Obliczenie ciągu poligonowego bez nawiązania kątowego

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| Oznaczenia punktów | Kąty  poziome  *α - lewe, β - prawe*  g c cc  ° ′ ″ | | | Azymuty  *AP*  *AW*  g c cc  ° ′ ″ | | | Długości boków  *d* | Przyrosty | | Przyrosty poprawione | | Współrzędne | | | Oznaczenia punktów | | Uwagi, obliczenia, szkice | |
| Δ*xP*  Δ*xW* | Δ*yP*  Δ*yW* | Δ*x* Δ*y*  1) z transformacji  2) po rozrzuceniu *fx , fy* | | *X* | *Y* | |
| 1 | 2 | | | 3 | | | 4 | 5 | 6 | 7 | 8 | 9 | 10 | | 11 | | 12 | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  | | *Wzory i obliczenia:*    (*.......................... , ...........................*)    *γ =* ...............................  *Kontrola:*  ............................  *AP= .........................*  ............................  *AW= .........................*  *γ = AW – AP= ................................* | |
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