

Załącznik 4.4. Zestawienie tabelaryczne siedlisk obligatoryjnych do weryfikacji (INWENT)

| Adres leśny (wydzielenie) | Rodzaj powierzchni | Typ siedliska | Funkcja lasu | Budowa pionowa | Wiek rębności | powierzchnia (ha) |
|---------------------------|--------------------|---------------|--------------|----------------|---------------|-------------------|
| 12-04-1-01-61 -d -00 | BAGNO | | | | 0 | 0,4 |
| 12-04-1-01-62 -f -00 | SUKCESJA | BMB | GOSP | | 80 | 1,64 |
| 12-04-1-01-62 -d -00 | D-STAN | BMŚW | OCHR | DRZEW | 0 | 3,63 |
| 12-04-1-02-119 -f -00 | E-N | | | | 0 | 1,18 |
| 12-04-1-02-118 -h -00 | E-N | | | | 0 | 8,5 |
| 12-04-1-02-133 -f -00 | E-N | | | | 0 | 3,84 |
| 12-04-1-02-133 -i -00 | D-STAN | OLJ | OCHR | DRZEW | 80 | 0,9 |
| 12-04-1-02-133 -n -00 | TURYST | | | | 0 | 0,27 |
| 12-04-1-02-135 -d -00 | D-STAN | LMŚW | GOSP | DRZEW | 140 | 0,7 |
| 12-04-1-02-160 -b -00 | D-STAN | LMŚW | OCHR | DRZEW | 100 | 1,56 |
| 12-04-1-02-160 -a -00 | D-STAN | OLJ | OCHR | DRZEW | 80 | 1,03 |
| 12-04-1-02-144 -g -00 | D-STAN | OLJ | OCHR | DRZEW | 80 | 0,64 |
| 12-04-1-02-145 -c -00 | JEZIORO | | | | 0 | 16,82 |
| 12-04-1-02-150 -c -00 | D-STAN | LMŚW | GOSP | DRZEW | 140 | 1,29 |
| 12-04-1-02-164 -c -00 | BAGNO | | | | 0 | 0,79 |
| 12-04-1-02-173 -f -00 | BAGNO | | | | 0 | 0,41 |
| 12-04-1-02-182 -g -00 | BAGNO | | | | 0 | 0,5 |
| 12-04-1-03-191 -f -99 | D-STAN | LMŚW | GOSP | DRZEW | 100 | 2,49 |
| 12-04-1-03-191 -g -00 | POL ŁOW | LMŚW | GOSP | | 100 | 0,53 |
| 12-04-1-03-191 -d -00 | D-STAN | LMŚW | GOSP | DRZEW | 140 | 2,43 |
| 12-04-1-03-192 -c -00 | D-STAN | LMŚW | GOSP | DRZEW | 140 | 5,89 |
| 12-04-1-03-191 -c -00 | D-STAN | BMŚW | GOSP | DRZEW | 100 | 4,32 |
| 12-04-1-03-201 -d -99 | D-STAN | LŚW | GOSP | 2 PIĘTR | 100 | 0,66 |
| 12-04-1-03-201 -d -01 | D-STAN | LŚW | GOSP | 2 PIĘTR | 100 | 2,55 |
| 12-04-1-03-201 -b -99 | D-STAN | LMŚW | GOSP | DRZEW | 100 | 2,11 |
| 12-04-1-03-201 -g -00 | D-STAN | LŚW | GOSP | DRZEW | 140 | 2,45 |
| 12-04-1-03-202 -b -99 | D-STAN | LŚW | GOSP | DRZEW | 140 | 2,89 |
| 12-04-1-03-202 -a -00 | D-STAN | LŚW | GOSP | DRZEW | 0 | 4,1 |
| 12-04-1-03-201 -h -00 | POL ŁOW | LŚW | GOSP | | 0 | 1,11 |
| 12-04-1-03-211 -c -00 | D-STAN | LMŚW | GOSP | DRZEW | 110 | 3,48 |
| 12-04-1-03-211 -g -00 | D-STAN | LMŚW | GOSP | DRZEW | 140 | 2,03 |
| 12-04-1-03-211 -f -00 | D-STAN | LŚW | GOSP | DRZEW | 140 | 1,78 |
| 12-04-1-03-201 -j -00 | D-STAN | LŚW | GOSP | 2 PIĘTR | 140 | 2,69 |
| 12-04-1-03-202 -c -99 | D-STAN | LMŚW | GOSP | DRZEW | 140 | 0,73 |
| 12-04-1-03-202 -c -01 | D-STAN | LMŚW | GOSP | DRZEW | 140 | 1,3 |
| 12-04-1-03-202 -b -01 | D-STAN | LŚW | GOSP | DRZEW | 140 | 2,4 |
| 12-04-1-03-202 -h -00 | D-STAN | LMŚW | GOSP | DRZEW | 140 | 0,58 |
| 12-04-1-03-202 -d -00 | D-STAN | LMŚW | GOSP | DRZEW | 100 | 1,67 |
| 12-04-1-03-202 -g -00 | D-STAN | LMŚW | GOSP | DRZEW | 140 | 2,59 |
| 12-04-1-03-205 -c -00 | D-STAN | LMŚW | GOSP | DRZEW | 140 | 1,81 |
| 12-04-1-03-205 -d -00 | D-STAN | LMŚW | GOSP | DRZEW | 100 | 3,06 |
| 12-04-1-03-210 -b -00 | D-STAN | LMŚW | GOSP | DRZEW | 140 | 2,52 |
| 12-04-1-03-211 -b -00 | LINIA EN | | | | 0 | 0,09 |
| 12-04-1-03-211 -d -00 | LINIA EN | | | | 0 | 0,41 |
| 12-04-1-03-211 -k -00 | D-STAN | LŚW | GOSP | DRZEW | 140 | 5,7 |
| 12-04-1-03-211 -l -00 | D-STAN | LŚW | GOSP | DRZEW | 140 | 4,62 |
| 12-04-1-03-220 -g -00 | D-STAN | OLJ | GOSP | DRZEW | 80 | 0,04 |
| 12-04-1-03-298 -i -00 | BAGNO | | | | 0 | 1,03 |
| 12-04-1-04-123 -j -00 | D-STAN | LMW | OCHR | DRZEW | 100 | 1,82 |
| 12-04-1-04-123 -k -00 | D-STAN | BMŚW | OCHR | DRZEW | 100 | 1,15 |
| 12-04-1-04-123 -l -00 | D-STAN | OL | OCHR | DRZEW | 80 | 0,95 |
| 12-04-1-04-137 -b -01 | D-STAN | BMŚW | OCHR | DRZEW | 0 | 2,24 |
| 12-04-1-04-137 -d -00 | D-STAN | OL | OCHR | DRZEW | 80 | 1,9 |
| 12-04-1-04-136 -g -00 | D-STAN | OL | OCHR | DRZEW | 80 | 0,66 |
| 12-04-1-04-136 -f -00 | D-STAN | BMŚW | OCHR | DRZEW | 100 | 11,57 |
| 12-04-1-04-136 -h -00 | BAGNO | | | | 0 | 1,28 |
| 12-04-1-04-137 -b -99 | D-STAN | BMŚW | OCHR | DRZEW | 100 | 1,93 |
| 12-04-1-04-137 -a -00 | D-STAN | OL | OCHR | DRZEW | 80 | 2,48 |
| 12-04-1-04-152 -l -00 | JEZIORO | | | | 0 | 0,96 |
| 12-04-1-04-156 -d -01 | ZRAŁ | BMŚW | OCHR | | 0 | 3,6 |
| 12-04-1-04-156 -b -00 | D-STAN | OL | OCHR | DRZEW | 80 | 2,13 |
| 12-04-1-04-155 -d -00 | D-STAN | BMŚW | OCHR | DRZEW | 100 | 3,53 |
| 12-04-1-04-155 -b -00 | D-STAN | OL | OCHR | DRZEW | 80 | 1,62 |
| 12-04-1-04-155 -a -00 | D-STAN | OL | OCHR | DRZEW | 80 | 2,84 |
| 12-04-1-04-158 -a -00 | D-STAN | LMŚW | OCHR | KO | 80 | 1,32 |
| 12-04-1-04-165 -c -00 | D-STAN | LMB | OCHR | DRZEW | 80 | 1,84 |
| 12-04-1-04-97 -g -00 | BAGNO | | | | 0 | 0,26 |
| 12-04-1-06-232 -d -00 | BAGNO | | | | 0 | 0,32 |
| 12-04-1-06-243 -c -00 | D-STAN | LMŚW | GOSP | DRZEW | 140 | 4,01 |

| | | | | | | | |
|-----------------|--------|----------|------|------|---------|-----|-------|
| 12-04-1-06-253 | -g -00 | D-STAN | LMŚW | GOSP | DRZEW | 140 | 2,26 |
| 12-04-1-06-253 | -k -00 | D-STAN | LŚW | GOSP | DRZEW | 140 | 0,84 |
| 12-04-1-06-253 | -j -00 | D-STAN | OLJ | GOSP | DRZEW | 80 | 0,77 |
| 12-04-1-06-254 | -m -00 | D-STAN | LMŚW | OCHR | DRZEW | 110 | 0,67 |
