

LAMPIRAN

DATA MAGNETIK

STATION	X	Y	ANOMALI
A1	533640	9157743	428
A2	533620	9157723	481
A3	533601	9157709	-1349
A4	533601	9157709	-4525
A5	533575	9157672	686
A6	533567	9157654	-1432
A7	533556	9157636	-1347
A8	533552	9157617	-1150
A9	533548	9157595	-319
A10	533539	9157581	-209
A11	533539	9157564	-2969
A12	533507	9157541	-345
A13	533523	9157527	-2005
A14	533539	9157517	-1999
A15	533551	9157533	-1983
A16	533562	9157564	-269
A17	533574	9157583	776
A18	533582	9157602	650
A19	533595	9157620	560
A20	533607	9157635	-142
A21	533620	9157653	-105
A22	533633	9157668	707
A23	533650	9157682	5
A24	533665	9157705	3
A25	533678	9157720	-92
A26	533675	9157737	365
A27	533701	9157732	353
A28	533691	9157707	-992
A29	533645	9157644	81
A30	533666	9157657	-5
A31	533682	9157679	431
A32	533636	9157627	406
A33	533614	9157609	497
B1	533643	9157274	347
B2	533663	9157284	510
B3	533682	9157294	796
B4	533745	9157350	183
B5	533759	9157370	246
B6	533789	9157358	290
B7	533772	9157334	288

B8	533756	9157314	293
B9	533737	9157296	372
B10	533719	9157286	501
B11	533703	9157264	259
B12	533687	9157246	112
B13	533679	9157224	48
B14	533707	9157220	106
B15	533717	9157240	200
B16	533732	9157263	335
B17	533751	9157276	378
B18	533768	9157292	315
B19	533786	9157312	310
B20	533801	9157332	229
B21	533809	9157356	219
B22	533822	9157378	117
B23	533837	9157398	47
B24	533853	9157418	-24
B25	533865	9157436	547
B26	533866	9157436	-92
B27	533882	9157462	-154
B28	533897	9157474	-248
B29	533912	9157490	-272
B30	533926	9157506	-210
B31	533937	9157522	10
B32	533953	9157536	45
B33	533965	9157546	81
B34	533982	9157558	422
B35	533997	9157572	203
B36	533911	9157586	-569
B37	534028	9157598	108
B38	533704	9157318	909
B39	533726	9157328	420
C1	533903	9157522	793
C2	533883	9157498	-1446
C3	533866	9157482	-1045
C4	533847	9157504	-678
C5	533839	9157460	-593
C6	533808	9157454	-511
C7	533814	9157502	-835
C8	533836	9157514	-375
C9	533860	9157524	577
C10	533858	9157504	-824
C11	533839	9157484	52

C12	533897	9157548	803
C13	533919	9157566	589
C14	533934	9157558	310
C15	533948	9157568	553
C16	533938	9157584	633
C17	533953	9157598	429
C18	533966	9157582	485
C19	533982	9157576	349
C20	533975	9157562	399
C21	533962	9157560	360
C22	533953	9157550	192
C23	533947	9157532	53
C24	533932	9157520	163
C25	533919	9157550	130
C26	533912	9157494	-328
C27	533892	9157468	-293
C28	533849	9157438	-167
C29	533829	9157434	-200
C30	533810	9157432	-148
C31	533788	9157440	-428
C32	533772	9157462	-972
C33	533760	9157448	-978
C34	533756	9157442	-741
C35	533769	9157436	-288
C36	533743	9157428	-362
C37	533725	9157422	-310
C38	533798	9157730	173
C39	533793	9157714	-67
C40	533788	9157706	-211
C41	533788	9157703	-145
C42	533781	9157688	37
C43	533877	9157678	253
C44	533772	9157669	52
C45	533768	9157666	64
C46	533779	9157658	-121
C47	533782	9157668	14
C48	533789	9157674	194
C49	533791	9157684	86
C50	533798	9157696	-62
C51	533800	9157702	-222
C52	533811	9157700	-134
C53	533810	9157692	39
C54	533804	9157684	134

