

MONITORING LASÓW O SZCZEGÓLNYCH WALORACH PRZYRODNICZYCH (HCFV)

Nadleśnictwo Międzyzylesie  
Leśnictwa wszystkie  
Rok monitoringu 2017

Lp.	Adres leśny (wg. SILP)	Kategori a HCFV	Powierzchn ia	Działania gospodarcze	Szkody biotyczne, abiotyczne i inne	Uwagi o zmianie stanu
<b>NOWA WIEŚ</b>						
105	13-16-1-01-29 -f -00	1.1.2	2,97	PR	9,54 M3	
106	13-16-1-01-29 -f -00	2.1	2,97	PR	9,54 M3	
107	13-16-1-01-29 -f -00	4.1	2,97	PR	9,54 M3	
120	13-16-1-01-30 -a -00	1.1.2	7,05	O-ZGRYZC PR PTP	0,72HA 6,97 M3 4,63 M3	
121	13-16-1-01-30 -a -00	2.1	7,05	O-ZGRYZC PR PTP	0,72HA 6,97 M3 4,63 M3	
122	13-16-1-01-30 -a -00	4.1	7,05	O-ZGRYZC PR PTP	0,72HA 6,97 M3 4,63 M3	
129	13-16-1-01-30 -d -00	2.1	5,00	PTP	11,61 M3	
130	13-16-1-01-30 -d -00	1.1.2	5,00	PTP	11,61 M3	
131	13-16-1-01-30 -d -00	4.1	5,00	PTP	11,61 M3	
132	13-16-1-01-31 -a -00	1.1.2	17,44	PTP	19,22 M3	
133	13-16-1-01-31 -a -00	2.1	17,44	PTP	19,22 M3	
134	13-16-1-01-31 -a -00	4.1	17,44	PTP	19,22 M3	
144	13-16-1-01-31 -f -00	2.1	2,07	PR	3,12 M3	
145	13-16-1-01-31 -f -00	1.1.2	2,07	PR	3,12 M3	
146	13-16-1-01-31 -f -00	4.1	2,07	PR	3,12 M3	
147	13-16-1-01-31 -g -00	2.1	1,20	PTP	1,88 M3	
148	13-16-1-01-31 -g -00	1.1.2	1,20	PTP	1,88 M3	
149	13-16-1-01-31 -g -00	4.1	1,20	PTP	1,88 M3	
150	13-16-1-01-31 -h -00	1.1.2	2,91	PBD-ODNRB MA-PORZ O-ZGRYZC PR	0,35 HA 0,35HA 1,60HA 21,13 M3	Św1/0k 1,40 TSZT -
151	13-16-1-01-31 -h -00	2.1	2,91	PBD-ODNRB MA-PORZ O-ZGRYZC PR	0,35 HA 0,35HA 1,60HA 21,13 M3	Św1/0k 1,40 TSZT -
152	13-16-1-01-31 -h -00	4.1	2,91	PBD-ODNRB MA-PORZ O-ZGRYZC PR	0,35 HA 0,35HA 1,60HA 21,13 M3	Św1/0k 1,40 TSZT -
156	13-16-1-01-32 -a -00	1.1.2	3,17	PTP	18,23 M3	
157	13-16-1-01-32 -a -00	2.1	3,17	PTP	18,23 M3	
158	13-16-1-01-32 -a -00	4.1	3,17	PTP	18,23 M3	
159	13-16-1-01-32 -b -00	2.1	0,91	O-ZGRYZC PR	0,40HA 17,41 M3	
160	13-16-1-01-32 -b -00	1.1.2	0,91	O-ZGRYZC PR	0,40HA 17,41 M3	
161	13-16-1-01-32 -b -00	4.1	0,91	O-ZGRYZC PR	0,40HA 17,41 M3	
162	13-16-1-01-32 -c -00	1.1.2	8,78	PR	1,85 M3	
163	13-16-1-01-32 -c -00	2.1	8,78	PR	1,85 M3	
164	13-16-1-01-32 -c -00	4.1	8,78	PR	1,85 M3	
180	13-16-1-01-32 -j -00	1.1.2	1,91	PTP	0,90 M3	
181	13-16-1-01-32 -j -00	2.1	1,91	PTP	0,90 M3	
182	13-16-1-01-32 -j -00	4.1	1,91	PTP	0,90 M3	
192	13-16-1-01-33 -c -00	2.1	3,43	O-ZGRYZC	0,80HA	
193	13-16-1-01-33 -c -00	1.1.2	3,43	O-ZGRYZC	0,80HA	
194	13-16-1-01-33 -c -00	4.1	3,43	O-ZGRYZC	0,80HA	
210	13-16-1-01-33 -j -00	1.1.2	10,00	PTP	6,32 M3	
211	13-16-1-01-33 -j -00	2.1	10,00	PTP	6,32 M3	
212	13-16-1-01-33 -j -00	4.1	10,00	PTP	6,32 M3	
213	13-16-1-01-33 -j -00	3.2	10,00	PTP	6,32 M3	
221	13-16-1-01-33 -m -00	2.1	0,85	PR	9,48 M3	
222	13-16-1-01-33 -m -00	1.1.2	0,85	PR	9,48 M3	
223	13-16-1-01-33 -m -00	4.1	0,85	PR	9,48 M3	
238	13-16-1-01-34 -d -00	2.1	7,35	PR	4,03 M3	
239	13-16-1-01-34 -d -00	3.2	7,35	PR	4,03 M3	

240	13-16-1-01-34	-d -00	1.1.2	7,35	PR	4,03 M3	
241	13-16-1-01-34	-d -00	4.1	7,35	PR	4,03 M3	
263	13-16-1-01-46	-a -00	2.1	8,69	PTP	31,95 M3	
264	13-16-1-01-46	-a -00	1.1.2	8,69	PTP	31,95 M3	
265	13-16-1-01-46	-a -00	4.1	8,69	PTP	31,95 M3	
269	13-16-1-01-46	-c -00	1.1.2	6,28	O-ZGRYZC PR	2,70HA 6,95 M3	
270	13-16-1-01-46	-c -00	2.1	6,28	O-ZGRYZC PR	2,70HA 6,95 M3	
271	13-16-1-01-46	-c -00	4.1	6,28	O-ZGRYZC PR	2,70HA 6,95 M3	
275	13-16-1-01-46	-f -00	2.1	8,59	PTP	9,33 M3	
276	13-16-1-01-46	-f -00	1.1.2	8,59	PTP	9,33 M3	
277	13-16-1-01-46	-f -00	4.1	8,59	PTP	9,33 M3	
281	13-16-1-01-46	-h -00	2.1	6,05	PTP	28,47 M3	
282	13-16-1-01-46	-h -00	1.1.2	6,05	PTP	28,47 M3	
283	13-16-1-01-46	-h -00	4.1	6,05	PTP	28,47 M3	
284	13-16-1-01-46	-i -00	1.1.2	1,79	CP	1,79HA	
285	13-16-1-01-46	-i -00	2.1	1,79	CP	1,79HA	
286	13-16-1-01-46	-i -00	4.1	1,79	CP	1,79HA	
287	13-16-1-01-47	-a -00	2.1	3,56	PBD-ODNL MA-PORZ PTP	0,15 HA 0,15HA 17,33 M3	Św1/0k 0,60 TSZT -
288	13-16-1-01-47	-a -00	1.1.2	3,56	PBD-ODNL MA-PORZ PTP	0,15 HA 0,15HA 17,33 M3	Św1/0k 0,60 TSZT -
289	13-16-1-01-47	-a -00	4.1	3,56	PBD-ODNL MA-PORZ PTP	0,15 HA 0,15HA 17,33 M3	Św1/0k 0,60 TSZT -
296	13-16-1-01-47	-d -00	1.1.2	5,72	O-ZGRYZC RBIVD	1,10HA 13,73 M3	
297	13-16-1-01-47	-d -00	2.1	5,72	O-ZGRYZC RBIVD	1,10HA 13,73 M3	
298	13-16-1-01-47	-d -00	4.1	5,72	O-ZGRYZC RBIVD	1,10HA 13,73 M3	
299	13-16-1-01-47	-f -00	2.1	4,72	PTP	20,14 M3	
300	13-16-1-01-47	-f -00	1.1.2	4,72	PTP	20,14 M3	
301	13-16-1-01-47	-f -00	4.1	4,72	PTP	20,14 M3	
308	13-16-1-01-48	-c -00	1.1.2	12,70	PBD-ODNL MA-PORZ O-ZGRYZC PTP	0,84 HA 0,50HA 0,99HA 23,10 M3	Bk1/1k 1,22 Św1/0k 2,40 - -
309	13-16-1-01-48	-c -00	2.1	12,70	PBD-ODNL MA-PORZ O-ZGRYZC PTP	0,84 HA 0,50HA 0,99HA 23,10 M3	Bk1/1k 1,22 Św1/0k 2,40 - -
310	13-16-1-01-48	-c -00	4.1	12,70	PBD-ODNL MA-PORZ O-ZGRYZC PTP	0,84 HA 0,50HA 0,99HA 23,10 M3	Bk1/1k 1,22 Św1/0k 2,40 - -
311	13-16-1-01-48	-d -00	2.1	5,74	RBIVD	4,52 M3	
312	13-16-1-01-48	-d -00	1.1.2	5,74	RBIVD	4,52 M3	
313	13-16-1-01-48	-d -00	4.1	5,74	RBIVD	4,52 M3	
317	13-16-1-01-49	-a -00	1.1.2	12,41	O-ZGRYZC PR	1,15HA 45,58 M3	
318	13-16-1-01-49	-a -00	2.1	12,41	O-ZGRYZC PR	1,15HA 45,58 M3	
319	13-16-1-01-49	-a -00	4.1	12,41	O-ZGRYZC PR	1,15HA 45,58 M3	
356	13-16-1-01-50	-j -00	2.1	2,19	O-ZGRYZC	0,40HA	
357	13-16-1-01-50	-j -00	1.1.2	2,19	O-ZGRYZC	0,40HA	
358	13-16-1-01-50	-j -00	4.1	2,19	O-ZGRYZC	0,40HA	
359	13-16-1-01-51	-a -00	3.2	0,05	PTP	7,21 M3	
360	13-16-1-01-51	-a -00	1.1.2	5,97	PTP	7,21 M3	
361	13-16-1-01-51	-a -00	2.1	5,97	PTP	7,21 M3	
362	13-16-1-01-51	-a -00	4.1	5,97	PTP	7,21 M3	
363	13-16-1-01-51	-b -00	1.1.2	1,12	PTP	2,56 M3	
364	13-16-1-01-51	-b -00	2.1	1,12	PTP	2,56 M3	
365	13-16-1-01-51	-b -00	4.1	1,12	PTP	2,56 M3	
398	13-16-1-01-52	-b -00	2.1	5,71	PIEL PR	0,40HA 9,69 M3	
399	13-16-1-01-52	-b -00	1.1.2	5,71	PIEL PR	0,40HA 9,69 M3	

400	13-16-1-01-52 -b -00	4.1	5,71	PIEL PR	0,40HA 9,69 M3	
404	13-16-1-01-52 -d -00	1.1.2	3,89	PTP	17,88 M3	
405	13-16-1-01-52 -d -00	2.1	3,89	PTP	17,88 M3	
406	13-16-1-01-52 -d -00	4.1	3,89	PTP	17,88 M3	
410	13-16-1-01-52 -g -00	1.1.2	8,92	PTP	17,35 M3	
411	13-16-1-01-52 -g -00	2.1	8,92	PTP	17,35 M3	
412	13-16-1-01-52 -g -00	4.1	8,92	PTP	17,35 M3	
416	13-16-1-01-56 -b -00	1.1.2	11,94	O-ZGRYZC PR	3,30HA 27,33 M3	
417	13-16-1-01-56 -b -00	2.1	11,94	O-ZGRYZC PR	3,30HA 27,33 M3	
418	13-16-1-01-56 -b -00	4.1	11,94	O-ZGRYZC PR	3,30HA 27,33 M3	
446	13-16-1-01-57 -a -00	1.1.2	5,23	PTP	11,76 M3	
447	13-16-1-01-57 -a -00	2.1	5,23	PTP	11,76 M3	
448	13-16-1-01-57 -a -00	4.1	5,23	PTP	11,76 M3	
449	13-16-1-01-57 -b -00	2.1	5,37	PR	6,85 M3	
450	13-16-1-01-57 -b -00	1.1.2	5,37	PR	6,85 M3	
451	13-16-1-01-57 -b -00	4.1	5,37	PR	6,85 M3	
458	13-16-1-01-57 -f -00	2.1	5,81	O-ZGRYZC PR	2,00HA 1,76 M3	
459	13-16-1-01-57 -f -00	1.1.2	5,81	O-ZGRYZC PR	2,00HA 1,76 M3	
460	13-16-1-01-57 -f -00	4.1	5,81	O-ZGRYZC PR	2,00HA 1,76 M3	
464	13-16-1-01-58 -a -00	2.1	2,32	MA-PORZ TPP	2,00HA 214,03 M3	
465	13-16-1-01-58 -a -00	1.1.2	2,32	MA-PORZ TPP	2,00HA 214,03 M3	
466	13-16-1-01-58 -a -00	4.1	2,32	MA-PORZ TPP	2,00HA 214,03 M3	
470	13-16-1-01-58 -c -00	2.1	5,77	PR	18,60 M3	
471	13-16-1-01-58 -c -00	1.1.2	5,77	PR	18,60 M3	
472	13-16-1-01-58 -c -00	4.1	5,77	PR	18,60 M3	
473	13-16-1-01-58 -d -00	1.1.2	2,50	PR	2,31 M3	
474	13-16-1-01-58 -d -00	2.1	2,50	PR	2,31 M3	
475	13-16-1-01-58 -d -00	4.1	2,50	PR	2,31 M3	
476	13-16-1-01-58 -f -00	2.1	1,72	PTP	2,99 M3	
477	13-16-1-01-58 -f -00	1.1.2	1,72	PTP	2,99 M3	
478	13-16-1-01-58 -f -00	4.1	1,72	PTP	2,99 M3	
489	13-16-1-01-58 -j -00	1.1.2	2,21	CP	2,21HA	
490	13-16-1-01-58 -j -00	3.2	2,21	CP	2,21HA	
491	13-16-1-01-58 -j -00	2.1	2,21	CP	2,21HA	
492	13-16-1-01-58 -j -00	4.1	2,21	CP	2,21HA	
499	13-16-1-01-58 -m -00	2.1	6,92	PR	14,93 M3	
500	13-16-1-01-58 -m -00	1.1.2	6,92	PR	14,93 M3	
501	13-16-1-01-58 -m -00	4.1	6,92	PR	14,93 M3	
513	13-16-1-01-59 -d -00	2.1	14,60	POPR PIEL O-ZGRYZC PR	0,51HA 3,00HA 2,60HA 10,23 M3	Bk1/1k 1,68 Jd2/1k 0,70 - -
514	13-16-1-01-59 -d -00	1.1.2	14,60	POPR PIEL O-ZGRYZC PR	0,51HA 3,00HA 2,60HA 10,23 M3	Bk1/1k 1,68 Jd2/1k 0,70 - -
515	13-16-1-01-59 -d -00	4.1	14,60	POPR PIEL O-ZGRYZC PR	0,51HA 3,00HA 2,60HA 10,23 M3	Bk1/1k 1,68 Jd2/1k 0,70 - -
516	13-16-1-01-59 -f -00	1.1.2	2,84	PBD-ODNRB MA-PORZ PIEL O-ZGRYZC	0,88HA 0,80HA 0,80HA 0,80HA	Bk1/1k 1,40 Md1/0k 0,21 Św1/0k 1,90 -
517	13-16-1-01-59 -f -00	2.1	2,84	PBD-ODNRB MA-PORZ PIEL O-ZGRYZC	0,88HA 0,80HA 0,80HA 0,80HA	Bk1/1k 1,40 Md1/0k 0,21 Św1/0k 1,90 -
518	13-16-1-01-59 -f -00	4.1	2,84	PBD-ODNRB MA-PORZ PIEL O-ZGRYZC	0,88HA 0,80HA 0,80HA 0,80HA	Bk1/1k 1,40 Md1/0k 0,21 Św1/0k 1,90 -

526	13-16-1-01-60 -a -00	2.1	4,01	PIEL O-ZGRYZC PR	1,38HA 0,83HA 14,07 M3	
527	13-16-1-01-60 -a -00	1.1.2	4,01	PIEL O-ZGRYZC PR	1,38HA 0,83HA 14,07 M3	
529	13-16-1-01-60 -b -00	2.1	1,80	O-ZGRYZC	0,33HA	
530	13-16-1-01-60 -b -00	1.1.2	1,80	O-ZGRYZC	0,33HA	
531	13-16-1-01-60 -b -00	4.1	1,80	O-ZGRYZC	0,33HA	
541	13-16-1-01-60 -g -00	1.1.2	4,32	PIEL	0,23HA	
542	13-16-1-01-60 -g -00	2.1	4,32	PIEL	0,23HA	
543	13-16-1-01-60 -g -00	4.1	4,32	PIEL	0,23HA	
544	13-16-1-01-60 -h -00	1.1.2	1,73	PBD-ODNL MA-PORZ O-GRODZN O-ZGRYZC PTP	0,45HA 0,40HA 0,25HA 0,10HA 18,09 M3	Bk1/1k 0,50 Jb1/0 0,10 Jd2/2k 0,90 Md1/0k 0,15 - -
545	13-16-1-01-60 -h -00	2.1	1,73	PBD-ODNL MA-PORZ O-GRODZN O-ZGRYZC PTP	0,45HA 0,40HA 0,25HA 0,10HA 18,09 M3	Bk1/1k 0,50 Jb1/0 0,10 Jd2/2k 0,90 Md1/0k 0,15 - -
546	13-16-1-01-60 -h -00	4.1	1,73	PBD-ODNL MA-PORZ O-GRODZN O-ZGRYZC PTP	0,45HA 0,40HA 0,25HA 0,10HA 18,09 M3	Bk1/1k 0,50 Jb1/0 0,10 Jd2/2k 0,90 Md1/0k 0,15 - -
550	13-16-1-01-60 -j -00	1.1.2	1,08	PIEL PR	0,20HA 16,91 M3	
551	13-16-1-01-60 -j -00	2.1	1,08	PIEL PR	0,20HA 16,91 M3	
552	13-16-1-01-60 -j -00	4.1	1,08	PIEL PR	0,20HA 16,91 M3	
563	13-16-1-01-61 -b -00	1.1.2	6,63	PR	39,12 M3	
564	13-16-1-01-61 -b -00	2.1	6,63	PR	39,12 M3	
565	13-16-1-01-61 -b -00	4.1	6,63	PR	39,12 M3	
572	13-16-1-01-62 -a -00	1.1.2	2,38	PR	21,80 M3	
573	13-16-1-01-62 -a -00	2.1	2,38	PR	21,80 M3	
574	13-16-1-01-62 -a -00	4.1	2,38	PR	21,80 M3	
575	13-16-1-01-62 -a -00	4.2	2,38	PR	21,80 M3	
576	13-16-1-01-62 -b -00	1.1.2	9,39	PR	5,63 M3	
577	13-16-1-01-62 -b -00	2.1	9,39	PR	5,63 M3	
578	13-16-1-01-62 -b -00	4.1	9,39	PR	5,63 M3	
579	13-16-1-01-62 -b -00	4.2	9,39	PR	5,63 M3	
615	13-16-1-01-63 -a -00	1.1.2	6,10	O-ZGRYZC	0,74HA	
616	13-16-1-01-63 -a -00	2.1	6,10	O-ZGRYZC	0,74HA	
617	13-16-1-01-63 -a -00	4.2	6,10	O-ZGRYZC	0,74HA	
618	13-16-1-01-63 -a -00	4.1	6,10	O-ZGRYZC	0,74HA	
619	13-16-1-01-63 -b -00	1.1.2	1,95	PR	4,81 M3	
620	13-16-1-01-63 -b -00	2.1	1,95	PR	4,81 M3	
621	13-16-1-01-63 -b -00	4.2	1,95	PR	4,81 M3	
622	13-16-1-01-63 -b -00	4.1	1,95	PR	4,81 M3	
641	13-16-1-01-64 -c -00	2.1	1,00	PTP	9,00 M3	
642	13-16-1-01-64 -c -00	1.1.2	1,00	PTP	9,00 M3	
643	13-16-1-01-64 -c -00	4.1	1,00	PTP	9,00 M3	
644	13-16-1-01-64 -c -00	4.2	1,00	PTP	9,00 M3	
673	13-16-1-01-65 -b -00	2.1	13,03	RBIVBU	3406,84 M3	
674	13-16-1-01-65 -b -00	1.1.2	13,03	RBIVBU	3406,84 M3	
675	13-16-1-01-65 -b -00	4.1	13,03	RBIVBU	3406,84 M3	
676	13-16-1-01-65 -b -00	4.2	13,03	RBIVBU	3406,84 M3	
677	13-16-1-01-65 -c -00	1.1.2	0,97	PIEL O-ZGRYZC	0,31HA 0,10HA	
678	13-16-1-01-65 -c -00	2.1	0,97	PIEL O-ZGRYZC	0,31HA 0,10HA	
679	13-16-1-01-65 -c -00	4.2	0,97	PIEL O-ZGRYZC	0,31HA 0,10HA	
680	13-16-1-01-65 -c -00	4.1	0,97	PIEL O-ZGRYZC	0,31HA 0,10HA	
681	13-16-1-01-65 -d -00	1.1.2	1,16	PIEL O-ZGRYZC	0,35HA 0,15HA	
682	13-16-1-01-65 -d -00	4.2	1,16	PIEL O-ZGRYZC	0,35HA 0,15HA	

683	13-16-1-01-65 -d -00	4.1	1,16	PIEL O-ZGRYZC	0,35HA 0,15HA	
684	13-16-1-01-65 -f -00	2.1	7,34	PR	12,57 M3	
685	13-16-1-01-65 -f -00	1.1.2	7,34	PR	12,57 M3	
686	13-16-1-01-65 -f -00	4.1	7,34	PR	12,57 M3	
687	13-16-1-01-65 -f -00	4.2	7,34	PR	12,57 M3	
719	13-16-1-01-66 -b -00	2.1	6,13	PBD-ODNL MA-PORZ ZGRYZC	0,37HA 0,30HA 0,40HA	BK1/1k 0,60 Św1,0k 1,00 -
720	13-16-1-01-66 -b -00	3.2	6,13	PBD-ODNL MA-PORZ ZGRYZC	0,37HA 0,30HA 0,40HA	BK1/1k 0,60 Św1,0k 1,00 -
721	13-16-1-01-66 -b -00	1.1.2	6,13	PBD-ODNL MA-PORZ ZGRYZC	0,37HA 0,30HA 0,40HA	BK1/1k 0,60 Św1,0k 1,00 -
722	13-16-1-01-66 -b -00	4.1	6,13	PBD-ODNL MA-PORZ ZGRYZC	0,37HA 0,30HA 0,40HA	BK1/1k 0,60 Św1,0k 1,00 -
754	13-16-1-01-67 -b -00	2.1	4,09	PR	3,51 M3	
755	13-16-1-01-67 -b -00	1.1.2	4,09	PR	3,51 M3	
756	13-16-1-01-67 -b -00	4.1	4,09	PR	3,51 M3	
757	13-16-1-01-67 -c -00	1.1.2	8,61	PTP	42,62 M3	
758	13-16-1-01-67 -c -00	2.1	8,61	PTP	42,62 M3	
759	13-16-1-01-67 -c -00	4.1	8,61	PTP	42,62 M3	
768	13-16-1-01-68 -c -00	1.1.2	4,83	PTP	37,89 M3	
769	13-16-1-01-68 -c -00	2.1	4,83	PTP	37,89 M3	
770	13-16-1-01-68 -c -00	4.1	4,83	PTP	37,89 M3	
771	13-16-1-01-68 -d -00	2.1	3,65	PBD-ODNRB MA-PORZ PIEL O-ZGRYZC	0,25HA 0,16HA 0,90HA 0,25HA	Md1/0k 0,21 Św1/0k 0,60 - -
772	13-16-1-01-68 -d -00	1.1.2	3,65	PBD-ODNRB MA-PORZ PIEL O-ZGRYZC	0,25HA 0,16HA 0,90HA 0,25HA	Md1/0k 0,21 Św1/0k 0,60 - -
773	13-16-1-01-68 -d -00	4.1	3,65	PBD-ODNRB MA-PORZ PIEL O-ZGRYZC	0,25HA 0,16HA 0,90HA 0,25HA	Md1/0k 0,21 Św1/0k 0,60 - -
774	13-16-1-01-68 -d -00	3.2	3,65	PBD-ODNRB MA-PORZ PIEL O-ZGRYZC	0,25HA 0,16HA 0,90HA 0,25HA	Md1/0k 0,21 Św1/0k 0,60 - -
775	13-16-1-01-68 -f -00	1.1.2	3,50	PR	3,08 M3	
776	13-16-1-01-68 -f -00	2.1	3,50	PR	3,08 M3	
777	13-16-1-01-68 -f -00	4.1	3,50	PR	3,08 M3	
796	13-16-1-01-69 -a -00	1.1.2	5,13	O-ZGRYZC PR	1,00HA 22,50 M3	
797	13-16-1-01-69 -a -00	2.1	5,13	O-ZGRYZC PR	1,00HA 22,50 M3	
798	13-16-1-01-69 -a -00	4.1	5,13	O-ZGRYZC PR	1,00HA 22,50 M3	
799	13-16-1-01-69 -b -00	1.1.2	4,55	PBD-ODNL MA-PORZ ZGRYZC PR	0,40HA 0,40HA 1,70HA 1,48 M3	Św1/0k 1,60 -
800	13-16-1-01-69 -b -00	2.1	4,55	PBD-ODNL MA-PORZ ZGRYZC PR	0,40HA 0,40HA 1,70HA 1,48 M3	Św1/0k 1,60 -
801	13-16-1-01-69 -b -00	4.1	4,55	PBD-ODNL MA-PORZ ZGRYZC PR	0,40HA 0,40HA 1,70HA 1,48 M3	Św1/0k 1,60 -
802	13-16-1-01-69 -c -00	2.1	5,48	PTP	3,14 M3	
803	13-16-1-01-69 -c -00	1.1.2	5,48	PTP	3,14 M3	
804	13-16-1-01-69 -c -00	4.1	5,48	PTP	3,14 M3	
834	13-16-1-01-71 -a -00	1.1.2	2,44	CP PR	2,44HA 11,27 M3	
835	13-16-1-01-71 -a -00	2.1	2,44	CP PR	2,44HA 11,27 M3	
836	13-16-1-01-71 -a -00	4.1	2,44	CP PR	2,44HA 11,27 M3	

837	13-16-1-01-71 -a -00	4.2	2,44	CP PR	2,44HA 11,27 M3	
838	13-16-1-01-71 -b -00	2.1	6,54	PTP	18,36 M3	
839	13-16-1-01-71 -b -00	1.1.2	6,54	PTP	18,36 M3	
840	13-16-1-01-71 -b -00	4.2	6,54	PTP	18,36 M3	
841	13-16-1-01-71 -b -00	4.1	6,54	PTP	18,36 M3	
842	13-16-1-01-71 -c -00	2.1	6,13	RBIVDU	1461,09 M3	
843	13-16-1-01-71 -c -00	1.1.2	6,13	RBIVDU	1461,09 M3	
844	13-16-1-01-71 -c -00	4.2	6,13	RBIVDU	1461,09 M3	
845	13-16-1-01-71 -c -00	4.1	6,13	RBIVDU	1461,09 M3	
846	13-16-1-01-71 -d -00	2.1	2,46	PIEL	0,62HA	
847	13-16-1-01-71 -d -00	1.1.2	2,46	PIEL	0,62HA	
848	13-16-1-01-71 -d -00	4.1	2,46	PIEL	0,62HA	
849	13-16-1-01-71 -d -00	4.2	2,46	PIEL	0,62HA	
850	13-16-1-01-71 -f -00	2.1	1,78	CP	0,80HA	
851	13-16-1-01-71 -f -00	1.1.2	1,78	CP	0,80HA	
852	13-16-1-01-71 -f -00	4.1	1,78	CP	0,80HA	
853	13-16-1-01-71 -f -00	4.2	1,78	CP	0,80HA	
858	13-16-1-01-71 -h -00	1.1.2	4,17	PBD-ODNL MA-PORZ ZGRYZC PR	0,52HA 0,50HA 0,40HA 29,52 M3	Md1/0k 0,24 Św1/0k 1,60 - -
859	13-16-1-01-71 -h -00	2.1	4,17	PBD-ODNL MA-PORZ ZGRYZC PR	0,52HA 0,50HA 0,40HA 29,52 M3	Md1/0k 0,24 Św1/0k 1,60 - -
860	13-16-1-01-71 -h -00	4.1	4,17	PBD-ODNL MA-PORZ ZGRYZC PR	0,52HA 0,50HA 0,40HA 29,52 M3	Md1/0k 0,24 Św1/0k 1,60 - -
861	13-16-1-01-71 -h -00	4.2	4,17	PBD-ODNL MA-PORZ ZGRYZC PR	0,52HA 0,50HA 0,40HA 29,52 M3	Md1/0k 0,24 Św1/0k 1,60 - -
871	13-16-1-01-72 -d -00	2.1	5,14	PTP	46,49 M3	
872	13-16-1-01-72 -d -00	1.1.2	5,14	PTP	46,49 M3	
873	13-16-1-01-72 -d -00	4.1	5,14	PTP	46,49 M3	
883	13-16-1-01-72 -i -00	2.1	5,01	PIEL	0,60HA	
884	13-16-1-01-72 -i -00	1.1.2	5,01	PIEL	0,60HA	
885	13-16-1-01-72 -i -00	4.1	5,01	PIEL	0,60HA	
886	13-16-1-01-72 -j -00	2.1	1,02	PR	14,85 M3	
887	13-16-1-01-72 -j -00	1.1.2	1,02	PR	14,85 M3	
888	13-16-1-01-72 -j -00	4.1	1,02	PR	14,85 M3	
889	13-16-1-01-72 -k -00	1.1.2	3,85	PTP	20,95 M3	
890	13-16-1-01-72 -k -00	2.1	3,85	PTP	20,95 M3	
891	13-16-1-01-72 -k -00	4.1	3,85	PTP	20,95 M3	
900	13-16-1-01-73 -b -00	1.1.2	5,91	PTP	6,69 M3	
901	13-16-1-01-73 -b -00	2.1	5,91	PTP	6,69 M3	
902	13-16-1-01-73 -b -00	4.1	5,91	PTP	6,69 M3	
903	13-16-1-01-73 -c -00	1.1.2	1,75	PR	5,15 M3	
904	13-16-1-01-73 -c -00	2.1	1,75	PR	5,15 M3	
905	13-16-1-01-73 -c -00	4.1	1,75	PR	5,15 M3	
906	13-16-1-01-73 -d -00	2.1	5,01	POPR O-ZGRYZC PR	0,27HA 0,90HA 12,08 M3	Św1/0k 1,10 -
907	13-16-1-01-73 -d -00	1.1.2	5,01	POPR O-ZGRYZC PR	0,27HA 0,90HA 12,08 M3	Św1/0k 1,10 -
908	13-16-1-01-73 -d -00	4.1	5,01	POPR O-ZGRYZC PR	0,27HA 0,90HA 12,08 M3	Św1/0k 1,10 -
923	13-16-1-01-74 -h -00	1.1.2	0,96	PIEL	0,23HA	
924	13-16-1-01-74 -h -00	2.1	0,96	PIEL	0,23HA	
925	13-16-1-01-74 -h -00	4.1	0,96	PIEL	0,23HA	
932	13-16-1-01-74 -k -00	1.1.2	5,20	PBD-ODNL MA-PORZ PR	0,40HA 0,40HA 30,38 M3	Św1/0k 1,60 -
933	13-16-1-01-74 -k -00	2.1	5,20	PBD-ODNL MA-PORZ PR	0,40HA 0,40HA 30,38 M3	Św1/0k 1,60 -
934	13-16-1-01-74 -k -00	4.1	5,20	PBD-ODNL MA-PORZ PR	0,40HA 0,40HA 30,38 M3	Św1/0k 1,60 -

GOWORÓW							
1	13-16-1-02-100 -a -00	2.1	2,81	PR	27,37 M3		
2	13-16-1-02-100 -a -00	1.1.2	2,81	PR	27,37 M3		
3	13-16-1-02-100 -a -00	4.2	2,81	PR	27,37 M3		
4	13-16-1-02-100 -a -00	4.1	2,81	PR	27,37 M3		
5	13-16-1-02-100 -b -00	1.1.2	6,21	PR	139,14 M3		
6	13-16-1-02-100 -b -00	2.1	6,21	PR	139,14 M3		
7	13-16-1-02-100 -b -00	4.1	6,21	PR	139,14 M3		
8	13-16-1-02-100 -b -00	4.2	6,21	PR	139,14 M3		
13	13-16-1-02-100 -d -00	1.1.2	4,78	PTP	139,33 M3		
14	13-16-1-02-100 -d -00	2.1	4,78	PTP	139,33 M3		
15	13-16-1-02-100 -d -00	4.1	4,78	PTP	139,33 M3		
16	13-16-1-02-100 -d -00	4.2	4,78	PTP	139,33 M3		
21	13-16-1-02-100 -g -00	3.1	0,00	PTP	114,05 M3		
22	13-16-1-02-100 -g -00	1.1.2	5,14	PTP	114,05 M3		
23	13-16-1-02-100 -g -00	2.1	5,14	PTP	114,05 M3		
24	13-16-1-02-100 -g -00	4.2	5,14	PTP	114,05 M3		
25	13-16-1-02-100 -g -00	4.1	5,14	PTP	114,05 M3		
48	13-16-1-02-100A -a -00	1.1.2	15,19	PBD-ODNRB	0,25 HA	1,80	BK2/0
49	13-16-1-02-100A -a -00	2.1	15,19	PBD-ODNRB	0,25 HA	1,80	BK2/0
50	13-16-1-02-100A -a -00	4.1	15,19	PBD-ODNRB	0,25 HA	1,80	BK2/0
51	13-16-1-02-100A -a -00	4.2	15,19	PBD-ODNRB	0,25 HA	1,80	BK2/0
58	13-16-1-02-100A -d -00	2.1	1,09	PR	53,48 M3		
59	13-16-1-02-100A -d -00	1.1.2	1,09	PR	53,48 M3		
60	13-16-1-02-100A -d -00	4.1	1,09	PR	53,48 M3		
61	13-16-1-02-100A -d -00	4.2	1,09	PR	53,48 M3		
71	13-16-1-02-101 -b -00	1.1.2	4,88	MA-PORZ	2,39 HA	45,20	
72	13-16-1-02-101 -b -00	2.1	4,88	MA-PORZ	2,39 HA	45,20	
73	13-16-1-02-101 -b -00	3.2	4,88	MA-PORZ	2,39 HA	45,20	
74	13-16-1-02-101 -b -00	4.2	4,88	MA-PORZ	2,39 HA	45,20	
75	13-16-1-02-101 -b -00	4.1	4,88	MA-PORZ	2,39 HA	45,20	
76	13-16-1-02-101 -c -00	1.1.2	3,72	PR	232,47 M3		
77	13-16-1-02-101 -c -00	2.1	3,72	PR	232,47 M3		
78	13-16-1-02-101 -c -00	4.2	3,72	PR	232,47 M3		
79	13-16-1-02-101 -c -00	4.1	3,72	PR	232,47 M3		
80	13-16-1-02-101 -d -00	1.1.2	1,74	PR	108,86 M3		
81	13-16-1-02-101 -d -00	2.1	1,74	PR	108,86 M3		
82	13-16-1-02-101 -d -00	4.1	1,74	PR	108,86 M3		
83	13-16-1-02-101 -d -00	4.2	1,74	PR	108,86 M3		
89	13-16-1-02-101 -g -00	1.1.2	10,46	PR	138,79 M3		
90	13-16-1-02-101 -g -00	3.2	10,46	PR	138,79 M3		
91	13-16-1-02-101 -g -00	2.1	10,46	PR	138,79 M3		
92	13-16-1-02-101 -g -00	4.1	10,46	PR	138,79 M3		
93	13-16-1-02-101 -g -00	4.2	10,46	PR	138,79 M3		
99	13-16-1-02-101 -i -00	1.1.2	3,16	PR	40,43 M3		
100	13-16-1-02-101 -i -00	2.1	3,16	PR	40,43 M3		
101	13-16-1-02-101 -i -00	4.1	3,16	PR	40,43 M3		
102	13-16-1-02-101 -i -00	4.2	3,16	PR	40,43 M3		
117	13-16-1-02-101 -m -00	2.1	2,32	PBD-ODNRB	0,70 HA	4,20	BK2/0
118	13-16-1-02-101 -m -00	3.2	0,00	PBD-ODNRB	0,70 HA	4,20	BK2/0
119	13-16-1-02-101 -m -00	1.1.2	2,32	PBD-ODNRB	0,70 HA	4,20	BK2/0
120	13-16-1-02-101 -m -00	4.2	2,32	PBD-ODNRB	0,70 HA	4,20	BK2/0
121	13-16-1-02-101 -m -00	4.1	2,32	PBD-ODNRB	0,70 HA	4,20	BK2/0
124	13-16-1-02-105 -c -00	4.1	4,58	O-ZGRYZC	0,60 HA	18,28	
125	13-16-1-02-105 -c -00	3.2	0,00	O-ZGRYZC	0,60 HA	18,28	
127	13-16-1-02-105 -f -00	4.1	3,47	O-ZGRYZC	0,10 HA		
128	13-16-1-02-105 -g -00	4.1	5,84	PIEL	0,40 HA	0,40	
129	13-16-1-02-105 -h -00	4.1	1,70	O-ZGRYZC	0,30 HA		
130	13-16-1-02-105 -i -00	4.1	2,97	PIEL	0,40 HA	0,60	
133	13-16-1-02-105 -k -00	4.1	1,99	PIEL	0,40 HA		
136	13-16-1-02-105 -m -00	4.1	1,06	PTP	3,90 M3		
142	13-16-1-02-106 -a -00	4.1	7,31	PIEL	1,60 HA	1,50	
143	13-16-1-02-106 -a -00	3.2	0,00	PIEL	1,60 HA	1,50	
144	13-16-1-02-106 -b -00	4.1	7,39	O-ZGRYZC	0,60 HA	9,77	
146	13-16-1-02-106 -d -00	4.1	5,75	PIEL	0,45 HA	25 32	
148	13-16-1-02-107 -b -00	4.1	2,25	PIEL	1,10 HA	0,70	
150	13-16-1-02-107 -d -00	4.1	3,80	PTW	13,85 M3		
151	13-16-1-02-107 -f -00	4.1	2,18	PIEL	0,60 HA	0,60	
152	13-16-1-02-107 -g -00	4.1	10,42	PIEL	0,40 HA	0,70	
153	13-16-1-02-107 -h -00	4.1	4,21	O-ZGRYZC	1,50 HA	28,49	
157	13-16-1-02-108 -d -00	4.1	2,42	PTP	30,80 M3		
158	13-16-1-02-108 -f -00	4.1	1,77	PTP	78,95 M3		
159	13-16-1-02-108 -g -00	4.1	0,72	PTP	78,95 M3		
160	13-16-1-02-75 -a -00	2.1	7,93	C-P	4,76 HA	48,97	
161	13-16-1-02-75 -a -00	1.1.2	7,93	C-P	4,76 HA	48,97	
162	13-16-1-02-75 -a -00	3.2	0,00	C-P	4,76 HA	48,97	
163	13-16-1-02-75 -a -00	4.1	7,93	C-P	4,76 HA	48,97	

