

No. 16

THE FEASIBILITY STUDY
ON
INDUSTRIAL DEVELOPMENT FOREST DEVELOPMENT PLAN
IN
SOUTH SUMATERA AREA
IN
THE REPUBLIC OF INDONESIA

Forest Inventory Book

INDONESIA

**THE FEASIBILITY STUDY
ON
INDUSTRIAL PLANTATION FOREST DEVELOPMENT PLAN
IN
SOUTH SUMATERA AREA
IN
THE REPUBLIC OF INDONESIA**

Forest Inventory Book

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**JAPAN INTERNATIONAL COOPERATION AGENCY
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SPECIFICATION OF "FOREST REGISTER"

1) Current Land Use Conditions

The current land use conditions in each sub-compartment have been surveyed using the land use/vegetation maps and the area of each land use class has been determined.

The symbols used are as follows :

- F : Secondary forest
- M : Man-made forest
- B : Bush land
- G : Grassland
- S : Shifting cultivation site
- A : Farmland
- R : Vicinity of rivers
- P : Swamp

2) Site Conditions

a. Altitude

The altitude of the central point in each sub-compartment has been determined in units of 10m using the already prepared topographic maps.

b. Aspect of Slope

The aspect of slope has been determined as the direction from the central point of a sub-compartment towards the lowest point of the same sub-compartment and has been expressed in one of 8 different directions.

c. Slope Inclination

The average inclination between the central and lowest points of a sub-compartment has been determined using the topographic maps and the slope inclination has been classified into the following 4 types.

- a : Flat, 10° or less
- b : Gentle, 11° ~ 20°
- c : Medium, 21° ~ 30°
- d : Steep, 31° or more

d. Soil Type

The soil units with the highest proportion in a sub-compartment determined based on the soil map represents the soil type of that sub-compartment.

The abbreviations used are as follows :

- Ap : Plinthic Acrisols dominates.
- Af : Complex of Ferric Acrisols and Orthic Acrisols appears.
- Jd : Dystric Fluvisols dominates.
- S : Swamps and paddy fields.

3) Current Forest Conditions

An entry in the current forest conditions column has only been made when the sub-compartment is currently forest.

a. Forest Type

All forests are classified as either man-made forest or secondary forests.

b. Species

The species are only recorded for man-made forests using the field survey results and data provided by the South Sumatera Provincial Forestry Service and others.

The abbreviations used are as follows :

- Am : Acacia mangium
- Af : Albizia falcataria
- Pm : Pinus merkusii
- Ea : Eucalyptus alba
- Aa : Acacia auriculiformis
- Pc : Peronema canescens
- Ac : Anthocephalus chinensis
- Sb : Schima bancana
- Pi : Pterocarpus indicus
- Ss : Saman saman
- Dl : Dalbergia latifolia
- Sm : Swietenia macrophylla
- Ed : Eucalyptus deglupta

L1 : Leucaena leucocephala

c. Proportion of Species

The proportion of species in man-made forests has been recorded based on the field survey results and other existing data.

d. Stand Age

The stand age of man-made forests has been estimated based on existing data and has been recorded.

e. Crown Density

The crown density of secondary forests has been recorded based on the land use and vegetation survey results and the crown density has been classified into the following 3 categories.

L : Sparse, 40% or less

M : Medium, 41%~70%

H : Dense, 71% or more

f. Mean Total Height

The mean total height of man-made forests has been recorded based on the land use and vegetation survey results and the mean total height has been classified into the following 3 categories.

L : Low, 10m or less

M : Medium, 11m~20m

H : High, 21m or more

g. volume

The volume per ha in man-made forests has been decided in consideration of the species and stand age, in turn determined by the forest survey results and collected data. The volume per ha in secondary forests has been decided for each area of different crown density category based on the field survey results and interpretation of aerial photo interpretation. The total volume has been obtained by multiplying the volume per ha by the forest area.

4) Forest Land Classification

The forests in each sub-compartment have been classified into the management types given below in accordance with the plantation plan.

Production forest : artificial regeneration (P-1)

natural regeneration (P-2)

Conservation Forest : stream conservation (C-1)

soil conservation (C-2)

N.B. : The forests are represented by the largest type of the forest land classification.

Forest Inventory Books

Sheet No. 1

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
				ha	ha	ha	m									mf/ha	mf		
I 1	A-0	A			32 09							AP							
	A-1	A		22 10								AP							
	A-2	R		6 38								Jd							
	A-3	B		6 90								AP							
	A			67 47	67 47	134 94	30	NW	a									P-1	
	B-0	A		32 09								AP							
	B-1	R		0 53								Jd							
	B-2	F		1 71								AP	N	Mix		210	359		
	B-3	F		3 57								AP	N	Mix		110	393		
	B-4	B		5 98								AP							
	B-5	F		2 91								AP	N	Mix		210	611		
	B-6	F		3 73								AP	N	Mix		210	783		
	B-7	A		3 62								AP							
	B-8	S		1 50								AP							
	B-9	B		2 60								AP							
	B			11 92	46 32	58 24	30	N	a							740	2,146	P-1	
	C-0	A		37 93								AP							
	C-1	B		6 39								AP							
	C-2	S		11 28								AP							
	C-3	R		0 70								Jd							
	C-4	S		8 64								AP							
	C-5	A		1 48								AP							
	C			66 42	66 42	132 84	30	NE	a										

Forest Inventory Books

Sheet No. 2

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
				ha	ha	ha	m									nt/ha	nt		
I 1	D-0	A		72	83					Ap									
	D-1	G		1	89					Ap									
	D-2	F	0	71						Ap	N	Mix			320	227			
	D-3	R		1	77					Jd									
	D-4	S		1	73					Ap									
	D			0	71	78	22	78	93		VV	a			320	227	P-1		
	E-0	B		33	50					Ap									
	E-1	F	6	99						Ap	N	Mix			210	1,468			
	E-2	F	2	65						Ap	N	Mix			320	848			
	E-3	B		5	60					Ap									
	E-4	A		2	79					Ap									
	E-5	S		3	81					Ap									
	E-6	B		14	00					Ap									
	E-7	R		11	70					Jd									
	E-8	A		4	82					Ap									
	E			9	64	76	22	85	96		N	a			530	2,316	P-1		
	F-0	A		30	23					Ap									
	F-1	B		20	15					Ap									
	F-2	F	5	33						Ap	N	Mix			210	1,119			
	F-3	A		1	20					Ap									
	F-4	F	0	97						Ap	N	Mix			210	204			
	F-5	F	2	84						Ap	N	Mix			210	596			
	F-6	S		6	61					Ap									
	F-7	S		7	95					Ap									
	F-8	B		5	86					Ap									

Forest Inventory Books

Sheet No. 3

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
I 1	F-9	R		ha	ha	ha	m									mf		
	F			9 14	72 41	81 55	20	N	a						630	1,919	P-1	
	G-0	F		24 33						AP	N	Mix			320	7,786		
	G-1	B			3 16					AP								
	G-2	A			2 39					AP								
	G-3	R			2 95					Jd								
	G-4	A			14 75					AP								
	G-5	F		1 85						AP	N	Mix			210	389		
	G-6	B			14 59					AP								
	G-7	S			2 38					AP								
	G-8	R			6 16					Jd								
	G-9	B			0 98					AP								
	G			26 18	47 36	73 54	20	NW	a					530	8,175	P-1		
	小計			57 59	454 42	512 01								2,750	14,783			
2	A-0	A			58 17					AP								
	A-1	F		12 77						AP	N	Mix			210	2,682		
	A-2	F		1 72						AP	N	Mix			320	550		
	A-3	F		2 02						AP	N	Mix			210	424		
	A-4	R			1 73					Jd								
	A-5	R			3 05					Jd								
	A			16 51	62 95	79 46	20	N	a					740	3,656	P-1		
	B-0	A			68 37					AP								
	B-1	R			4 92					Jd								

Forest Inventory Books

Sheet No. 4

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
I 2	B-2	S		ha	ha	ha	m									mf/ha	mf		
	B-3	R		1 28	1 07												210	277	
	B-4	F		1 32										M			320	461	
	B-5	F		1 44										H			530	738	P-1
	B			2 76	75 64	78 40	30	N	a										
	C-0	A			73 92														
	C-1	R			3 60														
	C				77 52	77 52	30	N	a										P-1
	D-0	A			44 07														
	D-1	B			1 67														
	D-2	R			4 22														
	D-3	A			32 05														
	D-4	B			5 61														
	D-5	S			1 79														
	D-6	B			1 91														
	D				91 32	91 32	20	NE	a										P-1
	E-0	A			57 00														
	E-1	S			1 78														
	E				58 78	58 78	40	N	a										P-1
	F-0	A			74 32														
	F-1	S			1 17														
	F-2	B			1 36														
	F-3	B			1 34														

Forest Inventory Books

Sheet No. 5

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks	
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height			Volume per ha
I 2	F-4	S		ha	ha	ha	m									m ³ /ha	m ³			
	F				79 51	79 51	50	NW	a										P-1	
	G-0	A			75 97					AP										
	G-1	S			1 31					AP										
	G-2	S			9 69					AP										
	G-3	F			3 87					AP					Mix					
	G				86 97	90 84	50	NE	a							320	1,238			
	H-0	A			69 13															
	H-1	F			2 86					AP										
	H-2	S			1 89					AP					Mix		210	601		
	H				2 86	73 88	30	N	a	AP						210	601		P-1	
	I-0	A			37 73					AP										
	I-1	A			0 75					AP										
	I-2	R			3 83					Jd										
	I-3	B			4 03					AP										
	I-4	R			1 82					Jd										
	I-5	F			4 37					AP										
	I-6	F			2 37					AP							210	918		
	I-7	F			3 62					AP							320	758		
	I-8	A			4 05					AP							110	398		
	I				10 36	62 57	40	NW	a							640	2,074		P-1	
	小計				36 36	655 92										2,440	8,307			

Forest Inventory Books

Sheet No. 6

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
				ha	ha	ha	m									mf/ha	mf		
I	3	A-0	A		59	68					AP								
		A-1	S		1	60				AP									
		A-2	R		8	97				Jd									
		A-3	A		25	05				AP									
		A			95	30	95	30	50	NE	a							P-1	
		B-0	A		84	13				AP									
		B-1	R		5	23				Jd									
		B-2	B		3	18				AP									
		B-3	S		2	27				AP									
		B			94	81	94	81	50	N	a							P-1	
		C-0	A		45	88				AP									
		C-1	S		1	22				AP									
		C-2	S		1	74				AP									
		C-3	R		3	17				Jd									
		C			52	01	52	01	60	N	a							P-1	
		D-0	A		61	83				AP									
		D-1	R		2	13				Jd									
		D-2	S		2	06				AP									
		D-3	S		1	51				AP									
		D			67	53	67	53	60	E	a							P-1	
		E-0	A		67	25				AP									
		E			67	25	67	25	70	NE	a							P-1	

Forest Inventory Books

Sheet No. 7

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition							Forest land Classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume per ha		
				ha	ha	ha	m								m ³ /ha	m ³			
I	3	P-0	A		47.39					AP									
		F-1	R		2.36					Jd									
		F-2	S		3.71					AP									
		P-3	S		3.87					AP									
		F			57.33	57.33	60	N	a								P-1		
		G-0	A		58.93					AP									
		G			58.93	58.93	80	N	a								P-1		
		H-0	A		59.58					AP									
		H-1	S		2.01					AP									
		H			61.59	61.59	80	NW	a								P-1		
		I-0	A		58.56					AP									
		I			58.56	58.56	60	N	a								P-1		
		小計			613.31	613.31									0	0			
4	A-0	A			46.30					AP									
	A-1	S			2.05					AP									
	A-2	S			4.86					AP									
	A				53.21	53.21	90	NE	a								P-1		
	B-0	A			75.59					AP									
	B-1	F			14.80					AF	N	Mix			210	3.108			
	B				14.80	14.80	90	NW	a						210	3.108	P-1		

Forest Inventory Books

Sheet No. 8

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
I	4	C-0	A	12 74	56 89	73 72	90	N	a							210	2 675		
		C-1	R		1 77					Jd									
		C-2	F	12 74						Ap N	Mix		M						
		C-3	A	1 87						Ap									
		C		12 74	60 53	73 72	90	N	a						210	2 675	P-1		
		D-0	A		54 84					Ap									
		D-1	S		5 36					Ar									
		D-2	S		1 61					Ap									
		D-3	F	5 16						Ap N	Mix		M		210	1 084			
		D-4	R	1 07						Jd									
		D		5 16	62 88	68 04	70	N	a						210	1 084	P-1		
		E-0	B		30 63					Ap									
		E-1	A		8 99					Ap									
		E-2	A		8 25					Ap									
		E-3	A		3 33					Ap									
		E-4	S		5 21					Ap									
		E		56 41	56 41	56 41	70	W	a									P-1	
		F-0	B		32 66					Ap									
		F-1	R		0 72					Jd									
		F-2	A		25 22					Ap									
		F-3	S		2 03					Ap									
		F		60 63	60 63	60 63	70	NW	a									P-1	
		G-0	B		52 67					Ap									

Forest Inventory Books

Sheet No. 9

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Site condition				Current forest condition						Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density		
				ha	ha	ha	m								m ² /ha	m ³	
I	4	G-1	M	1 48					Ap	M	Aa, Pa Af, Ba	25	6	H	106	157	
		G-2	A	11 25					Ap								
		G		1 48	63 92	65 40	70	N	a						106	157	P-1
		H-0	A		36 65				Ap								
		H-1	F	1 86					Ap	N	Mix				320	595	
		H-2	F	6 63					Ap	N	Mix				210	1,392	
		H-3	R		3 13				Jd								
		H-4	S		1 87				Ap								
		H-5	B		2 33				Af								
		H		8 49	43 98	52 47	80	N	a						530	1,987	P-1
		I-0	A		39 31				Ap								
		I-1	S		7 55				Ap								
		I-2	S		1 61				Af								
		I-3	R		3 80				Jd								
		I-4	B		2 92				Ap								
		I			55 19	55 19	80	NW	a								P-1
		J-0	A		18 06				Ap								
		J-1	R		4 94				Jd								
		J-2	B		4 29				Ap								
		J-3	S		11 28				Ap								
		J-4	A		2 78				Ap								
		J-5	B		4 35				Ap								
		J-6	A		10 98				Ap								

Forest Inventory Books

Sheet No. 10

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
				ha	ha	ha	m								nt/ha	nt			
I	4	J-7	S		1 56														
		J-8	S		1 53														
		J-9	B		4 08														
		J-10	R		1 42														
		J			65 27	65 27	80	NW	a								P-1		
		K-0	A		34 61														
		K-1	R		3 15														
		K-2	F	3 38											210	710			
		K-3	F	1 75											210	368			
		K-4	S		6 46														
		K-5	S		6 48														
		K		5 13	50 70	55 83	80	NW	a						420	1,078	P-1		
		小 41		47 80	648 31	696 11									1,086	10,089			
		5 A-0	A		45 76														
		A-1	R		1 36														
		A		47 12	47 12	47 12	90	SE	a								P-1		
		B-0	A		34 33														
		B-1	R		3 08														
		B-2	R		5 11														
		B-3	S		5 18														
		B-4	F	2 11											210	443			
		B-5	B		13 12														
		B-6	F	1 00											320	320			

Forest Inventory Books

Sheet No. 11

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks							
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume per ha			Total Volume						
I	5	B-7	S	ha	ha	ha	m																			
		B-8	A		4	10		AP																		
		B		3	11	73	22	80	E	a							530	763	P-1							
		C-0	A		50	36						AP														
		C-1	S		1	58						AP														
		C-2	F	3	63							AP	N	Mix				320	1,162							
		C-3	R	3	24							Jd														
		C		3	63	55	18	58	81	80	SE	a						320	1,162	P-1						
		D-0	A		43	90						AP														
		D-1	A		11	13						AP														
		D-2	B		4	58						AP														
		D-3	R		3	47						Jd														
		D-4	F	4	35							AP	N	Mix				320	1,392							
		D-5	F	1	99							AP	N	Mix				320	637							
		D-6	S		10	56						AP														
		D		6	34	73	64	79	98	80	E	a						640	2,029	P-1						
		E-0	A		1	64							AP													
		E-1	S		66	53							AP													
		E		68	17	68	17	90	SE	a																
		F-0	A		86	85		80	E	a			AP													
		F-1	R		4	66							Jd													
		F-2	B		1	45							AP													
		F-3	B		2	67							AP													

Forest Inventory Books

Sheet No. 12

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks			
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height			Volume per ha	Total Volume	
I	5	F		ha	ha	ha	m	E	a							mf		P-1				
		G-0	A		39	69																
		G-1	A		1	85																
		G-2	B		11	62																
		G-3	R		2	44																
		G-4	S		5	55																
		G-5	B		17	80																
		G-6	G		6	08																
		G-7	A		3	57																
		G			88	60	80	NE	a												P-1	
		小 #		13	08	498	45	511	53								1.490	3.954				
	6	A-0	A		62	80																
		A-1	R		7	27																
		A-2	F	9	39																	
		A-3	B		1	86																
		A-4	S		2	75																
		A		9	39	74	68	84	07	80	E	a										
		B-0	A		35	11																
		B-1	B		1	83																
		B-2	R		2	31																
		B-3	S		4	05																
		B-4	S		22	58																
		B-5	A		27	58																

Forest Inventory Books

Sheet No. 13

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks			
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height			Volume per ha	Total Volume	
I	6	B		ha	ha	ha	m										nd	nd	P-1		
					93.46	93.46	70	NE	a												
		C-0	B		14.52						AP										
		C-1	R		2.49						Jd										
		C-2	S		12.04						AP										
		C-3	A		10.49						AP										
		C-4	S		8.71						AP										
		C-5	F	1.25							AP	N	Mix				110	138			
		C-6	S		3.69						AP										
		C-7	A		17.39						AP										
		C		1.25	69.33	70.58	70	E	a								110	138	P-1		
		D-0	B		45.96						AP										
		D-1	R		9.01						Jd										
		D-2	S		11.33						AP										
		D-3	S		2.67						AP										
		D		68.97	68.97	70	SE	a											P-1		
		E-0	B		66.86						AP										
		E-1	S		2.17						AP										
		E		69.03	69.03	50	SE	a											P-1		
		F-0	B		43.70						AP										
		F-1	R		1.33						Jd										
		F-2	S		5.50						AF										
		F-3	A		18.37						AP										
		F		68.90	68.90	80	E	a											P-1		

Forest Inventory Books

Sheet No. 14

Working unit	Compart No	Sub-compartment No	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks	
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density			Mean total height
				ha	ha	ha	m									mf/ha	mf		
I	6	G-0	A		48.39														
		G-1	B		6.60														
		G-2	A		4.09														
		G-3	B		17.08														
		G			76.16	76.16	80	NE	a										P-1
		H-0	A		41.37														
		H-1	R		9.85														
		H-2	B		17.89														
		H-3	A		7.67														
		H-4	S		0.87														
		H-5	A		4.54														
		H			82.19	82.19	80	N	a										P-1
		小計		10.64	602.72	613.36										320	2.110		
	7	A-0	B		81.31														
		A-1	F		4.42														
		A-2	R		1.36														
		A			4.42	82.67	70	SE	a										P-1
		B-0	B		53.48														
		B-1	S		3.84														
		B-2	R		0.16														
		B			57.48	57.48	70	SE	a										P-1
		C-	B		56.64														

Forest Inventory Books

Sheet No. 15

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
				ha	ha	ha	m								mf/ha	mf			
I	7	C-1	B		5 45														
		C-2	F	5 16											320	1.651			
		C-3	R		4 18														
		C		5 16	66 27	71 43	70	SE	a						320	1.651	P-1		
		D	B		66 71														
		D-1	R		0 30														
		D			67 01	67 01	70	S	a								P-1		
		E-0	B		45 36														
		E-1	R		9 99														
		E-2	B		3 12														
		E-3	S		17 72														
		E-4	B		3 71														
		E-5	B		2 35														
		E			82 25	82 25	40	SE	a								P-1		
		F-0	B		61 02														
		F-1	R		7 01														
		F			68 03	68 03	60	NE	a								P-1		
		G-0	B		44 36														
		G-1	R		4 26														
		G-2	S		12 52														
		G-3	B		5 52														
		G-4	S		2 47														
		G-5	S		1 66														
		G			70 79	70 79	70	E	a								P-1		

Forest Inventory Books

Sheet No. 16

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area			Site condition				Current forest condition							Forest Land Classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume per ha		
				ha	ha	ha	m								m/ha	m ³			
I	7	H-0	B		45	25				Ap									
		H-1	R		4	52				Jd									
		H-2	B		1	89				Ap									
		H-3	F	9	34					Ap				M	210	1,961			
		H-4	F	6	92					Ap				L	110	761			
		H		16	26	67	92	60	NE	a					320	2,722	P-1		
		I-0	B		22	93				Ap									
		I-1	B		23	50				Ap									
		I-2	F	8	99					Ap				M	210	1,888			
		I-3	S		2	50				Ap									
		I-4	R		8	17				Jd									
		I-5	S		1	23				Ap									
		I-6	F	6	00					Ap				M	210	1,260			
		I		14	99	58	33	73	32	60	E	a			420	3,148	P-1		
		J-0	B		56	44				Ap									
		J-1	S		2	14				Ap									
		J-2	R		4	12				Jd									
		J-3	S		1	75				Ap									
		J-4	S		1	20				Ap									
		J		65	65	65	65	70	NE	a									
		K-0	B		64	67				Ap									
		K-1	R		1	38				Jd									
		K-2	S		1	89				Ap									
		K-3	S		3	48				Ap									
		K		71	42	71	42	70	NE	a									

Forest Inventory Books

Sheet No. 17

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Altitude	Site condition			Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume		Forest land classification	Remarks	
				Forest land	Non-forest land		Total	Aspect of slope	Slope inclination								Volume per ha	Total Volume			
I	7	L-0	B		62	82				A P											
		L			62	82	60	E	a										P-1		
		M-0	B		62	92				A P											
		M			62	92	60	SE	a										P-1		
		N-0	B		61	53				A P											
		N			61	53	60	SE	a										P-1		
		O-0	B		61	36				A P											
		O-1	G		5	30				A P											
		O-2	F		5	30				A P	N	M i x					320	1,696			
		O-3	G		8	23				A P											
		O			5	30	60	S	a								320	1,696	P-1		
		小計			46	13	1,019										1,590	10,145			
	8	A-0	A		27	78				A P											
		A-1	B		3	58				A P											
		A-2	P		5	66				S											
		A-3	B		4	90				A P											
		A-4	B		14	81				A P											
		A-5	P		2	38				S											
		A			59	11	70	NW	a								0	0	P-1		
		B-0	A		46	51				A P											
		B-1	P		1	14				S											