| 12-04-1-06-261 | -c -00 | JEZIORO | | | | 0 | 1,73 |
| 12-04-1-06-261 | -g -00 | BAGNO | | | | 0 | 2,12 |
| 12-04-1-06-264 | -h -00 | D-STAN | LŚW | OCHR | DRZEW | 110 | 1,98 |
| 12-04-1-06-264 | -a -00 | D-STAN | LŚW | OCHR | DRZEW | 110 | 2,23 |
| 12-04-1-06-273 | -a -00 | D-STAN | LŚW | OCHR | DRZEW | 80 | 1,47 |
| 12-04-1-06-270 | -n -00 | D-STAN | LW | OCHR | DRZEW | 0 | 0,79 |
| 12-04-1-06-270 | -j -00 | D-STAN | OLJ | OCHR | DRZEW | 0 | 1,48 |
| 12-04-1-06-270 | -i -00 | D-STAN | BMŚW | GOSP | DRZEW | 0 | 5,1 |
| 12-04-1-06-281 | -o -00 | LINIA EN | | | | 0 | 0,52 |
| 12-04-1-06-272 | -d -00 | D-STAN | LMŚW | OCHR | DRZEW | 100 | 1,2 |
| 12-04-1-06-272 | -g -00 | D-STAN | LŁ | OCHR | DRZEW | 80 | 0,76 |
| 12-04-1-06-284 | -a -00 | D-STAN | LŁ | OCHR | DRZEW | 80 | 1,9 |
| 12-04-1-06-273 | -s -00 | D-STAN | LMŚW | OCHR | DRZEW | 110 | 0,71 |
| 12-04-1-06-280 | -i -00 | DROGI L | | | | 0 | 0,69 |
| 12-04-1-06-280 | -h -00 | D-STAN | LŚW | GOSP | DRZEW | 140 | 1,99 |
| 12-04-1-06-281 | -a -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 4,37 |
| 12-04-1-06-283 | -h -00 | D-STAN | LMŚW | OCHR | DRZEW | 100 | 0,54 |
| 12-04-1-06-283 | -g -00 | D-STAN | LW | OCHR | DRZEW | 0 | 4,33 |
| 12-04-1-06-283 | -f -00 | D-STAN | LŁ | OCHR | DRZEW | 80 | 0,63 |
| 12-04-1-06-284 | -j -00 | D-STAN | LŁ | OCHR | DRZEW | 80 | 1,28 |
| 12-04-1-06-290 | -a -00 | D-STAN | LŁ | OCHR | DRZEW | 0 | 3,85 |
| 12-04-1-06-290 | -b -00 | D-STAN | BMŚW | OCHR | DRZEW | 100 | 1,93 |
| 12-04-1-06-290 | -o -00 | D-STAN | LŁ | OCHR | DRZEW | 80 | 0,56 |
| 12-04-1-06-291 | -k -00 | D-STAN | BMW | GOSP | DRZEW | 100 | 1,83 |
| 12-04-1-06-291 | -j -00 | D-STAN | LW | GOSP | DRZEW | 80 | 0,62 |
| 12-04-1-06-301A | -k -00 | D-STAN | LMW | OCHR | DRZEW | 100 | 0,96 |
| 12-04-1-06-301A | -j -00 | RETENCJA | OL | OCHR | | 80 | 3,91 |
| 12-04-2-07-272 | -a -00 | D-STAN | LŚW | OCHR | DRZEW | 0 | 2,14 |
| 12-04-2-07-271 | -g -00 | LINIA EN | | | | 0 | 0,1 |
| 12-04-2-07-271 | -b -00 | D-STAN | LŚW | OCHR | DRZEW | 0 | 3,6 |
| 12-04-2-07-271 | -a -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 3,68 |
| 12-04-2-11-270 | -f -00 | D-STAN | LW | OCHR | DRZEW | 0 | 3,02 |
| 12-04-2-07-282 | -a -00 | D-STAN | LMŚW | OCHR | DRZEW | 100 | 10,6 |
| 12-04-2-07-271 | -f -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 1,13 |
| 12-04-2-07-273 | -c -00 | D-STAN | BMŚW | OCHR | DRZEW | 100 | 5,52 |
| 12-04-2-07-273 | -b -00 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 2,29 |
| 12-04-2-07-273 | -a -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 1,56 |
| 12-04-2-07-272 | -b -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 2,74 |
| 12-04-2-07-274 | -b -00 | D-STAN | LŚW | OCHR | 2 PIĘTR | 140 | 1,82 |
| 12-04-2-07-274 | -a -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 1,56 |
| 12-04-2-07-273 | -d -00 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 3,2 |
| 12-04-2-07-274 | -d -00 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 5,07 |
| 12-04-2-07-273 | -g -00 | D-STAN | LMŚW | OCHR | DRZEW | 80 | 2,29 |
| 12-04-2-07-275 | -b -00 | D-STAN | LŚW | OCHR | KO | 110 | 11,27 |
| 12-04-2-07-275 | -a -00 | D-STAN | LŚW | OCHR | DRZEW | 110 | 3,16 |
| 12-04-2-07-274 | -c -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 0,72 |
| 12-04-2-07-274 | -f -00 | D-STAN | BMŚW | OCHR | DRZEW | 0 | 2,9 |
| 12-04-2-07-275 | -g -00 | D-STAN | LMŚW | OCHR | DRZEW | 110 | 3,21 |
| 12-04-2-07-275 | -d -00 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 1,44 |
| 12-04-2-07-283 | -f -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 1,54 |
| 12-04-2-07-283 | -d -00 | D-STAN | LMŚW | OCHR | KO | 80 | 3,14 |
| 12-04-2-07-282 | -c -00 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 1,13 |
| 12-04-2-07-284 | -b -00 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 6,52 |
| 12-04-2-07-284 | -a -00 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 2,34 |
| 12-04-2-07-283 | -c -00 | D-STAN | LŚW | OCHR | KO | 140 | 1,2 |
| 12-04-2-07-283 | -b -00 | D-STAN | LMŚW | OCHR | DRZEW | 100 | 3,05 |
| 12-04-2-11-281 | -g -01 | D-STAN | LMŚW | OCHR | KO | 100 | 3,8 |
| 12-04-2-07-284 | -f -99 | D-STAN | LŚW | OCHR | DRZEW | 110 | 0,91 |
| 12-04-2-11-281 | -b -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 1,2 |
| 12-04-2-11-281 | -a -00 | D-STAN | LŚW | OCHR | DRZEW | 100 | 1,46 |
| 12-04-2-07-284 | -d -00 | D-STAN | BMŚW | OCHR | KO | 100 | 3,07 |
| 12-04-2-07-284 | -f -01 | D-STAN | LŚW | OCHR | DRZEW | 110 | 1,48 |
| 12-04-2-07-285 | -h -00 | D-STAN | LW | OCHR | DRZEW | 140 | 0,87 |
| 12-04-2-07-293 | -b -01 | D-STAN | LMŚW | OCHR | DRZEW | 100 | 2,15 |
| 12-04-2-07-293 | -b -99 | D-STAN | LMŚW | OCHR | DRZEW | 100 | 5,96 |
| 12-04-2-07-293 | -a -99 | D-STAN | LŚW | OCHR | DRZEW | 80 | 0,67 |
| 12-04-2-07-293 | -a -01 | D-STAN | LŚW | OCHR | DRZEW | 80 | 0,65 |
| 12-04-2-07-293 | -c -00 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 1,51 |
| 12-04-2-07-293 | -h -00 | D-STAN | LŚW | OCHR | KO | 80 | 4,76 |
| 12-04-2-07-293 | -i -00 | D-STAN | LMŚW | OCHR | KO | 100 | 3,2 |

| | | | | | | | |
|----------------|--------|----------|------|------|-------|-----|-------|
