

Appendices

Appendix A

Time Series Data

Table A.1: Time Series Data

No	Lornz	Rosslr	N.P	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1	-0.1561	0.1708	0.5000	1.2000	-33	-8	-16	-11	7
2	-0.0711	-0.4282	0.4000	1.0858	-29	-11	-17	-12	6
3	0.0046	-1.0143	0.3448	0.9825	-23	-11	-12	-12	3
4	0.0723	-1.5926	0.3082	0.8890	-17	-3	-12	-13	5
5	0.1337	-2.1612	0.2816	0.8044	-16	1	-12	-13	7
6	0.1898	-2.7159	0.2612	0.7278	-18	3	-11	-10	5
7	0.2419	-3.2513	0.2449	0.6586	-13	2	-8	-14	2
8	0.2910	-3.7618	0.2317	0.5959	-8	3	-3	-17	-1
9	0.3379	-4.2422	0.2209	0.5392	-7	2	-3	-13	5
10	0.3835	-4.6870	0.2121	0.4879	-5	6	-1	-8	8
11	0.4286	-5.0912	0.2049	0.4415	3	10	-1	-2	8
12	0.4738	-5.4503	0.1993	0.3994	3	7	0	1	9
13	0.5200	-5.7599	0.1951	0.3614	-6	8	1	3	9
14	0.5676	-6.0161	0.1922	0.3270	-11	9	1	2	7

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15	0.6174	-6.2156	0.1907	0.2959	-8	10	-1	1	6
16	0.6699	-6.3555	0.1906	0.2678	-6	13	-3	4	4
17	0.7257	-6.4335	0.1919	0.2423	-9	15	-2	6	3
18	0.7855	-6.4479	0.1946	0.2192	-16	16	-1	10	1
19	0.8498	-6.3975	0.1988	0.2465	-31	16	-2	16	0
20	0.9195	-6.2820	0.2045	0.3078	-37	17	-3	19	1
21	0.9951	-6.1015	0.2116	0.3972	-31	20	-1	6	4
22	1.0774	-5.8569	0.2203	0.4947	-32	14	0	-14	4
23	1.1672	-5.5496	0.2304	0.5833	-34	14	3	-38	4
24	1.2653	-5.1817	0.2420	0.6556	-45	14	4	-36	2
25	1.3728	-4.7562	0.2548	0.7107	-49	13	5	-24	2
26	1.4905	-4.2764	0.2688	0.7500	-43	12	0	-21	2
27	1.6197	-3.7463	0.2837	0.7756	-43	12	-1	-23	1
28	1.7616	-3.1705	0.2995	0.7896	-43	12	-2	-23	2
29	1.9173	-2.5541	0.3157	0.7940	-39	11	-1	-21	6
30	2.0885	-1.9027	0.3324	0.7903	-41	11	0	-19	5
31	2.2766	-1.2224	0.3492	0.7802	-41	8	-2	-16	9
32	2.4835	-0.5196	0.3660	0.7648	-43	4	-1	-15	11

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
33	2.7109	0.1990	0.3827	0.7453	-43	2	5	-9	9
34	2.9608	0.9264	0.3992	0.7226	-44	2	6	-8	6
35	3.2354	1.6553	0.4155	0.6975	-39	5	4	-8	5
36	3.5371	2.3784	0.4315	0.6752	-36	5	4	-7	9
37	3.8682	3.0884	0.4473	0.6639	-49	8	4	-4	10
38	4.2313	3.7778	0.4629	0.6685	-49	11	3	-2	10
39	4.6289	4.4394	0.4783	0.6908	-44	11	3	-1	6
40	5.0638	5.0661	0.4935	0.7286	-44	10	1	0	3
41	5.5384	5.6510	0.5087	0.7771	-43	6	1	-4	1
42	6.0551	6.1875	0.5237	0.8309	-37	13	0	-1	3
43	6.6158	6.6694	0.5387	0.8854	-31	13	-5	1	3
44	7.2219	7.0911	0.5537	0.9374	-28	14	-3	-3	0
45	7.8741	7.4473	0.5686	0.9854	-30	17	3	-12	-1
46	8.5715	7.7335	0.5835	1.0290	-32	16	0	-12	0
47	9.3121	7.9456	0.5984	1.0685	-28	16	-2	-7	0
48	10.0915	8.0804	0.6133	1.1040	-30	15	-7	-5	0
49	10.9027	8.1355	0.6282	1.1356	-36	10	-10	-14	-1
50	11.7356	8.1091	0.6431	1.1630	-36	8	-9	-24	-5

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
51	12.5765	8.0004	0.6580	1.1858	-31	1	-11	-29	-2
52	13.4077	7.8093	0.6729	1.2037	-29	2	-13	-27	3
53	14.2074	7.5369	0.6879	1.2165	-29	4	-14	-27	5
54	14.9502	7.1848	0.7028	1.2256	-28	5	-13	-33	7
55	15.6080	6.7556	0.7177	1.2334	-28	9	-9	-28	5
56	16.1514	6.2526	0.7327	1.2427	-29	11	-2	-23	4
57	16.5519	5.6799	0.7477	1.2554	-28	8	1	-24	7
58	16.7844	5.0423	0.7626	1.2713	-29	8	-1	-26	8
59	16.8300	4.3453	0.7776	1.2876	-31	14	-4	-24	6
60	16.6778	3.5948	0.7926	1.2986	-27	15	3	-18	4
61	16.3268	2.7975	0.8076	1.2982	-30	9	2	-13	1
62	15.7860	1.9607	0.8225	1.2828	-28	6	-3	-15	3
63	15.0740	1.0919	0.8375	1.2520	-22	11	6	-15	5
64	14.2166	0.1994	0.8525	1.2084	-18	12	10	-14	4
65	13.2445	-0.7082	0.8674	1.1555	-22	8	4	-12	4
66	12.1905	-1.6222	0.8824	1.0969	-17	5	2	-15	3
67	11.0871	-2.5334	0.8973	1.0356	-12	3	0	-16	-1
68	9.9643	-3.4327	0.9121	0.9740	-11	4	-8	-9	-7

Continued on next page

Table A.1 – Time Series Data

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
69	8.8482	-4.3110	0.9270	0.9139	-13	7	-9	-5	-6
70	7.7602	-5.1589	0.9418	0.8565	-14	9	-6	-4	-3
71	6.7171	-5.9677	0.9565	0.8026	-8	7	-2	-5	0
72	5.7308	-6.7285	0.9713	0.7525	-4	2	-5	-1	-2
73	4.8092	-7.4330	0.9859	0.7057	-14	-4	-7	-2	2
74	3.9567	-8.0732	1.0005	0.6617	-29	-2	-7	-7	4
75	3.1748	-8.6418	1.0150	0.6198	-43	4	-5	-8	2
76	2.4626	-9.1319	1.0295	0.5798	-43	9	-5	-8	2
77	1.8178	-9.5374	1.0438	0.5420	-40	10	-8	-7	3
78	1.2365	-9.8531	1.0581	0.5072	-34	13	-11	-9	4
79	0.7142	-	1.0722	0.4767	-35	12	-11	-12	3
		10.0743							
80	0.2461	-	1.0863	0.4521	-36	14	-11	-8	2
		10.1973							
81	-0.1733	-	1.1002	0.4356	-31	14	-10	-5	3
		10.2196							
82	-0.5492	-	1.1140	0.4304	-27	12	-14	-6	6
		10.1393							
83	-0.8869	-9.9557	1.1277	0.4406	-23	17	-20	-6	4

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
84	-1.1914	-9.6691	1.1412	0.4701	-25	18	-24	-5	6
85	-1.4675	-9.2808	1.1546	0.5200	-24	14	-23	-5	9
86	-1.7197	-8.7933	1.1678	0.5864	-29	27	-14	-4	14
87	-1.9523	-8.2098	1.1809	0.6610	-38	19	-11	-2	16
88	-2.1692	-7.5349	1.1937	0.7348	-39	15	-16	-1	16
89	-2.3740	-6.7740	1.2064	0.8015	-43	15	-16	0	16
90	-2.5700	-5.9334	1.2189	0.8579	-50	11	-17	1	13
91	-2.7603	-5.0205	1.2312	0.9031	-52	12	-14	0	7
92	-2.9476	-4.0432	1.2432	0.9373	-47	13	-19	0	1
93	-3.1347	-3.0105	1.2550	0.9611	-48	13	-24	0	0
94	-3.3238	-1.9320	1.2666	0.9756	-52	12	-29	1	-1
95	-3.5171	-0.8179	1.2780	0.9820	-50	11	-44	0	0
96	-3.7168	0.3212	1.2891	0.9817	-51	13	-52	1	5
97	-3.9247	1.4741	1.2999	0.9762	-58	13	-71	-1	7
98	-4.1426	2.6294	1.3105	0.9675	-63	12	-71	-4	8
99	-4.3722	3.7755	1.3208	0.9575	-63	14	-73	-4	5
100	-4.6149	4.9005	1.3308	0.9491	-58	14	-58	-4	2
101	-4.8722	5.9928	1.3405	0.9454	-48	11	-48	-3	4

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
102	-5.1455	7.0407	1.3499	0.9498	-50	11	-39	-1	6
103	-5.4357	8.0329	1.3590	0.9649	-43	12	-41	1	7
104	-5.7440	8.9583	1.3677	0.9914	-40	5	-52	2	6
105	-6.0710	9.8063	1.3761	1.0268	-38	1	-53	4	7
106	-6.4174	10.5665	1.3842	1.0655	-34	-7	-43	6	9
107	-6.7833	11.2294	1.3920	1.1003	-30	-3	-34	7	10
108	-7.1685	11.7859	1.3994	1.1257	-30	-2	-30	8	10
109	-7.5726	12.2271	1.4064	1.1397	-30	-3	-29	5	12
110	-7.9942	12.5450	1.4130	1.1439	-30	-8	-24	1	8
111	-8.4317	12.7315	1.4193	1.1413	-31	-13	-22	3	6
112	-8.8825	12.7791	1.4252	1.1354	-28	-8	-22	7	7
113	-9.3433	12.6808	1.4308	1.1291	-28	-5	-16	9	8
114	-9.8096	12.4305	1.4359	1.1247	-27	-5	-14	19	11
115	- 10.2762	12.0246	1.4406	1.1234	-18	-7	-14	24	10
116	- 10.7368	11.4640	1.4450	1.1256	-10	-7	-12	31	2
117	- 11.1839	10.7561	1.4489	1.1307	-8	-7	-12	25	0

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
118	- 11.6094	9.9162	1.4524	1.1373	-12	-5	-14	15	0
119	- 12.0042	8.9664	1.4555	1.1431	-17	-3	-17	1	-1
120	- 12.3587	7.9322	1.4582	1.1450	-17	-3	-18	-1	2
121	- 12.6635	6.8361	1.4605	1.1391	-16	-2	-17	2	3
122	- 12.9092	5.6944	1.4624	1.1218	-19	2	-17	0	4
123	- 13.0873	4.5157	1.4638	1.0917	-16	6	-20	0	9
124	- 13.1909	3.3035	1.4648	1.0510	-22	9	-23	-1	14
125	- 13.2147	2.0600	1.4654	1.0043	-26	9	-24	0	12
126	- 13.1557	0.7889	1.4656	0.9564	-31	5	-23	3	10
127	- 13.0135	-0.5031	1.4653	0.9107	-39	5	-21	8	8

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
128	- 12.7902	-1.8068	1.4647	0.8694	-44	4	-16	11	9
129	- 12.4906	-3.1106	1.4635	0.8333	-45	7	-13	10	7
130	- 12.1218	-4.4024	1.4620	0.8024	-28	5	-13	15	7
131	- 11.6926	-5.6690	1.4601	0.7760	-16	4	-10	16	1
132	- 11.2132	-6.8976	1.4577	0.7530	-12	2	-11	19	0
133	- 10.6947	-8.0752	1.4549	0.7319	-19	0	-12	20	4
134	- 10.1484	-9.1892	1.4517	0.7117	-20	0	-12	16	7
135	-9.5852 10.2274	-	1.4481	0.6917	-25	0	-14	8	6
136	-9.0157 11.1782	-	1.4441	0.6717	-22	0	-14	7	6
137	-8.4490 12.0309	-	1.4397	0.6526	-6	2	-12	6	7

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
138	-7.8935	- 12.7753	1.4349	0.6359	-15	4	-11	8	8
139	-7.3560	- 13.4023	1.4297	0.6242	-60	4	-8	5	6
140	-6.8421	- 13.9037	1.4241	0.6212	-122	6	-8	5	3
141	-6.3560	- 14.2728	1.4181	0.6309	-196	11	-12	-4	4
142	-5.9010	- 14.5038	1.4117	0.6564	-228	10	-10	-4	4
143	-5.4791	- 14.5922	1.4050	0.6974	-287	10	-7	-2	3
144	-5.0914	- 14.5350	1.3979	0.7499	-262	5	-6	-1	3
145	-4.7385	- 14.3306	1.3905	0.8081	-288	1	-7	-15	7
146	-4.4201	- 13.9789	1.3827	0.8663	-243	1	-5	-15	9
147	-4.1355	- 13.4811	1.3746	0.9211	-224	2	-5	-20	12

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
148	-3.8837	- 12.8401	1.3661	0.9707	-193	0	-8	-17	13
149	-3.6634	- 12.0601	1.3573	1.0144	-210	-3	-14	-12	14
150	-3.4732	- 11.1470	1.3482	1.0522	-196	-2	-17	-8	12
151	-3.3115	- 10.1079	1.3387	1.0842	-190	-1	-16	-5	11
152	-3.1767	-8.9514	1.3290	1.1107	-182	3	-11	-8	13
153	-3.0675	-7.6873	1.3190	1.1318	-155	5	-9	-11	11
154	-2.9822	-6.3268	1.3087	1.1479	-161	6	-7	-7	7
155	-2.9196	-4.8820	1.2981	1.1596	-161	7	-8	-9	10
156	-2.8785	-3.3665	1.2872	1.1678	-162	9	-13	-7	13
157	-2.8576	-1.7942	1.2761	1.1740	-158	12	-12	-5	13
158	-2.8562	-0.1802	1.2648	1.1802	-152	14	-9	-5	12
159	-2.8735	1.4597	1.2532	1.1889	-139	13	-8	-9	11
160	-2.9088	3.1095	1.2414	1.2022	-137	11	-9	-10	11
161	-2.9616	4.7525	1.2293	1.2204	-129	8	-13	-8	11
162	-3.0317	6.3721	1.2171	1.2412	-137	9	-14	-7	11

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
163	-3.1189	7.9512	1.2046	1.2588	-125	9	-11	-5	11
164	-3.2233	9.4731	1.1920	1.2663	-112	7	-8	-3	7
165	-3.3449	10.9210	1.1792	1.2589	-103	10	-6	-6	6
166	-3.4841	12.2781	1.1662	1.2359	-98	13	-5	-9	6
167	-3.6412	13.5275	1.1531	1.1997	-100	13	-6	-7	6
168	-3.8168	14.6513	1.1398	1.1540	-92	15	-6	-5	8
169	-4.0116	15.6288	1.1263	1.1026	-87	10	-5	-5	8
170	-4.2263	16.4319	1.1128	1.0488	-86	7	-3	-2	11
171	-4.4615	17.0153	1.0991	0.9948	-82	6	-2	-2	11
172	-4.7183	17.2942	1.0853	0.9422	-79	4	-4	-3	11
173	-4.9974	17.1028	1.0714	0.8923	-78	2	-5	-3	12
174	-5.2996	16.1457	1.0573	0.8454	-77	4	-5	2	14
175	-5.6258	14.0559	1.0432	0.8016	-81	6	-8	4	14
176	-5.9765	10.8028	1.0291	0.7603	-82	8	-12	6	13
177	-6.3522	7.1901	1.0148	0.7205	-76	8	-14	5	15
178	-6.7532	4.3056	1.0005	0.6814	-68	9	-16	1	17
179	-7.1791	2.4846	0.9861	0.6425	-68	6	-14	0	19
180	-7.6293	1.4247	0.9717	0.6042	-67	7	-9	2	20

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
181	-8.1025	0.7610	0.9572	0.5678	-74	5	-4	1	22
182	-8.5965	0.2712	0.9427	0.5349	-74	5	-2	1	22
183	-9.1085	-0.1496	0.9282	0.5075	-69	7	-1	1	22
184	-9.6341	-0.5444	0.9137	0.4878	-62	7	-3	0	23
185	- 10.1683	-0.9283	0.8991	0.4787	-59	5	0	0	22
186	- 10.7041	-1.3043	0.8846	0.4835	-57	10	1	3	24
187	- 11.2337	-1.6715	0.8700	0.5053	-51	13	-1	4	27
188	- 11.7476	-2.0268	0.8554	0.5453	-45	11	-1	1	28
189	- 12.2350	-2.3669	0.8409	0.6012	-39	14	-4	-1	26
190	- 12.6841	-2.6882	0.8263	0.6673	-38	12	-9	-2	26
191	- 13.0826	-2.9872	0.8118	0.7369	-39	13	-10	2	25
192	- 13.4181	-3.2605	0.7973	0.8037	-35	13	-5	1	26

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
193	- 13.6785	-3.5052	0.7829	0.8641	-36	8	-6	-6	26
194	- 13.8533	-3.7181	0.7684	0.9158	-38	8	-4	-12	24
195	- 13.9339	-3.8968	0.7541	0.9580	-37	11	-6	-10	23
196	- 13.9146	-4.0390	0.7397	0.9904	-41	12	-7	-6	20
197	- 13.7929	-4.1426	0.7254	1.0134	-38	9	-8	-5	15
198	- 13.5698	-4.2060	0.7112	1.0275	-38	7	-7	-3	13
199	- 13.2501	-4.2280	0.6970	1.0340	-36	8	-7	-2	13
200	- 12.8415	-4.2078	0.6828	1.0342	-32	4	-3	0	16
201	- 12.3550	-4.1448	0.6688	1.0301	-29	3	0	1	18
202	- 11.8032	-4.0392	0.6548	1.0237	-27	6	-3	1	21

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
203	- 11.2002	-3.8913	0.6408	1.0176	-25	2	-8	0	22
204	- 10.5605	-3.7020	0.6270	1.0147	-33	1	-12	1	19
205	-9.8985	-3.4726	0.6132	1.0181	-41	3	-11	-1	17
206	-9.2273	-3.2047	0.5995	1.0303	-39	3	-10	-2	17
207	-8.5589	-2.9005	0.5858	1.0522	-31	4	-12	-3	19
208	-7.9039	-2.5626	0.5723	1.0823	-34	5	-12	-1	21
209	-7.2706	-2.1937	0.5588	1.1158	-36	8	-7	1	21
210	-6.6659	-1.7972	0.5455	1.1455	-41	9	-5	3	21
211	-6.0950	-1.3767	0.5322	1.1646	-33	12	-3	-1	20
212	-5.5613	-0.9360	0.5190	1.1698	-34	6	-1	-4	22
213	-5.0670	-0.4792	0.5059	1.1622	-36	5	-1	-4	23
214	-4.6133	-0.0108	0.4930	1.1453	-41	9	0	2	21
215	-4.2000	0.4648	0.4801	1.1230	-48	11	1	4	20
216	-3.8267	0.9428	0.4674	1.0991	-42	4	3	3	17
217	-3.4919	1.4185	0.4547	1.0764	-50	0	5	3	16
218	-3.1941	1.8870	0.4422	1.0568	-64	1	6	2	13

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
219	-2.9312	2.3436	0.4298	1.0412	-61	7	6	0	13
220	-2.7012	2.7833	0.4176	1.0295	-60	11	3	1	18
221	-2.5019	3.2016	0.4055	1.0208	-63	12	0	1	19
222	-2.3309	3.5938	0.3935	1.0127	-66	5	-2	3	20
223	-2.1863	3.9557	0.3817	1.0022	-60	10	0	5	20
224	-2.0660	4.2831	0.3700	0.9860	-56	-3	2	4	16
225	-1.9680	4.5722	0.3585	0.9614	-59	-19	0	4	15
226	-1.8906	4.8195	0.3472	0.9279	-51	-1	-4	6	15
227	-1.8322	5.0220	0.3360	0.8877	-47	6	-2	7	18
228	-1.7914	5.1768	0.3251	0.8447	-52	2	0	5	21
229	-1.7671	5.2818	0.3144	0.8030	-53	1	2	1	21
230	-1.7580	5.3351	0.3038	0.7658	-53	13	2	-1	19
231	-1.7635	5.3355	0.2935	0.7354	-53	13	2	-1	15
232	-1.7828	5.2822	0.2835	0.7135	-54	11	3	0	11
233	-1.8153	5.1750	0.2737	0.7008	-50	8	4	1	11
234	-1.8608	5.0141	0.2641	0.6970	-45	12	6	3	18
235	-1.9190	4.8005	0.2549	0.7011	-36	15	3	3	20
236	-1.9899	4.5355	0.2459	0.7112	-33	8	1	3	17

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
237	-2.0735	4.2210	0.2372	0.7255	-31	9	-1	2	16
238	-2.1703	3.8595	0.2289	0.7422	-43	15	2	0	19
239	-2.2804	3.4540	0.2209	0.7605	-44	21	2	-3	24
240	-2.4044	3.0078	0.2132	0.7805	-39	17	3	-5	25
241	-2.5431	2.5248	0.2059	0.8038	-33	16	3	-6	26
242	-2.6972	2.0094	0.1990	0.8325	-32	22	3	-4	24
243	-2.8675	1.4662	0.1924	0.8684	-36	18	1	1	12
244	-3.0552	0.9003	0.1862	0.9113	-32	33	-1	4	17
245	-3.2614	0.3169	0.1804	0.9579	-32	43	-1	4	19
246	-3.4874	-0.2782	0.1750	1.0037	-34	49	1	3	19
247	-3.7344	-0.8794	0.1699	1.0452	-31	24	0	2	21
248	-4.0041	-1.4807	0.1652	1.0807	-30	20	-3	2	25
249	-4.2978	-2.0760	0.1608	1.1102	-30	24	-2	2	26
250	-4.6171	-2.6593	0.1568	1.1349	-31	21	-2	5	19
251	-4.9637	-3.2245	0.1530	1.1562	-29	27	-2	6	8
252	-5.3389	-3.7658	0.1495	1.1755	-28	20	-1	4	9
253	-5.7442	-4.2772	0.1462	1.1941	-28	24	-2	4	5
254	-6.1806	-4.7531	0.1431	1.2124	-32	11	-1	4	10

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
255	-6.6491	-5.1884	0.1401	1.2307	-35	10	0	3	18
256	-7.1501	-5.5780	0.1372	1.2489	-33	1	0	3	17
257	-7.6831	-5.9172	0.1342	1.2666	-41	-4	1	2	19
258	-8.2472	-6.2019	0.1311	1.2835	-40	-3	0	2	15
259	-8.8402	-6.4285	0.1279	1.2985	-34	-5	1	3	7
260	-9.4586	-6.5937	0.1244	1.3098	-28	-13	3	4	4
261	- 10.0972	-6.6951	0.1206	1.3137	-25	-16	6	4	5
262	- 10.7493	-6.7305	0.1162	1.3057	-26	-21	8	5	0
263	- 11.4056	-6.6987	0.1113	1.2826	-27	-11	9	6	-2
264	- 12.0550	-6.5990	0.1056	1.2452	-25	1	7	5	1
265	- 12.6839	-6.4313	0.0991	1.1970	-29	-19	7	2	2
266	- 13.2769	-6.1963	0.0915	1.1422	-37	-26	8	3	-2
267	- 13.8166	-5.8954	0.0828	1.0841	-38	-24	7	6	-1

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
268	- 14.2851	-5.5306	0.0727	1.0252	-35	-23	7	6	-3
269	- 14.6640	-5.1046	0.0611	0.9667	-33	-25	6	6	3
270	- 14.9365	-4.6208	0.0476	0.9094	-30	-21	7	9	7
271	- 15.0882	-4.0832	0.0321	0.8538	-26	-17	12	11	1
272	- 15.1085	-3.4964	0.0143	0.8001	-23	-15	13	8	0
273	- 14.9915	-2.8656	-0.0060	0.7484	-19	-13	12	6	3
274	- 14.7371	-2.1964	-0.0292	0.6990	-18	-2	12	6	4
275	- 14.3508	-1.4951	-0.0553	0.6520	-18	-6	5	5	5
276	- 13.8432	-0.7682	-0.0847	0.6076	-17	-12	-7	5	3
277	- 13.2298	-0.0226	-0.1171	0.5659	-16	-17	-7	9	2

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
278	- 12.5290	0.7343	-0.1524	0.5275	-15	-16	-6	12	3
279	- 11.7613	1.4952	-0.1899	0.4930	-13	-9	8	12	3
280	- 10.9474	2.2524	-0.2286	0.4635	-13	-2	14	10	3
281	- 10.1077	2.9982	-0.2671	0.4406	-14	4	8	11	6
282	-9.2606	3.7250	-0.3041	0.4270	-12	5	5	8	11
283	-8.4223	4.4249	-0.3383	0.4256	-3	-1	0	10	14
284	-7.6062	5.0907	-0.3690	0.4403	2	-7	0	8	9
285	-6.8231	5.7150	-0.3959	0.4741	4	-7	-14	4	3
286	-6.0810	6.2908	-0.4194	0.5269	-4	-6	-20	3	-3
287	-5.3854	6.8117	-0.4402	0.5944	-1	-8	-26	3	9
288	-4.7397	7.2713	-0.4589	0.6688	-3	-8	-28	7	15
289	-4.1453	7.6642	-0.4761	0.7420	-11	-7	-24	8	13
290	-3.6024	7.9854	-0.4924	0.8078	-23	-5	-23	13	5
291	-3.1098	8.2304	-0.5081	0.8630	-29	-1	-22	10	-11
292	-2.6655	8.3956	-0.5235	0.9065	-22	0	-25	7	-12

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
293	-2.2669	8.4782	-0.5386	0.9384	-25	0	-25	5	-11
294	-1.9110	8.4762	-0.5536	0.9597	-24	5	-24	8	-5
295	-1.5943	8.3883	-0.5686	0.9717	-24	8	-25	8	-5
296	-1.3136	8.2144	-0.5835	0.9758	-25	6	-24	8	-9
297	-1.0653	7.9551	-0.5984	0.9735	-23	3	-21	18	-4
298	-0.8463	7.6121	-0.6133	0.9665	-17	16	-18	20	1
299	-0.6532	7.1877	-0.6282	0.9567	-13	50	-19	18	2
300	-0.4830	6.6854	-0.6431	0.9466	-12	29	-17	17	2
301	-0.3328	6.1092	-0.6580	0.9388	-17	26	-16	21	2
302	-0.2001	5.4639	-0.6729	0.9365	-17	-8	-6	18	0
303	-0.0824	4.7550	-0.6879	0.9428	-15	-10	-2	9	-5
304	0.0225	3.9885	-0.7028	0.9600	-12	-12	-3	-7	-10
305	0.1166	3.1713	-0.7177	0.9883	-12	-9	-6	-18	-8
306	0.2019	2.3106	-0.7327	1.0249	-11	-8	-8	-14	-6
307	0.2798	1.4142	-0.7477	1.0641	-7	-15	-5	-8	-10
308	0.3520	0.4905	-0.7626	1.0987	-3	-25	-2	1	-12
309	0.4198	-0.4518	-0.7776	1.1234	-2	-38	-1	-11	-11
310	0.4844	-1.4034	-0.7926	1.1371	-3	-43	-9	-31	0

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
311	0.5470	-2.3550	-0.8076	1.1416	-3	-41	-10	-25	7
312	0.6087	-3.2971	-0.8225	1.1402	-3	-37	-8	-21	7
313	0.6703	-4.2201	-0.8375	1.1363	-6	-30	-5	-22	5
314	0.7329	-5.1145	-0.8525	1.1326	-9	-21	1	-18	0
315	0.7972	-5.9707	-0.8674	1.1311	-9	-13	1	-17	0
316	0.8641	-6.7797	-0.8824	1.1328	-8	-15	-3	-17	0
317	0.9344	-7.5326	-0.8973	1.1378	-6	-21	-10	-19	0
318	1.0090	-8.2210	-0.9121	1.1452	-6	-20	-10	-29	-1
319	1.0886	-8.8369	-0.9270	1.1535	-8	-24	-13	-35	-1
320	1.1741	-9.3731	-0.9418	1.1602	-8	-18	-15	-39	0
321	1.2663	-9.8231	-0.9565	1.1624	-4	-18	-17	-38	0
322	1.3662	-	-0.9713	1.1562	-2	-18	-24	-30	1
		10.1809							
323	1.4747	-	-0.9859	1.1382	-3	-18	-23	-37	0
		10.4416							
324	1.5928	-	-1.0005	1.1071	-3	-24	-14	-52	2
		10.6011							
325	1.7216	-	-1.0150	1.0655	-3	-28	-9	-52	2
		10.6562							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
326	1.8624	- 10.6049	-1.0295	1.0181	-3	-24	-7	-38	2
327	2.0162	- 10.4460	-1.0438	0.9696	-1	-20	-6	-28	2
328	2.1846	- 10.1796	-1.0581	0.9234	-4	-8	-6	-17	1
329	2.3690	-9.8067	-1.0722	0.8813	-4	-10	-5	-22	1
330	2.5710	-9.3294	-1.0863	0.8440	-1	-2	-7	-28	3
331	2.7923	-8.7510	-1.1002	0.8115	2	1	-11	-44	3
332	3.0348	-8.0758	-1.1140	0.7827	2	2	-9	-28	2
333	3.3004	-7.3091	-1.1277	0.7566	10	-15	-6	-28	4
334	3.5911	-6.4572	-1.1412	0.7320	9	-25	-5	-66	4
335	3.9094	-5.5275	-1.1546	0.7080	8	-24	-6	-85	3
336	4.2573	-4.5282	-1.1678	0.6840	6	-29	-4	-77	5
337	4.6372	-3.4683	-1.1809	0.6604	4	-34	-3	-67	0
338	5.0515	-2.3575	-1.1937	0.6378	5	-26	-2	-66	0
339	5.5023	-1.2062	-1.2064	0.6180	6	-26	-3	-66	2
340	5.9918	-0.0256	-1.2189	0.6033	5	-33	-4	-64	6
341	6.5217	1.1730	-1.2312	0.5973	5	-29	-5	-60	9

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
342	7.0931	2.3777	-1.2432	0.6040	4	-18	-4	-68	8
343	7.7066	3.5765	-1.2550	0.6267	2	-19	-2	-77	8
344	8.3615	4.7570	-1.2666	0.6656	4	-22	-3	-63	8
345	9.0559	5.9071	-1.2780	0.7172	4	-33	-5	-58	9
346	9.7860	7.0145	-1.2891	0.7759	3	-39	-8	-54	13
347	10.5460	8.0674	-1.2999	0.8360	3	-44	-7	-52	14
348	11.3270	9.0540	-1.3105	0.8933	3	-42	-5	-51	15
349	12.1173	9.9630	-1.3208	0.9457	-1	-50	-5	-50	17
350	12.9018	10.7836	-1.3308	0.9921	1	-57	-6	-48	17
351	13.6618	11.5053	-1.3405	1.0321	3	-24	-7	-57	17
352	14.3754	12.1182	-1.3499	1.0658	3	7	-5	-58	14
353	15.0181	12.6126	-1.3590	1.0932	3	-37	-2	-60	14
354	15.5639	12.9789	-1.3677	1.1145	6	-46	-2	-52	15
355	15.9871	13.2076	-1.3761	1.1301	8	-43	1	-47	13
356	16.2643	13.2886	-1.3842	1.1407	2	-61	4	-39	7
357	16.3763	13.2113	-1.3920	1.1473	-5	-198	4	-44	7
358	16.3108	12.9652	-1.3994	1.1515	-10	-289	2	-44	8
359	16.0633	12.5415	-1.4064	1.1554	-13	-281	2	-42	3

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
360	15.6380	11.9368	-1.4130	1.1616	-22	-281	3	-45	5
361	15.0478	11.1572	-1.4193	1.1727	-32	-301	6	-40	10
362	14.3128	10.2230	-1.4252	1.1897	-42	-301	7	-44	12
363	13.4585	9.1679	-1.4308	1.2114	-52	-279	6	-51	15
364	12.5135	8.0324	-1.4359	1.2333	-54	-260	5	-46	15
365	11.5071	6.8530	-1.4406	1.2485	-57	-233	6	-38	17
366	10.4676	5.6532	-1.4450	1.2507	-60	-209	6	-38	18
367	9.4205	4.4417	-1.4489	1.2371	-48	-197	5	-38	20
368	8.3878	3.2171	-1.4524	1.2087	-36	-179	5	-41	18
369	7.3869	1.9750	-1.4555	1.1692	-43	-175	6	-42	12
370	6.4316	0.7136	-1.4582	1.1225	-61	-166	5	-42	14
371	5.5314	-0.5642	-1.4605	1.0721	-78	-157	5	-42	14
372	4.6924	-1.8513	-1.4624	1.0209	-79	-149	8	-36	16
373	3.9178	-3.1374	-1.4638	0.9709	-46	-143	11	-34	19
374	3.2083	-4.4107	-1.4648	0.9233	-49	-136	9	-37	19
375	2.5628	-5.6584	-1.4654	0.8789	-65	-138	4	-39	20
376	1.9789	-6.8679	-1.4656	0.8377	-63	-138	1	-41	21
377	1.4529	-8.0264	-1.4653	0.7991	-56	-132	1	-39	25

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
378	0.9808	-9.1215	-1.4647	0.7621	-47	-126	0	-37	26
379	0.5579	-	-1.4635	0.7252	-40	-125	2	-29	20
		10.1412							
380	0.1795	-	-1.4620	0.6877	-31	-124	6	-33	15
		11.0742							
381	-0.1594	-	-1.4601	0.6495	-31	-121	4	-30	11
		11.9097							
382	-0.4632	-	-1.4577	0.6119	-29	-117	2	-26	8
		12.6379							
383	-0.7367	-	-1.4549	0.5766	-23	-117	3	-24	9
		13.2499							
384	-0.9842	-	-1.4517	0.5457	-19	-117	6	-33	-6
		13.7376							
385	-1.2097	-	-1.4481	0.5213	-20	-114	5	-36	-26
		14.0945							
386	-1.4170	-	-1.4441	0.5062	-22	-112	5	-33	-52
		14.3148							
387	-1.6097	-	-1.4397	0.5032	-24	-107	3	-31	-76
		14.3943							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
388	-1.7910	-	-1.4349	0.5156	-17	-101	3	-29	-61
		14.3301							
389	-1.9640	-	-1.4297	0.5450	-13	-94	4	-39	-50
		14.1206							
390	-2.1314	-	-1.4241	0.5910	-21	-87	7	-51	-54
		13.7658							
391	-2.2958	-	-1.4181	0.6496	-18	-81	8	-53	-46
		13.2671							
392	-2.4595	-	-1.4117	0.7150	-26	-76	8	-53	-48
		12.6273							
393	-2.6248	-	-1.4050	0.7813	-28	-68	7	-45	-41
		11.8507							
394	-2.7938	-	-1.3979	0.8442	-20	-71	8	-44	-32
		10.9431							
395	-2.9684	-9.9116	-1.3905	0.9007	-19	-70	8	-45	-27
396	-3.1504	-8.7648	-1.3827	0.9493	-19	-69	8	-38	-30
397	-3.3416	-7.5125	-1.3746	0.9891	-24	-69	8	-36	-34
398	-3.5438	-6.1657	-1.3661	1.0196	-27	-69	9	-35	-38
399	-3.7584	-4.7365	-1.3573	1.0410	-27	-69	12	-39	-41
400	-3.9872	-3.2382	-1.3482	1.0540	-28	-64	12	-39	-43

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
401	-4.2315	-1.6847	-1.3387	1.0598	-31	-58	8	-36	-41
402	-4.4930	-0.0909	-1.3290	1.0599	-30	-54	4	-31	-36
403	-4.7730	1.5277	-1.3190	1.0563	-29	-48	1	-28	-32
404	-5.0727	3.1550	-1.3087	1.0515	-23	-45	-1	-34	-31
405	-5.3935	4.7749	-1.2981	1.0482	-22	-42	-3	-31	-26
406	-5.7364	6.3707	-1.2872	1.0492	-25	-41	0	-25	-23
407	-6.1022	7.9257	-1.2761	1.0574	-27	-40	2	-23	-23
408	-6.4914	9.4234	-1.2648	1.0742	-26	-41	-2	-20	-23
409	-6.9043	10.8472	-1.2532	1.0995	-23	-41	-5	-17	-22
410	-7.3408	12.1808	-1.2414	1.1299	-21	-36	-9	-20	-20
411	-7.7998	13.4074	-1.2293	1.1594	-20	-33	-7	-18	-17
412	-8.2801	14.5096	-1.2171	1.1803	-19	-38	-1	-23	-15
413	-8.7792	15.4675	-1.2046	1.1875	-18	-36	-3	-27	-16
414	-9.2938	16.2545	-1.1920	1.1799	-15	-36	-10	-31	-13
415	-9.8195	16.8291	-1.1792	1.1601	-12	-41	-11	-42	-14
416	- 10.3506	17.1153	-1.1662	1.1325	-10	-37	-8	-49	-22

