

A>

 SCINTREX V1.6 Magnetometer R1.7
 Base Field: 57000. *=Uncorrected Data Ser No:412233.
 Line: 2600.N Grid: 1. Job: 1. Date: 88/12/13 Operator: 1.

Station	Mag Fld	Change	Time	Information
0.	57000.8	88.3	08:18:26	
25.E	56984.5	-16.3	09:59:09	
50.E	57012.1	27.6	10:01:59	
75.E	57007.6	-4.5	10:04:05	
100.E	57024.1	16.5	10:06:31	
125.E	57020.4	-3.7	10:08:54	
150.E	57074.5	54.1	10:10:45	
175.E	57054.6	-19.9	10:12:21	
200.E	57101.4	46.8	10:13:57	
225.E	57177.3	75.9	10:16:04	
250.E	57203.7	26.4	10:19:34	
275.E	57218.9	15.2	10:21:46	
300.E	57772.0	553.1	10:23:37	
325.E	57108.6	-663.4	10:25:51	
350.E	57314.7	206.1	10:27:20	
375.E	57573.4	258.7	10:28:48	
400.E	57602.5	29.1	10:30:19	
425.E	56972.1	-630.4	10:31:40	
450.E	56724.6	-247.5	10:32:56	
475.E	57032.3	307.7	10:34:23	
500.E	56607.3	-425.0	10:35:56	
525.E	56892.9	285.6	10:37:41	
550.E	56926.1	33.2	10:39:27	
575.E	56933.1	7.0	10:41:19	
600.E	56883.6	-49.5	10:43:55	
625.E	56893.5	9.9	10:46:55	
700.E	56915.9	22.4	10:56:22	
725.E	56912.5	-3.4	10:57:31	
750.E	56947.0	34.5	10:59:26	
775.E	57028.1	81.1	11:01:34	
800.E	56961.7	-66.4	11:03:31	
825.E	56959.2	-2.5	11:04:51	
850.E	56938.9	-20.3	11:06:19	
875.E	56910.3	-28.6	11:11:19	
900.E	56923.4	13.1	11:12:53	
925.E	56930.1	6.7	11:14:16	
950.E	56949.4	19.3	11:15:45	
975.E	57049.4	100.0	11:17:25	
1000.E	57071.4	22.0	11:18:55	

 SCINTREX V1.6 Magnetometer R1.7
 Base Field: 57000. *=Uncorrected Data Ser No:412233.
 Line: 2800.N Grid: 1. Job: 1. Date: 88/12/14 Operator: 1.

Station	Mag Fld	Change	Time	Information
0.	56930.9	-18.6	08:21:22	
25.E	56975.8	44.9	09:15:24	
50.E	57007.8	32.0	09:17:27	
75.E	57032.1	24.3	09:19:27	
100.E	57077.8	45.7	09:21:25	
125.E	57120.9	43.1	09:22:39	
150.E	57175.8	54.9	09:25:06	
175.E	57344.4	168.6	09:27:22	
200.E	57448.3	103.9	09:28:50	
225.E	57763.2	314.9	09:30:54	
250.E	58486.2	723.0	09:32:46	
275.E	57103.0	-1383.2	09:34:13	
300.E	57120.9	17.9	09:35:47	
325.E	57627.0	506.1	09:37:34	
350.E	57242.9	-384.1	09:39:29	

SCINTREX V1.6 Magnetometer R1.7
 Base Field: 57000. *=Uncorrected Data Ser No:412233.
 Line: 2800.N Grid: 1. Job: 1. Date: 88/12/14 Operator: 1.

Station	Mag Fld	Change	Time	Information
0.	56930.9	-18.6	08:21:22	
25.E	56975.8	44.9	09:15:24	
50.E	57007.8	32.0	09:17:27	
75.E	57032.1	24.3	09:19:27	
100.E	57077.8	45.7	09:21:25	
125.E	57120.9	43.1	09:22:39	
150.E	57175.8	54.9	09:25:06	
175.E	57344.4	168.6	09:27:22	
200.E	57448.3	103.9	09:28:50	
225.E	57763.2	314.9	09:30:54	
250.E	58486.2	723.0	09:32:46	
275.E	57103.0	-1383.2	09:34:13	
300.E	57120.9	17.9	09:35:47	
325.E	57627.0	506.1	09:37:34	
350.E	57242.9	-384.1	09:39:29	
375.E	56724.2	-518.7	09:41:12	
400.E	56665.8	-58.4	09:43:03	
425.E	56656.2	-9.6	09:46:45	
450.E	56892.4	236.2	10:02:01	
475.E	56719.2	-173.2	10:03:55	
500.E	56783.5	64.3	10:06:24	
525.E	56941.9	158.4	10:08:35	
550.E	56859.0	-82.9	10:11:11	
575.E	57060.1	201.1	10:13:18	
600.E	56850.9	-209.2	10:15:22	
625.E	57012.2	161.3	10:17:00	
650.E	57126.1	113.9	10:19:27	
675.E	57001.5	-124.6	10:21:56	
700.E	56878.8	-122.7	10:24:54	
725.E	56865.0	-13.8	10:27:44	
750.E	56902.2	37.2	10:29:55	
775.E	56917.0	14.8	10:32:05	
800.E	56907.0	-10.0	10:41:20	
825.E	56910.7	3.7	10:44:48	
850.E	56938.5	27.8	10:48:56	
875.E	56999.4	60.9	10:51:07	
900.E	56960.3	-39.1	10:54:16	
925.E	57029.0	68.7	10:56:18	
950.E	56901.8	-127.2	10:58:30	
975.E	56942.9	41.1	11:00:12	
1000.E	56874.2	-68.7	11:01:57	

