

Lisa 5

Tarbevaru plokkide pindala arvutus

jrk. nr.	Punkt nr.	KOORDINAADID, m		VAHED		KORRUTISED	
		X_k	Y_k	$X_{k-1} - X_{k+1}$	$Y_{k+1} - Y_{k-1}$	$X_k(Y_{k+1} - Y_{k-1})$	$Y_k(X_{k-1} - X_{k+1})$
1	1	6421976.43	530399.72	-482.39	6.87	44118978.07	-255859520.9
2	2	6422348.04	530515.73	-415.34	186.08	1195070523	-220344403.3
3	3	6422391.77	530585.8	-193.12	306.61	1969169541	-102466729.7
4	4	6422541.16	530822.34	574.87	103.08	662035542.8	305153838.6
5	5	6421816.9	530688.88	734.40	-144.93	-930713923.3	389737913.5
6	6	6421806.76	530677.41	61.02	-138.30	-888135874.9	32381935.56
7	7a	6421755.88	530550.58	-52.18	-161.52	-1037242010	-27684129.26
8	8a	6421858.94	530515.89	-109.77	-41.72	-267919955	-58234729.25
9	8	6421865.65	530508.86	-6.71	-7.03	-45145715.52	-3559714.451
10	8	6421865.65	530508.86	-110.78	-109.14	-700882417	-58769771.51
				0.00	0.00	354689.2299	354689.2299
plokk 2	Pindala					177344.6149	177344.6149

jrk. nr.	Punkt nr.	KOORDINAADID, m		VAHED		KORRUTISED	
		X_k	Y_k	$X_{k-1} - X_{k+1}$	$Y_{k+1} - Y_{k-1}$	$X_k(Y_{k+1} - Y_{k-1})$	$Y_k(X_{k-1} - X_{k+1})$
1	7	6421750.52	530537.22	-109.77	-41.72	-267915431.69	-58237070.64
2	8	6421865.65	530508.86	-108.42	-21.33	-136978394.31	-57517770.60
3	8a	6421858.94	530515.89	109.77	41.72	267919954.98	58234729.25
4	7a	6421755.88	530550.58	108.42	21.33	136976052.92	57522293.88
				0.00	0.00	2181.89	2181.89
plokk 3 ja plokk 4	Pindala					1090.94	1090.94