| 12-04-2-07-293 | -f -00 | D-STAN | LŚW | OCHR | DRZEW | 110 | 13,35 |
| 12-04-2-07-301 | -a -00 | D-STAN | LŚW | OCHR | DRZEW | 80 | 3,39 |
| 12-04-2-07-301 | -c -00 | D-STAN | LŚW | OCHR | DRZEW | 110 | 2,27 |
| 12-04-2-07-301 | -b -00 | D-STAN | LW | OCHR | DRZEW | 80 | 0,89 |
| 12-04-2-07-307 | -b -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 0,8 |
| 12-04-2-07-301 | -f -00 | D-STAN | LŚW | OCHR | DRZEW | 110 | 5,41 |
| 12-04-2-07-301 | -g -00 | D-STAN | LW | OCHR | DRZEW | 80 | 0,7 |
| 12-04-2-07-311 | -b -00 | D-STAN | LW | OCHR | KO | 80 | 3,41 |
| 12-04-2-07-312 | -a -00 | D-STAN | LŁ | OCHR | DRZEW | 0 | 3,04 |
| 12-04-2-07-306 | -i -00 | D-STAN | LŁ | OCHR | DRZEW | 140 | 1,46 |
| 12-04-2-07-306 | -h -00 | D-STAN | LŚW | OCHR | DRZEW | 90 | 1,32 |
| 12-04-2-07-306 | -b -00 | D-STAN | LŚW | OCHR | DRZEW | 0 | 4,77 |
| 12-04-2-07-306 | -a -00 | D-STAN | LŁ | OCHR | DRZEW | 100 | 1,76 |
| 12-04-2-07-306 | -c -00 | D-STAN | LŚW | OCHR | DRZEW | 80 | 1,35 |
| 12-04-2-11-299 | -d -00 | D-STAN | LŁ | OCHR | KDO | 80 | 2,07 |
| 12-04-2-11-299 | -c -00 | D-STAN | LŚW | OCHR | DRZEW | 100 | 4,83 |
| 12-04-2-07-312 | -d -00 | D-STAN | LŚW | OCHR | DRZEW | 110 | 1,32 |
| 12-04-2-07-307 | -f -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 0,98 |
| 12-04-2-07-307 | -d -00 | D-STAN | LŚW | OCHR | DRZEW | 80 | 3,4 |
| 12-04-2-07-312 | -g -00 | D-STAN | OLJ | OCHR | DRZEW | 80 | 1,16 |
| 12-04-2-07-312 | -k -00 | BUD INNE | | | | 0 | 0,44 |
| 12-04-2-07-312 | -x -00 | LINIA EN | | | | 0 | 0,08 |
| 12-04-2-07-312 | -l -00 | L-CTWO | | | | 0 | 0,55 |
| 12-04-2-07-307 | -n -00 | LINIA EN | | | | 0 | 0,1 |
| 12-04-2-07-307 | -o -00 | LINIA EN | | | | 0 | 0,04 |
| 12-04-2-07-307 | -l -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 1,09 |
| 12-04-2-11-303 | -f -00 | D-STAN | LMŚW | GOSP | DRZEW | 140 | 1,95 |
| 12-04-2-11-303 | -c -00 | D-STAN | LMŚW | GOSP | DRZEW | 140 | 6,55 |
| 12-04-2-07-314 | -a -00 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 4,32 |
| 12-04-2-07-313 | -b -00 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 3,75 |
| 12-04-2-07-313 | -a -00 | D-STAN | LMŚW | OCHR | DRZEW | 0 | 4,79 |
| 12-04-2-07-309 | -d -00 | D-STAN | LMŚW | GOSP | DRZEW | 140 | 2,79 |
| 12-04-2-07-309 | -a -00 | D-STAN | LMŚW | GOSP | KDO | 140 | 4,92 |
| 12-04-2-07-308 | -h -00 | D-STAN | LMŚW | GOSP | DRZEW | 140 | 3,18 |
| 12-04-2-07-308 | -b -00 | D-STAN | LMŚW | GOSP | DRZEW | 140 | 9,13 |
| 12-04-2-07-308 | -c -00 | D-STAN | LMŚW | GOSP | DRZEW | 140 | 1,75 |
| 12-04-2-07-308 | -a -00 | D-STAN | LMŚW | GOSP | DRZEW | 100 | 9,4 |
| 12-04-2-11-304 | -h -00 | D-STAN | LMŚW | GOSP | DRZEW | 140 | 10,02 |
| 12-04-2-07-311 | -d -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 1,13 |
| 12-04-2-07-311 | -f -00 | D-STAN | BMŚW | OCHR | DRZEW | 100 | 7,27 |
| 12-04-2-07-311 | -a -00 | D-STAN | BŚW | OCHR | DRZEW | 100 | 2,29 |
| 12-04-2-07-323 | -a -00 | D-STAN | LŚW | GOSP | DRZEW | 100 | 1,83 |
| 12-04-2-07-314 | -f -00 | D-STAN | LŚW | OCHR | KDO | 140 | 6,32 |
| 12-04-2-07-313 | -j -00 | LINIA EN | | | | 0 | 0,05 |
| 12-04-2-07-313 | -d -00 | D-STAN | LŚW | OCHR | KO | 140 | 2,52 |
| 12-04-2-07-313 | -g -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 1,34 |
| 12-04-2-07-313 | -h -00 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 0,49 |
| 12-04-2-07-323 | -b -00 | D-STAN | LW | GOSP | DRZEW | 80 | 0,98 |
| 12-04-2-07-315 | -f -00 | Ł | | | | 0 | 1,82 |
| 12-04-2-07-316 | -b -00 | D-STAN | LŁ | OCHR | KO | 80 | 0,53 |
| 12-04-2-07-316 | -h -00 | D-STAN | LMŚW | OCHR | DRZEW | 110 | 1,21 |
| 12-04-2-07-316 | -d -00 | D-STAN | LŚW | OCHR | KO | 140 | 1,24 |
| 12-04-2-07-317 | -l -00 | D-STAN | BŚW | OCHR | DRZEW | 100 | 6,16 |
| 12-04-2-07-317 | -k -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 1,63 |
| 12-04-2-07-318 | -b -00 | D-STAN | LŁ | OCHR | DRZEW | 100 | 0,97 |
| 12-04-2-07-319 | -a -00 | D-STAN | LŁ | OCHR | KO | 80 | 2,44 |
| 12-04-2-07-319 | -h -00 | D-STAN | LMŚW | OCHR | DRZEW | 100 | 2,04 |
| 12-04-2-07-319 | -l -00 | D-STAN | LW | OCHR | DRZEW | 80 | 2,49 |
| 12-04-2-07-319 | -k -00 | D-STAN | BMŚW | OCHR | DRZEW | 100 | 4,36 |
| 12-04-2-07-332 | -f -00 | D-STAN | OLJ | OCHR | DRZEW | 80 | 1,11 |
| 12-04-2-07-320 | -a -00 | D-STAN | BMŚW | GOSP | DRZEW | 100 | 13,98 |
| 12-04-2-07-321 | -g -00 | BAGNO | | | | 0 | 1,95 |
| 12-04-2-07-321 | -h -00 | JEZIORO | | | | 0 | 2,05 |
| 12-04-2-07-321 | -k -00 | D-STAN | LMŚW | GOSP | DRZEW | 140 | 1,22 |
| 12-04-2-07-322 | -i -00 | D-STAN | LŁ | OCHR | DRZEW | 80 | 0,16 |
| 12-04-2-07-324 | -b -00 | RETENCJA | OL | OCHR | | 80 | 5,36 |
| 12-04-2-07-324 | -g -00 | D-STAN | OL | OCHR | DRZEW | 80 | 2,78 |
| 12-04-2-07-324 | -h -00 | D-STAN | OL | OCHR | DRZEW | 80 | 1,99 |
| 12-04-2-07-328 | -d -00 | BAGNO | | | | 0 | 0,53 |
| 12-04-2-07-331 | -f -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 6,1 |
| 12-04-2-07-331 | -g -00 | D-STAN | LMŚW | OCHR | DRZEW | 0 | 1,8 |
| 12-04-2-07-331 | -m -00 | D-STAN | OLJ | OCHR | DRZEW | 80 | 0,19 |
| 12-04-2-07-331 | -h -00 | D-STAN | BMŚW | OCHR | DRZEW | 100 | 7,41 |
