

GARDA FORESTIERĂ FOCSANI  
Intrare  
Iesire Nr. 5982  
Ziua 23 Luna 06 Anul 2017

S.C. OCOLUL SILVIC SIRIU S.R.L

NR. 2/01 / 23.06.2017

*Directia*  
*Al - director - Anutanu, 1990*  
*la - la - nota / dirijuntii*  
*pentru peare in fura si a altor*  
*procedura de aprobare a depasirii*  
*transmiteti la G.S.J. acest*  
*semn la G.S.J. Braso*

CATRE,  
GARDA FORESTIERA FOCSANI

In conformitate cu prevederile art. 2, alin.(1), lit. (b) din Ordinul 884/2016 modificat si completat cu Ordinul 1997/2016 privind procedura de aprobare a depasirii posibilitatii anuale cu volumul masei lemnoase provenit din arborete afectate de factori biotici si/sau abiotici, va transmitem APV -urile intocmite cu ocazia punerii in valoare a produselor accidentale pe suprafata proprietarului Popescu Octavian. Avand in vedere ca prin extragerea acestor produse se depaseste posibilitatea anuala de produse principale, va rugam sa aprobati autorizarea spre exploatare a acestor partizi:

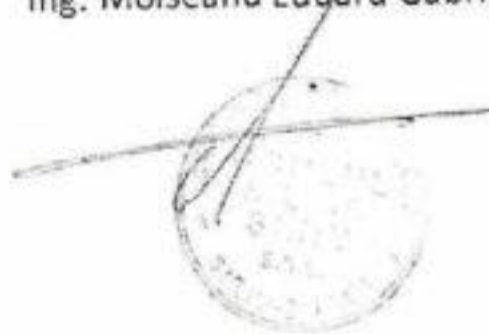
- 5204 ACC I, UP VII Tisau, u.a 36A-40E, suprafata parcursa 21,0 ha, volum 176 mc, proprietar Popescu Octavian, contract prestari servicii nr. 766/23.03.2009;
- 5261 ACC I, UP VI Maguleasa, u.a 100A, suprafata parcursa 12,3 ha, volum 297 mc, proprietar Popescu Octavian, contract prestari servicii nr. 766/23.03.2009

Anexat APV -urile, fotografii relevante cu privire la fenomen, desierea parcelara, conferinta a-II-a de amenajare.

Cu stima,

• Sef ocol,

Ing. Moiseanu Eduard Gabriel



BM/1 ex/23.06.2017

ACT DE PUNERE IN VALOARE NR. -- BZ - 21491326

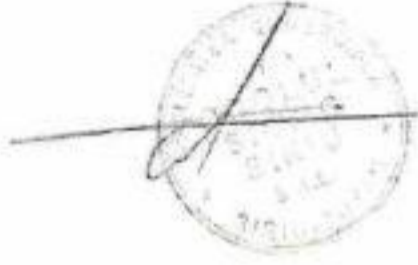
Unitate de Productie : VII. - TISAU  
Denumire A.P.V. : 5204 acc I

