

WYKAZ LASÓW O SZCZEGÓLNYCH WALORACH PRZYRODNICZYCH
(High Conservation Value Forests)
NA TERENIE NADLEŚNICTWA CZŁOPA
wg stanu na 01.01.2018 r.

<i>Adres leśny</i>	<i>Pow. HCVF [ha]</i>	<i>Kryteria HCVF, które spełnia powierzchnia</i>
<i>1</i>	<i>2</i>	<i>3</i>
08-01-1-01-220 -a -00	5,51	6.1
08-01-1-01-220 -b -00	2,97	6.1
08-01-1-01-220 -c -00	1,52	6.1
08-01-1-01-220 -d -00	1,02	6.1
08-01-1-01-220 -f -00	0,90	6.1
08-01-1-01-220 -g -00	0,37	6.1
08-01-1-01-221 -a -00	1,20	6.1
08-01-1-01-221 -b -00	5,86	6.1
08-01-1-01-221 -c -00	2,15	6.1
08-01-1-01-221 -d -00	0,60	6.1
08-01-1-01-221 -f -00	1,73	6.1
08-01-1-01-221 -g -00	2,25	6.1
08-01-1-01-221 -h -00	1,25	6.1
08-01-1-01-221 -i -00	0,44	6.1
08-01-1-01-221 -j -00	1,81	6.1
08-01-1-01-221 -k -00	0,41	6.1
08-01-1-01-222 -a -00	0,79	6.1
08-01-1-01-222 -b -00	3,58	6.1
08-01-1-01-222 -c -00	2,35	6.1
08-01-1-01-222 -d -00	5,34	6.1
08-01-1-01-222 -f -00	4,26	6.1
08-01-1-01-222 -g -00	1,47	6.1
08-01-1-01-222 -h -00	2,13	6.1
08-01-1-01-222 -i -00	1,82	6.1
08-01-1-01-222 -j -00	0,32	6.1
08-01-1-01-223 -a -00	6,39	6.1
08-01-1-01-223 -c -00	2,20	6.1
08-01-1-01-223 -d -00	8,61	6.1
08-01-1-01-223 -f -00	2,36	6.1
08-01-1-01-223 -g -00	5,18	6.1
08-01-1-01-223 -h -00	1,10	6.1
08-01-1-01-223 -i -00	1,03	6.1
08-01-1-01-223 -j -00	3,26	6.1
08-01-1-01-223 -k -00	1,13	6.1
08-01-1-03-243 -a -00	0,33	6.1
08-01-1-03-243 -b -00	0,53	6.1
08-01-1-03-243 -c -00	0,04	6.1
08-01-1-03-243 -d -00	1,43	6.1
08-01-1-03-243 -f -00	5,84	6.1
08-01-1-03-243 -g -00	0,45	6.1
08-01-1-03-243 -h -00	0,50	6.1
08-01-1-03-243 -i -00	0,89	6.1
08-01-1-03-243 -j -00	0,32	6.1
08-01-1-03-243 -k -00	2,98	6.1
08-01-1-03-243 -l -00	1,37	6.1
08-01-1-03-243 -m -00	1,35	6.1
08-01-1-03-243 -n -00	1,98	6.1
08-01-1-03-244 -a -00	0,19	6.1

08-01-1-03-244 -b -00	0,50	6.1
08-01-1-03-244 -c -00	1,09	6.1
08-01-1-03-244 -d -00	6,94	6.1
08-01-1-03-244 -f -00	5,46	6.1
08-01-1-03-244 -g -00	2,07	6.1
08-01-1-03-245 -a -00	0,28	6.1
08-01-1-03-245 -b -00	1,23	6.1
08-01-1-03-245 -c -00	0,35	6.1
08-01-1-03-245 -d -01	3,00	6.1
08-01-1-03-245 -d -99	0,75	6.1
08-01-1-03-245 -f -00	0,84	6.1
08-01-1-03-245 -g -00	0,47	6.1
08-01-1-03-245 -h -00	2,83	6.1
08-01-1-03-245 -i -00	5,34	6.1
08-01-1-03-245 -j -00	2,68	6.1
08-01-1-03-245 -k -00	1,31	6.1
08-01-1-03-245 -l -00	2,40	6.1
08-01-1-03-245 -m -00	6,78	6.1
08-01-1-03-245 -n -00	0,56	6.1
08-01-1-03-245 -o -00	0,47	6.1
08-01-1-03-246 -a -00	1,40	6.1
08-01-1-03-246 -b -00	1,13	6.1
08-01-1-03-246 -c -00	1,90	6.1
08-01-1-03-246 -d -00	4,42	6.1
08-01-1-03-246 -f -00	2,02	6.1
08-01-1-03-246 -g -00	0,77	6.1
08-01-1-03-247 -a -00	1,12	6.1
08-01-1-03-247 -b -00	1,81	6.1
08-01-1-03-247 -c -00	0,80	6.1
08-01-1-03-247 -d -00	1,41	6.1
08-01-1-03-247 -f -00	1,37	6.1
08-01-1-03-247 -g -00	1,64	6.1
08-01-1-03-247 -h -00	1,71	6.1
08-01-1-03-248 -a -00	2,17	6.1
08-01-1-03-248 -b -00	6,56	6.1
08-01-1-03-249 -a -00	1,04	6.1
08-01-1-03-249 -b -00	0,67	6.1
08-01-1-03-249 -c -00	1,15	6.1
08-01-1-03-249 -d -00	4,26	6.1
08-01-1-03-249 -f -00	3,92	6.1
08-01-1-03-263 -a -00	1,26	6.1
08-01-1-03-263 -b -00	2,89	6.1
08-01-1-03-263 -c -00	1,68	6.1
08-01-1-03-264 -a -00	0,84	6.1
08-01-1-03-264 -b -00	4,46	6.1
08-01-1-03-264 -c -00	0,45	6.1
08-01-1-03-264 -d -00	0,14	6.1
08-01-1-03-265 -a -00	0,39	6.1
08-01-1-03-265 -b -00	1,92	6.1
08-01-1-04-216 -a -00	1,02	6.1
08-01-1-04-216 -b -00	1,00	6.1
08-01-1-04-216 -c -00	6,10	6.1
08-01-1-04-216 -d -00	0,99	6.1
08-01-1-04-216 -f -00	0,69	6.1
08-01-1-04-216 -g -00	1,07	6.1
08-01-1-04-217 -a -00	3,84	6.1
08-01-1-04-217 -b -00	1,12	6.1
08-01-1-04-217 -c -00	5,25	6.1
08-01-1-04-217 -d -00	1,70	6.1

