



**REGIA NATIONALA A PADURILOR  
ROMSILVA**

**DIRECTIA SILVICA PRAHOVA  
OCOLUL SILVIC VALENII DE MUNTE**

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*DiA*  
*17.02.2017*  
*[Signature]*

Nr. 10853/17.02.2017

GARDA FORESTIERA PLOIESTI	
Nr.:	2012
Data:	17.02.2017

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**CATRE,  
GARDA FORESTIERĂ PLOIEȘTI**

*Re verificare in*  
*invaloare in jurisdicție!*

Prin prezenta, în conformitate cu Ordinul Nr.1507/27.07.2016 al Ministerului Mediului, Apelor și Pădurilor, vă NOTIFICĂM asupra următoarelor acte de punere în valoare, produse accidentale, rezultate în urma manifestărilor factorilor biotici și abiotici în aceste arborete.

Volumele de masă lemnoasă provin din arborete de rașinoase amplasate la limita arealului lor natural, fiind strict necesar de recoltat.

- APV 2800 AC I Obarsia, stare CULES – volum brut 127 mc pe o suprafață de 65.4 ha, amplasat in U.P. III BÎSCA u.a. 66 A;
- APV 2801 AC I Vârful Crețului, stare CULES – volum brut 86 mc pe o suprafață de 59.4 ha, amplasat in U.P. II CERAȘU u.a. 93 B, 94 A, 95 A;
- APV 2802 AC II Piatra Verde, stare CULES – volum brut 41 mc pe o suprafață de 25.9 ha, amplasat in U.P. I VĂLENI u.a. 120;
- APV 2803 AC I Zâmbroaia, stare CULES – volum brut 33 mc pe o suprafață de 3.7 ha, amplasat in U.P. IV CĂLDĂRUȘANCA u.a. 17 A;
- APV 2804 AC I Slon, stare CULES – volum brut 170 mc pe o suprafață de 47.1 ha, amplasat in U.P. II CERAȘU u.a. 38 A, 38B, 39 A, 40;
- APV 2805 AC I Șerbănescu, stare CULES – volum brut 311 mc pe o suprafață de 123.5 ha, amplasat in U.P. II CERAȘU u.a. 25 A, 26 A, 27 A, 28 A;
- APV 2806 AC I Șchiau, stare CULES – volum brut 383 mc pe o suprafață de 69 ha, amplasat in U.P. II CERAȘU u.a. 32 B, 35 A, 35 B;
- APV 2807 AC I Șchiau, stare CULES – volum brut 187 mc pe o suprafață de 53.2 ha, amplasat in U.P. II CERAȘU u.a. 36, 37;
- APV 2808 AC I Bîsca, stare CULES – volum brut 135 mc pe o suprafață de 40.8 ha, amplasat in U.P. III BÎSCA u.a. 71;

Atașat vă anexăm actele de punere în valoare (din programul de FOND, cât și din SUMAL OCOL, stadiul Cules), xerocopii după descrierea parcellară, precum și fotografiile relevante, pentru fiecare act de punere în valoare, conform Ordinului 1507/27.07.2016, art. 2, alin. 4, lit. a).

La data prezentului, datorită manifestărilor factorilor biotici și abiotici din anii anteriori, în borderoul masei lemnoase, producția anului 2017, nu sunt prevăzute tăieri de produse principale.

Sef Ocol  
Ing. Tronaru Adrian



Resp. FF,  
Ing. Moiescu George

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OS VALENI DE MUNTE  
OS VALENI DE MUNTE

**OCOLUL SILVIC VĂLENI**  
JUD. PRAHOVA

INTRARE Nr. 2175  
IEȘIRE

ziua 15 luna 02 an 2017

16.02.2017  
CULES

**ACT DE PUNERE IN VALOARE NR. - - PH - 286**

Unitate de Productie : 3      ~ Bisca  
Denumire A.P.V. : 2800 AC I OBARSIA

Suprafata totala act - (ha) : 65,40 Tratament : ACCIDENTALE I Natura produsului : ACCIDENTALE I Tehnologia de exploatare : TRUNCHIURI SI CATARGE Data inventarierii : 18.01.2017 Anul exploatarei : 2017 Procedul de inventariere : FIR CU FIR Ciocan rotund nr. : 470/2 Ciocan patrat nr. :				Informatii privind N.T.S.M. Stancarii pe - (ha) : Arbori putregaiosi - (buc) : cu un volum de - (mc) : Iescarii -(buc) : cu un volum de - (mc) :				Grupa de specii Rasinoase FAG Quercinee Diverse tari Diverse moi Total :	Nr. de arbori 35 22 3 Total : 60	Vol. arbore 94 31 2 Total : 127									
Specia	SORTARE DIMENSIONALA							Lemn lucru	Coaja	Lemn de foc		Volum brut							
	G1	G2	G3	M1	M2	M3	LS			Total	VF								
BRAD	32	11	2	1				46	5	43	6	94							
FAG	4	4						8		23	2	31							
MESTEACAN							1	1		1		2							
<b>TOTAL</b>	<b>36</b>	<b>15</b>	<b>2</b>	<b>1</b>			<b>1</b>	<b>55</b>	<b>5</b>	<b>67</b>	<b>8</b>	<b>127</b>							
U.A.	Suprafata ha	Varsta ani	Panta G	Semintis utilizabil				Compozitie	H.	Total volum brut									
				%	S. tot														
66 A	65,40	93,3	26,00							127									
Total	65,40									127									
U.A.	BR	FA	ME	Volum															
66 A	94	31	2	127															
Total	94	31	2	127															
U.A.	Specia	Diametre		Inaltimi		Var sta	Vol. arb	Nr. arb	Cres tere	Sortare dimensionala					Coaja	Lemn foc		Volum brut	
		d1	d2	ht	hc					G1	G2	G3	M1	M2		M3	LS		Total
66 A	BR	58,00	56,60	27,30	27,10	93	2,69	35		32	11	2	1			5	43	6	94
	FA	49,30	49,90	25,00	25,10	93	1,41	22		4	4						23	2	31
	ME	31,00	33,00	22,50	23,00	98	0,67	3						1			1		2
Total U.A. : 66 A								60		36	15	2	1		1	5	67	8	127
Total General U.A. :								60		36	15	2	1		1	5	67	8	127

Sef Ocol,  
TRONARU ADRIAN

Intocmit,

Birou Fond Forestier,

Verificat,



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ACT DE PUNERE IN VALOARE NR. 2900 AC 1 OBARZIA  
 Numar SCMAL:

U.P. nr. 3 BISCA

Accesibilitate: 1001..1500 m

PRODUCTIE INDUSTRIALA

INFORMATII PRIVIND N.T.S.M.										Grupa de specii	Numar de arbori	Volu m arbore mediu	Elaga								
Suprafata totala act: 65.40 ha										Stingerii pe:	ha	35	2.69	0.50							
Tratament: t. de accidentale I										Arbori putregatiosi:	bur.	22	1.41	0.60							
Natura produsului: accid.I (fara dobor.II)										cu un volum de:	mc	3	0.67	0.60							
Tehnologia de exploatare: trunchiuri si catarge										Numar Iescari:	0	TOTAL:	60	2.12	0.57						
Data inventarierii: 18 Ianuarie 2017																					
Anul exploatarei: 2017																					
Procedeu de inventariere: fir cu fir.																					
Clocan rotund nr: PE 470/2 PLESEA VERDE																					
Semintia utilizabil pe ha. Vol. craci rasin. 5.00 mc.																					
Prețuri conform Notarului Nr. 383/26/09/2015																					
Specia	SORTAREA DIMENSIONALA							Leam	Leam de foc	Volu m	Valoare										
	g1	g2	g3	m1	m2	m3	subtire	lucru	coa	Total	craci	brut	lei								
BRAD	32	11	2	1	0	0	0	46	5	43	6	94	10486.75								
FAH	4	4	0	0	0	0	0	8	0	23	2	31	2253.26								
MESTEACAN	0	0	0	0	0	0	1	1	0	1	0	2	90.27								
<b>Total:</b>	<b>36</b>	<b>15</b>	<b>2</b>	<b>1</b>	<b>0</b>	<b>0</b>	<b>1</b>	<b>55</b>	<b>5</b>	<b>67</b>	<b>8</b>	<b>127</b>	<b>12830.30</b>								
VOLU M BRUT PE SPECII (mc)										Total	Semintia utilizabil										
U.A. (sta ta ta										volu m	Compozitie			R	Rasp						
ha ani g BR FA ME										brut	(S.tot)										
66A	65.4	98	26.0	94	31	2				127											
Dr. Upe-	Diametre	Inaltimi	vir	V.arb.	(Nr.ar	Cre	g1	g2	g3	m1	m2	m3	leam	coa	Leam de foc	V.brut	pret				
U.A. clas	dt	dog	ht	hc	sta	mediu	bori	st.					subt	ja	total	craci	[mc]	lei:			
66A	BR	58.0	56.6	27.3	27.1	93	2.690	35		32	11	2	1		5	43	6	94	10486.75		
	FA	49.3	49.9	25.0	25.1	93	1.410	22		4	4					23	2	31	2253.26		
	ME	31.0	33.0	22.5	23.0	96	0.670	3								1		2	90.27		
<b>Total U.A.</b>	<b>66A</b>									<b>60</b>	<b>36</b>	<b>15</b>	<b>2</b>	<b>1</b>		<b>1</b>	<b>5</b>	<b>67</b>	<b>8</b>	<b>127</b>	<b>12830.30</b>

Software by Tomploga Grigore

Intocmit:

Birou Fond Forestier  
 ING. MOISESCU GEORGE



*Moisescu*

**OCOLUL SILVIC VALENI**  
**JUD. PRAHOVA**  
 INTRARE Nr. 2176  
 IESIRE  
 ziua 15 luna 02 an 2017

DESCRIEREA STATIUNII SI ARBORETULUI														ELM ARB	P R P	M R P	VAR RE GE	STA ANI	DM CM	HM M	C L P	A MES TEC	EL AG AJ	PROVE NIENTA	VI TA LI	DENS		VOLUM		CRES	
																										CONS	MC/ HA	MC/ UA	MC/ HA		
64 E 0.30 HA GF 2-1B SUP A TS 3332 TP 1341 SOL 3101 Versant superior ondulat EXPOZITIE SE INC 8 G ALTITUDINE 1310 M LITIERA: lipsa TIP FLORA: Polytichum commune Natural fundamental prod. mij. echien COMP ACTUALA 10 MO COMP TEL 10 MO SORT MO Gros, cherestea VARSTA EXPL: 100 ani FA Gros si mijl, cherestea SEM UTIL SUBARBORET DATE COMPL POL ERZ LUCRARI EXEC LUCRARI PROP TIGIENA														MO	10	IN	80	32	25	3		5	RN	N	0.90	537	161	9.0			
TOTAL																									0.9	537	161	9.0			
DESCRIEREA STATIUNII SI ARBORETULUI														ELM ARB	P R P	M R P	VAR RE GE	STA ANI	DM CM	HM M	C L P	A MES TEC	EL AG AJ	PROVE NIENTA	VI TA LI	DENS		VOLUM		CRES	
																										CONS	MC/ HA	MC/ UA	MC/ HA		
65 A 19.90 HA GF 2-1B SUP A TS 3332 TP 2212 SOL 3101 Versant ondulat EXPOZITIE SV INC 30 G ALTITUDINE 980 - 1270 M LITIERA: continua-subtire TIP FLORA: Asperula-Dentaria Natural fundamental prod. mij. relativ-plurien COMP ACTUALA 3 FA 3 FA 2 BR 1 BR 1 ME COMP TEL 5 FA 4 BR 1 DT SORT FA Gros si mijl, cherestea VARSTA EXPL: 110 ani BR Gros si f gros, cherestea SEM UTIL 5 BR 5 FA SUBARBORET DATE COMPL Roca la suprafata 0,15 POL ERZ LUCRARI EXEC 2002-T produse accidentale 2004-T produse accidentale LUCRARI PROP T PROGRESIVE (insanitare) AJUTORAREA REG NATURALE INGRIJIREA SEMINTISULUI														FA	3	IN	130	54	26	3	M	5	RN	N	0.21	127	2527	0.8			
														FA	3	IN	95	32	25	3	M	6	RN	N	0.21	79	1572	1.6			
														BR	2	IN	120	60	27	3	M	5	RN	N	0.14	43	856	0.9			
														BR	1	IN	95	42	25	3	M	6	RN	N	0.07	37	736	0.6			
														ME	1	IN	90	32	23	3	M	6	RN	N	0.07	13	259	0.3			
TOTAL																	120											0.7	299	5950	4.2
DESCRIEREA STATIUNII SI ARBORETULUI														ELM ARB	P R P	M R P	VAR RE GE	STA ANI	DM CM	HM M	C L P	A MES TEC	EL AG AJ	PROVE NIENTA	VI TA LI	DENS		VOLUM		CRES	
																										CONS	MC/ HA	MC/ UA	MC/ HA		
65 B 4.10 HA GF 2-1B SUP A TS 3332 TP 1341 SOL 3101 Versant inferior ondulat EXPOZITIE SE INC 20 G ALTITUDINE 1000 M LITIERA: lipsa TIP FLORA: Polytichum commune Natural fundamental prod. mij. relativ-echien COMP ACTUALA 7 MO 3 FA COMP TEL 4 MO 3 BR 3 FA SORT FA Gros si mijl, cherestea VARSTA EXPL: 110 ani BR Gros si f gros, cherestea SEM UTIL 9 FA 1 DT SUBARBORET DATE COMPL POL ERZ LUCRARI EXEC 2001-T produse accidentale 2009-T produse accidentale LUCRARI PROP T RASE, BENZI ALATURATE, IMPAD pe 3.0 ha cu 6MO4BR INGRIJIREA SEMINTISULUI, INGRIJIREA CULTURILOR														MO	7	IN	110	44	27	3		5	RN	N	0.42	150	615	2.4			
														FA	3	IN	105	38	27	3	I	6	RN	N	0.18	100	410	1.1			
TOTAL																	110											0.6	250	1025	3.5
DESCRIEREA STATIUNII SI ARBORETULUI														ELM ARB	P R P	M R P	VAR RE GE	STA ANI	DM CM	HM M	C L P	A MES TEC	EL AG AJ	PROVE NIENTA	VI TA LI	DENS		VOLUM		CRES	
																										CONS	MC/ HA	MC/ UA	MC/ HA		
66 A 65.40 HA GF 2-1B SUP A TS 3332 TP 2212 SOL 3101 Versant ondulat EXPOZITIE SE INC 26 G ALTITUDINE 880 - 1270 M LITIERA: continua-subtire TIP FLORA: Asperula-Dentaria Natural fundamental prod. mij. relativ-plurien COMP ACTUALA 3 BR 2 BR 3 FA 1 FA 1 ME COMP TEL 5 BR 4 FA 1 DT SORT BR Gros si f gros, cherestea VARSTA EXPL: 110 ani FA Gros si mijl, cherestea SEM UTIL 4 BR 6 FA SUBARBORET DATE COMPL Roca la suprafata 0,15 Dobonturi izolate POL ERZ LUCRARI EXEC 2002-T produse accidentale 2009-T produse accidentale LUCRARI PROP TIGIENA														BR	3	IN	85	38	26	3	M	6	RN	N	0.24	155	10137	2.4			
														BR	2	IN	120	56	28	3	M	5	RN	N	0.16	115	7521	1.0			
														FA	3	IN	85	32	26	3	M	6	RN	N	0.24	112	7325	2.0			
														FA	1	IN	150	52	28	3	M	5	RN	N	0.08	42	2747	0.2			
														ME	1	IN	90	30	24	3	M	6	RN	N	0.08	27	1766	0.3			
TOTAL																	90											0.8	451	29496	5.9