Forest Inventory Books

Sheet No. 18

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Attitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
				ha	ha	ha	m								mf/ha	m ³		
I	8	B-2	S		4 07													
		B-3	F	1 76											320	563		
		B		1 76	51 72	53 48	80	N	a						320	563	P-1	
		C-0	F	24 28											320	7 770		
		C-1	A		12 02													
		C-2	B		16 86													
		C		24 28	28 88	53 16	80	NW	a						320	7 770	P-1	
		D-0	B		35 05													
		D-1	B		10 55													
		D-2	A		16 37													
		D-3	S		1 87													
		D		63 84	63 84	80	80	S	a								P-1	
		E-0	B		57 02													
		E-1	S		2 99													
		E-2	S		2 58													
		E		63 19	63 19	60	60	NE	a								P-1	
		F-0	B		49 64													
		F-1	B		4 58													
		F-2	A		12 75													
		F-3	S		1 72													
		F		68 49	68 49	80	80	SE	a								P-1	
		G-0	A		34 67													

Forest Inventory Books

Sheet No. 19

Working unit	Compartiment No.	Sub-compartiment No.	Current land use conditions	Area			Total	Site condition				Current forest condition							Forest land classification	Remarks						
				Forest land	Non-forest land	ha		Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume per ha			Total Volume					
I 8	G-1	B			5 31						A p															
	G-2	B			16 65						A p															
	G				56 63	56 63	80	N	a														P-1			
	H-0	B			61 46						A p															
	H-1	A			8 39						A p															
		S			1 63						A p															
	H-3	A			1 77						A p															
	H				73 25	73 25	80	NW	a																	
	I-0	B			50 12						A p															
	I-1	S			2 57						A p															
	I-2	S			1 35						A p															
	I-3	A			6 33						A p															
	I-4	M			9 76						A p	M		Aa, Pm Af, Ea	25	6		H		106	1.035					
	I-5	A			7 83						A p															
	I-6	B			4 29						A p															
	I-7	A			14 20						A p															
	I				9 76	86 69	96 45	60	N	a										106	1.035					
	J-0	B			69 16						A p															
	J-1	A			4 84						A p															
	J-2	M			3 05						A p	M		Aa, Pm Af, Ea	25	6		H		106						
	J-3	B			3 88						A p															
	J-4	A			8 20						A p															

Forest Inventory Books

Sheet No. 20

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition						Forest land classification	Remarks			
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height			Volume	Volume per ha	Total Volume
				ha	ha	ha	m									m ² /ha	m ³				
I	8	J-5	M	2.10												106	223				
		J		5.15	86.08	91.23	60	N	a						212	546		P-1			
		K-0	B		34.87					A p											
		K-1	R		0.78					J d											
		K-2	A		4.70					A p											
		K-3	P		0.65					S											
		K-4	M	2.30						A p						106	244				
		K-5	M	1.32						A p						106	140				
		K-6	M	1.96						A p						106	208				
		K-7	A		6.17					A p											
		K-8	M	2.68						A p						106	284				
		K		8.26	47.17	55.43	60	N	a						424	876		P-1			
		小計		49.21	685.05	734.26									1.382	10.790					
9	A-0	S			24.58					A p											
	A-1	A			4.61					A p											
	A-2	M		1.65						A p						106	175				
	A-3	R			8.08					J d											
	A-4	B			9.81					A p											

Forest Inventory Books

Sheet No. 21

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks			
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height			Volume	Volume	
				ha	ha	ha	m								nd/ha	nd					
1	9	A-5	M	1 06						AP			M	Aa, Pm Af, Ea	25	6		H	106	112	
		A-6	F	4 46						AP			N	Mix					210	937	
		A-7	F	1 07						AP			N	Mix					320	342	
		A-8	A	3 44						AP											
		A		8 24	50 52	58 76	60	NE	a										742	1 566	P-1
		B-0	B		27 26					AP											
		B-1	R		13 49					Jd											
		B-2	B		1 36					AP											
		B-3	A		5 71					AP											
		B-4	M	3 35						AP			M	Aa, Pm Af, Ea	25	6		H	106	355	
		B-5	S		1 06					AP											
		B-6	A		3 99					AP											
		B-7	M	3 87						AP			M	Aa, Pm Af, Ea	25	6		H	106	410	
		B-8	B		3 84					AP											
		B-9	M	1 34						AP			M	Aa, Pm Af, Ea	25	6		H	106	142	
		B-10	M	10 06						AP			M	Aa, Pm Af, Ea	25	6		H	106	1 066	
		B		18 62	56 71	75 33	60	NE	a										424	1 973	
		C-0	B		25 01					AP											
		C-1	R		0 93					Jd											

Forest Inventory Books

Sheet No. 22

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Site condition				Current forest condition						Forest land classification	Remarks							
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age			Crown density	Mean total height	Volume	Total Volume			
				ha	ha	ha	m									mf/ha	mf							
I	9	C-2	M	1 50				A p					M	Aa, Pm Af, Ea	25	6		H	106	159				
		C-3	A		7 16			A p																
		C-4	M	3 75				A p					M	Aa, Pm Af, Ea	25	6		H	106	398				
		C-5	A		4 03			A p																
		C-6	A		1 47			A p																
		C-7	M	2 96				A p					M	Aa, Pm Af, Ea	25	6		H	106	314				
		C-8	A		8 42			A p																
		C		8 21	47 02	55 23	60	NW	a										318	871	P-1			
		D-0	A		31 30			A p																
		D-1	M	4 58				A p					M	Aa, Pm Af, Ea	25	6		H	106	485				
		D-2	M	5 08				A p					M	Aa, Pm Af, Ea	25	6		H	106	538				
		D-3	B		25 55			A p																
		D-4	M	2 31				A p					M	Aa, Pm Af, Ea	25	6		H	106	245				
		D-5	B		2 31			A p																
		D		11 97	59 16	71 13	60	NW	a										318	1,268	P-1			
		E-0	B		50 85			A p																
		E-1	R		1 84			J d																
		E-2	M	1 87				A p					M	Aa, Pm Af, Ea	25	6		H	106	198				

Forest Inventory Books

Sheet No. 23

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks		
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume per ha			Total Volume	
				ha	ha	ha	m							%			m/ha	m ³			
I	9	E-3	A		8	40															
		E-4	M	1	19													106	126		
		E-5	S		13	63															
		E-6	M	1	51													106	160		
		E-7	P		1	36															
		E		4	57	76	08	80	65									318	484	P-1	
		F-0	B		42	60															
		F-1	S		3	99															
		F-2	R		4	48															
		F-3	F	5	39													110	593		
		F-4	F	1	90													210	399		
		F-5	S		5	24															
		F-6	A		21	50															
		F		7	29	77	87	85	16									320	992	P-1	
		小計		58	90	367	36	425	26									2,440	7,154		
10		A-0	A		32	21															
		A-1	R		8	19															
		A-2	S		3	36															
		A-3	B		1	11															
		A-4	S		2	16															
		A-5	S		2	39															

Forest Inventory Books

Sheet No. 24

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
				ha	ha	ha	m								mf/ha	mf			
I	10	A-6	A		3 56														
		A-7	B		9 67														
		A-8	S		5 81														
		A-9	A		1 40														
		A-10	B		3 33														
		A			73 19	73 19	70	NE	a								P-1		
		B-0	A		23 76														
		B-1	S		7 56														
		B-2	B		1 75														
		B-3	B		7 70														
		B-4	F		6 41														
		B-5	F		2 96														
		B-6	A		5 44											110	705		
		B-7	B		1 48											210	622		
		B-8	F		5 24														
		B-9	B		9 57											210	1,100		
		B-10	S		1 61														
		B-11	R		4 00														
		B			14 61	62 87	77 48	90	NE	a						530	2,427		
		C-0	B		51 75														
		C-1	A		3 06														
		C-2	S		1 41														
		C-3	A		23 72														
		C-4	S		1 41														
		C			81 35	81 35	100	NE	a										

Forest Inventory Books

Sheet No. 25

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
				ha	ha	ha	m								nt/ha	nt			
I	10	D-0	B		96.55														
		D			96.55	96.55	90	E	a								P-1		
		E-0	B		61.17														
		E-1	R		4.30														
		E-2	S		1.53														
		E-3	S		3.72														
		E			70.72	70.72	80	NE	a								P-1		
		F-0	S		22.45														
		F-1	R		8.97														
		F-2	B		7.11														
		F-3	F		6.89										320	2,205			
		F-4	F		2.10										210	441			
		F-5	A		20.69														
		F-6	B		7.95														
		F			8.99	66.57	75	NE	a						530	2,646	P-1		
		G-0	B		44.30														
		G-1	R		0.43														
		G-2	S		21.82														
		G-3	B		10.44														
		G			76.99	76.99	80	NE	a								P-1		

Forest Inventory Books

Sheet No. 26

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume per ha		
				ha	ha	ha	m								mf/ha	mf			
I	10	H-0	B		50	30				Ap									
		H-1	A		20	60				Ap									
		H-2	S		4	23				Ap									
		H			75	13	70	N	a										P-1
		I-0	B		59	64				Ap									
		I-1	S		15	71				Ap									
		I-2	S		3	22				Ap									
		I-3	S		1	01				Ap									
		I-4	F	10	14					Ap									
		I		10	14	79	89	72	80	N	a					210	2,129		P-1
																210	2,129		
		J-0	B		68	40				Ap									
		J-1	S		10	23				Ap									
		J-2	S		1	59				Ap									
		J		80	22	80	22	90	NE	a									P-1
		K-0	B		82	67				Ap									
		K		82	67	82	67	90	NE	a									P-1
		小計		33	74	845	84	879	58							1,270	7,202		
		11	A-0	B		67	76			Ap									
		A-1	R		3	32				Jd									
		A-2	S		0	98				Ap									
		A		72	06	72	06	100	N	a									P-1

Forest Inventory Books

Sheet No. 27

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area				Site condition				Current forest condition						Forest land classification	Remarks				
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume per ha			Total Volume			
I 11	B-0	B		72.39		72.39						Ap						m ³ /ha	m ³				
	B-1	R		1.11		1.11					Jd												
	B-2	S		1.62		1.62					Ap												
	B-3	S		5.69		5.69					Af												
	B			80.81	80.81	80.81	90	N	a											P-1			
	C-0	B		43.25		43.25					Ap												
	C-1	B		1.95		1.95					Ap												
	C-2	S		5.37		5.37					Ap												
	C-3	S		2.54		2.54					Af												
	C-4	S		4.99		4.99					Ap												
	C-5	S		1.73		1.73					Ap												
	C			59.83	59.83	59.83	80	S	a											P-1			
	D-0	B		40.97		40.97					Ap												
	D-1	F		20.57		20.57					Ap	N	Mix								210	4.320	
	D-2	A		1.03		1.03					Ap												
	D-3	F		6.02		6.02					Ap	N	Mix								320	1.926	
	D-4	S		1.52		1.52					Ap												
	D-5	S		7.44		7.44					Ap												
	D-6	S		1.78		1.78					Ap												
	D-7	B		2.10		2.10					Ap												
	D			26.59	54.84	81.43	80	E	a												530	6.246	P-1

Forest Inventory Books

Sheet No. 28

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Total	Site condition				Current forest condition							Forest land classification	Remarks	
				Forest land	Non-forest land		Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume			Volume per ha
				ha	ha	ha	m							%			mf/ha	mf		
I	11	E-0	B		39.58						AP									
		E-1	S		21.08						AP									
		E-2	B		29.35						AP									
		E			90.01	90.01	90	W	a										P-1	
		F-0	B		78.76						AP									
		F-1	S		1.76						AP									
		F-2	S		4.01						AP									
		F-3	S		3.16						AP									
		F			87.69	87.69	90	NW	a										P-1	
		G-0	B		70.77						AP									
		G-1	S		2.53						AP									
		G-2	A		2.33						AP									
		G-3	S		5.65						AP									
		G-4	A		7.63						AP									
		G			88.91	88.91	90	NW	a										P-1	
		H-0	B		31.13						AP									
		H-1	B		1.55						AF									
		H-2	M	3.45							AF	M	Aa, P ^m Af, Ea	25	6		106	366		
		H-3	A		35.08						AP									
		H-4	B		2.24						AP									
		H-5	B		4.81						AP									
		H-6	B		8.09						AP									
		H-7	B		3.06						AF									

Forest Inventory Books

Sheet No. 29

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks				
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume per ha			Total Volume			
I	11	H-8	M	1 52								A f	M	Aa, Pm Af, Ea	25	6		H	106	161			
		H-9	S	4 50								A p											
		H		4 97	90 46	95 43	80	N	a										212	527	P-1		
		I-0	B		63 79							A p											
		I-1	S		3 53							A p											
		I-2	M	1 83								A p	M	Aa, Pm, Af	33	11	L	206	377				
		I-3	G		3 29							A p											
		I-4	M	3 00								A p	M	Aa, Pm, Af	33	11	H	206	618				
		I		4 83	70 61	75 44	80	W	a									412	995	P-1			
		J-0	B		56 26							A p											
		J-1	S		3 25							A p											
		J			59 51	59 51	90	SW	a														P-1
		K-0	B		79 61							A p											
		K-1	S		1 58							A p											
		K-2	S		10 77							A p											
		K-3	M	1 06								A p	M	Aa, Pm, Af	33	11	H	206	218				
		K-4	M	3 32								A p	M	Aa, Pm, Af	33	11	L	206	684				
		K		4 38	91 96	96 34	90	S	a									412	902	P-1			

Forest Inventory Books

Sheet No. 30

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area		Site condition				Forest type	Species	Current forest condition						Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination			Soil type	Proportion of species	Stand age	Crown density	Mean total height	Volume per ha		
				ha	ha	ha	m				%			nd/ha	nd				
I	11	L-0	S		33	19				Af									
		L-1	B		2	04				Ap									
		L-2	B		2	89				Ap									
		L-3	B		41	76				Af									
		L-4	S		2	03				Ap									
		L			81	91	100	NE	a								P-1		
		小計		40	77	928	60							1.566	8.670				
	12	A-0	B		9	53				Ap									
		A-1	G		5	31				Ap									
		A-2	M	5	45					Af	33	11	L	206	1.123				
		A-3	G		1	94				Ap									
		A-4	M	9	90					Ap	33	11	H	206	2.039				
		A-5	B		5	49				Ap									
		A-6	B		2	72				Ap									
		A-7	G		8	31				Ap									
		A-8	M	1	03					Ap	33	11	L	206	212				
		A-9	B		1	71				Ap									
		A-10	B		6	14				Ap									
		A		16	38	41	15	57	80					618	3.374		P-1		
		B-0	B		75	77				Ap									
		B-1	G		2	36				Ap									
		B-2	S		4	16				Ap									
		B-3	M	1	18					Ap	25	6	H	106	125				

Forest Inventory Books

Sheet No. 31

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition						Forest land classification	Remarks		
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density			Mean total height	Volume per ha
				ha	ha	ha	m									mf/ha	mf			
I	12	B-4	M	2:33												106	247			
		B-5	M	1:16												106	123			
		B-6	M	0:95												106	101			
		B		5:62	82:29	87:91	80	W	a							424	596	P-1		
		C-0	B		51:40															
		C-1	M	2:99												106	317			
		C-2	M	3:56												106	377			
		C-3	S		1:78															
		C-4	A		1:32															
		C-5	B		7:86															
		C-6	M	3:40												106	360			
		C-7	S		8:33															
		C		9:95	70:69	80:64	80	NW	a							318	1,054	P-1		
		D-0	B		6:51															
		D-1	M	61:30																
		D		61:30	6:51	67:81	70	NW	a							206	12,628	P-1		

Forest Inventory Books

Sheet No. 32

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density		
				ha	ha	ha	m									cf/ha	cf	
I 12	E-0	B			51.88													
	E-1	B			12.10													
	E-2	M		9.95												206	2,050	
	E-3	B			3.13													
	E			9.95	67.11	77.06	70	NW	a							206	2,050	P-1
	小計			93.30	277.65	370.95										1,772	19,702	
13	A-0	A			34.89													
	A-1	A			9.95													
	A-2	B			10.64													
	A-3	S			11.74													
	A-4	B			6.90													
	A			74.12	74.12	148.24	70	N	a									P-1
	B-0	A			32.65													
	B-1	B			2.96													
	B-2	A			1.81													
	B-3	R			4.70													
	B-4	S			1.16													
	B-5	S			2.21													
	B-6	B			9.88													
	B			55.37	55.37	110.74	60	E	a									P-1
	C-0	A			43.59													
	C-1	S			1.48													
	C-2	B			2.09													

Forest Inventory Books

Sheet No. 33

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks		
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height			Volume	Volume per ha
				ha	ha	ha	m									m/ha	m ³ /ha	m ³			
I	13	C-3	R		5 42						J d										
		C			52 58	52 58	70	E	a												P-1
		D-0	A		39 35						Ap										
		D-1	S		2 46						Ap										
		D-2	R		2 29						J d										
		D-3	F		6 66						Ap	N	Mix		H		320	2 131			
		D-4	B		19 18						Ap										
		D-5	B		1 54						Ap										
		D-6	B		5 24						Ap										
		D-7	A		9 52						Ap										
		D-8	B		1 88						Ap										
		D			6 66	81 46	88 12	90	E	a							320	2 131		P-1	
		E-0	A		25 98						Ap										
		E-1	A		1 26						Ap										
		E-2	B		4 73						Ap										
		E-3	B		11 62						Ap										
		E-4	F		6 01						Ap	N	Mix		L		110	661			
		E-5	S		1 18						Ap										
		E-6	F		3 48						Ap										
		E-7	B		3 58						Ap	N	Mix		L		110	383			
		E-8	F		3 41						Ap										
		E-9	R		11 11						Ap	N	Mix		H		320	1 091			
		E			12 90	59 46	72 36	90	NE	a							540	2 135		P-1	

Forest Inventory Books

Sheet No. 34

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area		Total	Site condition			Current forest condition							Forest land classification	Remarks		
				Forest land	Non-forest land		Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height			Volume	Total Volume
				ha	ha	ha	m							%			mf/ha	mf		
I	13	F-0	A		41.53					AP										
		F-1	B		1.41					AP										
		F-2	S		2.67					AP										
		F-3	B		9.90					AP										
		F-4	F	4.08						AP	N	Mix					320	1,306		
		F-5	R		3.38					Jd										
		F-6	F	2.59						AP	N	Mix					320	829		
		F-7	S		7.17					AP										
		F-8	A		2.92					AP										
		F-9	S		9.36					AP										
		F-10	B		2.58					AF										
		F		6.67	80.92	87.59	100	NE	a								640	2,135	P-1	
		G-0	B		35.45					AP										
		G-1	R		0.82					Jd										
		G-2	S		14.17					AP										
		G-3	A		4.81					AP										
		G-4	F	1.38						AP	N	Mix					110	152		
		G-5	R		1.66					Jd										
		G-6	A		1.92					AF										
		G-7	F	2.05						AP	N	Mix					110	226		
		G-8	A		2.41					AF										
		G		3.43	61.24	64.67	100	N	a								220	378	P-1	
		H-0	B		52.78					AP										
		H-1	R		1.37					Jd										
		H		54.15	54.15	54.15	100	E	a											P-1

Forest Inventory Books

Sheet No. 35

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area			Site condition				Current forest condition						Forest land classification	Remarks					
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density			Mean total height	Volume per ha	Total Volume		
I	13	I-0	B		66.62																		
		I-1	S		1.92																		
		I			68.54	68.54	80	E	a										P-1				
		J-0	B		63.42							AP											
		J-1	S		5.67							AP											
		J			69.09	69.09	90	NE	a										P-1				
		K-0	B		32.23							AP											
		K-1	A		3.68							AP											
		K-2	S		18.19							AF											
		K-3	A		1.92							AP											
		K-4	A		17.35							AP											
		K			73.37	73.37	110	E	a										P-1				
		L-0	A		40.32							AP											
		L-1	S		2.40							AF											
		L-2	B		4.07							AF											
		L-3	S		2.08							AP											
		L-4	S		3.88							AP											
		L			52.75	52.75	100	N	a										P-1				
		M-0	B		27.20							AP											
		M-1	A		9.18							AP											
		M-2	S		5.07							AP											
		M-3	A		8.38							AF											
		M-4	A		10.62							AF											

Forest Inventory Books

Sheet No. 36

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
				ha	ha	ha	m									m ³ /ha	m ³		
I	13	M-5	S		0 49	60 94	80	E	a										
		M			60 94	60 94	80	E	a								P-1		
		N-0	A		30 77								Ap						
		N-1	S		3 79								Ap						
		N-2	B		15 12								Ap						
		N-3	S		1 95								Ap						
		N-4	A		29 55								Ap						
		N-5	S		1 24								Ap						
		N			82 42	82 42	80	E	a								P-1		
		O-0	A		56 80								Ap						
		O-1	S		1 17								Ap						
		O-2	B		7 02								Ap						
		O-3	B		4 15								Ap						
		O-4	A		5 70								Ap						
		O			74 84	74 84	70	SE	a								P-1		
		小計			29 66	1 001 25	1 030 91									1 720	6 779		
	14	A-0	B		29 46								Ap						
		A-1	A		21 59								Ap						
		A-2	S		3 14								Ap						
		A-3	S		2 09								Ap						
		A			56 28	56 28	20	NE	a								P-1		
		B-0	B		40 72														

Forest Inventory Books

Sheet No. 37

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density		
				ha	ha	ha	m					%			mf/ha	mf		
I	14	B-1	A		13	99			Ap									
		B-2	B		6	78			Ap									
		B-3	R		5	53			Jd									
		B-4	S		2	26			Ap									
		B			69	28	20	SE	a								P-1	
		C-0	A		17	69												
		C-1	A		9	73			Ap									
		C-2	S		5	39			Ap									
		C-3	B		12	83			Ap									
		C-4	S		1	64			Ap									
		C-5	F		1	99			Ap	N	Mix				320	637		
		C-6	S		6	72			Ap									
		C-7	R		7	62			Jd									
		C			1	99	61	62	63	61	30	E	a		320	637	P-1	
		D-0	A		44	45			Ap									
		D-1	B		12	99			Ap									
		D-2	R		3	05			Jd									
		D-3	F		3	95			Ap	N	Mix				320	1,264		
		D-4	S		3	05			Ap									
		D			3	95	63	54	67	49	40	SE	a		320	1,264	P-1	
		E-0	A		88	19			Ap									
		E-1	R		1	69			Jd									
		E-2	B		4	07			Ap									
		E			93	95	93	95	50	NE	a						P-1	

