAL/UNIQUE AREAS			0	0	
BALD EAGLE NESTING AREAS			2,151	2,151	
TOTAL ACRES			50,407	23,351	

MANAGEMENT DIRECTION/EMPHASIS

MAJOR USE WILL BE ASSOCIATED WITH TIMBER HARVESTING, COMMERCIAL FISHING OFFSHORE. LAND BASED RECREATION OPPORTUNITIES LIMITED IN COMPARISON TO OTHER MANAGEMENT AREAS IN PROXIMITY. PRINCIPLE CONSTRAINTS ON SIZE AND PATTERNS OF CUT-OVER UNITS WILL BE IN ACCORD WITH VISUAL RESOURCE REQUIREMENTS TO MINIMIZE BACKGROUND VISUAL EFFECT FROM MARINE HIGHWAY ROUTE. EMPHASIZE MANAGEMENT OF FANSHAW RESEARCH NATURAL AREA. >A>-FRAME AND NON-NORMAL YARDING SYSTEMS WILL NEED TO BE EMPLOYED TO REALIZE FULL POTENTIAL OF PRODUCTIVE TIMBER AREAS. WILDLIFE AND FISH ENHANCEMENT PROJECTS IDENTIFIED AS APPROPRIATE. MANAGEMENT ACTIVITIES WILL BE LARGELY CUSTODIAL OVER THE 10 YEAR LIFE OF THE PLAN.

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	85.0		Y	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	89.0		Y	
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	89.0	Y	Y	MOOSE RANGE IMP.
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	85.0		Y	AS MAY BE IDENTIFIED
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	86.0		Y	AS MAY BE IDENTIFIED
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	87.0		Y	AS MAY BE IDENTIFIED
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	88.0		Y	AS MAY BE IDENTIFIED
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	89.0	Y		STR. NO 110-14-05 PENDING EVALUATION
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	ALL	Y	Y	Y
L21	TRAIL CONSTRUCTION	MILES	85.0			Y
L21	TRAIL CONSTRUCTION	MILES	89.0			Y
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	ALL			Y

STANDARDS AND GUIDELINES
(TO BE ADDED)

Stiking Area

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	S02	
MANAGEMENT AREA NAME	FARRAGUT	
VCUS	90.0	
LUOS	2	
	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	7,037
HIGH VISUAL SENSITIVITY	3,558	2,345
MEDIUM VISUAL SENSITIVITY	13,344	6,470
BEACH FRINGE THROUGH 500 FEET	404	404
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	1,456	1,456
TOTAL ACRES	28,300	14,962

MANAGEMENT DIRECTION/EMPHASIS

MANAGEMENT WILL EMPHASIZE THOSE OPPORTUNITIES ASSOCIATED WITH THE RECREATION USE OF WATERFOWL, WILDLIFE AND FISHERIES AND BOATING. COMMERCIAL RECREATION OPPORTUNITIES EXIST. THERE IS SOME PRIVATE LAND AT THE HEAD OF THE BAY AND THE STATE HAS MADE SELECTIONS ON READ IS. THIS UNIT PROVIDES ONE OF THE BEST POINTS OF ACCESS TO THE WILDERNESS. WILDLIFE AND FISH ENHANCEMENT PROJECTS WILL BE ASSESSED AND IMPLEMENTED WHERE APPROPRIATE.

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	90.0	Y			
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	90.0		Y	Y	MOOSE HAB. IMP.
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	90.0			Y	AS IDENTIFIED
F05	WATER RESOURCE IMPROVEMENT	ACRES	90.0	Y	Y	Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	90.0	Y	Y	Y	
K05	SOIL RESOURCE IMPROVEMENT	ACRES	90.0	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	90.0		Y		

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER S03
 MANAGEMENT AREA NAME HAIRD

VCUS 91.0 92.0 481.0 482.0 485.0 488.0
 LUDS 1

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	390
HIGH VISUAL SENSITIVITY	14,916	3,906
MEDIUM VISUAL SENSITIVITY	28,050	1,842
BEACH FRINGE THROUGH 500 FEET	0	0
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	411	411
TOTAL ACRES	128,335	14,105

MANAGEMENT DIRECTION/EMPHASIS

PERMANENT SNOWFIELDS, ROCK AND GLACIERS DOMINATE. MUCH OF THE RECREATION OPPORTUNITY IS ASSOCIATED WITH GLACIER MOUNTAINEERING. LOWLAND AND UPPER ALPINE VALLEYS OFFER HIKING, FISHING AND HUNTING. EMPHASIS WILL BE TOWARD MANAGING THESE RESOURCES TO PROTECT AND ENHANCE THE WILDERNESS EXPERIENCE. MANAGEMENT TO 1990 WILL BE LARGELY CUSTODIAL. SCENERY CREEK IS ONE OF SIX MOST LOGICAL ACCESS AREAS TO STIKINE LECONTE WILDERNESS. ESTABLISHED USES PERMITTED PENDING LEGISLATIVE REQUIREMENTS.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

M/A CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
B01	WILDERNESS PLANNING AND INVENTORY	ACRES	ALL	Y	Y	Y	
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	91.0			Y	AS IDENTIFIED
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	485.0			Y	AS IDENTIFIED
L21	TRAIL CONSTRUCTION	MILES	91.0		Y	Y	
L21	TRAIL CONSTRUCTION	MILES	485.0		Y	Y	

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	S04					
MANAGEMENT AREA NAME	N. KUJU					
VCMS	398.0	399.0	400.0	401.0	402.0	421.0
LUDS	4					
					NFS ACRES	CFL ACRES
OPERABLE CFL					-----	58,632
HIGH VISUAL SENSITIVITY					26,923	17,602
MEDIUM VISUAL SENSITIVITY					42,138	30,497
BEACH FRINGE THROUGH 500 FEET					8,726	8,593
SPECIAL/UNIQUE AREAS					0	0
BALD EAGLE NESTING AREAS					13,986	13,500
TOTAL ACRES					141,955	98,088

MANAGEMENT DIRECTION/EMPHASIS

EXTENSIVE TIMBER HARVESTING FROM BOTH INDEPENDENT AND LONG TERM SALES HAS OCCURRED SINCE 1963. A CONTINGENCY AREA FOR THE ALASKA LUMBER & PULP COMPANY'S SALE, IT WILL OVER THE LONG TERM, BE MANAGED TO SUPPORT A SUBSTANTIAL PORTION OF THAT MILLS PULP WOOD REQUIREMENTS. BOTH NORMAL AND MODIFIED TIMBER MANAGEMENT PRACTICES WILL BE REQUIRED TO ACHIEVE THE FULL PRODUCTIVITY OF THE LAND BASE. THERE WILL BE AN OPPORTUNITY OVER EXTENSIVE AREAS FOR MANAGEMENT OF SECOND GROWTH TIMBER STANDS. ABOUT 17 PERCENT OF THE AREA IS IN THE ALPINE LAND TYPE, A SUBSTANTIAL DISPERSED RECREATION ELEMENT SUITED TO ENHANCEMENT WHEN SIGNIFICANT USE WARRANTS. MINERALS, SPORT AND COMMERCIAL FISHERIES, AND COMMERCIAL RECREATION OPPORTUNITIES WILL RECIEVE INCREASING MANAGEMENT EMPHASIS OVER THE LONG TERM. THE INTERCONNECTED ROAD SYSTEM FROM ROWAN BAY WILL CREATE OPPORTUNITIES FOR DISPERSING RECREATION USE. ROWAN BAY WILL BE A MAJOR WORK CENTER FOR MANAGEMENT, DEVELOPMENT AND USE OF RESOURCES OVER A MAJOR PORTION OF KUJU ISLAND.

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAUT	399.0		Y	Y	
A05	RECREATION OR VIS CONSTRUCTION	PAUT	400.0		Y	Y	
A05	RECREATION OR VIS CONSTRUCTION	PAUT	421.0		Y	Y	
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	ALL	Y	Y	Y	
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	398.0		Y		AS IDENTIFIED
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	399.0	Y			DEAN CR. PENDING FAVORABLE EVALUATION
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	400.0		Y		AS IDENTIFIED
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	401.0		Y		AS IDENTIFIED
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	402.0		Y		AS IDENTIFIED
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	421.0		Y		AS IDENTIFIED
E05	TSI	ACRES	ALL		Y	Y	
F05	WATER RESOURCE IMPROVEMENT	ACRES	ALL	Y	Y	Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	ALL	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	ALL	Y	Y	Y	ACCORDING TO OPPORTUNITY
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	ALL	Y	Y	Y	WHERE USE WARRANTS ALL TIMBER ELEMENT ACTIVITIES ASSOCIATED WITH ALP CONTRACT

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER 505
 MANAGEMENT AREA NAME PILLARS

VCUS 403.0
 LUOS 2

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	10,376
HIGH VISUAL SENSITIVITY	5,671	4,705
MEDIUM VISUAL SENSITIVITY	11,085	7,669
BEACH FRINGE THROUGH 500 FEET	3,287	3,222
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	2,965	2,965
TOTAL ACRES	28,227	18,238

MANAGEMENT DIRECTION/EMPHASIS

MANAGEMENT AREA IS HEAVILY FORESTED COASTAL BAY WITH SEVERAL ISLANDS NEAR ENTRANCE. ENCLOSED BY STEEP TERRAIN. SALT CHUCK AND KUTLAKU LAKE ARE DISTINCTIVE VISUAL CHARACTERISTICS. A ROAD THROUGH THIS AREA IS AUTHORIZED BY THE ALLOCATION AND IS THE PRINCIPLE ACCESS ROUTE BETWEEN ROWAN BAY AND THE EAST SIDE OF KUIU ISLAND. APPROXIMATELY 2 MMRF OF TIMBER HAS BEEN HARVESTED AS PER THE 1976-81 ALP OPERATING PLAN. NO OTHER TIMBER WILL BE HARVESTED. MANAGEMENT EMPHASIS WILL BE ON ASSESSMENT, AND POTENTIALLY THE ENHANCEMENT, OF WILDLIFE AND FISHERIES, PRIMARILY THE SOCKEYE SALMON RUNS OF KUTLAKU LAKE, AND THE RECREATION OPPORTUNITIES ASSOCIATED THERWITH.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIM CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	403.0	Y	Y	Y	CABIN AND TRAILS
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	403.0		Y		DEER RANGE MITIGATION
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	403.0	Y	Y		KUTLAKU LK, KWATAHEIN CR.
F05	WATER RESOURCE IMPROVEMENT	ACRES	403.0	Y	Y	Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	403.0	Y	Y	Y	
K05	SOIL RESOURCE IMPROVEMENT	ACRES	403.0	Y	Y	Y	
L04	ROAD CONSTRUCTION	MILES	403.0	Y			AS PER ALP 1981-86 OPERATING PLAN
L21	TRAIL CONSTRUCTION	MILES	403.0	Y	Y	Y	

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER S06
 MANAGEMENT AREA NAME TEBENKOF

VCUS 404.0 405.0 406.0 407.0
 LUDS 1

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	22,018
HIGH VISUAL SENSITIVITY	17,864	13,237
MEDIUM VISUAL SENSITIVITY	16,869	9,753
BEACH FRINGE THROUGH 500 FEET	10,198	10,125
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	9,188	9,188
TOTAL ACRES	64,528	39,229

MANAGEMENT DIRECTION/EMPHASIS

MANAGEMENT AREA IS AN EXPANSIVE OUTER ISLAND COASTAL BAY, OPEN TO CHATHAM STRAIT AND COMPARABLE TO A SEACOAST MARINE ENVIRONMENT. THE AREA ENCLOSES BAYS OF LARGER SIZE, ALECKS LAKE, ONE OF KUIU ISLANDS MAJOR LAKES, NUMEROUS FISHING SYSTEMS, ANCHORAGES AND SMALLER ISLANDS. MANAGEMENT EMPHASIS WILL BE DIRECTED TOWARD MANAGEMENT, AND TO THE DEGREE PERMITTED BY LAW, ENHANCEMENT OF THE FISHERIES AND WILDLIFE RESOURCES, AND PROTECTION OF ALL WILDERNESS RESOURCES. MANAGEMENT WILL BE GENERALLY OF A CUSTODIAL NATURE. WOLF CREEK HAS BEEN EVALUATED IN 1978 FOR FISHERIES WITH FOLLOW-UP STUDIES PROPOSED FOR 1979.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	405.0	Y		Y	AND WHERE OTHER USE WARRANTS
B01	WILDERNESS PLANNING AND INVENTORY	ACRES	ALL	Y	Y	Y	
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	404.0		Y		STR. NOS 109-62-03
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	405.0		Y		STR. NOS. 109-62-12,15
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	407.0	Y			WOLF CR. LEGISLATION PERMITTING
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	ALL	Y	Y	Y	APPROPRIATE TO VALID CLAIMS
L21	TRAIL CONSTRUCTION	MILES	ALL	Y	Y	Y	ACCORDING TO OPPORTUNITY WHERE USE WARRANTS

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	S07					
MANAGEMENT AREA NAME	S. KUIU					
VCUS	408.0	409.0	410.0	411.0	412.0	413.0
LUDS	3					
				NFS ACRES	CFL ACRES	
OPERABLE CFL				-----	13,910	
HIGH VISUAL SENSITIVITY				30,379	17,804	
MEDIUM VISUAL SENSITIVITY				38,914	16,876	
BEACH FRINGE THROUGH 500 FEET				136	136	
SPECIAL/UNIQUE AREAS				0	0	
HALD EAGLE NESTING AREAS				9,063	9,000	
TOTAL ACRES				82,342	39,185	

MANAGEMENT DIRECTION/EMPHASIS

DOMINANTLY CHARACTERISTIC OF AN OUTER ISLAND COASTAL SYSTEM WITH NUMEROUS HARBORS, COVES, BAYS, PORTS, CANALS WITH NUMEROUS ANCHORAGES, UTILIZED LARGELY BY COMMERCIAL FISHERMEN. COMMERCIALY FORESTED OVER APPROXIMATELY HALF OF ITS AREA, LAND FORM IS NOT SUITED TO AN EXTENSIVE INTERCONNECTED ROAD SYSTEM FOR THE MOST EFFICIENT DEVELOPMENT AND MANAGEMENT OF THE AREA RESOURCES.

AREA IS INCLUDED IN THE ALP CONTINGENCY AREA AND OVER THE LONG TERM WILL REQUIRE SUBSTANTIAL INVESTMENT TO CAPTURE FULL TIMBER RESOURCE POTENTIAL. IN THE SHORT-RUN THE MORE EASILY ACCESSED TIMBER CHANCES LOCATED IN AFFLECK CANAL WILL BE DEVELOPED. >A-FRAME> YARDING SYSTEMS AND THE USE OF NON-NORMAL YARDING SYSTEMS WILL NEED BE EMPLOYED TO A HIGH DEGREE IN ACHIEVING THE POTENTIAL YIELD IN THIS UNIT. OTHER FOREST RESOURCES, WHILE PRESENT, ARE NEITHER UNIQUE, EXTENSIVE OR READILY ACCESSIBLE EXCEPT BY BOATS OF ADEQUATE SIZE, AND EXCEPT WHERE OPPORTUNITIES ARE IDENTIFIED, THE MANAGEMENT OF OTHER RESOURCES WILL LARGELY BE CUSTODIAL.

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIM CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	ALL			Y	AS DETERMINED BY DEMAND
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	ALL			Y	
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	ALL		Y		AS IDENTIFIED
E05	TSI	ACRES	ALL		Y		
E06	TIMBER SALE PREPARATION	MHF	409.0	Y	Y	Y	AFFLECK CANAL
E06	TIMBER SALE PREPARATION	MHF	411.0	Y	Y	Y	AFFLECK CANAL
E06	TIMBER SALE PREPARATION	MHF	412.0	Y	Y	Y	AFFLECK CANAL
E06	TIMBER SALE PREPARATION	MHF	413.0	Y	Y	Y	AFFLECK CANAL
F05	WATER RESOURCE IMPROVEMENT	ACRES	ALL	Y	Y	Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	ALL	Y	Y	Y	
K05	SOIL RESOURCE IMPROVEMENT	ACRES	ALL	Y	Y	Y	
L04	ROAD CONSTRUCTION	MILES	ALL			Y	
L21	TRAIL CONSTRUCTION	MILES	ALL			Y	WHERE DEMAND WARRANTS

STANDARDS AND GUIDELINES

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER SUB
 MANAGEMENT AREA NAME BEAUCLEFC

VCUS 414.0 415.0
 LUDS 4

	MFS ACRES	CFL ACRES
OPERABLE CFL	-----	9,563
HIGH VISUAL SENSITIVITY	17,501	8,895
MEDIUM VISUAL SENSITIVITY	11,571	6,265
BEACH FRINGE THROUGH 500 FEET	1,164	1,164
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	4,880	4,796
TOTAL ACRES	40,442	19,509

MANAGEMENT DIRECTION/EMPHASIS

PORT BEAUCLEFC IS THE DOMINANT FUTURE OF THIS MANAGEMENT AREA. THERE IS NO CERTAINTY THE AREA CAN BE ACCESSED BY ROAD FROM MANAGEMENT AREA 09 AND IT IS ASSUMED THAT USE OF THE AREAS RECREATIONAL, FISHERIES, WILDLIFE AND TIMBER WILL BE WATER-ORIENTED FOR THE LIFE OF THE PLAN. PART OF THE ALP CONTINGENCY AREA, MANAGEMENT EMPHASIS WILL BE PLANNING AND DEVELOPMENT OF THE AREAS TIMBER RESOURCES, AND ON DISPERSED RECREATION AND ENHANCEMENT OF FISH & WILDLIFE RESOURCES WHERE OPPORTUNITY AND NEED IS CONFIRMED. THE USE OF >A-FRAME> AND SHORT ROADS FROM NUMEROUS >BEACH-HEADS> WILL PROBABLY BE REQUIRED TO HARVEST SUBSTANTIAL PORTIONS OF THE AREA.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	ALL			Y	AS DETERMINED BY DEMAND
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	ALL		Y		DEER RANGE MITIGATION
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	415.0		Y		STR NO 105-20-06 PENDING EVALUATION
E05	TSI	ACRES	ALL			Y	
F05	WATER RESOURCE IMPROVEMENT	ACRES	ALL	Y	Y	Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	ALL	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	415.0			Y	
TSP	TIMBER SALE PROJECT (E06,K05,I.04)	---	ALL	Y	Y	Y	ALP L.T. TMBR. SALE NO ROAD CONSTRUCTION PLAN PERIOD 1

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	S09				
MANAGEMENT AREA NAME	F. KUIU				
VCUS	416.0	417.0	418.0	419.0	420.0
LUDS	4				
			NFS ACRES		CFL ACRES
OPERABLE CFL			-----		28,151
HIGH VISUAL SENSITIVITY			24,008		19,838
MEDIUM VISUAL SENSITIVITY			33,808		19,143
BEACH FRINGE THROUGH 500 FEET			8,829		8,829
SPECIAL/UNIQUE AREAS			0		0
BALD EAGLE NESTING AREAS			13,027		12,877
TOTAL ACRES			94,689		56,143

MANAGEMENT DIRECTION/EMPHASIS

MANAGEMENT AREA IS IN THE ALP CONTINGENCY AREA AND IS ONE OF THE PRINCIPLE LAND BASES FOR TIMBER PRODUCTION PROPOSED FOR THE 1981-86 & 86-91 OPERATING PLAN PERIODS. WITH MANAGEMENT UNIT 04, THE AREA WILL OVER THE LONG TERM, BE MANAGED TO SUPPORT A SUBSTANTIAL PORTION OF ALP WOOD REQUIREMENTS. IT IS ANTICIPATED MUCH OF THE AREA WILL BE ACCESSIBLE BY ROAD FROM ROWAN BAY AND THAT ONE OR MORE ADDITIONAL LOG TRANSFER SITES WILL BE REQUIRED FOR THE EFFICIENCY OF THE SALE-AS-A-WHOLE. MULTIPLE USE MANAGEMENT OF THE AREA RESOURCES WILL BE ENHANCED BY THIS ROAD SYSTEM. APPROXIMATELY 50 MMBF OF TIMBER WILL BE REMOVED EACH YEAR THROUGHOUT THE ISLAND, FOR THE NEXT 10 YEARS. MANAGEMENT EMPHASIS ON SECOND GROWTH STANDS WILL INCREASE FOLLOWING 1990. NO NAME BAY, SECLUSION HARBOR, PORT CAMDEN AND THREE MILE ARM HAVE HIGHER EXISTING AND POTENTIAL RECREATION USE AND PORT CAMDEN HAS HIGHER RECREATION AND WILDLIFE VALUES THAN OTHER VCUS IN THE MGMT AREA. PROJECT PLANNING IN THESE AREAS WILL PROVIDE GREATER LATITUDE FOR THE PROTECTION OF DISPOSED RECREATION AND FISH AND WILDLIFE VALUES. AS A HIGH PRIORITY ENHANCEMENT PROJECT, SLIPPERY CREEK WITH CAMDEN LAKE WILL BE EVALUATED IN 1979 AND 1980.

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	ALL		Y		AS DETERMINED BY DEMAND
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	ALL	Y	Y		DEER RANGE MITIGATION
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	416.0	Y			STR. NO 105-31-19 AS EVAL
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	417.0	Y			STR. NO 105-31-18 AS EVAL
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	418.0		Y		STR. NO 105-32-80 AS EVAL
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	420.0	Y			STR. NO 105-32-85 AS EVAL
							STR. NO 109-43-03 AS EVAL
							STR. NO 105-32-69 AS EVAL
E05	TSI	ACRES	ALL			Y	
F05	WATER RESOURCE IMPROVEMENT	ACRES	ALL	Y	Y	Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	ALL	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	ALL		Y	Y	AS OPPORTUNITIES AND DEMAND WARRANT
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	ALL	Y	Y	Y	ALP L.T. TIMBER SALE

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	S10					
MANAGEMENT AREA NAME	PORTAGE					
VCUS	422.0	424.0	442.0	443.0	444.0	446.0
LUDS	3.4					
				NFS ACRES	CFL ACRES	
OPERABLE CFL				-----	28,620	
HIGH VISUAL SENSITIVITY				37,332	19,862	
MEDIUM VISUAL SENSITIVITY				25,239	6,056	
BEACH FRINGE THROUGH 500 FEET				4,888	4,888	
SPECIAL/UNIQUE AREAS				0	0	
BALD EAGLE NESTING AREAS				4,276	4,207	
TOTAL ACRES				130,841	49,422	

MANAGEMENT DIRECTION/EMPHASIS

EMPHASIS WILL BE UTILIZATION OF THE TIMBER RESOURCES WITHIN THE CONSTRAINTS SET FORTH BY THE SOUTHEAST ALASKA AREA GUIDE. KEY WINTER DEER RANGE WILL BE GIVEN A HIGH DEGREE OF PROTECTION, ESPECIALLY ALONG THE NORTH SHORE IN VCU #424. PROJECTS TO MITIGATE WILDLIFE HABITAT LOSSES ARE PLANNED FOR ALL THREE TIME PERIODS. TRAILS WILL BE CONSTRUCTED FROM PORTAGE BAY TO THE DUNCAN SALT CHUCK AND TO PETERSBURG LAKE. A RECREATION CABIN IS TENTATIVELY PLANNED FOR THE 1990-2020 TIME PERIOD. PORTAGE BAY IS A GOOD WATERFOWL AREA DURING THE FALL, AND PROVIDES AN ANCHORAGE FOR FISHING BOATS AND PLEASURE CRAFT. THE MGMT INTENT IS TO PROTECT THIS ANCHORAGE. THE AREA ADJUTS NATIVE LANDS ON THE WEST. MGMT OF THE NAT'L FOREST WILL BE COORDINATED WITH THAT OF THIS PRIVATE LAND TO THE EXTENT POSSIBLE. IN THE FUTURE IT MAY BE DESIRABLE TO CONNECT THE ROAD SYSTEM IN THIS M.S. TO THAT OF THE REST OF KUPREANOF IS. IF IT CAN BE JUSTIFIED ECONOMICALLY. IN THE SHORT TERM, A LOG TRANSFER SITE & LOGGING CAMP ARE PLANNED IN PORTAGE BAY. VISUAL QUALITY OBJECTIVES WILL RANGE FROM PARTIAL RETENTION TO MAXIMUM MODIFICATION, WITH THE HIGHER QUALITY OBJECTIONS BEING APPLIED ON THOSE LANDS VIEWED FROM THE FERRY LANE IN FREDRICK SOUND.