08-01-1-04-217 -f -00	1,46	6.1
08-01-1-04-217 -g -00	2,24	6.1
08-01-1-04-217 -h -00	3,28	6.1
08-01-1-04-217 -i -00	3,40	6.1
08-01-1-04-218 -a -00	3,67	6.1
08-01-1-04-218 -b -00	4,51	6.1
08-01-1-04-218 -c -00	1,07	6.1
08-01-1-04-218 -d -00	0,95	6.1
08-01-1-04-218 -f -00	1,47	6.1
08-01-1-04-218 -g -00	1,29	6.1
08-01-1-04-218 -h -00	1,58	6.1
08-01-1-04-218 -i -00	1,77	6.1
08-01-1-04-218 -j -00	1,18	6.1
08-01-1-04-218 -k -00	0,32	6.1
08-01-1-04-218 -l -00	1,36	6.1
08-01-1-04-218 -m -00	0,99	6.1
08-01-1-04-219 -a -00	1,99	6.1
08-01-1-04-219 -b -00	0,65	6.1
08-01-1-04-219 -c -00	2,15	6.1
08-01-1-04-219 -d -00	6,83	6.1
08-01-1-04-219 -f -00	4,33	6.1
08-01-1-04-219 -g -00	0,92	6.1
08-01-1-04-219 -h -00	1,52	6.1
08-01-1-04-219 -i -00	1,50	6.1
08-01-1-04-219 -j -00	2,01	6.1
08-01-1-04-219 -k -00	0,22	6.1
08-01-1-04-219 -l -00	0,33	6.1
08-01-1-04-242 -a -00	2,52	6.1
08-01-1-04-242 -b -00	0,44	6.1
08-01-1-04-242 -c -00	2,51	6.1
08-01-1-04-242 -d -00	3,93	6.1
08-01-1-04-242 -f -00	1,16	6.1
08-01-1-04-242 -g -00	0,93	6.1
08-01-1-04-242 -h -00	0,50	6.1
08-01-1-04-242 -i -00	3,28	6.1
08-01-1-04-242 -j -00	1,40	6.1
08-01-1-04-242 -k -00	0,57	6.1
08-01-1-04-242 -l -00	1,06	6.1
08-01-1-04-242 -m -00	1,59	6.1
08-01-1-04-242 -n -00	0,67	6.1
08-01-1-04-259 -a -00	1,44	6.1
08-01-1-04-259 -b -00	3,08	6.1
08-01-1-04-259 -c -00	3,27	6.1
08-01-1-04-259 -d -00	2,32	6.1
08-01-1-04-259 -f -00	0,07	6.1
08-01-1-04-259 -g -00	0,38	6.1
08-01-1-04-259 -h -00	3,06	6.1
08-01-1-04-259 -i -00	3,08	6.1
08-01-1-04-260 -a -00	1,15	6.1
08-01-1-04-260 -b -01	3,86	6.1
08-01-1-04-260 -b -99	7,95	6.1
08-01-1-04-260 -c -00	0,82	6.1
08-01-1-04-260 -d -00	0,88	6.1
08-01-1-04-260 -f -00	1,10	6.1
08-01-1-04-260 -g -00	8,26	6.1
08-01-1-04-261 -a -00	1,15	6.1
08-01-1-04-261 -b -00	0,40	6.1
08-01-1-04-261 -c -00	3,40	6.1
08-01-1-04-261 -d -00	1,57	6.1

