

LASY GLEBOCHRONNE_2014

ADR_LES	NAZWA	POW_TAKS
07-10-1-02-1 -a -00	lasy glebochronne	6,44
07-10-1-02-1 -b -00	lasy glebochronne	1,82
07-10-1-02-1 -c -00	lasy glebochronne	1,55
07-10-1-02-1 -d -00	lasy glebochronne	6,28
07-10-1-02-1 -i -00	lasy glebochronne	0,15
07-10-1-02-1 -j -00	lasy glebochronne	0,55
07-10-1-02-11 -a -00	lasy glebochronne	1,67
07-10-1-02-13 -a -00	lasy glebochronne	4,32
07-10-1-02-13 -b -00	lasy glebochronne	11,23
07-10-1-02-13 -c -00	lasy glebochronne	0,71
07-10-1-02-13 -d -00	lasy glebochronne	1,72
07-10-1-02-14 -a -00	lasy glebochronne	2,73
07-10-1-02-14 -b -00	lasy glebochronne	3,6
07-10-1-02-14 -c -00	lasy glebochronne	3,02
07-10-1-02-14 -d -00	lasy glebochronne	2,68
07-10-1-02-14 -f -00	lasy glebochronne	7,4
07-10-1-02-14 -g -00	lasy glebochronne	1,29
07-10-1-02-15 -a -00	lasy glebochronne	8,67
07-10-1-02-15 -b -00	lasy glebochronne	0,89
07-10-1-02-15 -c -00	lasy glebochronne	0,66
07-10-1-02-15 -d -00	lasy glebochronne	1,01
07-10-1-02-15 -f -00	lasy glebochronne	4,72
07-10-1-02-15 -g -00	lasy glebochronne	1,56
07-10-1-02-15 -h -00	lasy glebochronne	1,06
07-10-1-02-15 -i -00	lasy glebochronne	0,47
07-10-1-02-16 -a -00	lasy glebochronne	4,08

ADR_LES	NAZWA	POW_TAKS
07-10-1-02-16 -b -00	lasy glebochronne	1,92
07-10-1-02-16 -c -00	lasy glebochronne	13,73
07-10-1-02-16 -d -00	lasy glebochronne	0,7
07-10-1-02-16 -f -00	lasy glebochronne	0,87
07-10-1-02-17 -a -00	lasy glebochronne	1,32
07-10-1-02-17 -b -00	lasy glebochronne	0,54
07-10-1-02-17 -c -00	lasy glebochronne	4,38
07-10-1-02-17 -d -00	lasy glebochronne	3,71
07-10-1-02-17 -f -00	lasy glebochronne	4,44
07-10-1-02-18 -a -00	lasy glebochronne	2,36
07-10-1-02-18 -b -00	lasy glebochronne	5,51
07-10-1-02-18 -c -00	lasy glebochronne	4,15
07-10-1-02-18 -d -00	lasy glebochronne	0,89
07-10-1-02-18 -f -00	lasy glebochronne	1,27
07-10-1-02-18 -g -00	lasy glebochronne	0,68
07-10-1-02-18 -h -00	lasy glebochronne	0,44
07-10-1-02-18 -i -00	lasy glebochronne	0,89
07-10-1-02-18 -j -00	lasy glebochronne	0,81
07-10-1-02-18 -k -00	lasy glebochronne	1,62
07-10-1-02-18 -l -00	lasy glebochronne	2,32
07-10-1-02-19 -a -00	lasy glebochronne	1,57
07-10-1-02-19 -b -00	lasy glebochronne	1,82
07-10-1-02-19 -c -00	lasy glebochronne	1,38
07-10-1-02-19 -d -00	lasy glebochronne	1,9
07-10-1-02-19 -g -00	lasy glebochronne	0,38
07-10-1-02-2 -a -00	lasy glebochronne	1,88
07-10-1-02-2 -b -00	lasy glebochronne	1,39
07-10-1-02-2 -c -00	lasy glebochronne	0,88

