

## MEMORIU DE PREZENTARE

a amenajamentului fondului forestier ce aparține comunei Orlat,  
U.P. I Orlat  
R.P.L. O.S. Cindrel R.A.  
județul Sibiu

### 1. Suprafața fondului forestier

Suprafața fondului forestier ce aparține comunei Orlat este de 3613,90 ha și este împărțită în 123 parcele și 489 subparcele.

Suprafața a fost stabilită prin reconstituirea dreptului de proprietate asupra pădurilor conform următoarelor documente:

- Titlu de proprietate nr. 31/31.01.2002 – 3463,14 ha;
- Titlu de proprietate nr. 32/31.01.2002 – 128,30 ha;
- Titlu de proprietate nr. 33/31.01.2002 – 8,00 ha;
- Titlu de proprietate nr. 34/31.01.2002 – 0,96 ha;
- Hotărârea nr. 8/03.02.2006 a Comisiei Județene pentru stabilirea dreptului de proprietate asupra terenurilor Sibiu (drumuri forestiere) – 13,50 ha.

Fondul forestier ce aparține comunei Orlat este compus din păduri ce au aparținut de U.P. VII Râul Mic și U.P. VIII Orlățel - O.S. Valea Cîbinului și din U.P. III Șura Mică - O.S. Săliște, D.S. Sibiu.

### 2. Concluzii privind gospodărirea pădurilor pe baza prevederilor amenajamentului

#### 2.1. Evoluția compoziției

Anul amenajării	Specii (%)										Total
	MO	FA	GO	CA	PI	ME	PAM	DR	DT	DM	
2005	63	22	4	3	2	2	1	1	-	2	100
2015	63	24	4	2	2	2	1	1	-	1	100

#### 2.2. Evoluția claselor de producție

Anul amenajării	Clasele de producție (%)					Total
	I	II	III	IV	V	
2005	-	5	74	16	5	100
2015	-	5	75	15	5	100

#### 2.3. Evoluția densității arboretelor

Anul amenajării	Categorია de consistență(%)			Total
	Sub 0,4	0,4 - 0,6	Peste 0,6	
2005	4	6	90	100
2015	2	5	93	100

### 3. Structura fondului forestier

Structura fondului forestier ce aparține comunei Orlat se prezintă astfel:

Specificări	Fond forestier	U.M	Specii										
			MO	FA	GO	CA	PI	ME	PAM	DR	DT	DM	Total
Compoziția	A11-13	%	78	14	2	1	-	1	1	1	1	1	100
	A21-22		19	53	8	6	6	4	1	-	-	3	100
	Total		63	24	4	2	2	2	1	1	-	1	100
Clasa de producție	A11-13	-	III0	III1	III6	IV4	III0	IV0	III0	II5	III5	III9	III1
	A21-22		III2	III4	IV0	IV8	III3	IV5	III2	III0	V0	IV2	III6
	Total		III0	III3	III9	IV6	III2	IV3	III1	II6	III8	IV1	III2
Consistența	A11-13	-	0,83	0,78	0,77	0,77	0,88	0,87	0,88	0,83	0,80	0,81	0,82
	A21-22		0,80	0,68	0,67	0,72	0,77	0,75	0,85	0,81	0,65	0,68	0,72
	Total		0,83	0,72	0,71	0,74	0,78	0,79	0,88	0,83	0,77	0,73	0,79
Creșterea curentă	A11-13	m <sup>3</sup> /an	9,5	5,9	3,7	4,0	8,5	5,6	3,3	7,4	4,3	4,4	8,7
	A21-22	ha	9,3	4,3	2,3	3,5	6,2	3,5	2,4	4,2	2,4	2,0	5,0
	Total		9,5	4,9	2,9	3,7	6,4	4,2	3,1	7,0	4,0	3,0	7,7
Volum unitar	A11-13	m <sup>3</sup> /ha	299	228	164	151	129	104	147	268	82	155	278
	A21-22		250	243	164	96	152	110	200	409	85	161	216
	Total		295	237	164	118	150	108	159	286	83	158	262
Vârsta medie	A11-13	ani	57	77	63	69	35	36	45	37	25	55	59
	A21-22		54	95	95	62	51	53	60	86	62	73	80
	Total		56	87	82	65	50	47	48	43	32	65	65
Clasa de vârstă (1-20 ani)	A11-13	%	I - 9%; II - 19%; III - 40%; IV - 20 %; V - 4% VI și peste - 8%										
	A21-22		I - 4%; II - 20%; III - 8%; IV - 17%; V - 21%; VI și peste - 30%										
	Total		I - 8%; II - 19 %; III - 31%; IV - 19%; V - 9%; VI și peste - 14 %										

- A11-A13: Paduri, plantatii cu reusita definitiva, regenerari pe cale artificiala sau naturala cu reusita partiala pentru care se reglementeaza recoltarea de produse principale;

- A21-A22: Paduri, plantatii cu reusita definitiva, regenerari pe cale artificiala sau naturala cu reusita partiala pentru care nu se reglementeaza recoltarea de produse principale;

### 4. Zonarea funcțională

Potrivit prevederilor din normele tehnice existente și corespunzător obiectivelor economice, sociale și ecologice fixate s-a realizat zonarea funcțională astfel :

Anul amenajării	Tipuri funcționale/Categorii funcționale (ha)											
	Grupa I							Grupa II				Total
	T.II				T.IV			T.VI				
	1.1A.	1.2A.	1.2C.	1.2I.	1.4E.	1.4I.	1.5H.	1.1C.	1.5M.	2.1B.	2.1C.	
2005	-	239,7	44,4	5,4	15,3	33,1	-	2466,6	-	637,4	137,3	3579,2
2015	573,40	242,90	35,90	6,00	16,60	33,10	60,90	919,30	1509,70	177,80	11,50	3587,10

## **5. Situația ariilor naturale protejate din raza fondului forestier studiat**

Situația ariilor naturale protejate/situri Natura 2000 și coordonatele Stereo 70 pentru limitele fondului forestier ce aparține comunei Orlat, județul Sibiu, sunt prezentate în tabelele următoare:

<b>Nr. crt.</b>	<b>Denumirea bazinetului</b>	<b>Parcele componente</b>	<b>Suprafața (ha)</b>	<b>Localitatea în raza căreia se află</b>	<b>Aria naturală protejată</b>
1.	Valea Foltea	35-48, 123D	506,90	Orlat	Natura 2000 – Frumoasa (ROSCI0085 și ROSPA0043)
2.	Pârâul Bobescu	49-51	115,50	Orlat	Natura 2000 – Frumoasa (ROSCI0085 și ROSPA0043)
3.	Râu Mic	52-53	54,8	Orlat	Natura 2000 – Frumoasa (ROSCI0085 și ROSPA0043)
4.	Valea Strâmba	54-68, 70-73, 75-83, 125D	925,80	Orlat Jina	Natura 2000 – Frumoasa (ROSCI0085 și ROSPA0043)
<b>TOTAL</b>			<b>1603,0</b>	<b>-</b>	<b>-</b>

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
1.	1-9, 11-17, 19-31, 121D	1 474174.265 417347.461;2 474154.396 417369.754; 3 474136.545 417392.760;4 474119.523 417413.070; 5 474101.251 417433.798;6 474082.771 417452.521; 7 474071.491 417461.314;8 474059.684 417469.672; 9 474049.533 417474.672;10 474028.450 417483.761; 11 474016.478 417490.142;12 474021.033 417517.619; 13 474019.471 417529.339;14 474016.818 417552.874; 15 474012.519 417559.354;16 474008.561 417566.666; 17 474005.537 417574.259;18 473998.129 417592.864; 19 474000.000 417608.000;20 473996.000 417627.500; 21 473980.000 417627.000;22 473965.500 417634.000; 23 473959.000 417648.000;24 473962.500 417660.500; 25 473957.509 417667.258;26 473932.500 417670.000; 27 473906.000 417688.000;28 473883.000 417699.500; 29 473861.000 417709.000;30 473837.500 417716.000; 31 473812.000 417721.000;32 473785.469 417740.890; 33 473767.153 417745.985;34 473752.342 417754.558; 35 473746.833 417763.223;36 473740.424 417770.760; 37 473731.654 417788.088;38 473720.830 417803.285; 39 473707.657 417823.882;40 473700.123 417838.000; 41 473695.000 417870.000;42 473689.500 417922.374; 43 473681.439 417935.025;44 473672.000 417941.500; 45 473657.000 417953.000;46 473642.000 417959.500; 47 473623.500 417963.500;48 473610.000 417967.500; 49 473598.500 417969.000;50 473591.000 417966.500; 51 473582.000 417963.000;52 473569.500 417959.500; 53 473561.000 417963.000;54 473555.709 417970.662; 55 473539.530 417979.973;56 473515.000 417998.000; 57 473499.500 418004.000;58 473482.500 418009.500; 59 473471.500 418014.500;60 473451.377 418020.500; 61 473422.500 418030.000;62 473392.447 418043.183; 63 473387.819 418048.598;64 473379.000 418055.500; 65 473373.677 418058.056;66 473366.644 418059.201; 67 473357.786 418058.995;68 473344.305 418057.855; 69 473336.864 418057.855;70 473325.500 418057.000; 71 473319.500 418062.094;72 473317.500 418068.000; 73 473316.000 418071.500;74 473326.000 418075.780; 75 473330.000 418077.500;76 473336.000 418081.802; 77 473340.500 418084.660;78 473345.500 418087.198; 79 473350.000 418090.040;80 473353.500 418093.693; 81 473355.746 418100.206;82 473354.574 418103.344; 83 473354.095 418106.277;84 473354.095 418110.784; 85 473354.471 418116.308;86 473353.541 418121.460; 87 473352.770 418130.895;88 473346.660 418148.405; 89 473338.599 418154.359;90 473322.500 418162.000; 91 473310.000 418167.000;92 473303.000 418180.000; 93 473295.133 418194.610;94 473270.500 418203.500; 95 473245.000 418206.500;96 473239.000 418214.000; 97 473225.000 418223.500;98 473212.000 418236.000; 99 473198.301 418259.749;100 473188.500 418268.500; 101 473175.500 418283.000;102 473168.000 418294.500; 103 473155.000 418320.500;104 473137.521 418327.055; 105 473132.000 418336.500;106 473132.000 418347.000; 107 473117.500 418362.500;108 473101.053 418380.082; 109 473088.267 418393.749;110 473073.000 418406.000; 111 473058.000 418410.000;112 473035.664 418409.386; 113 473011.500 418415.500;114 472989.000 418415.500; 115 472966.500 418411.500;116 472953.000 418403.000; 117 472938.500 418398.000;118 472920.000 418403.000; 119 472907.500 418418.000;120 472879.269 418436.272; 121 472871.474 418444.153;122 472820.360 418478.769;

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
	1-9, 11-17, 19-31, 121D	123 472779.867 418506.192;124 472772.000 418513.500;
		125 472761.000 418538.500;126 472749.528 418564.572;
		127 472746.000 418582.519;128 472714.500 418618.500;
		129 472686.198 418653.255;130 472649.500 418669.500;
		131 472618.911 418683.040;132 472589.500 418701.500;
		133 472559.000 418708.000;134 472534.500 418708.000;
		135 472519.500 418714.000;136 472515.000 418728.500;
		137 472503.000 418736.500;138 472475.000 418749.000;
		139 472454.500 418774.000;140 472430.500 418788.500;
		141 472410.500 418788.500;142 472382.500 418768.500;
		143 472371.000 418754.000;144 472354.000 418744.500;
		145 472319.500 418731.500;146 472298.500 418705.500;
		147 472264.359 418663.230;148 472248.500 418632.000;
		149 472231.500 418612.500;150 472198.000 418599.000;
		151 472167.500 418578.500;152 472132.500 418545.000;
		153 472093.500 418493.000;154 472057.500 418463.500;
		155 472023.000 418433.500;156 471963.000 418363.500;
		157 471944.492 418324.587;158 471928.500 418342.500;
		159 471893.500 418364.000;160 471859.003 418385.191;
		161 471820.695 418395.243;162 471735.892 418417.496;
		163 471714.500 418369.000;164 471702.500 418318.000;
		165 471696.266 418242.881;166 471687.000 418140.000;
		167 471670.000 418112.500;168 471646.000 418113.000;
		169 471638.500 418140.500;170 471619.500 418177.500;
		171 471584.000 418279.500;172 471550.000 418329.000;
		173 471519.000 418358.000;174 471483.500 418377.500;
		175 471469.519 418314.996;176 471445.500 418267.000;
		177 471433.500 418243.500;178 471410.112 418197.698;
		179 471401.500 418155.500;180 471386.992 418084.410;
		181 471363.500 418010.000;182 471341.000 417962.000;
		183 471331.500 417946.000;184 471314.500 417930.000;
		185 471288.500 417911.000;186 471277.000 417897.000;
		187 471263.500 417876.000;188 471256.000 417871.000;
		189 471239.072 417863.867;190 471185.832 417862.664;
		191 471140.907 417841.359;192 471128.000 417842.500;
		193 471100.361 417841.966;194 471069.252 417869.357;
		195 471038.914 417895.261;196 471012.303 417918.572;
		197 470977.459 417952.288;198 470947.504 417977.451;
		199 470929.830 417997.093;200 470887.028 418056.479;
		201 470850.858 418122.092;202 470844.354 418130.479;
		203 470836.987 418126.007;204 470831.087 418049.797;
		205 470820.743 417964.168;206 470823.926 417900.685;
		207 470827.510 417852.563;208 470805.430 417829.776;
		209 470778.390 417799.592;210 470761.260 417769.779;
		211 470733.783 417721.958;212 470717.813 417691.648;
		213 470699.514 417691.648;214 470689.549 417700.260;
		215 470693.206 417728.417;216 470684.939 417756.391;
		217 470679.610 417775.876;218 470669.801 417792.456;
	219 470656.640 417806.822;220 470626.414 417842.176;	
	221 470611.347 417844.257;222 470601.162 417830.209;	
	223 470575.000 417810.000;224 470564.500 417798.500;	
	225 470543.580 417783.846;226 470527.601 417754.000;	
	227 470517.974 417739.878;228 470502.653 417722.357;	
	229 470488.500 417703.500;230 470466.500 417687.000;	
	231 470449.000 417675.500;232 470437.500 417667.000;	
	233 470427.500 417656.000;234 470417.836 417649.651;	
	235 470409.500 417636.000;236 470403.628 417619.980;	
	237 470398.525 417606.500;238 470396.464 417587.500;	
	239 470397.000 417564.000;240 470393.638 417549.500;	
	241 470392.304 417529.000;242 470387.558 417501.000;	
	243 470382.500 417484.000;244 470384.000 417468.500;	

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
		245 470384.000 417448.500;246 470376.500 417421.000;
		247 470362.496 417382.989;248 470325.679 417345.998;
		249 470305.841 417312.694;250 470296.557 417297.638;
		251 470284.844 417285.680;252 470269.032 417270.733;
		253 470237.158 417237.408;254 470202.984 417198.978;
		255 470189.785 417182.968;256 470206.795 417166.438;
		257 470219.497 417156.777;258 470234.232 417151.142;
		259 470264.349 417151.142;260 470262.723 417128.624;
		261 470259.700 417114.381;262 470246.313 417087.828;
		263 470238.285 417066.046;264 470237.458 417051.489;
		265 470239.871 417037.789;266 470248.111 417018.132;
		267 470254.432 417005.236;268 470261.538 416992.292;
		269 470264.696 416980.649;270 470273.257 416967.203;
		271 470282.841 416961.157;272 470291.810 416950.975;
		273 470295.517 416948.029;274 470298.416 416947.464;
		275 470302.211 416946.725;276 470305.644 416945.322;
		277 470310.745 416940.986;278 470318.630 416937.646;
		279 470324.045 416935.352;280 470336.932 416928.624;
		281 470342.786 416924.162;282 470349.506 416920.243;
		283 470353.857 416919.469;284 470362.159 416920.549;
		285 470377.581 416917.352;286 470403.952 416911.885;
		287 470426.500 416914.500;288 470432.000 416905.500;
		289 470438.000 416887.500;290 470441.500 416871.000;
		291 470448.500 416850.500;292 470453.500 416829.500;
		293 470460.000 416812.500;294 470471.183 416793.241;
		295 470464.000 416777.500;296 470454.000 416765.500;
		297 470440.342 416754.281;298 470428.626 416742.201;
		299 470417.549 416735.328;300 470405.714 416731.893;
		301 470396.128 416731.893;302 470383.819 416734.498;
		303 470371.861 416737.030;304 470359.991 416743.615;
		305 470351.943 416745.509;306 470344.724 416742.075;
		307 470336.558 416735.443;308 470329.704 416730.075;
		309 470323.806 416720.589;310 470311.770 416705.162;
		311 470299.345 416676.742;312 470290.647 416647.079;
		313 470282.623 416626.959;314 470272.222 416609.731;
		315 470261.472 416592.146;316 470249.520 416571.868;
		317 470242.773 416554.710;318 470236.246 416539.656;
		319 470233.148 416521.431;320 470232.019 416511.646;
		321 470233.812 416503.763;322 470240.079 416498.996;
		323 470219.417 416483.910;324 470144.091 416467.858;
		325 470163.062 416437.957;326 470193.416 416404.261;
		327 470254.918 416407.684;328 470296.959 416466.624;
		329 470412.392 416415.770;330 470416.276 416412.370;
		331 470416.276 416407.511;332 470412.270 416402.288;
		333 470407.415 416392.175;334 470407.415 416379.421;
		335 470406.364 416373.458;336 470407.269 416368.884;
		337 470405.232 416362.088;338 470403.457 416358.181;
		339 470398.488 416356.643;340 470387.839 416358.891;
		341 470374.548 416360.919;342 470364.263 416356.638;
		343 470358.342 416350.018;344 470359.766 416343.247;
		345 470363.210 416335.880;346 470368.908 416332.555;
		347 470373.669 416330.636;348 470380.225 416329.248;
		349 470395.157 416331.307;350 470402.628 416331.307;
		351 470410.588 416329.753;352 470417.477 416325.541;
		353 470425.820 416318.954;354 470438.174 416311.823;
		355 470442.383 416305.848;356 470438.175 416302.122;
		357 470427.683 416297.428;358 470419.289 416291.747;
		359 470412.623 416283.841;360 470406.821 416273.465;
		361 470402.272 416265.328;362 470400.768 416263.189;
		363 470400.768 416252.867;364 470397.695 416242.481;
		365 470396.543 416234.429;366 470390.203 416223.639;

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
	1-9, 11-17, 19-31, 121D	367 470381.941 416212.682;368 470370.005 416195.379; 369 470358.888 416182.306;370 470349.858 416165.199; 371 470341.213 416151.548;372 470337.947 416130.978; 373 470344.094 416119.828;374 470349.090 416106.756; 375 470359.636 416093.820;376 470380.075 416086.548; 377 470421.568 416092.854;378 470419.530 416084.988; 379 470412.913 416074.563;380 470404.465 416064.701; 381 470388.399 416057.656;382 470370.898 416056.803; 383 470340.064 416042.573;384 470320.151 416022.683; 385 470327.456 416000.991;386 470332.032 415989.128; 387 470334.816 415983.221;388 470338.207 415976.029; 389 470343.537 415969.874;390 470348.106 415968.649; 391 470354.716 415968.649;392 470358.795 415967.424; 393 470361.733 415962.933;394 470362.100 415955.366; 395 470357.971 415947.966;396 470349.937 415940.694; 397 470331.843 415927.750;398 470315.019 415915.714; 399 470308.872 415912.739;400 470303.111 415909.951; 401 470296.060 415908.341;402 470283.038 415903.389; 403 470275.915 415897.900;404 470269.283 415890.444; 405 470265.107 415882.989;406 470261.423 415872.338; 407 470255.912 415861.210;408 470251.131 415857.663; 409 470241.734 415854.941;410 470225.743 415852.302; 411 470202.357 415848.598;412 470185.780 415841.651; 413 470170.466 415832.457;414 470165.389 415827.606; 415 470164.292 415823.790;416 470164.292 415816.576; 417 470164.292 415804.448;418 470162.979 415799.304; 419 470161.328 415792.827;420 470158.487 415786.653; 421 470156.554 415779.596;422 470156.554 415775.466; 423 470159.479 415771.545;424 470163.505 415766.151; 425 470163.505 415760.201;426 470160.728 415751.864; 427 470156.914 415743.239;428 470152.578 415738.743; 429 470146.832 415735.293;430 470142.940 415734.194; 431 470133.798 415734.979;432 470127.634 415734.979; 433 470120.529 415733.463;434 470114.912 415729.167; 435 470106.964 415715.288;436 470095.346 415703.644; 437 470091.440 415702.101;438 470088.239 415702.497; 439 470085.302 415704.809;440 470083.784 415709.762; 441 470081.944 415717.263;442 470080.272 415719.178; 443 470078.789 415719.841;444 470076.964 415719.592; 445 470075.616 415718.742;446 470074.766 415714.155; 447 470073.428 415706.938;448 470071.465 415698.893; 449 470071.465 415689.861;450 470072.805 415670.594; 451 470071.194 415663.464;452 470067.886 415659.474; 453 470061.100 415656.758;454 470050.127 415656.121; 455 470043.249 415656.538;456 470028.654 415654.915; 457 470025.757 415652.855;458 470024.270 415649.920; 459 470023.914 415646.587;460 470025.883 415640.801; 461 470027.893 415634.920;462 470028.627 415630.798; 463 470028.627 415616.804;464 470030.744 415609.942; 465 470036.190 415604.392;466 470048.421 415592.492; 467 470054.210 415586.103;468 470058.093 415580.219; 469 470060.413 415574.498;470 470061.519 415571.769; 471 470061.519 415554.472;472 470063.984 415547.621; 473 470066.241 415541.346;474 470068.128 415533.914; 475 470068.811 415528.261;476 470067.265 415521.780; 477 470064.884 415511.795;478 470058.565 415498.476; 479 470061.993 415493.640;480 470066.211 415485.286; 481 470069.402 415478.966;482 470074.032 415476.140; 483 470082.293 415468.754;484 470088.653 415461.613; 485 470093.223 415454.842;486 470094.805 415450.445; 487 470094.805 415445.960;488 470092.520 415442.795;

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
		489 470088.390 415440.860;490 470069.935 415438.222;
		491 470064.008 415435.748;492 470055.308 415429.945;
		493 470045.087 415423.126;494 470035.184 415414.380;
		495 470028.075 415410.245;496 470013.589 415403.969;
		497 470007.760 415397.783;498 470006.612 415393.629;
		499 470006.612 415387.707;500 470009.173 415383.376;
		501 470017.564 415378.339;502 470027.368 415374.361;
		503 470039.726 415369.348;504 470043.500 415364.551;
		505 470045.500 415356.596;506 470043.000 415341.500;
		507 470038.000 415327.058;508 470029.500 415308.000;
		509 470023.097 415295.470;510 470011.357 415281.848;
		511 470005.467 415270.204;512 469996.848 415243.611;
		513 469991.820 415235.130;514 469986.217 415221.905;
		515 469983.446 415210.118;516 469986.483 415199.698;
		517 469986.483 415187.831;518 469979.685 415176.254;
		519 469963.487 415165.979;520 469930.378 415149.039;
		521 469913.973 415138.251;522 469890.834 415126.127;
		523 469883.869 415120.319;524 469876.613 415120.319;
		525 469863.118 415124.094;526 469840.697 415127.864;
		527 469827.618 415130.064;528 469816.173 415125.105;
		529 469799.558 415108.479;530 469789.854 415106.807;
		531 469777.810 415106.807;532 469766.491 415111.454;
		533 469758.388 415113.241;534 469754.329 415114.136;
		535 469752.980 415113.070;536 469752.980 415094.328;
		537 469756.225 415087.720;538 469772.231 415069.914;
		539 469777.500 415055.371;540 469778.000 415046.500;
		541 469774.500 415035.160;542 469772.000 415028.500;
		543 469764.500 415020.424;544 469756.000 415012.000;
		545 469741.842 415001.717;546 469730.791 414999.290;
		547 469715.366 414992.858;548 469700.534 414982.925;
		549 469695.208 414977.780;550 469687.890 414972.208;
		551 469681.947 414970.081;552 469669.389 414966.391;
		553 469659.255 414962.242;554 469653.267 414958.739;
		555 469644.331 414948.599;556 469639.172 414937.445;
		557 469633.224 414924.584;558 469622.654 414906.005;
		559 469606.837 414870.799;560 469605.077 414860.473;
		561 469605.077 414844.000;562 469605.077 414816.231;
		563 469607.618 414803.920;564 469612.634 414788.862;
		565 469622.666 414776.835;566 469628.818 414773.899;
		567 469637.051 414773.899;568 469654.894 414776.833;
		569 469660.194 414775.318;570 469668.996 414769.920;
		571 469674.674 414769.920;572 469682.624 414773.518;
		573 469715.520 414785.661;574 469729.468 414792.559;
		575 469736.740 414796.156;576 469745.517 414796.156;
		577 469751.689 414792.464;578 469753.683 414788.568;
		579 469755.108 414783.342;580 469758.431 414778.971;
		581 469762.001 414777.172;582 469767.663 414777.731;
		583 469778.318 414782.578;584 469791.157 414788.751;
		585 469802.114 414791.707;586 469815.168 414791.707;
		587 469825.553 414789.705;588 469835.729 414784.706;
		589 469835.729 414781.902;590 469825.215 414772.755;
		591 469802.832 414758.542;592 469796.843 414752.478;
		593 469786.606 414740.398;594 469774.281 414731.685;
		595 469755.642 414712.550;596 469750.138 414704.819;
		597 469748.882 414700.761;598 469748.882 414693.030;
		599 469745.695 414686.652;600 469740.229 414675.712;
		601 469735.227 414661.772;602 469733.875 414651.528;
		603 469734.937 414632.877;604 469735.372 414625.251;
		605 469731.364 414616.835;606 469729.722 414609.490;
		607 469729.722 414600.117;608 469732.619 414587.457;
		609 469733.775 414577.556;610 469733.775 414569.051;



Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
	1-9, 11-17, 19-31, 121D	611 469731.940 414563.833; 612 469728.067 414552.820; 613 469724.214 414535.421; 614 469722.282 414521.602; 615 469720.807 414511.048; 616 469715.522 414505.270; 617 469704.015 414497.343; 618 469700.167 414492.901; 619 469695.128 414487.085; 620 469693.139 414485.439; 621 469691.548 414485.439; 622 469687.835 414486.084; 623 469682.303 414487.524; 624 469679.065 414486.988; 625 469671.980 414484.448; 626 469664.516 414479.481; 627 469658.350 414474.289; 628 469653.118 414465.563; 629 469651.083 414455.769; 630 469651.083 414445.782; 631 469648.660 414438.898; 632 469643.815 414432.207; 633 469635.593 414419.120; 634 469627.569 414410.146; 635 469620.332 414406.997; 636 469604.412 414405.459; 637 469595.770 414402.617; 638 469588.055 414397.244; 639 469580.055 414388.590; 640 469572.154 414380.128; 641 469565.056 414374.754; 642 469557.340 414369.195; 643 469552.896 414363.081; 644 469549.995 414356.225; 645 469549.995 414345.083; 646 469550.885 414336.497; 647 469549.712 414328.900; 648 469545.762 414318.709; 649 469539.945 414310.532; 650 469536.921 414303.244; 651 469534.328 414293.794; 652 469531.057 414285.888; 653 469528.217 414282.985; 654 469523.650 414281.503; 655 469515.255 414280.391; 656 469509.509 414254.281; 657 469509.020 414232.430; 658 469510.289 414212.687; 659 469509.101 414169.970; 660 469504.941 414146.977; 661 469496.126 414118.036; 662 469504.917 414105.712; 663 469513.389 414093.836; 664 469519.958 414084.257; 665 469522.282 414078.704; 666 469522.282 414071.543; 667 469520.022 414064.319; 668 469514.247 414052.636; 669 469506.149 414029.143; 670 469504.336 414022.181; 671 469504.336 414016.635; 672 469507.674 414011.277; 673 469513.156 414007.819; 674 469520.806 414005.854; 675 469522.632 414004.089; 676 469524.144 414000.559; 677 469524.144 413997.849; 678 469516.850 413985.310; 679 469509.885 413973.336; 680 469505.357 413967.826; 681 469502.145 413955.473; 682 469501.247 413946.312; 683 469500.571 413940.918; 684 469500.571 413934.469; 685 469501.808 413929.760; 686 469505.269 413921.599; 687 469510.879 413916.736; 688 469523.603 413914.560; 689 469537.633 413911.593; 690 469548.304 413918.317; 691 469566.910 413920.466; 692 469582.594 413928.681; 693 469597.909 413935.302; 694 469610.426 413942.667; 695 469623.292 413945.611; 696 469639.238 413944.866; 697 469648.428 413946.707; 698 469659.657 413953.492; 699 469664.550 413968.960; 700 469673.206 413985.185; 701 469684.963 413999.147; 702 469698.573 414010.874; 703 469713.413 414037.067; 704 469730.900 414049.399; 705 469737.427 414064.428; 706 469733.486 414074.900; 707 469728.782 414101.596; 708 469730.074 414118.338; 709 469739.519 414151.034; 710 469754.411 414172.559; 711 469763.037 414182.385; 712 469776.662 414205.526; 713 469792.538 414218.779; 714 469797.529 414218.779; 715 469801.093 414216.184; 716 469822.044 414190.378; 717 469836.572 414182.528; 718 469855.866 414174.060; 719 469873.526 414164.935; 720 469876.488 414144.919; 721 469879.920 414131.722; 722 469888.127 414133.663; 723 469899.764 414145.010; 724 469908.439 414162.846; 725 469917.876 414173.175; 726 469926.134 414175.093; 727 469939.013 414181.732; 728 469949.040 414189.109; 729 469961.279 414201.504; 730 469967.031 414209.172; 731 469967.511 414217.344; 732 469958.502 414257.514;

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
	1-9, 11-17, 19-31, 121D	733 469955.669 414270.145;734 469947.853 414286.498; 735 469952.432 414309.195;736 469966.062 414339.244; 737 469982.248 414356.187;738 470009.142 414375.865; 739 470029.481 414379.808;740 470039.810 414375.226; 741 470053.912 414363.529;742 470069.832 414344.712; 743 470085.218 414326.525;744 470093.938 414315.173; 745 470103.340 414296.890;746 470109.751 414276.575; 747 470113.063 414261.286;748 470119.712 414245.311; 749 470125.169 414232.199;750 470132.961 414217.940; 751 470141.512 414202.293;752 470148.725 414190.804; 753 470151.555 414186.295;754 470152.430 414180.844; 755 470151.466 414173.210;756 470149.287 414163.227; 757 470147.861 414152.615;758 470147.407 414139.638; 759 470147.407 414126.549;760 470146.272 414122.256; 761 470144.211 414118.048;762 470138.743 414112.619; 763 470133.400 414105.318;764 470131.356 414098.644; 765 470129.954 414089.615;766 470129.954 414081.887; 767 470130.874 414074.055;768 470136.192 414062.991; 769 470141.804 414057.924;770 470146.787 414052.523; 771 470152.207 414048.159;772 470158.305 414045.023; 773 470169.038 414042.648;774 470180.078 414040.205; 775 470190.677 414038.091;776 470199.769 414038.091; 777 470206.907 414038.729;778 470211.496 414036.561; 779 470214.281 414034.174;780 470213.772 414022.142; 781 470215.174 414018.274;782 470218.785 414011.386; 783 470220.611 414007.179;784 470221.788 414001.014; 785 470223.135 413993.964;786 470224.895 413987.706; 787 470225.778 413983.317;788 470227.510 413971.675; 789 470228.784 413963.111;790 470231.022 413959.753; 791 470237.220 413953.620;792 470245.209 413946.935; 793 470251.916 413936.229;794 470253.240 413926.166; 795 470255.219 413923.046;796 470257.740 413920.334; 797 470265.087 413919.248;798 470273.055 413919.248; 799 470278.344 413918.336;800 470287.535 413915.386; 801 470295.015 413912.343;802 470300.391 413911.302; 803 470309.192 413910.218;804 470313.694 413909.738; 805 470324.575 413910.996;806 470334.330 413916.549; 807 470338.969 413917.981;808 470343.217 413917.373; 809 470346.110 413916.036;810 470347.881 413912.791; 811 470349.325 413906.139;812 470349.897 413900.877; 813 470351.036 413891.473;814 470352.840 413882.664; 815 470353.616 413878.880;816 470356.141 413875.617; 817 470359.091 413872.886;818 470364.769 413868.834; 819 470366.835 413866.675;820 470369.362 413863.759; 821 470370.436 413861.453;822 470370.644 413859.217; 823 470369.691 413857.587;824 470366.796 413855.934; 825 470361.390 413853.438;826 470357.498 413852.032; 827 470353.236 413849.275;828 470349.511 413846.571; 829 470343.429 413840.970;830 470342.837 413837.952; 831 470343.476 413835.254;832 470346.420 413829.261; 833 470350.034 413823.892;834 470353.787 413819.079; 835 470355.005 413817.517;836 470357.136 413816.099; 837 470360.305 413816.962;838 470366.617 413819.048; 839 470370.941 413820.478;840 470374.735 413820.478; 841 470378.516 413817.938;842 470380.017 413815.128; 843 470382.488 413808.851;844 470383.140 413804.898; 845 470382.721 413799.510;846 470381.103 413796.970; 847 470377.337 413794.625;848 470375.301 413791.080; 849 470373.488 413787.311;850 470371.846 413783.055; 851 470369.327 413779.442;852 470366.433 413775.292; 853 470365.016 413771.683;854 470364.288 413768.350;

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
	1-9, 11-17, 19-31, 121D	855 470364.288 413765.129;856 470366.640 413760.564; 857 470369.719 413756.951;858 470373.836 413754.785; 859 470380.385 413750.247;860 470387.691 413745.990; 861 470394.551 413742.101;862 470401.023 413737.150; 863 470406.443 413732.007;864 470409.616 413728.997; 865 470410.038 413725.853;866 470408.016 413722.818; 867 470403.690 413718.901;868 470399.786 413716.343; 869 470396.641 413715.022;870 470392.597 413714.348; 871 470389.042 413712.800;872 470386.598 413710.861; 873 470385.138 413709.287;874 470384.604 413707.376; 875 470385.362 413704.903;876 470390.446 413700.463; 877 470398.813 413695.020;878 470402.692 413693.583; 879 470408.510 413693.583;880 470416.986 413691.642; 881 470423.594 413688.336;882 470432.000 413678.500; 883 470437.834 413673.199;884 470445.500 413663.500; 885 470453.012 413653.246;886 470457.824 413651.521; 887 470461.847 413647.496;888 470463.966 413645.375; 889 470463.966 413642.680;890 470458.902 413640.452; 891 470450.354 413638.296;892 470439.844 413632.317; 893 470434.767 413627.442;894 470429.165 413624.926; 895 470425.119 413624.187;896 470420.356 413625.174; 897 470415.087 413627.317;898 470410.359 413628.200; 899 470402.262 413626.085;900 470399.615 413624.371; 901 470396.963 413622.340;902 470395.022 413619.223; 903 470394.533 413616.624;904 470395.454 413615.248; 905 470398.607 413612.062;906 470406.008 413607.343; 907 470411.621 413603.763;908 470419.582 413586.029; 909 470422.875 413573.201;910 470424.757 413559.784; 911 470424.757 413553.075;912 470419.935 413549.898; 913 470413.231 413547.191;914 470399.470 413544.131; 915 470386.651 413539.658;916 470370.119 413536.829; 917 470358.656 413535.348;918 470352.381 413533.732; 919 470346.014 413532.947;920 470337.763 413534.671; 921 470335.087 413537.053;922 470330.191 413541.412; 923 470325.628 413544.487;924 470321.752 413545.918; 925 470317.230 413545.918;926 470314.277 413544.995; 927 470311.878 413542.132;928 470304.791 413532.438; 929 470302.644 413528.067;930 470301.237 413522.584; 931 470300.201 413510.656;932 470298.720 413506.211; 933 470296.499 413503.099;934 470294.426 413502.210; 935 470290.872 413502.210;936 470285.837 413503.988; 937 470277.500 413506.062;938 470271.035 413507.671; 939 470264.321 413507.671;940 470257.658 413506.655; 941 470249.719 413503.324;942 470242.796 413500.755; 943 470236.963 413498.872;944 470230.727 413495.659; 945 470227.911 413494.208;946 470225.656 413490.910; 947 470223.748 413485.136;948 470217.388 413469.260; 949 470212.908 413461.714;950 470208.428 413457.455; 951 470205.292 413455.587;952 470200.737 413454.466; 953 470180.539 413454.466;954 470174.417 413452.148; 955 470165.606 413447.591;956 470158.325 413442.727; 957 470153.248 413438.767;958 470147.274 413430.772; 959 470142.197 413420.686;960 470132.418 413401.259; 961 470125.737 413394.588;962 470121.962 413390.819; 963 470112.372 413385.024;964 470096.244 413374.041; 965 470090.006 413371.112;966 470087.455 413369.914; 967 470080.897 413368.796;968 470073.769 413367.581; 969 470064.395 413363.043;970 470042.868 413343.360; 971 470029.449 413326.935;972 470027.709 413324.459; 973 470027.098 413321.543;974 470027.991 413319.050; 975 470030.576 413316.745;976 470041.677 413310.148;

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
	1-9, 11-17, 19-31, 121D	977 470044.967 413306.761;978 470048.822 413301.540; 979 470053.782 413294.821;980 470057.673 413290.694; 981 470062.378 413286.696;982 470068.267 413282.462; 983 470070.223 413280.197;984 470070.844 413275.429; 985 470069.542 413272.024;986 470066.257 413268.293; 987 470063.109 413264.717;988 470062.411 413262.253; 989 470065.015 413258.789;990 470070.104 413254.969; 991 470073.537 413251.268;992 470076.119 413247.169; 993 470077.746 413242.609;994 470077.746 413238.819; 995 470076.237 413235.384;996 470073.633 413232.334; 997 470069.283 413229.551;998 470062.419 413228.604; 999 470055.137 413228.604;1000 470051.674 413227.943; 1001 470050.781 413226.901;1002 470050.484 413222.844; 1003 470050.484 413203.897;1004 470049.205 413200.994; 1005 470044.211 413197.329;1006 470036.886 413193.331; 1007 470030.294 413189.733;1008 470025.826 413186.285; 1009 470021.347 413182.830;1010 470018.406 413178.528; 1011 470014.506 413169.485;1012 470008.580 413162.495; 1013 470003.953 413158.388;1014 469998.737 413156.468; 1015 469991.122 413154.668;1016 469972.324 413151.846; 1017 469965.370 413150.699;1018 469957.035 413147.226; 1019 469950.752 413144.609;1020 469942.292 413141.085; 1021 469939.122 413137.803;1022 469938.163 413133.543; 1023 469940.081 413129.162;1024 469946.045 413124.101; 1025 469951.404 413120.853;1026 469959.815 413117.001; 1027 469966.781 413114.411;1028 469973.409 413110.584; 1029 469977.915 413109.068;1030 469982.195 413109.750; 1031 469987.450 413111.495;1032 469993.623 413115.247; 1033 470001.387 413118.468;1034 470008.378 413120.515; 1035 470010.770 413120.515;1036 470012.880 413119.277; 1037 470015.034 413117.330;1038 470018.149 413115.113; 1039 470021.856 413113.568;1040 470027.273 413112.331; 1041 470032.772 413111.034;1042 470036.569 413109.146; 1043 470038.384 413107.378;1044 470037.596 413102.311; 1045 470036.140 413096.839;1046 470034.889 413093.263; 1047 470034.889 413090.276;1048 470035.915 413087.623; 1049 470038.686 413084.947;1050 470044.119 413080.835; 1051 470053.871 413076.349;1052 470063.018 413073.830; 1053 470067.802 413072.635;1054 470071.004 413071.835; 1055 470072.498 413070.225;1056 470073.365 413068.032; 1057 470073.871 413063.574;1058 470073.871 413056.561; 1059 470073.871 413051.263;1060 470076.874 413049.020; 1061 470081.859 413047.860;1062 470108.134 413047.860; 1063 470122.584 413046.243;1064 470131.353 413046.243; 1065 470148.672 413049.014;1066 470152.196 413046.982; 1067 470155.743 413042.107;1068 470159.640 413033.840; 1069 470165.370 413019.491;1070 470170.708 413006.126; 1071 470173.142 412997.372;1072 470175.397 412986.315; 1073 470177.354 412976.717;1074 470177.863 412967.378; 1075 470177.863 412963.326;1076 470176.632 412961.856; 1077 470172.583 412959.592;1078 470163.849 412957.804; 1079 470157.117 412956.426;1080 470152.830 412954.864; 1081 470147.510 412951.765;1082 470144.334 412947.753; 1083 470142.208 412944.328;1084 470139.270 412940.236; 1085 470137.143 412937.274;1086 470131.925 412933.165; 1087 470127.280 412931.496;1088 470119.952 412929.785; 1089 470110.266 412929.785;1090 470100.355 412930.936; 1091 470080.685 412928.749;1092 470071.073 412925.970; 1093 470061.479 412924.083;1094 470051.558 412924.083; 1095 470040.327 412926.092;1096 470032.097 412928.208; 1097 470026.804 412927.352;1098 470022.407 412925.111;

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
		1099 470018.269 412922.458;1100 470013.017 412920.054;
		1101 470008.498 412919.240;1102 470000.273 412920.706;
		1103 469988.957 412925.397;1104 469979.388 412928.861;
		1105 469971.269 412930.818;1106 469966.505 412933.548;
		1107 469959.542 412938.641;1108 469951.616 412947.367;
		1109 469944.247 412959.753;1110 469937.143 412976.267;
		1111 469933.845 412983.030;1112 469929.529 412986.575;
		1113 469925.865 412987.430;1114 469920.897 412987.430;
		1115 469917.355 412985.026;1116 469907.580 412976.355;
		1117 469898.624 412969.259;1118 469896.316 412968.442;
		1119 469893.847 412967.905;1120 469891.339 412968.183;
		1121 469885.105 412967.970;1122 469876.344 412971.387;
		1123 469866.463 412981.648;1124 469858.289 412989.413;
		1125 469849.287 412993.866;1126 469831.904 412996.661;
		1127 469802.692 413002.167;1128 469784.071 412996.962;
		1129 469767.241 412987.859;1130 469754.372 412984.193;
		1131 469754.675 412971.369;1132 469744.584 412964.907;
		1133 469737.016 412956.324;1134 469729.969 412951.845;
		1135 469729.969 412933.624;1136 469732.019 412927.887;
		1137 469736.244 412920.247;1138 469748.629 412905.530;
		1139 469757.298 412896.728;1140 469762.340 412892.323;
		1141 469770.028 412886.402;1142 469776.397 412880.735;
		1143 469780.979 412874.863;1144 469782.478 412868.966;
		1145 469782.478 412864.395;1146 469780.466 412862.545;
		1147 469777.581 412860.549;1148 469770.986 412859.598;
		1149 469763.862 412859.348;1150 469754.397 412859.348;
		1151 469741.397 412857.412;1152 469728.793 412857.412;
		1153 469721.757 412856.058;1154 469715.810 412854.913;
		1155 469711.777 412852.603;1156 469709.766 412850.635;
		1157 469708.412 412847.005;1158 469704.906 412837.612;
		1159 469701.447 412825.599;1160 469700.617 412818.558;
		1161 469700.005 412807.801;1162 469698.861 412798.641;
		1163 469698.174 412792.767;1164 469696.683 412788.598;
		1165 469691.071 412780.258;1166 469683.061 412770.724;
		1167 469674.833 412757.868;1168 469659.714 412735.015;
		1169 469657.324 412731.517;1170 469656.716 412726.789;
		1171 469657.133 412722.581;1172 469657.133 412712.189;
		1173 469654.446 412707.119;1174 469650.223 412701.427;
		1175 469645.850 412697.023;1176 469638.650 412691.420;
		1177 469629.495 412685.905;1178 469615.024 412679.918;
		1179 469609.340 412675.255;1180 469592.290 412656.601;
		1181 469585.729 412645.466;1182 469582.535 412633.825;
		1183 469580.054 412622.365;1184 469578.399 412610.500;
		1185 469577.414 412601.814;1186 469576.476 412593.538;
		1187 469574.992 412585.326;1188 469572.442 412579.640;
		1189 469566.849 412571.715;1190 469563.999 412567.678;
		1191 469562.545 412563.743;1192 469561.126 412559.501;
		1193 469560.479 412554.436;1194 469560.479 412550.064;
		1195 469562.144 412544.183;1196 469565.659 412537.543;
		1197 469571.254 412531.183;1198 469577.290 412525.633;
		1199 469582.239 412519.555;1200 469583.701 412515.250;
		1201 469583.221 412510.480;1202 469580.494 412503.108;
		1203 469577.822 412500.744;1204 469571.523 412497.790;
		1205 469565.495 412496.608;1206 469560.996 412495.173;
		1207 469552.337 412492.411;1208 469547.681 412489.768;
		1209 469542.985 412485.266;1210 469538.508 412476.883;
		1211 469535.550 412468.869;1212 469534.412 412462.085;
		1213 469532.410 412456.484;1214 469529.771 412451.931;
		1215 469526.040 412448.106;1216 469521.560 412445.271;
		1217 469515.690 412442.721;1218 469511.549 412440.262;
		1219 469497.947 412438.151;1220 469488.550 412436.721;

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
	1-9, 11-17, 19-31, 121D	1221 469475.593 412434.157;1222 469457.584 412435.723;
		1223 469445.946 412434.585;1224 469436.681 412432.731;
		1225 469425.733 412431.420;1226 469413.579 412433.447;
		1227 469397.125 412431.743;1228 469388.616 412429.002;
		1229 469383.475 412425.054;1230 469379.888 412420.149;
		1231 469379.484 412417.212;1232 469379.962 412414.726;
		1233 469381.692 412412.369;1234 469384.673 412410.177;
		1235 469395.420 412405.564;1236 469406.453 412402.214;
		1237 469421.219 412397.730;1238 469433.503 412393.353;
		1239 469445.318 412392.060;1240 469450.506 412391.210;
		1241 469456.096 412388.999;1242 469461.539 412386.191;
		1243 469465.437 412382.956;1244 469467.481 412380.149;
		1245 469468.432 412377.247;1246 469468.432 412373.584;
		1247 469467.434 412369.445;1248 469465.009 412364.783;
		1249 469455.563 412352.179;1250 469449.545 412347.216;
		1251 469443.269 412342.039;1252 469437.880 412335.883;
		1253 469434.077 412330.221;1254 469431.937 412325.036;
		1255 469428.324 412318.614;1256 469425.264 412314.845;
		1257 469420.845 412309.403;1258 469415.994 412302.381;
		1259 469412.979 412296.473;1260 469411.125 412290.812;
		1261 469404.743 412276.609;1262 469395.809 412267.986;
		1263 469394.297 412257.945;1264 469394.160 412244.054;
		1265 469390.998 412234.426;1266 469391.411 412225.383;
		1267 469391.686 412217.360;1268 469389.211 412208.797;
		1269 469379.163 412206.776;1270 469369.404 412201.135;
		1271 469363.907 412195.098;1272 469357.996 412190.064;
		1273 469352.743 412177.665;1274 469348.620 412170.145;
		1275 469343.122 412158.688;1276 469339.137 412148.991;
		1277 469334.427 412135.053;1278 469328.930 412118.888;
		1279 469327.418 412108.245;1280 469324.668 412095.853;
		1281 469321.645 412080.819;1282 469319.859 412068.327;
		1283 469321.646 412054.571;1284 469326.386 412038.947;
		1285 469328.820 412030.827;1286 469329.848 412017.941;
		1287 469330.895 412010.224;1288 469330.895 412003.625;
		1289 469331.265 411994.467;1290 469333.060 411986.360;
		1291 469337.342 411981.444;1292 469318.877 411981.624;
		1293 469303.634 411980.404;1294 469293.587 411979.170;
		1295 469278.339 411970.790;1296 469274.610 411956.236;
		1297 469280.870 411934.896;1298 469282.686 411912.452;
		1299 469287.500 411889.500;1300 469304.000 411842.000;
		1301 469320.479 411796.471;1302 469299.950 411787.681;
	1303 469271.680 411798.958;1304 469266.280 411825.472;	
	1305 469263.273 411862.960;1306 469266.185 411884.312;	
	1307 469261.941 411887.635;1308 469252.639 411893.363;	
	1309 469241.905 411893.363;1310 469232.666 411889.709;	
	1311 469222.043 411877.256;1312 469209.175 411868.476;	
	1313 469195.228 411835.873;1314 469194.469 411746.402;	
	1315 469194.469 411732.904;1316 469191.912 411700.370;	
	1317 469186.366 411675.301;1318 469196.317 411631.676;	
	1319 469204.689 411600.854;1320 469208.638 411587.260;	
	1321 469215.588 411571.928;1322 469220.963 411555.109;	
	1323 469221.911 411529.502;1324 469216.985 411505.345;	
	1325 469208.249 411480.249;1326 469195.975 411449.899;	
	1327 469186.957 411424.095;1328 469179.208 411405.767;	
	1329 469170.015 411384.589;1330 469152.825 411351.031;	
	1331 469129.511 411293.746;1332 469110.230 411246.370;	
	1333 469086.337 411202.270;1334 469073.895 411175.672;	
	1335 469054.768 411137.893;1336 469018.810 411096.466;	
	1337 469002.595 411053.323;1338 468986.307 411038.084;	
	1339 468971.003 411022.132;1340 468957.749 411014.096;	
	1341 468948.289 411006.007;1342 468937.557 410991.285;	