U. D. W. B. I. S. E. A.  
U. A. C. C. A.



24th March  
1942



L. J. H. J. H. J. H.  
1912



C. P. III BIRCH  
W. A. G. A.



OS VALENI DE MUNTE  
OS VALENI DE MUNTE

**OCOLUL SILVIC VĂLENI**  
JUD. PRAHOVA

INTRARE Nr. 2176  
IESIRE

ziua 15 luna 02 an 2017

16.02.2017  
CULES

**ACT DE PUNERE IN VALOARE NR. -- PH - 286**

Unitate de Productie : 2 - CERASU  
Denumire A.P.V. : 2801 AC I VARFUL CRETULUI

Suprafata totala act - (ha) : 59,40				Informatii privind N.T.S.M.				Grupa de specii	Nr. de arbori	Vol. arbore										
Tratament : ACCIDENTALE I				Stancarii pe - (ha) :				Rasinoase												
Natura produsului : ACCIDENTALE I				Arbori putregaiosi - (buc) : 1				FAG	30	76										
Tehnologia de exploatare : TRUNCHIURI SI CATARGE				cu un volum de - (mc) : 2,00				Quercinee	2	7										
Data inventarierii : 19.01.2017				Iescarii -(buc) :				Diverse tari	2	3										
Anul exploatarii : 2017				cu un volum de - (mc) :				Diverse moi												
Procedeul de inventariere : FIR CU FIR								Total :	34	86										
Ciocan rotund nr. : 476/2																				
Ciocan patrat nr. :																				
Specia	SORTARE DIMENSIONALA							Lemn lucru	Coaja	Lemn de foc		Volum brut								
	G1	G2	G3	M1	M2	M3	LS			Total	VF									
FAG	23	8						31	2	43	3	76								
GORUN (L)	3	2						5		2		7								
CIRES PASARESC										2		2								
PALTIN DE MUNTE										1		1								
<b>TOTAL</b>	<b>26</b>	<b>10</b>						<b>36</b>	<b>2</b>	<b>48</b>	<b>3</b>	<b>86</b>								
U.A.	Suprafata ha	Varsta ani	Panta G	Semintis utilizabil				Total volum brut												
				%	S. tot	Compozitie			H											
93 B	16,80	124,0	20,00					53												
94 A	25,50	148,0	25,00					7												
95 A	17,10	128,0	25,00					26												
<b>Total</b>	<b>59,40</b>							<b>86</b>												
U.A.	CI	FA	GO.L	PA.M	Volum															
93 B	2	46	4	1	53															
94 A		4	3		7															
95 A		26			26															
<b>Total</b>	<b>2</b>	<b>76</b>	<b>7</b>	<b>1</b>	<b>86</b>															
U.A.	Specia	Diametre		Inaltime		Varsta	Vol. arb	Nr. arb	Cres tere	Sortare dimensionala				Coaja	Lemn foc		Volum brut			
		dt	dcg	ht	hc					G1	G2	G3	M1	M2	M3	LS	Total	VF		
95 A	FA	67,00	65,60	25,50	25,30	128	3,25	8		8	2						1	15	1	26
Total U.A. : 95 A										8	2						1	15	1	26
93 B	FA	56,00	56,70	25,50	25,60	128	2,19	21		14	6						1	25	2	46
	GO.L	60,00	60,00	25,00	25,00	128	4,00	1		2	1							1		4
	CI	44,00	44,00	20,00	20,00	80	2,00	1											2	2
	PA.M	40,00	40,00	19,00	19,00	80	1,00	1											1	1
Total U.A. : 93 B										24	7						1	29	2	53
94 A	FA	64,00	64,00	25,40	25,40	148	4,00	1		1								3		4
	GO.L	58,00	58,00	24,30	24,30	148	3,00	1		1	1							1		3
Total U.A. : 94 A										2	1							4		7
Total General U.A. :										34	10						2	48	3	86

Sef Ocol,

Intocmit,

Brou Fond Forestier,

Verificat.



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ACT DE PONERE ÎN VALOARE NR. 7801 AC 1 VARFUL CRETULUI  
 Numar SUMAL:

U.P. nr. 2 CERASU

Accesibilitate: 301.1000 B

PRODUCȚIE INDUSTRIALĂ

Suprafata totala act: 59.40 ha	INFORMATII PRIVIND S.T.S.M.	Grupa de specii	Numar de arbori	Volu arbore mediu	Etape
Tratament: t. de accidentale I	Stincarii pe: ha	Resinoase			
Natura produsului: accid.I (fara dobor.I)	Arbori putregiosi: 1 buc.	FAG	30	2.53	0.60
Tehnologia de exploatare: trunchiuri si cetarge	cu un volum de: 2.0 mc	Quercinea	2	3.50	0.60
Data inventarierii: 19 Ianuarie 2017		Diverse tari	2	1.50	0.50
Anul exploatarii: 2017		Diverse noi			
Procedul de inventarierea fir cu fir.	Numar tescari: 0	TOTAL:	34	2.53	0.57
Ciocal rotund nr: PS 476/2 GIRSEA VERDE					
Semintis neutritabil pe ha. Vol. craci rasin. pc.					
Preturi conform Hotararii Nr. 383.20/09/2016					

Specia	SORTAREA DIMENSIONALA							subtire	Lemn (lucru)	coaja	Lemn de foc Total	Volu brut	Valoare lei
	G1	G2	G3	M1	M2	M3							
FAG	23	8	0	0	0	0	0	31	2	43	3	76	8363.53
STEJAR	3	2	0	0	0	0	0	5	0	2	0	7	2489.39
CIRIS PASARESC	0	0	0	0	0	0	0	0	0	2	0	2	60.62
PALM	0	0	0	0	0	0	0	0	0	1	0	1	34.43
<b>Total:</b>	<b>26</b>	<b>10</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>36</b>	<b>2</b>	<b>48</b>	<b>3</b>	<b>66</b>	<b>10947.97</b>

U.A.	SupraVir (Pan- fata staila) ha ani g	VOLUM BRUT PE SPECII (mc)				Total volu brut	Semintis utilizabil				
		FA	GO.1	CI	PA.M		Compozitie	H	Rasp		
93B	16.8 158 20.0	46	4	2	1	53					
94A	25.5 148 25.0	4	3			7					
95A	17.1 138 25.0	26				26					

Nr. u.s. (clis)	(Spe- cia)	Diametre		Inaltime (vir/V.arb.)		Nr. arbori	Cre- st.	G1	G2	G3	M1	M2	M3	Lemn subt	Coa- ja	Lemn de foc total	V. brut [mc]	pret lei
		dt	dcg	ht	hc													
93B	FA	56.0	56.7	25.5	25.4	128	2.190	21										
	GO.1	60.0	60.0	25.0	25.0	128	4.000	1										
	CI	44.0	44.0	20.0	20.0	80	2.000	1										
	PA.M	40.0	40.0	19.0	19.0	80	1.000	1										
<b>Total u.s. 93B</b>								<b>24</b>	<b>16</b>	<b>7</b>				<b>1</b>	<b>29</b>	<b>2</b>	<b>53</b>	<b>6238.44</b>
94A	FA	64.0	64.0	25.4	25.4	148	4.000	1										
	GO.1	58.0	58.0	24.3	24.3	148	3.000	1										
<b>Total u.s. 94A</b>								<b>2</b>	<b>2</b>	<b>1</b>				<b>1</b>	<b>4</b>	<b>7</b>	<b>1329.72</b>	
95A	FA	67.0	65.6	25.5	25.3	128	3.750	8										
<b>Total u.s. 95A</b>								<b>8</b>	<b>8</b>	<b>2</b>				<b>1</b>	<b>15</b>	<b>1</b>	<b>26</b>	<b>2779.81</b>

Postata

Volu (mc) :  
 Nr arbori : 4

Software by Totniaga Grigore

Intocmit:

Birou Fond Forestier  
 ING. MOISESCU GEORGE



*Moise George*

<b>OCOLUL SILVIC VĂLENI          JUD. PRAHOVA</b>	
INTRARE Nr. <u>2176</u>	
IEȘIRE	
ziua <u>15</u> luna <u>02</u> an <u>2017</u>	



DESCRIEREA STATIUNII SI ARBORETULUI														ELM	P	M	VAR	DM	HM	C	A	EL	PROVE	VI	DENS		VOLUM		CRES													
SOI	VERSANT	GF	1-2L	4J	SUP	A	TS	5243	TP	4211	EXPOZITIE	E	ARB												R	P	GE	ANI		CM	M	L	MES	AG	NIENTA	LI	CONS	MC/HA	MC/UA	MC/HA		
														94B 1.00 HA GF: 1-2L 4J SUP: A TS: 5243 TP: 4211 Versant inferior plan EXPOZITIE: E INC: 10 G ALTITUDINE: 660 M LITIERA: lipsa TIP FLORA: Asperula-Asarum Artificial de prod. mj. echien COMPACTUALA: 7 TE 3 TR COMPTEL: 7 TE 3 TR SORT: TE: Mijl. si gros, celuloza VARSTA EXPL.: 70 ani GOS: F. gros, cherestea, furnice SEMI TEL. SUBARBORIT. DATE COMPL. POE ERZ. LUCRARI EXEC.: 2006-Ranturi LUCRARI PROP.: RANTURI															7												P	45
														3	P	45	20	16	3	M	4	NEC	N	0.27	57	57	2.5															
TOTAL																	45								0.9	220	220	9.7														
DESCRIEREA STATIUNII SI ARBORETULUI														ELM	P	M	VAR	DM	HM	C	A	EL	PROVE	VI	DENS		VOLUM		CRES													
SOI	VERSANT	GF	1-2L	4J	SUP	A	TS	5243	TP	4211	EXPOZITIE	E	ARB	R	P	GE	ANI	CM	M	L	MES	AG	NIENTA	LI	CONS	MC/HA	MC/UA	MC/HA														
94C 1.40 HA GF: 1-2L 4J SUP: A TS: 5243 TP: 4211 Versant inferior ondulat EXPOZITIE: E INC: 10 G ALTITUDINE: 660 - 670 M LITIERA: lipsa TIP FLORA: Asperula-Asarum Artificial de prod. mj. relativ echien COMPACTUALA: 6 TE 2 GO 1 DT 1 PLT COMPTEL: 6 TE 3 GO 1 DT SORT: TE: Mijl. si gros, celuloza VARSTA EXPL.: 70 ani GOS: F. gros, cherestea, furnice SEMI TEL. SUBARBORIT. DATE COMPL. POE ERZ. LUCRARI EXEC.: 2001-T produse accidentale LUCRARI PROP.: TIGIENA														6	P	45	26	18	3		4	NEC	N	0.48	134	188	5.5															
														2	P	45	20	14	3	M	3	NEC	N	0.16	27	38	1.3															
														1	P	45	22	16	3	M	3	NEC	N	0.08	15	21	0.7															
														1	IN	55	40	20	2	1	3	RN	N	0.08	19	27	0.4															
TOTAL																	45									0.8	195	274	7.9													
DESCRIEREA STATIUNII SI ARBORETULUI														ELM	P	M	VAR	DM	HM	C	A	EL	PROVE	VI	DENS		VOLUM		CRES													
SOI	VERSANT	GF	1-2L	4J	SUP	A	TS	5243	TP	4211	EXPOZITIE	E	ARB	R	P	GE	ANI	CM	M	L	MES	AG	NIENTA	LI	CONS	MC/HA	MC/UA	MC/HA														
94A 4.80 HA GF: SUP: TS: TP: Versant inferior plan EXPOZITIE: E INC: 6 G ALTITUDINE: 720 M LITIERA: continua-groasa TIP FLORA: COMPACTUALA: COMPTEL: SORT: TE: Mijl. si gros, celuloza VARSTA EXPL.: GOS: F. gros, cherestea, furnice SEMI TEL. SUBARBORIT. DATE COMPL. POE ERZ. LUCRARI EXEC.: LUCRARI PROP.:																																										
TOTAL																																										
DESCRIEREA STATIUNII SI ARBORETULUI														ELM	P	M	VAR	DM	HM	C	A	EL	PROVE	VI	DENS		VOLUM		CRES													
SOI	VERSANT	GF	1-2L	4J	SUP	A	TS	5243	TP	4211	EXPOZITIE	E	ARB	R	P	GE	ANI	CM	M	L	MES	AG	NIENTA	LI	CONS	MC/HA	MC/UA	MC/HA														
95A 17.10 HA GF: 1-2L 4J SUP: A TS: 5243 TP: 4211 Versant mijlociu ondulat EXPOZITIE: E INC: 25 G ALTITUDINE: 700 - 850 M LITIERA: continua-subtire TIP FLORA: Asperula-Asarum Natural fundamental prod. sup. relativ echien COMPACTUALA: 4 FA 5 FA 1 GO COMPTEL: 8 FA 2 GO SORT: FA: F. gros, cher. sup. derufaj VARSTA EXPL.: 120 ani GOS: F. gros, cherestea, furnice SEMI TEL.: 10 FA SUBARBORIT. DATE COMPL. POE ERZ. LUCRARI EXEC.: 2002-T produse accidentale 2004-T progresive (insamintare) LUCRARI PROP.: T. PROGRESIVE (pinere lumina) AM. TORAR. F. A. R. G. NATURALE INGRIDIREA SEMINTISULUI														4	IN	150	52	32	2	1	7	RN	N	0.24	148	2531	0.9															
														5	LT	120	40	30	2		7	RN	N	0.30	185	3164	1.8															
														1	IN	150	56	28	2	M	7	RN	N	0.06	15	257	0.2															
TOTAL																	150										0.6	348	5052	2.9												