| 12-04-2-07-331 | -d -00 | D-STAN | LMŚW | OCHR | DRZEW | 100 | 0,56 |

| | | | | | | | |
|----------------|---------|----------|------|------|---------|-----|------|
| 12-04-2-07-336 | -o -00 | D-STAN | LW | OCHR | KO | 80 | 1,45 |
| 12-04-2-07-336 | -g -00 | D-STAN | LMŚW | OCHR | DRZEW | 100 | 3,24 |
| 12-04-2-14-340 | -b -00 | D-STAN | LŚW | OCHR | DRZEW | 100 | 1,72 |
| 12-04-2-14-340 | -a -00 | D-STAN | LŁ | OCHR | DRZEW | 80 | 0,47 |
| 12-04-2-07-339 | -j -00 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 0,7 |
| 12-04-2-08-11 | -d -00 | D-STAN | LŚW | OCHR | DRZEW | 100 | 3,95 |
| 12-04-2-08-10 | -m -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 1,53 |
| 12-04-2-08-10 | -l -00 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 3,35 |
| 12-04-2-08-11 | -a -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 4,97 |
| 12-04-2-08-11 | -f -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 2 |
| 12-04-2-08-12 | -c -00 | D-STAN | LŚW | OCHR | DRZEW | 0 | 7,65 |
| 12-04-2-08-12 | -d -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 4,39 |
| 12-04-2-08-12 | -j -00 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 3,01 |
| 12-04-2-08-12 | -f -00 | D-STAN | LŚW | OCHR | KO | 100 | 1,53 |
| 12-04-2-08-13 | -c -00 | D-STAN | LŚW | OCHR | DRZEW | 0 | 3,98 |
| 12-04-2-08-13 | -b -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 1,5 |
| 12-04-2-08-13 | -a -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 5,9 |
| 12-04-2-08-13 | -g -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 1,02 |
| 12-04-2-08-13 | -i -00 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 4,32 |
| 12-04-2-08-21 | -j -00 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 1,13 |
| 12-04-2-08-21 | -i -00 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 1,18 |
| 12-04-2-08-21 | -c -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 0,71 |
| 12-04-2-08-21 | -h -00 | D-STAN | LMŚW | OCHR | DRZEW | 0 | 1,87 |
| 12-04-2-08-21 | -l -00 | D-STAN | BMŚW | OCHR | DRZEW | 100 | 1,75 |
| 12-04-2-08-21 | -k -00 | POL ŁOW | LMŚW | OCHR | | 0 | 0,46 |
| 12-04-2-08-26 | -f -00 | D-STAN | LŚW | OCHR | KO | 140 | 8,97 |
| 12-04-2-08-26 | -a -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 3,35 |
| 12-04-2-08-26 | -b -00 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 3,85 |
| 12-04-2-08-26 | -g -00 | D-STAN | LŚW | OCHR | DRZEW | 110 | 1,03 |
| 12-04-2-08-34 | -c -00 | D-STAN | LŚW | OCHR | KO | 100 | 0,66 |
| 12-04-2-08-34 | -b -00 | D-STAN | LŚW | OCHR | KO | 100 | 2,03 |
| 12-04-2-08-34 | -a -00 | D-STAN | BMŚW | OCHR | DRZEW | 100 | 1,13 |
| 12-04-2-08-26 | -m -00 | D-STAN | BŚW | OCHR | DRZEW | 100 | 1,42 |
| 12-04-2-08-26 | -h -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 1,09 |
| 12-04-2-08-21 | -z -00 | D-STAN | OL | OCHR | DRZEW | 100 | 0,8 |
| 12-04-2-08-34A | -a -00 | D-STAN | LŚW | GOSP | DRZEW | 110 | 0,68 |
| 12-04-2-08-34 | -d -00 | D-STAN | LŚW | OCHR | DRZEW | 0 | 2,73 |
| 12-04-2-08-34 | -f -00 | D-STAN | LŚW | OCHR | DRZEW | 0 | 1,61 |
| 12-04-2-08-3 | -b -00 | D-STAN | LŚW | OCHR | DRZEW | 110 | 1,33 |
| 12-04-2-08-3 | -a -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 0,74 |
| 12-04-2-08-3 | -c -99 | D-STAN | LŚW | OCHR | KO | 100 | 7,92 |
| 12-04-2-08-3 | -d -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 2,85 |
| 12-04-2-08-4 | -a -00 | D-STAN | LŚW | GOSP | 2 PIĘTR | 100 | 3,94 |
| 12-04-2-13-63 | -a -00 | D-STAN | LŁ | GOSP | DRZEW | 140 | 0,31 |
| 12-04-2-13-65 | -fx -00 | JEZIORO | | | | 0 | 0,89 |
| 12-04-2-13-65 | -f -00 | D-STAN | LŚW | GOSP | KO | 110 | 0,8 |
| 12-04-2-13-65 | -m -00 | LINIA EN | | | | 0 | 1,22 |
| 12-04-2-13-65 | -l -00 | D-STAN | LW | OCHR | DRZEW | 140 | 0,47 |
| 12-04-2-13-66 | -b -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 1,75 |
| 12-04-2-13-65 | -s -00 | D-STAN | LMŚW | OCHR | DRZEW | 100 | 1,11 |
| 12-04-2-13-65 | -r -00 | D-STAN | BMŚW | OCHR | DRZEW | 100 | 1,83 |
| 12-04-2-13-65 | -p -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 0,61 |
| 12-04-2-13-67 | -c -00 | D-STAN | OL | OCHR | DRZEW | 80 | 0,15 |
| 12-04-2-13-68 | -c -03 | D-STAN | BŚW | OCHR | DRZEW | 0 | 3,7 |
| 12-04-2-13-68 | -c -98 | D-STAN | BŚW | OCHR | DRZEW | 100 | 7,61 |
| 12-04-2-13-68 | -b -00 | D-STAN | BŚW | OCHR | DRZEW | 100 | 1,15 |
| 12-04-2-13-68 | -a -00 | D-STAN | LMŚW | OCHR | KO | 110 | 1,26 |
| 12-04-2-08-9 | -k -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 0,69 |
| 12-04-2-09-157 | -j -00 | D-STAN | BMŚW | OCHR | DRZEW | 140 | 0,57 |
| 12-04-2-09-17 | -o -00 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 7,23 |
| 12-04-2-09-17 | -a -00 | D-STAN | LMW | OCHR | DRZEW | 100 | 4,99 |
| 12-04-2-09-1 | -n -00 | D-STAN | LŚW | OCHR | DRZEW | 110 | 3,99 |
| 12-04-2-09-1 | -m -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 1,54 |
| 12-04-2-09-2 | -a -00 | D-STAN | LMŚW | OCHR | DRZEW | 100 | 2,42 |
| 12-04-2-09-2 | -g -00 | D-STAN | LMŚW | OCHR | DRZEW | 0 | 5,52 |
| 12-04-2-09-2 | -b -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 0,61 |
| 12-04-2-09-76 | -g -00 | WYDMA | | | | 0 | 1,82 |
| 12-04-2-09-76 | -h -00 | D-STAN | BS | OCHR | DRZEW | 100 | 4,93 |
