

REGIA NAȚIONALĂ A PĂDURILOR ROMSILVA
DIRECȚIA SILVICĂ PIATRA NEAMȚ

In conformitate cu prevederile Ordinului nr. 1.798 din 19 noiembrie 2007 pentru aprobarea Procedurii de emitere a autorizatiei de mediu, emis de Ministerul Mediului si Dezvoltarii Rurale, publicat in Monitorul Oficial nr. 808 din 27 noiembrie 2007, anuntam solicitarea emiterii Autorizatiei de Mediu pentru activitatea de exploatare a parchetelor aprobate pentru anul 2008.

Parchetele cuprinse in lista de mai jos sunt situate in fondul forestier proprietatea statului, administrat de catre Regis Nationala a Padurilor - Romsilva prin Directia Silvica Piatra Neamt si vor fi exploatate de catre agenti economici specializati si atestati in activitatea de exploatare forestiere, precum si de catre directia silvica prin formatiile proprii de exploatare a lemnului.

LISTĂ DE PARTIZI CU MASA LEMNOASĂ PRODUCȚIA ANULUI 2008

APV	OCOLUL SILVIC	U.P.	u.a.	Produs	Vol. total (m.c.)	Vol. pe specii(m.c.)				
						RĂȘ.	FA	GO	DT	DM
Ocolul Silvic Tazlău										
215S	TAZLĂU	I	23A	P-R	1800	1800				
274	TAZLĂU	I	6B	P-R	1114	368	736		10	
314	TAZLĂU	I	11A	P-R	3097	729	2368			
393	TAZLĂU	I	7B	P2	4554	1509	2903		99	43
265	TAZLĂU	I	5A	P-R	2077	884	1149	37		7
305	TAZLĂU	I	25%	P2	2449	853	1521		72	3
390	TAZLĂU	I	37A	LC	1014	613	258		103	40
285S	TAZLĂU	I	27	S@	700	700				
271S	TAZLĂU	I	36A%	S@	400	400				
267S	TAZLĂU	I	36A%	S@	300	300				
392	TAZLĂU	I	35	S@	1567	771	175		559	62
388	TAZLĂU	I	23B	P3	5045	2133	2855		46	11
331	TAZLĂU	I	26C	S@	105	85	3		5	12
405	TAZLĂU	I	19A	P2	1965	422	1537		4	2
TOTAL U.P. I					26187	11567	13505	37	898	180
399	TAZLĂU	II	68A	P2	2980	1102	1753		75	50
391	TAZLĂU	II	29A	S@	350	164	83		91	12
397	TAZLĂU	II	37A	S@	753	480	111	6	120	36
283S	TAZLĂU	II	80A%	P2	500	500				
284	TAZLĂU	II	80A%	P2	2201	866	1335			
372	TAZLĂU	II	34A	P2	3215	1813	1144		143	115
TOTAL U.P.II					9999	4925	4426	6	429	213
779S	TAZLĂU	III	85B	P2	500	500				
282S	TAZLĂU	III	34A%	P-R	1400	1400				
657B	TAZLĂU	III	88A%	P2	202	202				
229	TAZLĂU	III	30A	P2	1008	451	551		6	
278	TAZLĂU	III	34A%	P-R	3681	1582	2060		39	
841A	TAZLĂU	III	54	P2	798	311	487			
885A	TAZLĂU	III	83A	P2	2923	1654	1218		24	27
885G	TAZLĂU	III	83A	P2	85		85			
886B	TAZLĂU	III	81A	P2	1931	1245	686			
376	TAZLĂU	III	85b	LC	1305	586	713		6	
379	TAZLĂU	III	86A,B,C	LC	495	447	28		18	2
933A	TAZLĂU	III	63A,67	Al-extr	200	115	64		21	
135A	TAZLĂU	III	101B	S@	100	100				

367	TAZLÄU	III	20A%	S@	711	378	161		88	84
398	TAZLÄU	III	9	S@	1317	525	71		262	459
211	TAZLÄU	III	102B%	P2	1561	1102	401		56	2
301	TAZLÄU	III	43%	P2	3235	1226	1968		28	13
307	TAZLÄU	III	31A	P2	3494	2070	1298		111	15
360	TAZLÄU	III	56	P2	4726	2157	2547		19	3
380	TAZLÄU	III	98A,D	LC	1081	897	184			
382	TAZLÄU	III	7A	LC	388	334	28		13	13
383	TAZLÄU	III	45A	LC	127	92	26		9	
384	TAZLÄU	III	60A	LC	798	621	134		42	1
276S	TAZLÄU	III	44A	S@	200	200				
317	TAZLÄU	III	48%	S@	488	406	28		16	38
TOTAL U.P. III					32754	18601	12738	0	758	657
401	TAZLÄU	IV	9	P2	2832	1128	1584		108	12
385	TAZLÄU	IV	31	LC	3122	2069	1035		18	
279S	TAZLÄU	IV	57A	S@	100	100				
226S	TAZLÄU	IV	53A	S@	200	200				
308	TAZLÄU	IV	50A	S@	935	559	40		213	123
316	TAZLÄU	IV	57A%	S@	405	254	68		56	27
366	TAZLÄU	IV	44B	S@	1745	962	132		156	495
378	TAZLÄU	IV	46B	S@	829	576	156		44	53
387	TAZLÄU	IV	48	S@	575	350	149		25	51
394	TAZLÄU	IV	40	S@	538	381	44		7	106
277S	TAZLÄU	IV	103A	P2	500	500				
370	TAZLÄU	IV	34A	P2	3930	2065	1805		41	19
403	TAZLÄU	IV	76A	P2	4369	3183	1171		15	
386	TAZLÄU	IV	58A	P-R	1966	670	1272		24	
404	TAZLÄU	IV	100C	P2	3593	2472	1052		61	8
377	TAZLÄU	IV	103C	S@	252	150	31		37	34
TOTAL U.P. IV					25891	15619	8539	0	805	928
280S	TAZLÄU	V	26	P-R	500	500				
59A	TAZLÄU	V	45C	P2	200	200				
395	TAZLÄU	V	33A%	P1	5351	3459	1892			
342S	TAZLÄU	V	103	AI	360	360				
286S	TAZLÄU	V	87%	S@	400	400				
353	TAZLÄU	V	5A	S@	1160	630	277		71	182
381	TAZLÄU	V	77A%,B	S@	1023	637	98		236	52
409	TAZLÄU	V	87%	All-extr.	24	24				
224S	TAZLÄU	V	128	P2	1600	1600				
950S	TAZLÄU	V	17A	P2	550	550				
131	TAZLÄU	V	88	P1	3603	1760	1843			
216B	TAZLÄU	V	114A	P2	3000	1056	1944			
357	TAZLÄU	V	84A	P2	3714	1939	1775			
374	TAZLÄU	V	16A	P2	1115	587	528			
375	TAZLÄU	V	17B	P2	2065	1008	1057			
335S	TAZLÄU	V	118-122	AI	200	200				
364	TAZLÄU	V	65A	S@	221	214	7			
TOTAL U.P. V					25086	15124	9421	0	307	234
TOTAL OCOL TAZLÄU					119917	65836	48629	43	3197	2212
APV	OCOLUL SILVIC	U.P.	u.a.	Produs	Vol. total (m.c.)	Vol. pe specii(m.c.)				
						RÄŞ.	FA	GO	DT	DM
OCOLUL SILVIC ROZNOV										
41	ROZNOV	II	64A	PIII	2962	803	2110		49	
229	ROZNOV	II	118	PD	6145	1932	4138		75	
252	ROZNOV	II	113	PIII	4579	315	4201		63	
240	ROZNOV	II	146	PIII	3959	1132	2737		90	
267	ROZNOV	II	148A	PI	1135	394	619		122	
260	ROZNOV	II	122	SEC	822	528	264		29	1
263	ROZNOV	II	101	SEC	537	307	183		38	9
188	ROZNOV	II	104	SEC	1359	287	658		362	52
271	ROZNOV	II	94AB	TIG	67	44	23			
272	ROZNOV	II	117A	TIG	16	16				