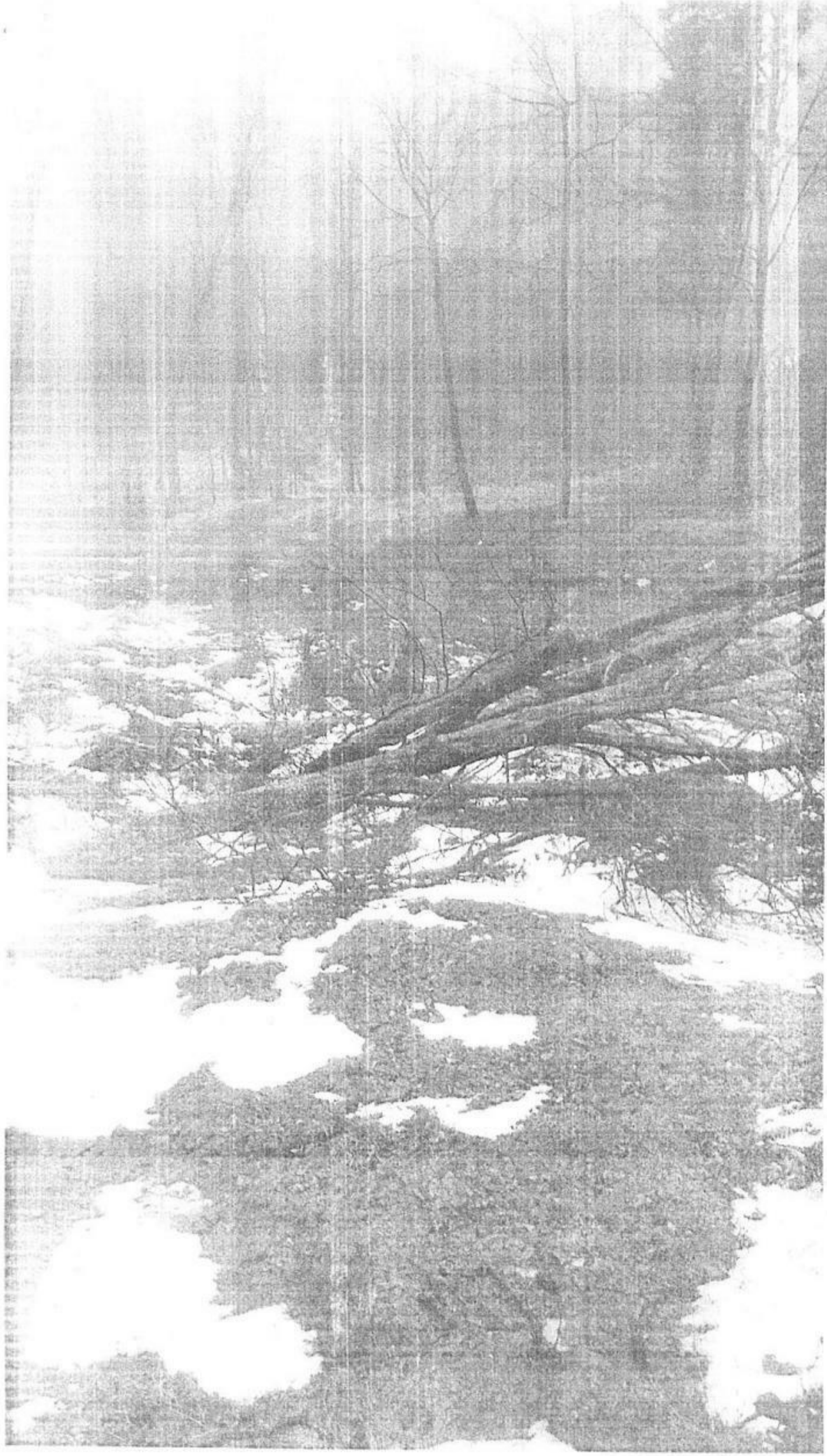
U.P. II CÉRASU

UA 93 B



UP. II CERASU

11/1 94 A



U.P. II CERASU

VA 95 A

OS VALENI DE MUNTE  
OS VALENI DE MUNTE

**OCOLUL SILVIC VĂLENI**  
JUD. PRAHOVA

INTRARE Nr. 2177  
IEȘIRE

ziua 15 luna 02 an 2017

16.02.2017  
CULES

**ACT DE PUNERE IN VALOARE NR. - - PH - 286**

Unitate de Productie : I - Valeni  
Denumire A.P.V. : 2802 AC II PIATRA VERDE

Suprafata totala act - (ha) : 25,90 Tratament : ACCIDENTALE II Natura produsului : ACCIDENTALE II Tehnologia de exploatare : TRUNCHIURI SI CATARGE Data inventarierii : 19.01.2017 Anul exploatarii : 2017 Procedeul de inventariere : FIR CU FIR Ciocan rotund nr. : 416 / 2 Ciocan patrat nr. :	Informatii privind N.T.S.M.	Grupa de specii	Nr. de arbori	Vol. arbore
	Stancarii pe - (ha) : Arbori putregaiosi - (buc) : cu un volum de - (mc) : Iescarii -(buc) : cu un volum de - (mc) :	Rasinoase FAG Quercinee Diverse tari Diverse moi	80  18	40  1
		Total :	98	41

Specia	SORTARE DIMENSIONALA							Lemn lucru	Coaja	Lemn de foc		Volum brut
	G1	G2	G3	M1	M2	M3	LS			Total	VF	
MOLID	1	8	7	8	2		1	27	3	10	2	40
CARPEN										1		1
<b>TOTAL</b>	<b>1</b>	<b>8</b>	<b>7</b>	<b>8</b>	<b>2</b>		<b>1</b>	<b>27</b>	<b>3</b>	<b>11</b>	<b>2</b>	<b>41</b>

U.A.	Suprafata ha	Varsta ani	Panta G	Semintis utilizabil			Total volum brut
				%	S. tot	Compozitie	
120	25,90	43,0	10,00				41
Total	25,90						41

U.A.	CA	MO	Volum
120	1	40	41
Total	1	40	41

U.A.	Specia	Diametre		Inaltime		Varsta	Vol. arb	Nr. arb	Crescere	Sortare dimensionala							Coaja	Lemn foc		Volum brut
		di	dca	ht	hc					G1	G2	G3	M1	M2	M3	LS		Total	VF	
120	MO	26,00	26,40	22,50	22,60	43	0,50	80		1	8	7	8	2		1	3	10	2	40
	CA	13,30	13,30	8,30	8,30	43	0,06	18										1		1
Total U.A. : 120								98		1	8	7	8	2		1	3	11	2	41
Total General U.A. :								98		1	8	7	8	2		1	3	11	2	41

Sef Ocol,

Intocmit,

Birou Fond Forestier,

Verificat,

TRONARU ADRIAN

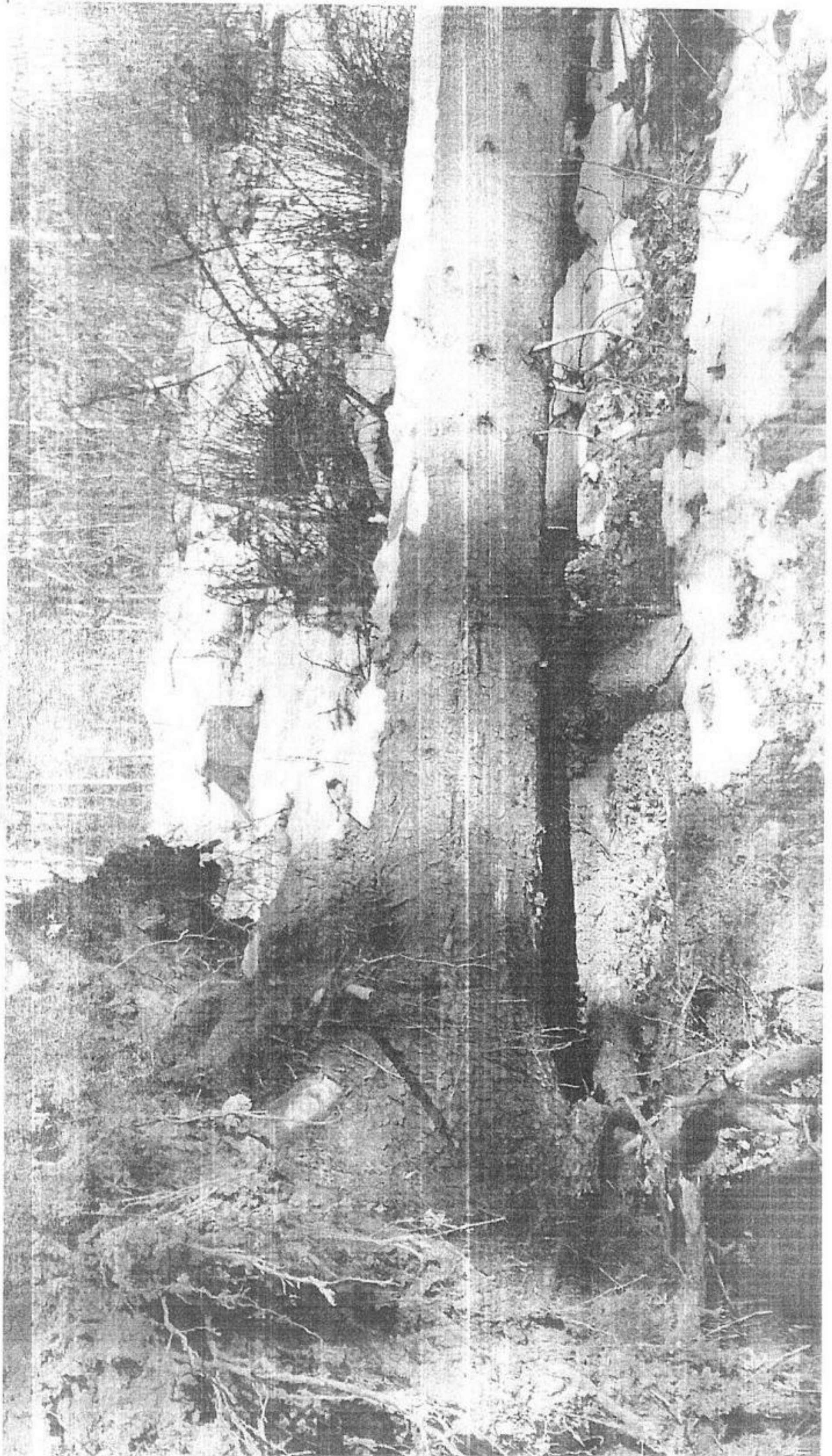


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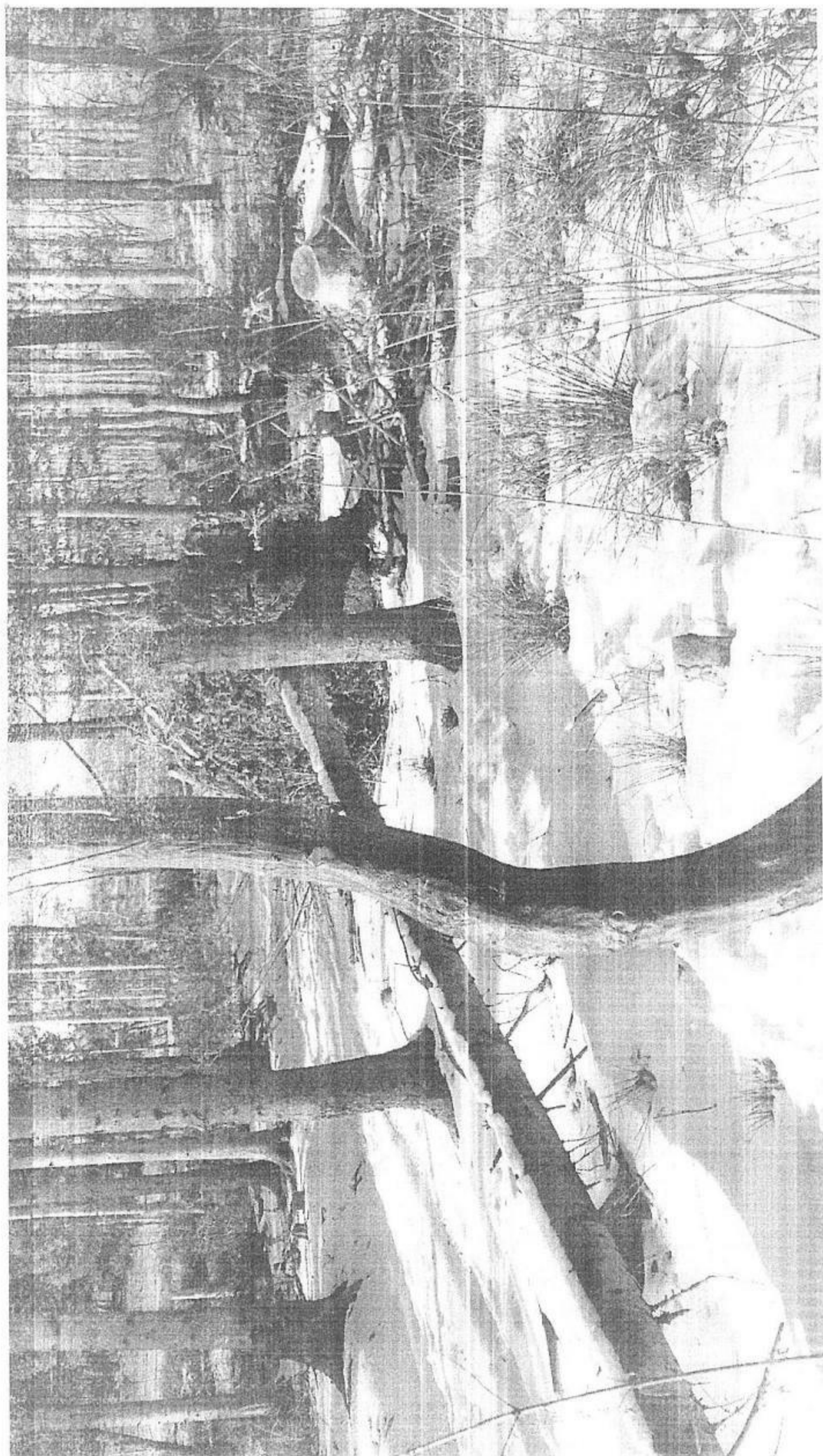




