

"Projekt: grawitacja 4"

"CAŁKOWITA LISTA WĘZŁÓW"

"wszystkie profile"

"Pkt" "X(geo)" "Y(geo)"

"PS4" 5484968,38 7427276,16  
"k88" 5484994,36 7427292,48  
"k89" 5485020,15 7427314,26  
"k90" 5485026,98 7427319,46  
"k91" 5485034,71 7427322,16  
"k92" 5485052,29 7427325,21  
"k93" 5485081,74 7427330,29  
"k94" 5485090,87 7427329,01  
"k95" 5485090,47 7427304,75  
"k96" 5485091,95 7427288,21  
"k97" 5485095,84 7427268,16  
"k98" 5485098,21 7427251,56  
"k99" 5485111,25 7427215,45  
"k100" 5485116,19 7427213,04  
"k101" 5485129,02 7427225,79  
"k102" 5485137,76 7427233,19  
"k103" 5485154,95 7427243,92  
"k104" 5484971,51 7427292,53  
"k105" 5484974,53 7427308,33  
"k106" 5484979,26 7427333,13  
"k107" 5484983,99 7427357,89  
"k105.1" 5484979,33 7427307,42  
"4PS" 5484977,73 7427258,11  
"4PS.1" 5485011,31 7427274,24  
"4PS.2" 5484988,33 7427239,60  
"4PS.3" 5484992,04 7427241,72  
"k89.1" 5485023,38 7427310,39  
"k92.1" 5485053,79 7427318,35  
"k93.1" 5485082,17 7427334,05  
"k93.2" 5485085,32 7427337,16  
"k93.1.1" 5485079,80 7427334,86  
"k95.1" 5485085,82 7427304,33  
"k97.1" 5485082,98 7427262,99  
"k98.1" 5485091,61 7427250,33  
"k98.2" 5485080,01 7427244,83  
"k98.3" 5485077,57 7427237,68  
"k100.1" 5485105,31 7427203,89  
"k100.2" 5485115,11 7427180,17  
"k101.1" 5485134,00 7427219,35  
"k103.1" 5485157,92 7427238,94