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
417	- 10.8799	16.9675	-1.1531	1.1012	-11	-37	-5	-37	-22
418	- 11.3992	16.1280	-1.1398	1.0695	-7	-40	-5	-32	-17
419	- 11.8985	14.2634	-1.1263	1.0399	-3	-42	-5	-31	-15
420	- 12.3670	11.2844	-1.1128	1.0139	-1	-42	-8	-34	-10
421	- 12.7928	7.8168	-1.0991	0.9921	-3	-37	-8	-37	-8
422	- 13.1638	4.8790	-1.0853	0.9739	-2	-36	-5	-33	-8
423	- 13.4680	2.9208	-1.0714	0.9579	0	-39	-4	-28	-9
424	- 13.6940	1.7375	-1.0573	0.9416	-1	-36	-3	-30	-9
425	- 13.8322	0.9834	-1.0432	0.9221	-2	-34	-4	-32	-6
426	- 13.8752	0.4255	-1.0291	0.8968	-1	-32	-7	-33	-9

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
427	- 13.8187	-0.0528	-1.0148	0.8645	2	-27	-5	-37	-7
428	- 13.6613	-0.5010	-1.0005	0.8266	-2	-17	-1	-37	-14
429	- 13.4056	-0.9371	-0.9861	0.7858	-1	-14	0	-30	-15
430	- 13.0573	-1.3653	-0.9717	0.7458	-7	-23	-3	-25	-11
431	- 12.6252	-1.7845	-0.9572	0.7099	-10	-26	-4	-26	-9
432	- 12.1208	-2.1913	-0.9427	0.6808	-7	-32	-7	-22	-9
433	- 11.5569	-2.5820	-0.9282	0.6607	-11	-34	-8	-21	-9
434	- 10.9478	-2.9524	-0.9137	0.6513	-12	-36	-10	-26	-14
435	- 10.3075	-3.2986	-0.8991	0.6532	-5	-34	-11	-28	-17
436	-9.6497	-3.6168	-0.8846	0.6661	-10	-35	-12	-26	-16
437	-8.9871	-3.9034	-0.8700	0.6882	-14	-34	-9	-27	-10

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
438	-8.3310	-4.1549	-0.8554	0.7173	-12	-30	-10	-37	-7
439	-7.6910	-4.3683	-0.8409	0.7511	-9	-24	-14	-39	-8
440	-7.0748	-4.5409	-0.8263	0.7877	-4	-19	-16	-42	-11
441	-6.4887	-4.6704	-0.8118	0.8261	-7	-20	-10	-37	-14
442	-5.9370	-4.7548	-0.7973	0.8664	1	-25	-6	-32	-14
443	-5.4230	-4.7926	-0.7829	0.9089	4	-28	-11	-35	-12
444	-4.9482	-4.7827	-0.7684	0.9535	0	-30	1	-38	-7
445	-4.5136	-4.7245	-0.7541	0.9983	-6	-30	-1	-40	-4
446	-4.1188	-4.6178	-0.7397	1.0407	-7	-27	-22	-39	-4
447	-3.7630	-4.4630	-0.7254	1.0777	-10	-24	-26	-45	-5
448	-3.4450	-4.2609	-0.7112	1.1078	-10	-13	-17	-40	-4
449	-3.1629	-4.0128	-0.6970	1.1310	-6	-3	-23	-40	-2
450	-2.9148	-3.7207	-0.6828	1.1484	-6	-2	-52	-49	-6
451	-2.6986	-3.3866	-0.6688	1.1619	-6	4	-62	-54	-8
452	-2.5122	-3.0135	-0.6548	1.1736	-9	2	-78	-48	-7
453	-2.3534	-2.6043	-0.6408	1.1855	-9	-3	-88	-53	-10
454	-2.2201	-2.1628	-0.6270	1.1991	-9	-7	-105	-46	-11
455	-2.1105	-1.6929	-0.6132	1.2151	-8	-21	-95	-41	-11

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
456	-2.0227	-1.1989	-0.5995	1.2332	-7	-29	-86	-46	-12
457	-1.9551	-0.6854	-0.5858	1.2524	-9	-27	-83	-49	-12
458	-1.9061	-0.1572	-0.5723	1.2706	-23	-30	-73	-44	-9
459	-1.8745	0.3804	-0.5588	1.2848	-25	-48	-74	-40	-6
460	-1.8592	0.9222	-0.5455	1.2915	-22	-63	-76	-40	-10
461	-1.8592	1.4629	-0.5322	1.2866	-22	-72	-87	-40	-8
462	-1.8737	1.9970	-0.5190	1.2673	-17	-71	-104	-35	-6
463	-1.9023	2.5189	-0.5059	1.2333	-19	-64	-105	-29	-6
464	-1.9443	3.0232	-0.4930	1.1875	-17	-78	-122	-31	-7
465	-1.9997	3.5045	-0.4801	1.1345	-15	-84	-129	-40	-4
466	-2.0682	3.9578	-0.4674	1.0781	-10	-93	-123	-44	-1
467	-2.1500	4.3779	-0.4547	1.0213	-7	-83	-126	-45	-1
468	-2.2451	4.7601	-0.4422	0.9659	-9	-82	-137	-37	-1
469	-2.3541	5.1000	-0.4298	0.9127	-13	-87	-145	-34	-5
470	-2.4772	5.3935	-0.4176	0.8618	-10	-83	-149	-42	-6
471	-2.6152	5.6370	-0.4055	0.8130	-8	-86	-134	-43	-5
472	-2.7688	5.8272	-0.3935	0.7659	-6	-78	-148	-40	-4
473	-2.9389	5.9615	-0.3817	0.7201	-10	-73	-146	-35	-2

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
474	-3.1264	6.0378	-0.3700	0.6756	-12	-73	-134	-27	-1
475	-3.3325	6.0543	-0.3585	0.6325	-12	-60	-127	-23	0
476	-3.5583	6.0101	-0.3472	0.5915	-6	-61	-130	-24	1
477	-3.8053	5.9047	-0.3360	0.5531	-7	-56	-126	-34	1
478	-4.0748	5.7383	-0.3251	0.5184	-12	-56	-118	-57	2
479	-4.3682	5.5119	-0.3144	0.4884	-15	-59	-111	-50	-2
480	-4.6870	5.2267	-0.3038	0.4652	-13	-62	-100	-41	-4
481	-5.0328	4.8849	-0.2935	0.4511	-11	-60	-83	-40	-5
482	-5.4069	4.4890	-0.2835	0.4495	-12	-57	-77	-49	-8
483	-5.8106	4.0423	-0.2737	0.4641	-15	-52	-75	-52	-8
484	-6.2450	3.5485	-0.2641	0.4974	-12	-51	-75	-48	-7
485	-6.7107	3.0118	-0.2549	0.5489	-10	-49	-78	-43	-4
486	-7.2081	2.4371	-0.2459	0.6139	-8	-44	-79	-39	-2
487	-7.7366	1.8294	-0.2372	0.6855	-5	-41	-82	-37	-1
488	-8.2952	1.1944	-0.2289	0.7565	-2	-36	-77	-45	-2
489	-8.8815	0.5381	-0.2209	0.8216	2	-34	-71	-40	0
490	-9.4919	-0.1334	-0.2132	0.8776	2	-35	-65	-36	0

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
491	- 10.1213	-0.8135	-0.2059	0.9229	-10	-36	-65	-29	1
492	- 10.7625	-1.4954	-0.1990	0.9574	-9	-42	-63	-40	2
493	- 11.4067	-2.1725	-0.1924	0.9814	-3	-48	-66	-43	1
494	- 12.0427	-2.8378	-0.1862	0.9961	-2	-49	-65	-42	-2
495	- 12.6571	-3.4845	-0.1804	1.0026	-2	-46	-62	-41	-4
496	- 13.2348	-4.1058	-0.1750	1.0025	-3	-41	-61	-42	-5
497	- 13.7590	-4.6950	-0.1699	0.9974	-5	-41	-58	-54	-6
498	- 14.2121	-5.2458	-0.1652	0.9893	-2	-41	-54	-53	-5
499	- 14.5767	-5.7520	-0.1608	0.9806	1	-39	-52	-57	-6
500	- 14.8366	-6.2079	-0.1568	0.9741	2	-35	-52	-50	-2

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
501	- 14.9780	-6.6082	-0.1530	0.9729	2	-31	-52	-51	4
502	- 14.9911	-6.9479	-0.1144	0.9800	1	-29	-52	-60	7
503	- 14.8704	-7.2227	-0.0431	0.9975	3	-23	-55	-54	10
504	- 14.6161	-7.4290	0.0608	1.0251	5	-22	-52	-46	13
505	- 14.2338	-7.5636	0.1971	1.0601	2	-26	-48	-46	16
506	- 13.7338	-7.6240	0.3575	1.0963	0	-27	-44	-47	14
507	- 13.1313	-7.6086	0.5142	1.1264	0	-30	-42	-49	14
508	- 12.4441	-7.5163	0.6310	1.1452	3	-34	-40	-56	14
509	- 11.6919	-7.3470	0.7005	1.1514	5	-33	-41	-51	11
510	- 10.8949	-7.1011	0.7412	1.1475	4	-31	-39	-51	11

Continued on next page

Table A.1 – Time Series Data

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
511	- 10.0728	-6.7801	0.7689	1.1371	-1	-26	-37	-61	9
512	-9.2433	-6.3859	0.7899	1.1239	-3	-25	-32	-50	8
513	-8.4222	-5.9215	0.8062	1.1110	-4	-31	-30	-51	7
514	-7.6226	-5.3904	0.8183	1.1004	-4	-39	-23	-48	6
515	-6.8550	-4.7972	0.8266	1.0935	-1	-40	-21	-36	15
516	-6.1272	-4.1466	0.8312	1.0905	3	-42	-17	-22	24
517	-5.4447	-3.4446	0.8323	1.0906	2	-43	-12	-24	24
518	-4.8108	-2.6973	0.8302	1.0920	-1	-46	-2	-24	22
519	-4.2271	-1.9116	0.8250	1.0922	1	-50	6	-15	29
520	-3.6937	-1.0949	0.8170	1.0876	1	-55	-12	-20	10
521	-3.2097	-0.2549	0.8065	1.0746	0	-60	-20	-33	12
522	-2.7731	0.6003	0.7937	1.0506	3	-63	-29	-33	11
523	-2.3814	1.4622	0.7789	1.0155	2	-57	-32	-34	23
524	-2.0318	2.3223	0.7625	0.9727	-2	-51	-34	-32	17
525	-1.7211	3.1718	0.7449	0.9269	-3	-45	-37	-30	14
526	-1.4459	4.0020	0.7263	0.8821	-1	-47	-42	-28	-20
527	-1.2030	4.8042	0.7072	0.8416	-1	-44	-45	-24	-67

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
528	-0.9892	5.5699	0.6879	0.8070	0	-39	-44	-24	-85
529	-0.8014	6.2907	0.6690	0.7792	-1	-41	-42	-16	-87
530	-0.6365	6.9586	0.6509	0.7580	-2	-37	-44	-13	-90
531	-0.4919	7.5660	0.6342	0.7426	1	-32	-49	-20	-99
532	-0.3651	8.1057	0.6192	0.7314	4	-38	-53	-18	-91
533	-0.2536	8.5712	0.6066	0.7229	7	-39	-54	-17	-81
534	-0.1554	8.9566	0.5969	0.7156	8	-36	-58	-18	-81
535	-0.0685	9.2566	0.5906	0.7087	10	-24	-54	-19	-82
536	0.0088	9.4668	0.5883	0.7020	8	-20	-55	-21	-79
537	0.0782	9.5835	0.5903	0.6968	0	-22	-49	-18	-65
538	0.1410	9.6043	0.5969	0.6952	2	-18	-56	-19	-59
539	0.1985	9.5274	0.6081	0.7005	2	-14	-62	-18	-52
540	0.2519	9.3523	0.6241	0.7168	1	-14	-56	-17	-52
541	0.3021	9.0798	0.6443	0.7467	-3	-14	-51	-19	-59
542	0.3502	8.7116	0.6685	0.7895	-7	-15	-51	-15	-66
543	0.3970	8.2505	0.6961	0.8408	-8	-26	-57	-14	-65
544	0.4433	7.7006	0.7263	0.8948	-9	-30	-70	-14	-65
545	0.4898	7.0665	0.7587	0.9467	-6	-32	-75	-12	-60

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
546	0.5372	6.3539	0.7926	0.9939	-2	-42	-64	-11	-56
547	0.5862	5.5689	0.8276	1.0357	-1	-41	-52	-12	-52
548	0.6373	4.7182	0.8631	1.0721	6	-44	-54	-11	-46
549	0.6912	3.8090	0.8987	1.1039	8	-47	-50	-11	-42
550	0.7486	2.8494	0.9342	1.1317	8	-58	-56	-9	-38
551	0.8100	1.8478	0.9691	1.1560	8	-68	-50	-10	-34
552	0.8762	0.8132	1.0031	1.1770	6	-63	-43	-10	-31
553	0.9478	-0.2445	1.0361	1.1953	5	-55	-39	-10	-27
554	1.0255	-1.3154	1.0676	1.2109	0	-55	-35	-8	-19
555	1.1100	-2.3890	1.0974	1.2246	-1	-54	-32	-8	-11
556	1.2023	-3.4544	1.1253	1.2373	1	-55	-29	-7	-15
557	1.3032	-4.5011	1.1511	1.2503	13	-47	-27	-7	-16
558	1.4136	-5.5181	1.1745	1.2647	1	-43	-33	-9	-8
559	1.5345	-6.4947	1.1953	1.2808	-12	-43	-43	-12	19
560	1.6672	-7.4207	1.2134	1.2959	-17	-41	-43	-13	15
561	1.8129	-8.2859	1.2286	1.3048	-15	-40	-33	-15	10
562	1.9728	-9.0806	1.2410	1.3014	-3	-40	-23	-15	6
563	2.1486	-9.7959	1.2503	1.2824	0	-37	-26	-20	7

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
564	2.3417	- 10.4233	1.2566	1.2488	-16	-36	-29	-24	5
565	2.5539	- 10.9553	1.2599	1.2036	-26	-37	-27	-37	-10
566	2.7872	- 11.3849	1.2603	1.1506	-51	-35	-22	-43	-21
567	3.0435	- 11.7064	1.2579	1.0932	-61	-34	-24	-44	-16
568	3.3250	- 11.9149	1.2527	1.0337	-51	-33	-24	-30	-17
569	3.6341	- 12.0065	1.2451	0.9742	-50	-32	-19	-26	-15
570	3.9732	- 11.9787	1.2351	0.9159	-52	-30	-14	-9	-20
571	4.3449	- 11.8298	1.2230	0.8597	-52	-30	-21	5	-31
572	4.7518	- 11.5596	1.2092	0.8061	-49	-30	-17	-26	-27
573	5.1963	- 11.1689	1.1938	0.7553	-48	-30	-19	-34	-28

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
574	5.6810	- 10.6599	1.1772	0.7073	-46	-29	-20	-22	-22
575	6.2082	- 10.0359	1.1597	0.6619	-44	-26	-24	-18	-26
576	6.7795	-9.3015	1.1418	0.6188	-44	-22	-27	-36	-39
577	7.3963	-8.4623	1.1236	0.5778	-42	-22	-26	-29	-51
578	8.0587	-7.5253	1.1057	0.5394	-39	-21	-26	-19	-65
579	8.7656	-6.4984	1.0883	0.5043	-38	-21	-24	0	-81
580	9.5144	-5.3906	1.0719	0.4740	-36	-23	-23	-3	-93
581	10.3000	-4.2119	1.0567	0.4499	-33	-25	-23	-11	-102
582	11.1147	-2.9730	1.0431	0.4344	-32	-25	-20	-10	-102
583	11.9476	-1.6856	1.0315	0.4305	-31	-22	-20	-13	-106
584	12.7838	-0.3619	1.0220	0.4420	-29	-17	-23	-19	-105
585	13.6047	0.9853	1.0151	0.4723	-25	-17	-25	-20	-104
586	14.3878	2.3427	1.0108	0.5223	-23	-17	-26	-18	-102
587	15.1070	3.6968	1.0093	0.5881	-24	-15	-24	-21	-116
588	15.7339	5.0338	1.0109	0.6620	-24	-14	-22	-20	-126
589	16.2393	6.3398	1.0154	0.7356	-22	-18	-22	-26	-123

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
590	16.5958	7.6012	1.0230	0.8023	-20	-18	-22	-27	-109
591	16.7798	8.8041	1.0335	0.8589	-18	-18	-22	-41	-110
592	16.7744	9.9354	1.0468	0.9041	-18	-19	-20	-49	-126
593	16.5713	10.9818	1.0628	0.9381	-21	-20	-18	-43	-136
594	16.1722	11.9306	1.0812	0.9615	-23	-19	-15	-30	-122
595	15.5886	12.7692	1.1016	0.9756	-24	-23	-13	-33	-128
596	14.8409	13.4847	1.1239	0.9815	-23	-25	-14	-38	-130
597	13.9561	14.0635	1.1477	0.9807	-16	-23	-14	-41	-122
598	12.9656	14.4897	1.1727	0.9748	-16	-22	-13	-39	-118
599	11.9019	14.7432	1.1984	0.9659	-14	-20	-15	-33	-96
600	10.7969	14.7965	1.2245	0.9560	-12	-16	-16	-32	-97
601	9.6794	14.6114	1.2508	0.9479	-14	-17	-17	-31	-91
602	8.5743	14.1387	1.2767	0.9447	-18	-20	-16	-33	-94
603	7.5016	13.3275	1.3020	0.9496	-18	-14	-13	-32	-86
604	6.4767	12.1537	1.3263	0.9651	-15	-12	-12	-29	-76
605	5.5105	10.6624	1.3494	0.9917	-11	-9	-13	-27	-81
606	4.6100	8.9889	1.3708	1.0272	-8	-10	-13	-25	-77
607	3.7788	7.3140	1.3903	1.0659	-7	-9	-13	-24	-74

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
608	3.0177	5.7753	1.4078	1.1006	-6	-20	-9	-24	-69
609	2.3255	4.4159	1.4228	1.1258	-4	-29	-4	-19	-62
610	1.6994	3.2044	1.4353	1.1395	-7	-38	-2	-11	-62
611	1.1356	2.0836	1.4451	1.1435	-8	-42	-2	-4	-57
612	0.6293	1.0051	1.4520	1.1409	-8	-38	-6	-4	-54
613	0.1756	-0.0600	1.4561	1.1352	-6	-36	-8	-4	-53
614	-0.2308	-1.1229	1.4572	1.1292	-5	-34	-11	-4	-52
615	-0.5952	-2.1837	1.4554	1.1252	-4	-40	-8	-6	-54
616	-0.9227	-3.2359	1.4507	1.1244	-4	-44	-9	-6	-55
617	-1.2183	-4.2705	1.4431	1.1270	-5	-41	-8	-5	-49
618	-1.4868	-5.2774	1.4330	1.1325	-3	-38	-6	-5	-48
619	-1.7324	-6.2463	1.4203	1.1393	-2	-37	-5	-7	-49
620	-1.9595	-7.1668	1.4054	1.1450	0	-27	-6	-8	-52
621	-2.1717	-8.0289	1.3884	1.1467	1	-42	-5	-15	-49
622	-2.3726	-8.8232	1.3696	1.1405	2	-38	-2	-18	-42
623	-2.5655	-9.5406	1.3493	1.1229	1	-28	-5	-29	-24
624	-2.7533	-	1.3279	1.0926	4	-23	-7	-33	-47
		10.1727							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
625	-2.9388	- 10.7119	1.3056	1.0517	8	-31	-11	-43	-70
626	-3.1245	- 11.1515	1.2827	1.0049	12	-40	-7	-49	-94
627	-3.3128	- 11.4853	1.2598	0.9569	10	-42	4	-47	-102
628	-3.5058	- 11.7085	1.2370	0.9113	1	-40	5	-49	-66
629	-3.7054	- 11.8173	1.2147	0.8700	6	-36	-4	-52	-64
630	-3.9137	- 11.8087	1.1933	0.8339	9	-32	2	-52	-92
631	-4.1324	- 11.6810	1.1732	0.8030	13	-27	1	-50	-122
632	-4.3630	- 11.4339	1.1545	0.7764	9	-20	-5	-46	-138
633	-4.6071	- 11.0678	1.1377	0.7531	13	-17	-3	-48	-130
634	-4.8661	- 10.5849	1.1230	0.7317	6	-19	3	-51	-121

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
635	-5.1414	-9.9881	1.1106	0.7110	-3	-23	-2	-49	-150
636	-5.4340	-9.2817	1.1007	0.6905	-5	-27	2	-41	-148
637	-5.7449	-8.4713	1.0936	0.6702	-13	-32	1	-36	-141
638	-6.0749	-7.5633	1.0893	0.6507	-17	-34	-1	-35	-170
639	-6.4245	-6.5655	1.0879	0.6338	-24	-33	-2	-34	-151
640	-6.7940	-5.4866	1.0894	0.6219	-28	-28	-2	-34	-145
641	-7.1831	-4.3362	1.0938	0.6187	-28	-23	-4	-30	-138
642	-7.5913	-3.1249	1.1009	0.6284	-18	-23	2	-30	-141
643	-8.0174	-1.8639	1.1106	0.6539	-14	-23	22	-30	-133
644	-8.4595	-0.5652	1.1228	0.6949	-4	-21	36	-27	-122
645	-8.9150	0.7587	1.1371	0.7475	-11	-18	14	-27	-123
646	-9.3806	2.0947	1.1532	0.8058	-8	-20	-1	-27	-121
647	-9.8517	3.4296	1.1709	0.8642	-11	-19	-39	-25	-104
648	-	4.7499	1.1898	0.9192	-14	-17	-51	-24	-95
	10.3229								
649	-	6.0418	1.2096	0.9690	-21	-16	-51	-24	-88
	10.7878								
650	-	7.2918	1.2299	1.0129	-28	-18	-56	-24	-84
	11.2388								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
651	- 11.6675	8.4865	1.2503	1.0508	-31	-24	-55	-14	-85
652	- 12.0645	9.6127	1.2705	1.0829	-32	-30	-50	-18	-86
653	- 12.4204	10.6574	1.2901	1.1093	-31	-34	-46	-4	-86
654	- 12.7252	11.6082	1.3088	1.1304	-29	-44	-43	-1	-81
655	- 12.9695	12.4526	1.3262	1.1463	-26	-37	-41	-1	-79
656	- 13.1449	13.1783	1.3421	1.1578	-22	-48	-38	-5	-82
657	- 13.2442	13.7726	1.3561	1.1658	-23	-51	-30	-14	-82
658	- 13.2622	14.2212	1.3680	1.1717	-23	-30	-36	-32	-82
659	- 13.1960	14.5068	1.3775	1.1778	-26	-11	-37	-32	-81
660	- 13.0455	14.6070	1.3845	1.1863	-23	-16	-34	-24	-81

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
661	- 12.8130	14.4915	1.3887	1.1995	-22	-23	-39	-20	-79
662	- 12.5036	14.1212	1.3902	1.2177	-22	-31	-69	-16	-80
663	- 12.1246	13.4536	1.3887	1.2386	-20	-27	-86	-8	-77
664	- 11.6851	12.4604	1.3843	1.2566	-20	-44	-87	-4	-74
665	- 11.1958	11.1590	1.3770	1.2648	-25	-46	-79	-4	-70
666	- 10.6679	9.6382	1.3667	1.2582	-23	-32	-58	-9	-69
667	- 10.1128	8.0422	1.3537	1.2358	-26	-19	-64	-16	-68
668	-9.5419	6.5084	1.3379	1.2001	-26	-12	-55	-18	-70
669	-8.9654	5.1092	1.3197	1.1549	-22	-12	-51	-19	-68
670	-8.3929	3.8438	1.2991	1.1039	-19	-26	-48	-22	-67
671	-7.8324	2.6718	1.2764	1.0503	-19	-29	-54	-14	-63
672	-7.2909	1.5482	1.2518	0.9966	-21	-27	-55	-20	-61
673	-6.7738	0.4417	1.2257	0.9443	-17	-28	-53	-34	-62

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
674	-6.2855	-0.6627	1.1984	0.8946	-12	-17	-53	-42	-66
675	-5.8288	-1.7674	1.1701	0.8480	-14	-26	-45	-32	-66
676	-5.4058	-2.8672	1.1411	0.8045	-17	-29	-45	-25	-62
677	-5.0176	-3.9534	1.1119	0.7635	-12	-28	-51	-28	-60
678	-4.6645	-5.0158	1.0827	0.7240	-8	-34	-47	-30	-58
679	-4.3462	-6.0435	1.0538	0.6850	-8	-41	-31	-10	-58
680	-4.0619	-7.0258	1.0257	0.6462	-6	-48	-33	-105	-58
681	-3.8106	-7.9521	0.9987	0.6079	-9	-39	-32	-130	-59
682	-3.5908	-8.8122	0.9730	0.5714	-7	-43	-30	-151	-59
683	-3.4012	-9.5966	0.9491	0.5383	-4	-58	-23	-151	-56
684	-3.2400	-	0.9272	0.5106	-6	-71	-28	-147	-56
		10.2962							
685	-3.1058	-	0.9076	0.4906	-11	-61	-27	-111	-55
		10.9026							
686	-2.9969	-	0.8906	0.4811	-8	-38	-28	-79	-54
		11.4084							
687	-2.9119	-	0.8765	0.4854	-8	-31	-28	-99	-53
		11.8069							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
688	-2.8494	-	0.8653	0.5065	-11	-35	-20	-107	-53
		12.0926							
689	-2.8082	-	0.8573	0.5456	-8	-41	-30	-124	-52
		12.2608							
690	-2.7871	-	0.8526	0.6008	-6	-34	-28	-126	-49
		12.3082							
691	-2.7853	-	0.8511	0.6665	-9	-32	-23	-169	-49
		12.2323							
692	-2.8019	-	0.8529	0.7357	-12	-37	-21	-213	-48
		12.0321							
693	-2.8363	-	0.8577	0.8026	-11	-40	-22	-253	-48
		11.7078							
694	-2.8881	-	0.8653	0.8632	-8	-42	-26	-268	-49
		11.2607							
695	-2.9569	-	0.8756	0.9153	-11	-42	-31	-281	-47
		10.6935							
696	-3.0426	-	0.8880	0.9580	-20	-39	-31	-350	-45
		10.0100							
697	-3.1453	-9.2155	0.9023	0.9910	-22	-35	-31	-353	-45
698	-3.2650	-8.3163	0.9180	1.0146	-19	-32	-27	-341	-49

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
699	-3.4020	-7.3198	0.9348	1.0292	-23	-35	-24	-335	-50
700	-3.5569	-6.2345	0.9521	1.0362	-31	-39	-22	-303	-49
701	-3.7300	-5.0702	0.9696	1.0368	-23	-37	-17	-273	-47
702	-3.9221	-3.8373	0.9869	1.0330	-20	-33	-15	-244	-45
703	-4.1338	-2.5472	1.0035	1.0268	-17	-27	-16	-220	-40
704	-4.3661	-1.2121	1.0191	1.0208	-14	-26	-16	-203	-39
705	-4.6198	0.1553	1.0334	1.0179	-12	-24	-14	-192	-42
706	-4.8957	1.5416	1.0459	1.0212	-11	-22	-12	-178	-45
707	-5.1948	2.9330	1.0565	1.0330	-8	-19	-18	-164	-42
708	-5.5179	4.3157	1.0649	1.0546	-5	-19	-22	-155	-38
709	-5.8657	5.6754	1.0708	1.0843	-6	-23	-14	-156	-40
710	-6.2387	6.9980	1.0740	1.1176	-9	-23	-16	-148	-39
711	-6.6373	8.2693	1.0743	1.1472	-9	-24	-15	-138	-37
712	-7.0614	9.4755	1.0717	1.1662	-13	-25	-9	-129	-35
713	-7.5104	10.6030	1.0661	1.1714	-17	-23	-9	-111	-35
714	-7.9833	11.6383	1.0573	1.1635	-17	-17	-3	-97	-34
715	-8.4781	12.5682	1.0454	1.1461	-22	-17	10	-111	-35
716	-8.9921	13.3796	1.0303	1.1232	-20	-17	1	-142	-35

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
717	-9.5213	14.0583	1.0122	1.0985	-19	-17	6	-240	-32
718	- 10.0609	14.5883	0.9912	1.0749	-21	-17	5	-316	-23
719	- 10.6042	14.9494	0.9672	1.0544	-12	-17	15	-383	-21
720	- 11.1435	15.1133	0.9405	1.0378	-7	-18	5	-371	-23
721	- 11.6694	15.0388	0.9111	1.0252		-19	0	-307	-25
722	- 12.1713	14.6673	0.8793	1.0156		-19	3	-246	-27
723	- 12.6374	13.9280	0.8452	1.0068		-17	5	-244	-27
724	- 13.0551	12.7650	0.8090	0.9958		-18	26	-241	-28
725	- 13.4115	11.1964	0.7708	0.9792		-21	-8	-196	-29
726	- 13.6943	9.3661	0.7307	0.9545		-23	-156	-131	-25

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
727	- 13.8923	7.5095	0.6889	0.9210		-23	-262	-106	-24
728	- 13.9959	5.8282	0.6455	0.8810		-18	-351	-113	-24
729	- 13.9988	4.3953	0.6004	0.8383		-20	-387	-113	-24
730	- 13.8975	3.1733	0.5536	0.7968		-21	-346	-109	-24
731	- 13.6923	2.0846	0.5051	0.7598		-28	-317	-113	-25
732	- 13.3872	1.0619	0.4547	0.7297		-34	-292	-55	-26
733	- 12.9896	0.0642	0.4021	0.7082		-35	-259	-77	-30
734	- 12.5102	-0.9266	0.3469	0.6961		-34	-249	-80	-35
735	- 11.9616	-1.9140	0.2884	0.6931		-39	-220	-88	-35
736	- 11.3579	-2.8938	0.2260	0.6983		-38	-222	-80	-35

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
737	- 10.7142	-3.8580	0.1586	0.7099		-29	-214	-76	-34
738	- 10.0450	-4.7976	0.0852	0.7258		-27	-247	-68	-30
739	-9.3642	-5.7028	0.0051	0.7443		-32	-254	-70	-30
740	-8.6842	-6.5642	-0.0811	0.7645		-32	-269	-66	-33
741	-8.0161	-7.3725	-0.1705	0.7866		-27	-256	-63	-35
742	-7.3688	-8.1186	-0.2564	0.8117		-25	-284	-52	-38
743	-6.7497	-8.7943	-0.3291	0.8421		-27	-269	-55	-35
744	-6.1641	-9.3915	-0.3808	0.8792		-33	-233	-66	-30
745	-5.6159	-9.9032	-0.4092	0.9226					
746	-5.1075	- 10.3229	-0.4178	0.9690					
747	-4.6402	- 10.6450	-0.4119	1.0140					
748	-4.2140	- 10.8648	-0.3956	1.0542					
749	-3.8284	- 10.9784	-0.3717	1.0883					

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
750	-3.4822	-	-0.3416	1.1165					
		10.9833							
751	-3.1736	-	-0.3059	1.1399					
		10.8776							
752	-2.9007	-	-0.2647	1.1601					
		10.6609							
753	-2.6613	-	-0.2177	1.1787					
		10.3335							
754	-2.4532	-9.8971	-0.1644	1.1966					
755	-2.2740	-9.3546	-0.1039	1.2146					
756	-2.1215	-8.7096	-0.0355	1.2329					
757	-1.9936	-7.9673	0.0412	1.2511					
758	-1.8884	-7.1336	0.1249	1.2689					
759	-1.8039	-6.2155	0.2116	1.2856					
760	-1.7386	-5.2210	0.2932	1.3000					
761	-1.6908	-4.1589	0.3599	1.3099					
762	-1.6595	-3.0390	0.4049	1.3114					
763	-1.6433	-1.8717	0.4273	1.3001					
764	-1.6414	-0.6680	0.4308	1.2736					

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
765	-1.6529	0.5605	0.4198	1.2334					
766	-1.6774	1.8017	0.3972	1.1833					
767	-1.7144	3.0433	0.3643	1.1275					
768	-1.7635	4.2727	0.3209	1.0693					
769	-1.8248	5.4774	0.2656	1.0105					
770	-1.8981	6.6446	0.1958	0.9526					
771	-1.9837	7.7619	0.1072	0.8961					
772	-2.0819	8.8171	-0.0064	0.8413					
773	-2.1932	9.7982	-0.1511	0.7883					
774	-2.3180	10.6937	-0.3260	0.7374					
775	-2.4571	11.4925	-0.5072	0.6888					
776	-2.6114	12.1839	-0.6507	0.6425					
777	-2.7818	12.7574	-0.7390	0.5987					
778	-2.9694	13.2024	-0.7940	0.5578					
779	-3.1754	13.5081	-0.8363	0.5203					
780	-3.4010	13.6622	-0.8736	0.4869					
781	-3.6478	13.6514	-0.9075	0.4588					
782	-3.9173	13.4602	-0.9384	0.4380					

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
783	-4.2110	13.0733	-0.9662	0.4270					
784	-4.5305	12.4789	-0.9909	0.4292					
785	-4.8775	11.6763	-1.0124	0.4484					
786	-5.2536	10.6845	-1.0308	0.4870					
787	-5.6603	9.5459	-1.0459	0.5438					
788	-6.0988	8.3186	-1.0578	0.6136					
789	-6.5701	7.0593	-1.0665	0.6882					
790	-7.0748	5.8053	-1.0720	0.7599					
791	-7.6127	4.5693	-1.0744	0.8234					
792	-8.1829	3.3455	-1.0739	0.8758					
793	-8.7834	2.1218	-1.0705	0.9165					
794	-9.4109	0.8888	-1.0645	0.9459					
795	-	-0.3563	-1.0561	0.9650					
	10.0605								
796	-	-1.6097	-1.0455	0.9751					
	10.7252								
797	-	-2.8629	-1.0330	0.9776					
	11.3960								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
798	- 12.0616	-4.1052	-1.0189	0.9741					
799	- 12.7084	-5.3246	-1.0035	0.9664					
800	- 13.3202	-6.5085	-0.9871	0.9564					
801	- 13.8795	-7.6447	-0.9702	0.9466					
802	- 14.3674	-8.7209	-0.9530	0.9400					
803	- 14.7649	-9.7256	-0.9360	0.9396					
804	- 15.0542	- 10.6475	-0.9196	0.9485					
805	- 15.2199	- 11.4760	-0.9040	0.9685					
806	- 15.2505	- 12.2015	-0.8898	0.9991					
807	- 15.1397	- 12.8151	-0.8773	1.0369					

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
808	- 14.8867	- 13.3089	-0.8669	1.0754					
809	- 14.4970	- 13.6761	-0.8589	1.1076					
810	- 13.9814	- 13.9112	-0.8536	1.1292					
811	- 13.3558	- 14.0098	-0.8512	1.1398					
812	- 12.6394	- 13.9688	-0.8520	1.1419					
813	- 11.8532	- 13.7866	-0.8562	1.1390					
814	- 11.0192	- 13.4628	-0.8637	1.1344					
815	- 10.1583	- 12.9986	-0.8745	1.1305					
816	-9.2897	- 12.3966	-0.8885	1.1291					
817	-8.4302	- 11.6606	-0.9056	1.1311					

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
818	-7.5939	- 10.7962	-0.9254	1.1363					
819	-6.7916	-9.8100	-0.9478	1.1437					
820	-6.0317	-8.7102	-0.9723	1.1514					
821	-5.3198	-7.5061	-0.9987	1.1569					
822	-4.6592	-6.2083	-1.0264	1.1570					
823	-4.0515	-4.8285	-1.0552	1.1477					
824	-3.4965	-3.3793	-1.0847	1.1260					
825	-2.9931	-1.8743	-1.1145	1.0917					
826	-2.5391	-0.3279	-1.1443	1.0481					
827	-2.1317	1.2451	-1.1736	1.0001					
828	-1.7676	2.8290	-1.2022	0.9522					
829	-1.4435	4.4081	-1.2297	0.9072					
830	-1.1557	5.9662	-1.2559	0.8668					
831	-0.9008	7.4871	-1.2803	0.8314					
832	-0.6751	8.9548	-1.3028	0.8006					
833	-0.4755	10.3530	-1.3231	0.7735					
834	-0.2986	11.6660	-1.3410	0.7489					