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
		1343 468928.462 410978.807;1344 468922.814 410971.059;
		1345 468914.707 410963.402;1346 468906.872 410961.670;
		1347 468900.678 410963.584;1348 468896.616 410968.113;
		1349 468892.690 411002.336;1350 468892.690 411014.919;
		1351 468886.702 411038.981;1352 468889.544 411063.263;
		1353 468897.414 411066.108;1354 468914.112 411073.547;
		1355 468909.204 411082.585;1356 468877.958 411078.140;
		1357 468870.849 411091.373;1358 468845.383 411079.233;
		1359 468832.048 411082.297;1360 468811.945 411094.858;
		1361 468804.725 411099.673;1362 468775.976 411090.517;
		1363 468768.080 411080.636;1364 468765.433 411072.529;
		1365 468758.375 411067.794;1366 468753.001 411073.972;
		1367 468731.779 411090.705;1368 468709.799 411078.388;
		1369 468703.699 411052.079;1370 468690.296 411019.157;
		1371 468690.149 410903.499;1372 468713.168 410876.026;
		1373 468728.202 410855.411;1374 468737.031 410846.424;
		1375 468740.637 410843.060;1376 468745.091 410833.774;
		1377 468738.688 410816.502;1378 468734.141 410800.901;
		1379 468723.191 410795.701;1380 468715.846 410797.977;
		1381 468699.525 410823.915;1382 468684.872 410836.783;
		1383 468673.510 410845.011;1384 468663.941 410847.405;
		1385 468650.185 410854.586;1386 468623.991 410859.975;
		1387 468615.556 410859.104;1388 468602.625 410856.395;
		1389 468591.289 410851.800;1390 468582.605 410844.918;
		1391 468572.266 410833.751;1392 468564.489 410823.355;
		1393 468560.648 410810.762;1394 468560.181 410776.642;
		1395 468554.805 410746.498;1396 468572.938 410740.094;
		1397 468593.845 410740.094;1398 468620.992 410742.469;
		1399 468636.894 410734.010;1400 468653.766 410723.953;
		1401 468668.107 410720.311;1402 468703.490 410734.617;
		1403 468728.899 410729.522;1404 468762.934 410719.454;
		1405 468789.207 410715.962;1406 468803.700 410718.491;
		1407 468847.212 410718.491;1408 468874.365 410710.836;
		1409 468886.965 410708.554;1410 468904.354 410707.361;
		1411 468910.610 410705.585;1412 468921.854 410705.585;
		1413 468938.171 410708.968;1414 468953.024 410713.785;
		1415 468966.710 410726.792;1416 468976.959 410733.556;
		1417 468996.148 410741.193;1418 469008.141 410743.593;
		1419 469029.075 410756.249;1420 469051.753 410769.341;
		1421 469060.039 410784.616;1422 469078.792 410805.563;
		1423 469082.281 410809.491;1424 469108.817 410824.366;
		1425 469121.682 410835.058;1426 469135.420 410847.495;
		1427 469148.286 410864.515;1428 469164.858 410885.463;
		1429 469198.657 410918.630;1430 469256.595 410974.358;
		1431 469269.460 410987.013;1432 469294.537 411004.251;
		1433 469326.592 411021.490;1434 469340.477 411026.316;
		1435 469350.508 411033.080;1436 469356.831 411039.845;
		1437 469380.164 411057.083;1438 469396.300 411073.884;
		1439 469405.459 411077.594;1440 469421.595 411077.594;
		1441 469437.513 411090.686;1442 469465.566 411109.273;
		1443 469476.905 411116.473;1444 469484.309 411125.054;
		1445 469489.099 411128.992;1446 469504.926 411136.183;
		1447 469533.894 411153.233;1448 469541.850 411159.054;
		1449 469550.747 411167.443;1450 469554.682 411170.867;
		1451 469566.744 411179.085;1452 469575.678 411186.972;
		1453 469586.713 411198.100;1454 469600.617 411217.972;
		1455 469603.485 411225.258;1456 469604.739 411234.895;
		1457 469603.267 411247.368;1458 469604.306 411269.197;
		1459 469608.807 411287.646;1460 469617.723 411308.089;
		1461 469631.400 411329.570;1462 469634.170 411336.240;
		1463 469635.418 411356.058;1464 469637.409 411366.019;

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
	1-9, 11-17, 19-31, 121D	1465 469646.412 411387.068;1466 469648.922 411401.187; 1467 469648.922 411421.456;1468 469650.826 411426.307; 1469 469655.847 411441.118;1470 469658.271 411452.466; 1471 469660.380 411471.042;1472 469664.708 411490.358; 1473 469669.469 411500.752;1474 469674.403 411511.146; 1475 469675.442 411516.950;1476 469675.442 411526.565; 1477 469678.558 411539.991;1478 469680.488 411556.571; 1479 469680.488 411569.391;1480 469682.133 411585.589; 1481 469685.432 411606.727;1482 469694.176 411612.677; 1483 469704.319 411625.715;1484 469710.003 411637.702; 1485 469712.626 411650.565;1486 469715.162 411662.464; 1487 469720.583 411672.702;1488 469729.723 411685.602; 1489 469734.882 411695.402;1490 469743.626 411708.439; 1491 469745.900 411715.614;1492 469746.664 411723.206; 1493 469745.460 411730.774;1494 469743.405 411736.084; 1495 469739.284 411741.968;1496 469736.481 411747.797; 1497 469731.315 411759.455;1498 469724.267 411772.119; 1499 469718.497 411778.883;1500 469713.386 411786.086; 1501 469706.585 411801.073;1502 469704.002 411808.386; 1503 469704.002 411816.085;1504 469706.310 411830.877; 1505 469708.179 411838.521;1506 469713.399 411853.093; 1507 469715.169 411872.160;1508 469719.566 411880.189; 1509 469723.742 411885.523;1510 469727.834 411889.099; 1511 469732.011 411891.134;1512 469738.056 411892.784; 1513 469746.327 411893.828;1514 469761.274 411895.807; 1515 469771.573 411896.852;1516 469776.794 411898.062; 1517 469780.421 411900.262;1518 469784.707 411904.826; 1519 469786.301 411910.105;1520 469787.125 411919.728; 1521 469790.532 411930.891;1522 469795.123 411947.639; 1523 469797.136 411961.289;1524 469798.386 411976.017; 1525 469799.913 411987.861;1526 469803.982 411996.472; 1527 469811.706 412005.623;1528 469818.897 412011.930; 1529 469826.177 412017.082;1530 469833.279 412019.748; 1531 469843.577 412022.768;1532 469859.507 412026.041; 1533 469872.117 412030.452;1534 469881.794 412035.204; 1535 469893.343 412043.299;1536 469900.373 412049.552; 1537 469906.382 412057.504;1538 469909.897 412064.371; 1539 469912.910 412069.507;1540 469915.532 412076.933; 1541 469922.879 412093.347;1542 469926.165 412102.559; 1543 469924.326 412125.937;1544 469923.583 412155.680; 1545 469917.715 412178.657;1546 469894.619 412204.415; 1547 469889.754 412212.883;1548 469887.189 412225.012; 1549 469893.251 412241.577;1550 469907.049 412260.054; 1551 469928.962 412274.282;1552 469938.521 412304.378; 1553 469931.293 412333.538;1554 469923.601 412356.635; 1555 469909.146 412383.229;1556 469903.084 412400.259; 1557 469911.962 412417.539;1558 469924.764 412418.793; 1559 469937.119 412422.735;1560 469950.012 412422.507; 1561 469961.987 412423.641;1562 469985.510 412427.328; 1563 470005.064 412427.893;1564 470018.904 412425.627; 1565 470043.852 412434.135;1566 470063.698 412450.137; 1567 470069.588 412454.512;1568 470071.060 412455.405; 1569 470073.246 412455.405;1570 470077.786 412452.720; 1571 470086.705 412444.056;1572 470095.271 412439.360; 1573 470101.569 412434.215;1574 470106.239 412427.527; 1575 470112.540 412413.122;1576 470119.458 412398.466; 1577 470127.596 412378.102;1578 470129.817 412370.367; 1579 470128.914 412363.647;1580 470124.451 412356.240; 1581 470123.145 412350.468;1582 470124.342 412345.457; 1583 470127.395 412341.521;1584 470134.465 412338.595; 1585 470145.785 412333.912;1586 470151.554 412329.882;



Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
	1-9, 11-17, 19-31, 121D	1587 470157.650 412323.564;1588 470161.242 412321.168; 1589 470167.906 412314.739;1590 470178.617 412303.939; 1591 470182.782 412290.106;1592 470179.955 412279.105; 1593 470180.699 412267.851;1594 470187.988 412259.366; 1595 470194.572 412254.450;1596 470193.945 412251.423; 1597 470194.550 412250.025;1598 470198.133 412247.231; 1599 470202.032 412241.010;1600 470202.032 412235.566; 1601 470203.343 412230.712;1602 470205.904 412226.195; 1603 470209.273 412221.880;1604 470208.916 412218.981; 1605 470210.101 412215.542;1606 470209.064 412208.126; 1607 470199.872 412192.317;1608 470198.538 412186.977; 1609 470202.392 412181.874;1610 470204.689 412173.514; 1611 470203.746 412169.131;1612 470200.175 412166.300; 1613 470196.132 412164.007;1614 470193.707 412161.985; 1615 470191.955 412158.816;1616 470191.955 412151.197; 1617 470193.707 412148.028;1618 470195.661 412140.324; 1619 470204.728 412132.602;1620 470217.559 412134.323; 1621 470231.022 412139.177;1622 470245.643 412144.908; 1623 470254.807 412147.942;1624 470257.232 412150.909; 1625 470257.232 412155.493;1626 470254.402 412160.887; 1627 470247.260 412168.640;1628 470241.398 412177.203; 1629 470238.422 412184.373;1630 470238.422 412195.431; 1631 470248.865 412211.747;1632 470258.567 412225.231; 1633 470265.811 412234.217;1634 470268.035 412239.341; 1635 470268.978 412243.993;1636 470268.978 412248.982; 1637 470266.620 412253.162;1638 470265.609 412254.578; 1639 470262.439 412258.553;1640 470254.989 412262.971; 1641 470248.366 412266.077;1642 470245.606 412269.529; 1643 470243.261 412279.883;1644 470242.295 412293.276; 1645 470242.295 412302.319;1646 470237.742 412313.087; 1647 470230.844 412321.647;1648 470225.569 412329.888; 1649 470222.465 412339.691;1650 470222.465 412358.674; 1651 470225.983 412384.630;1652 470232.134 412401.661; 1653 470236.894 412409.875;1654 470249.795 412419.609; 1655 470264.656 412428.309;1656 470273.349 412430.518; 1657 470292.844 412430.518;1658 470306.020 412433.074; 1659 470319.441 412437.288;1660 470334.341 412437.288; 1661 470350.944 412440.810;1662 470357.774 412444.330; 1663 470360.464 412448.817;1664 470364.047 412456.543; 1665 470366.141 412465.824;1666 470366.141 412486.257; 1667 470367.862 412493.068;1668 470373.322 412495.987; 1669 470393.816 412495.987;1670 470399.704 412497.584; 1671 470404.342 412504.545;1672 470407.558 412521.086; 1673 470414.903 412545.792;1674 470421.790 412554.406; 1675 470451.633 412554.406;1676 470471.146 412562.063; 1677 470485.876 412570.486;1678 470504.432 412588.480; 1679 470513.232 412594.988;1680 470517.965 412597.663; 1681 470533.930 412601.371;1682 470546.198 412608.369; 1683 470552.209 412615.121;1684 470555.399 412626.537; 1685 470556.623 412640.220;1686 470555.853 412653.465; 1687 470556.966 412667.261;1688 470556.966 412695.676; 1689 470555.330 412704.008;1690 470548.199 412716.499; 1691 470542.039 412724.349;1692 470536.500 412745.500; 1693 470548.885 412760.066;1694 470556.843 412769.588; 1695 470571.950 412787.661;1696 470581.038 412798.534; 1697 470588.757 412812.647;1698 470598.697 412824.295; 1699 470606.344 412842.520;1700 470613.938 412860.620; 1701 470624.655 412879.035;1702 470631.368 412890.571; 1703 470647.282 412900.369;1704 470659.368 412915.832; 1705 470663.500 412928.658;1706 470667.000 412938.474; 1707 470674.996 412955.201;1708 470686.180 412974.859;

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
	1-9, 11-17, 19-31, 121D	1709 470691.281 412981.926;1710 470694.944 412995.407; 1711 470702.353 413006.557;1712 470706.817 413015.131; 1713 470712.920 413029.359;1714 470715.803 413037.932; 1715 470722.500 413049.484;1716 470728.500 413061.221; 1717 470731.000 413070.412;1718 470729.000 413076.265; 1719 470730.500 413086.123;1720 470733.939 413098.446; 1721 470739.438 413111.645;1722 470742.272 413122.004; 1723 470742.272 413132.823;1724 470742.993 413138.850; 1725 470747.060 413149.669;1726 470754.921 413160.268; 1727 470758.937 413168.871;1728 470760.687 413175.054; 1729 470761.408 413185.976;1730 470761.408 413197.155; 1731 470760.533 413214.414;1732 470759.000 413228.500; 1733 470762.000 413251.522;1734 470768.678 413274.017; 1735 470771.796 413296.831;1736 470773.883 413317.138; 1737 470773.883 413335.123;1738 470776.801 413356.913; 1739 470779.874 413371.874;1740 470785.404 413395.989; 1741 470789.018 413411.751;1742 470795.406 413430.655; 1743 470801.365 413443.924;1744 470808.346 413456.279; 1745 470817.931 413470.145;1746 470824.941 413481.682; 1747 470837.000 413494.000;1748 470844.500 413509.467; 1749 470853.000 413534.123;1750 470856.000 413548.000; 1751 470843.000 413571.500;1752 470839.000 413593.980; 1753 470838.000 413605.068;1754 470836.000 413615.479; 1755 470834.641 413628.375;1756 470831.500 413641.833; 1757 470830.290 413663.248;1758 470828.799 413672.452; 1759 470826.000 413686.000;1760 470824.500 413696.121; 1761 470824.500 413705.000;1762 470865.001 413759.690; 1763 470868.287 413763.097;1764 470871.932 413765.788; 1765 470877.070 413768.272;1766 470881.652 413768.272; 1767 470884.538 413770.271;1768 470889.835 413773.941; 1769 470895.473 413776.015;1770 470905.720 413779.784; 1771 470908.170 413782.236;1772 470912.113 413785.524; 1773 470915.583 413789.416;1774 470922.722 413791.988; 1775 470933.178 413795.754;1776 470939.869 413799.580; 1777 470944.856 413805.593;1778 470949.577 413812.612; 1779 470953.346 413818.213;1780 470957.390 413823.720; 1781 470960.778 413829.269;1782 470964.522 413834.824; 1783 470967.098 413838.307;1784 470970.253 413841.604; 1785 470974.408 413847.812;1786 470976.960 413852.734; 1787 470977.842 413856.147;1788 470977.842 413857.772; 1789 470976.728 413858.887;1790 470974.756 413859.374; 1791 470971.670 413858.631;1792 470968.932 413857.331; 1793 470965.653 413854.163;1794 470963.793 413851.153; 1795 470958.838 413843.135;1796 470955.056 413837.401; 1797 470950.369 413832.176;1798 470948.791 413832.687; 1799 470946.935 413835.613;1800 470946.471 413838.167; 1801 470946.819 413843.894;1802 470948.162 413851.036; 1803 470950.243 413862.106;1804 470951.054 413866.451; 1805 470950.880 413869.369;1806 470950.488 413870.182; 1807 470949.487 413870.472;1808 470948.513 413869.901; 1809 470945.147 413865.942;1810 470943.224 413862.426; 1811 470939.577 413853.408;1812 470934.473 413844.749; 1813 470930.608 413835.300;1814 470927.779 413825.616; 1815 470925.671 413818.400;1816 470923.248 413815.397; 1817 470916.133 413813.191;1818 470905.334 413815.802; 1819 470901.377 413815.358;1820 470897.073 413813.840; 1821 470888.345 413809.251;1822 470879.247 413807.401; 1823 470869.550 413809.351;1824 470856.730 413814.256; 1825 470840.798 413823.407;1826 470835.957 413827.006; 1827 470830.042 413834.927;1828 470825.029 413840.128; 1829 470816.625 413844.517;1830 470807.131 413846.357;

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
	1-9, 11-17, 19-31, 121D	1831 470801.815 413847.590;1832 470798.393 413847.590; 1833 470794.685 413846.606;1834 470788.776 413843.501; 1835 470784.582 413841.604;1836 470781.456 413840.965; 1837 470778.947 413841.650;1838 470775.638 413844.800; 1839 470773.745 413848.590;1840 470769.766 413855.105; 1841 470767.758 413857.525;1842 470762.658 413862.299; 1843 470760.936 413864.575;1844 470760.414 413866.614; 1845 470762.339 413870.866;1846 470764.522 413875.690; 1847 470766.185 413882.411;1848 470766.640 413891.603; 1849 470768.164 413904.080;1850 470768.756 413913.167; 1851 470767.824 413916.421;1852 470766.187 413917.650; 1853 470763.200 413917.403;1854 470756.465 413915.465; 1855 470750.640 413913.123;1856 470747.857 413912.127; 1857 470746.028 413911.682;1858 470744.241 413912.224; 1859 470742.623 413913.150;1860 470741.343 413914.262; 1861 470741.218 413916.193;1862 470741.784 413919.708; 1863 470743.031 413924.108;1864 470743.665 413925.922; 1865 470745.254 413931.398;1866 470745.502 413936.325; 1867 470744.735 413940.896;1868 470742.476 413946.275; 1869 470741.708 413949.191;1870 470741.708 413952.558; 1871 470742.575 413957.501;1872 470742.885 413963.980; 1873 470743.562 413976.094;1874 470745.474 413981.354; 1875 470746.386 413984.133;1876 470747.287 413986.875; 1877 470747.090 413992.083;1878 470746.417 413995.752; 1879 470745.105 413999.205;1880 470745.105 414003.716; 1881 470746.185 414007.198;1882 470748.654 414009.135; 1883 470752.006 414009.738;1884 470757.806 414009.738; 1885 470765.494 414008.020;1886 470775.170 414006.620; 1887 470783.395 414007.085;1888 470796.968 414006.656; 1889 470805.610 414005.867;1890 470813.297 414004.472; 1891 470823.331 414001.929;1892 470832.520 413998.565; 1893 470838.866 413995.163;1894 470844.587 413992.622; 1895 470848.878 413992.622;1896 470854.188 413993.591; 1897 470858.515 413993.591;1898 470865.058 413992.768; 1899 470867.970 413994.381;1900 470871.331 413997.995; 1901 470874.120 414002.647;1902 470877.247 414005.981; 1903 470882.432 414009.058;1904 470885.507 414012.207; 1905 470887.521 414016.784;1906 470891.395 414023.055; 1907 470894.537 414027.470;1908 470897.278 414032.420; 1909 470900.338 414045.263;1910 470902.001 414054.337; 1911 470903.870 414070.986;1912 470905.806 414082.995; 1913 470907.646 414087.291;1914 470909.765 414089.747; 1915 470913.753 414091.092;1916 470917.775 414091.092; 1917 470921.238 414091.721;1918 470924.313 414093.102; 1919 470929.805 414096.933;1920 470935.353 414099.153; 1921 470937.350 414098.209;1922 470938.349 414096.100; 1923 470937.461 414092.214;1924 470934.132 414084.164; 1925 470932.413 414075.837;1926 470932.413 414070.452; 1927 470934.077 414067.344;1928 470937.656 414063.766; 1929 470941.428 414061.768;1930 470943.314 414058.715; 1931 470943.314 414051.331;1932 470942.038 414042.171; 1933 470942.982 414036.009;1934 470945.145 414031.790; 1935 470947.198 414029.236;1936 470949.805 414029.236; 1937 470952.579 414030.125;1938 470955.242 414032.456; 1939 470957.865 414040.075;1940 470960.452 414068.405; 1941 470962.338 414089.057;1942 470964.144 414097.887; 1943 470968.194 414104.548;1944 470973.298 414109.156; 1945 470979.345 414110.877;1946 470983.672 414109.600; 1947 470987.666 414107.435;1948 470990.247 414108.131; 1949 470994.101 414121.400;1950 470995.488 414133.890; 1951 470994.878 414138.609;1952 470992.992 414140.330;

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
	1-9, 11-17, 19-31, 121D	1953 470989.663 414139.497;1954 470983.922 414136.810; 1955 470980.866 414134.061;1956 470972.933 414130.316; 1957 470968.456 414131.866;1958 470962.548 414136.950; 1959 470957.397 414141.383;1960 470955.783 414144.991; 1961 470955.299 414151.978;1962 470955.299 414162.908; 1963 470956.662 414167.236;1964 470957.451 414169.744; 1965 470956.833 414170.844;1966 470955.185 414171.325; 1967 470951.922 414170.088;1968 470946.462 414164.383; 1969 470943.063 414159.298;1970 470941.577 414151.890; 1971 470942.298 414145.360;1972 470943.775 414140.447; 1973 470946.145 414137.594;1974 470947.347 414134.330; 1975 470945.801 414131.478;1976 470943.050 414130.779; 1977 470939.379 414133.643;1978 470935.877 414134.364; 1979 470933.335 414133.333;1980 470931.962 414130.962; 1981 470932.580 414127.285;1982 470935.465 414123.196; 1983 470940.410 414120.756;1984 470944.187 414119.828; 1985 470945.217 414118.110;1986 470943.725 414116.278; 1987 470940.073 414114.295;1988 470933.043 414110.477; 1989 470925.886 414106.590;1990 470919.705 414105.353; 1991 470913.798 414105.353;1992 470911.297 414108.943; 1993 470901.922 414129.720;1994 470894.134 414148.858; 1995 470890.406 414158.021;1996 470889.748 414162.794; 1997 470891.722 414166.140;1998 470895.779 414170.145; 1999 470901.627 414172.728;2000 470911.003 414172.728; 2001 470915.846 414172.728;2002 470919.797 414173.121; 2003 470924.597 414174.376;2004 470929.725 414177.488; 2005 470935.588 414180.057;2006 470942.407 414184.533; 2007 470946.444 414187.699;2008 470950.394 414190.158; 2009 470955.085 414192.068;2010 470957.758 414193.706; 2011 470958.522 414195.780;2012 470960.431 414203.695; 2013 470961.631 414211.119;2014 470963.868 414217.069; 2015 470966.795 414220.026;2016 470969.035 414221.029; 2017 470972.426 414221.029;2018 470974.712 414219.800; 2019 470977.641 414217.585;2020 470980.350 414210.297; 2021 470983.214 414202.306;2022 470987.815 414194.837; 2023 470995.982 414186.683;2024 470998.443 414184.984; 2025 471002.879 414183.391;2026 471007.518 414182.821; 2027 471012.144 414183.607;2028 471015.964 414185.433; 2029 471018.489 414187.302;2030 471020.484 414190.190; 2031 471020.484 414191.867;2032 471017.895 414193.566; 2033 471015.922 414193.566;2034 471013.133 414192.673; 2035 471009.567 414192.121;2036 471007.106 414193.141; 2037 471006.278 414194.648;2038 471003.444 414200.807; 2039 471002.112 414208.871;2040 471002.843 414211.654; 2041 471005.783 414215.675;2042 471010.509 414220.144; 2043 471016.131 414229.484;2044 471016.131 414233.886; 2045 471014.692 414238.245;2046 471011.279 414243.645; 2047 471007.959 414247.962;2048 471006.571 414253.450; 2049 471004.684 414258.575;2050 470999.293 414258.575; 2051 470992.986 414256.363;2052 470988.834 414253.234; 2053 470984.652 414242.989;2054 470973.796 414230.200; 2055 470959.229 414219.474;2056 470945.075 414211.774; 2057 470937.654 414204.211;2058 470927.836 414194.710; 2059 470911.208 414186.872;2060 470894.168 414185.222; 2061 470880.564 414182.471;2062 470871.168 414177.913; 2063 470865.259 414170.763;2064 470858.113 414168.425; 2065 470850.280 414168.425;2066 470844.646 414166.362; 2067 470841.623 414160.312;2068 470841.623 414154.261; 2069 470843.821 414154.261;2070 470846.295 414152.749; 2071 470849.730 414152.749;2072 470849.730 414145.461; 2073 470845.058 414140.923;2074 470828.018 414136.522;