273	ROZNOV	II	56.57	TIG	57	28	29			
-----	--------	----	-------	-----	----	----	----	--	--	--

282	ROZNOV	II	121A	TIG	175	168	5		2	
96	ROZNOV	II	107A	PD	2319	549	1757		13	
168	ROZNOV	II	107B	PD	2886	1388	1477		21	
187	ROZNOV	II	131B	PIII	2398	1319	1057		22	
210	ROZNOV	II	131B	PIII	5076	2860	2144		72	
254	ROZNOV	II	155A	PIII	3619	850	2338	78	353	
256	ROZNOV	II	109C	PD	2124	144	1930		50	
265	ROZNOV	II	98	SEC	315	208	80		23	4
259	ROZNOV	II	138	SEC	861	442	106		305	8
TOTAL U.P. II					41411	13714	25856	78	1689	74
211	ROZNOV	III	9A	PIII	3329	45	3272		12	
208	ROZNOV	III	127A1	PD	3118	2361	743			14
238	ROZNOV	III	55	SEC	1355	884	209		159	103
244	ROZNOV	III	78A	SEC	927	514	234		146	33
266	ROZNOV	III	24	SEC	1434	509	315		440	170
268	ROZNOV	III	71	SEC	2672	1665	846		138	23
166	ROZNOV	III	90B%	PD	1559	931	553		75	
167	ROZNOV	III	90B%	PD	1767	948	792		27	
209	ROZNOV	III	127A2	PIII	1700	760	939			1
242	ROZNOV	III	83A	PD	3668	1468	2130		70	
172	ROZNOV	III	113B	PIII	3484	1314	2157		13	
258	ROZNOV	III	94B	PD	2599	1556	1008		35	
TOTAL U.P. III					27612	12955	13198	0	1115	344
752	ROZNOV	IV	40	TGR	1843	258	1391		194	
756	ROZNOV	IV	44A	TGR	530		5	468	57	
274	ROZNOV	IV	3A,4AD,5	TIG	240		64	168	6	2
281	ROZNOV	IV	1A,2CDE	TIG	61	44	4		4	9
283	ROZNOV	IV	40-45	TIG	172	53	105	9	5	
230	ROZNOV	IV	35B	TR	458	448	3			7
255	ROZNOV	IV	18A	PIII	1205	134	871	157	20	23
TOTAL U.P. IV					4509	937	2443	802	286	41
TOTAL OCOLUL ROZNOV					73532	27606	41497	880	3090	459
APV	OCOLUL SILVIC	U.P.	u.a.	Produs	Vol. total (m.c.)	Vol. pe specii(m.c.)				
						RAȘ.	FA	GO	DT	DM
OCOLUL SILVIC VADURI										
469	VADURI	I	30	Pr.	1514	401	1077		19	17
832	VADURI	I	112	Pr.	1269	596	673			
1020	VADURI	I	31%	Pr.	4253	1147	3028		72	6
975	VADURI	I	38	Sec.	1341	90	532		273	446
987	VADURI	I	90A	Sec.	942	490	408		35	9
1014	VADURI	I	59	Sec.	1149	858	146	3	49	93
1022	VADURI	I	83	Sec.	1482	851	600		27	4
1033	VADURI	I	51A, 52A	Acc I	359	355	4			
TOTAL U.P. I					12309	4788	6468	3	475	575
818	VADURI	II	51B	Pr.	860	378	482			
988	VADURI	II	28A	Pr.	5496	2657	2786		43	10
990	VADURI	II	10C	Pr.	722	191	531			
996	VADURI	II	86%	Pr.	1782	690	1060		32	
1003	VADURI	II	77%	Pr.	2609	694	1890	0	25	
1008	VADURI	II	49B	Pr.	745	165	578		2	
1013	VADURI	II	79B	Pr.	230	122	108			
1015	VADURI	II	47B	Pr.	723	268	453		1	1
1016	VADURI	II	8B	Pr.	7437	6327	1100		10	
1017	VADURI	II	77%	Pr.	1603	1070	526		7	
932	VADURI	II	112A	Sec.	1100	666	31		157	246
984	VADURI	II	110B	Sec.	202	115	14		34	39
985	VADURI	II	111C	Sec.	293	156	60		38	39
1005	VADURI	II	115A	Sec.	878	549	67	0	104	158
1006	VADURI	II	94A	Sec.	94	42	20		30	2
1007	VADURI	II	25	Sec.	1140	736	156		174	74
1009	VADURI	II	30	Sec.	929	392	220		177	140
1012	VADURI	II	10B	Sec.	91	25	58		6	2

1025	VADURI	II	126B	Sec.	280	52	164	1	56	7
------	--------	----	------	------	-----	----	-----	---	----	---

1029	VADURI	II	128A	Sec.	999	92	288		143	476
1032	VADURI	II	91.92	Acc I	866	665	201			
TOTAL U.P. II					29079	16052	10793	1	1039	1194
1027	VADURI	III	10E,G,11E	Sec.	266	63	160	0	18	25
1028	VADURI	III	40A%	Sec.	727	265	155		223	84
1030	VADURI	III	50A	Acc I	562	525	37			
1031	VADURI	III	51, 53B	Acc I	1460	964	496			
830	VADURI	III	11A	Pr.	1739	51	1567		121	
837	VADURI	III	33D	Pr.	3491	14	3205	3	266	3
986	VADURI	III	59	Pr.	3606	1737	1856		13	
997	VADURI	III	25D	Pr.	1439	425	57	957		
999	VADURI	III	40C	Pr.	3728	2301	1028	42	347	10
1000	VADURI	III	76	Pr.	3490	1729	1756		5	
1001	VADURI	III	28G, 28H	Pr.	710	574	130		6	
1004	VADURI	III	99A	Pr.	3495	342	2572	398	162	21
1010	VADURI	III	18B	Pr.	285	2	259	11	13	
1018	VADURI	III	45A	Pr.	2432	1039	1318		75	
1021	VADURI	III	62	Sec.	833	466	322		37	8
1023	VADURI	III	53A	Sec.	261	32	182		43	4
1024	VADURI	III	32B,E,F,G	Sec.	454	61	291		100	2
TOTAL U.P. III					28978	10590	15391	1411	1429	157
1026	VADURI	IV	6A	Pr.	680	259	164	162	82	13
933	VADURI	IV	12C	Sec.	47	27	6		14	
502	VADURI	IV	52A	Pr.	649	73	529		47	
994	VADURI	IV	43	Sec.	2289	202	1834	23	189	41
1011	VADURI	IV	50A	Sec.	399	21	276		76	26
TOTAL U.P. IV					4064	582	2809	185	408	80
TOTAL OCOL VADURI					74430	32012	35461	1600	3351	2006
APV	OCOLUL SILVIC	U.P.	u.a.	Produs	Vol. total (m.c.)	Vol. pe specii(m.c.)				
						RĂȘ.	FA	GO	DT	DM
OCOLUL SILVIC TARCAU										
577	TARCAU	V	135E	P2	376	336	16		8	16
655	TARCAU	V	39A	P RAC	349	214	19		78	38
207	TARCAU	V	149B	P2	2621	923	1474		191	33
629	TARCAU	V	145B	P2	2923	1075	1635		174	39
644	TARCAU	V	179B	T RASA	190	187	0		1	2
538	TARCAU	V	4	Conservare	417	406	11			
609	TARCAU	V	119B	Conservare	547	547				
666	TARCAU	V	148-151	ACC 1	651	532	56		21	42
787	TARCAU	V	66-68	ACC 1	441	441				
744	TARCAU	V	152-153	ACC 1	740	429	144		111	56
761	TARCAU	V	50-57	ACC 1	211	162	30			19
767	TARCAU	V	12 - 16	ACC 1	491	488	3			
587	TARCAU	V	183	Rarit	2246	1771	165		187	123
598	TARCAU	V	164	Rarit	2371	2071	52		149	99
617	TARCAU	V	137	Rarit	619	589	0		9	21
633	TARCAU	V	134B	Rarit	751	308	8		9	426
478	TARCAU	V	51A	Rarit	788	643	63		22	60
610	TARCAU	V	110B	Rarit	168	166	1		1	
TOTAL U.P. V					16900	11288	3677	0	961	974
637	TARCAU	VI	145A	P2	1327	1090	237		0	0
648	TARCAU	VI	145C	P2	1032	763	269		0	0
653	TARCAU	VI	176	P1	3339	2953	269		46	71
498	TARCAU	VI	108A	P1	2780	2768	12		0	0
607	TARCAU	VI	95C	P1	850	726	124		0	0
623	TARCAU	VI	166A	P1	5166	3602	1480		0	84
630	TARCAU	VI	173	P1	2993	2652	204		17	120
451	TARCAU	VI	108A	LC	2223	2198	25		0	0
460	TARCAU	VI	9A	LC	978	956	22		0	0
528	TARCAU	VI	211A	LC	258	163	75		20	0
739	TARCAU	VI	88A	ACC 1	89	89	0		0	0
645	TARCAU	VI	84-85	ACC 1	515	498	17			