Forest Inventory Books

Sheet No. 38

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks			
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume			Volume		
				ha	ha	ha	m							%		nd/ha	m ³					
I	14	F-0	A		61.16					AP												
		F-1	S		2.35					AP												
		F-2	R		0.35					Jd												
		F-3	S		9.02					AP												
		F-4	S		2.70					AP												
		F			75.58	75.58	50	E	a											P-1		
		G-0	A		62.02					AP												
		G-1	S		3.93					AP												
		G-2	B		5.80					AP												
		G-3	S		3.36					AP												
		G			75.11	75.11	60	N	a												P-1	
		小計			495.36	501.30										640	1.901					
15	A-0	B			19.14					AP												
	A-1	R			10.00					Jd												
	A-2	F		8.21						AP												
	A-3	A		2.92						AP												M
	A-4	S		6.34						AP												
	A-5	A		14.72						AP												
	A			8.21	53.12	61.33	10	NE	a							210	1.724				P-1	
	B-0	A		44.32						AP												
	B-1	S		2.78						AP												
	B-2	B		2.84						AP												
	B-3	S		10.94						AP												

Forest Inventory Books

Sheet No. 39

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks		
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height			Volume	Volume
				ha	ha	ha	m								m/ha	m ³ /ha	m ³			
I	15	B-4	A		2 02				AP											
		B-5	B		0 71				AP											
		B			63 61	63 61	10	NE	a						0	0	0	P-1		
		C-0	A		20 41				AP											
		C-1	R		12 49				Jd											
		C-2	B		10 60				AP											
		C-3	B		8 76				AP											
		C-4	A		3 82				AP											
		C			56 08	56 08	10	NE	a						0	0	0	P-1		
		D-0	A		44 17				AP											
		D-1	R		6 01				Jd											
		D-2	B		7 98				AP											
		D			58 16	58 16	10	E	a						0	0	0	P-1		
		E-0	A		48 84				AP											
		E-1	B		7 20				AP											
		E-2	B		6 28				AP											
		E			62 32	62 32	10	E	a						0	0	0	P-1		
		小計			8 21	293 29	301 50								210	1,724				
		合計			531 33	9,371 25	9,902 58								21,276	113,310				

Forest Inventory Books

Sheet No. 40

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks											
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height			Volume per ha	Total Volume									
II	1	A-0	B																											
		A-1	S		85	33																								
		A-2	R		3	09																								
		A-3	M		0	71																								
		A-4	R		1	18																								
		A			1	18	91	81	92	99	70	S	a																	
		B-0	A																											
		B-1	B		26	16																								
		B-2	S		12	53																								
		B-3	B		2	26																								
		B-4	B		2	39																								
		B-5	M		2	98																								
		B-6	A		3	70																								
		B-7	B																											
		B-8	R		6	65																								
		B-9	B		11	78																								
		B			9	70																								
		B			11	50																								
		B			3	70	85	95	89	65	80	S	a																	
		C-0	B																											
		C-1	S		39	66																								
		C-2	S		3	62																								
		C-3	B		40	32																								
		C-4	R		1	98																								
		C			3	14																								
		C			88	72	88	72	88	72	60	N	a																	
		C																												

Forest Inventory Books

Sheet No. 41

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density		
				ha	ha	ha	m								mf/ha	mf		
II 1	D-0	B			53.62													
	D-1	M	0.89												106	94		
	D-2	B		2.16														
	D-3	S		16.04														
	D-4	S		15.53														
	D		0.89	87.35	88.24	60	SW	a							106	94	P-1	
	E-0	B		24.17														
	E-1	S		16.18														
	E-2	B		2.66														
	E-3	B		19.59														
	E-4	R		12.74														
	E			75.34	75.34	50	S	a									P-1	
	F-0	B		69.66														
	F-1	R		11.04														
	F-2	S		7.68														
	F			88.38	88.38	60	SE	a									P-1	
	G-0	M	45.07												107	4.822		
	G-1	R		8.68											90	4.056		
	G-2	B		12.99														
	G-3	S		10.23														
	G-4	F	2.40												320	768		
	G-5	R		0.99														

Forest Inventory Books

Sheet No. 42

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks								
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height			Volume per ha	Total Volume						
II	I	G-6	S		13.07																					
		G			47.47	45.96	93.43	60	SE	a		Ap					517	9.646	P-1							
		H-0	S		25.45							Ap														
		H-1	B		4.97							Ap														
		H-2	R		2.96							Jd														
		H-3	B		1.98							Ap														
		H-4	M		29.28							Ap	M	Pm	50	13										
		H-5	B		7.44							Ap														
		H			29.28	42.80	72.08	70	N	a																
		I-0	B			37.10						Ap														
		I-1	S			6.19						Ap														
		I-2	R			7.48						Jd														
		I-3	S			5.73						Ap														
		I			56.50	56.50	50	E	a																P-1	
		J-0	B			56.39						Ap														
		J-1	B			23.22						Ap														
		J-2	R			10.37						Jd														
		J-3	S			3.64						Ap														
		J-4	R			0.50						Jd														
		J-5	S			3.62						Ap														
		J-6	S			0.96						Ap														
		J			98.70	98.70	50	E	a																	P-1

Forest Inventory Books

Sheet No. 43

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density		
				ha	ha	ha	m								nd/ha	nd		
II	I	K-0	B		52	45			A p									
		K-1	R		0	73			J d									
		K-2	R		10	83			J d									
		K-3	B		6	38			A p									
		K-4	M	2	45				A p	M	Aa, Pa Af, Ba	25	6		H	106	260	
		K-5	B		14	20			A p									
		K		2	45	84	59	87	04		S	a				106	260	
		L-0	B		53	16												
		L-1	B		24	52				A p								
		L-2	R		7	55				J d								
		L-3	R		0	79				J d								
		L-4	G		5	39				A p								
		L		91	41	91	41	60			SW	a					P-1	
		M-0	S		20	91												
		M-1	R		0	16				A p								
		M-2	B		21	69				J d								
		M-3	G		5	77				A p								
		M-4	A		21	40				A p								
		M-5	R		5	56				J d								
		M-6	M	1	67					A p	M	Aa, Pa Af, Ba	25	6	H	106	177	
		M-7	B		1	39				A p								
		M-8	S		4	95				A p								

Forest Inventory Books

Sheet No. 44

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
				ha	ha	ha	m								m ³ /ha	m ³ /ha	m ³	
II	I	M-9	M	8 42														
		M		10 09	81 83	91 92	60	S	a						212	1 070	P-1	
		N-0	A		27 76													
		N-1	M	3 08														
		N-2	A		8 62													
		N-3	B		13 50													
		N-4	M	2 16														
		N		5 24	49 88	55 12	70	E	a					212	555	P-1		
		O-0	A		25 67													
		O-1	A		2 12													
		O-2	M	5 30														
		O-3	B		6 37													
		O-4	M	2 78														
		O-5	R		3 11													
		O-6	B		22 77													
		O-7	A		1 41													
		O		8 08	61 45	69 53	70	SE	a					212	857	P-1		
		P-0	B		60 38													
		P-1	R		0 38													

Forest Inventory Books

Sheet No. 45

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
				ha	ha	ha	m							mf/ha	mf/ha	mf		
II	1	P-2	M	3.45											106	366		
		P-3	S		5.07													
		P-4	M	1.28											106	136		
		P		4.73	65.83	70.56	60	SW	a					212	502	P-1		
		小計		113.11	1.196	501.309	61							1.986	19,269			
	2	A-0	B		70.54													
		A-1	S		4.60													
		A-2	B		4.91													
		A-3	R		4.14													
		A-4	S		2.23													
		A-5	G		3.64													
		A-6	G		2.02													
		A		92.08	92.08	60	SW	a									P-1	
		B-0	B		68.81													
		B-1	R		7.44													
		B		76.25	76.25	50	SW	a									P-1	
		C-0	B		63.12		50	S	a									
		C-1	S		8.08													
		C-2	M	14.56										182	2,650			
		C-3	R		0.37													

Forest Inventory Books

Sheet No. 46

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks								
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density			Mean total height	Volume per ha	Total Volume					
II	2	C-4	B		1 65																					
		C		14 56	73 22	87 78																				
		D-0	B		64 59		50	S	a																	
		D-1	S		2 31																					
		D-2	M		4 96																					
		D-3	S		8 41																					
		D-4	S		1 68																					
		D-5	A		2 42																					
		D-6	B		2 16																					
		D-7	R		0 43																					
		D		4 96	82 00	86 96																				
		E-0	B		44 04		50	SE	a																	
		E-1	R		0 33																					
		E-2	M		32 77																					
		E-3	A		3 30																					
		E-4	R		0 10																					
		E		32 77	47 77	80 54																				
		F-0	B		18 87		50	S	a																	
		F-1	B		10 78																					
		F-2	R		13 03																					
		F-3	B		7 34																					

Porest Inventory Books

Sheet No. 47

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks	
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height			Volume per ha
II	2	F-4	M	15	15					AP	M	Aa, Pm Al, Ea	25	9		H	182	2,757		
		F		15	50	65											182	2,757	P-1	
		G-0	B		81	61		60	S	a	AP									
		G-1	R		3	86					Jd									
		G-2	P		1	88					S									
		G-3	S		1	49					AP									
		G-4	B		1	79					AP									
		G-5	S		2	12					AP									
		G			92	75	92	75												P-1
		小 #		67	44	514	09	581	53								728	12,274		
	3	A-0	B		25	98		60	E	a	AP									
		A-1	S		2	16					AP									
		A-2	R		4	84					Jd									
		A-3	B		21	50					AD									
		A-4	S		13	80					AD									
		A-5	F		2	79					AP	N	Mix				110	307		
		A-6	B		1	80					AD									
		A-7	S		5	45					AD									
		A-8	B		17	47					AD									
		A-9	S		1	13					AD									
		A			2	79	94	13	96	92										
		B-0	B			61	10		70	N	a	AP								

Forest Inventory Books

Sheet No. 48

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Total	Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land		Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume per ha		
				ha	ha	ha	m							%			m/ha	m ³	
II	3	B-1	R		1 25					J d									
		B-2	G		3 46					A p									
		B-3	G		1 95					A f									
		B			67 76	67 76				A p									P-1
		C-0	B		64 74		70	NE	a	A p									
		C-1	G		12 66					A p									
		C-2	S		2 88					A p									
		C-3	S		1 51					A p									
		C-4	G		3 16					A p									
		C-5	G		2 01					A p									
		C-6	R		5 17					J d									
		C-7	B		5 21					A p									
		C			97 34	97 34													P-1
		D-0	B		29 47		50	SW	a	A p									
		D-1	B		0 61					A p									
		D-2	G		6 70					A p									
		D-3	G		7 05					A p									
		D-4	M		20 71	20 71				A p	M	A ₁ , P ₁ A ₁ , B ₁	25	9	H	182	3 769		
		D-5	A		4 23					A p									
		D-6	R		7 02					J d									
		D-7	B		16 99					A p									
		D			20 71	20 71											182	3 769	P-1
		E-0	B		32 91		60	S	a	A p									

Forest Inventory Books

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks										
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height			Volume	Total Volume								
				ha	ha	ha	m								m/ha	m ³ /ha	m ³												
II	3	E-1	S		13.12						Ap																		
		E-2	G		7.04						Ap																		
		E-3	R		0.82						Jd																		
		E			53.99	53.99															P-1								
		F-0	B		32.15			80	NE	a	Ap																		
	F-1	S		25.66						Ap																			
	F-2	B		8.01						Ap																			
	F-3	G		2.08						Ap																			
	F-4	G		1.16						Ap																			
	F-5	R		0.38						Jd																			
	F			69.44	69.44																								
	G-0	B		66.14			60	NE	a	Ap																			
	G-1	S		2.33						Ap																			
	G			68.47	68.47																								
	H-0	B		59.97			60	NE	a	Ap																			
	H-1	G		1.56						Ap																			
	H-2	G		4.95						Ap																			
	H			66.48	66.48																								
	小計			2.79	610.39	613.18										292	4.076												
	4	A-0	G		24.52		50	E	a	Ap																			
		A-1	B		5.00					Ap																			
		A-2	S		11.60					Ap																			

Sheet No. 49

Forest Inventory Books

Sheet No. 50

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density		
				ha	ha	ha	m									m/ha	m ³	
II	4	A-3	B		5.86					AP								
		A-4	B		4.17					AP								
		A-5	R		7.50					Jd								
		A-6	B		3.65					AP								
		A-7	B		6.86					AP								
		A-8	B		5.29					AP								
		A		74.45	74.45													P-1
		B-0	B	55.14			60	NE	a	AP								
		B-1	R	3.28						Jd								
		B-2	S	1.30						AP								
		B-3	R	2.10						Jd								
		B-4	S	5.13						AP								
		B-5	S	10.90						AP								
		B-6	B	1.62						AP								
		B		79.47	79.47													P-1
		C-0	M	21.76			50	NE	a	AP	M	As, Pm, Af, Ea	25	9	H	182	3,960	
		C-1	B	1.46						AP								
		C-2	R	6.89						Jd								
		C-3	M	18.66						AP	M	As, Pm, Af, Ea	25	9	H	182	3,396	
		C-4	B	1.57						AP								
		C-5	S	10.12						AP								
		C-6	B	1.81						AP								
		C-7	R	2.04						Jd								

Forest Inventory Books

Sheet No. 51

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
				ha	ha	ha	m								m ² /ha	m ³		
II	4	C		40.42	23.89	64.31									364	7356	P-1	
		D-0	B		73.15		60	NE	a	AP								
		D-1	R		6.03					Jd								
		D-2	S		1.21					AP								
		D-3	M	13.19						AP		M	Aa. Pa Af. Ba	25	9	182	2.401	
		D		13.19	80.39	93.58									182	2.401	P-1	
		E-0	B		30.38		60	N	a	AP								
		E-1	M	26.19						AP		M	Aa. Pa Af. Ba	25	9	182	4.767	
		E-2	P		0.94					S								
		E		26.19	31.32	57.51									182	4.767	P-1	
		F-0	B		86.95		80	NE	a	AP								
		F-1	S		1.53					AP								
		F			88.48	88.48												P-1
		小計		79.80	378.00	457.80									728	14.524		
II	5	A-0	M	67.55			50	W	a	AP		M	Aa. Pa Af. Ba	25	9	182	12.294	
		A-1	A		2.15					AP								
		A-2	M	2.78						AF		M	Aa. Pa Af. Ba	25	9	182	506	
		A-3	B		13.91					AP								

Forest Inventory Books

Sheet No. 52

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest	Total	Altitude	Aspect of slope	Slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
				ha	ha	ha	m									mf/ha	mf		
II	5	A-4	R		3.71					Jd									
		A-5	M	4.16					Ap							182	757		
		A		74.49	19.77	94.26										546	13.557	P-1	
		B-0	M	39.21			50	N	a	Ap						182	7.136		
		B-1	R		3.68					Jd									
		B-2	M	2.34						Ap						182	426		
		B-3	S		22.89					Ap									
		B-4	M	3.30						Ap						182	601		
		B-5	B		5.53					Ap									
		B-6	M	5.63						Ap						182	1.025		
		B-7	A		1.72					Ap									
		B-8	A		3.22					Ap									
		B-9	M	8.20						Ap						182	1.492		
		B		58.68	37.04	95.72									910	10.680	P-1		
		C-0	M	37.25			60	SW	a	Ap						182	6.780		
		C-1	B		2.44					Ap									
		C-2	S		2.63					Ap									
		C-3	B		9.18					Ap									

Forest Inventory Books

Sheet No. 53

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
				ha	ha	ha	m									mf/ha	mf		
II	5	C-4	M	13	24											182	2,410		
		C-5	B		12	57													
		C-6	S		2	48													
		C-7	B		4	46													
		C		50	49	33	76	84	25							364	9,190	P-1	
		D-0	M	34	32			70		SW	a					182	6,246		
		D-1	S		2	79													
		D-2	S		1	51													
		D-3	B		30	60													
		D		34	32	34	90	68	22							182	6,246	P-1	
		E-0	B		41	23		60		W	a								
		E-1	M	2	78											182	506		
		E-2	F	4	55											320	1,456		
		E-3	F	6	86											210	1,441		
		E		14	19	41	23	55	42							712	3,403	P-1	
		F-0	B		38	39		70		SW	a								
		F-1	M	24	49											182	4,457		
		F-2	B		5	51													
		F		24	49	43	90	68	39							182	4,457	P-1	

Forest Inventory Books

Sheet No. 54

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density		
				ha	ha	ha	m									mf/ha	mf	
II	5	G-0	B		66.83		60	SW	a	AP								
		G-1	S		5.06					AP								
		G-2	F	3.46						AP	N	Mix				210	727	
		G-3	F	8.60						AP	N	Mix				110	946	
		G-4	F	4.20						AP	N	Mix				210	882	
		G-5	S	2.15						AP						530	2,555	
		G		16.26	74.04	90.30												P-1
		H-0	B		37.15		60	W	a	AP								
		H-1	F	12.59						AP	N	Mix				110	1,365	
		H-2	F	1.04						AP	N	Mix				110	114	
		H-3	A	4.35						AP								
		H-4	F	1.44						AP	N	Mix				110	158	
		H-5	F	3.16						AP	N					210	664	
		H		18.23	41.50	59.73										540	2,321	P-1
		I-0	B		54.35		50	S	a	AP								
		I-1	F	8.69						AP	N	Mix				320	2,781	
		I-2	S		3.39					AP								
		I-3	A		1.66					AP								
		I-4	R		8.08					Jd								
		I		8.69	67.48	76.17										320	2,781	P-1
		J-0	B		26.83		60	SE	a	AP								
		J-1	F	4.98						AP	N	Mix				110	548	
		J-2	R		16.98					Jd								
		J-3	B		12.65					AP								

Forest Inventory Books

Sheet No. 55

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks	
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume			Volume per ha
II	5	J		4 98	56 46	61 44										110	548	P-1		
		K-0	B		51 38		60	W	a	A p										
		K-1	R		3 76					J d										
		K-2	F	7 35						A p	N	M i x				320	2 352			
		K-3	R		0 32					J d										
		K-4	R		0 30					J d										
		K		7 35	55 76	63 11										320	2 352	P-1		
		L-0	B		52 39		60	SW	a	A p										
		L-1	M	3 27						A p	M	A b. P m A t. E a	25	9		182	595			
		L-2	S		5 96					A p										
		L-3	R		4 66					J d										
		L		3 27	63 01	66 28										182	595	P-1		
		M-0	B		53 90		60	SW	a	A p										
		M-1	M	1 08						A p	M	A b. P m A t. E a	25	9		182	197			
		M-2	M	2 26						A p	M	A b. P m A t. E a	25	9		182	411			
		M-3	M	3 14						A p	M	A b. P m A t. E a	25	9		182	571			
		M-4	S		2 65					A p										
		M-5	M	1 47						A p	M	A b. P m A t. E a	25	9		182	268			
		M-6	R		2 84					J d										

Forest Inventory Books

Sheet No. 56

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks	
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume per ha			Total Volume
II	5	M		7 95	58 39	67 34	ha									728	1,447	P-1		
		N-0	B		36 96		60	N	a	A P										
		N-1	M	16 83						A P		M	As. Pm Al. Ba	25	9		182	3,063		
		N-2	R		11 26					J d										
		N-3	M	3 35						A P		M	As. Pm Al. Ba	25	9		182	610		
		N		20 18	48 22	68 40										364	3,573	P-1		
		小 H		343 57	676 46	1,020 03										5,990	63,805			
		A-0	M	72 99			90	SE	a	A P		M	P m		9		182	13,284		
		A		72 99		72 99											182	13,284	A	
		B-0	M	58 78			70	S	a	A P		M	Anthocephalus chihensis		9		182	10,698		
		B		58 78		58 78												10,698	A	
		C-0	M	47 10			50	S	a	A P		M	Schima walliichii		9		0	0		
		C-1	R		8 12					J d										
		C-2	M	1 05						A P		M	Schima walliichii		9		0	0		
		C		48 15	8 12	56 27													A	

Forest Inventory Books

Sheet No. 57

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
				ha	ha	ha	m									m ³ /ha	m ³		
II	6	D-0	M	69.78			60	S	a	Ap	M	Pterocarpus indicus	7		H	0	0		
		D-1	R		0.75					Jd									
		D		69.78	0.75	70.53													A
		E-0	M	64.39			40	S	a	Ap	M	Pm	7		H	138	8,886		
		E-1	R		16.17					Jd						138	8,886		
		E		64.39	16.17	80.56													A
		F-0	M	59.43			50	SE	a	Ap	M	Samanea Saman	7		H	0	0		
		F-1	R		2.99					Jd									
		F		59.43	2.99	64.42													A
		G-0	M	70.95			60	SE	a	Ap	M	Dalbergia latifolia	8		H	74	5,250		
		G		70.95		70.95										74	5,250		A
		H-0	M	62.12			60	S	a	Ap	M	Aa	9		H	182	11,306		
		H		62.12		62.12										182	11,306		A
		I-0	M	43.11			70	E	a	Ap	M	Pc	9		H	74	3,190		
		I-1	M	11.55						Ap	M	Swietenia macrophylla	9		M	0	0		
		I		54.66		54.66										74	3,190		A
		J-0	M	55.27			40	SW	a	Ap	M	Af	9		H	182	10,059		

Forest Inventory Books

Sheet No. 58

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume per ha		
II	6	J-1	B	55:27	5:75	61:02						Ap			182	10,059			
		J																A	
		K-0	M	29:91			40	SW	a		Ap	M	Af		197	5,892			
		K-1	B		29:90						Ap								
		K		29:91	29:90	59:81									197	5,892		A	
		L-0	M	52:02			60	SW	a		Ap	M	Af		197	10,248			
		L-1	B		4:48						Ap								
		L		52:02	4:48	56:50									197	10,248		A	
		M-0	M	30:47			90	SE	a		Ap	M	Sm		0	0			
		M-1	M	26:81							Ap	M	Ed		182	4,879			
		M		57:28		57:28									182	4,879		A	
		小計		755:73	68:16	823:89									1,408	83,692			
		A-0	M	50:53			30	SE	a		Ap	M	Mix	14	74	3,739			
		A-1	M	14:18							Ap	M	Mix	10	165	2,340			
		A-2	M	1:31							Ap	M	Mix	10	165	216			
		A-3	M	3:37							Ap	M	Mix	10	165	556			
		A		69:39		69:39									569	6,851		A	
		B-0	M	52:41			30	SE	a		Ap	M	Am		165	8,648			
		B-1	R		1:10						Jd								
		B-2	M	1:25							Ap	M	Ed		138	173			
		B-3	M	1:91							Ap	M	Mix	10	0	0			