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MTH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	442.0			Y	AS DETERMINED BY DEMAND
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	424.0	Y	Y	Y	MITIGATION PROJECTS
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	442.0	Y	Y	Y	MITIGATION PROJECTS
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	443.0	Y	Y	Y	MITIGATION PROJECTS
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	444.0	Y	Y	Y	MITIGATION PROJECTS
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	ALL		Y		AS IDENTIFIED
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	442.0	Y			STREAM NO 110-16-02 AS EVALUATED
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	444.0	Y			STREAM NO 110-16-02 AS EVALUATED
E05	TSI	ACHES	424.0		Y	Y	
E05	TSI	ACHES	442.0		Y	Y	
E05	TSI	ACHES	443.0		Y	Y	
E05	TSI	ACHES	444.0		Y	Y	
F05	WATER RESOURCE IMPROVEMENT	ACHES	ALL	Y	Y	Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	ALL	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	ALL	Y	Y	Y	AS WARRANTED BY DEMAND
TSP	TIMBER SALE PROJECT (E06,R05,L04)	---	ALL	Y	Y	Y	

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	S11			
MANAGEMENT AREA NAME	KUPREANOF			
VCUS	423.0	425.0	426.0	429.0
LUDS	4			
		NFS ACRES	CFL ACRES	
OPERABLE CFL		-----	33,725	
HIGH VISUAL SENSITIVITY		8,343	6,116	
MEDIUM VISUAL SENSITIVITY		3,880	2,834	
BEACH FRINGE THROUGH 500 FEET		595	595	
SPECIAL/UNIQUE AREAS		0	0	
BALD EAGLE NESTING AREAS		4,140	4,140	
TOTAL ACRES		137,219	42,155	

MANAGEMENT DIRECTION/EMPHASIS

THIS MANAGEMENT AREA WILL PROVIDE 8.4 MILLION BOARD FEET ANNUALLY. PROPOSED SALE AREAS WILL LINK WITH THE ROAD SYSTEM PROVIDING ACCESS TO THE COMMUNITY OF KAKE. THERE WILL BE AMPLE OPPORTUNITY FOR DEVELOPMENT OF THE TIMBER RESOURCE. THE EMPHASIS WILL BE ON IMPROVING TIMBER STANDS THROUGH HARVEST AND THINNING WITHIN THE GUIDELINES OF THE SOUTHEAST ALASKA AREA GUIDE. PROJECTS TO MITIGATE WILDLIFE HABITAT LOSSES WILL BE IMPLEMENTED IN ALL THREE TIME PERIODS. VOLUME PRODUCTION WILL BE DEPENDENT UPON PHYSICAL FEASIBILITY OF PROVIDING ROAD ACCESS THROUGHOUT MANAGEMENT AREA. MGMT AREAS 12 AND 13 LIMIT ROAD ACCESS OPPORTUNITIES.

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	425.0	Y	Y	Y	THINNING TO IMPROVE DEER WINTER RANGE
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	426.0	Y	Y	Y	THINNING TO IMPROVE DEER WINTER RANGE
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	427.1			Y	THINNING TO IMPROVE DEER WINTER RANGE
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	429.0			Y	THINNING TO IMPROVE DEER WINTER RANGE
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	425.0		Y		STREAM NO 109-42-09 AS EVALUATED
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	427.1		Y		STREAM NO 105-32-16 AS EVALUATED
E05	YSI	ACRES	ALL	Y	Y	Y	
F05	WATER RESOURCE IMPROVEMNT	ACRES	ALL	Y	Y	Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	ALL	Y	Y	Y	
L21	TRAIL CONSTRUCTION	FILES	ALL			Y	AS WARRANTED BY DEMAND
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	ALL	Y	Y	Y	ECONOMICS QUESTIONABLE

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER
MANAGEMENT AREA NAME

S12
ROCKY PASS

VCUS 427.0 428.0
LUDS 2

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	18,395
HIGH VISUAL SENSITIVITY	40,528	18,879
MEDIUM VISUAL SENSITIVITY	2,164	378
BEACH FRINGE THROUGH 500 FEET	13,352	13,352
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	6,622	6,548
TOTAL ACRES	82,298	26,518

MANAGEMENT DIRECTION/EMPHASIS

THIS AREA INCLUDES ROCKY PASS (PART OF KEKU STRAITS) AND WILL BE MANAGED PRIMARILY FOR CONSUMPTIVE AND NONCONSUMPTIVE RECREATION USE. THE AREA SUPPORTS LARGE NUMBERS OF WATERFOWL DURING THE SPRING AND FALL MIGRATIONS. THE AREA WILL BE LEFT UNDEVELOPED EXCEPT FOR CONSTRUCTION OF RECREATION CABINS AND TRAILS. EXISTING MINING CLAIMS WILL BE ADMINISTERED TO INSURE COMPLIANCE WITH CURRENT MINING REGULATIONS. THE EMPHASIS WILL BE ON MAINTAINING AN ESTHETICALLY PLEASING ENVIRONMENT WITH THE OPPORTUNITY FOR RECREATIONAL HUNTING, FISHING, BOATING, CRABBING, AND CAMPING. THIS M.A. HAS BEEN TEMPORARILY WITHDRAWN FROM MAJOR MGMT ACTIVITY UNDER THE FEDERAL LAND POLICY MGMT ACT. HOWEVER THE IRISH-KEKU CREEK FISHWAY WILL BE CONSTRUCTED IN FY'79 PENDING LEGISLATIVE APPROVAL. THE CONTRACT FOR CONSTRUCTION HAS BEEN AWARDED, BUT THE NOTICE TO PROCEED WITH CONSTRUCTION WILL NOT BE DELIVERED UNTIL SPRING '79.

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	ALL		Y	Y	AS WARRANTED BY DEMAND STREAM NO 105-32-09, 105-32-16 AS EVALUATED CURRENTLY WITHDRAWN PENDING FUTURE LAND USE DETERMINATIONS
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	ALL		Y		
E05	TSI	ACRES	ALL	Y	Y	Y	
F05	WATER RESOURCE IMPROVEMENT	ACRES	ALL	Y	Y	Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	ALL	Y	Y	Y	
K05	SOIL RESOURCE IMPROVEMENT	ACRES	ALL	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	ALL		Y	Y	AS WARRANTED BY DEMAND NO ROAD CONSTRUCTION PLANNED PRIOR TO 1984
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	ALL	Y	Y	Y	

STANDARDS AND GUIDELINES

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	S13					
MANAGEMENT AREA NAME	DUNCAN CANAL					
VCUS	435.0	436.0	437.0	438.0	439.0	440.0
LUOS	3.4					
				NFS ACRES		CFL ACRES
OPERABLE CFL				-----		32,797
HIGH VISUAL SENSITIVITY				16,294		8,485
MEDIUM VISUAL SENSITIVITY				25,677		12,990
BEACH FRINGE THROUGH 500 FEET				3,036		3,036
SPECIAL/UNIQUE AREAS				0		0
BALD EAGLE NESTING AREAS				4,104		3,890
TOTAL ACRES				145,732		53,220

MANAGEMENT DIRECTION/EMPHASIS

SOME OF THIS AREA HAS BEEN TEMPORARILY WITHDRAWN UNDER THE FEDERAL LAND POLICY MGMT ACT AND NO TIMBER HARVEST IS PLANNED FOR AT LEAST 2 YEARS. THE EMPHASIS WILL BE ON MANAGING THE AREAS THAT HAVE BEEN HARVESTED AND THOSE WHICH HAVE BEEN SOLD PRIOR TO THIS PLAN. THINNING REPRODUCTION TO IMPROVE THE CLEARCUTS FOR WILDLIFE WILL BE ACCOMPLISHED. THE AREA IS POPULAR WITH FISHERMEN AND HUNTERS AND RECREATION CABINS FOR PUBLIC USE ARE LOCATED ADJACENT TO SALT WATER. THERE IS A BARITE MINE LOCATED ON LITTLE CASTLE ISLAND, AND NUMEROUS MINING CLAIMS ARE LOCATED THROUGHOUT THE MANAGEMENT AREA. DUNCAN CANAL IS A MAJOR WATERFOWL HUNTING AREA AND IS EASILY ACCESSIBLE BY BOAT AND AIRCRAFT FROM PETERSBURG. CURRENT EMPHASIS ON THE WITHDRAWN PORTION IS ON MAINTAINENCE OF EXISTING RECREATION OPPORTUNITIES.

IF NO ACTION IS TAKEN BY CONGRESS DURING THE PERIOD THE AREA IS WITHDRAWN, MANAGEMENT ACTIVITIES APPROPRIATE TO LOS III & IV WILL BE EFFECTED. TIMBER SALES WILL BE SCHEDULED TO MEET STIKINE AREA PROGRAM NEEDS, CONSISTANT WITH RECREATION, VISUAL, FISH AND WILDLIFE RESOURCE VALUES. IT IS THE MGMT. INTENT TO FULLY PROTECT THE RECREATION ATTRACTIONS & SETTINGS ALONG THE LOWER CASTLE RIVER AND NEARBY SHORELINE ASSOCIATED WITH THE CABINS & BIRD HUNTING AREAS.

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIM CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAGT	ALL		Y	WHERE DEMAND WARRANTS
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	435.0	Y		THINNING TO IMPROVE BROWSE AND WINTER RANGE
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	437.0	Y		THINNING TO IMPROVE BROWSE AND WINTER RANGE
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	437.0	Y		STRM NO 106-43-80
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	438.0		Y	STRM NO 106-43-43 AS EVAL
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	440.0	Y		STREAM NO 106-43-47 AND 106-43-50

STANDARDS AND GUIDELINES

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER S14
 MANAGEMENT AREA NAME DUNCAN SALT CHUCK

VCUS 441.0
 LUDS 2

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	6,843
HIGH VISUAL SENSITIVITY	14,534	7,689
MEDIUM VISUAL SENSITIVITY	1,461	1,154
BEACH FRINGE THROUGH 500 FEET	923	923
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	1,077	1,077
TOTAL ACRES	22,684	11,073

MANAGEMENT DIRECTION/EMPHASIS

THIS MANAGEMENT AREA RECIEVES SIGNIFICANT RECREATION USE. CAMPING, BOATING, FISHING, WATERFOWL AND WILDLIFE ARE PRINCIPLE MANAGABLE RESOURCE OPPORTUNITIES. KNOWN MINERAL CLAIMS ARE BEING PROSPECTED. MANAGEMENT EMPHASIS WILL BE ON THE PROTECTION AND ENHANCEMENT OF ROADLESS AREA RECREATION OPPORTUNITIES, HOWEVER, ACCESS TO VALID MINERIAL CLAIMS WILL BE ALLOWED. EXISTING PUBLIC SHELTERS WILL BE MAINTAINED OR REHABILITATED. NEW SHELTERS MAY BE CONSTRUCTED IF WARRANTED. THE RECONSTRUCTION OF OLD TRAILS AND FOR CONSTRUCTION OF NEW TRAILS IS PERMITTED. FISH, WILDLIFE AND WATERFOWL ENHANCEMENT PROJECTS WILL BE UNDERTAKEN IF STUDIES WARRANT. PUBLIC DEMAND FOR KAKE-PETERSBURG HIGHWAY AND/OR POWER TRANSMISSION WILL BE ISSUES DURING LIFE OF THE PLAN. THIS M.A. IS TEMPORARILY WITHDRAWN FROM MAJOR MGMT ACTIVITIES UNDER THE FED. LAND POLICY MGMT. ACT.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
-----	-----	-----	-----	-----	-----	-----	-----
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	ALL		Y		AS IDENTIFIED
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	441.0	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	441.0	Y	Y	Y	

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER S15
 MANAGEMENT AREA NAME PETERSBURG CREEK

VCUS 445.0
 LUDS 1

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	6,635
HIGH VISUAL SENSITIVITY	15,750	8,712
MEDIUM VISUAL SENSITIVITY	871	201
BEACH FRINGE THROUGH 500 FEET	0	0
SPECIAL/UNIQUE AREAS	0	0
HALD EAGLE NESTING AREAS	134	134
TOTAL ACRES	27,277	13,203

MANAGEMENT DIRECTION/EMPHASIS

MANAGEMENT EMPHASIS IS DIRECTED TOWARD PROTECTING THE WILDERNESS RESOURCE OF THE MGMT AREA, WHILE AT THE SAME TIME PROVIDING FOR ITS USE AND ENJOYMENT AS SUCH. UNLESS OTHERWISE DIRECTED BY LAW, IT IS THE INTENT TO CONTINUE EXISTING RECREATION FACILITIES AND USES. ADDITIONAL FOOT TRAILS MAY BE CONSTRUCTED. MOTORIZED LAND VEHICLES WILL NOT BE PERMITTED, NOR WILL MOTOR BOATS ON PETERSBURG LAKE. ENHANCEMENT OF FISH AND WILDLIFE RESOURCES MAY BE UNDERTAKEN AS PERMITTED BY LAW AND IN A MANNER CONSISTANT WITH MAINTAINING THE WILDERNESS CHARACTER OF THE AREA.

MANAGEMENT ACTIVITIES

DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	445.0		Y		AS IDENTIFIED
B01	WILDERNESS PLANNING AND INVENTORY	ACRES	445.0	Y	Y	Y	
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	445.0		Y		
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	445.0	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	445.0	Y	Y	Y	

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER S16
 MANAGEMENT AREA NAME WRANGELL NARROWS

VCUS 447.0 448.0 451.0
 LUDS 3

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	23,764
HIGH VISUAL SENSITIVITY	43,486	28,171
MEDIUM VISUAL SENSITIVITY	10,126	4,652
BEACH FRINGE THROUGH 500 FEET	5,657	5,657
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	3,199	3,124
TOTAL ACRES	71,466	38,932

MANAGEMENT DIRECTION/EMPHASIS

TIMBER MGMT OBJECTIVES IN THE UNIT ARE TO CONTINUE SALVAGING BLOWDOWN AS IT OCCURS AND TO HARVEST 6,000 MBF PER YEAR FOR THE LIFE OF THE PLAN. VISUAL QUALITY OBJECTIVES RANGE FROM RETENTION TO MODIFICATION WITH THE MOST EMPHASIS PLACED ON LANDS AROUND THE CITIES OF PETERSBURG AND KUPREANUP, ALONG THE WRANGELL NARROWS, AND AROUND BLIND SLOUGH RECREATION AREA. SIGNIFICANT AMOUNTS OF CITY, STATE & PRIVATE LANDS ARE INCLUDED IN THIS MA. MANAGEMENT OF NATL FOREST LANDS ADJACENT TO THESE OTHER OWNERSHIPS WILL BE MADE COMPATIBLE TO THE EXTENT POSSIBLE. RECREATION MANAGEMENT WILL CONTINUE TO EMPHASIZE DAY USE FACILITIES WITH IMPROVEMENTS AROUND BLIND SLOUGH AND TRAILS ACCESSIBLE TO THE COMMUNITIES

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIM CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	ALL		Y		WHERE USE WARRANTS
A05	RECREATION OR VIS CONSTRUCTION	PAOT	448.0	Y	Y		
A05	RECREATION OR VIS CONSTRUCTION	PAOT	451.0	Y	Y		
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	ALL	Y	Y	Y	BROWSE RELEASE
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	ALL		Y		AS IDENTIFIED
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	447.0	Y	Y		STREAM NO 106-44-55 AND 106-44-58AS EVALUATED
E05	TSI	ACRES	ALL	Y	Y	Y	
F05	WATER RESOURCE IMPROVEMENT	ACRES	ALL	Y	Y	Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	ALL	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	ALL	Y	Y	Y	AS WARRANTED BY USE
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	ALL	Y	Y	Y	PNT 1976-81 OPERATING PLAN. APPROX. 1MMBF ANNUALLY

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER S17
 MANAGEMENT AREA NAME S. MITKOF

VCUS 449.0 450.0 452.0 453.0 454.0
 LUDS 3.4

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	28,695
HIGH VISUAL SENSITIVITY	15,241	17,019
MEDIUM VISUAL SENSITIVITY	29,397	20,360
BEACH FRINGE THROUGH 500 FEET	6,065	6,065
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	2,630	2,630
TOTAL ACRES	76,299	45,445

MANAGEMENT DIRECTION/EMPHASIS

TIMBER MGMT DIRECTION IS TO SALVAGE BLOWDOWN AS IT OCCURS AND SELL 4,000 MBF STANDING VOLUME PER YEAR DURING THE LIFE OF THE PLAN. ACCESS WILL BE BY INTERCONNECTED ROAD SYSTEM WHICH WILL NORMALLY BE KEPT OPEN FOR RECREATION AND OTHER RESOURCE MANAGEMENT. BECAUSE THE ROAD SYSTEM IS CONNECTED TO PETERSBURG, THERE IS A SIGNIFICANT AMOUNT OF RECREATION USE ON THE ROADS AND ACCESSIBLE LANDS. VISUAL QUALITY OBJECTIVES ARE PARTIAL RETENTION TO MAXIMUM MODIFICATION WITH THE HIGHEST QUALITY OBJECTIVES ALONG SUMNER STRAIT AND AROUND THE THREE LAKES RECREATION AREA. THE UNIT CONTAINS SIGNIFICANT AMOUNTS OF STATE LAND SELECTIONS. MGMT OF LANDS ADJACENT TO THESE SELECTIONS WILL BE COORDINATED WITH THE STATES MGMT INTENT TO THE EXTENT POSSIBLE. MANAGEMENT EMPHASIS FOR THE 3-LAKES AREA WILL CONTINUE TO BE FOR DISPERSED AND SEMI CONCENTRATED RECREATION FACILITATED BY TRAILS, DAY-USE FACILITIES AND RUDIMENTARY OVER-NIGHT FACILITIES.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIM CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
L21	TRAIL CONSTRUCTION	MILES	453.0	Y		

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	S18		
MANAGEMENT AREA NAME	VANK IS. GROUP		
VCUS	455.0		
LUDS	3		
		NFS ACRES	CFL ACRES
OPERABLE CFL	-----		7,006
HIGH VISUAL SENSITIVITY	7,082		7,006
MEDIUM VISUAL SENSITIVITY	603		603
BEACH FRINGE THROUGH 500 FEET	4,821		4,821
SPECIAL/UNIQUE AREAS	0		0
BALD EAGLE NESTING AREAS	2,335		2,335
TOTAL ACRES	8,437		8,362

MANAGEMENT DIRECTION/EMPHASIS

0

MGMT DIRECTION IS TO CONTINUE TIMBER HARVEST ON THESE ISLANDS TO SALVAGE BLOWDOWN AND PRODUCE 500 MHF PER YEAR DURING THE PLAN PERIOD. THE USE OF >A> FRAME AND SHORT ROADS FROM NUMEROUS >BEACH HEADS> WILL PROBABLY BE REQUIRED. VISUAL QUALITY OBJECTIVES ARE PARTIAL RETENTION TO MODIFICATION BECAUSE OF THE PROXIMITY TO WRANGELL, THE MARINE HIGHWAY & HIGH USE FISHING WATERS. THE VANK ISLAND ORGANIZATION CAMP WILL BE MAINTAINED AND ADMINISTERED UNDER SPECIAL USE PERMIT.

MANAGEMENT ACTIVITIES

DATE REVISED 01/10/79

MIM CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	455.0		Y		DEER RANGE IMPROVEMENT
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	455.0			Y	AS IDENTIFIED
E05	TSI	ACRES	455.0	Y	Y	Y	
E06	TIMBER SALE PREPARATION	MHF	455.0	Y		Y	
F05	WATER RESOURCE IMPROVEMENT	ACRES	455.0	Y	Y	Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	455.0	Y	Y	Y	
K05	SOIL RESOURCE IMPROVEMENT	ACRES	455.0	Y	Y	Y	
L04	ROAD CONSTRUCTION	MILES	455.0	Y	Y	Y	

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER S19
 MANAGEMENT AREA NAME ZAREMMO

VCUS 456.0 457.0 458.0 459.0
 LUDS 3,4

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	42,160
HIGH VISUAL SENSITIVITY	36,268	26,187
MEDIUM VISUAL SENSITIVITY	24,973	13,166
BEACH FRINGE THROUGH 500 FEET	4,803	4,735
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	6,959	6,881
TOTAL ACRES	117,183	59,542

MANAGEMENT DIRECTION/EMPHASIS

EXTENSIVE HARVEST ACTIVITIES UNDER PREVIOUS SALES AND EXISTING PNT LONG TERM, T/S/ CONTRACT (WHICH TERMINATES IN 1981) WILL BE FOLLOWED BY INTENSIVE TIMBER MGMT ACTIVITIES WITH THE INTENTION OF SUPPORTING ONE RESIDENT LOGGING CAMP. MGMT OF WILDLIFE AND FISHERIES HABITAT WILL BE AIMED AT PROTECTION OF EXISTING STOCKING LEVELS EXCEPT THAT ENHANCEMENT PROJECTS NOT LIMITING THE TIMBER RESOURCE WILL BE CONSIDERED AS OPPORTUNITIES ARISE. RECREATION OPPORTUNITIES INDICATE THAT DEVELOPED SITES AT ST. JOHN'S HARBOR, ROOSEVELT HARBOR AND/OR DEEP BAY MAY BE JUSTIFIED. RECREATION MANAGEMENT IN THE ISLAND INTERIOR WILL BE COMPATIBLE WITH INTENSIVE TIMBER MGMT ACTIVITIES.

CONTINUOUS MANAGEMENT ACTIVITIES WILL REQUIRE SUPPORT FACILITIES AT ONE LOCATION ALONG WITH PERMANENT L.T.S. AND BOAT MOORING FLOAT AND EQUIPMENT BULKHEAD. MAJOR VISUAL QUALITY OBJECTIVES WILL BE MODIFICATION WITH EMPHASIS ON THE AREAS SEEN FROM THE ADJACENT FERRY ROUTE. RETENTION TO PARTIAL RETENTION WILL NORMALLY APPLY TO AREAS ADJACENT TO SPECIAL RECREATION FEATURES.