709	TARCAU	VI	108A	ACC 1	64	64				
-----	--------	----	------	-------	----	----	--	--	--	--

643	TARCAU	VI	87BC	Rarit	464	445	19		0	0
599	TARCAU	VI	76B	Rarit	1227	1136	72			19
600	TARCAU	VI	105	Rarit	750	750				
758	TARCAU	VI	72-74	ACC 2	155	154	1			
TOTAL U.P VI					24210	21007	2826	0	83	294
628	TARCAU	VII	124A	P1	3063	2798	171		94	0
512	TARCAU	VII	54B	P2	4115	3988	94		33	0
602	TARCAU	VII	108B	P1	4254	4107	38		0	109
619	TARCAU	VII	46	P RAC	5112	4397	525		190	0
631	TARCAU	VII	33	P2	2729	2551	156		22	0
TOTAL U.P. VII					19273	17841	984	0	339	109
368	TARCAU	VIII	33	Conservare	1120	579	147		359	35
627	TARCAU	VIII	1B	LC	1182	896	261		25	0
403	TARCAU	VIII	7	LC	2678	1674	823		180	1
429	TARCAU	VIII	82C	LC	1009	362	608		26	13
519	TARCAU	VIII	80A	LC	1948	806	1138		4	0
533	TARCAU	VIII	38A	LC	1818	572	1246		0	0
590	TARCAU	VIII	67A	Rarit	610	152	115		106	237
593	TARCAU	VIII	21B	Rarit	418	328	33		50	7
616	TARCAU	VIII	40A	Rarit	1286	921	201		82	82
624	TARCAU	VIII	40A	Rarit	625	377	111		104	33
618	TARCAU	VIII	39A	Rarit	1050	365	353		243	89
TOTAL U.P. VIII					13744	7032	5036	0	1179	497
TOTAL OCOLUL TARCAU					74127	57168	12523	0	2562	1874
APV	OCOLUL SILVIC	U.P.	u.a.	Produs	Vol. total (m.c.)	Vol. pe specii(m.c.)				
						RĂȘ.	FA	GO	DT	DM
OCOLUL SILVIC BRATEȘ										
468	BRATES	I	61A	PR2	1494	1183	207		94	10
359S	BRATES	I	48B	PR2	1000	1000				
263S	BRATES	I	70B	PR2	2000	2000				
258S	BRATES	I	68B%	PR2	1000	1000				
459S	BRATES	I	73-75	ACC1	300	300				
430S	BRATES	I	77-80	ACC1	400	400				
414S	BRATES	I	92-93	ACC1	700	700				
458S	BRATES	I	63-66	ACC1	200	200				
474	BRATES	I	98A	PR2	1719	1362	351		6	
384	BRATES	I	16	PR-R	2890	1779	1111			
466	BRATES	I	69B	PR1	694	536	158			
422S	BRATES	I	76	ACC1	200	200				
449	BRATES	I	106A	ACC2	674	612	57		3	2
TOTAL U.P. I					13271	11272	1884	0	103	12
331S	BRATES	II	83B	PR2	300	300				
444	BRATES	II	52A-55	ACC1	1239	1037	194		8	
462	BRATES	II	85A,92	ACC1	1220	805	369		20	26
412S	BRATES	II	129-130	ACC1	400	400				
421S	BRATES	II	78-79	ACC1	300	300				
434S	BRATES	II	40-43	ACC1	1000	1000				
445S	BRATES	II	93-94	ACC1	500	500				
424S	BRATES	II	102-122	ACC1	500	500				
420S	BRATES	II	131-132	ACC1	2000	2000				
440S	BRATES	II	71-75	ACC1	100	100				
442S	BRATES	II	48-49	ACC1	100	100				
415S	BRATES	II	11,,16	ACC1	300	300				
419S	BRATES	II	65,,70	ACC1	300	300				
456S	BRATES	II	133-134	ACC1	300	300				
416S	BRATES	II	18-23	ACC1	400	400				
457S	BRATES	II	135-137	ACC1	800	800				
453S	BRATES	II	38-39	ACC1	800	800				
436S	BRATES	II	47-51	ACC1	300	300				
385	BRATES	II	37	INGR	591	450	47		40	54
398	BRATES	II	82,83A	ACC1	1568	1415	122		17	14
477	BRATES	II	43-46	ACC1	1826	1451	354		21	

393S	BRATES	II	127-128	ACC1	152	152				
------	--------	----	---------	------	-----	-----	--	--	--	--

312	BRATES	II	99A	INGR	895	895				
329S	BRATES	II	17A%	INGR	300	300				
396S	BRATES	II	17A%	ACC2	300	300				
TOTAL U.P. II					16491	15205	1086	0	106	94
476	BRATES	III	66.67	ACC1	2244	2224	20			
480	BRATES	III	64.65	ACC1	2301	2291	9		1	
439	BRATES	III	112-115	ACC1	1348	1261	86			1
469	BRATES	III	68-69	ACC1	808	760	25		14	9
443S	BRATES	III	116-118	ACC1	200	200				
437S	BRATES	III	132-134	ACC1	700	700				
429S	BRATES	III	138-139	ACC1	500	500				
455S	BRATES	III	75-79	ACC1	150	150				
451S	BRATES	III	95,,98	ACC1	250	250				
383S	BRATES	III	70-74	ACC1	300	300				
448S	BRATES	III	80-83	ACC1	250	250				
403S	BRATES	III	135-137	ACC1	300	300				
426S	BRATES	III	86-93	ACC1	250	250				
234	BRATES	III	55A	INGR	954	933				21
350	BRATES	III	126	INGR	764	764				
362	BRATES	III	82B	INGR	1368	1237				131
323S	BRATES	III	11A	INGR	300	300				
265S	BRATES	III	94%	PR1	1000	1000				
10002	BRATES	III	57	ACC1	3604	3604				
452	BRATES	III	99AB-102A	ACC1	916	801	109		2	4
454	BRATES	III	77A	ACC1	77	66	11			
330	BRATES	III	34A	INGR	832	733	47			52
327	BRATES	III	77A	INGR	373	365	3			5
490	BRATES	III	81B	INGR	1555	1447	19		39	50
316S	BRATES	III	98C	INGR	108	108				
345S	BRATES	III	118B	INGR	300	300				
478	BRATES	III	35A,36	ACC2	1113	1095	15		3	
425S	BRATES	III	118B	IG	40	40				
147S	BRATES	III	48	PR2	2065	1910	155			
146S	BRATES	III	48	PR2	712	712				
377	BRATES	III	14A	PR2	3778	2216	1562			
475	BRATES	III	15B	PR2	4315	2877	1438			
TOTAL U.P. III					33775	29944	3499	0	59	273
418S	BRATES	IV	99-101	ACC1	500	500				
447S	BRATES	IV	3,,5	ACC1	500	500				
441S	BRATES	IV	6,,8	ACC1	1300	1300				
411	BRATES	IV	115A	INGR	982	878	18		86	
473	BRATES	IV	97A	ACC2	534	524	4		5	1
470	BRATES	IV	09-nov	IGIENA	381	365	16			
404	BRATES	IV	107-111	ACC1	1700	1633	53		11	3
465S	BRATES	IV	25	ACC1	200	200				
386S	BRATES	IV	112-114	ACC1	100	100				
307	BRATES	IV	98A	INGR	1699	1376	8		27	288
313S	BRATES	IV	25	INGR	300	300				
481	BRATES	IV	96	ACC2	601	599	1		1	
TOTAL U.P. IV					8797	8275	100	0	130	292
342S	BRATES	IX	38	PR2	200	200				
326S	BRATES	IX	11	INGR	300	300				
378	BRATES	IX	26A	PR-R	4971	998	3836		133	4
183	BRATES	IX	20A	PR-R	218	130	80		8	
TOTAL U.P. IX					5689	1628	3916	0	141	4
TOTAL OCOLUL SILVIC BRATES					78023	66324	10485	0	539	675
APV	OCOLUL SILVIC	U.P.	u.a.	Produs	Vol. total (m.c.)	Vol. pe specii(m.c.)				
						RĂȘ.	FA	GO	DT	DM
OCOLUL SILVIC BICAZ										
255	BICAZ	I	71B	TP.4	3978	3904	69			5
367	BICAZ	I	50A	Rarituri	246	179	11		24	32
TOTAL U.P. I					4224	4083	80	0	24	37

