
OBLICZENIA WYKONANO W BIURZE PROJEKTÓW BUDOWNICTWA KOMUNALNEGO W ZIELONEJ GÓRZE

Data : 2017/ 3/ 9
Wariant :

[illegible]

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UAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAZ
{      {      Rzedne      }      {      {      {      {
{ weze| AAAAAAAAAAAAAAAAAAAA doplyw { zag| { czas {
{      { terenu { zwierc {      {      { dopl
AAAAAAAAAA[AAAAAAAAA[AAAAAAAAA[AAAAAAAAA[AAAAAAAAA[AAAAAAA
- { mnpm { mnpm { dm3/s { m { min
AAAAAAAAAA[AAAAAAAAA[AAAAAAAAA[AAAAAAAAA[AAAAAAAAA[AAAAAAA
{ w1 { 70.56 { 69.14 { 0.0 { 1.60 { 23.8 {
{ 2 { 75.73 { 74.31 { 0.0 { 1.60 { - {
{ 3 { 77.42 { 76.10 { 0.0 { 1.60 { - {
{ 4 { 78.41 { 77.04 { 0.0 { 1.60 { - {
{ 5 { 79.68 { 78.34 { 0.0 { 1.60 { - {
{ 6 { 81.98 { 79.62 { 0.0 { 2.58 { - {
{ 7 { 84.94 { 83.58 { 0.0 { 1.50 { - {
{ 8 { 86.94 { 84.44 { 0.0 { 2.68 { - {
{ 9 { 87.80 { 86.21 { 0.0 { 1.75 { - {
{ 10 { 90.70 { 87.22 { 0.0 { 3.64 { - {
{ 11 { 89.32 { 87.47 { 0.0 { 1.96 { - }
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UAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
}      }      Rzedne      }      }      }      }
} wezel AAAAAAAAAAAAAAAAAAAAAA doplyw } zagl } czas }
}      } terenu } zwierz }      }      }      }
AAAAAAAAA[AAAAAAAAA[AAAAAAAAA[AAAAAAAAA[AAAAAAAAA[AAAAAAAAA
} - } mnpm } mnpm } dm3/s } m } min }
AAAAAAAAA[AAAAAAAAA[AAAAAAAAA[AAAAAAAAA[AAAAAAAAA[AAAAAAAAA
} w1 } 70.56 } 69.17 } 0.0 } 1.60 } 22.5 }
} 2 } 75.73 } 74.34 } 0.0 } 1.60 } - }
} 3 } 77.42 } 76.14 } 0.0 } 1.60 } - }
} 4 } 78.41 } 77.07 } 0.0 } 1.60 } - }
} 5 } 79.68 } 78.38 } 0.0 } 1.60 } - }
} 6 } 81.98 } 79.67 } 0.0 } 2.58 } - }
} 7 } 84.94 } 83.62 } 0.0 } 1.50 } - }
} 8 } 86.94 } 84.48 } 0.0 } 2.68 } - }
} 9 } 87.80 } 86.24 } 0.0 } 1.75 } - }
} 10 } 90.70 } 87.25 } 0.0 } 3.64 } - }
} 11 } 89.32 } 87.49 } 0.0 } 1.96 } - }

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Data      : 2017/ 3/ 9
Waritant  :
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[illegible][illegible]

						c5		
7	12	7	89.03	7	87.72	7	0.0	7
7	13	7	77.56	7	76.22	7	0.0	7
7	15	7	86.56	7	85.29	7	0.0	7
7	16	7	87.91	7	86.59	7	0.0	7
7	17	7	85.90	7	84.96	7	0.0	7
7	18	7	90.84	7	89.53	7	0.0	7
7	19	7	83.93	7	80.77	7	0.0	7
7	20	7	85.80	7	80.98	7	0.0	7
7	21	7	87.33	7	85.99	7	0.0	7
7	22	7	87.86	7	86.59	7	0.0	7
7	23	7	84.16	7	81.46	7	0.0	7
7	24	7	83.15	7	81.88	7	0.0	7
7	25	7	85.05	7	83.73	7	0.0	7
7	26	7	84.60	7	81.47	7	0.0	7
7	27	7	88.11	7	86.77	7	0.0	7
7	28	7	82.89	7	81.55	7	0.0	7
7	34	7	81.40	7	80.13	7	0.0	7
7	35	7	91.70	7	90.36	7	0.0	7
RAAAUU								