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	456.0	Y	Y		
A05	RECREATION OR VIS CONSTRUCTION	PAOT	457.0	Y	Y		
A05	RECREATION OR VIS CONSTRUCTION	PAOT	459.0	Y	Y		
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	ALL	Y	Y	Y	DEER RANGE MITIGATION
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	457.0	Y			STRM NO 106-41-07 AS EVAL
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	458.0		Y		STRM NO 106-30-93, 95 AS EVALUATED.
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	459.0	Y			STRM NO 108-20-06 AS EVAL
E05	TS1	ACRES	ALL	Y	Y	Y	
F05	WATER RESOURCE IMPROVEMENT	ACRES	ALL	Y	Y	Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	ALL	Y	Y	Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	ALL	Y	Y	Y	PNT 1976-81 OPERATING PERIOD. SHORT TERM TIMBER SALES.

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER S20
 MANAGEMENT AREA NAME TOTEM

VCUS 430.0 431.0 432.0 433.0 434.0
 LUDS 4

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	15,875
HIGH VISUAL SENSITIVITY	28,021	11,785
MEDIUM VISUAL SENSITIVITY	12,939	2,775
BEACH FRINGE THROUGH 500 FEET	8,574	8,207
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	4,701	4,701
TOTAL ACRES	116,570	25,132

MANAGEMENT DIRECTION/EMPHASIS

RESOURCE MANAGEMENT WILL EMPHASIZE INTENSIVE TIMBER MANAGEMENT, WITH OTHER RESOURCE DEVELOPMENT AND/OR PROTECTION TO BE INITIATED AS OPPORTUNITIES ARE OBSERVED. THE SOUTHERN TERMINUS OF THE KUPREANOF IS. ROAD SYSTEM MAY BE INITIATED FROM A LTS IN THE TOTEM BAY AREA WHERE THERE WILL LIKELY BE JUSTIFICATION TO ESTABLISH A PERMANENT ADMINISTRATIVE FACILITY, ESPECIALLY IF THE KUPREANOF ROAD SYSTEM CANNOT BE CONNECTED TO THIS AREA. MANAGEMENT AROUND KAH SHEETS LAKE'S CREEK WILL EMPHASIZE SEMI PRIMITIVE RECREATION.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	432.0		Y		
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	433.0	Y	Y		BROWSE RELEASE
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	434.0	Y	Y		BROWSE RELEASE
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	431.0	Y			STRM NO 105-31-03 AS EVAL
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	433.0	Y			STRM NO 106-41-65 AS EVALUATED
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	434.0	Y			STRM NO 106-42-10 AS EVAL
E05	TSI	ACRES	ALL			Y	
F05	WATER RESOURCE IMPROVEMENT	ACRES	ALL	Y	Y	Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	ALL	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	432.0		Y	Y	
L21	TRAIL CONSTRUCTION	MILES	434.0		Y	Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	ALL	Y	Y	Y	QUESTIONABLE ECONOMICS

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	S21	
MANAGEMENT AREA NAME	KASHEVAROF ISLANDS	
VCUS	460.0	
LUDS	4	
	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	7,840
HIGH VISUAL SENSITIVITY	6,350	4,276
MEDIUM VISUAL SENSITIVITY	4,017	3,758
BEACH FRINGE THROUGH 500 FEET	0	0
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	6,026	6,026
TOTAL ACRES	11,422	8,358

MANAGEMENT DIRECTION/EMPHASIS

SHRUBBY ISLAND, LARGELY CUT-OVER PRIOR TO 1978, WILL BE MANAGED TO EMPHASIZE TIMBER PRODUCTION, WITH MAINTENANCE OF LTS AND A ROAD SYSTEM. THE OTHER SMALL ISLANDS' TIMBER WILL BE HARVESTED ONLY AS OPPORTUNITIES FOR SALVAGE OCCUR, AND ONLY WHEN CONFLICTS WITH OTHER RESOURCE PROTECTION CAN BE RESOLVED. EXCEPT FOR TSI AND SALVAGE HARVEST, MANAGEMENT WILL BE CUSTODIAL.

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	460.0		Y		SHRUBBY IS. THINNING AS IDENTIFIED
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	460.0			Y	
E05	TSI	ACRES	460.0	Y	Y	Y	INCLUDES VOLUME UNDER CONTRACT IN PLAN PERIOD 1
E06	TIMBER SALE PREPARATION	MBF	460.0			Y	
F05	WATER RESOURCE IMPROVEMENT	ACRES	460.0	Y	Y	Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	460.0	Y	Y	Y	
K05	SOIL RESOURCE IMPROVEMENT	ACRES	460.0	Y	Y	Y	
L04	ROAD CONSTRUCTION	MILES	460.0			Y	

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER S22
 MANAGEMENT AREA NAME WOHONOFSKI

VCUS 461.0
 LUOS 3

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	3,407
HIGH VISUAL SENSITIVITY	13,786	8,795
MEDIUM VISUAL SENSITIVITY	0	0
BEACH FRINGE THROUGH 500 FEET	1,743	1,743
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	1,902	1,902
TOTAL ACRES	14,532	9,112

MANAGEMENT DIRECTION/EMPHASIS

MOST ACCESSIBLE TIMBER HAS BEEN A-FRAME LOGGED FROM THIS ISLAND. FUTURE MANAGEMENT MUST EMPHASIZE COMBINING SECOND-GROWTH HARVEST OPPORTUNITIES WITH ADVANCED YARDING METHODS ON THE REMAINING CFL. TIMBER MANAGEMENT OPPORTUNITIES WILL BE COORDINATED WITH VISUAL RESOURCE REQUIREMENTS (DO TO PROXIMITY OF FERRY LANES & THE CITY OF WRANGELL) AND WILDLIFE MGMT REQUIREMENTS. ROADS WILL NOT NORMALLY BE KEPT OPEN UNLESS NEEDED FOR ADMINISTRATION.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	461.0		Y	
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	461.0		Y	AS IDENTIFIED
E05	TSI	ACRES	461.0		Y	Y
E06	TIMBER SALE PREPARATION	MHF	461.0			Y
F05	WATER RESOURCE IMPROVEMENT	ACRES	461.0	Y	Y	Y
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	461.0	Y	Y	Y
K05	SOIL RESOURCE IMPROVEMENT	ACRES	461.0	Y	Y	Y
L04	ROAD CONSTRUCTION	MILES	461.0			Y

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	ALL			Y	AS DETERMINED BY DEMAND
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	ALL			Y	DEER RANGE MITIGATION
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	462.0			Y	AS IDENTIFIED
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	463.0			Y	AS IDENTIFIED
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	464.0			Y	AS IDENTIFIED
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	465.0	Y		Y	STRM NO 106-30-02 AS EVAL
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	466.0			Y	AS IDENTIFIED
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	467.0			Y	AS IDENTIFIED
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	468.0	Y		Y	STRM NO 106-22-16 AS EVAL
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	469.0			Y	AS IDENTIFIED
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	470.0			Y	AS IDENTIFIED
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	471.0			Y	AS IDENTIFIED
E05	TSI	ACRES	ALL	Y	Y	Y	
F05	WATER RESOURCE IMPROVEMENT	ACRES	ALL	Y	Y	Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	ALL	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	ALL			Y	AS DETERMINED BY DEMAND
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	ALL	Y	Y	Y	

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER 524
 MANAGEMENT AREA NAME S. ETOLIN

VCUS 471.0 472.0 473.0 474.0
 LUDS 1

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	29,699
HIGH VISUAL SENSITIVITY	16,892	11,547
MEDIUM VISUAL SENSITIVITY	35,019	17,829
BEACH FRINGE THROUGH 500 FEET	16,743	16,743
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	8,818	8,473
TOTAL ACRES	91,464	42,812

MANAGEMENT DIRECTION/EMPHASIS

MGMT EMPHASIS IS DIRECTED TOWARD PROTECTING THE WILDERNESS RESOURCE OF THE AREA WHILE AT THE SAME TIME PROVIDING FOR ITS USE & ENJOYMENT AS SUCH. UNLESS OTHERWISE DIRECTED BY LAW, IT IS THE INTENT TO CONTINUE EXISTING RECREATION USES. ADDITION OF IMPROVEMENTS SUCH AS MOORAGE BUOYS, TRAILS TO THE HIGH LAKES MAY BE MADE. ENHANCEMENT OF FISH & WILDLIFE RESOURCES MAY BE UNDERTAKEN AS PERMITTED BY LAW IN A MANNER CONSISTANT WITH MANAGING THE WILDERNESS CHARACTER OF THE AREA. NO TIMBER HARVEST WILL BE PROPOSED & PAST CUTTING AREAS WILL BE REHABILITATED TO ENHANCE VEGETATION.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	ALL			Y	AS DETERMINED
B01	WILDERNESS PLANNING AND INVENTORY	ACRES	ALL	Y	Y	Y	
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	ALL		Y	Y	AS IDENTIFIED
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	ALL	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	ALL			Y	AS DETERMINED

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	525						
MANAGEMENT AREA NAME	WRANGELL						
VCUS	475.0	476.0	477.0	478.0	479.0	480.0	505.0
LUDS	3,4						
				NFS ACRES		CFL ACRES	
OPERABLE CFL				-----		31,001	
HIGH VISUAL SENSITIVITY				64,367		34,796	
MEDIUM VISUAL SENSITIVITY				15,000		6,703	
BEACH FRINGE THROUGH 500 FEET				6,544		6,544	
SPECIAL/UNIQUE AREAS				0		0	
BALD EAGLE NESTING AREAS				5,888		5,662	
TOTAL ACRES				131,620		61,824	

MANAGEMENT DIRECTION/EMPHASIS

TIMBER MANAGEMENT DIRECTION IS TO SALVAGE BLOWDOWN AS IT OCCURS AND PREP AND SELL 4,000 MBF STANDING VOLUME PER YEAR DURING THE LIFE OF THE PLAN. ACCESS FOR MOST ACTIVITIES WILL BE BY INTERCONNECTED ROAD SYSTEM WHICH WILL BE KEPT OPEN FOR ALL RESOURCE USES. THIS ROAD SYSTEM IS CONNECTED TO THE CITY OF WRANGELL AND CAN BE EXPECTED TO GET CONSIDERABLE USE FOR RECREATION HUNTING, FISHING, AND OTHER PUBLIC USE OF FOREST LAND. VISUAL QUALITY OBJECTIVES MUST DEAL WITH BOTH WATER AND ROAD ORIENTED PUBLIC USE. TIMBER MANAGEMENT ACTIVITIES ARE DOMINANT THROUGHOUT THE NORTHERN PART OF THE ISLAND AND CAN EXPECT TO REMAIN A VISABLE PART OF THE SEEN AREA. VISUAL MANAGEMENT OBJECTIVES ARE PARTIAL RETENTION TO MAXIMIZE MODIFICATION.

THE MANAGEMENT UNIT CONTAINS SIGNIFICANT ACREAGE OF STATE LAND SELECTIONS. MANAGEMENT OF LAND ADJACENT TO THOSE SELECTED LANDS WILL BE COORDINATED WITH THE STATE'S MANAGEMENT INTENT TO THE EXTENT POSSIBLE. MANAGEMENT EMPHASIS FOR THE PATS CREEK, THOMAS LAKE AND BLAKE CHANNEL AREAS WILL CONTINUE TO BE FOR DISPERSED AND SEMI-CONCENTRATED RECREATION USE FACILITATED BY ROADS, TRAILS, AND BOATS. THE PAT'S CREEK OR MCCORMICK CREEK ROUTES MAY BECOME PART OF THE STATE HIGHWAY SYSTEM. THE TYEE POWER TRANSMISSION LINE WILL CROSS PORTIONS OF THIS MANAGEMENT AREA.

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	ALL		Y		AS DETERMINED BY DEMAND
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	ALL			Y	
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	475.0			Y	AS IDENTIFIED
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	476.0	Y			STRM NO 107-40-88 AS EVAL
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	477.0			Y	AS IDENTIFIED
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	478.0			Y	AS IDENTIFIED
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	479.0			Y	AS IDENTIFIED
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	480.0	Y			STRM NO 107-20-70 AS EVAL
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	505.0			Y	AS IDENTIFIED
E05	TSI	ACRES	475.0	Y	Y	Y	
E05	TSI	ACRES	476.0	Y	Y	Y	
E05	TSI	ACRES	477.0	Y	Y	Y	
E05	TSI	ACRES	478.0	Y	Y	Y	
E05	TSI	ACRES	479.0	Y	Y	Y	
E05	TSI	ACRES	480.0		Y	Y	
E05	TSI	ACRES	505.0		Y	Y	
F05	WATER RESOURCE IMPROVEMENT	ACRES	ALL	Y	Y	Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	ALL	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	ALL	Y	Y	Y	WHERE USE WARRANTS
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	475.0	Y	Y	Y	PNT 1981-86 OPRT PERIOD.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	476.0	Y	Y	Y	PNT 1981-86 OPRT PERIOD.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	477.0	Y	Y	Y	PNT 1981-86 OPRT PERIOD.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	478.0	Y	Y	Y	PNT 1981-86 OPRT PERIOD.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	479.0	Y	Y	Y	PNT 1981-86 OPRT PERIOD.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	480.0	Y	Y	Y	SHORT TERM SALES
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	505.0	Y	Y	Y	SHORT TERM SALES

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	S26			
MANAGEMENT AREA NAME	VIRGINIA LK.			
VCUS	501.0	502.0	503.0	504.0
LUDS	3,4			
			NFS ACRES	CFL ACRES
OPERABLE CFL			-----	10,638
HIGH VISUAL SENSITIVITY			30,791	18,783
MEDIUM VISUAL SENSITIVITY			10,403	3,437
BEACH FRINGE THROUGH 500 FEET			1,689	1,689
SPECIAL/UNIQUE AREAS			0	0
BALD EAGLE NESTING AREAS			2,935	2,868
TOTAL ACRES			115,343	40,564

MANAGEMENT DIRECTION/EMPHASIS

THE MANAGEMENT AREA IS ON THE MAINLAND IN FULL VIEW OF PART OF THE COMMUNITY OF WRANGELL. MAJOR USE WILL BE ASSOCIATED WITH TIMBER HARVEST, COMMERCIAL FISHING, HUNTING AND FISHING RECREATION. THE OPPORTUNITY FOR THESE TYPES OF ACTIVITIES ARE HIGH BECAUSE OF ITS CLOSE PROXIMITY TO WRANGELL. DEVELOPMENT OF THE TIMBER RESOURCE WILL BE VERY COSTLY. CONSTRAINTS ON ROAD DEVELOPMENT, LOG TRANSFER SITES, SIZE AND PATTERNS OF HARVEST UNITS WILL BE IN ACCORD WITH VISUAL RESOURCE REQUIREMENTS AND FISHERIES HABITAT REQUIREMENTS. BECAUSE OF THESE CONSTRAINTS, AND THE LIMITED VOLUME AVAILABLE, THIS AREA DOES NOT HAVE HIGH POTENTIAL FOR MAJOR TIMBER HARVEST ACTIVITIES. THIS AREA HAS POTENTIAL FOR FISH AND WILDLIFE IMPROVEMENT PROJECTS. TIMBER HARVEST ACTIVITIES SHOULD BE DEFERRED UNTIL THE END OF THE PLANNING PERIOD. THE STATE OF ALASKA IS CONTINUING TO INVESTIGATE A POSSIBLE MAINLAND TRANSPORTATION SYSTEM. IF THIS SYSTEM BECAME A REALITY IT WOULD MAKE THE DEVELOPMENT OF THE TIMBER RESOURCE ECONOMICALLY FEASIBLE. EXPLORATION FOR MINERALS HAS BEEN ON-GOING FOR SEVERAL YEARS. THE STATE HAS MADE LAND SELECTIONS IN THE AREA OF VIRGINIA LAKE & CRITTENDEN CR. N.F. MGMT WILL BE COORDINATED WITH THE STATES MGMT INTENT TO THE DEGREE POSSIBLE.

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	ALL			Y	AS DETERMINED BY DEMAND
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	ALL			Y	
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	501.0		Y		STREAM NO. 107-40-05 AS EVALUATED.
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	502.0	Y			STREAM NO. 107-40-07
E05	TSI	ACRES	ALL			Y	
F05	WATER RESOURCE IMPROVEMENT	ACRES	ALL	Y	Y	Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	ALL	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	ALL			Y	AS DETERMINED BY DEMAND
TSP	TIMBER SALE PROJECT (E06•K05•L04)	---	ALL	Y	Y	Y	

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER S27
 MANAGEMENT AREA NAME MARTIN LK.

VCUS 508.0 509.0
 LUDS 2

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	610
HIGH VISUAL SENSITIVITY	7,172	3,587
MEDIUM VISUAL SENSITIVITY	2,832	459
BEACH FRINGE THROUGH 500 FEET	0	0
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	537	537
TOTAL ACRES	27,940	9,699

MANAGEMENT DIRECTION/EMPHASIS

MANAGEMENT WILL EMPHASIZE THOSE OPPORTUNITIES ASSOCIATED WITH RECREATION-AL USE OF WILDLIFE AND FISHERIES. BOATING, AIRPLANE, OR FOOT TRAVEL ARE THE PRIMARY MEANS OF ACCESSING THE AREA. THIS TYPE OF ACCESS SHOULD BE MAINTAINED AND IMPROVED UPON WHEREVER POSSIBLE. DUE TO THE SMALL SIZE OF THIS MANAGEMENT AREA IT PROVIDES LIMITED OPPORTUNITY FOR COMMERCIAL RECREATION FACILITIES. SINCE THE AREA IS RELATIVELY INACCESSABLE IT IS NOT EXPECTED TO BE A HEAVY USE AREA. THE AREA IN AND AROUND MARTIN LAKES AND THE BEACH AREA AT THE MOUTH OF MARTIN CREEK WILL CONTINUE TO RECEIVE THE HIGHEST USE IN THE MANAGEMENT AREA. THE NORTH SHORE OF BRADFIELD CANAL IS THE MOST LIKELY LOCATION FOR THE TYEE LAKE POWER TRANSMISSION LINE TO WRANGELL.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	509.0		Y	STREAM NO. 107-40-38 AS EVALUATED

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER S28
 MANAGEMENT AREA NAME HARDING R.
 VCUS 506.0 507.0 511.0 512.0 513.0
 LUOS 2

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	2,181
HIGH VISUAL SENSITIVITY	1,508	1,095
MEDIUM VISUAL SENSITIVITY	5,866	2,528
BEACH FRINGE THROUGH 500 FEET	0	0
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	408	408
TOTAL ACRES	266,492	23,158

MANAGEMENT DIRECTION/EMPHASIS

MANAGEMENT AREA CONTAINS A VARIED CHARACTER OF MAINLAND LAND TYPES FROM THE U.S.-CANADIAN BORDER ON THE NORTH TO THE HARDING RIVER WATERSHED ON BRADFIELD CANAL TO THE SOUTH. ACCESS FROM THE STIKINE RIVER IS THROUGH BRITISH COLUMBIA. VCUS 506 AND 507 ROUND AN ALTERNATIVE ROAD ROUTE FROM WRANGELL TO THE UPPER STIKINE RIVER VALLEY. COMMERCE AND TOURISM OF BOTH COUNTRIES MAY WARRANT THE DEVELOPMENT OF THIS ROUTE IN THE FUTURE. THE ROAD SYSTEM REMAINS OPEN IN THE ALLOCATION OF THIS MANAGEMENT AREA. DISPERSED RECREATIONAL OPPORTUNITIES PREVAIL. MINOR RECREATIONAL DEVELOPMENT OPPORTUNITIES RELATED TO >BACK COUNTRY> RECREATION EXIST ADJACENT TO BRADFIELD CANAL. EXCEPT FOR LIMITED DEVELOPMENT ON THE TRAILS AND PUBLIC SHELTERS, MANAGEMENT WILL BE GENERALLY CUSTODIAL. THE NORTH SHORE OF BRADFIELD CANAL IS THE PROBABLE LOCATION OF THE THOMAS BAY POWER AUTHORITY HYDRO-ELECTRIC TRANSMISSION LINE TO WRANGELL AND PETERSBURG FROM TYEF LAKE.

MANAGEMENT ACTIVITIES

DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	511.0			Y	
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	511.0		Y		MOOSE HABITAT IMPROVEMENT
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	512.0		Y		MOOSE HABITAT IMPROVEMENT
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	511.0		Y		STREAM NO. 107-40-49 AS EVALUATED
F05	WATER RESOURCE IMPROVEMENT	ACRES	ALL	Y	Y	Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	ALL	Y	Y	Y	
K05	SOIL RESOURCE IMPROVEMENT	ACRES	ALL	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	511.0	Y		Y	

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	S29			
MANAGEMENT AREA NAME	BRADFIELD R.			
VCUS	514.0	515.0	516.0	517.0
LUDS	4			
		NFS ACRES	CFL ACRES	
OPERABLE CFL		-----	8,165	
HIGH VISUAL SENSITIVITY		1,055	374	
MEDIUM VISUAL SENSITIVITY		5,911	3,370	
BEACH FRINGE THROUGH 500 FEET		0	0	
SPECIAL/UNIQUE AREAS		0	0	
BALD EAGLE NESTING AREAS		2,278	2,278	
TOTAL ACRES		151,782	26,288	

MANAGEMENT DIRECTION/EMPHASIS

PRODUCTION OF TIMBER ON THE NORTH AND EAST BRADFIELD RIVER DRAINAGE HAS BEEN THE MAJOR MANAGEMENT EMPHASIS TO DATE. ON COMPLETION OF THE EXISTING SALE, EMPHASIS WILL CHANGE TO REGENERATION AND MANAGEMENT OF SECOND GROWTH STANDS, SOIL STABILITY, AND ENHANCEMENT OF DISPERSED RECREATION OPPORTUNITIES ASSOCIATED WITH THE USE AND ENJOYMENT OF WATER-FOWL, BEAR, AND MT. GJAT.

THE SITE OF THE EXISTING LOGGING CAMP IS PROPOSED FOR THE DEVELOPMENT OF A HYDRO-ELECTRIC POWER SITE TO MEET FUTURE ELECTRICAL ENERGY REQUIREMENTS OF THE THOMAS BAY AUTHORITY (WRANGELL, PETERSBURG). IT IS REASONABLE TO EXPECT THAT THIS FACILITY WILL BE DEVELOPED DURING THE LIFE OF THE PLAN.

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	ALL			Y	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	514.0		Y		
A05	RECREATION OR VIS CONSTRUCTION	PAOT	517.0		Y		
C04	HABITAT IMPROVEMENT-WILDLIFF	ACRE EQV	ALL		Y	Y	
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	ALL		Y		AS IDENTIFIED
E05	TSI	ACRES	ALL	Y	Y	Y	
E06	TIMBER SALE PREPARATION	MBF	ALL			Y	
F05	WATER RESOURCE IMPROVEMENT	ACRES	ALL	Y	Y	Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	ALL	Y	Y	Y	
K05	SOIL RESOURCE IMPROVEMENT	ACRES	ALL	Y	Y	Y	
L04	ROAD CONSTRUCTION	MILES	514.0			Y	
L04	ROAD CONSTRUCTION	MILES	516.0			Y	
L04	ROAD CONSTRUCTION	MILES	517.0			Y	
L21	TRAIL CONSTRUCTION	MILES	ALL		Y		

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER S30
 MANAGEMENT AREA NAME EAGLE R.