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
835	-0.1416	12.8777	-1.3563	0.7255					
836	-0.0017	13.9719	-1.3689	0.7024					
837	0.1236	14.9305	-1.3786	0.6795					
838	0.2367	15.7318	-1.3854	0.6570					
839	0.3397	16.3442	-1.3892	0.6359					
840	0.4344	16.7152	-1.3901	0.6180					
841	0.5228	16.7484	-1.3881	0.6063					
842	0.6063	16.2719	-1.3833	0.6044					
843	0.6864	15.0286	-1.3758	0.6163					
844	0.7646	12.8065	-1.3659	0.6446					
845	0.8420	9.7937	-1.3536	0.6883					
846	0.9198	6.7341	-1.3393	0.7428					
847	0.9991	4.3401	-1.3232	0.8022					
848	1.0811	2.7460	-1.3056	0.8612					
849	1.1666	1.7086	-1.2869	0.9166					
850	1.2567	0.9650	-1.2673	0.9665					
851	1.3524	0.3526	-1.2471	1.0104					
852	1.4547	-0.2080	-1.2269	1.0480					

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
853	1.5647	-0.7494	-1.2068	1.0795					
854	1.6833	-1.2817	-1.1873	1.1049					
855	1.8118	-1.8057	-1.1687	1.1245					
856	1.9513	-2.3182	-1.1513	1.1387					
857	2.1030	-2.8147	-1.1355	1.1483					
858	2.2682	-3.2902	-1.1215	1.1544					
859	2.4484	-3.7396	-1.1097	1.1588					
860	2.6451	-4.1580	-1.1002	1.1638					
861	2.8598	-4.5409	-1.0933	1.1719					
862	3.0944	-4.8838	-1.0892	1.1852					
863	3.3506	-5.1826	-1.0879	1.2042					
864	3.6303	-5.4337	-1.0895	1.2262					
865	3.9355	-5.6339	-1.0941	1.2456					
866	4.2684	-5.7804	-1.1015	1.2554					
867	4.6309	-5.8708	-1.1116	1.2505					
868	5.0253	-5.9035	-1.1243	1.2298					
869	5.4535	-5.8772	-1.1394	1.1957					
870	5.9173	-5.7913	-1.1566	1.1520					

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
871	6.4183	-5.6459	-1.1756	1.1026					
872	6.9576	-5.4414	-1.1962	1.0508					
873	7.5355	-5.1790	-1.2179	0.9989					
874	8.1517	-4.8605	-1.2405	0.9487					
875	8.8044	-4.4883	-1.2635	0.9013					
876	9.4905	-4.0652	-1.2866	0.8571					
877	10.2048	-3.5949	-1.3095	0.8160					
878	10.9399	-3.0813	-1.3318	0.7772					
879	11.6858	-2.5290	-1.3532	0.7395					
880	12.4293	-1.9429	-1.3733	0.7018					
881	13.1545	-1.3284	-1.3918	0.6637					
882	13.8424	-0.6913	-1.4085	0.6255					
883	14.4715	-0.0377	-1.4230	0.5888					
884	15.0188	0.6260	-1.4352	0.5552					
885	15.4610	1.2934	-1.4449	0.5270					
886	15.7763	1.9578	-1.4519	0.5064					
887	15.9458	2.6124	-1.4560	0.4962					
888	15.9559	3.2504	-1.4572	0.4996					

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
889	15.7997	3.8651	-1.4555	0.5194					
890	15.4774	4.4501	-1.4508	0.5568					
891	14.9973	4.9988	-1.4433	0.6097					
892	14.3744	5.5053	-1.4330	0.6730					
893	13.6293	5.9638	-1.4200	0.7404					
894	12.7867	6.3688	-1.4045	0.8063					
895	11.8727	6.7155	-1.3867	0.8669					
896	10.9136	6.9995	-1.3668	0.9200					
897	9.9340	7.2170	-1.3452	0.9643					
898	8.9557	7.3648	-1.3220	0.9993					
899	7.9972	7.4404	-1.2977	1.0250					
900	7.0730	7.4420	-1.2725	1.0418					
901	6.1944	7.3685	-1.2467	1.0507					
902	5.3689	7.2197	-1.2207	1.0531					
903	4.6015	6.9960	-1.1949	1.0507					
904	3.8942	6.6988	-1.1695	1.0457					
905	3.2474	6.3299	-1.1450	1.0407					
906	2.6598	5.8923	-1.1217	1.0384					

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
907	2.1288	5.3893	-1.0999	1.0420					
908	1.6511	4.8251	-1.0798	1.0537					
909	1.2228	4.2045	-1.0619	1.0745					
910	0.8398	3.5328	-1.0462	1.1030					
911	0.4977	2.8159	-1.0331	1.1347					
912	0.1921	2.0603	-1.0228	1.1624					
913	-0.0812	1.2730	-1.0153	1.1791					
914	-0.3263	0.4614	-1.0108	1.1813					
915	-0.5471	-0.3669	-1.0093	1.1698					
916	-0.7472	-1.2038	-1.0108	1.1482					
917	-0.9302	-2.0409	-1.0152	1.1206					
918	-1.0991	-2.8700	-1.0222	1.0910					
919	-1.2568	-3.6826	-1.0318	1.0622					
920	-1.4061	-4.4703	-1.0436	1.0364					
921	-1.5495	-5.2248	-1.0574	1.0145					
922	-1.6892	-5.9380	-1.0729	0.9967					
923	-1.8274	-6.6021	-1.0896	0.9820					
924	-1.9661	-7.2097	-1.1073	0.9685					

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
925	-2.1071	-7.7538	-1.1254	0.9532					
926	-2.2522	-8.2281	-1.1437	0.9331					
927	-2.4032	-8.6266	-1.1618	0.9060					
928	-2.5615	-8.9443	-1.1794	0.8715					
929	-2.7289	-9.1767	-1.1959	0.8318					
930	-2.9068	-9.3202	-1.2112	0.7903					
931	-3.0968	-9.3720	-1.2249	0.7508					
932	-3.3005	-9.3303	-1.2367	0.7163					
933	-3.5194	-9.1939	-1.2464	0.6894					
934	-3.7550	-8.9630	-1.2537	0.6718					
935	-4.0089	-8.6383	-1.2585	0.6649					
936	-4.2827	-8.2217	-1.2605	0.6686					
937	-4.5778	-7.7161	-1.2596	0.6819					
938	-4.8959	-7.1252	-1.2558	0.7030					
939	-5.2381	-6.4537	-1.2490	0.7296					
940	-5.6060	-5.7071	-1.2393	0.7598					
941	-6.0004	-4.8917	-1.2266	0.7921					
942	-6.4224	-4.0149	-1.2110	0.8264					

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
943	-6.8722	-3.0844	-1.1927	0.8632					
944	-7.3499	-2.1089	-1.1717	0.9035					
945	-7.8547	-1.0975	-1.1483	0.9470					
946	-8.3851	-0.0599	-1.1228	0.9920					
947	-8.9387	0.9939	-1.0952	1.0349					
948	-9.5117	2.0534	-1.0659	1.0727					
949	-	3.1080	-1.0351	1.1039					
	10.0989								
950	-	4.1471	-1.0031	1.1285					
	10.6936								
951	-	5.1598	-0.9702	1.1477					
	11.2873								
952	-	6.1354	-0.9368	1.1632					
	11.8698								
953	-	7.0635	-0.9030	1.1772					
	12.4290								
954	-	7.9339	-0.8693	1.1912					
	12.9514								
955	-	8.7366	-0.8359	1.2064					
	13.4224								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
956	- 13.8269	9.4625	-0.8032	1.2234					
957	- 14.1498	10.1025	-0.7715	1.2417					
958	- 14.3777	10.6485	-0.7411	1.2604					
959	- 14.4991	11.0930	-0.7124	1.2778					
960	- 14.5058	11.4290	-0.6858	1.2916					
961	- 14.3937	11.6506	-0.6616	1.2985					
962	- 14.1629	11.7525	-0.6403	1.2948					
963	- 13.8182	11.7305	-0.6222	1.2769					
964	- 13.3686	11.5818	-0.6076	1.2444					
965	- 12.8268	11.3053	-0.5970	1.1996					

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
966	- 12.2081	10.9021	-0.5906	1.1468					
967	- 11.5293	10.3760	-0.5884	1.0902					
968	- 10.8081	9.7340	-0.5905	1.0327					
969	- 10.0613	8.9854	-0.5968	0.9761					
970	-9.3050	8.1418	-0.6070	0.9213					
971	-8.5532	7.2146	-0.6205	0.8686					
972	-7.8180	6.2145	-0.6368	0.8178					
973	-7.1091	5.1507	-0.6552	0.7687					
974	-6.4343	4.0310	-0.6749	0.7212					
975	-5.7989	2.8629	-0.6954	0.6753					
976	-5.2066	1.6542	-0.7159	0.6313					
977	-4.6594	0.4140	-0.7360	0.5896					
978	-4.1580	-0.8472	-0.7552	0.5506					
979	-3.7020	-2.1179	-0.7729	0.5152					
980	-3.2902	-3.3861	-0.7889	0.4845					

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
981	-2.9207	-4.6391	-0.8028	0.4601					
982	-2.5911	-5.8641	-0.8143	0.4443					
983	-2.2989	-7.0484	-0.8231	0.4404					
984	-2.0414	-8.1796	-0.8291	0.4520					
985	-1.8158	-9.2454	-0.8321	0.4821					
986	-1.6192	-	-0.8318	0.5309					
		10.2341							
987	-1.4491	-	-0.8281	0.5948					
		11.1348							
988	-1.3029	-	-0.8210	0.6667					
		11.9368							
989	-1.1781	-	-0.8102	0.7391					
		12.6308							
990	-1.0727	-	-0.7958	0.8059					
		13.2081							
991	-0.9846	-	-0.7777	0.8636					
		13.6611							
992	-0.9120	-	-0.7559	0.9103					
		13.9834							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
993	-0.8533	-	-0.7302	0.9458					
		14.1698							
994	-0.8070	-	-0.7006	0.9706					
		14.2163							
995	-0.7719	-	-0.6671	0.9859					
		14.1204							
996	-0.7469	-	-0.6294	0.9929					
		13.8809							
997	-0.7311	-	-0.5874	0.9930					
		13.4980							
998	-0.7237	-	-0.5405	0.9880					
		12.9734							
999	-0.7241	-	-0.4881	0.9797					
		12.3104							
1000	-0.7317	-	-0.4293	0.9703					
		11.5134							
1001	-0.7462	-	-0.3625	0.9628					
		10.5884							
1002	-0.7673	-9.5429	-0.2853	0.9600					
1003	-0.7949	-8.3856	-0.1940	0.9652					

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1004	-0.8288	-7.1264	-0.0832	0.9806					
1005	-0.8691	-5.7766	0.0540	1.0068					
1006	-0.9160	-4.3482	0.2216	1.0413					
1007	-0.9695	-2.8546	0.4084	1.0788					
1008	-1.0301	-1.3098	0.5744	1.1120					
1009	-1.0982	0.2714	0.6811	1.1350					
1010	-1.1741	1.8736	0.7365	1.1459					
1011	-1.2584	3.4808	0.7680	1.1464					
1012	-1.3518	5.0768	0.7898	1.1399					
1013	-1.4551	6.6454	0.8062	1.1302					
1014	-1.5690	8.1700	0.8183	1.1203					
1015	-1.6947	9.6343	0.8266	1.1125					
1016	-1.8330	11.0220	0.8312	1.1079					
1017	-1.9852	12.3169	0.8323	1.1072					
1018	-2.1526	13.5026	0.8302	1.1095					
1019	-2.3367	14.5618	0.8250	1.1135					
1020	-2.5391	15.4744	0.8170	1.1165					
1021	-2.7614	16.2138	0.8065	1.1155					

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1022	-3.0055	16.7373	0.7937	1.1066					
1023	-3.2734	16.9680	0.7789	1.0867					
1024	-3.5673	16.7616	0.7625	1.0547					
1025	-3.8895	15.8713	0.7449	1.0133					
1026	-4.2422	13.9984	0.7263	0.9671					
1027	-4.6279	11.0993	0.7072	0.9206					
1028	-5.0491	7.7817	0.6879	0.8772					
1029	-5.5080	4.9686	0.6690	0.8389					
1030	-6.0068	3.0590	0.6509	0.8067					
1031	-6.5473	1.8692	0.6342	0.7805					
1032	-7.1308	1.0838	0.6192	0.7594					
1033	-7.7578	0.4855	0.6066	0.7423					
1034	-8.4278	-0.0364	0.5969	0.7276					
1035	-9.1386	-0.5295	0.5906	0.7139					
1036	-9.8864	-1.0110	0.5883	0.7005					
1037	-	-1.4846	0.5903	0.6871					
	10.6649								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1038	- 11.4649	-1.9487	0.5969	0.6748					
1039	- 12.2741	-2.3994	0.6081	0.6652					
1040	- 13.0763	-2.8326	0.6241	0.6613					
1041	- 13.8520	-3.2437	0.6443	0.6672					
1042	- 14.5779	-3.6282	0.6685	0.6865					
1043	- 15.2283	-3.9819	0.6961	0.7209					
1044	- 15.7759	-4.3009	0.7263	0.7681					
1045	- 16.1940	-4.5813	0.7587	0.8227					
1046	- 16.4584	-4.8198	0.7926	0.8788					
1047	- 16.5498	-5.0133	0.8276	0.9323					

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1048	- 16.4563	-5.1592	0.8631	0.9809					
1049	- 16.1743	-5.2554	0.8987	1.0240					
1050	- 15.7098	-5.3001	0.9342	1.0616					
1051	- 15.0773	-5.2921	0.9691	1.0942					
1052	- 14.2991	-5.2306	1.0031	1.1222					
1053	- 13.4023	-5.1156	1.0361	1.1458					
1054	- 12.4174	-4.9473	1.0676	1.1654					
1055	- 11.3749	-4.7267	1.0974	1.1812					
1056	- 10.3037	-4.4551	1.1253	1.1939					
1057	-9.2298	-4.1346	1.1511	1.2043					
1058	-8.1750	-3.7677	1.1745	1.2140					

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1059	-7.1568	-3.3573	1.1953	1.2247					
1060	-6.1881	-2.9069	1.2134	1.2383					
1061	-5.2782	-2.4204	1.2286	1.2551					
1062	-4.4324	-1.9023	1.2410	1.2729					
1063	-3.6535	-1.3572	1.2503	1.2862					
1064	-2.9415	-0.7903	1.2566	1.2884					
1065	-2.2949	-0.2069	1.2599	1.2755					
1066	-1.7108	0.3873	1.2603	1.2472					
1067	-1.1852	0.9865	1.2579	1.2063					
1068	-0.7136	1.5848	1.2527	1.1565					
1069	-0.2912	2.1760	1.2451	1.1014					
1070	0.0870	2.7541	1.2351	1.0440					
1071	0.4259	3.3132	1.2230	0.9862					
1072	0.7305	3.8471	1.2092	0.9296					
1073	1.0054	4.3503	1.1938	0.8753					
1074	1.2550	4.8170	1.1772	0.8238					
1075	1.4834	5.2421	1.1597	0.7753					
1076	1.6946	5.6207	1.1418	0.7295					

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1077	1.8921	5.9481	1.1236	0.6860					
1078	2.0791	6.2204	1.1057	0.6442					
1079	2.2588	6.4340	1.0883	0.6038					
1080	2.4339	6.5858	1.0719	0.5653					
1081	2.6071	6.6734	1.0567	0.5295					
1082	2.7807	6.6950	1.0431	0.4978					
1083	2.9569	6.6494	1.0315	0.4720					
1084	3.1379	6.5362	1.0220	0.4542					
1085	3.3256	6.3555	1.0151	0.4473					
1086	3.5218	6.1083	1.0108	0.4550					
1087	3.7282	5.7962	1.0093	0.4807					
1088	3.9466	5.4212	1.0109	0.5256					
1089	4.1786	4.9865	1.0154	0.5870					
1090	4.4256	4.4954	1.0230	0.6581					
1091	4.6890	3.9521	1.0335	0.7307					
1092	4.9703	3.3613	1.0468	0.7985					
1093	5.2705	2.7281	1.0628	0.8575					
1094	5.5909	2.0582	1.0812	0.9060					

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1095	5.9323	1.3579	1.1016	0.9439					
1096	6.2953	0.6336	1.1239	0.9713					
1097	6.6804	-0.1077	1.1477	0.9892					
1098	7.0875	-0.8590	1.1727	0.9985					
1099	7.5162	-1.6127	1.1984	1.0007					
1100	7.9653	-2.3615	1.2245	0.9973					
1101	8.4331	-3.0976	1.2508	0.9901					
1102	8.9170	-3.8135	1.2767	0.9814					
1103	9.4135	-4.5018	1.3020	0.9737					
1104	9.9178	-5.1551	1.3263	0.9700					
1105	10.4243	-5.7662	1.3494	0.9736					
1106	10.9258	-6.3285	1.3708	0.9869					
1107	11.4140	-6.8355	1.3903	1.0110					
1108	11.8796	-7.2813	1.4078	1.0441					
1109	12.3122	-7.6604	1.4228	1.0809					
1110	12.7007	-7.9682	1.4353	1.1144					
1111	13.0342	-8.2003	1.4451	1.1381					
1112	13.3016	-8.3534	1.4520	1.1495					

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1113	13.4932	-8.4246	1.4561	1.1498					
1114	13.6006	-8.4121	1.4572	1.1423					
1115	13.6180	-8.3148	1.4554	1.1307					
1116	13.5419	-8.1322	1.4507	1.1181					
1117	13.3722	-7.8650	1.4431	1.1072					
1118	13.1117	-7.5145	1.4330	1.0994					
1119	12.7665	-7.0832	1.4203	1.0955					
1120	12.3451	-6.5740	1.4054	1.0950					
1121	11.8582	-5.9910	1.3884	1.0967					
1122	11.3179	-5.3388	1.3696	1.0981					
1123	10.7373	-4.6231	1.3493	1.0962					
1124	10.1292	-3.8501	1.3279	1.0872					
1125	9.5063	-3.0267	1.3056	1.0678					
1126	8.8799	-2.1604	1.2827	1.0368					
1127	8.2605	-1.2594	1.2598	0.9964					
1128	7.6566	-0.3322	1.2370	0.9510					
1129	7.0756	0.6123	1.2147	0.9051					
1130	6.5230	1.5647	1.1933	0.8622					

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1131	6.0030	2.5156	1.1732	0.8246					
1132	5.5185	3.4554	1.1545	0.7933					
1133	5.0712	4.3743	1.1377	0.7687					
1134	4.6617	5.2628	1.1230	0.7500					
1135	4.2901	6.1113	1.1106	0.7360					
1136	3.9557	6.9107	1.1007	0.7253					
1137	3.6572	7.6520	1.0936	0.7162					
1138	3.3932	8.3267	1.0893	0.7076					
1139	3.1620	8.9269	1.0879	0.6993					
1140	2.9616	9.4451	1.0894	0.6919					
1141	2.7902	9.8747	1.0938	0.6870					
1142	2.6459	10.2096	1.1009	0.6877					
1143	2.5268	10.4447	1.1106	0.6977					
1144	2.4313	10.5758	1.1228	0.7208					
1145	2.3577	10.5996	1.1371	0.7579					
1146	2.3045	10.5142	1.1532	0.8062					
1147	2.2705	10.3188	1.1709	0.8602					
1148	2.2546	10.0141	1.1898	0.9142					

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1149	2.2558	9.6024	1.2096	0.9646					
1150	2.2734	9.0875	1.2299	1.0098					
1151	2.3067	8.4747	1.2503	1.0494					
1152	2.3554	7.7702	1.2705	1.0839					
1153	2.4191	6.9810	1.2901	1.1140					
1154	2.4978	6.1145	1.3088	1.1401					
1155	2.5915	5.1782	1.3262	1.1626					
1156	2.7004	4.1800	1.3421	1.1819					
1157	2.8249	3.1280	1.3561	1.1984					
1158	2.9654	2.0311	1.3680	1.2123					
1159	3.1226	0.8987	1.3775	1.2247					
1160	3.2973	-0.2588	1.3845	1.2367					
1161	3.4902	-1.4307	1.3887	1.2498					
1162	3.7024	-2.6055	1.3902	1.2650					
1163	3.9350	-3.7715	1.3887	1.2817					
1164	4.1890	-4.9170	1.3843	1.2958					
1165	4.4656	-6.0301	1.3770	1.3012					
1166	4.7662	-7.0993	1.3667	1.2926					

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1167	5.0919	-8.1130	1.3537	1.2684					
1168	5.4439	-9.0603	1.3379	1.2304					
1169	5.8232	-9.9306	1.3197	1.1824					
1170	6.2305	-	1.2991	1.1278					
		10.7141							
1171	6.6666	-	1.2764	1.0698					
		11.4015							
1172	7.1314	-	1.2518	1.0106					
		11.9844							
1173	7.6245	-	1.2257	0.9519					
		12.4555							
1174	8.1448	-	1.1984	0.8949					
		12.8082							
1175	8.6901	-	1.1701	0.8403					
		13.0373							
1176	9.2573	-	1.1411	0.7884					
		13.1387							
1177	9.8418	-	1.1119	0.7394					
		13.1092							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1178	10.4376	- 12.9474	1.0827	0.6930					
1179	11.0368	- 12.6527	1.0538	0.6490					
1180	11.6301	- 12.2262	1.0257	0.6070					
1181	12.2058	- 11.6702	0.9987	0.5670					
1182	12.7512	- 10.9883	0.9730	0.5298					
1183	13.2516	- 10.1855	0.9491	0.4964					
1184	13.6919	-9.2681	0.9272	0.4682					
1185	14.0567	-8.2435	0.9076	0.4470					
1186	14.3316	-7.1205	0.8906	0.4355					
1187	14.5037	-5.9089	0.8765	0.4370					
1188	14.5631	-4.6196	0.8653	0.4553					
1189	14.5038	-3.2643	0.8573	0.4931					
1190	14.3237	-1.8558	0.8526	0.5495					