| Suprafata totala act - (ha) : 21,00<br>Tratament : ACCIDENTALE I<br>Natura produsului : ACCIDENTALE I<br>Tehnologia de exploatare : TRUNCHIURI SI CATARGE<br>Data inventarierii : 10.05.2017<br>Anul exploatarei : 2017<br>Procedeul de inventariere : FIR CU FIR<br>Ciocan rotund nr. : PP-BZ-01-05<br>Ciocan patrat nr. : |                      |            |         | Informatii privind N.T.S.M.  |        |         |          | Grupa de specii | Nr. de arbori | Vol. arbore          |    |            |    |    |    |    |       |          |    |            |
|---|----------------------|------------|---------|------------------------------|--------|---------|----------|-----------------|---------------|----------------------|----|------------|----|----|----|----|-------|----------|----|------------|
|   |                      |            |         | Stancarii pe - (ha) :        |        |         |          | Rasinoase       |               |                      |    |            |    |    |    |    |       |          |    |            |
|   |                      |            |         | Arbori putregaiosi - (buc) : |        |         |          | FAG             | 5             | 1                    |    |            |    |    |    |    |       |          |    |            |
|   |                      |            |         | cu un volum de - (mc) :      |        |         |          | Quercinee       | 458           | 163                  |    |            |    |    |    |    |       |          |    |            |
|   |                      |            |         | Iescarii -(buc) : 1          |        |         |          | Diverse tari    | 96            | 12                   |    |            |    |    |    |    |       |          |    |            |
|   |                      |            |         | cu un volum de - (mc) : 1,00 |        |         |          | Diverse moi     |               |                      |    |            |    |    |    |    |       |          |    |            |
|   |                      |            |         |                              |        |         |          | Total :         | 559           | 176                  |    |            |    |    |    |    |       |          |    |            |
| Specia  | SORTARE DIMENSIONALA |            |         |                              |        |         |          | Lemn lucru      | Coaja         | Lemn de foc          |    | Volum brut |    |    |    |    |       |          |    |            |
|   | G1                   | G2         | G3      | M1                           | M2     | M3      | LS       |                 |               | Total                | VF |            |    |    |    |    |       |          |    |            |
| FAG   |                      |            |         |                              |        |         |          |                 |               | 1                    |    | 1          |    |    |    |    |       |          |    |            |
| GORUN (L)   | 1                    | 13         |         | 16                           | 23     | 15      | 6        | 74              | 13            | 76                   | 11 | 163        |    |    |    |    |       |          |    |            |
| CARPEN  |                      |            |         | 1                            | 1      |         |          | 2               |               | 9                    | 1  | 11         |    |    |    |    |       |          |    |            |
| JUGASTRU  |                      |            |         |                              |        |         |          |                 |               | 1                    |    | 1          |    |    |    |    |       |          |    |            |
| TOTAL   | 1                    | 13         |         | 17                           | 24     | 15      | 6        | 76              | 13            | 87                   | 12 | 176        |    |    |    |    |       |          |    |            |
| U.A.  | Suprafata ha         | Varsta ani | Panta G | Semintis utilizabil          |        |         |          | Compozitie      | H.            | Total volum brut     |    |            |    |    |    |    |       |          |    |            |
|   |                      |            |         | %                            | S. tot |         |          |                 |               |                      |    |            |    |    |    |    |       |          |    |            |
| 36A%  | 5,00                 | 60,0       | 16,00   |                              |        |         |          |                 | 27            |                      |    |            |    |    |    |    |       |          |    |            |
| 36C%  | 10,00                | 65,0       | 15,00   |                              |        |         |          |                 | 96            |                      |    |            |    |    |    |    |       |          |    |            |
| 38A%  | 1,00                 | 60,0       | 16,00   |                              |        |         |          |                 | 5             |                      |    |            |    |    |    |    |       |          |    |            |
| 39E   | 0,60                 | 60,0       | 10,00   |                              |        |         |          |                 | 5             |                      |    |            |    |    |    |    |       |          |    |            |
| 40B%  | 2,00                 | 110,0      | 10,00   |                              |        |         |          |                 | 18            |                      |    |            |    |    |    |    |       |          |    |            |
| 40E   | 2,40                 | 60,0       | 6,00    |                              |        |         |          |                 | 25            |                      |    |            |    |    |    |    |       |          |    |            |
| Total   | 21,00                |            |         |                              |        |         |          |                 | 176           |                      |    |            |    |    |    |    |       |          |    |            |
| U.A.  | CA                   | FA         | GO.L    | JU                           | Volum  |         |          |                 |               |                      |    |            |    |    |    |    |       |          |    |            |
| 36A%  | 8                    |            | 19      |                              | 27     |         |          |                 |               |                      |    |            |    |    |    |    |       |          |    |            |
| 36C%  | 1                    |            | 94      | 1                            | 96     |         |          |                 |               |                      |    |            |    |    |    |    |       |          |    |            |
| 38A%  |                      |            | 5       |                              | 5      |         |          |                 |               |                      |    |            |    |    |    |    |       |          |    |            |
| 39E   |                      | 1          | 4       |                              | 5      |         |          |                 |               |                      |    |            |    |    |    |    |       |          |    |            |
| 40B%  | 1                    |            | 17      |                              | 18     |         |          |                 |               |                      |    |            |    |    |    |    |       |          |    |            |
| 40E   | 1                    |            | 24      |                              | 25     |         |          |                 |               |                      |    |            |    |    |    |    |       |          |    |            |
| Total   | 11                   | 1          | 163     | 1                            | 176    |         |          |                 |               |                      |    |            |    |    |    |    |       |          |    |            |
| U.A.  | Specia               | Diametre   |         | Inaltimi                     |        | Vars ta | Vol. arb | Nr. arb         | Cres tere     | Sortare dimensionala |    |            |    |    |    |    | Coaja | Lemn foc |    | Volum brut |
|   |                      | dt         | deg     | ht                           | hc     |         |          |                 |               | G1                   | G2 | G3         | M1 | M2 | M3 | LS |       | Total    | VF |            |
| 36A%  | GO.L                 | 24,20      | 22,19   | 20,30                        | 19,79  | 60      | 0,40     | 47              |               | 1                    | 2  |            | 1  | 2  | 2  | 1  | 2     | 8        | 1  | 19         |
|   | CA                   | 21,80      | 18,83   | 17,10                        | 16,33  | 60      | 0,25     | 32              |               |                      |    | 1          | 1  |    |    |    |       | 6        | 1  | 8          |
| Total U.A. : 36A%   |                      |            |         |                              |        |         |          | 79              |               | 1                    | 2  |            | 2  | 3  | 2  | 1  | 2     | 14       | 2  | 27         |
| 40B%  | GO.L                 | 21,00      | 20,07   | 18,00                        | 17,73  | 110     | 0,34     | 50              |               |                      | 1  |            | 1  | 2  | 2  | 1  | 1     | 9        | 1  | 17         |
|   | CA                   | 13,80      | 14,54   | 10,60                        | 10,83  | 110     | 0,08     | 13              |               |                      |    |            |    |    |    |    |       | 1        |    | 1          |
| Total U.A. : 40B%   |                      |            |         |                              |        |         |          | 63              |               |                      | 1  |            | 1  | 2  | 2  | 1  | 1     | 10       | 1  | 18         |
| 36C%  | GO.L                 | 22,60      | 22,13   | 17,30                        | 17,20  | 65      | 0,38     | 248             |               |                      | 8  |            | 11 | 14 | 8  | 3  | 8     | 42       | 7  | 94         |
|   | CA                   | 15,60      | 15,44   | 13,00                        | 12,95  | 65      | 0,06     | 16              |               |                      |    |            |    |    |    |    |       | 1        |    | 1          |
|   | JU                   | 13,80      | 13,79   | 10,80                        | 10,80  | 65      | 0,09     | 11              |               |                      |    |            |    |    |    |    |       | 1        |    | 1          |
| Total U.A. : 36C%   |                      |            |         |                              |        |         |          | 275             |               |                      | 8  |            | 11 | 14 | 8  | 3  | 8     | 44       | 7  | 96         |
| 39E   | FA                   | 18,50      | 18,44   | 15,50                        | 15,49  | 60      | 0,20     | 5               |               |                      |    |            |    |    |    |    |       | 1        |    | 1          |
|   | GO.L                 | 19,00      | 18,46   | 15,40                        | 15,25  | 60      | 0,24     | 17              |               |                      |    |            | 1  | 1  |    |    |       | 2        |    | 4          |
| Total U.A. : 39E  |                      |            |         |                              |        |         |          | 22              |               |                      |    |            | 1  | 1  |    |    |       | 3        |    | 5          |
| 38A%  | GO.L                 | 24,00      | 23,98   | 19,80                        | 19,80  | 60      | 0,36     | 14              |               |                      |    | 1          | 1  |    |    |    |       | 3        |    | 5          |
|   | CA                   | 15,20      | 15,28   | 11,60                        | 11,62  | 60      |          | 5               |               |                      |    |            |    |    |    |    |       |          |    |            |
| Total U.A. : 38A%   |                      |            |         |                              |        |         |          | 19              |               |                      |    | 1          | 1  |    |    |    |       | 3        |    | 5          |
| 40E   | GO.L                 | 19,20      | 19,26   | 16,20                        | 16,22  | 60      | 0,29     | 82              |               |                      | 2  |            | 2  | 3  | 2  | 1  | 2     | 12       | 2  | 24         |