218	BICAZ	II	26C	T.RASE	245	245				
-----	-------	----	-----	--------	-----	-----	--	--	--	--

282	BICAZ	II	6B	Rarituri	150	12	20	0	32	86
219	BICAZ	II	34B	T.RASE	49	44	1		4	
1395P2	BICAZ	II	15A%	TP rac	1100	300	800	0	0	0
202P2	BICAZ	II	26A%	TP2	500	300	200	0	0	0
TOTAL U.P. II					2044	901	1021	0	36	86
383	BICAZ	VI	22A/24A	accid. I	366	366	0	0	0	0
373	BICAZ	VI	49/55,73,74	Igiena	202	186	16	0	0	0
TOTAL U.P. VI					568	552	16	0	0	0
206	BICAZ	VIII	97B	TCV 3	331	143	188			
207	BICAZ	VIII	104B	TCV def	299	78	221			
381	BICAZ	VIII	37-47	Igiena	3050	2700	350			
126	BICAZ	VIII	62	Rarituri	551	423	128			
TOTAL U.P. VIII					4231	3344	887	0	0	0
372	BICAZ	IX	61C	TP3	2900	2386	514			
377	BICAZ	IX	20C,20E	TP2	1526	1335	191			
244	BICAZ	IX	58	Rarituri	358	218	103		24	13
261	BICAZ	IX	64B	Rarituri	297	135	45		77	40
357	BICAZ	IX	4A,C	Rarituri	667	169	457		12	29
358	BICAZ	IX	59A,B	Rarituri	1446	438	319		418	271
375	BICAZ	IX	23	Rarituri	1153	75	519		86	473
262	BICAZ	IX	69A	Rarituri	437	116	62		110	149
364	BICAZ	IX	4//16	Igiena	1127	1088	39	0	0	0
209	BICAZ	IX	7A	TP-rac	1286	324	947		14	1
TOTAL U.P. IX					11197	6284	3196	0	741	976
376	BICAZ	X	3B	Rarituri	651	48	485		63	55
387	BICAZ	X	40,41	Igiena	204	199	3	0	2	0
145	BICAZ	X	36	TP-rac	4266	2834	1346	0	48	38
395	BICAZ	X	4a%	TP rac	1915	600	1315	0	0	0
286	BICAZ	X	38A	TP 1	2452	1702	698		52	
347	BICAZ	X	21	Rarituri	1887	972	375		250	290
1	BICAZ	X	15a	principale	2783	1310	1455	0	0	18
237	BICAZ	X	34A	TP.3	3469	2679	780			10
366	BICAZ	X	29A	Tprac	3288	2376	912			
213	BICAZ	X	33,29B,C	Rarituri	1473	1070	214	0	72	117
TOTAL U.P. X					22388	13790	7583	0	487	528
380	BICAZ	XI	4/48,104,10	Igiena	672	405	259	0	6	2
100	BICAZ	XI	31	TP-rac	3249	165	3028		54	2
370	BICAZ	XI	56A	TG	1196	455	741			
227	BICAZ	XI	21	TP-rac	2541	355	2186			
242	BICAZ	XI	44B	TG	196	102	93			1
243	BICAZ	XI	43	TG	1608	265	1333		10	
296	BICAZ	XI	80A	TG	536	418	118			
359	BICAZ	XI	76B	TG	2118	1455	661		2	
365	BICAZ	XI	26A	TP2	3142	1669	1473			
369	BICAZ	XI	68A	TP2	2567	918	1649			
251P2	BICAZ	XI	70B%	TP rac	1495	830	656	0	9	0
TOTAL U.P. XI					19320	7037	12197	0	81	5
TOTAL OCOLUL BICAZ					63972	35991	24980	0	1369	1632
APV	OCOLUL SILVIC	U.P.	u.a.	Produs	Vol. total (m.c.)	Vol. pe specii(m.c.)				
						RĂȘ.	FA	GO	DT	DM
OCOLUL SILVIC CEAHLĂU										
667	CEAHLAU	I	42B	TR-GR	727	727	0	0	0	0
668	CEAHLAU	I	43A	TR-GR	881	881	0	0	0	0
817	CEAHLAU	I	37B	INGR	395	173	120	0	48	54
672	CEAHLAU	I	58	TR-GR	1408	970	438	0	0	0
425	CEAHLAU	I	34C,35B,C	TR-GR	877	241	623	0	13	0
TOTAL U.P. I					4288	2992	1181	0	61	54
577	CEAHLAU	II	113C%	TR-GR	1202	346	856	0	0	0
818	CEAHLAU	II	17B	TR-GR	189	13	176	0	0	0
703	CEAHLAU	II	10B	GRAD	1057	549	499	0	0	9
807	CEAHLAU	II	124,125A,B	ACC1	1146	1027	114	0	5	0
808	CEAHLAU	II	121A,B	ACC1	1392	1373	15	0	4	0

7940	CEAHLAU	II	118AC;119	ACC1	5123	4883	237	0	3	0
------	---------	----	-----------	------	------	------	-----	---	---	---

