
1758

1. $X = 5724833,30$	$Y = 7557062,00$
2. $X = 5724846,20$	$Y = 7557063,62$
3. $X = 5724845,70$	$Y = 7557067,59$
4. $X = 5724832,80$	$Y = 7557065,97$

1776/

176.57
177.46

	776.45	777.1
	777.1	

g1	g1
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402

g1

177.0

$$K_1 = 0$$

Diagram of a rectangular structure with a small square at the top right corner, labeled "1.5".

Δ chi Δ wzięcie w istnienie
7658 - 7655 = 3

1757

- $\frac{1}{14}$

$\frac{H}{H}$

176.5

452

176.2