ADR_LES	NAZWA	POW_TAKS
07-10-1-02-2 -d -00	lasy glebochronne	1,55
07-10-1-02-2 -f -00	lasy glebochronne	2,56
07-10-1-02-2 -g -00	lasy glebochronne	2,18
07-10-1-02-2 -h -00	lasy glebochronne	1,64
07-10-1-02-2 -i -00	lasy glebochronne	1,38
07-10-1-02-2 -j -00	lasy glebochronne	5,41
07-10-1-02-2 -k -00	lasy glebochronne	1,5
07-10-1-02-2 -l -00	lasy glebochronne	0,83
07-10-1-02-2 -m -00	lasy glebochronne	3,58
07-10-1-02-2 -n -00	lasy glebochronne	3,49
07-10-1-03-377 -l -00	lasy glebochronne	1,85
07-10-1-03-378 -m -00	lasy glebochronne	1,47
07-10-1-03-378 -n -00	lasy glebochronne	0,8
07-10-1-03-378 -o -00	lasy glebochronne	0,62
07-10-1-03-378 -p -00	lasy glebochronne	1,11
07-10-1-03-379 -l -00	lasy glebochronne	3,43
07-10-1-03-379 -r -00	lasy glebochronne	0,82
07-10-1-03-379 -s -00	lasy glebochronne	0,58
07-10-1-03-379 -t -00	lasy glebochronne	1,79
07-10-1-03-379 -x -00	lasy glebochronne	1,12
07-10-1-03-381 -f -00	lasy glebochronne	0,72
07-10-1-03-381 -j -00	lasy glebochronne	1,73
07-10-1-03-381 -k -00	lasy glebochronne	1,17
07-10-1-03-381 -o -00	lasy glebochronne	1,22
07-10-1-03-381 -p -00	lasy glebochronne	0,57
07-10-1-03-381 -s -00	lasy glebochronne	1,18
07-10-1-03-381 -t -00	lasy glebochronne	0,62

ADR_LES	NAZWA	POW_TAKS
07-10-1-03-381 -w -00	lasy glebochronne	1,88
07-10-1-03-382 -a -00	lasy glebochronne	1,79
07-10-1-03-382 -b -00	lasy glebochronne	0,65
07-10-1-03-382 -f -00	lasy glebochronne	1,55
07-10-1-03-382 -g -00	lasy glebochronne	1,19
07-10-1-03-383 -a -00	lasy glebochronne	0,97
07-10-1-03-383 -b -00	lasy glebochronne	3,35
07-10-1-03-383 -c -00	lasy glebochronne	2,15
07-10-1-03-384 -a -00	lasy glebochronne	2,39
07-10-1-03-384 -c -00	lasy glebochronne	1,04
07-10-1-03-385 -a -00	lasy glebochronne	0,67
07-10-1-03-385 -b -00	lasy glebochronne	0,74
07-10-1-05-443 -a -00	lasy glebochronne	1,1
07-10-1-05-443 -b -00	lasy glebochronne	2,77
07-10-1-05-443 -c -00	lasy glebochronne	2,86
07-10-1-05-443 -d -00	lasy glebochronne	1,89
07-10-1-05-443 -f -00	lasy glebochronne	0,76
07-10-1-05-443 -g -00	lasy glebochronne	4,32
07-10-1-05-443 -h -00	lasy glebochronne	3,89
07-10-1-05-443 -i -00	lasy glebochronne	2,28
07-10-1-05-443 -j -00	lasy glebochronne	2,49
07-10-1-05-443 -k -00	lasy glebochronne	0,95
07-10-1-05-444 -b -00	lasy glebochronne	0,79
07-10-1-05-444 -c -00	lasy glebochronne	0,65
07-10-1-05-444 -d -00	lasy glebochronne	2,24
07-10-1-05-444 -f -00	lasy glebochronne	0,9
07-10-1-05-444 -g -00	lasy glebochronne	1,15
07-10-1-05-444 -i -00	lasy glebochronne	1,06

ADR_LES	NAZWA	POW_TAKS
07-10-1-05-445 -a -00	lasy glebochronne	0,85
07-10-2-12-239 -a -00	lasy glebochronne	13,4
07-10-2-12-239 -c -00	lasy glebochronne	0,92
07-10-2-12-239 -d -00	lasy glebochronne	0,42
07-10-2-12-239 -f -00	lasy glebochronne	0,88
07-10-2-12-239 -g -00	lasy glebochronne	0,94
07-10-2-12-239 -h -00	lasy glebochronne	0,35
07-10-2-12-239 -i -00	lasy glebochronne	1,02
07-10-2-12-244 -h -00	lasy glebochronne	1,12
07-10-2-12-244 -i -00	lasy glebochronne	1,5
07-10-2-12-244 -o -00	lasy glebochronne	2,09
07-10-2-12-244 -p -00	lasy glebochronne	1,9
07-10-2-12-244 -s -00	lasy glebochronne	0,43
07-10-2-12-245 -a -00	lasy glebochronne	2,72
07-10-2-12-245 -d -00	lasy glebochronne	2,03
07-10-2-12-245 -k -00	lasy glebochronne	0,78
07-10-2-12-251 -b -00	lasy glebochronne	4,36
07-10-2-12-251 -c -00	lasy glebochronne	3,69
07-10-2-12-251 -d -00	lasy glebochronne	3,32
07-10-2-12-251 -f -00	lasy glebochronne	1,36
07-10-2-12-251 -g -00	lasy glebochronne	2,27
07-10-2-12-251 -h -00	lasy glebochronne	1,18
07-10-2-12-251 -i -00	lasy glebochronne	4,44
07-10-2-12-251 -j -00	lasy glebochronne	1,1
07-10-2-12-252 -a -00	lasy glebochronne	4,37
07-10-2-12-252 -b -00	lasy glebochronne	1,25
07-10-2-12-252 -c -00	lasy glebochronne	0,48