SCINTREX V1.6 Magnetometer R1.7
 Base Field: 57000. *=Uncorrected Data Ser No:412233.
 Line: 2900.N Grid: 1. Job: 1. Date: 88/12/14 Operator: 1.

Station	Mag Fld	Change	Time	Information
1000.E	56971.8		11:14:41	
975.E	56994.8	23.0	11:20:29	
950.E	56914.3	-80.5	11:24:07	
925.E	57052.9	138.6	11:29:21	
900.E	57043.7	-9.2	11:31:29	
875.E	56972.8	-70.9	11:41:08	
850.E	56968.4	-4.4	11:43:26	
825.E	56934.1	-34.3	11:46:02	
800.E	56900.1	-34.0	11:48:26	
775.E	56948.8	48.7	11:50:45	
750.E	56876.9	-71.9	11:52:38	
725.E	56851.6	-25.3	11:55:50	
700.E	56990.4	138.8	12:01:07	
675.E	57080.7	90.3	12:03:06	
650.E	56979.3	-101.4	12:05:15	
625.E	56869.7	-109.6	12:07:09	
600.E	56881.9	12.2	12:10:00	
575.E	56962.0	80.1	12:15:48	
550.E	56853.4	-108.6	12:17:54	
525.E	57016.0	162.6	12:21:08	
500.E	56766.0	-250.0	12:39:48	
475.E	56833.1	67.1	12:41:40	
450.E	56964.3	131.2	12:44:35	
425.E	56629.7	-334.6	12:54:45	

SCINTREX V1.6 Magnetometer R1.7
 Base Field: 57000. *=Uncorrected Data Ser No:412233.
 Line: 2900.N Grid: 1. Job: 1. Date: 88/12/14 Operator: 1.

Station	Mag	Fld	Change	Time	Information
1000.E	56971.8			11:14:41	
975.E	56994.8		23.0	11:20:29	
950.E	56914.3		-80.5	11:24:07	
925.E	57052.9		138.6	11:29:21	
900.E	57043.7		-9.2	11:31:29	
875.E	56972.8		-70.9	11:41:08	
850.E	56968.4		-4.4	11:43:26	
825.E	56934.1		-34.3	11:46:02	
800.E	56900.1		-34.0	11:48:26	
775.E	56948.8		48.7	11:50:45	
750.E	56876.9		-71.9	11:52:38	
725.E	56851.6		-25.3	11:55:50	
700.E	56990.4		138.8	12:01:07	
675.E	57080.7		90.3	12:03:06	
650.E	56979.3		-101.4	12:05:15	
625.E	56869.7		-109.6	12:07:09	
600.E	56881.9		12.2	12:10:00	
575.E	56962.0		80.1	12:15:48	
550.E	56853.4		-108.6	12:17:54	
525.E	57016.0		162.6	12:21:08	
500.E	56766.0		-250.0	12:39:48	
475.E	56833.1		67.1	12:41:40	
450.E	56964.3		131.2	12:44:35	
425.E	56629.7		-334.6	12:54:45	
400.E	57174.5		544.8	13:08:59	
375.E	57170.1		-4.4	13:16:37	
350.E	57290.1		120.0	13:22:44	
325.E	57151.9		-138.2	13:26:16	
300.E	57144.3		-7.6	13:29:02	
275.E	57066.6		-77.7	13:33:08	
250.E	57210.7		144.1	13:37:33	
225.E	57064.7		-146.0	13:41:09	
200.E	57134.4		69.7	13:44:35	
175.E	57049.9		-84.5	13:46:25	
150.E	57003.4		-46.5	13:48:23	
125.E	56976.7		-26.7	13:51:18	
100.E	56953.3		-23.4	13:55:15	
75.E	56957.0		3.7	13:57:58	
50.E	56949.5		-7.5	14:08:15	
0.	56966.9			09:29:20	
25.W	56987.4		20.5	09:32:38	
50.W	56968.3		-19.1	09:34:57	
75.W	56950.5		-17.8	09:37:34	
100.W	56925.1		-25.4	09:40:41	
125.W	56928.4		3.3	09:43:41	
150.W	56914.8		-13.6	09:47:16	
175.W	56929.9		15.1	09:49:48	
200.W	56913.2		-16.7	09:52:28	
225.W	56950.7		37.5	09:55:12	
250.W	56965.8		15.1	10:00:03	
275.W	57091.5		125.7	10:01:40	
300.W	57461.3		369.8	10:04:00	
325.W	57209.3		-252.0	10:06:26	
350.W	57092.1		-117.2	10:08:59	
375.W	56953.8		-138.3	10:14:46	
400.W	57045.3		91.5	10:19:55	
425.W	56877.9		-167.4	10:23:02	
450.W	56939.8		61.9	10:26:15	
475.W	57007.6		67.8	10:29:01	
500.W	56988.1		-19.5	10:31:01	
525.W	56969.0		-19.1	10:35:26	
550.W	57015.2		46.2	10:38:54	
575.W	57065.8		50.6	10:41:25	
600.W	57311.7		245.9	10:45:17	

SCINTREX V1.6 Magnetometer R1.7
 Base Field: 57000. *=Uncorrected Data Ser No:412233.
 Line: 3000.N Grid: 1. Job: 1. Date: 88/12/16 Operator: 1.