08-01-1-04-261	-f -00	8,27	6.1
08-01-1-04-261	-g -00	0,20	6.1
08-01-1-04-261	-h -00	5,28	6.1
08-01-1-04-261	-i -00	1,53	6.1
08-01-1-04-262	-a -00	0,76	6.1
08-01-1-04-262	-b -00	2,31	6.1
08-01-1-04-262	-c -00	0,73	6.1
08-01-1-04-262	-d -00	2,08	6.1
08-01-1-04-262	-f -00	0,79	6.1
08-01-1-04-262	-g -00	1,32	6.1
08-01-1-04-262	-h -00	2,30	6.1
08-01-1-04-262	-i -01	1,71	6.1
08-01-1-04-262	-i -99	2,04	6.1
08-01-1-05-227	-f -00	0,99	6.1
08-01-1-05-227	-g -00	0,40	6.1
08-01-1-05-227	-h -00	0,98	6.1
08-01-1-05-227	-i -00	0,34	6.1
08-01-1-05-227	-j -00	1,71	6.1
08-01-1-05-227	-k -00	0,68	6.1
08-01-1-05-227	-l -00	3,31	6.1
08-01-1-05-227	-m -00	3,62	6.1
08-01-1-05-227	-n -00	0,10	6.1
08-01-1-05-227	-o -00	1,87	6.1
08-01-1-05-227	-p -00	2,69	6.1
08-01-1-05-227	-r -00	0,67	6.1
08-01-1-05-227	-s -00	0,56	6.1
08-01-1-05-228	-a -00	0,61	6.1
08-01-1-05-228	-b -00	1,23	6.1
08-01-1-05-228	-c -00	2,22	6.1
08-01-1-05-228	-d -00	4,60	6.1
08-01-1-05-228	-f -00	3,73	6.1
08-01-1-05-228	-g -00	3,75	6.1
08-01-1-05-229	-a -00	2,16	6.1
08-01-1-05-229	-b -00	1,40	6.1
08-01-1-05-229	-c -00	1,46	6.1
08-01-1-05-229	-d -01	0,83	6.1
08-01-1-05-229	-d -02	4,28	6.1
08-01-1-05-229	-d -98	4,88	6.1
08-01-1-05-241	-a -00	2,50	6.1
08-01-1-05-241	-b -00	9,14	6.1
08-01-1-05-241	-c -00	3,67	6.1
08-01-1-05-241	-f -00	4,19	6.1
08-01-1-05-241	-g -00	0,82	6.1
08-01-1-05-256	-c -00	0,39	6.1
08-01-1-05-256	-h -00	4,60	6.1
08-01-1-05-257	-a -00	1,37	6.1
08-01-1-05-257	-b -00	3,28	6.1
08-01-1-05-257	-c -00	4,03	6.1
08-01-1-05-257	-d -00	0,76	6.1
08-01-1-05-257	-f -00	5,07	6.1
08-01-1-05-257	-g -00	1,59	6.1
08-01-1-05-257	-h -00	1,46	6.1
08-01-1-05-257	-i -00	3,11	6.1
08-01-1-05-257	-j -00	0,85	6.1
08-01-1-05-257	-k -00	2,65	6.1
08-01-1-05-257	-l -00	2,11	6.1
08-01-1-05-258	-a -00	5,89	6.1
08-01-1-05-258	-b -00	4,12	6.1
08-01-1-05-258	-c -00	1,49	6.1

08-01-1-05-258 -d -00	3,15	6.1
08-01-1-05-258 -f -00	1,02	6.1
08-01-1-05-258 -g -00	1,31	6.1
08-01-1-05-258 -h -00	3,72	6.1
08-01-1-05-258 -i -00	2,71	6.1
08-01-1-05-258 -j -00	0,93	6.1
08-01-1-05-276 -d -99	4,64	6.1
08-01-1-05-276 -h -00	0,62	6.1
08-01-1-05-277 -a -00	1,65	6.1
08-01-1-05-277 -b -00	4,71	6.1
08-01-1-05-277 -c -00	4,34	6.1
08-01-1-05-277 -d -00	5,99	6.1
08-01-1-05-277 -f -00	1,84	6.1
08-01-1-05-277 -g -00	5,57	6.1
08-01-1-05-277 -h -00	0,51	6.1
08-01-1-05-278 -a -00	1,85	6.1
08-01-1-05-278 -b -00	6,77	6.1
08-01-1-05-278 -c -00	3,99	6.1
08-01-1-05-278 -d -00	4,31	6.1
08-01-1-05-278 -f -00	2,23	6.1
08-01-1-05-278 -g -00	2,12	6.1
08-01-1-05-278 -h -00	0,88	6.1
08-01-1-05-278 -i -00	1,44	6.1
08-01-1-05-278 -j -00	0,82	6.1
08-01-1-05-278 -k -00	1,07	6.1
08-01-1-05-278 -l -00	3,06	6.1
08-01-1-05-278 -m -00	2,58	6.1
08-01-1-05-278 -n -00	1,85	6.1
08-01-1-05-279 -a -00	5,66	6.1
08-01-1-05-279 -b -00	1,80	6.1
08-01-1-05-279 -c -00	3,10	6.1
08-01-1-05-279 -d -00	1,59	6.1
08-01-1-05-279 -f -00	2,35	6.1
08-01-1-05-279 -g -00	1,15	6.1
08-01-1-05-279 -h -00	0,88	6.1
08-01-1-05-280 -a -00	4,43	6.1
08-01-1-05-280 -b -00	3,71	6.1
08-01-1-05-280 -c -00	0,52	6.1
08-01-1-05-280 -d -00	1,11	6.1
08-01-1-05-280 -f -00	5,34	6.1
08-01-1-05-280 -g -00	0,86	6.1
08-01-1-05-280 -h -00	2,26	6.1
08-01-1-05-280 -i -00	3,08	6.1
08-01-1-05-280 -j -00	0,66	6.1
08-01-1-05-293 -a -00	4,62	6.1
08-01-1-05-293 -b -00	6,84	6.1
08-01-1-05-294 -a -00	10,25	6.1
08-01-1-05-294 -b -00	0,90	6.1
08-01-1-05-294 -c -00	3,11	6.1
08-01-1-05-294 -d -00	1,92	6.1
08-01-1-05-294 -f -00	3,80	6.1
08-01-1-05-295 -a -00	1,89	6.1
08-01-1-05-295 -b -00	5,39	6.1
08-01-1-05-295 -c -00	1,28	6.1
08-01-1-05-295 -d -00	0,63	6.1
08-01-1-05-295 -f -00	1,40	6.1
08-01-1-05-295 -g -01	4,00	6.1
08-01-1-05-295 -g -99	4,39	6.1
08-01-1-05-295 -h -00	7,45	6.1