DESCRIEREA STATIONII SI ARBORETULUI														ELM	P	M	VAR	DM	HM	C	A	EL	PROVE	VI	DENS		VOLUM			CRES
																									ARB	R	RE	STA	CM	
117B 2,60 HA GF 2-1B SUP O TS 5153 TP 5312 SOL 2101 Versant superior undulat EXPOZITIE SE INC 16 G ALTITUDINE 650 - 670 M LITIERA: continua-normala TIP FLORA: Asarum-Stellaria Patul derivat echien COMP ACTUALA: 6 CA 1 PI 1 GO 1 PLT 1 DT COMP TEL: 5 CA 1 PI 3 GO 1 DT SORT: GOS F gros, cherestea, fânire VARSTA EXPL: 80 ani SEM UTIL: SUBARBORET: DATE COMPL:														CA	6	LT	40	14	13	3		6	RN	N	0,54	71	185	4,8		
														PI	1	P	40	28	16	2	G	3	NEC	N	0,09	23	60	1,1		
														GO	1	P	40	18	16	2	I	6	NEC	N	0,09	19	49	0,9		
														PLT	1	IN	40	74	16	2	M	6	RN	N	0,09	14	36	0,6		
														DT	1	IN	40	18	15	2	I	6	RN	N	0,09	15	39	0,9		
														TOTAL			40			2					0,9	142	369	8,3		
118 16,50 HA GF 2-1B SUP O TS 5153 TP 5312 SOL 2101 Versant undulat EXPOZITIE SE INC 16 G ALTITUDINE 540 - 590 M LITIERA: continua-normala TIP FLORA: Asarum-Stellaria Artificial de prod. sup echien COMP ACTUALA: 6 PI 1 TE 1 ME 1 GO 1 CA COMP TEL: 5 PI 1 TE 3 GO 1 DT SORT: PI Gros, cherestea, celuloza VARSTA EXPL: 80 ani SEM UTIL: SUBARBORET: DATE COMPL:														PI	6	P	35	26	14	2		4	NEC	N	0,54	110	1815	7,0		
														TE	1	LT	35	22	15	3	M	6	RN	N	0,09	20	330	1,0		
														ME	1	IN	35	20	17	2	G	6	RN	N	0,09	17	281	0,9		
														GO	1	LT	35	20	15	2	I	6	RN	N	0,09	17	281	0,9		
														CA	1	LT	35	18	16	2	I	6	RN	N	0,09	16	264	1,0		
														TOTAL			35			2					0,9	180	2971	10,8		
119 8,40 HA GF 2-1B SUP O TS 5153 TP 5312 SOL 2101 Versant undulat EXPOZITIE NE INC 15 G ALTITUDINE 530 - 600 M LITIERA: continua-normala TIP FLORA: Asarum-Stellaria Artificial de prod. sup echien COMP ACTUALA: 9 MO 1 GO COMP TEL: 8 MO 2 GO SORT: MO Gros si f gros, cherestea VARSTA EXPL: 80 ani SEM UTIL: SUBARBORET: DATE COMPL:														MO	9	P	35	24	16	2		3	NEC	N	0,81	257	2159	14,4		
														GO	1	LT	35	18	15	2	I	4	RN	N	0,09	17	143	0,9		
														TOTAL			35			2					0,9	274	2302	15,3		
120 25,90 HA GF 2-1B SUP A TS 5153 TP 5312 SOL 2101 Versant undulat EXPOZITIE S INC 10 G ALTITUDINE 580 - 640 M LITIERA: continua-normala TIP FLORA: Asarum-Stellaria Artificial de prod. sup echien COMP ACTUALA: 9 ME 1 CA COMP TEL: 9 MO 1 CA SORT: ME Mijlociu si gros VARSTA EXPL: 80 ani SEM UTIL: SUBARBORET: DATE COMPL:														ME	9	P	35	22	16	2		3	NEC	N	0,81	139	3600	8,1		
														CA	1	LT	35	14	13	3	I	3	RN	N	0,09	12	311	0,8		
														TOTAL			35			2					0,9	151	3911	8,9		



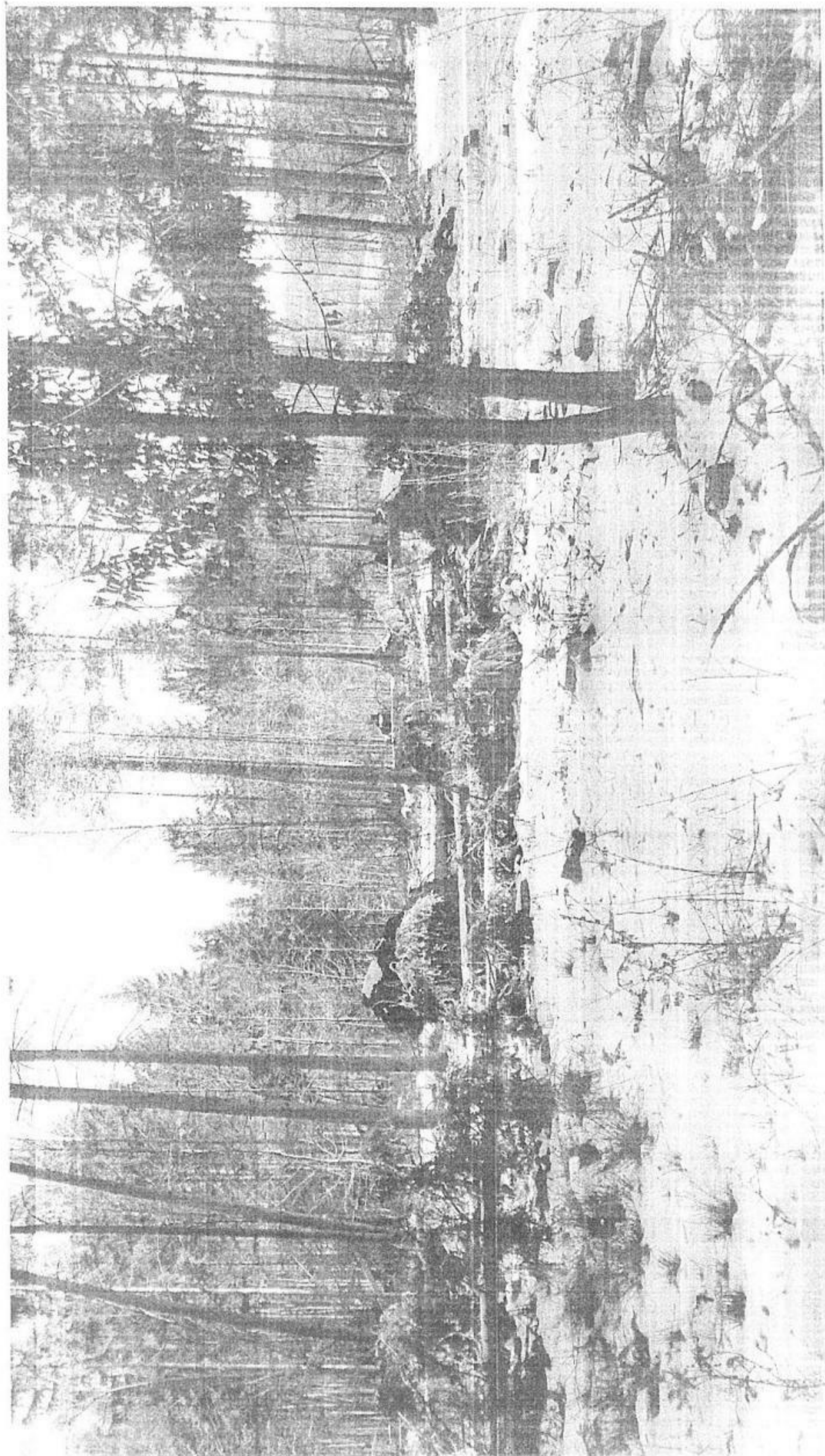
W.P. I wa No



10. P. I. 120



U.P. F. U.C. 120



W. P. I. 120

OS VALENI DE MUNTE  
OS VALENI DE MUNTE

**OCOLUL SILVIC VĂLENI**  
JUD. PRAHOVA

INTRARE Nr. 2175  
IEȘIRE

ziua 15 luna 02 an 2017

16.02.2017  
CULES

ACT DE PUNERE IN VALOARE NR. -- PH - 286

Unitate de Productie : 4 - Caldarusanca  
Denumire A.P.V. : 2803 AC I ZAMBROAIA

Suprafata totala act - (ha) : 3,70 Tratament : ACCIDENTALE I Natura produsului : ACCIDENTALE I Tehnologia de exploatare : TRUNCHIURI SI CATARGE Data inventarii : 07.02.2017 Anul exploatarii : 2017 Procedeeul de inventariere : FIR CU FIR Ciocan rotund nr. : 416 / 2 Ciocan patrat nr. :	Informatii privind N.T.S.M. Stancarii pe - (ha) : Arbori putregaiosi - (buc) : cu un volum de - (mc) : Iescarii - (buc) : 5 cu un volum de - (mc) : 6,00	Grupa de specii Rasinoase FAG Quercinee Diverse tari Diverse moi Total :	Nr. de arbori 23 54 77	Vol. arbore 12 21 33
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Specia	SORTARE DIMENSIONALA							Lemn lucru	Coaja	Lemn de foc		Volum brut
	G1	G2	G3	M1	M2	M3	LS			Total	VF	
GORUN (L)		2		1	1	1		5	1	6	1	12
CARPEN		1		1	1	1		4		11	1	15
CIRES PASARESC										1		1
FRASIN					1	1	1	3	1	1		5
<b>TOTAL</b>		3		2	3	3	1	12	2	19	2	33

U.A.	Suprafata ha	Varsta ani	Panta G	Semintis utilizabil				Total volum brut
				%	S. tot	Compozitie		
17 A	3,70	63,0	12,00					33
Total	3,70							33

U.A.	CA	CI	FR	GOL	Volum
17 A	15	1	5	12	33
Total	15	1	5	12	33

U.A.	Specia	Diametre		Inaltimi		Varsta	Vol. arb.	Nr. arb.	Cres. tere	Sortare dimensionala							Coaja	Lemn foc		Volum brut
		dt	dca	ht	hc					G1	G2	G3	M1	M2	M3	LS		Total	VF	
17 A	GOL	24,50	24,20	22,10	22,00	63	0,52	23			2		1	1	1		1	6	1	12
	CA	29,00	27,60	19,30	18,90	63	0,71	21			1		1	1	1			11	1	15
	CI	22,00	21,20	19,00	18,80	63	0,17	6										1		1
	FR	18,50	18,80	17,10	17,20	63	0,19	27					1	1	1	1	1	1		5
Total U.A. : 17 A								77			3		2	3	3	1	2	19	2	33
Total General U.A. :								77			3		2	3	3	1	2	19	2	33

Sef Ocol,

Intocmit,

Birou Fond Forestier,

Verificat,

TRONARU ADRIAN



*[Handwritten signature]*

ACT DE PIERERE IN VALONJE NR. 2803 AC 1 ZAMBROATA  
 Numar SUMAL:

U.P. nr. 4 CALDARUSANCA		Accesibilitate: 501.1000 m		PRODUCIE INDUSTRIALA																									
Suprafata totala act: 3.70 ha				INFORMATII PRIVIND N.T.S.M.			Grupa de specii		Numar de arbori		Volum arbore mediu		Elagaj																
Tratament: t. de accidentale I				Stingerii pe:			Rasinose																						
Natura produsului: accid.I (fara dobor.I)				Arbori putregalosi:			FAG																						
Tehnologia de exploatare: trunchiuri si catarge				cu un volum de:			Quercinee		23		0.52		0.80																
Data inventarierii: 7 Februarie 2017							Diverse tari		54		0.39		0.47																
Anul exploatarei: 2017							Diverse noi																						
Procedul de inventariere: fir cu fir.				Numar iescari: 5			TOTAL:		77		0.43		0.50																
Clocan rotund nr: PS 416/2 DITA VENDE																													
Seminta neutilizabil pe ha. Vol. craci: FRASIN. mc.																													
Prețul conform Notarului Nr. 393:29/09/2016																													
Specia	SORTAREA DIMENSIONALA						Lemn		Lemn de foc		Volum		Valoare lei																
	g1	g2	g3	M1	M2	M3	subtire	lucru	coaja	Total	craci	brut																	
STEJARI	0	2	0	1	1	1	0	5	1	6	1	12	1756.36																
CARPEN	0	1	0	1	1	1	0	4	0	11	1	15	862.81																
CIRES PASARESC	0	0	0	0	0	0	0	0	0	1	0	1	30.31																
FRASIN	0	0	0	0	1	1	1	3	1	1	0	5	363.51																
Total:	0	3	0	2	3	3	1	12	2	19	2	33	3012.99																
SupraVirPan-		VOLUM BRUT PE SPECII [mc]		Total		Seminta utilizabila																							
U.A. (fata stal ta)				brut		Compozitia		H		H		(Resp)																	
ha (ani) o (GO.1 CA CI FR)																													
17A   3.7   63   12.0   12   15   1   5				33																									
Nr. (Spe-)		Dismetre		Inaltime (Vir) V. arb.		Nr. ar (Cre)		g1		g2		g3		m1		m2		m3		Lemn coa-		Lemn de foc (V. brut)		pret					
u.a. (cia)		dt   dcq   nr   hc		sta mediu (bori) (st.)																									
17A (GO.1)		24.5   24.2   22.1   22.0		63   0.520   23				2		1		1		1		1		1		6		1		12		1756.36			
CA		29.0   27.6   19.3   18.9		63   0.710   21				1		1		1		1		1		1		11		1		15		862.81			
CI		22.0   21.2   19.0   18.4		63   0.170   6																1		0		1		30.31			
FR		18.5   18.8   17.1   17.2		63   0.190   27																1		0		5		363.51			
Total u.a. 17A								77		3		2		3		3		1		2		19		2		33		3012.99	
Postata																													
Volum [mc]																													
Nr arbori																													

Software by Tomoaga Grigore

Sef Ocol:  
 ING. TRONARU ADRIAN

Intocmit:

Birou Fond Forestier  
 ING. MOISESCU GEORGE



*Chiriac*

**OCOLUL SILVIC VALENI**  
**JUD. PRAHOVA**  
 INTRARE Nr. 2178  
 IESIRE  
 ziua 15 luna 02 an 2017



DESCRIEREA STATIONII SI ARBORETULUI										ELM ARB	P R P	M R P	VAR STA ANI	DM CM	HM M	C L P	A MES TEC	EL AG AJ	PROVE NIENTA	VI TA LI	DENS		VOLUM			CRES
																					CONS	MC HA	MC UA	MC HA		
16B 1.70 HA GF 2-1B SUP A TS 5152 TP 5115 SOL: 2101 Versant superior ondulat EXPOZITIE: NE INC 15 G ALTITUDINE: 500 M LITIERA: continua-normala TIP FLORA: Asarum-Stellaria Artificial de prod. mij echien COMP. ACTUALA: 9 GO 1 DT COMP. TEL: 9 GO 1 DT SORT: GOS Gros si mijlocru, cherestea SEM. UTIL: SUBARBORET: DATE COMPL.: POL: ERZ LUCRARI EXEC: LUCRARI PROP.: T.IGIENA										GO	9	P	55	26	16	3		5	NEC	N	0.72	152	258	55		
										DT	1	P	55	30	22	3	G	6	NEC	N	0.08	23	39	0.6		
										TOTAL			55							0.8	175	297	6.1			
DESCRIEREA STATIONII SI ARBORETULUI										ELM ARB	P R P	M R P	VAR STA ANI	DM CM	HM M	C L P	A MES TEC	EL AG AJ	PROVE NIENTA	VI TA LI	DENS		VOLUM			CRES
																					CONS	MC HA	MC UA	MC HA		
16C 0.90 HA GF 2-1C SUP A TS 5152 TP 5113 SOL: 2101 Versant superior ondulat EXPOZITIE: NE INC 20 G ALTITUDINE: 475 - 500 M LITIERA: intercepta-subtire TIP FLORA: Asarum-Stellaria Artificial de prod. inf. echien COMP. ACTUALA: 10 SC COMP. TEL: 10 SC SORT: SCI SEM. UTIL: SUBARBORET: DATE COMPL.: POL: ERZ LUCRARI EXEC: 2002-Curatori LUCRARI PROP.: RARITURI										SC	10	LT	14	10	8	4		6	NEC	N	0.90	35	32	5.7		
										TOTAL			14							0.9	35	32	5.7			
DESCRIEREA STATIONII SI ARBORETULUI										ELM ARB	P R P	M R P	VAR STA ANI	DM CM	HM M	C L P	A MES TEC	EL AG AJ	PROVE NIENTA	VI TA LI	DENS		VOLUM			CRES
																					CONS	MC HA	MC UA	MC HA		
16D 3.30 HA GF 2-1B SUP A TS 5151 TP 5241 SOL: 2105 Versant superior ondulat EXPOZITIE: NE INC 12 G ALTITUDINE: 550 M LITIERA: continua-subtire TIP FLORA: Luzula albrida Artificial de prod. inf. echien COMP. ACTUALA: 10 GO COMP. TEL: 10 GO SORT: GOS Mijl constructii, cherestea SEM. UTIL: SUBARBORET: DATE COMPL.: POL: ERZ LUCRARI EXEC: 2006-Raritari LUCRARI PROP.: T.IGIENA										GO	10	P	55	22	14	4		4	NEC	N	0.70	117	386	4.2		
										TOTAL			55							0.7	117	386	4.3			
DESCRIEREA STATIONII SI ARBORETULUI										ELM ARB	P R P	M R P	VAR STA ANI	DM CM	HM M	C L P	A MES TEC	EL AG AJ	PROVE NIENTA	VI TA LI	DENS		VOLUM			CRES
																					CONS	MC HA	MC UA	MC HA		
17A 3.70 HA GF 2-1B SUP A TS 5243 TP 4211 SOL: 3101 Versant inferior ondulat EXPOZITIE: SE INC 12 G ALTITUDINE: 400 M LITIERA: continua-normala TIP FLORA: Asperula-Asarum Artificial de prod. sap echien COMP. ACTUALA: 7 FR 3 GO COMP. TEL: 7 GO 3 FR SORT: GOS F gros, cherestea, furnire SEM. UTIL: SUBARBORET: DATE COMPL.: POL: ERZ LUCRARI EXEC: 2004-Raritari 2008-Raritari LUCRARI PROP.: RARITURI										FR	7	P	55	18	17	3		3	NEC	S	0.63	146	540	5.2		
										GO	3	P	55	26	20	2	1	9	NEC	N	0.27	84	311	2.6		
										TOTAL			55								0.9	230	851	7.8		



U.P. IV 112 17A

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U.P. 178 178



OS VALENI DE MUNTE  
OS VALENI DE MUNTE

**OCOLUL SILVIC VĂLENI**  
JUD. PRAHOVA

INTRARE Nr. 2179  
IEȘIRE

ziua 15 luna 02 an. 2017

16.02.2017  
CULES

ACT DE PUNERE IN VALOARE NR. - - PH - 286

Unitate de Productie : 2 - CERASU  
Denumire A.P.V. : 2804 AC I SLON

Suprafata totala act - (ha) : 47,10 Tratament : ACCIDENTALE I Natura produsului : ACCIDENTALE I Tehnologia de exploatare : TRUNCHIURI SI CATARGE Data inventarierii : 03.02.2017 Anul exploatarei : 2017 Procedeeul de inventariere : FIR CU FIR Ciocan rotund nr. : 416 / 2 Ciocan patrat nr. :	Informatii privind N.T.S.M. Stancarii pe - (ha) : Arbori putregaiosi - (buc) : cu un volum de - (mc) : Iescarii - (buc) : 1 cu un volum de - (mc) : 5,00	Grupa de specii Rasinoase FAG Quercinee Diverse tari Diverse moi	Nr. de arbori 91 2	Vol. arbore 159 11
		Total :	93	170

Specia	SORTARE DIMENSIONALA							Lemn lucru	Coaja	Lemn de foc		Volum brut
	G1	G2	G3	M1	M2	M3	LS			Total	VF	
BRAD	34	14	3	2				53	6	28	5	87
MOLID	26	16	5	2				49	5	18	2	72
FAG	2	2						4		7		11
<b>TOTAL</b>	<b>62</b>	<b>32</b>	<b>8</b>	<b>4</b>				<b>106</b>	<b>11</b>	<b>53</b>	<b>8</b>	<b>170</b>

U.A.	Suprafata ha	Varsta ani	Panta G	Semintis utilizabil				Total volum brut
				%	S. tot	Compozitie		
38 A	4,00	88,0	23,00					23
38 B	17,70	92,7	24,00					18
39 A	10,10	89,5	20,00					23
40	15,30	88,0	20,00					106
<b>Total</b>	<b>47,10</b>							<b>170</b>

U.A.	BR	FA	MO	Volum
38 A	17		6	23
38 B	18			18
39 A	10	1	12	23
40	42	10	54	106
<b>Total</b>	<b>87</b>	<b>11</b>	<b>72</b>	<b>170</b>

U.A.	Specia	Diametre		Inaltime		Varsta	Vol. arb	Nr. arb	Cres tere	Sortare dimensionala							Coaja	Lemn foc		Volum brut
		di	deg	ht	hc					G1	G2	G3	M1	M2	M3	LS		Total	VF	
40	BR	47,30	49,00	31,00	31,40	88	2,33	18		21	7	2	1			3	8	3	42	
	MO	44,00	45,10	30,70	31,00	88	1,74	31		19	13	3	2			4	13	2	54	
	FA	62,00	62,00	26,50	26,50	88	10,00	1		2	1						7		10	
<b>Total U.A. : 40</b>								<b>50</b>		<b>42</b>	<b>21</b>	<b>5</b>	<b>3</b>			<b>7</b>	<b>28</b>	<b>5</b>	<b>106</b>	
38 B	BR	38,00	37,50	27,30	27,10	93	1,12	16		3	5	1	1			1	7	1	18	
	MO	20,00	20,00	23,00	23,00	88		1												
<b>Total U.A. : 38 B</b>								<b>17</b>		<b>3</b>	<b>5</b>	<b>1</b>	<b>1</b>			<b>1</b>	<b>7</b>	<b>1</b>	<b>18</b>	
38 A	BR	52,00	52,80	32,00	32,20	88	1,89	9		6	1					1	9	1	17	
	MO	40,00	40,90	34,50	34,80	88	1,50	4		3	1	1					1		6	
<b>Total U.A. : 38 A</b>								<b>13</b>		<b>9</b>	<b>2</b>	<b>1</b>				<b>1</b>	<b>10</b>	<b>1</b>	<b>23</b>	
39 A	BR	51,00	51,70	28,00	28,10	93	2,50	4		4	1					1	4	1	10	
	MO	46,70	45,50	32,70	32,40	88	1,50	8		4	2	1				1	4		12	
	FA	38,00	38,00	25,00	25,00	88	1,00	1			1								1	
<b>Total U.A. : 39 A</b>								<b>13</b>		<b>8</b>	<b>4</b>	<b>1</b>				<b>2</b>	<b>8</b>	<b>1</b>	<b>23</b>	
<b>Total General U.A. :</b>								<b>93</b>		<b>62</b>	<b>32</b>	<b>8</b>	<b>4</b>				<b>11</b>	<b>53</b>	<b>8</b>	<b>170</b>

Sef Ocol,

Intocmit,

Birou Fond Forestier,

Verificat,



*[Handwritten signature]*

ACT DE MONERE IN VALOARE NR. 2004 AC I SLOM  
 Numar SUMAL:

U.P. nr. 2 CEPASO

Accesibilitate: 301..1000 m

PRODUCTIE INDUSTRIALA

Suprafata totala act: 47.10 ha	INFORMATII PRIVIND N.T.S.M.	Grupa de specii	Numar de arbori	Volum arbore mediu	Etape
Tratament: t. de accidentale I	Stincarii pe: ha	Resinoase	91	1.75	0.43
Natura produsului: accid.I (fara debor.I)	Arbori putregaiosi: buc.	FAG	2	5.50	0.35
Tehnologia de exploatare: trunchiuri si catarge	cu un volum de: mc	Quercinee			
Data inventarierii: 3 Februarie 2017	Numar iescari: 1	Diverse tari			
Anul exploatareii: 2017		Diverse noi			
Procedul de inventariere: fir cu fir.		TOTAL:	93	1.83	0.61
Cincan rotund nr: PS 416/2 DUDA VERDE					
Semintis neutilizabil pe ha. Vol. craci rasin. 8.00 mc.					
Resturi conform Notarului Nr. 383/28/09/2016					

Specie	SCITAREA DIMENSIONALA						Lemn subtire	Lemn de foc	Volum brut	Valoare lei
	G1	G2	G3	M1	M2	M3				
BRAD	34	14	3	2	0	0	53	6	87	12616.75
MOLID	26	16	5	2	0	0	49	5	72	10979.61
FAG	2	2	0	0	0	0	4	0	11	1074.57
Total:	62	32	8	4	0	0	106	11	170	24670.93

U.A. (Supra:Vir:Pan- Data:Data:ta ha (ani) g	V O L U M B R U T P E S P E C I I [mc]					Total [brut]	Semintis utilizabil	
	BR	MO	FA				Compozitie	H (Pasp)
38A   4.0   88   23.0   17   6						23		
38B   17.7   83   24.0   18						18		
38A   10.1   88   20.0   10   12   1						23		
40   15.3   88   20.0   42   54   10						106		