806	CEAHLAU	II	21B	INGR	33	33	0	0	0	0
812	CEAHLAU	II	116C	INGR	31	19	10	0	0	2
828	CEAHLAU	II	66D	INGR	11	11	0	0	0	0
829	CEAHLAU	II	10C	INGR	14	11	0	0	1	2
836	CEAHLAU	II	23B	INGR	101	101	0	0	0	0
693	CEAHLAU	II	109A	TR-GR	1776	943	833	0	0	0
704	CEAHLAU	II	59	CONS	1017	552	450	0	15	0
838	CEAHLAU	II	48B	TR-GR	843	224	619	0	0	0
822	CEAHLAU	II	43	TR-GR	204	119	85	0	0	0
839	CEAHLAU	II	64C	TR-GR	86	86	0	0	0	0
TOTAL U.P. II					14225	10290	3894	0	28	13
6830	CEAHLAU	III	38	PR2	3091	787	2289	0	15	0
844	CEAHLAU	III	30	PR-R	2134	539	1513	0	82	0
765	CEAHLAU	III	97B	INGR	13	13	0	0	0	0
766	CEAHLAU	III	42B	INGR	32	28	2	0	2	0
840	CEAHLAU	III	83B	INGR	12	12	0	0	0	0
841	CEAHLAU	III	86D	INGR	14	14	0	0	0	0
842	CEAHLAU	III	39B	INGR	110	108	1	0	1	0
609	CEAHLAU	III	73A	INGR	107	50	48	0	8	1
845	CEAHLAU	III	86E	INGR	18	18	0	0	0	0
6960	CEAHLAU	III	79A	CONS	1445	396	1018	0	31	0
702	CEAHLAU	III	90A	PR1	1203	710	482	0	11	0
849	CEAHLAU	III	24	PR2	3174	1889	1272	0	13	0
843	CEAHLAU	III	73C	CONS	1645	1185	367	0	93	0
456	CEAHLAU	III	94C	CONS	696	625	65	0	6	0
767	CEAHLAU	III	37A	PR1	1999	664	1320	0	11	4
TOTAL U.P. III					15693	7038	8377	0	273	5
6710	CEAHLAU	IV	63	PR-RAC	2498	1496	763	0	239	0
464	CEAHLAU	IV	27A	PR2	1639	525	1101	0	8	5
831	CEAHLAU	IV	116AB-117	ACC1	62	61	0	0	1	0
797	CEAHLAU	IV	18D	INGR	13	13	0	0	0	0
798	CEAHLAU	IV	53B	INGR	19	19	0	0	0	0
799	CEAHLAU	IV	47C	INGR	94	90	2	0	1	1
800	CEAHLAU	IV	66B	INGR	55	51	0	0	4	0
814	CEAHLAU	IV	47A	INGR	50	40	10	0	0	0
824	CEAHLAU	IV	92C	INGR	15	14	0	0	1	0
813	CEAHLAU	IV	117C	INGR	56	56	0	0	0	0
809	CEAHLAU	IV	75A	PR2	2069	1179	787	0	103	0
564	CEAHLAU	IV	108A	PR2	1888	1277	542	0	69	0
660	CEAHLAU	IV	58C	PR1	1251	688	563	0	0	0
670	CEAHLAU	IV	63	PR2	2367	1144	1049	0	174	0
847	CEAHLAU	IV	25A	PR3	2292	884	1375	0	33	0
833	CEAHLAU	IV	74D	RAS-B	150	150	0	0	0	0
6940	CEAHLAU	IV	53A	PR1	1701	717	971	0	13	0
TOTAL U.P. IV					16219	8404	7163	0	646	6
788	CEAHLAU	V	15A	ACC1	180	144	20	0	16	0
789	CEAHLAU	V	44-56A	ACC1	389	364	25	0	0	0
834	CEAHLAU	V	18B	RAS-P	1012	697	229	0	86	0
848	CEAHLAU	V	49	PR3	4913	3095	1818	0	0	0
825	CEAHLAU	V	58C	INGR	37	37	0	0	0	0
835	CEAHLAU	V	34A	INGR	668	59	156	0	82	371
673	CEAHLAU	V	57A	PR2	2233	1241	992	0	0	0
TOTAL U.P. V					9432	5637	3240	0	184	371
11111	CEAHLAU	STOC PIC	DECEMBR	TR-GR	5438	3542	1896	0	0	0
222222	CEAHLAU	STOC PS	DECEMBR	TR-GR	3364	2565	780	0	19	0
TOTAL STOCURI 2007					8802	6107	2676	0	19	0
TOTAL OCOL CEAHLAU					68659	40468	26531	0	1211	449
APV	OCOLUL SILVIC	U.P.	u.a.	Produs	Vol. total (m.c.)	Vol. pe specii(m.c.)				
						RĂŞ.	FA	GO	DT	DM
OCOLUL SILVIC GALU										
1102	GALU	I	68B	Pr	5215	4916	299			
1072	GALU	I	18A	LC	3683	3683				

1083	GALU	I	54D	R	138	126	12			
943	GALU	I	37B	PR	3386	1501	1879		5	1
843R	GALU	I	98A	PR	1163	1002	119		42	
928R	GALU	I	97A	PR	706	694			12	
1098	GALU	I	105A	PR	5902	3857	1694		351	
1079	GALU	I	79	R	611	547	43		16	5
1094	GALU	I	87A	R	613	418	163		32	
TOTAL U.P. I					21417	16744	4209	0	458	6
911	GALU	II	111D	PR	287	268	12		4	3
1500	GALU	II	57A	IG	7652	7652				
924	GALU	II	94A	PR	788	467	321			
975	GALU	II	55B	R	634	573	6		51	4
1100	GALU	II	13	R	1135	854	59		155	67
TOTAL U.P. II					10496	9814	398	0	210	74
830	GALU	III	57B	Pr	233	215	18			
912	GALU	III	42G	Pr	110	110				
1086	GALU	III	46G	R	238	205	10		2	21
1090	GALU	III	49B	R	595	525	39		19	12
1089	GALU	III	48B	R	1132	952	67		43	70
1101	GALU	III	70	R	621	479	74		13	55
TOTAL U.P. III					2929	2486	208	0	77	158
927	GALU	IV	47C	Pr	421	408	7		6	
932	GALU	IV	58A	Pr	3656	3033	572		51	
1073	GALU	IV	18G	Pr	330	317	10		3	
915	GALU	IV	18E	PR	239	239				
1074	GALU	IV	42C	PR	261	257	4			
1084	GALU	IV	77E	R	103	96	7			
931R	GALU	IV	54	PR	1310	501	784		25	
1007	GALU	IV	18C	PR	1016	1016				
1076	GALU	IV	65	PR	2815	1791	1018		6	
1092	GALU	IV	23A	PR	2846	2147	631		68	
1078	GALU	IV	73A	LC	663	663				
1095	GALU	IV	76A	LC	985	766	216		3	
976	GALU	IV	31	R	743	469	233		36	5
1087	GALU	IV	35A	R	740	321	332		81	6
TOTAL U.P. IV					16128	12024	3814	0	279	11
504S	GALU	VI	58A	PR	770		770			
667S	GALU	VI	80B	PR	318		318			
919R	GALU	VI	26B	PR	515	284	228		3	
925	GALU	VI	44A	PR	287	255	32			
977	GALU	VI	109A	R	793	792				1
1080	GALU	VI	29D	R	232	180	34			18
1085	GALU	VI	66	R	444	62	142		159	81
1091	GALU	VI	71A	R	161	155	6			
1096	GALU	VI	42B	R	287	199	88			
1099	GALU	VI	108B	R	1338	1329	9			
812	GALU	VI	35C	LC	654	654				
TOTAL U.P. VI					5799	3910	1627	0	162	100
TOTAL OCOL GALU					56769	44978	10256	0	1186	349
APV	OCOLUL SILVIC	U.P.	u.a.	Produs	Vol. total (m.c.)	Vol. pe specii(m.c.)				
						RAȘ.	FA	GO	DT	DM
OCOLUL SILVIC BORCA										
1184	BORCA	II	92C	SR	270	262			5	3
1187	BORCA	II	143D,144 A	SR	119	119				
1188	BORCA	II	22	IG	3889	3889				
974	BORCA	II	121A	CV.2	952	486	408		58	
1059	BORCA	II	72A,85A	SR	188	170	13		1	4
1178	BORCA	II	123B	SR	51	51				
1179	BORCA	II	121B,122 B	SR	85	79	1		5	
959	BORCA	II	7A	CV. 2	2084	1513	564		7	