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1191	14.0258	-0.4075	0.8511	0.6190					
1192	13.6174	1.0666	0.8529	0.6932					
1193	13.1096	2.5520	0.8577	0.7645					
1194	12.5170	4.0340	0.8653	0.8276					
1195	11.8562	5.4972	0.8756	0.8800					
1196	11.1448	6.9267	0.8880	0.9212					
1197	10.4003	8.3073	0.9023	0.9514					
1198	9.6395	9.6240	0.9180	0.9716					
1199	8.8775	10.8620	0.9348	0.9828					
1200	8.1274	12.0067	0.9521	0.9864					
1201	7.4001	13.0435	0.9696	0.9839					
1202	6.7041	13.9573	0.9869						
1203	6.0460	14.7313	1.0035						
1204	5.4300	15.3452	1.0191						
1205	4.8590	15.7700	1.0334						
1206	4.3340	15.9598	1.0459						
1207	3.8552	15.8391	1.0565						
1208	3.4215	15.2897	1.0649						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1209	3.0312	14.1636	1.0708						
1210	2.6822	12.3705	1.0740						
1211	2.3720	10.0456	1.0743						
1212	2.0977	7.6053	1.0717						
1213	1.8566	5.4892	1.0661						
1214	1.6459	3.8664	1.0573						
1215	1.4627	2.6521	1.0454						
1216	1.3045	1.6863	1.0303						
1217	1.1688	0.8433	1.0122						
1218	1.0532	0.0510	0.9912						
1219	0.9556	-0.7232	0.9672						
1220	0.8741	-1.4898	0.9405						
1221	0.8069	-2.2486	0.9111						
1222	0.7526	-2.9946	0.8793						
1223	0.7097	-3.7213	0.8452						
1224	0.6771	-4.4212	0.8090						
1225	0.6537	-5.0871	0.7708						
1226	0.6386	-5.7118	0.7307						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1227	0.6312	-6.2883	0.6889						
1228	0.6308	-6.8101	0.6455						
1229	0.6370	-7.2712	0.6004						
1230	0.6494	-7.6661	0.5536						
1231	0.6677	-7.9897	0.5051						
1232	0.6917	-8.2377	0.4547						
1233	0.7215	-8.4065	0.4021						
1234	0.7570	-8.4932	0.3469						
1235	0.7982	-8.4956	0.2884						
1236	0.8455	-8.4126	0.2260						
1237	0.8990	-8.2436	0.1586						
1238	0.9591	-7.9891	0.0852						
1239	1.0262	-7.6503	0.0051						
1240	1.1009	-7.2293	-0.0811						
1241	1.1836	-6.7293	-0.1705						
1242	1.2751	-6.1539	-0.2564						
1243	1.3761	-5.5080	-0.3291						
1244	1.4875	-4.7968	-0.3808						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1245	1.6103	-4.0266	-0.4092						
1246	1.7455	-3.2044	-0.4178						
1247	1.8944	-2.3375	-0.4119						
1248	2.0582	-1.4340	-0.3956						
1249	2.2384	-0.5025	-0.3717						
1250	2.4367	0.4479	-0.3416						
1251	2.6547	1.4082	-0.3059						
1252	2.8943	2.3685	-0.2647						
1253	3.1576	3.3194	-0.2177						
1254	3.4468	4.2509	-0.1644						
1255	3.7641	5.1535	-0.1039						
1256	4.1120	6.0174	-0.0355						
1257	4.4930	6.8333	0.0412						
1258	4.9096	7.5922	0.1249						
1259	5.3643	8.2854	0.2116						
1260	5.8595	8.9048	0.2932						
1261	6.3972	9.4427	0.3599						
1262	6.9790	9.8923	0.4049						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1263	7.6056	10.2474	0.4273						
1264	8.2769	10.5025	0.4308						
1265	8.9914	10.6532	0.4198						
1266	9.7455	10.6961	0.3972						
1267	10.5335	10.6288	0.3643						
1268	11.3468	10.4502	0.3209						
1269	12.1734	10.1610	0.2656						
1270	12.9977	9.7631	0.1958						
1271	13.7999	9.2602	0.1072						
1272	14.5569	8.6575	-0.0064						
1273	15.2422	7.9612	-0.1511						
1274	15.8276	7.1785	-0.3260						
1275	16.2848	6.3169	-0.5072						
1276	16.5878	5.3840	-0.6507						
1277	16.7153	4.3877	-0.7390						
1278	16.6531	3.3360	-0.7940						
1279	16.3960	2.2377	-0.8363						
1280	15.9483	1.1020	-0.8736						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1281	15.3240	-0.0607	-0.9075						
1282	14.5451	-1.2398	-0.9384						
1283	13.6396	-2.4237	-0.9662						
1284	12.6388	-3.6009	-0.9909						
1285	11.5745	-4.7594	-1.0124						
1286	10.4774	-5.8873	-1.0308						
1287	9.3748	-6.9729	-1.0459						
1288	8.2898	-8.0046	-1.0578						
1289	7.2411	-8.9712	-1.0665						
1290	6.2425	-9.8621	-1.0720						
1291	5.3039	-	-1.0744						
		10.6670							
1292	4.4311	-	-1.0739						
		11.3767							
1293	3.6270	-	-1.0705						
		11.9825							
1294	2.8919	-	-1.0645						
		12.4768							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1295	2.2242	- 12.8529	-1.0561						
1296	1.6210	- 13.1053	-1.0455						
1297	1.0781	- 13.2296	-1.0330						
1298	0.5909	- 13.2226	-1.0189						
1299	0.1545	- 13.0823	-1.0035						
1300	-0.2365	- 12.8082	-0.9871						
1301	-0.5871	- 12.4010	-0.9702						
1302	-0.9023	- 11.8628	-0.9530						
1303	-1.1871	- 11.1971	-0.9360						
1304	-1.4459	- 10.4086	-0.9196						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1305	-1.6831	-9.5034	-0.9040						
1306	-1.9027	-8.4889	-0.8898						
1307	-2.1084	-7.3736	-0.8773						
1308	-2.3036	-6.1673	-0.8669						
1309	-2.4914	-4.8808	-0.8589						
1310	-2.6747	-3.5258	-0.8536						
1311	-2.8562	-2.1149	-0.8512						
1312	-3.0383	-0.6615	-0.8520						
1313	-3.2234	0.8203	-0.8562						
1314	-3.4135	2.3161	-0.8637						
1315	-3.6106	3.8109	-0.8745						
1316	-3.8166	5.2895	-0.8885						
1317	-4.0332	6.7366	-0.9056						
1318	-4.2620	8.1371	-0.9254						
1319	-4.5046	9.4757	-0.9478						
1320	-4.7624	10.7376	-0.9723						
1321	-5.0367	11.9079	-0.9987						
1322	-5.3288	12.9718	-1.0264						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1323	-5.6396	13.9142	-1.0552						
1324	-5.9700	14.7185	-1.0847						
1325	-6.3206	15.3641	-1.1145						
1326	-6.6918	15.8225	-1.1443						
1327	-7.0834	16.0483	-1.1736						
1328	-7.4951	15.9654	-1.2022						
1329	-7.9257	15.4526	-1.2297						
1330	-8.3735	14.3509	-1.2559						
1331	-8.8362	12.5505	-1.2803						
1332	-9.3103	10.1738	-1.3028						
1333	-9.7916	7.6549	-1.3231						
1334	-	5.4727	-1.3410						
	10.2746								
1335	-	3.8171	-1.3563						
	10.7529								
1336	-	2.5989	-1.3689						
	11.2189								
1337	-	1.6461	-1.3786						
	11.6640								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1338	- 12.0787	0.8241	-1.3854						
1339	- 12.4531	0.0563	-1.3892						
1340	- 12.7767	-0.6918	-1.3901						
1341	- 13.0398	-1.4318	-1.3881						
1342	- 13.2331	-2.1641	-1.3833						
1343	- 13.3488	-2.8840	-1.3758						
1344	- 13.3813	-3.5852	-1.3659						
1345	- 13.3269	-4.2607	-1.3536						
1346	- 13.1850	-4.9034	-1.3393						
1347	- 12.9578	-5.5063	-1.3232						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1348	- 12.6499	-6.0628	-1.3056						
1349	- 12.2688	-6.5666	-1.2869						
1350	- 11.8240	-7.0119	-1.2673						
1351	- 11.3261	-7.3933	-1.2471						
1352	- 10.7870	-7.7059	-1.2269						
1353	- 10.2186	-7.9457	-1.2068						
1354	-9.6326	-8.1091	-1.1873						
1355	-9.0400	-8.1933	-1.1687						
1356	-8.4507	-8.1962	-1.1513						
1357	-7.8733	-8.1167	-1.1355						
1358	-7.3150	-7.9542	-1.1215						
1359	-6.7815	-7.7092	-1.1097						
1360	-6.2774	-7.3829	-1.1002						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1361	-5.8058	-6.9774	-1.0933						
1362	-5.3687	-6.4954	-1.0892						
1363	-4.9674	-5.9409	-1.0879						
1364	-4.6020	-5.3181	-1.0895						
1365	-4.2724	-4.6325	-1.0941						
1366	-3.9776	-3.8898	-1.1015						
1367	-3.7165	-3.0969	-1.1116						
1368	-3.4876	-2.2608	-1.1243						
1369	-3.2895	-1.3894	-1.1394						
1370	-3.1202	-0.4910	-1.1566						
1371	-2.9783	0.4259	-1.1756						
1372	-2.8620	1.3522	-1.1962						
1373	-2.7697	2.2787	-1.2179						
1374	-2.7000	3.1961	-1.2405						
1375	-2.6515	4.0949	-1.2635						
1376	-2.6232	4.9659	-1.2866						
1377	-2.6138	5.7996	-1.3095						
1378	-2.6227	6.5872	-1.3318						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1379	-2.6490	7.3198	-1.3532						
1380	-2.6923	7.9892	-1.3733						
1381	-2.7521	8.5874	-1.3918						
1382	-2.8284	9.1072	-1.4085						
1383	-2.9209	9.5421	-1.4230						
1384	-3.0299	9.8859	-1.4352						
1385	-3.1556	10.1338	-1.4449						
1386	-3.2984	10.2814	-1.4519						
1387	-3.4587	10.3254	-1.4560						
1388	-3.6373	10.2640	-1.4572						
1389	-3.8348	10.0960	-1.4555						
1390	-4.0522	9.8220	-1.4508						
1391	-4.2902	9.4438	-1.4433						
1392	-4.5499	8.9646	-1.4330						
1393	-4.8323	8.3890	-1.4200						
1394	-5.1384	7.7226	-1.4045						
1395	-5.4691	6.9716	-1.3867						
1396	-5.8252	6.1430	-1.3668						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1397	-6.2074	5.2440	-1.3452						
1398	-6.6161	4.2821	-1.3220						
1399	-7.0512	3.2654	-1.2977						
1400	-7.5124	2.2026	-1.2725						
1401	-7.9986	1.1029	-1.2467						
1402	-8.5077	-0.0235	-1.2207						
1403	-9.0371	-1.1662	-1.1949						
1404	-9.5827	-2.3140	-1.1695						
1405	-	-3.4557	-1.1450						
	10.1393								
1406	-	-4.5795	-1.1217						
	10.7001								
1407	-	-5.6741	-1.0999						
	11.2569								
1408	-	-6.7280	-1.0798						
	11.7999								
1409	-	-7.7300	-1.0619						
	12.3177								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1410	- 12.7979	-8.6693	-1.0462						
1411	- 13.2271	-9.5353	-1.0331						
1412	- 13.5918	- 10.3184	-1.0228						
1413	- 13.8787	- 11.0094	-1.0153						
1414	- 14.0761	- 11.6000	-1.0108						
1415	- 14.1741	- 12.0827	-1.0093						
1416	- 14.1661	- 12.4510	-1.0108						
1417	- 14.0489	- 12.6995	-1.0152						
1418	- 13.8231	- 12.8239	-1.0222						
1419	- 13.4934	- 12.8210	-1.0318						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1420	-	-	-1.0436						
	13.0683	12.6890							
1421	-	-	-1.0574						
	12.5591	12.4273							
1422	-	-	-1.0729						
	11.9798	12.0365							
1423	-	-	-1.0896						
	11.3455	11.5187							
1424	-	-	-1.1073						
	10.6719	10.8770							
1425	-9.9745	-	-1.1254						
		10.1162							
1426	-9.2676	-9.2421	-1.1437						
1427	-8.5641	-8.2617	-1.1618						
1428	-7.8752	-7.1834	-1.1794						
1429	-7.2098	-6.0165	-1.1959						
1430	-6.5752	-4.7715	-1.2112						
1431	-5.9767	-3.4598	-1.2249						
1432	-5.4178	-2.0934	-1.2367						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1433	-4.9008	-0.6855	-1.2464						
1434	-4.4264	0.7504	-1.2537						
1435	-3.9946	2.2003	-1.2585						
1436	-3.6045	3.6497	-1.2605						
1437	-3.2546	5.0839	-1.2596						
1438	-2.9430	6.4880	-1.2558						
1439	-2.6673	7.8474	-1.2490						
1440	-2.4253	9.1473	-1.2393						
1441	-2.2146	10.3734	-1.2266						
1442	-2.0326	11.5113	-1.2110						
1443	-1.8770	12.5470	-1.1927						
1444	-1.7455	13.4662	-1.1717						
1445	-1.6361	14.2540	-1.1483						
1446	-1.5469	14.8927	-1.1228						
1447	-1.4759	15.3599	-1.0952						
1448	-1.4218	15.6223	-1.0659						
1449	-1.3830	15.6278	-1.0351						
1450	-1.3584	15.2954	-1.0031						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1451	-1.3470	14.5141	-0.9702						
1452	-1.3479	13.1804	-0.9368						
1453	-1.3604	11.2996	-0.9030						
1454	-1.3841	9.0927	-0.8693						
1455	-1.4184	6.9337	-0.8359						
1456	-1.4633	5.1082	-0.8032						
1457	-1.5186	3.6729	-0.7715						
1458	-1.5844	2.5310	-0.7411						
1459	-1.6609	1.5584	-0.7124						
1460	-1.7483	0.6651	-0.6858						
1461	-1.8471	-0.1976	-0.6616						
1462	-1.9579	-1.0501	-0.6403						
1463	-2.0814	-1.8966	-0.6222						
1464	-2.2183	-2.7340	-0.6076						
1465	-2.3697	-3.5554	-0.5970						
1466	-2.5364	-4.3531	-0.5906						
1467	-2.7198	-5.1188	-0.5884						
1468	-2.9211	-5.8445	-0.5905						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1469	-3.1417	-6.5222	-0.5968						
1470	-3.3832	-7.1444	-0.6070						
1471	-3.6472	-7.7040	-0.6205						
1472	-3.9355	-8.1945	-0.6368						
1473	-4.2498	-8.6098	-0.6552						
1474	-4.5921	-8.9447	-0.6749						
1475	-4.9641	-9.1946	-0.6954						
1476	-5.3677	-9.3556	-0.7159						
1477	-5.8045	-9.4249	-0.7360						
1478	-6.2758	-9.4004	-0.7552						
1479	-6.7828	-9.2808	-0.7729						
1480	-7.3258	-9.0660	-0.7889						
1481	-7.9046	-8.7566	-0.8028						
1482	-8.5178	-8.3544	-0.8143						
1483	-9.1628	-7.8621	-0.8231						
1484	-9.8354	-7.2832	-0.8291						
1485	-	-6.6222	-0.8321						
	10.5294								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1486	- 11.2363	-5.8846	-0.8318						
1487	- 11.9451	-5.0766	-0.8281						
1488	- 12.6420	-4.2054	-0.8210						
1489	- 13.3106	-3.2787	-0.8102						
1490	- 13.9323	-2.3051	-0.7958						
1491	- 14.4865	-1.2937	-0.7777						
1492	- 14.9521	-0.2540	-0.7559						
1493	- 15.3084	0.8038	-0.7302						
1494	- 15.5371	1.8693	-0.7006						
1495	- 15.6233	2.9319	-0.6671						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1496	- 15.5576	3.9808	-0.6294						
1497	- 15.3370	5.0052	-0.5874						
1498	- 14.9652	5.9943	-0.5405						
1499	- 14.4524	6.9374	-0.4881						
1500	- 13.8148	7.8244	-0.4293						
1501	- 13.0728	8.6451	-0.3625						
1502	- 12.2496	9.3902	-0.2853						
1503	- 11.3692	10.0504	-0.1940						
1504	- 10.4551	10.6176	-0.0832						
1505	-9.5291	11.0839	0.0540						
1506	-8.6101	11.4422	0.2216						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1507	-7.7141	11.6863	0.4084						
1508	-6.8534	11.8106	0.5744						
1509	-6.0376	11.8107	0.6811						
1510	-5.2728	11.6834	0.7365						
1511	-4.5631	11.4269	0.7680						
1512	-3.9099	11.0420	0.7898						
1513	-3.3134	10.5320	0.8062						
1514	-2.7721	9.9034	0.8183						
1515	-2.2835	9.1656	0.8266						
1516	-1.8446	8.3303	0.8312						
1517	-1.4517	7.4096	0.8323						
1518	-1.1010	6.4147	0.8302						
1519	-0.7886	5.3553	0.8250						
1520	-0.5105	4.2393	0.8170						
1521	-0.2627	3.0741	0.8065						
1522	-0.0417	1.8672	0.7937						
1523	0.1562	0.6273	0.7789						
1524	0.3342	-0.6354	0.7625						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1525	0.4953	-1.9096	0.7449						
1526	0.6426	-3.1833	0.7263						
1527	0.7785	-4.4439	0.7072						
1528	0.9055	-5.6786	0.6879						
1529	1.0257	-6.8747	0.6690						
1530	1.1413	-8.0195	0.6509						
1531	1.2542	-9.1007	0.6342						
1532	1.3659	-	0.6192						
		10.1066							
1533	1.4783	-	0.6066						
		11.0259							
1534	1.5928	-	0.5969						
		11.8481							
1535	1.7110	-	0.5906						
		12.5633							
1536	1.8341	-	0.5883						
		13.1628							
1537	1.9636	-	0.5903						
		13.6389							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1538	2.1009	- 13.9848	0.5969						
1539	2.2474	- 14.1951	0.6081						
1540	2.4043	- 14.2657	0.6241						
1541	2.5731	- 14.1937	0.6443						
1542	2.7552	- 13.9777	0.6685						
1543	2.9521	- 13.6178	0.6961						
1544	3.1653	- 13.1153	0.7263						
1545	3.3964	- 12.4732	0.7587						
1546	3.6471	- 11.6958	0.7926						
1547	3.9189	- 10.7890	0.8276						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1548	4.2137	-9.7599	0.8631						
1549	4.5332	-8.6170	0.8987						
1550	4.8790	-7.3701	0.9342						
1551	5.2528	-6.0303	0.9691						
1552	5.6561	-4.6095	1.0031						
1553	6.0902	-3.1210	1.0361						
1554	6.5561	-1.5787	1.0676						
1555	7.0544	0.0026	1.0974						
1556	7.5848	1.6077	1.1253						
1557	8.1467	3.2205	1.1511						
1558	8.7379	4.8249	1.1745						
1559	9.3553	6.4045	1.1953						
1560	9.9941	7.9428	1.2134						
1561	10.6477	9.4233	1.2286						
1562	11.3074	10.8297	1.2410						
1563	11.9621	12.1457	1.2503						
1564	12.5988	13.3549	1.2566						
1565	13.2021	14.4401	1.2599						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1566	13.7549	15.3818	1.2603						
1567	14.2389	16.1542	1.2579						
1568	14.6358	16.7174	1.2527						
1569	14.9282	16.9997	1.2451						
1570	15.1011	16.8657	1.2351						
1571	15.1431	16.0775	1.2230						
1572	15.0475	14.3242	1.2092						
1573	14.8131	11.4994	1.1938						
1574	14.4447	8.1409	1.1772						
1575	13.9522	5.2061	1.1597						
1576	13.3506	3.1869	1.1418						
1577	12.6580	1.9364	1.1236						
1578	11.8948	1.1281	1.1057						
1579	11.0822	0.5273	1.0883						
1580	10.2406	0.0120	1.0719						
1581	9.3891	-0.4710	1.0567						
1582	8.5441	-0.9412	1.0431						
1583	7.7199	-1.4035	1.0315						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1584	6.9275	-1.8565	1.0220						
1585	6.1753	-2.2970	1.0151						
1586	5.4693	-2.7208	1.0108						
1587	4.8131	-3.1234	1.0093						
1588	4.2084	-3.5006	1.0109						
1589	3.6556	-3.8482	1.0154						
1590	3.1536	-4.1622	1.0230						
1591	2.7004	-4.4390	1.0335						
1592	2.2935	-4.6753	1.0468						
1593	1.9299	-4.8680	1.0628						
1594	1.6062	-5.0146	1.0812						
1595	1.3190	-5.1129	1.1016						
1596	1.0649	-5.1612	1.1239						
1597	0.8404	-5.1582	1.1477						
1598	0.6424	-5.1032	1.1727						
1599	0.4677	-4.9960	1.1984						
1600	0.3134	-4.8369	1.2245						
1601	0.1768	-4.6266	1.2508						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1602	0.0555	-4.3667	1.2767						
1603	-0.0528	-4.0588	1.3020						
1604	-0.1502	-3.7054	1.3263						
1605	-0.2386	-3.3094	1.3494						
1606	-0.3197	-2.8741	1.3708						
1607	-0.3950	-2.4034	1.3903						
1608	-0.4659	-1.9013	1.4078						
1609	-0.5337	-1.3726	1.4228						
1610	-0.5996	-0.8221	1.4353						
1611	-0.6647	-0.2550	1.4451						
1612	-0.7300	0.3231	1.4520						
1613	-0.7964	0.9066	1.4561						
1614	-0.8648	1.4897	1.4572						
1615	-0.9361	2.0665	1.4554						
1616	-1.0112	2.6312	1.4507						
1617	-1.0909	3.1777	1.4431						
1618	-1.1761	3.7004	1.4330						
1619	-1.2677	4.1936	1.4203						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1620	-1.3665	4.6518	1.4054						
1621	-1.4735	5.0700	1.3884						
1622	-1.5898	5.4432	1.3696						
1623	-1.7164	5.7670	1.3493						
1624	-1.8545	6.0375	1.3279						
1625	-2.0053	6.2511	1.3056						
1626	-2.1701	6.4047	1.2827						
1627	-2.3505	6.4961	1.2598						
1628	-2.5478	6.5233	1.2370						
1629	-2.7639	6.4851	1.2147						
1630	-3.0005	6.3811	1.1933						
1631	-3.2594	6.2114	1.1732						
1632	-3.5428	5.9766	1.1545						
1633	-3.8528	5.6785	1.1377						
1634	-4.1916	5.3189	1.1230						
1635	-4.5614	4.9007	1.1106						
1636	-4.9646	4.4273	1.1007						
1637	-5.4033	3.9026	1.0936						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1638	-5.8796	3.3311	1.0893						
1639	-6.3952	2.7178	1.0879						
1640	-6.9514	2.0682	1.0894						
1641	-7.5489	1.3884	1.0938						
1642	-8.1873	0.6845	1.1009						
1643	-8.8649	-0.0366	1.1106						
1644	-9.5786	-0.7680	1.1228						
1645	-	-1.5025	1.1371						
	10.3231								
1646	-	-2.2328	1.1532						
	11.0903								
1647	-	-2.9516	1.1709						
	11.8697								
1648	-	-3.6514	1.1898						
	12.6471								
1649	-	-4.3249	1.2096						
	13.4053								
1650	-	-4.9649	1.2299						
	14.1234								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1651	- 14.7782	-5.5645	1.2503						
1652	- 15.3445	-6.1171	1.2705						
1653	- 15.7971	-6.6164	1.2901						
1654	- 16.1122	-7.0566	1.3088						
1655	- 16.2699	-7.4324	1.3262						
1656	- 16.2560	-7.7389	1.3421						
1657	- 16.0639	-7.9722	1.3561						
1658	- 15.6954	-8.1287	1.3680						
1659	- 15.1605	-8.2057	1.3775						
1660	- 14.4770	-8.2012	1.3845						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1661	- 13.6683	-8.1141	1.3887						
1662	- 12.7618	-7.9440	1.3902						
1663	- 11.7860	-7.6913	1.3887						
1664	- 10.7691	-7.3574	1.3843						
1665	-9.7370	-6.9444	1.3770						
1666	-8.7124	-6.4552	1.3667						
1667	-7.7139	-5.8937	1.3537						
1668	-6.7560	-5.2643	1.3379						
1669	-5.8496	-4.5725	1.3197						
1670	-5.0016	-3.8243	1.2991						
1671	-4.2161	-3.0263	1.2764						
1672	-3.4947	-2.1858	1.2518						
1673	-2.8369	-1.3107	1.2257						
1674	-2.2406	-0.4092	1.1984						
1675	-1.7028	0.5098	1.1701						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1676	-1.2195	1.4375	1.1411						
1677	-0.7863	2.3646	1.1119						
1678	-0.3988	3.2817	1.0827						
1679	-0.0521	4.1794	1.0538						
1680	0.2585	5.0483	1.0257						
1681	0.5374	5.8791	0.9987						
1682	0.7889	6.6629	0.9730						
1683	1.0172	7.3909	0.9491						
1684	1.2261	8.0549	0.9272						
1685	1.4191	8.6469	0.9076						
1686	1.5996	9.1599	0.8906						
1687	1.7705	9.5872	0.8765						
1688	1.9347	9.9229	0.8653						
1689	2.0948	10.1621	0.8573						
1690	2.2532	10.3005	0.8526						
1691	2.4121	10.3352	0.8511						
1692	2.5736	10.2639	0.8529						
1693	2.7396	10.0860	0.8577						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1694	2.9121	9.8021	0.8653						
1695	3.0927	9.4141	0.8756						
1696	3.2832	8.9253	0.8880						
1697	3.4853	8.3406	0.9023						
1698	3.7005	7.6654	0.9180						
1699	3.9303	6.9062	0.9348						
1700	4.1764	6.0700	0.9521						
1701	4.4402	5.1640	0.9696						
1702	4.7232	4.1959	0.9869						
1703	5.0266	3.1736	1.0035						
1704	5.3517	2.1060	1.0191						
1705	5.6996	1.0024	1.0334						
1706	6.0712	-0.1270	1.0459						
1707	6.4672	-1.2717	1.0565						
1708	6.8878	-2.4206	1.0649						
1709	7.3327	-3.5621	1.0708						
1710	7.8014	-4.6849	1.0740						
1711	8.2921	-5.7773	1.0743						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1712	8.8027	-6.8279	1.0717						
1713	9.3297	-7.8256	1.0661						
1714	9.8686	-8.7595	1.0573						
1715	10.4134	-9.6192	1.0454						
1716	10.9568	-	1.0303						
		10.3950							
1717	11.4900	-	1.0122						
		11.0779							
1718	12.0029	-	0.9912						
		11.6595							
1719	12.4839	-	0.9672						
		12.1325							
1720	12.9207	-	0.9405						
		12.4904							
1721	13.3005	-	0.9111						
		12.7280							
1722	13.6107	-	0.8793						
		12.8411							
1723	13.8394	-	0.8452						
		12.8265							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1724	13.9767	- 12.6826	0.8090						
1725	14.0148	- 12.4088	0.7708						
1726	13.9492	- 12.0060	0.7307						
1727	13.7790	- 11.4762	0.6889						
1728	13.5070	- 10.8229	0.6455						
1729	13.1394	- 10.0508	0.6004						
1730	12.6859	-9.1659	0.5536						
1731	12.1585	-8.1753	0.5051						
1732	11.5711	-7.0875	0.4547						
1733	10.9384	-5.9120	0.4021						
1734	10.2753	-4.6593	0.3469						
1735	9.5960	-3.3408	0.2884						
1736	8.9135	-1.9688	0.2260						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1737	8.2394	-0.5564	0.1586						
1738	7.5833	0.8827	0.0852						
1739	6.9531	2.3346	0.0051						
1740	6.3548	3.7845	-0.0811						
1741	5.7929	5.2179	-0.1705						
1742	5.2703	6.6200	-0.2564						
1743	4.7884	7.9758	-0.3291						
1744	4.3478	9.2709	-0.3808						
1745	3.9481	10.4906	-0.4092						
1746	3.5883	11.6209	-0.4178						
1747	3.2668	12.6475	-0.4119						
1748	2.9818	13.5563	-0.3956						
1749	2.7309	14.3318	-0.3717						
1750	2.5121	14.9564	-0.3416						
1751	2.3231	15.4065	-0.3059						
1752	2.1615	15.6473	-0.2647						
1753	2.0252	15.6239	-0.2177						
1754	1.9122	15.2511	-0.1644						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1755	1.8206	14.4151	-0.1039						
1756	1.7486	13.0165	-0.0355						
1757	1.6948	11.0794	0.0412						
1758	1.6576	8.8503	0.1249						
1759	1.6360	6.7099	0.2116						
1760	1.6289	4.9238	0.2932						
1761	1.6354	3.5259	0.3599						
1762	1.6551	2.4095	0.4049						
1763	1.6873	1.4515	0.4273						
1764	1.7317	0.5663	0.4308						
1765	1.7881	-0.2916	0.4198						
1766	1.8566	-1.1401	0.3972						
1767	1.9372	-1.9827	0.3643						
1768	2.0302	-2.8154	0.3209						
1769	2.1360	-3.6314	0.2656						
1770	2.2551	-4.4228	0.1958						
1771	2.3881	-5.1815	0.1072						
1772	2.5359	-5.8994	-0.0064						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1773	2.6994	-6.5687	-0.1511						
1774	2.8795	-7.1819	-0.3260						
1775	3.0775	-7.7320	-0.5072						
1776	3.2947	-8.2125	-0.6507						
1777	3.5324	-8.6175	-0.7390						
1778	3.7920	-8.9419	-0.7940						
1779	4.0752	-9.1811	-0.8363						
1780	4.3837	-9.3315	-0.8736						
1781	4.7189	-9.3902	-0.9075						
1782	5.0826	-9.3552	-0.9384						
1783	5.4763	-9.2255	-0.9662						
1784	5.9013	-9.0010	-0.9909						
1785	6.3589	-8.6824	-1.0124						
1786	6.8498	-8.2717	-1.0308						
1787	7.3741	-7.7715	-1.0459						
1788	7.9314	-7.1854	-1.0578						
1789	8.5201	-6.5182	-1.0665						
1790	9.1376	-5.7754	-1.0720						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1791	9.7795	-4.9632	-1.0744						
1792	10.4400	-4.0888	-1.0739						
1793	11.1108	-3.1601	-1.0705						
1794	11.7818	-2.1856	-1.0645						
1795	12.4400	-1.1745	-1.0561						
1796	13.0705	-0.1364	-1.0455						
1797	13.6562	0.9187	-1.0330						
1798	14.1786	1.9803	-1.0189						
1799	14.6184	3.0377	-1.0035						
1800	14.9572	4.0804	-0.9871						
1801	15.1783	5.0974	-0.9702						
1802	15.2684	6.0780	-0.9530						
1803	15.2185	7.0118	-0.9360						
1804	15.0257	7.8885	-0.9196						
1805	14.6926	8.6981	-0.9040						
1806	14.2279	9.4313	-0.8898						
1807	13.6456	10.0791	-0.8773						
1808	12.9635	10.6333	-0.8669						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1809	12.2025	11.0863	-0.8589						
1810	11.3841	11.4310	-0.8536						
1811	10.5300	11.6614	-0.8512						
1812	9.6603	11.7721	-0.8520						
1813	8.7929	11.7589	-0.8562						
1814	7.9432	11.6188	-0.8637						
1815	7.1234	11.3503	-0.8745						
1816	6.3429	10.9546	-0.8885						
1817	5.6085	10.4351	-0.9056						
1818	4.9244	9.7988	-0.9254						
1819	4.2928	9.0549	-0.9478						
1820	3.7144	8.2150	-0.9723						
1821	3.1883	7.2908	-0.9987						
1822	2.7128	6.2932	-1.0264						
1823	2.2851	5.2315	-1.0552						
1824	1.9023	4.1137	-1.0847						
1825	1.5610	2.9469	-1.1145						
1826	1.2576	1.7392	-1.1443						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1827	0.9885	0.4994	-1.1736						
1828	0.7502	-0.7622	-1.2022						
1829	0.5393	-2.0342	-1.2297						
1830	0.3526	-3.3044	-1.2559						
1831	0.1869	-4.5602	-1.2803						
1832	0.0393	-5.7889	-1.3028						
1833	-0.0926	-6.9778	-1.3231						
1834	-0.2114	-8.1142	-1.3410						
1835	-0.3192	-9.1860	-1.3563						
1836	-0.4181	-	-1.3689						
		10.1815							
1837	-0.5099	-	-1.3786						
		11.0895							
1838	-0.5964	-	-1.3854						
		11.8995							
1839	-0.6790	-	-1.3892						
		12.6019							
1840	-0.7591	-	-1.3901						
		13.1880							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1841	-0.8381	-	-1.3881						
		13.6501							
1842	-0.9171	-	-1.3833						
		13.9818							
1843	-0.9974	-	-1.3758						
		14.1778							
1844	-1.0799	-	-1.3659						
		14.2339							
1845	-1.1658	-	-1.3536						
		14.1476							
1846	-1.2561	-	-1.3393						
		13.9175							
1847	-1.3517	-	-1.3232						
		13.5439							
1848	-1.4538	-	-1.3056						
		13.0283							
1849	-1.5633	-	-1.2869						
		12.3737							
1850	-1.6812	-	-1.2673						
		11.5847							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1851	-1.8088	- 10.6671	-1.2471						
1852	-1.9472	-9.6284	-1.2269						
1853	-2.0977	-8.4770	-1.2068						
1854	-2.2615	-7.2230	-1.1873						
1855	-2.4400	-5.8773	-1.1687						
1856	-2.6347	-4.4522	-1.1513						
1857	-2.8473	-2.9608	-1.1355						
1858	-3.0794	-1.4173	-1.1215						
1859	-3.3328	0.1637	-1.1097						
1860	-3.6095	1.7668	-1.1002						
1861	-3.9113	3.3760	-1.0933						
1862	-4.2404	4.9752	-1.0892						
1863	-4.5988	6.5479	-1.0879						
1864	-4.9886	8.0778	-1.0895						
1865	-5.4119	9.5483	-1.0941						
1866	-5.8703	10.9433	-1.1015						
1867	-6.3656	12.2465	-1.1116						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1868	-6.8987	13.4414	-1.1243						
1869	-7.4702	14.5109	-1.1394						
1870	-8.0798	15.4351	-1.1566						
1871	-8.7258	16.1877	-1.1756						
1872	-9.4054	16.7273	-1.1962						
1873	-	16.9793	-1.2179						
	10.1135								
1874	-	16.8032	-1.2405						
	10.8431								
1875	-	15.9562	-1.2635						
	11.5844								
1876	-	14.1345	-1.2866						
	12.3250								
1877	-	11.2678	-1.3095						
	13.0492								
1878	-	7.9344	-1.3318						
	13.7385								
1879	-	5.0714	-1.3532						
	14.3720								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1880	- 14.9269	3.1165	-1.3733						
1881	- 15.3802	1.9010	-1.3918						
1882	- 15.7098	1.1054	-1.4085						
1883	- 15.8969	0.5053	-1.4230						
1884	- 15.9271	-0.0147	-1.4352						
1885	- 15.7927	-0.5045	-1.4449						
1886	- 15.4932	-0.9822	-1.4519						
1887	- 15.0356	-1.4520	-1.4560						
1888	- 14.4339	-1.9123	-1.4572						
1889	- 13.7082	-2.3597	-1.4555						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1890	- 12.8822	-2.7898	-1.4508						
1891	- 11.9818	-3.1982	-1.4433						
1892	- 11.0332	-3.5805	-1.4330						
1893	- 10.0609	-3.9325	-1.4200						
1894	-9.0871	-4.2501	-1.4045						
1895	-8.1305	-4.5296	-1.3867						
1896	-7.2061	-4.7678	-1.3668						
1897	-6.3256	-4.9615	-1.3452						
1898	-5.4970	-5.1081	-1.3220						
1899	-4.7253	-5.2056	-1.2977						
1900	-4.0133	-5.2520	-1.2725						
1901	-3.3615	-5.2462	-1.2467						
1902	-2.7687	-5.1876	-1.2207						
1903	-2.2326	-5.0758	-1.1949						
1904	-1.7500	-4.9112	-1.1695						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1905	-1.3172	-4.6947	-1.1450						
1906	-0.9301	-4.4276	-1.1217						
1907	-0.5843	-4.1119	-1.0999						
1908	-0.2756	-3.7501	-1.0798						
1909	0.0003	-3.3451	-1.0619						
1910	0.2475	-2.9003	-1.0462						
1911	0.4699	-2.4196	-1.0331						
1912	0.6711	-1.9073	-1.0228						
1913	0.8546	-1.3681	-1.0153						
1914	1.0235	-0.8070	-1.0108						
1915	1.1807	-0.2294	-1.0093						
1916	1.3291	0.3592	-1.0108						
1917	1.4710	0.9530	-1.0152						
1918	1.6089	1.5460	-1.0222						
1919	1.7447	2.1324	-1.0318						
1920	1.8805	2.7061	-1.0436						
1921	2.0182	3.2610	-1.0574						
1922	2.1595	3.7914	-1.0729						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1923	2.3061	4.2914	-1.0896						
1924	2.4597	4.7556	-1.1073						
1925	2.6218	5.1787	-1.1254						
1926	2.7939	5.5559	-1.1437						
1927	2.9776	5.8827	-1.1618						
1928	3.1744	6.1549	-1.1794						
1929	3.3858	6.3691	-1.1959						
1930	3.6135	6.5222	-1.2112						
1931	3.8589	6.6117	-1.2249						
1932	4.1236	6.6359	-1.2367						
1933	4.4092	6.5936	-1.2464						
1934	4.7172	6.4842	-1.2537						
1935	5.0491	6.3080	-1.2585						
1936	5.4062	6.0657	-1.2605						
1937	5.7898	5.7590	-1.2596						
1938	6.2009	5.3900	-1.2558						
1939	6.6401	4.9616	-1.2490						
1940	7.1076	4.4771	-1.2393						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1941	7.6032	3.9407	-1.2266						
1942	8.1258	3.3570	-1.2110						
1943	8.6733	2.7311	-1.1927						
1944	9.2426	2.0685	-1.1717						
1945	9.8293	1.3755	-1.1483						
1946	10.4273	0.6585	-1.1228						
1947	11.0289	-0.0757	-1.0952						
1948	11.6247	-0.8201	-1.0659						
1949	12.2031	-1.5672	-1.0351						
1950	12.7512	-2.3097	-1.0031						
1951	13.2545	-3.0400	-0.9702						
1952	13.6977	-3.7506	-0.9368						
1953	14.0654	-4.4341	-0.9030						
1954	14.3430	-5.0832	-0.8693						
1955	14.5176	-5.6908	-0.8359						
1956	14.5792	-6.2503	-0.8032						
1957	14.5215	-6.7552	-0.7715						
1958	14.3426	-7.1997	-0.7411						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1959	14.0452	-7.5784	-0.7124						
1960	13.6367	-7.8865	-0.6858						
1961	13.1283	-8.1198	-0.6616						
1962	12.5346	-8.2748	-0.6403						
1963	11.8722	-8.3489	-0.6222						
1964	11.1588	-8.3400	-0.6076						
1965	10.4121	-8.2470	-0.5970						
1966	9.6488	-8.0696	-0.5906						
1967	8.8843	-7.8082	-0.5884						
1968	8.1316	-7.4643	-0.5905						
1969	7.4018	-7.0400	-0.5968						
1970	6.7034	-6.5385	-0.6070						
1971	6.0430	-5.9636	-0.6205						
1972	5.4249	-5.3200	-0.6368						
1973	4.8519	-4.6131	-0.6552						
1974	4.3252	-3.8492	-0.6749						
1975	3.8446	-3.0350	-0.6954						
1976	3.4094	-2.1780	-0.7159						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1977	3.0177	-1.2862	-0.7360						
1978	2.6675	-0.3681	-0.7552						
1979	2.3560	0.5675	-0.7729						
1980	2.0807	1.5114	-0.7889						
1981	1.8385	2.4541	-0.8028						
1982	1.6268	3.3862	-0.8143						
1983	1.4427	4.2981	-0.8231						
1984	1.2835	5.1802	-0.8291						
1985	1.1468	6.0230	-0.8321						
1986	1.0302	6.8176	-0.8318						
1987	0.9316	7.5549	-0.8281						
1988	0.8491	8.2266	-0.8210						
1989	0.7808	8.8248	-0.8102						
1990	0.7253	9.3421	-0.7958						
1991	0.6811	9.7718	-0.7777						
1992	0.6471	10.1080	-0.7559						
1993	0.6222	10.3455	-0.7302						
1994	0.6056	10.4802	-0.7006						