167	13-16-1-02-75	-c -00	2.1	3,05	POPR	0,10 HA	0,70	BK2/0
168	13-16-1-02-75	-c -00	1.1.2	3,05	POPR	0,10 HA	0,70	BK2/0
169	13-16-1-02-75	-c -00	4.1	3,05	POPR	0,10 HA	0,70	BK2/0
170	13-16-1-02-75	-d -00	2.1	1,75	PBD-ODNL	0,27 HA	1,60	BK1,0
171	13-16-1-02-75	-d -00	1.1.2	1,75	PBD-ODNL	0,27 HA	1,60	BK1,0
172	13-16-1-02-75	-d -00	4.1	1,75	PBD-ODNL	0,27 HA	1,60	BK1,0
180	13-16-1-02-75	-h -00	1.1.2	3,88	POPR	0,10 HA	0,70	BK2/0 0,10 HA -
181	13-16-1-02-75	-h -00	2.1	3,88	POPR	0,10 HA	0,70	BK2/0 0,10 HA -
182	13-16-1-02-75	-h -00	4.1	3,88	POPR	0,10 HA	0,70	BK2/0 0,10 HA -
186	13-16-1-02-76	-b -00	1.1.2	2,62	PIEL	0,40 HA		
187	13-16-1-02-76	-b -00	2.1	2,62	PIEL	0,40 HA		
188	13-16-1-02-76	-b -00	4.1	2,62	PIEL	0,40 HA		
202	13-16-1-02-76	-h -00		3,98	PBD-ODN	3,98 HA	0,15	JB1/0
206	13-16-1-02-77	-b -00	1.1.2	3,51	PTW	10,19 M3		
207	13-16-1-02-77	-b -00	2.1	3,51	PTW	10,19 M3		
208	13-16-1-02-77	-b -00	4.1	3,51	PTW	10,19 M3		
209	13-16-1-02-77	-c -00	1.1.2	9,78	PR	46,22 M3		
210	13-16-1-02-77	-c -00	2.1	9,78	PR	46,22 M3		
211	13-16-1-02-77	-c -00	4.1	9,78	PR	46,22 M3		
212	13-16-1-02-77	-d -00	2.1	2,25	PR	18,39 M3		
213	13-16-1-02-77	-d -00	1.1.2	2,25	PR	18,39 M3		
214	13-16-1-02-77	-d -00	4.1	2,25	PR	18,39 M3		
218	13-16-1-02-77	-g -00	2.1	5,42	PR	105,19 M3		
219	13-16-1-02-77	-g -00	1.1.2	5,42	PR	105,19 M3		
220	13-16-1-02-77	-g -00	4.1	5,42	PR	105,19 M3		
221	13-16-1-02-77	-h -00	1.1.2	1,43	PIEL	0,80 HA		
222	13-16-1-02-77	-h -00	2.1	1,43	PIEL	0,80 HA		
223	13-16-1-02-77	-h -00	4.1	1,43	PIEL	0,80 HA		
227	13-16-1-02-78	-a -00	2.1	2,70	PIEL	0,40 HA		
228	13-16-1-02-78	-a -00	1.1.2	2,70	PIEL	0,40 HA		
229	13-16-1-02-78	-a -00	3.2	2,70	PIEL	0,40 HA		
230	13-16-1-02-78	-a -00	4.1	2,70	PIEL	0,40 HA		
231	13-16-1-02-78	-b -00	2.1	2,12	PR	30,78 M3		
232	13-16-1-02-78	-b -00	1.1.2	2,12	PR	30,78 M3		
233	13-16-1-02-78	-b -00	3.2	0,00	PR	30,78 M3		
234	13-16-1-02-78	-b -00	4.1	2,12	PR	30,78 M3		
235	13-16-1-02-78	-c -00	2.1	2,07	PR	14,67 M3		
236	13-16-1-02-78	-c -00	1.1.2	2,07	PR	14,67 M3		
237	13-16-1-02-78	-c -00	4.1	2,07	PR	14,67 M3		
238	13-16-1-02-78	-d -00	2.1	2,33	PR	7,33 M3		
239	13-16-1-02-78	-d -00	1.1.2	2,33	PR	7,33 M3		
240	13-16-1-02-78	-d -00	4.1	2,33	PR	7,33 M3		
241	13-16-1-02-78	-f -00	2.1	2,42	PR	25,32 M3		
242	13-16-1-02-78	-f -00	1.1.2	2,42	PR	25,32 M3		
243	13-16-1-02-78	-f -00	4.1	2,42	PR	25,32 M3		
265	13-16-1-02-79	-g -00	3.2	8,19	C-P	5,73 HA		
266	13-16-1-02-79	-g -00	2.1	8,19	C-P	5,73 HA		
267	13-16-1-02-79	-g -00	1.1.2	8,19	C-P	5,73 HA		
268	13-16-1-02-79	-g -00	4.1	8,19	C-P	5,73 HA		
269	13-16-1-02-80	-a -00	1.1.2	1,16	PTP	24,78 M3		
270	13-16-1-02-80	-a -00	2.1	1,16	PTP	24,78 M3		
271	13-16-1-02-80	-a -00	4.1	1,16	PTP	24,78 M3		
272	13-16-1-02-80	-b -00	2.1	3,53	PR	127,78 M3		
273	13-16-1-02-80	-b -00	1.1.2	3,53	PR	127,78 M3		
274	13-16-1-02-80	-b -00	4.1	3,53	PR	127,78 M3		
278	13-16-1-02-80	-d -00	1.1.2	9,90	RBIB	390,58 M3	18,27	
279	13-16-1-02-80	-d -00	2.1	9,90	RBIB	390,58 M3	18,27	
280	13-16-1-02-80	-d -00	4.1	9,90	RBIB	390,58 M3	18,27	
290	13-16-1-02-81	-a -00	1.1.2	1,93	PR	38,15 M3		
291	13-16-1-02-81	-a -00	2.1	1,93	PR	38,15 M3		
292	13-16-1-02-81	-a -00	4.1	1,93	PR	38,15 M3		
293	13-16-1-02-81	-b -00	2.1	4,13	MA-PORZ	0,80 HA		
294	13-16-1-02-81	-b -00	1.1.2	4,13	MA-PORZ	0,80 HA		
295	13-16-1-02-81	-b -00	4.1	4,13	MA-PORZ	0,80 HA		
296	13-16-1-02-81	-c -00	1.1.2	2,67	PR	39,10 M3		
297	13-16-1-02-81	-c -00	2.1	2,67	PR	39,10 M3		
298	13-16-1-02-81	-c -00	4.1	2,67	PR	39,10 M3		
299	13-16-1-02-81	-d -00	1.1.2	2,93	MA-PORZ	1,10 HA	95,38	
300	13-16-1-02-81	-d -00	2.1	2,93	MA-PORZ	1,10 HA	95,38	
301	13-16-1-02-81	-d -00	4.1	2,93	MA-PORZ	1,10 HA	95,38	
302	13-16-1-02-81	-f -00	2.1	3,93	PR	18,01 M3		
303	13-16-1-02-81	-f -00	1.1.2	3,93	PR	18,01 M3		
304	13-16-1-02-81	-f -00	4.1	3,93	PR	18,01 M3		
309	13-16-1-02-81	-h -00	2.1	3,28	MA-PORZ	0,50 HA	26,89	
310	13-16-1-02-81	-h -00	1.1.2	3,28	MA-PORZ	0,50 HA	26,89	
311	13-16-1-02-81	-h -00	4.1	3,28	MA-PORZ	0,50 HA	26,89	
312	13-16-1-02-82	-a -00	1.1.2	0,75	PR	47,15 M3		



313	13-16-1-02-82	-a -00	2.1	0,75	PR	47,15 M3		
314	13-16-1-02-82	-a -00	4.1	0,75	PR	47,15 M3		
315	13-16-1-02-82	-b -00	2.1	2,35	MA-PORZ	0,50 HA	10,52	
316	13-16-1-02-82	-b -00	1.1.2	2,35	MA-PORZ	0,50 HA	10,52	
317	13-16-1-02-82	-b -00	4.1	2,35	MA-PORZ	0,50 HA	10,52	
318	13-16-1-02-82	-c -00	1.1.2	4,36	MA-PORZ	0,60 HA	48,99	
319	13-16-1-02-82	-c -00	2.1	4,36	MA-PORZ	0,60 HA	48,99	
320	13-16-1-02-82	-c -00	4.1	4,36	MA-PORZ	0,60 HA	48,99	
324	13-16-1-02-82	-f -00	2.1	1,60	MA-PORZ	0,60 HA		
325	13-16-1-02-82	-f -00	1.1.2	1,60	MA-PORZ	0,60 HA		
326	13-16-1-02-82	-f -00	4.1	1,60	MA-PORZ	0,60 HA		
327	13-16-1-02-82	-g -00	1.1.2	3,99	PR	25,10 M3		
328	13-16-1-02-82	-g -00	2.1	3,99	PR	25,10 M3		
329	13-16-1-02-82	-g -00	4.1	3,99	PR	25,10 M3		
333	13-16-1-02-83	-a -00	3.2	4,87	O-ZGRYZC	0,40 HA		
334	13-16-1-02-83	-a -00	2.1	4,87	O-ZGRYZC	0,40 HA		
335	13-16-1-02-83	-a -00	1.1.2	4,87	O-ZGRYZC	0,40 HA		
336	13-16-1-02-83	-a -00	4.1	4,87	O-ZGRYZC	0,40 HA		
337	13-16-1-02-83	-b -00	1.1.2	9,73	PTP	82,20 M3		
338	13-16-1-02-83	-b -00	2.1	9,73	PTP	82,20 M3		
339	13-16-1-02-83	-b -00	3.2	9,73	PTP	82,20 M3		
340	13-16-1-02-83	-b -00	4.1	9,73	PTP	82,20 M3		
341	13-16-1-02-83	-c -00	3.2	0,00	PR	264,69 M3		
342	13-16-1-02-83	-c -00	1.1.2	5,32	PR	264,69 M3		
343	13-16-1-02-83	-c -00	2.1	5,32	PR	264,69 M3		
344	13-16-1-02-83	-c -00	4.1	5,32	PR	264,69 M3		
351	13-16-1-02-83	-g -00	2.1	3,73	PR	29,92 M3		
352	13-16-1-02-83	-g -00	1.1.2	3,73	PR	29,92 M3		
353	13-16-1-02-83	-g -00	4.1	3,73	PR	29,92 M3		
358	13-16-1-02-84	-a -00	1.1.2	1,21	PIEL	0,12 HA	0,12	
359	13-16-1-02-84	-a -00	2.1	1,21	PIEL	0,12 HA	0,12	
360	13-16-1-02-84	-a -00	4.1	1,21	PIEL	0,12 HA	0,12	
370	13-16-1-02-84	-d -00	1.1.2	1,96	PTP	82,95 M3		
371	13-16-1-02-84	-d -00	2.1	1,96	PTP	82,95 M3		
372	13-16-1-02-84	-d -00	3.2	0,00	PTP	82,95 M3		
373	13-16-1-02-84	-d -00	3.1	1,96	PTP	82,95 M3		
374	13-16-1-02-84	-d -00	4.1	1,96	PTP	82,95 M3		
381	13-16-1-02-84	-j -00	1.1.2	1,76	PIEL	0,15 HA	22,34	
382	13-16-1-02-84	-j -00	2.1	1,76	PIEL	0,15 HA	22,34	
383	13-16-1-02-84	-j -00	4.1	1,76	PIEL	0,15 HA	22,34	
387	13-16-1-02-84	-m -00	3.2	5,82	RBIC	397,81 M3		
388	13-16-1-02-84	-m -00	1.1.2	5,82	RBIC	397,81 M3		
389	13-16-1-02-84	-m -00	2.1	5,82	RBIC	397,81 M3		
390	13-16-1-02-84	-m -00	4.1	5,82	RBIC	397,81 M3		
395	13-16-1-02-84	-p -00	2.1	7,47	RBIC	416,83 M3	89,58	
396	13-16-1-02-84	-p -00	1.1.2	7,47	RBIC	416,83 M3	89,58	
397	13-16-1-02-84	-p -00	4.1	7,47	RBIC	416,83 M3	89,58	
398	13-16-1-02-84	-r -00	2.1	1,01	O-ZGRYZC	0,30 HA		
399	13-16-1-02-84	-r -00	1.1.2	1,01	O-ZGRYZC	0,30 HA		
400	13-16-1-02-84	-r -00	4.1	1,01	O-ZGRYZC	0,30 HA		
401	13-16-1-02-84	-s -00	1.1.2	1,10	PIEL	0,35 HA		
402	13-16-1-02-84	-s -00	2.1	1,10	PIEL	0,35 HA		
403	13-16-1-02-84	-s -00	4.1	1,10	PIEL	0,35 HA		
407	13-16-1-02-84	-w -00	1.1.2	3,19	PTW	37,38 M3		
408	13-16-1-02-84	-w -00	2.1	3,19	PTW	37,38 M3		
409	13-16-1-02-84	-w -00	4.1	3,19	PTW	37,38 M3		
422	13-16-1-02-85	-d -00	1.1.2	7,42	RBIA	596,35 M3		
423	13-16-1-02-85	-d -00	3.2	7,42	RBIA	596,35 M3		
424	13-16-1-02-85	-d -00	2.1	7,42	RBIA	596,35 M3		
425	13-16-1-02-85	-d -00	4.1	7,42	RBIA	596,35 M3		
429	13-16-1-02-86	-a -00	2.1	a	PR	13,88 M3		
430	13-16-1-02-86	-a -00	1.1.2	1,12	PR	13,88 M3		
431	13-16-1-02-86	-a -00	4.1	1,12	PR	13,88 M3		
432	13-16-1-02-86	-b -00	2.1	4,79	PBD-ODNL	0,39 HA	2,70	BK2/0
433	13-16-1-02-86	-b -00	1.1.2	4,79	PBD-ODNL	0,39 HA	2,70	BK2/0
434	13-16-1-02-86	-b -00	4.1	4,79	PBD-ODNL	0,39 HA	2,70	BK2/0
435	13-16-1-02-86	-c -00	2.1	3,98	PBD-ODNRB	0,28 HA	1,96	BK2/0
436	13-16-1-02-86	-c -00	1.1.2	3,98	PBD-ODNRB	0,28 HA	1,96	BK2/0
437	13-16-1-02-86	-c -00	4.1	3,98	PBD-ODNRB	0,28 HA	1,96	BK2/0
438	13-16-1-02-86	-d -00	1.1.2	2,72	PTP	115,43 M3		
439	13-16-1-02-86	-d -00	2.1	2,72	PTP	115,43 M3		
440	13-16-1-02-86	-d -00	4.1	2,72	PTP	115,43 M3		
441	13-16-1-02-86	-f -00	1.1.2	4,03	PR	60,22 M3		
442	13-16-1-02-86	-f -00	2.1	4,03	PR	60,22 M3		
443	13-16-1-02-86	-f -00	4.1	4,03	PR	60,22 M3		
444	13-16-1-02-86	-g -00	2.1	2,44	PIEL	0,50 HA		
445	13-16-1-02-86	-g -00	1.1.2	2,44	PIEL	0,50 HA		

446	13-16-1-02-86	-g -00	4.1	2,44	PIEL	0,50 HA	
447	13-16-1-02-86	-h -00	2.1	4,66	PR	1,65 M3	
448	13-16-1-02-86	-h -00	1.1.2	4,66	PR	1,65 M3	
449	13-16-1-02-86	-h -00	4.1	4,66	PR	1,65 M3	
450	13-16-1-02-86	-i -00	2.1	2,87	PIEL	0,20 HA	0,20
451	13-16-1-02-86	-i -00	1.1.2	2,87	PIEL	0,20 HA	0,20
452	13-16-1-02-86	-i -00	4.1	2,87	PIEL	0,20 HA	0,20
459	13-16-1-02-87	-c -00	2.1	3,28	PTP	17,63 M3	
460	13-16-1-02-87	-c -00	1.1.2	3,38	PTP	17,63 M3	
461	13-16-1-02-87	-c -00	4.1	3,38	PTP	17,63 M3	
462	13-16-1-02-87	-d -00	1.1.2	3,51	MA-PORZ	1,10 HA	0,27
463	13-16-1-02-87	-d -00	2.1	3,51	MA-PORZ	1,10 HA	0,27
464	13-16-1-02-87	-d -00	4.1	3,51	MA-PORZ	1,10 HA	0,27
468	13-16-1-02-87	-g -00	2.1	10,70	PIEL	0,62 HA	0,62
469	13-16-1-02-87	-g -00	1.1.2	10,70	PIEL	0,62 HA	0,62
470	13-16-1-02-87	-g -00	4.1	10,70	PIEL	0,62 HA	0,62
485	13-16-1-02-88	-a -00	2.1	7,18	PR	54,03 M3	
486	13-16-1-02-88	-a -00	1.1.2	7,18	PR	54,03 M3	
487	13-16-1-02-88	-a -00	3.2	7,18	PR	54,03 M3	
488	13-16-1-02-88	-a -00	4.1	7,18	PR	54,03 M3	
489	13-16-1-02-88	-b -00	1.1.2	3,82	PTP	19,25 M3	
490	13-16-1-02-88	-b -00	2.1	3,82	PTP	19,25 M3	
491	13-16-1-02-88	-b -00	4.1	3,82	PTP	19,25 M3	
492	13-16-1-02-88	-b -00	3.2	3,82	PTP	19,25 M3	
513	13-16-1-02-89	-a -00	2.1	4,93	O-ZGRYZC	1,10 HA	36,66
514	13-16-1-02-89	-a -00	1.1.2	4,93	O-ZGRYZC	1,10 HA	36,66
515	13-16-1-02-89	-a -00	4.1	4,93	O-ZGRYZC	1,10 HA	36,66
516	13-16-1-02-89	-b -00	2.1	3,19	O-ZGRYZC	0,80 HA	2,91
517	13-16-1-02-89	-b -00	1.1.2	3,19	O-ZGRYZC	0,80 HA	2,91
518	13-16-1-02-89	-b -00	4.1	3,19	O-ZGRYZC	0,80 HA	2,91
519	13-16-1-02-89	-c -00	1.1.2	6,12	O-ZGRYZC	0,80 HA	25,84
520	13-16-1-02-89	-c -00	2.1	6,12	O-ZGRYZC	0,80 HA	25,84
521	13-16-1-02-89	-c -00	4.1	6,12	O-ZGRYZC	0,80 HA	25,84
522	13-16-1-02-89	-d -00	1.1.2	1,55	PR	42,31 M3	
523	13-16-1-02-89	-d -00	2.1	1,55	PR	42,31 M3	
524	13-16-1-02-89	-d -00	4.1	1,55	PR	42,31 M3	
525	13-16-1-02-90	-a -00	1.1.2	1,62	MA-PORZ	0,80 HA	20,75
526	13-16-1-02-90	-a -00	2.1	1,62	MA-PORZ	0,80 HA	20,75
527	13-16-1-02-90	-a -00	4.1	1,62	MA-PORZ	0,80 HA	20,75
528	13-16-1-02-90	-b -00	1.1.2	4,29	MA-PORZ	0,50 HA	10,11
529	13-16-1-02-90	-b -00	2.1	4,29	MA-PORZ	0,50 HA	10,11
530	13-16-1-02-90	-b -00	4.1	4,29	MA-PORZ	0,50 HA	10,11
537	13-16-1-02-90	-f -00	1.1.2	1,80	PR	53,81 M3	
538	13-16-1-02-90	-f -00	2.1	1,80	PR	53,81 M3	
539	13-16-1-02-90	-f -00	4.1	1,80	PR	53,81 M3	
540	13-16-1-02-90	-f -00	3.2	0,55	PR	53,81 M3	
541	13-16-1-02-90	-g -00	1.1.2	2,55	PR	2,13 M3	
542	13-16-1-02-90	-g -00	2.1	2,55	PR	2,13 M3	
543	13-16-1-02-90	-g -00	4.1	2,55	PR	2,13 M3	
544	13-16-1-02-91	-a -00	1.1.2	3,77	PR	126,98 M3	
545	13-16-1-02-91	-a -00	2.1	3,77	PR	126,98 M3	
546	13-16-1-02-91	-a -00	4.1	3,77	PR	126,98 M3	
550	13-16-1-02-91	-c -00	2.1	1,30	PR	6267 M3	
551	13-16-1-02-91	-c -00	1.1.2	1,30	PR	6267 M3	
552	13-16-1-02-91	-c -00	4.1	1,30	PR	6267 M3	
553	13-16-1-02-91	-d -00	1.1.2	3,09	PIEL	0,45 HA	74,21
554	13-16-1-02-91	-d -00	2.1	3,09	PIEL	0,45 HA	74,21
555	13-16-1-02-91	-d -00	4.1	3,09	PIEL	0,45 HA	74,21
556	13-16-1-02-91	-f -00	2.1	1,17	PTP	12,12 M3	
557	13-16-1-02-91	-f -00	1.1.2	1,17	PTP	12,12 M3	
558	13-16-1-02-91	-f -00	4.1	1,17	PTP	12,12 M3	
562	13-16-1-02-91	-h -00	1.1.2	4,13	PTP	66,74 M3	
563	13-16-1-02-91	-h -00	2.1	4,13	PTP	66,74 M3	
564	13-16-1-02-91	-h -00	4.1	4,13	PTP	66,74 M3	
565	13-16-1-02-91	-i -00	2.1	1,24	PTP	39,36 M3	
566	13-16-1-02-91	-i -00	1.1.2	1,24	PTP	39,36 M3	
567	13-16-1-02-91	-i -00	4.1	1,24	PTP	39,36 M3	
574	13-16-1-02-92	-b -00	1.1.2	16,97	PR	128,85 M3	
575	13-16-1-02-92	-b -00	2.1	16,97	PR	128,85 M3	
576	13-16-1-02-92	-b -00	4.1	16,97	PR	128,85 M3	
577	13-16-1-02-92	-b -00	3.2	0,00	PR	128,85 M3	
580	13-16-1-02-92	-d -00	1.1.2	4,53	PIEL	1,30 HA	
581	13-16-1-02-92	-d -00	2.1	4,53	PIEL	1,30 HA	
582	13-16-1-02-92	-d -00	4.1	4,53	PIEL	1,30 HA	
606	13-16-1-02-93	-c -00	1.1.2	3,69	PR	149,37 M3	
607	13-16-1-02-93	-c -00	2.1	3,69	PR	149,37 M3	
608	13-16-1-02-93	-c -00	4.1	3,69	PR	149,37 M3	

609	13-16-1-02-93	-d -00	1.1.2	0,57	PTP	14,55 M3	
610	13-16-1-02-93	-d -00	2.1	0,57	PTP	14,55 M3	
611	13-16-1-02-93	-d -00	4.1	0,57	PTP	14,55 M3	
612	13-16-1-02-93	-f -00	2.1	1,31	PTP	52,08 M3	
613	13-16-1-02-93	-f -00	1.1.2	1,31	PTP	52,08 M3	
614	13-16-1-02-93	-f -00	4.1	1,31	PTP	52,08 M3	
615	13-16-1-02-93	-g -00	2.1	10,40	MA-PORZ	0,90 HA	
616	13-16-1-02-93	-g -00	1.1.2	10,40	MA-PORZ	0,90 HA	
617	13-16-1-02-93	-g -00	4.1	10,40	MA-PORZ	0,90 HA	
620	13-16-1-02-93	-i -00	2.1	1,65	PR	19,41 M3	
621	13-16-1-02-93	-i -00	1.1.2	1,65	PR	19,41 M3	
622	13-16-1-02-93	-i -00	4.1	1,65	PR	19,41 M3	
623	13-16-1-02-93	-j -00	1.1.2	2,09	PR	182,76 M3	
624	13-16-1-02-93	-j -00	2.1	2,09	PR	182,76 M3	
625	13-16-1-02-93	-j -00	4.1	2,09	PR	182,76 M3	
643	13-16-1-02-93	-r -00	2.1	1,57	PTP	46,68 M3	
644	13-16-1-02-93	-r -00	1.1.2	1,57	PTP	46,68 M3	
645	13-16-1-02-93	-r -00	4.1	1,57	PTP	46,68 M3	
646	13-16-1-02-94	-a -00	3.2	3,22	PR	150,94 M3	
647	13-16-1-02-94	-a -00	2.1	3,22	PR	150,94 M3	
648	13-16-1-02-94	-a -00	1.1.2	3,22	PR	150,94 M3	
649	13-16-1-02-94	-a -00	4.1	3,22	PR	150,94 M3	
650	13-16-1-02-94	-b -00	3.2	3,26	PR	353,48 M3	
651	13-16-1-02-94	-b -00	2.1	3,26	PR	353,48 M3	
652	13-16-1-02-94	-b -00	1.1.2	3,26	PR	353,48 M3	
653	13-16-1-02-94	-b -00	4.1	3,26	PR	353,48 M3	
664	13-16-1-02-94	-i -00	2.1	4,13	RBIC	33,77 M3	16,65
665	13-16-1-02-94	-i -00	3.2	4,13	RBIC	33,77 M3	16,65
666	13-16-1-02-94	-i -00	1.1.2	4,13	RBIC	33,77 M3	16,65
667	13-16-1-02-94	-i -00	4.1	4,13	RBIC	33,77 M3	16,65
674	13-16-1-02-94	-l -00	3.2	2,92	PTP	226,39 M3	
675	13-16-1-02-94	-l -00	2.1	2,92	PTP	226,39 M3	
676	13-16-1-02-94	-l -00	1.1.2	2,92	PTP	226,39 M3	
677	13-16-1-02-94	-l -00	4.1	2,92	PTP	226,39 M3	
678	13-16-1-02-94	-m -00	1.1.2	5,86	RBIC	361,73 M3	
679	13-16-1-02-94	-m -00	2.1	5,86	RBIC	361,73 M3	
680	13-16-1-02-94	-m -00	4.1	5,86	RBIC	361,73 M3	
681	13-16-1-02-94	-m -00	3.2	5,86	RBIC	361,73 M3	
686	13-16-1-02-94	-o -00	1.1.2	1,11	PR	60,68 M3	
687	13-16-1-02-94	-o -00	2.1	1,11	PR	60,68 M3	
688	13-16-1-02-94	-o -00	4.1	1,11	PR	60,68 M3	
709	13-16-1-02-95	-f -00	1.1.2	0,89	PTP	34,81 M3	
710	13-16-1-02-95	-f -00	2.1	0,89	PTP	34,81 M3	
711	13-16-1-02-95	-f -00	4.1	0,89	PTP	34,81 M3	
712	13-16-1-02-95	-g -00	1.1.2	5,35	PTP	24,45 M3	
713	13-16-1-02-95	-g -00	2.1	5,35	PTP	24,45 M3	
714	13-16-1-02-95	-g -00	3.2	5,35	PTP	24,45 M3	
715	13-16-1-02-95	-g -00	4.1	5,35	PTP	24,45 M3	
716	13-16-1-02-95	-h -00	2.1	4,68	MA-PORZ	0,70 HA	72,80
717	13-16-1-02-95	-h -00	1.1.2	4,68	MA-PORZ	0,70 HA	72,80
718	13-16-1-02-95	-h -00	4.1	4,68	MA-PORZ	0,70 HA	72,80
722	13-16-1-02-95	-j -00	2.1	13,48	PR	241,73 M3	
723	13-16-1-02-95	-j -00	1.1.2	13,48	PR	241,73 M3	
724	13-16-1-02-95	-j -00	4.1	13,48	PR	241,73 M3	
725	13-16-1-02-96	-a -00	2.1	5,55	RBIVD	627,04 M3	
726	13-16-1-02-96	-a -00	1.1.2	5,55	RBIVD	627,04 M3	
727	13-16-1-02-96	-a -00	4.1	5,55	RBIVD	627,04 M3	
728	13-16-1-02-96	-b -00	1.1.2	1,51	RBIC	260,53 M3	
729	13-16-1-02-96	-b -00	3.2	0,42	RBIC	260,53 M3	
730	13-16-1-02-96	-b -00	2.1	1,51	RBIC	260,53 M3	
731	13-16-1-02-96	-b -00	4.1	1,51	RBIC	260,53 M3	
732	13-16-1-02-96	-c -00	3.2	3,18	RBIVDU	205,83 M3	
733	13-16-1-02-96	-c -00	1.1.2	4,75	RBIVDU	205,83 M3	
734	13-16-1-02-96	-c -00	2.1	4,75	RBIVDU	205,83 M3	
735	13-16-1-02-96	-c -00	4.1	4,75	RBIVDU	205,83 M3	
736	13-16-1-02-96	-d -00	2.1	13,78	MA-PORZ	2,00 HA	
737	13-16-1-02-96	-d -00	1.1.2	13,78	MA-PORZ	2,00 HA	
738	13-16-1-02-96	-d -00	3.2	0,00	MA-PORZ	2,00 HA	
739	13-16-1-02-96	-d -00	4.1	13,78	MA-PORZ	2,00 HA	
740	13-16-1-02-96	-f -00	1.1.2	15,57	PR	182,39 M3	
741	13-16-1-02-96	-f -00	2.1	15,57	PR	182,39 M3	
742	13-16-1-02-96	-f -00	3.2	15,57	PR	182,39 M3	
743	13-16-1-02-96	-f -00	4.1	15,57	PR	182,39 M3	
750	13-16-1-02-96	-i -00	3.2	4,74	RBIA	874,47 M3	
751	13-16-1-02-96	-i -00	1.1.2	4,74	RBIA	874,47 M3	
752	13-16-1-02-96	-i -00	2.1	4,74	RBIA	874,47 M3	
753	13-16-1-02-96	-i -00	4.1	4,74	RBIA	874,47 M3	

754	13-16-1-02-96	-j -00	1.1.2	1,54	MA-PORZ	0,90 HA		
755	13-16-1-02-96	-j -00	2.1	1,54	MA-PORZ	0,90 HA		
756	13-16-1-02-96	-j -00	4.1	1,54	MA-PORZ	0,90 HA		
757	13-16-1-02-97	-a -00	2.1	4,59	PR	89,88 M3		
758	13-16-1-02-97	-a -00	1.1.2	4,59	PR	89,88 M3		
759	13-16-1-02-97	-a -00	4.1	4,59	PR	89,88 M3		
760	13-16-1-02-97	-b -00	1.1.2	2,49	PTP	173,31 M3		
761	13-16-1-02-97	-b -00	2.1	2,49	PTP	173,31 M3		
762	13-16-1-02-97	-b -00	4.1	2,49	PTP	173,31 M3		
763	13-16-1-02-97	-c -00	1.1.2	1,44	PR	50,86 M3		
764	13-16-1-02-97	-c -00	2.1	1,44	PR	50,86 M3		
765	13-16-1-02-97	-c -00	4.1	1,44	PR	50,86 M3		
766	13-16-1-02-97	-d -00	1.1.2	11,67	PR	473,16 M3		
767	13-16-1-02-97	-d -00	2.1	11,67	PR	473,16 M3		
768	13-16-1-02-97	-d -00	4.1	11,67	PR	473,16 M3		
769	13-16-1-02-97	-f -00	2.1	6,98	PBD-ODNRB	1,34 HA	8,04	BK2/0
770	13-16-1-02-97	-f -00	1.1.2	6,98	PBD-ODNRB	1,34 HA	8,04	BK2/0
771	13-16-1-02-97	-f -00	4.1	6,98	PBD-ODNRB	1,34 HA	8,04	BK2/0
772	13-16-1-02-97	-g -00	2.1	1,83	RBIC	78,78 M3		
773	13-16-1-02-97	-g -00	1.1.2	1,83	RBIC	78,78 M3		
774	13-16-1-02-97	-g -00	4.1	1,83	RBIC	78,78 M3		
775	13-16-1-02-97	-h -00	3.2	8,11	PBD-ODNRB	2,29 HA	13,70	BK2/0
776	13-16-1-02-97	-h -00	2.1	8,11	PBD-ODNRB	2,29 HA	13,70	BK2/0
777	13-16-1-02-97	-h -00	1.1.2	8,11	PBD-ODNRB	2,29 HA	13,70	BK2/0
778	13-16-1-02-97	-h -00	4.1	8,11	PBD-ODNRB	2,29 HA	13,70	BK2/0
782	13-16-1-02-97	-j -00	1.1.2	2,19	PTP	33,14 M3		
783	13-16-1-02-97	-j -00	2.1	2,19	PTP	33,14 M3		
784	13-16-1-02-97	-j -00	4.1	2,19	PTP	33,14 M3		
785	13-16-1-02-97	-k -00	1.1.2	2,42	MA-PORZ	0,60 HA		
786	13-16-1-02-97	-k -00	2.1	2,42	MA-PORZ	0,60 HA		
787	13-16-1-02-97	-k -00	3.2	2,42	MA-PORZ	0,60 HA		
788	13-16-1-02-97	-k -00	4.1	2,42	MA-PORZ	0,60 HA		
789	13-16-1-02-97	-l -00	2.1	1,41	PTP	31,84 M3		
790	13-16-1-02-97	-l -00	1.1.2	1,41	PTP	31,84 M3		
791	13-16-1-02-97	-l -00	3.2	1,41	PTP	31,84 M3		
792	13-16-1-02-97	-l -00	4.1	1,41	PTP	31,84 M3		
793	13-16-1-02-97	-m -00	2.1	3,26	PBD-ODN	0,70 HA	4,20	
794	13-16-1-02-97	-m -00	1.1.2	3,26	PBD-ODN	0,70 HA	4,20	
795	13-16-1-02-97	-m -00	4.1	3,26	PBD-ODN	0,70 HA	4,20	
796	13-16-1-02-98	-a -00	1.1.2	2,77	PIEL	0,83 HA		
797	13-16-1-02-98	-a -00	2.1	2,77	PIEL	0,83 HA		
798	13-16-1-02-98	-a -00	4.1	2,77	PIEL	0,83 HA		
799	13-16-1-02-98	-b -00	2.1	8,73	MA-PORZ	2,50 HA		
800	13-16-1-02-98	-b -00	1.1.2	8,73	MA-PORZ	2,50 HA		
801	13-16-1-02-98	-b -00	4.1	8,73	MA-PORZ	2,50 HA		
802	13-16-1-02-98	-b -00	3.2	0,00	MA-PORZ	2,50 HA		
803	13-16-1-02-98	-c -00	1.1.2	1,87	PR	94,71 M3		
804	13-16-1-02-98	-c -00	2.1	1,87	PR	94,71 M3		
805	13-16-1-02-98	-c -00	4.1	1,87	PR	94,71 M3		
806	13-16-1-02-98	-d -00	2.1	4,00	RBIB	464,20 M3		
807	13-16-1-02-98	-d -00	3.2	4,00	RBIB	464,20 M3		
808	13-16-1-02-98	-d -00	1.1.2	4,00	RBIB	464,20 M3		
809	13-16-1-02-98	-d -00	4.1	4,00	RBIB	464,20 M3		
810	13-16-1-02-98	-f -00	2.1	1,21	RBIC	417,16 M3		
811	13-16-1-02-98	-f -00	1.1.2	1,21	RBIC	417,16 M3		
812	13-16-1-02-98	-f -00	4.1	1,21	RBIC	417,16 M3		
813	13-16-1-02-98	-g -00	1.1.2	4,90	PR	115,47 M3		
814	13-16-1-02-98	-g -00	2.1	4,90	PR	115,47 M3		
815	13-16-1-02-98	-g -00	4.1	4,90	PR	115,47 M3		
820	13-16-1-02-99	-a -00	2.1	10,38	PR	291,69 M3		
821	13-16-1-02-99	-a -00	1.1.2	10,38	PR	291,69 M3		
822	13-16-1-02-99	-a -00	4.2	10,38	PR	291,69 M3		
823	13-16-1-02-99	-a -00	4.1	10,38	PR	291,69 M3		
829	13-16-1-02-99	-c -00	1.1.2	4,78	RBIC	445,81 M3	9,66	
830	13-16-1-02-99	-c -00	2.1	4,78	RBIC	445,81 M3	9,66	
831	13-16-1-02-99	-c -00	4.1	4,78	RBIC	445,81 M3	9,66	
832	13-16-1-02-99	-c -00	4.2	4,78	RBIC	445,81 M3	9,66	
833	13-16-1-02-99	-d -00	1.1.2	1,79	RBIC	211,63 M3	57,18	
834	13-16-1-02-99	-d -00	2.1	1,79	RBIC	211,63 M3	57,18	
835	13-16-1-02-99	-d -00	4.2	1,79	RBIC	211,63 M3	57,18	
836	13-16-1-02-99	-d -00	4.1	1,79	RBIC	211,63 M3	57,18	
837	13-16-1-02-99	-f -00	1.1.2	9,32	RBIC	488,29 M3	24,22	
838	13-16-1-02-99	-f -00	2.1	9,32	RBIC	488,29 M3	24,22	
839	13-16-1-02-99	-f -00	4.1	9,32	RBIC	488,29 M3	24,22	
840	13-16-1-02-99	-f -00	4.2	9,32	RBIC	488,29 M3	24,22	
846	13-16-1-02-99	-h -00	1.1.2	9,77	MA-PORZ	1,40 HA		
847	13-16-1-02-99	-h -00	2.1	9,77	MA-PORZ	1,40 HA		