VCUS 518.0 519.0
 LUDS 2

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	351
HIGH VISUAL SENSITIVITY	5,329	2,886
MEDIUM VISUAL SENSITIVITY	19,387	8,114
BEACH FRINGE THROUGH 500 FEET	0	0
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	1,265	1,265
TOTAL ACRES	58,870	18,716

MANAGEMENT DIRECTION/EMPHASIS

TYEE LAKE IS THE SITE OF THE PROPOSED HYDRO-ELECTRIC DEVELOPMENT TO SUPPLY THE ENERGY REQUIREMENTS FOR THE THOMAS BAY AUTHORITY (COMMUNITIES WRANGELL, PETERSBURG). GIVEN FAVORABLE PHYSICAL AND ECONOMICAL FEASIBILITY, THE PROJECT WILL BE CONSTRUCTED DURING THE LIFE OF THE PLAN. OPPORTUNITIES TO ENHANCE DISPERSED RECREATION MAY ATTEND SUCH A DEVELOPMENT.

EAGLE RIVER AND LAKE(S) WILL BE MANAGED FOR DISPERSED RECREATION WITH ATTENDANT >BACK COUNTRY> DEVELOPMENT AS MAY BE WARRANTED BY USE. WHERE IDENTIFIED AS APPROPRIATE, FISHERIES AND WILDLIFE ENHANCEMENT ACTIVITIES MAY BE UNDERTAKEN. MANAGEMENT EMPHASIS LARGELY CUSTODIAL EXCEPT FOR POWER DEVELOPMENT.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIM CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	519.0		Y	STREAM NO. 17-40-55 AS EVALUATED

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER S31
 MANAGEMENT AREA NAME HU YA CR.

VCUS 510.0 520.0 521.0
 LUDS 4

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	4,047
HIGH VISUAL SENSITIVITY	4,144	3,249
MEDIUM VISUAL SENSITIVITY	13,029	7,060
BEACH FRINGE THROUGH 500 FEET	0	0
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	2,202	2,202
TOTAL ACRES	52,849	20,386

MANAGEMENT DIRECTION/EMPHASIS

THE TRANSMISSION CORRIDOR FROM THE TYEF LAKE POWER DEVELOPMENT LIES ALONG THE NORTH SHORE OF BRADFIELD CANAL. TIMBER STANDS WILL BE MANAGED FOR INDEPENDANT SALES IN THE AREA'S PROGRAM. SUBSTANTIAL INVESTMENTS WILL BE REQUIRED TO ACHIEVE THE FULL PRODUCTIVE CAPABILITY OF TIMBER STANDS. NORMAL AND NON-NORMAL YARDING SYSTEMS WILL BE REQUIRED. RECREATION OPPORTUNITIES ARE ESSENTIALLY WATER ORIENTED AND LIMITED. FISHERIES ENHANCEMENT WILL OCCUR WHERE WARRANTED. MANAGEMENT EMPHASIS 1979-84 WILL LARGELY BE CUSTODIAL EXCEPT FOR THE DEVELOPMENT OF THE POWER LINE TO WRANGELL-PETERSBURG. INCREASING EMPHASIS IN FUTURE PLAN PERIODS ON TIMBER MANAGEMENT ACTIVITIES.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	ALL		Y		AS IDENTIFIED
F05	WATER RESOURCE IMPROVEMENT	ACRES	ALL	Y	Y	Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	ALL	Y	Y	Y	
K05	SOIL RESOURCE IMPROVEMENT	ACRES	ALL	Y	Y	Y	

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER S33
 MANAGEMENT AREA NAME DEER IS.

VCUS 524.0 525.0 526.0
 LUDS 4

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	7,800
HIGH VISUAL SENSITIVITY	12,550	9,288
MEDIUM VISUAL SENSITIVITY	7,607	5,498
BEACH FRINGE THROUGH 500 FEET	1,781	1,781
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	3,494	3,494
TOTAL ACRES	46,082	23,167

MANAGEMENT DIRECTION/EMPHASIS

MANAGEMENT WILL BE ORIENTED TO THE DEVELOPMENT OF SHORT-TERM SALES FOR THE INDEPENDENT LOGGING COMMUNITY AND SECOND GROWTH MANAGEMENT. OPPORTUNITIES TO INCORPORATE MANAGEMENT OF THE VISUAL RESOURCE WILL BE EFFECTED. AS A RESULT OF THE AREAS RELATIONSHIP TO THE SMALL BOAT ROUTE THROUGH ERNEST SOUND. >A>-FRAME AND CONVENTIONAL YARDING SYSTEMS CURRENTLY IN USE AND NON-NORMAL SYSTEMS WILL BE REQUIRED TO FULLY UTILIZE THE TIMBER RESOURCE OVER THE LONG TERM. WILDLIFE HABITAT ENHANCEMENT ACTIVITIES WILL RECEIVE INCREASING EMPHASIS BEYOND 1990.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	524.0		Y	AS IDENTIFIED
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	526.0		Y	AS IDENTIFIED
E05	TSI	ACRES	525.0		Y	Y
E06	TIMBER SALE PREPARATION	MBF	ALL			Y
F05	WATER RESOURCE IMPROVEMENT	ACRES	ALL	Y	Y	Y
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	ALL	Y	Y	Y
K05	SOIL RESOURCE IMPROVEMENT	ACRES	ALL	Y	Y	Y
L04	ROAD CONSTRUCTION	MILES	ALL		Y	Y

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	532	
MANAGEMENT AREA NAME	ANAN CR.	
VCUS	522.0	523.0
LUDS	2	
	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	818
HIGH VISUAL SENSITIVITY	11,222	6,532
MEDIUM VISUAL SENSITIVITY	3,291	1,075
BEACH FRINGE THROUGH 500 FEET	0	0
SPECIAL/UNIQUE AREAS	0	0
HALD EAGLE NESTING AREAS	870	870
TOTAL ACRES	42,720	12,534

MANAGEMENT DIRECTION/EMPHASIS

ANAN CREEK AND LAKES ARE THE PRINCIPLE FEATURES OF THIS MANAGEMENT AREA. THE PINK SALMON FISHERY IS THE MAJOR PRODUCER FOR SPORT AND COMMERCIAL FISH. ALTHOUGH NOT IN PROXIMITY TO ANY SOUTHEAST ALASKA COMMUNITY, RECREATION USE IS COMPARATIVELY HIGH. SOME DEVELOPMENT EXISTS TO ENHANCE THE RECREATIONAL ENJOYMENT OF FISH AND WILDLIFE IN THE AREA. A >STEEP-PASS> FISHERY ENHANCEMENT PROJECT WAS COMPLETED IN 1977. MANAGEMENT EMPHASIS WILL BE GIVEN TO MAINTAINING AND IMPROVING WHERE APPROPRIATE THE EXISTING DISPERSED CHARACTER OF USE OF THE FISH AND WILDLIFE VALUES. LONG TERM ENHANCEMENT OF THE FISHERY MAY BE POSSIBLE.

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	ALL		Y		AS DETERMINED BY DEMAND STREAM NO. 107-20-01 AS EVALUATED
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	522.0		Y		
F05	WATER RESOURCE IMPROVEMENT	ACRES	ALL	Y	Y	Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	ALL	Y	Y	Y	
K05	SOIL RESOURCE IMPROVEMENT	ACRES	ALL	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	ALL		Y	Y	

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT ACTIVITIES
DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	ALL	Y	Y	Y	AS PERMITD BY LEGISLATION
B01	WILDERNESS PLANNING AND INVENTORY	ACRES	ALL	Y	Y	Y	
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	ALL	Y	Y	Y	AS PERMITD BY LEGISLATION
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	493.0	Y			STREAM NO. 108-40-20 AS EVALUATED
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	498.0	Y			STREAM NO. 108-40-20 AS EVALUATED
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	ALL	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	ALL	Y	Y	Y	MAINTAIN NAVIGABILITY IN ACCORD WITH U.S.-CANADA AGREEMENT OR AS REVISED BY LAW

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER 535
 MANAGEMENT AREA NAME STIKINE R.

VCUS 483.0 484.0 486.0 487.0 489.0
 LUDS 3,4

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	14,731
HIGH VISUAL SENSITIVITY	33,120	13,109
MEDIUM VISUAL SENSITIVITY	9,771	2,567
BEACH FRINGE THROUGH 500 FEET	0	0
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	5,421	5,421
TOTAL ACRES	96,368	35,744

MANAGEMENT DIRECTION/EMPHASIS

EXTENSIVE TIMBER HARVESTING HAS TAKEN PLACE OVER THE PAST 20 YEARS IN THOMAS BAY. RECREATION USE OF THE WILDLIFE RESOURCE IS SUBSTANTIAL. SWAN LAKE HAS SUBSTANTIAL HYDRO-ELECTRIC POTENTIAL AS NOTED BY THOMAS BAY POWER AUTHORITY. TIMBER RESOURCES WILL CONTINUE TO BE DEVELOPED IN ACCORD WITH EMPHASIS ON THE WILDLIFE AND SCENIC VALUES. WILDLIFE STUDIES IN PROGRESS WILL AID IN THE DEVELOPMENT OF A LONG RANGE PLAN FOR FUTURE MANAGEMENT OF PRIMARY AND SECOND-GROWTH STANDS. WILDLIFE AND FISHERIES ENHANCEMENT WILL OCCUR AS OPPORTUNITIES ARE IDENTIFIED AS APPROPRIATE.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/10/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	ALL			Y	AS DETERMINED BY DEMAND
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	ALL	Y	Y	Y	AS IDENTIFIED
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	ALL			Y	
E05	TSI	ACRES	ALL	Y	Y	Y	
F05	WATER RESOURCE IMPROVEMENT	ACRES	ALL	Y	Y	Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	ALL	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	486.0	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	487.0	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	489.0	Y	Y	Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	ALL	Y	Y	Y	

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	K01					
MANAGEMENT AREA NAME	SUMNER					
VCUS	527.0	528.0	529.0	530.0	532.0	533.0
LUDS	3,4					
			NFS ACRES		CFL ACRES	
OPERABLE CFL			-----		46,268	
HIGH VISUAL SENSITIVITY			7,062		6,972	
MEDIUM VISUAL SENSITIVITY			12,764		10,554	
BEACH FRINGE THROUGH 500 FEET			12,093		10,134	
SPECIAL/UNIQUE AREAS			0		0	
BALD EAGLE NESTING AREAS			4,962		4,532	
TOTAL ACRES			69,784		51,854	

MANAGEMENT DIRECTION/EMPHASIS

THIS M.A. IS ON THE PRINCE OF WALES ROAD SYSTEM AND IS ALSO PART OF THE LONG TERM SALE TO LPK. THE COMMUNITIES OF POINT BAKER AND PORT PROTECTION ARE AT THE N.W. CORNER. A LOGGING CAMP IS LOCATED AT LABOUCHERE BAY. TIMBER HARVEST IS THE MAJOR ACTIVITY PROPOSED. IT STARTED IN ABOUT 1976 AND SHOULD CONTINUE UNTIL ABOUT 1990. IT IS ANTICIPATED THE ROADS IN THE AREA WILL BE CONNECTED TO THE MORE SOUTHERLY AREAS AND THE FERRY BY 1985. KEY ESTUARINE AND RECREATION VALUES ARE FOUND IN RED BAY AND PORT PROTECTION. THESE VCUS HAVE ALSO BEEN ALLOCATED TO LUD III TO PROTECT THESE VALUES. VCUS FROM RED BAY AND PORT PROTECTION WILL RANGE FROM PARTIAL RETENTION TO MODIFICATION.

Ketchikan Area

MANAGEMENT ACTIVITIES
DATE REVISED 12/29/78

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	529.0		Y		PICNIC GROUND
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	533.0		Y		LAKE FERTILIZATION
E05	TSI	ACRES	ALL	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	528.0		Y		TRAIL IN HIGH COUNTRY- CALDER MT.
L21	TRAIL CONSTRUCTION	MILES	533.0		Y		EXTEND EXISTING TRAIL

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER
MANAGEMENT AREA NAME

K02
SALMON BAY

VCUS 534.0
LUDS 3

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	11,318
HIGH VISUAL SENSITIVITY	241	161
MEDIUM VISUAL SENSITIVITY	2,007	1,284
BEACH FRINGE THROUGH 500 FEET	5,138	2,729
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	1,124	723
TOTAL ACRES	23,649	13,647

MANAGEMENT DIRECTION/EMPHASIS

THIS VCU IS HIGH IN TIMBER, FISH, RECREATION, WILDLIFE AND ESTUARINE VALUES. THE LUD III ALLOCATION IS INTENDED TO ALLOW PROTECTION AND UTILIZATION OF ALL OF THESE VALUES. THE M.A. IS PROGRAMMED FOR HARVEST DURING THE 1984-1989 PERIOD. IN ORDER TO PROTECT RECREATIONAL VALUES THE FOLLOWING SHOULD BE ADHERED TO:
NO ROAD CROSSING OF SALMON BAY CREEK BELOW THE LAKE.
NO FURTHER CUTTING WITHIN 1000 FT OF THE ESTUARINE AREA.
NO CUTTING WITHIN 500 FT. OF THE MAIN STREAM BELOW THE LAKE.
CLOSE THE ROADS IN THE M.A. TO PUBLIC VEHICULAR TRAFFIC AFTER TIMBER HARVEST IS COMPLETE.
THE VCU FROM THE LAKE, STREAM AND ESTUARY WOULD RANGE FROM RETENTION TO MODIFICATION.

MANAGEMENT ACTIVITIES
DATE REVISED 12/29/78

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	534.0		Y		POSSIBLE CAMPGROUND NEAR BEACH
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	534.0	Y	Y	Y	LAKE FERTILIZATION
E05	TSI	ACRES	534.0	Y	Y	Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	534.0	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	534.0			Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	534.0		Y	Y	LPK

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT ACTIVITIES
DATE REVISED 12/29/78

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	538.0			Y	DEVELOPED RECREATION ASSN ISLAND LAKE
A05	RECREATION OR VIS CONSTRUCTION	PAOT	550.0			Y	DEVELOPED RECREATION ASSN WITH NECKLAKE,
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	536.0	Y			FISHWAY
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	550.0		Y		FISHWAY
E05	TSI	ACRES	ALL	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	531.0			Y	TRAILS AROUND LAKES + IN HIGH COUNTRY
L21	TRAIL CONSTRUCTION	MILES	536.0			Y	SAME AS 531
L21	TRAIL CONSTRUCTION	MILES	538.0			Y	SAME AS 531
L21	TRAIL CONSTRUCTION	MILES	550.0			Y	SAME AS 531

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	K04				
MANAGEMENT AREA NAME	KOSCIUSKO EAST				
VCUS	541.0	542.0	547.0	548.0	555.0
LUDS	4				
			NFS ACRES		CFL ACRES
OPERABLE CFL			-----		24,765
HIGH VISUAL SENSITIVITY			7,104		6,245
MEDIUM VISUAL SENSITIVITY			14,940		12,251
BEACH FRINGE THROUGH 500 FEET			13,628		10,516
SPECIAL/UNIQUE AREAS			0		0
BALD EAGLE NESTING AREAS			7,546		6,755
TOTAL ACRES			53,553		34,083

MANAGEMENT DIRECTION/EMPHASIS

THIS M.A. INCORPORATES THE LONG TERM SALE PORTION OF KOSCIUSKO ISLAND WITH MARBLE AND ORR ISLAND. SOME TIMBER HARVEST HAS TAKEN PLACE THROUGHOUT THE AREA IN THE PAST 15-20 YEARS. MOST OF THIS HAS BEEN BY A-FRAME OR SHORT ROAD SYSTEMS. OPPORTUNITIES EXIST FOR DISPERSED RECREATION BUT THERE IS LITTLE USE DUE TO THE ISOLATED LOCATION AND LACK OF ANY WELL KNOWN LAKE/STREAM SYSTEMS.

TIMBER HARVEST WILL CONTINUE AT A MODERATE LEVEL THROUGHOUT THE PLANNING PERIOD. THE FIRST ENTRY IN VCU 555 WILL BE TO COMPLETE BY 1985. KEY FISHERIES VALUES ARE FOUND IN THE M.A. AND WILL BE PROTECTED. VISUAL QUALITY OBJECTIVES FROM THE WATERWAYS IN THE UNIT WILL BE MODIFICATION AND MAXIMUM MODIFICATION. THE WILDLIFE OBJECTIVE WILL BE TO MAINTAIN VIABLE POPULATION.

EXISTING CABIN ON SHIPLEY BAY WILL HAVE A VWO OF PARTIAL RETENTIAON.

MANAGEMENT ACTIVITIES
DATE REVISED 12/29/78

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	541.0			Y	ASSOCIATED WITH ESTAB, ROAD SYSTEM.
A05	RECREATION OR VIS CONSTRUCTION	PAOT	547.0			Y	SAME AS 541
A05	RECREATION OR VIS CONSTRUCTION	PAOT	548.0			Y	SAME AS 541
E05	TSI	ACRES	541.0	Y	Y	Y	
E05	TSI	ACRES	542.0		Y	Y	
E05	TSI	ACRES	547.0		Y	Y	
E05	TSI	ACRES	548.0		Y	Y	
E05	TSI	ACRES	555.0	Y		Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	542.0	Y	Y	Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	541.0	Y	Y	Y	LPK
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	542.0		Y	Y	LPK
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	547.0		Y	Y	LPK
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	548.0		Y	Y	LPK
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	555.0	Y		Y	LPK

STANDARDS AND GUIDELINES

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER K05
 MANAGEMENT AREA NAME KOSCIUSKO WEST

VCUS 543.0 544.0 545.0 546.0
 LUDS 4

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	33,239
HIGH VISUAL SENSITIVITY	1,440	1,440
MEDIUM VISUAL SENSITIVITY	1,633	1,536
BEACH FRINGE THROUGH 500 FEET	2,995	2,995
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	2,781	2,453
TOTAL ACRES	41,023	35,358

MANAGEMENT DIRECTION/EMPHASIS

THIS M.A. IS ON KOSCIUSKO ISLAND BUT NOT ON THE LONG TERM SALE AREA. THE STATE OF ALASKA HAS SELECTED A CONSIDERABLE AREA ALONG THE SOUTH SIDE OF THE UNIT FOR COMMUNITY EXPANSION. TIMBER VALUES ARE HIGH AND PAST CUTTING HAS BEEN EXTENSIVE. MANAGEMENT EMPHASIS WILL BE ON UTILIZING THE TIMBER GROWING CAPABILITIES OF THE LAND TO THE FULLEST EXTENT POSSIBLE WHILE PROTECTING FISHERIES VALUES. IF A COMMUNITY DEVELOPS ON THE STATE LAND MORE EMPHASIS WILL BE PLACED ON RECREATION IN THE FUTURE. THE VGO WILL BE MODIFICATION TO MAXIMUM MODIFICATION. THE WILDLIFE OBJECTIVE WILL BE TO MAINTAIN VIABLE POPULATIONS.

MANAGEMENT ACTIVITIES

DATE REVISED 12/29/78

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	546.0			Y	
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	545.0	Y		Y	FISHWAY ON SURVEY CK.
E05	TSI	ACRES	ALL	Y	Y	Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	543.0	Y		Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	544.0			Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	545.0			Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	546.0	Y		Y	

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER K06
 MANAGEMENT AREA NAME SARKAR LAKE

VCUS 554.0
 LUDS 2

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	17,270
HIGH VISUAL SENSITIVITY	4,623	3,227
MEDIUM VISUAL SENSITIVITY	2,530	2,443
BEACH FRINGE THROUGH 500 FEET	1,221	1,047
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	785	785
TOTAL ACRES	32,438	19,363

MANAGEMENT DIRECTION/EMPHASIS

THIS MANAGEMENT AREA CONSISTS OF THREE MAJOR LAKES CONNECTED BY STREAMS SURROUNDED BY SMALLER WATER BODIES. THE FIRST LAKE IN THE CHAIN, SARKAR, IS ACCESSIBLE TO SALT WATER BY SMALL BOATS DURING PERIODS OF HIGH TIDE. TROUT AND SALMON ABOUND IN THE SYSTEM. SARKAR LAKE IS NOTED FOR ITS RED SALMON RUNS.

EXISTING RECREATIONAL IMPROVEMENTS INCLUDE A CABIN AT THE INLET OF SARKAR LAKE AND A TRAIL CONNECTING THE OUTLET OF SARKAR LAKE TO A SALTWATER ANCHORAGE. THE NORTH-SOUTH PRINCE OF WALES MAINLINE ACCESS ROAD TRAVERSES THE WEST BOUNDARY.

THIS AREA WILL BE MANAGED IN A ROADLESS STATE TO RETAIN ITS WILDLAND CHARACTER. DISPERSED RECREATION WITH AN EMPHASIS ON PORTAGES AND WATER ORIENTATED SHELTERS WILL BE THE PRIMARY DIRECTION. ACTIVITIES FOR THIS PERIOD INCLUDE FORMULATION OF A MANAGEMENT PLAN AND MINIMAL EXPANSION OF TRAIL AND SHELTER FACILITIES TO MEET INCREASED RECREATIONAL USE.

MANAGEMENT ACTIVITIES
 DATE REVISED 12/29/78

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	554.1	Y	Y	NEW SHELTER CONSTRUCTION PORTAGES AND BACKCOUNTRY
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	554.1		Y	FERTILIZE SARKAR LAKE
L21	TRAIL CONSTRUCTION	MILES	554.1	Y	Y	TRAILS LINKING THE LARGER

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	R07							
MANAGEMENT AREA NAME	TUXEKAN NARROWS							
VCUS	556.0	557.0	560.0	571.0	587.0	588.0	589.0	590.0
LUOS	4							
					NFS ACRES		CFL ACRES	
OPERABLE CFL					-----		78,604	
HIGH VISUAL SENSITIVITY					5,615		5,195	
MEDIUM VISUAL SENSITIVITY					14,489		12,911	
BEACH FRINGE THROUGH 500 FEET					9,432		8,995	
SPECIAL/UNIQUE AREAS					0		0	
HALD EAGLE NESTING AREAS					7,920		7,072	
TOTAL ACRES					112,271		87,056	

MANAGEMENT DIRECTION/EMPHASIS

MOST OF THIS M.A. HAS BEEN DEVELOPED AND EXTENSIVE LOGGING HAS TAKEN PLACE OVER THE PAST 40 YEARS. ROADS IN THE P.O.W. PORTION ARE CONNECTED TO THE FERRY AT HOLLIS, THUS GIVING PUBLIC ACCESS TO VIRTUALLY THE ENTIRE P.O.W. PORTION OF THE M.A. OPPORTUNITIES FOR DISPERSED RECREATION ARE ABUNDANT, ONE OF THE BIG ATTRACTIONS BEING THE SPORT FISHING IN STANEY CHEEK.

EMPHASIS WILL BE ON TAKING ADVANTAGE OF THE HIGHLY PRODUCTIVE TIMBER GROWING SITES IN THE M.A. WHILE PROTECTING KEY RECREATION, FISH AND WILDLIFE VALUES. PRECOMMERCIAL THINNING WILL BE DONE ON OVER STOCKED SITES WHEN THEY ARE ABOUT 15 YEARS OLD. THE P.O.W. PORTION IS PART OF THE LONG TERM SALE AND SOME HARVEST ACTIVITIES WILL CONTINUE THROUGHOUT THE 80'S. ON TUXEKAN ISLAND ONE INDEPENDENT SALE WILL BE SOLD IN 1979. THE VQO FROM TUXEKAN PASSAGE WILL RANGE FROM PARTIAL RETENTION TO MAXIMUM MODIFICATION. THE WILDLIFE OBJECTIVE ON TUXEKAN ISLAND WILL BE TO MAINTAIN VIABLE POPULATIONS OF ALL SPECIES. ON P.O.W. WILDLIFE OBJECTIVES WILL BE SET WITH THE GOAL OF PROVIDING OPPORTUNITIES FOR EXPECTED USERS FOR BOTH TAKING AND VIEWING WILDLIFE. THE AREA NEAR SARKAR RAPIDS ON THE NORTH SIDE WILL BE DEVELOPED AS A CAMP-GROUND AND PARKING AREA. THIS WILL PROVIDE A JUMPING OFF POINT TO THE SARKAR RECREATION AREA AND ALSO THE SARKAR LAGOON AREA. THE VQO FROM THE CAMPGROUND WILL BE RETENTION AND FROM THE LAGOON PARTIAL RETENTION TO MODIFICATION.