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
	1-9, 11-17, 19-31, 121D	2075 470820.664 414131.113;2076 470815.030 414117.499; 2077 470801.013 414105.123;2078 470794.142 414096.322; 2079 470791.556 414090.409;2080 470791.556 414079.712; 2081 470788.096 414061.532;2082 470782.324 414056.444; 2083 470771.468 414054.382;2084 470740.162 414041.655; 2085 470732.626 414040.105;2086 470725.988 414040.105; 2087 470715.369 414042.762;2088 470705.777 414042.762; 2089 470695.303 414039.756;2090 470684.769 414035.042; 2091 470679.545 414028.615;2092 470674.236 414017.132; 2093 470662.112 414004.590;2094 470660.402 414006.860; 2095 470659.402 414009.690;2096 470657.815 414015.593; 2097 470653.213 414024.443;2098 470649.078 414028.410; 2099 470646.314 414031.965;2100 470643.863 414035.117; 2101 470641.585 414039.480;2102 470639.360 414047.052; 2103 470633.797 414058.297;2104 470628.623 414068.756; 2105 470651.018 414068.050;2106 470670.169 414074.750; 2107 470688.198 414078.387;2108 470696.913 414081.464; 2109 470698.570 414087.355;2110 470699.172 414094.570; 2111 470696.736 414103.008;2112 470694.542 414111.873; 2113 470691.209 414115.696;2114 470680.876 414117.053; 2115 470676.558 414121.028;2116 470677.635 414127.327; 2117 470676.497 414137.005;2118 470678.936 414141.479; 2119 470684.903 414146.941;2120 470711.400 414160.524; 2121 470718.751 414164.375;2122 470734.276 414189.345; 2123 470737.771 414193.981;2124 470739.722 414193.981; 2125 470742.323 414191.703;2126 470744.761 414190.239; 2127 470746.549 414190.239;2128 470748.906 414191.622; 2129 470760.529 414203.741;2130 470766.707 414211.549; 2131 470766.707 414214.233;2132 470765.162 414215.697; 2133 470745.899 414211.793;2134 470739.966 414213.176; 2135 470730.775 414218.906;2136 470720.762 414225.924; 2137 470716.167 414231.117;2138 470713.658 414235.003; 2139 470713.658 414237.336;2140 470711.067 414239.021; 2141 470707.180 414236.947;2142 470702.387 414230.595; 2143 470696.946 414227.095;2144 470690.080 414212.835; 2145 470684.509 414210.113;2146 470671.425 414214.261; 2147 470655.414 414209.792;2148 470648.958 414215.908; 2149 470640.158 414219.528;2150 470629.774 414222.596; 2151 470624.721 414220.133;2152 470619.280 414221.559; 2153 470597.873 414226.697;2154 470580.597 414234.795; 2155 470568.133 414244.203;2156 470563.759 414266.086; 2157 470572.725 414277.683;2158 470590.875 414288.405; 2159 470606.620 414296.940;2160 470626.520 414294.969; 2161 470644.496 414289.380;2162 470651.779 414291.793; 2163 470658.610 414295.211;2164 470664.253 414299.197; 2165 470667.869 414303.118;2166 470671.385 414309.099; 2167 470671.385 414316.236;2168 470670.029 414318.648; 2169 470664.052 414320.607;2170 470659.905 414320.607; 2171 470654.732 414319.702;2172 470650.513 414318.848; 2173 470643.029 414319.853;2174 470636.248 414321.160; 2175 470633.033 414322.567;2176 470629.584 414324.624; 2177 470626.419 414326.584;2178 470619.789 414327.137; 2179 470615.520 414326.333;2180 470609.392 414324.222; 2181 470606.931 414324.222;2182 470601.270 414328.699; 2183 470597.804 414328.699;2184 470594.389 414326.035; 2185 470590.722 414321.763;2186 470585.699 414321.763; 2187 470578.969 414323.472;2188 470574.773 414322.669; 2189 470565.632 414322.669;2190 470561.965 414326.086; 2191 470547.742 414318.871;2192 470529.784 414306.753; 2193 470523.525 414316.692;2194 470515.499 414325.132; 2195 470504.562 414329.625;2196 470504.697 414335.201;

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
		2197 470506.466 414338.916;2198 470500.961 414349.806;
		2199 470494.075 414359.118;2200 470483.093 414378.045;
		2201 470467.499 414395.751;2202 470471.907 414411.828;
		2203 470478.212 414414.881;2204 470484.923 414418.748;
		2205 470493.915 414416.240;2206 470502.246 414418.049;
		2207 470513.287 414418.902;2208 470515.408 414418.902;
		2209 470519.125 414420.009;2210 470523.581 414424.529;
		2211 470529.173 414428.526;2212 470531.969 414431.908;
		2213 470532.768 414436.305;2214 470531.882 414439.521;
		2215 470524.999 414450.005;2216 470523.156 414453.511;
		2217 470523.156 414455.294;2218 470524.047 414456.585;
		2219 470525.923 414457.365;2220 470538.141 414459.403;
		2221 470550.879 414461.601;2222 470557.614 414461.601;
		2223 470563.254 414459.015;2224 470572.261 414454.391;
		2225 470578.135 414454.391;2226 470582.207 414455.488;
		2227 470591.497 414456.799;2228 470601.498 414456.799;
		2229 470613.860 414457.811;2230 470620.750 414457.811;
		2231 470632.652 414454.990;2232 470639.144 414454.990;
		2233 470648.299 414455.863;2234 470660.138 414455.863;
		2235 470669.734 414458.606;2236 470678.832 414463.969;
		2237 470686.395 414471.224;2238 470694.304 414482.972;
		2239 470696.669 414492.091;2240 470703.142 414492.175;
		2241 470709.504 414484.950;2242 470726.788 414476.987;
		2243 470732.941 414466.546;2244 470761.470 414456.889;
		2245 470771.851 414455.405;2246 470778.896 414460.920;
		2247 470783.708 414461.900;2248 470790.152 414457.247;
		2249 470796.352 414454.473;2250 470802.943 414456.184;
		2251 470812.211 414453.808;2252 470816.907 414450.840;
		2253 470822.592 414450.840;2254 470829.265 414454.426;
		2255 470833.099 414467.706;2256 470840.264 414483.487;
		2257 470843.847 414497.955;2258 470849.656 414505.251;
		2259 470861.465 414507.234;2260 470874.688 414509.089;
		2261 470887.575 414512.036;2262 470898.329 414517.224;
		2263 470912.132 414521.950;2264 470917.199 414528.009;
		2265 470921.895 414533.326;2266 470921.895 414537.407;
		2267 470919.053 414540.127;2268 470913.942 414540.127;
		2269 470905.167 414536.540;2270 470894.045 414529.863;
		2271 470880.575 414528.379;2272 470874.934 414525.372;
		2273 470866.762 414522.293;2274 470860.368 414519.695;
		2275 470851.089 414515.895;2276 470839.266 414513.242;
		2277 470828.449 414512.472;2278 470817.329 414513.515;
		2279 470805.443 414513.515;2280 470789.799 414510.319;
		2281 470777.055 414508.112;2282 470758.780 414503.223;
		2283 470749.177 414501.382;2284 470737.075 414503.488;
		2285 470731.155 414501.777;2286 470727.796 414501.984;
		2287 470726.723 414500.297;2288 470722.586 414498.150;
		2289 470706.648 414499.147;2290 470687.951 414500.451;
		2291 470677.233 414502.682;2292 470672.712 414504.139;
		2293 470668.191 414504.139;2294 470661.065 414498.618;
		2295 470650.568 414488.803;2296 470643.518 414483.118;
		2297 470634.475 414485.854;2298 470623.545 414492.555;
		2299 470613.049 414495.819;2300 470607.364 414497.672;
		2301 470606.017 414499.506;2302 470605.755 414501.246;
		2303 470606.822 414504.016;2304 470608.262 414506.318;
		2305 470610.711 414508.831;2306 470627.163 414518.211;
		2307 470647.942 414541.557;2308 470671.320 414566.759;
		2309 470694.530 414598.009;2310 470707.583 414606.297;
		2311 470724.595 414621.375;2312 470737.598 414627.576;
		2313 470746.468 414631.710;2314 470755.863 414636.014;
		2315 470758.325 414642.370;2316 470756.021 414648.091;
		2317 470753.242 414648.569;2318 470721.056 414637.408;

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
	1-9, 11-17, 19-31, 121D	2319 470714.105 414630.384;2320 470701.165 414618.089; 2321 470694.745 414611.770;2322 470689.980 414607.469; 2323 470687.738 414607.469;2324 470686.850 414611.396; 2325 470684.748 414616.444;2326 470681.804 414619.803; 2327 470679.100 414619.803;2328 470675.920 414617.434; 2329 470666.823 414609.515;2330 470656.025 414597.230; 2331 470648.135 414591.440;2332 470645.547 414591.440; 2333 470642.292 414592.624;2334 470636.154 414597.435; 2335 470633.195 414600.395;2336 470631.346 414600.395; 2337 470627.870 414599.433;2338 470625.355 414597.287; 2339 470623.876 414589.368;2340 470621.139 414583.817; 2341 470616.184 414578.118;2342 470612.930 414574.344; 2343 470612.930 414572.049;2344 470615.222 414569.237; 2345 470618.847 414565.684;2346 470622.101 414562.576; 2347 470623.802 414558.727;2348 470621.657 414556.137; 2349 470617.293 414556.137;2350 470611.081 414557.691; 2351 470605.186 414556.115;2352 470600.262 414551.442; 2353 470591.093 414544.616;2354 470577.660 414542.909; 2355 470565.079 414537.786;2356 470555.484 414544.188; 2357 470536.798 414549.807;2358 470535.545 414537.046; 2359 470532.523 414530.260;2360 470528.174 414525.982; 2361 470522.020 414523.986;2362 470512.099 414525.506; 2363 470500.825 414530.582;2364 470492.298 414536.434; 2365 470482.852 414542.510;2366 470468.683 414548.812; 2367 470461.144 414550.207;2368 470441.582 414544.423; 2369 470435.914 414546.701;2370 470428.640 414554.418; 2371 470419.832 414562.574;2372 470414.928 414572.244; 2373 470413.614 414576.410;2374 470415.191 414580.751; 2375 470418.522 414584.347;2376 470424.043 414587.723; 2377 470427.943 414590.792;2378 470433.157 414598.510; 2379 470435.915 414605.418;2380 470437.452 414622.160; 2381 470436.401 414626.633;2382 470433.653 414629.503; 2383 470428.068 414633.303;2384 470419.691 414635.315; 2385 470412.989 414635.315;2386 470403.108 414633.852; 2387 470387.779 414630.618;2388 470374.458 414628.875; 2389 470360.911 414627.330;2390 470349.796 414627.330; 2391 470340.288 414626.330;2392 470330.625 414624.544; 2393 470320.897 414621.321;2394 470313.410 414619.448; 2395 470307.839 414618.882;2396 470306.577 414621.016; 2397 470307.491 414623.716;2398 470310.712 414627.723; 2399 470314.324 414630.772;2400 470319.381 414638.104; 2401 470321.035 414644.332;2402 470321.601 414654.873; 2403 470320.687 414664.106;2404 470318.598 414676.232; 2405 470314.420 414688.688;2406 470310.019 414704.163; 2407 470308.713 414713.049;2408 470309.317 414722.843; 2409 470310.285 414729.527;2410 470311.156 414735.538; 2411 470312.505 414736.886;2412 470314.166 414736.886; 2413 470316.727 414735.799;2414 470324.508 414732.497; 2415 470327.611 414731.716;2416 470330.138 414731.716; 2417 470333.054 414733.722;2418 470334.347 414735.910; 2419 470334.786 414741.566;2420 470334.298 414743.846; 2421 470332.616 414746.506;2422 470329.660 414749.899; 2423 470321.445 414755.706;2424 470316.606 414760.603; 2425 470315.524 414763.010;2426 470316.930 414766.689; 2427 470319.417 414770.098;2428 470323.716 414772.397; 2429 470327.014 414775.237;2430 470328.582 414779.052; 2431 470328.992 414783.395;2432 470328.397 414789.427; 2433 470329.127 414792.322;2434 470330.695 414794.107; 2435 470334.336 414794.772;2436 470340.662 414794.772; 2437 470345.281 414796.143;2438 470350.370 414798.456; 2439 470352.719 414800.821;2440 470353.000 414813.000;

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
	1-9, 11-17, 19-31, 121D	2441 470355.500 414817.000;2442 470363.500 414819.500; 2443 470375.500 414821.500;2444 470389.000 414827.500; 2445 470411.051 414840.443;2446 470419.278 414855.072; 2447 470422.215 414870.279;2448 470421.338 414898.826; 2449 470413.858 414906.561;2450 470411.365 414913.172; 2451 470412.286 414936.089;2452 470408.921 414940.031; 2453 470389.935 414938.751;2454 470377.996 414938.751; 2455 470372.119 414939.469;2456 470363.022 414944.047; 2457 470355.370 414950.207;2458 470348.660 414957.524; 2459 470339.629 414969.683;2460 470329.802 414988.221; 2461 470328.873 414996.128;2462 470340.881 415017.975; 2463 470352.995 415019.671;2464 470364.447 415023.132; 2465 470370.657 415023.132;2466 470364.447 415023.132; 2467 470370.657 415022.555;2468 470384.707 415022.555; 2469 470392.738 415024.431;2470 470397.342 415028.579; 2471 470400.216 415033.655;2472 470409.431 415037.039; 2473 470425.155 415044.906;2474 470433.830 415051.344; 2475 470439.663 415057.096;2476 470440.210 415059.175; 2477 470435.401 415064.253;2478 470430.957 415068.102; 2479 470426.566 415073.257;2480 470422.519 415077.007; 2481 470418.971 415080.890;2482 470417.180 415084.673; 2483 470417.180 415088.025;2484 470420.131 415091.975; 2485 470428.124 415096.787;2486 470435.553 415101.400; 2487 470438.487 415105.069;2488 470440.443 415110.678; 2489 470439.714 415114.627;2490 470437.790 415118.510; 2491 470437.226 415122.294;2492 470441.372 415128.367; 2493 470445.882 415131.984;2494 470452.361 415133.608; 2495 470462.100 415133.608;2496 470471.520 415134.513; 2497 470479.953 415136.271;2498 470488.152 415138.754; 2499 470490.129 415141.248;2500 470490.129 415145.378; 2501 470487.292 415146.840;2502 470475.256 415146.840; 2503 470468.292 415148.991;2504 470463.219 415152.691; 2505 470462.102 415157.164;2506 470472.935 415163.358; 2507 470493.396 415164.821;2508 470512.167 415166.163; 2509 470529.500 415166.163;2510 470549.500 415173.000; 2511 470552.500 415184.000;2512 470540.000 415189.000; 2513 470513.000 415213.000;2514 470486.500 415243.500; 2515 470467.000 415273.500;2516 470464.000 415297.000; 2517 470473.000 415335.000;2518 470493.500 415369.500; 2519 470513.000 415426.000;2520 470520.500 415428.000; 2521 470528.000 415424.500;2522 470539.113 415419.314; 2523 470553.000 415417.500;2524 470578.000 415423.500; 2525 470610.000 415431.500;2526 470627.529 415435.882; 2527 470640.000 415431.500;2528 470647.500 415436.000; 2529 470655.500 415444.500;2530 470655.500 415454.500; 2531 470647.000 415466.500;2532 470642.000 415472.500; 2533 470634.828 415481.107;2534 470635.500 415500.000; 2535 470648.120 415508.000;2536 470658.269 415514.500; 2537 470662.500 415518.500;2538 470663.500 415525.500; 2539 470662.500 415538.000;2540 470639.000 415569.500; 2541 470618.000 415610.000;2542 470625.000 415626.000; 2543 470671.770 415605.013;2544 470695.155 415604.655; 2545 470713.768 415617.802;2546 470732.352 415639.888; 2547 470746.614 415674.000;2548 470761.030 415705.500; 2549 470767.000 415740.000;2550 470771.500 415742.500; 2551 470781.500 415742.500;2552 470795.500 415737.500; 2553 470810.500 415729.500;2554 470823.500 415730.500; 2555 470839.297 415718.152;2556 470857.573 415686.215; 2557 470869.941 415660.982;2558 470874.594 415639.344; 2559 470865.835 415617.708;2560 470853.793 415596.893; 2561 470846.677 415569.231;2562 470850.509 415547.593;



Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
	1-9, 11-17, 19-31, 121D	2563 470860.097 415531.068;2564 470875.151 415514.088; 2565 470890.751 415502.035;2566 470899.134 415495.559; 2567 470935.675 415513.755;2568 470965.978 415513.755; 2569 470993.208 415494.418;2570 471014.728 415470.686; 2571 471027.055 415439.830;2572 471034.796 415397.409; 2573 471049.364 415371.548;2574 471072.882 415341.870; 2575 471130.427 415307.359;2576 471159.453 415296.758; 2577 471191.697 415283.713;2578 471232.303 415281.346; 2579 471269.207 415291.705;2580 471295.226 415312.510; 2581 471307.500 415332.000;2582 471316.081 415352.109; 2583 471315.350 415366.568;2584 471304.589 415389.345; 2585 471288.631 415403.138;2586 471259.663 415422.667; 2587 471233.979 415448.750;2588 471211.617 415471.459; 2589 471202.203 415484.362;2590 471190.689 415506.405; 2591 471175.525 415541.103;2592 471171.399 415584.421; 2593 471169.992 415592.470;2594 471164.653 415623.029; 2595 471164.653 415641.398;2596 471157.179 415662.098; 2597 471152.897 415684.734;2598 471147.260 415714.530; 2599 471147.260 415730.614;2600 471158.000 415736.500; 2601 471163.000 415748.914;2602 471166.592 415767.028; 2603 471163.000 415779.000;2604 471166.000 415785.500; 2605 471170.644 415790.116;2606 471181.000 415794.000; 2607 471189.000 415797.000;2608 471195.500 415806.741; 2609 471254.361 415783.884;2610 471282.015 415757.356; 2611 471322.697 415738.714;2612 471349.965 415744.693; 2613 471378.675 415767.557;2614 471403.223 415796.044; 2615 471443.615 415826.201;2616 471509.150 415839.953; 2617 471553.002 415830.215;2618 471586.945 415821.801; 2619 471607.471 415839.953;2620 471634.958 415881.211; 2621 471643.626 415987.643;2622 471592.049 416064.690; 2623 471586.910 416091.291;2624 471569.868 416121.134; 2625 471545.685 416173.719;2626 471510.160 416245.410; 2627 471499.431 416267.756;2628 471481.041 416295.025; 2629 471457.821 416321.011;2630 471458.366 416331.182; 2631 471461.410 416341.413;2632 471494.261 416371.507; 2633 471536.458 416404.902;2634 471570.304 416432.153; 2635 471599.282 416450.800;2636 471626.128 416464.764; 2637 471647.331 416474.349;2638 471671.231 416485.153; 2639 471705.508 416500.648;2640 471729.644 416514.358; 2641 471757.157 416537.322;2642 471769.031 416544.444; 2643 471791.655 416558.012;2644 471805.184 416567.641; 2645 471816.159 416586.295;2646 471824.578 416606.454; 2647 471830.591 416635.037;2648 471830.591 416657.450; 2649 471827.138 416685.530;2650 471827.138 416733.161; 2651 471824.322 416767.803;2652 471824.322 416797.336; 2653 471829.082 416830.441;2654 471846.418 416865.373; 2655 471863.115 416886.407;2656 471887.014 416916.513; 2657 471906.292 416944.377;2658 471925.809 416982.008; 2659 471956.124 417023.020;2660 471983.494 417075.892; 2661 471997.775 417110.901;2662 472064.670 417160.338; 2663 472093.552 417186.209;2664 472140.220 417208.108; 2665 472203.023 417237.578;2666 472261.745 417264.996; 2667 472307.601 417304.039;2668 472342.775 417343.707; 2669 472359.932 417371.500;2670 472386.000 417400.000; 2671 472398.500 417391.500;2672 472421.544 417375.830; 2673 472445.500 417365.500;2674 472469.500 417352.840; 2675 472490.506 417337.511;2676 472516.718 417327.972; 2677 472555.525 417318.094;2678 472584.801 417316.986; 2679 472614.000 417306.000;2680 472637.000 417292.000; 2681 472672.500 417297.500;2682 472718.186 417323.500; 2683 472745.500 417339.000;2684 472768.757 417350.612;

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
	1-9, 11-17, 19-31, 121D	2685 472780.830 417357.482;2686 472805.509 417363.072; 2687 472829.930 417369.530;2688 472848.420 417373.021; 2689 472868.131 417372.323;2690 472918.000 417355.500; 2691 472946.013 417358.142;2692 472966.696 417355.435; 2693 473000.433 417357.106;2694 473023.318 417362.348; 2695 473050.640 417362.009;2696 473083.550 417360.408; 2697 473110.119 417356.686;2698 473140.720 417355.350; 2699 473167.991 417356.338;2700 473187.718 417354.494; 2701 473232.768 417350.810;2702 473296.419 417346.337; 2703 473342.353 417349.827;2704 473358.826 417346.087; 2705 473384.821 417340.688;2706 473409.378 417336.418; 2707 473435.724 417329.852;2708 473458.360 417310.500; 2709 473471.655 417302.032;2710 473485.993 417290.868; 2711 473490.908 417278.708;2712 473497.015 417267.379; 2713 473508.253 417259.331;2714 473524.000 417255.542; 2715 473543.742 417255.922;2716 473565.763 417260.102; 2717 473593.859 417263.522;2718 473635.000 417264.279; 2719 473662.000 417281.500;2720 473695.500 417290.500; 2721 473706.500 417291.500;2722 473718.000 417294.500; 2723 473742.000 417303.500;2724 473762.000 417307.500; 2725 473780.500 417307.000;2726 473815.642 417304.722; 2727 473837.000 417305.000;2728 473879.500 417297.500; 2729 473899.899 417290.303;2730 473928.500 417287.326; 2731 473964.922 417290.528;2732 474001.813 417297.857; 2733 474033.004 417306.330;2734 474075.125 417316.866; 2735 474115.810 417330.900;2736 474174.265 417347.461;