Station Mag Fld Time

SCINTREX V1.6 Magnetometer R1.7
 Base Field: 57000. *Uncorrected Data Ser No:412233.
 Line: 3000.N Grid: 1. Job: 1. Date: 88/12/16 Operator: 1.

Station	Mag	Fld	Time
600.W	57196.1		10:56:26
575.W	57057.9	-138.2	10:59:12
550.W	56975.2	-82.7	11:00:59
525.W	56943.0	-32.2	11:03:47
500.W	56960.4	17.4	11:06:01
475.W	56892.3	-68.1	11:07:51
450.W	56898.9	6.6	11:10:53
425.W	56924.9	26.0	11:13:23
400.W	56888.8	-36.1	11:16:01
375.W	56974.4	85.6	11:18:26
350.W	57110.9	136.5	11:20:31
325.W	57173.9	63.0	11:24:39
300.W	57284.8	110.9	11:27:25
275.W	56922.8	-362.0	11:29:34
250.W	56845.7	-77.1	11:32:33
225.W	56922.8	77.1	11:35:36
200.W	56910.2	-12.6	11:38:11
175.W	56916.0	5.8	11:40:27
150.W	56893.5	-22.5	11:41:50
125.W	56929.2	35.7	11:44:57
100.W	56922.2	-7.0	11:46:53
75.W	56924.8	2.6	11:48:15
50.W	56938.0	13.2	11:50:20
25.W	56955.5	17.5	11:52:25
0.E	56948.2		10:02:09
25.E	56956.8		10:09:37
50.E	56979.4		10:10:51
75.E	56971.9		10:12:06
100.E	56985.2		10:13:35
125.E	57030.0		10:15:51
150.E	57058.0		10:18:01
175.E	57131.1		10:19:42
200.E	57196.1		10:21:21
225.E	57159.5		10:22:39
250.E	57015.7		10:25:01
275.E	57145.9		10:26:43
300.E	57211.9		10:28:07
325.E	57488.3		10:29:56
350.E	57421.3		10:31:29
375.E	56512.2		10:35:47
400.E	57094.1		10:39:52
425.E	57317.3		10:45:03
450.E	56829.9		10:46:41
475.E	56875.2		10:48:50
500.E	56982.8		10:50:27
525.E	56921.8		10:53:26
550.E	57183.8		10:55:24
575.E	56852.5		10:57:10
600.E	56869.7		11:01:08
625.E	56954.2		11:04:35
650.E	56967.7		11:07:06
675.E	57056.1		11:08:55
700.E	57478.4		11:11:21
725.E	56860.4		11:16:05
750.E	56911.6		11:18:23
775.E	56962.1		11:21:13
800.E	56917.0		11:22:49
825.E	56967.4		11:24:29
850.E	56953.6		11:26:36
875.E	56975.3		11:28:17
900.E	57006.3		11:29:50
925.E	57012.2		11:31:06
950.E	57008.4		11:33:01
975.E	56864.6		11:34:48
1000.E	57000.2		11:35:57

SCINTREX V1.6 Magnetometer R1.7
 Base Field: 57000. *Uncorrected Data Ser No:931913
 Line: 3100.N Grid: 1. Job: 1. Date: 88/12/17 Operator: 1.

Station	Mag	Fld	Change	Time	Information
1000.E	57019.5			11:52:51	
975.E	56968.8			11:56:14	
950.E	56965.7			11:58:51	

SCINTREX V1.6 Magnetometer R1.7
 Base Field: 57000. *Uncorrected Data Ser No:931913
 Line: 3100.N Grid: 1. Job: 1. Date: 88/12/17 Operator: 1.