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
1995	0.5964	10.5089	-0.6671						
1996	0.5941	10.4295	-0.6294						
1997	0.5982	10.2413	-0.5874						
1998	0.6082	9.9449	-0.5405						
1999	0.6240	9.5426	-0.4881						
2000	0.6453	9.0379	-0.4293						
2001	0.6720	8.4358							
2002	0.7042	7.7423							
2003	0.7419	6.9644							
2004	0.7852	6.1091							
2005	0.8343	5.1839							
2006	0.8897	4.1966							
2007	0.9516	3.1554							
2008	1.0205	2.0688							
2009	1.0969	0.9466							
2010	1.1816	-0.2012							
2011	1.2751	-1.3637							
2012	1.3782	-2.5297							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2013	1.4920	-3.6875							
2014	1.6173	-4.8256							
2015	1.7553	-5.9321							
2016	1.9073	-6.9955							
2017	2.0746	-8.0045							
2018	2.2586	-8.9480							
2019	2.4611	-9.8156							
2020	2.6839	-							
		10.5975							
2021	2.9288	-							
		11.2844							
2022	3.1980	-							
		11.8681							
2023	3.4937	-							
		12.3411							
2024	3.8183	-							
		12.6969							
2025	4.1742	-							
		12.9303							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2026	4.5641	- 13.0370							
2027	4.9905	- 13.0141							
2028	5.4560	- 12.8598							
2029	5.9627	- 12.5737							
2030	6.5129	- 12.1567							
2031	7.1079	- 11.6111							
2032	7.7485	- 10.9402							
2033	8.4342	- 10.1492							
2034	9.1630	-9.2440							
2035	9.9312	-8.2322							
2036	10.7323	-7.1222							
2037	11.5569	-5.9237							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2038	12.3921	-4.6476							
2039	13.2211	-3.3055							
2040	14.0231	-1.9100							
2041	14.7737	-0.4743							
2042	15.4455	0.9878							
2043	16.0095	2.4617							
2044	16.4373	3.9329							
2045	16.7033	5.3863							
2046	16.7872	6.8069							
2047	16.6767	8.1797							
2048	16.3687	9.4898							
2049	15.8702	10.7226							
2050	15.1975	11.8635							
2051	14.3748	12.8981							
2052	13.4318	13.8116							
2053	12.4005	14.5880							
2054	11.3134	15.2077							
2055	10.2007	15.6439							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2056	9.0893	15.8553							
2057	8.0014	15.7744							
2058	6.9545	15.2959							
2059	5.9616	14.2836							
2060	5.0314	12.6392							
2061	4.1689	10.4492							
2062	3.3763	8.0671							
2063	2.6533	5.9228							
2064	1.9977	4.2306							
2065	1.4061	2.9479							
2066	0.8742	1.9294							
2067	0.3973	1.0472							
2068	-0.0300	0.2234							
2069	-0.4129	-0.5793							
2070	-0.7565	-1.3740							
2071	-1.0659	-2.1616							
2072	-1.3460	-2.9375							
2073	-1.6013	-3.6948							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2074	-1.8361	-4.4262							
2075	-2.0543	-5.1238							
2076	-2.2595	-5.7804							
2077	-2.4553	-6.3886							
2078	-2.6445	-6.9416							
2079	-2.8302	-7.4330							
2080	-3.0148	-7.8570							
2081	-3.2009	-8.2082							
2082	-3.3907	-8.4821							
2083	-3.5863	-8.6747							
2084	-3.7895	-8.7828							
2085	-4.0023	-8.8042							
2086	-4.2262	-8.7372							
2087	-4.4630	-8.5812							
2088	-4.7140	-8.3365							
2089	-4.9806	-8.0042							
2090	-5.2640	-7.5862							
2091	-5.5654	-7.0856							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2092	-5.8856	-6.5061							
2093	-6.2252	-5.8524							
2094	-6.5847	-5.1299							
2095	-6.9642	-4.3449							
2096	-7.3633	-3.5043							
2097	-7.7810	-2.6158							
2098	-8.2161	-1.6876							
2099	-8.6662	-0.7285							
2100	-9.1285	0.2523							
2101	-9.5989	1.2453							
2102	-	2.2406							
	10.0727								
2103	-	3.2282							
	10.5439								
2104	-	4.1979							
	11.0054								
2105	-	5.1398							
	11.4493								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2106	- 11.8666	6.0437							
2107	- 12.2478	6.9000							
2108	- 12.5831	7.6991							
2109	- 12.8628	8.4321							
2110	- 13.0775	9.0902							
2111	- 13.2195	9.6656							
2112	- 13.2823	10.1507							
2113	- 13.2616	10.5390							
2114	- 13.1559	10.8245							
2115	- 12.9661	11.0023							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2116	- 12.6959	11.0682							
2117	- 12.3515	11.0196							
2118	- 11.9411	10.8548							
2119	- 11.4748	10.5738							
2120	- 10.9635	10.1786							
2121	- 10.4189	9.6728							
2122	-9.8524	9.0622							
2123	-9.2749	8.3537							
2124	-8.6964	7.5556							
2125	-8.1260	6.6761							
2126	-7.5712	5.7235							
2127	-7.0382	4.7059							
2128	-6.5320	3.6313							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2129	-6.0562	2.5080							
2130	-5.6133	1.3453							
2131	-5.2049	0.1531							
2132	-4.8317	-1.0577							
2133	-4.4936	-2.2756							
2134	-4.1902	-3.4886							
2135	-3.9204	-4.6847							
2136	-3.6831	-5.8515							
2137	-3.4767	-6.9768							
2138	-3.2998	-8.0489							
2139	-3.1506	-9.0560							
2140	-3.0276	-9.9871							
2141	-2.9293	-							
		10.8317							
2142	-2.8543	-							
		11.5799							
2143	-2.8011	-							
		12.2228							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2144	-2.7686	- 12.7524							
2145	-2.7558	- 13.1615							
2146	-2.7617	- 13.4443							
2147	-2.7858	- 13.5960							
2148	-2.8273	- 13.6131							
2149	-2.8860	- 13.4934							
2150	-2.9615	- 13.2361							
2151	-3.0538	- 12.8416							
2152	-3.1630	- 12.3119							
2153	-3.2893	- 11.6502							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2154	-3.4331	- 10.8613							
2155	-3.5947	-9.9511							
2156	-3.7748	-8.9270							
2157	-3.9741	-7.7976							
2158	-4.1934	-6.5727							
2159	-4.4335	-5.2632							
2160	-4.6953	-3.8810							
2161	-4.9798	-2.4389							
2162	-5.2878	-0.9506							
2163	-5.6201	0.5696							
2164	-5.9774	2.1068							
2165	-6.3603	3.6458							
2166	-6.7689	5.1709							
2167	-7.2031	6.6665							
2168	-7.6621	8.1169							
2169	-8.1445	9.5063							
2170	-8.6484	10.8194							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2171	-9.1704	12.0409							
2172	-9.7063	13.1552							
2173	-	14.1465							
	10.2507								
2174	-	14.9969							
	10.7965								
2175	-	15.6838							
	11.3355								
2176	-	16.1742							
	11.8576								
2177	-	16.4130							
	12.3518								
2178	-	16.3033							
	12.8058								
2179	-	15.6848							
	13.2068								
2180	-	14.3486							
	13.5419								
2181	-	12.1780							
	13.7988								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2182	- 13.9668	9.4168							
2183	- 14.0372	6.6902							
2184	- 14.0045	4.5262							
2185	- 13.8665	3.0093							
2186	- 13.6247	1.9481							
2187	- 13.2845	1.1331							
2188	- 12.8545	0.4297							
2189	- 12.3462	-0.2299							
2190	- 11.7731	-0.8733							
2191	- 11.1498	-1.5087							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2192	- 10.4914	-2.1353							
2193	-9.8124	-2.7487							
2194	-9.1264	-3.3433							
2195	-8.4454	-3.9130							
2196	-7.7798	-4.4519							
2197	-7.1380	-4.9540							
2198	-6.5267	-5.4137							
2199	-5.9509	-5.8258							
2200	-5.4137	-6.1855							
2201	-4.9172	-6.4882							
2202	-4.4621	-6.7302							
2203	-4.0483	-6.9081							
2204	-3.6749	-7.0190							
2205	-3.3405	-7.0610							
2206	-3.0432	-7.0325							
2207	-2.7810	-6.9327							
2208	-2.5515	-6.7616							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2209	-2.3526	-6.5199							
2210	-2.1818	-6.2089							
2211	-2.0370	-5.8307							
2212	-1.9161	-5.3880							
2213	-1.8171	-4.8845							
2214	-1.7382	-4.3242							
2215	-1.6777	-3.7119							
2216	-1.6344	-3.0531							
2217	-1.6068	-2.3536							
2218	-1.5939	-1.6199							
2219	-1.5949	-0.8588							
2220	-1.6089	-0.0777							
2221	-1.6355	0.7159							
2222	-1.6742	1.5141							
2223	-1.7249	2.3090							
2224	-1.7873	3.0926							
2225	-1.8617	3.8566							
2226	-1.9481	4.5932							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2227	-2.0469	5.2943							
2228	-2.1585	5.9524							
2229	-2.2837	6.5602							
2230	-2.4230	7.1107							
2231	-2.5774	7.5973							
2232	-2.7478	8.0143							
2233	-2.9354	8.3562							
2234	-3.1413	8.6184							
2235	-3.3669	8.7970							
2236	-3.6136	8.8890							
2237	-3.8831	8.8921							
2238	-4.1768	8.8050							
2239	-4.4964	8.6276							
2240	-4.8437	8.3604							
2241	-5.2203	8.0052							
2242	-5.6276	7.5646							
2243	-6.0670	7.0421							
2244	-6.5395	6.4420							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2245	-7.0458	5.7695							
2246	-7.5858	5.0301							
2247	-8.1586	4.2303							
2248	-8.7623	3.3771							
2249	-9.3936	2.4779							
2250	-	1.5410							
	10.0477								
2251	-	0.5749							
	10.7176								
2252	-	-0.4111							
	11.3944								
2253	-	-1.4076							
	12.0667								
2254	-	-2.4047							
	12.7206								
2255	-	-3.3924							
	13.3402								
2256	-	-4.3608							
	13.9073								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2257	- 14.4030	-5.2997							
2258	- 14.8078	-6.1994							
2259	- 15.1036	-7.0502							
2260	- 15.2746	-7.8428							
2261	- 15.3091	-8.5683							
2262	- 15.2002	-9.2185							
2263	- 14.9473	-9.7856							
2264	- 14.5557	- 10.2627							
2265	- 14.0363	- 10.6438							
2266	- 13.4052	- 10.9233							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2267	-	-							
	12.6819	11.0972							
2268	-	-							
	11.8879	11.1619							
2269	-	-							
	11.0453	11.1152							
2270	-	-							
	10.1755	10.9559							
2271	-9.2979	-							
		10.6838							
2272	-8.4297	-							
		10.3002							
2273	-7.5850	-9.8070							
2274	-6.7750	-9.2076							
2275	-6.0079	-8.5066							
2276	-5.2894	-7.7093							
2277	-4.6229	-6.8224							
2278	-4.0098	-5.8534							
2279	-3.4501	-4.8109							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2280	-2.9425	-3.7043							
2281	-2.4846	-2.5438							
2282	-2.0738	-1.3402							
2283	-1.7066	-0.1051							
2284	-1.3796	1.1496							
2285	-1.0890	2.4115							
2286	-0.8314	3.6679							
2287	-0.6032	4.9061							
2288	-0.4009	6.1132							
2289	-0.2214	7.2763							
2290	-0.0617	8.3830							
2291	0.0811	9.4210							
2292	0.2095	10.3783							
2293	0.3259	11.2433							
2294	0.4325	12.0048							
2295	0.5311	12.6521							
2296	0.6237	13.1740							
2297	0.7118	13.5594							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2298	0.7970	13.7957							
2299	0.8807	13.8686							
2300	0.9642	13.7610							
2301	1.0486	13.4539							
2302	1.1352	12.9292							
2303	1.2251	12.1769							
2304	1.3193	11.2066							
2305	1.4189	10.0567							
2306	1.5249	8.7915							
2307	1.6386	7.4833							
2308	1.7609	6.1869							
2309	1.8930	4.9260							
2310	2.0361	3.6972							
2311	2.1916	2.4844							
2312	2.3606	1.2719							
2313	2.5447	0.0512							
2314	2.7455	-1.1778							
2315	2.9643	-2.4091							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2316	3.2031	-3.6331							
2317	3.4636	-4.8383							
2318	3.7477	-6.0128							
2319	4.0573	-7.1443							
2320	4.3945	-8.2209							
2321	4.7613	-9.2309							
2322	5.1596	- 10.1632							
2323	5.5915	- 11.0072							
2324	6.0584	- 11.7531							
2325	6.5619	- 12.3919							
2326	7.1026	- 12.9155							
2327	7.6809	- 13.3171							
2328	8.2958	- 13.5905							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2329	8.9453	- 13.7313							
2330	9.6259	- 13.7360							
2331	10.3319	- 13.6024							
2332	11.0556	- 13.3299							
2333	11.7864	- 12.9191							
2334	12.5111	- 12.3720							
2335	13.2135	- 11.6921							
2336	13.8748	- 10.8842							
2337	14.4737	-9.9546							
2338	14.9882	-8.9107							
2339	15.3959	-7.7614							
2340	15.6764	-6.5167							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2341	15.8125	-5.1875							
2342	15.7924	-3.7862							
2343	15.6106	-2.3257							
2344	15.2689	-0.8198							
2345	14.7763	0.7169							
2346	14.1484	2.2694							
2347	13.4055	3.8223							
2348	12.5718	5.3597							
2349	11.6725	6.8658							
2350	10.7327	8.3248							
2351	9.7758	9.7209							
2352	8.8224	11.0385							
2353	7.8900	12.2620							
2354	6.9923	13.3758							
2355	6.1397	14.3634							
2356	5.3393	15.2062							
2357	4.5955	15.8796							
2358	3.9105	16.3463							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2359	3.2842	16.5423							
2360	2.7154	16.3533							
2361	2.2017	15.5928							
2362	1.7397	14.0344							
2363	1.3258	11.6074							
2364	0.9558	8.6872							
2365	0.6257	5.9842							
2366	0.3312	3.9571							
2367	0.0683	2.5820							
2368	-0.1671	1.6239							
2369	-0.3786	0.8773							
2370	-0.5698	0.2222							
2371	-0.7439	-0.3979							
2372	-0.9040	-1.0048							
2373	-1.0528	-1.6039							
2374	-1.1930	-2.1934							
2375	-1.3270	-2.7690							
2376	-1.4568	-3.3250							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2377	-1.5846	-3.8557							
2378	-1.7123	-4.3556							
2379	-1.8416	-4.8191							
2380	-1.9742	-5.2410							
2381	-2.1117	-5.6165							
2382	-2.2557	-5.9410							
2383	-2.4077	-6.2107							
2384	-2.5691	-6.4218							
2385	-2.7415	-6.5714							
2386	-2.9264	-6.6571							
2387	-3.1251	-6.6771							
2388	-3.3394	-6.6301							
2389	-3.5707	-6.5156							
2390	-3.8206	-6.3338							
2391	-4.0907	-6.0855							
2392	-4.3827	-5.7722							
2393	-4.6980	-5.3961							
2394	-5.0383	-4.9599							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2395	-5.4050	-4.4673							
2396	-5.7994	-3.9222							
2397	-6.2225	-3.3295							
2398	-6.6750	-2.6943							
2399	-7.1573	-2.0224							
2400	-7.6689	-1.3201							
2401	-8.2087	-0.5940							
2402	-8.7747	0.1490							
2403	-9.3633	0.9017							
2404	-9.9699	1.6565							
2405	-	2.4059							
	10.5879								
2406	-	3.1423							
	11.2092								
2407	-	3.8580							
	11.8233								
2408	-	4.5454							
	12.4180								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2409	- 12.9793	5.1972							
2410	- 13.4917	5.8062							
2411	- 13.9389	6.3657							
2412	- 14.3046	6.8691							
2413	- 14.5733	7.3105							
2414	- 14.7319	7.6845							
2415	- 14.7704	7.9862							
2416	- 14.6830	8.2116							
2417	- 14.4687	8.3570							
2418	- 14.1314	8.4200							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2419	- 13.6801	8.3986							
2420	- 13.1276	8.2920							
2421	- 12.4901	8.1001							
2422	- 11.7856	7.8237							
2423	- 11.0331	7.4647							
2424	- 10.2511	7.0258							
2425	-9.4568	6.5103							
2426	-8.6659	5.9224							
2427	-7.8913	5.2672							
2428	-7.1440	4.5501							
2429	-6.4320	3.7773							
2430	-5.7615	2.9557							
2431	-5.1364	2.0927							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2432	-4.5587	1.1961							
2433	-4.0293	0.2744							
2434	-3.5476	-0.6637							
2435	-3.1123	-1.6089							
2436	-2.7212	-2.5521							
2437	-2.3718	-3.4836							
2438	-2.0612	-4.3940							
2439	-1.7866	-5.2738							
2440	-1.5447	-6.1137							
2441	-1.3327	-6.9046							
2442	-1.1475	-7.6379							
2443	-0.9863	-8.3054							
2444	-0.8466	-8.8992							
2445	-0.7260	-9.4124							
2446	-0.6221	-9.8385							
2447	-0.5330	-							
		10.1720							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2448	-0.4569	- 10.4081							
2449	-0.3920	- 10.5429							
2450	-0.3369	- 10.5737							
2451	-0.2904	- 10.4984							
2452	-0.2513	- 10.3163							
2453	-0.2185	- 10.0276							
2454	-0.1913	-9.6336							
2455	-0.1688	-9.1367							
2456	-0.1505	-8.5402							
2457	-0.1357	-7.8488							
2458	-0.1239	-7.0680							
2459	-0.1148	-6.2043							
2460	-0.1081	-5.2650							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2461	-0.1034	-4.2587							
2462	-0.1004	-3.1943							
2463	-0.0991	-2.0817							
2464	-0.0993	-0.9315							
2465	-0.1008	0.2453							
2466	-0.1036	1.4373							
2467	-0.1075	2.6327							
2468	-0.1126	3.8193							
2469	-0.1189	4.9851							
2470	-0.1263	6.1179							
2471	-0.1349	7.2057							
2472	-0.1447	8.2367							
2473	-0.1558	9.1993							
2474	-0.1683	10.0824							
2475	-0.1823	10.8754							
2476	-0.1978	11.5680							
2477	-0.2151	12.1506							
2478	-0.2343	12.6136							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2479	-0.2556	12.9479							
2480	-0.2791	13.1441							
2481	-0.3052	13.1926							
2482	-0.3341	13.0835							
2483	-0.3661	12.8076							
2484	-0.4014	12.3577							
2485	-0.4406	11.7328							
2486	-0.4840	10.9414							
2487	-0.5320	10.0048							
2488	-0.5852	8.9558							
2489	-0.6442	7.8315							
2490	-0.7095	6.6637							
2491	-0.7820	5.4721							
2492	-0.8624	4.2635							
2493	-0.9516	3.0369							
2494	-1.0505	1.7893							
2495	-1.1604	0.5210							
2496	-1.2823	-0.7637							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2497	-1.4177	-2.0567							
2498	-1.5681	-3.3470							
2499	-1.7351	-4.6225							
2500	-1.9206	-5.8705							
2501	-2.1266	-7.0781							
2502	-2.3554	-8.2326							
2503	-2.6094	-9.3215							
2504	-2.8913	-							
		10.3330							
2505	-3.2041	-							
		11.2556							
2506	-3.5508	-							
		12.0789							
2507	-3.9347	-							
		12.7929							
2508	-4.3595	-							
		13.3889							
2509	-4.8287	-							
		13.8591							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2510	-5.3460	- 14.1968							
2511	-5.9149	- 14.3967							
2512	-6.5385	- 14.4547							
2513	-7.2196	- 14.3680							
2514	-7.9597	- 14.1354							
2515	-8.7590	- 13.7569							
2516	-9.6159	- 13.2342							
2517	- 10.5256	- 12.5704							
2518	- 11.4800	- 11.7701							
2519	- 12.4663	- 10.8391							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2520	- 13.4667	-9.7851							
2521	- 14.4571	-8.6166							
2522	- 15.4075	-7.3437							
2523	- 16.2822	-5.9778							
2524	- 17.0416	-4.5311							
2525	- 17.6445	-3.0170							
2526	- 18.0520	-1.4498							
2527	- 18.2313	0.1555							
2528	- 18.1604	1.7833							
2529	- 17.8307	3.4175							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2530	- 17.2491	5.0416							
2531	- 16.4369	6.6390							
2532	- 15.4274	8.1929							
2533	- 14.2624	9.6866							
2534	- 12.9871	11.1037							
2535	- 11.6463	12.4275							
2536	- 10.2811	13.6413							
2537	-8.9267	14.7271							
2538	-7.6113	15.6641							
2539	-6.3562	16.4234							
2540	-5.1758	16.9581							
2541	-4.0792	17.1803							
2542	-3.0706	16.9215							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2543	-2.1505	15.8917							
2544	-1.3167	13.7577							
2545	-0.5651	10.5482							
2546	0.1098	7.0665							
2547	0.7142	4.3067							
2548	1.2550	2.5457							
2549	1.7387	1.4938							
2550	2.1722	0.8122							
2551	2.5619	0.2940							
2552	2.9139	-0.1594							
2553	3.2340	-0.5885							
2554	3.5273	-1.0071							
2555	3.7989	-1.4179							
2556	4.0531	-1.8191							
2557	4.2939	-2.2077							
2558	4.5249	-2.5796							
2559	4.7493	-2.9311							
2560	4.9699	-3.2583							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2561	5.1893	-3.5575							
2562	5.4097	-3.8254							
2563	5.6329	-4.0589							
2564	5.8605	-4.2549							
2565	6.0939	-4.4110							
2566	6.3340	-4.5250							
2567	6.5817	-4.5952							
2568	6.8374	-4.6201							
2569	7.1013	-4.5989							
2570	7.3732	-4.5311							
2571	7.6528	-4.4165							
2572	7.9391	-4.2558							
2573	8.2310	-4.0498							
2574	8.5269	-3.8000							
2575	8.8250	-3.5081							
2576	9.1227	-3.1764							
2577	9.4173	-2.8078							
2578	9.7057	-2.4054							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2579	9.9844	-1.9727							
2580	10.2493	-1.5137							
2581	10.4966	-1.0325							
2582	10.7220	-0.5336							
2583	10.9214	-0.0220							
2584	11.0906	0.4976							
2585	11.2258	1.0200							
2586	11.3239	1.5398							
2587	11.3820	2.0520							
2588	11.3982	2.5511							
2589	11.3715	3.0320							
2590	11.3018	3.4896							
2591	11.1897	3.9187							
2592	11.0373	4.3148							
2593	10.8471	4.6733							
2594	10.6228	4.9900							
2595	10.3684	5.2611							
2596	10.0887	5.4831							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2597	9.7885	5.6532							
2598	9.4732	5.7689							
2599	9.1477	5.8281							
2600	8.8170	5.8294							
2601	8.4858	5.7721							
2602	8.1585	5.6559							
2603	7.8387	5.4811							
2604	7.5300	5.2486							
2605	7.2351	4.9599							
2606	6.9565	4.6172							
2607	6.6961	4.2232							
2608	6.4554	3.7809							
2609	6.2354	3.2943							
2610	6.0370	2.7674							
2611	5.8605	2.2050							
2612	5.7063	1.6122							
2613	5.5742	0.9945							
2614	5.4643	0.3577							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2615	5.3762	-0.2922							
2616	5.3097	-0.9488							
2617	5.2642	-1.6055							
2618	5.2395	-2.2559							
2619	5.2352	-2.8933							
2620	5.2507	-3.5110							
2621	5.2858	-4.1027							
2622	5.3400	-4.6619							
2623	5.4131	-5.1825							
2624	5.5047	-5.6588							
2625	5.6146	-6.0853							
2626	5.7425	-6.4568							
2627	5.8881	-6.7690							
2628	6.0513	-7.0176							
2629	6.2316	-7.1994							
2630	6.4288	-7.3114							
2631	6.6424	-7.3514							
2632	6.8718	-7.3180							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2633	7.1165	-7.2105							
2634	7.3754	-7.0287							
2635	7.6476	-6.7734							
2636	7.9317	-6.4460							
2637	8.2260	-6.0489							
2638	8.5285	-5.5848							
2639	8.8369	-5.0575							
2640	9.1484	-4.4714							
2641	9.4598	-3.8314							
2642	9.7674	-3.1432							
2643	10.0672	-2.4130							
2644	10.3549	-1.6476							
2645	10.6257	-0.8540							
2646	10.8749	-0.0400							
2647	11.0974	0.7866							
2648	11.2885	1.6177							
2649	11.4437	2.4449							
2650	11.5589	3.2598							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2651	11.6308	4.0540							
2652	11.6569	4.8192							
2653	11.6355	5.5470							
2654	11.5663	6.2297							
2655	11.4500	6.8596							
2656	11.2883	7.4294							
2657	11.0843	7.9324							
2658	10.8419	8.3625							
2659	10.5656	8.7141							
2660	10.2607	8.9824							
2661	9.9330	9.1633							
2662	9.5881	9.2537							
2663	9.2319	9.2513							
2664	8.8699	9.1548							
2665	8.5075	8.9640							
2666	8.1494	8.6798							
2667	7.7998	8.3040							
2668	7.4626	7.8395							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2669	7.1407	7.2902							
2670	6.8368	6.6608							
2671	6.5529	5.9565							
2672	6.2905	5.1835							
2673	6.0507	4.3483							
2674	5.8341	3.4583							
2675	5.6413	2.5211							
2676	5.4722	1.5453							
2677	5.3268	0.5398							
2678	5.2048	-0.4858							
2679	5.1059	-1.5217							
2680	5.0296	-2.5576							
2681	4.9754	-3.5833							
2682	4.9428	-4.5882							
2683	4.9313	-5.5619							
2684	4.9404	-6.4943							
2685	4.9697	-7.3753							
2686	5.0187	-8.1953							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2687	5.0872	-8.9451							
2688	5.1748	-9.6161							
2689	5.2813	-							
		10.2004							
2690	5.4064	-							
		10.6909							
2691	5.5500	-							
		11.0810							
2692	5.7119	-							
		11.3655							
2693	5.8920	-							
		11.5398							
2694	6.0900	-							
		11.6005							
2695	6.3056	-							
		11.5454							
2696	6.5386	-							
		11.3732							
2697	6.7885	-							
		11.0839							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2698	7.0546	- 10.6787							
2699	7.3361	- 10.1598							
2700	7.6320	-9.5308							
2701	7.9408	-8.7964							
2702	8.2609	-7.9624							
2703	8.5901	-7.0356							
2704	8.9258	-6.0240							
2705	9.2650	-4.9366							
2706	9.6041	-3.7831							
2707	9.9391	-2.5741							
2708	10.2653	-1.3211							
2709	10.5777	-0.0360							
2710	10.8711	1.2688							
2711	11.1399	2.5803							
2712	11.3784	3.8853							
2713	11.5811	5.1706							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2714	11.7429	6.4228							
2715	11.8592	7.6287							
2716	11.9263	8.7750							
2717	11.9414	9.8491							
2718	11.9031	10.8385							
2719	11.8112	11.7310							
2720	11.6668	12.5147							
2721	11.4725	13.1779							
2722	11.2320	13.7080							
2723	10.9502	14.0915							
2724	10.6327	14.3120							
2725	10.2857	14.3487							
2726	9.9158	14.1749							
2727	9.5297	13.7584							
2728	9.1340	13.0682							
2729	8.7348	12.0906							
2730	8.3378	10.8520							
2731	7.9482	9.4330							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2732	7.5704	7.9497							
2733	7.2081	6.5072							
2734	6.8644	5.1595							
2735	6.5419	3.9063							
2736	6.2422	2.7179							
2737	5.9668	1.5604							
2738	5.7165	0.4108							
2739	5.4916	-0.7409							
2740	5.2923	-1.8944							
2741	5.1186	-3.0431							
2742	4.9699	-4.1774							
2743	4.8459	-5.2863							
2744	4.7459	-6.3586							
2745	4.6693	-7.3830							
2746	4.6155	-8.3484							
2747	4.5839	-9.2443							
2748	4.5737	-							
		10.0606							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2749	4.5845	- 10.7879							
2750	4.6158	- 11.4175							
2751	4.6671	- 11.9417							
2752	4.7382	- 12.3535							
2753	4.8286	- 12.6472							
2754	4.9382	- 12.8180							
2755	5.0670	- 12.8623							
2756	5.2146	- 12.7777							
2757	5.3812	- 12.5632							
2758	5.5667	- 12.2191							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2759	5.7710	- 11.7467							
2760	5.9940	- 11.1489							
2761	6.2356	- 10.4298							
2762	6.4955	-9.5949							
2763	6.7735	-8.6509							
2764	7.0688	-7.6055							
2765	7.3806	-6.4678							
2766	7.7079	-5.2478							
2767	8.0490	-3.9567							
2768	8.4022	-2.6063							
2769	8.7649	-1.2093							
2770	9.1342	0.2207							
2771	9.5064	1.6700							
2772	9.8776	3.1241							
2773	10.2427	4.5684							
2774	10.5966	5.9881							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2775	10.9332	7.3684							
2776	11.2462	8.6945							
2777	11.5291	9.9518							
2778	11.7755	11.1260							
2779	11.9788	12.2030							
2780	12.1335	13.1686							
2781	12.2345	14.0080							
2782	12.2780	14.7048							
2783	12.2614	15.2385							
2784	12.1839	15.5802							
2785	12.0461	15.6849							
2786	11.8503	15.4815							
2787	11.6003	14.8661							
2788	11.3015	13.7218							
2789	10.9600	12.0005							
2790	10.5830	9.8473							
2791	10.1782	7.6136							
2792	9.7532	5.6481							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2793	9.3158	4.0856							
2794	8.8731	2.8625							
2795	8.4318	1.8505							
2796	7.9978	0.9440							
2797	7.5765	0.0810							
2798	7.1721	-0.7671							
2799	6.7880	-1.6090							
2800	6.4272	-2.4432							
2801	6.0916	-3.2640							
2802	5.7826	-4.0638							
2803	5.5010	-4.8345							
2804	5.2472	-5.5681							
2805	5.0213	-6.2566							
2806	4.8228	-6.8925							
2807	4.6514	-7.4685							
2808	4.5062	-7.9780							
2809	4.3865	-8.4148							
2810	4.2915	-8.7735							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2811	4.2204	-9.0492							
2812	4.1722	-9.2380							
2813	4.1463	-9.3366							
2814	4.1418	-9.3426							
2815	4.1583	-9.2547							
2816	4.1951	-9.0723							
2817	4.2519	-8.7958							
2818	4.3282	-8.4266							
2819	4.4240	-7.9669							
2820	4.5389	-7.4201							
2821	4.6731	-6.7904							
2822	4.8264	-6.0828							
2823	4.9991	-5.3034							
2824	5.1911	-4.4588							
2825	5.4028	-3.5566							
2826	5.6342	-2.6050							
2827	5.8854	-1.6129							
2828	6.1564	-0.5897							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2829	6.4471	0.4548							
2830	6.7574	1.5104							
2831	7.0865	2.5665							
2832	7.4338	3.6126							
2833	7.7980	4.6378							
2834	8.1775	5.6314							
2835	8.5701	6.5829							
2836	8.9730	7.4819							
2837	9.3828	8.3185							
2838	9.7952	9.0829							
2839	10.2052	9.7662							
2840	10.6071	10.3598							
2841	10.9943	10.8559							
2842	11.3598	11.2472							
2843	11.6960	11.5273							
2844	11.9951	11.6905							
2845	12.2493	11.7323							
2846	12.4512	11.6490							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2847	12.5945	11.4388							
2848	12.6736	11.1014							
2849	12.6847	10.6393							
2850	12.6258	10.0578							
2851	12.4968	9.3650							
2852	12.2996	8.5713							
2853	12.0383	7.6882							
2854	11.7184	6.7268							
2855	11.3471	5.6971							
2856	10.9328	4.6073							
2857	10.4843	3.4650							
2858	10.0108	2.2778							
2859	9.5214	1.0543							
2860	9.0247	-0.1958							
2861	8.5287	-1.4615							
2862	8.0405	-2.7309							
2863	7.5660	-3.9917							
2864	7.1104	-5.2311							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2865	6.6778	-6.4363							
2866	6.2711	-7.5949							
2867	5.8927	-8.6945							
2868	5.5440	-9.7230							
2869	5.2258	-							
		10.6691							
2870	4.9383	-							
		11.5221							
2871	4.6814	-							
		12.2719							
2872	4.4544	-							
		12.9094							
2873	4.2566	-							
		13.4266							
2874	4.0870	-							
		13.8164							
2875	3.9445	-							
		14.0730							
2876	3.8281	-							
		14.1917							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2877	3.7365	- 14.1694							
2878	3.6688	- 14.0041							
2879	3.6238	- 13.6953							
2880	3.6007	- 13.2439							
2881	3.5987	- 12.6524							
2882	3.6169	- 11.9246							
2883	3.6549	- 11.0658							
2884	3.7123	- 10.0827							
2885	3.7886	-8.9832							
2886	3.8838	-7.7766							
2887	3.9977	-6.4737							
2888	4.1304	-5.0859							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2889	4.2821	-3.6260							
2890	4.4530	-2.1077							
2891	4.6435	-0.5454							
2892	4.8539	1.0459							
2893	5.0846	2.6504							
2894	5.3361	4.2522							
2895	5.6088	5.8350							
2896	5.9030	7.3823							
2897	6.2189	8.8777							
2898	6.5565	10.3050							
2899	6.9156	11.6480							
2900	7.2956	12.8904							
2901	7.6955	14.0156							
2902	8.1139	15.0053							
2903	8.5485	15.8372							
2904	8.9966	16.4786							
2905	9.4545	16.8742							
2906	9.9174	16.9208							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2907	10.3799	16.4301							
2908	10.8353	15.1155							
2909	11.2759	12.7437							
2910	11.6934	9.5491							
2911	12.0786	6.3823							
2912	12.4219	3.9908							
2913	12.7138	2.4555							
2914	12.9451	1.4851							
2915	13.1076	0.8018							
2916	13.1947	0.2434							
2917	13.2015	-0.2664							
2918	13.1255	-0.7579							
2919	12.9669	-1.2404							
2920	12.7283	-1.7147							
2921	12.4149	-2.1778							
2922	12.0342	-2.6255							
2923	11.5952	-3.0534							
2924	11.1083	-3.4569							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2925	10.5848	-3.8316							
2926	10.0357	-4.1733							
2927	9.4719	-4.4781							
2928	8.9036	-4.7425							
2929	8.3400	-4.9630							
2930	7.7889	-5.1368							
2931	7.2569	-5.2615							
2932	6.7494	-5.3351							
2933	6.2704	-5.3561							
2934	5.8227	-5.3234							
2935	5.4084	-5.2367							
2936	5.0285	-5.0959							
2937	4.6831	-4.9017							
2938	4.3721	-4.6552							
2939	4.0947	-4.3581							
2940	3.8498	-4.0126							
2941	3.6361	-3.6216							
2942	3.4521	-3.1882							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2943	3.2963	-2.7161							
2944	3.1671	-2.2096							
2945	3.0632	-1.6733							
2946	2.9829	-1.1121							
2947	2.9251	-0.5312							
2948	2.8885	0.0637							
2949	2.8721	0.6669							
2950	2.8749	1.2725							
2951	2.8963	1.8742							
2952	2.9357	2.4661							
2953	2.9926	3.0420							
2954	3.0667	3.5958							
2955	3.1580	4.1216							
2956	3.2665	4.6137							
2957	3.3924	5.0665							
2958	3.5360	5.4750							
2959	3.6977	5.8344							
2960	3.8780	6.1401							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2961	4.0777	6.3885							
2962	4.2975	6.5760							
2963	4.5380	6.7000							
2964	4.8003	6.7582							
2965	5.0851	6.7491							
2966	5.3932	6.6719							
2967	5.7254	6.5264							
2968	6.0822	6.3131							
2969	6.4640	6.0332							
2970	6.8710	5.6886							
2971	7.3026	5.2820							
2972	7.7582	4.8164							
2973	8.2361	4.2958							
2974	8.7341	3.7246							
2975	9.2488	3.1077							
2976	9.7758	2.4506							
2977	10.3095	1.7593							
2978	10.8429	1.0401							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2979	11.3674	0.2999							
2980	11.8735	-0.4543							
2981	12.3500	-1.2150							
2982	12.7851	-1.9749							
2983	13.1663	-2.7262							
2984	13.4814	-3.4613							
2985	13.7187	-4.1725							
2986	13.8683	-4.8524							
2987	13.9223	-5.4936							
2988	13.8757	-6.0891							
2989	13.7272	-6.6322							
2990	13.4786	-7.1167							
2991	13.1356	-7.5369							
2992	12.7068	-7.8874							
2993	12.2035	-8.1638							
2994	11.6389	-8.3622							
2995	11.0271	-8.4794							
2996	10.3826	-8.5130							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
2997	9.7192	-8.4613							
2998	9.0501	-8.3237							
2999	8.3866	-8.1002							
3000	7.7387	-7.7917							
3001	7.1144	-7.4002							
3002	6.5200	-6.9282							
3003	5.9603	-6.3794							
3004	5.4384	-5.7581							
3005	4.9562	-5.0695							
3006	4.5144	-4.3195							
3007	4.1128	-3.5146							
3008	3.7508	-2.6623							
3009	3.4268	-1.7704							
3010	3.1392	-0.8473							
3011	2.8860	0.0982							
3012	2.6650	1.0569							
3013	2.4740	2.0193							
3014	2.3109	2.9757							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3015	2.1735	3.9164							
3016	2.0599	4.8315							
3017	1.9682	5.7116							
3018	1.8968	6.5470							
3019	1.8439	7.3286							
3020	1.8085	8.0475							
3021	1.7892	8.6955							
3022	1.7850	9.2646							
3023	1.7953	9.7478							
3024	1.8193	10.1385							
3025	1.8566	10.4311							
3026	1.9069	10.6207							
3027	1.9700	10.7034							
3028	2.0459	10.6765							
3029	2.1348	10.5385							
3030	2.2370	10.2893							
3031	2.3529	9.9304							
3032	2.4832	9.4648							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3033	2.6284	8.8972							
3034	2.7894	8.2336							
3035	2.9672	7.4808							
3036	3.1629	6.6463							
3037	3.3776	5.7377							
3038	3.6127	4.7628							
3039	3.8695	3.7295							
3040	4.1495	2.6462							
3041	4.4542	1.5221							
3042	4.7852	0.3671							
3043	5.1440	-0.8083							
3044	5.5320	-1.9928							
3045	5.9504	-3.1748							
3046	6.4003	-4.3424							
3047	6.8822	-5.4838							
3048	7.3963	-6.5872							
3049	7.9420	-7.6407							
3050	8.5175	-8.6332							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3051	9.1203	-9.5537							
3052	9.7460	- 10.3919							
3053	10.3888	- 11.1380							
3054	11.0409	- 11.7833							
3055	11.6923	- 12.3196							
3056	12.3307	- 12.7400							
3057	12.9418	- 13.0385							
3058	13.5093	- 13.2102							
3059	14.0156	- 13.2514							
3060	14.4427	- 13.1599							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3061	14.7730	- 12.9345							
3062	14.9907	- 12.5755							
3063	15.0830	- 12.0845							