Nr. u.a. (Spe- cia:)	Diametre dt   deg	Inaltime ht   hc	Vir:V.arb. sta:mediu:bori:st.	Nr.ar: bori:st.	Cre: st.	g1	g2	g3	m1	m2	m3	Lemn subt	Lemn de foc total	V.brut [mc]	pret lei:
38A   BR   52.0   52.8   32.0   32.2   88   1.890   9   6   1   1   1   1   9   1   17   1941.88															
MO   40.0   40.9   34.5   34.9   88   1.500   4   3   1   1   1   1   1   1   6   1143.79															
Total u.a. 38A															3085.67
38B   BR   38.0   37.5   27.3   27.1   93   1.130   16   3   5   1   1   1   7   1   18   2072.68															
MO   20.0   20.0   23.0   23.0   88   0.000   1   1   1   1   1   1   1   1   18   0.00															
Total u.a. 38B															2072.68
38A   BR   51.0   51.7   38.0   38.1   93   2.500   4   4   1   1   1   1   4   1   10   1305.69															
MO   46.0   45.5   32.7   32.4   88   1.900   8   4   2   1   1   1   4   1   12   1645.15															
FA   38.0   38.0   25.0   25.0   88   1.000   1   1   1   1   1   1   1   1   1   168.11															
Total u.a. 38A															3118.95
40   BR   47.3   49.0   31.0   31.4   98   2.330   18   21   7   2   1   1   8   3   42   7296.50															
MO   44.0   45.1   30.7   31.0   88   1.740   31   19   13   3   2   1   4   13   54   8190.67															
FA   42.0   42.0   26.5   26.5   88   10.000   1   2   1   1   1   1   7   2   10   906.46															
Total u.a. 40															16393.63

Postata

Volum [mc]  
 Nr arbori

Software by Tomișoara Grișoara



Intocmit:

Birou Fond Forestier  
 ING. MOISESCU GEORGE

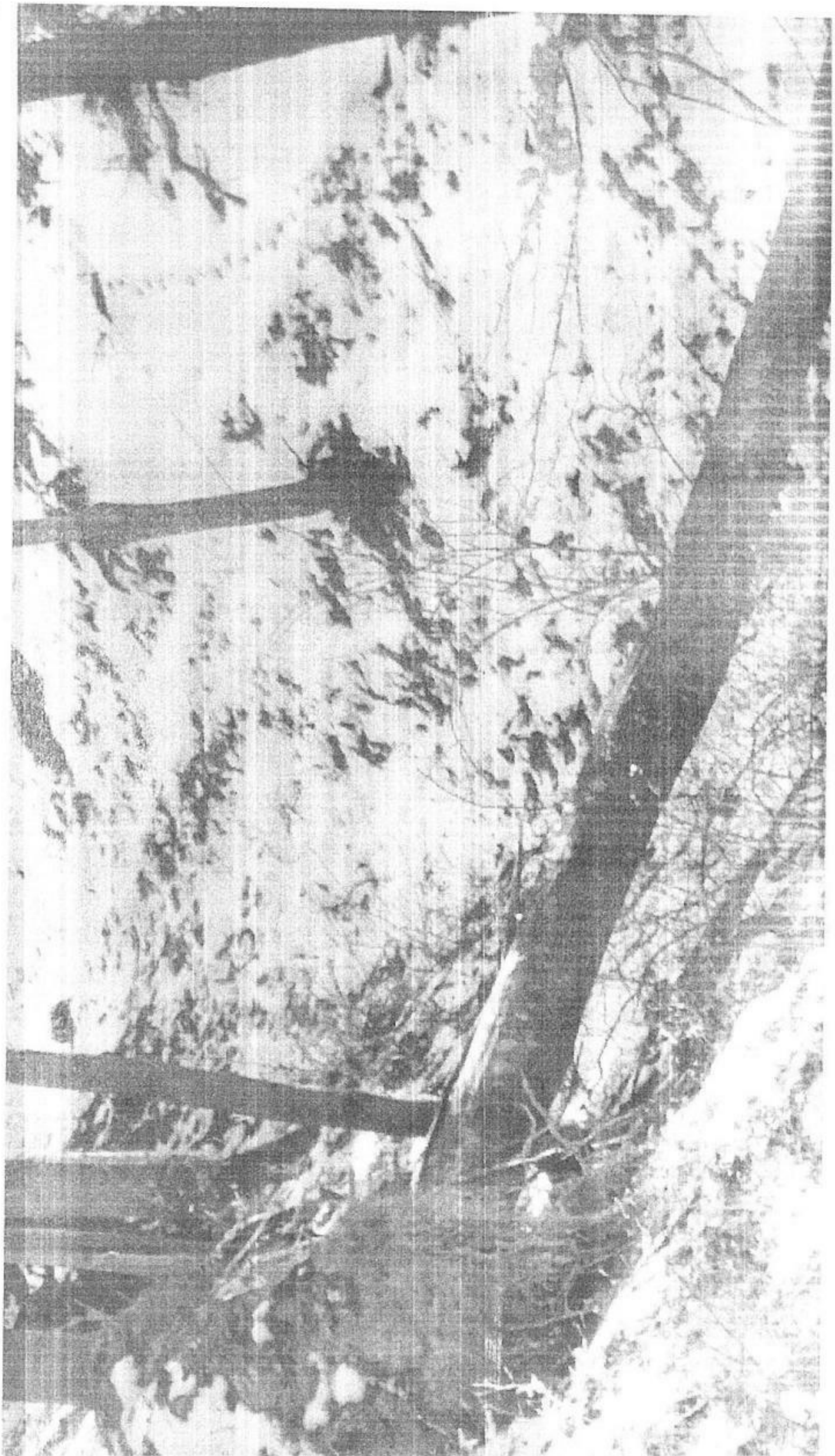
*Moisescu*

**OCOLUL SILVIC VALENII DE Munte**  
**JUD. PRAHOVA**  
 INTRARE Nr. 2179  
 IESIRE  
 ziua 15 luna 02 an 2017

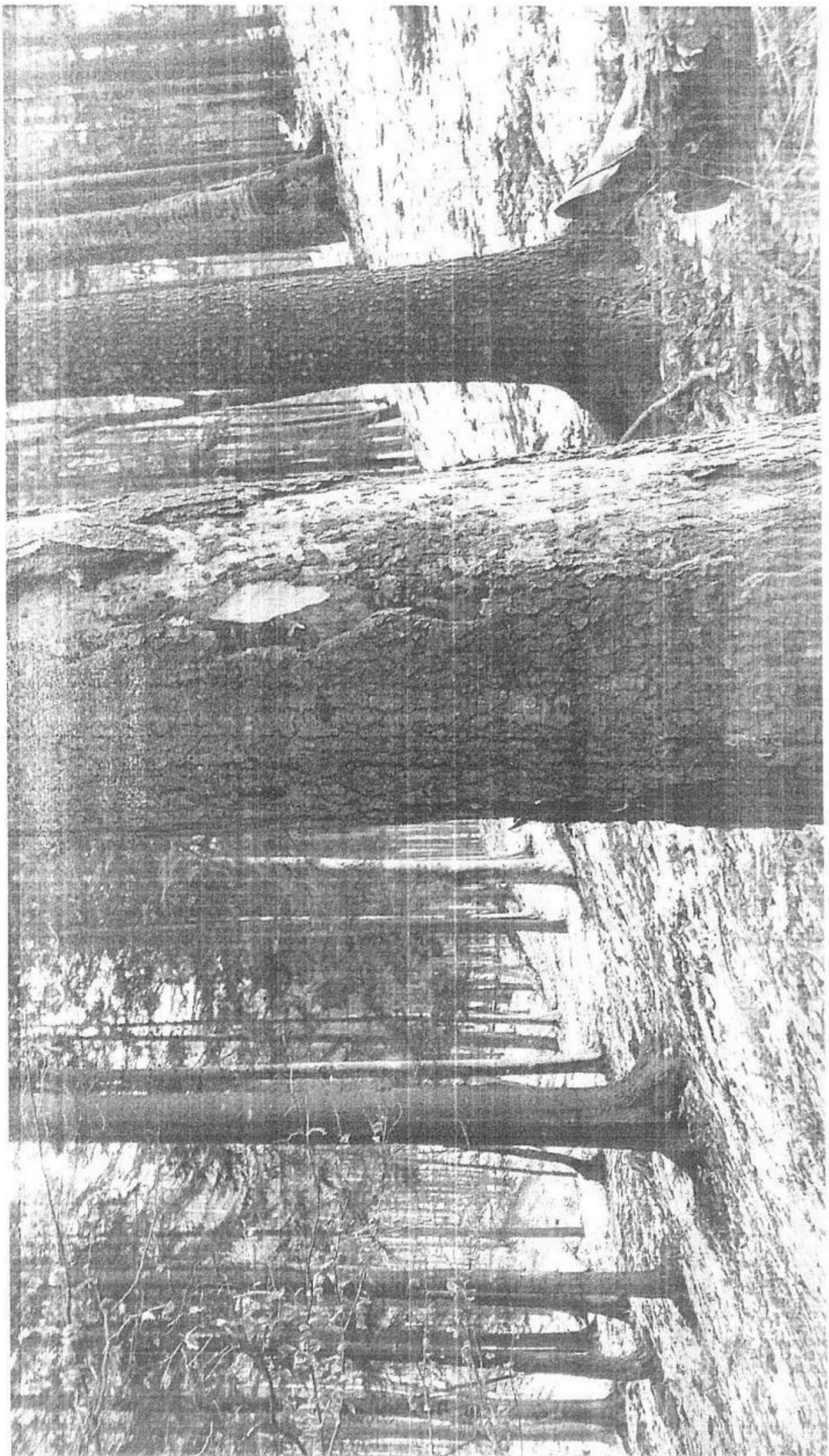
DESCRIEREA STATIONII SI ARBORETULUI														ELM	P	M	VAR	DM	HM	C	A	EL	PROVE	VI	DENS		VOLUM			CRES					
SOL	VERSANT	GF	I-2L-4J	SUP. A	TS	3333	TP	2211	EXPOZITIE	SE	ARB	R	P												GE	ANI	CM	M	P		TEC	AJ	NIENTA	LI	CONS
														37	18.20	HA	GF	I-2L-4J	SUP. A	TS	3333	TP	2211	EXPOZITIE SE						MO					
SOI 3201	Versant		ondulat								BR	3	IN	85	34	28	2	1	7	RN	N	0.24	172	3130	2.7										
LITIERA: intrerupta-subtire Artificial de prod. sup.														TIP FLORA: Asperula-Dentaria echien																					
COMP. ACTUALA: 7 MO 3 BR COMP. TEL: 7 MO 3 BR														VARSTA EXPL.: 110 ani																					
SORT: MO Gros si f.gros, cherestea BR Mijlociu, celuloza, constr.																																			
SEMULTEL SUB ARBORET DATE COMPL.																																			
POL														ERZ:																					
LUCRARI EXEC: 2004-T produse accidentale 2005-T produse accidentale																																			
LUCRARI PROP: TIGIENA																																			
TOTAL														80														0.8		579		10537		9.3	
DESCRIEREA STATIONII SI ARBORETULUI														ELM	P	M	VAR	DM	HM	C	A	EL	PROVE	VI	DENS		VOLUM			CRES					
SOL	VERSANT	GF	I-2L-4J <th rowspan="2">SUP. A <th rowspan="2">TS <th rowspan="2">3333 <th rowspan="2">TP <th rowspan="2">2211 <th rowspan="2">EXPOZITIE <th rowspan="2">NE <th rowspan="2">ARB</th> <th rowspan="2">R</th> <th rowspan="2">P</th> <th rowspan="2">GE</th> <th rowspan="2">ANI</th> <th rowspan="2">CM</th> <th rowspan="2">M</th> <th rowspan="2">P</th> <th rowspan="2">TEC</th> <th rowspan="2">AJ</th> <th rowspan="2">NIENTA</th> <th rowspan="2">LI</th> <th rowspan="2">CONS</th> <th rowspan="2">MC/HA</th> <th rowspan="2">MC/UA</th> <th rowspan="2">MC/HA</th> </th></th></th></th></th></th></th>	SUP. A <th rowspan="2">TS <th rowspan="2">3333 <th rowspan="2">TP <th rowspan="2">2211 <th rowspan="2">EXPOZITIE <th rowspan="2">NE <th rowspan="2">ARB</th> <th rowspan="2">R</th> <th rowspan="2">P</th> <th rowspan="2">GE</th> <th rowspan="2">ANI</th> <th rowspan="2">CM</th> <th rowspan="2">M</th> <th rowspan="2">P</th> <th rowspan="2">TEC</th> <th rowspan="2">AJ</th> <th rowspan="2">NIENTA</th> <th rowspan="2">LI</th> <th rowspan="2">CONS</th> <th rowspan="2">MC/HA</th> <th rowspan="2">MC/UA</th> <th rowspan="2">MC/HA</th> </th></th></th></th></th></th>	TS <th rowspan="2">3333 <th rowspan="2">TP <th rowspan="2">2211 <th rowspan="2">EXPOZITIE <th rowspan="2">NE <th rowspan="2">ARB</th> <th rowspan="2">R</th> <th rowspan="2">P</th> <th rowspan="2">GE</th> <th rowspan="2">ANI</th> <th rowspan="2">CM</th> <th rowspan="2">M</th> <th rowspan="2">P</th> <th rowspan="2">TEC</th> <th rowspan="2">AJ</th> <th rowspan="2">NIENTA</th> <th rowspan="2">LI</th> <th rowspan="2">CONS</th> <th rowspan="2">MC/HA</th> <th rowspan="2">MC/UA</th> <th rowspan="2">MC/HA</th> </th></th></th></th></th>	3333 <th rowspan="2">TP <th rowspan="2">2211 <th rowspan="2">EXPOZITIE <th rowspan="2">NE <th rowspan="2">ARB</th> <th rowspan="2">R</th> <th rowspan="2">P</th> <th rowspan="2">GE</th> <th rowspan="2">ANI</th> <th rowspan="2">CM</th> <th rowspan="2">M</th> <th rowspan="2">P</th> <th rowspan="2">TEC</th> <th rowspan="2">AJ</th> <th rowspan="2">NIENTA</th> <th rowspan="2">LI</th> <th rowspan="2">CONS</th> <th rowspan="2">MC/HA</th> <th rowspan="2">MC/UA</th> <th rowspan="2">MC/HA</th> </th></th></th></th>	TP <th rowspan="2">2211 <th rowspan="2">EXPOZITIE <th rowspan="2">NE <th rowspan="2">ARB</th> <th rowspan="2">R</th> <th rowspan="2">P</th> <th rowspan="2">GE</th> <th rowspan="2">ANI</th> <th rowspan="2">CM</th> <th rowspan="2">M</th> <th rowspan="2">P</th> <th rowspan="2">TEC</th> <th rowspan="2">AJ</th> <th rowspan="2">NIENTA</th> <th rowspan="2">LI</th> <th rowspan="2">CONS</th> <th rowspan="2">MC/HA</th> <th rowspan="2">MC/UA</th> <th rowspan="2">MC/HA</th> </th></th></th>	2211 <th rowspan="2">EXPOZITIE <th rowspan="2">NE <th rowspan="2">ARB</th> <th rowspan="2">R</th> <th rowspan="2">P</th> <th rowspan="2">GE</th> <th rowspan="2">ANI</th> <th rowspan="2">CM</th> <th rowspan="2">M</th> <th rowspan="2">P</th> <th rowspan="2">TEC</th> <th rowspan="2">AJ</th> <th rowspan="2">NIENTA</th> <th rowspan="2">LI</th> <th rowspan="2">CONS</th> <th rowspan="2">MC/HA</th> <th rowspan="2">MC/UA</th> <th rowspan="2">MC/HA</th> </th></th>	EXPOZITIE <th rowspan="2">NE <th rowspan="2">ARB</th> <th rowspan="2">R</th> <th rowspan="2">P</th> <th rowspan="2">GE</th> <th rowspan="2">ANI</th> <th rowspan="2">CM</th> <th rowspan="2">M</th> <th rowspan="2">P</th> <th rowspan="2">TEC</th> <th rowspan="2">AJ</th> <th rowspan="2">NIENTA</th> <th rowspan="2">LI</th> <th rowspan="2">CONS</th> <th rowspan="2">MC/HA</th> <th rowspan="2">MC/UA</th> <th rowspan="2">MC/HA</th> </th>	NE <th rowspan="2">ARB</th> <th rowspan="2">R</th> <th rowspan="2">P</th> <th rowspan="2">GE</th> <th rowspan="2">ANI</th> <th rowspan="2">CM</th> <th rowspan="2">M</th> <th rowspan="2">P</th> <th rowspan="2">TEC</th> <th rowspan="2">AJ</th> <th rowspan="2">NIENTA</th> <th rowspan="2">LI</th> <th rowspan="2">CONS</th> <th rowspan="2">MC/HA</th> <th rowspan="2">MC/UA</th> <th rowspan="2">MC/HA</th>	ARB	R	P												GE	ANI	CM	M	P		TEC	AJ	NIENTA	LI	CONS
														38A	4.00	HA	GF	I-2L-4J	SUP. A	TS	3333	TP	2211	EXPOZITIE NE						MO					
SOI 3201	Versant inferior		ondulat								BR	3	IN	80	34	26	2	M	7	RN	N	0.24	155	620	2.8										
LITIERA: continua-subtire Artificial de prod. sup.														TIP FLORA: Asperula-Dentaria echien																					
COMP. ACTUALA: 6 MO 3 BR 1 FA COMP. TEL: 6 MO 3 BR 1 FA														VARSTA EXPL.: 110 ani																					
SORT: MO Gros si f.gros, cherestea BR Mijlociu, celuloza, constr.																																			
SEMULTEL SUB ARBORET DATE COMPL.																																			
POL														ERZ:																					
LUCRARI EXEC: 2003-T produse accidentale 2004-T produse accidentale																																			
LUCRARI PROP: TIGIENA																																			
TOTAL														80														0.8		510		2040		9.2	
DESCRIEREA STATIONII SI ARBORETULUI														ELM	P	M	VAR	DM	HM	C	A	EL	PROVE	VI	DENS		VOLUM			CRES					
SOL	VERSANT	GF	I-2L-4J <th rowspan="2">SUP. A <th rowspan="2">TS <th rowspan="2">3333 <th rowspan="2">TP <th rowspan="2">2211 <th rowspan="2">EXPOZITIE</th> <th rowspan="2">N <th rowspan="2">ARB</th> <th rowspan="2">R</th> <th rowspan="2">P</th> <th rowspan="2">GE</th> <th rowspan="2">ANI</th> <th rowspan="2">CM</th> <th rowspan="2">M</th> <th rowspan="2">P</th> <th rowspan="2">TEC</th> <th rowspan="2">AJ</th> <th rowspan="2">NIENTA</th> <th rowspan="2">LI</th> <th rowspan="2">CONS</th> <th rowspan="2">MC/HA</th> <th rowspan="2">MC/UA</th> <th rowspan="2">MC/HA</th> </th></th></th></th></th></th>	SUP. A <th rowspan="2">TS <th rowspan="2">3333 <th rowspan="2">TP <th rowspan="2">2211 <th rowspan="2">EXPOZITIE</th> <th rowspan="2">N <th rowspan="2">ARB</th> <th rowspan="2">R</th> <th rowspan="2">P</th> <th rowspan="2">GE</th> <th rowspan="2">ANI</th> <th rowspan="2">CM</th> <th rowspan="2">M</th> <th rowspan="2">P</th> <th rowspan="2">TEC</th> <th rowspan="2">AJ</th> <th rowspan="2">NIENTA</th> <th rowspan="2">LI</th> <th rowspan="2">CONS</th> <th rowspan="2">MC/HA</th> <th rowspan="2">MC/UA</th> <th rowspan="2">MC/HA</th> </th></th></th></th></th>	TS <th rowspan="2">3333 <th rowspan="2">TP <th rowspan="2">2211 <th rowspan="2">EXPOZITIE</th> <th rowspan="2">N <th rowspan="2">ARB</th> <th rowspan="2">R</th> <th rowspan="2">P</th> <th rowspan="2">GE</th> <th rowspan="2">ANI</th> <th rowspan="2">CM</th> <th rowspan="2">M</th> <th rowspan="2">P</th> <th rowspan="2">TEC</th> <th rowspan="2">AJ</th> <th rowspan="2">NIENTA</th> <th rowspan="2">LI</th> <th rowspan="2">CONS</th> <th rowspan="2">MC/HA</th> <th rowspan="2">MC/UA</th> <th rowspan="2">MC/HA</th> </th></th></th></th>	3333 <th rowspan="2">TP <th rowspan="2">2211 <th rowspan="2">EXPOZITIE</th> <th rowspan="2">N <th rowspan="2">ARB</th> <th rowspan="2">R</th> <th rowspan="2">P</th> <th rowspan="2">GE</th> <th rowspan="2">ANI</th> <th rowspan="2">CM</th> <th rowspan="2">M</th> <th rowspan="2">P</th> <th rowspan="2">TEC</th> <th rowspan="2">AJ</th> <th rowspan="2">NIENTA</th> <th rowspan="2">LI</th> <th rowspan="2">CONS</th> <th rowspan="2">MC/HA</th> <th rowspan="2">MC/UA</th> <th rowspan="2">MC/HA</th> </th></th></th>	TP <th rowspan="2">2211 <th rowspan="2">EXPOZITIE</th> <th rowspan="2">N <th rowspan="2">ARB</th> <th rowspan="2">R</th> <th rowspan="2">P</th> <th rowspan="2">GE</th> <th rowspan="2">ANI</th> <th rowspan="2">CM</th> <th rowspan="2">M</th> <th rowspan="2">P</th> <th rowspan="2">TEC</th> <th rowspan="2">AJ</th> <th rowspan="2">NIENTA</th> <th rowspan="2">LI</th> <th rowspan="2">CONS</th> <th rowspan="2">MC/HA</th> <th rowspan="2">MC/UA</th> <th rowspan="2">MC/HA</th> </th></th>	2211 <th rowspan="2">EXPOZITIE</th> <th rowspan="2">N <th rowspan="2">ARB</th> <th rowspan="2">R</th> <th rowspan="2">P</th> <th rowspan="2">GE</th> <th rowspan="2">ANI</th> <th rowspan="2">CM</th> <th rowspan="2">M</th> <th rowspan="2">P</th> <th rowspan="2">TEC</th> <th rowspan="2">AJ</th> <th rowspan="2">NIENTA</th> <th rowspan="2">LI</th> <th rowspan="2">CONS</th> <th rowspan="2">MC/HA</th> <th rowspan="2">MC/UA</th> <th rowspan="2">MC/HA</th> </th>	EXPOZITIE	N <th rowspan="2">ARB</th> <th rowspan="2">R</th> <th rowspan="2">P</th> <th rowspan="2">GE</th> <th rowspan="2">ANI</th> <th rowspan="2">CM</th> <th rowspan="2">M</th> <th rowspan="2">P</th> <th rowspan="2">TEC</th> <th rowspan="2">AJ</th> <th rowspan="2">NIENTA</th> <th rowspan="2">LI</th> <th rowspan="2">CONS</th> <th rowspan="2">MC/HA</th> <th rowspan="2">MC/UA</th> <th rowspan="2">MC/HA</th>	ARB	R	P												GE	ANI	CM	M	P		TEC	AJ	NIENTA	LI	CONS
														38B	17.70	HA	GF	I-2L-4J	SUP. A	TS	3333	TP	2211	EXPOZITIE N						BR					
SOI 3201	Versant mijlociu		ondulat								BR	1	IN	120	54	29	3	1	7	RN	N	0.08	60	1062	0.5										
LITIERA: continua-subtire Natural fundamental prod. sup.														TIP FLORA: Asperula-Dentaria relativ-plurien																					
COMP. ACTUALA: 4 BR 1 BR 3 FA 2 MO COMP. TEL: 5 BR 3 FA 2 MO														VARSTA EXPL.: 120 ani																					
SORT: BR Mijlociu, celuloza, constr. BR Mijlociu, celuloza, constr.																																			
SEMULTEL SUB ARBORET DATE COMPL.																																			
POL														ERZ:																					
LUCRARI EXEC: 2008-T produse accidentale 2009-T produse accidentale																																			
LUCRARI PROP: TIGIENA																																			
TOTAL														85														0.8		525		9292		8.4	
DESCRIEREA STATIONII SI ARBORETULUI														ELM	P	M	VAR	DM	HM	C	A	EL	PROVE	VI	DENS		VOLUM			CRES					
SOL	VERSANT	GF	I-2L-4J <th rowspan="2">SUP. A <th rowspan="2">TS <th rowspan="2">3333 <th rowspan="2">TP <th rowspan="2">2211 <th rowspan="2">EXPOZITIE</th> <th rowspan="2">NE <th rowspan="2">ARB</th> <th rowspan="2">R</th> <th rowspan="2">P</th> <th rowspan="2">GE</th> <th rowspan="2">ANI</th> <th rowspan="2">CM</th> <th rowspan="2">M</th> <th rowspan="2">P</th> <th rowspan="2">TEC</th> <th rowspan="2">AJ</th> <th rowspan="2">NIENTA</th> <th rowspan="2">LI</th> <th rowspan="2">CONS</th> <th rowspan="2">MC/HA</th> <th rowspan="2">MC/UA</th> <th rowspan="2">MC/HA</th> </th></th></th></th></th></th>	SUP. A <th rowspan="2">TS <th rowspan="2">3333 <th rowspan="2">TP <th rowspan="2">2211 <th rowspan="2">EXPOZITIE</th> <th rowspan="2">NE <th rowspan="2">ARB</th> <th rowspan="2">R</th> <th rowspan="2">P</th> <th rowspan="2">GE</th> <th rowspan="2">ANI</th> <th rowspan="2">CM</th> <th rowspan="2">M</th> <th rowspan="2">P</th> <th rowspan="2">TEC</th> <th rowspan="2">AJ</th> <th rowspan="2">NIENTA</th> <th rowspan="2">LI</th> <th rowspan="2">CONS</th> <th rowspan="2">MC/HA</th> <th rowspan="2">MC/UA</th> <th rowspan="2">MC/HA</th> </th></th></th></th></th>	TS <th rowspan="2">3333 <th rowspan="2">TP <th rowspan="2">2211 <th rowspan="2">EXPOZITIE</th> <th rowspan="2">NE <th rowspan="2">ARB</th> <th rowspan="2">R</th> <th rowspan="2">P</th> <th rowspan="2">GE</th> <th rowspan="2">ANI</th> <th rowspan="2">CM</th> <th rowspan="2">M</th> <th rowspan="2">P</th> <th rowspan="2">TEC</th> <th rowspan="2">AJ</th> <th rowspan="2">NIENTA</th> <th rowspan="2">LI</th> <th rowspan="2">CONS</th> <th rowspan="2">MC/HA</th> <th rowspan="2">MC/UA</th> <th rowspan="2">MC/HA</th> </th></th></th></th>	3333 <th rowspan="2">TP <th rowspan="2">2211 <th rowspan="2">EXPOZITIE</th> <th rowspan="2">NE <th rowspan="2">ARB</th> <th rowspan="2">R</th> <th rowspan="2">P</th> <th rowspan="2">GE</th> <th rowspan="2">ANI</th> <th rowspan="2">CM</th> <th rowspan="2">M</th> <th rowspan="2">P</th> <th rowspan="2">TEC</th> <th rowspan="2">AJ</th> <th rowspan="2">NIENTA</th> <th rowspan="2">LI</th> <th rowspan="2">CONS</th> <th rowspan="2">MC/HA</th> <th rowspan="2">MC/UA</th> <th rowspan="2">MC/HA</th> </th></th></th>	TP <th rowspan="2">2211 <th rowspan="2">EXPOZITIE</th> <th rowspan="2">NE <th rowspan="2">ARB</th> <th rowspan="2">R</th> <th rowspan="2">P</th> <th rowspan="2">GE</th> <th rowspan="2">ANI</th> <th rowspan="2">CM</th> <th rowspan="2">M</th> <th rowspan="2">P</th> <th rowspan="2">TEC</th> <th rowspan="2">AJ</th> <th rowspan="2">NIENTA</th> <th rowspan="2">LI</th> <th rowspan="2">CONS</th> <th rowspan="2">MC/HA</th> <th rowspan="2">MC/UA</th> <th rowspan="2">MC/HA</th> </th></th>	2211 <th rowspan="2">EXPOZITIE</th> <th rowspan="2">NE <th rowspan="2">ARB</th> <th rowspan="2">R</th> <th rowspan="2">P</th> <th rowspan="2">GE</th> <th rowspan="2">ANI</th> <th rowspan="2">CM</th> <th rowspan="2">M</th> <th rowspan="2">P</th> <th rowspan="2">TEC</th> <th rowspan="2">AJ</th> <th rowspan="2">NIENTA</th> <th rowspan="2">LI</th> <th rowspan="2">CONS</th> <th rowspan="2">MC/HA</th> <th rowspan="2">MC/UA</th> <th rowspan="2">MC/HA</th> </th>	EXPOZITIE	NE <th rowspan="2">ARB</th> <th rowspan="2">R</th> <th rowspan="2">P</th> <th rowspan="2">GE</th> <th rowspan="2">ANI</th> <th rowspan="2">CM</th> <th rowspan="2">M</th> <th rowspan="2">P</th> <th rowspan="2">TEC</th> <th rowspan="2">AJ</th> <th rowspan="2">NIENTA</th> <th rowspan="2">LI</th> <th rowspan="2">CONS</th> <th rowspan="2">MC/HA</th> <th rowspan="2">MC/UA</th> <th rowspan="2">MC/HA</th>	ARB	R	P												GE	ANI	CM	M	P		TEC	AJ	NIENTA	LI	CONS
														38C	5.50	HA	GF	I-2L-4J	SUP. A	TS	3333	TP	2211	EXPOZITIE NE						MO					
SOI 3101	Versant superior		ondulat								BR	3	IN	90	38	29	2	M	7	RN	N	0.24	181	996	2.5										
LITIERA: continua-subtire Artificial de prod. sup.														TIP FLORA: Asperula-Dentaria relativ-echien																					
COMP. ACTUALA: 7 MO 3 BR COMP. TEL: 7 MO 3 BR														VARSTA EXPL.: 110 ani																					
SORT: MO Gros si f.gros, cherestea BR Mijlociu, celuloza, constr.																																			
SEMULTEL SUB ARBORET DATE COMPL.																																			
POL														ERZ:																					
LUCRARI EXEC: 2002-T produse accidentale 2004-T produse accidentale																																			
LUCRARI PROP: TIGIENA																																			
TOTAL														80														0.8		605		3328		9.1	