Station	Mag	Fld	Change	Time	Information
1000.E	57019.5			11:52:51	
975.E	56968.8			11:56:14	
950.E	56965.7			11:58:51	
925.E	57247.7			12:02:21	
900.E	57112.4			12:04:45	
875.E	57030.3			12:07:03	
850.E	56982.8			12:09:07	
825.E	56991.2			12:13:25	
800.E	56991.0			12:16:52	
775.E	56917.7			12:19:38	
750.E	57025.6			12:21:56	
725.E	56980.0			12:24:05	
700.E	56887.4			12:26:19	
675.E	57032.1			12:29:59	
650.E	57022.2			12:32:51	
625.E	56954.6			12:34:55	
600.E	56904.1			12:37:05	
575.E	56843.3			12:39:07	
550.E	57003.1			12:41:02	
525.E	57127.0			12:42:50	
500.E	56893.2			12:44:37	
475.E	56918.3			12:55:09	
450.E	56816.2			12:57:00	
425.E	56989.8			12:58:47	
400.E	57280.6			13:00:31	
375.E	56929.2			13:06:00	
350.E	57116.1			13:20:36	
325.E	57486.5			13:24:25	
300.E	57227.4			13:27:25	
275.E	57111.2			13:32:33	
250.E	57058.5			13:38:17	
225.E	57021.3			13:45:46	
200.E	57065.9			13:50:53	
175.E	57038.6			13:55:20	
150.E	57052.0			13:57:09	
125.E	56995.5			13:58:56	
100.E	56980.3			14:00:26	
75.E	56948.7			14:01:49	
50.E	56947.8			14:04:05	
25.E	56945.5			14:06:26	
0.E	56970.6			14:08:16	
25.W	56928.9	0.5		12:25:50	
50.W	56927.3	-1.6		12:28:44	
75.W	56930.2	2.9		12:32:06	
100.W	56979.3	49.1		12:36:05	
125.W	57106.6	127.3		12:38:37	
150.W	57028.5	-78.1		12:40:36	
175.W	56966.9	-61.6		12:43:16	
200.W	56926.6	-40.3		12:44:56	
225.W	56957.2	30.6		12:46:42	
250.W	56947.0	-10.2		12:48:54	
275.W	56931.6	-15.4		12:50:50	
300.W	56962.0	30.4		12:52:34	
325.W	56906.5	-55.5		12:54:35	
350.W	56911.4	4.9		12:56:22	
375.W	56925.3	13.9		12:59:03	
400.W	56967.3	42.0		13:01:34	
425.W	57015.6	48.3		13:03:18	
450.W	56932.9	-82.7		13:05:11	
475.W	56883.6	-49.3		13:06:58	
500.W	56871.5	-12.1		13:09:26	
525.W	56890.2	18.7		13:12:06	
550.W	56879.3	-10.9		13:17:07	
575.W	56827.6	-51.7		13:20:08	
600.W	56865.7	38.1		13:22:28	

SCINTREX V1.6 Magnetometer R1.7
 Base Field: 57000. *Uncorrected Data Ser No:931913
 Line: 3200.N Grid: 1. Job: 1. Date: 88/12/17 Operator: 1.

Station	Mag	Fld	Change	Time	Information
600.W	56937.0			13:32:39	
575.W	56879.0		-58.0	13:38:59	
550.W	56877.9		-1.1	13:41:25	
525.W	56872.9		-5.0	13:44:26	

SCINTREX V1.6 Magnetometer R1.7
Base Field: 57000. *Uncorrected Data Ser No:931913
Line: 3200.N Grid: 1. Job: 1. Date: 88/12/17 Operator: 1.

Station	Mag Fld	Change	Time	Information
600.W	56937.0		13:32:39	
575.W	56879.0	-58.0	13:38:59	
550.W	56877.9	-1.1	13:41:25	
525.W	56872.9	-5.0	13:44:26	
500.W	56873.5	0.6	13:47:54	
475.W	56890.5	17.0	13:52:06	
450.W	56883.5	-7.0	13:57:31	
425.W	56866.7	-16.8	14:00:33	
400.W	56996.0	129.3	14:04:35	
375.W	56985.4	-10.6	14:07:15	
350.W	56949.5	-35.9	14:09:36	
325.W	57053.4	103.9	14:14:04	
300.W	56909.3	-144.1	14:17:34	
275.W	57028.4	119.1	14:27:41	
250.W	57007.6	-20.8	14:30:09	
225.W	57294.3	286.7	14:32:31	
200.W	57002.5	-291.8	14:35:32	
175.W	57032.6	30.1	14:39:01	
150.W	56988.0	-44.6	14:40:38	
125.W	57004.0	16.0	14:42:13	
100.W	56995.7	-8.3	14:44:24	
75.W	56926.2	-69.5	14:46:03	
50.W	56942.4	16.2	14:47:31	
25.W	56940.0	-2.4	14:49:17	
0.	56938.2	-1.8	14:51:05	
25.E	56927.7		14:13:17	
50.E	56922.0		14:18:39	
75.E	56938.0		14:20:01	
100.E	56941.6		14:22:54	
125.E	56949.0		14:25:05	
150.E	56978.3		14:28:34	
175.E	57025.3		14:34:30	
200.E	56972.5		14:37:33	
225.E	57024.8		14:39:38	
250.E	57043.8		14:41:28	
275.E	57043.0		14:42:57	
300.E	57106.5		14:45:42	
325.E	57260.5		14:48:19	
350.E	57214.0		14:52:47	
375.E	57052.2		14:55:13	
400.E	57247.9		14:57:37	
425.E	57153.1		15:02:45	
450.E	56911.6		15:06:23	
475.E	56885.9		15:08:16	
500.E	56925.9		15:10:31	
525.E	56965.2		15:12:45	
550.E	56970.1		15:14:20	
575.E	56920.3		15:16:44	
600.E	56862.4		15:19:45	
625.E	57066.5		15:21:47	
650.E	57017.6		15:23:13	
675.E	56992.7		15:24:48	
700.E	56899.0		15:26:11	
725.E	56838.7		15:30:20	
750.E	56945.0		15:32:22	
775.E	57126.3		15:34:11	
800.E	57074.3		15:35:56	
825.E	56953.6		15:38:44	
850.E	56991.4		15:40:54	
875.E	57052.8		15:43:00	
900.E	57069.5		15:45:12	
925.E	57008.8		15:47:27	
950.E	56970.6		15:48:52	
975.E	56994.8		15:50:27	
1000.E	57008.5		15:52:10	