MANAGEMENT ACTIVITIES
DATE REVISED 12/29/78

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	554.2	Y			CAMPGROUND
A05	RECREATION OR VIS CONSTRUCTION	PAOT	571.0			Y	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	588.0		Y		CAMPGROUND
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	557.0	Y	Y		STANEY CK.
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	588.0	Y	Y		FISHWAY-NORTH FORK
E05	TSI	ACRES	ALL	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	554.2	Y			
L21	TRAIL CONSTRUCTION	MILES	587.0			Y	TWIN MT. TRAIL
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	554.2	Y		Y	LPK
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	556.0	Y		Y	12MMBM SALVAGES SALE
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	557.0	Y		Y	IN 1979
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	560.0	Y		Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	571.0	Y	Y	Y	LPK
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	587.0	Y	Y	Y	LPK
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	588.0	Y	Y	Y	LPK
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	589.0	Y	Y	Y	LPK
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	590.0	Y	Y	Y	LPK

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	K08						
MANAGEMENT AREA NAME	HONKER-SWEETWATER						
VCUS	552.0	553.0	573.0	574.0	575.0	577.0	578.0
LUDS	3.4						
				NFS ACRES		CFL ACRES	
OPERABLE CFL				-----		78,915	
HIGH VISUAL SENSITIVITY				20,823		17,793	
MEDIUM VISUAL SENSITIVITY				6,824		5,360	
BEACH FRINGE THROUGH 500 FEET				1,848		1,768	
SPECIAL/UNIQUE AREAS				0		0	
BALD EAGLE NESTING AREAS				7,074		5,950	
TOTAL ACRES				121,555		83,175	

MANAGEMENT DIRECTION/EMPHASIS

MANAGE VCUS 574, 575, 576 AND 578 ACCORDING TO THE FINAL HONKER DIVIDE LAND USE PLAN. THIS CALLS FOR COMPLETE PROTECTION OF THE LAKE AND STREAM SHORELINES UP TO 700 FT, AND MAINTAINING PARTIAL RETENTION OF VISUAL QUALITY IN THE MIDDLE GROUND AND BACKGROUND. PROTECT THE WILDLIFE AND FISH IN THE ENTIRE UNIT AS NEEDED TO ENHANCE THE RECREATION EXPERIENCE, TO HELP PROTECT RECREATION, SCHEDULE TIMBER HARVEST AND RELATED ACTIVITIES TO MINIMIZE THE NUMBER OF YEARS WITH ACTIVITIES IN VCUS 574 AND 575.

TIMBER HARVEST HAS TAKEN PLACE IN VCUS 552, 573 AND PARTS OF 574, 577, AND 578. IT WILL CONTINUE IN THESE THROUGH 1984 AND THEN MOVE INTO 575 AND THE REMAINDER OF 574. FISHERIES VALUES ARE HIGH THROUGHOUT THE UNIT AND THEIR PROTECTION IS KEY DURING LOGGING. THE VGO FROM SWEETWATER LAKE AND BARNES LAKE IS RETENTION TO PARTIAL RETENTION.

MANAGEMENT ACTIVITIES
DATE REVISED 12/29/78

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	ALL	Y	Y	Y	
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	557.0	Y			LOG JAM CREEK FISHWAY
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	574.0		Y		HATCHERY CREEK FISHWAY
E05	TSI	ACRES	552.0		Y	Y	
E05	TSI	ACRES	553.0			Y	
E05	TSI	ACRES	573.0	Y	Y	Y	
E05	TSI	ACRES	574.0	Y	Y	Y	
E05	TSI	ACRES	575.0		Y	Y	
E05	TSI	ACRES	577.0	Y	Y	Y	
E05	TSI	ACRES	578.0	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	552.0	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	573.0	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	574.0	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	575.0	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	578.0	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	597.1	Y	Y	Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	552.0	Y	Y	Y	LPK
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	553.0	Y	Y	Y	LPK
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	573.0	Y	Y	Y	LPK
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	574.0	Y	Y	Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	575.0		Y	Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	577.0	Y	Y	Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	578.0	Y	Y	Y	

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	K09							
MANAGEMENT AREA NAME	CLARENCE STRAIT							
VCUS	572.0	579.0	580.0	581.0	582.0	583.0	584.0	585.0
LUDS	3,4							
				NFS ACRES		CFL ACRES		
OPERABLE CFL				-----		56,793		
HIGH VISUAL SENSITIVITY				5,734		5,734		
MEDIUM VISUAL SENSITIVITY				13,972		13,369		
BEACH FRINGE THROUGH 500 FEET				3,483		3,167		
SPECIAL/UNIQUE AREAS				85		0		
BALD EAGLE NESTING AREAS				2,735		2,436		
TOTAL ACRES				98,028		65,357		

MANAGEMENT DIRECTION/EMPHASIS

MUCH OF THIS UNIT IS SEEN FROM THE FERRY ROUTE. OPPORTUNITIES FOR RECREATION ARE SOMEWHAT LIMITED, BUT AN IMPORTANT SPORT FISHERY IS IN VCU 581. EXTENSIVE CUTTING HAS ALREADY TAKEN PLACE IN VCUS 572, 581, 583, 580 AND 585. THE ENTIRE M.A. IS IN THE LONG TERM SALE AREA. TIMBER HARVEST WILL CONTINUE THROUGHOUT THE PLANNING PERIOD. BY THE MID 1980S A ROAD CONNECTION WILL BE COMPLETED FROM LUCK LAKE TO RATZ HARBOR AND ON TO THORNE BAY. THIS ROAD WILL BE LOCATED AND MANAGED TO ENHANCE USE OF RECREATION OPPORTUNITIES SUCH AS THE BEACHES ALONG CLARENCE STRAIT. THE VGO ON THE MAINLINE ROADS IN THE M.A. WILL RANGE FROM PARTIAL RETENTION TO MAXIMUM MODIFICATION. FROM THE FERRY ROUTE THE VGO IS RANGES FROM PARTIAL RETENTION TO MODIFICATION.

MANAGEMENT ACTIVITIES
DATE REVISED 12/29/78

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	572.0	Y	Y		
A05	RECREATION OR VIS CONSTRUCTION	PAOT	578.0	Y	Y		
A05	RECREATION OR VIS CONSTRUCTION	PAOT	583.0	Y	Y		
A05	RECREATION OR VIS CONSTRUCTION	PAOT	584.0	Y	Y		
A05	RECREATION OR VIS CONSTRUCTION	PAOT	585.0	Y	Y		
E05	TSI	ACRES	ALL	Y	Y	Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	ALL	Y	Y	Y	

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	K10							
MANAGEMENT AREA NAME	THORNE BAY							
VCUS	586.0	598.0	599.0	600.0	601.0	602.0	603.0	604.0
LUDS	3.4							
					NFS ACRES		CFL ACRES	
OPERABLE CFL					-----		24,798	
HIGH VISUAL SENSITIVITY					2,764		2,764	
MEDIUM VISUAL SENSITIVITY					3,670		3,405	
BEACH FRINGE THROUGH 500 FEET					4,972		4,350	
SPECIAL/UNIQUE AREAS					0		0	
BALD EAGLE NESTING AREAS					3,278		2,841	
TOTAL ACRES					36,794		26,414	

MANAGEMENT DIRECTION/EMPHASIS

MOST OF THIS M.A. HAS BEEN SELECTED BY THE STATE AND THE NATIVE CORPORATIONS. VCUS 586 AND 589 HAVE EXCELLENT TIMBER PRODUCING SITES AND HAVE BEEN LOGGED EXTENSIVELY IN THE PAST 20 YEARS. THE THORNE BAY COMMUNITY IS IN VCU 586. TSI WILL BE EMPHASIZED TO ENHANCE THE PRODUCTION OF TIMBER FROM THE AREA AND IMPROVEMENT OF WILDLIFE SPECIES DIVERSITY. VCUS 602, 603 AND 604 WILL BE MANAGED PRIMARILY FOR DISPERSED RECREATION. WHEN TIMBER HARVESTING TAKES PLACE ON ADJACENT NATIVE LANDS THE FEASIBILITY OF HARVESTING IN THESE VCUS WILL BE CONSIDERED. TIMBER IN VCUS 586, 598, AND 599 ARE IN THE LONG TERM SALE AND SOME HARVEST WILL TAKE PLACE IN THE 1979-1984 PERIOD. THE VCU FROM THE THORNE BAY COMMUNITY AND MAINLINE ROADS IN THE UNIT WILL RANGE FROM PARTIAL RETENTION TO MODIFICATION.

MANAGEMENT ACTIVITIES
DATE REVISED 12/29/78

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	586.0	Y	Y		DAY USE ON THORNE RIVER
E05	TSI	ACRES	586.0	Y	Y	Y	
E05	TSI	ACRES	598.0	Y	Y	Y	
E05	TSI	ACRES	599.0	Y	Y	Y	
E05	TSI	ACRES	601.0			Y	
E05	TSI	ACRES	602.0			Y	
E05	TSI	ACRES	603.0			Y	
E05	TSI	ACRES	604.0			Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	586.0	Y	Y	Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	598.0	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	586.0	Y	Y		THORNE RIVER
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	586.0	Y		Y	LPK
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	598.0	Y		Y	LPK
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	599.0	Y		Y	LPK
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	601.0			Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	602.0			Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	603.0			Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	604.0			Y	

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER K11
 MANAGEMENT AREA NAME HECETA

VCUS 558.0 559.0 561.0 562.0 563.0 570.0
 LUDS 4

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	34,294
HIGH VISUAL SENSITIVITY	2,380	2,380
MEDIUM VISUAL SENSITIVITY	2,242	2,158
BEACH FRINGE THROUGH 500 FEET	8,741	8,313
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	4,696	4,267
TOTAL ACRES	44,054	37,811

MANAGEMENT DIRECTION/EMPHASIS

THIS LIMESTONE ISLAND IS HIGHLY PRODUCTIVE FOR TIMBER AND HAS FEW CONFLICTS WITH OTHER RESOURCES. PAST TIMBER HARVEST HAS BEEN EXTENSIVE IN THE NORTHERN AND EASTERN PORTIONS OF THE M.A. PRIMARY EMPHASIS IS CONTINUED UTILIZATION OF THE TIMBER PRODUCTIVITY OF THE AREA. TSI WILL BE DONE THROUGHOUT THE AREA, AND IN 1983 ABOUT 55 MMB WILL BE SOLD IN VCUS 561 AND 562. THE DEER POPULATION HAS REMAINED ONE OF THE BEST ON THE KETCHIKAN AREA. A SPECIAL STUDY WILL BE CONDUCTED TO ASCERTAIN WHY THIS IS SO AND PROVIDE DIRECTION FOR MANAGING DEER IN OTHER AREAS.

MANAGEMENT ACTIVITIES
 DATE REVISED 12/29/78

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	561.0	Y	Y	Y	FERTILIZE CHUCK LAKE
E05	TSI	ACRES	558.0	Y	Y	Y	
E05	TSI	ACRES	559.0	Y	Y	Y	
E05	TSI	ACRES	561.0	Y	Y	Y	
E05	TSI	ACRES	562.0	Y	Y	Y	
E05	TSI	ACRES	563.0			Y	
E05	TSI	ACRES	570.0	Y	Y	Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	558.0		Y	Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	559.0		Y	Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	561.0	Y	Y	Y	55 MMBM IN 1983
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	562.0	Y		Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	563.0			Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	570.0	Y	Y	Y	

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER K12
 MANAGEMENT AREA NAME CORONATION-WARREN

VCUS 564.0 565.0 566.0
 LUOS 1

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	3,880
HIGH VISUAL SENSITIVITY	6,888	4,838
MEDIUM VISUAL SENSITIVITY	1,511	1,511
BEACH FRINGE THROUGH 500 FEET	4,431	3,939
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	7,152	5,695
TOTAL ACRES	34,899	23,281

MANAGEMENT DIRECTION/EMPHASIS

THIS MANAGEMENT AREA INCLUDES CORONATION ISLAND, ST. JOSEPH ISLAND, WARREN ISLAND, AND SEVERAL GROUPS OF SMALL ISLANDS-MAURELLE ISLANDS, SAN LORENZO ISLANDS, SPANISH ISLAND. IT IS A REMOTE AREA ORIENTED TO THE PACIFIC OCEAN WITH RECREATION POTENTIAL IN THE FORM OF BOATING BETWEEN ISLANDS SALTWATER FISHING, HIKING, CAMPING AND BEACH COMBING. CORONATION ISLAND IS THE AREA OF HIGHEST POTENTIAL. AREA WILL BE MANAGED FOR WILDERNESS PRESERVATION IN ACCORDANCE WITH THE WILDERNESS ACT. OTHER USES WILL BE ALLOWED ONLY TO THE EXTENT THAT THEY ARE CONSISTENT WITH THIS OBJECTIVE. A WILDERNESS MANAGEMENT PLAN WILL BE INITIATED WITHIN THE FIRST PLANNING PERIOD. THIS WILL PROVIDE DETAILED MANAGEMENT DIRECT FOR THIS AREA.

MANAGEMENT ACTIVITIES
 DATE REVISED 12/29/78

M/IH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	564.0		Y	
B01	WILDERNESS PLANNING AND INVENTORY	ACHES	ALL	Y	Y	

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	K13					
MANAGEMENT AREA NAME	OUTER ISLANDS					
VCUS	567.0	568.0	569.0	626.0	627.0	628.0
LUDS	4					
				NFS ACRES		CFL ACRES
OPERABLE CFL				-----		23,853
HIGH VISUAL SENSITIVITY				0		0
MEDIUM VISUAL SENSITIVITY				666		666
BEACH FRINGE THROUGH 500 FEET				12,953		11,366
SPECIAL/UNIQUE AREAS				0		0
BALD EAGLE NESTING AREAS				12,658		10,762
TOTAL ACRES				96,803		52,243

MANAGEMENT DIRECTION/EMPHASIS

THIS GROUP OF ISLANDS HAS MODERATE TIMBER VALUES. THE INSIDE PORTIONS ARE USED BY HUNTERS FROM CRAIG AND KLAUOCK; OTHERWISE THEY RECEIVE LITTLE USE. THE OUTER COASTLINE IS HEAVILY FISHED BY COMMERCIAL FISHERMAN DURING SPRING AND SUMMER.

TIMBER ENTRY IS PLANNED IN VCU 567 DURING THE 1985-89 PERIOD. RECREATION OPPORTUNITIES AT ROLLER BAY AND THE OUTER COAST WILL BE CONSIDERED DURING PROJECT PLANNING.

IN THE REMAINDER OF THE M.A. NO ACTIVITIES ARE PLANNED BEFORE 1990. TRAIL ACCESS TO ROLLER BAY, IN CONJUNCTION WITH USE OF CLOSED LOGGING ROADS AS TRAILS, WILL BE PROVIDED.

MANAGEMENT ACTIVITIES
DATE REVISED 12/29/78

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	567.0		Y	ROLLER BAY
E05	TSI	ACRES	567.0	Y	Y	
E05	TSI	ACRES	568.0		Y	
E05	TSI	ACRES	569.0		Y	
E05	TSI	ACRES	626.0		Y	
E05	TSI	ACRES	627.0		Y	
E05	TSI	ACRES	628.0		Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	567.0	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	567.0		Y	ACCESS TO ROLLER BAY
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	567.0	Y	Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	568.0		Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	569.0		Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	626.0		Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	627.0		Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	628.0		Y	

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	K14								
MANAGEMENT AREA NAME	CRAIG								
VCUS	591.0	592.0	593.0	594.0	595.0	609.0	623.0	625.0	630.0
LUDS	3.4								
				NFS ACRES		CFL ACRES			
OPERABLE CFL				-----		32,534			
HIGH VISUAL SENSITIVITY				2,232		1,999			
MEDIUM VISUAL SENSITIVITY				5,583		4,258			
BEACH FRINGE THROUGH 500 FEET				10,454		7,486			
SPECIAL/UNIQUE AREAS				0		0			
BALD EAGLE NESTING AREAS				4,379		4,041			
TOTAL ACRES				116,028		48,463			

MANAGEMENT DIRECTION/EMPHASIS

THIS UNIT CONTAINS MANY NAIVE LAND SELECTIONS. A WIDE VARIETY OF OPPORTUNITIES EXIST FOR RECREATION, BUT ESSENTIALLY ALL OF THESE HAVE BEEN SELECTED. EXCEPT IN VCU'S 591 AND 595 LITTLE OPPORTUNITY EXISTS FOR TIMBER SALES UNTIL NATIVE SELECTIONS ARE FIRMED UP. TIMBER HARVEST IN VCUS 591 AND 595 WILL BE IN THE 1984-89 PERIOD. IN THE REMAINDER OF THE M.A. NO ON THE GROUND ACTIVITIES ARE PLANNED FOR THE 10 YEAR PERIOD. MANAGEMENT DIRECTION WILL BE TO WORK WITH THE NATIVE LAND OWNERS TO MUTUALLY BENEFIT THEIR AND NATIONAL FOREST MANAGEMENT OBJECTIVES THROUGH POSSIBLE LAND EXCHANGE, COOPERATIVE ROADING AGREEMENTS AND SHARING OF LOG TRANSFER FACILITIES. THE VGO FROM THE BIG SALT ROAD AND BIG SALT LAKE WILL BE PARTIAL RETENTION TO MODIFICATION.

MANAGEMENT ACTIVITIES
DATE REVISED 12/29/78

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	591.0		Y	NOSSUK BAY, SALT LAKE BAY
E05	TSI	ACRES	591.0		Y	
E05	TSI	ACRES	592.0		Y	
E05	TSI	ACRES	593.0		Y	
E05	TSI	ACRES	594.0	Y	Y	
E05	TSI	ACRES	595.0	Y	Y	
E05	TSI	ACRES	596.0		Y	
L21	TRAIL CONSTRUCTION	MILES	609.0		Y	KARTA, HARRIS RIVER TO BLACK BEAR LAKE
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	591.0		Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	592.0		Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	593.0		Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	594.0	Y	Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	595.0	Y	Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	596.0		Y	

STANDARDS AND GUIDELINES

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER K15
 MANAGEMENT AREA NAME CONTROL

VCUS 576.0 596.0 597.0
 LUDS 4

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	24,253
HIGH VISUAL SENSITIVITY	245	159
MEDIUM VISUAL SENSITIVITY	3,185	2,143
BEACH FRINGE THROUGH 500 FEET	86	86
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	901	740
TOTAL ACRES	53,010	28,743

MANAGEMENT DIRECTION/EMPHASIS

LUD IV

THIS M.A. IS PART OF THE THORNE RIVER DRAINAGE. THE MAIN ROAD FROM THORNE BAY TO KLAUOCK AND STANEY CREEK GOES THOUGH THE M.A. FROM EAST TO WEST. IT IS NOT PART OF THE LONG TERM SALE. ONE DRAINAGE, RIO BEAVER IN VCU 597.2 WAS LOGGED IN THE LATE 1960'S. MANAGEMENT EMPHASIS WILL BE TIMBER HARVEST WITH PROTECTION OF THE KEY FISHERY VALUES. TIMBER HARVEST WILL BEGIN IN THE 1985-89 PERIOD. VCU 576 AND PART OF 596 ARE IN THE HONKER DIVIDE UNIT AND SPECIFIC DIRECTION IS IN THAT PLAN. THE VQO FROM THE MAIN ROAD WILL RANGE FROM PARTIAL RETENTION TO MODIFICATION. THE ROADS THROUGH THIS M.A. PROVIDE ACCESS TO THE HONKER DIVIDE AREA. THE NEEDS FOR PARKING AND OTHER FACILITIES WILL BE ASSESSED AND PROVIDED AS FUNDS BECOME AVAILABLE.

MANAGEMENT ACTIVITIES
 DATE REVISED 12/29/78

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	576.0	Y		IN CONJUNCTION WITH ROAD SYSTEM + ACCESS TO HONKER DIVIDE
A05	RECREATION OR VIS CONSTRUCTION	PAOT	597.2		Y	SAME AS 576
E05	TSI	ACRES	ALL	Y	Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	ALL	Y	Y	

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	K16		
MANAGEMENT AREA NAME	KARTA		
VCUS	605.0	606.0	607.0 608.0
LUDS	1		
		NFS ACRES	CFL ACRES
OPERABLE CFL		-----	18,365
HIGH VISUAL SENSITIVITY		5,560	5,560
MEDIUM VISUAL SENSITIVITY		3,629	3,180
BEACH FRINGE THROUGH 500 FEET		331	166
SPECIAL/UNIQUE AREAS		0	0
BALD EAGLE NESTING AREAS		662	579
TOTAL ACRES		38,671	24,255

MANAGEMENT DIRECTION/EMPHASIS

THE KARTA RIVER WATERSHED IS APPROXIMATELY 39,000 ACRES IN SIZE AND CONTAINS TWO MAJOR LAKES WHICH FLOW INTO THE KARTA RIVER. THIS RIVER SYSTEM IS NATIONALLY KNOWN FOR ITS STEELHEAD TROUT RUNS. IN ADDITION, FISHING FOR CUTTHROAT AND RAINBOW TROUT, DOLLY VARDEN CHAR AND FOUR SPECIES OF SALMON MAKE THE KARTA SYSTEM ONE OF THE MOST PRODUCTIVE ON PRINCE OF WALES ISLAND.

EXISTING FACILITIES INCLUDE 6.9 MILES OF TRAIL AND FOUR RECREATION CABINS. ONE CABIN IS CURRENTLY UNDER STUDY FOR POSSIBLE INCLUSION ON THE NATIONAL REGISTER OF HISTORIC PLACES.

THIS MANAGEMENT AREA WILL BE MANAGED FOR WILDERNESS PRESERVATION. OTHER USES WILL BE ALLOWED ONLY TO THE EXTENT THEY ARE CONSISTENT WITH THIS PARAMOUNT OBJECTIVE. MAJOR FORSEEABLE ACTIVITIES FOR THIS PLANNING PERIOD INCLUDE MAINTENANCE OF THE EXISTING TRAIL AND CABINS WITH SOME EXPANSION TO MEET ANTICIPATED USE. A WILDERNESS MANAGEMENT PLAN WILL BE INITIATED IN THE NEXT FISCAL YEAR TO PROVIDE DETAILED DIRECTION.