08-01-1-05-295 -i -00	2,60	6.1
08-01-1-05-295 -j -00	2,07	6.1
08-01-1-05-295 -k -00	3,22	6.1
08-01-1-05-296 -a -00	9,80	6.1
08-01-1-05-296 -b -00	4,71	6.1
08-01-1-05-297 -a -00	0,64	6.1
08-01-1-05-297 -b -00	0,23	6.1
08-01-1-05-297 -c -00	0,38	6.1
08-01-1-05-297 -d -00	0,57	6.1
08-01-1-05-297 -f -00	5,97	6.1
08-01-1-05-297 -g -00	3,12	6.1
08-01-1-05-297 -h -00	1,01	6.1
08-01-1-05-297 -i -00	0,94	6.1
08-01-1-05-297 -j -00	0,58	6.1
08-01-1-05-298 -a -00	7,38	6.1
08-01-1-05-298 -b -00	1,37	6.1
08-01-1-05-298 -c -00	0,52	6.1
08-01-1-05-298 -d -00	1,01	6.1
08-01-1-05-298 -f -00	2,07	6.1
08-01-1-05-298 -g -00	1,50	6.1
08-01-1-05-298 -h -00	0,36	6.1
08-01-1-05-298 -i -00	3,96	6.1
08-01-1-05-298 -j -00	4,76	6.1
08-01-1-05-298 -k -00	1,44	6.1
08-01-1-05-300 -a -00	9,52	6.1
08-01-1-05-300 -b -00	2,35	6.1
08-01-1-05-300 -c -00	3,16	6.1
08-01-1-05-300 -d -00	2,02	6.1
08-01-1-05-300 -i -00	2,13	6.1
08-01-1-05-302 -a -00	2,71	6.1
08-01-1-05-302 -b -00	4,01	6.1
08-01-1-05-302 -c -00	5,36	6.1
08-01-1-05-302 -d -00	0,54	6.1
08-01-1-05-302 -f -00	3,03	6.1
08-01-1-05-302 -g -00	1,47	6.1
08-01-1-05-302 -h -00	4,95	6.1
08-01-1-05-302 -i -00	5,75	6.1
08-01-1-05-302 -j -00	0,84	6.1
08-01-1-05-302 -k -00	1,11	6.1
08-01-1-05-303 -a -00	4,05	6.1
08-01-1-05-303 -b -00	5,46	6.1
08-01-1-05-303 -c -00	9,88	6.1
08-01-1-05-303 -d -00	1,11	6.1
08-01-1-05-303 -f -00	0,99	6.1
08-01-1-05-304 -a -00	7,01	6.1
08-01-1-05-304 -b -00	8,74	6.1
08-01-1-05-304 -c -00	0,48	6.1
08-01-1-05-304 -d -00	2,29	6.1
08-01-1-05-305 -a -00	2,66	6.1
08-01-1-05-305 -b -00	9,06	6.1
08-01-1-05-305 -c -00	4,46	6.1
08-01-1-05-305 -d -00	3,04	6.1
08-01-1-05-305 -f -00	2,50	6.1
08-01-1-05-306 -a -00	4,47	6.1
08-01-1-05-306 -b -00	0,79	6.1
08-01-1-05-306 -c -00	2,99	6.1
08-01-1-05-306 -d -00	2,84	6.1
08-01-1-05-306 -f -00	2,15	6.1
08-01-1-05-306 -g -00	2,32	6.1

08-01-1-05-306	-h -00	5,29	6.1
08-01-1-05-306	-i -00	2,75	6.1
08-01-1-05-306	-j -00	1,83	6.1
08-01-1-05-307	-a -00	4,42	6.1
08-01-1-05-307	-b -00	5,16	6.1
08-01-1-05-307	-c -00	4,48	6.1
08-01-1-05-308	-a -00	2,37	6.1
08-01-1-05-308	-b -00	4,03	6.1
08-01-1-05-308	-c -00	4,29	6.1
08-01-1-05-308	-d -00	3,02	6.1
08-01-1-05-308	-f -00	0,90	6.1
08-01-1-05-308	-g -00	0,88	6.1
08-01-1-05-308	-h -00	3,09	6.1
08-01-1-05-308	-i -00	0,48	6.1
08-01-1-05-308	-j -00	3,31	6.1
08-01-1-05-308	-k -00	3,32	6.1
08-01-1-05-308	-l -00	1,44	6.1
08-01-1-05-308	-m -00	1,80	6.1
08-01-1-05-308	-n -00	1,90	6.1
08-01-1-05-308	-o -00	1,96	6.1
08-01-1-05-309	-a -00	3,71	6.1
08-01-1-05-309	-b -00	5,54	6.1
08-01-1-05-309	-c -00	2,18	6.1
08-01-1-05-309	-d -00	2,59	6.1
08-01-1-05-310	-a -00	0,96	6.1
08-01-1-05-310	-b -00	2,76	6.1
08-01-1-05-310	-c -00	1,21	6.1
08-01-1-05-310	-d -00	2,98	6.1
08-01-1-05-310	-f -00	0,38	6.1
08-01-1-05-310	-g -00	1,26	6.1
08-01-1-05-310	-h -00	1,03	6.1
08-01-1-05-310	-i -00	1,27	6.1
08-01-1-05-310	-j -00	1,05	6.1
08-01-1-05-310	-k -00	1,52	6.1
08-01-1-05-310	-l -00	1,77	6.1
08-01-1-05-310	-m -00	1,58	6.1
08-01-1-05-310	-n -00	0,37	6.1
08-01-1-05-311	-a -00	2,33	6.1
08-01-1-05-311	-b -00	3,03	6.1
08-01-1-05-311	-c -00	1,95	6.1
08-01-1-05-311	-d -00	1,51	6.1
08-01-1-05-311	-f -00	0,51	6.1
08-01-1-05-311	-g -00	1,27	6.1
08-01-1-05-311	-h -00	1,53	6.1
08-01-1-05-311	-i -00	9,74	6.1
08-01-1-05-311	-j -00	0,42	6.1
08-01-1-05-311	-k -00	1,12	6.1
08-01-1-05-311	-l -00	1,14	6.1
08-01-1-05-311	-m -00	1,33	6.1
08-01-1-05-311	-n -00	1,62	6.1
08-01-1-05-311	-o -00	2,17	6.1
08-01-1-05-311	-p -00	1,91	6.1
08-01-1-05-311	-r -00	2,80	6.1
08-01-1-05-311	-s -00	1,70	6.1
08-01-1-05-312	-a -00	1,33	6.1
08-01-1-05-312	-b -00	0,99	6.1
08-01-1-05-312	-c -00	1,81	6.1
08-01-1-05-312	-d -00	3,53	6.1
08-01-1-05-312	-f -00	4,20	6.1