980	BORCA	II	27C	CV. 2	1112	937	163		12	
988	BORCA	II	65A	CV. 1	2124	2124				
1180	BORCA	II	60B	SR	91	91				
1181	BORCA	II	88B,107B	SR	233	226	2		2	3
TOTAL U.P. II					11198	9947	1151	0	90	10
1175	BORCA	III	33G	SR	113	113				
936R	BORCA	III	8B	CV.2	404	376	4		24	
960	BORCA	III	14B	SR	482	471	1		10	
TOTAL U.P. III					999	960	5	0	34	0
852	BORCA	IV	37C	PR.1	157	157				
973	BORCA	IV	108F	TR-GR	142	141	1			
989	BORCA	IV	142D	CV. 2	4 893	2 987	1 901		5	
990	BORCA	IV	113AB	TR-GR	700	503	191		6	
992R	BORCA	IV	99B%	PR.2	4 201	1 316	2 781		104	
1176	BORCA	IV	33A	CV1	1 853	1 635	216		2	
1057	BORCA	IV	133D	SR	67	58	9			
1058	BORCA	IV	112ACEG J	SR	194		180	14		
1062	BORCA	IV	141C	SR	116	112	3			1
1171	BORCA	IV	106C,107 B	SR	183		183			
1172	BORCA	IV	164CE	SR	202	202				
1173	BORCA	IV	10A	SR	53	52				1
1174	BORCA	IV	2A	SR	243	242			1	
1185	BORCA	IV	39A	SR	118	99	19			
1186	BORCA	IV	36B	SR	65	53	12			
1189	BORCA	IV	83	IG	2 910	2 910				
964	BORCA	IV	112DFJ	TR-GR	1 117	721	384		11	1
984	BORCA	IV	53D	PR.3	1 382	696	656		30	
1177	BORCA	IV	144H	CV2	1 976	1 463	513			
1003	BORCA	IV	117B	SR	309	251	46		12	
1054	BORCA	IV	14BCF	SR	262	258			2	2
1055	BORCA	IV	172B	SR	64	64				
1056	BORCA	IV	176A	SR	100	100				
1060	BORCA	IV	12BC	SR	127	126			1	
1061	BORCA	IV	110B	SR	96	82	14			
1182	BORCA	IV	105A	SR	474	454	15			5
1191	BORCA	IV	1-58	IG	814	423	391			
TOTAL U.P. IV					22818	15468	7166	0	174	10
TOTAL OCOLUL BORCA					35015	26375	8322	0	298	20
APV	OCOLUL SILVIC	U.P.	u.a.	Produs	Vol. total (m.c.)	Vol. pe specii(m.c.)				
						RĂȘ.	FA	GO	DT	DM
OCOLUL SILVIC PIPIRIG										
861	PIPIRIG	I	93A	PR2	224		181		43	
1068	PIPIRIG	I	12A	PR2	2385		2374		11	
1070	PIPIRIG	I	71B	PR1	217	98	119			
1071	PIPIRIG	I	71C	PR2	721	13	708			
63	PIPIRIG	I	39A	PR-R	1608	38	1435		135	
73	PIPIRIG	I	1A,B	TR-GR	1178	27	1053		98	
1111	PIPIRIG	I	68	INGR	443	40	364		14	25
4	PIPIRIG	I	52A	INGR	505	16	452		37	
6	PIPIRIG	I	60A	INGR	871	243	596		23	9
39	PIPIRIG	I	11	INGR	1115	19	1024		68	4
40	PIPIRIG	I	66	INGR	464	120	271		47	26
76	PIPIRIG	I	87A	INGR	1116	64	874		178	
TOTAL U.P. I					10847	678	9451	0	654	64
864	PIPIRIG	II	67A	TR-GR	856	329	527			
964	PIPIRIG	II	120B	PR2	1500	335	1165			
970	PIPIRIG	II	65A	TR-GR	709	416	293			
971	PIPIRIG	II	65B	TR-GR	330	58	272			
972	PIPIRIG	II	37B	PR2	2212	1827	385			
10570	PIPIRIG	II	31B%	PR2	563	539	24			

1061	PIPIRIG	II	124B%	PR2	3287	2288	994		5
------	---------	----	-------	-----	------	------	-----	--	---

1064	PIPIRIG	II	11B	TR-GR	431		431			
1072	PIPIRIG	II	66C	TR-GR	271	248	23			
1073	PIPIRIG	II	67B	TR-GR	141	135	6			
1074	PIPIRIG	II	73B	TR-GR	289	241	48			
1076	PIPIRIG	II	131B	TR-GR	484	161	323			
1077	PIPIRIG	II	67D	TR-GR	390	54	336			
1078	PIPIRIG	II	73C	TR-GR	176	172	4			
48	PIPIRIG	II	35A%	PR2	3110	1825	1246		39	
69	PIPIRIG	II	45	PR2	3853	113	3727		13	
1098	PIPIRIG	II	111B	INGR	811	724	87			
1108	PIPIRIG	II	98A%	INGR	493	277	205		11	
1113	PIPIRIG	II	110%	INGR	833	822	11			
26	PIPIRIG	II	62A	INGR	1382	1294	79			9
27	PIPIRIG	II	109A,B	INGR	1171	752	350		23	46
31	PIPIRIG	II	96A	INGR	1002	860	132		6	4
34	PIPIRIG	II	111A	INGR	530	218	289		12	11
56	PIPIRIG	II	112A	INGR	1309	1044	224		16	25
61	PIPIRIG	II	78A	INGR	384	256	92		25	11
78	PIPIRIG	II	120A	INGR	259	259				
79	PIPIRIG	II	89B	INGR	1171	548	495		50	78
TOTAL U.P. II					27947	15795	11768	0	200	184
1062	PIPIRIG	III	2E	PR	1590		1590			
1115	PIPIRIG	III	14B	PR2	2417	604	1813			
1158	PIPIRIG	III	114A	PR2	4453		4310		143	
43	PIPIRIG	III	86B	PR2	4049	646	3340		63	
47	PIPIRIG	III	72A	PR-R	2697	1367	1237		93	
66	PIPIRIG	III	65B	PR-R	3105	653	2387		65	
70	PIPIRIG	III	61A	PR-R	2224	1150	1074			
45	PIPIRIG	III	62A,G	INGR	618	471	139			8
46	PIPIRIG	III	11B	INGR	424	181	208			35
51	PIPIRIG	III	28A	INGR	709	640	43			26
55	PIPIRIG	III	83A	INGR	431	333	63		16	19
62	PIPIRIG	III	94A,C	INGR	385	379	4			2
64	PIPIRIG	III	35A	INGR	808	596	118		56	38
71	PIPIRIG	III	24	INGR	885	620	214		27	24
72	PIPIRIG	III	8A	INGR	877	477	373		16	11
75	PIPIRIG	III	27B	INGR	1345	1093	165		40	47
TOTAL U.P. III					27017	9210	17078	0	519	210
TOTAL OCOLUL PIPIRIG					65811	25683	38297	0	1373	458
APV	OCOLUL SILVIC	U.P.	u.a.	Produs	Vol. total (m.c.)	Vol. pe specii(m.c.)				
						RAȘ.	FA	GO	DT	DM
OCOLUL SILVIC TG NEAMT										
583	TG. NEAMT	I	3B	Pr.2	869	553	236	76	4	
661	TG. NEAMT	I	5C	PR1	1094	848	166	7	73	
728	TG. NEAMT	I	1	R	149	1	65	12	47	24
720	TG. NEAMT	I	15A%	R	572	270	247		23	32
656	TG. NEAMT	I	4A	PR2	649	591	14	3	1	40
729	TG. NEAMT	I	6B	R	16	15			1	
727	TG. NEAMT	I	9D	R	31	31				
TOTAL U.P. I					3380	2309	728	98	149	96
657	TG. NEAMT	III	169A	PR,2	4517	521	3955	4	35	2
752	TG. NEAMT	III	173C	PR.3	1120	304	555	259	1	1
754	TG. NEAMT	III	175A	PR.2	2265	270	7	1987		1
740	TG. NEAMT	III	168B	R	29	18	11			
TOTAL U.P. III					7931	1113	4528	2250	36	4
715	TG. NEAMT	IV	55A	Pr.rac	2028	758	1174	53	19	24
707	TG. NEAMT	IV	66D	Pr.rac	2193	59	1840	181	113	
708	TG. NEAMT	IV	31A	Pr.1	1240		489	589	160	2
755	TG. NEAMT	IV	92p	R	1084	610	443	1	8	22
706	TG. NEAMT	IV	62C	Pr.2	1509	45	941	20	496	7
724	TG. NEAMT	IV	23A	Pr.rac	1376		295	999	63	19
751	TG. NEAMT	IV	23A	Pr.rac	12				12	
746	TG. NEAMT	IV	23D	R	184		70	43	66	5