|                      |    |       |       |      |      |    |      |     |  |   |    |  |    |    |    |   |    |    |    |     |
|----------------------|----|-------|-------|------|------|----|------|-----|--|---|----|--|----|----|----|---|----|----|----|-----|
|                      | CA | 13.00 | 13.00 | 9.90 | 9.90 | 60 | 0.05 | 19  |  |   |    |  |    |    |    |   | 1  |    | 1  |     |
| Total U.A. : 40E     |    |       |       |      |      |    |      | 101 |  |   | 2  |  | 2  | 3  | 2  | 1 | 2  | 13 | 2  | 25  |
| Total General U.A. : |    |       |       |      |      |    |      | 559 |  | 1 | 13 |  | 17 | 24 | 15 | 6 | 13 | 87 | 12 | 176 |

Sef Ocol,

Moiseanu Eduard-Gabriel



Intocmit,

Birou Fond Forestier.

Verificat,

Ing. Băcescu Mihai

APV 5204 acc 7



APU 5204 OCT



ACT DE PUNERE IN VALOARE NR. -- BZ - 21491326

Unitate de Productie : VI - MAGULEASA  
Denumire A.P.V. : 5261 acc I

|   |  |  |                  |                      |
|---|--|--|------------------|----------------------|
| Suprafata totala act - (ha) : 12,30<br>Tratament : ACCIDENTALE I<br>Natura produsului : ACCIDENTALE I<br>Tehnologia de exploatare : TRUNCHIURI SI CATARGE<br>Data inventarierii : 24.05.2017<br>Anul exploatarei : 2017<br>Procedeul de inventariere : FIR CU FIR<br>Ciocan rotund nr. : PP-BZ-01-05<br>Ciocan patrat nr. : | Informatii privind<br>N.T.S.M.   | Grupă de<br>specii   | Nr. de<br>arbori | Vol.<br>arbore       |
|   | Stancarii pe - (ha) :<br>Arbori putregaiosi - (buc) :<br>cu un volum de - (mc) :<br>Iesarii -(buc) : 2<br>cu un volum de - (mc) : 1,00 | Rasinoase<br>FAG<br>Quercinee<br>Diverse tari<br>Diverse moi |                  | 12<br>941<br>40<br>6 |
|   | Total :  |  | 999              | 297                  |


| Specia          | SORTARE DIMENSIONALA |    |    |    |    |    |    | Lemn<br>lucru | Coaja | Lemn de foc |    | Volum<br>brut |
|-----------------|----------------------|----|----|----|----|----|----|---------------|-------|-------------|----|---------------|
|                 | G1                   | G2 | G3 | M1 | M2 | M3 | LS |               |       | Total       | VF |               |
| FAG             |                      |    |    |    |    |    |    |               |       | 1           |    | 1             |
| GORUN (L)       |                      | 11 |    | 30 | 55 | 40 | 15 | 151           | 30    | 110         | 23 | 291           |
| PLOP TREMURATOR |                      |    |    |    |    |    |    |               |       | 1           |    | 1             |
| CARPEN          |                      |    |    |    |    |    |    |               |       | 3           |    | 3             |
| JUGASTRU        |                      |    |    |    |    |    |    |               |       | 1           |    | 1             |
| TOTAL           |                      | 11 |    | 30 | 55 | 40 | 15 | 151           | 30    | 116         | 23 | 297           |

| U.A.  | Suprafata<br>ha | Varsta<br>ani | Panta<br>G | Semintis utilizabil |        | Total<br>volum<br>brut |
|-------|-----------------|---------------|------------|---------------------|--------|------------------------|
|       |                 |               |            | %                   | S. tot |                        |
| 100A  | 12,30           | 65,0          | 25,00      |                     |        | 297                    |
| Total | 12,30           |               |            |                     |        | 297                    |

| U.A.  | CA | FA | GO.L | JU | PL.T | Volum |
|-------|----|----|------|----|------|-------|
| 100A  | 3  | 1  | 291  | 1  | 1    | 297   |
| Total | 3  | 1  | 291  | 1  | 1    | 297   |

| U.A.                 | Specia | Diametre |       | Inaltime |       | Vars<br>ta | Vol<br>arb | Nr.<br>arb | Cres<br>tere | Sortare dimensionala |    |    |    |    |    |    | Coaja | Lemn foc |     | Volum<br>brut |
|----------------------|--------|----------|-------|----------|-------|------------|------------|------------|--------------|----------------------|----|----|----|----|----|----|-------|----------|-----|---------------|
|                      |        | dt       | deg   | ht       | hc    |            |            |            |              | G1                   | G2 | G3 | M1 | M2 | M3 | LS |       | Total    | VF  |               |
| 100A                 | FA     | 18,00    | 17,64 | 15,10    | 14,98 | 65         | 0,08       | 12         |              |                      |    |    |    |    |    |    | 1     |          | 1   |               |
|                      | GO.L   | 20,57    | 19,62 | 18,20    | 17,93 | 65         | 0,31       | 941        |              |                      | 11 | 30 | 55 | 40 | 15 | 30 | 110   | 23       | 291 |               |
|                      | PL.T   | 20,33    | 20,93 | 16,83    | 17,00 | 65         | 0,17       | 6          |              |                      |    |    |    |    |    |    | 1     |          | 1   |               |
|                      | CA     | 19,00    | 18,41 | 16,70    | 16,52 | 65         | 0,14       | 22         |              |                      |    |    |    |    |    |    | 3     |          | 3   |               |
|                      | JU     | 14,00    | 14,13 | 7,90     | 7,93  | 65         | 0,00       | 18         |              |                      |    |    |    |    |    |    | 1     |          | 1   |               |
| Total U.A. : 100A    |        |          |       |          |       |            |            | 999        |              |                      | 11 | 30 | 55 | 40 | 15 | 30 | 116   | 23       | 297 |               |
| Total General U.A. : |        |          |       |          |       |            |            | 999        |              |                      | 11 | 30 | 55 | 40 | 15 | 30 | 116   | 23       | 297 |               |

Sef Ocol,  
Moiseanu Eduard-Gabriel



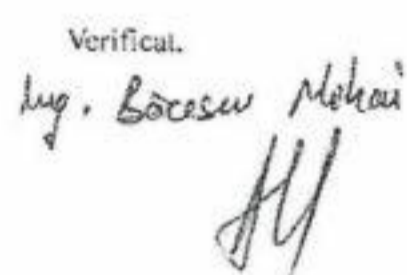
Intocmit.