| 12-04-2-09-7 | -g -00 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 1,15 |
| 12-04-2-09-8 | -k -00 | DROGI I | | | | 0 | 0,13 |
| 12-04-2-09-8 | -i -00 | D-STAN | LŚW | OCHR | KO | 80 | 2,35 |
| 12-04-2-09-8 | -l -00 | DROGI I | | | | 0 | 0,09 |
| 12-04-2-09-8 | -f -00 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 4,26 |
| 12-04-2-09-8 | -h -00 | D-STAN | LMŚW | OCHR | DRZEW | 100 | 3 |

| | | | | | | | |
|-----------------|--------|----------|------|------|-------|-----|-------|
| 12-04-2-09-8 | -d -00 | D-STAN | LMŚW | OCHR | DRZEW | 100 | 6,5 |
| 12-04-2-09-8 | -j -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 0,71 |
| 12-04-2-09-96 | -a -00 | D-STAN | BMW | OCHR | DRZEW | 100 | 1,05 |
| 12-04-2-09-96 | -b -00 | LINIA EN | | | | 0 | 0,35 |
| 12-04-2-10-190 | -d -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 0,71 |
| 12-04-2-10-190 | -c -00 | D-STAN | LMŚW | OCHR | DRZEW | 0 | 2,91 |
| 12-04-2-10-190 | -h -00 | D-STAN | OLJ | OCHR | DRZEW | 80 | 0,99 |
| 12-04-2-10-190 | -f -00 | BAGNO | | | | 0 | 0,55 |
| 12-04-2-10-190 | -i -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 6,2 |
| 12-04-2-10-190 | -j -00 | D-STAN | LŚW | OCHR | DRZEW | 100 | 4,59 |
| 12-04-2-10-201 | -s -00 | D-STAN | OLJ | OCHR | DRZEW | 80 | 1,11 |
| 12-04-2-10-201 | -p -00 | D-STAN | OLJ | OCHR | DRZEW | 80 | 1,26 |
| 12-04-2-10-201 | -d -00 | D-STAN | LW | GOSP | DRZEW | 80 | 0,89 |
| 12-04-2-10-201 | -a -00 | D-STAN | LW | OCHR | DRZEW | 140 | 0,56 |
| 12-04-2-10-201 | -l -00 | D-STAN | OLJ | OCHR | DRZEW | 80 | 6,07 |
| 12-04-2-10-201 | -j -00 | D-STAN | LW | OCHR | DRZEW | 80 | 1,34 |
| 12-04-2-12-200A | -p -00 | D-STAN | OLJ | GOSP | DRZEW | 80 | 1,64 |
| 12-04-2-10-201 | -k -00 | D-STAN | OLJ | OCHR | DRZEW | 80 | 2,06 |
| 12-04-2-10-201 | -m -00 | D-STAN | LMW | OCHR | DRZEW | 100 | 0,98 |
| 12-04-2-10-209 | -n -00 | D-STAN | LMŚW | GOSP | DRZEW | 140 | 1,92 |
| 12-04-2-10-213 | -p -00 | D-STAN | OLJ | OCHR | DRZEW | 80 | 2,45 |
| 12-04-2-10-213 | -i -00 | Ł | | | | 0 | 5,87 |
| 12-04-2-10-213 | -n -00 | D-STAN | LW | OCHR | DRZEW | 80 | 1 |
| 12-04-2-10-213 | -o -00 | D-STAN | OLJ | OCHR | DRZEW | 80 | 0,89 |
| 12-04-2-10-215 | -f -00 | D-STAN | LW | OCHR | DRZEW | 80 | 0,02 |
| 12-04-2-10-215 | -c -00 | D-STAN | LW | OCHR | DRZEW | 80 | 1,15 |
| 12-04-2-10-215 | -m -00 | D-STAN | OL | OCHR | DRZEW | 80 | 1,9 |
| 12-04-2-10-215 | -l -00 | D-STAN | LW | OCHR | DRZEW | 80 | 0,64 |
| 12-04-2-10-215 | -h -00 | D-STAN | BMŚW | OCHR | DRZEW | 100 | 1,13 |
| 12-04-2-10-217 | -b -00 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 1,19 |
| 12-04-2-10-241 | -a -99 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 2,05 |
| 12-04-2-10-227 | -i -99 | D-STAN | LMŚW | OCHR | DRZEW | 100 | 1,76 |
| 12-04-2-10-228 | -a -00 | JEZIORO | | | | 0 | 10,04 |
| 12-04-2-10-229 | -g -99 | D-STAN | LŚW | OCHR | DRZEW | 140 | 0,73 |
| 12-04-2-10-229 | -h -99 | D-STAN | LŚW | OCHR | DRZEW | 140 | 0,83 |
| 12-04-2-10-230 | -f -00 | D-STAN | BMŚW | OCHR | DRZEW | 140 | 1,34 |
| 12-04-2-10-230 | -b -00 | D-STAN | BMŚW | OCHR | DRZEW | 100 | 0,85 |
| 12-04-2-10-230 | -a -00 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 1,7 |
| 12-04-2-10-230 | -n -99 | D-STAN | LMŚW | OCHR | DRZEW | 100 | 0,02 |
| 12-04-2-10-231 | -c -00 | D-STAN | LMŚW | OCHR | DRZEW | 100 | 7,8 |
| 12-04-2-10-231 | -g -99 | D-STAN | LMŚW | OCHR | KO | 140 | 2,09 |
| 12-04-2-10-231 | -d -00 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 1,23 |
| 12-04-2-10-231 | -m -99 | D-STAN | LMŚW | OCHR | DRZEW | 100 | 0,06 |
| 12-04-2-10-234 | -f -00 | LINIA EN | | | | 0 | 0,14 |
| 12-04-2-10-244 | -c -00 | D-STAN | LŚW | REZ | DRZEW | 140 | 10,99 |
| 12-04-2-10-235 | -k -00 | D-STAN | LŚW | REZ | DRZEW | 140 | 2,28 |
| 12-04-2-10-244 | -d -00 | D-STAN | LŚW | REZ | DRZEW | 110 | 1,91 |
| 12-04-2-10-234 | -d -00 | D-STAN | LŚW | OCHR | DRZEW | 110 | 0,27 |
| 12-04-2-10-234 | -c -00 | D-STAN | LŚW | OCHR | DRZEW | 0 | 0,92 |
| 12-04-2-10-234 | -a -00 | D-STAN | LŚW | REZ | DRZEW | 140 | 9,61 |
| 12-04-2-10-244 | -b -00 | D-STAN | LŚW | OCHR | DRZEW | 110 | 1 |
| 12-04-2-10-235 | -d -00 | D-STAN | LŚW | OCHR | DRZEW | 110 | 0,25 |
| 12-04-2-10-237 | -a -00 | D-STAN | LMŚW | OCHR | DRZEW | 100 | 8,73 |
| 12-04-2-10-237 | -d -00 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 2,03 |
| 12-04-2-10-238 | -b -98 | D-STAN | LMŚW | OCHR | DRZEW | 100 | 4,7 |
| 12-04-2-10-238 | -i -00 | D-STAN | LŚW | OCHR | DRZEW | 100 | 2,1 |
| 12-04-2-10-238 | -h -00 | D-STAN | OLJ | OCHR | DRZEW | 80 | 0,86 |
| 12-04-2-10-238 | -k -00 | D-STAN | LMŚW | OCHR | DRZEW | 100 | 1,24 |
| 12-04-2-10-238 | -j -00 | D-STAN | LMŚW | OCHR | KO | 100 | 0,83 |
| 12-04-2-10-239 | -j -00 | D-STAN | OLJ | OCHR | DRZEW | 80 | 1,14 |
| 12-04-2-10-240 | -j -99 | BAGNO | | | | 0 | 0,35 |
| 12-04-2-10-241 | -l -00 | Ł | | | | 0 | 3,44 |
| 12-04-2-10-241 | -j -00 | D-STAN | OLJ | OCHR | DRZEW | 80 | 2,21 |
| 12-04-2-10-240 | -s -00 | D-STAN | LW | OCHR | DRZEW | 80 | 0,73 |
| 12-04-2-10-242 | -c -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 2,65 |
| 12-04-2-10-241 | -c -00 | D-STAN | OLJ | OCHR | DRZEW | 80 | 3,26 |
| 12-04-2-10-242 | -a -00 | D-STAN | LŚW | OCHR | DRZEW | 100 | 1,59 |