aaa

SCINTREX V1.6 Magnetometer R1.7
Base Field: 57000. *=Uncorrected Data Ser No:931913.
Line: 3300.N Grid: 1. Job: 1. Date: 88/12/18 Operator: 1.

SCINTREX V1.6 Magnetometer R1.7
 Base Field: 57000. *Uncorrected Data Ser No:931913.
 Line: 3300.N Grid: 1. Job: 1. Date: 88/12/18 Operator: 1.

Station	Mag Fld	Change	Time	Information
0.	56934.6		11:47:13	
25.W	56948.9	14.3	11:45:16	
50.W	56971.1	22.2	11:41:59	
75.W	57005.3	34.2	11:39:47	
100.W	56932.3	-73.0	11:36:54	
125.W	56920.7	-11.6	11:33:33	
150.W	57002.4	81.7	11:31:08	
175.W	56961.0	-41.4	11:29:15	
200.W	57175.8	214.8	11:26:07	
225.W	56874.5	-301.3	11:23:23	
250.W	56856.0	-18.5	11:19:31	
275.W	56870.0	14.0	11:13:50	
300.W	56874.9	4.9	11:11:43	
325.W	56812.0	-62.9	11:07:07	
350.W	57064.3	252.3	11:03:54	
375.W	57108.5	44.2	11:01:49	
400.W	56897.4	-211.1	10:59:14	
425.W	56901.8	4.4	10:56:00	
450.W	56889.8	-12.0	10:53:59	
475.W	56981.5	91.7	10:51:07	
500.W	57017.1	35.6	10:48:23	
525.W	57043.7	26.6	10:42:49	
575.W	56996.1	-47.6	10:40:02	
600.W	56940.1	-56.0	10:38:24	
625.W	56939.9	-0.2	10:35:10	
650.W	57053.7	113.8	10:33:14	
675.W	56975.0	-78.7	10:31:15	
700.W	56951.2	5.4	10:28:24	

SCINTREX V1.6 Magnetometer R1.7
 Base Field: 57000. *Uncorrected Data Ser No:412233.
 Line: 3400.N Grid: 1. Job: 1. Date: 88/12/15 Operator: 1.

Station	Mag Fld	Change	Time	Information
800.W	57110.2		15:47:03	
775.W	57050.3	-59.9	15:44:56	
750.W	57018.2	-32.1	15:41:38	
725.W	57003.8	-14.4	15:39:14	
700.W	57018.4	14.6	15:36:11	
675.W	57014.4	-4.0	15:33:31	
650.W	57007.9	-6.5	15:30:18	
625.W	57008.5	0.6	15:28:08	
600.W	57036.8	28.3	15:26:27	
575.W	57194.6	157.8	15:23:47	
550.W	57417.1	222.5	15:21:42	
525.W	57528.3	111.2	15:19:16	
500.W	57088.7	-439.6	15:16:49	
475.W	56700.5	-388.2	15:14:49	
450.W	56977.8	277.3	15:12:04	
425.W	57263.1	285.3	15:10:16	
400.W	57634.1	371.0	15:08:28	
375.W	56973.0	-661.1	15:07:03	
350.W	56998.6	25.6	15:03:19	
325.W	56778.3	-220.3	14:58:14	
300.W	56846.5	68.2	14:52:30	
275.W	56871.9	25.4	14:48:41	
250.W	56852.7	-19.2	14:46:39	
225.W	56894.1	41.4	14:43:11	
200.W	56943.2	49.1	14:41:58	
175.W	56988.2	45.0	14:40:09	
150.W	56907.3	-80.9	14:38:11	
125.W	57097.7	190.4	14:35:21	
100.W	57024.1	-73.6	14:33:18	
75.W	56955.8	-68.3	14:31:22	
50.W	56962.1	6.3	14:28:26	
25.W	57049.9	87.8	14:27:01	
0.0	56968.2	-81.7	14:25:17	
25.E	56919.0	44.2	14:09:36	
50.E	56945.0	26.0	14:04:43	
75.E	56936.1	-8.9	14:01:16	
100.E	56937.3	1.2	13:59:03	
125.E	56961.6	24.3	13:56:20	
150.E	56999.3	37.7	13:53:22	

SCINTREX V1.6 Magnetometer R1.7
 Base Field: 57000. *=Uncorrected Data Ser No:412233.
 Line: 3400.N Grid: 1. Job: 1. Date: 88/12/15 Operator: 1.