08-01-1-05-312 -g -00	0,79	6.1
08-01-1-05-312 -h -00	4,97	6.1
08-01-1-05-312 -i -01	2,53	6.1
08-01-1-05-312 -i -99	2,95	6.1
08-01-1-05-313 -a -00	1,13	6.1
08-01-1-05-313 -b -00	7,18	6.1
08-01-1-05-313 -c -00	2,59	6.1
08-01-1-05-313 -d -00	3,16	6.1
08-01-1-05-313 -f -00	1,59	6.1
08-01-1-05-313 -g -00	1,97	6.1
08-01-1-05-313 -h -00	1,86	6.1
08-01-1-05-313 -i -00	1,76	6.1
08-01-1-05-313 -j -00	0,53	6.1
08-01-1-05-314 -a -00	1,06	6.1
08-01-1-05-314 -b -00	6,08	6.1
08-01-1-05-314 -c -00	1,50	6.1
08-01-1-05-314 -d -00	1,31	6.1
08-01-1-05-314 -f -00	0,57	6.1
08-01-1-08-365 -f -01	3,99	6.1
08-01-1-08-365 -f -99	7,91	6.1
08-01-1-08-366 -f -00	3,22	6.1
08-01-1-08-366 -g -00	10,41	6.1
08-01-1-08-366 -h -00	0,88	6.1
08-01-1-08-380 -b -00	2,53	6.1
08-01-1-08-380 -c -00	0,80	6.1
08-01-1-08-380 -d -00	0,84	6.1
08-01-1-08-380 -f -00	1,42	6.1
08-01-1-08-380 -g -00	4,67	6.1
08-01-1-08-380 -h -00	1,43	6.1
08-01-1-08-380 -i -00	2,94	6.1
08-01-1-08-380 -j -00	0,40	6.1
08-01-1-08-381 -b -01	3,87	6.1
08-01-1-08-381 -b -99	6,79	6.1
08-01-1-08-381 -c -00	3,17	6.1
08-01-1-08-381 -d -00	3,06	6.1
08-01-1-08-381 -f -00	1,63	6.1
08-01-1-08-382 -a -00	5,43	6.1
08-01-1-08-382 -b -00	3,52	6.1
08-01-1-08-382 -c -00	2,35	6.1
08-01-1-08-382 -d -00	0,56	6.1
08-01-1-08-382 -f -00	4,91	6.1
08-01-1-08-382 -g -00	1,92	6.1
08-01-1-08-382 -h -01	2,11	6.1
08-01-1-08-382 -h -99	2,05	6.1
08-01-1-08-382 -i -00	5,28	6.1
08-01-1-08-382 -j -00	0,70	6.1
08-01-1-08-383 -a -00	3,66	6.1
08-01-1-08-383 -b -00	3,22	6.1
08-01-1-08-383 -c -00	0,72	6.1
08-01-1-08-383 -d -00	3,58	6.1
08-01-1-08-383 -f -00	1,66	6.1
08-01-1-08-383 -g -00	3,48	6.1
08-01-1-08-383 -h -00	3,76	6.1
08-01-1-08-384 -a -00	13,25	6.1
08-01-1-08-384 -b -00	2,62	6.1
08-01-1-08-384 -c -00	2,27	6.1
08-01-1-08-385 -a -00	3,79	6.1
08-01-1-08-385 -b -00	2,15	6.1
08-01-1-08-385 -c -00	1,28	6.1

08-01-1-08-385	-f -00	5,93	6.1
08-01-1-08-385	-g -00	3,23	6.1
08-01-1-08-385	-h -00	0,88	6.1
08-01-1-08-385	-i -00	2,96	6.1
08-01-1-08-385	-j -00	1,05	6.1
08-01-1-08-385	-k -00	1,75	6.1
08-01-1-08-386	-a -00	3,59	6.1
08-01-1-08-386	-b -00	0,87	6.1
08-01-1-08-386	-c -00	1,93	6.1
08-01-1-08-386	-d -00	2,56	6.1
08-01-1-08-386	-f -00	0,44	6.1
08-01-1-08-386	-g -00	1,48	6.1
08-01-1-08-386	-h -00	0,51	6.1
08-01-1-08-386	-i -00	6,24	6.1
08-01-1-08-386	-j -00	1,10	6.1
08-01-1-08-387	-d -00	4,52	6.1
08-01-1-08-387	-f -00	1,75	6.1
08-01-1-08-387	-g -00	6,88	6.1
08-01-1-08-387	-h -00	1,32	6.1
08-01-1-08-387	-i -00	4,70	6.1
08-01-1-08-387	-j -00	1,14	6.1
08-01-1-08-387	-k -00	0,66	6.1
08-01-1-08-388	-c -00	7,60	6.1
08-01-1-08-388	-d -00	2,56	6.1
08-01-1-08-388	-f -00	4,27	6.1
08-01-1-08-388	-g -00	2,50	6.1
08-01-1-08-388	-h -00	0,41	6.1
08-01-1-08-388	-i -00	0,24	6.1
08-01-1-08-388	-j -00	1,05	6.1
08-01-1-08-411	-a -00	11,66	6.1
08-01-1-08-411	-b -00	1,26	6.1
08-01-1-08-411	-c -00	1,37	6.1
08-01-1-08-411	-d -00	3,58	6.1
08-01-1-08-411	-f -00	0,94	6.1
08-01-1-08-411	-g -00	4,31	6.1
08-01-1-08-412	-a -00	0,79	6.1
08-01-1-08-412	-b -00	2,50	6.1
08-01-1-08-412	-c -00	1,08	6.1
08-01-1-08-412	-d -00	2,07	6.1
08-01-1-08-412	-f -00	6,65	6.1
08-01-1-08-412	-g -00	3,97	6.1
08-01-1-08-412	-h -00	0,61	6.1
08-01-1-08-412	-i -00	2,49	6.1
08-01-1-08-412	-j -00	1,56	6.1
08-01-1-08-412	-k -00	9,16	6.1
08-01-1-08-412	-l -00	3,22	6.1
08-01-1-08-413	-a -00	0,94	6.1
08-01-1-08-413	-b -00	0,69	6.1
08-01-1-08-413	-c -00	0,75	6.1
08-01-1-08-413	-d -00	0,82	6.1
08-01-1-08-413	-f -00	4,73	6.1
08-01-1-08-413	-g -00	7,81	6.1
08-01-1-08-414	-a -00	1,90	6.1
08-01-1-08-414	-b -00	0,82	6.1
08-01-1-08-414	-c -00	1,48	6.1
08-01-1-08-414	-d -00	0,83	6.1
08-01-1-08-414	-f -00	0,70	6.1
08-01-1-08-414	-g -00	3,99	6.1
08-01-1-08-414	-h -00	0,77	6.1