MANAGEMENT ACTIVITIES
DATE REVISED 12/29/78

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	606.0	Y	Y	Y	NEW SHELTER CONSTRUCTION
A05	RECREATION OR VIS CONSTRUCTION	PAOT	607.0	Y	Y	Y	NEW SHELTER CONSTRUCTION
A05	RECREATION OR VIS CONSTRUCTION	PAOT	608.0	Y	Y	Y	NEW SHELTER CONSTRUCTION
B01	WILDERNESS PLANNING AND INVENTORY	ACRES	ALL	Y		Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	ALL	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	606.0	Y	Y		EXTENSION OF EXISTING TRAIL SYSTEM INTO ALPINE KLAUOCK MTNS.
L21	TRAIL CONSTRUCTION	MILES	607.0	Y	Y		SAME AS 606
L21	TRAIL CONSTRUCTION	MILES	608.0	Y	Y		SAME AS 606

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	K17				
MANAGEMENT AREA NAME	HOLLIS				
VCUS	610.0	611.0	621.0	622.0	624.0
LUOS	3.4				
			NFS ACRES		CFL ACRES
OPERABLE CFL			-----		35,009
HIGH VISUAL SENSITIVITY			5,586		4,869
MEDIUM VISUAL SENSITIVITY			5,803		3,733
BEACH FRINGE THROUGH 500 FEET			4,257		3,454
SPECIAL/UNIQUE AREAS			0		0
BALD EAGLE NESTING AREAS			2,648		2,084
TOTAL ACRES			42,802		45,832

MANAGEMENT DIRECTION/EMPHASIS

THIS MGT AREA IS IN THE HOLLIS - TWELVE MILE ARM AREA. THESE DRAINAGES WERE AMONG THE FIRST TO BE HARVESTED UNDER THE LONG-TERM SALE CONTRACT. MOST OF THE VALLEYS AND SHORELINES ARE WELL STOCKED WITH EVEN AGED SECOND GROWTH TIMBER. MAJOR FISH STREAMS INCLUDE HARRIS RIVER, MAYESO CREEK, AND TWELVE-MILE CREEK. AN EXPERIMENTAL FOREST OCCUPIES MOST OF THE MAYESO CREEK DRAINAGE. THE FERRY TERMINAL SERVING PRINCE OF WALES IS LOCATED IN THIS MGT AREA AT CLARK BAY NEAR HOLLIS. A 100 MAN YACC CAMP WILL BE ESTABLISHED AT HOLLIS IN THE SPRING OF 1979. MOST OF THE MGT AREA IS TIED TO THE MAINLINE ROAD SYSTEM. LONG TERM VISUAL QUALITY OBJECTIVE FROM THE MAINLINE ROADS THROUGH THIS AREA WILL BE RETENTION TO MODIFICATION. BECAUSE OF THE VAST AREAS OF SECOND GROWTH ALONG THE HOLLIS-KLAWOCK ROAD AND MANY ROCK PITS ADJACENT TO THE ROAD VISUAL ENHANCEMENT AND REHABILITATION ARE SHORT TERM OBJECTIVES.

THE VISUAL QUALITY OBJECTIVES ON LAND SEEN FROM THE FERRY ROUTE WILL BE RETENTION TO MODIFICATION. MAJOR ACTIVITIES FOR THIS PLANNING PERIOD INCLUDE TIMBER HARVEST PRECOMMERCIAL THINNING AND WILDLIFE HABITAT IMPROVEMENT. 4,440 ACRES HAVE BEEN REQUESTED FOR SELECTION BY THE STATE FOR FUTURE COMMUNITY DEVELOPMENT.

MANAGEMENT ACTIVITIES
DATE REVISED 12/29/78

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	622.0	Y		Y	DAY USE ON HARRIS RIVER
E05	TSI	ACRES	ALL	Y	Y	Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	610.0	Y	Y	Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	622.0	Y	Y	Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	674.0	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	622.0	Y		Y	TRAIL ALONG HARRIS RIVER AND TO BLACK BEAR
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	611.0		Y	Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	621.0		Y	Y	LPK
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	622.0	Y	Y	Y	25 MMBM IN VCUS 622 AND 624 IN 1980.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	624.0	Y		Y	

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	K18						
MANAGEMENT AREA NAME	SCOWL-W. CHOLMONDELEY						
VCUS	612.0	613.0	618.0	619.0	620.0	674.0	675.0
LUDS	3,4						
					NFS ACRES		CFL ACRES
OPERABLE CFL					-----		40,924
HIGH VISUAL SENSITIVITY					3,648		3,563
MEDIUM VISUAL SENSITIVITY					3,064		2,708
BEACH FRINGE THROUGH 500 FEET					6,387		5,623
SPECIAL/UNIQUE AREAS					0		0
BALD EAGLE NESTING AREAS					6,814		6,319
TOTAL ACRES					103,878		57,522

MANAGEMENT DIRECTION/EMPHASIS

THIS MGT AREA INCLUDES THE POLK INLET, MCKINZIE INLET, AND WEST ARM OF CHOLMONDELEY SOUND AREAS ON PRINCE OF WALES ISLAND. TO DATE THE ONLY SIGNIFICANT TIMBER HARVEST THAT HAS TAKEN PLACE IS IN THE KINA CREEK DRAINAGE OF VCU 612. MAJOR FISH STREAMS INCLUDE DOG SALMON AND OLD FRANKS CREEKS. ROAD CONSTRUCTION IS PLANNED WITH TIMBER SALFS BUT NO TIE TO THE MAINLINE SYSTEM DURING THIS 10 YEAR PERIOD. A 50-60MM TIMBER SALE IS PLANNED IN ANALYSIS AREAS 613, 619, 620, AND 674. MANAGEMENT EMPHASIS WILL BE TIMBER HARVEST AND DISPERSED RECREATION. NO TIMBER HARVEST IN SUNNY COVE THIS PLANNING PERIOD. CONSULT SUNNY COVE PROPERTY OWNERS IN PLANNING DEVELOPMENT ACTIVITIES IN CHOLMONDELEY SOUND. SPECIFIC PRESCRIPTIONS FOR THE CHOLMONDELEY PORTION OF THE UNIT ARE IN THE MANAGEMENT PLAN FOR THAT UNIT.

MANAGEMENT ACTIVITIES
DATE REVISED 12/29/78

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	618.0		Y		DISPERSED REC. FACILITIES
A05	RECREATION OR VIS CONSTRUCTION	PAOT	619.0		Y		SAME AS 618
A05	RECREATION OR VIS CONSTRUCTION	PAOT	674.0		Y		SAME AS 618
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	613.0	Y	Y		OLD FRANKS CREEK FISHWAY
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	620.0	Y	Y		DOG SALMON CREEK FISHWAY
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	675.0	Y	Y		SUNNY CREEK FISHWAY
E05	TSI	ACRES	613.0	Y	Y		
E05	TSI	ACRES	618.0		Y		
E05	TSI	ACRES	619.0	Y	Y		
E05	TSI	ACRES	620.0	Y	Y		
E05	TSI	ACRES	674.0	Y	Y		
E05	TSI	ACRES	675.0		Y		
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	674.0	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	618.0			Y	
L21	TRAIL CONSTRUCTION	MILES	619.0			Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	613.0		Y	Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	618.0			Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	619.0		Y	Y	
ISP	TIMBER SALE PROJECT (E06,K05,L04)	---	620.0		Y	Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	674.0		Y	Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	675.0			Y	

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	K19				
MANAGEMENT AREA NAME	SPIRAL-CLOVER				
VCUS	614.0	615.0	616.0	617.0	616.0
LUDS	4				
			NFS ACRES	CFL ACRES	
OPERABLE CFL			-----	10,197	
HIGH VISUAL SENSITIVITY			704	704	
MEDIUM VISUAL SENSITIVITY			156	156	
BEACH FRINGE THROUGH 500 FEET			5,199	3,481	
SPECIAL/UNIQUE AREAS			0	0	
BALD EAGLE NESTING AREAS			4,564	3,332	
TOTAL ACRES			42,588	13,562	

MANAGEMENT DIRECTION/EMPHASIS

THIS MGT AREA IS ON THE EAST SIDE OF PRINCE OF WALES ISLAND BETWEEN KAASAN BAY AND CHOMODELEY SOUND. THE AREA IS CHARACTERIZED BY NUMEROUS SMALL LAKES, MUSKEGS, AND LOW VOLUME COMMERCIAL FOREST LAND. MAJOR RECREATION OPPORTUNITIES INCLUDE BEACH COMBING ALONG THE SHORES OF CLARENCE STRAIT, LAKE FISHING, AND HUNTING. THE AREA HAS RELATIVELY LIMITED OPPORTUNITY FOR TIMBER HARVEST WITHOUT SIGNIFICANT AMOUNTS OF PRERUADING. NO PROGRAMMED TIMBER HARVEST IS PLANNED FOR THIS PLANNING PERIOD. THE VJO RANGES FROM PARTIAL RETENTION TO MAXIMUM MODIFICATION.

MANAGEMENT ACTIVITIES
DATE REVISED 12/29/78

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
E05	TSI	ACRES	ALL			Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	ALL			Y	

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER K20
 MANAGEMENT AREA NAME SUMEZ

VCUS 633.0 634.0 635.0 636.0 637.0
 LUDS 4

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	17,434
HIGH VISUAL SENSITIVITY	894	894
MEDIUM VISUAL SENSITIVITY	3,020	3,020
BEACH FRINGE THROUGH 500 FEET	4,988	4,727
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	3,939	3,760
TOTAL ACRES	38,913	23,708

MANAGEMENT DIRECTION/EMPHASIS

THIS MGT AREA INCLUDES THE ENTIRE SUMEZ ISLAND WHICH LIES OFF THE WEST COAST OF PRINCE OF WALES ISLAND. A MAJOR RECREATION OPPORTUNITY INCLUDES BEACH COMBING, PARTICULARLY ALONG THE SAND BEACH IN AREANA COVE AND ROCK FORMATIONS ON THE OUTSIDE. A UNIQUE VOLCANIC ROCK FORMATION ON THE SOUTH END OF THE ISLAND AT CAPE FELIX WILL BE RECOMMENDED FOR CLASSIFICATION AS A GEOLOGIC AREA. A 20-30MM TIMBER SALE IS PLANNED ON THE ISLAND THIS PLANNING PERIOD. NO TIMBER HARVEST WILL BE ALLOWED WITHIN ABOUT ONE MILE OF ARENA COVE AND CAPE FELIX. A ROAD/TRAIL CONNECTION IS PLANNED FROM PORT REFUGIO TO ARENA COVE.

MANAGEMENT ACTIVITIES
 DATE REVISED 12/29/78

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	634.0		Y	SHELTER
E05	TSI	ACRES	ALL		Y Y	
L21	TRAIL CONSTRUCTION	MILES	634.0		Y	
L21	TRAIL CONSTRUCTION	MILES	635.0		Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	ALL		Y Y	

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	K21										
MANAGEMENT AREA NAME	SUKKWAN										
VCUS	631.0	632.0	668.0	670.0	671.0	672.0	673.0	685.0	686.0	688.0	
	689.0	865.0									
LUDS	3.4										
			NFS ACRES								CFL ACRES
OPERABLE CFL			-----								50,844
HIGH VISUAL SENSITIVITY			1,132								692
MEDIUM VISUAL SENSITIVITY			1,518								1,254
BEACH FRINGE THROUGH 500 FEET			18,819								13,183
SPECIAL/UNIQUE AREAS			0								0
BALD EAGLE NESTING AREAS			12,379								9,829
TOTAL ACRES			151,165								73,706

MANAGEMENT DIRECTION/EMPHASIS

THIS MGT UNIT INCLUDES LAND ON THE WEST COAST OF SOUTH PRINCE OF WALES ISLAND AND ADJACENT ISLANDS IN CORDOVA BAY. THE AREA INCLUDES A WIDE VARIETY OF MGT OPPORTUNITIES. NO ON-THE-GROUND MANAGEMENT ACTIVITIES ARE PLANNED FOR THIS 10-YEAR PERIOD. MGT DIRECTION FOR THIS AREA WILL BE TO WORK WITH THE NATIVE LAND OWNERS TO MUTUALLY BENEFIT THEIRS AND NATIONAL FOREST MANAGEMENT OBJECTIVES THROUGH POSSIBLE LAND EXCHANGES, COOPERATIVE ROADING AGREEMENTS AND SHARING OF LOG TRANSFER FACILITIES.

MANAGEMENT ACTIVITIES
DATE REVISED 12/29/78

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	685.0		Y	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	688.0		Y	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	689.0		Y	
E05	TSI	ACRES	ALL		Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	685.0	Y	Y	Y
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	686.0	Y	Y	Y
L21	TRAIL CONSTRUCTION	MILES	685.0			Y
L21	TRAIL CONSTRUCTION	MILES	689.0			Y
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	ALL			Y

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	K22									
MANAGEMENT AREA NAME	DALL ISLAND									
VCUS	638.0	639.0	640.0	641.0	642.0	643.0	644.0	645.0	646.0	647.0
	648.0	649.0	650.0	651.0	653.0	654.0	655.0	656.0	659.0	660.0
	661.0	662.0	663.0	666.0						
LUDS	3.4									
					NFS ACRES		CFL ACRES			
OPERABLE CFL					-----		40,806			
HIGH VISUAL SENSITIVITY					202		101			
MEDIUM VISUAL SENSITIVITY					23,425		17,227			
BEACH FRINGE THROUGH 500 FEET					14,350		12,243			
SPECIAL/UNIQUE AREAS					77		77			
BALD EAGLE NESTING AREAS					12,825		11,067			
TOTAL ACRES					92,688		59,784			

MANAGEMENT DIRECTION/EMPHASIS

THIS MGT AREA INCLUDES ALL BUT THE SOUTHERN TIP OF DALL ISLAND. THE AREA IS HIGHLY PRODUCTIVE FOR TIMBER, HAS GOOD FISH + WILDLIFE POPULATIONS, AND RATES HIGH FOR ITS SCENIC AND BEACH COMBING ATTRACTIONS ON THE OUTSIDE. A LARGE PART OF THE ISLAND HAS BEEN SELECTED BY THE SEALASKA CORPORATION. A SMALL TIMBER SALE IS PLANNED ON THE NORTH END OF THE ISLAND THIS PLANNING PERIOD. IT IS EXPECTED THAT IN THE LONG TERM, MGT DIRECTION WILL BE HEAVY TOWARDS TIMBER HARVEST. THE FOREST SERVICE WILL WORK WITH THE SEALASKA CORPORATION TOWARDS MUTUALLY BENEFITING THEIR AND NATIONAL FOREST MGT OBJECTIVES SUCH AS POSSIBLE LAND EXCHANGES, COOPERATION ROADING AND LOG TRANSFER AGREEMENTS.

MANAGEMENT ACTIVITIES
DATE REVISED 12/29/78

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
E05	TSI	ACRES	638.0		Y	
E05	TSI	ACRES	639.0		Y	
E05	TSI	ACRES	640.0		Y	
E05	TSI	ACRES	641.0		Y	
E05	TSI	ACRES	642.0			Y
E05	TSI	ACRES	643.0			Y
E05	TSI	ACRES	644.0			Y
E05	TSI	ACRES	645.0			Y
E05	TSI	ACRES	646.0			Y
E05	TSI	ACRES	647.0			Y
E05	TSI	ACRES	648.0			Y
E05	TSI	ACRES	651.0			Y
E05	TSI	ACRES	653.0			Y
E05	TSI	ACRES	655.0			Y
E05	TSI	ACRES	656.0			Y
E05	TSI	ACRES	659.0			Y
E05	TSI	ACRES	660.0			Y
E05	TSI	ACRES	661.0			Y
E05	TSI	ACRES	662.0			Y
E05	TSI	ACRES	663.0			Y
E05	TSI	ACRES	666.0			Y
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	638.0		Y	Y
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	639.0		Y	Y
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	640.0		Y	Y
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	641.0		Y	Y
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	642.0			Y
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	643.0			Y
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	644.0			Y
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	645.0			Y
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	646.0			Y
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	647.0			Y
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	648.0			Y
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	651.0			Y
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	653.0			Y
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	655.0			Y
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	656.0			Y
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	659.0			Y
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	660.0			Y
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	661.0			Y
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	662.0			Y
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	663.0			Y

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER K23
 MANAGEMENT AREA NAME CAPE MUZON

VCUS 664.0 665.0 667.0 866.0
 LUDS 2

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	932
HIGH VISUAL SENSITIVITY	0	0
MEDIUM VISUAL SENSITIVITY	817	817
BEACH FRINGE THROUGH 500 FEET	1,090	736
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	1,589	985
TOTAL ACRES	9,477	3,212

MANAGEMENT DIRECTION/EMPHASIS

AREA IS LOCATED ON SOUTHWESTERN TIP OF DALL ISLAND AND FACES OUTSIDE WATERS. IT IS A REMOTE AREA WITH SPECTACULAR ROCK FEATURES. THE COAST LINE IS INDENTED WITH SEVERAL SMALL BAYS. MANAGEMENT DIRECTION IS FOR DISPERSED RECREATION. LAND WILL BE MANAGED IN A ROADLESS STATE TO RETAIN ITS WILDLAND CHARACTER. PRIMITIVE RECREATION FACILITY DEVELOPMENT AND TRAILS WILL BE ALLOWED.

MANAGEMENT ACTIVITIES
 DATE REVISED 12/29/78

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	664.0		Y	RECREATION SHELTERS
A05	RECREATION OR VIS CONSTRUCTION	PAOT	665.0		Y	SAME AS 664
L21	TRAIL CONSTRUCTION	MILES	ALL		Y	TRAILS FROM ANCHORAGES TO

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	K24			
MANAGEMENT AREA NAME	CHALMONDELEY SOUND			
VCUS	677.0	678.0	679.0	680.0 681.0
LUOS	3.4			
			NFS ACRES	CFL ACRES
OPERABLE CFL			-----	35,263
HIGH VISUAL SENSITIVITY			7,755	7,434
MEDIUM VISUAL SENSITIVITY			11,352	10,222
BEACH FRINGE THROUGH 500 FEET			8,443	7,319
SPECIAL/UNIQUE AREAS			0	0
BALD EAGLE NESTING AREAS			5,611	4,833
TOTAL ACRES			61,198	42,734

MANAGEMENT DIRECTION/EMPHASIS

THIS MGT AREA ON EAST PRINCE OF WALES ISLAND INCLUDES ALL BUT THE WEST ARM OF CHOLMONDELEY SOUND AND ALL LAND DRAINING INTO PORT JOHNSON. MGT EMPHASIS WILL BE TIMBER HARVEST AND DISPERSED RECREATION. TIMBER SALES ARE PLANNED IN ALL BUT VCU 678 THIS PLANNING PERIOD. IN ADDITION TO TIMBER HARVEST AND RELATED ACTIVITIES, MGT OPPORTUNITIES ARE HIGHLIGHTED BY SMALL BOAT USE IN CONJUNCTION WITH SALTWATER FISHING, HUNTING, AND BEACH COMBING. SOME OPPORTUNITY FOR FISHWAY IMPROVEMENT EXISTS ON SUNNY CREEK AND UNNAMED STREAMS ADF+G 102-40-28 AND 102-40-35. MGT DIRECTION SPECIFIED IN THE CHOLMONDELEY MGT PLAN FINAL ENVIRONMENTAL STATEMENT THAT IS CONSISTENT WITH THE SOUTHEAST ALASKA AREA GUIDE WILL APPLY FOR THIS PLANNING PERIOD. THE VISUAL QUALITY OBJECTIVE WILL GENERALLY BE MODIFICATION AS SEEN IN THE FOREGROUND FROM SALTWATER. KEY AREAS SUCH AS ANCHORAGES, REACHES, FISH STREAMS DORA BAY AND LAKES WILL BE PROTECTED THROUGH MORE RESTRICTIVE VQO'S DEVELOPED BY AN IDT WHEN PLANNING SPECIFIC PROJECTS IN THE AREA. CONSULT SUNNY COVE PROPERTY OWNERS WHEN PLANNING ACTIVITIES IN CHOLMONDELEY SOUND.

MANAGEMENT ACTIVITIES
DATE REVISED 12/29/78

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	677.0			Y	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	679.0			Y	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	681.0			Y	
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	675.0		Y		FISHWAYS
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	679.0		Y		FISHWAYS
E05	TSI	ACRES	677.0		Y	Y	
E05	TSI	ACRES	679.0	Y	Y	Y	
E05	TSI	ACRES	680.0		Y	Y	
E05	TSI	ACRES	681.0	Y	Y	Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	678.0	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	677.0			Y	
L21	TRAIL CONSTRUCTION	MILES	679.0			Y	
L21	TRAIL CONSTRUCTION	MILES	681.0			Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	678.0			Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	679.0	Y	Y	Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	680.0			Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	681.0		Y	Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	877.0		Y	Y	

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	K25				
MANAGEMENT AREA NAME	MOIRA				
VCUS	682.0	683.0	691.0	692.0	693.0
LUDS	3,4				
			NFS ACRES	CFL ACRES	
OPERABLE CFL			-----	20,905	
HIGH VISUAL SENSITIVITY			9,756	9,679	
MEDIUM VISUAL SENSITIVITY			5,408	3,943	
BEACH FRINGE THROUGH 500 FEET			6,621	4,963	
SPECIAL/UNIQUE AREAS			0	0	
BALD EAGLE NESTING AREAS			5,663	4,221	
TOTAL ACRES			63,106	30,321	

MANAGEMENT DIRECTION/EMPHASIS

THIS MGT AREA IS ON THE SOUTHEAST PRINCE OF WALES ISLAND AND INCLUDES ALL OF MORIA SOUND EXCEPT THE KEGAN WATERSHED WHICH IS A SEPARATE MGT AREA UNDER LUD II MANAGEMENT. MORIA SOUND HAS GOOD OPPORTUNITIES FOR SMALL BOAT USES SUCH AS HUNTING, BOTH SALTWATER AND FRESHWATER FISHING, AND BEACH COMBING. MGT EMPHASIS WILL BE FOR TIMBER HARVEST AND DISPERSED RECREATION. ROAD ACCESS TO THE AREA IS NOT PLANNED FOR THIS PLANNING PERIOD NOR ENVISIONED FOR THE FORSEEAHLE FUTURE. THE VISUAL QUALITY OBJECTIVES WILL GENERALLY BE MODIFICATION AS SEEN IN THE FOREGROUND FROM SALTWATER. KEY AREAS SUCH AS ANCHORAGES, BEACHES, FISH STREAMS AND LAKES WILL BE PROTECTED THROUGH MOR RESTRICTIVE VQO'S DEVELOPED BY AN IDT WHEN PLANNING SPECIFIC PROJECTS IN THE AREA.

MANAGEMENT ACTIVITIES
DATE REVISED 12/29/78

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	682.0		Y	Y	ENDORA MT. SHELTERS
E05	TSI	ACRES	682.0			Y	
E05	TSI	ACRES	683.0			Y	
E05	TSI	ACRES	691.0		Y	Y	
E05	TSI	ACRES	692.0		Y	Y	
E05	TSI	ACRES	693.0		Y	Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	682.0	Y	Y	Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	683.0	Y	Y	Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	692.0	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	682.0		Y	Y	EUDORA MT.
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	682.0			Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	683.0			Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	691.0		Y	Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	692.0		Y	Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	693.0		Y	Y	

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER
MANAGEMENT AREA NAME

K26
KEGAN

VCUS 684.0
LUDS 2

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	7,172
HIGH VISUAL SENSITIVITY	10,174	8,172
MEDIUM VISUAL SENSITIVITY	4,670	2,001
BEACH FRINGE THROUGH 500 FEET	1,501	1,251
SPECIAL/UNIQUE AREAS	0	0
HALD EAGLE NESTING AREAS	2,085	1,334
TOTAL ACRES	23,858	11,425

MANAGEMENT DIRECTION/EMPHASIS

CHARACTERIZED BY 3 LARGE LAKES, DICKMAN BAY, AND EXTENSIVE ALPINE AREAS MANAGEMENT AREA 26 IS AN AREA OF HIGH RECREATION POTENTIAL. IT IS ACCESSIBLE FROM KETCHIKAN BY BOAT AND PLANE. IT PRESENTLY RECEIVES HIGH RECREATION USE OF F.S. CABINS AND BY BOATERS FROM KETCHIKAN. EXISTING RECREATION IMPROVEMENTS INCLUDE 2 FS RECREATION CABINS LOCATED ON KEGAN COVE AND KEGAN CREEK. HUNTING AND FISHING OPPORTUNITIES HIGH.