848	13-16-1-02-99	-h -00	3.2	9,77	MA-PORZ	1,40 HA	
849	13-16-1-02-99	-h -00	4.2	9,77	MA-PORZ	1,40 HA	
850	13-16-1-02-99	-h -00	4.1	9,77	MA-PORZ	1,40 HA	
851	13-16-1-02-99	-i -00	2.1	5,24	PBD-ODNL	0,15 HA	1,20 BK2/0
852	13-16-1-02-99	-i -00	1.1.2	1,91	PBD-ODNL	0,15 HA	1,20 BK2/0
853	13-16-1-02-99	-i -00	3.2	5,24	PBD-ODNL	0,15 HA	1,20 BK2/0
854	13-16-1-02-99	-i -00	4.1	5,24	PBD-ODNL	0,15 HA	1,20 BK2/0
855	13-16-1-02-99	-i -00	4.2	5,24	PBD-ODNL	0,15 HA	1,20 BK2/0
856	13-16-1-02-99	-j -00	2.1	1,70	PBD-ODNL	0,80 HA	2,80 BK2/0
857	13-16-1-02-99	-j -00	3.2	1,70	PBD-ODNL	0,80 HA	2,80 BK2/0
858	13-16-1-02-99	-j -00	4.1	1,70	PBD-ODNL	0,80 HA	2,80 BK2/0
859	13-16-1-02-99	-j -00	4.2	1,70	PBD-ODNL	0,80 HA	2,80 BK2/0
<b>JODLÓW</b>							
1	13-16-1-03-10	-a -00	2.1	6,18	PR		43,95
4	13-16-1-03-10	-b -00	1.1.2	1,58	PTP		2,09
7	13-16-1-03-10	-c -00	3.2	1,34	PTP		0,51
11	13-16-1-03-10	-d -00	1.1.2	3,67	O-ZGRYZC-1,00 ha		
14	13-16-1-03-10	-f -00	2.1	9,04	PTP		100,84
17	13-16-1-03-10	-g -00	2.1	4,17	PTP		21,12
18	13-16-1-03-10	-g -00	1.1.2	4,17	MA-PORZ-0,30 ha		
20	13-16-1-03-10	-h -00	1.1.2	1,31	PIEL-0,10 ha	O-ZGRYZC-0,10 ha	
31	13-16-1-03-102	-f -00	2.1	2,14	PR		3,03
37	13-16-1-03-102	-h -00	1.1.2	9,58	PTP		419,12
38	13-16-1-03-102	-h -00	2.1	9,58	O-ZGRYZC-0,30 ha		
40	13-16-1-03-102	-i -00	2.1	14,20	PR		58,57
47	13-16-1-03-102	-k -00	2.1	2,53	PIEL-0,65 ha		
55	13-16-1-03-102	-n -00	1.1.2	2,46	PTP		27,57
58	13-16-1-03-102	-o -00	2.1	1,52	PTP		43,34
61	13-16-1-03-103	-a -00	1.1.2	1,15	PTP		36,45
64	13-16-1-03-103	-b -00	2.1	1,93	PTP		167,99
70	13-16-1-03-103	-d -00	2.1	2,21	PTP		0,90
73	13-16-1-03-103	-f -00	1.1.2	5,20	PTP		33,91
76	13-16-1-03-103	-g -00	2.1	1,05	PTP		28,98
88	13-16-1-03-103	-k -00	1.1.2	4,67	PTP		252,59
91	13-16-1-03-103	-l -00	2.1	1,88	PR		48,29
94	13-16-1-03-103	-m -00	1.1.2	1,92	PTP		207,26
97	13-16-1-03-103	-n -00	1.1.2	0,76	PTP		6,49
100	13-16-1-03-104	-a -00	1.1.2	1,88	PTP		2,49
108	13-16-1-03-104	-c -00	1.1.2	8,10	PTP		223,93
111	13-16-1-03-104	-d -00	1.1.2	1,86	PR		11,99
114	13-16-1-03-104	-f -00	2.1	3,18	O-GRODZS-88 szt		
118	13-16-1-03-104	-g -00	1.1.2	13,70	PR		303,57
119	13-16-1-03-104	-g -00	2.1	14,18	MA-PORZ-1,50 ha		
122	13-16-1-03-104	-h -00	2.1	1,59	PR		36,17
125	13-16-1-03-104	-i -00	2.1	4,43	PTP		41,91
130	13-16-1-03-11	-a -00	1.1.2	5,01	PTP		0,60
133	13-16-1-03-11	-b -00	1.1.2	5,37	PR		9,49
134	13-16-1-03-11	-b -00	2.1	5,37	PTW		4,82
135	13-16-1-03-11	-b -00	4.1	5,37	O-ZGRYZC-2,00 ha		
136	13-16-1-03-11	-c -00	2.1	2,04	PTP		16,80
139	13-16-1-03-11	-d -00	2.1	3,98	PR		2,37
140	13-16-1-03-11	-d -00	1.1.2	3,98	PTP		30,16
148	13-16-1-03-12	-b -00	2.1	4,22	PR		16,17
151	13-16-1-03-12	-c -00	2.1	10,26	PTP		15,66
157	13-16-1-03-12	-f -00	2.1	1,50	PR		8,11
164	13-16-1-03-13	-b -00	1.1.2	1,34	PR		25,27
165	13-16-1-03-13	-b -00	2.1	1,34	O-ZGRYZC-0,30 ha		
168	13-16-1-03-13	-c -00	1.1.2	1,48	PTP		8,11
172	13-16-1-03-13	-d -00	1.1.2	3,87	PTP		36,84
176	13-16-1-03-13	-f -00	2.1	0,84	CP-0,84 ha		
180	13-16-1-03-13	-g -00	2.1	3,47	PTP		15,71
184	13-16-1-03-13	-h -00	1.1.2	7,97	PR		222,54
188	13-16-1-03-13	-i -00	2.1	4,72	PR		24,23
192	13-16-1-03-13	-j -00	2.1	3,16	PTP		104,32
201	13-16-1-03-13	-l -00	1.1.2	3,89	PTP		106,68
206	13-16-1-03-13	-m -00	1.1.2	2,66	PR		95,82
223	13-16-1-03-14	-c -00	1.1.2	9,58	PR		76,20
236	13-16-1-03-18	-a -00	1.1.2	3,57	PTP		74,67
239	13-16-1-03-18	-b -00	1.1.2	2,08	PR		20,68
240	13-16-1-03-18	-b -00	2.1	2,08	PTP		44,97
242	13-16-1-03-18	-c -00	1.1.2	8,79	PTP		150,22
245	13-16-1-03-18	-d -00	2.1	4,49	PR		136,43
246	13-16-1-03-18	-d -00	1.1.2	4,49	CW-2,68 ha		
257	13-16-1-03-18	-i -00	2.1	4,31	PR		25,95
263	13-16-1-03-19	-b -00	2.1	3,11	PTP		12,75
266	13-16-1-03-19	-c -00	1.1.2	9,85	PR		71,02
269	13-16-1-03-19	-d -00	1.1.2	1,03	CP-1,03 ha		

272	13-16-1-03-19	-f -00	1.1.2	4,25	PTW	21,15	
275	13-16-1-03-19	-g -00	1.1.2	6,72	PTP	1,16	
278	13-16-1-03-19	-h -00	1.1.2	2,18	PR	9,75	
284	13-16-1-03-19	-j -00	1.1.2	2,34	PR	37,12	
288	13-16-1-03-20	-a -00	2.1	10,46	PTP	49,13	
290	13-16-1-03-20	-b -00	2.1	10,30	PR	108,67	
293	13-16-1-03-20	-c -00	1.1.2	2,51	PTW	10,61	
296	13-16-1-03-20	-d -00	1.1.2	2,27	PTP	13,73	
305	13-16-1-03-21	-b -00	1.1.2	5,58	PR	11,65	
306	13-16-1-03-21	-b -00	2.1	5,58	CP-3,05 ha	PIEL-1,00 ha	
307	13-16-1-03-21	-b -00	4.1	5,58	O-ZGRYZC-2,33 ha		
308	13-16-1-03-21	-c -00	1.1.2	4,16	PTP	4,73	
311	13-16-1-03-21	-d -00	1.1.2	6,08	PTP	33,81	
312	13-16-1-03-21	-d -00	2.1	6,08	PIEL-0,25 ha		
314	13-16-1-03-21	-f -00	1.1.2	2,88	PTP	11,96	
317	13-16-1-03-21	-g -00	2.1	7,63	PTW	14,99	
320	13-16-1-03-21	-h -00	2.1	3,99	PTP	31,50	
323	13-16-1-03-22	-a -00	1.1.2	2,96	PTP	129,75	
332	13-16-1-03-22	-d -00	2.1	6,76	PR	61,58	
335	13-16-1-03-22	-f -00	2.1	2,22	O-ZGRYZC-1,85 ha		
344	13-16-1-03-22	-i -00	2.1	3,87	O-ZGRYZC-2,30 ha		
347	13-16-1-03-22	-j -00	1.1.2	5,01	O-ZGRYZC-2,80 ha		
350	13-16-1-03-22	-k -00	1.1.2	1,28	PTP	4,66	
359	13-16-1-03-23	-c -00	1.1.2	2,65	PR	34,12	
360	13-16-1-03-23	-c -00	2.1	2,65	PTP	1,11	
362	13-16-1-03-23	-d -00	1.1.2	4,00	PTP	38,95	
368	13-16-1-03-23	-g -00	1.1.2	3,35	PR	39,00	
380	13-16-1-03-24	-a -00	1.1.2	18,96	PR	226,02	
383	13-16-1-03-24	-b -00	1.1.2	5,24	PTP	105,58	
384	13-16-1-03-24	-b -00	2.1	5,24	O-ZGRYZC-0,25 ha		
386	13-16-1-03-24	-c -00	1.1.2	4,56	PTW	59,64	
392	13-16-1-03-24	-f -00	2.1	2,90	PTP	11,24	
395	13-16-1-03-25	-a -00	1.1.2	15,19	PTP	252,23	
398	13-16-1-03-25	-b -00	2.1	4,10	PR	42,46	
401	13-16-1-03-25	-c -00	1.1.2	7,73	PR	57,06	
402	13-16-1-03-25	-c -00	2.1	7,73	PIEL-0,10 ha		
404	13-16-1-03-26	-a -00	1.1.2	2,92	PTP	0,57	
407	13-16-1-03-26	-b -00	2.1	12,94	PR	31,85	
408	13-16-1-03-26	-b -00	1.1.2	12,94	PIEL-0,65 ha	O-ZGRYZC-0,85 ha	
410	13-16-1-03-26	-c -00	1.1.2	3,89	PR	99,25	
416	13-16-1-03-26	-f -00	1.1.2	1,36	PTP	48,31	
419	13-16-1-03-27	-a -00	1.1.2	10,79	PTP	246,02	
420	13-16-1-03-27	-a -00	2.1	8,79	MA-PORZ-1,80 ha		
422	13-16-1-03-27	-b -00	2.1	1,66	O-GRODZS-70 szt+E491		
425	13-16-1-03-27	-c -00	1.1.2	8,63	PR	151,04	
428	13-16-1-03-27	-d -00	2.1	4,28	PR	409,07	
429	13-16-1-03-27	-d -00	1.1.2	4,28	MA-PORZ-0,40 ha		
434	13-16-1-03-27	-g -00	1.1.2	2,21	PR	10,72	
435	13-16-1-03-27	-g -00	2.1	2,17	MA-PORZ-1,00 ha		
437	13-16-1-03-27	-h -00	2.1	1,42	MA-PORZ-0,20 ha		
440	13-16-1-03-27	-i -00	1.1.2	2,12	PR	8,05	
443	13-16-1-03-3	-a -00	3.2	13,79	O-ZWWTÓRK-131 szt		
466	13-16-1-03-35	-b -00	1.1.2	3,00	PR	32,94	
472	13-16-1-03-35	-d -00	1.1.2	2,69	PIEL-0,40 ha		
475	13-16-1-03-36	-a -00	1.1.2	2,40	PTP	4,13	
478	13-16-1-03-36	-b -00	2.1	9,14	PTP	8,25	
488	13-16-1-03-37	-c -00	2.1	9,66	PR	8,38	
489	13-16-1-03-37	-c -00	1.1.2	9,66	PIEL-2,00 ha		
491	13-16-1-03-37	-d -00	2.1	11,49	PR	17,72	
494	13-16-1-03-37	-f -00	2.1	1,13	PIEL-0,09 ha	O-GRODZS-30 szt	
497	13-16-1-03-38	-a -00	1.1.2	18,59	PTP	211,61	
506	13-16-1-03-38	-d -00	3.2	3,48	PTP	1,15	
510	13-16-1-03-39	-a -00	1.1.2	6,62	PR	3,80	
511	13-16-1-03-39	-a -00	2.1	6,62	PIEL-0,65 ha	O-ZGRYZC-0,90 ha	
522	13-16-1-03-39	-f -00	1.1.2	2,21	PTP	19,75	
525	13-16-1-03-39	-g -00	2.1	5,73	PTP	90,64	
526	13-16-1-03-39	-g -00	1.1.2	5,80	PIEL-1,00 ha	MA_PORZ-1,47 ha	
527	13-16-1-03-39	-g -00	4.1	5,80	PBD-ODN-1,47 ha	O-PALIK-0,07 ha	O-ZGRYZC-1,40 ha
528	13-16-1-03-40	-a -00	1.1.2	7,24	PR	61,43	
529	13-16-1-03-40	-a -00	2.1	6,07	PIEL-0,95 ha	O-GRODZS-72 szt	
531	13-16-1-03-40	-b -00	1.1.2	6,59	PR	14,03	
532	13-16-1-03-40	-b -00	2.1	6,23	O-GRODZS-80 szt		
535	13-16-1-03-40	-d -00	1.1.2	6,36	PR	28,89	
538	13-16-1-03-40	-f -00	1.1.2	4,71	PTP	16,02	
546	13-16-1-03-40	-i -00	1.1.2	7,11	PTP	66,07	
552	13-16-1-03-41	-b -00	1.1.2	5,29	PR	42,00	
555	13-16-1-03-41	-c -00	1.1.2	5,13	PR	137,46	

556	13-16-1-03-41	-c -00	2.1	5,13	PIEL-0,90 ha	O-ZGRYZCO,81 ha	
558	13-16-1-03-41	-d -00	1.1.2	2,64	PTP		34,91
568	13-16-1-03-41	-i -00	2.1	1,52	PTP		17,70
571	13-16-1-03-42	-a -00	2.1	1,11	PR		2,55
574	13-16-1-03-42	-b -00	1.1.2	2,84	PTP		42,53
575	13-16-1-03-42	-b -00	2.1	2,84	MA-PORZ-0,55 ha	MA-PORZ-0,25 ha	
576	13-16-1-03-42	-b -00	4.1	2,84	PBD-ODN-0,55 ha	PBD-ODNL-0,25 ha	
577	13-16-1-03-42	-c -00	2.1	4,95	PTP		42,87
580	13-16-1-03-42	-d -00	1.1.2	2,61	PR		39,92
583	13-16-1-03-42	-f -00	1.1.2	0,58	PTP		8,12
586	13-16-1-03-42	-g -00	2.1	2,87	PTP		34,79
589	13-16-1-03-42	-h -00	1.1.2	1,56	MA-PORZ-0,35 ha		
594	13-16-1-03-43	-a -00	1.1.2	4,84	PTP		12,49
595	13-16-1-03-43	-a -00	2.1	4,84	MA-PORZ-0,50 ha		
597	13-16-1-03-43	-b -00	2.1	8,02	PTP		99,80
598	13-16-1-03-43	-b -00	1.1.2	8,02	MA-PORZ-0,15 ha		
600	13-16-1-03-43	-c -00	2.1	1,40	PR		3,71
612	13-16-1-03-43	-h -00	2.1	1,05	PTP		2,17
618	13-16-1-03-43	-j -00	1.1.2	2,12	PTP		5,99
629	13-16-1-03-44	-a -00	1.1.2	1,15	PTP		24,21
632	13-16-1-03-44	-b -00	1.1.2	10,55	PTP		347,61
633	13-16-1-03-44	-b -00	2.1	10,55	MA-PORZ-9,00 ha	PBD-ODN-4,52 ha	O-PALIK-0,34 tszt
634	13-16-1-03-44	-b -00	4.1	10,55	O-GRODZN-0,52 ha	O-ZGRYZC-3,80 ha	
635	13-16-1-03-44	-c -00	2.1	3,07	PR		201,60
638	13-16-1-03-44	-d -00	1.1.2	4,55	PTW		15,37
641	13-16-1-03-44	-f -00	2.1	2,08	PR		17,55
644	13-16-1-03-45	-a -00	1.1.2	5,07	PTP		183,87
647	13-16-1-03-45	-b -00	1.1.2	5,89	PTP		118,79
650	13-16-1-03-45	-c -00	1.1.2	22,74	PR		287,19
651	13-16-1-03-45	-c -00	2.1	23,23	PIEL-3,20 ha	MA-PORZ-2,00 ha	
652	13-16-1-03-45	-c -00	4.1	23,71	O-ZGRYZC-3,20 ha		
653	13-16-1-03-45	-d -00	1.1.2	2,58	PR		45,98
659	13-16-1-03-45	-g -00	2.1	1,82	PTP		8,78
667	13-16-1-03-5	-b -00	2.1	14,61	PR		14,45
690	13-16-1-03-5	-h -00	2.1	3,60	PR		2,81
702	13-16-1-03-53	-a -00	2.1	1,60	PTP		2,38
705	13-16-1-03-53	-b -00	2.1	8,21	PTP		13,50
715	13-16-1-03-53	-g -00	2.1	1,07	PR		2,98
718	13-16-1-03-54	-a -00	2.1	7,64	PTP		35,10
724	13-16-1-03-54	-c -00	2.1	7,15	PIEL-3,04 ha	O-GRODZS-90 szt	
725	13-16-1-03-54	-c -00	1.1.2	7,15	O-ZGRYZC-1,35 ha		
727	13-16-1-03-54	-d -00	2.1	1,50	PTP		8,43
740	13-16-1-03-55	-d -00	2.1	3,72	PTP		1,30
769	13-16-1-03-6	-d -00	2.1	1,26	PTP		14,03
773	13-16-1-03-7	-a -00	2.1	2,78	PR		21,07
778	13-16-1-03-7	-b -00	2.1	15,79	PR		12,59
783	13-16-1-03-7	-c -00	3.2	7,37	PTW		19,93
788	13-16-1-03-7	-d -00	2.1	1,00	PTP		16,31
801	13-16-1-03-8	-b -00	1.1.2	2,23	PTP		21,29
804	13-16-1-03-8	-c -00	1.1.2	3,69	PTW		6,04
805	13-16-1-03-8	-c -00	2.1	3,69	CP-2,16 ha	CW-1,44 ha	
807	13-16-1-03-8	-d -00	2.1	2,44	PTP		4,76
810	13-16-1-03-8	-f -00	2.1	1,99	O-ZGRYZC-1,50 ha		
813	13-16-1-03-8	-g -00	1.1.2	3,79	PTP		5,98
819	13-16-1-03-9	-b -00	2.1	2,39	PTP		3,20
822	13-16-1-03-9	-c -00	2.1	5,88	PR		87,57
825	13-16-1-03-9	-d -00	2.1	2,61	O-ZGRYZC-2,40 ha		
828	13-16-1-03-9	-f -00	2.1	1,51	PTP		3,60
<b>RÓŻANKA</b>							
1	13-16-1-04-117	-a -00	4.1	3,77	PR		41,10m3
7	13-16-1-04-118	-b -00	3.1	1,36	PR		45,40m3
8	13-16-1-04-118	-b -00	4.1	12,77	PR		45,40m3
11	13-16-1-04-118	-d -00	4.1	7,39	PR		67,98m3
18	13-16-1-04-119	-b -00	4.1	19,40	PR		30,22m3
19	13-16-1-04-119	-c -00	3.1	4,88	PR		30,22m3
21	13-16-1-04-119	-d -00	4.1	2,00	PTP		23,66m3
26	13-16-1-04-119A	-d -00	4.1	5,36	PR		39,59m3
30	13-16-1-04-119A	-i -00	4.1	2,10	PR/ZAW-BUD		108,34M3/16SZT.
31	13-16-1-04-119A	-j -00	4.1	1,61	PR		6,51m3
49	13-16-1-04-120	-f -00	2.1	4,86	PR		48,15m3
50	13-16-1-04-120	-f -00	4.1	4,86	PR		48,15m3
65	13-16-1-04-120	-l -00	2.1	1,57	PTP		11,61m3
66	13-16-1-04-120	-l -00	4.1	1,57	PTP		11,61m3
71	13-16-1-04-120	-o -00	2.1	2,92	PR		43,35m3
72	13-16-1-04-120	-o -00	4.1	2,92	PR		43,35m3
78	13-16-1-04-121	-a -00	2.1	8,45	PR		pow.referencyjne 30,91m3
79	13-16-1-04-121	-a -00	4.1	8,45	PR		pow referencyjne 30,91m3

80	13-16-1-04-121	-a -00	6.0	0,00	PR		pow referencyjne 30,91m3
91	13-16-1-04-121	-f -00	2.1	2,79	PR		12,13m3
92	13-16-1-04-121	-f -00	3.2	0,00	PR		12,13m3
93	13-16-1-04-121	-f -00	4.1	2,79	PR		12,13m3
94	13-16-1-04-121	-g -00	2.1	1,19	PTP		1,95m3
95	13-16-1-04-121	-g -00	4.1	1,19	PTP		1,95m3
96	13-16-1-04-122	-a -00	2.1	14,45	PR/PIEL		149,96m3/0,8ha
97	13-16-1-04-122	-a -00	4.1	14,45	PR/PIEL		149,96m3/0,8ha
115	13-16-1-04-123	-c -00	3.1	0,53	PR		8,91m3
116	13-16-1-04-123	-c -00	2.1	7,27	PR		8,91m3
117	13-16-1-04-123	-c -00	4.1	7,27	PR		
130	13-16-1-04-124	-g -00	2.1	4,28	PIEL/POPR/O-ZGRYZC		0,75ha/0,20 ha/0,70 ha
131	13-16-1-04-124	-g -00	4.1	4,28	PIEL/POPR/O-ZGRYZC		0,75ha/0,20 ha/0,70 ha
133	13-16-1-04-127	-a -00	2.1	1,96	PR		28,33m3
134	13-16-1-04-127	-a -00	4.1	1,96	PR		28,33m3
135	13-16-1-04-127	-b -00	2.1	0,87	PR		23,13m3
136	13-16-1-04-127	-b -00	4.1	0,87	PR		23,13m3
139	13-16-1-04-127	-d -00	2.1	2,05	PR/O-ZGRYZC		19,97m3/0,65 ha
140	13-16-1-04-127	-d -00	4.1	2,05	PR/O-ZGRYZC		19,97m3/0,65 ha
141	13-16-1-04-127	-f -00	2.1	15,95	PR		82,44m3
142	13-16-1-04-127	-f -00	4.1	15,95	PR		82,44m3
143	13-16-1-04-128	-a -00	2.1	5,03	RBIVD		39,07m3
144	13-16-1-04-128	-a -00	4.1	5,03	RBIVD		39,07m3
159	13-16-1-04-129	-b -00	2.1	23,46	PR/PIEL/ZAW-BUD		408,16m3/1,1ha/34szt.
160	13-16-1-04-129	-b -00	4.1	23,46	PR/PIEL/ZAW-BUD		408,16m3/1,1ha/34szt.
161	13-16-1-04-129	-c -00	2.1	2,92	PIEL		0,3ha
162	13-16-1-04-129	-c -00	4.1	2,92	PIEL		0,3ha
163	13-16-1-04-136	-a -00	2.1	6,55	PR		105,22m3
164	13-16-1-04-136	-a -00	4.1	6,55	PR		105,22m3
165	13-16-1-04-136	-b -00	2.1	9,11	PR		6,41m3
166	13-16-1-04-136	-b -00	4.1	9,11	PR		6,41m3
179	13-16-1-04-143	-a -00	2.1	1,10	PR		2,61m3
180	13-16-1-04-143	-a -00	4.1	1,10	PR		2,61m3
181	13-16-1-04-143	-b -00	2.1	3,60	PTP		3,24m3
182	13-16-1-04-143	-b -00	4.1	3,60	PTP		3,24m3
185	13-16-1-04-143	-d -00	2.1	11,74	PR/O-ZGRYZC		12,85m3/0,45 ha
186	13-16-1-04-143	-d -00	4.1	11,74	PR/O-ZGRYZC		12,85m3/0,45 ha
195	13-16-1-04-145	-f -00	2.1	0,62	O-ZGRYZC		0,20 ha
196	13-16-1-04-145	-f -00	4.1	0,62	O-ZGRYZC		0,20 ha
205	13-16-1-04-145	-j -00	2.1	3,34	PR		16,75m3
206	13-16-1-04-145	-j -00	4.1	3,34	PR		16,75m3
209	13-16-1-04-146	-b -00	2.1	1,43	RBIIBU		444,77m3
210	13-16-1-04-146	-b -00	4.1	1,43	RBIIBU		444,77m3
215	13-16-1-04-146	-f -00	2.1	12,09	PR		36,93m3
216	13-16-1-04-146	-f -00	4.1	12,09	PR		36,93m3
223	13-16-1-04-147	-d -00	2.1	3,73	RBIVD / PBD-ODNRB/O-ZGRYZC		255,81m3 /1,15 ha/1,15 ha
224	13-16-1-04-147	-d -00	4.1	3,73	RBIVD / PBD-ODNRB/O-ZGRYZC		255,81m3 /1,15 ha/1,15 ha
225	13-16-1-04-147	-f -00	2.1	2,38	O-ZGRYZC		0,70 ha
226	13-16-1-04-147	-f -00	4.1	2,38	O-ZGRYZC		0,70 ha
227	13-16-1-04-148	-a -00	2.1	9,30	PR/O-ZGRYZC		17,94m3/0,40 ha
228	13-16-1-04-148	-a -00	4.1	9,30	PR/O-ZGRYZC		17,94m3/0,40 ha
236	13-16-1-04-149	-a -00	2.1	7,83	TPP		520,08m3
243	13-16-1-04-149	-f -00	2.1	6,68	RBIIBU		714,42m3
244	13-16-1-04-149	-f -00	4.1	6,68	RBIIBU		714,42m3
248	13-16-1-04-149	-h -00	2.1	4,05	TPP		177,95m3
249	13-16-1-04-149	-h -00	4.1	4,05	TPP		177,95m3
250	13-16-1-04-149	-i -00	2.1	6,47	O-ZGRYZC		0,80 ha
251	13-16-1-04-149	-i -00	4.1	6,47	O-ZGRYZC		0,80 ha
253	13-16-1-04-150	-a -00	2.1	5,47	PR		9,14m3
254	13-16-1-04-150	-a -00	4.1	5,47	PR		9,14m3
255	13-16-1-04-150	-b -00	2.1	8,00	PR/O-ZGRYZC		36,33m3/1,95 ha
256	13-16-1-04-150	-b -00	4.1	8,00	PR/O-ZGRYZC		36,33m3/1,95 ha
257	13-16-1-04-150	-b -00	6.0	0,00	PR/O-ZGRYZC		36,33m3/1,95 ha
258	13-16-1-04-150	-c -00	2.1	5,51	PR/O-ZGRYZC		11,29m3/1,56 ha
259	13-16-1-04-150	-c -00	4.1	5,51	PR/O-ZGRYZC		11,29m3/1,56 ha
260	13-16-1-04-150	-d -00	2.1	0,78	O-ZGRYZC		0,25 ha
261	13-16-1-04-150	-d -00	4.1	0,78	O-ZGRYZC		0,25 ha
262	13-16-1-04-152	-a -00	2.1	2,26	RBIVD /MA-PORZ /PBD-ODNRB/O-ZGRYZC/O-GRODZN		180,52m3 /0,4 ha /1,68
263	13-16-1-04-152	-a -00	4.1	2,26	RBIVD /MA-PORZ /PBD-ODNRB/O-ZGRYZC/O-GRODZN		180,52m3 /0,4 ha /1,68
275	13-16-1-04-153	-a -00	2.1	3,70	PTW		8,36m3
276	13-16-1-04-153	-a -00	6.0	3,70	PTW		8,36m3
277	13-16-1-04-153	-a -00	4.1	3,70	PTW		8,36m3
282	13-16-1-04-153	-c -00	2.1	9,54	RBIVD/CP/O-ZGRYZC		750,38m3/6,68ha /1,20 ha
283	13-16-1-04-153	-c -00	4.1	9,54	RBIVD/CP/O-ZGRYZC		750,38m3/6,68ha/1,20 ha
284	13-16-1-04-153	-c -00	6.0	9,54	RBIVD/CP/O-ZGRYZC		750,38m3/6,68ha/1,20 ha
285	13-16-1-04-153	-d -00	2.1	7,46	CW		1,50ha
286	13-16-1-04-153	-d -00	6.0	0,00	CW		1,50ha



287	13-16-1-04-153	-d -00	3.2	7,46	CW		1,50ha
288	13-16-1-04-153	-d -00	4.1	7,46	CW		1,50ha
295	13-16-1-04-155	-a -00	2.1	22,65	PR/PIEL/POPR		26,88m3/2,2ha /0,3 ha
296	13-16-1-04-155	-a -00	4.1	22,65	PR/PIEL/POPR		26,88m3/2,2ha /0,3 ha
301	13-16-1-04-155	-d -00	2.1	1,03	PRZEST		11,85m3
302	13-16-1-04-155	-d -00	4.1	1,03	PRZEST		11,85m3
310	13-16-1-04-156	-b -00	2.1	7,39	RBIVD /MA-PORZ /PBD-ODNRB/O-ZGRYZC/O-GRODZN		920,06m3 /0,55 ha /1,68
311	13-16-1-04-156	-b -00	4.1	7,39	RBIVD /MA-PORZ /PBD-ODNRB/O-ZGRYZC/O-GRODZN		920,06m3 /0,55 ha /1,68
315	13-16-1-04-156	-d -00	2.1	3,64	PIEL/O-ZGRYZC		0,7 ha/0,50 ha
316	13-16-1-04-156	-d -00	4.1	3,64	PIEL/O-ZGRYZC		0,7 ha/0,50 ha
342	13-16-1-04-157	-c -00	2.1	1,22	PTP		81,01m3
343	13-16-1-04-157	-c -00	4.1	1,22	PTP		81,01m3
350	13-16-1-04-159	-a -00	2.1	4,28	RBIVD/MA-PORZ /PBD-ODNRB/O-GRODZN		364,51m3 / 0,4 ha /1,2
351	13-16-1-04-159	-a -00	4.1	4,28	RBIVD/MA-PORZ /PBD-ODNRB/O-GRODZN		364,51m3 / 0,4 ha /1,2
354	13-16-1-04-159	-c -00	2.1	4,21	RBIVD /MA-PORZ /PBD-ODNRB/O-ZGRYZC/O-GRODZN		516,94m3 /0,4 ha / 2,16
355	13-16-1-04-159	-c -00	4.1	4,21	RBIVD /MA-PORZ /PBD-ODNRB/O-ZGRYZC/O-GRODZN		516,94m3 /0,4 ha / 2,16
372	13-16-1-04-161	-d -00	2.1	7,03	PR		1,59m3
373	13-16-1-04-161	-d -00	4.1	7,03	PR		1,59m3
380	13-16-1-04-162	-a -00	2.1	9,60	PR		7,88m3
381	13-16-1-04-162	-a -00	3.2	1,39	PR		7,88m3
382	13-16-1-04-162	-a -00	4.1	9,60	PR		7,88m3
411	13-16-1-04-201	-a -00	2.1	3,32	PR		6,42m3
412	13-16-1-04-201	-a -00	4.1	3,32	PR		6,42m3
413	13-16-1-04-201	-b -00	2.1	3,80	PTP		153,71m3
414	13-16-1-04-201	-b -00	4.1	3,80	PTP		153,71m3
421	13-16-1-04-201	-g -00	2.1	8,49	PR		116,33m3
422	13-16-1-04-201	-g -00	4.1	8,49	PR		116,33m3
423	13-16-1-04-201	-h -00	2.1	3,70	PTP		17,05m3
424	13-16-1-04-201	-h -00	4.1	3,70	PTP		17,05m3
425	13-16-1-04-201	-i -00	2.1	1,76	PR		29,97m3
426	13-16-1-04-201	-i -00	4.1	1,76	PR		29,97m3
465	13-16-1-04-203	-l -00	4.1	3,07	PTP		25,22m3
<b>SMRECZYNA</b>							
3	13-16-1-05-109	-b -00	2.1	2,34	PR-13,20m3		
14	13-16-1-05-109	-h -00	2.1	4,64	PR-1,95m3		
30	13-16-1-05-110	-c -00	2.1	4,62	PR-2,42m3	CW-2,39ha	
32	13-16-1-05-110	-d -00	2.1	2,73	PTP-2,92m3	O-BUDKIN-3szt	
36	13-16-1-05-110	-g -00	3.2	2,99	PR-74,58m3		
42	13-16-1-05-110	-i -00	3.2	1,06	PR-32,22m3		
47	13-16-1-05-111	-a -00	2.1	8,99	PR-33,89m3	O-BUDKIN-5szt	
49	13-16-1-05-111	-b -00	2.1	2,65	PR-2,51m3		
52	13-16-1-05-111	-c -00	2.1	1,63	PTP-70,81m3		
59	13-16-1-05-112	-a -00	2.1	2,87	PR-54,46m3		
67	13-16-1-05-112	-d -00	3.1	0,55	PR-222,07m3		
73	13-16-1-05-112	-g -00	2.1	0,75	PTP-113,16m3		
77	13-16-1-05-112	-i -00	2.1	5,14	PTP-243,86 m3	MA_PORZ-2,00ha	O-ZGRYZC-1,59ha
79	13-16-1-05-113	-a -00	2.1	1,99	PR-9,81 m3	CW-0,59ha	
83	13-16-1-05-113	-c -00	2.1	1,70	PTP-4,85m3		
90	13-16-1-05-114	-a -00	4.1	11,15	PTP-657,12 m3		
95	13-16-1-05-114	-d -00	3.2	2,69	PTW-18,15m3		
99	13-16-1-05-114	-g -00	2.1	1,17	PR-2,73 m3		
106	13-16-1-05-115	-b -00	2.1	3,00	PTW-25,74 m3		
111	13-16-1-05-115	-d -00	2.1	3,57	PTP-435,95 m3		
116	13-16-1-05-115	-f -00	2.1	7,97	PR-78,93 m3		
121	13-16-1-05-115	-g -00	2.1	2,88	PTP-194,19 m3		
129	13-16-1-05-115	-i -00	3.2	7,84	PR-39,29 m3		
144	13-16-1-05-115	-n -00	2.1	1,23	PR-77,16m3		
153	13-16-1-05-115	-s -00	2.1	1,37	PTP-38,43 m3		
166	13-16-1-05-116	-a -00	2.1	4,78	PR-469,14m3		
168	13-16-1-05-116	-b -00	2.1	3,62	PR-609,69m3		
183	13-16-1-05-166	-a -00	2.1	0,40	PTP-14,63m3		
186	13-16-1-05-166	-b -00	2.1	4,22	PR-428 m3		
187	13-16-1-05-166	-b -00	4.1	4,22	PR-54,01m3		
190	13-16-1-05-166	-d -00	3.2	1,49	PTP-6,23m3		
192	13-16-1-05-166	-f -00	2.1	0,12	PTP-3,28m3		
196	13-16-1-05-166	-h -00	2.1	1,81	PTP-18,22 m3		
198	13-16-1-05-166	-i -00	2.1	1,93	PR-23,19m3		
203	13-16-1-05-166	-k -00	2.1	1,65	PTP-13,90 m3		
209	13-16-1-05-166	-n -00	2.1	6,64	PR-189,21 m3	O-ZGRYZC-1,50ha	
217	13-16-1-05-166	-r -00	2.1	2,93	PR-59,67m3 m3		
219	13-16-1-05-166	-s -00	2.1	0,98	PR-27,28m3		
225	13-16-1-05-167	-d -00	2.1	14,77	PTP-131,76 m3	O-GRODZ-0,80ha	PIEL-0,70m3
227	13-16-1-05-167	-f -00	2.1	1,47	PTP-4,84m3		
229	13-16-1-05-167	-g -00	2.1	2,67	PR-75,52 m3		
234	13-16-1-05-167	-i -00	2.1	2,93	PTP-18,29m3		
238	13-16-1-05-168	-a -00	2.1	18,25	PTP-221,28 m3		
242	13-16-1-05-168	-c -00	2.1	7,39	PR-109,39 m3		