08-01-1-08-418 -a -00	3,47	6.1
08-01-1-08-418 -b -00	11,33	6.1
08-01-1-08-418 -c -00	1,25	6.1
08-01-1-08-418 -d -00	1,18	6.1
08-01-1-08-418 -f -00	1,90	6.1
08-01-1-08-418 -g -00	0,82	6.1
08-01-1-08-418 -h -00	3,71	6.1
08-01-1-08-418 -i -00	3,27	6.1
08-01-1-08-418 -j -00	0,88	6.1
08-01-1-08-418 -k -00	0,75	6.1
08-01-1-08-418 -l -00	4,24	6.1
08-01-1-08-419 -a -00	5,97	6.1
08-01-1-08-419 -b -00	1,48	6.1
08-01-1-08-419 -c -00	3,84	6.1
08-01-1-08-419 -d -00	2,34	6.1
08-01-1-08-420 -a -00	23,51	6.1
08-01-1-08-427 -a -00	10,90	6.1
08-01-1-08-427 -b -00	2,00	6.1
08-01-1-08-427 -c -00	5,14	6.1
08-01-1-08-427 -d -00	4,34	6.1
08-01-1-08-427 -f -00	2,47	6.1
08-01-1-08-427 -g -00	0,42	6.1
08-01-1-08-428 -a -00	11,76	6.1
08-01-1-08-428 -b -00	9,06	6.1
08-01-1-08-428 -c -00	1,65	6.1
08-01-1-08-428 -d -00	4,66	6.1
08-01-1-08-429 -a -00	10,88	6.1
08-01-1-08-429 -b -00	4,79	6.1
08-01-1-08-429 -c -00	0,38	6.1
08-01-1-08-430 -a -00	1,73	6.1
08-01-1-08-430 -b -00	4,24	6.1
08-01-1-08-430 -c -00	5,14	6.1
08-01-1-08-430 -d -00	0,96	6.1
08-01-1-08-430 -f -00	0,74	6.1
08-01-1-09-587 -a -00	0,87	6.1
08-01-1-09-587 -b -00	4,88	6.1
08-01-1-09-587 -c -00	2,44	6.1
08-01-1-09-588 -b -00	0,22	6.1
08-01-1-09-588 -d -00	1,80	6.1
08-01-1-09-588 -f -00	0,81	6.1
08-01-1-09-588 -g -00	0,41	6.1
08-01-1-09-588 -h -00	19,08	6.1
08-01-1-09-589 -b -00	1,07	6.1
08-01-1-09-589 -c -00	2,91	6.1
08-01-1-09-589 -d -00	7,17	6.1
08-01-1-09-589 -f -00	9,93	6.1
08-01-1-09-590 -a -00	11,35	6.1
08-01-1-09-590 -b -00	1,25	6.1
08-01-1-09-590 -c -00	7,47	6.1
08-01-1-09-590 -d -00	1,60	6.1
08-01-1-09-590 -f -00	1,87	6.1
08-01-1-09-590 -g -00	1,59	6.1
08-01-1-09-590 -h -00	1,41	6.1
08-01-1-09-590 -i -00	1,13	6.1
08-01-1-09-590 -j -00	2,23	6.1
08-01-1-09-590 -k -00	1,77	6.1
08-01-1-09-591 -a -00	11,26	6.1
08-01-1-09-591 -b -00	0,28	6.1
08-01-1-09-591 -c -00	0,91	6.1