Birou Fond Forestier.



Verificat.  
Ing. Băcescu Mihail





APU 5261 acc F

DESCRIERE PARCELARA

| DESCRIEREA STATIONII SI ARBORETULUI  |  |  |  |  |  |  |  |  |  | ELM   | P  | M.  | VIR |    | C  | AM | EL | PROVE- | VI     | DENS | V O L U M |      |     | CRES |     |
|--|--|--|--|--|--|--|--|--|--|---|----|-----|-----|----|----|----|----|--------|--------|------|-----------|------|-----|------|-----|
|  |  |  |  |  |  |  |  |  |  | ARB   | R  | RE  | STA | D  | H  | L  | ES | AG     | NIENTA | TA   |           |      | MC/ | MC/  | MC/ |
|  |  |  |  |  |  |  |  |  |  | P   | GE | ANI | CM  | M  | P  | TE | AJ |        | LI     | CONS | HA        | UA   | HA  |      |     |
| 36 A 9.6 HA GF.2-1B. SUP:A TS:5142 TP:5121<br>SOL:2407 Versant ondulat , EXPOZITIE S<br>INC. 16 G ALTITUDINE: 250 M.<br>LITIERA:intrerupta-subtire TIP FLORA:Carex pilosa<br>Natural fundamental prod. mij relativ-echien<br>COMP.ACTUALA : 8 CA 2 GO<br>COMP.TEL : 7 GO 2 TE 1 DT<br>SORT:GOL Mijlociu si gros,cherestea VIRSTA EXPL. 60 ani<br>SEM.UTIL:<br>SUBARBORET:<br>DATE COMPL. |  |  |  |  |  |  |  |  |  | CA  | 6  | LT  | 60  | 22 | 18 | 3  |    | .4     | RN     | N    | 0.42      | 91   | 874 | 3.0  |     |
|  |  |  |  |  |  |  |  |  |  | GO  | 2  | LT  | 60  | 28 | 22 | 3  | M  | .5     | RN     | N    | 0.14      | 51   | 490 | 0.9  |     |
|  |  |  |  |  |  |  |  |  |  | CA  | 2  | LT  | 45  | 16 | 12 | 5  | M  | .2     | RN     | N    | 0.14      | 16   | 154 | 0.9  |     |
| POL:<br>LUCRARI EXEC.  |  |  |  |  |  |  |  |  |  | ERZ:<br>LUCRARI PROP. T.PROGRESIVE IMPAD SUB MASIV<br>INGRIJIREA CULTURILOR |    |     |     |    |    |    |    |        |        |      |           |      |     |      |     |
| TOTAL  |  |  |  |  |  |  |  |  |  |   |    |     | 60  |    | 3  |    |    |        |        | 0.70 | 158       | 1518 | 4.8 |      |     |

| DESCRIEREA STATIONII SI ARBORETULUI   |  |  |  |  |  |  |  |  |  | ELM                            | P  | M.  | VIR |    | C  | AM | EL | PROVE- | VI     | DENS | V O L U M |     |     | CRES |     |
|---|--|--|--|--|--|--|--|--|--|--------------------------------|----|-----|-----|----|----|----|----|--------|--------|------|-----------|-----|-----|------|-----|
|   |  |  |  |  |  |  |  |  |  | ARB                            | R  | RE  | STA | D  | H  | L  | ES | AG     | NIENTA | TA   |           |     | MC/ | MC/  | MC/ |
|   |  |  |  |  |  |  |  |  |  | P                              | GE | ANI | CM  | M  | P  | TE | AJ |        | LI     | CONS | HA        | UA  | HA  |      |     |
| 36 B 1.6 HA GF.2-1B. SUP:A TS:5142 TP:5121<br>SOL:2407 Versant mijlociu ondulat , EXPOZITIE S<br>INC. 8 G ALTITUDINE: 280 M.<br>LITIERA:intrerupta-subtire TIP FLORA:Carex pilosa<br>Natural fundamental subprod. relativ-plurien<br>COMP.ACTUALA : 10 ST<br>COMP.TEL :10 ST<br>SORT:STS Mijl..constructii,cherestea VIRSTA EXPL.120 ani<br>SEM.UTIL:<br>SUBARBORET:<br>DATE COMPL. Consistenta variabila 0.7 - 0.8 |  |  |  |  |  |  |  |  |  | ST                             | 2  | P   | 90  | 40 | 24 | 4  | I  | .6     | NEC    | N    | 0.14      | 61  | 98  | 0.9  |     |
|   |  |  |  |  |  |  |  |  |  | ST                             | 8  | P   | 55  | 30 | 22 | 4  | I  | .5     | NEC    | N    | 0.56      | 208 | 333 | 4.5  |     |
| POL:<br>LUCRARI EXEC.   |  |  |  |  |  |  |  |  |  | ERZ:<br>LUCRARI PROP. T.IGIENA |    |     |     |    |    |    |    |        |        |      |           |     |     |      |     |
| TOTAL   |  |  |  |  |  |  |  |  |  |                                |    |     | 55  |    | 4  |    |    |        |        | 0.70 | 269       | 431 | 5.4 |      |     |