243	13-16-1-05-168	-c -00	4.1	7,74	PR-383,61m3		
246	13-16-1-05-168	-f -00	2.1	4,80	PR-66,36 m3	O-ZGRYZC-1,00ha	PIEL-1,10m3
248	13-16-1-05-168	-g -00	2.1	2,22	PTP-15,55m3		
250	13-16-1-05-168	-h -00	2.1	2,31	PR-221,77 m3		
255	13-16-1-05-169	-b -00	2.1	0,10	PR-78,74m3 m3		
257	13-16-1-05-169	-c -00	2.1	15,07	PR-49,39 m3		
258	13-16-1-05-169	-c -00	4.1	18,96	PR-2933,31m3		
261	13-16-1-05-169	-f -00	2.1	5,10	PTP-9,90 m3		
263	13-16-1-05-169	-g -00	2.1	3,74	PTP-17,43m3		
265	13-16-1-05-169	-h -00	2.1	1,86	PTP-16,00m3	O-BUDKIN-4szt	
272	13-16-1-05-170	-a -00	2.1	2,57	PR-12,30m3		
285	13-16-1-05-171	-a -00	2.1	0,91	PR-30,05m3		
289	13-16-1-05-171	-c -00	2.1	3,63	PTP-5,04m3		
300	13-16-1-05-171	-i -00	2.1	9,93	PTP-32,64m3 m3	O-ZGRYZC-1,00ha	
302	13-16-1-05-171	-j -00	2.1	1,70	PTP-3,96m3		
318	13-16-1-05-172	-f -00	2.1	8,11	PTP-81,88m3		
320	13-16-1-05-172	-g -00	2.1	5,68	PR-279,53m3		
326	13-16-1-05-172	-j -00	2.1	4,79	PTP-23,47 m3		
330	13-16-1-05-172	-l -00	2.1	5,56	PR-76,08 m3	O-ZGRYZC-1,30ha	
332	13-16-1-05-173	-a -00	2.1	7,50	PR-143,84 m3		
335	13-16-1-05-173	-b -00	3.2	0,58	PR-15,04m3		
339	13-16-1-05-173	-d -00	2.1	10,10	PTP-13,34m3		
343	13-16-1-05-173	-g -00	2.1	2,37	PR-58,11 m3		
349	13-16-1-05-174	-a -00	2.1	6,32	PR-32,26m3		
351	13-16-1-05-174	-b -00	2.1	1,70	PTP-12,25 m3		
371	13-16-1-05-175	-a -00	2.1	6,36	PTP-76,71m3		
379	13-16-1-05-175	-d -00	2.1	1,08	PR-95,04 m3		
384	13-16-1-05-175	-g -00	4.1	2,31	PTP-28,90 m3		
390	13-16-1-05-176	-b -00	2.1	18,87	PR-198,42m3	CW-0,40m3	
396	13-16-1-05-176	-f -00	2.1	5,06	PTP-21,03 m3	O-BUDKIN-10szt	
398	13-16-1-05-176	-g -00	2.1	1,63	PTP-14,58m3		
400	13-16-1-05-176	-h -00	2.1	2,41	PTW-244,04 m3		
420	13-16-1-05-177	-g -00	2.1	4,48	PTP-43,37 m3	O-BUDKIN-2szt	
422	13-16-1-05-177	-h -00	2.1	3,59	PTP-307,60m3		
429	13-16-1-05-178	-a -00	2.1	2,96	PTP-212,44m3		
435	13-16-1-05-178	-d -00	2.1	6,49	PR-551,77m3		
439	13-16-1-05-178	-g -00	2.1	1,05	PTP-19,65m3		
441	13-16-1-05-178	-h -00	2.1	1,81	PR-4,81 m3		
443	13-16-1-05-178	-i -00	2.1	4,49	PTP-150,17m3		
448	13-16-1-05-178	-k -00	2.1	1,03	PTP-12,16m3		
453	13-16-1-05-178	-n -00	2.1	7,15	PTP-148,00m3		
461	13-16-1-05-179	-c -00	4.1	5,14	PTP-27,19 m3		
462	13-16-1-05-179	-d -00	2.1	1,40	PTW-10,35 m3		
464	13-16-1-05-179	-f -00	2.1	7,50	PTP-171,90m3	O-ZGRYZC-0,84ha	PBD-ODN-0,84ha
470	13-16-1-05-181	-a -00	2.1	4,35	PR-215,14m3m3		
474	13-16-1-05-181	-c -00	2.1	2,05	PTP-19,39m3		
480	13-16-1-05-181	-g -00	2.1	2,12	PTP-41,68m3		
482	13-16-1-05-182	-a -00	2.1	2,87	PTP-8,31 m3		
484	13-16-1-05-182	-b -00	2.1	5,38	PR-97,14m3	O-ZGRYZC-0,60 ha	
488	13-16-1-05-182	-d -00	2.1	3,86	PTP-7,31 m3		
492	13-16-1-05-183	-a -00	2.1	2,67	PTP-37,53 m3		
494	13-16-1-05-183	-b -00	2.1	3,00	PTP-4,39 m3		O-BUDKIN-10 szt
498	13-16-1-05-183	-d -00	2.1	3,53	PTP-10,69 m3		
500	13-16-1-05-183	-f -00	2.1	5,38	PTP-35,27 m3		
502	13-16-1-05-183	-g -00	2.1	0,65	PR-3,34 m3		
504	13-16-1-05-183	-h -00	2.1	3,97	PTP-28,21 m3		
506	13-16-1-05-183	-i -00	2.1	2,52	PTP-40,97 m3		
510	13-16-1-05-183	-k -00	2.1	0,74	PTP-45,68m3		
514	13-16-1-05-184	-a -00	2.1	13,62	PR-112,23m3	O-ZGRYZC-0,70 ha	
516	13-16-1-05-184	-b -00	2.1	4,10	PTP-94,77 m3		
518	13-16-1-05-184	-c -00	2.1	12,25	PTP-89,07 m3		
520	13-16-1-05-184	-d -00	2.1	2,14	PTP-2,10m3		
522	13-16-1-05-185	-a -00	2.1	2,22	PTP-2,74m3		
528	13-16-1-05-185	-d -00	2.1	2,97	PTP-71,54 m3		
530	13-16-1-05-185	-f -00	2.1	1,91	PTP-32,13 m3		
532	13-16-1-05-185	-g -00	2.1	10,67	PR-11,96m3	CW-2,50 ha	PIEL-0,20 ha
540	13-16-1-05-185	-k -00	2.1	2,32	PTW-24,03m3		
542	13-16-1-05-197	-a -00	2.1	9,29	PR-115,25 m3	CW-1,27ha	
544	13-16-1-05-197	-b -00	2.1	4,19	PTP-13,35m3		
548	13-16-1-05-197	-d -00	2.1	2,58	PR-25,14 m3		
554	13-16-1-05-198	-c -00	2.1	1,06	PTP-18,14m3		
556	13-16-1-05-198	-d -00	2.1	1,78	PR-2,77m3		
565	13-16-1-05-198	-i -00	2.1	5,65	PTP-180,14m3		
570	13-16-1-05-198	-k -00	2.1	8,10	PR-89,20m3		
578	13-16-1-05-199	-a -00	2.1	4,84	PR-63,60m3	PIEL-0,25 ha	
<b>LESICA</b>							
4	13-16-1-06-125	-b -00	2.1	8,17	O-GRODZN-0,40 HA -2,83	PR-108,92 M3	PBD-ODNRB - 0,44 HA

5	13-16-1-06-125 -b -00	4.1	8,17	O-GRODZN-0,40 HA -2,83	PR-108,92 M3	PBD-ODNRB - 0,44 HA
79	13-16-1-06-130 -j -00	2.1	14,41	O-GRODZN -0,19 HA-7,46	PR-116,80 M3	PBD-ODNRB- 2,27 HA
80	13-16-1-06-130 -j -00	4.1	14,41	O-GRODZN -0,19 HA-7,46	PR-116,80 M3	PBD-ODNRB- 2,27 HA
360	13-16-1-06-186 -d -00	2.1	3,90	O-GRODZR -3,43 HM, O-GRODZN- 2,10 HA,		
361	13-16-1-06-186 -d -00	4.1	3,90	O-GRODZR -3,43 HM, O-GRODZN- 2,10 HA,		
372	13-16-1-06-186 -i -00	2.1	4,08	O-GRODZR 0,94 HA-4,99 HM	PR- 17,54 M3	
373	13-16-1-06-186 -i -00	4.1	4,08	O-GRODZR 0,94 HA-4,99 HM	PR- 17,54 M3	
374	13-16-1-06-187 -a -00	2.1	8,06	O-GRODZR 0,50 HA- 4,65 HM	PTP- 127,63 M3	
375	13-16-1-06-187 -a -00	4.1	8,06	O-GRODZR 0,50 HA- 4,65 HM	PTP- 127,63 M3	
379	13-16-1-06-187 -d -00	2.1	8,47	O-GRODZR 0,21 HA- 1,85 HM	PTP- 155,38 M3	
380	13-16-1-06-187 -d -00	4.1	8,47	O-GRODZR 0,21 HA- 1,85 HM	PTP- 155,38 M3	
388	13-16-1-06-188 -c -00	2.1	11,61	O-GRODZR 0,69 HA-3,51 HM		
389	13-16-1-06-188 -c -00	4.1	11,61	O-GRODZR 0,69 HA-3,51 HM		
444	13-16-1-06-190 -l -00	2.1	3,47	O-GRODZR -1,75 HM		
445	13-16-1-06-190 -l -00	4.1	3,47	O-GRODZR -1,75 HM		
500	13-16-1-06-192 -h -00	2.1	4,69	O-GRODZR - 4,45 HM		
501	13-16-1-06-192 -h -00	3.2	0,71	O-GRODZR - 4,45 HM		
503	13-16-1-06-192 -i -00	2.1	3,59	O-GRODZR -3,02 HM		
504	13-16-1-06-192 -i -00	4.1	3,59	O-GRODZR -3,02 HM		
515	13-16-1-06-193 -c -00	2.1	5,53	O-GRODZR 0,35 HA- 2,40 HM		
516	13-16-1-06-193 -c -00	4.1	5,53	O-GRODZR 0,35 HA- 2,40 HM		
551	13-16-1-06-195 -c -00	2.1	9,87	O-GRODZR -0,63 HA -3,17 HM	PR-138,75 M3	
552	13-16-1-06-195 -c -00	4.1	9,87	O-GRODZR -0,63 HA -3,17 HM	PR-138,75 M3	
561	13-16-1-06-196 -a -00	2.1	0,75	O-GRODZR -2,50 HM		
562	13-16-1-06-196 -a -00	4.1	0,75	O-GRODZR -2,50 HM		
565	13-16-1-06-196 -c -00	2.1	3,56	O-GRODZR- 5,44 HM		
566	13-16-1-06-196 -c -00	4.1	3,56	O-GRODZR- 5,44 HM		
568	13-16-1-06-196 -d -00	2.1	2,13	O-GRODZR -2,18 HM	PTP-61,86 M3	
569	13-16-1-06-196 -d -00	4.1	2,13	O-GRODZR -2,18 HM	PTP-61,86 M3	
570	13-16-1-06-196 -f -00	2.1	2,62	O-GRODZR-2,32 HM	PR-10,57 M3	
571	13-16-1-06-196 -f -00	4.1	2,62	O-GRODZR-2,32 HM	PR-10,57 M3	
<b>IDZIKÓW</b>						
4	13-16-2-07-20 -c -00	4.1	1,58	RB IIb	157,26 m3	
12	13-16-2-07-21 -f -00	4.1	3,32	PR	57,47 m3	
14	13-16-2-07-21 -h -00	4.1	8,97	PR	275,46 m3	
19	13-16-2-07-22 -d -00	4.1	9,24	PR	111,16 m3	
27	13-16-2-07-23 -d -00	4.1	6,70	PTP	42 m3	
34	13-16-2-07-24 -c -00	3.2	3,82	TWP	31,40 m3	
41	13-16-2-07-25 -d -00	4.1	3,01	RB IVD	332 m3	PBD-ODNRB pow. 0,35 ha Jd 2/2k 1,5 TSZT O-GRODZN 2,18 HM
47	13-16-2-07-26 -b -00	4.1	9,90	PR	56,26 m3	
50	13-16-2-07-27 -a -00	4.1	2,92	RB IIBU	329,46 m3	
53	13-16-2-07-27 -d -00	4.1	3,50	TPP	190 m3	
55	13-16-2-07-27 -g -00	4.1	4,40	PR	273 m3	
60	13-16-2-07-28 -a -00	4.1	2,22	TPP	84 m3	
71	13-16-2-07-29 -a -00	4.1	4,60	CW	pow. 0,47ha	
81	13-16-2-07-30 -a -00	4.1	3,47	PTP	121 m3	
82	13-16-2-07-30 -b -00	3.2	1,57	PR	52,82 m3	
84	13-16-2-07-30 -c -00	4.1	5,38	PTP	95 m3	
87	13-16-2-07-31 -a -00	4.1	8,55	PTP	210 m3	
88	13-16-2-07-31 -b -00	3.2	3,78	CW	pow. 3,78 ha	
93	13-16-2-07-31 -g -00	3.2	0,67	PR	43,76 m3	
103	13-16-2-07-32 -d -00	4.1	16,54	PR	126,04 m3	
105	13-16-2-07-33 -a -00	4.1	12,85	CW	pow. 0,30 ha	
111	13-16-2-07-33 -h -00	4.1	3,53	PR	80,21 m3	
114	13-16-2-07-34 -a -00	4.1	11,27	PR	320,62 m3	
116	13-16-2-07-34 -c -00	4.1	2,01	PR	22,89 m3	

126	13-16-2-07-36	-a -00	4.1	18,56	PR	273 m3	
137	13-16-2-07-38	-c -00	4.1	1,57	TPP	90 m3	
138	13-16-2-07-39	-a -00	3.2	5,03	TPP	202 m3	
143	13-16-2-07-39	-f -00	4.1	7,10	PR	60 m3	
145	13-16-2-07-40	-b -00	4.1	2,16	RB IVD	495 m3	PBD-ODNRB pow. 0,55 ha Jd 2/2k 1,5 TSZT pow.035 ha Bk 2/0 1,2 TSZT pow. 0,20 ha O-GRODZN 2,18 HM
147	13-16-2-07-41	-b -00	4.1	3,42	TPP	138 m3	
149	13-16-2-07-41	-d -00	4.1	1,22	RB IIB	90 m3	
154	13-16-2-07-41	-i -00	4.1	3,11	TPP	163 m3	
155	13-16-2-07-41	-j -00	4.1	3,08	TPP	128 m3	
157	13-16-2-07-41	-l -00	4.1	3,93	RB IIBU	393 m3	PBD-ODNRB pow. 0,55 ha Jd 2/2k 1,3 TSZT pow.035 ha Bk 2/0 1,6 TSZT pow. 0,20 ha O-GRODZN 2,14 HM
159	13-16-2-07-41	-n -00	4.1	1,39	TPP	65 m3	
160	13-16-2-07-41	-o -00	4.1	3,14	TPP	217 m3	
161	13-16-2-07-41	-p -00	4.1	1,73	RB IIB	118 m3	
163	13-16-2-07-42	-b -00	4.1	3,62	PR	46 m3	
166	13-16-2-07-42	-d -00	4.1	17,10	PR	82 m3	
167	13-16-2-07-43	-a -00	4.1	8,67	PTP	175 m3	
172	13-16-2-07-44	-a -00	4.1	7,05	PTP	114 m3	
176	13-16-2-07-44	-d -00	4.1	2,50	PR	56 m3	
177	13-16-2-07-44	-f -00	4.1	2,15	CW	1,50 ha	
182	13-16-2-07-45	-d -00	4.1	4,43	PTP	78 m3	
192	13-16-2-07-46	-c -00	4.1	9,18	RB IVDU	969 m3	
193	13-16-2-07-46	-d -00	4.1	0,96	RB IIB	138 m3	
194	13-16-2-07-46	-f -00	4.1	2,69	TPP	131 m3	
197	13-16-2-07-47	-a -00	4.1	4,95	PR	44 m3	
216	13-16-2-07-49	-c -00	4.1	1,68	CP-P	1,68 ha	masa 36,44 m3
219	13-16-2-07-49	-g -00	4.1	2,29	POPR	pow. 0,70 ha	POPR So 1/0k 8,3 TSZT
231	13-16-2-07-51	-b -00	1.1.2	6,01	PR	80 m3	
233	13-16-2-07-51	-c -00	1.1.2	9,77	PTP	137 m3	
236	13-16-2-07-51	-d -00	1.1.2	0,52	CP	0,52 ha	
244	13-16-2-07-51	-h -00	1.1.2	1,59	TWP	41 m3	
246	13-16-2-07-52	-a -00	1.1.2	4,84	CP	0,97 ha	
254	13-16-2-07-52	-f -00	1.1.2	1,15	TPP	43 m3	
256	13-16-2-07-53	-a -00	1.1.2	2,15	TPP	85 m3	
258	13-16-2-07-53	-b -00	1.1.2	1,39	TPP	77 m3	
263	13-16-2-07-53	-d -00	1.1.2	1,04	TPP	84 m3	
267	13-16-2-07-53	-h -00	1.1.2	0,95	TPP	47 m3	
274	13-16-2-07-54	-c -00	1.1.2	6,47	PR	60 m3	
277	13-16-2-07-54	-d -00	4.1	1,11	PTP	31 m3	
297	13-16-2-07-54	-m -00	1.1.2	2,00	CW	0,70 ha	
304	13-16-2-07-55	-b -00	1.1.2	2,74	PR	68 m3	
309	13-16-2-07-55	-d -00	1.1.2	2,38	CW	0,26 ha	
315	13-16-2-07-55	-h -00	1.1.2	0,81	CW	0,24 ha	
322	13-16-2-07-55	-k -00	1.1.2	2,11	TPP	125 m3	
327	13-16-2-07-56	-b -00	1.1.2	5,16	PR	187 m3	
333	13-16-2-07-56	-f -00	1.1.2	3,68	CW	0,50 ha	
339	13-16-2-07-56	-i -00	1.1.2	6,02	RB IVD	582 m3	
388	13-16-2-07-59	-d -00	1.1.2	1,95	CP	1,68 ha	
406	13-16-2-07-60	-a -00	1.1.2	2,04	PTP	35 m3	
408	13-16-2-07-60	-b -00	1.1.2	2,27	PTP	38 m3	
410	13-16-2-07-60	-c -00	1.1.2	0,92	CP	0,92 ha	
<b>BIALA WODA</b>							
1	13-16-2-08-100	-a -00	1.1.2	13,34	MA-PORZ	0,28 HA	
2	13-16-2-08-100	-a -00	4.1	13,34	PBD-ODNRB/ PR	0,60HA / 53,93M3	
22	13-16-2-08-102	-a -00	1.1.2	19,18	PR	6,13 M3	
42	13-16-2-08-103	-c -00	1.1.2	5,00	PTP	1,39 M3	
50	13-16-2-08-109	-a -00	1.1.2	18,98	CP	7,00 ha	
51	13-16-2-08-109	-a -00	4.1	18,98	PR	16,66 HA	
64	13-16-2-08-61	-a -00	1.1.2	19,54	PR	42,39 M3	
66	13-16-2-08-61	-b -00	1.1.2	3,59	MA-PORZ	0,65 HA	
67	13-16-2-08-61	-b -00	4.1	3,59	IVD	182,60M3	
74	13-16-2-08-61	-g -00	1.1.2	1,22	PR	9,99 M3	
84	13-16-2-08-62	-d -00	1.1.2	4,00	PR	3,47M3	
87	13-16-2-08-62	-g -00	1.1.2	3,82	PR	10,92 M3	
89	13-16-2-08-62	-h -00	1.1.2	2,04	CW	0,39 HA	
90	13-16-2-08-62	-h -00	4.1	2,04	PR	14,86 M3	
95	13-16-2-08-63	-a -00	1.1.2	3,71	IIBU	354,01 M3	

110	13-16-2-08-64	-b -00	1.1.2	15,29	PR	124,01 M3	
112	13-16-2-08-65	-a -00	1.1.2	7,23	CW	0,30 HA	
113	13-16-2-08-65	-a -00	4.1	7,23	PR	144,94 M3	
114	13-16-2-08-65	-b -00	1.1.2	14,52	MA-PORZ	0,34 HA	
115	13-16-2-08-65	-b -00	4.1	14,52	PBD-ODNRB/ PR	0,34 HA/66,78M3	
128	13-16-2-08-66	-h -00	1.1.2	3,83	PR	65,96M3	
135	13-16-2-08-67	-a -00	1.1.2	9,78	IVD	200,82M3	
138	13-16-2-08-67	-b -00	1.1.2	7,10	IVD	218,04 M3	
143	13-16-2-08-68	-a -00	1.1.2	15,96	PR	14,67 M3	pow referencyjne
149	13-16-2-08-68	-c -00	1.1.2	8,85	CW	0,30 HA	pow referencyjne
150	13-16-2-08-68	-c -00	4.2	8,85	PR	10,81 M3	pow referencyjne
161	13-16-2-08-69	-a -00	1.1.2	1,93	PTP	8,53 M3	
195	13-16-2-08-70	-b -00	1.1.2	6,25	MA-PORZ	1,2 HA	
196	13-16-2-08-70	-b -00	4.1	6,25	IVD	1629,29 M3	
199	13-16-2-08-70	-d -00	1.1.2	4,91	PR	3,26 M3	
214	13-16-2-08-71	-c -00	1.1.2	1,80	PTP	5,27 M3	
218	13-16-2-08-71	-f -00	1.1.2	3,56	PTP	1,25 M3	
220	13-16-2-08-71	-g -00	1.1.2	10,38	PR	61,18 M3	
243	13-16-2-08-71	-w -00	4.1	1,61	PTP	16,59 M3	
244	13-16-2-08-72	-a -00	1.1.2	5,30	PR	8,65 M3	
256	13-16-2-08-73	-a -00	1.1.2	5,19	MA-PORZ	0,60 HA	
257	13-16-2-08-73	-a -00	3.2	5,19	PBD-ODNRB	0,77 HA	
258	13-16-2-08-73	-a -00	4.2	5,19	PR	11,81 M3	
260	13-16-2-08-73	-b -00	1.1.2	3,82	TPP	107 M3	
268	13-16-2-08-73	-d -00	1.1.2	5,24	PR	5,12 M3	
275	13-16-2-08-74	-a -00	1.1.2	3,08	PTP	0,89 M3	
288	13-16-2-08-75	-a -00	1.1.2	4,24	PTP	11,39 M3	
303	13-16-2-08-75	-g -00	1.1.2	1,70	PR	57,78 M3	
322	13-16-2-08-76	-a -00	1.1.2	2,72	PTP	5,07 M3	
326	13-16-2-08-76	-b -00	1.1.2	18,06	MA-PORZ	0,44 HA	
327	13-16-2-08-76	-b -00	4.1	18,06	PBD-ODNRB	0,49 HA	
328	13-16-2-08-76	-b -00	4.2	18,06	IVDU	172,39 M3	
329	13-16-2-08-76	-c -00	1.1.2	3,56	IVDU	79,40 M3	
340	13-16-2-08-77	-d -00	1.1.2	12,43	PBD-ODNRB	0,42 HA	
341	13-16-2-08-77	-d -00	4.1	12,43	IVD	86,12 M3	
346	13-16-2-08-77	-h -00	1.1.2	0,60	PTP	32,12 M3	
354	13-16-2-08-77	-k -00	1.1.2	3,05	MA-PORZ	0,08 HA	
355	13-16-2-08-77	-k -00	3.2	0,00	PTP	21,02 M3	
356	13-16-2-08-77	-k -00	4.1	3,05	PBD-ODNL	0,08 HA	
357	13-16-2-08-77	-l -00	1.1.2	0,99	PTP	3,33 M3	
363	13-16-2-08-78	-c -00	1.1.2	10,03	PBD-ODNRB	0,20 HA	
364	13-16-2-08-78	-c -00	4.1	10,03	IVD	189,03 M3	
365	13-16-2-08-78	-d -00	1.1.2	1,14	PR	1,40 M3	
374	13-16-2-08-78	-i -00	1.1.2	1,99	PR	35,35 M3	
376	13-16-2-08-78	-j -00	1.1.2	1,42	PR	1,27 M3	
381	13-16-2-08-79	-b -00	1.1.2	1,19	PR	8,31 M3	
384	13-16-2-08-79	-c -00	1.1.2	8,34	PTP	74,27 M3	
415	13-16-2-08-81	-a -00	1.1.2	3,19	TPP	28,37 M3	
421	13-16-2-08-81	-c -00	1.1.2	1,48	TPP	44,25 M3	
425	13-16-2-08-81	-d -00	1.1.2	3,99	TPP	212,03 M3	
432	13-16-2-08-82	-b -00	1.1.2	5,46	PR	15,27 M3	
435	13-16-2-08-82	-c -00	1.1.2	7,30	TPP	117,45 M3	
441	13-16-2-08-83	-b -00	1.1.2	7,54	PTP	1,36 M3	
446	13-16-2-08-83	-d -00	1.1.2	1,97	PTP	1,36 M3	
457	13-16-2-08-84	-b -00	4.2	3,40	PR	10,53 M3	
465	13-16-2-08-84	-f -00	1.1.2	2,49	PR	9,14 M3	
468	13-16-2-08-84	-g -00	1.1.2	4,27	PR	30,44 M3	
481	13-16-2-08-85	-a -00	1.1.2	7,37	IVD	45,0 M3	
488	13-16-2-08-85	-c -00	1.1.2	5,07	PR	9,26 M3	
509	13-16-2-08-86	-c -00	1.1.2	6,77	PTP	8,86 M3	
522	13-16-2-08-87	-a -00	1.1.2	17,07	PBD-ODNL	0,30 HA	
523	13-16-2-08-87	-a -00	4.1	17,07	PTP	88,29 M3	
530	13-16-2-08-88	-c -00	1.1.2	2,78	PR	16,96 M3	
559	13-16-2-08-91	-f -00	1.1.2	2,41	PR	9,92 M3	
562	13-16-2-08-92	-a -00	4.1	2,26	PR	7,87 M3	
564	13-16-2-08-92	-b -00	4.1	7,10	PTP	7,82 M3	
565	13-16-2-08-92	-c -00	1.1.2	2,87	PTP	12,52 M3	
569	13-16-2-08-93	-b -00	1.1.2	2,95	POPR	0,15 HA	
581	13-16-2-08-94	-c -00	1.1.2	2,46	MA-PORZ	0,5 HA	
582	13-16-2-08-94	-c -00	4.1	2,46	IVD	532,68 M3	
583	13-16-2-08-94	-d -00	1.1.2	10,17	MA-PORZ	5,5 HA	
584	13-16-2-08-94	-d -00	4.1	10,17	IVD	2050,39 M3	

591	13-16-2-08-95	-a -00	1.1.2	14,22	PR	39,40 M3	
609	13-16-2-08-96	-a -00	1.1.2	1,58	PR	4,03 M3	
611	13-16-2-08-96	-b -00	1.1.2	3,92	PR	1,88 M3	
623	13-16-2-08-97	-b -00	1.1.2	17,65	PR	8,30 M3	
627	13-16-2-08-98	-b -00	1.1.2	0,90	PR	11,62 M3	
637	13-16-2-08-99	-c -00	1.1.2	8,03	PR	25,94 M3	
643	13-16-2-08-99	-g -00	1.1.2	5,50	PR	15,61 M3	
<b>SZKLARY</b>							
1	13-16-2-09-104	-a -00	1.1.2	3,57	ZAB-REPEL PTP TPP PTP	0,20 ha 3,36 m3 115,22 m3 1,74 m3	3,57 ha 3,57 ha 3,57 ha
2	13-16-2-09-104	-a -00	4.1	3,57	ZAB-REPEL PTP TPP PTP	0,20 ha 3,36 115,22 m3 1,74 m3	3,57 ha 3,57 ha 3,57 ha
3	13-16-2-09-104	-b -00	1.1.2	5,23	ZAB-REPEL	0,40 ha	
4	13-16-2-09-104	-b -00	4.1	5,23	ZAB-REPEL	0,40 ha	
5	13-16-2-09-104	-c -00	1.1.2	4,96	ZAB-REPEL TPP	0,20 ha 217,74 m3	4,96 ha
6	13-16-2-09-104	-c -00	4.1	4,96	ZAB-REPEL TPP	0,20 ha 217,74 m3	4,96 ha
7	13-16-2-09-104	-d -00	1.1.2	3,42	TWP SAN-PD	35,38 m3 3,00 ha	3,42 ha
8	13-16-2-09-104	-d -00	4.1	3,42	TWP SAN-PD	35,38 m3 3,00 ha	3,42 ha
9	13-16-2-09-104	-f -00	1.1.2	3,53	CP-SZTIL1	3,53 ha	
10	13-16-2-09-104	-f -00	4.1	3,53	CP-SZTIL1	3,53 ha	
11	13-16-2-09-105	-a -00	1.1.2	2,91	PTP	2,03 m3	2,91 ha
12	13-16-2-09-105	-a -00	4.1	2,91	PTP	2,03 m3	2,91 ha
13	13-16-2-09-105	-b -00	1.1.2	1,37	TWP	18,52 m3	1,37 ha
14	13-16-2-09-105	-b -00	4.1	1,37	TWP	18,52 m3	1,37 ha
15	13-16-2-09-105	-c -00	1.1.2	1,70	TWP	44,96 m3	1,70 ha
16	13-16-2-09-105	-c -00	4.1	1,70	TWP	44,96 m3	1,70 ha
17	13-16-2-09-105	-d -00	1.1.2	2,53	TWP SAN-PD	30,63 m3 1,50 ha	2,53 ha
18	13-16-2-09-105	-d -00	4.1	2,53	TWP SAN-PD	30,63 m3 1,50 ha	2,53 ha
19	13-16-2-09-106	-a -00	1.1.2	10,30	PR RBIV SADZ MA-PORZ CP-NAT2 ZAB-REPEL	12,37 m3 1519,14 m3 0,50 ha 0,50 ha 6,18 ha 0,50 ha	10,30 ha 10,30 ha
20	13-16-2-09-106	-a -00	4.1	10,30	PR RBIV SADZ MA-PORZ CP-NAT2 ZAB-REPEL	12,37 m3 1519,14 m3 0,50 ha 0,50 ha 6,18 ha 0,50 ha	10,30 ha 10,30 ha
21	13-16-2-09-106	-b -00	1.1.2	7,22	PR PR RBIV SADZ O-GRODZN MA-PORZ PR SADZ PR PR SADZ ZAB-REPEL PR CW-SZTIL	4,13 m3 31,98 m3 575,93 0,50 ha 0,25 ha 0,50 ha 173,36 m3 0,30 ha 27,37 m3 5,18 m3 0,50 ha 1,10 ha 2,93 m3 0,25 ha	7,22 ha 7,22 ha 7,22 ha 7,22 ha 7,22 ha 7,22 ha 7,22 ha

22	13-16-2-09-106 -b -00	2.1	7,22	PR	4,13 m3	
				PR	31,98 m3	7,22 ha
				RBIV	575,93	7,22 ha
				SADZ	0,50 ha	7,22 ha
				O-GRODZN	0,25 ha	
				MA-PORZ	0,50 ha	
				PR	173,36 m3	
				SADZ	0,30 ha	7,22 ha
				PR	27,37 m3	
				PR	5,18 m3	7,22 ha
SADZ	0,50 ha	7,22 ha				
ZAB-REPEL	1,10 ha					
PR	2,93 m3	7,22 ha				
CW-SZTIL	0,25 ha					
23	13-16-2-09-106 -b -00	4.1	7,22	PR	4,13 m3	
				PR	31,98	7,22 ha
				RBIV	574,93 m3	7,22 ha
				SADZ	0,50 ha	7,22 ha
				O-GRODZN	0,25	
				MA-PORZ	0,50 ha	
				PR	173,36 m3	
				SADZ	0,30 ha	7,22 ha
				PR	27,37 m3	
				PR	5,18 m3	7,22 ha
SADZ	0,50 ha	7,22 ha				
ZAB-REPEL	1,10 ha					
PR	2,93 m3	7,22 ha				
CW-SZTIL	0,25 ha					
24	13-16-2-09-107 -a -00	1.1.2	6,30	TPP	412,13 m3	6,30 ha
25	13-16-2-09-107 -a -00	4.1	6,30	TPP	412,13 m3	6,30 ha
26	13-16-2-09-107 -b -00	1.1.2	6,59	PTW	2,20 m3	6,59 ha
27	13-16-2-09-107 -b -00	4.1	6,59	PTW	2,20 m3	6,59 ha
28	13-16-2-09-107 -c -00	1.1.2	1,69	TPP	67,43 m3	1,69 ha
29	13-16-2-09-107 -c -00	4.1	1,69	TPP	67,43 m3	1,69 ha
30	13-16-2-09-107 -d -00	1.1.2	1,49	TWP	42,29 m3	1,49 ha
31	13-16-2-09-107 -d -00	4.1	1,49	TWP	42,29 m3	1,49 ha
32	13-16-2-09-107 -f -00	1.1.2	5,37	RBIVD	796,24 m3	
				CW-NAT	2,64 ha	5,37 ha
				PR	4,34 m3	5,37 ha
				PR	9,69 m3	5,37 ha
33	13-16-2-09-107 -f -00	4.1	5,37	RBIVD	796,24 m3	
				CW-NAT	2,64 ha	5,37 ha
				PR	4,34 m3	5,37 ha
				PR	9,69 m3	5,37 ha
34	13-16-2-09-107 -g -00	1.1.2	0,87	TWP	29,06 m3	0,87 ha
35	13-16-2-09-107 -g -00	4.1	0,87	TWP	29,06 m3	0,87 ha
36	13-16-2-09-108 -a -00	1.1.2	3,19	CP-NAT1	3,19 ha	
37	13-16-2-09-108 -a -00	4.1	3,19	CP-NAT1	3,19 ha	
40	13-16-2-09-108 -c -00	1.1.2	6,30	CW-NAT	3,15 ha	
				RBIV	840,82 m3	6,30 ha
				RBIV	340,82 m3	6,30 ha
				PR	3,25 m3	6,30 ha
				PR	50,46 m3	6,30 ha
				PR	10,16 m3	6,30 ha
41	13-16-2-09-108 -c -00	4.1	6,30	CW-NAT	3,15 ha	
				RBIV	840,82 m3	6,30 ha
				RBIV	340,82	6,30 ha
				PR	3,25 m3	6,30 ha
				PR	50,46 m3	6,30 ha
				PR	10,16 m3	6,30 ha
42	13-16-2-09-108 -d -00	1.1.2	6,69	PR	109,60 m3	6,69 ha
				CW-NAT	0,20 ha	
				PR	1,61 m3	6,69 ha
				RBIV	242,60 m3	6,69 ha
				RBIV	857,83 m3	6,69 ha
				SADZ	0,50 ha	
				PR	88,71 m3	6,69 ha
				PR	4,02 m3	6,69 ha
				PR	14,01 m3	6,69 ha
				ZAB-REPEL	0,50 ha	

43	13-16-2-09-108 -d -00	4.1	6,69	PR CW-NAT PR RBIV RBIV SADZ PR PR PR ZAB-REPEL	109,60 m3 0,20 ha 1,61 242,60 857,83 m3 0,50 ha 88,71 m3 4,02 m3 14,01 m3 0,50 ha	6,69 ha  6,69 ha 6,69 ha 6,69 ha 6,69 ha 6,69 ha 6,69 ha
44	13-16-2-09-111 -a -00	1.1.2	10,53	PR ZAB-REPEL PR RBIV PR MA-PORZ SADZ CW-SZTIL	2,02 m3 1,30 ha 18,49 m3 441,54 m3 11,67 m3 0,50 ha 0,50 ha 1,20 ha	10,53 ha  10,53 ha 10,53 ha 10,53 ha
45	13-16-2-09-111 -a -00	4.1	10,53	PR ZAB-REPEL PR RBIV PR MA-PORZ SADZ CW-SZTIL	2,02 m3 1,30 ha 18,49 441,54 11,67 m3 0,50 ha 0,50 ha 1,20 ha	10,53 ha  10,53 ha 10,53 ha 10,53 ha
46	13-16-2-09-111 -b -00	1.1.2	1,35	TPP	34,46 m3	1,35 ha
47	13-16-2-09-111 -b -00	4.1	1,35	TPP	34,46 m3	1,35 ha
48	13-16-2-09-111 -c -00	1.1.2	2,23	ZAB-REPEL PR	0,70 ha 9,65 m3	2,23 ha
49	13-16-2-09-111 -c -00	4.1	2,23	ZAB-REPEL PR	0,70 9,65 m3	2,23 ha
50	13-16-2-09-111 -d -00	1.1.2	2,96	CP-SZTIL1 ZAB-REPEL	2,96 ha 0,70 ha	
51	13-16-2-09-111 -d -00	4.1	2,96	CP-SZTIL1 ZAB-REPEL	2,96 ha 0,70 ha	
52	13-16-2-09-111 -f -00	1.1.2	1,57	ZAB-REPEL TPP	0,20 94,16 m3	1,57 ha
53	13-16-2-09-111 -f -00	4.1	1,57	ZAB-REPEL TPP	0,20 94,16 m3	1,57 ha
54	13-16-2-09-111 -g -00	1.1.2	2,37	TPP	133,83 m3	2,37 ha
55	13-16-2-09-111 -g -00	4.1	2,37	TPP	133,83 m3	2,37 ha
56	13-16-2-09-111 -h -00	1.1.2	1,19	TPP PTP	77,68 m3 7,33 m3	1,19 ha 1,19 ha
57	13-16-2-09-111 -h -00	4.1	1,19	TPP PTP	77,68 m3 7,33 m3	1,19 ha 1,19 ha
58	13-16-2-09-111 -i -00	1.1.2	2,76	ZAB-REPEL PTP	0,20 ha 2,77 m3	2,76 ha
59	13-16-2-09-111 -i -00	4.1	2,76	ZAB-REPEL PTP	0,20 ha 2,77 m3	2,76 ha
60	13-16-2-09-112 -a -00	1.1.2	6,06	ZAB-REPEL PR RBIV PR MA-PORZ SADZ PR SADZ	0,50 ha 7,56 m3 294,12 9,63 m3 0,50 ha 0,50 ha 3,15 m3 0,70 ha	6,06 ha 6,06 ha 6,06 ha  6,06 ha
61	13-16-2-09-112 -a -00	4.1	6,06	ZAB-REPEL PR RBIV PR MA-PORZ SADZ PR SADZ	0,50 ha 7,56 294,12 9,63 m3 0,50 ha 0,50 ha 3,15 m3 0,70 ha	6,06 ha 6,06 ha 6,06 ha  6,06 ha