3064	15.0416	- 11.4644							
3065	14.8632	- 10.7195							
3066	14.5501	-9.8555							
3067	14.1102	-8.8792							
3068	13.5564	-7.7988							
3069	12.9053	-6.6236							
3070	12.1764	-5.3641							
3071	11.3902	-4.0316							
3072	10.5672	-2.6384							
3073	9.7269	-1.1978							
3074	8.8866	0.2765							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3075	8.0612	1.7701							
3076	7.2629	3.2682							
3077	6.5011	4.7557							
3078	5.7826	6.2174							
3079	5.1121	7.6378							
3080	4.4920	9.0019							
3081	3.9231	10.2946							
3082	3.4050	11.5011							
3083	2.9362	12.6065							
3084	2.5144	13.5959							
3085	2.1368	14.4534							
3086	1.8003	15.1602							
3087	1.5014	15.6912							
3088	1.2369	16.0082							
3089	1.0034	16.0478							
3090	0.7975	15.7052							
3091	0.6163	14.8293							
3092	0.4568	13.2744							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3093	0.3162	11.0584							
3094	0.1920	8.5198							
3095	0.0819	6.1726							
3096	-0.0161	4.3291							
3097	-0.1041	2.9769							
3098	-0.1837	1.9512							
3099	-0.2565	1.0972							
3100	-0.3239	0.3189							
3101	-0.3873	-0.4310							
3102	-0.4477	-1.1706							
3103	-0.5063	-1.9029							
3104	-0.5640	-2.6249							
3105	-0.6218	-3.3306							
3106	-0.6804	-4.0130							
3107	-0.7408	-4.6653							
3108	-0.8036	-5.2803							
3109	-0.8697	-5.8514							
3110	-0.9398	-6.3721							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3111	-1.0147	-6.8365							
3112	-1.0952	-7.2390							
3113	-1.1820	-7.5747							
3114	-1.2761	-7.8392							
3115	-1.3784	-8.0287							
3116	-1.4898	-8.1402							
3117	-1.6114	-8.1715							
3118	-1.7443	-8.1209							
3119	-1.8896	-7.9878							
3120	-2.0488	-7.7723							
3121	-2.2232	-7.4752							
3122	-2.4143	-7.0985							
3123	-2.6239	-6.6445							
3124	-2.8537	-6.1169							
3125	-3.1057	-5.5197							
3126	-3.3818	-4.8579							
3127	-3.6843	-4.1373							
3128	-4.0155	-3.3642							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3129	-4.3777	-2.5456							
3130	-4.7734	-1.6890							
3131	-5.2048	-0.8026							
3132	-5.6742	0.1052							
3133	-6.1837	1.0255							
3134	-6.7349	1.9493							
3135	-7.3288	2.8672							
3136	-7.9655	3.7700							
3137	-8.6440	4.6481							
3138	-9.3618	5.4924							
3139	-	6.2938							
	10.1141								
3140	-	7.0435							
	10.8940								
3141	-	7.7330							
	11.6914								
3142	-	8.3543							
	12.4928								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3143	- 13.2815	8.9000							
3144	- 14.0368	9.3632							
3145	- 14.7350	9.7379							
3146	- 15.3503	10.0186							
3147	- 15.8558	10.2008							
3148	- 16.2257	10.2811							
3149	- 16.4376	10.2568							
3150	- 16.4744	10.1267							
3151	- 16.3268	9.8907							
3152	- 15.9941	9.5502							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3153	- 15.4846	9.1080							
3154	- 14.8151	8.5680							
3155	- 14.0089	7.9355							
3156	- 13.0941	7.2164							
3157	- 12.1007	6.4174							
3158	- 11.0585	5.5457							
3159	-9.9953	4.6085							
3160	-8.9356	3.6137							
3161	-7.8997	2.5698							
3162	-6.9037	1.4858							
3163	-5.9594	0.3716							
3164	-5.0748	-0.7626							
3165	-4.2545	-1.9058							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3166	-3.5005	-3.0468							
3167	-2.8124	-4.1742							
3168	-2.1884	-5.2764							
3169	-1.6252	-6.3420							
3170	-1.1189	-7.3598							
3171	-0.6649	-8.3188							
3172	-0.2584	-9.2084							
3173	0.1055	- 10.0187							
3174	0.4317	- 10.7403							
3175	0.7250	- 11.3647							
3176	0.9899	- 11.8840							
3177	1.2306	- 12.2915							
3178	1.4513	- 12.5814							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3179	1.6557	- 12.7491							
3180	1.8471	- 12.7908							
3181	2.0289	- 12.7045							
3182	2.2039	- 12.4889							
3183	2.3749	- 12.1443							
3184	2.5444	- 11.6723							
3185	2.7147	- 11.0756							
3186	2.8880	- 10.3585							
3187	3.0664	-9.5262							
3188	3.2516	-8.5855							
3189	3.4457	-7.5442							
3190	3.6502	-6.4112							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3191	3.8668	-5.1966							
3192	4.0971	-3.9114							
3193	4.3427	-2.5676							
3194	4.6050	-1.1776							
3195	4.8853	0.2450							
3196	5.1849	1.6865							
3197	5.5049	3.1325							
3198	5.8464	4.5685							
3199	6.2100	5.9798							
3200	6.5962	7.3516							
3201	7.0051	8.6693							
3202	7.4363	9.9183							
3203	7.8889	11.0846							
3204	8.3612	12.1539							
3205	8.8508	13.1122							
3206	9.3541	13.9450							
3207	9.8667	14.6363							
3208	10.3829	15.1659							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3209	10.8955	15.5061							
3210	11.3963	15.6143							
3211	11.8758	15.4233							
3212	12.3234	14.8359							
3213	12.7277	13.7416							
3214	13.0773	12.0901							
3215	13.3608	10.0065							
3216	13.5677	7.8143							
3217	13.6893	5.8525							
3218	13.7190	4.2697							
3219	13.6528	3.0195							
3220	13.4903	1.9821							
3221	13.2339	1.0534							
3222	12.8896	0.1703							
3223	12.4659	-0.6973							
3224	11.9738	-1.5587							
3225	11.4257	-2.4129							
3226	10.8349	-3.2542							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3227	10.2150	-4.0748							
3228	9.5788	-4.8666							
3229	8.9384	-5.6212							
3230	8.3045	-6.3305							
3231	7.6861	-6.9868							
3232	7.0908	-7.5825							
3233	6.5244	-8.1109							
3234	5.9912	-8.5655							
3235	5.4943	-8.9408							
3236	5.0353	-9.2316							
3237	4.6150	-9.4339							
3238	4.2334	-9.5443							
3239	3.8897	-9.5602							
3240	3.5827	-9.4801							
3241	3.3107	-9.3034							
3242	3.0721	-9.0303							
3243	2.8647	-8.6622							
3244	2.6867	-8.2013							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3245	2.5361	-7.6509							
3246	2.4109	-7.0152							
3247	2.3092	-6.2992							
3248	2.2295	-5.5091							
3249	2.1702	-4.6516							
3250	2.1300	-3.7344							
3251	2.1076	-2.7658							
3252	2.1019	-1.7548							
3253	2.1123	-0.7109							
3254	2.1380	0.3558							
3255	2.1786	1.4349							
3256	2.2336	2.5156							
3257	2.3030	3.5871							
3258	2.3866	4.6384							
3259	2.4848	5.6586							
3260	2.5977	6.6367							
3261	2.7259	7.5622							
3262	2.8698	8.4248							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3263	3.0301	9.2146							
3264	3.2078	9.9222							
3265	3.4037	10.5388							
3266	3.6189	11.0561							
3267	3.8546	11.4667							
3268	4.1119	11.7636							
3269	4.3922	11.9407							
3270	4.6969	11.9929							
3271	5.0271	11.9158							
3272	5.3842	11.7069							
3273	5.7693	11.3653							
3274	6.1834	10.8932							
3275	6.6270	10.2961							
3276	7.1005	9.5831							
3277	7.6035	8.7663							
3278	8.1348	7.8590							
3279	8.6925	6.8744							
3280	9.2733	5.8235							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3281	9.8727	4.7151							
3282	10.4845	3.5562							
3283	11.1006	2.3538							
3284	11.7113	1.1155							
3285	12.3046	-0.1494							
3286	12.8668	-1.4302							
3287	13.3830	-2.7151							
3288	13.8371	-3.9917							
3289	14.2128	-5.2471							
3290	14.4949	-6.4686							
3291	14.6699	-7.6432							
3292	14.7275	-8.7585							
3293	14.6612	-9.8025							
3294	14.4692	-							
		10.7634							
3295	14.1547	-							
		11.6305							
3296	13.7255	-							
		12.3935							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3297	13.1940	- 13.0433							
3298	12.5754	- 13.5715							
3299	11.8875	- 13.9710							
3300	11.1486	- 14.2359							
3301	10.3773	- 14.3615							
3302	9.5910	- 14.3444							
3303	8.8052	- 14.1826							
3304	8.0334	- 13.8756							
3305	7.2867	- 13.4243							
3306	6.5737	- 12.8310							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3307	5.9007	- 12.0995							
3308	5.2721	- 11.2353							
3309	4.6902	- 10.2449							
3310	4.1560	-9.1364							
3311	3.6693	-7.9192							
3312	3.2290	-6.6040							
3313	2.8329	-5.2024							
3314	2.4788	-3.7274							
3315	2.1639	-2.1927							
3316	1.8853	-0.6129							
3317	1.6399	0.9968							
3318	1.4247	2.6205							
3319	1.2370	4.2421							
3320	1.0738	5.8451							
3321	0.9326	7.4128							
3322	0.8109	8.9286							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3323	0.7066	10.3760							
3324	0.6175	11.7387							
3325	0.5419	13.0001							
3326	0.4781	14.1432							
3327	0.4247	15.1492							
3328	0.3803	15.9946							
3329	0.3438	16.6445							
3330	0.3143	17.0382							
3331	0.2909	17.0599							
3332	0.2728	16.4956							
3333	0.2594	15.0245							
3334	0.2502	12.4175							
3335	0.2448	9.0226							
3336	0.2427	5.8201							
3337	0.2438	3.5246							
3338	0.2477	2.1092							
3339	0.2544	1.2336							
3340	0.2637	0.6196							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3341	0.2755	0.1158							
3342	0.2899	-0.3456							
3343	0.3068	-0.7908							
3344	0.3263	-1.2276							
3345	0.3485	-1.6560							
3346	0.3736	-2.0732							
3347	0.4017	-2.4756							
3348	0.4331	-2.8589							
3349	0.4680	-3.2191							
3350	0.5067	-3.5524							
3351	0.5496	-3.8548							
3352	0.5971	-4.1229							
3353	0.6495	-4.3535							
3354	0.7074	-4.5438							
3355	0.7715	-4.6911							
3356	0.8422	-4.7934							
3357	0.9203	-4.8490							
3358	1.0066	-4.8565							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3359	1.1019	-4.8153							
3360	1.2072	-4.7249							
3361	1.3237	-4.5856							
3362	1.4524	-4.3980							
3363	1.5947	-4.1633							
3364	1.7521	-3.8832							
3365	1.9261	-3.5597							
3366	2.1185	-3.1955							
3367	2.3314	-2.7937							
3368	2.5667	-2.3577							
3369	2.8269	-1.8914							
3370	3.1143	-1.3990							
3371	3.4319	-0.8852							
3372	3.7823	-0.3547							
3373	4.1686	0.1873							
3374	4.5940	0.7356							
3375	5.0617	1.2846							
3376	5.5747	1.8289							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3377	6.1360	2.3630							
3378	6.7482	2.8812							
3379	7.4129	3.3781							
3380	8.1311	3.8483							
3381	8.9021	4.2868							
3382	9.7232	4.6886							
3383	10.5892	5.0491							
3384	11.4912	5.3641							
3385	12.4166	5.6296							
3386	13.3478	5.8423							
3387	14.2622	5.9992							
3388	15.1321	6.0980							
3389	15.9255	6.1367							
3390	16.6072	6.1143							
3391	17.1414	6.0299							
3392	17.4950	5.8836							
3393	17.6404	5.6760							
3394	17.5596	5.4083							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3395	17.2462	5.0823							
3396	16.7067	4.7006							
3397	15.9598	4.2661							
3398	15.0347	3.7825							
3399	13.9675	3.2538							
3400	12.7976	2.6847							
3401	11.5647	2.0803							
3402	10.3053	1.4462							
3403	9.0511	0.7882							
3404	7.8283	0.1125							
3405	6.6568	-0.5743							
3406	5.5508	-1.2655							
3407	4.5193	-1.9542							
3408	3.5671	-2.6336							
3409	2.6956	-3.2966							
3410	1.9036	-3.9363							
3411	1.1878	-4.5459							
3412	0.5435	-5.1189							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3413	-0.0346	-5.6489							
3414	-0.5526	-6.1301							
3415	-1.0165	-6.5567							
3416	-1.4325	-6.9237							
3417	-1.8067	-7.2265							
3418	-2.1448	-7.4611							
3419	-2.4522	-7.6242							
3420	-2.7340	-7.7128							
3421	-2.9948	-7.7252							
3422	-3.2391	-7.6600							
3423	-3.4707	-7.5166							
3424	-3.6932	-7.2954							
3425	-3.9099	-6.9974							
3426	-4.1238	-6.6245							
3427	-4.3374	-6.1793							
3428	-4.5531	-5.6651							
3429	-4.7731	-5.0861							
3430	-4.9993	-4.4473							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3431	-5.2334	-3.7540							
3432	-5.4767	-3.0125							
3433	-5.7305	-2.2296							
3434	-5.9958	-1.4124							
3435	-6.2733	-0.5687							
3436	-6.5635	0.2933							
3437	-6.8666	1.1653							
3438	-7.1826	2.0386							
3439	-7.5108	2.9044							
3440	-7.8503	3.7539							
3441	-8.2000	4.5781							
3442	-8.5578	5.3684							
3443	-8.9214	6.1163							
3444	-9.2878	6.8134							
3445	-9.6534	7.4520							
3446	-	8.0245							
	10.0140								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3447	- 10.3648	8.5242							
3448	- 10.7005	8.9447							
3449	- 11.0154	9.2804							
3450	- 11.3034	9.5266							
3451	- 11.5583	9.6792							
3452	- 11.7742	9.7353							
3453	- 11.9454	9.6928							
3454	- 12.0669	9.5507							
3455	- 12.1347	9.3094							
3456	- 12.1459	8.9703							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3457	- 12.0989	8.5358							
3458	- 11.9937	8.0098							
3459	- 11.8318	7.3968							
3460	- 11.6162	6.7023							
3461	- 11.3512	5.9323							
3462	- 11.0424	5.0935							
3463	- 10.6961	4.1930							
3464	- 10.3194	3.2385							
3465	-9.9195	2.2385							
3466	-9.5039	1.2018							
3467	-9.0795	0.1381							
3468	-8.6530	-0.9426							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3469	-8.2305	-2.0298							
3470	-7.8174	-3.1128							
3471	-7.4183	-4.1806							
3472	-7.0369	-5.2222							
3473	-6.6764	-6.2270							
3474	-6.3391	-7.1841							
3475	-6.0268	-8.0832							
3476	-5.7405	-8.9146							
3477	-5.4810	-9.6686							
3478	-5.2485	-							
		10.3367							
3479	-5.0430	-							
		10.9107							
3480	-4.8640	-							
		11.3836							
3481	-4.7111	-							
		11.7489							
3482	-4.5836	-							
		12.0015							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3483	-4.4808	- 12.1370							
3484	-4.4019	- 12.1524							
3485	-4.3461	- 12.0457							
3486	-4.3128	- 11.8161							
3487	-4.3011	- 11.4640							
3488	-4.3106	- 10.9913							
3489	-4.3407	- 10.4007							
3490	-4.3908	-9.6965							
3491	-4.4607	-8.8841							
3492	-4.5501	-7.9700							
3493	-4.6588	-6.9619							
3494	-4.7866	-5.8685							
3495	-4.9337	-4.6996							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3496	-5.0999	-3.4658							
3497	-5.2853	-2.1785							
3498	-5.4901	-0.8500							
3499	-5.7143	0.5070							
3500	-5.9578	1.8793							
3501	-6.2207	3.2531							
3502	-6.5028	4.6146							
3503	-6.8037	5.9498							
3504	-7.1228	7.2446							
3505	-7.4593	8.4854							
3506	-7.8120	9.6582							
3507	-8.1791	10.7499							
3508	-8.5587	11.7472							
3509	-8.9478	12.6373							
3510	-9.3431	13.4072							
3511	-9.7407	14.0429							
3512	-	14.5288							
	10.1356								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3513	- 10.5224	14.8447							
3514	- 10.8950	14.9632							
3515	- 11.2467	14.8449							
3516	- 11.5703	14.4361							
3517	- 11.8584	13.6755							
3518	- 12.1039	12.5217							
3519	- 12.2998	11.0033							
3520	- 12.4400	9.2569							
3521	- 12.5194	7.4898							
3522	- 12.5344	5.8733							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3523	- 12.4829	4.4697							
3524	- 12.3648	3.2471							
3525	- 12.1818	2.1390							
3526	- 11.9373	1.0868							
3527	- 11.6366	0.0548							
3528	- 11.2863	-0.9725							
3529	- 10.8940	-1.9971							
3530	- 10.4680	-3.0140							
3531	- 10.0170	-4.0149							
3532	-9.5496	-4.9900							
3533	-9.0738	-5.9295							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3534	-8.5975	-6.8234							
3535	-8.1273	-7.6620							
3536	-7.6693	-8.4360							
3537	-7.2284	-9.1367							
3538	-6.8087	-9.7561							
3539	-6.4134	-							
		10.2865							
3540	-6.0448	-							
		10.7213							
3541	-5.7044	-							
		11.0547							
3542	-5.3932	-							
		11.2818							
3543	-5.1117	-							
		11.3988							
3544	-4.8597	-							
		11.4028							
3545	-4.6369	-							
		11.2920							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3546	-4.4426	- 11.0659							
3547	-4.2760	- 10.7250							
3548	-4.1363	- 10.2709							
3549	-4.0222	-9.7066							
3550	-3.9329	-9.0360							
3551	-3.8674	-8.2644							
3552	-3.8247	-7.3979							
3553	-3.8039	-6.4439							
3554	-3.8043	-5.4107							
3555	-3.8252	-4.3074							
3556	-3.8660	-3.1442							
3557	-3.9265	-1.9318							
3558	-4.0062	-0.6818							
3559	-4.1050	0.5938							
3560	-4.2227	1.8826							
3561	-4.3595	3.1716							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3562	-4.5155	4.4479							
3563	-4.6909	5.6983							
3564	-4.8858	6.9097							
3565	-5.1007	8.0691							
3566	-5.3359	9.1639							
3567	-5.5916	10.1815							
3568	-5.8681	11.1099							
3569	-6.1655	11.9374							
3570	-6.4839	12.6525							
3571	-6.8229	13.2438							
3572	-7.1822	13.6992							
3573	-7.5607	14.0052							
3574	-7.9572	14.1459							
3575	-8.3698	14.1015							
3576	-8.7960	13.8477							
3577	-9.2325	13.3582							
3578	-9.6752	12.6126							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3579	-	11.6111							
	10.1191								
3580	-	10.3916							
	10.5584								
3581	-	9.0324							
	10.9862								
3582	-	7.6301							
	11.3950								
3583	-	6.2624							
	11.7764								
3584	-	4.9636							
	12.1217								
3585	-	3.7286							
	12.4219								
3586	-	2.5329							
	12.6685								
3587	-	1.3516							
	12.8533								
3588	-	0.1696							
	12.9696								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3589	- 13.0121	-1.0178							
3590	- 12.9775	-2.2070							
3591	- 12.8648	-3.3897							
3592	- 12.6753	-4.5553							
3593	- 12.4127	-5.6924							
3594	- 12.0829	-6.7891							
3595	- 11.6936	-7.8340							
3596	- 11.2539	-8.8157							
3597	- 10.7736	-9.7234							
3598	- 10.2634	- 10.5469							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3599	-9.7335	- 11.2766							
3600	-9.1937	- 11.9038							
3601	-8.6533	- 12.4205							
3602	-8.1202	- 12.8200							
3603	-7.6015	- 13.0964							
3604	-7.1029	- 13.2452							
3605	-6.6291	- 13.2628							
3606	-6.1833	- 13.1472							
3607	-5.7682	- 12.8975							
3608	-5.3852	- 12.5142							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3609	-5.0352	- 11.9990							
3610	-4.7182	- 11.3554							
3611	-4.4341	- 10.5876							
3612	-4.1819	-9.7018							
3613	-3.9608	-8.7048							
3614	-3.7695	-7.6053							
3615	-3.6066	-6.4126							
3616	-3.4708	-5.1374							
3617	-3.3608	-3.7912							
3618	-3.2751	-2.3867							
3619	-3.2126	-0.9370							
3620	-3.1721	0.5439							
3621	-3.1526	2.0414							
3622	-3.1532	3.5408							
3623	-3.1732	5.0268							
3624	-3.2120	6.4841							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3625	-3.2691	7.8975							
3626	-3.3443	9.2518							
3627	-3.4374	10.5319							
3628	-3.5484	11.7229							
3629	-3.6775	12.8101							
3630	-3.8248	13.7783							
3631	-3.9909	14.6113							
3632	-4.1761	15.2892							
3633	-4.3810	15.7852							
3634	-4.6062	16.0568							
3635	-4.8524	16.0334							
3636	-5.1203	15.5995							
3637	-5.4105	14.5961							
3638	-5.7236	12.8917							
3639	-6.0601	10.5610							
3640	-6.4202	8.0072							
3641	-6.8040	5.7388							
3642	-7.2111	4.0008							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3643	-7.6407	2.7306							
3644	-8.0914	1.7539							
3645	-8.5611	0.9256							
3646	-9.0470	0.1602							
3647	-9.5450	-0.5820							
3648	-	-1.3152							
	10.0502								
3649	-	-2.0410							
	10.5565								
3650	-	-2.7553							
	11.0563								
3651	-	-3.4520							
	11.5410								
3652	-	-4.1243							
	12.0009								
3653	-	-4.7650							
	12.4254								
3654	-	-5.3673							
	12.8032								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3655	- 13.1232	-5.9247							
3656	- 13.3745	-6.4307							
3657	- 13.5475	-6.8796							
3658	- 13.6344	-7.2660							
3659	- 13.6298	-7.5850							
3660	- 13.5309	-7.8325							
3661	- 13.3382	-8.0048							
3662	- 13.0555	-8.0991							
3663	- 12.6895	-8.1133							
3664	- 12.2492	-8.0460							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3665	- 11.7460	-7.8966							
3666	- 11.1922	-7.6655							
3667	- 10.6011	-7.3538							
3668	-9.9855	-6.9632							
3669	-9.3579	-6.4967							
3670	-8.7296	-5.9578							
3671	-8.1105	-5.3508							
3672	-7.5090	-4.6807							
3673	-6.9321	-3.9535							
3674	-6.3849	-3.1755							
3675	-5.8713	-2.3538							
3676	-5.3939	-1.4961							
3677	-4.9541	-0.6104							
3678	-4.5524	0.2946							
3679	-4.1886	1.2103							
3680	-3.8618	2.1275							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3681	-3.5708	3.0369							
3682	-3.3139	3.9293							
3683	-3.0895	4.7953							
3684	-2.8954	5.6258							
3685	-2.7300	6.4119							
3686	-2.5911	7.1448							
3687	-2.4771	7.8162							
3688	-2.3862	8.4183							
3689	-2.3169	8.9439							
3690	-2.2676	9.3862							
3691	-2.2372	9.7394							
3692	-2.2245	9.9983							
3693	-2.2287	10.1587							
3694	-2.2490	10.2172							
3695	-2.2849	10.1716							
3696	-2.3358	10.0208							
3697	-2.4017	9.7652							
3698	-2.4825	9.4064							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3699	-2.5781	8.9472							
3700	-2.6889	8.3919							
3701	-2.8153	7.7458							
3702	-2.9577	7.0149							
3703	-3.1167	6.2059							
3704	-3.2933	5.3258							
3705	-3.4882	4.3821							
3706	-3.7024	3.3827							
3707	-3.9370	2.3362							
3708	-4.1933	1.2517							
3709	-4.4724	0.1391							
3710	-4.7755	-0.9910							
3711	-5.1040	-2.1279							
3712	-5.4589	-3.2603							
3713	-5.8413	-4.3768							
3714	-6.2520	-5.4659							
3715	-6.6916	-6.5163							
3716	-7.1601	-7.5169							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3717	-7.6572	-8.4569							
3718	-8.1815	-9.3258							
3719	-8.7309	-							
		10.1139							
3720	-9.3021	-							
		10.8121							
3721	-9.8905	-							
		11.4119							
3722	-	-							
	10.4899	11.9059							
3723	-	-							
	11.0923	12.2874							
3724	-	-							
	11.6880	12.5510							
3725	-	-							
	12.2653	12.6921							
3726	-	-							
	12.8111	12.7077							
3727	-	-							
	13.3107	12.5955							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3728	- 13.7487	- 12.3548							
3729	- 14.1095	- 11.9861							
3730	- 14.3787	- 11.4911							
3731	- 14.5435	- 10.8730							
3732	- 14.5942	- 10.1362							
3733	- 14.5248	-9.2861							
3734	- 14.3338	-8.3298							
3735	- 14.0244	-7.2752							
3736	- 13.6045	-6.1314							
3737	- 13.0855	-4.9088							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3738	- 12.4826	-3.6182							
3739	- 11.8124	-2.2719							
3740	- 11.0928	-0.8825							
3741	- 10.3415	0.5367							
3742	-9.5753	1.9717							
3743	-8.8092	3.4083							
3744	-8.0563	4.8319							
3745	-7.3273	6.2280							
3746	-6.6306	7.5818							
3747	-5.9725	8.8788							
3748	-5.3573	10.1047							
3749	-4.7875	11.2454							
3750	-4.2642	12.2870							
3751	-3.7871	13.2155							
3752	-3.3553	14.0164							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3753	-2.9670	14.6734							
3754	-2.6199	15.1662							
3755	-2.3114	15.4661							
3756	-2.0388	15.5292							
3757	-1.7992	15.2875							
3758	-1.5897	14.6457							
3759	-1.4076	13.5031							
3760	-1.2501	11.8293							
3761	-1.1148	9.7682							
3762	-0.9994	7.6373							
3763	-0.9018	5.7441							
3764	-0.8199	4.2093							
3765	-0.7522	2.9802							
3766	-0.6969	1.9436							
3767	-0.6528	1.0040							
3768	-0.6186	0.1041							
3769	-0.5934	-0.7827							
3770	-0.5762	-1.6639							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3771	-0.5662	-2.5376							
3772	-0.5630	-3.3975							
3773	-0.5659	-4.2357							
3774	-0.5746	-5.0438							
3775	-0.5888	-5.8131							
3776	-0.6084	-6.5354							
3777	-0.6331	-7.2028							
3778	-0.6630	-7.8077							
3779	-0.6982	-8.3430							
3780	-0.7387	-8.8025							
3781	-0.7848	-9.1802							
3782	-0.8368	-9.4711							
3783	-0.8949	-9.6711							
3784	-0.9597	-9.7767							
3785	-1.0317	-9.7855							
3786	-1.1113	-9.6959							
3787	-1.1994	-9.5073							
3788	-1.2966	-9.2201							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3789	-1.4038	-8.8358							
3790	-1.5219	-8.3567							
3791	-1.6521	-7.7863							
3792	-1.7954	-7.1289							
3793	-1.9532	-6.3898							
3794	-2.1270	-5.5752							
3795	-2.3182	-4.6923							
3796	-2.5286	-3.7488							
3797	-2.7601	-2.7534							
3798	-3.0147	-1.7153							
3799	-3.2946	-0.6443							
3800	-3.6021	0.4491							
3801	-3.9397	1.5545							
3802	-4.3099	2.6607							
3803	-4.7153	3.7566							
3804	-5.1585	4.8309							
3805	-5.6421	5.8725							
3806	-6.1683	6.8701							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3807	-6.7389	7.8131							
3808	-7.3554	8.6908							
3809	-8.0179	9.4931							
3810	-8.7255	10.2104							
3811	-9.4757	10.8337							
3812	-	11.3545							
		10.2635							
3813	-	11.7650							
		11.0814							
3814	-	12.0579							
		11.9186							
3815	-	12.2267							
		12.7603							
3816	-	12.2655							
		13.5881							
3817	-	12.1696							
		14.3793							
3818	-	11.9354							
		15.1077							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3819	- 15.7448	11.5620							
3820	- 16.2609	11.0516							
3821	- 16.6281	10.4106							
3822	- 16.8224	9.6501							
3823	- 16.8261	8.7852							
3824	- 16.6305	7.8322							
3825	- 16.2367	6.8065							
3826	- 15.6561	5.7203							
3827	- 14.9088	4.5823							
3828	- 14.0221	3.3986							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3829	-	2.1750							
	13.0275								
3830	-	0.9184							
	11.9581								
3831	-	-0.3625							
	10.8461								
3832	-9.7207	-1.6571							
3833	-8.6071	-2.9537							
3834	-7.5258	-4.2398							
3835	-6.4925	-5.5023							
3836	-5.5183	-6.7284							
3837	-4.6101	-7.9052							
3838	-3.7718	-9.0200							
3839	-3.0041	-							
		10.0608							
3840	-2.3060	-							
		11.0160							
3841	-1.6745	-							
		11.8747							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3842	-1.1057	- 12.6267							
3843	-0.5951	- 13.2630							
3844	-0.1374	- 13.7753							
3845	0.2725	- 14.1566							
3846	0.6402	- 14.4012							
3847	0.9706	- 14.5044							
3848	1.2689	- 14.4632							
3849	1.5399	- 14.2758							
3850	1.7879	- 13.9418							
3851	2.0172	- 13.4624							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3852	2.2316	- 12.8403							
3853	2.4346	- 12.0795							
3854	2.6296	- 11.1856							
3855	2.8195	- 10.1656							
3856	3.0071	-9.0279							
3857	3.1949	-7.7821							
3858	3.3854	-6.4393							
3859	3.5805	-5.0114							
3860	3.7825	-3.5115							
3861	3.9931	-1.9538							
3862	4.2141	-0.3530							
3863	4.4470	1.2754							
3864	4.6935	2.9153							
3865	4.9549	4.5502							
3866	5.2325	6.1636							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3867	5.5272	7.7387							
3868	5.8402	9.2586							
3869	6.1720	10.7067							
3870	6.5231	12.0665							
3871	6.8937	13.3211							
3872	7.2834	14.4530							
3873	7.6915	15.4424							
3874	8.1166	16.2632							
3875	8.5569	16.8746							
3876	9.0095	17.2024							
3877	9.4708	17.1026							
3878	9.9362	16.3134							
3879	10.4002	14.4799							
3880	10.8561	11.4712							
3881	11.2964	7.9064							
3882	11.7125	4.8692							
3883	12.0955	2.8607							
3884	12.4357	1.6700							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3885	12.7237	0.9306							
3886	12.9504	0.3962							
3887	13.1077	-0.0551							
3888	13.1892	-0.4750							
3889	13.1903	-0.8823							
3890	13.1085	-1.2817							
3891	12.9444	-1.6723							
3892	12.7006	-2.0514							
3893	12.3826	-2.4153							
3894	11.9979	-2.7602							
3895	11.5558	-3.0825							
3896	11.0667	-3.3785							
3897	10.5418	-3.6449							
3898	9.9921	-3.8786							
3899	9.4285	-4.0768							
3900	8.8612	-4.2369							
3901	8.2990	-4.3567							
3902	7.7498	-4.4344							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3903	7.2202	-4.4686							
3904	6.7153	-4.4583							
3905	6.2390	-4.4030							
3906	5.7943	-4.3025							
3907	5.3830	-4.1571							
3908	5.0060	-3.9677							
3909	4.6636	-3.7355							
3910	4.3554	-3.4621							
3911	4.0807	-3.1498							
3912	3.8384	-2.8011							
3913	3.6272	-2.4189							
3914	3.4455	-2.0066							
3915	3.2919	-1.5680							
3916	3.1649	-1.1069							
3917	3.0629	-0.6277							
3918	2.9846	-0.1351							
3919	2.9285	0.3663							
3920	2.8936	0.8715							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3921	2.8789	1.3756							
3922	2.8833	1.8733							
3923	2.9063	2.3595							
3924	2.9472	2.8293							
3925	3.0056	3.2776							
3926	3.0813	3.6995							
3927	3.1742	4.0905							
3928	3.2843	4.4460							
3929	3.4118	4.7620							
3930	3.5571	5.0347							
3931	3.7205	5.2607							
3932	3.9027	5.4371							
3933	4.1043	5.5612							
3934	4.3260	5.6312							
3935	4.5686	5.6455							
3936	4.8330	5.6031							
3937	5.1199	5.5037							
3938	5.4303	5.3476							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3939	5.7648	5.1353							
3940	6.1239	4.8683							
3941	6.5080	4.5485							
3942	6.9172	4.1783							
3943	7.3510	3.7608							
3944	7.8085	3.2994							
3945	8.2881	2.7981							
3946	8.7874	2.2613							
3947	9.3030	1.6939							
3948	9.8304	1.1011							
3949	10.3637	0.4886							
3950	10.8958	-0.1380							
3951	11.4181	-0.7724							
3952	11.9208	-1.4085							
3953	12.3928	-2.0399							
3954	12.8221	-2.6602							
3955	13.1963	-3.2629							
3956	13.5032	-3.8418							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3957	13.7315	-4.3907							
3958	13.8711	-4.9036							
3959	13.9148	-5.3748							
3960	13.8578	-5.7989							
3961	13.6990	-6.1711							
3962	13.4408	-6.4867							
3963	13.0891	-6.7417							
3964	12.6529	-6.9326							
3965	12.1436	-7.0567							
3966	11.5744	-7.1115							
3967	10.9597	-7.0955							
3968	10.3137	-7.0079							
3969	9.6502	-6.8484							
3970	8.9822	-6.6175							
3971	8.3209	-6.3165							
3972	7.6760	-5.9473							
3973	7.0554	-5.5128							
3974	6.4653	-5.0161							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3975	5.9100	-4.4615							
3976	5.3928	-3.8537							
3977	4.9152	-3.1978							
3978	4.4781	-2.5000							
3979	4.0811	-1.7664							
3980	3.7234	-1.0041							
3981	3.4037	-0.2202							
3982	3.1200	0.5776							
3983	2.8705	1.3816							
3984	2.6529	2.1837							
3985	2.4652	2.9758							
3986	2.3051	3.7496							
3987	2.1705	4.4972							
3988	2.0595	5.2106							
3989	1.9703	5.8819							
3990	1.9011	6.5038							
3991	1.8505	7.0692							
3992	1.8171	7.5715							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
3993	1.7998	8.0045							
3994	1.7976	8.3628							
3995	1.8098	8.6415							
3996	1.8357	8.8367							
3997	1.8749	8.9450							
3998	1.9271	8.9641							
3999	1.9922	8.8926							
4000	2.0702	8.7298							
4001	2.1613	8.4765							
4002	2.2658	8.1341							
4003	2.3841	7.7051							
4004	2.5169	7.1929							
4005	2.6648	6.6019							
4006	2.8288	5.9369							
4007	3.0097	5.2036							
4008	3.2087	4.4082							
4009	3.4270	3.5578							
4010	3.6658	2.6598							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4011	3.9267	1.7222							
4012	4.2110	0.7537							
4013	4.5203	-0.2365							
4014	4.8561	-1.2390							
4015	5.2200	-2.2438							
4016	5.6132	-3.2411							
4017	6.0370	-4.2206							
4018	6.4923	-5.1724							
4019	6.9796	-6.0863							
4020	7.4990	-6.9526							
4021	8.0496	-7.7620							
4022	8.6295	-8.5053							
4023	9.2359	-9.1743							
4024	9.8641	-9.7609							
4025	10.5080	-							
		10.2581							
4026	11.1594	-							
		10.6594							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4027	11.8078	- 10.9596							
4028	12.4407	- 11.1538							
4029	13.0433	- 11.2388							
4030	13.5993	- 11.2118							
4031	14.0908	- 11.0715							
4032	14.4999	- 10.8177							
4033	14.8094	- 10.4511							
4034	15.0039	-9.9738							
4035	15.0717	-9.3889							
4036	15.0050	-8.7006							
4037	14.8019	-7.9143							
4038	14.4655	-7.0365							
4039	14.0048	-6.0747							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4040	13.4333	-5.0372							
4041	12.7682	-3.9334							
4042	12.0293	-2.7734							
4043	11.2369	-1.5681							
4044	10.4116	-0.3288							
4045	9.5722	0.9323							
4046	8.7356	2.2029							
4047	7.9163	3.4703							
4048	7.1259	4.7216							
4049	6.3733	5.9439							
4050	5.6648	7.1242							
4051	5.0047	8.2499							
4052	4.3952	9.3085							
4053	3.8367	10.2879							
4054	3.3288	11.1763							
4055	2.8696	11.9625							
4056	2.4568	12.6354							
4057	2.0876	13.1837							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4058	1.7588	13.5960							
4059	1.4671	13.8595							
4060	1.2091	13.9594							
4061	0.9814	13.8779							
4062	0.7809	13.5943							
4063	0.6044	13.0878							
4064	0.4491	12.3451							
4065	0.3124	11.3722							
4066	0.1916	10.2065							
4067	0.0847	8.9160							
4068	-0.0106	7.5802							
4069	-0.0960	6.2614							
4070	-0.1732	4.9877							
4071	-0.2439	3.7561							
4072	-0.3093	2.5479							
4073	-0.3708	1.3448							
4074	-0.4293	0.1359							
4075	-0.4861	-1.0805							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4076	-0.5420	-2.2995							
4077	-0.5980	-3.5117							
4078	-0.6548	-4.7062							
4079	-0.7133	-5.8711							
4080	-0.7741	-6.9944							
4081	-0.8381	-8.0640							
4082	-0.9060	-9.0686							
4083	-0.9786	-9.9970							
4084	-1.0566	-							
		10.8387							
4085	-1.1408	-							
		11.5839							
4086	-1.2320	-							
		12.2238							
4087	-1.3311	-							
		12.7502							
4088	-1.4391	-							
		13.1562							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4089	-1.5570	- 13.4358							
4090	-1.6858	- 13.5844							
4091	-1.8268	- 13.5985							
4092	-1.9813	- 13.4759							
4093	-2.1505	- 13.2157							
4094	-2.3361	- 12.8186							
4095	-2.5396	- 12.2865							
4096	-2.7628	- 11.6226							
4097	-3.0077	- 10.8316							
4098	-3.2761	-9.9198							
4099	-3.5704	-8.8943							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4100	-3.8928	-7.7638							
4101	-4.2456	-6.5381							
4102	-4.6313	-5.2281							
4103	-5.0522	-3.8458							
4104	-5.5107	-2.4039							
4105	-6.0090	-0.9162							
4106	-6.5489	0.6030							
4107	-7.1315	2.1389							
4108	-7.7575	3.6762							
4109	-8.4263	5.1994							
4110	-9.1357	6.6927							
4111	-9.8820	8.1404							
4112	-	9.5270							
	10.6587								
4113	-	10.8369							
	11.4568								
4114	-	12.0549							
	12.2640								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4115	- 13.0642	13.1657							
4116	- 13.8378	14.1531							
4117	- 14.5619	14.9994							
4118	- 15.2107	15.6821							
4119	- 15.7571	16.1679							
4120	- 16.1746	16.4016							
4121	- 16.4390	16.2863							
4122	- 16.5312	15.6623							
4123	- 16.4391	14.3222							
