

Lampiran 3

PERHITUNGAN PRESISI

No	Luas Area	Rata - rata area	Kadar
1	52734269	52573232.0	94.78
	52600646		
	52384781		
2	53041532	52911242.7	95.40
	52681907		
	53010289		
3	51884010	51920349.3	93.58
	52006903		
	51870135		
4	52137299	52386923.0	94.39
	52505780		
	52517690		
5	52552892	52474950.7	94.60
	52509337		
	52362623		
6	51867797	51876541.0	93.50
	51885285		
	51925993		
7	52503082	52256793.5	94.20
	52264199		
	52333900		

1. Replikasi 1

$$y = 544019,965x + 1009525,3$$

$$x = \frac{52573232.0 - 1009525,3}{544019,965} = 94.78\%$$

2. Replikasi 2

$$y = 544019,965x + 1009525,3$$

$$x = \frac{52911242,7 - 1009525,3}{544019,965} = 95,40\%$$

3. Replikasi 3

$$y = 544019,965x + 1009525,3$$

$$x = \frac{51920349,3 - 1009525,3}{544019,965} = 93,58\%$$

4. Replikasi 4

$$y = 544019,965x + 1009525,3$$

$$x = \frac{52386923 - 1009525,3}{544019,965} = 94,44\%$$

5. Replikasi 5

$$y = 544019,965x + 1009525,3$$

$$x = \frac{52474950,7 - 1009525,3}{544019,965} = 94,60\%$$

6. Replikasi 6

$$y = 544019,965x + 1009525,3$$

$$x = \frac{51876541 - 1009525,3}{544019,965} = 93,50\%$$

7. Replikasi 7

$$y = 544019,965x + 1009525,3$$

$$x = \frac{52256793,5 - 1009525,3}{544019,965} = 94,20\%$$