08-01-1-09-591	-d -00	3,30	6.1
08-01-1-09-591	-f -00	2,97	6.1
08-01-1-09-591	-g -00	9,67	6.1
08-01-1-09-592	-a -00	1,67	6.1
08-01-1-09-592	-b -00	0,60	6.1
08-01-1-09-592	-c -00	5,10	6.1
08-01-1-09-592	-d -00	1,75	6.1
08-01-1-09-592	-f -00	1,77	6.1
08-01-1-09-592	-g -00	1,87	6.1
08-01-1-09-592	-h -00	2,91	6.1
08-01-1-09-592	-i -00	2,34	6.1
08-01-1-09-592	-j -00	4,65	6.1
08-01-1-09-592	-k -00	5,47	6.1
08-01-1-09-593	-a -00	0,93	6.1
08-01-1-09-593	-b -00	11,53	6.1
08-01-1-09-593	-c -00	9,07	6.1
08-01-1-09-593	-d -00	1,49	6.1
08-01-1-09-593	-f -00	3,74	6.1
08-01-1-09-593	-g -00	2,15	6.1
08-01-1-09-594	-a -00	6,72	6.1
08-01-1-09-594	-b -00	12,11	6.1
08-01-1-09-594	-c -00	6,34	6.1
08-01-1-09-594	-d -00	0,82	6.1
08-01-1-09-594	-f -00	2,33	6.1
08-01-1-09-595	-a -00	16,37	6.1
08-01-1-09-595	-b -00	12,01	6.1
08-01-1-09-596	-a -00	4,17	6.1
08-01-1-09-596	-b -00	3,39	6.1
08-01-1-09-596	-c -00	8,42	6.1
08-01-1-09-596	-d -00	1,53	6.1
08-01-1-09-596	-f -00	2,19	6.1
08-01-1-09-596	-g -00	4,65	6.1
08-01-1-09-596	-h -00	2,79	6.1
08-01-1-09-597	-a -00	4,75	6.1
08-01-1-09-597	-b -00	1,26	6.1
08-01-1-09-597	-c -00	6,17	6.1
08-01-1-09-597	-d -00	3,75	6.1
08-01-1-09-597	-f -00	9,36	6.1
08-01-1-09-597	-g -00	2,17	6.1
08-01-1-09-603	-a -00	5,88	6.1
08-01-1-09-603	-b -00	4,03	6.1
08-01-1-09-603	-c -00	0,61	6.1
08-01-1-09-603	-d -00	7,50	6.1
08-01-1-09-603	-f -00	7,86	6.1
08-01-1-09-604	-a -00	3,51	6.1
08-01-1-09-604	-b -00	3,93	6.1
08-01-1-09-604	-c -00	0,98	6.1
08-01-1-09-604	-d -00	0,96	6.1
08-01-1-09-604	-f -00	4,90	6.1
08-01-1-09-604	-g -00	4,16	6.1
08-01-1-09-604	-h -00	4,96	6.1
08-01-1-09-604	-i -00	0,97	6.1
08-01-1-09-605	-a -00	2,10	6.1
08-01-1-09-605	-b -00	10,22	6.1
08-01-1-09-605	-c -00	0,88	6.1
08-01-1-09-605	-d -00	5,98	6.1
08-01-1-09-605	-f -00	8,36	6.1
08-01-1-09-606	-a -00	1,75	6.1
08-01-1-09-606	-b -00	2,17	6.1

08-01-1-09-606 -c -00	2,64	6.1
08-01-1-09-606 -d -00	7,49	6.1
08-01-1-09-606 -f -00	2,28	6.1
08-01-1-09-606 -g -00	5,03	6.1
08-01-1-09-606 -h -00	6,26	6.1
08-01-1-09-607 -a -00	3,98	6.1
08-01-1-09-607 -b -01	5,49	6.1
08-01-1-09-607 -b -99	13,50	6.1
08-01-1-09-607 -c -00	3,91	6.1
08-01-1-09-608 -a -00	2,91	6.1
08-01-1-09-608 -b -00	6,00	6.1
08-01-1-09-608 -c -00	4,47	6.1
08-01-1-09-608 -d -00	4,45	6.1
08-01-1-09-608 -f -00	4,06	6.1
08-01-1-09-608 -g -00	5,55	6.1
08-01-1-09-609 -a -01	5,96	6.1
08-01-1-09-609 -a -99	3,74	6.1
08-01-1-09-609 -b -00	1,16	6.1
08-01-1-09-609 -c -00	0,71	6.1
08-01-1-09-609 -d -00	11,92	6.1
08-01-1-09-609 -f -00	3,10	6.1
08-01-1-09-610 -a -00	2,68	6.1
08-01-1-09-610 -b -00	12,60	6.1
08-01-1-09-610 -c -00	3,24	6.1
08-01-1-09-610 -d -00	0,65	6.1
08-01-1-09-610 -f -00	0,62	6.1
08-01-1-09-610 -g -00	6,35	6.1
08-01-1-09-611 -a -00	14,57	6.1
08-01-1-09-611 -b -00	4,64	6.1
08-01-1-09-611 -c -00	4,15	6.1
08-01-1-09-611 -d -00	2,66	6.1
08-01-1-09-611 -f -00	2,15	6.1
08-01-1-09-612 -a -00	5,04	6.1
08-01-1-09-612 -b -00	4,24	6.1
08-01-1-09-612 -c -00	2,86	6.1
08-01-1-09-612 -d -00	5,90	6.1
08-01-1-09-612 -f -00	4,11	6.1
08-01-1-09-612 -g -00	4,79	6.1
08-01-1-09-613 -a -00	11,87	6.1
08-01-1-09-613 -b -00	4,88	6.1
08-01-1-09-613 -c -00	5,62	6.1
08-01-1-09-613 -d -00	4,65	6.1
08-01-1-09-614 -a -00	9,85	6.1
08-01-1-09-614 -b -00	6,46	6.1
08-01-1-09-614 -c -00	5,20	6.1
08-01-1-09-614 -d -00	5,41	6.1
08-01-1-09-615 -a -00	5,49	6.1
08-01-1-09-615 -b -00	5,70	6.1
08-01-1-09-615 -c -00	15,50	6.1
08-01-1-09-616 -a -00	4,64	6.1
08-01-1-09-616 -b -00	5,55	6.1
08-01-1-09-616 -c -00	2,85	6.1
08-01-1-09-616 -d -00	5,11	6.1
08-01-1-09-616 -f -00	8,76	6.1
08-01-1-09-617 -a -00	1,05	6.1
08-01-1-09-617 -b -00	4,48	6.1
08-01-1-09-617 -c -00	5,49	6.1
08-01-1-09-617 -d -00	1,99	6.1
08-01-1-09-617 -f -00	3,74	6.1