| 12-04-2-10-242 | -d -00 | D-STAN | BMŚW | OCHR | DRZEW | 100 | 9,21 |
| 12-04-2-10-243A | -j -00 | D-STAN | LŚW | GOSP | DRZEW | 140 | 0,33 |
| 12-04-2-10-243A | -i -00 | D-STAN | LMŚW | GOSP | DRZEW | 140 | 1,45 |
| 12-04-2-10-243 | -g -00 | D-STAN | LŚW | REZ | DRZEW | 140 | 2,59 |
| 12-04-2-10-243 | -f -00 | Ł | | | | 0 | 1,11 |
| 12-04-2-10-243 | -c -00 | D-STAN | LŚW | OCHR | DRZEW | 100 | 2,17 |
| 12-04-2-10-243 | -i -00 | Ł | | | | 0 | 0,52 |

| | | | | | | | |
|-----------------|---------|-----------|------|------|-------|-----|-------|
| 12-04-2-10-244 | -i -01 | CMENT | | | | 0 | 0,02 |
| 12-04-2-10-245 | -a -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 2,52 |
| 12-04-2-10-245 | -c -00 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 4,04 |
| 12-04-2-10-245 | -d -00 | LINIA EN | | | | 0 | 0,16 |
| 12-04-2-10-245 | -f -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 2,3 |
| 12-04-2-10-247 | -o -00 | LINIA EN | | | | 0 | 0,02 |
| 12-04-2-11-249 | -a -00 | D-STAN | LMŚW | OCHR | DRZEW | 110 | 0,27 |
| 12-04-2-11-251 | -k -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 6,22 |
| 12-04-2-11-251 | -g -00 | D-STAN | LŚW | OCHR | DRZEW | 80 | 3,31 |
| 12-04-2-11-251 | -l -00 | D-STAN | LŚW | OCHR | DRZEW | 80 | 3,25 |
| 12-04-2-11-251 | -f -00 | D-STAN | LŚW | OCHR | DRZEW | 0 | 3,78 |
| 12-04-2-11-251 | -i -00 | D-STAN | LŚW | OCHR | DRZEW | 80 | 0,37 |
| 12-04-2-11-251 | -j -00 | D-STAN | LŚW | OCHR | DRZEW | 80 | 0,66 |
| 12-04-2-11-252 | -f -00 | D-STAN | LW | OCHR | DRZEW | 80 | 1,11 |
| 12-04-2-11-251 | -p -00 | D-STAN | LŚW | OCHR | KDO | 140 | 2,14 |
| 12-04-2-11-252 | -l -00 | LINIA EN | | | | 0 | 0,01 |
| 12-04-2-11-252 | -k -00 | LINIA EN | | | | 0 | 0,01 |
| 12-04-2-11-252 | -d -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 4,65 |
| 12-04-2-11-252 | -c -00 | D-STAN | LMŚW | OCHR | DRZEW | 100 | 1,82 |
| 12-04-2-11-252 | -j -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 2,21 |
| 12-04-2-11-252 | -h -00 | D-STAN | LŚW | OCHR | DRZEW | 80 | 0,83 |
| 12-04-2-11-252 | -g -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 1,32 |
| 12-04-2-11-253 | -b -00 | R | | | | 0 | 1,04 |
| 12-04-2-11-253 | -g -00 | ZAB INNE | | | | 0 | 0,26 |
| 12-04-2-11-253 | -i -00 | PARK | | | | 0 | 8,65 |
| 12-04-2-11-253 | -c -00 | D-STAN | LW | OCHR | DRZEW | 80 | 0,51 |
| 12-04-2-11-253 | -a -00 | Ł | | | | 0 | 4,39 |
| 12-04-2-11-253 | -d -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 2,08 |
| 12-04-2-11-256 | -c -00 | D-STAN | LŚW | GOSP | DRZEW | 140 | 4,7 |
| 12-04-2-11-261A | -j -00 | D-STAN | BMŚW | GOSP | DRZEW | 100 | 15,05 |
| 12-04-2-11-261A | -h -00 | D-STAN | OLJ | GOSP | DRZEW | 80 | 0,9 |
| 12-04-2-11-261A | -i -00 | D-STAN | BMŚW | GOSP | DRZEW | 100 | 2,27 |
| 12-04-2-11-261A | -g -00 | D-STAN | LŚW | GOSP | DRZEW | 110 | 0,62 |
| 12-04-2-11-261A | -f -00 | D-STAN | LŚW | GOSP | KO | 80 | 3,41 |
| 12-04-2-11-261B | -a -00 | D-STAN | LŚW | GOSP | DRZEW | 110 | 6,39 |
| 12-04-2-11-261B | -c -00 | D-STAN | LŚW | GOSP | DRZEW | 140 | 11,15 |
| 12-04-2-11-261B | -g -00 | D-STAN | LŚW | GOSP | DRZEW | 140 | 5,62 |
| 12-04-2-11-261B | -d -00 | D-STAN | LW | GOSP | DRZEW | 80 | 1,13 |
| 12-04-2-11-261B | -f -00 | D-STAN | LMŚW | GOSP | DRZEW | 100 | 0,5 |
| 12-04-2-11-261B | -b -00 | D-STAN | LŚW | GOSP | DRZEW | 80 | 0,84 |
| 12-04-2-11-261B | -i -00 | U FIZJOGR | | | | 0 | 0,39 |
| 12-04-2-11-262 | -m -00 | D-STAN | LŚW | OCHR | KO | 100 | 3,63 |
| 12-04-2-11-270 | -a -00 | LINIA EN | | | | 0 | 0,19 |
| 12-04-2-11-262 | -n -00 | D-STAN | LW | OCHR | DRZEW | 140 | 1,39 |
| 12-04-2-11-265 | -i -00 | BAGNO | | | | 0 | 0,49 |
| 12-04-2-11-268 | -f -00 | D-STAN | LMŚW | GOSP | DRZEW | 100 | 4,7 |
| 12-04-2-11-268 | -g -00 | D-STAN | LMŚW | GOSP | DRZEW | 140 | 2,03 |
| 12-04-2-11-268 | -h -00 | D-STAN | LMŚW | GOSP | DRZEW | 100 | 5,69 |
| 12-04-2-11-270 | -d -00 | D-STAN | LŚW | OCHR | DRZEW | 80 | 1,01 |
| 12-04-2-11-270 | -c -00 | D-STAN | LW | OCHR | DRZEW | 80 | 1,4 |
| 12-04-2-11-281 | -g -99 | D-STAN | LMŚW | OCHR | DRZEW | 100 | 3,53 |
| 12-04-2-11-294 | -c -00 | D-STAN | LMŚW | GOSP | DRZEW | 0 | 5,61 |
| 12-04-2-11-302A | -d -00 | D-STAN | LMŚW | GOSP | DRZEW | 0 | 3,99 |
| 12-04-2-11-302A | -c -00 | D-STAN | BMŚW | GOSP | DRZEW | 0 | 1,8 |
| 12-04-2-11-302A | -b -00 | D-STAN | LMŚW | GOSP | DRZEW | 140 | 1,61 |
| 12-04-2-11-294 | -h -00 | D-STAN | LMŚW | GOSP | DRZEW | 0 | 0,72 |
| 12-04-2-11-302A | -f -00 | D-STAN | LMŚW | GOSP | DRZEW | 140 | 14,81 |
| 12-04-2-11-303 | -d -00 | D-STAN | LMŚW | GOSP | DRZEW | 90 | 1,23 |
| 12-04-2-11-302A | -g -00 | D-STAN | LMŚW | GOSP | DRZEW | 140 | 1,75 |
| 12-04-2-11-303 | -a -00 | D-STAN | LMŚW | GOSP | DRZEW | 140 | 4,89 |
| 12-04-2-11-304 | -g -00 | D-STAN | BMŚW | GOSP | DRZEW | 100 | 1,38 |
| 12-04-2-12-106A | -g -00 | D-STAN | OLJ | OCHR | DRZEW | 80 | 1,24 |
| 12-04-2-12-106A | -f -00 | D-STAN | BMŚW | OCHR | DRZEW | 100 | 0,96 |
| 12-04-2-12-106A | -j -00 | D-STAN | LMW | OCHR | DRZEW | 140 | 0,69 |
| 12-04-2-12-106A | -l -00 | D-STAN | OLJ | OCHR | DRZEW | 140 | 0,59 |
| 12-04-2-12-106A | -k -00 | D-STAN | BMŚW | OCHR | DRZEW | 140 | 1,03 |