Station	Mag	Fld	Change	Time	Information
800.W	57110.2			15:47:03	
775.W	57050.3		-59.9	15:44:56	
750.W	57018.2		-32.1	15:41:38	
725.W	57003.8		-14.4	15:39:14	
700.W	57018.4		14.6	15:36:11	
675.W	57014.4		-4.0	15:33:31	
650.W	57007.9		-6.5	15:30:18	
625.W	57008.5		0.6	15:28:08	
600.W	57036.8		28.3	15:26:27	
575.W	57194.6		157.8	15:23:47	
550.W	57417.1		222.5	15:21:42	
525.W	57528.3		111.2	15:19:16	
500.W	57088.7		-439.6	15:16:49	
475.W	56700.5		-388.2	15:14:49	
450.W	56977.8		277.3	15:12:04	
425.W	57263.1		285.3	15:10:16	
400.W	57634.1		371.0	15:08:28	
375.W	56973.0		-661.1	15:07:03	
350.W	56998.6		25.6	15:03:19	
325.W	56778.3		-220.3	14:58:14	
300.W	56846.5		68.2	14:52:30	
275.W	56871.9		25.4	14:48:41	
250.W	56852.7		-19.2	14:46:39	
225.W	56894.1		41.4	14:43:11	
200.W	56943.2		49.1	14:41:58	
175.W	56988.2		45.0	14:40:09	
150.W	56907.3		-80.9	14:38:11	
125.W	57097.7		190.4	14:35:21	
100.W	57024.1		-73.6	14:33:18	
75.W	56955.8		-68.3	14:31:22	
50.W	56962.1		6.3	14:28:26	
25.W	57049.9		87.8	14:27:01	
0.0	56968.2		-81.7	14:25:17	
25.E	56919.0		44.2	14:09:36	
50.E	56945.0		26.0	14:04:43	
75.E	56936.1		-8.9	14:01:16	
100.E	56937.3		1.2	13:59:03	
125.E	56961.6		24.3	13:56:20	
150.E	56999.3		37.7	13:53:22	
175.E	57137.7		138.4	13:51:47	
200.E	56992.0		-145.7	13:50:45	
225.E	57060.7		68.7	13:47:49	
250.E	57005.1		-55.6	13:41:56	
275.E	57102.2		97.1	13:28:27	
275.E	57041.3		-60.9	13:32:56	
300.E	57014.5		-26.8	13:26:03	
325.E	57005.4		-9.1	13:20:32	
350.E	57198.7		193.3	13:18:40	
375.E	57115.1		-83.6	13:16:06	
400.E	56932.7		-182.4	13:14:14	
425.E	56887.9		-44.8	13:10:46	
450.E	56891.6		3.7	13:08:11	
475.E	56961.3		69.7	13:06:11	
500.E	56879.9		-81.4	13:03:47	
525.E	56944.6		64.7	13:02:25	
550.E	56925.7		-18.9	13:00:50	
575.E	56879.5		-46.2	12:53:11	
600.E	56977.8		98.3	12:51:06	
625.E	56942.3		-35.5	12:47:56	
650.E	57136.1		193.8	12:46:07	
675.E	56937.4		-198.7	12:44:36	
700.E	56918.6		-18.8	12:34:46	

SCINTREX V1.6 Magnetometer R1.7
 Base Field: 57000. *=Uncorrected Data Ser No:412233.
 Line: 3500.N Grid: 1. Job: 1. Date: 88/12/15 Operator: 1.

Station	Mag	Fld	Change	Time	Information
700.E	56928.9			12:30:21	
675.E	56920.7		-8.2	12:28:37	
650.E	56918.2		-2.5	12:27:17	
625.E	56987.1		68.9	12:26:19	
600.E	56918.2		-68.9	12:24:17	
575.E	56912.1		-6.1	12:22:30	

675.E 56937.4 -198.7 12:44:36
700.E 56918.6 -18.8 12:34:46

SCINTREX V1.6 Magnetometer R1.7
Base Field: 57000. *=Uncorrected Data Ser No:412233.
Line: 3500.N Grid: 1. Job: 1. Date: 88/12/15 Operator: 1.

