

```

12229_win19_11_2012_11_51_41.lt3
13 (2X,A16,T19,2F12.3,2F7.3,4I4,F6.1) 2.528
NB1 NB2 PA PNR RECHTS (Y) HOCH (X) DY DX SY SX A B T
32430567000000132430387.440 5670111.426 -0.012 0.004 2 3 3 2 195.6
32430567000000232430447.214 5670114.840 0.000 -0.008 2 2 2 2 71.0
32430567000000332430468.709 5670118.283 0.006 0.010 2 2 2 2 2.6
32430567030184532430403.171 5670091.194 0.044 -0.049 2 3 3 2 163.8
32430567030184632430449.761 5670116.822 0.067 -0.029 2 2 2 2 69.8
32430567030184732430508.121 5670146.834 0.087 0.012 3 3 4 2 171.7
32430567030593332430415.309 5670126.724 0.058 -0.036 2 2 2 2 29.3
32430567030593432430390.953 5670115.114 0.084 -0.022 2 3 3 2 3.9
32430567038460232430439.762 5670114.345 0.061 -0.040 2 2 2 2 99.7
32430567038460532430425.612 5670130.169 0.064 -0.039 2 2 2 2 60.4
32430567038460632430436.262 5670123.599 0.054 -0.027 2 2 2 2 121.7
32430567038460732430447.478 5670120.721 0.070 -0.030 2 2 2 2 180.3
32430567039330132430415.545 5670129.375 0.053 -0.044 2 3 3 2 25.3

VERFAHREN PKTE BEOB LINI RICH ELEM. UNBEK. PROFIL: LOESUNG: INVERS:
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13 40 0 4 232 31 00:00:00 00:00:00 00:00:00

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