62	13-16-2-09-112 -b -00	1.1.2	7,31	PR	1,68 m3	7,31 ha
				PR	1,26 m3	7,31 ha
				RBIV	394,87 m3	7,31 ha
				RBIV	145,39 m3	7,31 ha
				PR	4,02 m3	7,31 ha
				MA-PORZ	0,50 ha	7,31 ha
				SADZ	0,70 ha	
				PR	4,95 m3	7,31 ha
				PR	2,32 m3	7,31 ha
				SADZ	0,70 ha	
PR	2,32 m3	7,31 ha				
63	13-16-2-09-112 -b -00	4.1	7,31	PR	1,68 m3	7,31 ha
				PR	1,26 m3	7,31 ha
				RBIV	394,87 m3	7,31 ha
				RBIV	145,39 m3	7,31 ha
				PR	4,02 m3	7,31 ha
				MA-PORZ	0,50 ha	7,31 ha
				SADZ	0,70 ha	
				PR	4,95 m3	7,31 ha
				PR	2,32 m3	7,31 ha
				SADZ	0,70 ha	
PR	2,32 m3	7,31 ha				
66	13-16-2-09-113 -a -00	1.1.2	3,51	PR	3,86 m3	3,51 ha
				PR	13,16 m3	3,51 ha
67	13-16-2-09-113 -a -00	2.1	3,51	CW-NAT	0,70 ha	
				PR	3,86 m3	3,51 ha
68	13-16-2-09-113 -a -00	4.1	3,51	PR	13,16 m3	3,51 ha
				CW-NAT	0,70 ha	
69	13-16-2-09-113 -b -00	1.1.2	2,04	RBII	191,16 m3	2,04 ha
				CP-NAT1	1,63 ha	
70	13-16-2-09-113 -b -00	2.1	2,04	RBII	191,16 m3	2,04 ha
				CP-NAT1	1,63 ha	
71	13-16-2-09-113 -b -00	4.1	2,04	RBII	191,16 m3	2,04 ha
				CP-NAT1	1,63 ha	
72	13-16-2-09-113 -c -00	2.1	12,75	PR	19,95 m3	12,75 ha
				PR	22,12	12,75 ha
				RBIV	969,50 m3	12,75 ha
				PR	7,68 m3	12,75 ha
				MA-PORZ	0,50 ha	
				SADZ	0,50 ha	
				PR	18,60 m3	12,75 ha
				PR	9,00 m3	12,75 ha
				PR	19,95 m3	12,75 ha
				PR	22,12	12,75 ha
73	13-16-2-09-113 -c -00	1.1.2	12,75	RBIV	969,50 m3	12,75 ha
				PR	7,68 m3	12,75 ha
				MA-PORZ	0,50 ha	
				SADZ	0,50 ha	
				PR	18,60 m3	12,75 ha
				PR	9,00 m3	12,75 ha
				PR	19,95 m3	12,75 ha
				PR	22,12	12,75 ha
				RBIV	969,50 m3	12,75 ha
				PR	7,68 m3	12,75 ha
74	13-16-2-09-113 -c -00	4.1	12,75	PR	19,95 m3	12,75 ha
				PR	22,12	12,75 ha
				RBIV	969,50 m3	12,75 ha
				PR	7,68 m3	12,75 ha
				MA-PORZ	0,50 ha	
				SADZ	0,50 ha	
				PR	18,60 m3	12,75 ha
				PR	9,00 m3	12,75 ha
				PR	19,95 m3	12,75 ha
				PR	22,12	12,75 ha
81	13-16-2-09-114 -c -00	1.1.2	0,62	CP-SZTIL1	0,62 ha	
82	13-16-2-09-114 -c -00	4.1	0,62	CP-SZTIL1	0,62 ha	
83	13-16-2-09-114 -c -00	4.2	0,62	CP-SZTIL1	0,62 ha	
90	13-16-2-09-114 -g -00	1.1.2	0,63	CP-SZTIL1	0,63 ha	
91	13-16-2-09-114 -g -00	4.1	0,63	CP-SZTIL1	0,63 ha	
92	13-16-2-09-114 -g -00	4.2	0,63	CP-SZTIL1	0,63 ha	
96	13-16-2-09-114 -i -00	1.1.2	2,06	CP-SZTIL1	2,06 ha	
97	13-16-2-09-114 -i -00	4.1	2,06	CP-SZTIL1	2,06 ha	
98	13-16-2-09-114 -i -00	4.2	2,06	CP-SZTIL1	2,06 ha	
99	13-16-2-09-114 -i -00	3.2	2,06	CP-SZTIL1	2,06 ha	
100	13-16-2-09-114 -j -00	1.1.2	2,33	CP-SZTIL1	2,33 ha	

101	13-16-2-09-114 -j -00	4.2	2,33	CP-SZTIL1	2,33 ha	
102	13-16-2-09-114 -j -00	4.1	2,33	CP-SZTIL1	2,33 ha	
103	13-16-2-09-115 -a -00	1.1.2	1,16	CP-SZTIL1	1,16 ha	
104	13-16-2-09-115 -a -00	4.2	1,16	CP-SZTIL1	1,16 ha	
105	13-16-2-09-115 -a -00	4.1	1,16	CP-SZTIL1	1,16 ha	
106	13-16-2-09-115 -b -00	2.1	6,35	CP-SZTIL1	6,35 ha	
107	13-16-2-09-115 -b -00	1.1.2	6,35	CP-SZTIL1	6,35 ha	
108	13-16-2-09-115 -b -00	4.2	6,35	CP-SZTIL1	6,35 ha	
109	13-16-2-09-115 -b -00	4.1	6,35	CP-SZTIL1	6,35 ha	
118	13-16-2-09-115 -f -00	1.1.2	1,90	CP-SZTIL1	1,90 ha	
119	13-16-2-09-115 -f -00	2.1	1,90	CP-SZTIL1	1,90 ha	
120	13-16-2-09-115 -f -00	4.2	1,90	CP-SZTIL1	1,90 ha	
121	13-16-2-09-115 -f -00	4.1	1,90	CP-SZTIL1	1,90 ha	
147	13-16-2-09-117 -a -00	2.1	2,67	CP-SZTIL1	2,67 ha	
148	13-16-2-09-117 -a -00	1.1.2	2,67	CP-SZTIL1	2,67 ha	
149	13-16-2-09-117 -a -00	3.2	2,67	CP-SZTIL1	2,67 ha	
150	13-16-2-09-117 -a -00	4.2	2,67	CP-SZTIL1	2,67 ha	
151	13-16-2-09-117 -a -00	4.1	2,67	CP-SZTIL1	2,67 ha	
152	13-16-2-09-117 -b -00	2.1	5,70	CP-SZTIL1	5,70 ha	
153	13-16-2-09-117 -b -00	1.1.2	5,70	CP-SZTIL1	5,70 ha	
154	13-16-2-09-117 -b -00	4.2	5,70	CP-SZTIL1	5,70 ha	
155	13-16-2-09-117 -b -00	4.1	5,70	CP-SZTIL1	5,70 ha	
156	13-16-2-09-117 -c -00	1.1.2	5,02	CP-SZTIL1	5,02 ha	
157	13-16-2-09-117 -c -00	2.1	5,02	CP-SZTIL1	5,02 ha	
158	13-16-2-09-117 -c -00	4.1	5,02	CP-SZTIL1	5,02 ha	
159	13-16-2-09-117 -c -00	4.2	5,02	CP-SZTIL1	5,02 ha	
164	13-16-2-09-117 -f -00	1.1.2	2,15	CP-SZTIL1	2,15 ha	
165	13-16-2-09-117 -f -00	2.1	2,15	CP-SZTIL1	2,15 ha	
166	13-16-2-09-117 -f -00	4.2	2,15	CP-SZTIL1	2,15 ha	
167	13-16-2-09-117 -f -00	4.1	2,15	CP-SZTIL1	2,15 ha	
168	13-16-2-09-117 -g -00	1.1.2	0,98	CP-SZTIL1	0,98 ha	
169	13-16-2-09-117 -g -00	2.1	0,98	CP-SZTIL1	0,98 ha	
170	13-16-2-09-117 -g -00	4.2	0,98	CP-SZTIL1	0,98 ha	
171	13-16-2-09-117 -g -00	4.1	0,98	CP-SZTIL1	0,98 ha	
172	13-16-2-09-118 -a -00	1.1.2	3,59	CP-SZTIL1	3,59 ha	
173	13-16-2-09-118 -a -00	2.1	3,59	CP-SZTIL1	3,59 ha	
174	13-16-2-09-118 -a -00	4.2	3,59	CP-SZTIL1	3,59 ha	
175	13-16-2-09-118 -a -00	4.1	3,59	CP-SZTIL1	3,59 ha	
176	13-16-2-09-118 -a -00	3.2	3,59	CP-SZTIL1	3,59 ha	
177	13-16-2-09-118 -b -00	1.1.2	1,98	CP-SZTIL1	1,98 ha	
178	13-16-2-09-118 -b -00	2.1	1,98	CP-SZTIL1	1,98 ha	
179	13-16-2-09-118 -b -00	4.2	1,98	CP-SZTIL1	1,98 ha	
180	13-16-2-09-118 -b -00	4.1	1,98	CP-SZTIL1	1,98 ha	
181	13-16-2-09-118 -c -00	2.1	3,63	ZAB-REPEL PTP TPP	0,20 ha 4,49 m3 131,76m3	3,63 ha 3,63 ha
182	13-16-2-09-118 -c -00	1.1.2	3,63	ZAB-REPEL PTP TPP	0,20 ha 4,49 m3 131,76m3	3,63 ha 3,63 ha
183	13-16-2-09-118 -c -00	4.2	3,63	ZAB-REPEL PTP TPP	0,20 ha 4,49 m3 131,76m3	3,63 ha 3,63 ha
184	13-16-2-09-118 -c -00	4.1	3,63	ZAB-REPEL PTP TPP	0,20 ha 4,49 m3 131,76m3	3,63 ha 3,63 ha
185	13-16-2-09-118 -d -00	2.1	1,22	CP-SZTIL1	1,22 ha	
186	13-16-2-09-118 -d -00	1.1.2	1,22	CP-SZTIL1	1,22 ha	
187	13-16-2-09-118 -d -00	4.1	1,22	CP-SZTIL1	1,22 ha	
188	13-16-2-09-118 -d -00	4.2	1,22	CP-SZTIL1	1,22 ha	
189	13-16-2-09-118 -f -00	1.1.2	3,00	CP-SZTIL1	3,00 ha	
190	13-16-2-09-118 -f -00	2.1	3,00	CP-SZTIL1	3,00 ha	
191	13-16-2-09-118 -f -00	3.2	3,00	CP-SZTIL1	3,00 ha	
192	13-16-2-09-118 -f -00	4.1	3,00	CP-SZTIL1	3,00 ha	
193	13-16-2-09-118 -f -00	4.2	3,00	CP-SZTIL1	3,00 ha	
194	13-16-2-09-118 -g -00	2.1	2,77	CP-SZTIL1	2,77 ha	
195	13-16-2-09-118 -g -00	1.1.2	2,77	CP-SZTIL1	2,77 ha	
196	13-16-2-09-118 -g -00	4.1	2,77	CP-SZTIL1	2,77 ha	
197	13-16-2-09-118 -g -00	4.2	2,77	CP-SZTIL1	2,77 ha	

198	13-16-2-09-118 -h -00	1.1.2	2,29	TPP	12,90 m3	2,29 ha
199	13-16-2-09-118 -h -00	2.1	2,29	TPP	12,90 m3	2,29 ha
200	13-16-2-09-118 -h -00	4.2	2,29	TPP	12,90 m3	2,29 ha
201	13-16-2-09-118 -h -00	4.1	2,29	TPP	12,90 m3	2,29 ha
202	13-16-2-09-119 -a -00	2.1	3,32	TWP	80,39 m3	3,32 ha
203	13-16-2-09-119 -a -00	1.1.2	3,32	TWP	80,39 m3	3,32 ha
204	13-16-2-09-119 -a -00	4.1	3,32	TWP	80,39 m3	3,32 ha
207	13-16-2-09-119 -c -00	1.1.2	3,64	PTP	12,06 m3	3,64 ha
				TPP	110,97 m3	3,64 ha
208	13-16-2-09-119 -c -00	2.1	3,64	PTP	12,06 m3	3,64 ha
				TPP	110,97 m3	3,64 ha
209	13-16-2-09-119 -c -00	4.1	3,64	PTP	12,06 m3	3,64 ha
				TPP	110,97 m3	3,64 ha
210	13-16-2-09-119 -d -00	2.1	2,01	TPP	21,66 m3	2,01 ha
211	13-16-2-09-119 -d -00	1.1.2	2,01	TPP	21,66 m3	2,01 ha
212	13-16-2-09-119 -d -00	4.1	2,01	TPP	21,66 m3	2,01 ha
213	13-16-2-09-119 -f -00	2.1	3,37	PTP	11,38 m3	3,37 ha
				TPP	22,68 m3	3,37 ha
				PTP	2,58 m3	3,37 ha
214	13-16-2-09-119 -f -00	1.1.2	3,37	PTP	11,38 m3	3,37 ha
				TPP	22,68 m3	3,37 ha
				PTP	2,58 m3	3,37 ha
215	13-16-2-09-119 -f -00	4.1	3,37	PTP	11,38 m3	3,37 ha
				TPP	22,68 m3	3,37 ha
				PTP	2,58 m3	3,37 ha
216	13-16-2-09-119 -g -00	2.1	1,71	PTP	37,98 m3	1,71 ha
				TPP	18,09 m3	1,71 ha
217	13-16-2-09-119 -g -00	1.1.2	1,71	PTP	37,98 m3	1,71 ha
				TPP	18,09 m3	1,71 ha
218	13-16-2-09-119 -g -00	4.1	1,71	PTP	37,98 m3	1,71 ha
				TPP	18,09 m3	1,71 ha
219	13-16-2-09-120 -a -00	2.1	4,67	TPP	442,72 m3	4,67 ha
220	13-16-2-09-120 -a -00	1.1.2	4,67	TPP	442,72 m3	4,67 ha
221	13-16-2-09-120 -a -00	4.1	4,67	TPP	442,72 m3	4,67 ha
222	13-16-2-09-120 -b -00	1.1.2	2,67	TPP	38,37 m3	2,67 ha
				TPP	103,38 m3	2,67 ha
223	13-16-2-09-120 -b -00	2.1	2,67	TPP	38 37 m3	2,67 ha
				TPP	103,38 m3	2,67 ha
224	13-16-2-09-120 -b -00	4.1	2,67	TPP	38,37 m3	2,67 ha
				TPP	103,38 m3	2,67 ha
225	13-16-2-09-120 -c -00	1.1.2	2,59	TPP	8,04 m3	2,59 ha
				TPP	96,31 m3	2,59 ha
226	13-16-2-09-120 -c -00	2.1	2,59	TPP	8,04 m3	2,59 ha
				TPP	96,31 m3	2,59 ha
227	13-16-2-09-120 -c -00	4.1	2,59	TPP	8,04	2,59 ha
				TPP	96,31 m3	2,59 ha
228	13-16-2-09-120 -d -00	2.1	3,46	TPP	443,33 m3	3,46 ha
229	13-16-2-09-120 -d -00	1.1.2	3,46	TPP	443,33 m3	3,46 ha
230	13-16-2-09-120 -d -00	4.1	3,46	TPP	443,33 m3	3,46 ha
231	13-16-2-09-121 -a -00	1.1.2	1,31	TPP	63 m3	1,31 ha
232	13-16-2-09-121 -a -00	2.1	1,31	TPP	63 m3	1,31 ha
233	13-16-2-09-121 -a -00	4.1	1,31	TPP	63 m3	1,31 ha
234	13-16-2-09-121 -b -00	2.1	10,07	TPP	611,36 m3	8,00 ha
				TPP	136,47 m3	2,07 ha
				PTP	8,04 m3	10,07 ha
235	13-16-2-09-121 -b -00	1.1.2	10,07	TPP	611,36 m3	8,00 ha
				TPP	136,47 m3	2,07 ha
				PTP	8,04 m3	10,07 ha
236	13-16-2-09-121 -b -00	4.1	10,07	TPP	611,36 m3	8,00 ha
				TPP	136,47 m3	2,07 ha
				PTP	8,04 m3	10,07 ha
237	13-16-2-09-121 -c -00	1.1.2	3,31	PR	0,84 m3	3,31 ha
				RBII	270,89 m3	3,31 ha
				RBII	45,03 m3	3,31 ha
				SADZ	0,50 ha	
				ZAB-REPEL	0,50 ha	
238	13-16-2-09-121 -c -00	2.1	3,31	PR	0,84 m3	3,31 ha
				RBII	270,89 m3	3,31 ha
				RBII	45,03 m3	3,31 ha
				SADZ	0,50 ha	
				ZAB-REPEL	0,50 ha	

239	13-16-2-09-121 -c -00	4.1	3,31	PR RBII RBII SADZ ZAB-REPEL	0,84 m3 270,89 m3 45,03 m3 0,50 ha 0,50 ha	3,31 ha 3,31 ha 3,31 ha
248	13-16-2-09-122 -g -00	1.1.2	2,33	RBII	533,12 m3	2,33 ha
249	13-16-2-09-122 -g -00	4.2	2,33	RBII	533,12 m3	2,33 ha
250	13-16-2-09-122 -g -00	4.1	2,33	RBII	533,12 m3	2,33 ha
251	13-16-2-09-122 -h -00	1.1.2	2,19	PTP	12,60 m3	2,19ha
252	13-16-2-09-122 -h -00	4.2	2,19	PTP	12,60 m3	2,19 ha
253	13-16-2-09-122 -h -00	4.1	2,19	PTP	12,60 m3	2,19 ha
267	13-16-2-09-122 -n -00	1.1.2	1,78	TPP	181,67 m3	1,78 ha
268	13-16-2-09-122 -n -00	4.2	1,78	TPP	181,67 m3	1,78 ha
269	13-16-2-09-122 -n -00	4.1	1,78	TPP	181,67 m3	1,78 ha
273	13-16-2-09-122 -s -00	1.1.2	4,26	PTP TPP	7,64 m3 269,33 m3	4,26 ha 4,26 ha
274	13-16-2-09-122 -s -00	4.2	4,26	PTP TPP	7,64 m3 269,33 m3	4,26 ha 4,26 ha
275	13-16-2-09-122 -s -00	4.1	4,26	PTP TPP	7,64 m3 269,33 m3	4,26 ha 4,26 ha
277	13-16-2-09-122 -w -00	1.1.2	0,90	PR RBIV MA-PORZ SADZ GRODZ-SG ZAB-REPEL	62,97 m3 75,34 m3 0,20 ha 0,50 ha 0,30 ha 0,20	0,90 ha 0,90 ha
278	13-16-2-09-122 -w -00	4.2	0,90	PR RBIV MA-PORZ SADZ GRODZ-SG ZAB-REPEL	62,97 m3 75,34 m3 0,20 ha 0,50 ha 0,30 ha 0,20	0,90 ha 0,90 ha
279	13-16-2-09-122 -w -00	4.1	0,90	PR RBIV MA-PORZ SADZ GRODZ-SG ZAB-REPEL	62,97 m3 75,34 m3 0,20 ha 0,50 ha 0,30 ha 0,20	0,90 ha 0,90 ha
280	13-16-2-09-122 -x -00	1.1.2	1,08	RBIV	193,69 m3	1,08 ha
281	13-16-2-09-122 -x -00	4.1	1,08	RBIV	193,69 m3	1,08 ha
282	13-16-2-09-122 -x -00	4.2	1,08	RBIV	193,69 m3	1,08 ha
283	13-16-2-09-122 -y -00	1.1.2	2,15	RBIV	222,83 m3	2,15 ha
284	13-16-2-09-122 -y -00	4.1	2,15	RBIV	222,83 m3	2,15 ha
285	13-16-2-09-122 -y -00	4.2	2,15	RBIV	222,83 m3	2,15 ha
286	13-16-2-09-122 -z -00	1.1.2	1,49	RBIV	210,83 m3	1,49 ha
287	13-16-2-09-122 -z -00	4.1	1,49	RBIV	210,83 m3	1,49 ha
288	13-16-2-09-122 -z -00	4.2	1,49	RBIV	210,83 m3	1,49 ha
289	13-16-2-09-123 -a -00	1.1.2	7,04	TPP TPP PTP	268 03 m3 70,10 m3 4,55 m3	3,54 ha 3,50 ha 7,04 ha
290	13-16-2-09-123 -a -00	4.1	7,04	TPP TPP PTP	268,03 m3 70,10 m3 4,55 m3	3,54 ha 3,50 ha 7,04 ha
291	13-16-2-09-123 -a -00	6.0	0,00	TPP TPP PTP	268,03 m3 70,10 m3 4,55 m3	
292	13-16-2-09-123 -a -00	3.2	0,00	TPP TPP PTP	268,03 m3 70,10 m3 4,55 m3	
293	13-16-2-09-123 -a -00	4.2	7,04	TPP TPP PTP	268,03 m3 70,10 m3 4,55 m3	3,54 ha 3,50 ha 7,04 ha
294	13-16-2-09-123 -b -00	1.1.2	4,40	PR PR RBIV	4,50 m3 109,63 m3 16,25 m3	4,40 ha 4,40 ha 4,40 ha
295	13-16-2-09-123 -b -00	6.0	0,00	PR PR RBIV	4,50 m3 109,63 m3 16,25 m3	
296	13-16-2-09-123 -b -00	4.1	4,40	PR PR RBIV	4,50 m3 109,63 m3 16,25 m3	4,40 ha 4,40 ha 4,40 ha

297	13-16-2-09-123 -b -00	4.2	4,40	PR PR RBIV	4,50 m3 109,63 m3 16,25 m3	4,40 ha 4,40 ha 4,40 ha
298	13-16-2-09-123 -c -00	1.1.2	6,99	PR CW-NAT CW-NAT PR RBIV PR RBIV	1,84 m3 2,10 ha 2,00 ha 10,21 m3 858,15 m3 208,86 m3 19,71 m3	6,99 ha 6,99 ha 6,99 ha 6,99 ha 6,99 ha
299	13-16-2-09-123 -c -00	4.1	6,99	PR CW-NAT CW-NAT PR RBIV PR RBIV	1,84 m3 2,10 ha 2,00 ha 10,21 m3 858,15 m3 208,86 m3 19,71 m3	6,99 ha 6,99 ha 6,99 ha 6,99 ha 6,99 ha
300	13-16-2-09-123 -c -00	6.0	0,00	PR CW-NAT CW-NAT PR RBIV PR RBIV	1,84 m3 2,10 ha 2,00 ha 10,21 m3 858,15 m3 208,86 m3 19,71 m3	
301	13-16-2-09-123 -c -00	4.2	6,99	PR CW-NAT CW-NAT PR RBIV PR RBIV	1,84 m3 2,10 ha 2,00 ha 10,21 m3 858,15 m3 208,86 m3 19,71 m3	6,99 ha 6,99 ha 6,99 ha 6,99 ha 6,99 ha
302	13-16-2-09-123 -d -00	1.1.2	2,66	PR PR	10,61 m3 2,81 m3	2,66 ha 2,66 ha
303	13-16-2-09-123 -d -00	3.2	2,66	PR PR	10,61 m3 2,81 m3	2,66 ha 2,66 ha
304	13-16-2-09-123 -d -00	4.2	2,66	PR PR	10,61 m3 2,81 m3	2,66 ha 2,66 ha
305	13-16-2-09-123 -d -00	4.1	2,66	PR PR	10,61 m3 2,81 m3	2,66 ha 2,66 ha
306	13-16-2-09-123 -d -00	6.0	0,00	PR PR	10,61 m3 2,81 m3	
316	13-16-2-09-123 -h -00	1.1.2	2,69	TWP	29,71 m3	2,69 ha
317	13-16-2-09-123 -h -00	4.2	2,69	TWP	29,71 m3	2,69 ha
318	13-16-2-09-123 -h -00	6.0	2,69	TWP	29,71 m3	2,69 ha
319	13-16-2-09-123 -h -00	4.1	2,69	TWP	29,71 m3	2,69 ha
326	13-16-2-09-124 -b -00	1.1.2	8,44	PR RBIV PR PR SADZ MA-PORZ ZAB-REPEL	28,11 m3 1175,65 m3 192,57 m3 21,82 m3 1,00 ha 0,70 ha 1,00 ha	8,44 ha 8,44 ha 8,44 ha 8,44 ha
327	13-16-2-09-124 -b -00	4.2	8,44	PR RBIV PR PR SADZ MA-PORZ ZAB-REPEL	28,11 m3 1175,65 m3 192,57 m3 21,82 m3 1,00 ha 0,70 ha 1,00 ha	8,44 ha 8,44 ha 8,44 ha 8,44 ha
328	13-16-2-09-124 -b -00	3.2	0,00	PR RBIV PR PR SADZ MA-PORZ ZAB-REPEL	28,11 m3 1175,65 m3 192,57 m3 21,82 m3 1,00 ha 0,70 ha 1,00 ha	

329	13-16-2-09-124 -b -00	4.1	8,44	PR RBIV PR PR SADZ MA-PORZ ZAB-REPEL	28,11 m3 1175,65 m3 192,57 m3 21,82 m3 1,00 ha 0,70 ha 1,00 ha	8,44 ha 8,44 ha 8,44 ha 8,44 ha
330	13-16-2-09-124 -b -00	6.0	0,00	PR RBIV PR PR SADZ MA-PORZ ZAB-REPEL	28,11 m3 1175,65 m3 192,57 m3 21,82 m3 1,00 ha 0,70 ha 1,00 ha	
334	13-16-2-09-124 -g -00	1.1.2	2,99	PTP PTP TPP	40,23 m3 32,95 m3 86,36 m3	2,99 ha 2,99 ha 2,99 ha
335	13-16-2-09-124 -g -00	4.1	2,99	PTP PTP TPP	40,23 m3 32,95 m3 86,36 m3	2,99 ha 2,99 ha 2,99 ha
336	13-16-2-09-124 -g -00	4.2	2,99	PTP PTP TPP	40,23 m3 32,95 m3 86,36 m3	2,99 ha 2,99 ha 2,99 ha
339	13-16-2-09-125 -b -00	4.1	2,04	CW-SZTM	1,25 ha	
343	13-16-2-09-125 -f -00	4.1	7,13	RBIV	3,12 m3	7,13 ha
344	13-16-2-09-125 -f -00	3.2	0,36	RBIV	3,12 m3	
347	13-16-2-09-125 -h -00	4.1	1,78	CW-SZIL TPP	0,35 ha 92,90 m3	1,78 ha
348	13-16-2-09-125 -i -00	4.1	1,37	TWP	40,92 m3	1,37 ha
349	13-16-2-09-126 -a -00	4.1	9,75	PR PR PR PR	10,15 m3 14,35 m3 16,07 m3 13,57 m3	9,75 ha 9,75 ha 9,75 ha 9,75 ha
350	13-16-2-09-126 -b -00	4.1	2,41	PTP	4,43 m3	2,41 ha
355	13-16-2-09-127 -b -00	1.1.2	5,04	PR PR PR RBIV PR CW-NAT PR	2,10 m3 2,32 m3 3,62 m3 773,66 m3 58,32 m3 1,80 ha 32,02 m3	5,04 ha 5,04 ha 5,04 ha 5,04 ha 5,04 ha 5,04 ha 5,04 ha
356	13-16-2-09-127 -b -00	4.1	5,04	PR PR PR RBIV PR CW-NAT PR	2,10 m3 2,32 m3 3,62 m3 773,66 m3 58,32 m3 1,80 ha 32,02 m3	5,04 ha 5,04 ha 5,04 ha 5,04 ha 5,04 ha 5,04 ha 5,04 ha
357	13-16-2-09-127 -c -00	1.1.2	8,01	TWP	178,29 m3	8,01 ha
358	13-16-2-09-127 -c -00	4.1	8,01	TWP	178,29 m3	8,01 ha
359	13-16-2-09-127 -d -00	1.1.2	1,54	PR PR PR	10,85 m3 5,23 m3 12,62 m3	1,54 ha 1,54 ha 1,54 ha
360	13-16-2-09-127 -d -00	4.1	1,54	PR PR PR	10,85 m3 5,23 m3 12,62 m3	1,54 ha 1,54 ha 1,54 ha
362	13-16-2-09-128 -a -00	1.1.2	3,18	TWP	80,94 m3	3,18 ha
363	13-16-2-09-128 -a -00	4.1	3,18	TWP	80,94 m3	3,18 ha
368	13-16-2-09-128 -d -00	1.1.2	15,99	PTP	22,86 m3	15,99 ha
369	13-16-2-09-128 -d -00	4.1	15,99	PTP	22,86 m3	15,99 ha
370	13-16-2-09-128 -f -00	1.1.2	1,53	PTP TPP	8,20 m3 100,27 m3	1,53 ha 1,53 ha
371	13-16-2-09-128 -f -00	4.1	1,53	PTP TPP	8,20 m3 100,27 m3	1,53 ha 1,53 ha
376	13-16-2-09-129 -b -00	1.1.2	4,82	TWP	70,62 m3	4,82 ha
377	13-16-2-09-129 -b -00	4.1	4,82	TWP	70,62 m3	4,82 ha
378	13-16-2-09-129 -b -00	4.2	4,82	TWP	70,62 m3	4,82 ha
379	13-16-2-09-129 -c -00	1.1.2	5,01	PR PR PR RBIV	18,79 m3 74,57 m3 20,44 m3 33,94 m3	5,01 ha 5,01 ha 5,01 ha 5,01 ha

380	13-16-2-09-129 -c -00	4.1	5,01	PR PR PR RBIV	18,79 m3 74,57 m3 20,44 m3 33,94 m3	5,01 ha 5,01 ha 5,01 ha 5,01 ha
381	13-16-2-09-129 -c -00	4.2	5,01	PR PR PR RBIV	18,79 m3 74,57 m3 20,44 m3 33,94 m3	5,01 ha 5,01 ha 5,01 ha 5,01 ha
382	13-16-2-09-129 -d -00	1.1.2	2,54	RBII CP-NAT1	352,12 m3 2,00	2,54 ha
383	13-16-2-09-129 -d -00	4.1	2,54	RBII CP-NAT1	352,12 m3 2,00	2,54 ha
384	13-16-2-09-129 -d -00	4.2	2,54	RBII CP-NAT1	352,12 m3 2,00	2,54 ha
391	13-16-2-09-129 -h -00	1.1.2	5,14	TWP PTW	230,97 m3 24,96 m3	5,14 ha 5,14 ha
392	13-16-2-09-129 -h -00	4.2	5,14	TWP PTW	230,97 m3 24,96 m3	5,14 ha 5,14 ha
393	13-16-2-09-129 -h -00	4.1	5,14	TWP PTW	230,97 m3 24,96 m3	5,14 ha 5,14 ha
399	13-16-2-09-130 -c -00	1.1.2	4,16	PR PR PR PR PR PR SADZ ZAB-REPEL	6,42 m3 9,00 m3 2,61 m3 23,75 m3 26,73 m3 16,81 m3 0,50 ha 0,50 ha	4,16 ha 4,16 ha 4,16 ha 4,16 ha 4,16 ha 4,16 ha
400	13-16-2-09-130 -c -00	4.1	4,16	PR PR PR PR PR PR ZAB-REPEL	6,42 m3 9,00 m3 2,61 m3 23,75 m3 26,73 m3 16,81 m3 0,50 ha 0,50 ha	4,16 ha 4,16 ha 4,16 ha 4,16 ha 4,16 ha 4,16 ha
401	13-16-2-09-130 -d -00	1.1.2	4,07	TPP	352,58 m3	4,07 ha
402	13-16-2-09-130 -d -00	4.1	4,07	TPP	352,58 m3	4,07 ha
403	13-16-2-09-130 -f -00	1.1.2	2,10	PR RBIV MA-PORZ SADZ GRODZ-SG PR PR ZAB-REPEL CW-SZTIL	79,23 m3 170,88 m3 0,60 ha 0,90 ha 0,30 ha 19,30 m3 19,72 m3 0,50 ha 0,30 ha	2,10 ha 2,10 ha 2,10 ha 2,10 ha
404	13-16-2-09-130 -f -00	4.1	2,10	PR RBIV MA-PORZ SADZ GRODZ-SG PR PR ZAB-REPEL CW-SZTIL	79,23 m3 170,88 m3 0,60 ha 0,90 ha 0,30 ha 19,30 m3 19,72 m3 0,50 ha 0,30 ha	2,10 ha 2,10 ha 2,10 ha 2,10 ha
405	13-16-2-09-131 -a -00	1.1.2	1,69	TPP PTP	28,52 m3 2,51 m3	1,69 ha 1,69 ha
406	13-16-2-09-131 -a -00	2.1	1,69	TPP PTP	28,52 m3 2,51 m3	1,69 ha 1,69 ha
407	13-16-2-09-131 -a -00	4.1	1,69	TPP PTP	28,52 m3 2,51 m3	1,69 ha 1,69 ha
410	13-16-2-09-131 -c -00	2.1	0,90	TPP PTP	29,30 m3 28,64 m3	0,90 ha 0,90 ha





434	13-16-2-09-133 -a -00	4.1	12,18	RB IV D ZAB-REPEL PR PR SADZ PR PR PR PR	371,12 m3 0,70 ha 11,07 m3 3,22 m3 0,50 ha 15,31 m3 75,31 m3 10,74 m3 5,07 m3	12,18 ha 12,18 ha 12,18 ha 12,18 ha 12,18 ha 12,18 ha 12,18 ha 12,18 ha
435	13-16-2-09-133 -b -00	1.1.2	2,92	RB IV D	207,27 m3	2,92 ha
436	13-16-2-09-133 -b -00	2.1	2,92	RB IV D	207,27 m4	2,92 ha
437	13-16-2-09-133 -b -00	4.1	2,92	RB IV D	207,27 m5	2,92 ha
438	13-16-2-09-134 -a -00	1.1.2	13,32	RB IV D GRODZ-SG SADZ PR OPR-USP ZAB-REPEL PR PR CW-SZTIL PR PR PR SADZ CW-SZTIL ZAB-REPEL	1082,42 m3 0,25 ha 0,25 ha 25,21 m3 0,25 ha 0,50 ha 14,80 m3 66,95 m3 0,25 ha 56,45 m3 34,50 m3 15,45 m3 0,50 ha 0,25 ha 1,00 ha	13,32 ha 13,32 ha 13,32 ha 13,32 ha 13,32 ha 13,32 ha 13,32 ha 13,32 ha
439	13-16-2-09-134 -a -00	2.1	13,32	RB IV D GRODZ-SG SADZ PR OPR-USP ZAB-REPEL PR PR CW-SZTIL PR PR PR SADZ CW-SZTIL ZAB-REPEL	1082,42 m3 0,25 ha 0,25 ha 25,21 m3 0,25 ha 0,50 ha 14,80 m3 66,95 m3 0,25 ha 56,45 m3 34,50 m3 15,45 m3 0,50 0,25 ha 1,00	13,32 ha 13,32 ha 13,32 ha 13,32 ha 13,32 ha 13,32 ha 13,32 ha 13,32 ha
440	13-16-2-09-134 -a -00	4.1	13,32	RB IV D GRODZ-SG SADZ PR OPR-USP ZAB-REPEL PR PR CW-SZTIL PR PR PR SADZ CW-SZTIL ZAB-REPEL	1082,42 m3 0,25 ha 0,25 ha 25,21 m3 0,25 ha 0,50 ha 14,80 m3 66,95 m3 0,25 ha 56,45 m3 34,50 m3 15,45 m3 0,50 0,25 ha 1,00	13,32 ha 13,32 ha 13,32 ha 13,32 ha 13,32 ha 13,32 ha 13,32 ha 13,32 ha
441	13-16-2-09-134 -b -00	1.1.2	6,79	RBIV PR PR PR PR PR PR PR CP-NAT1	678,33 m3 49,60 m3 31,48 m3 17,05 m3 4,02 m3 10,14 m3 13,92 m3 12,75 m3 5,60 ha	6,79 ha 6,79 ha 6,79 ha 6,79 ha 6,79 ha 6,79 ha 6,79 ha 6,79 ha