747	TG. NEAMT	IV	87F	R	140	46			7	87
753	TG. NEAMT	IV	6E	R	100	2		17	76	5
726	TG. NEAMT	IV	38B	R	167	130			9	28
748	TG. NEAMT	IV	20E	R	77	17	58	1	1	
745	TG. NEAMT	IV	19B	R	213	36	159	2	14	2
756	TG. NEAMT	IV	92p	R	618	195	355		68	
749	TG. NEAMT	IV	22EF	R	348	185	121	26	16	
725	TG. NEAMT	IV	41AE	R	305	251		1	12	41
739	TG. NEAMT	IV	69A	R	67	24			27	16
741	TG. NEAMT	IV	75C	R	150	114	32			4
TOTAL U.P. IV					11811	2472	5977	1933	1167	262
600	TG. NEAMT	V	27B	PR.3	1973		582	1384	7	
721	TG. NEAMT	V	53A	R	235		78		155	2
691	TG. NEAMT	V	51A52A	R	247	1	154	7	85	
750	TG. NEAMT	V	35	R	759		749	4	6	
716	TG. NEAMT	V	38B;39B	R	151	117	16		9	9
737	TG. NEAMT	V	11	R	367	11		14	312	30
TOTAL U.P. V					3732	129	1579	1409	574	41
TOTAL OCOLUL TG. NEAMT					26854	6023	12812	5690	1926	403
APV	OCOLUL SILVIC	U.P.	u.a.	Produs	Vol. total (m.c.)	Vol. pe specii(m.c.)				
						RĂŞ.	FA	GO	DT	DM
OCOLUL SILVIC VĂRATEC										
317	VARATEC	I	59	PR2	3 754	279	3425		50	
113	VARATEC	I	65D	SR	486	56	337		51	42
132S	VARATEC	I	32	SR	514	187	284		37	6
266	VARATEC	I	2A	SR	512	394	61		7	50
298	VARATEC	I	22A	SR	1 793	1752	16		2	23
322	VARATEC	I	23	SR	577	577				
329	VARATEC	I	33	SR	514	127	284		97	6
184	VARATEC	I	55A	PR2	1 375	819	537		19	
299	VARATEC	I	54A	PR2	2 949	1217	1718		14	
501	VARATEC	I	48	IG	823	823				
315	VARATEC	I	5	SR	803	459	232		90	22
336	VARATEC	I	26A,B	SR	394	356	27		2	9
341	VARATEC	I	14	SR	334	276	50		4	4
TOTAL U.P. I					14828	7322	6971	0	373	162
179	VARATEC	II	80C	PR2	2 238	2066	169		3	
186	VARATEC	II	77A	PR2	1 222	1204	14		4	
312	VARATEC	II	31A	PR2	1 553	1509	44			
320	VARATEC	II	62A%	PR2	4 026	2788	1229		9	
1124	VARATEC	II	2A	PR2	1 094	832	235		25	2
323	VARATEC	II	29C-35A	IG	131	131				
325	VARATEC	II	43-48	IG	137	133	3		1	
326	VARATEC	II	73B-88B	IG	53	53				
189S	VARATEC	II	110	SR	175	93	64	0	18	0
342	VARATEC	II	35A	SR	638	342	250		45	1
344	VARATEC	II	123B	SR	414	405			8	1
345	VARATEC	II	111	SR	669	523	79		46	21
346	VARATEC	II	122	SR	687	504	89		78	16
347	VARATEC	II	122	SR	821	564	87		155	15
146	VARATEC	II	44B	PR2	1 363	458	860		45	
207	VARATEC	II	46A	PR2	815	718	86		8	3
245	VARATEC	II	90A	PR2	4 067	33	3956		75	3
334	VARATEC	II	117	PR-R	1 511	479	984		48	
335	VARATEC	II	117	PR-R	3 781	1966	1748		67	
502	VARATEC	II	84	IG	1 981	1 981				
213	VARATEC	II	142A	SR	237	236			1	
223	VARATEC	II	56D,68B	SR	325	310	13		1	1
224	VARATEC	II	56E	SR	344	279	56		3	6
201A	VARATEC	II	124	SR	522	475	43		4	
TOTAL U.P. II					28804	18082	10009	0	644	69
62	VARATEC	III	2A,B	TR-GR	727	148	574		5	

64	VARATEC	III	3A,F,H	TR-GR	408	199	209			
----	---------	-----	--------	-------	-----	-----	-----	--	--	--

144	VARATEC	III	7A,D,F,G	TR-GR	1 516	1516				
319	VARATEC	III	11A	TR-GR	1 786	1786				
295	VARATEC	III	41B	SR	1 270	1075	157		17	21
314	VARATEC	III	60A	SR	1 204	1127	18		51	8
330	VARATEC	III	43C	SR	454	62	355		35	2
187	VARATEC	III	53A	PR-R	1 343	1071	270			2
503	VARATEC	III	46	IG	513	513				
338	VARATEC	III	43C	SR	434	221	198		11	4
TOTAL U.P. III					9655	7718	1781	0	119	37
332	VARATEC	IV	113B	PR2	1 255		1020	50	175	10
246	VARATEC	IV	98B	PR2	2 449		1743	213	489	4
339	VARATEC	IV	72A	PR2	2 231		2130		96	5
504	VARATEC	IV	74	IG	531		271	41	219	
264	VARATEC	IV	45A	SR	255				255	
270	VARATEC	IV	108A,B,C	SR	405	41	152		207	5
297	VARATEC	IV	17D	SR	174		16		91	67
337	VARATEC	IV	2A	SR	194		16		169	9
340	VARATEC	IV	93B	SR	534		350	4	179	1
348	VARATEC	IV	103B	SR	340		217		113	10
343	VARATEC	IV	98A	SR	204	20	71		107	6
TOTAL U.P. IV					8572	61	5986	308	2100	117
TOTAL OCOLUL VARATEC					61 859	33 183	24 747	308	3 236	385
APV	OCOLUL SILVIC	U.P.	u.a.	Produs	Vol. total (m.c.)	Vol. pe specii(m.c.)				
						RĂȘ.	FA	GO	DT	DM
OCOLUL SILVIC GÎRCINA										
206	GIRCINA	I	45A%	PII	2392	1899	475		16	2
207	GIRCINA	I	45A%	PII	1831	1453	344		31	3
212	GIRCINA	I	14B	PII	3332	2689	640		3	
214	GIRCINA	I	21B	LC	1594	1417	164		13	
14	GIRCINA	I	36A%	PII	1720	400	1183		137	
187	GIRCINA	I	51	SR	646	375	127		42	102
208	GIRCINA	I	66	SR	2746	1875	562		219	90
218	GIRCINA	I	46A%	SR	456	425	13		18	
219	GIRCINA	I	46A%	SR	481	433	13		35	
229	GIRCINA	I	54A%	SR	924	716	118		84	6
230	GIRCINA	I	54A%	SR	918	557	232		122	7
106	GIRCINA	I	35A	PI	1907	1065	802	7	33	
210	GIRCINA	I	17	LC	1566	1166	400			
185	GIRCINA	I	65A	SR	365	120	149		94	2
217	GIRCINA	I	3C%	SR	454		423		16	15
237	GIRCINA	I	95A	SC	183	12	157		11	3
TOTAL U.P. I					21515	14602	5802	7	874	230
220	GIRCINA	II	23B%	SR	601	35	254		62	250
223	GIRCINA	II	23B%	SR	531	13	303		111	104
233	GIRCINA	II	29A%	SR	219	7	172		21	19
205	GIRCINA	II	59B	LC	1596	1195	300	36	39	26
211	GIRCINA	II	3A	PII	4081	1867	2202		11	1
993	GIRCINA	II	44A	PIII	3878	523	2895	270	190	
139	GIRCINA	II	7D	PII	1536	88	1448			
131	GIRCINA	II	58A%	SR	474	128	73		133	140
190	GIRCINA	II	58A%	SR	362	98	125		70	69
221	GIRCINA	II	91C	SR	894		75	27	610	182
TOTAL U.P. II					14172	3954	7847	333	1247	791
227	GIRCINA	III	69A	PII	3292	1450	1821		21	
215	GIRCINA	III	57B	SR	1334	989	221		109	15
209	GIRCINA	III	56A	PII	1738	761	183	794		
133	GIRCINA	III	112A	PII	1835	1179	541		107	8
226	GIRCINA	III	57A	PII	842	331	497	14		
235	GIRCINA	III	98F	PII	1269	600	654		15	
189	GIRCINA	III	28B	SR	1590	495	613		319	163
TOTAL U.P. III					11900	5805	4530	808	571	186
213	GIRCINA	IV	15B%	SR	147	110	3		22	12