Forest Inventory Books

Sheet No. 59

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume per ha		
II	7	B		55 57	1 10	56 67										303	8,821	A	
		C-0	M	45 29			30	S	a	Ap	M	Ed		7		138	6,250		
		C-1	R		9 37					Jd									
		C-2	M	2 11						Ap	M	Am		6		106	224		
		C-3	M	6 19						Ap	M	Am		6		106	656		
		C-4	M	10 55						Ap	M	Ed		7		138	1,456		
		C		64 14	9 37	73 51										488	8,586	A	
		D-0	M	39 93			30	E	a	Ap	M	Mix		6		0	0		
		D-1	M	6 52						Ap	M	Pc		6		0	0		
		D-2	M	1 20						Ap	M	Pc		6		0	0		
		D-3	M	3 17						Ap	M	Pc		6		0	0		
		D-4	M	7 23						Ap	M	Pc		6		0	0		
		D		58 05		58 05													
		E-0	M	38 11			40	SE	a	Ap	M	Am		6		106	4,040		
		E-1	M	14 00						Ap	M	Sm		6		0	0		
		E-2	M	1 79						Ap	M	Mix		6		0	0		
		E-3	R		1 47					Jd									
		E		53 90	1 47	55 37										106	4,040	A	
		F-0	M	32 78			40	SE	a	Ap	M	Am		6		106			
		F-1	R		9 34					Jd							3,475		
		F-2	F	15 53						Ap	M	Mix				320	4,970		
		F-3	M	5 43						Ap	M	Am		6		106	576		
		F		53 74	9 34	63 08										532	9,021	A	

Forest Inventory Books

Sheet No. 60

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
				ha	ha	ha	m								mf/ha	mf		
II	7	G-0	M	33	89		40	E	a	Ap	M	Am		6		106	3,592	
		G-1	F	6	29					Ap	N	Mix				210	1,321	
		G-2	M	3	86					Ap	M	Am		6		106	409	
		G-3	M	1	71					Ap	M	Ed		6		106	181	
		G-4	M	23	97					Ap	M	Sm		6		0	0	
		G		69	72	69	72									528	5,503	
		H-0	M	40	88		30	NE	a	Ap	M	Sm		6		0	0	
		H-1	M	3	48					Ap	M	Sm		6		0	0	
		H-2	M	3	33					Ap	M	Sm		6		0	0	
		H-3	M	25	06					Ap	M	Am		6		106	2,656	
		H		72	75	72	75									106	2,656	
		I-0	M	35	40		20	SW	a	Ap	M	Pm		7		138	4,885	
		I-1	M	2	08					Ap	M	Mix		7		0	0	
		I-2	M	39	27					Ap	M	Mix		7		0	0	
		I-3	M	15	95					Ap	M	Mix		7		0	0	
		I-4	R	1	06					Jd								
		I		92	70	93	76									138	4,885	
		J-0	B	25	34		20	S	a	Ap								
		J-1	M	1	45					Ap	M	Aa		7		138	200	
		J-2	M	3	62					Ap	M	Am		7		138	500	
		J-3	R	10	05					Jd								
		J-4	B	9	16					Ap								
		J		5	07	44	55									376	700	

Forest Inventory Books

Sheet No. 61

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density		
				ha	ha	ha	m								nd/ha	nd/ha		
II	7	K-0	M	38 10			30	S	a	AP	M	Aa		7		138	526	
		K-1	M	1 85						AP	M	Sw		7		0	0	
		K-2	M	16 58						AP	M	Am	25	7		138	2,288	
		K-3	R		0 72					Jd								
		K		56 53	0 72	57 25										276	2,814	
		L-0	B		29 94		20	SW	a	AP								
		L-1	M	16 36						AP	M	Sw		7		0	0	
		L-2	S		1 13					AP								
		L-3	R		23 53					Jd								
		L		16 36	54 60	70 96											A	
		M-0	M	55 76			20	S	a	AP	M	Sm		8		0	0	
		M-1	M	7 56						AP	M	Sm		8		0	0	
		M-2	M	6 24						AP	M	Sw		7		0	0	
		M-3	M	2 18						AP	M	Aa		7		138	301	
		M		71 74		71 74										138	301	
		N-0	R		29 64		30	W	a	AP								
		N-1	M	18 74						AP	M	Pm		8		165	3,092	
		N-2	M	12 75						AP	M	Sm		8		0	0	
		N		31 49	29 64	61 13										165	3,092	
		小 #		771 15	151 85	923 00										3,729	57,270	
8	A-0	M		62 23			50	E	a	AP	M	Ss		6		0	0	
	A-1	M		1 32						AP	M	Ed		6		106	140	

Forest Inventory Books

Sheet No. 62

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition						Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
				ha	ha	ha	m								mf/ha	mf		
II	8	A-2	M	1 84						AP	M	Ss			0	0		
		A		65 39		65 39									106	140	A	
		B-0	F	31 96			50	SE	a	AP	N	Mix			210	6 712		
		B-1	M	1 73						AP	M	Ed			106	183		
		B-2	F	4 74						AP	N	Mix			210	995		
		B-3	M	1 24						Af	M	Ed			106	131		
		B-4	M	13 88						AP	M	Ed			106	1 471		
		B-5	M	1 46						AP	M	Ed			106	155		
		B-6	F	3 30						AP	N	Mix			110	363		
		B-7	F	2 63						AP	N	Mix			110	289		
		B-8	R		5 53					Jd					1 064	10 299		
		B		60 94	5 53	66 47											A	
		C-0	M	63 92			50	SE	a	AP	M	Pc			0	0		
		C-1	M	1 68						AP	M	Pc			0	0		
		C-2	M	10 22						AP	M	Pc			0	0		
		C		75 82		75 82											A	
		D-0	F	48 62			50	S	a	AP	N	Mix			210	10 210		
		D-1	F	0 68						AP	N	Mix			110	75		
		D-2	F	2 16						AP	N	Mix			110	238		
		D-3	F	7 22						AP	N	Mix			110	794		
		D-4	F	1 46						AP	N	Mix			110	161		
		D		60 14		60 14									650	11 478	A	
		E-0	M	44 73			40	E	a	AP	M	Af, Ba			106	4 741		

Forest Inventory Books

Sheet No. 64

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks					
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density			Mean total height	Volume	Total Volume		
				ha	ha	ha	m								%			mf/ha	mf				
II	8	I-2	R		5 49					J d													
		I		47 12	11 73	58 85																A	
		J-0	M	53 58		53 58	80	SW	a	A P	M	L I		6			0						
		J		53 58																		A	
		K-0	M	67 47			30	SW	a	A P	M	E a		6			106		7 152				
		K		67 47		67 47											106		7 152			A	
		L-0	M	56 07			40	SW	a	A P	M	A m		6			106		5 943				
		L		56 07		56 07											106		5 943			A	
		M-0	M	43 57			30	SE	a	A P	M	A f		6			106		4 618				
		M-1	B		26 77					A P													
		M-2	R		13 35					J d													
		M		43 57	40 12	83 69											106		4 618			A	
		N-0	M	48 54			30	SW	a	A P	M	E d		7			138		6 699				
		N-1	R		6 79					J d													
		N-2	S		1 73					A P													
		N		48 54	8 52	57 06											138		6 699			A	
		O-0	F	45 83			30	SW	a	A P	N	M i x					320		14 866				
		O-1	M	6 15						A P	M	D I		7			0		0				
		O-2	B		2 18					A P													
		O-3	R		4 83					J d													
		O		51 98	7 01	58 99											320		14 866			A	

Forest Inventory Books

Sheet No. 65

Working unit	Compartment No.	Sub-compartment No.	Current use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
				ha	ha	ha	m									nt/ha	nt		
II	8	小 8f		845	14	158	73	1,003	87							4,616	88,644		
	9	A-0	M	36	74		40	S	a	Ap	M	P m		13		214	7,862		
		A-1	B		5	88				Ap									
		A-2	A		4	43				Ap									
		A-3	R		5	59				Jd									
		A-4	A		1	41				Ap									
		A-5	B		2	74				Ap									
		A-6	B		0	92				Ap									
		A-7	M	1	62					Ap	M	P m		13	214	347			
		A-8	R		10	00				Jd									
		A-9	B		7	22				Ap									
		A		38	36	38	19	76	55						428	8,209	P-1		
		B-0	B		56	16		40	SE	a	Ap								
		B-1	A		1	17				Ap									
		B-2	F	9	91					Ap	N	Mix			210	2,087			
		B-3	F	2	24					Ap	N	Mix			320	781			
		B-4	R		1	49				Jd									
		B-5	A		1	17				Ap									
		B-6	R		1	82				Jd									
		B-7	B		0	76				Ap									
		B		12	38	62	57	74	95						530	2,868	P-1		
		C-0	B		47	20		50	SE	a	Ap								
		C-1	R		5	46				Jd									
		C-2	S		7	30				Ap									

Forest Inventory Books

Sheet No. 66

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition							Forest land Classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume		
				ha	ha	ha	m								ha	m ³ /ha	m ³		
II 9	C			59 96	59 96	59 96												P-1	
	D-0	B		50 97			50	SW	a	AP									
	D-1	R		2 16						JD									
	D-2	G		1 95						AP									
	D			55 08	55 08	55 08												P-1	
	E-0	B		30 69			60	SW	a	AP									
	E-1	G		32 03						AP									
	E-2	B		5 08						AP									
	E-3	B		1 46						AP									
	E-4	R		4 40						JD									
	E			73 66	73 66	73 66												P-1	
	F-0	B		41 15			60	S	a	AP									
	F-1	S		1 74						AP									
	F-2	G		8 41						AP									
	F-3	S		3 01						AF									
	F-4	S		1 00						AF									
	F-5	F		2 60						AP N	Mix				320	832			
	F-6	R		2 93						JD									
	F			2 60	56 24	60 84													
	G-0	B		42 38			50	SW	a	AP									
	G-1	B		5 88						AP									
	G-2	G		7 13						AP									
	G-3	B		12 36						AP									
	G-4	R		6 06						JD									

Forest Inventory Books

Sheet No. 67

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume		
				ha	ha	ha	m								mf/ha	mf			
II	9	G-5	G		1 74														
		G			75 55	75 55											P-1		
		H-0	B		31 19		70	SW	a	Ap									
		H-1	F	17 20						Ap	N	Mix			210	3 612			
		H-2	R	5 99						Jd									
		H		17 20	37 18	54 38									210	3 612	P-1		
		I-0	G		31 62		60	SW	a	Ap									
		I-1	B		9 01					Ap									
		I-2	F	13 48						Ap	N	Mix			210	2 831			
		I-3	B		7 91					Ap									
		I-4	F	7 48						Ap	N	Mix			320	2 394			
		I-5	R		3 88					Jd									
		I		20 96	52 42	73 38									530	5 225	P-1		
		J-0	G		45 83		50	SW	a	Ap									
		J-1	B		2 57					Ap									
		J-2	B		1 03					Ap									
		J-3	R		4 51					Jd									
		J-4	F	6 94						Ap	N	Mix			320	2 221			
		J		6 94	53 94	60 88									320	2 221	P-1		
		K-0	G		30 64		50	S	a	Ap									
		K-1	B		2 98					Ap									
		K-2	B		3 30					Ap									
		K-3	F	3 46						Ap	N	Mix			320	1 107			

Forest Inventory Books

Sheet No. 68

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks	
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density			Mean total height
II	9	K-4	R		6 04				Jd								nt/ha	nt	
		K-5	F	5 21				Ap	N	Mix							320	1.667	
		K-6	B	12 95				Ap											
		K		8 67	55 91	64 58											640	2.774	P-1
		L-0	F	28 72			60	S a	Ap	N	Mix						210	6.031	
		L-1	B		18 07				Ap										
		L-2	R		7 47				Jd										
		L-3	B		8 12				Ap										
		L-4	F	9 27					Ap	N	Mix						210	1.947	
		L		37 99	33 66	71 65											420	7.978	P-2
		M-0	B		36 38		50	S a	Ap										
		M-1	G		10 85				Ap										
		M-2	F	8 73					Ap	N	Mix						210	1.833	
		M-3	R	2 47					Jd										
		M		8 73	49 70	58 43											210	1.833	P-1
		N-0	B		50 96		60	SE a	Ap										
		N-1	R		5 21				Jd										
		N-2	F	16 92					Ap	N	Mix						320	5.414	
		N		16 92	56 17	73 09											320	5.414	P-1
		O-0	B		49 71		50	SE a	Ap										
		O-1	S		2 98				Ap										
		O-2	R		3 03				Jd										
		O			55 72	55 72													P-1

Forest Inventory Books

Sheet No. 70

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks		
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume per ha			Total Volume	
II	10	A-1	F	2	19		ha				Ap	N	Mix	%			110	241			
		A-2	F	2	83					Ap	N	Mix					110	311			
		A-3	R		1	77				Jd											
		A-4	F	6	17					Ap	N	Mix					110	679			
		A-5	M	3	90					Ap	M	Pm.Aa.Af	75	12	H		161	628			
												Pc	25	12			19	74			
		A-6	F	1	30					Ap	N	Mix			H		320	416			
		A-7	F	2	37					Ap	N	Mix			H		320	758			
		A		73	55	1	77	75	32											P-2	
		B-0	F	38	23			50	SE	a	Ap	N	Mix		M		210	8,028			
		B-1	R		11	67					Jd										
		B-2	F	1	35					Ap	N	Mix			L		110	149			
		B-3	F	1	91					Ap	N	Mix			L		110	210			
		B		41	49	11	67	53	16								1,790	23,000		P-2	
		C-0	F	55	55			60	W	a	Ap	N	Mix		H		320	17,776			
		C-1	R		2	51					Jd										
		C-2	F	2	60					Ap	N	Mix			M		210	546			
		C		58	15	2	51	60	66								530	18,322		P-2	
		D-0	F	50	55			60	S	a	Ap	N	Mix		H		320	16,176			
		D-1	R		8	17					Jd										
		D		50	55	8	17	58	72												
		E-0	F	76	17			60	SE	a	Ap	N	Mix		H		320	16,176		P-2	
		E-1	R		6	13					Jd										

Forest Inventory Books

Sheet No. 71

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Site condition				Current forest condition						Forest land classification	Remarks		
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age			Crown density	Mean total height
				ha	ha	ha	m									mf/ha	mf		
II	10	E-2	R	76	17	7	91	84	08		Jd					320	24,374	P-2	
		F-0	F	77	31		50	SE	a	AP	N	Mix				320	24,739		
		F-1	R		2	86				Jd									
		F-2	F	10	05	4	33			AP	N	Mix				210	2,111		
		F-3	R							Jd									
		F-4	F	5	45					AP	N	Mix				210	1,145		
		F		92	81	7	19	100	00							740	27,995	P-2	
		G-0	F	64	35		70	S	a	AP	N	Mix				320	20,592		
		G-1	F	10	55					AP	N	Mix				210	2,216		
		G		74	90											530	22,808	P-2	
		H-0	F	71	29		70	E	a		N	Mix				320	22,813		
		H-1	R		0	12				Jd									
		H		71	29	0	12	71	41							320	22,813	P-2	
		I-0	F	50	59		70	N	a	AP	N	Mix				320	16,189		
		I		50	59											320	16,189	P-2	
		J-0	F	58	96		50	SW	a	AP	N	Mix				320	18,867		
		J-1	F	4	91					AP	N	Mix				210	1,031		
		J-2	F	4	13					AP	N	Mix				210	867		
		J-3	F	4	83					AP	N	Mix				210	1,014		
		J		72	83											950	21,779	P-2	

Forest Inventory Books

Sheet No. 72

Working unit	Compartment No.	Sub-compartment No.	Current use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
II	10	K-0	F	52 29		52 29	30	SW	a							320	16,733		
		K		52 29		52 29									320	16,733	P-2		
		L-0	F	54 18		54 18	40	W	a						320	17,338			
		L		54 18		54 18									320	17,338	P-2		
		小計		768 80	39 34	808 14									6,460	227,527			
11	A-0	F		24 07		24 07	50	NE	a						320	7,702			
	A-1	R		1 41		1 41				Jd									
	A-2	F		1 03		1 03				Ap					210	216			
	A-3	F		14 87		14 87				Ap					210	3,123			
	A-4	F		6 98		6 98				Ap					210	1,466			
	A-5	F		2 37		2 37				Ap					210	498			
	A			49 32	1 41	50 73									1,160	13,005	C-2		
	B-0	F		46 02		46 02	50	NE	a						320	14,726			
	B-1	R		1 23		1 23				Jd									
	B-2	F		5 27		5 27				Ap					210	1,107			
	B-3	F		3 73		3 73				Ap					210	763			
	B-4	F		1 16		1 16				Ap					210	244			
	B			56 18	1 23	57 41									950	16,860	C-2		
	C-0	F		41 85		41 85	70	NE	a						320	13,392			
	C-1	F		1 10		1 10				Ap					320	352			
	C-2	R		0 82		0 82				Jd									
	C-3	F		14 19		14 19				Ap					210	2,980			
	C-4	F		3 55		3 55				Ap					210	746			

Forest Inventory Books

Sheet No. 73

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
II	11	C		60	0	61	51									1.060	17,470	C-2	
		D-0	F	44			60	SE	b	AD	N	Mix				320	14,131		
		D-1	F	7						AD	N	Mix				210	1,596		
		D-2	F	5						AD	N	Mix				210	1,161		
		D		57		57	29									740	16,888	P-2	
		E-0	F	38			60	S	a	AD	N	Mix				320	12,285		
		E-1	F	12						AD	N	Mix				210	2,587		
		E-2	F	9						AD	N	Mix				110	1,041		
		E-3	F	9						AD	N	Mix				320	2,893		
		E		69		69	21									960	18,806	C-2	
		F-0	F	41			50	W	a	AD	N	Mix				320	13,421		
		F-1	F	1						AD	N	Mix				210	361		
		F-2	F	7						AD	N	Mix				210	1,657		
		F-3	F	1						AD	N	Mix				210	250		
		F		52		52	74									950	15,689	P-2	
		G-0	F	42			50	S	a	AD	N	Mix				320	13,709		
		G-1	F	2						AD	N	Mix				210	483		
		G-2	R		6	6	12			Jd									
		G		45	6	51	26									530	14,192	C-2	
		H-0	B		30		50	SE	a	AD									
		H-1	R		5					Jd									
		H-2	S		6		71			AD									

Forest Inventory Books

Sheet No 74

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks															
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume			Volume per ha	Total Volume													
II	H-3	G		ha	ha	ha	m																											
				11	29				Ap																									
	H-4	F		10	79				Ap																									
				10	79	63	95			Ap																								
	I-0	B		51	53		50	E	a	Ap																								
	I-1	R		6	24					Jd																								
	I-2	F		9	09					Ap																								
	I			9	09	60	86																											
	J-0	B		42	57		40	NE	a	Ap																								
	J-1	F		7	15					Ap																								
	J-2	F		1	80					Ap																								
	J			8	95	42	57	51	52																									
K-0	B		55	14		30	E	a	Ap																									
K-1	F		4	69					Ap																									
K-2	F		1	70					Ap																									
K			6	39	55	14	61	53																										
小計			425	79	218	22	644	01																										
12	A-0	B	47	22		40	SE	a	Ap																									
	A-1	R	6	92					Jd																									
	A		54	14	54	14																												
	B-0	B	56	99		30	SE	a	Ap																									
	B-1	R	8	37					Jd																									

Forest Inventory Books

Sheet No. 75

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
				ha	ha	ha	m					%			nd/ha	nd			
II	12	B-2	G		2 25														
		B-3	G		1 63				Ap										
		B-4	G		5 55				Ap										
		B-5	B		1 41				Ap										
		B			76 20	76 20											P-1		
		C-0	B		53 27		30	SE	a										
		C-1	R		13 07				Jd										
		C-2	G		19 51				Ap										
		C-3	B		1 83				Ap										
		C-4	G		1 24				Ap										
		C			88 92	88 92											P-1		
		D-0	B		54 94		40	SE	a										
		D-1	G		1 20				Ap										
		D-2	G		1 15				Ap										
		D			57 29	57 29											P-1		
		E-0	B		31 38		30	S	a										
		E-1	G		4 91				Ap										
		E-2	B		26 40				Ap										
		E-3	F		1 66				Ap	N	Mix				110	183			
		E			1 66	62 69									110	183	P-1		
		F-0	B		67 92		50	SE	a										
		F-1	F		3 76				Ap	N	Mix				110	414			
		F			3 76	67 92									110	414	P-1		

Forest Inventory Books

Sheet No. 77

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density		
				ha	ha	ha	m								nm/ha	nm		
II	13	C-0	B		78.56		30	S	a	Ap								
		C-1	R		11.89					Jd								
		C-2	S		2.08					Ap								
		C			92.53	92.53											P-1	
		D-0	B		64.63		30	SE	a	Ap								
		D-1	S		2.41					Ap								
		D-2	R		2.65					Jd								
		D-3	R		2.50					Jd								
		D			72.19	72.19											P-1	
		E-0	B		41.32		40	SE	a	Ap								
		E-1	S		1.06					Ap								
		E-2	B		6.50					Ap								
		E-3	R		11.72					Jd								
		E-4	S		1.03					Ap								
		E-5	S		0.86					Ap								
		E			62.49	62.49											P-1	
		F-0	B		69.29		60	SE	a	Ap								
		F-1	R		5.39					Jd								
		F-2	S		1.50					Ap								
		F-3	S		3.87					Ap								
		F-4	S		3.11					Ap								
		F-5	S		3.87					Ap								
		F			87.03	87.03											P-1	

Forest Inventory Books

Sheet No. 78

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
				ha	ha	ha	m									mt/ha	m ³		
II	13	G-0	B		44.35	60	SE	a	AP										
		G-1	R		1.91				Jd										
		G-2	S		2.36				AP										
		G-3	S		1.48				AP										
		G-4	S		0.99				AP										
		G-5	F	3.05					AP	N	Mix					320	976		
		G		3.05	51.09	54.14										320	976	P-1	
		H-0	B		55.35	60	SE	a	AP										
		H-1	R		7.19				Jd										
		H-2	F	3.51					AF	N	Mix					110	386		
		H-3	F	2.16					AP	N	Mix					210	454		
		H		5.67	62.54	68.21										320	840	P-1	
		I-0	B		54.13	20	SE	a	AP										
		I-1	S		0.97				AP										
		I-2	B		19.03				AP										
		I-3	S		9.37				AP										
		I-4	B		1.97				AP										
		I-5	R		8.43				Jd										
		I			93.90	93.90												P-1	
		J-0	B		44.58	40	S	a	AP										
		J-1	S		7.66				AP										
		J-2	R		3.90				Jd										
		J-3	S		2.41				AP										
		J			58.55	58.55												P-1	