C55	533806	9157670	182
C56	533804	9157658	-52
C57	533798	9157648	-243
C58	533820	9157636	283
C59	533819	9157624	266
C60	533810	9157610	665
C61	533804	9157602	710
C62	533794	9157594	533
C63	533788	9157582	493
C64	533779	9157566	510
C65	533777	9157552	604
C66	533771	9157552	550
C67	533790	9157566	533
C68	533794	9157582	530
C69	533805	9157592	554
C70	533812	9157604	513
C71	533822	9157618	390
C72	533832	9157632	390
C73	533834	9157598	618
C74	533842	9157618	474
C75	533860	9157616	752
C76	533858	9157602	752
C77	533874	9157600	675
C78	533891	9157580	683
C79	533897	9157602	574
C80	533903	9157616	828
C81	533894	9157624	480
C82	533864	9157628	343
C83	533880	9157608	1012
C84	533885	9157644	-3
C85	533910	9157646	-148
C86	533890	9157666	390
C87	533898	9157684	76
C88	533876	9157692	-104
C89	533863	9157668	219
C90	533850	9157714	23
C91	533823	9157706	-187
C92	533776	9157726	-23
C93	533749	9157728	256
C94	533733	9157726	-318
C95	533736	9157710	-143
C96	533728	9157692	-473
C97	533728	9157680	420

C98	533740	9157676	616
C99	533715	9157688	52
C100	533715	9157704	-7
C101	533617	9157633	96
C102	533661	9157614	462
C103	533644	9157594	692
C104	533651	9157584	572
C105	533632	9157582	744
C106	533609	9157576	807
C107	533669	9157576	729
C108	533692	9157572	735
C109	533668	9157594	352
C110	533692	9157590	483
C111	533711	9157590	186
C112	533710	9157608	338
C113	533726	9157622	170
C114	533723	9157594	573
C115	533752	9157570	372
C116	533748	9157552	733
C117	533723	9157558	907
C118	533701	9157544	1103
C119	533721	9157548	1168
C120	533743	9157536	1003
C121	533755	9157540	776
C122	533765	9157570	502
C123	533776	9157590	503
C124	533745	9157520	1422
C125	533787	9157494	1870
C126	533723	9157464	-3140
C127	533697	9157444	-1758
C128	533663	9157470	-3293
C129	533622	9157476	-780
C130	533574	9157494	-704
C131	533547	9157514	-3339
C132	533563	9157516	-2612
C133	533578	9157508	-899
D1	533698	9157422	867
D2	533651	9157448	-1726
D3	533603	9157480	-516
D4	533539	9157522	-3010
D5	533580	9157572	1566
D6	533595	9157570	1479
D7	533615	9157556	1339

D8	533636	9157562	1019
D9	533642	9157554	977
D10	533486	9157548	1576
D11	533479	9157526	1029
D12	533458	9157470	-748
D13	533422	9157364	103
D14	533449	9157366	30
D15	533474	9157354	154
D16	533496	9157340	172
D17	533523	9157328	372
D18	533539	9157302	510
D19	533576	9157278	522
D20	533604	9157276	374
D21	533628	9157300	496
D22	533655	9157342	832
D23	533687	9157326	1310
D24	533752	9157376	92
D25	533779	9157378	-151
D26	533806	9157392	226
D27	533779	9157394	-13
D28	533750	9157398	19
D29	533760	9157414	-27
D30	533820	9157354	244
D31	533839	9157366	192
D32	533868	9157378	152
D33	533904	9157388	106
D34	533937	9157402	120
D35	533919	9157422	87
D36	533927	9157456	-56
D37	533953	9157430	-22
D38	533986	9157438	76
D39	534012	9157464	27
D40	534037	9157448	114
D41	534017	9157418	58
D42	533983	9157408	74
D43	533946	9157386	207
D44	533900	9157358	182
D45	533862	9157342	226
D46	533837	9157324	273