| DESCRIEREA STATIONII SI ARBORETULUI  |  |  |  |  |  |  |  |  |  | ELM                                 | P  | M.  | VIR |    | C  | AM | EL | PROVE- | VI     | DENS | V O L U M |      |      | CRES |     |
|--|--|--|--|--|--|--|--|--|--|-------------------------------------|----|-----|-----|----|----|----|----|--------|--------|------|-----------|------|------|------|-----|
|  |  |  |  |  |  |  |  |  |  | ARB                                 | R  | RE  | STA | D  | H  | L  | ES | AG     | NIENTA | TA   |           |      | MC/  | MC/  | MC/ |
|  |  |  |  |  |  |  |  |  |  | P                                   | GE | ANI | CM  | M  | P  | TE | AJ |        | LI     | CONS | HA        | UA   | HA   |      |     |
| 36 C 21.1 HA GF.2-1B. SUP:A TS:5142 TP:5121<br>SOL:2401 Versant superior ondulat , EXPOZITIE S<br>INC. 15 G ALTITUDINE: 275- 425 M.<br>LITIERA:continua - normala TIP FLORA:Luzula albida<br>Natural fundamental prod. mij relativ-echien<br>COMP.ACTUALA : 9 GO 1 CA<br>COMP.TEL : 9 GO 1 CA<br>SORT:GOL Mijlociu si gros,cherestea VIRSTA EXPL.110 ani<br>SEM.UTIL:<br>SUBARBORET:<br>DATE COMPL.Consistenta variabila 0.8 - 0.9<br>Diseminat tei si fag |  |  |  |  |  |  |  |  |  | GO                                  | 2  | IN  | 65  | 24 | 20 | 3  | I  | .4     | RN     | N    | 0.18      | 56   | 1182 | 1.3  |     |
|  |  |  |  |  |  |  |  |  |  | GO                                  | 7  | LT  | 65  | 24 | 18 | 3  | I  | .4     | RN     | N    | 0.63      | 162  | 3418 | 3.7  |     |
|  |  |  |  |  |  |  |  |  |  | CA                                  | 1  | LT  | 50  | 16 | 14 | 4  | I  | .6     | RN     | N    | 0.09      | 13   | 274  | 0.6  |     |
| POL:<br>LUCRARI EXEC.  |  |  |  |  |  |  |  |  |  | ERZ:<br>LUCRARI PROP. RARITURI/0.5S |    |     |     |    |    |    |    |        |        |      |           |      |      |      |     |
| TOTAL  |  |  |  |  |  |  |  |  |  |                                     |    |     | 65  |    | 3  |    |    |        |        | 0.90 | 231       | 4874 | 5.6  |      |     |

| DESCRIEREA STATIONII SI ARBORETULUI   |  |  |  |  |  |  |  |  |  | ELM                            | P  | M.  | VIR |    | C  | AM | EL | PROVE- | VI     | DENS | V O L U M |     |     | CRES |     |
|---|--|--|--|--|--|--|--|--|--|--------------------------------|----|-----|-----|----|----|----|----|--------|--------|------|-----------|-----|-----|------|-----|
|   |  |  |  |  |  |  |  |  |  | ARB                            | R  | RE  | STA | D  | H  | L  | ES | AG     | NIENTA | TA   |           |     | MC/ | MC/  | MC/ |
|   |  |  |  |  |  |  |  |  |  | P                              | GE | ANI | CM  | M  | P  | TE | AJ |        | LI     | CONS | HA        | UA  | HA  |      |     |
| 38 A 1.6 HA GF.2-1B. SUP:A TS:5132 TP:5324<br>SOL:2401 Versant ondulat , EXPOZITIE S<br>INC. 16 G ALTITUDINE: 230- 280 M.<br>LITIERA:continua - normala TIP FLORA:Luzula albida<br>Natural fundamental prod. mij relativ-echien<br>COMP.ACTUALA : 5 CA 3 GO 2 FA<br>COMP.TEL : 5 CA 3 GO 2 FA<br>SORT:CA Mijlociu si subtire VIRSTA EXPL.110 ani<br>SEM.UTIL:<br>SUBARBORET:<br>DATE COMPL. |  |  |  |  |  |  |  |  |  | CA                             | 5  | LT  | 60  | 20 | 19 | 3  |    | .4     | RN     | N    | 0.45      | 106 | 170 | 3.2  |     |
|   |  |  |  |  |  |  |  |  |  | GO                             | 3  | LT  | 65  | 28 | 22 | 2  | I  | .5     | RN     | N    | 0.27      | 99  | 158 | 1.9  |     |
|   |  |  |  |  |  |  |  |  |  | FA                             | 2  | IN  | 60  | 26 | 24 | 2  | I  | .5     | RN     | N    | 0.18      | 74  | 118 | 2.2  |     |
| POL:<br>LUCRARI EXEC.   |  |  |  |  |  |  |  |  |  | ERZ:<br>LUCRARI PROP. RARITURI |    |     |     |    |    |    |    |        |        |      |           |     |     |      |     |
| TOTAL   |  |  |  |  |  |  |  |  |  |                                |    |     | 60  |    | 3  |    |    |        |        | 0.90 | 279       | 446 | 7.3 |      |     |



DESCRIERE PARCELARA

| DESCRIEREA STATIONII SI ARBORETULUI   |   | ELM | P  | M.  | VIR |   | C | AM | EL | PROVE- | VI     | DENS | V O L U M |     |     | CRES |
|---|---|-----|----|-----|-----|---|---|----|----|--------|--------|------|-----------|-----|-----|------|
| 39 C 12.0 HA GF.2-1B. SUP:A TS:5132 TP:5323<br>SOL:2401 Versant mijlociu ondulat . EXPOZITIE E<br>INC. 6 G ALTITUDINE: 260- 300 M.<br>LITIERA:continua - normala TIP FLORA:Luzula a.-Carex m.<br>Natural fundamental prod. mij relativ-echien<br>COMP.ACTUALA : 5 GO 4 CA 1 PLT<br>COMP.TEL : 6 GO 4 CA<br>SORT:GOL Gros.si mijlociu.cherestea VIRSTA EXPL.110 ani<br>SEM.UTIL:<br>SUBARBORET:<br>DATE COMPL.Consistenta variabila 0.8 - 0.9<br>Diseminat cires si fag<br>POL:<br>LUCRARI EXEC. ERZ:<br><br>LUCRARI PROP. RARITURI/0.5S |   | ARB | R  | RE  | STA | D | H | L  | ES | AG     | NIENTA | TA   |           | MC/ | MC/ | MC/  |
|   |   | P   | GE | ANI | CM  | M | P | TE | AJ |        | LI     | CONS | HA        | UA  | HA  |      |
| GO  | 1 | IN  | 60 | 32  | 22  | 2 | M | .6 | RN | N      | 0.09   | 33   | 396       | 0.8 |     |      |
| GO  | 4 | LT  | 50 | 20  | 18  | 2 | M | .6 | RN | N      | 0.36   | 93   | 1116      | 3.1 |     |      |
| CA  | 4 | LT  | 60 | 20  | 18  | 4 | M | .6 | RN | N      | 0.36   | 78   | 936       | 2.3 |     |      |
| PLT   | 1 | IN  | 60 | 30  | 24  | 3 | I | .6 | RN | N      | 0.09   | 30   | 360       | 0.3 |     |      |
| TOTAL   |   |     | 60 |     |     | 2 |   |    |    |        | 0.90   | 234  | 2808      | 6.5 |     |      |