442	13-16-2-09-134 -b -00	2.1	6,79	RBIV PR PR PR PR PR PR CP-NAT1	678,33 m3 49,60 m3 31,48 m3 17,05 m3 4,02 m3 10,14 m3 13,92 m3 12,75 m3 5,60 ha	6,79 ha 6,79 ha 6,79 ha 6,79 ha 6,79 ha 6,79 ha 6,79 ha 6,79 ha
443	13-16-2-09-134 -b -00	4.1	6,79	RBIV PR PR PR PR PR PR CP-NAT1	678,33 m3 49,60 m3 31,48 m3 17,05 m3 4,02 m3 10,14 m3 13,92 m3 12,75 m3 5,60 ha	6,79 ha 6,79 ha 6,79 ha 6,79 ha 6,79 ha 6,79 ha 6,79 ha 6,79 ha
444	13-16-2-09-135 -a -00	2.1	5,85	TPP PTP PTP PTP	215,52 m3 2,04 m3 47,12 m3 3,39 m3	5,85 ha 5,85 ha 5,85 ha 5,85 ha
445	13-16-2-09-135 -a -00	1.1.2	5,85	TPP PTP PTP PTP	215,52 m3 2,04 m3 47,12 m3 3,39 m3	5,85 ha 5,85 ha 5,85 ha 5,85 ha
446	13-16-2-09-135 -a -00	4.1	5,85	TPP PTP PTP PTP	215,52 m3 2,04 m3 47,12 m3 3,39 m3	5,85 ha 5,85 ha 5,85 ha 5,85 ha
447	13-16-2-09-135 -b -00	1.1.2	5,23	RBIV GRODZ-SG SADZ OPR-USP ZAB-REPEL PR SADZ PR PR CW-SZTIL CW-SZTIL CP-NAT1	660,21 m3 0,30 ha 0,90 ha 0,30 ha 0,60 ha 0,68 m3 0,30 ha 2,41 m3 11,77 m3 0,30 ha 0,30 ha 4,30 ha	5,23 ha 5,23 ha 5,23 ha 5,23 ha
448	13-16-2-09-135 -b -00	2.1	5,23	RBIV GRODZ-SG SADZ OPR-USP ZAB-REPEL PR SADZ PR PR CW-SZTIL CW-SZTIL CP-NAT1	660,21 m3 0,30 ha 0,90 ha 0,30 ha 0,60 ha 0,68 m3 0,30 ha 2,41 m3 11,77 m3 0,30 ha 0,30 ha 4,30 ha	5,23 ha 5,23 ha 5,23 ha 5,23 ha
449	13-16-2-09-135 -b -00	4.1	5,23	RBIV GRODZ-SG SADZ OPR-USP ZAB-REPEL PR SADZ PR PR CW-SZTIL CW-SZTIL CP-NAT1	660,21 m3 0,30 ha 0,90 ha 0,30 ha 0,60 ha 0,68 m3 0,30 ha 2,41 m3 11,77 m3 0,30 ha 0,30 ha 4,30 ha	5,23 ha 5,23 ha 5,23 ha 5,23 ha
450	13-16-2-09-135 -c -00	1.1.2	2,85	TPP	128,52 m3	2,85 ha
451	13-16-2-09-135 -c -00	4.1	2,85	TPP	128,52 m3	2,85 ha
452	13-16-2-09-135 -d -00	1.1.2	5,61	TPP	224,85 m3	5,61 ha
453	13-16-2-09-135 -d -00	2.1	5,61	TPP	224,85 m3	5,61 ha
454	13-16-2-09-135 -d -00	4.1	5,61	TPP	224,85 m3	5,61 ha
460	13-16-2-09-135 -i -00	2.1	0,61	TPP	42,34 m3	0,61 ha

461	13-16-2-09-135 -i -00	1.1.2	0,61	TPP	42,34 m3	0,61 ha
462	13-16-2-09-135 -i -00	4.1	0,61	TPP	42,34 m3	0,61 ha
464	13-16-2-09-136 -b -00	1.1.2	10,39	PR	6,01 m3	10,39 ha
465	13-16-2-09-136 -b -00	4.1	10,39	PR	6,01 m3	10,39 ha
466	13-16-2-09-136 -c -00	1.1.2	8,41	PTP	32,37 m3	8,41 ha
				PTP	20,23 m3	8,41 ha
				PTP	26,09 m3	8,41 ha
467	13-16-2-09-136 -c -00	4.1	8,41	PTP	32,37 m3	8,41 ha
				PTP	20,23 m3	8,41 ha
				PTP	26,09 m3	8,41 ha
469	13-16-2-09-136 -f -00	1.1.2	0,84	CP-SZTIL1	0,84 ha	
470	13-16-2-09-136 -f -00	3.2	0,84	CP-SZTIL1	0,84 ha	
471	13-16-2-09-136 -f -00	4.1	0,84	CP-SZTIL1	0,84 ha	
472	13-16-2-09-137 -a -00	1.1.2	2,98	CP-SZTIL1	2,98 ha	
473	13-16-2-09-137 -a -00	4.1	2,98	CP-SZTIL1	2,98 ha	
474	13-16-2-09-137 -b -00	1.1.2	11,72	RBIV	1707,58 m3	11,72 ha
				GRODZ-SG	0,70 ha	
				SADZ	1,80 ha	
				OPR-USP	0,70 ha	
				ZAB-REPEL	1,10 ha	
				PR	51,88 m3	11,72 ha
				PR	44,45 m3	11,72 ha
				SADZ	0,70 ha	
				PR	53,55 m3	11,72 ha
				CW-SZTIL	0,70 ha	
				PR	45,34 m3	11,72 ha
PR	39,57 m3	11,72 ha				
PR	38,13 m3	11,72 ha				
PR	0,70 ha					
475	13-16-2-09-137 -b -00	4.1	11,72	RBIV	1707,58 m3	11,72 ha
				GRODZ-SG	0,70 ha	
				SADZ	1,80 ha	
				OPR-USP	0,70 ha	
				ZAB-REPEL	1,10 ha	
				PR	51,88 m3	11,72 ha
				PR	44,45 m3	11,72 ha
				SADZ	0,70 ha	
				PR	53,55 m3	11,72 ha
				CW-SZTIL	0,70 ha	
				PR	45,34 m3	11,72 ha
PR	39,57 m3	11,72 ha				
PR	38,13 m3	11,72 ha				
PR	0,70 ha					
476	13-16-2-09-137 -c -00	1.1.2	1,29	TPP	68,86 m3	1,29 ha
477	13-16-2-09-137 -c -00	4.1	1,29	TPP	68,86 m3	1,29 ha
478	13-16-2-09-137 -d -00	1.1.2	1,07	TPP	71,15 m3	1,07 ha
479	13-16-2-09-137 -d -00	4.1	1,07	TPP	71,15 m3	1,07 ha
482	13-16-2-09-140 -b -00	1.1.2	1,78	TPP	224,46 m3	1,78 ha
				PTP	8,39 m3	1,78 ha
				PTP	5,28 m3	1,78 ha
483	13-16-2-09-140 -b -00	4.1	1,78	TPP	224,46 m3	1,78 ha
				PTP	8,39 m3	1,78 ha
				PTP	5,28 m3	1,78 ha
484	13-16-2-09-140 -c -00	1.1.2	1,99	RBII	286,15 m3	1,99 ha
				MA-PORZ	0,50 ha	
				SADZ	0,50 ha	
485	13-16-2-09-140 -c -00	4.1	1,99	RBII	286,15 m3	1,99 ha
				MA-PORZ	0,50 ha	
				SADZ	0,50 ha	
486	13-16-2-09-140 -d -00	1.1.2	1,78	PTP	0,40 m3	1,78 ha
				PTP	4,82 m3	1,78 ha
487	13-16-2-09-140 -d -00	2.1	1,78	PTP	0,40 m3	1,78 ha
				PTP	4,82 m3	1,78 ha
488	13-16-2-09-140 -d -00	4.1	1,78	PTP	0,40 m3	1,78 ha
				PTP	4,82 m3	1,78 ha
489	13-16-2-09-140 -f -00	1.1.2	2,23	TPP	250,47 m3	2,23 ha
				PTP	0,75 m3	2,23 ha

490	13-16-2-09-140 -f -00	4.1	2,23	TPP PTP	250,47 m3 0,75 m3	2,23 ha 2,23 ha
491	13-16-2-09-140 -g -00	1.1.2	1,04	TPP PTP	91,19 m3 12,54 m3	1,04 ha 1,04 ha
492	13-16-2-09-140 -g -00	4.1	1,04	TPP PTP	91,19 m3 12,54 m3	1,04 ha 1,04 ha
493				PR PR PR RBII PR MA-PORZ SADZ PR SADZ ZAB-REPEL	5,50 m3 2,52 m3 14,88 m3 1062,49 m3 23,30 m3 1,00 0,30 ha 15,46 m3 1,00 ha 1,00 ha	7,00 ha 7,00 ha 7,00 ha 7,00 ha 7,00 ha 7,00 ha 7,00 ha
	13-16-2-09-141 -a -00	1.1.2	7,00	PR	14,81 m3	7,00 ha
494				PR PR PR RBII PR MA-PORZ SADZ PR SADZ ZAB-REPEL	5,50 m3 2,52 m3 14,88 m3 1062,49 m3 23,30 m3 1,00 0,30 ha 15,46 m3 1,00 ha 1,00 ha	7,00 ha 7,00 ha 7,00 ha 7,00 ha 7,00 ha 7,00 ha 7,00 ha
	13-16-2-09-141 -a -00	4.1	7,00	PR	14,81 m3	7,00 ha
495				PR PR PR RBII PR MA-PORZ SADZ PR SADZ ZAB-REPEL	5,50 m3 2,52 m3 14,88 m3 1062,49 m3 23,30 m3 1,00 0,30 ha 15,46 m3 1,00 ha 1,00 ha	7,00 ha 7,00 ha 7,00 ha 7,00 ha 7,00 ha 7,00 ha 7,00 ha
	13-16-2-09-141 -a -00	6.0	0,02	PR	14,81 m3	7,00 ha
496	13-16-2-09-141 -b -00	1.1.2	5,03	PR TPP	18,34 m3 577,10 m3	5,03 ha 5,03 ha
497	13-16-2-09-141 -b -00	4.1	5,03	PR TPP	18,34 m3 577,10 m3	5,03 ha 5,03 ha
498	13-16-2-09-141 -c -00	1.1.2	1,82	PTP	2,57 m3	1,82 ha
				TPP	205,07 m3	1,82 ha
499	13-16-2-09-141 -c -00	4.1	1,82	PTP	2,57 m3	1,82 ha
				TPP	205,07 m3	1,82 ha
500	13-16-2-09-141 -d -00	1.1.2	2,53	TWP	105,45 m3	2,53 ha
501	13-16-2-09-141 -d -00	4.1	2,53	TWP	105,45 m3	2,53 ha
502				PTP TPP PTP PTP PTP SADZ	21,92 m3 217,32 m3 20,26 m3 12,66 m3 9,25 m3 0,50 ha	3,38 ha 3,38 ha 3,38 ha 3,38 ha 3,38 ha
	13-16-2-09-142 -a -00	1.1.2	3,38	ZAB-REPEL	0,50 ha	
503				PTP TPP PTP PTP PTP SADZ	21,92 m3 217,32 m3 20,26 m3 12,66 m3 9,25 m3 0,50 ha	3,38 ha 3,38 ha 3,38 ha 3,38 ha 3,38 ha
	13-16-2-09-142 -a -00	4.1	3,38	ZAB-REPEL	0,50 ha	
504	13-16-2-09-142 -b -00	1.1.2	4,13	RBIVD	544,23 m3	4,13 ha
505	13-16-2-09-142 -b -00	4.1	4,13	RBIVD	544,23 m3	4,13 ha
506	13-16-2-09-142 -c -00	1.1.2	1,05	TPP	126,84 m3	1,05 ha
507	13-16-2-09-142 -c -00	4.1	1,05	TPP	126,84 m3	1,05 ha
508	13-16-2-09-142 -d -00	1.1.2	2,13	CP-P	17,89 m3	2,13 ha
				CP-SZTIL1	2,13 ha	
509	13-16-2-09-142 -d -00	4.1	2,13	CP-P	17,89 m3	2,13 ha
				CP-SZTIL1	2,13 ha	

510	13-16-2-09-142 -f -00	1.1.2	4,24	RBVID GRODZ-SG SADZ CW-NAT OPR-USP CW-SZTIL PR PR PR CW-SZTIL	485,98 m3 0,30 ha 0,30 ha 2,40 ha 0,30 ha 0,30 ha 14,75 m3 16,58 m3 18,45 m3 0,30 ha	4,24 ha     4,24 ha 4,24 ha 4,24 ha
511	13-16-2-09-142 -f -00	4.1	4,24	RBVID GRODZ-SG SADZ CW-NAT OPR-USP CW-SZTIL PR PR PR CW-SZTIL	485,98 m3 0,30 ha 0,30 ha 2,40 ha 0,30 ha 0,30 ha 14,75 m3 16,58 m3 18,45 m3 0,30 ha	4,24 ha     4,24 ha 4,24 ha 4,24 ha
512	13-16-2-09-142 -g -00	2.1	4,42	PR CW-NAT PR PR PR PR	3,23 m3 0,88 ha 3,26 m3 56,03 m3 49,66 m3 7,16 m3	4,42 ha  4,42 ha 4,42 ha 4,42 ha 4,42 ha
513	13-16-2-09-142 -g -00	1.1.2	4,42	PR CW-NAT PR PR PR PR	3,23 m3 0,88 ha 3,26 m3 56,03 m3 49,66 m3 7,16 m3	4,42 ha  4,42 ha 4,42 ha 4,42 ha 4,42 ha
514	13-16-2-09-142 -g -00	4.1	4,42	PR CW-NAT PR PR PR PR	3,23 m3 0,88 ha 3,26 m3 56,03 m3 49,66 m3 7,16 m3	4,42 ha  4,42 ha 4,42 ha 4,42 ha 4,42 ha
515	13-16-2-09-142 -h -00	1.1.2	0,77	PTP	3,22 m3	0,77 ha
516	13-16-2-09-142 -h -00	2.1	0,77	PTP	3,22 m3	0,77 ha
517	13-16-2-09-142 -h -00	4.1	0,77	PTP	3,22 m3	0,77 ha
518	13-16-2-09-142 -h -00	3.2	0,00	PTP	3,22 m3	
519	13-16-2-09-142 -i -00	2.1	1,72	CP-NAT1	1,72 ha	
520	13-16-2-09-142 -i -00	1.1.2	1,72	CP-NAT1	1,72 ha	
521	13-16-2-09-142 -i -00	4.1	1,72	CP-NAT1	1,72 ha	
522	13-16-2-09-142 -i -00	3.2	1,72	CP-NAT1	1,72 ha	
525	13-16-2-09-145 -b -00	1.1.2	2,09	PR	1,98 m3	2,09 ha
526	13-16-2-09-145 -b -00	4.1	2,09	PR	1,98 m3	2,09 ha
527	13-16-2-09-145 -c -00	1.1.2	1,12	PTP PTP TPP	10,85 m3 7,40 m3 113,18 m3	1,12 ha 1,12 ha 1,12 ha
528	13-16-2-09-145 -c -00	4.1	1,12	PTP PTP TPP	10,85 m3 7,40 m3 113,18 m3	1,12 ha 1,12 ha 1,12 ha
529	13-16-2-09-145 -d -00	1.1.2	1,10	TPP	116,35 m3	1,10 ha
530	13-16-2-09-145 -d -00	4.1	1,10	TPP	116,35 m3	1,10 ha
540	13-16-2-09-147 -b -00	1.1.2	0,59	TWP	20,44 m3	0,59 ha
541	13-16-2-09-147 -b -00	4.1	0,59	TWP	20,44 m3	0,59 ha
542	13-16-2-09-147 -b -00	3.2	0,00	TWP	20,44 m3	
543	13-16-2-09-147 -b -00	6.0	0,00	TWP	20,44 m3	
544	13-16-2-09-147 -c -00	1.1.2	3,03	TWP PTW	103,01 m3 7,24 m3	3,03 ha 3,03 ha
545	13-16-2-09-147 -c -00	4.1	3,03	TWP PTW	103,01 m3 7,24 m3	3,03 ha 3,03 ha
546	13-16-2-09-147 -c -00	6.0	3,03	TWP PTW	103,01 m3 7,24 m3	3,03 ha 3,03 ha
551	13-16-2-09-147 -f -00	1.1.2	0,55	TPP	24,57 m3	0,55 ha
552	13-16-2-09-147 -f -00	6.0	0,55	TPP	24,57 m3	0,55 ha
553	13-16-2-09-147 -f -00	4.1	0,55	TPP	24,57 m3	0,55 ha
554	13-16-2-09-147 -g -00	1.1.2	0,96	TPP	77,83 m3	0,96 ha
555	13-16-2-09-147 -g -00	6.0	0,96	TPP	77,83 m3	0,96 ha
556	13-16-2-09-147 -g -00	4.1	0,96	TPP	77,83 m3	0,96 ha

557	13-16-2-09-147 -h -00	1.1.2	3,47	PR PR	53,15 m3 20,77 m3	3,47 ha 3,47 ha
558	13-16-2-09-147 -h -00	6.0	3,47	PR PR	53,15 m3 20,77 m3	3,47 ha 3,47 ha
559	13-16-2-09-147 -h -00	4.1	3,47	PR	53,15 m3	3,57 ha
572	13-16-2-09-147 -n -00	1.1.2	5,95	CP-NAT1 PR	2,98 ha 13,35 m3	5,95 ha
573	13-16-2-09-147 -n -00	4.1	5,95	CP-NAT1 PR	2,98 ha 13,35 m3	5,95 ha
580	13-16-2-09-148 -b -00	1.1.2	4,99	TPP	318,37 m3	4,99 ha
581	13-16-2-09-148 -b -00	6.0	0,00	TPP	318,37 m3	
582	13-16-2-09-148 -b -00	4.1	4,99	TPP	318,37 m3	4,99 ha
588	13-16-2-09-148 -f -00	1.1.2	4,23	PR CP-NAT1 PR PR	29,58 m3 1,27 ha 63,89 m3 29,28 m3	4,23 ha 4,23 ha 4,23 ha
589	13-16-2-09-148 -f -00	4.1	4,23	PR CP-NAT1 PR PR	29,58 m3 1,27 ha 63,89 m3 29,28 m3	4,23 ha 4,23 ha 4,23 ha
590	13-16-2-09-148 -f -00	6.0	0,00	PR CP-NAT1 PR PR	29,58 m3 1,27 ha 63,89 m3 29,28 m3	
608	13-16-2-09-149 -d -00	1.1.2	1,14	PR	4,60 m3	1,14 ha
609	13-16-2-09-149 -d -00	6.0	0,00	PR	4,60 m3	
610	13-16-2-09-149 -d -00	4.1	1,14	PR	4,60 m3	1,14 ha
611	13-16-2-09-149 -f -00	1.1.2	4,97	CW-NAT PR PR	3,48 ha 12,89 m3 6,62m3	4,97 ha 4,97 ha
612	13-16-2-09-149 -f -00	4.1	4,97	CW-NAT PR PR	3,48 ha 12,89 m3 6,62m3	4,97 ha 4,97 ha
613	13-16-2-09-149 -f -00	6.0	0,00	CW-NAT PR PR	3,48 ha 12,89 m3 6,62 m3	4,97 ha 4,97 ha
614	13-16-2-09-149 -g -00	1.1.2	2,61	PTP	4,99 m3	2,61 ha
615	13-16-2-09-149 -g -00	4.1	2,61	PTP	4,99 m3	2,61 ha
622	13-16-2-09-150 -b -00	1.1.2	5,49	PR PR	8,56 m3 22,70 m3	5,49 ha 5,49 ha
623	13-16-2-09-150 -b -00	4.1	5,49	PR PR	8,56 m3 22,70 m3	5,49 ha 5,49 ha
624	13-16-2-09-150 -b -00	3.2	5,49	PR PR	8,56 m3 22,70 m3	5,49 ha 5,49 ha
626	13-16-2-09-150 -c -00	1.1.2	4,90	PR PR PR RBIV	12,54 m3 10,75 m3 18,44 m3 842,43 m3	4,90 ha 4,90 ha 4,90 ha 4,90 ha
627	13-16-2-09-150 -c -00	4.1	4,90	PR PR PR RBIV	12,54 m3 10,75 m3 18,44 m3 842,43 m3	4,90 ha 4,90 ha 4,90 ha 4,90 ha
628	13-16-2-09-150 -c -00	6.0	0,00	PR PR PR RBIV	12,54 m3 10,75 m3 18,44 m3 842,43 m3	
635	13-16-2-09-150 -g -00	1.1.2	5,52	TPP PTP PTP PTP PTP PTP	428,75 m3 9,65 m3 28,94 m3 5,48 m3 30,77 m3 14,19 m3	5,52 ha 5,52 ha 5,52 ha 5,52 ha 5,52 ha 5,52 ha
636	13-16-2-09-150 -g -00	4.1	5,52	TPP PTP PTP PTP PTP PTP	428,75 m3 9,65 m3 28,94 m3 5,48 m3 30,77 m3 14,19 m3	5,52 ha 5,52 ha 5,52 ha 5,52 ha 5,52 ha 5,52 ha
640	13-16-2-09-150 -i -00	1.1.2	2,22	PTP PTP	10,45 m3 4,83 m3	2,22 ha 2,22 ha
641	13-16-2-09-150 -i -00	6.0	0,00	PTP PTP	10,45 m3 4,83 m3	

642	13-16-2-09-150 -i -00	3.2	0,00	PTP PTP	10,45 m3 4,83 m3	
643	13-16-2-09-150 -i -00	4.1	2,22	PTP PTP	10,45 m3 4,83 m3	2,22 ha 2,22 ha
644	13-16-2-09-150 -j -00	1.1.2	1,32	TWP	40,11 m3	1,32 ha
645	13-16-2-09-150 -j -00	3.2	0,88	TWP	40,11 m3	0,88 ha
646	13-16-2-09-150 -j -00	6.0	0,00	TWP	40,11 m3	
647	13-16-2-09-150 -j -00	4.1	1,32	TWP	40,11 m3	1,32 ha
651	13-16-2-09-151 -a -00	1.1.2	3,29	CP-SZTIL1 PR PR PR PR	3,29 ha 12,06 m3 3,13 m3 1,29 m3 2,16 m3	3,29 ha 3,29 ha 3,29 ha 3,29 ha
652	13-16-2-09-151 -a -00	4.1	3,29	CP-SZTIL1 PR PR PR PR	3,29 ha 12,06 m3 3,13 m3 1,29 m3 2,16 m3	3,29 ha 3,29 ha 3,29 ha 3,29 ha
653	13-16-2-09-151 -a -00	6.0	0,00	CP-SZTIL1 PR PR PR PR	3,29 ha 12,06 m3 3,13 m3 1,29 m3 2,16 m3	
654	13-16-2-09-151 -b -00	1.1.2	7,56	PTP PTP PTP PTP	23,88 m3 4,05 m3 34,10 m3 12,30 m3	7,56 ha 7,56 ha 7,56 ha 7,56 ha
655	13-16-2-09-151 -b -00	6.0	0,00	PTP PTP PTP PTP	23,88 m3 4,05 m3 34,10 m3 12,30 m3	
656	13-16-2-09-151 -b -00	4.1	7,56	PTP PTP PTP PTP	23,88 m3 4,05 m3 34,10 m3 12,30 m3	7,56 ha 7,56 ha 7,56 ha 7,56 ha
657	13-16-2-09-151 -c -00	1.1.2	2,09	PR PR	12,54 m3 12,29 m3	2,09 ha 2,09 ha
658	13-16-2-09-151 -c -00	4.1	2,09	PR PR	12,54 m3 12,29m3	2,09 ha 2,09 ha
659	13-16-2-09-151 -d -00	1.1.2	7,28	PR CP-NAT1 PR PR	28,14 m3 3,64 ha 89,80 m3 105,01 m3	7,28 ha 7,28 ha 7,28 ha
660	13-16-2-09-151 -d -00	3.2	7,28	PR CP-NAT1 PR PR	28,14 m3 3,64 ha 89,80 m3 105,01 m3	7,28 ha 7,28 ha 7,28 ha
661	13-16-2-09-151 -d -00	4.1	7,28	PR CP-NAT1 PR PR	28,14 m3 3,64 ha 89,80 m3 105,01 m3	7,28 ha 7,28 ha 7,28 ha
662	13-16-2-09-151 -f -00	1.1.2	2,97	PTP	3,46 m3	2,97 ha
663	13-16-2-09-151 -f -00	4.1	2,97	PTP	3,46 m3	2,97 ha
677	13-16-2-09-152 -d -00	1.1.2	1,42	TPP TPP	23,24 m3 95,08 m3	1,42 ha 1,42 ha
678	13-16-2-09-152 -d -00	2.1	1,42	TPP TPP	23,24 m3 95,08 m3	1,42 ha 1,42 ha
679	13-16-2-09-152 -d -00	4.1	1,42	TPP TPP	23,24 m3 95,08 m3	1,42 ha 1,42 ha
680	13-16-2-09-152 -f -00	1.1.2	3,49	TPP TPP	26,22 m3 123,05 m3	3,49 ha 3,49 ha
681	13-16-2-09-152 -f -00	2.1	3,49	TPP TPP	26,22 m3 123,05 m3	3,49 ha 3,49 ha
682	13-16-2-09-152 -f -00	4.1	3,49	TPP TPP	26,22 m3 123,05 m3	3,49 ha 3,49 ha
683	13-16-2-09-152 -g -00	1.1.2	4,35	TPP	197,57 m3	4,35 ha
684	13-16-2-09-152 -g -00	2.1	4,35	TPP	197,57 m3	4,35 ha
685	13-16-2-09-152 -g -00	4.1	4,35	TPP	197,57 m3	4,35 ha
686	13-16-2-09-152 -h -00	1.1.2	2,06	PTP	11,25 m3	2,06 ha
687	13-16-2-09-152 -h -00	2.1	2,06	PTP	11,25 m3	2,06 ha
688	13-16-2-09-152 -h -00	4.1	2,06	PTP	11,25 m3	2,06 ha

689	13-16-2-09-152 -i -00	1.1.2	6,56	PR	2,41 m3	6,56 ha
690	13-16-2-09-152 -i -00	2.1	6,56	PR	2,41 m3	6,56 ha
691	13-16-2-09-152 -i -00	4.1	6,56	PR	2,41 m3	6,56 ha
692	13-16-2-09-152 -j -00	1.1.2	5,98	PR CP-NAT1 RBII CP-SZTIL2	2,41 m3 3,59 ha 328,88 m3 5,98 ha	5,98 ha
693	13-16-2-09-152 -j -00	2.1	5,98	PR CP-NAT1 RBII CP-SZTIL2	2,41 m3 3,59 ha 328,88 m3 5,98 ha	5,98 ha
694	13-16-2-09-152 -j -00	4.1	5,98	PR CP-NAT1 RBII CP-SZTIL2	2,41 m3 3,59 ha 328,88 m3 5,98 ha	5,98 ha
695	13-16-2-09-159 -a -00	1.1.2	2,19	TPP	83,01 m3	2,19 ha
696	13-16-2-09-159 -a -00	2.1	2,19	TPP	83,01 m3	2,19 ha
697	13-16-2-09-159 -a -00	4.1	2,19	TPP	83,01 m3	2,19 ha
698	13-16-2-09-159 -b -00	2.1	2,20	TPP PTP	76,20 m3 3,44 m3	2,20 ha 2,20 ha
699	13-16-2-09-159 -b -00	1.1.2	2,20	TPP PTP	76,20 m3 3,44 m3	2,20 ha 2,20 ha
700	13-16-2-09-159 -b -00	4.1	2,20	TPP PTP	76,20 m3 3,44 m3	2,20 ha 2,20 ha
707	13-16-2-09-159 -f -00	1.1.2	2,39	CP-NAT1 RBII CP-SZTIL2	1,67 ha 314,94 m3 2,39 ha	2,39 ha
708	13-16-2-09-159 -f -00	2.1	2,39	CP-NAT1 RBII CP-SZTIL2	1,67 ha 314,94 m3 2,39 ha	2,39 ha
709	13-16-2-09-159 -f -00	4.1	2,39	CP-NAT1 RBII CP-SZTIL2	1,67 ha 314,94 m3 2,39 ha	2,39 ha
710	13-16-2-09-159 -f -00	3.2	2,39	CP-NAT1 RBII CP-SZTIL2	1,67 ha 314,94 m3 2,39 ha	2,39 ha
714	13-16-2-09-159 -h -00	2.1	0,87	CP-NAT1	0,52 ha	
715	13-16-2-09-159 -h -00	1.1.2	0,87	CP-NAT1	0,52 ha	
731	13-16-2-09-254 -a -00	4.1	1,25	TPP PTP	67,08 m3 5,79 m3	1,25 ha 1,25 ha
732	13-16-2-09-254 -b -00	4.1	3,84	ZAB-REPEL SADZ CP-SZTM2	0,20 ha 0,06 ha 3,84 ha	
734	13-16-2-09-254 -d -00	4.1	3,24	CW-SZTM	0,70 ha	
737	13-16-2-09-254 -h -00	4.1	10,36	TPP TPP PTP PTP PTP	381,81 m3 167,55 m3 74,77 m3 1,62 m3 4,98 m3 13,97 m3	10,36 ha 10,36 ha 10,36 ha 10,36 ha 10,36 ha 10,36 ha
739	13-16-2-09-255 -c -00	4.1	2,15	CW-SZTM	0,50 ha	
<b>ŚNIEŻNIK</b>						
14	13-16-2-10-138 -d -00	1.1.2	7,15	TPP	396,44m3	7,15ha
15	13-16-2-10-138 -d -00	2.1	7,15	TPP	396,44m3	7,15ha
16	13-16-2-10-138 -d -00	4.2	7,15	TPP	396,44m3	7,15ha
17	13-16-2-10-138 -d -00	3.2	7,15	TPP	396,44m3	7,15ha
18	13-16-2-10-138 -d -00	4.1	7,15	TPP	396,44m3	7,15ha
212	13-16-2-10-157 -f -00	1.1.2	6,58	TWP	15,09m3	1,82ha
213	13-16-2-10-157 -f -00	2.1	6,58	TWP	15,09m3	1,82ha
214	13-16-2-10-157 -f -00	4.1	6,58	TWP	15,09m3	1,82ha
215	13-16-2-10-157 -g -00	2.1	2,01	popr.		0,16ha
216	13-16-2-10-157 -g -00	1.1.2	2,01	popr.		0,16ha
217	13-16-2-10-157 -g -00	3.2	2,01	popr.		0,16ha
218	13-16-2-10-157 -g -00	4.1	2,01	popr.		0,16ha
260	13-16-2-10-160 -f -00	2.1	3,87	TPN	105,81m3	3,87ha
261	13-16-2-10-160 -f -00	1.1.2	3,87	TPN	105,81m3	3,87ha
262	13-16-2-10-160 -f -00	4.1	3,87	TPN	105,81m3	3,87ha
266	13-16-2-10-160 -h -00	2.1	1,41	ZAB-REPEL		0,71ha
267	13-16-2-10-160 -h -00	1.1.2	1,41	ZAB-REPEL		0,71ha
268	13-16-2-10-160 -h -00	4.1	1,41	ZAB-REPEL		0,71ha
272	13-16-2-10-161 -a -00	2.1	0,70	TPP	10,52m3	0,70ha
273	13-16-2-10-161 -a -00	1.1.2	0,70	TPP	10,52m3	0,70ha



274	13-16-2-10-161	-a -00	4.1	0,70	TPP		0,70ha
275	13-16-2-10-161	-a -00	3.2	0,70	TPP	10,52m3	0,70ha
282	13-16-2-10-161	-d -00	2.1	14,47	popr.		1,15ha
283	13-16-2-10-161	-d -00	1.1.2	14,47	popr.		1,15ha
284	13-16-2-10-161	-d -00	4.1	14,47	popr.		1,15ha
285	13-16-2-10-161	-f -00	2.1	5,39	popr.		0,16ha
286	13-16-2-10-161	-f -00	1.1.2	5,39	popr.		0,16ha
287	13-16-2-10-161	-f -00	4.1	5,39	popr.		0,16ha
309	13-16-2-10-163	-g -00	2.1	3,18	TPN	134,27m3	3,18ha
310	13-16-2-10-163	-g -00	1.1.2	3,18	TPN	134,27m3	3,18ha
311	13-16-2-10-163	-g -00	4.1	3,18	TPN	134,27m3	3,18ha
315	13-16-2-10-163	-j -00	2.1	7,95	IB;CW;mel.agr.;odn.szt.;GR	696,72m3;szeliniak 1,02ha	2,03ha;2,00ha;1,42ha;2,03ha;2,03ha
316	13-16-2-10-163	-j -00	1.1.2	7,95	IB;CW;mel.agr.;odn.szt.;GR	696,72m3;szeliniak 1,02ha	2,03ha;2,00ha;1,42ha;2,03ha;2,03ha
317	13-16-2-10-163	-j -00	4.1	7,95	IB;CW;mel.agr.;odn.szt.;GR	696,72m3;szeliniak 1,02ha	2,03ha;2,00ha;1,42ha;2,03ha;2,03ha
355	13-16-2-10-166	-a -00	1.1.2	5,78	ZAW-BUD		19szt.
356	13-16-2-10-166	-a -00	4.2	5,78	ZAW-BUD		19szt.
357	13-16-2-10-166	-a -00	4.1	5,78	ZAW-BUD		19szt.
375	13-16-2-10-166	-g -00	1.1.2	2,36	popr.;ZAW-BUD		0,12ha;4szt.
376	13-16-2-10-166	-g -00	2.1	2,36	popr.;ZAW-BUD		0,12ha;4szt.
377	13-16-2-10-166	-g -00	4.2	2,36	popr.;ZAW-BUD		0,12ha;4szt.
378	13-16-2-10-166	-g -00	4.1	2,36	popr.;ZAW-BUD		0,12ha;4szt.
379	13-16-2-10-166	-h -00	2.1	0,10	TPP	4,46m3	0,10ha
380	13-16-2-10-166	-h -00	1.1.2	0,10	TPP	4,46m3	0,10ha
381	13-16-2-10-166	-h -00	3.2	0,10	TPP	4,46m3	0,10ha
382	13-16-2-10-166	-h -00	4.1	0,10	TPP	4,46m3	0,10ha
383	13-16-2-10-166	-h -00	4.2	0,10	TPP	4,46m3	0,10ha
394	13-16-2-10-167	-c -00	2.1	6,95	ZAB-REPEL		1,00ha
395	13-16-2-10-167	-c -00	1.1.2	6,95	ZAB-REPEL		1,00ha
396	13-16-2-10-167	-c -00	4.2	6,95	ZAB-REPEL		1,00ha
397	13-16-2-10-167	-c -00	4.1	6,95	ZAB-REPEL		1,00ha
398	13-16-2-10-167	-d -00	2.1	3,57	ZAW-BUD		1szt.
399	13-16-2-10-167	-d -00	1.1.2	3,57	ZAW-BUD		1szt.
400	13-16-2-10-167	-d -00	4.1	3,57	ZAW-BUD		1szt.
401	13-16-2-10-167	-d -00	4.2	3,57	ZAW-BUD		1szt.
419	13-16-2-10-168	-b -00	1.1.2	4,39	ZAW-BUD		14szt.
420	13-16-2-10-168	-b -00	2.1	4,39	ZAW-BUD		14szt.
421	13-16-2-10-168	-b -00	4.1	4,39	ZAW-BUD		14szt.
528	13-16-2-10-174	-b -00	2.1	0,86	ZAW-BUD		pow referencyjne;1szt.
529	13-16-2-10-174	-b -00	1.1.2	0,86	ZAW-BUD		pow referencyjne;1szt.
530	13-16-2-10-174	-b -00	4.1	0,86	ZAW-BUD		pow referencyjne;1szt.
531	13-16-2-10-174	-b -00	3.2	0,86	ZAW-BUD		pow referencyjne;1szt.
538	13-16-2-10-174	-f -00	2.1	7,92	IVDU;mel.agr.	302,00m3	0,00ha;1,20ha
539	13-16-2-10-174	-f -00	1.1.2	7,92	IVDU;mel.agr.	302,00m3	0,00ha;1,20ha
540	13-16-2-10-174	-f -00	4.1	7,92	IVDU;mel.agr.	302,00m3	0,00ha;1,20ha
560	13-16-2-10-175	-d -00	2.1	1,88	mel.agr.;DEM-OGROD;GRODZ-SG		1,88ha;0,90ha;0,90ha
561	13-16-2-10-175	-d -00	1.1.2	1,88	mel.agr.;DEM-OGROD;GRODZ-SG		1,88ha;0,90ha;0,90ha
562	13-16-2-10-175	-d -00	3.2	1,88	mel.agr.;DEM-OGROD;GRODZ-SG		1,88ha;0,90ha;0,90ha
563	13-16-2-10-175	-d -00	4.1	1,88	mel.agr.;DEM-OGROD;GRODZ-SG		1,88ha;0,90ha;0,90ha
575	13-16-2-10-175	-i -00	2.1	3,03	popr.		0,15ha
576	13-16-2-10-175	-i -00	1.1.2	3,03	popr.		0,15ha
577	13-16-2-10-175	-i -00	4.1	3,03	popr.		0,15ha
591	13-16-2-10-176	-f -00	2.1	5,56	popr;ZAB-REPEL		0,06ha;0,50ha
592	13-16-2-10-176	-f -00	1.1.2	5,56	popr;ZAB-REPEL		0,06ha;0,50ha
593	13-16-2-10-176	-f -00	4.1	5,56	popr;ZAB-REPEL		0,06ha;0,50ha
594	13-16-2-10-176	-g -00	2.1	0,95	odn.szt;ZAB-REPEL	przymrozek 0,50ha	0,50ha;0,50ha
595	13-16-2-10-176	-g -00	1.1.2	0,95	odn.szt;ZAB-REPEL	przymrozek 0,50ha	0,50ha;0,50ha
596	13-16-2-10-176	-g -00	4.1	0,95	odn.szt;ZAB-REPEL	przymrozek 0,50ha	0,50ha;0,50ha
601	13-16-2-10-177	-b -00	1.1.2	8,67	IVD;mel.agr.	1165,22m3	0,00ha;4,90ha
602	13-16-2-10-177	-b -00	3.2	8,67	IVD;mel.agr.	1165,22m3	0,00ha;4,90ha
603	13-16-2-10-177	-b -00	4.1	8,67	IVD;mel.agr.	1165,22m3	0,00ha;4,90ha
610	13-16-2-10-177	-f -00	1.1.2	3,50	IVD;mel.agr.	487,38m3	3,50ha;2,03ha
611	13-16-2-10-177	-f -00	4.1	3,49	IVD;mel.agr.	487,38m3	3,50ha;2,03ha
614	13-16-2-10-177	-h -00	1.1.2	1,89	IVD;mel.agr.	294,05m3	0,00ha;1,50ha
615	13-16-2-10-177	-h -00	4.1	1,89	IVD;mel.agr.	294,05m3	0,00ha;1,50ha
629	13-16-2-10-178	-c -00	1.1.2	6,98	CW		0,80ha
630	13-16-2-10-178	-c -00	2.1	6,98	CW		0,80ha
631	13-16-2-10-178	-c -00	4.1	6,98	CW		0,80ha
632	13-16-2-10-178	-d -00	1.1.2	1,73	CW		0,17ha
633	13-16-2-10-178	-d -00	2.1	1,73	CW		0,17ha