Station	Mag	Fld	Change	Time	Information
700.E	56928.9			12:30:21	
675.E	56920.7		-8.2	12:28:37	
650.E	56918.2		-2.5	12:27:17	
625.E	56987.1		68.9	12:26:19	
600.E	56918.2		-68.9	12:24:17	
575.E	56912.1		-6.1	12:22:30	
550.E	56991.5		79.4	12:21:18	
525.E	56704.0		-287.5	12:19:56	
500.E	56876.5		172.5	12:18:26	
475.E	56913.6		37.1	12:16:38	
450.E	56846.8		-66.8	12:13:27	
425.E	57011.7		164.9	12:11:17	
400.E	56933.8		-77.9	12:08:49	
375.E	57053.3		119.5	12:07:40	
350.E	57151.2		97.9	12:05:57	
325.E	57089.9		-61.3	12:04:17	
300.E	56996.0		-93.9	12:02:21	
275.E	57121.8		125.8	12:01:01	
250.E	57149.7		27.9	12:00:01	
225.E	57013.0		-136.7	11:58:18	
200.E	56977.6		-35.4	11:56:57	
175.E	56926.0		-51.6	11:54:47	
150.E	56963.1		37.1	11:53:16	
125.E	56940.1		-23.0	11:52:07	
100.E	56937.3		-2.8	11:50:38	
75.E	56939.1		1.8	11:49:08	
50.E	56921.9		-17.2	11:47:59	
25.E	56911.5		-10.4	11:38:35	
0.	56987.3			15:15:42	
25.W	56963.9		-23.4	15:17:47	
50.W	56924.1		-39.8	15:19:39	
75.W	56906.6		-17.5	15:21:48	
100.W	56941.0		34.4	15:24:12	
125.W	56962.5		21.5	15:26:33	
150.W	57032.4		69.9	15:28:26	
175.W	56880.6		-151.8	15:29:48	
200.W	56900.2		19.6	15:31:38	
225.W	56885.0		-15.2	15:33:39	
250.W	56864.3		-20.7	15:36:12	
275.W	56937.6		73.3	15:38:10	
300.W	57244.2		306.6	15:41:05	
325.W	57711.3		467.1	15:43:04	
350.W	57606.6		-104.7	15:45:11	
375.W	57707.9		101.3	15:47:31	
400.W	57390.3		-317.6	15:50:13	
425.W	57387.7		-2.6	15:52:03	
450.W	58009.7		622.0	15:54:25	
475.W	57209.8		-799.9	15:56:40	
500.W	57250.3		40.5	15:58:33	
525.W	57582.6		60.8	09:43:09	
550.W	57521.8		292.4	09:45:00	
575.W	57229.4		-142.5	09:47:53	
600.W	57371.9		396.4	09:50:00	
625.W	56975.5		-34.7	09:52:46	
650.W	57010.2		-51.0	09:58:19	
675.W	57061.2		40.6	10:00:49	
700.W	57020.6			10:02:24	

SCINTREX V1.6 Magnetometer R1.7
Base Field: 57000. *=Uncorrected Data Ser No:412233.
Line: 3600.N Grid: 1. Job: 1. Date: 88/12/15 Operator: 1.

Station	Mag	Fld	Change	Time	Information
250.E	57013.6			12:19:06	
225.E	57038.6		25.0	12:16:49	
200.E	56981.7		-56.9	12:14:10	
175.E	56972.1		-9.6	12:12:35	
150.E	56933.3		-38.8	12:10:05	
125.E	56930.4		-2.9	12:08:38	
100.E	56932.5		2.1	12:06:51	
75.E	56958.4		25.9	12:04:43	
50.E	56900.1		-58.3	12:03:05	
25.E	56897.2		-2.9	12:01:18	

SCINTREX V1.6

Magnetometer R1.7

Base Field: 57000.

*=Uncorrected Data

Ser No:412233.

Line: 3600.N Grid:

1.

Job:

1.

Date: 88/12/15

Operator:

1.

Station	Mag	Fld	Change	Time	Information
250.E	57013.6			12:19:06	
225.E	57038.6		25.0	12:16:49	
200.E	56981.7		-56.9	12:14:10	
175.E	56972.1		-9.6	12:12:35	
150.E	56933.3		-38.8	12:10:05	
125.E	56930.4		-2.9	12:08:38	
100.E	56932.5		2.1	12:06:51	
75.E	56958.4		25.9	12:04:43	
50.E	56900.1		-58.3	12:03:05	
25.E	56897.2		-2.9	12:01:18	
0.	56919.4		22.2	11:59:53	
25.W	56925.6		-19.8	10:50:35	
50.W	57404.7		479.1	10:48:54	
75.W	57235.1		-169.6	10:47:23	
100.W	56903.1		-332.0	10:45:16	
125.W	56921.0		17.9	10:42:57	
150.W	56808.6		-112.4	10:41:24	
175.W	56798.9		-9.7	10:40:04	
200.W	56760.5		-38.4	10:38:16	
225.W	57017.8		257.3	10:33:50	
250.W	56967.4		-50.4	10:30:46	
275.W	57232.7		265.3	10:29:25	
300.W	57018.0		-214.7	10:28:27	
325.W	56984.7		-33.3	10:26:35	
350.W	56995.6		10.9	10:24:54	
375.W	57208.2		212.6	10:22:31	
400.W	56904.4		-303.8	10:20:45	
425.W	56772.2		-132.2	10:18:22	
450.W	56967.3		195.1	10:16:34	
475.W	56965.2		-2.1	10:14:54	
500.W	56971.4		6.2	10:13:04	
525.W	57089.6		118.2	10:10:15	
550.W	57081.7		-7.9	10:10:01	
575.W	57417.3		335.6	09:58:26	
575.W	57404.8		-12.5	10:00:35	
575.W	57258.1		-146.7	10:04:02	
575.W	57257.9		-0.2	10:04:27	
600.W	57553.6		295.7	09:56:46	
625.W	56313.7		-1239.9	09:54:16	
650.W	57098.0		784.3	09:51:49	
675.W	57040.9		-57.1	09:49:09	
700.W	57058.2			09:45:03	

SCINTREX V1.6

Magnetometer R1.7

Base Field: 57000.