DESCRIEREA STATIUNII SI ARBORETULUI				ELM ARB	P R P	M R G	VAR STA ANI	DM CM	HM M	C L P	A MES TEC	EL AG AJ	PROVE NIENTA	VI TA LI	DENS	VOLUM			CRES
															CONS	MC/HA	MC/UA	MC/HA	
38D 1.20 HA GF 1-2L4J SUP. A TS 3322 TP 4141 SOI 3201 Versant mijlociu ondulat EXPOZITIE: N INC 15 G ALTITUDINE: 820 M LITTELA Ipsa TIP FLORA: Festuca altissima Artificial de prod. mij echien COMPACTUALA 6MO 2DT 2FA COMPTEL 7MO 2FA 1DT SORI MO Gros, cherestea VARSTA EXPL: 100 ani BR Mijlociu, celuloza, constr. SEMULII SUBARBORET DATE COMPL: POI ERZ LUCRARI EXEC: LUCRARI PROP. CURATIRI				MO	6	P	15	4	4	3			NEC	N	0.54	17	20	3.6	
				DT	2	P	15	4	3	3	1		NEC	N	0.18	2	2	1.3	
				FA	2	IN	15	4	3	3	1		RN	N	0.18	2	2	0.6	
				TOTAL			15			3					0.9	21	24	5.5	
39A 10.10 HA GF 1-2L4J SUP. A TS 3333 TP 2211 SOI 3201 Versant inferior ondulat EXPOZITIE: NV INC 20 G ALTITUDINE: 750 - 830 M LITTELA continua-subtire TIP FLORA: Asperula-Dentaria Artificial de prod. sup echien COMPACTUALA 7MO 3BR COMPTEL 6MO 4BR SORI MO Gros si f.gros, cherestea VARSTA EXPL: 120 ani BR Mijlociu, celuloza, constr. SEMULII SUBARBORET DATE COMPL: POI ERZ LUCRARI EXEC: 2006-Rantari 2008-T produse accidentale LUCRARI PROP: TIGIENA				MO	7	P	80	36	30	2		6		NEC	N	0.56	424	4282	6.6
				BR	3	IN	85	36	28	2	M	7		RN	N	0.24	172	1737	2.7
				TOTAL			80			2					0.8	596	6019	9.3	
39B 7.40 HA GF 1-2A4J SUP. M TS 3332 TP 2212 SOI 3101 Versant superior ondulat EXPOZITIE: NV INC 36 G ALTITUDINE: 850 M LITTELA continua-subtire TIP FLORA: Asperula-Dentaria Natural fundamental prod. mij echien COMPACTUALA 5FA 3BR 2MO COMPTEL 5FA 3BR 2MO SORI FA Gros si mijl, cherestea VARSTA EXPL: BR Mijlociu, celuloza, constr. SEMULII SUBARBORET DATE COMPL: POI ERZ LUCRARI EXEC: LUCRARI PROP: TIGIENA				FA	5	IN	85	30	24	3		6		RN	N	0.45	185	1369	3.7
				BR	3	IN	85	36	26	2	M	6		RN	N	0.27	175	1295	3.0
				MO	2	P	80	34	27	2	M	6		NEC	N	0.18	119	881	2.1
				TOTAL			85			3					0.9	479	3545	8.8	
40 15.30 HA GF 1-2L4J SUP. A TS 3333 TP 2211 SOI 3201 Versant ondulat EXPOZITIE: NE INC 26 G ALTITUDINE: 670 - 750 M LITTELA continua-subtire TIP FLORA: Asperula-Dentaria Artificial de prod. sup echien COMPACTUALA 6MO 3BR 1FA COMPTEL 6MO 2BR 2FA SORI MO Gros si f.gros, cherestea VARSTA EXPL: 110 ani BR Mijlociu, celuloza, constr. SEMULII SUBARBORET DATE COMPL: POI ERZ LUCRARI EXEC: LUCRARI PROP: TIGIENA				MO	6	P	80	36	29	2		3		NEC	N	0.48	348	5324	5.6
				BR	3	IN	80	40	26	2	M	3		RN	N	0.24	155	2372	2.8
				FA	1	IN	80	36	27	2	M	5		RN	N	0.08	40	612	0.8
				TOTAL			80			2					0.8	543	8308	9.2	

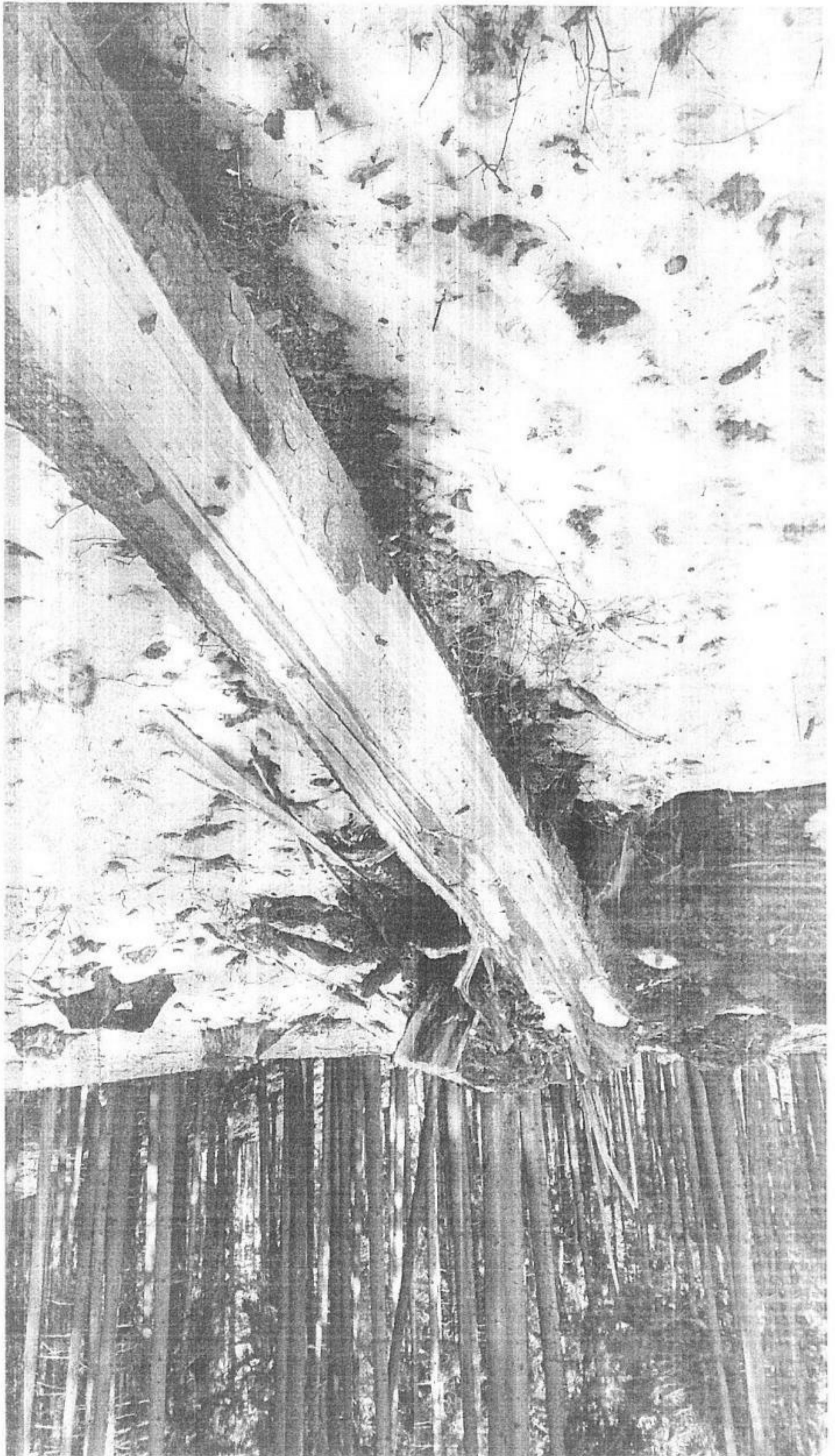




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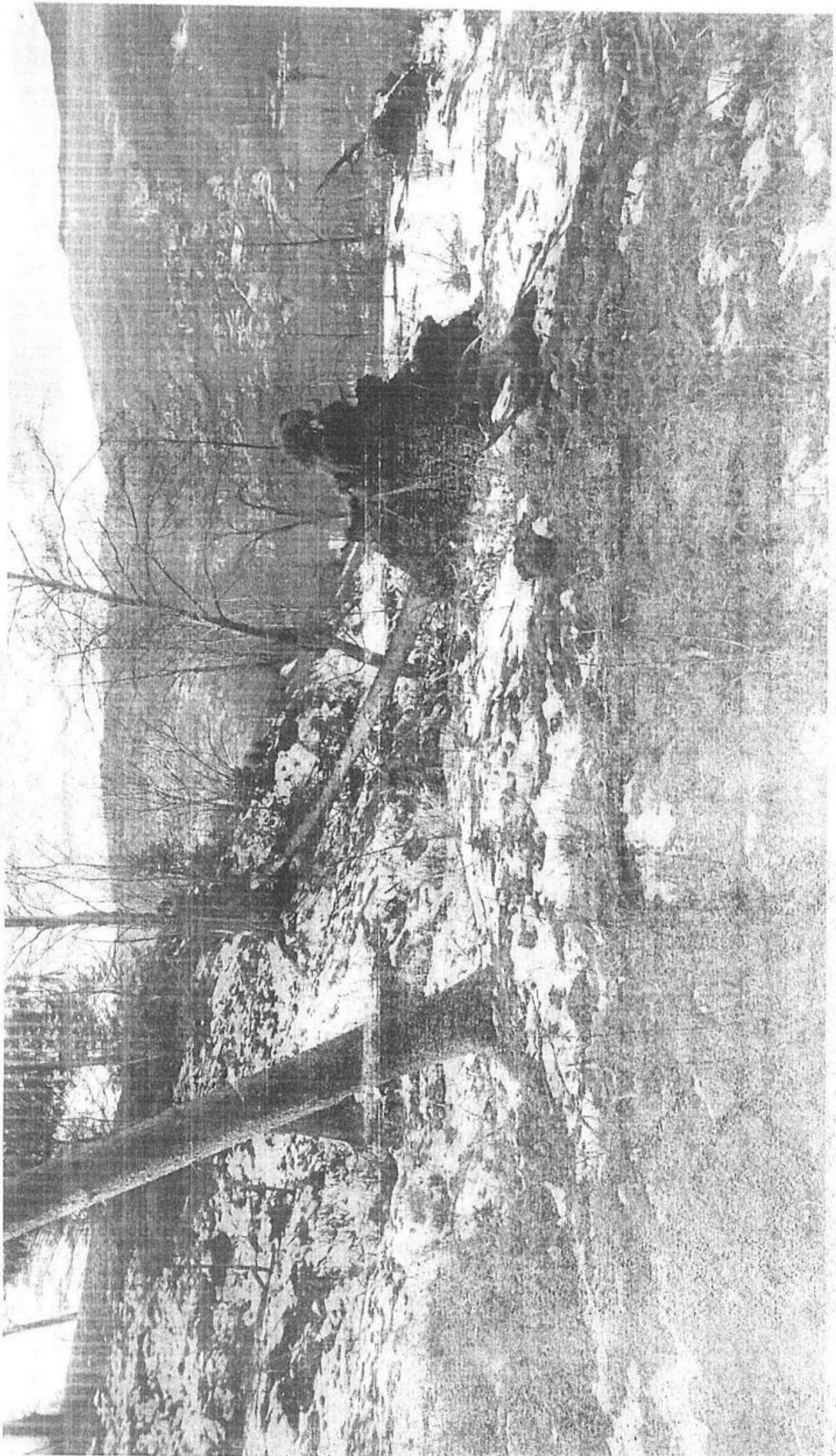
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