DATA TOPOGRAFI

NO	X	Y	Z
1	533112	9159946	151.411
2	533110	9159900	150.967
3	533110	9159900	150.967
4	533117	9159846	152.253
5	533163	9159975	152.539
6	533164	9159904	162.228
7	533159	9159864	146.512
8	533164	9159822	144.362
9	533214	9159950	165.944
10	533214	9159950	165.944
11	533214	9159950	165.944
12	533239	9159892	167.587
13	533239	9159892	167.587
14	533239	9159892	167.587
15	533239	9159892	167.587
16	533239	9159892	167.587
17	533204	9159868	151.172
18	533204	9159868	151.172
19	533204	9159868	151.172
20	533204	9159868	151.172
21	533204	9159868	151.172
22	533241	9159794	143.304
23	533241	9159794	143.304
24	533265	9159970	136.505
25	533265	9159970	136.505
26	533265	9159970	136.505
27	533265	9159970	136.505
28	533271	9159915	168.197
29	533271	9159915	168.197
30	533271	9159915	168.197
31	533250	9159875	161.076
32	533250	9159875	161.076
33	533250	9159875	161.076
34	533262	9159813	137.953
35	533262	9159771	140.390
36	533262	9159771	140.390
37	533262	9159771	140.390
38	533312	9159939	153.642
39	533305	9159891	167.772
40	533324	9159860	163.457

41	533322	9159793	150.566
42	533365	9159972	144.634
43	533367	9159908	155.498
44	533365	9159855	146.454
45	533359	9159815	137.069
46	533368	9159769	140.572
47	533361	9159721	157.828
48	533441	9159954	142.897
49	533441	9159954	142.897
50	533441	9159954	142.897
51	533412	9159895	145.254
52	533404	9159856	136.402
53	533404	9159856	136.402
54	533392	9159790	136.682
55	533397	9159738	151.167
56	533234	9159616	145.590
57	533472	9159977	139.274
58	533472	9159977	139.274
59	533472	9159977	139.274
60	533464	9159920	143.169
61	533468	9159858	139.194
62	533457	9159829	139.446
63	533439	9159779	151.404
64	533366	9159610	147.300
65	533469	9159727	148.400
66	533501	9159948	138.469
67	533523	9159898	140.192
68	533516	9159849	150.261
69	533513	9159813	155.991
70	533527	9159748	136.010
71	533208	9159818	131.451
72	533563	9159967	132.187
73	533573	9159923	139.063
74	533566	9159875	144.945
75	533561	9159815	153.504
76	533561	9159815	153.504
77	533561	9159815	153.504
78	533395	9159837	135.890
79	533395	9159837	135.890
80	533395	9159837	135.890
81	533399	9159848	135.780
82	533451	9159841	138.180
83	533607	9159944	137.484

DATA BOR (CORING)

No	X	Y	Z	TopFe	DasarFe	Z	DasarBor	Depth		
				Z	Z		Z			
1	156.257	575.636	-11.7	-11.9	-14.0		-14.0	-14.0	FeO	
2	153.926	529.636	-6.4	-6.6	-9.0	-9.2	-15.1	-15.1	fragmen besi	
2	153.926	529.636	-14.6	-14.8	-15.1		-15.1	-15.1	Granit	
3	161.030	476.181		0.0	-21.2	-21.4	-21.4	-21.4	FeO	
4	206.663	605.286		0.0	-17.9		-17.9	-17.9	besi	
5	208.388	533.510		0.0	-26.0	-26.2	-27.0	-27.0	besi	
7	203.399	493.960		0.0	-13.1		-13.1	-13.1	FeO	
8	207.699	451.873		0.0	-17.4	-17.6	-23.3	-23.3	FeO	
9	258.362	580.138		0.0	-3.4	-3.6	-30.0	-30.0	besi	
9	258.362	580.138	-7.4	-7.6	-30.0		-30.0	-30.0	FeO	
11	283.470	521.700	-3.4	-3.6	-5.6	-5.8	-30.0	-30.0	besi	
11	283.470	521.700	-21.3	-21.5	-25.9	-26.1	-30.0	-30.0	FeO	
12	283.470	521.700	-25.7	-25.9	-30.0		-30.0	-30.0	granit	
13	247.752	497.732		0.0	-3.8	-4.0	-17.5	-17.5	FeO	
13	247.752	497.732	-3.6	-3.8	-4.0	-4.2	-17.5	-17.5	besi tuf	
13	247.752	497.732	-3.8	-4.0	-5.8	-6.0	-17.5	-17.5	FeO	
13	247.752	497.732	-8.0	-8.2	-10.2	-10.4	-17.5	-17.5	FeO	
13	247.752	497.732	-10.0	-10.2	-14.6	-14.8	-17.5	-17.5	granit	
14	285.094	424.434		0.0	-25.0	-25.2	-23.5	-23.5	FeO	
14	285.094	424.434	-17.4	-17.6	-23.0	-23.2	-23.5	-23.5	biji besi	
15	309.106	600.460		0.0	-14.8	-15.0	-30.0	-30.0	besi	
15	309.106	600.460	-9.5	-9.7	-11.3	-11.5	-30.0	-30.0	FeO	
15	309.106	600.460	-11.1	-11.3	-14.8	-15.0	-30.0	-30.0	biji/pasir besi	
17	314.501	545.344		0.0	-9.1	-9.3	-29.0	-29.0	besi	
17	314.501	545.344	-19.5	-19.7	-29.0		-29.0	-29.0	FeO	
19	294.004	504.882		0.0	-8.9	-9.1	-27.6	-27.6	besi	