| DESCRIEREA STATIONII SI ARBORETULUI   |    | ELM | P  | M.  | VIR |   | C | AM | EL | PROVE- | VI     | DENS | V O L U M |     |     | CRES |
|---|----|-----|----|-----|-----|---|---|----|----|--------|--------|------|-----------|-----|-----|------|
| 39 E 0.6 HA GF.2-1B. SUP:A TS:5132 TP:5121<br>SOL:2401 Versant superior plan . EXPOZITIE E<br>INC. 10 G ALTITUDINE: 400 M.<br>LITIERA:intrerupta-subtire TIP FLORA:Luzula a.-Carex m.<br>Natural fundamental prod. mij relativ-echien<br>COMP.ACTUALA : 10 GO<br>COMP.TEL : 10 GO<br>SORT:GOL Gros.si mijlociu.cherestea VIRSTA EXPL.110 ani<br>SEM.UTIL:<br>SUBARBORET:<br>DATE COMPL.<br><br>POL:<br>LUCRARI EXEC. ERZ:<br><br>LUCRARI PROP. T.IGIENA |    | ARB | R  | RE  | STA | D | H | L  | ES | AG     | NIENTA | TA   |           | MC/ | MC/ | MC/  |
|   |    | P   | GE | ANI | CM  | M | P | TE | AJ |        | LI     | CONS | HA        | UA  | HA  |      |
| GO  | 10 | LT  | 40 | 20  | 16  | 2 |   | .5 | RN | N      | 0.70   | 147  | 88        | 6.6 |     |      |
| TOTAL   |    |     | 40 |     |     | 2 |   |    |    |        | 0.70   | 147  | 88        | 6.6 |     |      |

| DESCRIEREA STATIONII SI ARBORETULUI  |   | ELM | P  | M.  | VIR |   | C | AM | EL | PROVE- | VI     | DENS | V O L U M |     |     | CRES |
|--|---|-----|----|-----|-----|---|---|----|----|--------|--------|------|-----------|-----|-----|------|
| 40 A 36.2 HA GF.2-1B. SUP:A TS:5242 TP:5231<br>SOL:2401 Versant ondulat . EXPOZITIE NE<br>INC. 20 G ALTITUDINE: 250- 420 M.<br>LITIERA:continua - normala TIP FLORA:Asperula-Asarum<br>Natural fundamental prod. mij relativ-plurien<br>COMP.ACTUALA : 7 FA 1 GO 2 CA<br>COMP.TEL : 7 FA 2 CA 1 GO<br>SORT:FA F.gros.cher. sup.,derulaj VIRSTA EXPL.120 ani<br>SEM.UTIL:<br>SUBARBORET:<br>DATE COMPL.Consistenta variabila 0.7 - 0.8<br>Diseminat cires<br>POL:<br>LUCRARI EXEC. ERZ:<br><br>LUCRARI PROP. T.IGIENA |   | ARB | R  | RE  | STA | D | H | L  | ES | AG     | NIENTA | TA   |           | MC/ | MC/ | MC/  |
|  |   | P   | GE | ANI | CM  | M | P | TE | AJ |        | LI     | CONS | HA        | UA  | HA  |      |
| FA   | 3 | IN  | 90 | 38  | 24  | 3 | I | .6 | RN | N      | 0.24   | 99   | 3584      | 1.9 |     |      |
| GO   | 1 | IN  | 70 | 24  | 20  | 3 | I | .6 | RN | N      | 0.08   | 25   | 905       | 0.5 |     |      |
| FA   | 4 | IN  | 50 | 18  | 20  | 2 | I | .6 | RN | N      | 0.32   | 99   | 3584      | 4.1 |     |      |
| CA   | 2 | IN  | 50 | 20  | 18  | 3 | I | .6 | RN | N      | 0.16   | 35   | 1267      | 1.3 |     |      |
| TOTAL  |   |     | 50 |     |     | 2 |   |    |    |        | 0.80   | 258  | 9340      | 7.8 |     |      |

| DESCRIEREA STATIONII SI ARBORETULUI   |   | ELM | P   | M.  | VIR |   | C | AM | EL | PROVE- | VI     | DENS | V O L U M |     |     | CRES |
|---|---|-----|-----|-----|-----|---|---|----|----|--------|--------|------|-----------|-----|-----|------|
| 40 B 2.7 HA GF.2-1B. SUP:A TS:5242 TP:5231<br>SOL:2401 Versant superior ondulat . EXPOZITIE E<br>INC. 10 G ALTITUDINE: 300- 350 M.<br>LITIERA:intrerupta-subtire TIP FLORA:Luzula albida<br>Partial derivat relativ-echien<br>COMP.ACTUALA : 8 GO 2 FA<br>COMP.TEL : 8 GO 2 FA<br>SORT:GOL Mijl..constructii.cherestea VIRSTA EXPL.110 ani<br>SEM.UTIL:<br>SUBARBORET:<br>DATE COMPL.<br><br>POL:<br>LUCRARI EXEC. ERZ:<br><br>LUCRARI PROP. T.PROGRESIVE(punere lumina)<br>AJUTORAREA REG NATURALE |   | ARB | R   | RE  | STA | D | H | L  | ES | AG     | NIENTA | TA   |           | MC/ | MC/ | MC/  |
|   |   | P   | GE  | ANI | CM  | M | P | TE | AJ |        | LI     | CONS | HA        | UA  | HA  |      |
| GO  | 8 | LT  | 110 | 42  | 20  | 4 |   | .5 | RN | N      | 0.48   | 148  | 400       | 1.1 |     |      |
| FA  | 2 | IN  | 100 | 26  | 18  | 5 | I | .5 | RN | N      | 0.12   | 32   | 86        | 0.5 |     |      |
| TOTAL   |   |     | 110 |     |     | 4 |   |    |    |        | 0.60   | 180  | 486       | 1.6 |     |      |