THIS AREA WILL BE MANAGED IN A ROADLESS STATE TO PRESERVE ITS PRESENT CHARACTER. DISPERSED RECREATION WITH EMPHASIS DIRECTED TO RECREATION SHELTERS AND TRAILS ASSOCIATED WITH KEGAN, KUGEL, AND LUELIA LAKES AND IN ALPINE COUNTRY WILL BE THE PRIMARY DIRECTION. ACTIVITIES FOR THE FIRST PLANNING PERIOD WILL INCLUDE FORMULATION OF A MANAGEMENT PLAN TO INCLUDE CONSTRUCTION OF TRAILS AND SHELTERS TO MEET INCREASED RECREATION NEED.

MANAGEMENT ACTIVITIES

DATE REVISED 12/29/78

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	684.0		Y Y	NEW SHELTER CONSTRUCTION
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	684.0	Y	Y Y	
L21	TRAIL CONSTRUCTION	MILES	684.0		Y Y	TRAILS TO ACCESS LAKES AND ALPINE

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER K27
 MANAGEMENT AREA NAME S. PRINCE OF WALES

VCUS 687.0 690.0 696.0 697.0 698.0 705.0 706.0 707.0
 LUDS 1

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	11,627
HIGH VISUAL SENSITIVITY	738	576
MEDIUM VISUAL SENSITIVITY	1,762	1,422
BEACH FRINGE THROUGH 500 FEET	10,605	6,281
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	15,077	8,824
TOTAL ACRES	97,033	32,360

MANAGEMENT DIRECTION/EMPHASIS

THE SOUTH PRINCE OF WALES MANAGEMENT AREA CONSISTS OF 97,033 ACRES AND IS LOCATED ON THE SOUTHWESTERN SHORE OF THIS ISLAND. A SERIES OF DRAINAGES DISSECTS THE LANDFORM CREATING A HIGHLY IRREGULAR COASTLINE WITH NUMEROUS FRESHWATER STREAMS AND SMALL INLAND WATER BODIES. THE ROCKY COASTLINE FACES DIXON ENTRANCE AND IS SPECTACULAR IN ITS PICTURESQUE SETTING. NO RECREATIONAL FACILITIES CURRENTLY EXIST IN THE AREA. DISPERSED RECREATIONAL USE HAS BEEN CENTERED FROM OCEAN GOING WATERCRAFT. THIS AREA WILL BE MANAGED FOR WILDERNESS PRESERVATION. OTHER USES WILL BE ALLOWED ONLY TO THE EXTENT THEY ARE CONSISTANT WITH THIS PARAMOUNT OBJECTIVE OR SUBJECT TO VALID EXISTING RIGHTS. A MANAGEMENT PLAN FOR THE AREA WILL BE COMPLETED WITHIN THE INITIAL PLANNING PERIOD.

MANAGEMENT ACTIVITIES
 DATE REVISED 12/29/78

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
B01	WILDERNESS PLANNING AND INVENTORY	ACRES	ALL	Y		Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	698.0	Y	Y	Y	

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT ACTIVITIES
DATE REVISED 12/29/78

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
E05	TSI	ACRES	694.0		Y	Y	
E05	TSI	ACRES	695.0			Y	
E05	TSI	ACHES	699.0			Y	
E05	TSI	ACRES	700.0			Y	
E05	TSI	ACRES	701.0			Y	
E05	TSI	ACRES	702.0			Y	
E05	TSI	ACRES	703.0			Y	
E05	TSI	ACRES	704.0			Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	695.0	Y	Y		
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	699.0	Y	Y		
TSP	TIMBER SALE PROJECT (E06,K05,L04)	----	694.0		Y	Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	----	695.0			Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	----	699.0			Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	----	700.0			Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	----	701.0			Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	----	702.0			Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	----	703.0			Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	----	704.0			Y	

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	K29						
MANAGEMENT AREA NAME	N. CLEVELAND						
VCUS	708.0	709.0	710.0	711.0	712.0	718.0	720.0 721.0
LUDS	3,4						
				NFS ACRES		CFL ACRES	
OPERABLE CFL				-----		36,951	
HIGH VISUAL SENSITIVITY				3,593		2,714	
MEDIUM VISUAL SENSITIVITY				4,745		2,856	
BEACH FRINGE THROUGH 500 FEET				6,055		4,614	
SPECIAL/UNIQUE AREAS				0		0	
BALD EAGLE NESTING AREAS				3,901		3,215	
TOTAL ACRES				76,121		43,855	

MANAGEMENT DIRECTION/EMPHASIS

THIS MGT AREA IS LOCATED ON THE NORTHWESTERN PART OF CLEVELAND PENINSULA. THE COMMUNITY OF MEYERS CHUCK IS LOCATED IN THIS MGT AREA. MAJOR OPPORTUNITIES PROVIDED ARE DISPERSED RECREATION (PRIMARILY FISHING AND HUNTING FOR DEER AND GOATS) AND TIMBER HARVEST. SMALL BOAT USE FROM KTN IS LIMITED DUE TO UNPROTECTED WATER AND LACK OF ANCHORAGES ALONG CLARENCE STRAIT. THE CLARENCE STRAIT SIDE OF THE MGT AREA IS SEEN FROM THE ALASKA FERRY AND CRUISE SHIPS PASSING BY. THE VQO AS SEEN FROM THE FERRY AND CRUISE SHIP ROUTE WILL RANGE FROM PARTIAL RETENTION TO MODIFICATION. THIS MGT AREA ALONG WITH K30 AND K31 WILL, IN COOPERATION WITH ADF+G, HAVE A SPECIAL MOUNTAIN GOAT STUDY AIMED AT BETTER DETERMINING HABITAT NEEDS, USES, AND EFFECTS OF TIMBER HARVEST ON GOAT HABITAT. THE AREA HAS A HIGH PERCENTAGE OF COMMERCIAL FOREST LAND AND TOPOGRAPHY THAT LENDS ITSELF TO AN INTERCONNECTED ROAD SYSTEM ON THE PENINSULA. A TIMBER HARVEST PLAN WILL BE MADE FOR THIS MGT AREA AND TIMBER HARVESTED DURING THE LATTER PART OF THIS PLANNING PERIOD. THE VQO FROM ERNEST SOUND AND ASSOCIATED BAYS WILL RANGE FROM PARTIAL RETENTION TO MAXIMUM MODIFICATION.

MANAGEMENT ACTIVITIES
DATE REVISED 12/29/78

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	720.0		Y		FISHWAY IN VIXEN INLET
E05	TSI	ACRES	709.0	Y		Y	
E05	TSI	ACRES	710.0	Y		Y	
E05	TSI	ACRES	711.0			Y	
E05	TSI	ACRES	712.0			Y	
E05	TSI	ACRES	718.0	Y		Y	
E05	TSI	ACRES	720.0	Y		Y	
E05	TSI	ACRES	721.0	Y		Y	
L21	TRAIL CONSTRUCTION	MILES	708.0			Y	
L21	TRAIL CONSTRUCTION	MILES	709.0			Y	
L21	TRAIL CONSTRUCTION	MILES	710.0			Y	
L21	TRAIL CONSTRUCTION	MILES	718.0			Y	
L21	TRAIL CONSTRUCTION	MILES	720.0			Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	709.0	Y		Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	710.0	Y		Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	711.0			Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	712.0			Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	718.0	Y		Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	720.0	Y		Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	721.0	Y		Y	

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	K30							
MANAGEMENT AREA NAME	S. CLEVELAND							
VCUS	713.0	714.0	715.0	716.0	717.0	719.0	722.0	723.0
LUDS	3.4							
				NFS ACRES		CFL ACRES		
OPERABLE CFL				-----		41,875		
HIGH VISUAL SENSITIVITY				7,788		5,177		
MEDIUM VISUAL SENSITIVITY				19,854		13,237		
BEACH FRINGE THROUGH 500 FEET				13,411		7,460		
SPECIAL/UNIQUE AREAS				0		0		
BALD EAGLE NESTING AREAS				6,855		4,634		
TOTAL ACRES				114,899		58,884		

MANAGEMENT DIRECTION/EMPHASIS

THIS MGT AREA IS LOCATED ON THE S.E. PART OF CLEVELAND PENNINSULA. IT IS HIGHLY USED BY THE KETCHIKAN PUBLIC FOR ITS VARIETY OF RECREATION OPPORTUNITIES. PRIMARY ATTRACTIONS INCLUDE SALTWATER FISHING (PARTICULARLY IN THE CAAMANO PT BOND BAY AREAS) DEER, BEAR AND GOAT HUNTING, FISHING IN THE LAKES AND STREAMS AND CHARRING. HELM BAY IS THE MOST HEAVILY USED AREA AND CONTAINS A 8 PERSON RECREATION CABIN AND SALTWATER DOCK FACILITY. THE CLARENCE STRAIT SIDE OF THE MGT AREA IS VISIBLE FROM THE FERRY AND CRUISE SHIP ROUTE. THE AREA CONTAINS CONSIDERABLE COMMERCIAL FOREST LAND AND TOPOGRAPHY WELL SUITED FOR AN INTERCONNECTED ROAD SYSTEM. A TIMBER HARVEST PLAN WILL BE MADE FOR CLEVELAND PENNINSULA AND TIMBER HARVESTED DURING THE LATTER PART OF THIS PLANNING PERIOD. A MOUNTAIN GOAT STUDY IS PLANNED IN COOPERATION WITH THE ADF+G TO DETERMINE HABIT NEEDS, USE, AND EFFECTS OF TIMBER HARVEST. VISUAL QUALITY OBJECTIVES FOR THE PLANNING PERIOD WILL VARY FROM RETENTION TO MAXIMUM MODIFICATION DEPENDING UPON SENSITIVITY LEVEL AND VARIETY CLASS. VQO'S FOR KEY AREAS ARE KNOWN AT THE TIME AND INCLUDE:

1. AS SEEN FROM THE FERRY ROUTE -- PARTIAL RETENTION MODIFICATION.
2. AS SEEN FROM THE HELM BAY CABIN AND DOCK FACILITY -- RETENTION TO PARTIAL RETENTION.
3. AS SEEN FROM HELM BAY -- PARTIAL RETENTION IN THE FOREGROUND.

MANAGEMENT ACTIVITIES
DATE REVISED 12/29/78

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	715.0			Y	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	716.0			Y	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	719.0			Y	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	722.0			Y	
E05	TSI	ACRES	ALL		Y	Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	716.0	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	716.0			Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	ALL			Y	Y

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	K31						
MANAGEMENT AREA NAME	N. BEHM CANAL						
VCUS	724.0	725.0	726.0	727.0	728.0	729.0	731.0
LUDS	2						
						NFS ACRES	CFL ACRES
OPERABLE CFL	-----						15,078
HIGH VISUAL SENSITIVITY	19,257						14,496
MEDIUM VISUAL SENSITIVITY	13,205						9,358
BEACH FRINGE THROUGH 500 FEET	10,417						8,958
SPECIAL/UNIQUE AREAS	0						0
HALD EAGLE NESTING AREAS	6,165						5,507
TOTAL ACRES	117,204						50,309

MANAGEMENT DIRECTION/EMPHASIS

MANAGEMENT AREA 31 IS CHARACTERIZED BY MOUNTAINS 2500-3000 FT. ELEVATION, EXTENSIVE ALPINE AREAS, SEVERAL LONG BAYS INDENTING THE AREA AND MEDIUM TO LARGE LAKES. EXISTING MANAGEMENT IS FOR DISPERSED RECREATION-FISHING AND HUNTING. DEVELOPED RECREATION FACILITIES INCLUDE FOREST SERVICE CABINS (ON REFLECTION LAKE, LAKE McDONALD AND ANCHOR PASS), 5 FOREST SERVICE TRAILS, AND 2 PRIVATE RECREATION RESORTS. THE AREA IS ACCESSIBLE FROM KETCHIKAN BY FLOAT PLANE AND BOAT. FS CABINS RECEIVE MODERATE TO HIGH USE AND THE PRIVATE RESORTS RECEIVE SUBSTANTIAL USE FROM OUT OF STATE RESIDENTS. MANAGEMENT DIRECTION IS PRESENTLY FOR DISPERSED RECREATION. FUTURE MANAGEMENT WILL CONTINUE THE PRESENT EMPHASIS ON DISPERSED RECREATION AND ROADLESS CHARACTER. A MANAGEMENT PLAN TO BE DEVELOPED WITHIN THE FIRST PLANNING PERIOD WILL DOCUMENT DISPERSED RECREATION MANAGEMENT AND WILL PLAN, LOCATE AND SCHEDULE RECREATION DEVELOPMENT IN THE FORM OF RECREATION SHELTERS AND TRAILS ASSOCIATED WITH LAKES AND ALPINE AREAS.

MANAGEMENT ACTIVITIES
DATE REVISED 12/29/78

M/N CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	724.0	Y	Y	NEW RECREATION SHELTERS, PRIMITIVE CAMPSITES,
A05	RECREATION OR VIS CONSTRUCTION	PAOT	725.0	Y	Y	SAME AS 724
A05	RECREATION OR VIS CONSTRUCTION	PAOT	726.0	Y	Y	SAME AS 724
L21	TRAIL CONSTRUCTION	MILES	724.0	Y	Y	EXTENSION OF EXISTING TRAILS, NEW TRAILS TO ACCESS MAJOR LAKES AND HIGH COUNTRY,
L21	TRAIL CONSTRUCTION	MILES	725.0	Y	Y	SAME AS 724
L21	TRAIL CONSTRUCTION	MILES	726.0	Y	Y	SAME AS 724

STANDARDS AND GUIDELINES
(TO BE ADDED)

PAGE NUMBERS 177 THRU 180 NOT USED

MANAGEMENT ACTIVITIES
DATE REVISED 12/29/78

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	739.0			Y	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	744.0			Y	
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	733.0	Y			ORCHARD LAKE HATCHERY
E05	TSI	ACRES	ALL	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	739.0		Y		
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	732.0				LPK
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	733.0	Y		Y	LPK
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	734.0		Y	Y	LPK
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	735.0	Y	Y	Y	LPK
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	736.0	Y	Y	Y	LPK
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	737.0	Y		Y	LPK
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	738.0	Y		Y	LPK
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	739.0	Y		Y	LPK
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	740.0	Y		Y	LPK
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	741.0			Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	744.0		Y	Y	

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	K33		
MANAGEMENT AREA NAME	NAHA		
VCUS	742.0		
LUDS	2		
		NFS ACRES	CFL ACRES
OPERABLE CFL	-----		12.722
HIGH VISUAL SENSITIVITY	6,626		5,301
MEDIUM VISUAL SENSITIVITY	441		353
BEACH FRINGE THROUGH 500 FEET	442		442
SPECIAL/UNIQUE AREAS	0		0
BALD EAGLE NESTING AREAS	618		530
TOTAL ACRES	31,926		19,436

MANAGEMENT DIRECTION/EMPHASIS

THIS MANAGEMENT AREA CONTAINS A NUMBER OF MODERATE SIZED LAKES WITH AN EXCELLENT SPORT FISHERIES. THE MAJOR DRAINAGE SYSTEM IS THE NAHA RIVER NOTED FOR ITS SPRING AND FALL STEELHEAD RUNS. THIS RIVER ALSO SUPPORTS A TROUT AND COHO SPORT FISHERY AND IS A MAJOR PRODUCER OF ALL COMMERCIAL SPECIES OF SALMON EXCEPT KINGS. RECREATION CABINS ARE CURRENTLY SITUATED AT THE FOLLOWING LOCATIONS WITHIN THIS MANAGEMENT AREA: NAHA RIVER, JORDAN LAKE, HECKMAN LAKE (2), AND PATCHING LAKE. SOME OF THESE ARE AMONG THE HEAVIEST USED ON THE KETCHIKAN AREA. 6.3 MILES OF TRAIL STARTING FROM A DOCKING FACILITY AT SALT WATER PARALLELS THE NAHA RIVER AND ACCESSES JORDAN AND HECKMAN LAKES. THIS TRAIL WAS NOMINATED IN 1978 TO THE NATIONAL RECREATION TRAIL SYSTEM. THIS AREA WILL BE MANAGED IN A ROADLESS STATE TO RETAIN ITS WILDLAND CHARACTER. DISPERSED RECREATION WITH AN EMPHASIS ON THE SPORT FISHERY VALUES WILL BE THE PRIMARY DIRECTION. MANAGEMENT ACTIVITIES INCLUDE MAINTENANCE OF EXISTING TRAILS, CABINS AND DAY USE AREAS TOGETHER WITH MODERATE EXPANSION OF THESE FACILITIES TO MEET INCREASED RECREATIONAL USE.

MANAGEMENT ACTIVITIES

DATE REVISED 12/29/78

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
----	-----	-----	-----	-----	-----	-----
A05	RECREATION OR VIS CONSTRUCTION	PAOT	742.0	Y	Y	DAY USE AREAS

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER K34
 MANAGEMENT AREA NAME SWAN LAKE

VCUS 745.0
 LUDS 4

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	331
HIGH VISUAL SENSITIVITY	165	165
MEDIUM VISUAL SENSITIVITY	248	165
BEACH FRINGE THROUGH 500 FEET	0	0
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	83	83
TOTAL ACRES	22,150	8,689

MANAGEMENT DIRECTION/EMPHASIS

THIS MGT AREA INCLUDES THE SWAN LAKE DRAINAGE IN CARROLL INLET ON REVILLA ISLAND. A MAJOR HYDROELECTRIC PROJECT FOR KETCHIKAN HAS BEEN PROPOSED BY KETCHIKAN PUBLIC UTILITIES IN THE SWAN LAKE DRAINAGE. IF APPROVED AND LICENSED, THIS PROJECT WILL IMPOUND SWAN LAKE WITH A 190-FOOT HIGH THIN ARCH DAM LOCATED APPROXIMATELY 1 MILE FROM THE SWAN LAKE OUTLET. A 2,280-FOOT LONG CONCRETE LINED POWER TUNNEL WOULD CARRY WATER FROM THE DAM TO A POWER HOUSE TO BE BUILT JUST ABOVE THE MOUTH OF FALLS CREEK. ADDITIONAL FACILITIES PROPOSED INCLUDE A PERMANENT PORT FACILITY AND APPROXIMATELY 1 MILE OF ROAD CONNECTING THE POWERHOUSE SITE TO THE DAM. APPROXIMATELY 30.5 MILES OF 115-KV TRANSMISSION WILL MOVE POWER TO A KETCHIKAN SUBSTATION. IN ADDITION TO K34, THE KPU PREFERRED ROUTE TRAVERSES MANAGEMENT AREAS K35 AND K36. THIS MAY BE SUBJECT TO CHANGE UPON ENVIRONMENTAL STUDY. IN CONJUNCTION WITH THE HYDROELECTRIC PROJECT, A FISH HATCHERY HAS BEEN PROPOSED BY ALASKA DEPARTMENT OF FISH AND GAME AT THE MOUTH OF FALLS CREEK.

MANAGEMENT ACTIVITIES
 DATE REVISED 12/29/78

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	745.0	Y			DOCKING FACILITY AND TRAIL ACCESS TO LAKE.
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	745.0	Y			HATCHERY PROPOSED BY ADF+G
L04	ROAD CONSTRUCTION	MILES	745.0	Y			
L21	TRAIL CONSTRUCTION	MILES	745.0		Y	Y	TRAIL ACCESS TO KTN

STANDARDS AND GUIDELINES
 (TO BE ADDED)

101

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	K35				
MANAGEMENT AREA NAME	CARROLL-THORNE				
VCUS	746.0	753.0	756.0	757.0	759.0
LUDS	3,4				
			NFS ACRES	CFL ACRES	
OPERABLE CFL			-----	31,330	
HIGH VISUAL SENSITIVITY			6,855	5,743	
MEDIUM VISUAL SENSITIVITY			14,688	11,398	
BEACH FRINGE THROUGH 500 FEET			7,277	6,005	
SPECIAL/UNIQUE AREAS			0	0	
BALD EAGLE NESTING AREAS			6,830	6,012	
TOTAL ACRES			87,946	51,838	

MANAGEMENT DIRECTION/EMPHASIS

THIS MGT AREA INCLUDES THE CARROLL INLET-THORNE ARM AREAS OF REVILLA ISLAND WITH THE EXCEPTION OF THE SWAN LAKE MGT AREA AND THE GOKACHIN AND FISH CREEK DRAINAGES OF THE MISTY FIORDS NATIONAL MONUMENT. THIS MGT AREA HAS HIGH SMALL BOAT USE DUE TO ITS CLOSE PROXIMITY TO KETCHIKAN AND ITS RELATIVELY PROTECTED WATERWAYS. MAIN RECREATION ATTRACIONS INCLUDE DEER HUNTING, SALT AND FRESHWATER FISHING AND CRAB-BING HE WATERWAYS PROVIDE RELATIVELY GOOD SMALL BOAT ACCESS TO FISH CREEK AND GOKACHIN CREEK IN THE MISTY FIORDS NATIONAL MONUMENT. EXTENSIVE TIMBER HARVEST HAS TAKEN PLACE IN CARROLL INLET, PARTICULARLY IN THE SHOAL COVE AREA AND SOME SMALL AREAS HAVE BEEN HARVESTED IN THORNE ARM. THE SWAN LAKE HYDROELECTIC POWER TRANSMISSION LINE AS PROPOSED BY KETCHIKAN PUBLIC UTILITIES WOULD TRAVERSE THIS MGT AREA. THIS PROJECT WILL BE UNDER CONSTRUCTION DURING THE FIRST HALF OF THIS PLANNING PERIOD. BECAUSE OF THE LARGE AMOUNT OF SECOND GROWTH TIMBER IN THE AREA AND ITS HIGH USE FOR DEER HUNTING, MGT EMPHASIS WILL BE TO IMPROVE DEER HABITAT IN IN CONJUNCTION WITH PRECOMMERCIAL THINNING. A TIMBER HARVEST PLAN WILL BE MADE IN VCU'S 753 AND 756 AND APPROXIMATELY 10 MMBF HARVESTED IN THE SECOND HALF OF THE PLANNING PERIOD. NO ROAD CONNECTION TO KETCHIKAN IS PLANNED FOR THIS PLANNING PERIOD. VDD FROM THE WATERWAY WILL BE PARTIAL RETENTION TO MODIFICATION.