Forest Inventory Books

Sheet No. 80

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area		Site condition				Current forest condition							Forest land Classification	Remarks		
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density			Mean total height	Volume
				ha	ha	ha	m					%				m/ha	m			
H	14	F-0	B		74	47	60	NE	a	Ap										
		F-1	F	11	88					Ap	N	Mix		M		210	2,495			
		F-2	P		1	28				S										
		F-3	P		1	10				S										
		F-4	S		2	59				Ap										
		F-5	F	1	35					Ap	N	Mix		H		320	432			
		F		13	23	79	44	92	67							530	2,927	P-1		
		G-0	B		73	39	50	E	a	Ap										
		G			73	39													P-1	
		H-0	B		56	87	70	NE	a	Ap										
		H			56	87													P-1	
		I-0	B		68	82	70	NE	a	Ap										
		I			68	82													P-1	
		J-0	B		70	38	80	SE	a	Ap										
		J-1	P		0	95				S										
		J			71	33													P-1	
		K-0	B		60	84	80	SE	a	Ap										
		K-1	M	4	88					Ap	M	Aa, Pm, Af	33	11	L	206	1,005			
		K		4	88	60	84	65	72										P-1	
		L-0	M	47	82					Ap	M	Aa, Pm, Af	33	11	L	206	9,851			
		L-1	B		20	88														

Forest Inventory Books

Sheet No. 81

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks			
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density			Mean total height	Volume	Total Volume
				ha	ha	ha	m								%		Year	m/ha	m ³	m ³	
II	14	L-2	P		0.61			S													
		L-3	B		11.40				AP												
		L-4	B		12.17				AP												
		L		47.82	45.06	92.88												206	9.851		P-1
		M-0	M		56.17		70	E	AP												
		M			56.17	56.17															P-1
		N-0	B		56.58		60	E	AP												
		N			56.58	56.58															P-1
		小計		65.93	88.98	952.91												942	13.783		
	15	A-0	B		41.52		80	E	AP												
		A-1	M	17.18					AP	M	Aa, Pm, Af	33	11					206	3.539		
		A-2	B		1.35				Af												
		A-3	M	2.25					AP	M	Aa, Pm, Af	33	11					206	464		
		A		19.43	42.87	62.30												412	4.003		C-2
		B-0	M	27.63			70	NE	AP	M	Aa, Pm, Af	33	11					206	5.692		
		B-1	B		6.84				AP												
		B-2	M	17.34					AP	M	Aa, Pm, Af	33	11					206	3.572		
		B-3	B		3.61				AP												
		B		44.97	10.45	55.42												412	9.264		C-2
		C-0	B		60.87		80	E	AP												
		C-1	M	3.07					AP	M	Aa, Pm, Af	33	11					206	632		

Forest Inventory Books

Sheet No. 82

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area		Site condition				Current forest condition						Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density		
				ha	ha	ha	m				%			mf/ha	mf/ha	mf	
II	15	C-2	M	12:58		12:58									206	2,591	
		C		15:65	60:87	76:52								412	3,223	C-2	
		D-0	B		36:55		80	NE	b	Ap							
		D-1	F	3:50						Ap							
		D-2	M	16:52						Ap	Mix	33	11	320	1,120		
		D-3	B		7:80					Ap	Aa, Pm, Af	33	11	206	3,403		
		D-4	B		3:12					Ap							
		D-5	B		2:35					Ap							
		D		20:02	49:82	69:84								526	4,523	C-2	
		E-0	B		26:69		70	SE	a	Ap							
		E-1	M	2:86						Af	Aa, Pm, Af	33	11	206	589		
		E-2	M	3:60						Af	Aa, Pm, Af	33	11	206	742		
		E-3	M	4:75						Af	Aa, Pm, Af	33	11	206	979		
		E-4	M	16:57						Ap	Aa, Pm, Af	33	11	206	3,413		
		E		27:78	26:69	54:47								824	5,723	C-2	
		F-0	B		65:98		60	E	a	Ap							
		F			65:98	65:98											
		G-0	B		51:11		70	SE	a	Ap							
		G-1	M	2:33						Ap	Aa, Pm, Af	33	11	206	480		
		G-2	M	1:66						Ap	Aa, Pm, Af	33	11	206	342		
		G-3	M	3:77						Ap	Aa, Pm, Af	33	11	206	777		
		G-4	M	1:32						Ap	Aa, Pm, Af	33	11	206	272		
		G		9:08	51:11	60:19								824	1,871	C-2	

Forest Inventory Books

Sheet No. 83

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks							
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume			Volume per ha	Total Volume					
H	15	H-0	B																							
		H-1	P		40.65		70	NE	a	AP																
		H-2	F	19.04						S																
		H		19.04	41.80	60.84				AP	N	Mix														
		I-0	B		38.86		80	NW	a	AP																
		I-1	F	4.65						AP	N	Mix														
		I-2	M	6.03						AP	M	As. Pa. Af	33													
		I-3	M	5.76						AP	M	As. Pa. Af	33													
		I-4	M	1.44						AP	M	As. Pa. Af	33													
		I-5	B		6.99					AP	M	As. Pa. Af	33													
		I		17.88	45.85	63.73				AF																
		J-0	B		80.52		70	NE	a	AP																
		J-1	P		0.19					S																
		J-2	F	6.37						AP	N	Mix														
		J		6.37	80.71	87.08																				
		K-0	B		75.37		80	E	a	AP																
		K-1	G		3.83					AF																
		K-2	G		6.87					AF																
		K-3	F	2.89						AF	N	Mix														
		K-4	G		2.94					AF																
		K		2.89	89.01	91.90																				
		小計		183.11	565.16	748.27																				

Forest Inventory Books

Sheet No. 84

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
				ha	ha	ha	m				%		nt/ha	nt/ha	nt			
II	16	A-0	B		49 00	70	SE	a	Ap									
		A-1	G		4 73				Ap									
		A-2	G		2 09				Ap									
		A-3	G		3 13				Ap									
		A-4	G		5 02				Ap									
		A-5	G		2 73				Ap									
		A			66 70	66	70									P-1		
		B-0	B		52 48	60	N	a	Ap									
		B-1	M	17 84					Ap									
		B-2	G	2 40					Ap									
		B		17 84	54 88	72	72									P-1		
		C-0	B		53 22	70	NE	a	Ap									
		C-1	G		2 79				Ap									
		C-2	G		2 24				Ap									
		C-3	M	1 93					Ap									
		C-4	M	3 87					Ap									
		C		5 80	58 25	64	05											
		D-0	B		42 24	60	NE	a	Ap									
		D-1	G		13 75				Ap									
		D			55 99	55	99											
		E-0	B		25 46	60	E	a	Ap									
		E-1	M	11 70					Ap									
		E-2	B		6 64				Ap									

Forest Inventory Books

Sheet No. 85

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks					
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume			Volume per ha	Total Volume			
				ha	ha	ha	m								%			nd/ha	nd					
II	16	E-3	G		19.34																			
		E-4	B		2.06					AP														
		E-5	S		4.65					AP														
		E-6	G		2.70					AP														
		E-7	G		5.10					AF														
		E		11.70	65.95	77.65																P-1		
		F-0	G		44.63		60	SE	a	AP														
		F-1	M	1.49						AP	M	Am		3		L		0		0				
		F-2	B		12.15					AP														
		F-3	B		4.39					AF														
		F		1.49	61.17	62.66																	P-1	
		G-0	B		36.93		80	E	a	AP														
		G-1	M	9.46						AP	M	Sm		3		L		0		0				
		G-2	G		8.33					AP														
		G		9.46	45.26	54.72																	P-1	
		H-0	B		68.05		60	E	a	AP														
		H-1	R		5.17					Jd														
		H			73.22	73.22																		P-1
		I-0	B		54.66		60	NE	a	AP														
		I-1	M	1.83						AP	M	Sm		3		L		0		0				
		I-2	G		17.53					AP														
		I-3	G		8.54					AP														
		I		1.83	80.73	82.56																	P-1	

Forest Inventory Books

Sheet No. 87

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density		
				ha	ha	ha	m								mf/ha	mf		
II	17	E-0	M	57.83		57.83	70	N	a	Ap	M	Am		3		0		
		E-1	B		1.49	1.49				Ap								
		E		57.83	1.49	59.32											P-1	
		F-0	M	61.30		61.30	60	NE	a	Ap	M	Ed		2		0		
		F-1	B		12.70	12.70				Ap								
		F		61.30	12.70	74.00											P-1	
		G-0	M	66.04		66.04	70	SE	a	Ap	M	Ed		2		0		
		G		66.04		66.04											P-1	
		小計		429.85	32.34	462.19										0		
18	A-0	B			46.57	46.57	40	SE	a	Ap								
	A-1	A			12.02	12.02				Ap								
	A-2	P			1.67	1.67				Ap								
	A-3	A			1.59	1.59				Ap								
	A-4	R			1.21	1.21				S								
	A-5	B			13.45	13.45				Ap								
	A-6	G			4.99	4.99				Ap								
	A-7	G			2.87	2.87				Ap								
	A-8	B			8.56	8.56				Jd							P-1	
	A				92.93	92.93												
	B-0	G			29.13	29.13	40	SW	a	Ap								
	B-1	B			5.46	5.46				Ap								
	B-2	R			3.61	3.61				Jd								

Forest Inventory Books

Sheet No. 88

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume per ha		
				ha	ha	ha	m								mf/ha	mf			
II	18	B-3	P		0 72				S										
		B-4	B		18 60				Ap										
		B-5	G		12 97				Ap										
		B			70 49	70 49													P-1
		C-0	M	20 74			60	SE	a			As, Pm, Af	33	11		206	4 272		
		C-1	G		5 50				Ap										
		C-2	G		3 05				Ap										
		C-3	B		18 07				Ap										
		C-4	G		9 57				Ap										
		C-5	M	8 78					Ap			As, Pm, Af	33	11		206	1 809		
		C		29 52	36 19	65 71										412	6 081		P-1
		D-0	M	30 19			60	SE	a			As, Pm, Af	33	11		206	6 219		
		D-1	M	2 79					Ap			As, Pm, Af	33	11		206	575		
		D-2	B		17 87				Ap										
		D-3	A		1 79				Ap										
		D-4	A		1 14				Ap										
		D-5	P		1 95				S										
		D-6	B		11 93				Ap										
		D-7	R		5 02				Jd										
		D-8	M	3 50					Ap			As, Pm, Af	33	11		206	721		
		D		36 48	39 70	76 18										618	7 515		P-1
		E-0	M	61 85			60	SW	a			As, Pm, Af	33	11		206	12 741		
		E-1	B		1 10				Ap										
		E-2	M	3 58					Ap			As, Pm, Af	33	11		206	737		

Forest Inventory Books

Sheet No. 89

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area			Site condition				Current forest condition						Forest land classification	Remarks		
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height			Volume per ha	Total Volume
II	E-3	R		ha	ha	ha	m									mf/ha	mf			
	E			65	43	1	68	67	11		Jd					412	13,478	P-1		
	F-0	M		49	13		80	E	a	Ap	M	Aa, Pm, Af	33	11	L	206	10,121			
	F-1	B			17	86				Ap										
	F-2	B			14	70				Ap										
	F			49	13	32	56	81	69								206	10,121	P-1	
	G-0	M		41	49		50	SE	a	Af	M	Aa, Pm, Af	33	11	M	206	8,547			
	G-1	B			15	64				Ap										
	G			41	49	15	64	57	13								206	8,547	P-1	
	H-0	M		36	48		90	SE	a	Af	M	Mix	10	4	M	0	0			
H-1	B			33	97				Ap											
H			36	48	33	97	70	45												
				258	53	323	16	581	69							1,854	45,742			
19	A-0	M	15	44		70	S	a	Ap	M	Pm	50	13	M	107	1,652				
											Pc	50			90	1,390				
	A-1	S		0	94				Ap											
	A-2	M	4	30					Ap	M	Af		13	H	214	920				
	A-3	A		5	96				Ap											
	A-4	A		1	28				Ap											
	A-5	B		18	38				Ap											
	A-6	A		2	56				Ap											
	A-7	S		1	26				Ap											

Forest Inventory Books

Sheet No. 90

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks	
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density			Mean total height
				ha	ha	ha	m									nd/ha	nd		
II	19	A-8	P		1 06				S										
		A-9	P		1 55				S										
		A-10	M	2 25					AP	M	50	13			M	107	241		
		A-11	P		0 51				S										
		A-12	B		1 49				AP										
		A		21 89	34 99	56 98										608	4406	P-1	
		B-0	M	14 14			70	S	a	AP	M	13			H	214	3026		
		B-1	A		1 91				AP										
		B-2	B		15 14				AP										
		B-3	M	8 50					AP	M	50	10			H	197	1675		
		B-4	M	4 29					AP	M	50	13			M	107	459		
		B-5	S		8 61											90	386		
		B-6	B		6 82				AP										
		B		26 93	32 48	59 41										608	5546	P-1	
		C-0	B		36 18		60	S	a	AP									
		C-1	A		3 41				AP										
		C-2	M	2 84					AP	M	50	13			M	107	304		
		C-3	P		3 74				S							90	256		
		C-4	M	6 56					AP	M	50	13			M	107	702		
		C		9 40	43 33	52 73										394	1852	P-1	

Forest Inventory Books

Sheet No. 92

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks	
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density			Mean total height
				ha	ha	ha	m					%				mf/ha	mf		
II	19	E-0	B		42	90		50	SE	a									
		E-1	S		14	59													
		E			57	49													P-1
		F-0	B		43	87		30	S	a									
		F-1	S		1	51													
		F-2	R		7	73													
		F-3	S		4	85													
		F			57	96													P-1
		G-0	B		36	45		40	SE	a									
		G-1	B		9	99													
		G-2	R		10	43													
		G-3	S		2	54													
		G			59	41													P-1
		H-0	B		34	42		40	S	a									
		H-1	R		6	19													
		H-2	B		1	76													
		H-3	S		9	98													
		H-4	A		4	27													
		H			54	62													P-1
		I-0	B		51	27		40	SE	a									
		I-1	R		4	52													
		I-2	S		8	61													
		I-3	S		4	40													

Forest Inventory Books

Sheet No. 93

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
				ha	ha	ha	m								mf/ha	mf		
II	19	I		68	80	68	80										P-1	
		J-0	B	50	54		40	SE	a	AP								
		J-1	R	4	03					Jd								
		J-2	A	3	56					AP								
		J		58	13	58	13											
		K-0	B	49	35		40	S	a	AP								
		K-1	A	29	96					AP								
		K-2	B	1	39					AP								
		K-3	S	1	15					AP								
		K		81	85	81	85											
		L-0	B	40	51		40	SW	a	AP								
		L-1	A	13	61					AP								
		L-2	R	1	21					Jd								
		L-3	B	7	86					AP								
		L		63	19	63	19											
		M-0	B	40	06		40	SE	a	AP								
		M-1	B	27	85					AP								
		M-2	R	9	31					Jd								
		M		77	22	77	22											
		N-0	B	40	82		40	SW	a	AP								
		N-1	P	5	10					S								
		N-2	A	3	84					AP								

Forest Inventory Books

Sheet No. 94

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions		Area			Site condition				Current forest condition							Forest land classification	Remarks
			Forest land	Non-forest land	Forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand area	Crown density	Mean total height	Volume per ha		
II	19	N-3	R		ha	ha	ha	m									mf	mf		
		N-4	B		5 70	8 24				J d										
		N			63 70	63 70				AP									P-1	
		O-0	B		30 26		50	SE	a	AP										
		O-1	S		1 34					AP										
		O-2	R		13 99					J d										
		O-3	S		5 86					AP										
		O-4	B		5 21					AP										
		O-5	S		2 46					AP										
		O-6	S		1 64					AP										
		O-7	B		32 50					AP										
		O			93 26	93 26													P-1	
		P-0	B		27 19		60	SE	a	AP										
		P-1	P		1 24					S										
		P-2	A		3 49					AP										
		P-3	R		8 91					J d										
		P-4	B		14 30					AP										
		P-5	P		5 13					S										
		P-6	B		9 74					AP										
		P			70 00	70 00													P-1	
		Q-0	B		56 72		60	SE	a	AP										
		Q-1	P		6 83					S										
		Q-2	S		2 54					AP										
		Q			66 09	66 09													P-1	

Forest Inventory Books

Sheet No. 95

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density		
				ha	ha	ha	m									volume per ha	mf	
II	19	小 #1		58	32	1,037	49	1,095	81							1.610	11,804	
	20	A-0	M	41	12		90	E	a	A p	M	Am, Ed	50	5	L	38	1,563	
		A-1	R			9				J d		Sm, Sw	50			0	0	
		A-2	M	2	17					A p	M	Am, Ed	50	5	H	38	82	
		A-3	M	19	50					A p	M	Am, Ed	50	5	M	38	741	
		A-4	M	1	88					A f	M	Am, Ed	50	5	H	38	71	
		A-5	B			3				A p		Sm, Sw	50			0	0	
		A		64	67	12	77	77	44							152	2,457	A
		B-0	M	63	03		90	N	a	A f	M	Am, Ed	50	5	M	38	2,305	
												Sm, Sw	50			0	0	
		B-1	R			0				J d						0	0	
		B-2	M	2	45					A p	M	Am, Ed	33	5	L	25	61	
												Sm, Sw	67			0	0	
		B		65	48	0	73	66	21							63	2,456	A
		C-0	M	45	51		90	E	a	A p	M	Am, Ed	50	5	L	38	1,729	
												Sm, Sw	50			0	0	
		C-1	R			4				J d								
		C		45	51	4	93	50	44							38	1,729	A

Forest Inventory Books

Sheet No. 96

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks			
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height			Volume	Volume per ha	Total Volume
II	20	D-0	M	47 01		47 01	m	E	a	A P	M	Am, Bd	50	5		L	38	1.786			
		D-1	R		5 20	5 20				J d		Sm, Sw	50				0	0			
		D		47 01	5 20	52 21											38	1.786	A		
		E-0	M	29 36		29 36	90	NE	a	A P	M	Am, Bd	50	5		M	38	1.116			
		E-1	M	14 91		14 91				A P	M	Am, Bd	50	5		L	38	567			
		E		44 27		44 27						Sm, Sw	50				0	0			
		F-0	M	50 20		50 20	90	NW	a	A P	M	Am, Bd	50	5		M	38	1.908			
		F-1	B		2 79	2 79				A f		Sm, Sw	50				0	0			
		F-2	M	3 42		3 42				A f	M	Am, Bd	50	5		L	38	130			
		F		53 62	2 79	56 41						Sm, Sw	50				0	0			
		G-0	M	67 93		67 93	90	W	a	A P	M	Am, Bd	50	5		L	38	2.581			
		G-1	B		5 47	5 47				A P		Sm, Sw	50				0	0			
		G-2	M	12 93		12 93				A P	M	Am, Bd	50	5		M	38	491			
		G-3	R		3 14	3 14				J d		Sm, Sw	50				0	0			
		G		80 86	8 61	89 47											76	3.072	A		
		小計		401 42	35 03	436 45											519	15.221			

Forest Inventory Books

Sheet No. 97

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks	
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height			Volume
II	21	A-0	M	39	37		80	S	a	A P	M	Aa, Pa, Af	33	11			206	8,110	
		A-1	B		8	27				A P									
		A-2	R		1	13				J d									
		A-3	M	4	22					A P	M	Aa, Pa, Af	33	11			206	869	
		A-4	B		3	24				A P									
		A-5	B		2	46				A P									
		A-6	B		8	99				A P									
		A		43	59	67	68									412	8,979	P-1	
		B-0	M	38	99		80	S	a	A P	M	Aa, Pa, Af	33	11			206	8,032	
		B-1	R		5	15				J d									
		B-2	B		1	74				A P									
		B-3	B		2	68				A P									
		B-4	B		11	80				A P									
		B		38	99	21	37	60	36							206	8,032	P-1	
		C-0	M	43	20		80	S E	a	A P	M	Aa, Pa, Af	33	11			206	8,899	
		C-1	B		10	34				A P									
		C-2	M	3	97					A P	M	Aa, Pa, Af	33	11			206	818	
		C-3	B		2	78				A P									
		C-4	R		2	00				J d									
		C-5	M	9	34					A P	M	Aa, Pa, Af	33	11			206	1,924	
		C-6	B		3	52				A P									
		C-7	B		2	30				A P									
		C		56	51	20	94	77	45							618	11,641	P-1	

Forest Inventory Books

Sheet No. 98

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition						Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density		
				ha	ha	ha	m									m/ha	m ³	m ³
II	21	D-0	M	37.53			80	SE	a	Ap	M	Aa, Pa, Af	33	11		206	7.731	
		D-1	B		1.30					Ap								
		D-2	M	19.95						Ap	M	Aa, Pa, Af	33	11		206	4.110	
		D-3	R		7.33					Jd								
		D-4	B		2.91					Ap								
		D-5	B		2.08					Ap								
		D		57.48	13.62	71.10										412	11.841	P-1
		E-0	M	45.03			80	S	a	Ap	M	Aa, Pa, Af	33	11		206	9.276	
		E-1	R		4.71					Jd								
		E-2	B		1.72					Ap								
		E-3	B		2.27					Ap								
		E-4	B		5.45					Ap								
		E		45.03	14.15	59.18										206	9.276	P-1
		F-0	M	55.67			80	W	a	Ap	M	Aa, Pa, Af	33	11		206	11.468	
		F-1	M	1.09						Ap	M	Aa, Pa, Af	33	11		206	225	
		F-2	B		2.50					Ap								
		F-3	B		4.00					Ap								
		F-4	R		1.39					Jd								
		F-5	B		12.69					Ap								
		F-6	B		3.85					Ap								
		F		56.76	34.43	81.19										412	11.693	P-1

Forest Inventory Books

Sheet No. 99

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density		
				ha	ha	ha	m								mf/ha	mf/ha	mf	
II	21	G-0	B		44	14	80	NW	a	Ap								
		G-1	R		1	08				Jd								
		G-2	M		28	28				Af							206	5.826
		G			28	28											206	5.826
		H-0	M		40	41	80	NW	a	Ap							206	8.324
		H-1	B		10	70				Ap								
		H			40	41											206	8.324
		I-0	G		60	06	80	N	a	Ap								
		I-1	M		9	93				Ap							206	2.046
		I-2	B		10	23				Ap								
		I-3	M		3	96				Ap							206	816
		I			13	89											412	2.862
		小計			380	94											3.090	78.474

Forest Inventory Books

Sheet No. 100

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks		
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height			Volume	Volume per ha
				ha	ha	ha	m									mf/ha	mf			
II	22	A-0	M	19.62			90	S	a							106	2,080			
		A-1	B		7.02															
		A-2	M	1.09												106	116			
		A-3	B		5.67															
		A-4	M	8.78												106	931			
		A-5	B		4.49															
		A-6	M	3.05												106	323			
		A-7	B		11.71															
		A		32.54	28.89	61.43										424	3,450	P-1		
		B-0	M	13.95			100	S	a							106	1,479			
		B-1	B		2.19															
		B-2	M	1.82												106	193			
		B-3	A		2.75															
		B-4	B		2.70															
		B-5	M	1.75												106	186			
		B-6	M	1.84												106	195			
		B-7	B		1.94															
		B-8	B		1.50															