4124	- 16.1593	12.1530							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4125	- 15.6976	9.4004							
4126	- 15.0684	6.6855							
4127	- 14.2936	4.5300							
4128	- 13.4006	3.0164							
4129	- 12.4194	1.9548							
4130	- 11.3803	1.1376							
4131	- 10.3124	0.4311							
4132	-9.2415	-0.2318							
4133	-8.1893	-0.8787							
4134	-7.1732	-1.5177							
4135	-6.2065	-2.1478							
4136	-5.2981	-2.7647							
4137	-4.4536	-3.3627							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4138	-3.6757	-3.9357							
4139	-2.9645	-4.4776							
4140	-2.3186	-4.9825							
4141	-1.7350	-5.4448							
4142	-1.2098	-5.8593							
4143	-0.7386	-6.2209							
4144	-0.3166	-6.5254							
4145	0.0612	-6.7687							
4146	0.3998	-6.9475							
4147	0.7041	-7.0591							
4148	0.9786	-7.1012							
4149	1.2277	-7.0725							
4150	1.4557	-6.9721							
4151	1.6663	-6.8001							
4152	1.8631	-6.5569							
4153	2.0495	-6.2441							
4154	2.2284	-5.8637							
4155	2.4027	-5.4185							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4156	2.5749	-4.9120							
4157	2.7475	-4.3485							
4158	2.9226	-3.7327							
4159	3.1023	-3.0701							
4160	3.2887	-2.3666							
4161	3.4835	-1.6287							
4162	3.6884	-0.8633							
4163	3.9053	-0.0777							
4164	4.1355	0.7204							
4165	4.3808	1.5232							
4166	4.6424	2.3227							
4167	4.9218	3.1106							
4168	5.2203	3.8790							
4169	5.5388	4.6197							
4170	5.8783	5.3249							
4171	6.2397	5.9867							
4172	6.6232	6.5979							
4173	7.0289	7.1514							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4174	7.4564	7.6408							
4175	7.9048	8.0601							
4176	8.3723	8.4039							
4177	8.8565	8.6675							
4178	9.3539	8.8470							
4179	9.8601	8.9393							
4180	10.3692	8.9422							
4181	10.8745	8.8545							
4182	11.3677	8.6758							
4183	11.8394	8.4069							
4184	12.2794	8.0494							
4185	12.6765	7.6061							
4186	13.0196	7.0804							
4187	13.2975	6.4768							
4188	13.5002	5.8003							
4189	13.6191	5.0568							
4190	13.6477	4.2524							
4191	13.5825	3.3944							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4192	13.4228	2.4902							
4193	13.1712	1.5481							
4194	12.8332	0.5767							
4195	12.4174	-0.4148							
4196	11.9343	-1.4167							
4197	11.3960	-2.4192							
4198	10.8156	-3.4124							
4199	10.2062	-4.3860							
4200	9.5804	-5.3300							
4201	8.9501	-6.2346							
4202	8.3258	-7.0899							
4203	7.7163	-7.8868							
4204	7.1291	-8.6162							
4205	6.5701	-9.2698							
4206	6.0435	-9.8399							
4207	5.5524	-							
		10.3196							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4208	5.0986	- 10.7025							
4209	4.6829	- 10.9835							
4210	4.3053	- 11.1581							
4211	3.9651	- 11.2230							
4212	3.6613	- 11.1759							
4213	3.3922	- 11.0156							
4214	3.1561	- 10.7419							
4215	2.9512	- 10.3560							
4216	2.7756	-9.8599							
4217	2.6273	-9.2572							
4218	2.5044	-8.5521							
4219	2.4052	-7.7503							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4220	2.3281	-6.8585							
4221	2.2716	-5.8841							
4222	2.2343	-4.8358							
4223	2.2150	-3.7231							
4224	2.2130	-2.5561							
4225	2.2272	-1.3459							
4226	2.2571	-0.1039							
4227	2.3022	1.1577							
4228	2.3623	2.4265							
4229	2.4371	3.6898							
4230	2.5268	4.9347							
4231	2.6315	6.1483							
4232	2.7515	7.3177							
4233	2.8873	8.4304							
4234	3.0394	9.4739							
4235	3.2087	10.4363							
4236	3.3959	11.3058							
4237	3.6020	12.0712							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4238	3.8281	12.7215							
4239	4.0753	13.2456							
4240	4.3448	13.6319							
4241	4.6379	13.8675							
4242	4.9558	13.9372							
4243	5.2997	13.8231							
4244	5.6707	13.5046							
4245	6.0698	12.9621							
4246	6.4977	12.1849							
4247	6.9546	11.1837							
4248	7.4404	10.0006							
4249	7.9541	8.7056							
4250	8.4942	7.3758							
4251	9.0576	6.0677							
4252	9.6406	4.8033							
4253	10.2374	3.5765							
4254	10.8409	2.3687							
4255	11.4422	1.1628							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4256	12.0303	-0.0501							
4257	12.5926	-1.2703							
4258	13.1150	-2.4920							
4259	13.5822	-3.7054							
4260	13.9787	-4.8992							
4261	14.2892	-6.0614							
4262	14.5002	-7.1801							
4263	14.6003	-8.2432							
4264	14.5820	-9.2394							
4265	14.4418	-							
		10.1575							
4266	14.1809	-							
		10.9872							
4267	13.8052	-							
		11.7187							
4268	13.3249	-							
		12.3433							
4269	12.7537	-							
		12.8530							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4270	12.1078	- 13.2410							
4271	11.4048	- 13.5016							
4272	10.6627	- 13.6301							
4273	9.8988	- 13.6234							
4274	9.1290	- 13.4794							
4275	8.3673	- 13.1975							
4276	7.6253	- 12.7785							
4277	6.9125	- 12.2245							
4278	6.2362	- 11.5391							
4279	5.6013	- 10.7272							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4280	5.0110	-9.7950							
4281	4.4671	-8.7502							
4282	3.9697	-7.6015							
4283	3.5183	-6.3590							
4284	3.1113	-5.0338							
4285	2.7465	-3.6380							
4286	2.4216	-2.1845							
4287	2.1337	-0.6873							
4288	1.8800	0.8394							
4289	1.6577	2.3804							
4290	1.4639	3.9205							
4291	1.2959	5.4440							
4292	1.1511	6.9351							
4293	1.0270	8.3782							
4294	0.9216	9.7576							
4295	0.8326	11.0577							
4296	0.7584	12.2634							
4297	0.6973	13.3590							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4298	0.6478	14.3284							
4299	0.6086	15.1529							
4300	0.5787	15.8087							
4301	0.5571	16.2593							
4302	0.5429	16.4429							
4303	0.5355	16.2507							
4304	0.5344	15.5076							
4305	0.5390	14.0025							
4306	0.5491	11.6669							
4307	0.5644	8.8397							
4308	0.5847	6.1829							
4309	0.6100	4.1502							
4310	0.6403	2.7446							
4311	0.6756	1.7518							
4312	0.7161	0.9727							
4313	0.7620	0.2874							
4314	0.8136	-0.3619							
4315	0.8713	-0.9978							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4316	0.9355	-1.6259							
4317	1.0067	-2.2445							
4318	1.0855	-2.8490							
4319	1.1726	-3.4336							
4320	1.2687	-3.9922							
4321	1.3747	-4.5191							
4322	1.4916	-5.0083							
4323	1.6203	-5.4544							
4324	1.7621	-5.8523							
4325	1.9182	-6.1972							
4326	2.0902	-6.4849							
4327	2.2795	-6.7117							
4328	2.4879	-6.8742							
4329	2.7172	-6.9700							
4330	2.9696	-6.9971							
4331	3.2471	-6.9541							
4332	3.5521	-6.8404							
4333	3.8871	-6.6561							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4334	4.2547	-6.4020							
4335	4.6574	-6.0797							
4336	5.0980	-5.6912							
4337	5.5791	-5.2397							
4338	6.1029	-4.7285							
4339	6.6714	-4.1621							
4340	7.2861	-3.5452							
4341	7.9474	-2.8834							
4342	8.6546	-2.1826							
4343	9.4052	-1.4492							
4344	10.1947	-0.6903							
4345	11.0158	0.0870							
4346	11.8578	0.8750							
4347	12.7064	1.6660							
4348	13.5433	2.4521							
4349	14.3458	3.2251							
4350	15.0878	3.9772							
4351	15.7404	4.7004							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4352	16.2737	5.3869							
4353	16.6590	6.0292							
4354	16.8712	6.6202							
4355	16.8921	7.1530							
4356	16.7116	7.6213							
4357	16.3303	8.0193							
4358	15.7586	8.3420							
4359	15.0165	8.5849							
4360	14.1312	8.7442							
4361	13.1344	8.8172							
4362	12.0597	8.8018							
4363	10.9397	8.6970							
4364	9.8045	8.5027							
4365	8.6799	8.2198							
4366	7.5868	7.8500							
4367	6.5415	7.3963							
4368	5.5553	6.8623							
4369	4.6356	6.2523							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4370	3.7864	5.5715							
4371	3.0085	4.8258							
4372	2.3010	4.0214							
4373	1.6609	3.1655							
4374	1.0843	2.2657							
4375	0.5666	1.3302							
4376	0.1026	0.3677							
4377	-0.3131	-0.6127							
4378	-0.6858	-1.6014							
4379	-1.0210	-2.5887							
4380	-1.3235	-3.5647							
4381	-1.5982	-4.5194							
4382	-1.8498	-5.4429							
4383	-2.0823	-6.3254							
4384	-2.2997	-7.1575							
4385	-2.5056	-7.9300							
4386	-2.7033	-8.6343							
4387	-2.8958	-9.2623							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4388	-3.0860	-9.8065							
4389	-3.2763	-							
		10.2601							
4390	-3.4692	-							
		10.6173							
4391	-3.6669	-							
		10.8729							
4392	-3.8713	-							
		11.0229							
4393	-4.0843	-							
		11.0642							
4394	-4.3077	-							
		10.9948							
4395	-4.5431	-							
		10.8135							
4396	-4.7919	-							
		10.5207							
4397	-5.0555	-							
		10.1175							
4398	-5.3352	-9.6064							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4399	-5.6319	-8.9909							
4400	-5.9465	-8.2756							
4401	-6.2797	-7.4662							
4402	-6.6317	-6.5694							
4403	-7.0026	-5.5929							
4404	-7.3920	-4.5455							
4405	-7.7990	-3.4366							
4406	-8.2221	-2.2763							
4407	-8.6592	-1.0758							
4408	-9.1073	0.1537							
4409	-9.5627	1.3999							
4410	-	2.6508							
	10.0206								
4411	-	3.8935							
	10.4752								
4412	-	5.1156							
	10.9201								
4413	-	6.3041							
	11.3474								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4414	- 11.7489	7.4465							
4415	- 12.1155	8.5304							
4416	- 12.4380	9.5437							
4417	- 12.7073	10.4746							
4418	- 12.9147	11.3118							
4419	- 13.0528	12.0443							
4420	- 13.1157	12.6614							
4421	- 13.0994	13.1525							
4422	- 13.0022	13.5066							
4423	- 12.8249	13.7114							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4424	- 12.5708	13.7533							
4425	- 12.2457	13.6163							
4426	- 11.8572	13.2834							
4427	- 11.4144	12.7396							
4428	- 10.9278	11.9788							
4429	- 10.4081	11.0141							
4430	-9.8662	9.8839							
4431	-9.3124	8.6482							
4432	-8.7564	7.3707							
4433	-8.2068	6.0984							
4434	-7.6710	4.8508							
4435	-7.1552	3.6245							
4436	-6.6641	2.4059							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4437	-6.2017	1.1824							
4438	-5.7704	-0.0516							
4439	-5.3720	-1.2946							
4440	-5.0074	-2.5396							
4441	-4.6767	-3.7764							
4442	-4.3797	-4.9934							
4443	-4.1154	-6.1782							
4444	-3.8830	-7.3185							
4445	-3.6810	-8.4023							
4446	-3.5081	-9.4178							
4447	-3.3628	-							
		10.3538							
4448	-3.2436	-							
		11.1996							
4449	-3.1492	-							
		11.9454							
4450	-3.0781	-							
		12.5822							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4451	-3.0292	- 13.1019							
4452	-3.0014	- 13.4975							
4453	-2.9937	- 13.7632							
4454	-3.0052	- 13.8943							
4455	-3.0353	- 13.8876							
4456	-3.0835	- 13.7409							
4457	-3.1495	- 13.4536							
4458	-3.2331	- 13.0266							
4459	-3.3341	- 12.4619							
4460	-3.4528	- 11.7633							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4461	-3.5892	- 10.9358							
4462	-3.7438	-9.9856							
4463	-3.9171	-8.9206							
4464	-4.1095	-7.7498							
4465	-4.3218	-6.4833							
4466	-4.5547	-5.1324							
4467	-4.8089	-3.7095							
4468	-5.0852	-2.2279							
4469	-5.3843	-0.7017							
4470	-5.7070	0.8546							
4471	-6.0537	2.4255							
4472	-6.4247	3.9955							
4473	-6.8202	5.5485							
4474	-7.2399	7.0686							
4475	-7.6828	8.5396							
4476	-8.1477	9.9457							
4477	-8.6323	11.2710							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4478	-9.1335	12.4997							
4479	-9.6472	13.6160							
4480	-	14.6026							
	10.1681								
4481	-	15.4398							
	10.6897								
4482	-	16.1004							
	11.2040								
4483	-	16.5416							
	11.7018								
4484	-	16.6870							
	12.1728								
4485	-	16.3993							
	12.6056								
4486	-	15.4580							
	12.9885								
4487	-	13.6231							
	13.3095								
4488	-	10.9034							
	13.5573								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4489	- 13.7221	7.8434							
4490	- 13.7959	5.2146							
4491	- 13.7733	3.3596							
4492	- 13.6521	2.1402							
4493	- 13.4334	1.2906							
4494	- 13.1218	0.6168							
4495	- 12.7250	0.0158							
4496	- 12.2530	-0.5580							
4497	- 11.7183	-1.1208							
4498	- 11.1341	-1.6757							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4499	- 10.5143	-2.2203							
4500	-9.8725	-2.7501							
4501	-9.2214	-3.2600							
4502	-8.5727	-3.7446							
4503	-7.9362	-4.1987							
4504	-7.3204	-4.6174							
4505	-6.7319	-4.9959							
4506	-6.1756	-5.3297							
4507	-5.6553	-5.6149							
4508	-5.1730	-5.8478							
4509	-4.7299	-6.0253							
4510	-4.3262	-6.1449							
4511	-3.9614	-6.2043							
4512	-3.6343	-6.2021							
4513	-3.3434	-6.1375							
4514	-3.0869	-6.0101							
4515	-2.8629	-5.8202							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4516	-2.6692	-5.5689							
4517	-2.5039	-5.2577							
4518	-2.3648	-4.8889							
4519	-2.2500	-4.4653							
4520	-2.1578	-3.9904							
4521	-2.0865	-3.4682							
4522	-2.0346	-2.9031							
4523	-2.0008	-2.3004							
4524	-1.9840	-1.6654							
4525	-1.9831	-1.0041							
4526	-1.9975	-0.3228							
4527	-2.0264	0.3719							
4528	-2.0696	1.0734							
4529	-2.1266	1.7745							
4530	-2.1973	2.4682							
4531	-2.2819	3.1474							
4532	-2.3805	3.8050							
4533	-2.4934	4.4341							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4534	-2.6212	5.0277							
4535	-2.7643	5.5795							
4536	-2.9236	6.0832							
4537	-3.0999	6.5328							
4538	-3.2942	6.9232							
4539	-3.5077	7.2493							
4540	-3.7414	7.5070							
4541	-3.9967	7.6926							
4542	-4.2750	7.8031							
4543	-4.5776	7.8364							
4544	-4.9059	7.7910							
4545	-5.2614	7.6663							
4546	-5.6452	7.4625							
4547	-6.0584	7.1807							
4548	-6.5019	6.8227							
4549	-6.9761	6.3911							
4550	-7.4808	5.8893							
4551	-8.0152	5.3214							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4552	-8.5775	4.6922							
4553	-9.1647	4.0069							
4554	-9.7726	3.2717							
4555	-	2.4931							
	10.3953								
4556	-	1.6781							
	11.0249								
4557	-	0.8343							
	11.6516								
4558	-	-0.0302							
	12.2638								
4559	-	-0.9073							
	12.8475								
4560	-	-1.7882							
	13.3874								
4561	-	-2.6642							
	13.8669								
4562	-	-3.5265							
	14.2691								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4563	- 14.5778	-4.3662							
4564	- 14.7785	-5.1745							
4565	- 14.8596	-5.9429							
4566	- 14.8136	-6.6629							
4567	- 14.6376	-7.3267							
4568	- 14.3343	-7.9266							
4569	- 13.9109	-8.4558							
4570	- 13.3797	-8.9078							
4571	- 12.7562	-9.2769							
4572	- 12.0586	-9.5582							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4573	- 11.3061	-9.7475							
4574	- 10.5179	-9.8414							
4575	-9.7123	-9.8377							
4576	-8.9057	-9.7349							
4577	-8.1123	-9.5325							
4578	-7.3438	-9.2311							
4579	-6.6093	-8.8323							
4580	-5.9157	-8.3384							
4581	-5.2673	-7.7532							
4582	-4.6670	-7.0811							
4583	-4.1156	-6.3276							
4584	-3.6130	-5.4991							
4585	-3.1579	-4.6027							
4586	-2.7484	-3.6464							
4587	-2.3819	-2.6391							
4588	-2.0555	-1.5901							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4589	-1.7662	-0.5093							
4590	-1.5109	0.5928							
4591	-1.2863	1.7054							
4592	-1.0895	2.8175							
4593	-0.9175	3.9178							
4594	-0.7676	4.9950							
4595	-0.6372	6.0377							
4596	-0.5241	7.0349							
4597	-0.4259	7.9757							
4598	-0.3409	8.8494							
4599	-0.2671	9.6461							
4600	-0.2031	10.3561							
4601	-0.1474	10.9704							
4602	-0.0988	11.4804							
4603	-0.0561	11.8783							
4604	-0.0184	12.1569							
4605	0.0152	12.3095							
4606	0.0454	12.3302							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4607	0.0730	12.2141							
4608	0.0985	11.9578							
4609	0.1225	11.5604							
4610	0.1455	11.0246							
4611	0.1678	10.3576							
4612	0.1900	9.5719							
4613	0.2123	8.6834							
4614	0.2351	7.7095							
4615	0.2587	6.6661							
4616	0.2834	5.5651							
4617	0.3096	4.4147							
4618	0.3376	3.2207							
4619	0.3677	1.9885							
4620	0.4001	0.7250							
4621	0.4354	-0.5612							
4622	0.4738	-1.8593							
4623	0.5157	-3.1574							
4624	0.5616	-4.4430							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4625	0.6119	-5.7030							
4626	0.6671	-6.9245							
4627	0.7278	-8.0946							
4628	0.7947	-9.2008							
4629	0.8683	-							
		10.2311							
4630	0.9494	-							
		11.1738							
4631	1.0389	-							
		12.0182							
4632	1.1376	-							
		12.7544							
4633	1.2467	-							
		13.3732							
4634	1.3671	-							
		13.8668							
4635	1.5001	-							
		14.2281							
4636	1.6471	-							
		14.4517							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4637	1.8097	- 14.5332							
4638	1.9893	- 14.4695							
4639	2.1879	- 14.2592							
4640	2.4075	- 13.9022							
4641	2.6502	- 13.3998							
4642	2.9185	- 12.7550							
4643	3.2147	- 11.9720							
4644	3.5419	- 11.0567							
4645	3.9027	- 10.0163							
4646	4.3003	-8.8593							
4647	4.7378	-7.5957							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4648	5.2184	-6.2366							
4649	5.7452	-4.7943							
4650	6.3208	-3.2820							
4651	6.9477	-1.7139							
4652	7.6274	-0.1050							
4653	8.3602	1.5291							
4654	9.1450	3.1722							
4655	9.9784	4.8078							
4656	10.8540	6.4192							
4657	11.7620	7.9897							
4658	12.6884	9.5023							
4659	13.6141	10.9405							
4660	14.5151	12.2876							
4661	15.3625	13.5267							
4662	16.1232	14.6400							
4663	16.7618	15.6069							
4664	17.2433	16.3995							
4665	17.5358	16.9728							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4666	17.6148	17.2433							
4667	17.4654	17.0483							
4668	17.0850	16.1001							
4669	16.4839	14.0433							
4670	15.6840	10.8456							
4671	14.7167	7.2790							
4672	13.6193	4.4050							
4673	12.4314	2.5700							
4674	11.1916	1.4901							
4675	9.9351	0.8077							
4676	8.6921	0.3011							
4677	7.4865	-0.1355							
4678	6.3365	-0.5458							
4679	5.2549	-0.9450							
4680	4.2492	-1.3364							
4681	3.3232	-1.7188							
4682	2.4775	-2.0890							
4683	1.7101	-2.4436							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4684	1.0174	-2.7789							
4685	0.3946	-3.0911							
4686	-0.1640	-3.3769							
4687	-0.6644	-3.6330							
4688	-1.1126	-3.8562							
4689	-1.5149	-4.0440							
4690	-1.8771	-4.1939							
4691	-2.2049	-4.3038							
4692	-2.5036	-4.3720							
4693	-2.7782	-4.3972							
4694	-3.0331	-4.3784							
4695	-3.2727	-4.3153							
4696	-3.5007	-4.2078							
4697	-3.7206	-4.0563							
4698	-3.9356	-3.8616							
4699	-4.1486	-3.6252							
4700	-4.3620	-3.3486							
4701	-4.5783	-3.0342							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4702	-4.7995	-2.6845							
4703	-5.0274	-2.3025							
4704	-5.2636	-1.8916							
4705	-5.5096	-1.4554							
4706	-5.7665	-0.9980							
4707	-6.0352	-0.5238							
4708	-6.3165	-0.0371							
4709	-6.6107	0.4573							
4710	-6.9181	0.9544							
4711	-7.2384	1.4494							
4712	-7.5710	1.9372							
4713	-7.9150	2.4127							
4714	-8.2689	2.8711							
4715	-8.6308	3.3074							
4716	-8.9981	3.7169							
4717	-9.3677	4.0950							
4718	-9.7358	4.4374							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4719	- 10.0980	4.7403							
4720	- 10.4495	4.9998							
4721	- 10.7848	5.2128							
4722	- 11.0978	5.3765							
4723	- 11.3825	5.4884							
4724	- 11.6327	5.5466							
4725	- 11.8422	5.5499							
4726	- 12.0055	5.4973							
4727	- 12.1176	5.3887							
4728	- 12.1746	5.2242							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4729	- 12.1739	5.0048							
4730	- 12.1142	4.7319							
4731	- 11.9958	4.4075							
4732	- 11.8204	4.0340							
4733	- 11.5916	3.6145							
4734	- 11.3139	3.1526							
4735	- 10.9931	2.6523							
4736	- 10.6359	2.1180							
4737	- 10.2496	1.5545							
4738	-9.8414	0.9672							
4739	-9.4190	0.3614							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4740	-8.9892	-0.2570							
4741	-8.5589	-0.8820							
4742	-8.1339	-1.5073							
4743	-7.7196	-2.1268							
4744	-7.3203	-2.7342							
4745	-6.9398	-3.3230							
4746	-6.5811	-3.8873							
4747	-6.2462	-4.4208							
4748	-5.9369	-4.9178							
4749	-5.6541	-5.3727							
4750	-5.3983	-5.7804							
4751	-5.1698	-6.1360							
4752	-4.9684	-6.4351							
4753	-4.7936	-6.6739							
4754	-4.6449	-6.8492							
4755	-4.5216	-6.9580							
4756	-4.4229	-6.9985							
4757	-4.3481	-6.9691							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4758	-4.2963	-6.8691							
4759	-4.2668	-6.6984							
4760	-4.2589	-6.4577							
4761	-4.2720	-6.1483							
4762	-4.3056	-5.7724							
4763	-4.3592	-5.3327							
4764	-4.4326	-4.8326							
4765	-4.5253	-4.2764							
4766	-4.6373	-3.6688							
4767	-4.7685	-3.0151							
4768	-4.9189	-2.3212							
4769	-5.0885	-1.5935							
4770	-5.2775	-0.8388							
4771	-5.4858	-0.0644							
4772	-5.7135	0.7223							
4773	-5.9608	1.5135							
4774	-6.2276	2.3013							
4775	-6.5136	3.0776							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4776	-6.8186	3.8345							
4777	-7.1420	4.5640							
4778	-7.4829	5.2583							
4779	-7.8399	5.9099							
4780	-8.2116	6.5114							
4781	-8.5955	7.0560							
4782	-8.9890	7.5374							
4783	-9.3885	7.9495							
4784	-9.7899	8.2872							
4785	-	8.5458							
	10.1884								
4786	-	8.7216							
	10.5782								
4787	-	8.8115							
	10.9531								
4788	-	8.8133							
	11.3063								
4789	-	8.7258							
	11.6303								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4790	- 11.9179	8.5487							
4791	- 12.1615	8.2827							
4792	- 12.3544	7.9295							
4793	- 12.4902	7.4917							
4794	- 12.5640	6.9728							
4795	- 12.5722	6.3770							
4796	- 12.5129	5.7093							
4797	- 12.3861	4.9755							
4798	- 12.1938	4.1818							
4799	- 11.9398	3.3352							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4800	- 11.6294	2.4431							
4801	- 11.2696	1.5137							
4802	- 10.8682	0.5555							
4803	- 10.4338	-0.4223							
4804	-9.9751	-1.4104							
4805	-9.5008	-2.3989							
4806	-9.0193	-3.3780							
4807	-8.5380	-4.3377							
4808	-8.0639	-5.2682							
4809	-7.6029	-6.1595							
4810	-7.1598	-7.0022							
4811	-6.7387	-7.7871							
4812	-6.3427	-8.5054							
4813	-5.9739	-9.1488							
4814	-5.6338	-9.7098							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4815	-5.3234	- 10.1815							
4816	-5.0428	- 10.5578							
4817	-4.7921	- 10.8335							
4818	-4.5707	- 11.0042							
4819	-4.3779	- 11.0667							
4820	-4.2130	- 11.0187							
4821	-4.0748	- 10.8591							
4822	-3.9623	- 10.5877							
4823	-3.8745	- 10.2057							
4824	-3.8105	-9.7151							
4825	-3.7691	-9.1193							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4826	-3.7496	-8.4228							
4827	-3.7512	-7.6309							
4828	-3.7732	-6.7503							
4829	-3.8151	-5.7885							
4830	-3.8765	-4.7539							
4831	-3.9570	-3.6558							
4832	-4.0565	-2.5045							
4833	-4.1750	-1.3106							
4834	-4.3125	-0.0856							
4835	-4.4692	1.1585							
4836	-4.6451	2.4097							
4837	-4.8408	3.6552							
4838	-5.0564	4.8824							
4839	-5.2923	6.0786							
4840	-5.5489	7.2311							
4841	-5.8264	8.3275							
4842	-6.1251	9.3555							
4843	-6.4448	10.3034							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4844	-6.7856	11.1597							
4845	-7.1468	11.9134							
4846	-7.5276	12.5537							
4847	-7.9269	13.0701							
4848	-8.3426	13.4516							
4849	-8.7724	13.6863							
4850	-9.2130	13.7607							
4851	-9.6604	13.6595							
4852	-	13.3655							
	10.1095								
4853	-	12.8628							
	10.5545								
4854	-	12.1430							
	10.9884								
4855	-	11.2147							
	11.4037								
4856	-	10.1114							
	11.7919								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4857	- 12.1440	8.8900							
4858	- 12.4510	7.6154							
4859	- 12.7041	6.3394							
4860	- 12.8949	5.0866							
4861	- 13.0164	3.8571							
4862	- 13.0632	2.6382							
4863	- 13.0318	1.4165							
4864	- 12.9210	0.1848							
4865	- 12.7320	-1.0567							
4866	- 12.4686	-2.3018							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4867	- 12.1366	-3.5408							
4868	- 11.7439	-4.7622							
4869	- 11.2995	-5.9538							
4870	- 10.8139	-7.1034							
4871	- 10.2975	-8.1987							
4872	-9.7609	-9.2279							
4873	-9.2142	- 10.1797							
4874	-8.6666	- 11.0433							
4875	-8.1265	- 11.8088							
4876	-7.6009	- 12.4669							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4877	-7.0957	- 13.0094							
4878	-6.6156	- 13.4291							
4879	-6.1639	- 13.7199							
4880	-5.7433	- 13.8770							
4881	-5.3553	- 13.8967							
4882	-5.0006	- 13.7769							
4883	-4.6794	- 13.5165							
4884	-4.3913	- 13.1161							
4885	-4.1356	- 12.5776							
4886	-3.9112	- 11.9044							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4887	-3.7167	- 11.1011							
4888	-3.5510	- 10.1740							
4889	-3.4125	-9.1305							
4890	-3.2998	-7.9794							
4891	-3.2116	-6.7305							
4892	-3.1465	-5.3951							
4893	-3.1035	-3.9853							
4894	-3.0814	-2.5142							
4895	-3.0794	-0.9956							
4896	-3.0967	0.5558							
4897	-3.1326	2.1248							
4898	-3.1868	3.6958							
4899	-3.2588	5.2530							
4900	-3.3486	6.7803							
4901	-3.4562	8.2616							
4902	-3.5815	9.6810							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4903	-3.7250	11.0227							
4904	-3.8870	12.2708							
4905	-4.0679	13.4096							
4906	-4.2684	14.4222							
4907	-4.4890	15.2895							
4908	-4.7305	15.9864							
4909	-4.9935	16.4741							
4910	-5.2789	16.6847							
4911	-5.5872	16.4951							
4912	-5.9189	15.7009							
4913	-6.2746	14.0526							
4914	-6.6543	11.4814							
4915	-7.0579	8.4261							
4916	-7.4847	5.6693							
4917	-7.9337	3.6652							
4918	-8.4029	2.3433							
4919	-8.8898	1.4395							
4920	-9.3907	0.7414							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4921	-9.9011	0.1304							
4922	-	-0.4476							
	10.4149								
4923	-	-1.0128							
	10.9251								
4924	-	-1.5700							
	11.4232								
4925	-	-2.1177							
	11.8997								
4926	-	-2.6515							
	12.3440								
4927	-	-3.1664							
	12.7446								
4928	-	-3.6571							
	13.0901								
4929	-	-4.1182							
	13.3692								
4930	-	-4.5448							
	13.5715								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4931	- 13.6882	-4.9320							
4932	- 13.7130	-5.2754							
4933	- 13.6421	-5.5708							
4934	- 13.4751	-5.8145							
4935	- 13.2147	-6.0034							
4936	- 12.8668	-6.1346							
4937	- 12.4403	-6.2060							
4938	- 11.9459	-6.2160							
4939	- 11.3964	-6.1635							
4940	- 10.8048	-6.0482							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4941	- 10.1848	-5.8703							
4942	-9.5491	-5.6305							
4943	-8.9097	-5.3305							
4944	-8.2772	-4.9722							
4945	-7.6606	-4.5585							
4946	-7.0673	-4.0927							
4947	-6.5031	-3.5787							
4948	-5.9722	-3.0209							
4949	-5.4776	-2.4243							
4950	-5.0209	-1.7943							
4951	-4.6030	-1.1368							
4952	-4.2235	-0.4579							
4953	-3.8820	0.2357							
4954	-3.5769	0.9373							
4955	-3.3069	1.6400							
4956	-3.0700	2.3367							
4957	-2.8644	3.0203							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4958	-2.6880	3.6835							
4959	-2.5388	4.3196							
4960	-2.4150	4.9215							
4961	-2.3147	5.4828							
4962	-2.2363	5.9970							
4963	-2.1782	6.4583							
4964	-2.1391	6.8612							
4965	-2.1179	7.2007							
4966	-2.1134	7.4724							
4967	-2.1249	7.6726							
4968	-2.1518	7.7981							
4969	-2.1935	7.8467							
4970	-2.2497	7.8167							
4971	-2.3204	7.7074							
4972	-2.4054	7.5187							
4973	-2.5049	7.2517							
4974	-2.6193	6.9079							
4975	-2.7489	6.4899							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4976	-2.8945	6.0008							
4977	-3.0566	5.4447							
4978	-3.2361	4.8262							
4979	-3.4340	4.1506							
4980	-3.6513	3.4236							
4981	-3.8892	2.6519							
4982	-4.1489	1.8423							
4983	-4.4317	1.0025							
4984	-4.7389	0.1402							
4985	-5.0718	-0.7363							
4986	-5.4317	-1.6183							
4987	-5.8197	-2.4972							
4988	-6.2367	-3.3641							
4989	-6.6832	-4.2100							
4990	-7.1595	-5.0262							
4991	-7.6651	-5.8041							
4992	-8.1987	-6.5352							
4993	-8.7583	-7.2114							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
4994	-9.3406	-7.8253							
4995	-9.9406	-8.3695							
4996	-	-8.8377							
	10.5521								
4997	-	-9.2240							
	11.1669								
4998	-	-9.5232							
	11.7749								
4999	-	-9.7310							
	12.3640								
5000	-	-9.8439							
	12.9205								
5001	-	-9.8595							
	13.4292								
5002	-	-9.7760							
	13.8739								
5003	-	-9.5928							
	14.2388								
5004	-	-9.3103							
	14.5086								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5005	- 14.6704	-8.9298							
5006	- 14.7140	-8.4536							
5007	- 14.6337	-7.8852							
5008	- 14.4282	-7.2288							
5009	- 14.1012	-6.4897							
5010	- 13.6611	-5.6742							
5011	- 13.1205	-4.7893							
5012	- 12.4949	-3.8428							
5013	- 11.8021	-2.8434							
5014	- 11.0607	-1.8003							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5015	- 10.2888	-0.7235							
5016	-9.5036	0.3768							
5017	-8.7206	1.4897							
5018	-7.9528	2.6043							
5019	-7.2110	3.7092							
5020	-6.5036	4.7933							
5021	-5.8367	5.8450							
5022	-5.2142	6.8534							
5023	-4.6386	7.8073							
5024	-4.1107	8.6961							
5025	-3.6300	9.5098							
5026	-3.1954	10.2384							
5027	-2.8047	10.8729							
5028	-2.4557	11.4046							
5029	-2.1455	11.8255							
5030	-1.8712	12.1282							
5031	-1.6298	12.3060							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5032	-1.4183	12.3526							
5033	-1.2338	12.2630							
5034	-1.0737	12.0334							
5035	-0.9353	11.6620							
5036	-0.8162	11.1510							
5037	-0.7143	10.5065							
5038	-0.6274	9.7402							
5039	-0.5539	8.8678							
5040	-0.4922	7.9067							
5041	-0.4406	6.8736							
5042	-0.3981	5.7812							
5043	-0.3635	4.6385							
5044	-0.3358	3.4514							
5045	-0.3143	2.2253							
5046	-0.2981	0.9665							
5047	-0.2867	-0.3166							
5048	-0.2797	-1.6138							
5049	-0.2765	-2.9134							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5050	-0.2768	-4.2028							
5051	-0.2804	-5.4691							
5052	-0.2871	-6.6993							
5053	-0.2967	-7.8806							
5054	-0.3092	-9.0002							
5055	-0.3245	-							
		10.0461							
5056	-0.3427	-							
		11.0066							
5057	-0.3638	-							
		11.8708							
5058	-0.3878	-							
		12.6284							
5059	-0.4151	-							
		13.2703							
5060	-0.4456	-							
		13.7883							
5061	-0.4797	-							
		14.1753							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5062	-0.5177	- 14.4254							
5063	-0.5598	- 14.5341							
5064	-0.6065	- 14.4980							
5065	-0.6581	- 14.3155							
5066	-0.7152	- 13.9860							
5067	-0.7782	- 13.5108							
5068	-0.8478	- 12.8924							
5069	-0.9247	- 12.1349							
5070	-1.0096	- 11.2438							
5071	-1.1033	- 10.2261							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5072	-1.2069	-9.0900							
5073	-1.3212	-7.8453							
5074	-1.4475	-6.5029							
5075	-1.5871	-5.0748							
5076	-1.7413	-3.5741							
5077	-1.9117	-2.0149							
5078	-2.1000	-0.4120							
5079	-2.3081	1.2191							
5080	-2.5381	2.8624							
5081	-2.7921	4.5013							
5082	-3.0727	6.1192							
5083	-3.3824	7.6992							
5084	-3.7240	9.2247							
5085	-4.1004	10.6788							
5086	-4.5147	12.0448							
5087	-4.9700	13.3062							
5088	-5.4694	14.4451							
5089	-6.0157	15.4418							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5090	-6.6115	16.2703							
5091	-7.2587	16.8899							
5092	-7.9583	17.2264							
5093	-8.7099	17.1356							
5094	-9.5114	16.3538							
5095	-	14.5204							
	10.3581								
5096	-	11.4967							
	11.2422								
5097	-	7.9056							
	12.1522								
5098	-	4.8480							
	13.0720								
5099	-	2.8329							
	13.9805								
5100	-	1.6448							
	14.8519								
5101	-	0.9116							
	15.6557								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5102	- 16.3582	0.3846							
5103	- 16.9244	-0.0590							
5104	- 17.3210	-0.4711							
5105	- 17.5195	-0.8705							
5106	- 17.4996	-1.2620							
5107	- 17.2520	-1.6449							
5108	- 16.7796	-2.0163							
5109	- 16.0977	-2.3728							
5110	- 15.2320	-2.7107							
5111	- 14.2164	-3.0262							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5112	- 13.0888	-3.3161							
5113	- 11.8881	-3.5768							
5114	- 10.6510	-3.8054							
5115	-9.4103	-3.9992							
5116	-8.1932	-4.1555							
5117	-7.0210	-4.2724							
5118	-5.9093	-4.3479							
5119	-4.8685	-4.3809							
5120	-3.9046	-4.3701							
5121	-3.0200	-4.3152							
5122	-2.2140	-4.2161							
5123	-1.4843	-4.0729							
5124	-0.8265	-3.8866							
5125	-0.2357	-3.6583							
5126	0.2939	-3.3898							
5127	0.7682	-3.0831							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5128	1.1935	-2.7407							
5129	1.5755	-2.3656							
5130	1.9201	-1.9610							
5131	2.2328	-1.5306							
5132	2.5186	-1.0783							
5133	2.7823	-0.6084							
5134	3.0283	-0.1252							
5135	3.2606	0.3664							
5136	3.4829	0.8617							
5137	3.6986	1.3558							
5138	3.9105	1.8436							
5139	4.1216	2.3201							
5140	4.3343	2.7803							
5141	4.5507	3.2195							
5142	4.7729	3.6327							
5143	5.0027	4.0155							
5144	5.2416	4.3635							
5145	5.4910	4.6727							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5146	5.7520	4.9394							
5147	6.0256	5.1603							
5148	6.3124	5.3325							
5149	6.6128	5.4535							
5150	6.9270	5.5213							
5151	7.2547	5.5345							
5152	7.5953	5.4922							
5153	7.9477	5.3940							
5154	8.3105	5.2401							
5155	8.6816	5.0313							
5156	9.0582	4.7688							
5157	9.4372	4.4546							
5158	9.8146	4.0910							
5159	10.1857	3.6810							
5160	10.5454	3.2280							
5161	10.8879	2.7360							
5162	11.2070	2.2093							
5163	11.4962	1.6526							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5164	11.7491	1.0711							
5165	11.9592	0.4703							
5166	12.1208	-0.1442							
5167	12.2288	-0.7663							
5168	12.2793	-1.3899							
5169	12.2697	-2.0088							
5170	12.1987	-2.6167							