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
2.	10	1 469515.334 413288.731;2 469520.466 413293.366; 3 469529.191 413298.548;4 469542.500 413305.673; 5 469552.718 413311.214;6 469562.568 413315.506; 7 469564.636 413318.286;8 469565.161 413320.201; 9 469563.772 413322.857;10 469561.858 413324.246; 11 469559.605 413325.173;12 469557.352 413325.173; 13 469552.229 413323.907;14 469543.225 413320.338; 15 469535.293 413315.359;16 469528.700 413311.221; 17 469520.138 413308.014;18 469513.640 413305.579; 19 469502.138 413304.361;20 469493.867 413311.005; 21 469487.315 413316.270;22 469482.424 413321.582; 23 469479.642 413326.115;24 469478.212 413335.021; 25 469479.086 413344.723;26 469477.735 413349.892; 27 469473.364 413355.538;28 469464.464 413364.126; 29 469454.570 413372.427;30 469449.104 413377.012; 31 469443.205 413378.470;32 469435.656 413382.526; 33 469423.455 413389.080;34 469407.707 413399.724; 35 469399.999 413406.722;36 469395.866 413413.402; 37 469389.703 413423.364;38 469376.396 413437.576; 39 469362.530 413451.012;40 469357.700 413460.169; 41 469352.362 413474.158;42 469345.118 413469.453; 43 469335.205 413460.805;44 469326.944 413450.631; 45 469320.844 413439.948;46 469314.235 413421.889; 47 469309.987 413410.280;48 469307.465 413403.390; 49 469297.384 413392.837;50 469286.327 413385.843; 51 469273.491 413374.778;52 469262.180 413361.552; 53 469253.612 413348.937;54 469247.258 413339.580; 55 469243.953 413326.935;56 469243.953 413312.819; 57 469246.368 413301.373;58 469246.368 413292.725; 59 469242.809 413281.915;60 469230.355 413270.342; 61 469214.595 413262.966;62 469200.484 413256.361; 63 469180.373 413246.948;64 469168.018 413246.948; 65 469157.472 413245.804;66 469142.482 413243.652; 67 469131.157 413239.139;68 469130.305 413236.180; 69 469131.608 413231.918;70 469142.182 413228.508; 71 469162.495 413223.672;72 469182.288 413216.670; 73 469189.730 413213.047;74 469193.249 413209.274; 75 469198.428 413200.116;76 469213.047 413176.151; 77 469226.204 413156.972;78 469234.528 413147.481; 79 469245.298 413139.142;80 469252.788 413134.431; 81 469256.788 413132.430;82 469261.893 413131.098; 83 469266.300 413131.098;84 469276.437 413131.541; 85 469282.557 413132.366;86 469289.431 413130.966; 87 469301.063 413125.064;88 469317.856 413118.999; 89 469325.438 413114.812;90 469332.647 413108.582; 91 469342.231 413103.992;92 469347.491 413101.473; 93 469356.539 413100.058;94 469365.184 413100.637; 95 469373.058 413102.920;96 469375.439 413107.292; 97 469380.506 413116.594;98 469383.508 413127.452; 99 469386.874 413139.625;100 469388.442 413147.253; 101 469388.442 413154.607;102 469382.801 413169.091; 103 469379.358 413176.085;104 469372.985 413185.034; 105 469367.999 413194.137;106 469365.995 413202.417; 107 469365.995 413216.097;108 469367.669 413230.988; 109 469369.725 413238.188;110 469372.346 413241.479; 111 469377.177 413244.411;112 469382.573 413245.954; 113 469393.712 413245.954;114 469403.117 413244.054; 115 469411.392 413240.094;116 469421.547 413232.472; 117 469426.430 413229.540;118 469433.471 413226.249; 119 469441.745 413223.729;120 469450.916 413222.010; 121 469456.738 413223.619;122 469459.197 413226.921; 123 469461.462 413231.518;124 469464.212 413240.518; 125 469471.157 413252.093;126 469478.951 413265.084; 127 469485.190 413270.361;128 469489.040 413272.238; 129 469491.111 413272.821;130 469492.664 413272.174; 131 469495.187 413269.648;132 469502.677 413262.153; 133 469505.384 413259.907;134 469508.490 413258.891; 135 469510.966 413258.343;136 469512.813 413259.074; 137 469514.469 413260.964;138 469515.687 413264.438; 139 469516.601 413268.053;140 469515.721 413278.959; 141 469515.371 413283.300;142 469515.334 413288.731;

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
3.	18	1 470046.172 411770.376;2 470042.221 411764.392; 3 470037.732 411753.891;4 470021.128 411747.082; 5 470006.430 411735.642;6 469993.079 411731.485; 7 469982.804 411732.195;8 469958.459 411723.252; 9 469933.589 411709.489;10 469941.529 411665.790; 11 469951.530 411629.185;12 469939.840 411614.672; 13 469934.768 411612.220;14 469925.568 411607.772; 15 469923.115 411603.782;16 469923.115 411597.491; 17 469926.335 411592.120;18 469919.435 411589.666; 19 469904.715 411595.802;20 469896.588 411595.802; 21 469893.080 411590.853;22 469894.901 411583.835; 23 469897.968 411572.020;24 469902.445 411566.629; 25 469921.121 411568.491;26 469927.101 411572.481; 27 469932.468 411572.481;28 469938.439 411570.867; 29 469943.981 411573.546;30 469950.288 411578.039; 31 469951.435 411589.991;32 469954.206 411597.546; 33 469959.844 411600.225;34 469964.049 411600.225; 35 469973.185 411596.568;36 469977.762 411595.542; 37 469995.489 411616.142;38 470010.656 411622.916; 39 470022.300 411651.914;40 470022.300 411651.914; 41 470032.320 411686.060;42 470042.612 411719.120; 43 470050.465 411712.888;44 470058.590 411705.842; 45 470065.797 411686.597;46 470075.635 411673.187; 47 470089.162 411674.173;48 470092.808 411676.297; 49 470097.723 411681.370;50 470102.178 411688.556; 51 470107.981 411698.273;52 470111.379 411720.205; 53 470128.336 411735.927;54 470148.549 411739.479; 55 470160.730 411747.974;56 470183.162 411764.917; 57 470192.390 411773.166;58 470199.649 411780.491; 59 470211.188 411793.438;60 470217.832 411804.888; 61 470223.061 411811.413;62 470227.736 411819.416; 63 470232.158 411828.371;64 470232.725 411832.625; 65 470231.422 411835.885;66 470228.985 411838.928; 67 470226.176 411842.362;68 470225.018 411844.125; 69 470225.645 411846.660;70 470227.672 411848.955; 71 470231.799 411851.587;72 470236.337 411854.461; 73 470241.879 411860.414;74 470249.047 411866.548; 75 470253.826 411874.011;76 470254.934 411876.717; 77 470254.256 411879.407;78 470253.191 411880.861; 79 470252.198 411882.242;80 470250.164 411884.714; 81 470248.275 411887.016;82 470246.241 411888.785; 83 470244.982 411890.893;84 470244.618 411892.492; 85 470244.618 411894.164;86 470245.054 411897.048; 87 470245.974 411899.859;88 470247.040 411901.167; 89 470249.461 411902.888;90 470251.132 411903.809; 91 470254.087 411905.190;92 470261.995 411908.324; 93 470266.596 411911.910;94 470270.350 411916.102; 95 470275.087 411925.758;96 470280.390 411933.238; 97 470285.231 411943.313;98 470293.423 411959.301; 99 470300.356 411970.733;100 470304.848 411978.289; 101 470307.985 411982.785;102 470310.115 411986.776; 103 470312.903 411989.954;104 470314.181 411990.923; 105 470322.331 412002.405;106 470331.321 412017.515; 107 470331.321 412024.463;108 470332.137 412030.812; 109 470333.181 412036.693;110 470334.775 412041.212; 111 470341.153 412057.939;112 470344.824 412064.208; 113 470350.270 412071.050;114 470352.932 412075.327; 115 470355.007 412080.459;116 470361.648 412087.288; 117 470371.567 412096.277;118 470374.539 412100.333; 119 470376.501 412106.618;120 470375.693 412111.714; 121 470375.693 412111.714;122 470376.069 412112.863;

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
	18	123 470376.532 412113.538;124 470376.754 412114.079; 125 470378.523 412116.184;126 470383.935 412120.943; 127 470386.081 412123.486;128 470388.185 412125.875; 129 470389.896 412132.405;130 470389.255 412137.579; 131 470383.299 412137.008;132 470377.915 412135.795; 133 470371.318 412132.012;134 470368.362 412130.413; 135 470364.067 412128.327;136 470360.452 412127.538; 137 470357.930 412128.726;138 470355.693 412130.928; 139 470354.574 412134.431;140 470352.264 412144.342; 141 470350.084 412146.410;142 470348.380 412148.138; 143 470346.177 412148.410;144 470344.239 412147.821; 145 470340.725 412146.703;146 470337.719 412146.703; 147 470328.665 412145.608;148 470325.304 412143.609; 149 470317.466 412137.581;150 470310.448 412129.504; 151 470307.348 412123.710;152 470305.976 412119.025; 153 470304.531 412115.214;154 470302.741 412112.573; 155 470299.345 412109.519;156 470294.572 412106.328; 157 470288.666 412102.272;158 470282.519 412097.711; 159 470274.454 412089.430;160 470270.867 412084.799; 161 470269.317 412081.650;162 470268.970 412078.848; 163 470270.266 412076.270;164 470271.215 412073.746; 165 470271.215 412070.458;166 470270.336 412067.355; 167 470268.361 412063.786;168 470264.612 412056.585; 169 470254.584 412043.132;170 470249.631 412036.666; 171 470245.881 412033.137;172 470243.468 412032.096; 173 470240.312 412032.096;174 470233.146 412031.242; 175 470229.827 412029.975;176 470228.156 412028.452; 177 470227.042 412026.260;178 470226.411 412023.956; 179 470226.411 412015.633;180 470227.629 412007.739; 181 470228.297 412000.234;182 470227.480 411988.084; 183 470226.025 411981.867;184 470224.763 411977.371; 185 470221.867 411973.432;186 470218.970 411972.281; 187 470216.111 411971.761;188 470212.287 411971.761; 189 470209.168 411973.581;190 470202.202 411977.054; 191 470197.873 411977.764;192 470193.358 411977.091; 193 470189.439 411975.187;194 470183.787 411971.413; 195 470178.712 411966.894;196 470178.712 411966.894; 197 470168.819 411952.797;198 470168.819 411952.797; 199 470168.819 411952.797;200 470168.819 411952.797; 201 470168.819 411952.797;202 470168.819 411952.797; 203 470154.927 411927.207;204 470143.876 411913.201; 205 470138.351 411900.395;206 470138.351 411900.395; 207 470138.875 411892.456;208 470138.875 411892.456; 209 470135.793 411886.420;210 470132.542 411878.750; 211 470132.542 411878.750;212 470129.249 411874.016; 213 470115.921 411864.953;214 470124.623 411845.989; 215 470117.335 411840.276;216 470102.254 411835.350; 217 470090.638 411837.674;218 470083.823 411843.721; 219 470078.772 411864.293;220 470058.312 411856.813; 221 470049.655 411825.312;222 470055.969 411777.860;

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
4.	32-33	1 474600.579 417831.081;2 474608.914 417841.155; 3 474614.303 417850.239;4 474619.046 417861.014; 5 474621.560 417871.076;6 474621.235 417889.506; 7 474618.674 417900.566;8 474613.936 417915.647; 9 474612.868 417930.454;10 474611.500 417943.500; 11 474602.000 417962.500;12 474595.000 417980.500; 13 474588.809 417995.000;14 474584.495 418009.500; 15 474579.812 418024.500;16 474573.822 418041.500; 17 474570.309 418052.500;18 474566.000 418062.500; 19 474562.000 418073.000;20 474558.000 418091.798; 21 474561.500 418113.863;22 474564.000 418134.000; 23 474561.000 418149.000;24 474558.500 418163.500; 25 474553.500 418176.000;26 474545.500 418184.000; 27 474544.000 418196.500;28 474540.500 418204.500; 29 474532.500 418209.500;30 474529.000 418215.500; 31 474515.500 418230.500;32 474507.500 418242.000; 33 474488.660 418253.000;34 474479.000 418261.500; 35 474466.500 418269.000;36 474451.500 418283.000; 37 474443.000 418291.500;38 474445.500 418309.000; 39 474441.500 418330.500;40 474436.000 418351.500; 41 474421.500 418359.000;42 474405.500 418366.000; 43 474391.500 418363.500;44 474383.500 418355.500; 45 474381.000 418341.500;46 474377.961 418322.723; 47 474377.000 418302.500;48 474378.500 418299.000; 49 474366.945 418295.214;50 474359.669 418292.688; 51 474352.344 418288.534;52 474346.381 418282.265; 53 474341.126 418272.960;54 474336.476 418259.409; 55 474332.336 418247.343;56 474326.943 418237.853; 57 474319.766 418227.742;58 474310.500 418220.000; 59 474293.000 418216.000;60 474233.739 418216.000; 61 474220.000 418218.500;62 474208.000 418233.000; 63 474201.000 418241.500;64 474194.000 418250.500; 65 474175.500 418270.000;66 474160.000 418283.500; 67 474154.500 418293.000;68 474144.500 418303.000; 69 474134.500 418309.000;70 474108.821 418318.051; 71 474100.814 418323.284;72 474088.430 418328.687; 73 474081.614 418330.443;74 474075.192 418331.142; 75 474062.653 418331.142;76 474055.129 418329.248; 77 474051.373 418327.352;78 474048.235 418324.855; 79 474046.063 418321.512;80 474036.500 418309.313; 81 474025.000 418304.000;82 474022.500 418286.500; 83 474021.000 418271.000;84 474016.500 418261.500; 85 474011.500 418249.500;86 473997.000 418245.500; 87 473989.500 418243.000;88 473977.500 418240.000; 89 473966.000 418236.500;90 473945.583 418224.000; 91 473938.500 418222.500;92 473895.500 418215.000; 93 473873.000 418217.500;94 473867.000 418213.500; 95 473857.500 418199.500;96 473841.000 418157.500; 97 473846.000 418136.500;98 473849.000 418127.500; 99 473852.000 418120.000;100 473855.000 418112.000; 101 473863.500 418091.500;102 473872.000 418070.000; 103 473887.500 418028.000;104 473898.000 417998.000; 105 473918.961 417972.158;106 473931.000 417948.646; 107 473942.000 417930.500;108 473951.500 417917.000; 109 473964.872 417896.699;110 473973.393 417886.912; 111 473994.139 417865.188;112 474009.460 417848.339; 113 474030.000 417825.500;114 474049.500 417817.000; 115 474063.928 417815.500;116 474085.215 417817.679; 117 474101.288 417817.550;118 474128.922 417827.000; 119 474144.500 417835.500;120 474159.691 417840.000; 121 474178.682 417842.901;122 474191.173 417843.550; 123 474199.186 417844.517;124 474210.586 417845.893; 125 474223.105 417847.306;126 474240.059 417856.938; 127 474263.808 417850.062;128 474289.696 417849.711; 129 474298.224 417847.714;130 474306.053 417845.427; 131 474314.941 417841.367;132 474332.733 417844.244; 133 474345.604 417844.244;134 474332.733 417844.244; 135 474345.604 417843.869;136 474353.976 417840.993; 137 474361.849 417836.116;138 474372.971 417837.491; 139 474392.125 417839.786;140 474397.398 417843.821; 141 474406.470 417850.630;142 474416.170 417853.759; 143 474427.264 417851.872;144 474440.529 417843.472; 145 474444.868 417840.766;146 474449.447 417838.031; 147 474461.291 417824.812;148 474470.500 417823.500; 149 474484.709 417820.382;150 474500.520 417810.513; 151 474515.652 417804.400;152 474525.280 417799.857; 153 474539.950 417800.639;154 474557.249 417801.736; 155 474570.000 417803.000;156 474589.988 417818.264; 157 474600.579 417831.081;

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
5.	35-68, 70-73, 75-119, 122D-125D	1 468554.805 410746.498;2 468536.977 410747.879; 3 468523.698 410750.468;4 468503.122 410773.825; 5 468491.058 410792.441;6 468481.430 410805.342; 7 468469.517 410820.038;8 468458.855 410833.118; 9 468450.042 410842.099;10 468437.591 410852.124; 11 468434.211 410856.010;12 468430.620 410858.445; 13 468424.699 410858.445;14 468421.290 410856.290; 15 468417.010 410853.585;16 468414.537 410852.023; 17 468411.234 410851.331;18 468408.912 410851.596; 19 468405.204 410853.033;20 468402.543 410854.370; 21 468400.471 410856.721;22 468398.492 410861.223; 23 468396.000 410866.890;24 468393.392 410871.129; 25 468391.740 410874.426;26 468388.194 410876.767; 27 468384.607 410878.461;28 468380.593 410878.038; 29 468372.553 410873.495;30 468370.199 410869.431; 31 468368.663 410862.636;32 468371.837 410853.211; 33 468371.894 410846.504;34 468371.476 410837.814; 35 468367.918 410833.206;36 468364.674 410827.655; 37 468358.709 410823.780;38 468353.686 410816.766; 39 468353.372 410809.016;40 468347.974 410807.028; 41 468332.885 410813.737;42 468322.107 410810.730; 43 468316.731 410811.710;44 468302.994 410814.577; 45 468293.618 410818.029;46 468261.672 410819.410; 47 468244.110 410819.575;48 468231.544 410820.568; 49 468210.577 410816.591;50 468194.974 410821.408; 51 468188.777 410847.990;52 468186.604 410873.996; 53 468181.217 410898.803;54 468180.056 410926.042; 55 468186.150 410977.404;56 468198.634 411013.808; 57 468217.880 411025.275;58 468234.703 411031.651; 59 468241.276 411059.504;60 468228.199 411077.617; 61 468211.476 411091.858;62 468186.595 411081.010; 63 468169.926 411093.187;64 468158.871 411114.825; 65 468155.986 411172.765;66 468181.032 411198.118; 67 468207.899 411214.608;68 468203.601 411234.683; 69 468192.138 411247.588;70 468165.270 411286.659; 71 468143.457 411321.922;72 468112.210 411305.861; 73 468095.702 411311.037;74 468080.369 411355.844; 75 468050.278 411367.316;76 468031.420 411390.257; 77 468033.258 411422.485;78 467951.608 411429.611; 79 467913.447 411442.084;80 467870.977 411445.508; 81 467872.048 411462.521;82 467877.498 411491.026; 83 467901.527 411528.021;84 467922.465 411581.784; 85 467934.086 411641.968;86 467929.359 411679.771; 87 467879.487 411693.106;88 467850.885 411688.301; 89 467838.697 411690.337;90 467825.715 411694.772; 91 467822.865 411710.484;92 467833.470 411733.441; 93 467782.492 411768.722;94 467703.522 411786.817; 95 467696.491 411733.181;96 467682.884 411707.462; 97 467660.457 411683.507;98 467599.363 411615.777; 99 467574.170 411595.744;100 467557.690 411570.498; 101 467510.813 411534.594;102 467472.011 411510.976; 103 467458.138 411497.314;104 467449.941 411473.107; 105 467445.475 411438.077;106 467405.509 411387.344; 107 467377.870 411363.553;108 467346.022 411317.781; 109 467331.984 411311.537;110 467320.285 411311.537; 111 467298.300 411315.212;112 467259.937 411340.582; 113 467239.660 411348.230;114 467221.254 411344.328; 115 467208.464 411336.368;116 467192.398 411329.968; 117 467176.914 411332.490;118 467156.013 411342.011; 119 467152.269 411348.410;120 467149.930 411365.268; 121 467153.517 411382.593;122 467156.637 411387.588;

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
	35-68, 70-73, 75-119, 122D-125D	123 467165.581 411390.178;124 467173.327 411393.675;
		125 467184.909 411398.904;126 467197.046 411411.109;
		127 467205.492 411423.395;128 467211.835 411436.882;
		129 467214.032 411445.307;130 467215.673 411461.486;
		131 467217.723 411470.732;132 467222.970 411482.961;
		133 467233.112 411502.515;134 467238.528 411519.287;
		135 467241.918 411530.061;136 467244.710 411541.625;
		137 467239.219 411560.863;138 467218.518 411577.021;
		139 467204.379 411583.541;140 467165.098 411591.468;
		141 467126.968 411595.877;142 467101.678 411598.800;
		143 467064.698 411598.800;144 467050.893 411587.206;
		145 467039.798 411571.911;146 467015.747 411555.574;
		147 466999.352 411547.733;148 466964.566 411543.096;
		149 466904.767 411528.841;150 466887.169 411524.646;
		151 466859.363 411503.485;152 466811.371 411449.833;
		153 466799.033 411428.908;154 466787.000 411408.500;
		155 466764.106 411391.908;156 466748.043 411375.101;
		157 466726.291 411355.869;158 466698.414 411326.281;
		159 466670.416 411302.774;160 466629.233 411282.274;
		161 466607.691 411274.244;162 466593.910 411254.921;
		163 466589.844 411224.074;164 466585.221 411189.005;
		165 466582.686 411169.776;166 466573.605 411153.503;
		167 466557.765 411147.375;168 466541.181 411141.639;
		169 466526.821 411129.719;170 466527.834 411112.263;
		171 466519.006 411105.712;172 466505.068 411105.712;
		173 466487.886 411097.282;174 466479.237 411071.228;
		175 466461.291 411042.388;176 466439.036 411006.624;
		177 466417.148 410990.447;178 466396.171 410978.272;
		179 466389.542 410957.230;180 466375.288 410936.846;
		181 466363.567 410913.052;182 466339.787 410882.221;
		183 466329.653 410860.425;184 466321.592 410847.775;
		185 466308.393 410828.154;186 466287.214 410801.777;
		187 466260.636 410768.678;188 466232.805 410734.017;
		189 466221.937 410707.115;190 466217.647 410688.799;
		191 466212.785 410678.497;192 466199.057 410671.628;
		193 466183.041 410655.888;194 466176.113 410636.055;
		195 466171.705 410602.037;196 466173.968 410552.073;
		197 466173.968 410532.107;198 466170.548 410518.701;
		199 466162.818 410505.881;200 466152.020 410494.742;
		201 466133.625 410475.764;202 466119.777 410454.940;
		203 466106.699 410430.565;204 466083.896 410388.067;
		205 466072.500 410358.000;206 466070.664 410336.291;
		207 466067.942 410323.093;208 466062.147 410310.904;
		209 466053.628 410299.389;210 466029.329 410270.159;
		211 466007.504 410243.905;212 465984.288 410215.979;
		213 465957.034 410185.671;214 465943.679 410169.038;
		215 465929.226 410151.038;216 465929.226 410140.841;
		217 465931.171 410130.402;218 465927.740 410119.789;
	219 465918.104 410109.884;220 465881.362 410099.737;	
	221 465862.501 410074.075;222 465852.905 410044.440;	
	223 465850.686 410021.911;224 465850.686 409991.283;	
	225 465843.241 409978.369;226 465823.387 409969.429;	
	227 465806.180 409966.946;228 465779.709 409966.946;	
	229 465764.156 409961.813;230 465746.950 409950.059;	
	231 465735.841 409926.828;232 465724.628 409900.428;	
	233 465713.250 409881.947;234 465694.123 409873.862;	
	235 465683.404 409858.847;236 465672.192 409830.137;	
	237 465647.527 409788.004;238 465609.150 409739.609;	
	239 465584.549 409700.349;240 465564.176 409667.838;	
	241 465538.947 409627.578;242 465529.321 409607.933;	
	243 465521.260 409595.283;244 465507.091 409575.213;	



Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
	35-68, 70-73, 75-119, 122D-125D	245 465488.765 409552.722;246 465472.280 409532.491;
		247 465427.355 409492.568;248 465406.547 409474.077;
		249 465391.328 409455.586;250 465381.297 409445.932;
		251 465364.836 409436.609;252 465346.081 409429.012;
		253 465326.769 409416.339;254 465321.000 409405.000;
		255 465306.500 409376.500;256 465295.000 409362.500;
		257 465280.500 409358.000;258 465257.500 409362.500;
		259 465205.500 409384.000;260 465162.000 409396.000;
		261 465130.500 409393.000;262 465092.000 409385.000;
		263 465063.500 409374.000;264 465035.500 409352.000;
		265 465007.000 409341.000;266 464976.500 409337.000;
		267 464946.500 409340.500;268 464920.500 409337.000;
		269 464879.500 409323.000;270 464851.000 409308.500;
		271 464821.000 409299.500;272 464794.500 409295.000;
		273 464752.500 409298.500;274 464719.000 409295.500;
		275 464688.500 409295.500;276 464642.500 409283.000;
		277 464601.500 409248.000;278 464571.500 409214.000;
		279 464552.500 409181.500;280 464548.000 409145.000;
		281 464526.000 409111.500;282 464468.000 409087.000;
		283 464414.409 409063.649;284 464401.500 409032.000;
		285 464386.000 408994.000;286 464367.000 408966.000;
		287 464314.500 408909.500;288 464297.500 408876.000;
		289 464295.000 408835.500;290 464277.000 408794.000;
		291 464268.000 408734.500;292 464270.500 408618.500;
		293 464275.000 408562.000;294 464300.584 408509.473;
		295 464309.006 408498.291;296 464324.140 408482.459;
		297 464330.687 408475.610;298 464339.962 408470.756;
		299 464360.427 408467.142;300 464380.795 408463.545;
		301 464413.152 408452.150;302 464438.427 408446.682;
		303 464445.292 408444.361;304 464457.841 408436.192;
		305 464469.120 408423.880;306 464476.858 408413.148;
		307 464486.200 408401.700;308 464492.495 408394.823;
		309 464500.555 408382.173;310 464511.673 408370.037;
		311 464527.800 408354.535;312 464531.051 408338.000;
		313 464527.308 408321.014;314 464517.406 408291.289;
		315 464512.126 408283.151;316 464499.708 408271.251;
	317 464488.865 408267.050;318 464478.546 408262.501;	
	319 464473.649 408256.550;320 464470.151 408250.075;	
	321 464466.303 408241.849;322 464408.615 408276.157;	
	323 464385.527 408290.335;324 464361.438 408300.261;	
	325 464333.405 408325.821;326 464312.428 408340.463;	
	327 464298.165 408349.013;328 464283.822 408355.036;	
	329 464268.542 408359.957;330 464251.681 408359.957;	
	331 464231.949 408355.544;332 464213.332 408343.945;	
	333 464189.271 408325.138;334 464171.356 408306.684;	
	335 464150.326 408291.338;336 464127.182 408280.357;	
	337 464073.439 408257.717;338 464054.695 408251.291;	
	339 464042.818 408243.023;340 464025.124 408233.232;	
	341 464001.906 408228.872;342 463974.006 408226.891;	
	343 463954.686 408220.700;344 463940.116 408217.768;	
	345 463917.701 408206.721;346 463908.965 408202.996;	
	347 463891.814 408191.419;348 463876.587 408190.729;	
	349 463867.494 408186.864;350 463857.639 408184.397;	
	351 463844.920 408182.501;352 463833.462 408184.263;	
	353 463815.877 408186.869;354 463801.176 408187.952;	
	355 463788.430 408181.256;356 463773.459 408173.859;	
	357 463764.117 408171.490;358 463755.547 408168.786;	
	359 463749.776 408163.965;360 463744.022 408157.319;	
	361 463738.749 408152.208;362 463736.906 408147.313;	
	363 463724.714 408139.871;364 463705.076 408136.061;	
	365 463690.875 408140.909;366 463665.940 408151.788;	

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
	35-68, 70-73, 75-119, 122D-125D	367 463650.557 408157.038;368 463642.042 408162.539;
		369 463636.329 408169.444;370 463629.003 408175.377;
		371 463617.876 408177.546;372 463600.711 408176.813;
		373 463577.500 408168.973;374 463555.500 408155.500;
		375 463543.243 408153.719;376 463527.163 408154.239;
		377 463513.500 408154.765;378 463491.682 408156.958;
		379 463473.500 408154.034;380 463453.000 408154.349;
		381 463443.830 408155.185;382 463432.112 408153.511;
		383 463417.911 408148.496;384 463400.944 408140.451;
		385 463391.546 408136.271;386 463381.313 408135.748;
		387 463371.353 408139.828;388 463361.956 408146.935;
		389 463347.338 408152.891;390 463336.763 408161.464;
		391 463327.365 408172.330;392 463317.106 408188.543;
		393 463310.110 408198.366;394 463299.742 408210.811;
		395 463287.525 408218.333;396 463273.569 408223.566;
		397 463260.561 408225.445;398 463247.000 408228.369;
		399 463237.000 408231.301;400 463226.500 408235.000;
		401 463209.500 408247.078;402 463196.000 408256.500;
		403 463181.416 408265.500;404 463168.365 408270.345;
		405 463136.480 408274.780;406 463118.224 408274.007;
		407 463101.429 408276.544;408 463089.371 408273.937;
		409 463068.000 408257.000;410 463052.000 408236.500;
		411 463034.500 408211.500;412 463004.000 408183.500;
		413 462974.210 408166.517;414 462953.500 408151.823;
		415 462933.500 408141.214;416 462905.617 408124.229;
		417 462884.031 408109.845;418 462873.103 408096.462;
		419 462861.849 408081.285;420 462846.970 408058.396;
		421 462833.596 408033.914;422 462827.985 408012.065;
		423 462813.493 407972.146;424 462801.281 407943.791;
		425 462795.899 407927.306;426 462786.112 407908.047;
		427 462780.893 407894.296;428 462774.645 407881.759;
		429 462762.635 407867.955;430 462750.278 407851.865;
		431 462739.000 407839.023;432 462727.000 407829.604;
		433 462715.683 407819.373;434 462703.500 407811.904;
		435 462691.500 407799.000;436 462679.174 407786.000;
		437 462669.039 407767.912;438 462655.589 407751.000;
		439 462643.828 407739.000;440 462637.254 407731.500;
		441 462623.500 407724.500;442 462613.000 407718.500;
		443 462606.500 407714.000;444 462596.500 407705.500;
		445 462585.500 407693.500;446 462572.000 407678.500;
		447 462561.000 407664.000;448 462545.500 407640.500;
		449 462514.662 407607.347;450 462494.500 407586.000;
		451 462477.500 407568.000;452 462464.500 407556.000;
		453 462451.500 407547.500;454 462437.588 407541.147;
		455 462425.000 407538.000;456 462419.500 407536.000;
		457 462408.000 407529.500;458 462390.500 407518.500;
		459 462371.000 407508.500;460 462357.000 407503.000;
		461 462337.000 407496.500;462 462323.000 407492.000;
	463 462310.491 407483.406;464 462298.500 407473.500;	
	465 462287.000 407464.000;466 462264.770 407441.598;	
	467 462249.225 407420.912;468 462230.290 407411.088;	
	469 462191.416 407390.920;470 462184.651 407387.410;	
	471 462179.391 407374.625;472 462172.125 407364.096;	
	473 462159.681 407357.359;474 462150.044 407335.919;	
	475 462141.658 407328.332;476 462133.581 407321.025;	
	477 462122.707 407306.414;478 462119.998 407293.501;	
	479 462122.221 407281.356;480 462124.240 407270.319;	
	481 462119.735 407261.149;482 462114.921 407244.981;	
	483 462104.668 407229.750;484 462092.086 407224.111;	
	485 462079.988 407224.111;486 462066.218 407215.864;	
	487 462051.738 407204.502;488 462046.559 407196.147;	

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
	35-68, 70-73, 75-119, 122D-125D	489 462027.397 407190.776;490 462020.922 407184.587;
		491 462017.029 407173.818;492 462008.524 407162.213;
		493 462008.524 407143.645;494 462008.524 407121.789;
		495 462005.721 407106.800;496 461998.169 407090.894;
		497 461994.169 407086.535;498 461979.576 407067.490;
		499 461958.765 407044.867;500 461944.074 407032.004;
		501 461934.179 407025.791;502 461928.927 407020.120;
		503 461928.233 407010.662;504 461915.268 406991.006;
		505 461891.411 406978.907;506 461882.620 406969.311;
		507 461870.590 406962.432;508 461845.056 406955.060;
		509 461816.575 406941.995;510 461786.557 406930.730;
		511 461773.900 406929.662;512 461758.551 406928.439;
		513 461746.152 406924.979;514 461730.471 406917.657;
		515 461706.505 406907.911;516 461693.753 406907.911;
		517 461686.000 406911.438;518 461677.714 406914.858;
		519 461673.540 406916.091;520 461664.431 406920.934;
		521 461654.280 406923.116;522 461638.593 406926.345;
		523 461619.598 406926.443;524 461608.199 406924.449;
		525 461596.482 406920.276;526 461570.984 406917.244;
		527 461560.653 406922.145;528 461549.715 406926.410;
		529 461533.391 406939.038;530 461522.654 406943.275;
		531 461512.371 406944.939;532 461493.823 406963.105;
		533 461481.785 406977.784;534 461472.107 406985.501;
		535 461460.870 406988.380;536 461449.377 406992.163;
		537 461431.836 406992.768;538 461416.412 406991.255;
		539 461398.864 406997.178;540 461388.900 407007.147;
		541 461374.257 407018.326;542 461357.953 407023.914;
		543 461348.103 407032.687;544 461329.534 407033.293;
		545 461308.060 407031.014;546 461284.962 407023.914;
		547 461270.029 407014.209;548 461254.377 407006.101;
		549 461228.261 406995.332;550 461212.618 406994.669;
		551 461188.136 406992.673;552 461179.011 406986.271;
		553 461169.198 406974.694;554 461163.010 406965.937;
		555 461156.934 406952.941;556 461152.336 406938.858;
		557 461145.758 406921.955;558 461139.905 406911.078;
		559 461130.708 406897.803;560 461119.862 406886.026;
		561 461108.668 406876.173;562 461096.976 406867.324;
		563 461087.586 406860.216;564 461071.978 406850.641;
		565 461062.445 406844.793;566 461048.085 406839.717;
		567 461040.948 406834.924;568 461032.964 406823.457;
		569 461027.517 406813.596;570 461018.286 406795.273;
		571 461007.025 406779.989;572 461000.782 406770.225;
		573 460991.607 406758.716;574 460983.079 406745.885;
		575 460976.612 406733.838;576 460975.107 406725.190;
		577 460976.782 406719.091;578 460982.970 406710.556;
		579 460986.928 406703.695;580 460988.099 406693.096;
		581 460986.092 406687.017;582 460979.221 406679.537;
		583 460969.855 406675.132;584 460959.933 406673.069;
		585 460950.193 406664.634;586 460940.516 406656.334;
		587 460930.085 406648.412;588 460917.516 406641.746;
		589 460902.877 406626.331;590 460890.596 406626.529;
		591 460881.359 406625.019;592 460869.630 406624.351;
		593 460860.040 406620.694;594 460846.407 406612.674;
		595 460839.310 406606.551;596 460832.155 406594.125;
		597 460824.506 406576.843;598 460813.123 406564.327;
		599 460807.449 406559.636;600 460792.221 406545.755;
		601 460781.663 406527.355;602 460769.168 406512.229;
		603 460755.850 406500.248;604 460740.904 406491.874;
		605 460727.884 406488.854;606 460718.475 406484.019;
		607 460707.245 406471.108;608 460690.910 406457.030;
		609 460679.484 406453.190;610 460667.964 406432.785;

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
	35-68, 70-73, 75-119, 122D-125D	611 460657.322 406410.354; 612 460655.124 406395.327;
		613 460644.699 406383.660; 614 460635.859 406376.243;
		615 460624.708 406363.853; 616 460622.864 406352.519;
		617 460622.864 406332.046; 618 460618.810 406316.757;
		619 460618.810 406284.380; 620 460614.771 406275.064;
		621 460610.457 406260.102; 622 460610.457 406246.394;
		623 460609.323 406231.600; 624 460591.009 406210.257;
		625 460582.579 406202.350; 626 460576.521 406191.893;
		627 460572.828 406178.273; 628 460573.106 406165.755;
		629 460592.206 406136.347; 630 460610.894 406115.057;
		631 460610.894 406089.048; 632 460608.875 406074.374;
		633 460603.605 406051.616; 634 460598.403 406036.279;
		635 460596.031 406009.567; 636 460588.139 405989.343;
		637 460583.475 405980.307; 638 460577.140 405961.733;
		639 460570.818 405946.619; 640 460570.818 405930.452;
		641 460568.534 405910.857; 642 460562.405 405893.460;
		643 460556.403 405881.570; 644 460547.798 405864.522;
		645 460544.022 405845.958; 646 460545.252 405821.968;
		647 460548.061 405809.931; 648 460549.291 405792.008;
		649 460545.340 405783.835; 650 460536.741 405773.440;
		651 460522.423 405752.078; 652 460512.096 405728.774;
		653 460501.331 405692.717; 654 460498.662 405639.455;
		655 460493.599 405549.586; 656 460491.402 405506.391;
		657 460475.657 405473.501; 658 460429.666 405440.119;
		659 460391.151 405396.487; 660 460386.316 405391.387;
		661 460307.838 405357.011; 662 460269.512 405324.110;
		663 460256.678 405318.659; 664 460228.914 405314.998;
		665 460192.500 405276.000; 666 460181.000 405247.000;
		667 460188.000 405199.500; 668 460194.353 405149.964;
		669 460200.000 405114.500; 670 460206.770 405040.000;
		671 460209.574 405013.500; 672 460210.500 404982.500;
		673 460211.000 404972.500; 674 460213.500 404952.000;
		675 460212.500 404926.500; 676 460211.500 404902.500;
		677 460210.156 404887.107; 678 460180.000 404860.500;
		679 460174.500 404857.000; 680 460152.500 404834.000;
		681 460130.314 404804.820; 682 460120.576 404799.619;
		683 460094.500 404790.000; 684 460063.368 404784.534;
		685 460031.536 404759.960; 686 460017.038 404711.208;
		687 460010.849 404687.786; 688 460007.433 404667.076;
		689 460011.051 404645.500; 690 460018.000 404635.000;
		691 460033.500 404608.500; 692 460043.000 404589.500;
		693 460056.000 404567.000; 694 460062.500 404544.500;
		695 460066.500 404528.500; 696 460068.000 404514.000;
		697 460062.500 404500.500; 698 460056.000 404479.000;
		699 460052.500 404454.000; 700 460050.500 404427.000;
		701 460048.500 404416.000; 702 460042.500 404401.000;
		703 460036.000 404386.000; 704 460023.500 404360.500;
		705 460015.000 404336.500; 706 460005.500 404302.000;
	707 459996.000 404276.000; 708 459982.000 404254.000;	
	709 459977.000 404244.000; 710 459965.000 404223.500;	
	711 459960.500 404208.000; 712 459960.500 404197.000;	
	713 459965.500 404180.500; 714 459970.500 404174.000;	
	715 459973.500 404163.500; 716 459975.000 404141.000;	
	717 459975.000 404112.500; 718 459979.500 404098.000;	
	719 459974.000 404083.500; 720 459970.500 404069.500;	
	721 459972.500 404058.500; 722 459976.500 404045.500;	
	723 459982.654 404026.204; 724 459976.500 403971.500;	
	725 459974.264 403933.500; 726 459971.675 403907.000;	
	727 459967.683 403867.000; 728 459962.804 403836.491;	
	729 459959.819 403808.606; 730 459953.584 403761.145;	
	731 459940.274 403724.000; 732 459932.500 403674.500;	
	733 459940.500 403638.000; 734 459930.500 403591.000;	

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
	35-68, 70-73, 75-119, 122D-125D	735 459924.945 403551.438;736 459920.005 403514.000;
		737 459918.622 403477.683;738 459923.500 403444.500;
		739 459945.000 403453.000;740 459978.000 403468.000;
		741 460004.500 403480.500;742 460090.159 403537.427;
		743 460126.500 403566.500;744 460162.000 403591.000;
		745 460204.000 403613.000;746 460229.000 403630.500;
		747 460259.500 403667.500;748 460298.500 403726.500;
		749 460321.000 403764.000;750 460349.500 403811.000
		751 460367.500 403849.000;752 460384.000 403875.000;
		753 460405.500 403893.000;754 460421.000 403900.500;
		755 460433.500 403914.000;756 460437.500 403933.000;
		757 460456.500 403956.500;758 460486.000 403981.500;
		759 460507.500 403996.500;760 460520.029 404005.241;
		761 460528.000 404022.000;762 460542.000 404054.000;
		763 460557.054 404085.164;764 460589.246 404128.207;
		765 460608.000 404144.000;766 460617.500 404150.000;
		767 460628.000 404160.500;768 460651.000 404201.500;
		769 460661.000 404218.250;770 460693.000 404274.000;
		771 460703.784 404289.297;772 460730.000 404326.000;
		773 460737.500 404336.500;774 460722.500 404338.500;
		775 460711.070 404342.545;776 460700.000 404353.000;
		777 460691.000 404361.500;778 460682.000 404365.500;
		779 460669.000 404366.500;780 460659.000 404369.500;
		781 460648.000 404375.500;782 460631.500 404389.000;
		783 460615.500 404410.500;784 460615.000 404423.000;
		785 460617.000 404438.500;786 460623.000 404454.000;
		787 460636.000 404476.000;788 460667.500 404490.500;
		789 460686.741 404531.669;790 460711.000 404541.500;
		791 460721.500 404552.000;792 460745.000 404557.000;
		793 460758.500 404562.000;794 460759.500 404576.000;
		795 460748.000 404594.500;796 460738.000 404617.000;
		797 460726.000 404624.000;798 460723.000 404633.500;
		799 460730.500 404650.500;800 460742.500 404665.500;
		801 460751.000 404678.500;802 460758.400 404676.300;
		803 460763.400 404673.800;804 460769.000 404674.500;
		805 460776.000 404676.500;806 460782.500 404669.000;
		807 460803.000 404660.000;808 460811.000 404665.500;
		809 460810.000 404676.000;810 460801.000 404687.000;
		811 460794.500 404709.000;812 460798.000 404720.000;
		813 460809.500 404721.500;814 460821.500 404725.000;
		815 460837.000 404743.000;816 460858.000 404746.000;
		817 460877.000 404744.000;818 460911.500 404742.500;
		819 460931.121 404729.009;820 460934.844 404716.772;
		821 460965.971 404725.430;822 460974.131 404700.977;
		823 460988.541 404682.141;824 460981.424 404653.001;
		825 461021.973 404621.172;826 461003.915 404599.874;
		827 461025.037 404570.603;828 461008.370 404559.357;
		829 461047.608 404544.638;830 461047.694 404515.703;
		831 461028.156 404519.088;832 461031.847 404487.756;
		833 461013.910 404467.701;834 460990.698 404450.887;
		835 460986.267 404420.227;836 460983.002 404393.662;
		837 460984.809 404372.559;838 460983.783 404353.638;
		839 460986.094 404232.529;840 460984.511 404151.523;
		841 460973.042 404075.930;842 460955.111 404006.097;
		843 460945.983 403949.377;844 460911.947 403877.613;
	845 460898.323 403844.036;846 460890.941 403756.240;	
	847 460882.078 403727.375;848 460875.018 403703.805;	
	849 460869.434 403671.008;850 460861.541 403617.328;	
	851 460863.003 403597.753;852 460860.178 403505.835;	
	853 460872.022 403495.128;854 460876.513 403479.047;	
	855 460876.513 403469.248;856 460869.618 403459.036;	

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
		857 460861.925 403450.830;858 460852.335 403442.081;
		859 460871.283 403435.934;860 460891.382 403427.783;
		861 460912.254 403421.118;862 460960.396 403403.910;
		863 460990.444 403396.423;864 461021.918 403386.796;
		865 461100.718 403371.549;866 461179.495 403352.908;
		867 461232.375 403340.133;868 461277.992 403329.484;
		869 461313.185 403325.500;870 461357.000 403318.000;
		871 461399.627 403319.000;872 461518.000 403306.000;
		873 461591.500 403298.500;874 461648.500 403279.500;
		875 461708.231 403243.472;876 461738.500 403375.294;
		877 461763.600 403371.022;878 461809.216 403390.495;
		879 461893.000 403420.000;880 461942.500 403441.500;
		881 462000.000 403467.500;882 462054.500 403492.500;
		883 462087.000 403506.500;884 462098.055 403514.798;
		885 462108.688 403527.448;886 462115.456 403544.789;
		887 462134.858 403588.799;888 462142.317 403603.725;
		889 462140.715 403670.375;890 462139.576 403701.984;
		891 462145.519 403743.487;892 462152.751 403777.202;
		893 462156.680 403800.553;894 462164.525 403823.969;
		895 462177.289 403849.382;896 462191.915 403883.443;
		897 462199.228 403896.881;898 462204.148 403919.366;
		899 462219.660 403948.070;900 462229.233 403958.980;
		901 462256.370 403982.889;902 462269.755 403994.681;
		903 462285.874 404012.466;904 462299.314 404027.295;
		905 462318.423 404045.756;906 462336.240 404065.314;
		907 462350.665 404081.149;908 462360.572 404095.916;
		909 462374.262 404116.322;910 462404.846 404161.907;
		911 462413.273 404174.468;912 462429.416 404194.300;
		913 462442.048 404209.734;914 462458.744 404226.673;
		915 462469.513 404234.789;916 462482.943 404242.106;
		917 462501.237 404244.099;918 462514.316 404243.111;
		919 462528.013 404238.666;920 462537.181 404235.066;
		921 462557.500 404215.000;922 462582.500 404203.000;
		923 462606.500 404193.000;924 462658.500 404164.000;
		925 462716.611 404130.278;926 462740.765 404118.441;
		927 462756.500 404109.000;928 462767.276 404104.494;
		929 462783.000 404101.000;930 462796.500 404098.000;
		931 462818.000 404096.500;932 462835.500 404096.500;
		933 462848.000 404089.500;934 462877.000 404060.500;
		935 462889.000 404051.000;936 462899.500 404044.500;
		937 462911.000 404039.000;938 462921.500 404037.000;
		939 462944.000 404039.000;940 462961.500 404043.500;
		941 462970.500 404043.500;942 462981.000 404041.000;
		943 462997.500 404032.000;944 463009.000 404027.500;
		945 463015.000 404026.000;946 463043.500 404028.500;
		947 463015.000 404026.000;948 463027.500 404027.500;
		949 463043.500 404028.500;950 463074.994 404026.885;
		951 463087.000 404028.500;952 463097.500 404032.000;
		953 463107.000 404032.000;954 463122.500 404031.000;
		955 463131.500 404033.000;956 463140.000 404039.000;
		957 463146.500 404048.500;958 463154.500 404065.500;
		959 463167.500 404079.500;960 463194.000 404101.500;
		961 463213.000 404108.500;962 463241.000 404119.500;
		963 463266.000 404139.000;964 463295.500 404148.500;
		965 463332.500 404158.500;966 463349.500 404166.000;
		967 463361.817 404177.346;968 463386.000 404215.000;
		969 463458.969 404332.384;970 463526.997 404441.134;
		971 463568.786 404500.182;972 463582.500 404525.000;
		973 463595.000 404546.500;974 463606.157 404563.406;
		975 463649.000 404622.500;976 463671.500 404665.000;
		977 463695.000 404708.000;978 463713.000 404738.000;