Forest Inventory Books

Sheet No. 102

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
				ha	ha	ha	m									nt/ha	nt		
II	22	D-0	M	15.81			80	S	a							106	1.676		
		D-1	B		2.66														
		D-2	M	2.26												106	240		
		D-3	M	4.20												106	445		
		D-4	B		1.86														
		D-5	M	6.83												106	724		
		D-6	M	10.22												106	1.083		
		D-7	B		9.06														
		D-8	R		3.03														
		D-9	M	3.28												106	348		
		D-10	B		2.58														
		D-11	B		3.84														
		D		42.60	23.03	65.63									636	4.516	P-1		
		E-0	B		12.07		80	S	a										
		E-1	B		1.20														
		E-2	M	5.44												106	577		
		E-3	R		9.43														
		E-4	B		2.57														

Forest Inventory Books

Sheet No. 103

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
				ha	ha	ha	m								m/ha	m ³		
II	22	E-5	M	0.88				A p	M	As, Pm Af, Ea	25	6		H	106	93		
		E-6	M	8.16				A p	M	As, Pm Af, Ea	25	6		L	106	865		
		E-7	S		1.43			A p										
		E-8	R		1.36			J d										
		E-9	B		2.95			A p										
		E-10	M	1.21				A p	M	As, Pm Af, Ea	25	6		H	106	128		
		E-11	M	5.84				A p	M	As, Pm Af, Ea	25	6		L	106	619		
		E-12	M	3.13				A p	M	As, Pm Af, Ea	25	6		H	106	332		
		E-13	B		3.14			A p										
		E-14	B		1.64			A p										
		E-15	M	2.34				A p	M	As, Pm Af, Ea	25	6		H	106	248		
		E		27.00	35.79	62.79								742	2.862	P-1		
		F-0	M	19.20			80	S	M	As, Pm Af, Ea	25	6		L	106	2.035		
		F-1	P		5.27			S										
		F-2	M	3.80				A p	M	As, Pm Af, Ea	25	6		L	106	403		
		F-3	M	3.79				A p	M	As, Pm Af, Ea	25	6		L	106	402		
		F-4	R		7.10			J d										

Forest Inventory Books

Sheet No 104

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume		
				ha	ha	ha	m							mf/ha	mf				
II	22	F-5	M	12 55										106	1 330				
		F		39 34	12 37	51 71								424	4 170	P-1			
		G-0	M	36 47			80	E	a					106	3 866				
		G-1	A		0 64														
		G-2	M	6 51										106	690				
		G-3	P		0 45														
		G-4	B		2 19														
		G-5	R		8 39														
		G-6	M	4 85										106	514				
		G-7	M	2 51										106	266				
		G-8	M	2 46										106	261				
		G		52 80	11 67	64 47								530	5 597	P-1			

Forest Inventory Books

Sheet No. 105

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
				ha	ha	ha	m									mf/ha	mf		
II	22	H-0	M	57.38			80	E	a	AP	M	Aa, Pm Af, Ea	25	6		106	6.082		
		H-1	R		2.06					Jd									
		H-2	M	2.56						AP	M	Aa, Pm Af, Ea	25	6	H	106	271		
		H-3	M	2.10						AP	M	Aa, Pm Af, Ea	25	6	H	106	223		
		H-4	M	1.57						AP	M	Aa, Pm Af, Ea	25	6	H	106	166		
		H-5	M	1.30						Af	M	Aa, Pm Af, Ea	25	6	H	106	138		
		H-6	M	2.63						Af	M	Aa, Pm Af, Ea	25	6	H	106	279		
		H		67.54	2.06	69.60										636	7,159	P-1	
		I-0	B		7.87		90	W	a	AP									
		I-1	M	6.55						AP	M	Aa, Pm Af, Ea	25	6	M	106	694		
		I-2	R		0.30					Jd									
		I-3	M	6.31						AP	M	Aa, Pm Af, Ea	25	6	H	106	669		
		I-4	B		2.85					AP									
		I-5	B		3.68					AP									
		I-6	M	2.77						Af	M	Aa, Pm Af, Ea	25	6	H	106	294		
		I-7	M	17.43						AP	M	Aa, Pm Af, Ea	25	6	L	106	1,848		

Forest Inventory Books

Sheet No. 106

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
				ha	ha	ha	m									nd/ha	nd		
II	22	I-8	M	3 35												106	355		
		I-9	B		3 02														
		I-10	M	2 10												106	223		
		I-11	M	6 96												106	738		
		I		45 47	17 72	63 19									742	4 821	P-1		
		J-0	M	37 96			90	SE	a							106	4 024		
		J-1	B		0 94														
		J-2	M	2 93												106	311		
		J-3	M	3 43												106	364		
		J-4	M	15 38												106	1 630		
		J-5	R	59 70	9 13	69 77				Jd									
		J			10 07										424	6 329	P-1		
		K-0	B		29 64		90	NE	a										
		K-1	M	5 66												106	600		
		K-2	M	7 82												106	829		
		K-3	B		1 60														

Forest Inventory Books

Sheet No. 107

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks		
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume			Volume per ha	Total Volume
				ha	ha	ha	m								%			mf/ha	mf		
II	22	K-4	M	1 77						A p	M	Aa, Pa Af, Ea	25	6		H	106	188			
		K-5	M	22 79						A p	M	Aa, Pa Af, Ea	25	6		L	106	2,416			
		K-6	M	3 61						A p	M	Aa, Pa Af, Ea	25	6		H	106	383			
		K-7	M	1 25						A f	M	Aa, Pa Af, Ea	25	6		L	106	133			
		K-8	M	2 35						A f	M	Aa, Pa Af, Ea	25	6		H	106	249			
		K-9	B		9 98					A p											
		K-10	M	5 46						A p	M	Aa, Pa Af, Ea	25	6		L	106	579			
		K-11	R		0 39					A p											
		K		50 71	41 61	92 32											848	5,377	P-1		
		L-0	M	20 18			90	S	a	A p	M	Aa, Pa Af, Ea	25	6		L	106	2,139			
		L-1	M	11 18						A p	M	Aa, Pa Af, Ea	25	6		L	106	1,185			
		L-2	M	8 19						A p	M	Aa, Pa Af, Ea	25	6		H	106	868			
		L-3	M	4 31						A f	M	Aa, Pa Af, Ea	25	6		L	106	457			
		L-4	B		2 17					A p											
		L-5	M	2 75						A p	M	Aa, Pa Af, Ea	25	6		L	106	292			

Porest Inventory Books

Sheet No. 108

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
				ha	ha	ha	m									mf/ha	mf		
II	22	L-6	B		1 28														
		L-7	B		5 78														
		L-8	M	0 79						J d	M	As. Pm Af. Ba	25	6		106	84		
		L-9	B		19 03					A p							84		
		L-10	M	5 59						A p	M	As. Pm Af. Ba	25	6		106	593		
		L-11	M	1 26						A p	M	As. Pm Af. Ba	25	6		106	134		
		L		54 25	28 26	82 51										848	5 752	P-1	
		M-0	B		33 92		90	S	a		A p								
		M-1	M	16 55						A p	M	As. Pm Af. Ba	25	6		106	1 754		
		M-2	R		10 03					J d									
		M		16 55	43 95	60 50										106	1 754	P-1	
		N-0	B		21 18		90	E	a		A p								
		N-1	B		2 04						A p								
		N-2	M	8 51						A p	M	As. Pm Af. Ba	25	6		106	902		
		N-3	M	9 65						A p	M	As. Pm Af. Ba	25	6		106	1 023		
		N-4	M	1 09						A p	M	As. Pm Af. Ba	25	6		106	116		
		N-5	M	6 26						A p	M	As. Pm Af. Ba	25	6		106	664		

Forest Inventory Books

Sheet No. 109

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area		Site condition			Current forest condition						Forest land classification	Remarks								
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age			Crown density	Mean total height	Volume					
				ha	ha	ha	m							%				Volume per ha	Total Volume	mf/ha	mf			
II	22	N-6	S		5.12				A P															
		N-7	M	1.88					A P						As. Pm Af. Bg	25	6				106	199		
		N-8	B		26.46				A P															
		N-9	R		2.30				J d															
		N-10	S		2.20				A P															
		N-11	M	10.86					A P						As. Pm Af. Bg	25	6				106	1.151		
		N		38.25	59.30	97.55														636	4.055	P-1		
		O-0	B		58.00		90	SW	a	A P														
		O-1	M	1.76						A P					As. Pm Af. Bg	25	6				106	187		
		O-2	M	3.06						A P					As. Pm Af. Bg	25	6				106	324		
		O-3	S		6.39					A P														
		O-4	R		0.21					J d														
		O		4.82	64.60	69.42															212	511	P-1	
		小計		605.97	414.47	1,020.44															8,480	64,241		
	23			441.38		441.38	80	SW	a	A P					As. Pm Af. Bg	-	-				-	-	A	
		合計		7,282.56	10,496.10	17,778.66															61,588	1,019,234		

Forest Inventory Books

Sheet No. 110

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume per ha		
III	A-0	F	29 54		60	S	a	Ap	N	Mix					320	9,453			
	A-1	F	6 15					Ap	N	Mix					320	1,958			
	A-2	F	2 38					Ap	N	Mix					320	762			
	A-3	F	2 48					Ap	N	Mix					210	2,621			
	A-4	R		3 57				Jd											
	A-5	F	10 26					Ap	N	Mix					210	2,155			
	A		60 81	3 57	64 38									1,380	16,959	C-2			
	B-0	F	31 85			60	S	a	Ap	N	Mix			320	10,192				
	B-1	F	21 57					Ap	N	Mix				210	4,530				
	B-2	R		3 77				Jd											
	B		53 42	3 77	57 19									530	14,722	C-2			
	C-0	F	43 02			40	SE	a	Ap	N	Mix			320	13,766				
	C-1	F	3 20					Ap	N	Mix				210	672				
	C-2	F	5 96					Ap	N	Mix				110	656				
	C-3	R		4 17				Jd											
	C		52 18	4 17	56 35									640	15,094	C-2			
	D-0	F	56 54			50	SE	a	Ap	N	Mix			320	18,093				
	D-1	R		6 19				Jd											
	D		56 54	6 19	62 73									320	18,093	C-2			
	E-0	B		41 81		60	SE	a	Ap										
	E-1	R		8 86				Jd											
	E-2	S		3 14				Ap											
	E-3	S		2 49				Ap											

Forest Inventory Books

Sheet No. 112

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume		
				ha	ha	ha	m								m/ha	m ³			
III	2	A-3	S		1 24					AP									
		A-4	S		2 77					AP									
		A-5	G		1 36					AP									
		A-6	F	15 33						AP	N	Mix			210	3 219			
		A-7	F	1 21						AP	N	Mix			110	133			
		A-8	S	1 72						AP									
		A		16 54	79 71	96 25									320	3 352	P-1		
		B-0	G		31 95		50	E	a	AP									
		B-1	R		8 88					Jd									
		B-2	B		5 24					AP									
		B-3	S		1 94					AP									
		B-4	B		3 70					AP									
		B-5	B		5 05					AP									
		B-6	S		1 41					AP									
		B-7	B	22 31						AP									
		B		80 48		80 48											P-1		
		C-0	B		44 57		40	E	a	AP									
		C-1	R		12 71					Jd									
		C-2	F	6 14						AP	N	Mix			210	1 289			
		C		6 14	57 28	63 42									210	1 289	P-1		
		D-0	B		83 44		70	NE	a	AP									
		D-1	R		0 70					Jd									
		D		84 14		84 14											P-1		

Forest Inventory Books

Sheet No. 113

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area		Site condition				Current forest condition							Forest land Classification	Remarks				
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density			Mean total height	Volume	Volume	
				ha	ha	ha	m								%			m/ha	m ³			
III	2	E-0	B		71.09		60	N	a	Ap												
		E-1	R		10.54					Jd												
		E			81.63	81.63															P-1	
		F-0	B		61.03		50	E	a	Ap												
		F-1	R		7.58					Jd												
		F			68.61	68.61															P-1	
		G-0	B		84.77		60	E	a	Ap												
		G-1	S		1.32					Ap												
		G-2	S		1.40					Ap												
		G-3	R		4.19					Jd												
		G			91.68	91.68															P-1	
		H-0	B		53.82		50	E	a	Ap												
		H-1	R		11.88					Jd												
		H-2	S		3.83					Ap												
		H-3	S		2.49					Ap												
		H-4	A		5.21					Ap												
		H			77.03	77.03															P-1	
		I-0	B		78.82		70	E	a	Ap												
		I-1	R		5.46					Jd												
		I			84.28	84.28															P-1	
		J-0	F		19.94		60	S	a	Ap											L	
		J-1	B		1.17					Ap												
																					110	2,193

Forest Inventory Books

Sheet No. 115

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Total	Site condition				Current forest condition							Forest land Classification	Remarks		
				Forest land	Non-forest land		Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume			Volume per ha	Total Volume
				ha	ha	ha	m							%			mf/ha	mf			
III	2	N			54.86	54.86															
		O-0	B		67.23		60	E	a	AP											
		O-1	R		0.44					Jd											
		O-2	S		3.95					AP											
		O-3	S		4.34					AP											
		O-4	R		5.45					Jd											
		O			81.41	81.41														P-1	
		P-0	B		55.16		60	E	a	AP											
		P-1	R		9.30					Jd											
		P-2	A		2.63					AP											
		P-3	S		1.41					AP											
		P-4	G		1.56					AP											
		P-5	S		6.71					AP											
		P			76.77	76.77															P-1
		小計		121.66	1,084.89	1,206.55											2,140	24,030			
	3	A-0	F	42.09			50	SE	a	AP	N	Mix					320	13,469			
		A-1	F	7.05						AP	N	Mix					210	1,481			
		A-2	B		1.42					AP											
		A-3	R		7.31					Jd											
		A-4	B		2.91					AP											
		A-5	S		12.64					AP											
		A-6	B		10.57					AP											
		A-7	S		1.13					AP											

Forest Inventory Books

Sheet No. 116

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Altitude	Site condition			Current forest condition						Forest land classification	Remarks		
				Forest land	Non-forest land		Total	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density			Mean total height	Volume
				ha	ha	ha	m									nd/ha	nd		
III	3	A		49 14	35 88	85 12										530	14,950	P-2	
		B-0	F	67 36			70	SE	a	AP	N	Mix				320	21,555		
		B-1	R		6 74					Jd									
		B-2	S		15 09					AP									
		B-3	B		1 27					AP									
		B-4	R		4 37					Jd									
		B		67 36	27 47	94 83										320	21,555	P-2	
		C-0	B		48 52		60	NE	a	AP									
		C-1	R		7 76					Jd									
		C-2	S		3 30					AP									
		C		59 58	59 58														
		D-0	B		64 72		70	N	a	AP									
		D-1	R		5 29					Jd									
		D-2	S		2 07					AP									
		D-3	S		3 32					AP									
		D-4	S		4 66					AP									
		D		80 06	80 06														
		D-1																	
		E-0	B		23 63		60	N	a	AP									
		E-1	S		3 83					AP									
		E-2	R		5 34					Jd									
		E-3	S		3 46					AP									
		E-4	S		4 67					M									
		E-5	R		4 86					Jd									

Forest Inventory Books

Sheet No. 117

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area			Site condition				Current forest condition							Forest land Classification	Remarks							
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume per ha			Total Volume						
III	3	E-6	S		2 35		2 35	m				AP														
		E-7	B		9 15		9 15				AP															
		E			57 29		57 29																		P-1	
		F-0	S		19 75		19 75	80	NE	a		AP														
		F-1	R		13 52		13 52				Jd															
		F-2	F		6 72		6 72				AP	N	Mix										320	2 150		
		F-3	F		10 95		10 95				AP	N	Mix										320	3 504		
		F-4	B		12 12		12 12				AP															
		F			17 67	45 39	63 06																640	5 654	P-1	
		G-0	F		12 10		12 10	80	SE	a		AP	N	Mix										320	3 872	
		G-1	B			16 15						AP														
		G-2	S			1 88						AP														
		G-3	R			0 47						Jd														
		G-4	S			13 21						AP														
		G-5	B			15 81						AP														
		G-6	S			1 12						Jd														
		G			12 10	48 64	60 74																	320	3 872	P-1
		H-0	B			39 66		80	SE	a		AP														
		H-1	G			3 08						AP														
		H-2	F		14 68		14 68					AP	N	Mix										320	4 698	
		H-3	S			3 99						AP														
		H-4	F		6 05		6 05					AP	N	Mix										210	1 271	
		H-5	S			8 69						AP														
		H-6	G			7 19						AP														

Forest Inventory Books

Sheet No. 118

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Site condition				Current forest condition						Forest land classification	Remarks		
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age			Crown density	Mean total height
III	3	H		20	62	83	34									530	5,969	P-1	
		I-0	F	56	16		80	E	a	Ap	N	Mix				320	17,971		
		I-1	S		0	80				Ap									
		I-2	B		1	69				Ap									
		I-3	S		6	41				Ap									
		I-4	R		5	07				Jd									
		I-5	S		1	09				Ap									
		I-6	B		8	80				Ap									
		I-7	F	6	19					Ap	N	Mix				210	1,300		
		I		62	35	23	86									530	19,271	P-2	
		J-0	F	50	16		70	SE	a	Ap	N	Mix				320	16,051		
		J-1	S		1	70				Ap									
		J-2	B		13	88				Ap									
		J-3	R		3	69				Jd									
		J-4	S		4	87				Ap									
		J		50	16	24	14									320	16,051	P-2	
		K-0	F	46	18		70	SE	a	Ap	N	Mix				320	14,778		
		K-1	R		3	29				Jd									
		K-2	B		3	73				Ap									
		K-3	R		0	10				Jd									
		K-4	S		4	05				Ap									
		K-5	F	1	09					Ap	N	Mix				210	229		
		K		47	27	11	17									530	15,007	P-2	

Forest Inventory Books

Sheet No. 119

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks		
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height			Volume per ha	Total Volume
III	3	小計		326	476	802										3,720	102,329				
	4	A-0	B		90	08		80	E	a		Ap									
		A-1	R		0	93						Jd									
		A-2	S		2	31						Ap									
		A-3	S		2	46						Ap									
		A-4	S		2	69						Ap									
		A			98	47														P-1	
		B-0	B		35	20		50	E	a		Ap									
		B-1	R		7	15						Jd									
		B-2	M		24	99						Ap	M	Pm,As,At	75	12	161	4,023			
														PC	25	19	475				
		B-3	B		5	92						Ap									
		B			24	99											180	4,498		P-1	
		C-0	B		65	12		50	NE	a		Ap									
		C-1	R		5	21						Jd									
		C-2	M		10	71						Ap	M	Pm,As,At	75	12	161	1,724			
																	19	203			
		C-3	M		4	11						Ap	M	Pm,As,At	75	12	161	662			
																	19	78			
		C			14	82											360	2,667		P-1	
		D	B		54	47		50	N	a		Ap									
		D-1	R		2	11						Jd									
		D			56	58															P-1

Forest Inventory Books

Sheet No. 120

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks	
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height			Volume
				ha	ha	ha	m								nd/ha	nd			
III	4	E-0	B		32	20		50	NE	a		AD							
		E-1	M	8	55							AD	M	Pm, As, Af	75	12	161	1,376	
														Pc	25		19	162	
		E-2	B		6	15						AD							
		E-3	M	1	14							AD	M	Pm, As, Af	75	12	161	184	
														Pc	25		19	22	
		E		9	69	38	35	48	04								360	1,744	P-1
		F-0	B		65	87		60	NE	a		AD							
		F-1	M	1	78							AD	M	Pm, As, Af	75	12	161	287	
														Pc	25		19	34	
		F-2	M	5	48							AD	M	Pm, As, Af	75	12	161	882	
														Pc	25		19	104	
		F		1	26	65	87	73	13								360	1,307	P-1
		G-0	B		86	35		80	NE	a		AD							
		G-1	R		0	25						Jd							
		G			86	60	86	60											
		H-0	B		65	60		80	N	a		AD							
		H			65	60	65	60											
		I-0	B		80	31		80	NW	a		AD							
		I-1	R		3	28						Jd							
		I			83	59	83	59											P-1
		J-0	B		75	30		80	N	a		AD							
		J-1	B		5	00						AD							

Forest Inventory Books

Sheet No 121

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
				ha	ha	ha	m				%			m/ha	m ³ /ha	m ³		
III	4	J-2	S		1 20				Ap									
		J-3	R		10 31				Jd									
		J-4	S		5 82				Ap									
		J			97 63	97 63											P-1	
		小計		56 76	711 29	768 05								1 260	10 216			
5	A-0	B			77 77		50	SE	a	Ap								
	A-1	M		8 79					Ap	M	Pm.Aa.Af	75	12		161	1 415		
	A-2	R			1 22				Jd		Pc	25			19	167		
	A			8 79	78 99	87 78									180	1 582	P-1	
	B-0	M		41 56			50	SE	a	Ap	Pm.Aa.Af	75	12	L	161	6 691		
											Pc	25			19	790		
	B-1	B			2 61				Ap									
	B-2	B			10 74				Ap									
	B-3	M		5 07					Ap	M	Pm.Aa.Af	75	12	L	161	816		
											Pc	25			19	96		
	B-4	R			6 87				Jd									
	B-5	M		1 23					Ap	M	Pm.Aa.Af	75	12	L	161	198		
											Pc	25			19	23		
	B-6	M		2 63					Ap	M	Pm.Aa.Af	75	12	L	161	423		
											Pc	25			19	50		
	B-7	B			2 88				Ap									
	B-8	B			15 81				Ap									
	B			50 49	38 91	89 40								720	9 087		P-1	

Forest Inventory Books

Sheet No. 122

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks	
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density			Mean total height
				ha	ha	ha	m								mf/ha	volume per ha	Total Volume		
III	5	C-0	B		65	65	40	NE	a		AD								
		C-1	R		5	85					Jd								
		C-2	M	2	70						AD	M	Pm, As, Af	75	12		161	435	
		C-3	M	10	42						AD	M	Pm, As, Af	75	12		161	1,678	
		C		13	12	71	50	84	62							360	2,362	P-1	
		D-0	B		52	41	40	NE	a		AD								
		D-1	M	1	08						AD	M	Pm, As, Af	75	12		161	174	
		D-2	M	5	05						AD	M	Pm, As, Af	75	12		161	813	
		D-3	M	2	01						Af	M	Es, As, Af	33	8		165	332	
		D-4	M	9	20						AD	M	Es, As, Af	33	8		165	1,518	
		D		17	34	52	41	69	75							690	2,954	P-1	
		E-0	B		34	92	60	SE	a		AD								
		E-1	M	3	72						Af	M	Es, As, Af	33	8		165	614	
		E-2	M	1	04						AD	M	Es, As, Af	33	8		165	172	
		E-3	M	0	77						AD	M	Es, As, Af	33	8		165	127	
		E-4	M	1	62						AD	M	Es, As, Af	33	8		165	267	
		E-5	M	35	31						AD	M	Es, As, Af	33	8		165	5,826	
		E-6	M	1	44						Af	M	Es, As, Af	33	8		165	238	
		E-7	B		4	89					Af								
		E-8	M	1	12						Af	M	Es, As, Af	33	8		165	185	
		E		45	02	39	81	84	83							1,155	7,429	P-1	