08-01-1-09-617 -g -00	0,73	6.1
08-01-1-09-617 -h -00	8,33	6.1
08-01-1-09-618 -a -00	1,07	6.1
08-01-1-09-618 -b -00	3,45	6.1
08-01-1-09-618 -c -00	0,58	6.1
08-01-1-10-684 -h -00	1,26	6.1
08-01-1-10-684 -i -00	2,28	6.1
08-01-1-10-684 -j -00	0,48	6.1
08-01-1-10-684 -k -00	0,88	6.1
08-01-1-10-684 -l -00	0,69	6.1
08-01-1-11-431 -a -00	2,81	6.1
08-01-1-11-431 -b -00	1,21	6.1
08-01-1-11-431 -c -00	1,18	6.1
08-01-1-11-431 -d -00	0,78	6.1
08-01-1-11-431 -f -00	0,80	6.1
08-01-1-11-431 -g -00	1,08	6.1
08-01-1-12-415 -a -00	0,98	6.1
08-01-1-12-415 -b -00	3,40	6.1
08-01-1-12-415 -c -00	0,69	6.1
08-01-1-12-415 -d -00	1,86	6.1
08-01-1-12-415 -f -00	7,67	6.1
08-01-1-12-415 -g -00	2,14	6.1
08-01-1-12-416 -a -00	6,95	6.1
08-01-1-12-416 -b -00	0,93	6.1
08-01-1-12-416 -c -00	4,50	6.1
08-01-1-12-416 -d -00	2,30	6.1
08-01-1-12-416 -f -00	0,83	6.1
08-01-1-12-416 -g -00	1,91	6.1
08-01-1-12-417 -a -00	2,10	6.1
08-01-1-12-417 -b -00	1,66	6.1
08-01-1-12-417 -c -00	3,79	6.1
08-01-1-12-417 -d -00	1,29	6.1
08-01-1-12-417 -f -00	1,90	6.1
08-01-1-12-417 -g -00	0,67	6.1
08-01-1-12-417 -h -00	2,90	6.1
08-01-1-12-417 -i -00	1,41	6.1
08-01-1-12-417 -j -00	3,37	6.1
08-01-1-12-417 -k -00	2,64	6.1
08-01-1-12-417 -l -00	0,74	6.1
08-01-1-12-417 -m -00	1,03	6.1
08-01-1-12-417 -n -00	0,70	6.1
08-01-1-12-417 -p -00	0,91	6.1
08-01-1-12-423 -b -00	0,08	6.1
08-01-1-12-424 -c -00	2,59	6.1
08-01-1-12-425 -a -00	4,77	6.1
08-01-1-12-425 -b -00	0,33	6.1
08-01-1-12-425 -c -00	1,96	6.1
08-01-1-12-425 -d -00	7,09	6.1
08-01-1-12-426 -a -00	1,26	6.1
08-01-1-12-426 -b -00	3,54	6.1
08-01-1-12-426 -c -00	3,44	6.1
08-01-1-12-426 -d -00	1,79	6.1
08-01-1-12-426 -f -00	2,99	6.1
08-01-1-12-426 -g -00	1,43	6.1
08-01-1-12-426 -h -00	1,57	6.1
08-01-1-12-426 -i -00	7,48	6.1
08-01-1-12-450 -a -00	5,38	6.1
08-01-1-12-451 -a -00	1,61	6.1
08-01-1-12-451 -b -00	4,27	6.1

08-01-1-12-451 -c -00	12,91	6.1
08-01-1-12-452 -a -00	5,02	6.1
08-01-1-12-452 -b -00	1,39	6.1
08-01-1-12-452 -c -00	9,11	6.1
08-01-1-12-452 -d -00	3,23	6.1
08-01-1-12-452 -f -00	2,13	6.1
08-01-1-13-598 -a -00	2,79	6.1
08-01-1-13-598 -b -00	0,89	6.1
08-01-1-13-598 -c -00	2,18	6.1
08-01-1-13-598 -d -00	4,60	6.1
08-01-1-13-598 -f -00	2,97	6.1
08-01-1-13-598 -g -00	2,76	6.1
08-01-1-13-598 -h -00	0,48	6.1
08-01-1-13-598 -i -00	2,53	6.1
08-01-1-13-598 -j -00	0,83	6.1
08-01-1-13-598 -k -00	3,07	6.1
08-01-1-13-598 -l -00	3,24	6.1
08-01-1-13-599 -a -00	1,51	6.1
08-01-1-13-599 -b -00	4,36	6.1
08-01-1-13-599 -c -00	4,34	6.1
08-01-1-13-599 -d -00	1,80	6.1
08-01-1-13-599 -f -00	9,60	6.1
08-01-1-13-599 -g -00	4,68	6.1
08-01-1-13-600 -a -00	1,25	6.1
08-01-1-13-600 -b -00	3,86	6.1
08-01-1-13-600 -c -00	0,84	6.1
08-01-1-13-600 -d -00	0,45	6.1
08-01-1-13-600 -f -00	0,79	6.1
08-01-1-13-600 -g -00	7,31	6.1
08-01-1-13-600 -h -00	0,63	6.1
08-01-1-13-600 -i -00	11,34	6.1
08-01-1-13-601 -a -00	2,58	6.1
08-01-1-13-601 -b -00	2,43	6.1
08-01-1-13-601 -c -00	2,41	6.1
08-01-1-13-601 -d -00	0,53	6.1
08-01-1-13-601 -f -00	4,43	6.1
08-01-1-13-601 -g -00	6,99	6.1
08-01-1-13-601 -h -00	3,26	6.1
08-01-1-13-601 -i -00	2,73	6.1
08-01-1-13-602 -a -00	6,58	6.1
08-01-1-13-602 -b -00	2,42	6.1
08-01-1-13-602 -c -00	4,40	6.1
08-01-1-13-602 -d -00	5,86	6.1
08-01-1-13-602 -f -00	3,12	6.1
08-01-1-13-602 -g -00	1,25	6.1
08-01-1-13-602 -h -00	3,09	6.1
	2 444,34	