634	13-16-2-10-178 -d -00	4.1	1,73	CW		0,17ha
640	13-16-2-10-179 -b -00	1.1.2	12,25	ZAB-REPEL		0,12ha
641	13-16-2-10-179 -b -00	2.1	12,25	ZAB-REPEL		0,12ha
642	13-16-2-10-179 -b -00	4.1	12,25	ZAB-REPEL		0,12ha
643	13-16-2-10-180 -a -00	2.1	0,93	TPN	18,23m3	0,00ha
644	13-16-2-10-180 -a -00	1.1.2	0,93	TPN	18,23m3	0,00ha
645	13-16-2-10-180 -a -00	4.1	0,93	TPN	18,23m3	0,00ha
693	13-16-2-10-182 -c -00	1.1.2	2,91	IVBU;mel.agr.	243,78m3	2,91ha;2,91ha
694	13-16-2-10-182 -c -00	2.1	2,91	IVBU;mel.agr.	243,78m3	2,91ha;2,91ha
695	13-16-2-10-182 -c -00	4.1	2,91	IVBU;mel.agr.	243,78m3	2,91ha;2,91ha
761	13-16-2-10-185 -f -00	2.1	0,67	CP		0,67ha
762	13-16-2-10-185 -f -00	1.1.2	0,67	CP		0,67ha
763	13-16-2-10-185 -f -00	4.2	0,67	CP		0,67ha
764	13-16-2-10-185 -f -00	4.1	0,67	CP		0,67ha
798	13-16-2-10-188 -a -00	1.1.2	2,12	CP		2,12ha
799	13-16-2-10-188 -a -00	2.1	2,12	CP		2,12ha
800	13-16-2-10-188 -a -00	4.1	2,12	CP		2,12ha
801	13-16-2-10-188 -b -00	2.1	16,11	IB;mel.agr.;odn.szt.;popr.;G	1133,18m3;szeliniak 1,28ha	2,12ha;2,12ha;2,12ha;0,55ha;2,12ha
802	13-16-2-10-188 -b -00	1.1.2	16,11	IB;mel.agr.;odn.szt.;popr.;G	1133,18m3;szeliniak 1,28ha	2,12ha;2,12ha;2,12ha;0,55ha;2,12ha
803	13-16-2-10-188 -b -00	4.1	16,11	IB;mel.agr.;odn.szt.;popr.;G	1133,18m3;szeliniak 1,28ha	2,12ha;2,12ha;2,12ha;0,55ha;2,12ha
815	13-16-2-10-189 -c -00	2.1	4,51	IB;mel.agr.	44,81m3	0,00ha;0,10ha
816	13-16-2-10-189 -c -00	1.1.2	4,51	IB;mel.agr.	44,81m3	0,00ha;0,10ha
817	13-16-2-10-189 -c -00	4.1	4,51	IB;mel.agr.	44,81m3	0,00ha;0,10ha
839	13-16-2-10-190 -b -00	2.1	3,52	TPP	227,26m3	3,52ha
840	13-16-2-10-190 -b -00	1.1.2	3,52	TPP	227,26m3	3,52ha
841	13-16-2-10-190 -b -00	4.1	3,52	TPP	227,26m3	3,52ha
842	13-16-2-10-190 -b -00	3.2	3,52	TPP	227,26m3	3,52ha
843	13-16-2-10-190 -c -00	2.1	2,51	TPP	238,30m3	2,51ha
844	13-16-2-10-190 -c -00	1.1.2	2,51	TPP	238,30m3	2,51ha
845	13-16-2-10-190 -c -00	4.1	2,51	TPP	238,30m3	2,51ha
850	13-16-2-10-190 -f -00	2.1	2,20	ZAB-REPEL		1,43ha
851	13-16-2-10-190 -f -00	1.1.2	2,20	ZAB-REPEL		1,43ha
852	13-16-2-10-190 -f -00	4.1	2,20	ZAB-REPEL		1,43ha
853	13-16-2-10-190 -g -00	1.1.2	1,91	TPP	198,80m3	1,91ha
854	13-16-2-10-190 -g -00	2.1	1,91	TPP	198,80m3	1,91ha
855	13-16-2-10-190 -g -00	4.1	1,91	TPP	198,80m3	1,91ha
856	13-16-2-10-190 -g -00	3.2	1,91	TPP	198,80m3	1,91ha
866	13-16-2-10-191 -d -00	2.1	5,68	popr;ZAB-REPEL		0,03ha;2,27ha
867	13-16-2-10-191 -d -00	1.1.2	5,68	popr;ZAB-REPEL		0,03ha;2,27ha
868	13-16-2-10-191 -d -00	4.1	5,68	popr;ZAB-REPEL		0,03ha;2,27ha
872	13-16-2-10-192 -b -00	1.1.2	2,22	ZAB-REPEL		1,55ha
873	13-16-2-10-192 -b -00	2.1	2,22	ZAB-REPEL		1,55ha
874	13-16-2-10-192 -b -00	4.1	2,22	ZAB-REPEL		1,55ha
878	13-16-2-10-192 -d -00	1.1.2	3,67	ZAB-REPEL		1,47ha
879	13-16-2-10-192 -d -00	2.1	3,67	ZAB-REPEL		1,47ha
880	13-16-2-10-192 -d -00	3.2	3,67	ZAB-REPEL		1,47ha
881	13-16-2-10-192 -d -00	4.1	3,67	ZAB-REPEL		1,47ha
912	13-16-2-10-195 -d -00	1.1.2	1,96	ZAB-REPEL		1,85ha
913	13-16-2-10-195 -d -00	2.1	1,96	ZAB-REPEL		1,85ha
914	13-16-2-10-195 -d -00	4.1	1,96	ZAB-REPEL		1,85ha
918	13-16-2-10-196 -a -00	2.1	2,84	ZAB-REPEL		1,54ha
919	13-16-2-10-196 -a -00	1.1.2	2,84	ZAB-REPEL		1,54ha
920	13-16-2-10-196 -a -00	4.1	2,84	ZAB-REPEL		1,54ha
927	13-16-2-10-196 -d -00	1.1.2	0,81	ZAB-REPEL		0,65ha
928	13-16-2-10-196 -d -00	2.1	0,81	ZAB-REPEL		0,65ha
929	13-16-2-10-196 -d -00	4.1	0,81	ZAB-REPEL		0,65ha
936	13-16-2-10-197 -c -00	1.1.2	4,08	CP		4,08ha
937	13-16-2-10-197 -c -00	2.1	4,08	CP		4,08ha
938	13-16-2-10-197 -c -00	4.1	4,08	CP		4,08ha
942	13-16-2-10-197 -f -00	2.1	6,70	CP		6,70ha
943	13-16-2-10-197 -f -00	1.1.2	6,70	CP		6,70ha
944	13-16-2-10-197 -f -00	4.1	6,70	CP		6,70ha
948	13-16-2-10-197 -h -00	1.1.2	2,48	DEM-OGROD;GRODZ-SG		0,12ha;0,12ha
949	13-16-2-10-197 -h -00	2.1	2,48	DEM-OGROD;GRODZ-SG		0,12ha;0,12ha
950	13-16-2-10-197 -h -00	4.1	2,48	DEM-OGROD;GRODZ-SG		0,12ha;0,12ha
972	13-16-2-10-200 -d -00	1.1.2	1,10	CP		1,10ha
973	13-16-2-10-200 -d -00	2.1	1,10	CP		1,10ha
974	13-16-2-10-200 -d -00	4.1	1,10	CP		1,10ha
975	13-16-2-10-200 -d -00	3.2	1,10	CP		1,10ha

JAWORNICA						
1	13-16-2-11-172 -a -00	2.1	0,28	O-BUDKIS/O-BUDKIN	1szt/1szt	0,28ha
2	13-16-2-11-172 -a -00	1.1.2	0,28	O-BUDKIS/O-BUDKIN	1szt/1szt	0,28ha
3	13-16-2-11-172 -b -00	1.1.2	9,23	O-BUDKIS/O-PROGNF	5szt/1szt	9,23ha/9,23ha
4	13-16-2-11-172 -b -00	2.1	9,23	O-BUDKIS/O-PROGNF	5szt/4szt	9,23ha/9,23ha
5	13-16-2-11-172 -b -00	4.1	9,23	O-BUDKIS/O-PROGNF	5szt/4szt	9,23ha/9,23ha
6	13-16-2-11-172 -c -00	1.1.2	1,43	O-BUDKIS	2szt	1,43ha
7	13-16-2-11-172 -c -00	2.1	1,43	O-BUDKIS	2szt	1,43ha
8	13-16-2-11-172 -c -00	4.1	1,43	O-BUDKIS	2szt	1,43ha
9	13-16-2-11-172 -d -00	2.1	2,19	O-BUDKIS	2szt	2,19ha
10	13-16-2-11-172 -d -00	1.1.2	2,19	O-BUDKIS	2szt	2,19ha
11	13-16-2-11-172 -d -00	4.1	2,19	O-BUDKIS	2szt	2,19ha
12	13-16-2-11-172 -f -00	2.1	2,38	O-BUDKIS	2szt	2,38ha
13	13-16-2-11-172 -f -00	1.1.2	2,38	O-BUDKIS	2szt	2,38ha
14	13-16-2-11-172 -f -00	4.1	2,38	O-BUDKIS	2szt	2,38ha
15	13-16-2-11-172 -g -00	1.1.2	5,32	O-BUDKIS	2szt	5,32ha
16	13-16-2-11-172 -g -00	2.1	5,32	O-BUDKIS	2szt	5,32ha
17	13-16-2-11-172 -g -00	3.1	5,32	O-BUDKIS	2szt	5,32ha
18	13-16-2-11-172 -g -00	4.1	5,32	O-BUDKIS	2szt	5,32ha
19	13-16-2-11-172 -h -00	2.1	2,98	O-BUDKIS	4szt	2,98ha
20	13-16-2-11-172 -h -00	1.1.2	2,98	O-BUDKIS	4szt	2,98ha
21	13-16-2-11-172 -h -00	4.1	2,98	O-BUDKIS	4szt	2,98ha
22	13-16-2-11-172 -i -00	1.1.2	3,65	O-BUDKIS	4szt	3,65ha
23	13-16-2-11-172 -i -00	2.1	3,65	O-BUDKIS	4szt	3,65ha
24	13-16-2-11-172 -j -00	2.1	4,27	O-BUDKIS/PTP/O-GRODZS	5szt/16,47m3/1440zł	4,27ha/4,27ha/0,15ha
25	13-16-2-11-172 -j -00	1.1.2	4,27	O-BUDKIS/PTP/O-GRODZS	5szt/16,47m3/1440zł	4,27ha/4,27ha/0,15ha
26	13-16-2-11-172 -j -00	4.1	4,27	O-BUDKIS/PTP/O-GRODZS	5szt/16,47m3/1440zł	4,27ha/4,27ha/0,15ha
29	13-16-2-11-172 -l -00	2.1	1,97	O-BUDKIS	1szt	1,97ha
30	13-16-2-11-172 -l -00	1.1.2	1,97	O-BUDKIS	1szt	1,97ha
31	13-16-2-11-172 -m -00	1.1.2	0,09	O-BUDKIS	1szt	0,09ha
32	13-16-2-11-172 -m -00	2.1	0,09	O-BUDKIS	1szt	0,09ha
33	13-16-2-11-172 -m -00	4.1	0,09	O-BUDKIS	1szt	0,09ha
36	13-16-2-11-173 -a -00	1.1.2	0,61	O-BUDKIS	1szt	0,61ha
37	13-16-2-11-173 -a -00	2.1	0,61	O-BUDKIS	1szt	0,61ha
38	13-16-2-11-173 -a -00	4.1	0,61	O-BUDKIS	1szt	0,61ha
39	13-16-2-11-173 -b -00	2.1	13,25	O-BUDKIS/PR/PIEL/O-PROGNF/O-PROGNS/O-ZGRYZC	10szt/3,06m3/3,50ha/3szt/8szt/5,00ha	13,25ha/13,25ha/3,50ha/13,25ha/13,25ha/5,00ha
40	13-16-2-11-173 -b -00	1.1.2	13,25	O-BUDKIS/PR/PIEL/O-PROGNF/O-PROGNS/O-ZGRYZC	10szt/3,06m3/3,50ha/3szt/8szt/5,00ha	13,25ha/13,25ha/3,50ha/13,25ha/13,25ha/5,00ha
41	13-16-2-11-173 -b -00	4.1	13,25	O-BUDKIS/PR/PIEL/O-PROGNF/O-PROGNS/O-ZGRYZC	10szt/3,06m3/3,50ha/3szt/8szt/5,00ha	13,25ha/13,25ha/3,50ha/13,25ha/13,25ha/5,00ha
46	13-16-2-11-173 -d -00	2.1	1,23	O-BUDKIS/O-ZGRYZD	2szt/1,23ha	1,23ha/1,23ha
47	13-16-2-11-173 -d -00	1.1.2	1,23	O-BUDKIS/O-ZGRYZD	2szt/1,23ha	1,23ha/1,23ha
48	13-16-2-11-173 -d -00	4.1	1,23	O-BUDKIS/O-ZGRYZD	2szt/1,23ha	1,23ha/1,23ha
49	13-16-2-11-173 -f -00	2.1	1,28	PIEL/POPR/O-ZGRYZC	0,40ha/0,13ha/0,40ha	0,40ha/0,13ha/0,40ha
50	13-16-2-11-173 -f -00	1.1.2	1,28	PIEL/POPR/O-ZGRYZC	0,40ha/0,13ha/0,40ha	0,40ha/0,13ha/0,40ha
51	13-16-2-11-173 -f -00	4.1	1,28	PIEL/POPR/O-ZGRYZC	0,40ha/0,13ha/0,40ha	0,40ha/0,13ha/0,40ha
52	13-16-2-11-198 -a -00	1.1.2	2,15	O-BUDKIS	7szt	2,15ha
53	13-16-2-11-198 -a -00	2.1	2,15	O-BUDKIS	7szt	2,15ha
54	13-16-2-11-198 -a -00	4.1	2,15	O-BUDKIS	7szt	2,15ha
55	13-16-2-11-198 -b -00	2.1	4,64	O-BUDKIS	1szt	4,64ha
56	13-16-2-11-198 -b -00	1.1.2	4,64	O-BUDKIS	1szt	4,64ha
57	13-16-2-11-198 -b -00	4.1	4,64	O-BUDKIS	1szt	4,64ha
58	13-16-2-11-198 -c -00	1.1.2	5,87	O-BUDKIS	5szt	5,87ha
59	13-16-2-11-198 -c -00	2.1	5,87	O-BUDKIS	5szt	5,87ha
60	13-16-2-11-198 -c -00	4.1	5,87	O-BUDKIS	5szt	5,87ha
61	13-16-2-11-198 -d -00	2.1	5,39	O-BUDKIS	3szt	5,39ha
62	13-16-2-11-198 -d -00	1.1.2	5,39	O-BUDKIS	3szt	5,39ha
63	13-16-2-11-198 -d -00	4.1	5,39	O-BUDKIS	3szt	5,39ha
64	13-16-2-11-198 -f -00	1.1.2	7,06	O-BUDKIS	1szt	7,06ha
65	13-16-2-11-198 -f -00	2.1	7,06	O-BUDKIS	1szt	7,06ha
66	13-16-2-11-198 -f -00	4.1	7,06	O-BUDKIS	1szt	7,06ha
71	13-16-2-11-202 -b -00	1.1.2	3,41	O-BUDKIS	2szt	3,41ha
72	13-16-2-11-202 -b -00	2.1	3,41	O-BUDKIS	2szt	3,41ha
73	13-16-2-11-202 -b -00	4.2	3,41	O-BUDKIS	2szt	3,41ha
74	13-16-2-11-202 -b -00	4.1	3,41	O-BUDKIS	2szt	3,41ha

79	13-16-2-11-202 -d -00	1.1.2	2,13	O-BUDKIS	1szt	2,13ha
80	13-16-2-11-202 -d -00	2.1	2,13	O-BUDKIS	1szt	2,13ha
81	13-16-2-11-202 -d -00	4.1	2,13	O-BUDKIS	1szt	2,13ha
82	13-16-2-11-202 -d -00	4.2	2,13	O-BUDKIS	1szt	2,13ha
83	13-16-2-11-202 -f -00	1.1.2	0,54	O-BUDKIS	1szt	0,54ha
84	13-16-2-11-202 -f -00	2.1	0,54	O-BUDKIS	1szt	0,54ha
85	13-16-2-11-202 -f -00	4.2	0,54	O-BUDKIS	1szt	0,54ha
86	13-16-2-11-202 -f -00	4.1	0,54	O-BUDKIS	1szt	0,54ha
92	13-16-2-11-202 -h -00	3.1	4,89	O-BUDKIS/O-PROGNŚ	7szt/8szt	4,89ha/4,89ha
93	13-16-2-11-202 -h -00	2.1	4,89	O-BUDKIS/O-PROGNŚ	7szt/8szt	4,89ha/4,89ha
94	13-16-2-11-202 -h -00	1.1.2	4,89	O-BUDKIS/O-PROGNŚ	7szt/8szt	4,89ha/4,89ha
95	13-16-2-11-202 -h -00	4.1	4,89	O-BUDKIS/O-PROGNŚ	7szt/8szt	4,89ha/4,89ha
96	13-16-2-11-202 -h -00	4.2	4,89	O-BUDKIS/O-PROGNŚ	7szt/8szt	4,89ha/4,89ha
97	13-16-2-11-203 -a -00	2.1	14,10	O-BUDKIS/RBIVD/PBD-ODNRB/O-PROGNF/O-ZGRYZC/O-ZWWTÓRC	7szt/228,8m3/0,50ha/6szt/0,50ha/56,67m3	14,10ha/14,10ha/0,50ha/14,10ha/0,50ha/14,10ha
98	13-16-2-11-203 -a -00	1.1.2	14,10	O-BUDKIS/RBIVD/PBD-ODNRB/O-PROGNF/O-ZGRYZC/O-ZWWTÓRC	7szt/228,8m3/0,50ha/6szt/0,50ha/56,67m4	14,10ha/14,10ha/0,50ha/14,10ha/0,50ha/14,10ha
99	13-16-2-11-203 -a -00	4.1	14,10	O-BUDKIS/RBIVD/PBD-ODNRB/O-PROGNF/O-ZGRYZC/O-ZWWTÓRC	7szt/228,8m3/0,50ha/6szt/0,50ha/56,67m5	14,10ha/14,10ha/0,50ha/14,10ha/0,50ha/14,10ha
102	13-16-2-11-204 -a -00	1.1.2	1,34	O-BUDKIS/PR	3szt/5,32m3	1,34ha/1,34ha
103	13-16-2-11-204 -a -00	2.1	1,34	O-BUDKIS/PR	3szt/5,32m4	1,34ha/1,34ha
104	13-16-2-11-204 -a -00	4.2	1,34	O-BUDKIS/PR	3szt/5,32m5	1,34ha/1,34ha
105	13-16-2-11-204 -a -00	4.1	1,34	O-BUDKIS/PR	3szt/5,32m6	1,34ha/1,34ha
112	13-16-2-11-205 -a -00	1.1.2	2,25	O-BUDKIS/PIEL/O-ZGRYZC	1szt/1,20ha/1,50ha	2,25ha/1,20ha/1,50ha
113	13-16-2-11-205 -a -00	2.1	2,25	O-BUDKIS/PIEL/O-ZGRYZC	1szt/1,20ha/1,50ha	2,25ha/1,20ha/1,50ha
114	13-16-2-11-205 -a -00	4.1	2,25	O-BUDKIS/PIEL/O-ZGRYZC	1szt/1,20ha/1,50ha	2,25ha/1,20ha/1,50ha
115	13-16-2-11-205 -b -00	2.1	2,84	O-BUDKIS	1szt	2,84ha
116	13-16-2-11-205 -b -00	1.1.2	2,84	O-BUDKIS	1szt	2,84ha
117	13-16-2-11-205 -b -00	4.1	2,84	O-BUDKIS	1szt	2,84ha
118	13-16-2-11-205 -c -00	1.1.2	1,44	O-BUDKIS/O-PROGNF	2szt/1szt	1,44ha/1,44ha
119	13-16-2-11-205 -c -00	2.1	1,44	O-BUDKIS/O-PROGNF	2szt/1szt	1,44ha/1,44ha
120	13-16-2-11-205 -c -00	4.1	1,44	O-BUDKIS/O-PROGNF	2szt/1szt	1,44ha/1,44ha
121	13-16-2-11-205 -d -00	2.1	2,02	O-ZGRYZC	0,50ha	0,50ha
122	13-16-2-11-205 -d -00	1.1.2	2,02	O-ZGRYZC	0,50ha	0,50ha
123	13-16-2-11-205 -d -00	4.1	2,02	O-ZGRYZC	0,50ha	0,50ha
127	13-16-2-11-205 -g -00	2.1	0,83	O-BUDKIS	1szt	0,83ha
128	13-16-2-11-205 -g -00	1.1.2	0,83	O-BUDKIS	1szt	0,83ha
129	13-16-2-11-205 -g -00	4.1	0,83	O-BUDKIS	1szt	0,83ha
130	13-16-2-11-205 -h -00	1.1.2	9,08	O-BUDKIN/PIEL/O-GRODZS/O-ZGRYZC	1szt/3,00ha/420zł/4,00ha	9,08ha/3,00ha/0,45ha/4,00ha
131	13-16-2-11-205 -h -00	2.1	9,08	O-BUDKIN/PIEL/O-GRODZS/O-ZGRYZC	1szt/3,00ha/420zł/4,00ha	9,08ha/3,00ha/0,45ha/4,00ha
132	13-16-2-11-205 -h -00	4.1	9,08	O-BUDKIN/PIEL/O-GRODZS/O-ZGRYZC	1szt/3,00ha/420zł/4,00ha	9,08ha/3,00ha/0,45ha/4,00ha
138	13-16-2-11-206 -a -00	1.1.2	2,42	O-ZGRYZD	2,42ha	2,42ha
139	13-16-2-11-206 -a -00	2.1	2,42	O-ZGRYZD	2,42ha	2,42ha
140	13-16-2-11-206 -a -00	4.1	2,42	O-ZGRYZD	2,42ha	2,42ha
141	13-16-2-11-206 -b -00	2.1	17,00	O-BUDKIS/PR/PIEL/O-PROGNF/O-ZGRYZC/O-ZWWTÓRC	7szt/6,89m3/2,50ha/3szt/1,50ha/7,35m3	17,00ha/17,00ha/2,50ha/17,00ha/1,50ha/17,00ha
142	13-16-2-11-206 -b -00	1.1.2	17,00	O-BUDKIS/PR/PIEL/O-PROGNF/O-ZGRYZC/O-ZWWTÓRC	7szt/6,89m3/2,50ha/3szt/1,50ha/7,35m4	17,00ha/17,00ha/2,50ha/17,00ha/1,50ha/17,00ha
143	13-16-2-11-206 -b -00	4.1	17,00	O-BUDKIS/PR/PIEL/O-PROGNF/O-ZGRYZC/O-ZWWTÓRC	7szt/6,89m3/2,50ha/3szt/1,50ha/7,35m5	17,00ha/17,00ha/2,50ha/17,00ha/1,50ha/17,00ha
152	13-16-2-11-206 -g -00	2.1	5,99	O-BUDKIS/O-BUDKIN/RBIVD/MA-PORZ/PBD-ODNRB/O-GRODZN/O-GRODZS/O-PROGNFO-PROGNŚ/O-ZGRYZC/O-ZWRYJK/O-ZWWTÓRC	1szt/4szt/1335,28m3/1,80ha/2,09ha/5,15hm/300zł/9szt/8szt/1,00ha/9szt/7,29m3	5,99ha/5,99ha/5,99ha/1,80ha/2,09ha/0,93ha/0,43ha/5,99ha/5,99ha/1,00ha/5,99ha/5,99ha

153	13-16-2-11-206 -g -00	1.1.2	5,99	O-BUDKIS/O-BUDKIN/RBIVD/MA-PORZ/PBD-ODNRB/O-GRODZN/O-GRODZS/O-PROGNFO-PROGNŚ/O-ZGRZYCZ/O-ZWRYJK/O-ZWWTÓRC	1szt/4szt/1335,28m3/1,80ha/2,09ha/5,15hm/300zt/9szt/8szt/1,00ha/9szt/7,29m4	5,99ha/5,99ha/5,99ha/1,80ha/2,09ha/0,93ha/0,43ha/5,99ha/5,99ha/1,00ha/5,99ha/5,99ha
154	13-16-2-11-206 -g -00	4.1	5,99	O-BUDKIS/O-BUDKIN/RBIVD/MA-PORZ/PBD-ODNRB/O-GRODZN/O-GRODZS/O-PROGNFO-PROGNŚ/O-ZGRZYCZ/O-ZWRYJK/O-ZWWTÓRC	1szt/4szt/1335,28m3/1,80ha/2,09ha/5,15hm/300zt/9szt/8szt/1,00ha/9szt/7,29m5	5,99ha/5,99ha/5,99ha/1,80ha/2,09ha/0,93ha/0,43ha/5,99ha/5,99ha/1,00ha/5,99ha/5,99ha
157	13-16-2-11-207 -a -00	1.1.2	9,12	O-BUDKIS	8szt	9,12ha
158	13-16-2-11-207 -a -00	2.1	9,12	O-BUDKIS	8szt	9,12ha
159	13-16-2-11-207 -a -00	4.1	9,12	O-BUDKIS	8szt	9,12ha
160	13-16-2-11-207 -a -00	4.2	9,12	O-BUDKIS	8szt	9,12ha
161	13-16-2-11-208 -a -00	1.1.2	9,16	O-BUDKIS/PR/O-ZGRZYCZ	3szt/5,70m3/2,00ha	9,16ha/9,16ha/2,00ha
162	13-16-2-11-208 -a -00	2.1	9,16	O-BUDKIS/PR/O-ZGRZYCZ	3szt/5,70m3/2,00ha	9,16ha/9,16ha/2,00ha
163	13-16-2-11-208 -a -00	4.2	9,16	O-BUDKIS/PR/O-ZGRZYCZ	3szt/5,70m3/2,00ha	9,16ha/9,16ha/2,00ha
164	13-16-2-11-208 -a -00	4.1	9,16	O-BUDKIS/PR/O-ZGRZYCZ	3szt/5,70m3/2,00ha	9,16ha/9,16ha/2,00ha
165	13-16-2-11-209 -a -00	1.1.2	2,09	CW	0,50ha	0,50ha
166	13-16-2-11-209 -a -00	2.1	2,09	CW	0,50ha	0,50ha
167	13-16-2-11-209 -a -00	4.2	2,09	CW	0,50ha	0,50ha
168	13-16-2-11-209 -a -00	4.1	2,09	CW	0,50ha	0,50ha
169	13-16-2-11-209 -b -00	2.1	7,20	O-BUDKIS/O-BUDKIN	2szt/3szt	7,20ha/7,20ha
170	13-16-2-11-209 -b -00	1.1.2	7,20	O-BUDKIS/O-BUDKIN	2szt/3szt	7,20ha/7,20ha
171	13-16-2-11-209 -b -00	4.2	7,20	O-BUDKIS/O-BUDKIN	2szt/3szt	7,20ha/7,20ha
172	13-16-2-11-209 -b -00	4.1	7,20	O-BUDKIS/O-BUDKIN	2szt/3szt	7,20ha/7,20ha
181	13-16-2-11-210 -a -00	1.1.2	1,45	O-BUDKIS	1szt	1,45ha
182	13-16-2-11-210 -a -00	2.1	1,45	O-BUDKIS	1szt	1,45ha
183	13-16-2-11-210 -a -00	4.1	1,45	O-BUDKIS	1szt	1,45ha
184	13-16-2-11-210 -a -00	4.2	1,45	O-BUDKIS	1szt	1,45ha
185	13-16-2-11-210 -b -00	1.1.2	15,14	O-BUDKIS/TWN	2szt/38,06m3	15,14ha/15,14ha
186	13-16-2-11-210 -b -00	2.1	15,14	O-BUDKIS/TWN	2szt/38,06m4	15,14ha/15,14ha
187	13-16-2-11-210 -b -00	4.2	15,14	O-BUDKIS/TWN	2szt/38,06m5	15,14ha/15,14ha
188	13-16-2-11-210 -b -00	4.1	15,14	O-BUDKIS/TWN	2szt/38,06m6	15,14ha/15,14ha
198	13-16-2-11-210 -f -00	2.1	1,87	O-BUDKIS	1szt	1,87ha
199	13-16-2-11-210 -f -00	1.1.2	1,87	O-BUDKIS	1szt	1,87ha
200	13-16-2-11-210 -f -00	4.2	1,87	O-BUDKIS	1szt	1,87ha
201	13-16-2-11-210 -f -00	4.1	1,87	O-BUDKIS	1szt	1,87ha
220	13-16-2-11-211 -d -00	1.1.2	6,07	O-BUDKIS	1szt	6,07ha
221	13-16-2-11-211 -d -00	2.1	6,07	O-BUDKIS	1szt	6,07ha
222	13-16-2-11-211 -d -00	4.1	6,07	O-BUDKIS	1szt	6,07ha
243	13-16-2-11-213 -a -00	2.1	12,87	O-BUDKIS/PR	9szt/20,45m3	12,87ha/12,87ha/12,87ha
244	13-16-2-11-213 -a -00	1.1.2	12,87	O-BUDKIS/PR	9szt/20,45m4	12,87ha/12,87ha/12,87ha
245	13-16-2-11-213 -a -00	4.2	12,87	O-BUDKIS/PR	9szt/20,45m5	12,87ha/12,87ha/12,87ha
246	13-16-2-11-213 -a -00	4.1	12,87	O-BUDKIS/PR	9szt/20,45m6	12,87ha/12,87ha/12,87ha
247	13-16-2-11-213 -b -00	2.1	2,25	O-BUDKIS	1szt	2,25ha
248	13-16-2-11-213 -b -00	1.1.2	2,25	O-BUDKIS	1szt	2,25ha
249	13-16-2-11-213 -b -00	4.2	2,25	O-BUDKIS	1szt	2,25ha
250	13-16-2-11-213 -b -00	4.1	2,25	O-BUDKIS	1szt	2,25ha
255	13-16-2-11-213 -d -00	1.1.2	3,77	O-BUDKIS/O-BUDKIN/PR/POPR/O-GRODZS/O-ZGRZYCZ	5szt/3szt/12,12m3/0,10ha/120zt/2,00ha	3,77ha/3,77ha/3,77ha/0,10ha/0,20ha/2,00ha
256	13-16-2-11-213 -d -00	2.1	3,77	O-BUDKIS/O-BUDKIN/PR/POPR/O-GRODZS/O-ZGRZYCZ	5szt/3szt/12,12m3/0,10ha/120zt/2,00ha	3,77ha/3,77ha/3,77ha/0,10ha/0,20ha/2,00ha
257	13-16-2-11-213 -d -00	4.2	3,77	O-BUDKIS/O-BUDKIN/PR/POPR/O-GRODZS/O-ZGRZYCZ	5szt/3szt/12,12m3/0,10ha/120zt/2,00ha	3,77ha/3,77ha/3,77ha/0,10ha/0,20ha/2,00ha
258	13-16-2-11-213 -d -00	4.1	3,77	O-BUDKIS/O-BUDKIN/PR/POPR/O-GRODZS/O-ZGRZYCZ	5szt/3szt/12,12m3/0,10ha/120zt/2,00ha	3,77ha/3,77ha/3,77ha/0,10ha/0,20ha/2,00ha
259	13-16-2-11-214 -a -00	2.1	3,46	O-PROGNF/O-PROGNŚ	3szt/8szt/3,44m3/3szt/8szt	3,46ha/3,46ha/3,46ha/3,46ha/3,46ha

260	13-16-2-11-214 -a -00	1.1.2	3,46	O-PROGNF/O-PROGNŚ	3szt/8szt/3,44m3/3szt/8szt	3,46ha/3,46ha/3,46ha/3,46ha/3,46ha
261	13-16-2-11-214 -a -00	4.2	3,46	O-PROGNF/O-PROGNŚ	3szt/8szt/3,44m3/3szt/8szt	3,46ha/3,46ha/3,46ha/3,46ha/3,46ha
262	13-16-2-11-214 -a -00	4.1	3,46	O-PROGNF/O-PROGNŚ	3szt/8szt/3,44m3/3szt/8szt	3,46ha/3,46ha/3,46ha/3,46ha/3,46ha
263	13-16-2-11-214 -b -00	2.1	6,73	O-BUDKIN	1szt	6,73ha
264	13-16-2-11-214 -b -00	1.1.2	6,73	O-BUDKIN	1szt	6,73ha
265	13-16-2-11-214 -b -00	4.2	6,73	O-BUDKIN	1szt	6,73ha
266	13-16-2-11-214 -b -00	4.1	6,73	O-BUDKIN	1szt	6,73ha
289	13-16-2-11-215 -b -00	1.1.2	1,45	O-BUDKIN	1szt	1,45ha
297	13-16-2-11-215 -d -00	1.1.2	1,32	O-BUDKIS	1szt	1,32ha
298	13-16-2-11-215 -d -00	2.1	1,32	O-BUDKIS	1szt	1,32ha
299	13-16-2-11-215 -d -00	4.1	1,32	O-BUDKIS	1szt	1,32ha
300	13-16-2-11-215 -d -00	4.2	1,32	O-BUDKIS	1szt	1,32ha
301	13-16-2-11-215 -f -00	1.1.2	2,52	O-BUDKIS/O-BUDKIN/O-GRODZS	1szt/1szt/840zł	2,52ha/2,52ha/0,90ha
302	13-16-2-11-215 -f -00	2.1	2,52	O-BUDKIS/O-BUDKIN/O-GRODZS	1szt/1szt/840zł	2,52ha/2,52ha/0,90ha
303	13-16-2-11-215 -f -00	4.2	2,52	O-BUDKIS/O-BUDKIN/O-GRODZS	1szt/1szt/840zł	2,52ha/2,52ha/0,90ha
304	13-16-2-11-215 -f -00	4.1	2,52	O-BUDKIS/O-BUDKIN/O-GRODZS	1szt/1szt/840zł	2,52ha/2,52ha/0,90ha
305	13-16-2-11-215 -g -00	1.1.2	1,81	O-BUDKIN/PTP	1szt/5,00m3	1,81ha/1,81ha
306	13-16-2-11-215 -g -00	2.1	1,81	O-BUDKIN/PTP	1szt/5,00m4	1,81ha/1,81ha
307	13-16-2-11-215 -g -00	4.1	1,81	O-BUDKIN/PTP	1szt/5,00m5	1,81ha/1,81ha
308	13-16-2-11-215 -g -00	4.2	1,81	O-BUDKIN/PTP	1szt/5,00m6	1,81ha/1,81ha
333	13-16-2-11-217 -a -00	1.1.2	7,93	O-BUDKIS/CP	1szt/6,34ha	7,93ha/6,34ha
334	13-16-2-11-217 -a -00	2.1	7,93	O-BUDKIS/CP	1szt/6,34ha	7,93ha/6,34ha
335	13-16-2-11-217 -a -00	4.1	7,93	O-BUDKIS/CP	1szt/6,34ha	7,93ha/6,34ha
336	13-16-2-11-217 -a -00	3.2	7,93	O-BUDKIS/CP	1szt/6,34ha	7,93ha/6,34ha
337	13-16-2-11-217 -a -00	4.2	7,93	O-BUDKIS/CP	1szt/6,34ha	7,93ha/6,34ha
350	13-16-2-11-218 -a -00	2.1	12,02	O-BUDKIS/O-BUDKIN/PR/O-GRODZS/O-PROGNF/O-PROGNŚ	1szt/1szt/3,27m3/600zł/3szt/8szt	12,02ha/12,02ha/12,02ha/0,60ha/12,02ha/12,02ha
351	13-16-2-11-218 -a -00	1.1.2	12,02	O-BUDKIS/O-BUDKIN/PR/O-GRODZS/O-PROGNF/O-PROGNŚ	1szt/1szt/3,27m3/600zł/3szt/8szt	12,02ha/12,02ha/12,02ha/0,60ha/12,02ha/12,02ha
352	13-16-2-11-218 -a -00	4.1	12,02	O-BUDKIS/O-BUDKIN/PR/O-GRODZS/O-PROGNF/O-PROGNŚ	1szt/1szt/3,27m3/600zł/3szt/8szt	12,02ha/12,02ha/12,02ha/0,60ha/12,02ha/12,02ha
353	13-16-2-11-218 -a -00	4.2	12,02	O-BUDKIS/O-BUDKIN/PR/O-GRODZS/O-PROGNF/O-PROGNŚ	1szt/1szt/3,27m3/600zł/3szt/8szt	12,02ha/12,02ha/12,02ha/0,60ha/12,02ha/12,02ha
354	13-16-2-11-218 -b -00	2.1	3,70	CP/CW	2,96ha/0,74ha	2,96ha/0,74ha
355	13-16-2-11-218 -b -00	1.1.2	3,70	CP/CW	2,96ha/0,74ha	2,96ha/0,74ha
356	13-16-2-11-218 -b -00	4.1	3,70	CP/CW	2,96ha/0,74ha	2,96ha/0,74ha
357	13-16-2-11-218 -b -00	3.2	3,70	CP/CW	2,96ha/0,74ha	2,96ha/0,74ha
358	13-16-2-11-218 -b -00	4.2	3,70	CP/CW	2,96ha/0,74ha	2,96ha/0,74ha
369	13-16-2-11-219 -b -00	2.1	1,30	PR	9,76m3	1,3ha
370	13-16-2-11-219 -b -00	1.1.2	1,30	PR	9,76m4	1,3ha
371	13-16-2-11-219 -b -00	4.1	1,30	PR	9,76m5	1,3ha
372	13-16-2-11-219 -b -00	4.2	1,30	PR	9,76m6	1,3ha
377	13-16-2-11-220 -a -00	2.1	2,67	PR	7,14m3	2,67ha
378	13-16-2-11-220 -a -00	1.1.2	2,67	PR	7,14m4	2,67ha
379	13-16-2-11-220 -a -00	4.2	2,67	PR	7,14m5	2,67ha
380	13-16-2-11-220 -a -00	3.2	2,67	PR	7,14m6	2,67ha
381	13-16-2-11-220 -a -00	4.1	2,67	PR	7,14m7	2,67ha
382	13-16-2-11-220 -b -00	2.1	2,37	CP	2,37ha	2,37ha
383	13-16-2-11-220 -b -00	1.1.2	2,37	CP	2,37ha	2,37ha
384	13-16-2-11-220 -b -00	4.2	2,37	CP	2,37ha	2,37ha
385	13-16-2-11-220 -b -00	4.1	2,37	CP	2,37ha	2,37ha
386	13-16-2-11-220 -c -00	2.1	3,01	CP	3,01ha	3,01ha
387	13-16-2-11-220 -c -00	1.1.2	3,01	CP	3,01ha	3,01ha
388	13-16-2-11-220 -c -00	4.1	3,01	CP	3,01ha	3,01ha
389	13-16-2-11-220 -c -00	4.2	3,01	CP	3,01ha	3,01ha
390	13-16-2-11-220 -c -00	3.2	0,66	CP	3,01ha	3,01ha
406	13-16-2-11-221 -c -00	1.1.2	17,85	PR	16,50m3	17,85ha