231	GIRCINA	IV	14C	SC	217		4		49	164
196	GIRCINA	IV	52	PIII	1421		270	1136	4	11
195	GIRCINA	IV	27D	PI	1107			330	301	476
TOTAL U.P. IV					2892	110	277	1466	376	663
234	GIRCINA	V	52	SR	632		127	23	279	203
225	GIRCINA	V	5A	PII	3255		2457	266	522	10
222	GIRCINA	V	6A	PI	430		136	124	126	44
TOTAL U.P. V					4317	0	2720	413	927	257
TOTAL OCOLUL GIRCINA					54796	24471	21176	3027	3995	2127
APV	OCOLUL SILVIC	U.P.	u.a.	Produs	Vol. total (m.c.)	Vol. pe specii(m.c.)				
						RĂŞ.	FA	GO	DT	DM
OCOLUL SILVIC ROMAN										
924	ROMAN	I	7A	SR	534		0	290	213	31
TOTAL U.P. I					534	0	0	290	213	31
660	ROMAN	II	51B	PR2	738		257	20	300	161
865	ROMAN	II	2BD3K	SR	438	29	0	61	237	111
915	ROMAN	II	45A	SR	109		0	3	99	7
916	ROMAN	II	44B	SR	331		0	8	255	68
925	ROMAN	II	39C40A	SR	141	120	0	5	10	6
9501	ROMAN	II	32,37	IG	734		0	0	734	0
TOTAL U.P. II					2491	149	257	97	1635	353
885	ROMAN	IV	27F	CRS	473		0	0	0	473
886	ROMAN	IV	27M	CRS	307		0	0	0	307
888	ROMAN	IV	31B	CRS	610		0	0	0	610
889	ROMAN	IV	27H	CRS	251		0	0	0	251
890	ROMAN	IV	31A	CRS	590		0	0	0	590
721	ROMAN	IV	54G 60G	CRS	1250		0	0	0	1250
725	ROMAN	IV	59EF	CRS	932		0	0	30	902
854	ROMAN	IV	21A	CRS	615		0	0	0	615
913	ROMAN	IV	28,30,33,34,3	IG	79		0	0	31	48
917	ROMAN	IV	41-59	IG	81		0	0	17	64
922	ROMAN	IV	12.-21	IG	141		0	12	95	34
923	ROMAN	IV	51,-60	IG	87		0	0	0	87
TOTAL U.P. IV					5416	0	0	12	173	5231
730	ROMAN	V	42B	PR1	1378		2	135	811	430
731	ROMAN	V	16A	PR1	501		0	0	430	71
	ROMAN	V								
732	ROMAN	V	34C	PR2	931		148	104	491	188
733	ROMAN	V	34E	PR2	339		0	0	305	34
743	ROMAN	V	23A%	SUC3	2568		354	269	950	995
767R	ROMAN	V	61B	CVS	745		83	98	79	485
863	ROMAN	V	4C	SUC2	932		623	15	2	292
864	ROMAN	V	6CD	SUC2	1220		795	119	298	8
884	ROMAN	V	33A	PR2	2052		524	121	775	632
892	ROMAN	V	32A	SUC1	2539		664	172	578	1125
893	ROMAN	V	39D	SR	122		2	25	82	13
907	ROMAN	V	54C	SR	242		4	0	51	187
910	ROMAN	V	50D51E	SR	71		0	0	71	0
920	ROMAN	V	44B	SR	165		25	2	108	30
909	ROMAN	V	12C13ABCD	IG	237		155	0	82	0
TOTAL U.P. V					14042	0	3379	1060	5113	4490
891	ROMAN	VI	13B	PRR	1080		13	946	66	55
900	ROMAN	VI	13A	PRR	1358		301	881	90	86
908	ROMAN	VI	2A4A6A63C	IG	124		44	0	80	0
9502	ROMAN	VI	15,-18	IG	762		0	0	762	0
921	ROMAN	VI	16ABC	IG	118		76	1	41	0
TOTAL U.P. VI					3442	0	434	1828	1039	141
741	ROMAN	VII	1F	RAS	473		0	16	429	28
679	ROMAN	VII	25I	RAS	399		0	0	0	399
919	ROMAN	VII	39A	SR	487		0	35	158	294
911	ROMAN	VII	32,35,38,4	IG	122		53	29	29	11
912	ROMAN	VII	13,5,6	IG	96		0	8	88	0

914	ROMAN	VII	16,18,20,21	IG	127	11	4	103	9
-----	-------	-----	-------------	----	-----	----	---	-----	---

9500	ROMAN	VII	18.9/29-36	IG	316	0	0	316	0	
TOTAL U.P. VII					2020	0	64	92	1123	741
TOTAL OCOLUL ROMAN					27945	149	4134	3379	9296	10987
APV	OCOLUL SILVIC	U.P.	u.a.	Produs	Vol. total (m.c.)	Vol. pe specii(m.c.)				
						RĂȘ.	FA	GO	DT	DM
OCOLUL SILVIC HORIA										
497	HORIA	IV	65A%	Rase b.	1443		302	155	575	411
498	HORIA	IV	65A%	Rase b.	28		0	0	28	0
339	HORIA	IV	33	Sec.	804		2	12	122	668
512	HORIA	IV	26B;27B,C	Sec.	806		0	5	40	761
513	HORIA	IV	37A	Sec.	1192		0	6	398	788
527	HORIA	IV	30..35	Igiena	150		0	0	150	0
528	HORIA	IV	47..50	Igiena	150		0	0	150	0
478	HORIA	IV	59A	Sec.	385		106	0	202	77
525	HORIA	4	102..103	Igiena	150		0	0	150	0
TOTAL U.P. IV					5108	0	410	178	1815	2705
422	HORIA	V	107C	Progr.rac.	423		52	332	28	11
423	HORIA	V	109B	Progr.rac.	1258		201	859	162	36
499	HORIA	V	116D%	Rase b.	875		165	32	159	519
504	HORIA	V	46A	Progr.I	2698		718	331	346	1303
500	HORIA	V	116F%	Rase b.	1422		158	22	178	1064
495	HORIA	V	100A%	Progr.rac.	3469		1761	320	327	1061
496	HORIA	V	100A%	Progr.rac.	59		0	0	59	0
502	HORIA	V	116D%	Rase b.	22		0	0	22	0
503	HORIA	V	116F%	Rase b.	17		0	0	17	0
507	HORIA	V	118D	Sec.	417		4	47	114	252
515	HORIA	V	71A	Sec.	242		140	0	56	46
516	HORIA	V	5A	Sec	771		0	17	336	418
517	HORIA	V	42B	Sec	282		0	1	276	5
519	HORIA	V	66..68	Igiena	150		0	0	150	0
520	HORIA	V	4..6	Igiena	150		0	0	150	0
521	HORIA	V	9..11	Igiena	150		0	0	150	0
522	HORIA	V	15..25	Igiena	150		0	0	150	0
523	HORIA	V	39..137	Igiena	150		0	0	150	0
524	HORIA	V	73..76	Igiena	150		0	0	150	0
526	HORIA	V	98..110	Igiena	150		0	0	150	0
529	HORIA	V	58..63	Igiena	150		0	0	150	0
530	HORIA	V	118..122	Igiena	150		0	0	150	0
531	HORIA	V	36..37	Igiena	105		0	0	105	0
532	HORIA	V	40..45	Igiena	105		0	0	105	0
TOTAL U.P. V					13515	0	3199	1961	3640	4715
TOTAL OCOLUL HORIA					18623	0	3609	2139	5455	7420
TOTAL GENERAL DIRECTIE					900332	486267	323459	17066	42084	31456

DIRECTOR,
Ing. Ovidius Mărcuțianu

ȘEF BIROU FOND FORESTIER,
Ing. Adrian Smău