35-68, 70-73,  
75-119,  
122D-125D

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
		979 463731.000 404767.500;980 463745.500 404792.000;
		981 463755.500 404812.500;982 463769.000 404846.000;
		983 463778.978 404862.937;984 463792.983 404877.543;
		985 463830.262 404894.912;986 463885.634 404911.833;
		987 463940.622 404927.482;988 464003.176 404953.732;
		989 464058.319 404981.538;990 464108.229 405015.022;
		991 464163.947 405035.419;992 464199.392 405043.308;
		993 464237.604 405055.716;994 464273.348 405064.330;
		995 464290.364 405072.944;996 464297.200 405087.133;
		997 464303.277 405109.250;998 464313.121 405152.369;
		999 464320.031 405197.029;1000 464317.830 405249.231;
		1001 464337.878 405279.776;1002464343.272 405294.596;
		1003 464345.845 405309.013;1004 464350.990 405320.856;
		1005 464360.124 405337.719;1006 464365.295 405353.451;
		1007 464367.610 405373.017;1008 464369.987 405393.099;
		1009 464369.987 405414.337;1010 464372.132 405421.092;
		1011 464388.025 405439.606;1012 464397.663 405459.559;
		1013 464409.628 405496.142;1014 464423.586 405526.739;
		1015 464430.617 405537.882;1016 464444.568 405554.321;
		1017 464449.961 405559.696;1018 464475.798 405591.583;
		1019 464493.250 405611.235;1020 464511.662 405631.645;
		1021 464527.853 405649.593;1022 464562.817 405691.509;
		1023 464568.190 405696.829;1024 464593.357 405742.709;
		1025 464636.372 405816.204;1026 464658.681 405862.493;
		1027 464683.327 405888.424;1028 464714.812 405916.383;
		1029 464736.183 405934.430;1030 464785.506 405965.585;
		1031 464834.289 405996.398;1032 464887.871 406022.614;
		1033 464940.996 406056.875;1034 464965.036 406077.133;
		1035 464997.710 406104.667;1036 465028.514 406120.483;
		1037 465057.433 406126.604;1038 465122.189 406140.312;
		1039 465214.816 406152.203;1040 465264.167 406153.599;
		1041 465303.989 406152.737;1042 465348.673 406138.710;
		1043 465380.685 406135.688;1044 465430.639 406133.996;
		1045 465480.569 406137.896;1046 465540.185 406150.531;
		1047 465586.805 406170.965;1048 465631.500 406190.554;
		1049 465656.678 406205.581;1050 465683.022 406220.269;
		1051 465731.254 406245.794;1052 465776.340 406274.440;
		1053 465815.936 406299.597;1054 465878.130 406327.108;
		1055 465923.291 406347.084;1056 465976.041 406355.526;
		1057 466016.212 406359.452;1058 466033.388 406368.370;
		1059 466070.879 406396.184;1060 466118.989 406421.599;
		1061 466168.116 406443.269;1062 466215.360 406464.107;
		1063 466324.291 406525.820;1064 466364.333 406535.934;
		1065 466385.050 406542.072;1066 466426.537 406555.320;
		1067 466479.483 406572.227;1068 466545.817 406579.391;
		1069 466599.095 406588.258;1070 466624.654 406588.258;
		1071 466647.708 406595.432;1072 466652.413 406601.579;
		1073 466656.008 406616.711;1074 466659.603 406648.457;
		1075 466659.603 406722.654;1076 466659.603 406785.111;
		1077 466661.306 406796.608;1078 466663.754 406800.018;
		1079 466667.481 406802.467;1080 466672.591 406803.959;
		1081 466677.595 406803.959;1082 466685.260 406799.378;
		1083 466706.311 406781.287;1084 466736.440 406759.447;
		1085 466757.323 406744.706;1086 466815.049 406719.912;
		1087 466844.154 406707.411;1088 466859.816 406698.895;
		1089 466895.708 406690.343;1090 466918.431 406686.269;
		1091 466932.904 406680.985;1092 466996.041 406648.842;
		1093 467042.292 406625.295;1094 467068.143 406601.153;
		1095 467091.127 406571.780;1096 467110.577 406556.531;
		1097 467124.139 406545.238;1098 467138.235 406539.882;
		1099 467145.106 406539.882;1100 467161.800 406565.012;
		1101 467177.997 406593.434;1102 467200.503 406656.548;

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
	35-68, 70-73, 75-119, 122D-125D	1103 467222.632 406718.604;1104 467241.534 406752.854;
		1105 467255.394 406795.519;1106 467288.474 406837.081;
		1107 467311.748 406864.337;1108 467345.196 406876.107;
		1109 467380.115 406884.935;1110 467414.429 406884.935;
		1111 467462.987 406889.034;1112 467495.311 406875.346;
		1113 467517.376 406877.743;1114 467527.215 406885.271;
		1115 467539.803 406898.302;1116 467549.786 406909.306;
		1117 467554.733 406910.746;1118 467561.203 406909.098;
		1119 467567.334 406905.463;1120 467573.521 406898.534;
		1121 467576.228 406890.387;1122 467576.228 406846.053;
		1123 467578.143 406841.412;1124 467589.237 406835.134;
		1125 467607.339 406827.546;1126 467624.934 406824.926;
		1127 467652.855 406821.288;1128 467671.562 406816.926;
		1129 467698.319 406808.631;1130 467724.495 406803.393;
		1131 467744.437 406806.735;1132 467764.641 406808.493;
		1133 467789.090 406805.417;1134 467809.793 406795.888;
		1135 467817.699 406793.104;1136 467836.731 406786.805;
		1137 467854.795 406786.805;1138 467880.854 406783.282;
		1139 467903.172 406780.936;1140 467933.478 406772.293;
		1141 467958.289 406768.336;1142 467977.322 406770.533;
		1143 467992.694 406768.336;1144 468005.039 406758.949;
		1145 468034.916 406720.139;1146 468053.778 406713.050;
		1147 468075.400 406705.407;1148 468094.785 406698.878;
		1149 468122.193 406694.378;1150 468129.496 406687.563;
		1151 468138.665 406677.056;1152 468143.398 406665.661;
		1153 468151.828 406641.391;1154 468152.776 406848.468;
		1155 468147.796 406942.731;1156 468109.791 407105.058;
		1157 468104.536 407165.613;1158 468101.241 407212.916;
	1159 468104.027 407242.136;1160 468111.510 407267.867;	
	1161 468103.707 407328.094;1162 468100.183 407393.074;	
	1163 468081.929 407451.417;1164 468059.140 407499.781;	
	1165 468048.344 407527.396;1166 468048.937 407597.362;	
	1167 468032.481 407646.319;1168 468024.475 407680.441;	
	1169 468016.882 407751.585;1170 468013.916 407789.119;	
	1171 468011.420 407804.573;1172 467996.126 407837.483;	
	1173 467996.126 407867.154;1174 468003.835 407907.655;	
	1175 468005.620 407930.756;1176 468003.989 407949.597;	
	1177 467999.964 407960.096;1178 467991.980 407971.553;	
	1179 467980.713 407987.724;1180 467978.044 408008.791;	
	1181 467971.965 408036.681;1182 467960.401 408065.611;	
	1183 467949.638 408122.478;1184 467941.967 408151.852;	
	1185 467941.967 408170.745;1186 467945.655 408183.882;	
	1187 467945.655 408197.315;1188 467941.672 408207.942;	
	1189 467929.871 408223.441;1190 467921.168 408239.826;	
	1191 467909.393 408280.192;1192 467904.919 408303.241;	
	1193 467901.379 408344.867;1194 467899.609 408382.064;	
	1195 467903.739 408417.489;1196 467912.072 408452.261;	
	1197 467937.591 408522.522;1198 467942.607 408545.992;	
	1199 467947.159 408581.017;1200 467947.159 408592.628;	
	1201 467951.077 408642.645;1202 467957.129 408711.665;	
	1203 467961.163 408742.125;1204 467964.823 408756.203;	
	1205 467969.761 408769.232;1206 467978.654 408786.737;	
	1207 467988.713 408802.492;1208 467999.063 408826.999;	
	1209 468005.186 408847.276;1210 468008.240 408874.339;	
	1211 468009.370 408891.225;1212 468010.608 408902.054;	
	1213 468014.015 408917.524;1214 468016.312 408927.957;	
	1215 468017.999 408939.116;1216 468023.799 408960.727;	
	1217 468026.432 408972.751;1218 468028.941 408984.209;	
	1219 468030.885 408992.202;1220 468034.609 409004.638;	
	1221 468036.518 409013.125;1222 468037.154 409019.173;	
	1223 468037.720 409030.525;1224 468038.113 409040.372;	
	1225 468039.562 409051.406;1226 468040.092 409059.823;	



Nr. crt.	Parcela componente	Coordonate Stereo 70 (Punct, Nord, Est)
		1227 468042.821 409072.541;1228 468044.164 409081.524;
		1229 468046.629 409092.265;1230 468048.855 409107.468;
		1231 468051.273 409123.985;1232 468053.390 409138.446;
		1233 468055.467 409157.700;1234 468055.467 409172.785;
		1235 468052.353 409204.264;1236 468049.002 409223.783;
		1237 468045.611 409235.006;1238 468040.926 409250.511;
		1239 468035.431 409264.664;1240 468030.401 409276.523;
		1241 468025.505 409287.414;1242 468022.012 409293.184;
		1243 468017.022 409301.305;1244 468011.923 409308.437;
		1245 468002.658 409318.807;1246 467997.860 409324.831;
		1247 467994.683 409330.689;1248 467993.846 409335.657;
		1249 467992.538 409343.427;1250 467976.556 409347.877;
		1251 467944.309 409362.119;1252 467923.430 409379.839;
		1253 467905.799 409390.814;1254 467893.921 409408.687;
		1255 467874.989 409416.027;1256 467866.132 409421.549;
		1257 467857.337 409428.279;1258 467850.113 409439.138;
		1259 467835.538 409454.101;1260 467831.929 409465.882;
		1261 467833.348 409478.878;1262 467828.272 409493.911;
		1263 467826.809 409503.392;1264 467825.002 409519.196;
		1265 467823.249 409534.532;1266 467819.563 409556.016;
		1267 467815.680 409571.819;1268 467811.693 409583.374;
		1269 467804.789 409597.681;1270 467794.365 409620.816;
		1271 467789.881 409631.936;1272 467777.875 409620.886;
		1273 467765.999 409614.808;1274 467754.943 409606.850;
		1275 467743.770 409602.245;1276 467726.037 409603.947;
		1277 467713.756 409608.384;1278 467707.959 409611.923;
		1279 467699.347 409612.118;1280 467682.675 409605.263;
		1281 467658.386 409599.616;1282 467646.302 409602.558;
		1283 467641.216 409605.593;1284 467622.445 409609.309;
		1285 467605.483 409608.193;1286 467596.779 409613.106;
		1287 467593.209 409626.505;1288 467595.218 409637.449;
		1289 467592.481 409646.061;1290 467583.171 409640.135;
		1291 467569.086 409630.128;1292 467554.148 409620.671;
		1293 467543.985 409611.853;1294 467534.404 409603.541;
		1295 467526.852 409598.125;1296 467514.610 409589.348;
		1297 467505.602 409582.883;1298 467493.583 409575.200;
		1299 467482.269 409568.689;1300 467479.386 409566.200;
		1301 467478.162 409564.326;1302 467460.922 409549.871;
		1303 467417.027 409513.292;1304 467384.675 409486.331;
		1305 467357.579 409477.559;1306 467328.739 409459.006;
		1307 467295.683 409423.646;1308 467278.968 409395.689;
		1309 467257.661 409388.747;1310 467246.925 409387.229;
		1311 467234.095 409381.972;1312 467225.456 409379.947;
		1313 467208.181 409371.759;1314 467194.341 409363.470;
		1315 467192.220 409362.259;1316 467189.787 409359.602;
		1317 467188.372 409356.571;1318 467187.007 409348.821;
		1319 467187.007 409340.960;1320 467186.375 409334.527;
		1321 467185.333 409331.124;1322 467181.882 409327.696;
		1323 467165.622 409316.541;1324 467158.173 409312.157;
		1325 467148.573 409305.301;1326 467140.323 409299.409;
		1327 467122.596 409288.366;1328 467112.962 409281.787;
		1329 467103.364 409273.082;1330 467087.625 409256.590;
		1331 467076.843 409245.505;1332 467053.865 409227.302;
		1333 467044.396 409215.985;1334 467035.684 409201.869;
		1335 467032.404 409189.059;1336 467030.342 409176.544;
		1337 467028.412 409167.196;1338 467025.174 409160.116;
		1339 467022.717 409152.997;1340 467018.371 409142.574;
		1341 467010.373 409129.115;1342 467005.332 409122.038;
		1343 466997.272 409109.388;1344 466993.201 409102.720;
		1345 466986.153 409092.826;1346 466978.335 409083.831;
		1347 466973.650 409078.604;1348 466970.065 409074.028;

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)				
		1349	466966.532	409068.387;1350	466957.682	409059.007;
		1351	466951.678	409052.863;1352	466949.167	409051.791;
		1353	466947.302	409051.234;1354	466945.340	409051.234;
		1355	466944.260	409052.315;1356	466942.968	409055.407;
		1357	466942.318	409057.472;1358	466941.707	409058.344;
		1359	466940.628	409058.797;1360	466939.138	409058.797;
		1361	466937.298	409058.097;1362	466934.219	409055.535;
		1363	466931.530	409050.692;1364	466928.172	409043.468;
		1365	466923.082	409036.217;1366	466909.594	409020.655;
		1367	466899.352	409010.912;1368	466894.198	409006.008;
		1369	466886.830	409001.222;1370	466879.229	408992.808;
		1371	466867.307	408976.245;1372	466864.045	408972.603;
		1373	466860.266	408969.586;1374	466854.400	408964.903;
		1375	466847.287	408959.225;1376	466840.074	408954.330;
		1377	466834.445	408949.862;1378	466827.013	408945.272;
		1379	466818.495	408940.012;1380	466809.379	408934.382;
		1381	466805.372	408931.371;1382	466801.041	408929.543;
		1383	466793.737	408927.164;1384	466787.300	408924.398;
		1385	466778.340	408921.636;1386	466771.176	408919.427;
		1387	466755.783	408912.290;1388	466747.981	408908.672;
		1389	466743.943	408905.055;1390	466741.692	408901.486;
		1391	466739.951	408897.151;1392	466735.832	408892.562;
		1393	466732.393	408889.418;1394	466726.949	408886.854;
		1395	466720.634	408885.650;1396	466715.283	408884.729;
		1397	466711.561	408883.335;1398	466707.625	408880.682;
		1399	466702.172	408876.259;1400	466697.593	408871.838;
		1401	466689.747	408865.702;1402	466679.688	408858.562;
		1403	466669.426	408851.278;1404	466658.582	408843.581;
		1405	466648.457	408834.095;1406	466638.129	408824.418;
		1407	466622.125	408806.765;1408	466614.067	408797.877;
		1409	466607.722	408788.847;1410	466600.257	408780.075;
		1411	466593.976	408773.877;1412	466588.703	408766.818;
		1413	466581.649	408758.594;1414	466578.805	408753.872;
		1415	466576.952	408749.920;1416	466575.393	408744.973;
		1417	466574.963	408739.999;1418	466574.265	408736.988;
		1419	466572.637	408733.586;1420	466571.275	408730.740;
		1421	466569.064	408728.693;1422	466564.953	408726.891;
		1423	466559.893	408725.208;1424	466551.626	408720.288;
		1425	466548.617	408720.642;1426	466544.749	408720.642;
		1427	466539.176	408719.424;1428	466536.322	408718.257;
		1429	466533.346	408716.118;1430	466531.317	408714.115;
		1431	466529.343	408710.678;1432	466527.731	408707.871;
		1433	466524.676	408704.096;1434	466521.403	408701.849;
		1435	466517.341	408699.853;1436	466511.977	408698.295;
		1437	466506.420	408697.214;1438	466502.640	408696.479;
		1439	466496.082	408695.695;1440	466489.401	408694.165;
		1441	466485.527	408692.773;1442	466482.805	408691.795;
		1443	466481.778	408691.573;1444	466478.562	408691.573;
		1445	466471.422	408690.653;1446	466462.425	408689.494;
		1447	466459.047	408689.494;1448	466454.017	408688.114;
		1449	466437.507	408681.993;1450	466430.038	408675.595;
		1451	466426.744	408672.195;1452	466422.534	408666.866;
		1453	466419.634	408662.179;1454	466416.776	408657.558;
		1455	466413.454	408651.514;1456	466410.247	408648.277;
		1457	466406.249	408646.324;1458	466402.429	408645.598;
		1459	466396.657	408644.259;1460	466394.817	408642.501;
		1461	466392.013	408638.643;1462	466388.193	408632.310;
		1463	466382.937	408626.783;1464	466378.672	408622.903;
		1465	466372.845	408617.239;1466	466329.290	408581.231;
		1467	466321.781	408575.944;1468	466309.635	408565.464;
		1469	466302.977	408559.720;1470	466297.289	408554.372;

35-68, 70-  
73,  
75-119,  
122D-125D

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
		1471 466290.167 408549.546;1472 466282.716 408545.794;
		1473 466276.051 408543.771;1474 466270.549 408542.101;
		1475 466262.399 408541.297;1476 466255.734 408541.297;
		1477 466235.500 408535.500;1478 466224.500 408531.500;
		1479 466212.000 408497.000;1480 466210.500 408475.500;
		1481 466206.718 408452.743;1482 466196.500 408429.000;
		1483 466189.500 408402.000;1484 466188.000 408368.500;
		1485 466246.000 408329.000;1486 466280.500 408299.500;
		1487 466326.500 408281.500;1488 466395.500 408258.500;
		1489 466445.000 408233.500;1490 466484.000 408222.500;
		1491 466503.500 408215.250;1492 466542.500 408197.500;
		1493 466581.000 408178.500;1494 466624.130 408157.651;
		1495 466632.134 408152.441;1496 466638.001 408148.622;
		1497 466650.321 408134.922;1498 466645.550 408126.253;
		1499 466636.765 408110.291;1500 466628.351 408097.108;
		1501 466622.199 408087.812;1502 466609.394 408065.576;
		1503 466604.209 408052.840;1504 466599.438 408036.634;
		1505 466596.305 408025.991;1506 466596.305 408016.157;
		1507 466597.806 408001.333;1508 466599.439 407991.749;
		1509 466600.950 407988.847;1510 466604.467 407983.816;
		1511 466606.448 407978.815;1512 466609.017 407970.143;
		1513 466610.614 407964.753;1514 466612.051 407961.873;
		1515 466614.898 407956.176;1516 466618.970 407942.998;
		1517 466622.661 407932.514;1518 466624.856 407926.126;
		1519 466628.648 407918.436;1520 466632.163 407906.844;
		1521 466634.363 407899.049;1522 466637.057 407889.763;
		1523 466641.548 407878.974;1524 466644.117 407872.636;
		1525 466644.618 407867.302;1526 466645.810 407862.618;
		1527 466646.437 407857.668;1528 466646.499 407853.964;
		1529 466647.208 407845.077;1530 466649.026 407839.931;
		1531 466650.971 407833.839;1532 466654.240 407826.970;
		1533 466657.500 407819.969;1534 466660.949 407812.634;
		1535 466664.102 407804.086;1536 466665.983 407797.641;
		1537 466669.056 407788.621;1538 466671.501 407777.994;
		1539 466673.163 407771.594;1540 466674.452 407764.129;
		1541 466678.752 407759.463;1542 466687.922 407752.362;
		1543 466694.340 407749.313;1544 466698.547 407746.803;
		1545 466700.912 407744.926;1546 466701.972 407742.579;
		1547 466702.421 407740.049;1548 466703.644 407731.160;
		1549 466707.098 407725.925;1550 466711.130 407717.748;
		1551 466715.706 407708.468;1552 466721.377 407696.966;
		1553 466723.239 407690.557;1554 466725.497 407685.661;
		1555 466728.773 407681.654;1556 466732.808 407680.819;
		1557 466738.737 407680.292;1558 466741.546 407679.646;
		1559 466743.091 407678.842;1560 466743.979 407676.809;
		1561 466744.572 407672.531;1562 466746.153 407661.115;
		1563 466746.391 407653.777;1564 466747.092 407648.349;
		1565 466748.933 407642.526;1566 466751.049 407637.634;
		1567 466752.754 407633.626;1568 466754.049 407630.578;
		1569 466754.928 407627.458;1570 466755.329 407623.871;
		1571 466755.329 407618.551;1572 466755.797 407608.852;
		1573 466756.120 407606.527;1574 466757.333 407602.490;
		1575 466759.316 407595.886;1576 466763.438 407587.266;
		1577 466766.154 407580.550;1578 466767.626 407576.909;
		1579 466770.011 407572.416;1580 466770.527 407569.523;
		1581 466771.907 407564.411;1582 466772.802 407554.389;
		1583 466760.454 407538.510;1584 466748.617 407527.594;
		1585 466721.926 407513.658;1586 466681.560 407494.590;
		1587 466640.992 407475.597;1588 466620.477 407462.654;
		1589 466603.671 407433.657;1590 466584.111 407404.081;
		1591 466566.784 407357.156;1592 466542.670 407306.872;

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
	35-68, 70-73, 75-119, 122D-125D	1593 466528.603 407277.636;1594 466506.076 407239.779;
		1595 466487.826 407218.227;1596 466471.364 407207.534;
		1597 466457.941 407192.021;1598 466449.208 407174.522;
		1599 466446.409 407165.110;1600 466445.010 407149.031;
		1601 466441.930 407142.420;1602 466429.275 407123.977;
		1603 466413.718 407092.813;1604 466401.507 407067.096;
		1605 466385.746 407044.932;1606 466359.478 407029.018;
		1607 466343.859 407020.635;1608 466332.158 407002.117;
		1609 466313.964 406979.677;1610 466290.624 406958.204;
		1611 466271.443 406940.138;1612 466265.802 406931.106;
		1613 466271.302 406908.243;1614 466245.046 406890.389;
		1615 466180.886 406877.154;1616 466130.016 406856.678;
		1617 466089.527 406852.067;1618 466033.831 406840.202;
		1619 466016.576 406838.821;1620 466008.983 406841.411;
		1621 465992.714 406852.437;1622 465962.535 406881.251;
		1623 465934.206 406896.224;1624 465919.130 406907.701;
		1625 465902.667 406921.262;1626 465892.184 406927.180;
		1627 465876.012 406940.902;1628 465857.687 406953.212;
		1629 465846.439 406966.639;1630 465834.562 406975.129;
		1631 465820.309 406980.477;1632 465806.121 406988.193;
		1633 465788.112 406996.738;1634 465776.612 407012.221;
		1635 465772.195 407024.510;1636 465762.641 407044.479;
		1637 465751.565 407060.385;1638 465742.996 407067.634;
		1639 465721.748 407076.726;1640 465690.018 407084.352;
		1641 465678.526 407084.352;1642 465672.779 407081.811;
		1643 465646.721 407088.764;1644 465638.115 407095.864;
		1645 465604.819 407110.257;1646 465565.366 407124.313;
		1647 465621.500 407225.500;1648 465648.000 407281.000;
		1649 465685.500 407322.000;1650 465726.734 407378.228;
		1651 465781.000 407413.000;1652 465818.000 407454.000;
		1653 465845.500 407493.500;1654 465872.000 407523.500;
		1655 465882.500 407547.500;1656 465905.000 407565.000;
		1657 465929.500 407565.000;1658 465953.000 407578.000;
		1659 465966.500 407597.500;1660 465975.000 407646.000;
		1661 465912.332 407595.910;1662 465867.664 407571.711;
		1663 465770.500 407605.000;1664 465710.500 407621.500;
		1665 465705.000 407640.500;1666 465669.803 407642.714;
		1667 465633.500 407637.000;1668 465595.000 407596.500;
		1669 465577.500 407564.000;1670 465570.000 407535.000;
		1671 465566.500 407507.000;1672 465563.946 407486.569;
		1673 465556.000 407474.500;1674 465550.500 407464.000;
		1675 465542.500 407460.500;1676 465530.000 407469.500;
		1677 465515.500 407488.000;1678 465495.500 407506.500;
		1679 465495.500 407552.000;1680 465488.000 407583.000;
		1681 465506.500 407616.000;1682 465525.500 407643.000;
		1683 465525.500 407680.000;1684 465507.000 407721.000;
		1685 465477.000 407754.000;1686 465434.500 407784.500;
		1687 465401.000 407814.500;1688 465351.000 407827.000;
	1689 465291.000 407847.500;1690 465252.000 407854.000;	
	1691 465235.000 407877.000;1692 465223.500 407904.000;	
	1693 465256.000 407941.500;1694 465289.143 407979.742;	
	1695 465306.744 408013.131;1696 465267.000 408102.000;	
	1697 465226.220 408148.124;1698 465148.000 408229.500;	
	1699 465055.000 408244.500;1700 464993.000 408249.500;	
	1701 464935.500 408226.500;1702 464910.000 408182.500;	
	1703 464875.000 408143.000;1704 464857.500 408108.500;	
	1705 464843.000 408088.000;1706 464809.000 408088.000;	
	1707 464760.840 408153.301;1708 464737.500 408173.500;	
	1709 464664.000 408214.000;1710 464694.000 408255.500;	
	1711 464715.941 408279.844;1712 464721.058 408294.000;	
	1713 464808.500 408346.500;1714 464922.000 408403.000;	
	1715 465001.607 408423.919;1716 465167.761 408335.707;	

