

*TM 5-631
AFM 126-3
*NAVFAC MO-100.2

TECHNICAL MANUAL
NO. 5-631
AIR FORCE MANUAL
NO. 126-3
NAVFAC MO-100.2

}

DEPARTMENT OF THE ARMY, THE
AIR FORCE, AND THE NAVY
WASHINGTON, DC, 15 December 1981

NATURAL RESOURCES FOREST MANAGEMENT

Table of Contents

		<i>Paragraph</i>	<i>Page</i>
CHAPTER	1. GENERAL		
	Purpose.....	1-1	1-1
	Scope.....	1-2	1-1
	Environmental Considerations.....	1-3	1-1
	Proponent and User Comments	1-4	1-1
CHAPTER	2. MANAGEMENT		
	Objectives	2-1	2-1
	Special Considerations	2-2	2-1
	Personnel	2-3	2-1
	Planning.....	2-4	2-2
	Timber Sales Procedure.....	2-5	2-3
	Management Records	2-6	2-5
CHAPTER	3. PROTECTION		
	General.....	3-1	3-1
	Insect, Disease and Other Enemies	3-2	3-1
CHAPTER	4. SILVICULTURE		
	General.....	4-1	4-1
	Forest Regions	4-2	4-1
	Silvicultural Practices	4-3	4-5
APPENDIX	A. Natural Resources Management Plan. Outline for PART III, Forest Management, and Annex 1, suggested format for Annual Work Plan.		
APPENDIX	B. Timber Inventory.		
APPENDIX	C. Declaration of Timber Availability.		
APPENDIX	D. References.		
APPENDIX	E. Recommendations for Personnel and Equipment Requirements at Military Installations Accomplishing Forest Management		
APPENDIX	F. Dimensions and Area of Square and Round Plots.		
APPENDIX	G. Measurement Equivalents.		
APPENDIX	H. Standard Converting Factors For Statistical Use.		
APPENDIX	I. Approximate Weights of Commercially Important Woods.		
APPENDIX	J. Paint Marking Information.		
APPENDIX	K. Bibliography.		

List of Illustrations

<i>Figure</i>	<i>Title</i>	<i>Page</i>
2-1	Types of Cuttings	2-7
2-2	Paint marking trees for cutting	2-8
2-3	Young Southern Yellow Pine stand before thinning	2-9
4-1	Forest regions of Continental United States	4-2
4-2	Forest regions of Alaska	4-4
4-3	Young Southern Yellow Pine stand after thinning	4-6
4-4	Longleaf pine seed tree	4-8
4-5	V-pusher equipped tractor with heavy duty tree planter attached	4-14
B-1	Compartments and cutting units, stands or blocks	B-2
B-2	Examining aerial photographs under stereoscope	B-3
B-3	Diagrammatic plan for a 10-percent systematic line-plot cruise utilizing one-fifth-acre circular samples	B-4
B-4	Forestry instruments used in inventory and harvest calculations	B-5
B-5	20 percent strip cruise	B-6
B-6	Using prism to determine if tree is "in," "out," or borderline	B-7
B-7	Use of prism in variable plot cruising	B-8
B-8	Data processing punch card for individual plot for CFI	B-9
B-9	Data processing punch card for individual tree for CFI	B-9
B-10	Sample data processing print-out showing pertinent information for timber inventory credit: U.S. Department of Agriculture, Forest Service	B-10
B-11	Example of current timber inventory form	B-13

List of Tables

<i>Table</i>	<i>Title</i>	<i>Page</i>
B-1	Timber Type Classification Symbols	B-14
B-2	Number of Plots Needed for Three Common Degrees of Accuracy	B-14
B-3	Guide Specifications for Inventory Methods	B-15
Glossary		G-1
Index		I-1