ADR_LES	NAZWA	POW_TAKS
07-10-2-12-253 -a -00	lasy glebochronne	8,74
07-10-2-12-253 -b -00	lasy glebochronne	0,47
07-10-2-12-253 -c -00	lasy glebochronne	1,55
07-10-2-12-253 -f -00	lasy glebochronne	1,53
07-10-2-12-253 -g -00	lasy glebochronne	2,11
07-10-2-12-253 -h -00	lasy glebochronne	1,19
07-10-2-12-253 -i -00	lasy glebochronne	2,6
07-10-2-12-253 -j -00	lasy glebochronne	1,17
07-10-2-12-253 -k -00	lasy glebochronne	1,59
07-10-2-12-253 -l -00	lasy glebochronne	1,15
07-10-2-12-253 -m -00	lasy glebochronne	1,16
07-10-2-12-253 -n -00	lasy glebochronne	2,57
07-10-2-12-254 -a -00	lasy glebochronne	1,59
07-10-2-12-254 -b -00	lasy glebochronne	0,9
07-10-2-12-254 -c -00	lasy glebochronne	1,83
07-10-2-12-254 -d -00	lasy glebochronne	2,3
07-10-2-12-255 -a -00	lasy glebochronne	1,72
07-10-2-12-255 -b -00	lasy glebochronne	4,02
07-10-2-12-255 -c -00	lasy glebochronne	2,84
07-10-2-12-255 -d -00	lasy glebochronne	1,6
07-10-2-14-162 -b -00	lasy glebochronne	1,56
07-10-2-14-162 -c -00	lasy glebochronne	6,97
07-10-2-14-162 -d -00	lasy glebochronne	2,34
07-10-2-14-162 -f -00	lasy glebochronne	1,97
07-10-2-14-162 -g -00	lasy glebochronne	1,68
07-10-2-14-162 -h -00	lasy glebochronne	4,71
07-10-2-14-162 -i -00	lasy glebochronne	0,61
07-10-2-14-163 -h -00	lasy glebochronne	2,46

ADR_LES	NAZWA	POW_TAKS
07-10-2-14-163 -l -00	lasy glebochronne	3,33
07-10-2-14-166 -b -00	lasy glebochronne	2,85
07-10-2-14-166 -f -00	lasy glebochronne	7,98
07-10-2-14-166 -g -00	lasy glebochronne	3,26
07-10-2-14-167 -d -00	lasy glebochronne	2,72
07-10-2-14-167 -f -00	lasy glebochronne	0,86
07-10-2-14-168 -f -00	lasy glebochronne	2,25
07-10-2-14-171 -b -00	lasy glebochronne	3,28
07-10-2-14-172 -a -00	lasy glebochronne	2,46
07-10-2-14-172 -c -00	lasy glebochronne	1,04
07-10-2-14-172 -d -00	lasy glebochronne	2,41
07-10-2-14-172 -f -01	lasy glebochronne	0,54
07-10-2-14-172 -f -99	lasy glebochronne	0,91
07-10-2-14-172 -g -00	lasy glebochronne	6,23
07-10-2-14-178 -h -00	lasy glebochronne	2,38
07-10-2-14-178 -i -00	lasy glebochronne	0,71
07-10-2-14-178 -j -00	lasy glebochronne	1,97
07-10-2-14-183 -a -00	lasy glebochronne	3,88
07-10-2-14-183 -d -00	lasy glebochronne	2,91
07-10-2-14-184 -a -00	lasy glebochronne	1,7
07-10-2-14-184 -c -00	lasy glebochronne	3,34
07-10-2-14-184 -d -00	lasy glebochronne	0,84
07-10-2-14-184 -f -00	lasy glebochronne	2,51
07-10-2-14-184 -h -00	lasy glebochronne	1,73
07-10-2-14-185 -a -00	lasy glebochronne	1,27
07-10-2-14-185 -b -00	lasy glebochronne	1,25
07-10-2-14-185 -c -00	lasy glebochronne	3,12