| 12-04-2-12-106A | -i -00 | D-STAN | BMŚW | OCHR | DRZEW | 100 | 0,66 |
| 12-04-2-12-128 | -d -00 | D-STAN | LMŚW | OCHR | DRZEW | 100 | 1,32 |
| 12-04-2-12-128 | -c -00 | D-STAN | OLJ | OCHR | DRZEW | 80 | 0,67 |
| 12-04-2-12-128 | -ax -00 | URZ WOD | | | | 0 | 0,82 |
| 12-04-2-12-128 | -k -00 | D-STAN | OLJ | OCHR | DRZEW | 80 | 1 |
| 12-04-2-12-128 | -o -00 | D-STAN | OLJ | OCHR | DRZEW | 80 | 1,16 |
| 12-04-2-12-128 | -i -00 | D-STAN | OLJ | OCHR | DRZEW | 80 | 0,73 |
| 12-04-2-12-128 | -m -00 | PS | | | | 0 | 2,83 |

| | | | | | | |
|-------------------------|----------|------|------|-------|-----|------|
| 12-04-2-12-128 -n -00 | D-STAN | OLJ | OCHR | DRZEW | 80 | 1,75 |
| 12-04-2-12-128 -x -00 | D-STAN | OLJ | OCHR | DRZEW | 80 | 2,15 |
| 12-04-2-12-128 -p -00 | D-STAN | LMŚW | OCHR | DRZEW | 100 | 1,39 |
| 12-04-2-12-128 -l -00 | D-STAN | LMW | OCHR | DRZEW | 100 | 1,56 |
| 12-04-2-12-128 -j -00 | D-STAN | LMW | OCHR | DRZEW | 100 | 1,66 |
| 12-04-2-12-128 -z -00 | LINIA EN | | | | 0 | 0,07 |
| 12-04-2-12-144 -c -00 | D-STAN | OL | OCHR | DRZEW | 80 | 1,7 |
| 12-04-2-12-144 -s -00 | LINIA EN | | | | 0 | 0,16 |
| 12-04-2-12-144 -d -00 | D-STAN | LMŚW | OCHR | DRZEW | 100 | 1,44 |
| 12-04-2-12-144 -b -00 | D-STAN | OL | OCHR | DRZEW | 80 | 2,38 |
| 12-04-2-12-144 -l -00 | D-STAN | OL | OCHR | DRZEW | 80 | 3,32 |
| 12-04-2-12-144 -i -00 | D-STAN | OL | OCHR | DRZEW | 80 | 1,74 |
| 12-04-2-12-144 -g -00 | D-STAN | LMŚW | OCHR | DRZEW | 100 | 0,85 |
| 12-04-2-12-144 -f -00 | D-STAN | OL | OCHR | DRZEW | 80 | 1,01 |
| 12-04-2-12-144 -m -00 | D-STAN | BMŚW | OCHR | DRZEW | 100 | 1,82 |
| 12-04-2-12-165A -x -00 | D-STAN | OL | GOSP | DRZEW | 80 | 0,42 |
| 12-04-2-12-165B -i -00 | D-STAN | OL | GOSP | DRZEW | 80 | 2,8 |
| 12-04-2-12-165B -h -00 | D-STAN | LW | GOSP | DRZEW | 80 | 0,98 |
| 12-04-2-12-165B -l -00 | D-STAN | OL | GOSP | DRZEW | 80 | 0,54 |
| 12-04-2-12-165B -p -00 | LINIA EN | | | | 0 | 0,11 |
| 12-04-2-12-166 -n -00 | LINIA EN | | | | 0 | 0,15 |
| 12-04-2-12-166 -j -00 | D-STAN | BMŚW | OCHR | DRZEW | 100 | 0,69 |
| 12-04-2-12-166 -i -00 | D-STAN | LW | OCHR | DRZEW | 80 | 1,42 |
| 12-04-2-12-166 -h -00 | D-STAN | OLJ | OCHR | DRZEW | 80 | 1,26 |
| 12-04-2-12-166 -k -00 | D-STAN | BMŚW | OCHR | DRZEW | 100 | 0,84 |
| 12-04-2-12-180 -y -00 | D-STAN | LMŚW | OCHR | DRZEW | 100 | 0,83 |
| 12-04-2-12-180 -w -00 | D-STAN | LW | OCHR | DRZEW | 80 | 2,03 |
| 12-04-2-12-180 -s -00 | D-STAN | LMŚW | OCHR | DRZEW | 100 | 1,03 |
| 12-04-2-12-197 -n -00 | D-STAN | LŚW | OCHR | DRZEW | 0 | 1,13 |
| 12-04-2-12-197 -m -00 | D-STAN | LŚW | OCHR | DRZEW | 0 | 2,73 |
| 12-04-2-12-198 -j -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 3,2 |
| 12-04-2-12-198 -h -00 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 0,75 |
| 12-04-2-12-198 -i -00 | D-STAN | LMŚW | OCHR | DRZEW | 100 | 3,53 |
| 12-04-2-12-199 -g -00 | D-STAN | LMŚW | OCHR | DRZEW | 100 | 1,74 |
| 12-04-2-12-200A -gx -00 | LINIA EN | | | | 0 | 0,18 |
| 12-04-2-12-200A -n -00 | D-STAN | OLJ | GOSP | DRZEW | 80 | 1,09 |
| 12-04-2-12-200A -s -00 | D-STAN | LW | GOSP | DRZEW | 80 | 0,55 |
| 12-04-2-12-200A -bx -00 | D-STAN | OLJ | GOSP | DRZEW | 80 | 0,27 |
| 12-04-2-12-200A -dx -00 | D-STAN | OLJ | GOSP | DRZEW | 80 | 0,61 |
| 12-04-2-12-210 -z -00 | D-STAN | LŁ | OCHR | DRZEW | 80 | 0,66 |
| 12-04-2-12-210 -h -00 | D-STAN | LŚW | OCHR | DRZEW | 110 | 0,61 |
| 12-04-2-12-210 -o -00 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 1,33 |
| 12-04-2-12-210 -n -00 | D-STAN | LW | OCHR | DRZEW | 140 | 0,65 |
| 12-04-2-12-210 -m -00 | D-STAN | LŁ | OCHR | DRZEW | 80 | 1,98 |
| 12-04-2-12-210 -p -00 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 2,64 |
| 12-04-2-12-210 -w -00 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 0,12 |
| 12-04-2-12-210 -s -00 | D-STAN | LŁ | OCHR | DRZEW | 80 | 1,08 |
| 12-04-2-12-223 -z -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 4,72 |
| 12-04-2-12-223 -y -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 1,33 |
| 12-04-2-12-223 -x -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 0,79 |
| 12-04-2-12-223 -bx -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 1,08 |
| 12-04-2-12-224 -cx -00 | D-STAN | BMŚW | OCHR | DRZEW | 80 | 0,08 |
| 12-04-2-12-224 -d -00 | D-STAN | LMŚW | OCHR | DRZEW | 100 | 1,16 |
| 12-04-2-12-224 -c -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 1,17 |
| 12-04-2-12-224 -b -00 | D-STAN | LMŚW | OCHR | DRZEW | 100 | 1,41 |
| 12-04-2-12-224 -ax -00 | D-STAN | LMŚW | OCHR | DRZEW | 100 | 2,22 |
| 12-04-2-12-224 -x -00 | D-STAN | LMŚW | OCHR | DRZEW | 100 | 0,97 |
| 12-04-2-12-224 -y -00 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 2,4 |
| 12-04-2-12-109 -f -00 | BAGNO | | | | 0 | 1,22 |
| 12-04-2-12-129 -g -00 | D-STAN | BŚW | OCHR | DRZEW | 100 | 5,36 |
| 12-04-2-12-129 -c -00 | D-STAN | LŁ | OCHR | DRZEW | 140 | 1,2 |
| 12-04-2-13-148 -g -00 | D-STAN | LMŚW | OCHR | DRZEW | 100 | 3,59 |
| 12-04-2-13-148 -f -00 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 3,2 |
| 12-04-2-13-148 -d -00 | D-STAN | OLJ | OCHR | DRZEW | 80 | 0,74 |
| 12-04-2-13-149 -f -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 4,26 |