Forest Inventory Books

Sheet No. 123

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
				ha	ha	ha	m								nd/ha	nd		
M 5	F-0	B			66	64	70	NE	a									
	F-1	M		1											165	327		
	F-2	M		6											165	1,153		
	F-3	B			6	52												
	F-4	M		4											165	706		
	F			13	25	73	16							495	2,186	P-1		
	G-0	B			78	38	40	E	a									
	G-1	M		2	00										165	330		
	G-2	M		1	14										165	188		
	G-3	M		2	07										165	342		
	G			5	21	78	38							495	860	P-1		
	H-0	B			83	86	80	SE	a									
	H				83	86												
	I-0	B			52	67	80	N	a									
	I				52	67												
	J-0	B			69	53	70	E	a									
	J-1	R			3	01												
	J				72	54												
	小計			153	22	642	23							4,095	26,460			

Forest Inventory Books

Sheet No. 124

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area		Site condition				Current forest condition						Forest land classification	Remarks	
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age			Crown density
				ha	ha	ha	m									m/ha	m ³	
III	6	A-0	B		57	35	80	N	a	A p								
		A-1	R		12	51				J d								
		A			69	86												P-1
		B-0	B		57	59	80	N	a	A p								
		B-1	R		8	49				J d								
		B-2	S		3	04				A p								
		B			69	12												P-1
		C-0	B		66	45	80	N	a	A p								
		C-1	S		2	61				A p								
		C			69	06												P-1
		D-0	B		68	28	90	N	a	A f								
		D-1	M		20	81				A f	M	Es. As. Af	33	8		165	3,434	
		D			20	81										165	3,434	P-1
		E-0	B		61	32	80	N	a	A f								
		E-1	M		4	60				A f	M	Es. As. Af	33	8		165	759	
		E			4	60										165	759	P-1
		F-0	B		92	29	80	NW	a	A p								
		F-1	R		1	29				J d								
		F-2	M		2	67				A p	M	Es. As. Af	33	8		165	441	
		F			2	67										165	441	P-1

Forest Inventory Books

Sheet No. 125

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Site condition				Current forest condition						Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age		
				ha	ha	ha	m									m ³ /ha	m ³
III	6	G-0	B		60 07	60 07	80	W	a	A P							
		G			60 07	60 07											
		H-0	B		79 27		90	N	a	A P							
		H-1	R		5 67					J d							
		H			84 94	84 94											
		I-0	B		52 22		80	N	a	A P							
		I-1	R		3 21					J d							
		I			55 43	55 43											
		J-0	B		58 21		80	NE	a	A P							
		J-1	R		4 17					J d							
		J			62 38	62 38											
		小計			28 08	694 04										495	4 634
	7	A-0	B		29 35		60	S	a	A f							
		A-1	S		6 88					A P							
		A-2	B		11 99					A P							
		A-3	M		17 61					A f	M	Ea, As, Af	33	8		165	2 906
		A-4	M		2 66					A P	M	Ea, As, Af	33	8		165	439
		A-5	M		0 89					A P	M	Ea, As, Af	33	8		165	147
		A-6	B		13 26					A P							
		A			21 16	61 48										495	3 492

Forest Inventory Books

Sheet No. 126

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Site condition				Forest type	Species	Current forest condition						Forest land classification	Remarks		
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope			Inclination	Soil type	Proportion of species	Stand age	Crown density	Mean total height			Volume	Volume per ha
III	7	B-0	M	67	71	ha	60	S	a	A p	Ea, Aa, Af	%	33	8			165	11,172	af		
		B-1	B		3	50				A f											
		B-2	M	4	14					A p	Ea, Aa, Af	33	8			165	683				
		B-3	R		6	79				J d											
		B		71	85	82	14									330	11,855	P-1			
		C-0	B		21	04			E	a	A p										
		C-1	M	3	76		70			A p	Ea, Aa, Af	33	8			165	620				
		C-2	R		5	20				J d											
		C-3	M	6	88					A p	Ea, Aa, Af	33	8			165	1,135				
		C-4	M	4	47					A p	Ea, Aa, Af	33	8			165	738				
		C-5	B		1	56				A p											
		C-6	M	1	90					A p	Ea, Aa, Af	33	8			165	314				
		C-7	M	4	31					A f	Ea, Aa, Af	33	8			165	711				
		C-8	B		2	92				A f											
		C		21	32	30	72	52	04							825	3,518	P-1			
		D-0	B		65	39				S	a										
		D-1	M	7	00					A p	Ea, Aa, Af	33	8			165	1,155				
		D-2	M	3	00					A p	Ea, Aa, Af	33	8			165	495				
		D-3	M	0	93					A f	Ea, Aa, Af	33	8			165	153				
		D		10	93	65	39	76	32							495	1,803	P-1			

Forest Inventory Books

Sheet No. 127

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks	
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume			Total Volume
				ha	ha	ha	m							%			cf/ha	cf		
III	7	E-0	B		45	09	70	S	a	A p										
		E-1	M	0	78					A p	M	Ea, Aa, Af	33	8	H	165	129			
		E-2	M	6	59					A p	M	Ea, Aa, Af	33	8	L	165	1,087			
		E-3	B		3	72				A p										
		E-4	M	3	31					A p	M	Ea, Aa, Af	33	8	H	165	546			
		E-5	M	1	08					A p	M	Ea, Aa, Af	33	8	H	165	178			
		E-6	M	2	02					A p	M	Ea, Aa, Af	33	8	H	165	333			
		E-7	M	5	29					A p	M	Ea, Aa, Af	33	8	L	165	873			
		E-8	R		2	41				J d										P - 1
		E-9	B		1	46				A p										
		E-10	M	4	94					A p	M	Ea, Aa, Af	33	8	H	165	815			
		E-11	M	1	65					A p	M	Ea, Aa, Af	33	8	H	165	272			
		E		25	66	52	68	78	34							1,320	4,233			
		F-0	B		37	20	70	S E	a	A p										
		F-1	M	2	01					A p	M	Ea, Aa, Af	33	8	L	165	332			
		F-2	M	7	86					A p	M	Ea, Aa, Af	33	8	L	165	1,297			
		F-3	M	1	84					A p	M	Ea, Aa, Af	33	8	H	165	304			
		F-4	M	2	78					A f	M	Ea, Aa, Af	33	8	L	165	459			
		F		14	49	37	20	51	69							660	2,392			P - 1
		G-0	B		28	01	80	E	a	A p										
		G-1	B		3	57				A p										
		G-2	R		1	39				J d										
		G-3	M	3	85					A p	M	Ea, Aa, Af	33	8	H	165	635			
		G-4	M	2	70					A f	M	Ea, Aa, Af	33	8	L	165	446			
		G-5	M	17	02					A p	M	Ea, Aa, Af	33	8	L	165	2,808			

Forest Inventory Books

Sheet No. 129

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks	
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height			Volume
				ha	ha	ha	m							m ³ /ha	m ³				
7	J-4	M		1 03						A f	M	Ea, As, Af	33	8		L	165	170	
	J-5	B			11 50					A f									
	J-6	M		1 56						A p	M	Ea, As, Af	33	8		L	165	257	
	J-7	M		1 71						A f	M	Ea, As, Af	33	8		H	165	282	
	J-8	M		2 50						A p	M	Ea, As, Af	33	8		L	165	413	
	J-9	M		2 24						A p	M	Ea, As, Af	33	8		L	165	370	
	J-10	M		6 51						A f	M	Ea, As, Af	33	8		L	165	1,074	
	J-11	M		17 47						A p	M	Ea, As, Af	33	8		H	165	2,883	
	J			66 77	28 31	95 08											1,650	11,018	P-1
	K-0	B			43 25		70	SW	a	A p									
	K-1	B			1 61					A p									
	K-2	M		8 55						A p	M	Ea, As, Af	33	8		H	165	1,411	
	K-3	B			10 74					A p									
	K-4	M		1 56						A p	M	Ea, As, Af	33	8		L	165	257	
	K-5	M		3 28						A p	M	Ea, As, Af	33	8		H	165	541	
	K-6	M		5 27						A f	M	Ea, As, Af	33	8		L	165	870	
	K-7	M		5 12						A p	M	Ea, As, Af	33	8		L	165	845	
	K			23 78	55 60	79 38											825	3,924	P-1
	小計			373 98	432 80	806 78											9,165	62,485	
8	A-0	B			59 68		70	NE	a	A p									
	A-1	R			2 44					J d									
	A-2	F		1 51						A p	N	Mix					210	317	
	A-3	F		3 78						A p	N	Mix					320	1,210	
	A			5 29	62 12	67 41											530	1,527	P-1

Forest Inventory Books

Sheet No. 130

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area		Site condition				Current forest condition						Forest land classification	Remarks					
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age			Crown density	Mean total height	Volume		
				ha	ha	ha	m					%				mf/ha	mf					
III	8	B-0	B		23	20	70	E	a	AP												
		B-1	R		3	39				Jd												
		B-2	F	7	41					AP	N	Mix				320	2,371					
		B-3	F	11	68					AP	N	Mix				210	2,453					
		B-4	M	16	68					AP	M	Ea,As,Af	33	7	L	138	2,302					
		B		35	77	26	59	62	36							668	7,126	P-1				
		C-0	B		23	47	60	E	a	AP												
		C-1	F	1	15					AP	N	Mix				210	242					
		C-2	R		4	17				Jd												
		C-3	F	11	76					AP	N	Mix				320	3,763					
		C-4	M	11	66					AP	M	Ea,As,Af	33	7	L	128	1,609					
		C-5	F	2	28					AP	N	Mix				210	479					
		C		26	85	27	64	54	49							878	6,093	P-1				
		D-0	M	43	13		60	E	a	AP	M	Ea,As,Af	33	7	L	138	5,952					
		D-1	B		21	31				AP												
		D-2	B		1	44				AP												
		D		43	13	22	75	65	88							138	5,952	P-1				
		E-0	M	51	99		60	SE	a	AP	M	Ea,As,Af	33	7	L	138	7,175					
		E-1	B		4	72				AP												
		E-2	B		0	98				AP												
		E-3	B		1	79				AP												
		E		51	99	7	49	59	48							138	7,175	P-1				
		F-0	B		39	54	60	NE	a	AP												

Forest Inventory Books

Sheet No. 131

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks				
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume per ha			Total Volume			
III	8	F-1	M	45	78	123	ha	ha	ha	m		Ap	M	Es, As, Af	33	7		L	138	6,318	ad		
		F		45	78	85	32												138	6,318	P-1		
		G-0	M	39	31			60	SE	a		Ap	M	Es, As, Af	33	7		L	138	5,425			
		G-1	M	5	48							Ap	M	Es, As, Af	33	7		L	138	756			
		G-2	B	7	50						Ap												
		G		44	79	52	29												276	6,181	P-1		
		H-0	M	30	65			50	N	a		Ap	M	Es, As, Af	33	7		L	138	4,230			
		H-1	R	2	33						Jd												
		H-2	M	6	13						Ap	M	Es, As, Af	33	7		L	138	846				
		H-3	B	16	67						Ap												
		H		36	78	19	00	55	78										276	5,076	P-1		
		I-0	B	31	70			50	N	a		Ap											
		I-1	R	2	98						Jd												
		I-2	S	1	08						Ap												
		I-3	M	23	23						Ap	M	Es, As, Af	33	7		L	138	3,206				
		I-4	B	2	21						Ap												
		I		23	23	37	97	61	20										138	3,206	P-1		
		J-0	B	49	26			60	NE	a		Ap											
		J-1	R	7	39						Jd												
		J-2	F	1	64						Ap	N	Mix						210	344			
		J-3	F	4	95						Ap	N	Mix						210	1,040			
		J-4	S	1	10						Ap												
		J		6	59	57	75	64	34										420	1,384	P-1		

Forest Inventory Books

Sheet No. 132

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks	
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume per ha			Total Volume
III	8	小 H		320	20	340	628	55								3,600	50,038			
	9	A-0	B			69	53		60	SW	a	A P								
		A				69	53	69	53											P-1
		B-0	B			65	16		50	SE	a	A P								
		B				65	16	65	16											P-1
		C-0	B			68	16		60	E	a	A P								
		C				68	16	68	16											P-1
		D-0	B			23	77		60	S	a	A P								
		D-1	M			4	49					A P	M	Ea, Aa, Af	33	8	165	741		
		D-2	B			3	10					A P								
		D-3	M			0	82					A P	M	Ea, Aa, Af	33	8	165	135		
		D-4	M			14	14					A P	M	Ea, Aa, Af	33	8	165	2,333		
		D-5	B			3	79					A P								
		D-6	F			0	77					A P	N	Mix			210	162		
		D-7	R			0	27					J d								
		D				20	22	30	51	51							705	3,371		P-1
		E-0	M			35	74		60	SE	a	A P	M	Ea, Aa, Af	33	8	165	5,897		
		E-1	B			25	21					A P								
		E-2	M			2	21					A P	M	Ea, Aa, Af	33	8	165	365		
		E-3	M			1	87					A P	M	Ea, Aa, Af	33	8	165	309		
		E-4	F			2	49					A P	N	Mix			210	523		
		E-5	F			3	45					A P	N	Mix			320	1,104		

Forest Inventory Books

Sheet No 133

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks								
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height			Volume per ha	Total Volume						
III	9	E-6	F	1 36		ha	m				AP	N	Mix	%			210	286									
		E-7	R	7 45							Jd																
		E		47 12	32 66	79 78																					
		F-0	B		29 35		50	E	a		AP																
		F-1	R		7 66						Jd																
		F-2	S		4 26						AP																
		F-3	F	13 26							AP	N	Mix														
		F		13 26	41 27	54 53																					
		G-0	B		48 65		70	E	a		AP																
		G-1	R		8 92						Jd																
		G			57 57	57 57																					
		H-0	B		61 97		60	E	a		AP																
		H-1	R		1 91						Jd																
		H			63 88	63 88																					
		I-0	B		47 74		60	SE	a		AP																
		I-1	R		3 69						Jd																
		I			51 43	51 43																					
		J-0	B		60 57		60	S	a		AP																
		J-1	R		5 36						Jd																
		J			65 93	65 93																					
		K-0	B		69 16		60	SE	a		AP																

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Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area		Site condition				Current forest condition							Forest Land Classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
				ha	ha	ha	m								m ³ /ha	m ³		
III	9	K-1	R		2 12				J d									
		K			71 28	71 28											P-1	
		L-0	B		55 86		50	S	a	A p								
		L			55 86	55 86											P-1	
		M-0	B		66 29		80	SW	a	A p								
		M			66 29	66 29											P-1	
		小計		80	739 95	820 55								2,260	16,098			
	10	A-0	B		70 31		60	SW	a	A p								
		A-1	S		10 13					A f								
		A			80 44	80 44											P-1	
		B-0	B		93 17		70	S	a	A f								
		B-1	M							A p	M	Es, Aa, Af	33	8	165	627		
		B			93 17	96 97									165	627	P-1	
		C-0	B		77 15		70	S	a	A p								
		C			77 15	77 15											P-1	
		D-0	B		71 51		60	SW	a	A p								
		D			71 51	71 51											P-1	
		E-0	B		53 97		70	S	a	A p								
		E			53 97	53 97											P-1	

Forest Inventory Books

Sheet No. 136

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks						
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height			Volume per ha	Total Volume				
				ha	ha	ha	m								mf/ha	mf								
III	11	G-0	B		55.89	55.89	80	N	a	Ap														
		G			55.89	55.89														P-1				
		H-0	B		54.16		90	NE	a	Ap														
		H			54.16	54.16															P-1			
		I-0	B		83.72		90	NE	a	Ap														
		I			83.72	83.72																P-1		
		J-0	B		64.88		90	N	a	Ap														
		J			64.88	64.88																	P-1	
		小計			664.40	664.40																		
	12	A-0	B		52.19		70	E	a	Ap														
		A-1	R		7.93					Jd														
		A-2	S		25.26					Ap														
		A			85.38	85.38																		
		B-0	B		37.19		90	SE	a	Ap														
		B-1	S		11.25					Ap														
		B-2	R		2.42					Jd														
		B-3	S		8.22					Ap														
		B-4	S		6.35					Ap														
		B			65.43	65.43				Ap														
		C-0	B		26.03		90	E	a	Ap														

Forest Inventory Books

Sheet No. 137

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density		
				ha	ha	ha	m								nm/ha	nm		
III	12	C-1	R		0.12													
		C-2	B		2.80													
		C-3	S		15.39													
		C-4	S		8.17													
		C			52.51	52.51												
		D-0	B		55.63		90	NE	a								P-1	
		D-1	R		5.21													
		D			60.84	60.84											P-1	
		E-0	B		51.98		80	NE	a									
		E-1	R		1.24													
		E			53.22	53.22											P-1	
		F-0	B		48.10		90	NW	a									
		F-1	R		3.01													
		F			51.11	51.11											P-1	
		G-0	B		53.51		90	N	a									
		G-1	R		5.61													
		G			59.12	59.12											P-1	
		H-0	B		60.63		80	N	a									
		H-1	R		1.36													
		H			61.99	61.99											P-1	
		I-0	B		72.38		90	NW	a									

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Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume		
				ha	ha	ha	m								mf/ha	mf			
III	12	I-1	S		4 50														
		I-2	R		2 33														
		I			79 21	79 21											P-1		
		小計			568 81	568 81									0	0			
	13	A-0	F	69 04			80	E	a						320	22,093			
		A-1	S		6 86														
		A-2	B		8 84														
		A-3	S		2 77														
		A-4	S		4 70														
		A		69 04	23 17	92 21									320	22,093	P-2		
		B-0	F	51 86			70	NE	a						320	16,595			
		B-1	R		4 26														
		B-2	S		1 92														
		B-3	B		7 68														
		B-4	B		1 41														
		B		51 86	15 27	67 13									320	16,595	P-2		
		C-0	B		43 09		70	N	a										
		C-1	F	32 93											320	10,538			
		C-2	B		9 56														
		C-3	F	2 81											320	899			
		C-4	R		7 63														
		C		35 74	60 28	96 02								640	1,1437	P-1			

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Sheet No. 139

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Site condition				Current forest condition						Forest land classification	Remarks	
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age			Crown density
				ha	ha	ha	m									mf/ha	mf	
III	13	D-0	B		70 07		70	NE	a		AP							
		D-1	R		8 13					Jd								
		D-2	F	15 44						AF	N	Mix				320	4,941	
		D-3	F	2 75						AF	N	Mix				320	880	
		D		18 19	78 20	96 39										640	5,821	P-1
		E-0	B		42 90		80	E	a		AP							
		E-1	R		2 88					Jd								
		E-2	F	9 04						AP	N	Mix				320	2,893	
		E-3	F	3 75						AF	N	Mix				320	1,200	
		E		12 79	45 78	58 57										640	4,093	P-1
		F-0	B		56 00		80	E	a		AP							
		F-1	F	3 76							AF	N	Mix			320	1,203	
		F		3 76	56 00	59 76										320	1,203	P-1
		G-0	B		86 95		100	NE	a		AP							
		G			86 95	86 95												
		H-0	B		76 54		100	W	a									
		H-1	F	1 16							AP	N	Mix			320	371	
		H-2	F	8 91							AP	N	Mix			320	2,851	
		H-3	F	4 72							AF	N	Mix			320	1,510	
		H-4	R		3 63						Jd							
		H		14 79	80 17	94 96										960	4,732	P-1

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Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks		
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height			Volume per ha	Total Volume
III	I-0	B		ha	ha	ha	m														
	I-1	F	8 40	16 50		90	E	a	Ap	N	Mix				320	2 688					
	I-2	F	14 89						Ap	N	Mix				320	4 765					
	I-3	B		9 90					Ap												
	I-4	R		2 97					Jd												
	J		23 29	29 37	52 66										640	7 453	P-1				
	J-0	B		37 61		100	S	a	Ap												
	J-1	R		4 22					Jd												
	J-2	F	5 71						Ap						320	1 827					
	J-3	F	29 61						Ap	N	Mix				320	9 475					
	J		35 32	41 83	77 15				Ap	N	Mix				640	11 302	P-1				
	小計		264 78	517 02	781 80										5 120	84 729					
14	A-0	F	63 93			70	N	a	Ap	N	Mix				320	20 458					
	A-1	F	7 82						Ap	N	Mix				210	1 642					
	A-2	F	5 08						Ap	N	Mix				210	1 067					
	A-3	B		2 77					Ap												
	A-4	R		6 51					Jd												
	A-5	F	3 14						Ap	N	Mix				210	659					
	A		79 97	9 28	89 25										950	23 826	P-2				
	B-0	F	50 85			70	NE	a	Ap	N	Mix				320	16 272					
	B-1	R		4 87					Jd												
	B-2	F	3 30						Ap	N	Mix				210	693					
	B		54 15	4 87	59 02										530	16 965	P-2				

Forest Inventory Books

Sheet No. 141

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks	
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height			Volume per ha
III	14	C-0	F	51	69		70	E	a	Ap	N	Mix				320	16,541		
		C-1	R		6	98				Jd									
		C-2	S		3	08				Ap									
		C-3	S		5	72				Ap									
		C-4	F	8	58					Ap	N	Mix			210	1,802			
		C-5	F	6	30					Ap	N	Mix			210	1,323			
		C		66	57	15	78								740	19,666	P-2		
		D-0	F	67	62		80	N	a	Ap	N	Mix			320	21,638			
		D-1	F	4	13					Af	N	Mix			110	454			
		D-2	F	6	77					Ap	N	Mix			210	1,422			
		D		78	52										640	23,514	P-2		
		E-0	S		31	67		80	NW	a	Ap								
		E-1	F	20	89					Ap	N	Mix			320	6,685			
		E-2	G		7	26				Ap									
		E-3	F	2	83					Ap	N	Mix			320	906			
		E-4	S		7	11				Ap									
		E-5	G		5	62				Ap									
		E-6	B		20	26				Ap									
		E-7	R		1	47				Jd									
		E		23	72	73	39								640	7,591	P-1		
		F-0	S		53	54		80	N	a	Ap								
		F-1	B		1	86				Af									
		F-2	G		1	95				M									
		F-3	B		4	93				Ap									