*=Uncorrected Data

Ser No:412233.

Line: 3700.N Grid:

1.

Job:

1.

Date: 88/12/15

Operator:

1.

Station	Mag	Fld	Change	Time	Information
700.W	57765.8			09:26:56	
675.W	57378.5		-387.3	09:25:09	
650.W	57295.4		-83.1	09:21:26	
625.W	57310.4		15.0	09:19:22	
600.W	57157.6		-152.8	09:17:47	
575.W	57725.0		567.4	09:16:06	
550.W	57374.0		-351.0	09:14:40	
525.W	56845.8		-528.2	09:13:24	
500.W	57818.2		972.4	09:11:43	
475.W	57349.5		-468.7	09:10:30	
450.W	58217.0		867.5	09:07:25	
425.W	56236.7		-1980.3	09:03:10	
400.W	56462.3		225.6	09:01:29	
375.W	56644.4		182.1	09:00:10	
350.W	56692.0		47.6	08:58:17	
325.W	56751.1		59.1	08:56:33	
300.W	56819.1		68.0	08:54:55	
275.W	56911.0		91.9	08:51:58	
250.W	56890.9		-20.1	08:50:18	
225.W	56771.6		-119.3	08:48:16	
200.W	56812.7		41.1	08:45:49	
175.W	56802.6		-10.1	08:43:31	
150.W	56693.0		-109.6	08:41:36	
125.W	56896.2		203.2	08:39:54	
100.W	56880.5		-15.7	08:38:05	
75.W	56883.3		2.8	08:36:35	
50.W	56885.7		2.4	08:35:23	
25.W	56972.7		87.0	08:29:35	

00 56970

900.E	-8	5	6.34	15:48:07
925.E	-10	5	6.79	15:48:05
950.E	-9	6	6.66	15:49:39
975.E	-16	5	7.25	15:51:10

SCINTREX V1.6 Magnetometer R1.7 TEST
 Base Field: 57000. *=Uncorrected Data Ser No:412233.
 Line: BASE Grid: 1. Job: 1. Date: 88/12/16 Operator:

BASELINE

Station	Mag Fld	Change	Time	Information
3200.N	56947.2	0.7	14:56:02	
3225.N	56944.1	-3.1	14:57:16	
3250.N	56944.3	0.2	14:58:14	
3275.N	56975.5	31.2	14:59:06	
3300.N	56951.5	-24.0	15:00:05	
3325.N	56957.0	5.5	15:01:09	
3350.N	56946.6	-10.4	15:02:10	
3375.N	56969.5	22.9	15:03:12	
3400.N	56996.0	26.5	15:04:47	
3425.N	56967.8	-28.2	15:05:28	
3450.N	56955.1	-12.7	15:06:18	
3475.N	56965.5	10.4	15:07:25	
3500.N	56943.5	-22.0	15:08:17	

SCINTREX V1.6 Magnetometer R1.7 TEST
 Base Field: 57000. *=Uncorrected Data Ser No:412233.
 Line: BASE Grid: 1. Job: 1. Date: 88/12/16 Operator: 1.

Station	Mag Fld	Change	Time	Information
3825.N	57115.2	7.8	08:15:46	
3800.N	56968.6	-146.6	08:18:15	
3775.N	56961.9	-6.7	08:21:22	
3750.N	56959.7	-2.2	08:22:20	
3725.N	57020.3	60.6	08:24:14	
3700.N	56971.2	-49.1	08:25:27	
3675.N	56877.3	-93.9	08:26:41	
3650.N	56770.9	-106.4	08:28:24	
3625.N	56800.2	29.3	08:29:25	
3600.N	56934.3	134.1	08:31:21	
3575.N	56909.2	-25.1	08:32:12	
3550.N	56929.0	19.8	08:32:56	
3525.N	56946.4	17.4	08:37:05	
3500.N	56978.3	31.9	08:38:02	
3475.N	56959.5	-18.8	08:39:12	
3450.N	56939.1	-20.4	08:40:52	
3425.N	56993.1	54.0	08:42:33	
3400.N	56984.8	-8.3	08:43:53	
3375.N	56962.6	-22.2	08:44:51	
3350.N	56953.4	-9.2	08:46:04	
3325.N	56965.1	11.7	08:48:29	
3300.N	56936.9	-28.2	08:49:58	
3275.N	56966.6	29.7	08:50:51	
3250.N	56934.2	-32.4	08:51:46	
3225.N	56923.8	-10.4	08:54:42	
3200.N	56929.2	5.4	08:55:33	
3175.N	56923.7	-5.5	08:56:31	
3150.N	56931.2	7.5	08:57:26	
3125.N	56927.3	-0.5	08:59:12	
3100.N	56929.9	2.6	08:58:33	
3075.N	56976.7	40.3	09:01:21	
3050.N	56964.8	0.0	09:01:39	
3025.N	56943.0	-2.1	09:04:28	
3000.N	56946.7	3.7	09:05:13	
2975.N	56957.7	11.0	09:06:42	
2950.N	56955.2	-2.5	09:07:56	
2925.N	56968.8	13.6	09:08:58	
2900.N	56975.4	6.6	09:11:01	