DESCRIERE PARCELARA

| DESCRIEREA STATIONII SI ARBORETULUI  |  | ELM   | P  | M.  | VIR |    | C  | AM | EL | PROVE- | VI     | DENS | V O L U M |      |      | CRES |
|--|--|-------|----|-----|-----|----|----|----|----|--------|--------|------|-----------|------|------|------|
|  |  | ARB   | R  | RE  | STA | D  | H  | L  | ES | AG     | NIENTA | TA   |           |      |      |      |
|  |  | P     | GE | ANI | CM  | M  | P  | TE | AJ |        | LI     | CONS | MC/       | MC/  | MC/  |      |
|  |  |       |    |     |     |    |    |    |    |        |        |      | HA        | UA   | HA   |      |
| 98 29.4 HA GF.2-1B. SUP:A TS:5152 TP:5323<br>SOL:2401 Versant ondulat , EXPOZITIE V<br>INC. 10 G ALTITUDINE: 210- 310 M.<br>LITIERA:continua - subtire TIP FLORA:Asarum-Brachypodium<br>Natural fundamental prod. mij relativ-echien<br>COMP.ACTUALA : 5 GO 5 CA<br>COMP.TEL : 6 GO 4 CA<br>SORT:GOL Gros.si mijlociu,cherestea VIRSTA EXPL.110 ani<br>SEM.UTIL:<br>SUBARBORET:<br>DATE COMPL. Consistenta variabila 0.8 - 0.9<br>2-3 exemplare la cioata Diseminat cires si fag<br>POL:<br>LUCRARI EXEC.<br><br>LUCRARI PROP. RARITURI/0.5S |  | GO    | 5  | LT  | 50  | 24 | 18 | 2  | M  | .5     | RN     | N    | 0.45      | 116  | 3410 | 3.9  |
|  |  | CA    | 5  | LT  | 50  | 16 | 16 | 4  | M  | .5     | RN     | N    | 0.45      | 82   | 2411 | 3.2  |
|  |  | TOTAL |    |     | 50  |    |    | 2  |    |        |        | 0.90 | 198       | 5821 | 7.1  |      |

| DESCRIEREA STATIONII SI ARBORETULUI  |  | ELM   | P  | M.  | VIR |    | C  | AM | EL | PROVE- | VI     | DENS | V O L U M |      |      | CRES |
|--|--|-------|----|-----|-----|----|----|----|----|--------|--------|------|-----------|------|------|------|
|  |  | ARB   | R  | RE  | STA | D  | H  | L  | ES | AG     | NIENTA | TA   |           |      |      |      |
|  |  | P     | GE | ANI | CM  | M  | P  | TE | AJ |        | LI     | CONS | MC/       | MC/  | MC/  |      |
|  |  |       |    |     |     |    |    |    |    |        |        |      | HA        | UA   | HA   |      |
| 99 A 18.8 HA GF.2-1B. SUP:A TS:5152 TP:5323<br>SOL:2401 Versant inferior ondulat , EXPOZITIE SV<br>INC. 25 G ALTITUDINE: 260- 410 M.<br>LITIERA:continua - subtire TIP FLORA:Asarum-Stellaria<br>Natural fundamental prod. mij relativ-echien<br>COMP.ACTUALA : 4 GO 3 CA 1 FA 1 SC 1 PLT<br>COMP.TEL : 4 GO 3 CA 1 FA 1 SC 1 PLT<br>SORT:GOL Gros.si mijlociu,cherestea VIRSTA EXPL.110 ani<br>SEM.UTIL:<br>SUBARBORET:<br>DATE COMPL. Diseminat cires<br>Consistenta variabila 0.8 - 0.9<br>POL:<br>LUCRARI EXEC.<br><br>LUCRARI PROP. RARITURI/0.8S |  | GO    | 4  | LT  | 35  | 20 | 17 | 2  | M  | .5     | RN     | N    | 0.36      | 84   | 1579 | 3.5  |
|  |  | CA    | 3  | LT  | 35  | 14 | 13 | 3  | M  | .4     | RN     | N    | 0.27      | 36   | 677  | 2.5  |
|  |  | FA    | 1  | LT  | 35  | 16 | 16 | 2  | M  | .5     | RN     | N    | 0.09      | 20   | 376  | 1.1  |
|  |  | SC    | 1  | P   | 35  | 22 | 18 | 3  | M  | .4     | NEC    | N    | 0.09      | 16   | 301  | 1.0  |
|  |  | PLT   | 1  | LT  | 35  | 24 | 19 | 5  | I  | .4     | RN     | N    | 0.09      | 20   | 376  | 0.3  |
|  |  | TOTAL |    |     | 35  |    |    | 2  |    |        |        | 0.90 | 176       | 3309 | 8.4  |      |