| 12-04-2-13-148 -i -00 | D-STAN | LŚW | OCHR | DRZEW | 100 | 1,61 |
| 12-04-2-13-149 -i -00 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 0,81 |
| 12-04-2-13-148 -y -00 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 1 |
| 12-04-2-13-149 -g -00 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 2,19 |
| 12-04-2-13-152 -i -00 | D-STAN | BMŚW | OCHR | DRZEW | 100 | 4,85 |
| 12-04-2-13-153 -d -00 | D-STAN | BMŚW | GOSP | DRZEW | 100 | 5,34 |
| 12-04-2-13-153 -c -00 | D-STAN | BMŚW | OCHR | DRZEW | 100 | 1,66 |
| 12-04-2-13-153 -b -00 | D-STAN | LMŚW | GOSP | DRZEW | 80 | 0,56 |
| 12-04-2-13-153 -a -00 | D-STAN | OLJ | GOSP | DRZEW | 80 | 0,8 |

| | | | | | | | |
|-----------------|--------|-----------|------|------|-------|-----|---------|
| 12-04-2-13-172 | -k -00 | BAGNO | | | | 0 | 1,68 |
| 12-04-2-13-176 | -h -00 | D-STAN | BMŚW | GOSP | DRZEW | 100 | 5,06 |
| 12-04-2-13-176 | -f -00 | D-STAN | LMŚW | GOSP | DRZEW | 100 | 3,58 |
| 12-04-2-13-176 | -d -00 | D-STAN | LMŚW | GOSP | DRZEW | 100 | 5,22 |
| 12-04-2-13-176 | -b -00 | D-STAN | LW | GOSP | DRZEW | 80 | 3,01 |
| 12-04-2-13-177 | -n -00 | D-STAN | OLJ | GOSP | DRZEW | 80 | 0,86 |
| 12-04-2-13-176 | -k -00 | D-STAN | LMŚW | GOSP | DRZEW | 100 | 1,22 |
| 12-04-2-13-176 | -j -00 | D-STAN | OLJ | GOSP | DRZEW | 80 | 1,26 |
| 12-04-2-13-176 | -i -00 | D-STAN | LMŚW | GOSP | DRZEW | 100 | 2,36 |
| 12-04-2-13-177 | -l -00 | D-STAN | BMŚW | GOSP | DRZEW | 100 | 1,41 |
| 12-04-2-13-177 | -p -00 | D-STAN | BMŚW | GOSP | DRZEW | 100 | 3,37 |
| 12-04-2-13-177 | -k -00 | PS | | | | 0 | 1,15 |
| 12-04-2-13-69 | -j -00 | E-N | | | | 0 | 0,41 |
| 12-04-2-13-91 | -j -00 | BAGNO | | | | 0 | 0,95 |
| 12-04-2-13-90 | -h -00 | PS | | | | 0 | 1,44 |
| 12-04-2-13-95 | -h -00 | D-STAN | OLJ | OCHR | DRZEW | 0 | 1 |
| 12-04-2-14-340 | -c -00 | D-STAN | BŚW | OCHR | DRZEW | 100 | 3,11 |
| 12-04-2-14-340 | -g -00 | D-STAN | BMŚW | OCHR | DRZEW | 100 | 4,37 |
| 12-04-2-14-343 | -c -00 | D-STAN | LW | OCHR | DRZEW | 80 | 1,88 |
| 12-04-2-14-343 | -k -00 | D-STAN | OLJ | OCHR | DRZEW | 80 | 1,23 |
| 12-04-2-14-345 | -b -00 | D-STAN | OLJ | OCHR | DRZEW | 80 | 1,92 |
| 12-04-2-14-343 | -o -00 | D-STAN | LŚW | OCHR | DRZEW | 100 | 0,76 |
| 12-04-2-14-343 | -n -00 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 2,02 |
| 12-04-2-14-345 | -j -00 | D-STAN | OLJ | OCHR | DRZEW | 80 | 0,28 |
| 12-04-2-14-346 | -k -00 | SUKCESJA | LŚW | GOSP | | 140 | 0,51 |
| 12-04-2-14-346 | -l -00 | D-STAN | LŚW | GOSP | DRZEW | 140 | 1,63 |
| 12-04-2-14-346 | -g -00 | D-STAN | LMŚW | GOSP | DRZEW | 100 | 4,7 |
| 12-04-2-14-346 | -j -00 | D-STAN | LMŚW | GOSP | DRZEW | 140 | 1,27 |
| 12-04-2-14-348A | -m -00 | D-STAN | LW | GOSP | DRZEW | 80 | 2,64 |
| 12-04-2-14-348A | -n -00 | D-STAN | LMŚW | GOSP | DRZEW | 100 | 5,48 |
| 12-04-2-14-348A | -f -00 | D-STAN | BŚW | GOSP | DRZEW | 100 | 2,36 |
| 12-04-2-14-356 | -g -00 | D-STAN | LMŚW | OCHR | DRZEW | 140 | 2,21 |
| 12-04-2-14-367 | -f -00 | D-STAN | LW | GOSP | DRZEW | 80 | 0,62 |
| 12-04-2-14-367 | -d -00 | D-STAN | LŚW | GOSP | DRZEW | 100 | 1,56 |
| 12-04-2-14-379 | -m -99 | D-STAN | BMŚW | GOSP | DRZEW | 0 | 5,19 |
| 12-04-2-14-379 | -l -99 | D-STAN | BMŚW | GOSP | DRZEW | 100 | 2,53 |
| 12-04-2-14-379 | -j -99 | D-STAN | LMŚW | GOSP | DRZEW | 100 | 2,99 |
| 12-04-2-14-379 | -h -00 | D-STAN | BMŚW | GOSP | DRZEW | 100 | 1,41 |
| 12-04-2-14-379 | -g -00 | D-STAN | BMŚW | GOSP | DRZEW | 100 | 0,87 |
| 12-04-2-14-379 | -k -00 | D-STAN | BMŚW | GOSP | DRZEW | 100 | 1,4 |
| 12-04-2-14-379 | -i -00 | LINIA EN | | | | 0 | 0,92 |
| 12-04-2-14-380 | -d -00 | BAGNO | | | | 0 | 1,12 |
| 12-04-2-14-380 | -a -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 1,32 |
| 12-04-2-14-381 | -b -00 | D-STAN | LŚW | OCHR | DRZEW | 110 | 8,19 |
| 12-04-2-14-380 | -o -00 | D-STAN | LŚW | OCHR | DRZEW | 110 | 1,52 |
| 12-04-2-14-380 | -l -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 2,73 |
| 12-04-2-14-380 | -i -00 | D-STAN | LŚW | OCHR | DRZEW | 110 | 2,29 |
| 12-04-2-14-381 | -f -00 | D-STAN | LŚW | OCHR | DRZEW | 80 | 1,26 |
| 12-04-2-14-381 | -d -00 | D-STAN | ŁŁ | OCHR | DRZEW | 80 | 0,84 |
| 12-04-2-14-381 | -k -00 | LINIA EN | | | | 0 | 0,39 |
| 12-04-2-14-381 | -m -00 | LINIA EN | | | | 0 | 0,16 |
| 12-04-2-14-381 | -i -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 0,41 |
| 12-04-2-14-382 | -g -00 | D-STAN | LŚW | OCHR | DRZEW | 140 | 2,3 |
| 12-04-2-14-381 | -t -00 | D-STAN | OLJ | OCHR | DRZEW | 80 | 0,57 |
| 12-04-2-14-382 | -h -00 | D-STAN | LW | OCHR | DRZEW | 80 | 1,27 |
| 12-04-2-14-382 | -f -00 | D-STAN | BMŚW | OCHR | DRZEW | 100 | 1,23 |
| 12-04-2-14-382 | -d -00 | D-STAN | OLJ | OCHR | DRZEW | 80 | 2,99 |
| 12-04-2-14-383 | -d -00 | D-STAN | LMŚW | OCHR | DRZEW | 100 | 0,53 |
| 12-04-2-14-383 | -c -00 | D-STAN | BMŚW | OCHR | DRZEW | 100 | 1,52 |
| 12-04-2-14-384 | -a -99 | D-STAN | LŚW | OCHR | DRZEW | 140 | 1,09 |
| 12-04-2-14-384 | -d -00 | PS | | | | 0 | 17,41 |
| 12-04-2-14-384 | -h -00 | PS | | | | 0 | 0,94 |
| 12-04-2-14-384 | -g -00 | U FIZJOGR | | | | 0 | 0,71 |
| 12-04-2-14-385 | -c -00 | E-PS | | | | 0 | 1,63 |
| | | | | | | | 1350,25 |