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
		1717 465206.000 408374.500;1718 465246.000 408411.500;
		1719 465235.500 408450.000;1720 465217.500 408476.500;
		1721 465198.803 408504.026;1722 465172.500 408517.000;
		1723 465155.261 408525.503;1724 465143.000 408546.000;
		1725 465132.500 408588.000;1726 465123.265 408624.941;
		1727 465105.000 408654.500;1728 465091.500 408629.500;
		1729 465067.000 408617.500;1730 465039.500 408617.500;
		1731 465020.000 408636.000;1732 465010.500 408675.500;
		1733 464997.000 408693.500;1734 464988.500 408714.000;
		1735 464979.748 408729.315;1736 464959.500 408721.500;
		1737 464945.000 408706.500;1738 464931.000 408679.500;
		1739 464925.224 408682.323;1740 464905.000 408705.500;
		1741 464892.519 408719.804;1742 464860.971 408740.171;
		1743 464875.000 408752.500;1744 464891.500 408767.000;
		1745 464900.500 408780.500;1746 464910.500 408783.000;
		1747 464932.500 408781.500;1748 464945.000 408784.500;
		1749 464957.500 408792.500;1750 464964.000 408790.000;
		1751 464966.500 408783.500;1752 464967.500 408773.500;
		1753 464991.000 408768.000;1754 465000.500 408761.500;
		1755 465005.500 408752.500;1756 465052.000 408752.500;
		1757 465075.500 408757.000;1758 465117.000 408757.000;
		1759 465121.000 408767.000;1760 465126.000 408773.000;
		1761 465137.500 408777.000;1762 465148.000 408781.500;
		1763 465164.000 408786.000;1764 465174.000 408787.500;
		1765 465187.000 408800.000;1766 465210.000 408816.500;
		1767 465249.000 408834.500;1768 465262.000 408844.500;
		1769 465270.000 408855.000;1770 465286.500 408855.000;
		1771 465305.500 408842.000;1772 465305.500 408812.500;
		1773 465316.000 408790.500;1774 465331.000 408763.500;
		1775 465366.000 408722.000;1776 465393.301 408706.485;
		1777 465428.500 408687.500;1778 465449.000 408676.443;
		1779 465469.170 408676.443;1780 465494.000 408684.000;
		1781 465517.000 408691.000;1782 465533.000 408687.500;
		1783 465551.500 408675.500;1784 465581.466 408654.575;
		1785 465635.000 408634.500;1786 465663.000 408624.000;
		1787 465688.039 408633.471;1788 465744.000 408645.500;
		1789 465797.500 408657.000;1790 465827.556 408666.272;
		1791 465850.400 408654.613;1792 465886.000 408608.500;
		1793 465908.000 408596.500;1794 465944.477 408588.132;
		1795 465970.948 408588.132;1796 465982.711 408586.880;
		1797 466004.345 408582.899;1798 466016.374 408579.952;
		1799 466035.190 408575.343;1800 466059.316 408573.015;
		1801 466069.159 408573.015;1802 466073.352 408574.165;
		1803 466092.371 408587.493;1804 466110.911 408600.486;
		1805 466123.994 408609.655;1806 466134.063 408615.279;
		1807 466144.825 408621.289;1808 466155.925 408625.059;
		1809 466161.389 408625.470;1810 466183.579 408627.139;
		1811 466201.056 408631.145;1812 466209.946 408633.910;
		1813 466245.017 408656.895;1814 466276.210 408687.180;
		1815 466290.225 408700.786;1816 466310.219 408725.474;
		1817 466327.259 408741.047;1818 466327.259 408783.446;
		1819 466327.259 408796.833;1820 466327.259 408783.446;
		1821 466328.498 408796.833;1822 466330.044 408802.723;
		1823 466334.255 408809.288;1824 466346.781 408828.814;
		1825 466365.949 408850.340;1826 466383.616 408867.228;
		1827 466390.604 408876.859;1828 466397.641 408883.602;
		1829 466418.077 408897.191;1830 466450.717 408927.963;
		1831 466464.298 408945.246;1832 466475.637 408956.461;
		1833 466486.316 408962.662;1834 466519.392 408993.642;
		1835 466524.522 408998.447;1836 466532.708 409004.165;
		1837 466544.775 409014.397;1838 466550.544 409019.663;
		1839 466560.988 409032.135;1840 466568.275 409039.427;

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
		1841 466573.407 409045.562;1842 466578.012 409053.006
		1843 466584.439 409061.463;1844 466591.493 409068.961;
		1845 466595.997 409072.961;1846 466599.286 409077.468;
		1847 466602.120 409082.380;1848 466605.767 409091.821;
		1849 466609.796 409099.884;1850 466612.478 409105.251;
		1851 466615.211 409108.796;1852 466619.816 409111.986;
		1853 466626.496 409115.430;1854 466634.213 409119.792;
		1855 466638.437 409121.790;1856 466641.500 409126.122;
		1857 466646.234 409132.817;1858 466657.602 409144.574;
		1859 466665.812 409153.067;1860 466672.721 409160.214;
		1861 466676.759 409166.550;1862 466683.411 409176.987;
		1863 466693.279 409188.887;1864 466701.550 409198.128;
		1865 466714.057 409206.952;1866 466731.375 409213.870;
		1867 466741.793 409219.624;1868 466752.889 409224.570;
		1869 466758.739 409229.819;1870 466764.767 409234.376;
		1871 466766.995 409236.425;1872 466768.553 409239.622;
		1873 466769.432 409245.598;1874 466770.487 409250.175;
		1875 466773.299 409256.573;1876 466779.441 409263.249;
		1877 466794.151 409279.238;1878 466803.376 409289.502;
		1879 466813.717 409301.007;1880 466818.774 409306.005;
		1881 466821.723 409307.820;1882 466826.000 409309.694;
		1883 466830.340 409312.162;1884 466835.395 409316.451;
		1885 466840.215 409320.270;1886 466845.614 409328.900;
		1887 466850.341 409336.310;1888 466856.083 409341.989;
		1889 466862.850 409347.243;1890 466873.760 409353.141;
		1891 466886.538 409358.002;1892 466896.197 409365.820;
		1893 466912.285 409375.226;1894 466914.527 409376.979;
		1895 466918.653 409381.998;1896 466926.314 409390.867;
		1897 466932.125 409397.595;1898 466940.017 409403.846;
		1899 466949.742 409408.797;1900 466955.266 409412.282;
		1901 466960.592 409415.643;1902 466978.691 409428.606;
		1903 466982.120 409430.322;1904 466993.151 409433.861;
		1905 467013.612 409443.399;1906 467023.334 409448.390;
		1907 467029.573 409452.250;1908 467035.615 409456.602;
		1909 467045.434 409464.680;1910 467049.657 409468.563;
		1911 467055.192 409473.653;1912 467060.855 409478.418;
		1913 467066.749 409483.271;1914 467076.934 409488.744;
		1915 467082.630 409492.281;1916 467088.209 409495.745;
		1917 467091.080 409498.179;1918 467093.244 409500.014;
		1919 467130.011 409522.588;1920 467151.092 409545.973;
		1921 467193.287 409569.308;1922 467220.889 409582.344;
		1923 467258.930 409608.956;1924 467281.624 409625.510;
		1925 467328.986 409654.263;1926 467352.748 409670.930;
		1927 467371.040 409682.336;1928 467428.113 409720.207;
		1929 467455.536 409738.777;1930 467472.237 409750.250;
		1931 467494.342 409765.845;1932 467513.461 409780.579;
		1933 467527.422 409790.878;1934 467535.694 409796.007;
		1935 467538.982 409800.119;1936 467542.349 409803.727;
		1937 467548.065 409808.807;1938 467555.467 409814.350;
		1939 467563.880 409820.652;1940 467569.349 409823.777;
		1941 467573.181 409825.707;1942 467580.923 409827.862;
		1943 467589.410 409829.547;1944 467594.089 409831.439;
		1945 467599.343 409834.674;1946 467607.223 409842.155;
		1947 467614.632 409845.795;1948 467625.591 409853.889;
		1949 467644.787 409866.156;1950 467661.424 409879.770;
		1951 467676.280 409901.929;1952 467686.192 409924.899;
		1953 467704.000 409958.500;1954 467713.500 409992.500;
		1955 467749.500 410032.500;1956 467783.000 410071.500;
		1957 467815.000 410109.000;1958 467836.337 410149.625;
		1959 467877.936 410203.000;1960 467893.673 410241.061;
		1961 467916.170 410271.700;1962 467955.000 410271.000;

35-68, 70-73,  
75-119,  
122D-125D

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
	35-68, 70-73, 75-119, 122D-125D	1963 468016.500 410298.000;1964 468071.998 410322.365; 1965 468097.000 410345.500;1966 468119.000 410391.000; 1967 468129.500 410426.000;1968 468141.000 410453.500; 1969 468151.500 410478.000;1970 468170.760 410519.560; 1971 468177.000 410543.500;1972 468192.089 410574.138; 1973 468203.000 410598.500;1974 468220.000 410621.000; 1975 468236.966 410639.158;1976 468240.587 410643.197; 1977 468250.508 410651.303;1978 468273.486 410663.529; 1979 468317.335 410665.246;1980 468330.472 410665.509; 1981 468351.755 410663.668;1982 468372.812 410650.760; 1983 468394.500 410631.000;1984 468462.000 410678.500; 1985 468494.000 410706.500;1986 468536.000 410736.000;

Nr. crt.	Parcele componente	Coordonate Stereo 70 (Punct, Nord, Est)
6.	120	1 476144.000 419828.500;2 476165.500 419882.000; 3 476217.500 420022.500;4 476183.000 420026.500; 5 476161.500 420029.500;6 476160.000 420084.000; 7 476161.000 420105.000;8 476162.000 420130.500; 9 476156.500 420153.000;10 476150.500 420165.500; 11 476144.500 420168.000;12 476137.500 420168.000; 13 476129.377 420163.236;14 476114.500 420155.500; 15 476102.000 420149.000;16 476092.000 420146.500; 17 476081.500 420147.500;18 476071.000 420150.500; 19 476064.000 420155.000;20 476056.500 420162.000; 21 476048.500 420167.500;22 476034.500 420171.000; 23 476020.500 420174.500;24 476011.500 420177.500; 25 476002.034 420185.523;26 475991.500 420197.000; 27 475965.000 420229.000;28 475965.000 420229.000; 29 475965.000 420229.000;30 475965.000 420229.000; 31 475965.000 420229.000;32 475950.500 420241.500; 33 475950.500 420241.500;34 475943.500 420244.000; 35 475937.000 420239.500;36 475928.000 420225.500; 37 475918.500 420211.500;38 475918.500 420211.500; 39 475900.000 420182.500;40 475886.500 420164.000; 41 475873.500 420147.000;42 475853.500 420132.000; 43 475824.037 420113.734;44 475801.500 420099.500; 45 475792.000 420093.500;46 475773.500 420074.000; 47 475737.500 420055.000;48 475737.500 420055.000; 49 475706.000 420043.000;50 475687.246 420038.000; 51 475693.500 420012.000;52 475693.500 420012.000; 53 475695.500 419993.000;54 475692.500 419985.000; 55 475687.000 419974.500;56 475682.500 419957.000; 57 475684.500 419945.000;58 475683.000 419934.500; 59 475675.500 419924.000;60 475632.500 419912.500; 61 475620.500 419903.000;62 475602.000 419893.500; 63 475602.000 419893.500;64 475602.000 419893.500; 65 475595.500 419887.500;66 475595.500 419887.500; 67 475595.500 419887.500;68 475599.500 419877.000; 69 475567.000 419849.000;70 475567.000 419849.000; 71 475567.000 419849.000;72 475541.500 419827.000; 73 475530.500 419812.500;74 475515.000 419792.500; 75 475515.000 419792.500;76 475515.000 419792.500; 77 475515.000 419792.500;78 475469.500 419761.500; 79 475452.500 419754.000;80 475429.500 419742.500; 81 475403.500 419723.000;82 475376.904 419709.407; 83 475400.000 419688.000;84 475385.500 419676.000; 85 475373.500 419671.000;86 475366.500 419670.000; 87 475358.500 419673.500;88 475358.500 419673.500; 89 475358.500 419673.500;90 475352.000 419676.500; 91 475348.000 419673.000;92 475346.000 419669.000; 93 475346.000 419669.000;94 475346.000 419669.000; 95 475345.079 419664.596;96 475338.500 419652.500; 97 475353.000 419639.000;98 475353.000 419639.000; 99 475353.000 419639.000;100 475392.171 419607.718; 101 475388.000 419600.000;102 475378.500 419594.500; 103 475370.000 419595.000;104 475365.500 419601.000; 105 475363.500 419610.500;106 475348.000 419618.500; 107 475338.000 419621.000;108 475321.000 419610.500; 109 475319.500 419600.000;110 475319.500 419593.000; 111 475322.500 419586.500;112 475331.500 419575.000; 113 475345.000 419566.000;114 475359.500 419563.000; 115 475371.500 419563.000;116 475371.500 419563.000; 117 475413.000 419567.500;118 475425.500 419574.500; 119 475422.500 419592.000;120 475422.500 419592.000; 121 475423.500 419601.500;122 475423.500 419601.500; 123 475423.500 419601.500;124 475431.000 419615.000; 125 475431.000 419615.000;126 475435.500 419635.500; 127 475449.000 419642.000;128 475457.500 419646.500; 129 475520.219 419692.439;130 475520.219 419692.439; 131 475520.219 419692.439;132 475520.219 419692.439; 133 475520.219 419692.439;134 475520.219 419692.439; 135 475520.219 419692.439;136 475549.000 419671.000; 137 475549.000 419671.000;138 475606.000 419633.000; 139 475606.000 419633.000;140 475644.500 419595.500; 141 475685.000 419557.000;142 475731.000 419524.500; 143 475760.000 419511.000;144 475774.500 419503.500; 145 475789.113 419494.546;146 475813.500 419489.500; 147 475842.500 419483.500;148 475860.000 419477.000; 149 475875.500 419465.500;150 475885.381 419452.796; 151 475927.500 419508.000;152 475962.500 419563.500; 153 476024.000 419645.500;154 476060.000 419690.000; 155 476090.000 419734.500;156 476125.000 419798.000;



## 6. Subunități de gospodărire

Amenajament	Subunitati de gospodarie –ha-			Total U.P. -ha-
	A - Codru regulat	K-Rezervații de semințe	M-Conservare deosebită	
2005	3274,40	-	304,80	3579,20
2015	2642,50	60,90	873,20	3576,60

## 7. Bazele de amenajare

Bazele de amenajare adoptate sunt următoarele:

### 7.1 Regim (S.U.P. in productie):

Amenajament	Suprafata tratata in regim : -ha-	
	Codru regulat	
2005	3274,40	
2015	2642,50	

### 7.2 Compozitia tel

Amenajament	TOTAL U.P. (%)					
	MO	FA	GO	BR	DR	DT
2005	51	24	4	6	9	6
2015	51	25	4	-	15	5

### 7.3 Tratament

Amenajament	Suprafața de parcurs cu tratamente (ha/an)			
	Tăieri progresive	Tăieri rase	Tăieri în crâng	Total
2005	243,70	131,70	-	375,40
2015	150,10	107,21	4,40	261,71

### 7.4 Varsta explotabilitatii

Amenajament	Subunitati de gospodarie –ani-		
	A-codru regulat	K-Rezervații de semințe	M-Conservare deosebită
2005	101	-	-
2015	102	-	-

### 7.5 Ciclul

Amenajament	Subunitati de gospodarie –ani-		
	A-codru regulat	K-Rezervații de semințe	M-Conservare deosebită
2005	110	-	-
2015	110	-	-

## 8. Reglementarea procesului de producție

### 8.1 Reglementarea procesului de producție lemnoasă pentru subunitatea de tip "A" -codru regulat

Amenajament	Creșterea indicatoare			Clasele de vârstă		Posibilitatea adoptată
	Ci	Pci	q	inductiv	deductiv	
2005	13007	7938	0,4	10150	10090	7900
2015	11898	5720	0,4	5744	5945	5720

### 8.2. Urgente de regenerare

Subunitatea	Urgența	Suprafața	Volum total	Volum de extras
A-Codru regulat	1	10,60	894	894
	2	62,60	14626	8328
	3	188,51	73129	47978
	<b>Total</b>		<b>261,71</b>	<b>88649</b>

### 8.3 Posibilitatea de produse secundare

Specificări	Suprafața efectivă de parcurs (ha)		Posibilitate (mc)	
	Totală	Anuală	Totală	Anuală
Degajări	72,20	7,22	-	-
Curățiri	40,11	4,01	297	30
Rărituri	1019,70	101,97	32012	3201
Total produse secundare	1132,01	113,20	32309	3231
Tăieri de igienă	1390,30	1390,30	11485	1149

### 8.4 . Volum rezultat din lucrari de conservare

SUP	Suprafața (ha)		Volum de recoltat (mc)		Volum anual de recoltat pe specii								
	Totală	Anuală	Total	Anual	MO	FA	GO	CA	PI	ME	DR	DT	DM
M-Conservare deosebită	377,10	37,71	9145	915	53	650	97	19	31	19	11	10	25

**9. Suprafata afectata de fiecare factor destabilizator (pe grade de vatamare) si masurile de gospodarire propuse**

Natura factorului destabilizator	Gradul de afectare	Suprafata (ha)	Lucrări prevăzute (u.a./ha)				
			Tăieri rase	Tăieri de conservare	Tăieri de igienă	Tăieri progresive	Rărituri
Tulpini nesănătoase	10%	16,50	-	-	29D	-	-
			-	-	16,50	-	-
	20%	7,20	-	25C, 32A	-	-	-
			-	7,20	-	-	-
	30%	17,30	-	5H, 7B, 32E	25B, 30C	-	-
			-	6,80	10,50	-	-
	40%	90,40	-	2A, 32B	4D, 12A, 23A, 26F, 26G, 27B, 28A, 28H, 29C, 30B, 32C	-	-
			-	16,20	74,20	-	-
	50%	76,70	28E, 29A, 31D	4A, 4C, 5C, 5D, 24A, 24B, 25A, 26C	1D, 3H, 4E, 26B, 31A, 31B, 31E, 33C	-	-
			10,20	36,20	30,30	-	-
60%	50,90	-	20A, 24C, 34	1A, 3C, 3F, 27D, 28B, 31C	-	-	
		-	29,80	21,10	-	-	
70%	6,20	-	18	-	-	-	
		-	6,20	-	-	-	
Uscare	slabă	51,00	66A, 67A	32A, 37K	62C, 86A, 96B	-	91A
			16,30	4,20	13,00	-	17,50
	mijlocie	16,70	-	-	33A, 65B	-	-
			-	-	16,70	-	-
Atacuri dăunătoare	slabă	28,80	37M, 68D, 70B	36E, 36H, 37K	-	-	-
			22,90	5,90	-	-	-
Alunecare	slabă	1,10	-	-	116B	-	-
			-	-	1,10	-	-
Înmlăștinare	scurtă durată	3,10	-	-	35A	-	-
			-	-	3,10	-	-
	sezonieră	2,50	-	-	37A	-	-
			-	-	2,50	-	-
	permanentă	6,00	-	-	43B, 53C, 102C	-	-
			-	-	6,00	-	-
Eroziune la suprafață	moderată	5,70	-	32B	27D	-	-
			-	3,00	2,70	-	-
Doborâturi	izolate	521,90	35B, 35C, 36B, 36L, 37M, 38B, 70B, 71D, 76B	17, 35D, 36E, 36H, 37G, 116A, 118A	12A, 12B, 26N, 29D, 36J, 37B, 40B, 49A, 51A, 53A, 62C, 63C, 77B, 83A, 84A, 84B, 86A, 93B, 93C, 98A	71H	52B, 80A, 80E, 91A, 98B, 102B, 107C
			94,90	96,30	211,70	1,20	117,80
	destul de frecvente	62,70	-	-	63G, 65B, 100B	-	-
			-	-	62,70	-	-

Natura factorului destabilizator	Gradul de afectare	Suprafața (ha)	Lucrări prevăzute (u.a./ha)				
			Tăieri rase	Tăieri de conservare	Tăieri de igienă	Tăieri progresive	Rărituri
Rupturi	izolate	169,90	35C, 36L, 37M, 38B	35D, 36E, 36H	21C, 21D, 36J, 37B, 37E, 40A, 40C, 63G, 65B, 96B, 98A, 102A, 102C, 103A	104B	38A, 91A, 102B
			14,10	13,20	91,40	0,80	50,40
	destul de frecvente	6,30	-	-	38C	-	-
			-	-	6,30	-	-

## **10. Situația lucrărilor de regenerare și împădurire**

Simbol	Categoria de lucrări	Supraf. (ha)
<b>A.</b>	<b>LUCRĂRI NECESARE PENTRU ASIGURAREA REGENERĂRII NATURALE</b>	<b>227,74</b>
<b>A.1.</b>	<b>Lucrări de ajutorarea regenerării naturale</b>	<b>126,70</b>
A.1.1.	Strângerea și îndepărtarea litierei groase	36,03
A.1.2.	Îndepărtarea humusului brut	1,95
A.1.6.	Extragerea semințișului și tineretului neutilizabil preexistent	88,72
<b>A.2.</b>	<b>Lucrări de îngrijire a regenerării naturale</b>	<b>101,04</b>
A.2.1.	Receperea semințișurilor sau tinereturilor vătămate	14,45
A.2.2.	Descopleșirea semințișurilor	85,17
<b>B.</b>	<b>LUCRĂRI DE REGENERARE</b>	<b>120,64</b>
<b>B.1.</b>	<b>Împăduriri în terenuri goale din fondul forestier</b>	<b>10,50</b>
B.1.1.	Împăduriri în poieni și goluri	1,60
B.1.4.	Împăduriri în terenuri parcurse anterior cu tăieri rase, neregenerate	8,90
<b>B.2.</b>	<b>Împăduriri în suprafețe prevăzute a fi parcurse cu tăieri de regenerare</b>	<b>99,94</b>
B.2.3.	Împăduriri după tăieri progresive	2,63
B.2.5.	Împăduriri după tăieri de conservare	0,30
B.2.7.	Împăduriri după tăieri rase la molid	97,01
<b>B.3.</b>	<b>Împăduriri în suprafețe parcurse sau prevăzute a fi parcurse cu tăieri de înlocuire a arboretelor necorespunzătoare</b>	<b>10,20</b>
B.3.1.	Împăduriri după înlocuirea arboretelor derivate (substituiri)	10,20
<b>C.</b>	<b>COMPLETĂRI ÎN ARBORETELE CARE NU AU ÎNCHIS STAREA DE MASIV</b>	<b>34,44</b>
<b>C.1.</b>	<b>Completări în arboretele tinere existente</b>	<b>12,31</b>
<b>C.2.</b>	<b>Completări în arboretele nou create</b>	<b>24,13</b>
<b>D.</b>	<b>ÎNGRIJIREA CULTURILOR TINERE</b>	<b>202,74</b>
<b>D.1.</b>	<b>Îngrijirea culturilor tinere existente</b>	<b>82,10</b>
<b>D.2.</b>	<b>Îngrijirea culturilor tinere nou create</b>	<b>120,64</b>

## **11. Instalații de transport**

Rețeaua instalațiilor de transport utilizată în gospodărirea fondului forestier însumează 36,80 km, din care 30,63 km în pădure și este reprezentată de drumuri publice (6,17 km) și de drumuri forestiere (30,63 km) situate în interiorul fondului forestier, asigurând accesibilitatea fondului forestier în proporție de 92%.

Întocmit,  
**ȘEF DE PROIECT**  
**Ionel Preda**

Certific datele tehnice  
**EXPERT C.T.A.P.**  
**Liviu Filip**