| DESCRIEREA STATIONII SI ARBORETULUI  |  | ELM   | P  | M.  | VIR |    | C  | AM | EL | PROVE- | VI     | DENS | V O L U M |     |     | CRES |
|--|--|-------|----|-----|-----|----|----|----|----|--------|--------|------|-----------|-----|-----|------|
|  |  | ARB   | R  | RE  | STA | D  | H  | L  | ES | AG     | NIENTA | TA   |           |     |     |      |
|  |  | P     | GE | ANI | CM  | M  | P  | TE | AJ |        | LI     | CONS | MC/       | MC/ | MC/ |      |
|  |  |       |    |     |     |    |    |    |    |        |        |      | HA        | UA  | HA  |      |
| 99 B 2.5 HA GF.2-1B. SUP:A TS:5152 TP:5323<br>SOL:2401 Versant mijlociu ondulat , EXPOZITIE SV<br>INC. 25 G ALTITUDINE: 260- 410 M.<br>LITIERA:continua - subtire TIP FLORA:Asarum-Stellaria<br>Natural fundamental prod. mij relativ-echien<br>COMP.ACTUALA : 7 SC 2 CA 1 FA<br>COMP.TEL :10 SC<br>SORT:SC Mijlociu,constructii VIRSTA EXPL. 25 ani<br>SEM.UTIL:<br>SUBARBORET:<br>DATE COMPL.<br><br>POL:<br>LUCRARI EXEC.<br><br>LUCRARI PROP. CRING-TAIERE DE JOS<br>AJUTORAREA REG NATURALE |  | SC    | 7  | LT  | 35  | 22 | 18 | 3  | M  | .5     | NEC    | N    | 0.49      | 79  | 198 | 3.3  |
|  |  | CA    | 2  | LT  | 15  | 12 | 8  | 3  | M  | .3     | RN     | N    | 0.14      | 9   | 23  | 1.0  |
|  |  | FA    | 1  | LT  | 15  | 18 | 8  | 3  | M  | .3     | RN     | N    | 0.07      | 5   | 13  | 0.3  |
|  |  | TOTAL |    |     | 35  |    |    | 3  |    |        |        | 0.70 | 93        | 234 | 4.6 |      |

| DESCRIEREA STATIONII SI ARBORETULUI   |  | ELM   | P  | M.  | VIR |    | C  | AM | EL | PROVE- | VI     | DENS | V O L U M |      |      | CRES |
|---|--|-------|----|-----|-----|----|----|----|----|--------|--------|------|-----------|------|------|------|
|   |  | ARB   | R  | RE  | STA | D  | H  | L  | ES | AG     | NIENTA | TA   |           |      |      |      |
|   |  | P     | GE | ANI | CM  | M  | P  | TE | AJ |        | LI     | CONS | MC/       | MC/  | MC/  |      |
|   |  |       |    |     |     |    |    |    |    |        |        |      | HA        | UA   | HA   |      |
| 100 A 12.3 HA GF.2-1B. SUP:A TS:5152 TP:5323<br>SOL:3101 Versant inferior ondulat , EXPOZITIE SV<br>INC. 25 G ALTITUDINE: 300 M.<br>LITIERA:continua - subtire TIP FLORA:Asarum-Brachypodium<br>Natural fundamental prod. mij relativ-echien<br>COMP.ACTUALA : 5 FA 2 GO 1 CA 2 PLT<br>COMP.TEL : 5 FA 4 GO 1 DT<br>SORT:FA Gros si mijl.,cherestea VIRSTA EXPL.110 ani<br>SEM.UTIL:<br>SUBARBORET:<br>DATE COMPL. Consistenta variabila 0.8 - 0.9<br>2-3 exemplare la cioata. Preexistenti de fag si gorun<br>POL:<br>LUCRARI EXEC.<br><br>LUCRARI PROP. RARITURI/0.5S |  | FA    | 3  | LT  | 65  | 34 | 22 | 3  | M  | .5     | RN     | N    | 0.27      | 97   | 1193 | 2.6  |
|   |  | GO    | 1  | LT  | 65  | 34 | 22 | 2  | M  | .5     | RN     | N    | 0.09      | 33   | 406  | 0.6  |
|   |  | FA    | 2  | LT  | 45  | 20 | 20 | 1  | M  | .5     | RN     | N    | 0.18      | 56   | 689  | 2.7  |
|   |  | GO    | 1  | LT  | 45  | 24 | 18 | 1  | M  | .5     | RN     | N    | 0.09      | 23   | 283  | 1.0  |
|   |  | CA    | 1  | LT  | 45  | 16 | 12 | 5  | M  | .4     | RN     | N    | 0.09      | 10   | 123  | 0.6  |
|   |  | PLT   | 2  | LT  | 45  | 28 | 22 | 3  | PC | .5     | RN     | N    | 0.18      | 52   | 640  | 1.0  |
|   |  | TOTAL |    |     | 65  |    |    | 3  |    |        |        | 0.90 | 271       | 3334 | 8.5  |      |

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Nr. 32/11.04.2012

**PROCES VERBAL**  
**al Conferintei a II-a de amenajare**  
**a padurii proprietate privata apartinand**  
**PERSOANEI FIZICE POPESCU OCTAVIAN**

**Participanti**

1. ing Cherciu Ionica
2. ing Toader Aurelian
3. ing Voican Eduard
4. ing Marcu Petre
5. Popescu Octavian

- reprezentant I.P.R.S.V. Focsani.....  
sef O.S. Siriu.....  
consilier C.T.A.P.S.C. OLIVIA DUAL S.R.L.....  
sef proiect S.C. OLIVIA DUAL S.R.L.....  
reprezentant proprietari.....

**CONSTATARI-CONCLUZII**

În conformitate cu Normele tehnice pentru amenajarea padurilor s-a întâlnit pentru a analiza si aviza solutiile tehnice propuse pentru amenajamentul padurilor proprietate privata apartinand **PERSOANEI FIZICE POPESCU OCTAVIAN**

Conform datelor prezentate si în urma discutiilor purtate si a analizei efectuate au rezultat aspectele si solutiile tehnice prezentate în continuare:

1. Autenticitatea proprietății se face prin:
  - Titlu de proprietate nr. 81154 din 25. 08. 2003 - 9.0 ha.
  - Proces verbal de punere in posesie 3881 din 16. 10. 2009 - 72.77 ha
  - Proces verbal de punere in posesie 3882 din 16. 10. 2009 - 116.23 ha
2. Suprafata fondului forestier proprietate privata apartinand **PERSOANEI FIZICE POPESCU OCTAVIAN** este de 198.0 ha.
3. Structura fondului forestier pe categorii de folosinte este urmatoarea :
  - paduri.....198.0 ha
4. Zonarea functionala  
Padurea este incadrata in grupa a II-a - paduri cu functii de productie si protectie:
5. Subunitati de gospodarire  
In raport cu telurile si functiile atribuite padurii s-a constituit următoarea subunitate de gospodarire:  
SUP A - codru regulat - 198.0 ha;