Forest Inventory Books

Sheet No. 142

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks	
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height			Volume per ha
				ha	ha	ha	m								mf/ha	mf			
III	14	F-4	R		3 03					Jd									
		F			65 31	65 31													P-1
		G-0	F	37 25			80	N	a	AP	N	Mix			320	11,920			
		G-1	R		12 68					Jd									
		G-2	B		3 18					AP									
		G-3	S		2 42					AP									
		G-4	S		7 94					AP									
		G-5	S		3 19					AP									
		G-6	B		13 61					AP									
		G-7	S		4 15					AP									
		G		37 25	47 17	84 42									320	11,920		P-1	
		H-0	F	30 43			80	NE	a	AP	N	Mix			320	9,738			
		H-1	R		3 24					Jd									
		H-2	F	1 43						AP	N	Mix			320	458			
		H-3	S		22 56					AP									
		H-4	F	4 92						AP	N	Mix			210	1,033			
		H-5	S		4 06					AP									
		H-6	F	9 04						AP	N	Mix			320	2,893			
		H-7	R		3 54					Jd									
		H-8	B		6 27					AP									
		H		45 82	39 67	85 49									1,170	14,122		P-1	
		I-0	B		36 09		80	N	a	AP									
		I-1	R		8 67					Jd									
		I-2	S		3 14					AP									

Forest Inventory Books

Sheet No. 143

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks	
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density			Mean total height
				ha	ha	ha	m									Volume per ha	Total Volume		
III	14	I-3	F	19.99												320	6.397		
		I-4	S		1.98														
		I-5	R		0.97														
		I-6	F	8.77												320	2.806		
		I		28.76	50.85	79.61									640	9.203			
		小計		414.76	306.32	721.08									5.310	126.807			
	15	A-0	F	45.18			90	E	a							320	14.458		
		A-1	F	2.53												210	531		
		A-2	F	9.92												210	2.083		
		A-3	F	11.24												210	2.360		
		A-4	F	1.32												320	422		
		A		70.19		70.19									1.270	19.854			P-2
		B-0	F	53.00			80	E	a							320	16.960		
		B-1	F	4.63												210	972		
		B-2	R		1.75														
		B-3	F	7.79												210	1.636		
		B-4	F	10.70												210	2.247		
		B		76.12	1.75	77.87									950	21.815			P-2
		C-0	F	19.40			70	NE	a							320	6.208		
		C-1	R		7.66														
		C-2	F	5.65												320	1.808		
		C-3	F	9.07												210	1.905		
		C-4	S		9.84														

Forest Inventory Books

Sheet No. 144

Working unit	Coartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume		
				ha	ha	ha	m								mf/ha	mf			
III	15	C-5	S	34	19	53									850	9,921	P-2		
		C																	
		D-0	F	41	06		80	SE	a						320	13,139			
		D-1	F	11	17										210	2,346			
		D-2	S		2	48													
		D-3	R		3	84													
		D-4	F	4	64										110	510			
		D		56	87	63								640	15,995	P-2			
		E-0	F	47	14		70	SE	a						320	15,085			
		E-1	F	4	71										320	1,507			
		E-2	F	6	50										110	715			
		E-3	R		9	59													
		E-4	S		1	24													
		E-5	B		5	61													
		E-6	F	9	89										110	1,088			
		E		68	24	84								860	18,395	P-2			
		F-0	B		50	78													
		F-1	R		7	73													
		F-2	F	1	85										320	592			
		F-3	F	0	87										210	183			
		F-4	G		1	65													
		F-5	F	15	31										320	4,899			
		F-6	F	1	47										210	309			
		F		19	50	79								1,060	5,983	P-1			

Forest Inventory Books

Sheet No. 145

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume per ha		
III	15	G-0	F	22 57		ha	80	E	a	AP	N	Mix	%		320	7.222			
		G-1	B		6 78					AP									
		G-2	F	0 88						AP	N	Mix			320	282			
		G-3	F	18 96						AP	N	Mix			210	3.982			
		G-4	F	4 90						AP	N	Mix			320	1.568			
		G		47 31	6 78	54 09								1.170	13.054	P-2			
		H-0	F	56 08			80	NE	a	AP	N	Mix			320	17.946			
		H-1	F	11 27						AP	N	Mix			110	1.240			
		H-2	F	7 56						AP	N	Mix			210	1.588			
		H-3	F	3 69						AP	N	Mix			110	436			
		H-4	R		5 43					Jd									
		H		78 60	5 43	84 03								750	21.210	P-2			
		I-0	F	40 17			70	SE	a	AP	N	Mix			320	12.854			
		I-1	G		1 61					AP									
		I-2	S		3 26					AP									
		I-3	B		6 35					AP									
		I		40 17	11 22	51 39								320	12.854	P-2			
		J-0	F	51 00			80	NE	a	AP	N	Mix			320	16.320			
		J-1	F	0 91						AP	N	Mix			110	100			
		J		51 91		51 91								430	16.420	P-2			
		K-0	F	33 98			80	E	a	AP	N	Mix			320	10.874			
		K-1	R		1 98					Jd									
		K-2	F	4 81						AP	N	Mix			110	529			

Forest Inventory Books

Sheet No. 148

Working unit	Compart No	Sub-compartment No	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume		
				ha	ha	ha	m								m/ha	m ³			
III 16	C-0	B			20 39		70	SE	a	Ap									
	C-1	P		1 06						S									
	C-2	F		27 21						Ap	N	Mix			320	8 707			
	C-3	F		5 02						Ap	N	Mix			110	552			
	C-4	F		4 23						Ap	N	Mix			210	888			
	C			36 46	21 45	57 91									640	10 147	P-1		
	D-0	S			32 94		70	E	a										
	D-1	F		2 63						Ap	N	Mix			320	842			
	D-2	R			0 70					Jd									
	D-3	F		23 80						Ap	N	Mix			320	7 616			
	D-4	F		1 86						Af	N	Mix			110	205			
	D-5	F		4 57						Ap	N	Mix			110	503			
	D-6	F		3 73						Ap	N	Mix			320	1 194			
	D			36 59	33 64	70 23									1 180	10 360	P-1		
	E-0	S			23 61		60	E	a	Ap									
	E-1	R			12 25					Jd									
	E-2	F		23 26						Ap	N	Mix			320	7 443			
	E-3	F		1 34						Ap	N	Mix			110	147			
	E-4	F		3 83						Ap	N	Mix			110	421			
	E-5	F		2 00						Af	N	Mix			320	640			
	E			30 43	35 86	66 29									860	8 651	P-1		

Forest Inventory Books

Sheet No. 149

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
III	16	F-0	F	62	22	84	70	SE	a	Ap	N	Mix				320	19,910		
		F-1	F	1	66					Ap	N	Mix				110	183		
		F-2	R		1	81				Jd									
		F-3	F	2	02					Ap	N	Mix				110	222		
		F-4	F	16	24				Ap	N	Mix				110	1,786			
		F		82	14	83	95								650	22,101	P-2		
		G-0	F	57	87		70	E	a	Ap	N	Mix				320	18,518		
		G-1	F	5	16					Ap	N	Mix				110	568		
		G-2	R		6	20				Jd									
		G-3	F	2	78					Ap	N	Mix				210	584		
		G		65	81	6	20	72	01							640	19,670	P-2	
		H-0	F	44	64		80	SE	a	Ap	N	Mix				320	14,285		
		H-1	F	2	15					Ap	N	Mix				110	237		
		H-2	F	10	56					Ap	N	Mix				210	2,218		
		H		57	35		57	35								640	16,740	P-2	
		I-0	F	64	63		70	NE	a	Ap	N	Mix				320	20,682		
		I-1	F	4	16					Af	N	Mix				210	874		
		I		68	79		68	79								530	21,556	P-2	
		J-0	F	54	98		60	E	a	Ap	N	Mix				320	17,594		
		J-1	B		27	79				Ap									
		J-2	F	10	03					Ap	N	Mix				210	2,106		
		J-3	F	2	39					Ap	N	Mix				320	765		
		J		67	40	27	79	95	19							850	20,465	P-2	

Forest Inventory Books

Sheet No. 150

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density		
				ha	ha	ha	m								m/ha	m ²		
III	16	K-0	F	58.88		58.88	70	E	a	Ap	N	Mix		H	320	18,842		
		K-1	B		13.98					Ap								
		K-2	F	7.67		7.67				Ap	N	Mix		M	210	1,611		
		K		66.55	13.98	80.53									530	20,453	P-2	
		小計		542.95	267.87	810.82									7,590	157,587		
	17	A-0	B		33.41		50	S	a	Ap								
		A-1	S		20.04					Ap								
		A-2	R		5.44					Jd								
		A-3	B		3.56					Ap								
		A			62.45	62.45											P-1	
		B-0	B		76.08		40	E	a	Ap								
		B-1	R		3.15					Jd								
		B			79.23	79.23											P-1	
		C-0	B		49.71		40	E	a	Ap								
		C-1	B		11.39					Ap								
		C-2	R		6.81					Jd								
		C-3	F	2.30		2.30				Af	N	Mix		H	320	736		
		C		2.30	67.91	70.21									320	736	P-1	
		D	B		35.37		60	NE	a	Ap								
		D-1	R		2.14					Jd								
		D-2	F	15.96		15.96				Ap	N	Mix		H	320	5,107		
		D		15.96	37.51	53.47									320	5,107	P-1	

Forest Inventory Books

Sheet No. 151

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks				
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height			Volume per ha	Total Volume		
III	17	E-0	B		40 93		60	S	a	AP													
		E-1	R		3 38					Jd													
		E-2	F		21 54					AP	N	Mix				320	6 893						
		E-3	B		2 28					AP													
		E-4	G		2 20					AP													
		E			21 54	48 79	70 33									320	6 893	P-1					
		F-0	B		69 07		50	NE	a	AP													
		F-1	S		1 46					AP													
		F-2	R		0 50					Jd													
		F			71 03	71 03																	
	G-0	B		59 82		50	S	a	AP														
	G			59 82	59 82																		
	H-0	B		55 83		50	E	a	AP														
	H-1	S		2 37					AP														
	H-2	S		2 47					AP														
	H			60 67	60 67																		
	小計			39 80	487 41	527 21									960	12 736							
18	A-0	B		60 12		40	S	a	AP														
	A-1	F		3 93					AP	N	Mix				320	1 258							
	A-2	R		0 66					Jd														
	A			3 93	60 78	64 71									320	1 258	C-2						

Forest Inventory Books

Sheet No. 152

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume		
				ha	ha	ha	m								cf/ha	cf			
III	18	B-0	B		52	65	50	SE	a	Ap									
		B-1	F	2	80					Af	N	Mix			320	896			
		B-2	R		0	71				Jd									
		B		2	80	53	36								320	896	C-2		
		C-0	B		71	74	70	S	a	Ap									
		C-1	F	0	99					Af	N	Mix			320	317			
		C-2	F	1	41					Af	N	Mix			210	296			
		C-3	F	9	04					Ap	N	Mix			320	2,893			
		C		11	44	71	74								850	3,506	C-2		
		D-0	B		85	47	70	S	a	Ap									
		D-1	F	1	74					Ap	N	Mix			320	557			
		D-2	S		3	33				Af									
		D		1	74	88	80								320	557	C-2		
		E-0	B		77	25	100	S	a	Ap									
		E-1	F	2	79					Ap	N	Mix			320	893			
		E		2	79	77	25								320	893	C-2		
		小計		22	70	351	93								2,130	7,110			
		A-0	B		53	72	70	W	a	Ap									
		A-1	F	2	44					Ap	N	Mix			320	781			
		A-2	F	20	06					Ap	N	Mix			320	6,419			
		A		22	50	53	72								640	7,200	C-2		

Forest Inventory Books

Sheet No. 155

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density		
				ha	ha	ha	m					%			nd/ha	nd		
III	19	L-0	F	20	72		70	NW	a	AP	N	Mix		L	110	2279		
		L-1	F	4	72					AP	N	Mix		H	320	1510		
		L-2	F	4	47					AP	N	Mix		M	210	939		
		L-3	F	4	66					AP	N	Mix		H	320	1491		
		L-4	F	4	12					AP	N	Mix		M	210	865		
		L-5	F	25	40					AP	N	Mix		H	320	8,128		
		L-6	F	1	11					AP	N	Mix		H	320	355		
		L		65	20	85	20								1810	15,567	P-2	
		M-0	P	66	15	81	70	N	a	AP	N	Mix		H	320	21,168		
		M-1	F	3	37	40				AP	N	Mix		H	320	1,078		
		M-2	F	4	00	4				AP	N	Mix		M	210	840		
		M-3	R		3	84				Jd								
		M-4	F	1	02	1				AP	N	Mix		M	210	214		
		M-5	F	1	35	1				AP	N	Mix		L	110	149		
		M-6	F	4	37	4				AP	N	Mix		L	110	481		
		M		80	26	106									1,280	23,930	P-2	
		N-0	F	41	08	45	60	N	a	AP	N	Mix		H	320	13,146		
		N-1	F	12	10	22				AP	N	Mix		M	210	2,541		
		N-2	F	3	54	3				AP	N	Mix		L	110	389		
		N-3	F	1	96	1				AP	N	Mix		M	210	412		
		N-4	F	3	25	3				AP	N	Mix		M	210	683		
		N-5	F	3	74	3				AF	N	Mix		H	320	1,197		
		N		65	67	132									1,380	18,368	P-2	

Forest Inventory Books

Sheet No. 156

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
III	19	O-0	F	69.44			60	NE	a	AP	N	Mix				320	22.221		
		O-1	F	3.85						AP	N	Mix				210	809		
		O-2	R		0.15					Jd									
		O		73.29	0.15	73.44										530	23.030	P-2	
		P-0	F	54.21			60	NW	a	AP	N	Mix				320	17.347		
		P-1	F	6.41						AP	N	Mix				210	1.346		
		P		60.62		60.62										530	18.693	P-2	
		Q-0	F	79.72			60	NW	a	AP	N	Mix				320	25.510		
		Q-1	R		4.58					Jd									
		Q-2	F	2.17						AP	N	Mix				210	456		
		Q-3	F	6.84						AP	N	Mix				210	1.436		
		Q-4	P		0.75					S									
		Q		88.73	5.33	94.06										740	27.402	P-2	
		R-0	F	66.90			50	SW	a	AP	N	Mix				320	21.408		
		R-1	B		2.52					AP									
		R-2	F	4.03						AP	N	Mix				210	846		
		R-3	R	8.21						Jd									
		R		79.14	2.52	81.66										530	22.254	P-2	
		S-0	F	50.66			50	W	a	AP	N	Mix				320	16.211		
		S-1	F	6.36						AP	N	Mix				210	1.336		
		S		57.02		57.02										530	17.547	P-2	

Forest Inventory Books

Sheet No. 157

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
				ha	ha	ha	m								volume per ha	Total Volume		
III	19	T-0	F	47	88			60	N	a	Ap	N	Mix		320	15,322		
		T-1	B		8	52					Ap							
		T-2	F	1	39						Ap	N	Mix		210	292		
		T		49	27	8	52	57	79						530	15,614	P-2	
		小計		1,205	64	213	28	1,418	92						15,530	350,169		
20	A-0	F	40	35				70	W	a	Ap	N	Mix		320	12,912		
	A-1	F	21	46							Ap	N	Mix		210	4,507		
	A-2	R		8	25						Jd							
	A-3	F	10	83							Ap	N	Mix		210	2,274		
	A-4	F	0	78							Ap	N	Mix		210	164		
	A		73	42	8	25	81	67						950	19,857	P-2		
	B-0	F	66	83				70	NW	a	Ap	N	Mix		320	386		
	B-1	R		7	20						Jd							
	B-2	F	3	00							Ap	N	Mix		320	960		
	B-3	F	3	08							Ap	N	Mix		210	647		
	B-4	F	16	68							Ap	N	Mix		210	3,503		
	B-5	R		0	75						Jd							
	B		89	59	7	95	97	54						1,060	26,496	P-2		
	C-0	F	61	06				70	NW	a	Ap	N	Mix		320	19,539		
	C-1	R		2	12						Jd							
	C-2	F	2	42							Ap	N	Mix		210	508		
	C		63	48	2	12	65	60						530	20,047	P-2		

Forest Inventory Books

Sheet No. 158

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density		
				ha	ha	ha	m									ha	m ³ /ha	Total Volume
III	20	D-0	F	14 74			70	NW	a	Ap	N	Mix		H		320	4 717	
		D-1	F	1 05						Ap	N	Mix		M		210	221	
		D-2	R		5 44					Jd								
		D-3	F	8 32						Ap	N	Mix		M		210	1 747	
		D-4	F	12 79						Ap	N	Mix		L		110	1 407	
		D-5	F	18 38						Ap	N	Mix		H		210	3 860	
		D		55 28	5 44	60 72										1 060	11 952	P-2
		E-0	F	63 10			70	N	a	Ap	N	Mix		H		320	20 192	
		E-1	F	1 64						Ap	N	Mix		L		110	180	
		E		64 74		64 74										430	20 372	P-2
		F-0	F	66 12			80	N	a	Ap	N	Mix		H		320	21 158	
		F-1	F	1 85						Ap	N	Mix		H		320	592	
		F-2	F	8 37						Ap	N	Mix		L		110	921	
		F		76 34		76 34										750	22 671	P-2
		小計		422 85	23 76	446 61										4 780	121 395	
	21	A-0	F	45 76			80	NW	a	Ap	N	Mix		H		320	14 643	
		A-1	P		0 29					S								
		A-2	B		5 87					Ap								
		A-3	P		0 69					S								
		A-4	B		11 76					Ap								
		A		45 76	18 61	64 37										320	14 643	P-2

Forest Inventory Books

Sheet No. 159

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area			Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
				ha	ha	ha	m									mf/ha	mf		
III	21	B-0	F	51 61			70	SW	a							320	16,515		
		B-1	B		36 21				Ap										
		B-2	R		2 77				Jd							320	16,515	P-2	
		B		51 61	38 98	90 59													
		C-0	F	42 35			70	SW	a							320	13,552		
		C-1	B		13 80				Ap										
		C-2	R		0 57				Jd										
		C		42 35	14 37	56 72										320	13,552	P-2	
		D-0	F	48 00			60	SW	a							320	15,360		
		D-1	B		26 10				Ap										
		D-2	R		1 89				Jd										
		D		48 00	27 99	75 99										320	15,360	P-2	
		E-0	B		35 34		50	SE	a										
		E-1	F	26 75					Ap							320	8,560		
		E		26 75	36 34	62 09										320	8,560	C-2	
		F-0	F	53 33			60	W	a							320	17,066		
		F-1	R		4 85				Jd										
		F		53 33	4 85	58 18										320	17,066	P-2	
		G-0	F	59 86			60	SW	a							320	19,155		
		G-1	R		4 24				Jd										
		G		59 86	4 24	64 10										320	19,155	P-2	

Forest Inventory Books

Sheet No. 160

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Site condition				Current forest condition						Forest land classification	Remarks					
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age			Crown density	Mean total height	Volume		
				ha	ha	ha	m								%	Stead age	Crown density	Mean total height	Volume	Volume	Forest land classification	Remarks
				ha	ha	ha	m								%	Stead age	Crown density	Mean total height	Volume	Volume	Forest land classification	Remarks
III	21	H-0	F	60	90	60	50	SW	a	AP	N	Mix					H		320	19,488		
		H-1	R		6	25				Jd												
		H-2	F	4	84					AD	N	Mix					M		210	1,016		
		H		65	74	71	99												530	20,504	P-2	
		I-0	F	58	66		50	W	a	AP	N	Mix					H		320	18,771		
		I-1	R		4	37				Jd												
		I		58	66	63	03												320	18,771	P-2	
		J-0	F	76	73		50	SW	a	AP	N	Mix					H		320	24,554		
		J-1	R		1	86				Jd												
		J-2	R		6	90				Jd												
		J		76	73	85	49												320	24,554	P-2	
		K-0	F	58	91		60	SW	a	AP	N	Mix					H		320	18,851		
		K-1	R		11	88				Jd												
		K-2	F	13	52					AP	N	Mix					H		320	4,326		
		K		72	43	11	88												640	23,177	P-2	
		L-0	F	60	14		70	W	a	AP	N	Mix					H		320	19,245		
		L		60	14	60	14												320	19,245	P-2	
		M-0	F	53	04		80	N	a	AP	N	Mix					H		320	16,973		
		M-1	P		0	47				S												
		M-2	F	13	65					AP	N	Mix					M		210	2,867		
		M-3	P		1	00				S												
		M-4	P		0	72				S												

Forest Inventory Books

Sheet No. 161

Working unit	Compartment No.	Sub-compartment No.	Current land use conditions	Area		Site condition				Current forest condition							Forest land classification	Remarks
				Forest land	Non-forest land	Total	Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height		
				ha	ha	ha	m							mf/ha	mf			
III	21	M		66.69	2.19	68.88								530	19,840		P-2	
		小計		728.05	177.83	905.88								4,900	230,942			
	22	A-0	B		48.44		60	NW	a									
		A-1	B		2.01													
		A-2	M	7.04														
		A-3	B		1.38													
		A-4	B		3.50													
		A-5	M	10.44														
		A-6	G		2.53													
		A-7	S		3.92													
		A-8	G		5.52													
		A-9	S		1.93													
		A		17.48	69.23	86.71								412	3,601		P-1	
		B-0	B		47.07		80	W	a									
		B-1	S		3.48													
		B-2	G		4.19													
		B-3	G		1.68													
		B-4	F	6.44														
		B-5	F	1.52														
		B-6	F	7.11														
		B-7	F	17.32														
		B-8	B		2.82													
		B-9	S		5.66													
		B		32.39	64.90	97.29								960	9,336		P-1	

Forest Inventory Books

Sheet No. 162

Working unit	Compartment No	Sub-compartment No	Current land use conditions	Area		Total	Site condition				Current forest condition							Forest land classification	Remarks				
				Forest land	Non-forest land		Altitude	Aspect of slope	Slope inclination	Soil type	Forest type	Species	Proportion of species	Stand age	Crown density	Mean total height	Volume			Volume per ha	Total Volume		
III	22	C-0	F	59	22		80	NW	a	AP	N	Mix	%				320	18,950					
		C-1	B	3	32					AP													
		C-2	F	3	72					AP	N	Mix					210	781					
		C-3	B		1	73				AP													
		C-4	S		2	09				AP													
		C-5	B		5	48				AP													
		C-6	B		1	21				AP													
		C-7	F	4	43				AP	N	Mix						210	930					
		C		67	37	13	83	81	20								740	20,661	P-2				
		D-0	F	83	61			90	S	a	AP	N	Mix				320	20,355					
		D-1	F	4	03						AP	N	Mix				210	846					
		D-2	B		2	19					AP												
		D-3	B		14	48					AP												
		D-4	B		7	89					AP												
		D-5	F	3	37						AP	N	Mix				320	1,078					
		D		71	01	24	56	95	57								850	22,279	P-2				
		E-0	F	74	48			90	SW	a	AP	N	Mix				320	23,834					
		E-1	F	10	63						AP	N	Mix				210	2,232					
		E		85	11												530	26,066	P-2				
		小計		273	36	172	52	445	88								3,492	81,943					
		合計		6419	46	9655	78	16075	24								91,842	1,758,403					