19	294.004	504.882	-18.4	-18.6	-20.4	-20.6	-27.6	-27.6	FeO	
21	305.583	442.880		0.0	-7.7	-7.9	-11.5	-11.5	FeO	
22	305.649	401.101	-3.7	-3.9	-8.2	-8.4	-9.2	-9.2	pirit	
22	305.649	401.101	-8.0	-8.2	-9.2		-9.2	-9.2	pirit	
23	356.304	569.455	-13.1	-13.3	-13.4	-13.6	-14.8	-14.8	FeO	
24	349.193	520.542	-13.8	-14.0	-22.0		-22.0	-22.0	FeO	
26	368.202	490.439	-0.7	-0.9	-21.2		-21.2	-21.2	FeO	
28	366.309	422.771	-2.2	-2.4	-10.1		-10.1	-10.1	FeO	
31	409.220	601.633	-11.3	-11.5	-13.9		-13.9	-13.9	FeO	
32	411.110	538.023	-18.8	-19.0	-24.9		-24.9	-24.9	FeO	
33	408.649	484.690	-4.9	-5.1	-5.9	-6.1	-9.0	-9.0	FeO	
34	402.838	444.512		0.0	-8.0		-8.0	-8.0	FeO	
35	412.295	398.716		0.0	-3.0	-3.2	-8.9	-8.9	FeO	
36	405.032	350.770	-1.7	-1.9	-9.0	-9.2	-16.7	-16.7	FeO	
38	484.802	583.990	-3.1	-3.3	-7.6	-7.8	-21.3	-21.3	FeO	
38	484.802	583.990	-12.7	-12.9	-19.5	-19.7	-21.3	-21.3	FeO	
39	456.307	525.359	0.2	0.0	-7.1	-7.3	-9.0	-9.0	FeO	
40	447.589	486.366	-4.5	-4.7	-11.0		-11.0	-11.0	besi keras	
41	447.589	486.366	-9.7	-9.9	-17.1		-17.1	-17.1	biji besi	
42	436.466	419.573		0.0	-2.9	-3.1	-7.7	-7.7	FeO	
43	440.691	367.678		0.0	-5.8	-6.0	-13.0	-13.0	besi	
44	278.000	246.000	-12.4	-12.6	-20.1		-20.1	-20.1	FeO	
45	515.679	607.068		0.0	-1.9	-2.1	-14.0	-14.0	besi	
45	515.679	607.068	-12.1	-12.3	-13.8	-14.0	-14.0	-14.0	pirit	
62	604.601	445.486		0.0	-18.2	-18.4	-25.8	-25.8	besi, FeO	
62	604.601	445.486	-23.0	-23.2	-24.7	-24.9	-25.8	-25.8	FeO	
63	439.000	467.000		0.0	-0.6	-0.8	-5.4	-5.4	FeO	
63	439.000	467.000	-2.8	-3.0	-3.8	-4.0	-5.4	-5.4	mineral pirit	
64	443.000	478.000		0.0	-17.0		-17.0	-17.0	pasir besi	
65	495.000	471.000	-0.7	-0.9	-17.8		-17.8	-17.8	vein besi	
66	651.427	574.352	-1.6	-1.8	-10.1	-10.3	-16.3	-16.3	besi	
67	616.000	403.000		0.0	-20.7		-20.7	-20.7	besi	
68	639.876	477.267		0.0	-13.0	-13.2	-14.7	-14.7	besi	
69	657.199	433.817	-1.2	-1.4	-3.5	-3.7	-13.8	-13.8	fragmen besi	
69	657.199	433.817	-7.5	-7.7	-13.8		-13.8	-13.8	FeO	