MANAGEMENT ACTIVITIES
 DATE REVISED 12/29/78

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
E05	TSI	ACRES	746.0		Y Y	
E05	TSI	ACRES	753.0	Y	Y Y	
E05	TSI	ACRES	756.0		Y Y	
E05	TSI	ACRES	757.0		Y Y	
E05	TSI	ACRES	759.0		Y Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	746.0		Y Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	753.0		Y Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	756.0		Y Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	757.0		Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	759.0		Y	

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	K36	
MANAGEMENT AREA NAME	LUCKY COVE	
VCUS	760.0	
LUDS	2	
	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	3,481
HIGH VISUAL SENSITIVITY	871	677
MEDIUM VISUAL SENSITIVITY	1,354	967
BEACH FRINGE THROUGH 500 FEET	1,354	870
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	871	871
TOTAL ACRES	12,453	5,319

MANAGEMENT DIRECTION/EMPHASIS

MANAGEMENT AREA 36 IS LOCATED ON KEVILLA ISLAND ADJACENT TO THE MISTY FIORDS NATIONAL MONUMENT. IT IS A TYPICAL SOUTHEAST LANDSCAPE WITH EXISTING RECREATION USE IS HUNTING AND SALTWATER FISHING. NO RECREATION DEVELOPMENT IS FORSEEN WITHIN THE INITIAL PLAN PERIOD. IT WILL CONTINUE TO BE MANAGED IN A ROADLESS STATE TO RETAIN ITS WILDLAND CHARACTER AND TO MAINTAIN THE NATURAL BACKDROP IT NOW SERVES AS THE GATEWAY TO MISTY FIORDS NATIONAL MONUMENT VIA HEHM CANAL.

MANAGEMENT ACTIVITIES
DATE REVISED 12/29/78

MIM CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
-----	-----	-----	-----	-----	-----	-----
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	760.0		Y	LUCKY COVE FISHWAY

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER K37
 MANAGEMENT AREA NAME BLACK MOUNTAIN

VCUS 758.0
 LUDS 2

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	2,492
HIGH VISUAL SENSITIVITY	1,557	1,557
MEDIUM VISUAL SENSITIVITY	1,038	1,038
BEACH FRINGE THROUGH 500 FEET	2,077	1,246
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	1,558	831
TOTAL ACRES	11,903	4,049

MANAGEMENT DIRECTION/EMPHASIS

MANAGEMENT AREA 37 IS CHARACTERIZED BY SEVERAL MEDIUM SIZED LAKES AND FORESTED SLOPES BEGINNING AT SALT WATER AND EXTENDING INTO HIGH COUNTRY VEGETATION AT THE 2000 FT. ELEVATION. IT IS READILY ACCESSIBLE FROM KETCHIKAN BY BOAT.

EXISTING RECREATION DEVELOPMENT CONSISTS OF 4 MILES OF TRAIL WITH 20 ADDITIONAL MILES PROGRAMMED TO BE CONSTRUCTED. EXISTING USE IS PREDOMINANTLY HUNTING AND HIKING. DISPERSED RECREATION IN THE FORM OF BACKPACKING AND HUNTING WILL BE THE MANAGEMENT EMPHASIS. THE 20 MILES OF TRAIL PROGRAMMED FOR CONSTRUCTION WILL ALLOW HIKING FROM CARROLL POINT TO MOTH BAY VIA SEVERAL OF THE LARGER LAKES. PRIMITIVE CAMPSITES WILL BE CONSTRUCTED TO AID HUNTERS AND BACK PACKERS.

MANAGEMENT ACTIVITIES
 DATE REVISED 12/29/78

MIM CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	758.0	Y	Y	PRIMITIVE CAMPSITES.
L21	TRAIL CONSTRUCTION	MILES	758.0	Y	Y	INITIATE TRAIL CON. PREVIOUSLY PROPOSED

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER K38
 MANAGEMENT AREA NAME KETCHIKAN LAKE

VCUS 751.0
 LUDS 2

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	369
HIGH VISUAL SENSITIVITY	1,919	1,845
MEDIUM VISUAL SENSITIVITY	0	0
BEACH FRINGE THROUGH 500 FEET	0	0
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	0	0
TOTAL ACRES	6,631	2,362

MANAGEMENT DIRECTION/EMPHASIS

THIS AREA INCLUDES DEER MT., JOHN MT, BLUE LAKE, AND THE KETCHIKAN LAKES MUNICIPAL WATERSHED. THIS WAS ESTABLISHED BY CONGRESS IN 1939 AND RESERVED THE AREA FROM MINERAL ENTRY. IT SUPPLIES A SMALL PERCENTAGE OF THE ELECTRICAL POWER NEEDS FOR KETCHIKAN. THE MAJORITY OF THE AREA CONSISTS OF FORESTED SLOPES TO 2000 FEET AND ALPINE AND SNOWFIELDS AT HIGHER ELEVATIONS. PEAKS AND GLACIAL FEATURES--HANGING GLACIAL VALLEY, CIRQUES, AND TARNs ARE PRESENT. THE AREA IS ACCESSED BY THE DEER MT TRAIL, WHICH HAS BEEN NOMINATED TO THE NATIONAL RECREATION TRAILS SYSTEM. VIEWS FROM THE TRAIL OF SOUTHERN SOUTHEAST ALASKA AND THE PACIFIC OCEAN ARE SPECTACULAR. PRESENT RECREATION DEVELOPMENT CONSISTS OF THE DEER MT. RECREATION CABIN, AND BLUE LAKE RECREATION CABIN. THE MANAGEMENT AREA IS ADJACENT TO KETCHIKAN AND RECEIVES HIGH USE BY HIKERS, BACKPACKERS AND HUNTERS. MANAGEMENT DIRECTION IS FOR WATERSHED PROTECTION AND DISPERSED RECREATION WITH EMPHASIS ON TRAILS AND RELATED ACTIVITIES. LAND WILL BE MANAGED IN A ROADLESS STATE. RECREATION SHELTERS IN ALPINE COUNTRY AND TRAIL SPURS TO FACILITATE MANAGEMENT PLANNING MUST TAKE INTO CONSIDERATION THE HIGH USE THIS AREA RECEIVES. FUTURE RECREATION DEVELOPMENT WILL BE IN THE FORM OF SKIING AND SNOWSHOEING IN THE WINTER AND BACKPACKING IN THE SUMMER.

MANAGEMENT ACTIVITIES

DATE REVISED 12/29/78

MHA CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOF	751.0	Y	Y	RECREATION SHELTERS IN ALPINE

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	K39							
MANAGEMENT AREA NAME	GEORGE INLET							
VCUS	743.0	747.0	748.1	748.2	749.0	750.0	752.0	864.2
LUDS	3							
					NFS ACRES		CFL ACRES	
OPERABLE CFL					-----		24,145	
HIGH VISUAL SENSITIVITY					4,549		4,082	
MEDIUM VISUAL SENSITIVITY					6,057		4,441	
BEACH FRINGE THROUGH 500 FEET					1,088		885	
SPECIAL/UNIQUE AREAS					0		0	
BALD EAGLE NESTING AREAS					747		662	
TOTAL ACRES					74,264		35,625	

MANAGEMENT DIRECTION/EMPHASIS

THIS M.A. CONTAINS MOST OF THE HEAVILY USED RECREATION AREAS AROUND KETCHIKAN. IN VCU 750 TIMBER HARVEST WILL NOT BE PLANNED ON A REGULAR BASIS, BUT SOME TIMBER WILL BE OFFERED IN 1979. THIS IS TO SALVAGE BUG KILLED TREES AND OPEN NEW AREAS TO FIREWOOD CUTTING. IN VCU 743, WHEN TIMBER HARVEST IS PLANNED IT WILL BE DONE SO AS TO ENHANCE TRAIL ACCESS FROM HARRIET HUNT LAKE INTO THE VCU. THESE CAN THEN BE CLOSED AND USED AS TRAILS, AND OTHER TRAILS BUILT TO CONNECT KETCHIKAN TO NAHA. IN VCU 748, MOST OPERABLE TIMBER LANDS HAVE BEEN SELECTED. THE REMAINING AREAS WILL BE MANAGED PRIMARILY FOR DISPERSED RECREATION AND WATER QUALITY. IN THE ENTIRE UNIT, EMPHASIS WILL BE ON COOPERATING WITH STATE, NATIVE AND OTHER LAND OWNERS TO ACHIEVE MUTUAL BENEFITS IN BOTH RECREATION AND TIMBER HARVEST. KETCHIKAN PUBLIC UTILITIES HAS PROPOSED A POWERLINE CONNECTION FROM WARD COVE VIA WHITE RIVER, AROUND GEORGE INLET AND TO CARRULL INLET. THIS WILL LIKELY BE BUILT BY 1983.

MANAGEMENT ACTIVITIES
DATE REVISED 12/29/78

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAUT	748.0	Y	Y		
C05	HABITAT IMPROVEMENT-FISH	ACRE EQV	748.0		Y		LEASK LAKE FISHWAY
E05	TSI	ACRES	743.0			Y	
E05	TSI	ACRES	747.0			Y	
E05	TSI	ACRES	748.0			Y	
E05	TSI	ACRES	750.0	Y		Y	
E05	TSI	ACRES	864.2			Y	
L21	TRAIL CONSTRUCTION	MILES	743.0	Y	Y		
L21	TRAIL CONSTRUCTION	MILES	747.0	Y	Y		
L21	TRAIL CONSTRUCTION	MILES	748.0	Y	Y		
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	743.0			Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	747.0			Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	748.0			Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	750.0	Y			
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	864.2			Y	

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	K40		
MANAGEMENT AREA NAME	BETTON ISLAND		
VCUS	864.1		
LUDS	2		
		NFS ACRES	CFL ACRES
OPERABLE CFL		-----	4,129
HIGH VISUAL SENSITIVITY	2,548		2,021
MEDIUM VISUAL SENSITIVITY	1,054		527
BEACH FRINGE THROUGH 500 FEET	1,142		879
SPECIAL/UNIQUE AREAS	0		0
BALD EAGLE NESTING AREAS	1,845		1,582
TOTAL ACRES	5,477		4,218

MANAGEMENT DIRECTION/EMPHASIS

MANAGEMENT AREA 40 IS COMPRISED OF BETTON ISLAND AND SEVERAL SMALLER ISLANDS EXTENDING TO NAHA BAY. IT IS EASILY ACCESSIBLE FROM KETCHIKAN BY BOAT AND IS 1 1/2 MILES ACROSS CLOVER PASSAGE FROM THE KETCHIKAN ROAD SYSTEM. PRESENT USE IS HUNTING, BEACH CAMPING + SALT WATER FISHING. MANAGEMENT DIRECTION WILL BE FOR DISPERSED RECREATION, RETAINING ITS PRESENT ROADLES CHARACTER. IT WILL CONTINUE TO SERVE AS A NATURAL SETTING FOR BOAT TRAFFIC TRAVERSING CLOVER PASS.

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER K41
 MANAGEMENT AREA NAME GRAVINA ISLAND

VCUS 761.0 762.0 763.0 764.0 765.0
 LUDS 3

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	17,318
HIGH VISUAL SENSITIVITY	3,103	2,243
MEDIUM VISUAL SENSITIVITY	6,593	5,563
BEACH FRINGE THROUGH 500 FEET	2,000	1,290
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	1,764	1,198
TOTAL ACRES	36,483	20,503

MANAGEMENT DIRECTION/EMPHASIS

THIS MGT AREA INCLUDES ALL OF GRAVINA ISLAND. EXTENSIVE AREAS OF LAND ON GRAVINA HAS BEEN SELECTED BY THE STATE OF ALASKA AND THE CAPE FOX NATIVE CORPORATION. THE ISLAND IS HEAVILY USED FOR DEER HUNTING BY KETCHIKAN AND METLAKATLA COMMUNITIES. MGT EMPHASIS FOR THIS PLANNING PERIOD WILL BE FOR DISPERSED RECREATION. THE FOREST SERVICE IN COOPERATION WITH THE STATE KETCHIKAN GATEWAY BOROUGH, AND THE CAPE FOX CORPORATION WILL DEVELOPE A DETAILED LAND MANAGEMENT PLAN DURING THIS PLANNING PERIOD TO BEST ACHIEVE MUTUALLY BENEFICIAL LAND MGT OBJECTIVES.

 MANAGEMENT ACTIVITIES
 DATE REVISED 01/02/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--		REMARKS
				1	2 FUTURE	
E05	TSI	ACRES	ALL		Y	
C04	HABITAT IMPROVEMENT-WILDLIFE	ACRE EQV	765.0	Y		THINNING FOR DEER
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	762.0		Y	Y
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	763.0		Y	Y
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	765.0		Y	Y
L04	ROAD CONSTRUCTION	MILES	ALL			Y
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	ALL			Y

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER K42
 MANAGEMENT AREA NAME DUKE ISLAND

VCUS 766.0 767.0 768.0
 LUDS 2

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	1,097
HIGH VISUAL SENSITIVITY	937	170
MEDIUM VISUAL SENSITIVITY	1,860	423
BEACH FRINGE THROUGH 500 FEET	5,411	2,617
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	8,135	3,894
TOTAL ACRES	47,310	8,629

MANAGEMENT DIRECTION/EMPHASIS

THIS MANAGEMENT AREA IS COMPOSED OF DUKE ISLAND AND SEVERAL SMALLER ISLANDS INCLUDING MARY ISLAND, CAT ISLAND, AND HOTSPUR ISLAND. THE ISLANDS ARE CHARACTERIZED BY LOW RELIEF AND AREAS OF MUSKEG AND MARSH. THE AREA IS ACCESSIBLE FROM KETCHIKAN VIA FERRY TO ANNETTE ISLAND AND THEN BOAT TO THE ISLANDS OR BY DIRECTLY BOATING FROM KETCHIKAN. EXISTING RECREATION IS SPORT HUNTING, BEACH CAMPING, AND SHELL FISH GATHERING. DOG ISLAND IS A RESEARCH NATURAL AREA TO PROTECT THE YEW TREES THERE IN THEIR NATURAL HABITAT. MANAGEMENT DIRECTION WILL BE FOR DISPERSED RECREATION RETAINING A ROADLESS STATE.

MANAGEMENT ACTIVITIES
 DATE REVISED 01/02/79

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	755.0		Y		CABIN
A05	RECREATION OR VIS CONSTRUCTION	PAOT	766.0		Y		PRIMITIVE CAMPSITES
A05	RECREATION OR VIS CONSTRUCTION	PAOT	767.0		Y		PRIMITIVE CAMPSITES

STANDARDS AND GUIDELINES
 (TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	K43									
MANAGEMENT AREA NAME	MISTY FIORDS									
VCUS	730.0	754.0	755.0	769.0	770.0	771.0	772.0	773.0	774.0	775.0
	776.0	777.0	778.0	779.0	780.0	781.0	782.0	783.0	784.0	785.0
	786.0	787.0	788.0	789.0	790.0	791.0	792.0	793.0	794.0	795.0
	796.0	797.0	798.0	799.0	800.0	801.0	802.0	803.0	808.0	809.0
	810.0	811.0	812.0	813.0	814.0	815.0	816.0	817.0	818.0	819.0
	820.0	821.0	822.0	823.0	824.0	825.0	826.0	827.0	828.0	829.0
	830.0	831.0	832.0	833.0	834.0	835.0	836.0	837.0	838.0	839.0
	840.0	841.0	842.0	843.0	844.0	845.0	846.0	847.0	848.0	849.0
	850.0	851.0	852.0	853.0	854.0	855.0	856.0	857.0	858.0	859.0
	860.0	861.0	862.0	863.0	867.0					

LUOS

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	202,151
HIGH VISUAL SENSITIVITY	126,064	64,048
MEDIUM VISUAL SENSITIVITY	128,342	54,220
BEACH FRINGE THROUGH 500 FEET	45,963	31,461
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	77,675	51,656
TOTAL ACRES	2,284,560	569,675

MANAGEMENT DIRECTION/EMPHASIS

MISTY FIORDS MANAGEMENT AREA CONTAINS 2.28 MILLION ACRES OF LAND. IT WAS DESIGNATED A NATIONAL MONUMENT BY PRESIDENTIAL PROCLAMATION IN DECEMBER 1978. THIS MANAGEMENT AREA EXTENDS FROM THE CANADIAN BORDER TO BOTH SHORES OF BEHM CANAL. RUDYERD BAY AND WALKER COVE, FIORDS CARVED BY GLACIATION ARE THE DOMINANT FEATURES AGAINST A BACKDROP OF HIGH CLIFFS AN EXPOSED BEDROCK. A VARIETY OF VEGETATIVE TYPES AND LANDFORMS IS EXHIBITED DUE TO THE VAST AREA ENCOMPASSED. EXISTING RECREATIONAL IMPROVEMENTS INCLUDE FIFTEEN PUBLIC USE CABINS LOCATED ADJACENT TO FRESHWATER LAKES OR SALTWATER BAYS. APPROXIMATELY 25 MILES OF TRAILS PROVIDE ACCESS. A MARINE MOORING BUOY SYSTEM ENCIRCLING REVILLAGGEDO ISLAND PROVIDES SAFE BOAT ANCHORAGE FOR WATERCRAFT USING THIS AREA VIA BEHM CANAL. THIS AREA WILL BE MANAGED FOR WILDERNESS PRESERVATION. OTHER USES WILL BE ALLOWED ONLY TO THE EXTENT THEY ARE CONSISTANT WITH THIS PARAMOUNT OBJECTIVE OR SUBJECT TO VALID EXISTING RIGHTS. NO NEW MINING CLAIMS MAY BE ESTABLISHED. A MANAGEMENT PLAN WILL BE INITIATED WITHIN THE NEXT YEAR TO PROVIDE DETAILED DIRECTION.

MANAGEMENT ACTIVITIES
DATE REVISED 01/02/79

MIN CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	754.0	Y	Y		SHELTERS
A05	RECREATION OR VIS CONSTRUCTION	PAOT	773.0		Y		SHELTER
A05	RECREATION OR VIS CONSTRUCTION	PAOT	775.0	Y			CABIN
A05	RECREATION OR VIS CONSTRUCTION	PAOT	786.0	Y	Y	Y	SHELTERS
A05	RECREATION OR VIS CONSTRUCTION	PAOT	788.0		Y		SHELTER
A05	RECREATION OR VIS CONSTRUCTION	PAOT	792.0	Y			CABIN
A05	RECREATION OR VIS CONSTRUCTION	PAOT	793.0		Y		SHELTER
A05	RECREATION OR VIS CONSTRUCTION	PAOT	794.0		Y		SHELTER
A05	RECREATION OR VIS CONSTRUCTION	PAOT	796.0		Y		SHELTER
B01	WILDERNESS PLANNING AND INVENTORY	ACRES	ALL	Y	Y	Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	769.0	Y	Y	Y	KNOWN MINING CLAIMS AS OF 12/78 WHERE EXPLORATION ACTIVITY HAS BEEN ON A REMAINDER OF THE AREA. ADDITIONAL CLAIMS ARE SCATTERED THROUGHOUT THE NATIONAL MONUMENT.
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	782.0	Y	Y	Y	SAME AS 769.
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	796.0	Y	Y	Y	SAME AS 769.
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	797.0	Y	Y	Y	SAME AS 769.
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	815.0	Y	Y	Y	SAME AS 769.
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	818.0	Y	Y	Y	SAME AS 769.
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	824.0	Y	Y	Y	SAME AS 769.
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	826.0	Y	Y	Y	SAME AS 769.
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	835.0	Y	Y	Y	SAME AS 769.
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	841.0	Y	Y	Y	SAME AS 769.
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	842.0	Y	Y	Y	SAME AS 769.
L21	TRAIL CONSTRUCTION	MILES	754.0	Y	Y		10MILES
L21	TRAIL CONSTRUCTION	MILES	755.0		Y		
L21	TRAIL CONSTRUCTION	MILES	773.0		Y		
L21	TRAIL CONSTRUCTION	MILES	775.0	Y			
L21	TRAIL CONSTRUCTION	MILES	786.0	Y	Y		20MILES
L21	TRAIL CONSTRUCTION	MILES	788.0		Y		

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER	K44	
MANAGEMENT AREA NAME	HYDER	
VCUS	804.0	806.0
LUOS	3.4	
	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	2,946
HIGH VISUAL SENSITIVITY	0	0
MEDIUM VISUAL SENSITIVITY	0	0
BEACH FRINGE THROUGH 500 FEET	0	0
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	1,767	1,262
TOTAL ACRES	58,230	6,646

MANAGEMENT DIRECTION/EMPHASIS

THIS IS THE ONLY AREA ON THE TONGASS FOREST ACCESSIBLE BY ROAD FROM THE U.S. HIGHWAY SYSTEM. VCU 806 HAS A MAINTAINED ROAD, AND 804 HAS AN UN-MAINTAINED ROAD. SOME TIMBER WILL BE SOLD, GENERALLY IN SALES LESS THAN 1 MMBF TO LOCAL RESIDENTS. THE M.A. COULD PROVIDE A JUMPING OFF POINT FOR HIKERS USING THE MISTY FIORDS NATIONAL MONUMENT. TRAIL ACCESS COULD BE PROVIDED FROM HYDER INTO THE HIGH COUNTRY AND ON INTO M. A. 45 AND 43.

MANAGEMENT ACTIVITIES
DATE REVISED 12/29/78

MIM CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	804.0			Y	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	806.0			Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	804.0	Y	Y	Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	806.0	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	804.0			Y	
L21	TRAIL CONSTRUCTION	MILES	806.0			Y	
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	804.0	Y	Y	Y	VERY SMALL SALES
TSP	TIMBER SALE PROJECT (E06,K05,L04)	---	806.0	Y	Y	Y	VERY SMALL SALES

STANDARDS AND GUIDELINES
(TO BE ADDED)

MANAGEMENT AREA SUMMARY

MANAGEMENT AREA NUMBER
MANAGEMENT AREA NAME

K45
SOULE

VCUS 805.0 807.0
LUDS 2

	NFS ACRES	CFL ACRES
OPERABLE CFL	-----	1,834
HIGH VISUAL SENSITIVITY	0	0
MEDIUM VISUAL SENSITIVITY	0	0
BEACH FRINGE THROUGH 500 FEET	0	0
SPECIAL/UNIQUE AREAS	0	0
BALD EAGLE NESTING AREAS	1,037	1,037
TOTAL ACRES	68,260	5,344

MANAGEMENT DIRECTION/EMPHASIS

MANAGEMENT AREA 45 IS CHARACTERIZED BY MOUNTAINS 4,000-6,000 FT. IN GLACIERS, AND FORESTED STREAM VALLEYS. MANAGEMENT DIRECTION OF THE M.A. WILL CONCENTRATE ON MINERALS AND DISPERSED RECREATION. MINING CLAIMS EXIST THROUGHOUT THE AREA AND WILL BE MANAGED IN ACCORDANCE WITH EXISTING LAWS AND REGULATIONS. DISPERSED RECREATION POTENTIAL EXISTS IN THE STREAM VALLEYS. NO RECREATION DEVELOPMENT IS FORESEEN AT THIS TIME. FUTURE DEVELOPMENT MAY BE IN TRAIL CONSTRUCTION TO ACCESS GLACIERS AND HIGH COUNTRY.

MANAGEMENT ACTIVITIES
DATE REVISED 12/29/78

MIH CODE	ACTIVITY	UNITS OF MEASURE	VCU	--PLAN PERIOD--			REMARKS
				1	2	FUTURE	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	805.0			Y	
A05	RECREATION OR VIS CONSTRUCTION	PAOT	807.0			Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	805.0	Y	Y	Y	
G01	MINING LAW COMPLIANCE AND ADMIN.	CLAIMS	807.0	Y	Y	Y	
L21	TRAIL CONSTRUCTION	MILES	805.0			Y	
L21	TRAIL CONSTRUCTION	MILES	807.0			Y	

STANDARDS AND GUIDELINES
(TO BE ADDED)

U.S. DEPARTMENT OF AGRICULTURE
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U.S. DEPARTMENT OF
AGRICULTURE
AGR 101