407	13-16-2-11-221	-c -00	2.1	17,85	PR	16,50m4	17,85ha
408	13-16-2-11-221	-c -00	4.1	17,85	PR	16,50m5	17,85ha
409	13-16-2-11-221	-c -00	4.2	17,85	PR	16,50m6	17,85ha
410	13-16-2-11-221	-c -00	3.2	17,85	PR	16,50m7	17,85ha
431	13-16-2-11-223	-a -00	1.1.1	13,55	O-PROGNŚ	8szt	13,55ha
432	13-16-2-11-223	-a -00	2.1	13,55	O-PROGNŚ	8szt	13,55ha
433	13-16-2-11-223	-a -00	1.1.2	13,55	O-PROGNŚ	8szt	13,55ha
434	13-16-2-11-223	-a -00	6.0	13,55	O-PROGNŚ	8szt	13,55ha
435	13-16-2-11-223	-a -00	3.2	13,55	O-PROGNŚ	8szt	13,55ha
470	13-16-2-11-225	-a -00	1.1.2	3,50	O-GRODZS/O-PROGNF	420zt/3szt	0,30ha/3,50ha
471	13-16-2-11-225	-a -00	2.1	3,50	O-GRODZS/O-PROGNF	420zt/3szt	0,30ha/3,50ha
472	13-16-2-11-225	-a -00	4.1	3,50	O-GRODZS/O-PROGNF	420zt/3szt	0,30ha/3,50ha
473	13-16-2-11-225	-a -00	4.2	3,50	O-GRODZS/O-PROGNF	420zt/3szt	0,30ha/3,50ha
482	13-16-2-11-225	-d -00	2.1	6,58	O-BUDKIS	2szt	6,58ha
483	13-16-2-11-225	-d -00	1.1.2	6,58	O-BUDKIS	2szt	6,58ha
484	13-16-2-11-225	-d -00	4.1	6,58	O-BUDKIS	2szt	6,58ha
485	13-16-2-11-225	-d -00	4.2	6,58	O-BUDKIS	2szt	6,58ha
498	13-16-2-11-226	-a -00	1.1.2	2,56	O-BUDKIS	1szt	2,56ha
499	13-16-2-11-226	-a -00	2.1	2,56	O-BUDKIS	1szt	2,56ha
500	13-16-2-11-226	-a -00	3.2	2,56	O-BUDKIS	1szt	2,56ha
501	13-16-2-11-226	-a -00	4.2	2,56	O-BUDKIS	1szt	2,56ha
502	13-16-2-11-226	-a -00	4.1	2,56	O-BUDKIS	1szt	2,56ha
503	13-16-2-11-226	-b -00	1.1.2	7,71	PR/O-PROGNF	9,01m3/6szt	7,71ha/7,71ha
504	13-16-2-11-226	-b -00	2.1	7,71	PR/O-PROGNF	9,01m3/6szt	7,71ha/7,71ha
505	13-16-2-11-226	-b -00	4.1	7,71	PR/O-PROGNF	9,01m3/6szt	7,71ha/7,71ha
506	13-16-2-11-226	-b -00	3.2	7,71	PR/O-PROGNF	9,01m3/6szt	7,71ha/7,71ha
507	13-16-2-11-226	-b -00	4.2	7,71	PR/O-PROGNF	9,01m3/6szt	7,71ha/7,71ha
508	13-16-2-11-226	-c -00	2.1	5,84	PBD-ODNRB	1,00ha	1,00ha
509	13-16-2-11-226	-c -00	1.1.2	5,84	PBD-ODNRB	1,00ha	1,00ha
510	13-16-2-11-226	-c -00	4.2	5,84	PBD-ODNRB	1,00ha	1,00ha
511	13-16-2-11-226	-c -00	3.2	5,84	PBD-ODNRB	1,00ha	1,00ha
512	13-16-2-11-226	-c -00	4.1	5,84	PBD-ODNRB	1,00ha	1,00ha
513	13-16-2-11-227	-a -00	2.1	10,96	O-BUDKIS/O-BUDKIN/PR/O-PROGNF	3szt/5szt/29,57m3/4szt	10,96ha/10,96ha/10,96ha/10,96ha
514	13-16-2-11-227	-a -00	1.1.2	10,96	O-BUDKIS/O-BUDKIN/PR/O-PROGNF	3szt/5szt/29,57m3/4szt	10,96ha/10,96ha/10,96ha/10,96ha
515	13-16-2-11-227	-a -00	4.1	10,96	O-BUDKIS/O-BUDKIN/PR/O-PROGNF	3szt/5szt/29,57m3/4szt	10,96ha/10,96ha/10,96ha/10,96ha
524	13-16-2-11-228	-a -00	2.1	5,38	O-BUDKIS/PR/O-ZWWTÓRC	1szt/18,09m3/8,42m3	5,38ha/5,38ha/5,38ha
525	13-16-2-11-228	-a -00	1.1.2	5,38	O-BUDKIS/PR/O-ZWWTÓRC	1szt/18,09m3/8,42m4	5,38ha/5,38ha/5,38ha
526	13-16-2-11-228	-a -00	4.1	5,38	O-BUDKIS/PR/O-ZWWTÓRC	1szt/18,09m3/8,42m5	5,38ha/5,38ha/5,38ha
530	13-16-2-11-229	-a -00	1.1.2	6,59	O-BUDKIS/PR/POPR/O-PROGNF/O-ZWWTÓRC	3szt/2,38m3/0,30ha/6szt/3szt	6,59ha/6,59ha/0,30ha/6,59ha/6,59ha
531	13-16-2-11-229	-a -00	2.1	6,59	O-BUDKIS/PR/POPR/O-PROGNF/O-ZWWTÓRC	3szt/2,38m3/0,30ha/6szt/3szt	6,59ha/6,59ha/0,30ha/6,59ha/6,59ha
532	13-16-2-11-229	-a -00	4.1	6,59	O-BUDKIS/PR/POPR/O-PROGNF/O-ZWWTÓRC	3szt/2,38m3/0,30ha/6szt/3szt	6,59ha/6,59ha/0,30ha/6,59ha/6,59ha
536	13-16-2-11-229	-c -00	1.1.2	4,10	O-BUDKIS	1szt	4,10ha
537	13-16-2-11-229	-c -00	2.1	4,10	O-BUDKIS	1szt	4,10ha
538	13-16-2-11-229	-c -00	4.1	4,10	O-BUDKIS	1szt	4,10ha
539	13-16-2-11-230	-a -00	1.1.2	4,13	O-BUDKIS	1szt	4,13ha
540	13-16-2-11-230	-a -00	2.1	4,13	O-BUDKIS	1szt	4,13ha
541	13-16-2-11-230	-a -00	4.1	4,13	O-BUDKIS	1szt	4,13ha
545	13-16-2-11-230	-c -00	1.1.2	6,88	O-BUDKIS	1szt	6,88ha
546	13-16-2-11-230	-c -00	2.1	6,88	O-BUDKIS	1szt	6,88ha
547	13-16-2-11-230	-c -00	4.1	6,88	O-BUDKIS	1szt	6,88ha
548	13-16-2-11-230	-d -00	1.1.2	5,05	CW	1,52ha	1,52ha
549	13-16-2-11-230	-d -00	2.1	5,05	CW	1,52ha	1,52ha
550	13-16-2-11-230	-d -00	4.1	5,05	CW	1,52ha	1,52ha
555	13-16-2-11-231	-b -00	2.1	1,90	O-BUDKIS	2szt	1,9ha
556	13-16-2-11-231	-b -00	1.1.2	1,90	O-BUDKIS	2szt	1,9ha
557	13-16-2-11-231	-b -00	4.2	1,90	O-BUDKIS	2szt	1,9ha
558	13-16-2-11-231	-b -00	4.1	1,90	O-BUDKIS	2szt	1,9ha
559	13-16-2-11-231	-c -00	1.1.2	3,07	O-BUDKIS	1szt	3,07ha
560	13-16-2-11-231	-c -00	2.1	3,07	O-BUDKIS	1szt	3,07ha
561	13-16-2-11-231	-c -00	4.2	3,07	O-BUDKIS	1szt	3,07ha
562	13-16-2-11-231	-c -00	4.1	3,07	O-BUDKIS	1szt	3,07ha
578	13-16-2-11-232	-a -00	1.1.2	5,09	O-BUDKIS	3szt	5,09ha
579	13-16-2-11-232	-a -00	2.1	5,09	O-BUDKIS	3szt	5,09ha

580	13-16-2-11-232 -a -00	4.1	5,09	O-BUDKIS	3szt	5,09ha
581	13-16-2-11-232 -b -00	2.1	3,25	O-BUDKIS/PR/O-PROGNF	4szt/0,65m3/3szt	3,25ha/3,25ha/3,25ha
582	13-16-2-11-232 -b -00	1.1.2	3,25	O-BUDKIS/PR/O-PROGNF	4szt/0,65m3/3szt	3,25ha/3,25ha/3,25ha
583	13-16-2-11-232 -b -00	4.1	3,25	O-BUDKIS/PR/O-PROGNF	4szt/0,65m3/3szt	3,25ha/3,25ha/3,25ha
584	13-16-2-11-232 -c -00	2.1	6,90	O-BUDKIS/O-PROGNŚ	5szt/8szt	6,90ha/6,90ha
585	13-16-2-11-232 -c -00	1.1.2	6,90	O-BUDKIS/O-PROGNŚ	5szt/8szt	6,90ha/6,90ha
586	13-16-2-11-232 -c -00	4.1	6,90	O-BUDKIS/O-PROGNŚ	5szt/8szt	6,90ha/6,90ha
593	13-16-2-11-233 -a -00	1.1.2	2,32	O-BUDKIS/O-BUDKIN/PTP/O-GRODZS	2szt/1szt/12,18m3/1260zł	2,32ha/2,32ha/2,32ha/0,45ha
594	13-16-2-11-233 -a -00	2.1	2,32	O-BUDKIS/O-BUDKIN/PTP/O-GRODZS	2szt/1szt/12,18m3/1260zł	2,32ha/2,32ha/2,32ha/0,45ha
595	13-16-2-11-233 -a -00	4.1	2,32	O-BUDKIS/O-BUDKIN/PTP/O-GRODZS	2szt/1szt/12,18m3/1260zł	2,32ha/2,32ha/2,32ha/0,45ha
596	13-16-2-11-233 -b -00	2.1	2,66	PTP	2,84m3	2,66ha
597	13-16-2-11-233 -b -00	1.1.2	2,66	PTP	2,84m4	2,66ha
598	13-16-2-11-233 -b -00	4.1	2,66	PTP	2,84m5	2,66ha
602	13-16-2-11-233 -d -00	1.1.2	3,27	O-BUDKIS/PTP/O-GRODZS/O-PROGNŚ	3szt/2,04m3/840zł/8szt	3,27ha/3,27ha/0,75ha/3,27ha
603	13-16-2-11-233 -d -00	2.1	3,27	O-BUDKIS/PTP/O-GRODZS/O-PROGNŚ	3szt/2,04m3/840zł/8szt	3,27ha/3,27ha/0,75ha/3,27ha
604	13-16-2-11-233 -d -00	4.1	3,27	O-BUDKIS/PTP/O-GRODZS/O-PROGNŚ	3szt/2,04m3/840zł/8szt	3,27ha/3,27ha/0,75ha/3,27ha
608	13-16-2-11-233 -g -00	1.1.2	3,47	O-BUDKIS/O-PROGNF	7szt/1szt	3,47ha/3,47ha
609	13-16-2-11-233 -g -00	2.1	3,47	O-BUDKIS/O-PROGNF	7szt/1szt	3,47ha/3,47ha
610	13-16-2-11-233 -g -00	4.1	3,47	O-BUDKIS/O-PROGNF	7szt/1szt	3,47ha/3,47ha
611	13-16-2-11-233 -h -00	2.1	0,80	O-BUDKIS	4szt	0,80ha
612	13-16-2-11-233 -h -00	1.1.2	0,80	O-BUDKIS	4szt	0,80ha
619	13-16-2-11-234 -a -00	1.1.2	2,13	O-BUDKIS/O-BUDKIN	3szt/2szt	2,13ha/2,13ha
620	13-16-2-11-234 -a -00	2.1	2,13	O-BUDKIS/O-BUDKIN	3szt/2szt	2,13ha/2,13ha
621	13-16-2-11-234 -a -00	4.1	2,13	O-BUDKIS/O-BUDKIN	3szt/2szt	2,13ha/2,13ha
622	13-16-2-11-234 -b -00	1.1.2	3,16	O-BUDKIS/PTP	2szt/6,28m3	3,16ha/3,16ha
623	13-16-2-11-234 -b -00	2.1	3,16	O-BUDKIS/PTP	2szt/6,28m4	3,16ha/3,16ha
624	13-16-2-11-234 -b -00	4.1	3,16	O-BUDKIS/PTP	2szt/6,28m5	3,16ha/3,16ha
625	13-16-2-11-234 -c -00	2.1	10,58	O-BUDKIS/O-BUDKIN/PTP	4szt/4szt/29,31m3	10,58ha/10,58ha/10,58ha
626	13-16-2-11-234 -c -00	1.1.2	10,58	O-BUDKIS/O-BUDKIN/PTP	4szt/4szt/29,31m4	10,58ha/10,58ha/10,58ha
627	13-16-2-11-234 -c -00	4.1	10,58	O-BUDKIS/O-BUDKIN/PTP	4szt/4szt/29,31m5	10,58ha/10,58ha/10,58ha
628	13-16-2-11-234 -d -00	1.1.2	1,62	PTP	14,53m3	1,62ha
629	13-16-2-11-234 -d -00	2.1	1,62	PTP	14,53m4	1,62ha
630	13-16-2-11-234 -d -00	4.1	1,62	PTP	14,53m5	1,62ha
633	13-16-2-11-235 -a -00	2.1	0,85	O-PROGNF	3szt	0,85ha
634	13-16-2-11-235 -a -00	1.1.2	0,85	O-PROGNF	3szt	0,85ha
635	13-16-2-11-235 -a -00	4.1	0,85	O-PROGNF	3szt	0,85ha
636	13-16-2-11-235 -b -00	1.1.2	8,17	O-BUDKIS/O-BUDKIN/PTP	4szt/7szt/76,65m3	8,17ha/8,17ha/8,17ha
637	13-16-2-11-235 -b -00	2.1	8,17	O-BUDKIS/O-BUDKIN/PTP	4szt/7szt/76,65m4	8,17ha/8,17ha/8,17ha
638	13-16-2-11-235 -b -00	4.1	8,17	O-BUDKIS/O-BUDKIN/PTP	4szt/7szt/76,65m5	8,17ha/8,17ha/8,17ha
639	13-16-2-11-235 -c -00	1.1.2	1,92	O-BUDKIS	3szt	1,92ha
640	13-16-2-11-235 -c -00	2.1	1,92	O-BUDKIS	3szt	1,92ha
641	13-16-2-11-235 -c -00	4.1	1,92	O-BUDKIS	3szt	1,92ha
645	13-16-2-11-235 -f -00	2.1	0,69	O-BUDKIS	1szt	0,69ha
646	13-16-2-11-235 -f -00	1.1.2	0,69	O-BUDKIS	1szt	0,69ha
647	13-16-2-11-235 -f -00	4.1	0,69	O-BUDKIS	1szt	0,69ha
648	13-16-2-11-235 -g -00	2.1	1,29	O-BUDKIS	1szt	1,29ha
649	13-16-2-11-235 -g -00	1.1.2	1,29	O-BUDKIS	1szt	1,29ha
650	13-16-2-11-235 -g -00	4.1	1,29	O-BUDKIS	1szt	1,29ha
651	13-16-2-11-235 -h -00	2.1	3,18	O-BUDKIS/O-GRODZN/DEM-OGROD	1szt/2,45hm/2,45hm	3,18ha/0,36ha/0,30ha
652	13-16-2-11-235 -h -00	1.1.2	3,18	O-BUDKIS/O-GRODZN/DEM-OGROD	1szt/2,45hm/2,45hm	3,18ha/0,36ha/0,30ha
653	13-16-2-11-235 -h -00	4.1	3,18	O-BUDKIS/O-GRODZN/DEM-OGROD	1szt/2,45hm/2,45hm	3,18ha/0,36ha/0,30ha



664	13-16-2-11-236 -c -00	1.1.2	5,54	RBIVD/MA-PORZ/PBD-ODNRB/O-PROGNF/O-PROGNŚ/O-ZWRYJK	736,07m3/1,60ha/0,60ha/6szt/8szt/6szt	5,54ha/1,60ha/0,60ha/5,54ha/5,54ha/5,54ha
665	13-16-2-11-236 -c -00	2.1	5,54	RBIVD/MA-PORZ/PBD-ODNRB/O-PROGNF/O-PROGNŚ/O-ZWRYJK	736,07m3/1,60ha/0,60ha/6szt/8szt/6szt	5,54ha/1,60ha/0,60ha/5,54ha/5,54ha/5,54ha
666	13-16-2-11-236 -c -00	4.1	5,54	RBIVD/MA-PORZ/PBD-ODNRB/O-PROGNF/O-PROGNŚ/O-ZWRYJK	736,07m3/1,60ha/0,60ha/6szt/8szt/6szt	5,54ha/1,60ha/0,60ha/5,54ha/5,54ha/5,54ha
692	13-16-2-11-238 -a -00	2.1	2,39	O-BUDKIS/PR/O-ZGRYZC	3szt/1,85m3/0,50ha	2,39ha/2,39ha/0,50ha
693	13-16-2-11-238 -a -00	1.1.2	2,39	O-BUDKIS/PR/O-ZGRYZC	3szt/1,85m3/0,50ha	2,39ha/2,39ha/0,50ha
694	13-16-2-11-238 -a -00	4.1	2,39	O-BUDKIS/PR/O-ZGRYZC	3szt/1,85m3/0,50ha	2,39ha/2,39ha/0,50ha
695	13-16-2-11-238 -b -00	2.1	3,91	PTP	6,46m3	3,91ha
696	13-16-2-11-238 -b -00	1.1.2	3,91	PTP	6,46m4	3,91ha
697	13-16-2-11-238 -b -00	4.1	3,91	PTP	6,46m5	3,91ha
701	13-16-2-11-238 -d -00	1.1.2	0,80	O-BUDKIS	1szt	0,80ha
702	13-16-2-11-238 -d -00	2.1	0,80	O-BUDKIS	1szt	0,80ha
703	13-16-2-11-238 -d -00	4.1	0,80	O-BUDKIS	1szt	0,80ha
704	13-16-2-11-239 -a -00	1.1.2	7,26	PTP/O-GRODZS	4,95m3/960zł	7,26ha/0,95ha
705	13-16-2-11-239 -a -00	2.1	7,26	PTP/O-GRODZS	4,95m3/960zł	7,26ha/0,95ha
706	13-16-2-11-239 -a -00	4.1	7,26	PTP/O-GRODZS	4,95m3/960zł	7,26ha/0,95ha
710	13-16-2-11-239 -c -00	2.1	6,23	O-GRODZS	300 zł	0,80ha
711	13-16-2-11-239 -c -00	1.1.2	6,23	O-GRODZS	301 zł	0,80ha
712	13-16-2-11-239 -c -00	4.1	6,23	O-GRODZS	302 zł	0,80ha
719	13-16-2-11-239 -g -00	1.1.2	4,51	O-GRODZS	1 800 zł	0,65ha
720	13-16-2-11-239 -g -00	2.1	4,51	O-GRODZS	1 801 zł	0,65ha
721	13-16-2-11-239 -g -00	4.1	4,51	O-GRODZS	1 802 zł	0,65ha
725	13-16-2-11-240 -a -00	1.1.2	3,65	PTP/O-ZGRYZD	44,18m3/1,72ha	3,65ha/1,72ha
726	13-16-2-11-240 -a -00	2.1	3,65	PTP/O-ZGRYZD	44,18m3/1,72ha	3,65ha/1,72ha
727	13-16-2-11-240 -a -00	4.1	3,65	PTP/O-ZGRYZD	44,18m3/1,72ha	3,65ha/1,72ha
731	13-16-2-11-240 -c -00	1.1.2	11,58	O-PROGNF	1szt	11,58ha
732	13-16-2-11-240 -c -00	2.1	11,58	O-PROGNF	1szt	11,58ha
733	13-16-2-11-240 -c -00	4.1	11,58	O-PROGNF	1szt	11,58ha
734	13-16-2-11-240 -d -00	2.1	1,72	TPN	51,54m3	1,72ha
735	13-16-2-11-240 -d -00	1.1.2	1,72	TPN	51,54m4	1,72ha
736	13-16-2-11-240 -d -00	4.1	1,72	TPN	51,54m5	1,72ha
737	13-16-2-11-241 -a -00	2.1	3,42	O-BUDKIS	1szt	3,42ha
738	13-16-2-11-241 -a -00	1.1.2	3,42	O-BUDKIS	1szt	3,42ha
739	13-16-2-11-241 -a -00	3.2	3,42	O-BUDKIS	1szt	3,42ha
740	13-16-2-11-241 -a -00	4.1	3,42	O-BUDKIS	1szt	3,42ha
741	13-16-2-11-241 -b -00	2.1	3,28	O-BUDKIS/O-BUDKIN	1szt/3szt	3,28ha/3,28ha
742	13-16-2-11-241 -b -00	1.1.2	3,28	O-BUDKIS/O-BUDKIN	1szt/3szt	3,28ha/3,28ha
743	13-16-2-11-241 -b -00	4.1	3,28	O-BUDKIS/O-BUDKIN	1szt/3szt	3,28ha/3,28ha
744	13-16-2-11-241 -b -00	3.2	3,28	O-BUDKIS/O-BUDKIN	1szt/3szt	3,28ha/3,28ha
745	13-16-2-11-241 -c -00	1.1.2	3,56	O-BUDKIS/O-BUDKIN/TPN/O-ZGRYZD	3szt/2szt/273,00m3/0,50ha	3,56ha/3,56ha/3,56ha/0,50ha
746	13-16-2-11-241 -c -00	2.1	3,56	O-BUDKIS/O-BUDKIN/TPN/O-ZGRYZD	3szt/2szt/273,00m3/0,50ha	3,56ha/3,56ha/3,56ha/0,50ha
747	13-16-2-11-241 -c -00	3.2	3,56	O-BUDKIS/O-BUDKIN/TPN/O-ZGRYZD	3szt/2szt/273,00m3/0,50ha	3,56ha/3,56ha/3,56ha/0,50ha
748	13-16-2-11-241 -c -00	4.1	3,56	O-BUDKIS/O-BUDKIN/TPN/O-ZGRYZD	3szt/2szt/273,00m3/0,50ha	3,56ha/3,56ha/3,56ha/0,50ha
752	13-16-2-11-241 -f -00	1.1.2	2,31	O-BUDKIS/O-GRODZN/DEM-OGROD	4szt/2,00hm/3,10hm	2,31ha/0,25ha/0,45ha
753	13-16-2-11-241 -f -00	2.1	2,31	O-BUDKIS/O-GRODZN/DEM-OGROD	4szt/2,00hm/3,10hm	2,31ha/0,25ha/0,45ha
754	13-16-2-11-241 -f -00	4.1	2,31	O-BUDKIS/O-GRODZN/DEM-OGROD	4szt/2,00hm/3,10hm	2,31ha/0,25ha/0,45ha
768	13-16-2-11-242 -a -00	2.1	1,25	O-BUDKIS/TPN/O-ZGRYZD	2szt/82,30m3/1,25ha	1,25ha/1,25ha/1,25ha
769	13-16-2-11-242 -a -00	1.1.2	1,25	O-BUDKIS/TPN/O-ZGRYZD	2szt/82,30m3/1,25ha	1,25ha/1,25ha/1,25ha
770	13-16-2-11-242 -a -00	4.1	1,25	O-BUDKIS/TPN/O-ZGRYZD	2szt/82,30m3/1,25ha	1,25ha/1,25ha/1,25ha

771	13-16-2-11-242 -b -00	2.1	13,37	O-BUDKIS/PR/O-GRODZS/O-PROGNS	3szt/54,38m3/2730zł/8szt	13,37ha/13,72ha/1,75ha/13,37ha
772	13-16-2-11-242 -b -00	1.1.2	13,37	O-BUDKIS/PR/O-GRODZS/O-PROGNS	3szt/54,38m3/2730zł/8szt	13,37ha/13,72ha/1,75ha/13,37ha
773	13-16-2-11-242 -b -00	4.1	13,37	O-BUDKIS/PR/O-GRODZS/O-PROGNS	3szt/54,38m3/2730zł/8szt	13,37ha/13,72ha/1,75ha/13,37ha
774	13-16-2-11-242 -c -00	1.1.2	3,09	PTP	13,71m3	3,09ha
775	13-16-2-11-242 -c -00	2.1	3,09	PTP	13,71m4	3,09ha
776	13-16-2-11-242 -c -00	4.1	3,09	PTP	13,71m5	3,09ha
780	13-16-2-11-243 -b -00	1.1.2	9,56	O-BUDKIS/O-PROGNF/O-ZGRZYCZ/CW/PIEL/PR/O-ZGRZYCZ/O-ZWWTÓRC/O-ZWWTÓRK	6szt/3szt/3,50ha/0,70ha/2,00ha/114,38m3/0,80ha/43,83m3/7szt	9,56ha/9,56ha/3,50ha/0,70ha/2,00ha/9,56ha/0,80ha/9,56ha/9,56ha
781	13-16-2-11-243 -b -00	2.1	9,56	O-BUDKIS/O-PROGNF/O-ZGRZYCZ/CW/PIEL/PR/O-ZGRZYCZ/O-ZWWTÓRC/O-ZWWTÓRK	6szt/3szt/3,50ha/0,70ha/2,00ha/114,38m3/0,80ha/43,83m3/7szt	9,56ha/9,56ha/3,50ha/0,70ha/2,00ha/9,56ha/0,80ha/9,56ha/9,56ha
782	13-16-2-11-243 -b -00	4.1	9,56	O-BUDKIS/O-PROGNF/O-ZGRZYCZ/CW/PIEL/PR/O-ZGRZYCZ/O-ZWWTÓRC/O-ZWWTÓRK	6szt/3szt/3,50ha/0,70ha/2,00ha/114,38m3/0,80ha/43,83m3/7szt	9,56ha/9,56ha/3,50ha/0,70ha/2,00ha/9,56ha/0,80ha/9,56ha/9,56ha
787	13-16-2-11-244 -b -00	2.1	13,85	O-GRODZN/O-GRODZS	3,10hm/1320zł	0,45ha/1,00ha
788	13-16-2-11-244 -b -00	1.1.2	13,85	O-GRODZN/O-GRODZS	3,10hm/1320zł	0,45ha/1,00ha
809	13-16-2-11-244 -l -00	2.1	3,03	O-GRODZS	840 zł	0,80ha
810	13-16-2-11-244 -l -00	1.1.2	3,03	O-GRODZS	841 zł	0,80ha
811	13-16-2-11-244 -l -00	4.1	3,03	O-GRODZS	842 zł	0,80ha
815	13-16-2-11-244 -n -00	2.1	1,86	RBIVD	245,92m3	1,86ha
816	13-16-2-11-244 -n -00	1.1.2	1,86	RBIVD	245,92m4	1,86ha
817	13-16-2-11-244 -n -00	4.1	1,86	RBIVD	245,92m5	1,86ha
818	13-16-2-11-244 -o -00	2.1	1,57	PR/O-GRODZS	2,75m3/420zł	1,57ha/0,75ha
819	13-16-2-11-244 -o -00	1.1.2	1,57	PR/O-GRODZS	2,75m3/420zł	1,57ha/0,75ha
820	13-16-2-11-244 -o -00	4.1	1,57	PR/O-GRODZS	2,75m3/420zł	1,57ha/0,75ha
824	13-16-2-11-244 -r -00	1.1.2	4,81	O-GRODZS/O-PROGNS	735zł/8szt	0,73ha/4,81ha
825	13-16-2-11-244 -r -00	2.1	4,81	O-GRODZS/O-PROGNS	735zł/8szt	0,73ha/4,81ha
826	13-16-2-11-244 -r -00	4.1	4,81	O-GRODZS/O-PROGNS	735zł/8szt	0,73ha/4,81ha
827	13-16-2-11-244 -s -00	1.1.2	1,53	PR/O-PROGNF/O-ZWWTÓRC	14,76m3/3szt/6,15m3	1,53ha/1,53ha/1,53ha
828	13-16-2-11-244 -s -00	2.1	1,53	PR/O-PROGNF/O-ZWWTÓRC	14,76m3/3szt/6,15m4	1,53ha/1,53ha/1,53ha
829	13-16-2-11-244 -s -00	4.1	1,53	PR/O-PROGNF/O-ZWWTÓRC	14,76m3/3szt/6,15m5	1,53ha/1,53ha/1,53ha
858	13-16-2-11-245 -i -00	2.1	7,46	O-BUDKIS/RBIVD/MA-PORZ/PBD-ODNRB/O-GRODZN/O-ZWWTÓRC	3szt/1084,17m3/1,50ha/0,35ha/1,95hm/11,00m3	7,46ha/7,46ha/1,50ha/0,35ha/0,25ha/7,46ha
859	13-16-2-11-245 -i -00	1.1.2	7,46	O-BUDKIS/RBIVD/MA-PORZ/PBD-ODNRB/O-GRODZN/O-ZWWTÓRC	3szt/1084,17m3/1,50ha/0,35ha/1,95hm/11,00m4	7,46ha/7,46ha/1,50ha/0,35ha/0,25ha/7,46ha
860	13-16-2-11-245 -i -00	4.1	7,46	O-BUDKIS/RBIVD/MA-PORZ/PBD-ODNRB/O-GRODZN/O-ZWWTÓRC	3szt/1084,17m3/1,50ha/0,35ha/1,95hm/11,00m5	7,46ha/7,46ha/1,50ha/0,35ha/0,25ha/7,46ha
861	13-16-2-11-245 -j -00	1.1.2	5,78	O-BUDKIS/PR/PIEL/POPR/O-GRODZS	2szt/1,3m3/1,20ha/0,21ha/840zł	5,78ha/5,78ha/1,20ha/0,21ha/0,60ha
862	13-16-2-11-245 -j -00	2.1	5,78	O-BUDKIS/PR/PIEL/POPR/O-GRODZS	2szt/1,3m3/1,20ha/0,21ha/840zł	5,78ha/5,78ha/1,20ha/0,21ha/0,60ha
863	13-16-2-11-245 -j -00	4.1	5,78	O-BUDKIS/PR/PIEL/POPR/O-GRODZS	2szt/1,3m3/1,20ha/0,21ha/840zł	5,78ha/5,78ha/1,20ha/0,21ha/0,60ha
872	13-16-2-11-246 -a -00	1.1.2	26,90	O-BUDKIS/PR/O-GRODZS/O-PROGNF/O-ZGRZYCZ/O-ZWWTÓRC/O-ZWWTÓRK	3szt/169,75m3/4200zł/6szt/1,50ha/62,46m3/9szt	26,90ha/26,90ha/2,35ha/26,90ha/1,5ha/26,90ha/26,90ha

873	13-16-2-11-246 -a -00	2.1	26,90	O-BUDKIS/PR/O-GRODZS/O-PROGNF/O-ZGRYZC/O-ZWWTÓRC/O-ZWWTÓRK	3szt/169,75m3/4200zt/6szt/1,50ha/62,46m3/9szt	26,90ha/26,90ha/2,35ha/26,90ha/1,5ha/26,90ha/26,90ha
874	13-16-2-11-246 -a -00	4.1	26,90	O-BUDKIS/PR/O-GRODZS/O-PROGNF/O-ZGRYZC/O-ZWWTÓRC/O-ZWWTÓRK	3szt/169,75m3/4200zt/6szt/1,50ha/62,46m3/9szt	26,90ha/26,90ha/2,35ha/26,90ha/1,5ha/26,90ha/26,90ha
875	13-16-2-11-246 -b -00	1.1.2	2,67	O-BUDKIN/POPR	1szt/0,10ha	2,67ha/0,10ha
876	13-16-2-11-246 -b -00	2.1	2,67	O-BUDKIN/POPR	1szt/0,10ha	2,67ha/0,10ha
877	13-16-2-11-246 -b -00	4.1	2,67	O-BUDKIN/POPR	1szt/0,10ha	2,67ha/0,10ha
878	13-16-2-11-247 -a -00	1.1.2	9,35	O-BUDKIS/PR/O-PROGNF/O-ZGRYZC/O-ZWWTÓRK	5szt/11,53m3/3szt/2,00ha/6szt	9,35ha/9,35ha/9,35ha/2,00ha/9,35ha
879	13-16-2-11-247 -a -00	2.1	9,35	O-BUDKIS/PR/O-PROGNF/O-ZGRYZC/O-ZWWTÓRK	5szt/11,53m3/3szt/2,00ha/6szt	9,35ha/9,35ha/9,35ha/2,00ha/9,35ha
880	13-16-2-11-247 -a -00	4.1	9,35	O-BUDKIS/PR/O-PROGNF/O-ZGRYZC/O-ZWWTÓRK	5szt/11,53m3/3szt/2,00ha/6szt	9,35ha/9,35ha/9,35ha/2,00ha/9,35ha
881	13-16-2-11-247 -b -00	1.1.2	2,72	O-BUDKIS	1szt	2,72ha
882	13-16-2-11-247 -b -00	2.1	2,72	O-BUDKIS	1szt	2,72ha
883	13-16-2-11-247 -b -00	4.1	2,72	O-BUDKIS	1szt	2,72ha
890	13-16-2-11-248 -b -00	1.1.2	4,43	O-BUDKIS/TPN/O-ZGRYZD	1szt/49,51m3/4,43ha	4,43ha/4,43ha/4,43ha
891	13-16-2-11-248 -b -00	2.1	4,43	O-BUDKIS/TPN/O-ZGRYZD	1szt/49,51m3/4,43ha	4,43ha/4,43ha/4,43ha
892	13-16-2-11-248 -b -00	4.1	4,43	O-BUDKIS/TPN/O-ZGRYZD	1szt/49,51m3/4,43ha	4,43ha/4,43ha/4,43ha
893	13-16-2-11-248 -c -00	1.1.2	3,31	TPN/O-ZGRYZD	45,41m3/3,31ha	3,31ha/3,31ha
894	13-16-2-11-248 -c -00	2.1	3,31	TPN/O-ZGRYZD	45,41m3/3,31ha	3,31ha/3,31ha
895	13-16-2-11-248 -c -00	4.1	3,31	TPN/O-ZGRYZD	45,41m3/3,31ha	3,31ha/3,31ha
899	13-16-2-11-248 -f -00	2.1	1,95	O-PROGNF	3szt	1,95ha
900	13-16-2-11-248 -f -00	1.1.2	1,95	O-PROGNF	3szt	1,95ha
901	13-16-2-11-248 -f -00	4.1	1,95	O-PROGNF	3szt	1,95ha
902	13-16-2-11-248 -g -00	2.1	5,87	TPN/O-ZGRYZD	64,11m3/5,87ha	5,87ha/5,87ha
903	13-16-2-11-248 -g -00	1.1.2	5,87	TPN/O-ZGRYZD	64,11m3/5,87ha	5,87ha/5,87ha
904	13-16-2-11-248 -g -00	4.1	5,87	TPN/O-ZGRYZD	64,11m3/5,87ha	5,87ha/5,87ha
935	13-16-2-11-250 -a -00	2.1	10,22	PR	5,42m3	10,22ha
936	13-16-2-11-250 -a -00	1.1.2	10,22	PR	5,42m4	10,22ha
937	13-16-2-11-250 -a -00	4.2	10,22	PR	5,42m5	10,22ha
938	13-16-2-11-250 -a -00	4.1	10,22	PR	5,42m6	10,22ha
939	13-16-2-11-250 -a -00	3.2	10,22	PR	5,42m7	10,22ha
990	13-16-2-11-252 -c -00	2.1	8,13	O-PROGNF	3szt	8,13ha
991	13-16-2-11-252 -c -00	1.1.2	8,13	O-PROGNF	3szt	8,13ha
992	13-16-2-11-252 -c -00	3.2	8,13	O-PROGNF	3szt	8,13ha
993	13-16-2-11-252 -c -00	4.1	8,13	O-PROGNF	3szt	8,13ha
994	13-16-2-11-252 -c -00	4.2	8,13	O-PROGNF	3szt	8,13ha

SPECJALISTA  
ds. Ochrony lasów  
*Joanna Krowiec*