ADR_LES	NAZWA	POW_TAKS
07-10-2-14-185 -d -00	lasy glebochronne	0,53
07-10-2-14-186 -a -00	lasy glebochronne	1,54
07-10-2-14-186 -b -00	lasy glebochronne	1,46
07-10-2-14-186 -c -00	lasy glebochronne	2,4
07-10-2-14-187 -a -00	lasy glebochronne	3,16
07-10-2-14-187 -c -00	lasy glebochronne	1,57
07-10-2-14-188 -a -00	lasy glebochronne	9,85
07-10-2-14-188 -c -00	lasy glebochronne	2,52
07-10-2-14-188 -d -00	lasy glebochronne	4,59
07-10-2-14-188 -f -00	lasy glebochronne	5,43
07-10-2-14-188 -g -00	lasy glebochronne	4,83
07-10-2-14-188 -h -00	lasy glebochronne	2,42
07-10-2-14-189 -b -00	lasy glebochronne	2
07-10-2-14-189 -c -00	lasy glebochronne	2,3
07-10-2-14-189 -d -00	lasy glebochronne	0,71
07-10-2-14-189 -g -00	lasy glebochronne	4,45
07-10-2-14-189 -h -00	lasy glebochronne	7,81
07-10-2-14-189 -i -00	lasy glebochronne	3,12
07-10-2-14-265 -a -00	lasy glebochronne	0,52
07-10-2-14-265 -b -00	lasy glebochronne	1,96
07-10-2-14-265 -c -00	lasy glebochronne	2,57
07-10-2-14-265 -d -00	lasy glebochronne	6,21
07-10-2-14-265 -f -00	lasy glebochronne	3,44
07-10-2-14-265 -g -00	lasy glebochronne	4,7
07-10-2-14-265 -h -00	lasy glebochronne	1,91
07-10-2-14-265 -i -00	lasy glebochronne	1,14
07-10-2-14-265 -j -00	lasy glebochronne	1,11
07-10-2-14-267 -a -00	lasy glebochronne	1,51

ADR_LES	NAZWA	POW_TAKS
07-10-2-14-267 -b -00	lasy glebochronne	5,61
07-10-2-14-267 -c -00	lasy glebochronne	6,36
07-10-2-14-267 -d -00	lasy glebochronne	2,53
07-10-2-14-267 -g -00	lasy glebochronne	1
07-10-2-14-397 -a -00	lasy glebochronne	2,9
07-10-2-14-397 -b -00	lasy glebochronne	2,84
07-10-2-14-397 -c -00	lasy glebochronne	2,92
07-10-2-14-397 -d -00	lasy glebochronne	1,41
07-10-2-14-397 -f -00	lasy glebochronne	3,59
07-10-2-14-397 -g -00	lasy glebochronne	2,95
07-10-2-14-400 -a -00	lasy glebochronne	3,36
07-10-2-14-400 -b -00	lasy glebochronne	1,17
07-10-2-14-400 -c -00	lasy glebochronne	2,73
07-10-2-14-400 -d -00	lasy glebochronne	1,56
07-10-2-14-400 -f -00	lasy glebochronne	1,49
07-10-2-14-400 -g -00	lasy glebochronne	1,56
07-10-2-14-400 -h -00	lasy glebochronne	0,57
07-10-2-14-400 -i -00	lasy glebochronne	2,73
07-10-2-14-400 -j -00	lasy glebochronne	1,16
07-10-2-14-400 -k -00	lasy glebochronne	3,57
07-10-2-14-400 -l -00	lasy glebochronne	0,81
07-10-2-14-401 -a -00	lasy glebochronne	9,88
07-10-2-14-401 -b -00	lasy glebochronne	0,82
07-10-2-14-401 -c -00	lasy glebochronne	0,75
07-10-2-14-401 -d -00	lasy glebochronne	4,95
07-10-2-14-401 -f -00	lasy glebochronne	1,24
07-10-2-14-401 -g -00	lasy glebochronne	2,09

ADR_LES	NAZWA	POW_TAKS
07-10-2-14-401 -h -00	lasy glebochronne	1,27
07-10-2-14-402 -a -00	lasy glebochronne	2,98
07-10-2-14-402 -b -00	lasy glebochronne	3,05
07-10-2-14-402 -c -00	lasy glebochronne	1,15
07-10-2-14-402 -d -00	lasy glebochronne	2,28
07-10-2-14-403 -a -00	lasy glebochronne	2,35
07-10-2-14-403 -b -00	lasy glebochronne	2,47
07-10-2-14-403 -c -00	lasy glebochronne	0,92
07-10-2-14-403 -d -00	lasy glebochronne	6,72
07-10-2-14-403 -g -00	lasy glebochronne	1,9
Suma POW_TAKS		612,65