5171	12.0671	-3.2074							
5172	11.8768	-3.7746							
5173	11.6318	-4.3123							
5174	11.3370	-4.8146							
5175	10.9987	-5.2759							
5176	10.6241	-5.6911							
5177	10.2207	-6.0552							
5178	9.7964	-6.3638							
5179	9.3587	-6.6129							
5180	8.9151	-6.7992							
5181	8.4723	-6.9198							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5182	8.0364	-6.9726							
5183	7.6126	-6.9559							
5184	7.2054	-6.8690							
5185	6.8184	-6.7115							
5186	6.4543	-6.4842							
5187	6.1154	-6.1881							
5188	5.8031	-5.8252							
5189	5.5181	-5.3982							
5190	5.2611	-4.9105							
5191	5.0319	-4.3659							
5192	4.8304	-3.7692							
5193	4.6559	-3.1256							
5194	4.5078	-2.4408							
5195	4.3853	-1.7212							
5196	4.2876	-0.9734							
5197	4.2139	-0.2046							
5198	4.1632	0.5777							
5199	4.1348	1.3660							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5200	4.1281	2.1523							
5201	4.1422	2.9287							
5202	4.1768	3.6871							
5203	4.2313	4.4196							
5204	4.3055	5.1185							
5205	4.3990	5.7761							
5206	4.5118	6.3851							
5207	4.6438	6.9386							
5208	4.7949	7.4301							
5209	4.9654	7.8537							
5210	5.1553	8.2041							
5211	5.3647	8.4764							
5212	5.5939	8.6668							
5213	5.8429	8.7720							
5214	6.1118	8.7899							
5215	6.4005	8.7189							
5216	6.7088	8.5585							
5217	7.0361	8.3095							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5218	7.3818	7.9731							
5219	7.7446	7.5519							
5220	8.1231	7.0491							
5221	8.5151	6.4688							
5222	8.9178	5.8160							
5223	9.3280	5.0962							
5224	9.7416	4.3154							
5225	10.1535	3.4806							
5226	10.5581	2.5991							
5227	10.9490	1.6788							
5228	11.3192	0.7283							
5229	11.6610	-0.2435							
5230	11.9667	-1.2271							
5231	12.2284	-2.2131							
5232	12.4386	-3.1914							
5233	12.5908	-4.1522							
5234	12.6791	-5.0856							
5235	12.6997	-5.9818							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5236	12.6501	-6.8313							
5237	12.5300	-7.6247							
5238	12.3410	-8.3532							
5239	12.0870	-9.0086							
5240	11.7734	-9.5832							
5241	11.4071	-							
		10.0700							
5242	10.9965	-							
		10.4626							
5243	10.5504	-							
		10.7559							
5244	10.0780	-							
		10.9453							
5245	9.5885	-							
		11.0273							
5246	9.0906	-							
		10.9996							
5247	8.5925	-							
		10.8606							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5248	8.1012	- 10.6103							
5249	7.6232	- 10.2493							
5250	7.1635	-9.7797							
5251	6.7263	-9.2046							
5252	6.3149	-8.5281							
5253	5.9317	-7.7556							
5254	5.5780	-6.8933							
5255	5.2549	-5.9487							
5256	4.9626	-4.9299							
5257	4.7010	-3.8462							
5258	4.4695	-2.7075							
5259	4.2674	-1.5244							
5260	4.0936	-0.3082							
5261	3.9472	0.9294							
5262	3.8270	2.1761							
5263	3.7318	3.4195							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5264	3.6606	4.6469							
5265	3.6123	5.8458							
5266	3.5860	7.0033							
5267	3.5808	8.1071							
5268	3.5960	9.1450							
5269	3.6310	10.1051							
5270	3.6854	10.9760							
5271	3.7587	11.7466							
5272	3.8509	12.4063							
5273	3.9619	12.9444							
5274	4.0916	13.3503							
5275	4.2402	13.6125							
5276	4.4080	13.7183							
5277	4.5952	13.6530							
5278	4.8024	13.4005							
5279	5.0298	12.9450							
5280	5.2779	12.2766							
5281	5.5473	11.4000							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5282	5.8381	10.3424							
5283	6.1506	9.1545							
5284	6.4849	7.8989							
5285	6.8408	6.6293							
5286	7.2179	5.3759							
5287	7.6152	4.1437							
5288	8.0314	2.9224							
5289	8.4645	1.6992							
5290	8.9117	0.4659							
5291	9.3694	-0.7783							
5292	9.8334	-2.0282							
5293	10.2981	-3.2744							
5294	10.7570	-4.5056							
5295	11.2028	-5.7098							
5296	11.6270	-6.8745							
5297	12.0206	-7.9875							
5298	12.3739	-9.0368							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5299	12.6775	- 10.0110							
5300	12.9218	- 10.8989							
5301	13.0986	- 11.6906							
5302	13.2006	- 12.3764							
5303	13.2227	- 12.9480							
5304	13.1619	- 13.3978							
5305	13.0179	- 13.7196							
5306	12.7927	- 13.9080							
5307	12.4913	- 13.9593							
5308	12.1207	- 13.8708							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5309	11.6897	- 13.6413							
5310	11.2087	- 13.2710							
5311	10.6888	- 12.7616							
5312	10.1413	- 12.1159							
5313	9.5771	- 11.3386							
5314	9.0067	- 10.4353							
5315	8.4394	-9.4134							
5316	7.8834	-8.2814							
5317	7.3456	-7.0489							
5318	6.8315	-5.7268							
5319	6.3453	-4.3272							
5320	5.8904	-2.8630							
5321	5.4686	-1.3480							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5322	5.0811	0.2034							
5323	4.7284	1.7759							
5324	4.4102	3.3541							
5325	4.1259	4.9219							
5326	3.8744	6.4635							
5327	3.6544	7.9625							
5328	3.4645	9.4030							
5329	3.3031	10.7689							
5330	3.1686	12.0446							
5331	3.0596	13.2140							
5332	2.9746	14.2606							
5333	2.9122	15.1657							
5334	2.8712	15.9056							
5335	2.8505	16.4444							
5336	2.8492	16.7202							
5337	2.8666	16.6201							
5338	2.9019	15.9497							
5339	2.9548	14.4494							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5340	3.0249	11.9868							
5341	3.1121	8.9139							
5342	3.2165	6.0252							
5343	3.3381	3.8787							
5344	3.4772	2.4665							
5345	3.6343	1.5230							
5346	3.8099	0.8152							
5347	4.0045	0.2091							
5348	4.2191	-0.3579							
5349	4.4543	-0.9100							
5350	4.7109	-1.4541							
5351	4.9899	-1.9890							
5352	5.2920	-2.5112							
5353	5.6181	-3.0156							
5354	5.9688	-3.4971							
5355	6.3445	-3.9505							
5356	6.7455	-4.3710							
5357	7.1715	-4.7537							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5358	7.6218	-5.0943							
5359	8.0952	-5.3888							
5360	8.5895	-5.6333							
5361	9.1018	-5.8249							
5362	9.6280	-5.9606							
5363	10.1627	-6.0384							
5364	10.6994	-6.0565							
5365	11.2299	-6.0139							
5366	11.7448	-5.9101							
5367	12.2333	-5.7452							
5368	12.6838	-5.5200							
5369	13.0837	-5.2358							
5370	13.4206	-4.8946							
5371	13.6824	-4.4990							
5372	13.8587	-4.0522							
5373	13.9407	-3.5578							
5374	13.9226	-3.0201							
5375	13.8020	-2.4440							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5376	13.5797	-1.8346							
5377	13.2604	-1.1975							
5378	12.8521	-0.5389							
5379	12.3656	0.1351							
5380	11.8135	0.8178							
5381	11.2100	1.5025							
5382	10.5696	2.1822							
5383	9.9066	2.8502							
5384	9.2344	3.4994							
5385	8.5650	4.1230							
5386	7.9088	4.7143							
5387	7.2743	5.2668							
5388	6.6685	5.7744							
5389	6.0964	6.2312							
5390	5.5616	6.6319							
5391	5.0664	6.9715							
5392	4.6116	7.2457							
5393	4.1975	7.4507							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5394	3.8233	7.5834							
5395	3.4878	7.6415							
5396	3.1892	7.6232							
5397	2.9257	7.5277							
5398	2.6950	7.3550							
5399	2.4951	7.1057							
5400	2.3236	6.7814							
5401	2.1784	6.3844							
5402	2.0576	5.9176							
5403	1.9590	5.3849							
5404	1.8811	4.7907							
5405	1.8222	4.1399							
5406	1.7809	3.4383							
5407	1.7560	2.6921							
5408	1.7464	1.9080							
5409	1.7512	1.0933							
5410	1.7699	0.2557							
5411	1.8017	-0.5969							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5412	1.8465	-1.4562							
5413	1.9039	-2.3135							
5414	1.9739	-3.1604							
5415	2.0566	-3.9881							
5416	2.1524	-4.7880							
5417	2.2614	-5.5518							
5418	2.3843	-6.2710							
5419	2.5217	-6.9380							
5420	2.6744	-7.5451							
5421	2.8433	-8.0854							
5422	3.0295	-8.5524							
5423	3.2340	-8.9403							
5424	3.4581	-9.2440							
5425	3.7032	-9.4592							
5426	3.9708	-9.5824							
5427	4.2624	-9.6110							
5428	4.5795	-9.5433							
5429	4.9236	-9.3784							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5430	5.2963	-9.1166							
5431	5.6991	-8.7591							
5432	6.1330	-8.3081							
5433	6.5989	-7.7666							
5434	7.0974	-7.1387							
5435	7.6281	-6.4295							
5436	8.1902	-5.6449							
5437	8.7815	-4.7916							
5438	9.3987	-3.8773							
5439	10.0369	-2.9101							
5440	10.6893	-1.8992							
5441	11.3471	-0.8539							
5442	11.9992	0.2157							
5443	12.6323	1.2990							
5444	13.2310	2.3855							
5445	13.7780	3.4642							
5446	14.2553	4.5241							
5447	14.6447	5.5540							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5448	14.9288	6.5432							
5449	15.0930	7.4808							
5450	15.1261	8.3565							
5451	15.0219	9.1604							
5452	14.7796	9.8828							
5453	14.4041	10.5149							
5454	13.9059	11.0482							
5455	13.2999	11.4751							
5456	12.6045	11.7886							
5457	11.8400	11.9822							
5458	11.0274	12.0506							
5459	10.1871	11.9893							
5460	9.3378	11.7951							
5461	8.4961	11.4670							
5462	7.6756	11.0066							
5463	6.8874	10.4190							
5464	6.1396	9.7132							
5465	5.4381	8.9013							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5466	4.7865	7.9973							
5467	4.1863	7.0149							
5468	3.6377	5.9658							
5469	3.1396	4.8590							
5470	2.6903	3.7017							
5471	2.2869	2.5004							
5472	1.9265	1.2627							
5473	1.6058	-0.0027							
5474	1.3213	-1.2852							
5475	1.0697	-2.5732							
5476	0.8476	-3.8543							
5477	0.6517	-5.1157							
5478	0.4789	-6.3444							
5479	0.3264	-7.5278							
5480	0.1916	-8.6531							
5481	0.0719	-9.7083							
5482	-0.0348	-							
		10.6815							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5483	-0.1307	- 11.5619							
5484	-0.2176	- 12.3392							
5485	-0.2971	- 13.0039							
5486	-0.3709	- 13.5478							
5487	-0.4402	- 13.9634							
5488	-0.5064	- 14.2447							
5489	-0.5706	- 14.3868							
5490	-0.6339	- 14.3863							
5491	-0.6973	- 14.2409							
5492	-0.7616	- 13.9499							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5493	-0.8278	- 13.5141							
5494	-0.8967	- 12.9357							
5495	-0.9693	- 12.2183							
5496	-1.0462	- 11.3671							
5497	-1.1283	- 10.3886							
5498	-1.2165	-9.2907							
5499	-1.3117	-8.0828							
5500	-1.4149	-6.7753							
5501	-1.5269	-5.3800							
5502	-1.6488	-3.9094							
5503	-1.7818	-2.3774							
5504	-1.9271	-0.7984							
5505	-2.0859	0.8123							
5506	-2.2596	2.4389							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5507	-2.4499	4.0653							
5508	-2.6582	5.6748							
5509	-2.8863	7.2510							
5510	-3.1362	8.7771							
5511	-3.4098	10.2366							
5512	-3.7092	11.6129							
5513	-4.0367	12.8896							
5514	-4.3945	14.0498							
5515	-4.7849	15.0747							
5516	-5.2102	15.9415							
5517	-5.6725	16.6165							
5518	-6.1739	17.0420							
5519	-6.7157	17.1076							
5520	-7.2991	16.6071							
5521	-7.9240	15.2206							
5522	-8.5895	12.6888							
5523	-9.2930	9.2987							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5524	- 10.0301	6.0210							
5525	- 10.7940	3.6368							
5526	- 11.5750	2.1652							
5527	- 12.3604	1.2653							
5528	- 13.1340	0.6455							
5529	- 13.8762	0.1445							
5530	- 14.5643	-0.3106							
5531	- 15.1735	-0.7483							
5532	- 15.6779	-1.1772							
5533	- 16.0528	-1.5980							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5534	- 16.2760	-2.0080							
5535	- 16.3308	-2.4036							
5536	- 16.2073	-2.7809							
5537	- 15.9037	-3.1357							
5538	- 15.4273	-3.4643							
5539	- 14.7931	-3.7629							
5540	- 14.0229	-4.0281							
5541	- 13.1431	-4.2566							
5542	- 12.1825	-4.4457							
5543	- 11.1701	-4.5929							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5544	- 10.1329	-4.6961							
5545	-9.0953	-4.7535							
5546	-8.0776	-4.7639							
5547	-7.0960	-4.7264							
5548	-6.1629	-4.6408							
5549	-5.2865	-4.5072							
5550	-4.4721	-4.3261							
5551	-3.7220	-4.0988							
5552	-3.0364	-3.8268							
5553	-2.4138	-3.5121							
5554	-1.8512	-3.1574							
5555	-1.3451	-2.7655							
5556	-0.8912	-2.3399							
5557	-0.4848	-1.8843							
5558	-0.1212	-1.4029							
5559	0.2044	-0.9001							
5560	0.4966	-0.3807							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5561	0.7598	0.1503							
5562	0.9983	0.6877							
5563	1.2159	1.2263							
5564	1.4165	1.7606							
5565	1.6034	2.2851							
5566	1.7798	2.7945							
5567	1.9486	3.2833							
5568	2.1125	3.7463							
5569	2.2740	4.1784							
5570	2.4354	4.5749							
5571	2.5988	4.9311							
5572	2.7663	5.2429							
5573	2.9398	5.5065							
5574	3.1210	5.7184							
5575	3.3118	5.8759							
5576	3.5138	5.9764							
5577	3.7285	6.0182							
5578	3.9576	6.0000							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5579	4.2026	5.9211							
5580	4.4650	5.7815							
5581	4.7462	5.5816							
5582	5.0475	5.3228							
5583	5.3701	5.0066							
5584	5.7151	4.6356							
5585	6.0834	4.2127							
5586	6.4756	3.7412							
5587	6.8919	3.2253							
5588	7.3321	2.6695							
5589	7.7955	2.0787							
5590	8.2805	1.4584							
5591	8.7849	0.8143							
5592	9.3052	0.1524							
5593	9.8371	-0.5207							
5594	10.3746	-1.1986							
5595	10.9107	-1.8745							
5596	11.4367	-2.5417							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5597	11.9427	-3.1932							
5598	12.4175	-3.8223							
5599	12.8491	-4.4223							
5600	13.2249	-4.9868							
5601	13.5327	-5.5095							
5602	13.7609	-5.9846							
5603	13.8997	-6.4066							
5604	13.9415	-6.7704							
5605	13.8818	-7.0715							
5606	13.7195	-7.3059							
5607	13.4572	-7.4703							
5608	13.1008	-7.5619							
5609	12.6594	-7.5788							
5610	12.1448	-7.5196							
5611	11.5704	-7.3838							
5612	10.9506	-7.1716							
5613	10.2997	-6.8840							
5614	9.6318	-6.5228							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5615	8.9598	-6.0904							
5616	8.2950	-5.5902							
5617	7.6471	-5.0262							
5618	7.0239	-4.4031							
5619	6.4316	-3.7263							
5620	5.8747	-3.0018							
5621	5.3561	-2.2361							
5622	4.8776	-1.4365							
5623	4.4396	-0.6104							
5624	4.0421	0.2342							
5625	3.6840	1.0892							
5626	3.3639	1.9459							
5627	3.0800	2.7959							
5628	2.8303	3.6303							
5629	2.6125	4.4406							
5630	2.4246	5.2181							
5631	2.2642	5.9545							
5632	2.1293	6.6417							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5633	2.0178	7.2719							
5634	1.9280	7.8379							
5635	1.8581	8.3327							
5636	1.8067	8.7504							
5637	1.7723	9.0853							
5638	1.7539	9.3327							
5639	1.7505	9.4887							
5640	1.7612	9.5503							
5641	1.7854	9.5154							
5642	1.8227	9.3832							
5643	1.8729	9.1536							
5644	1.9356	8.8280							
5645	2.0111	8.4089							
5646	2.0993	7.8996							
5647	2.2007	7.3045							
5648	2.3157	6.6288							
5649	2.4447	5.8784							
5650	2.5887	5.0596							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5651	2.7482	4.1796							
5652	2.9245	3.2459							
5653	3.1184	2.2667							
5654	3.3312	1.2508							
5655	3.5643	0.2076							
5656	3.8190	-0.8530							
5657	4.0967	-1.9206							
5658	4.3991	-2.9848							
5659	4.7277	-4.0349							
5660	5.0840	-5.0601							
5661	5.4696	-6.0496							
5662	5.8856	-6.9932							
5663	6.3332	-7.8804							
5664	6.8131	-8.7017							
5665	7.3254	-9.4478							
5666	7.8698	-							
		10.1099							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5667	8.4446	- 10.6802							
5668	9.0473	- 11.1516							
5669	9.6740	- 11.5178							
5670	10.3190	- 11.7735							
5671	10.9745	- 11.9146							
5672	11.6308	- 11.9378							
5673	12.2759	- 11.8412							
5674	12.8955	- 11.6240							
5675	13.4734	- 11.2864							
5676	13.9920	- 10.8301							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5677	14.4328	- 10.2578							
5678	14.7780	-9.5737							
5679	15.0114	-8.7829							
5680	15.1196	-7.8917							
5681	15.0934	-6.9077							
5682	14.9291	-5.8393							
5683	14.6282	-4.6960							
5684	14.1983	-3.4882							
5685	13.6516	-2.2272							
5686	13.0050	-0.9248							
5687	12.2776	0.4064							
5688	11.4903	1.7535							
5689	10.6640	3.1031							
5690	9.8183	4.4415							
5691	8.9711	5.7550							
5692	8.1377	7.0299							
5693	7.3306	8.2525							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5694	6.5596	9.4094							
5695	5.8319	10.4875							
5696	5.1522	11.4741							
5697	4.5231	12.3564							
5698	3.9457	13.1220							
5699	3.4196	13.7579							
5700	2.9432	14.2498							
5701	2.5144	14.5803							
5702	2.1303	14.7268							
5703	1.7877	14.6580							
5704	1.4833	14.3322							
5705	1.2137	13.7008							
5706	0.9755	12.7254							
5707	0.7653	11.4127							
5708	0.5800	9.8489							
5709	0.4166	8.1908							
5710	0.2723	6.5981							
5711	0.1445	5.1595							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5712	0.0309	3.8786							
5713	-0.0706	2.7103							
5714	-0.1621	1.6028							
5715	-0.2453	0.5188							
5716	-0.3218	-0.5601							
5717	-0.3931	-1.6384							
5718	-0.4605	-2.7122							
5719	-0.5253	-3.7735							
5720	-0.5885	-4.8122							
5721	-0.6511	-5.8179							
5722	-0.7142	-6.7802							
5723	-0.7786	-7.6886							
5724	-0.8452	-8.5333							
5725	-0.9148	-9.3047							
5726	-0.9883	-9.9941							
5727	-1.0664	-							
		10.5932							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5728	-1.1501	- 11.0947							
5729	-1.2401	- 11.4921							
5730	-1.3374	- 11.7797							
5731	-1.4429	- 11.9531							
5732	-1.5577	- 12.0087							
5733	-1.6827	- 11.9443							
5734	-1.8191	- 11.7587							
5735	-1.9682	- 11.4518							
5736	-2.1312	- 11.0251							
5737	-2.3097	- 10.4809							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5738	-2.5051	-9.8229							
5739	-2.7191	-9.0562							
5740	-2.9535	-8.1867							
5741	-3.2103	-7.2217							
5742	-3.4914	-6.1695							
5743	-3.7991	-5.0393							
5744	-4.1355	-3.8414							
5745	-4.5030	-2.5868							
5746	-4.9038	-1.2873							
5747	-5.3403	0.0447							
5748	-5.8145	1.3962							
5749	-6.3283	2.7538							
5750	-6.8830	4.1040							
5751	-7.4795	5.4328							
5752	-8.1175	6.7265							
5753	-8.7957	7.9714							
5754	-9.5109	9.1538							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5755	- 10.2581	10.2605							
5756	- 11.0296	11.2785							
5757	- 11.8149	12.1950							
5758	- 12.6002	12.9976							
5759	- 13.3682	13.6731							
5760	- 14.0983	14.2073							
5761	- 14.7670	14.5835							
5762	- 15.3489	14.7797							
5763	- 15.8181	14.7656							
5764	- 16.1504	14.4993							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5765	- 16.3249	13.9297							
5766	- 16.3267	13.0101							
5767	- 16.1482	11.7327							
5768	- 15.7905	10.1699							
5769	- 15.2631	8.4784							
5770	- 14.5835	6.8349							
5771	- 13.7752	5.3503							
5772	- 12.8657	4.0408							
5773	- 11.8840	2.8624							
5774	- 10.8589	1.7583							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5775	-9.8169	0.6855							
5776	-8.7811	-0.3789							
5777	-7.7708	-1.4421							
5778	-6.8009	-2.5016							
5779	-5.8826	-3.5500							
5780	-5.0231	-4.5779							
5781	-4.2267	-5.5750							
5782	-3.4951	-6.5308							
5783	-2.8278	-7.4353							
5784	-2.2228	-8.2785							
5785	-1.6770	-9.0510							
5786	-1.1865	-9.7440							
5787	-0.7469	-							
		10.3493							
5788	-0.3534	-							
		10.8596							
5789	-0.0013	-							
		11.2682							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5790	0.3142	- 11.5695							
5791	0.5976	- 11.7589							
5792	0.8534	- 11.8327							
5793	1.0857	- 11.7885							
5794	1.2983	- 11.6249							
5795	1.4950	- 11.3419							
5796	1.6790	- 10.9404							
5797	1.8534	- 10.4227							
5798	2.0211	-9.7922							
5799	2.1848	-9.0537							
5800	2.3468	-8.2128							
5801	2.5095	-7.2767							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5802	2.6749	-6.2531							
5803	2.8450	-5.1512							
5804	3.0217	-3.9809							
5805	3.2068	-2.7528							
5806	3.4020	-1.4786							
5807	3.6090	-0.1704							
5808	3.8293	1.1591							
5809	4.0646	2.4969							
5810	4.3162	3.8294							
5811	4.5857	5.1432							
5812	4.8745	6.4246							
5813	5.1838	7.6600							
5814	5.5148	8.8361							
5815	5.8684	9.9397							
5816	6.2455	10.9581							
5817	6.6465	11.8786							
5818	7.0714	12.6891							
5819	7.5199	13.3772							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5820	7.9909	13.9295							
5821	8.4825	14.3313							
5822	8.9920	14.5638							
5823	9.5158	14.6025							
5824	10.0487	14.4141							
5825	10.5844	13.9572							
5826	11.1154	13.1907							
5827	11.6323	12.0965							
5828	12.1249	10.7124							
5829	12.5817	9.1489							
5830	12.9904	7.5569							
5831	13.3387	6.0588							
5832	13.6144	4.7027							
5833	13.8069	3.4713							
5834	13.9071	2.3193							
5835	13.9087	1.2045							
5836	13.8085	0.1006							
5837	13.6069	-1.0028							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5838	13.3077	-2.1055							
5839	12.9183	-3.2009							
5840	12.4488	-4.2796							
5841	11.9116	-5.3312							
5842	11.3204	-6.3449							
5843	10.6896	-7.3099							
5844	10.0336	-8.2157							
5845	9.3657	-9.0525							
5846	8.6983	-9.8107							
5847	8.0420	-							
		10.4816							
5848	7.4057	-							
		11.0570							
5849	6.7965	-							
		11.5298							
5850	6.2200	-							
		11.8936							
5851	5.6800	-							
		12.1432							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5852	5.1789	- 12.2743							
5853	4.7180	- 12.2837							
5854	4.2975	- 12.1696							
5855	3.9169	- 11.9313							
5856	3.5752	- 11.5693							
5857	3.2707	- 11.0853							
5858	3.0015	- 10.4824							
5859	2.7655	-9.7649							
5860	2.5606	-8.9383							
5861	2.3846	-8.0092							
5862	2.2353	-6.9855							
5863	2.1108	-5.8761							
5864	2.0089	-4.6907							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5865	1.9281	-3.4404							
5866	1.8666	-2.1366							
5867	1.8231	-0.7917							
5868	1.7963	0.5814							
5869	1.7851	1.9691							
5870	1.7887	3.3578							
5871	1.8063	4.7333							
5872	1.8373	6.0815							
5873	1.8815	7.3882							
5874	1.9385	8.6394							
5875	2.0084	9.8214							
5876	2.0911	10.9205							
5877	2.1870	11.9236							
5878	2.2964	12.8173							
5879	2.4197	13.5885							
5880	2.5578	14.2225							
5881	2.7112	14.7026							
5882	2.8810	15.0067							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5883	3.0680	15.1033							
5884	3.2736	14.9470							
5885	3.4989	14.4750							
5886	3.7452	13.6175							
5887	4.0141	12.3344							
5888	4.3069	10.6770							
5889	4.6253	8.8228							
5890	4.9707	7.0087							
5891	5.3447	5.4019							
5892	5.7486	4.0377							
5893	6.1835	2.8609							
5894	6.6502	1.7945							
5895	7.1492	0.7788							
5896	7.6800	-0.2193							
5897	8.2417	-1.2128							
5898	8.8320	-2.2023							
5899	9.4475	-3.1821							
5900	10.0831	-4.1439							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5901	10.7319	-5.0781							
5902	11.3850	-5.9752							
5903	12.0312	-6.8255							
5904	12.6571	-7.6199							
5905	13.2473	-8.3495							
5906	13.7849	-9.0061							
5907	14.2517	-9.5818							
5908	14.6299	-							
		10.0698							
5909	14.9026	-							
		10.4636							
5910	15.0556	-							
		10.7581							
5911	15.0782	-							
		10.9487							
5912	14.9646	-							
		11.0319							
5913	14.7146	-							
		11.0054							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5914	14.3334	- 10.8676							
5915	13.8316	- 10.6183							
5916	13.2242	- 10.2583							
5917	12.5296	-9.7897							
5918	11.7679	-9.2154							
5919	10.9598	-8.5396							
5920	10.1254	-7.7678							
5921	9.2831	-6.9060							
5922	8.4489	-5.9618							
5923	7.6364	-4.9434							
5924	6.8564	-3.8598							
5925	6.1167	-2.7211							
5926	5.4231	-1.5379							
5927	4.7789	-0.3214							
5928	4.1858	0.9165							
5929	3.6439	2.1638							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5930	3.1520	3.4078							
5931	2.7083	4.6360							
5932	2.3101	5.8358							
5933	1.9546	6.9943							
5934	1.6383	8.0993							
5935	1.3580	9.1384							
5936	1.1102	10.0998							
5937	0.8917	10.9721							
5938	0.6992	11.7442							
5939	0.5297	12.4054							
5940	0.3805	12.9451							
5941	0.2489	13.3525							
5942	0.1324	13.6163							
5943	0.0289	13.7237							
5944	-0.0636	13.6599							
5945	-0.1469	13.4088							
5946	-0.2228	12.9544							
5947	-0.2926	12.2867							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5948	-0.3578	11.4101							
5949	-0.4194	10.3518							
5950	-0.4788	9.1627							
5951	-0.5368	7.9056							
5952	-0.5944	6.6348							
5953	-0.6525	5.3805							
5954	-0.7120	4.1479							
5955	-0.7735	2.9268							
5956	-0.8380	1.7041							
5957	-0.9061	0.4714							
5958	-0.9786	-0.7722							
5959	-1.0563	-2.0214							
5960	-1.1401	-3.2670							
5961	-1.2306	-4.4977							
5962	-1.3289	-5.7014							
5963	-1.4359	-6.8657							
5964	-1.5525	-7.9784							
5965	-1.6799	-9.0275							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5966	-1.8192	- 10.0014							
5967	-1.9717	- 10.8894							
5968	-2.1387	- 11.6810							
5969	-2.3217	- 12.3670							
5970	-2.5223	- 12.9389							
5971	-2.7423	- 13.3890							
5972	-2.9835	- 13.7112							
5973	-3.2480	- 13.9002							
5974	-3.5377	- 13.9520							
5975	-3.8551	- 13.8642							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5976	-4.2023	- 13.6355							
5977	-4.5818	- 13.2661							
5978	-4.9960	- 12.7575							
5979	-5.4472	- 12.1128							
5980	-5.9375	- 11.3365							
5981	-6.4688	- 10.4343							
5982	-7.0423	-9.4134							
5983	-7.6588	-8.2824							
5984	-8.3178	-7.0510							
5985	-9.0174	-5.7300							
5986	-9.7541	-4.3315							
5987	- 10.5220	-2.8683							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5988	- 11.3126	-1.3543							
5989	- 12.1140	0.1961							
5990	- 12.9111	1.7678							
5991	- 13.6849	3.3451							
5992	- 14.4133	4.9123							
5993	- 15.0712	6.4531							
5994	- 15.6320	7.9516							
5995	- 16.0691	9.3916							
5996	- 16.3583	10.7573							
5997	- 16.4796	12.0327							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
5998	- 16.4199	13.2020							
5999	- 16.1743	14.2487							
6000	- 15.7469	15.1541							
6001	- 15.1506	15.8946							
6002	- 14.4058	16.4345							
6003	- 13.5387	16.7125							
6004	- 12.5787	16.6167							
6005	- 11.5560	15.9542							
6006	- 10.4994	14.4668							
6007	-9.4353	12.0195							
6008	-8.3858	8.9557							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6009	-7.3693	6.0647							
6010	-6.3993	3.9094							
6011	-5.4857	2.4888							
6012	-4.6345	1.5394							
6013	-3.8491	0.8278							
6014	-3.1299	0.2190							
6015	-2.4759	-0.3502							
6016	-1.8844	-0.9044							
6017	-1.3517	-1.4505							
6018	-0.8735	-1.9875							
6019	-0.4452	-2.5118							
6020	-0.0617	-3.0183							
6021	0.2817	-3.5019							
6022	0.5900	-3.9575							
6023	0.8678	-4.3800							
6024	1.1195	-4.7647							
6025	1.3492	-5.1073							
6026	1.5608	-5.4035							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6027	1.7580	-5.6498							
6028	1.9439	-5.8429							
6029	2.1218	-5.9801							
6030	2.2944	-6.0591							
6031	2.4643	-6.0782							
6032	2.6339	-6.0365							
6033	2.8056	-5.9333							
6034	2.9813	-5.7688							
6035	3.1630	-5.5438							
6036	3.3527	-5.2596							
6037	3.5520	-4.9181							
6038	3.7627	-4.5219							
6039	3.9864	-4.0743							
6040	4.2246	-3.5789							
6041	4.4788	-3.0400							
6042	4.7504	-2.4623							
6043	5.0407	-1.8513							
6044	5.3509	-1.2124							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6045	5.6822	-0.5517							
6046	6.0352	0.1245							
6047	6.4107	0.8095							
6048	6.8089	1.4967							
6049	7.2296	2.1790							
6050	7.6722	2.8496							
6051	8.1355	3.5015							
6052	8.6172	4.1277							
6053	9.1145	4.7217							
6054	9.6234	5.2769							
6055	10.1387	5.7871							
6056	10.6539	6.2464							
6057	11.1614	6.6494							
6058	11.6523	6.9913							
6059	12.1163	7.2675							
6060	12.5425	7.4744							
6061	12.9194	7.6088							
6062	13.2356	7.6682							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6063	13.4799	7.6511							
6064	13.6429	7.5565							
6065	13.7167	7.3844							
6066	13.6961	7.1354							
6067	13.5791	6.8112							
6068	13.3666	6.4138							
6069	13.0629	5.9465							
6070	12.6756	5.4129							
6071	12.2144	4.8175							
6072	11.6911	4.1653							
6073	11.1188	3.4620							
6074	10.5110	2.7139							
6075	9.8810	1.9276							
6076	9.2412	1.1105							
6077	8.6030	0.2702							
6078	7.9762	-0.5852							
6079	7.3692	-1.4474							
6080	6.7885	-2.3079							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6081	6.2391	-3.1580							
6082	5.7247	-3.9890							
6083	5.2477	-4.7922							
6084	4.8090	-5.5593							
6085	4.4092	-6.2818							
6086	4.0477	-6.9520							
6087	3.7235	-7.5623							
6088	3.4352	-8.1056							
6089	3.1810	-8.5754							
6090	2.9591	-8.9660							
6091	2.7675	-9.2722							
6092	2.6041	-9.4896							
6093	2.4671	-9.6148							
6094	2.3545	-9.6450							
6095	2.2647	-9.5786							
6096	2.1959	-9.4147							
6097	2.1468	-9.1536							
6098	2.1161	-8.7964							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6099	2.1026	-8.3452							
6100	2.1055	-7.8032							
6101	2.1241	-7.1745							
6102	2.1576	-6.4640							
6103	2.2058	-5.6778							
6104	2.2684	-4.8226							
6105	2.3453	-3.9060							
6106	2.4366	-2.9363							
6107	2.5425	-1.9224							
6108	2.6634	-0.8739							
6109	2.7998	0.1990							
6110	2.9523	1.2861							
6111	3.1217	2.3764							
6112	3.3088	3.4591							
6113	3.5148	4.5231							
6114	3.7406	5.5572							
6115	3.9875	6.5505							
6116	4.2568	7.4924							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6117	4.5498	8.3722							
6118	4.8678	9.1801							
6119	5.2120	9.9064							
6120	5.5837	10.5422							
6121	5.9840	11.0790							
6122	6.4136	11.5090							
6123	6.8730	11.8252							
6124	7.3621	12.0211							
6125	7.8802	12.0912							
6126	8.4258	12.0309							
6127	8.9961	11.8370							
6128	9.5874	11.5082							
6129	10.1942	11.0460							
6130	10.8094	10.4556							
6131	11.4240	9.7462							
6132	12.0271	8.9301							
6133	12.6058	8.0218							
6134	13.1457	7.0353							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6135	13.6312	5.9826							
6136	14.0459	4.8727							
6137	14.3741	3.7128							
6138	14.6012	2.5094							
6139	14.7154	1.2696							
6140	14.7081	0.0024							
6141	14.5754	-1.2821							
6142	14.3181	-2.5721							
6143	13.9419	-3.8552							
6144	13.4570	-5.1186							
6145	12.8775	-6.3494							
6146	12.2201	-7.5347							
6147	11.5030	-8.6620							
6148	10.7448	-9.7190							
6149	9.9635	- 10.6941							
6150	9.1757	- 11.5762							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6151	8.3958	- 12.3551							
6152	7.6360	- 13.0213							
6153	6.9061	- 13.5664							
6154	6.2136	- 13.9832							
6155	5.5636	- 14.2655							
6156	4.9594	- 14.4084							
6157	4.4026	- 14.4084							
6158	3.8936	- 14.2633							
6159	3.4315	- 13.9725							
6160	3.0148	- 13.5366							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6161	2.6412	- 12.9578							
6162	2.3081	- 12.2399							
6163	2.0127	- 11.3879							
6164	1.7520	- 10.4084							
6165	1.5229	-9.3093							
6166	1.3226	-8.1000							
6167	1.1481	-6.7909							
6168	0.9968	-5.3937							
6169	0.8662	-3.9212							
6170	0.7540	-2.3870							
6171	0.6579	-0.8058							
6172	0.5762	0.8072							
6173	0.5070	2.4363							
6174	0.4489	4.0651							
6175	0.4004	5.6773							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6176	0.3603	7.2560							
6177	0.3276	8.7846							
6178	0.3014	10.2466							
6179	0.2809	11.6253							
6180	0.2653	12.9044							
6181	0.2542	14.0667							
6182	0.2471	15.0936							
6183	0.2435	15.9619							
6184	0.2431	16.6380							
6185	0.2457	17.0630							
6186	0.2512	17.1252							
6187	0.2592	16.6148							
6188	0.2699	15.2074							
6189	0.2831	12.6441							
6190	0.2988	9.2278							
6191	0.3171	5.9468							
6192	0.3380	3.5767							
6193	0.3618	2.1214							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6194	0.3885	1.2341							
6195	0.4183	0.6232							
6196	0.4515	0.1291							
6197	0.4885	-0.3199							
6198	0.5294	-0.7517							
6199	0.5747	-1.1749							
6200	0.6247	-1.5898							
6201	0.6801	-1.9941							
6202	0.7412	-2.3840							
6203	0.8087	-2.7557							
6204	0.8833	-3.1051							
6205	0.9657	-3.4285							
6206	1.0568	-3.7222							
6207	1.1574	-3.9828							
6208	1.2685	-4.2072							
6209	1.3914	-4.3925							
6210	1.5273	-4.5365							
6211	1.6775	-4.6368							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6212	1.8436	-4.6920							
6213	2.0273	-4.7008							
6214	2.2305	-4.6624							
6215	2.4551	-4.5764							
6216	2.7035	-4.4430							
6217	2.9781	-4.2629							
6218	3.2813	-4.0372							
6219	3.6162	-3.7674							
6220	3.9855	-3.4555							
6221	4.3924	-3.1043							
6222	4.8402	-2.7164							
6223	5.3318	-2.2954							
6224	5.8705	-1.8449							
6225	6.4588	-1.3691							
6226	7.0990	-0.8723							
6227	7.7925	-0.3594							
6228	8.5392	0.1649							
6229	9.3376	0.6955							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6230	10.1836	1.2269							
6231	11.0702	1.7539							
6232	11.9866	2.2712							
6233	12.9176	2.7733							
6234	13.8428	3.2550							
6235	14.7370	3.7110							
6236	15.5699	4.1364							
6237	16.3076	4.5265							
6238	16.9143	4.8767							
6239	17.3552	5.1830							
6240	17.5998	5.4416							
6241	17.6252	5.6491							
6242	17.4194	5.8028							
6243	16.9828	5.9002							
6244	16.3289	5.9397							
6245	15.4821	5.9199							
6246	14.4759	5.8402							
6247	13.3487	5.7005							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6248	12.1403	5.5015							
6249	10.8889	5.2443							
6250	9.6288	4.9306							
6251	8.3888	4.5628							
6252	7.1916	4.1438							
6253	6.0539	3.6771							
6254	4.9871	3.1667							
6255	3.9980	2.6170							
6256	3.0893	2.0329							
6257	2.2609	1.4199							
6258	1.5103	0.7835							
6259	0.8336	0.1299							
6260	0.2256	-0.5347							
6261	-0.3193	-1.2038							
6262	-0.8075	-1.8708							
6263	-1.2449	-2.5288							
6264	-1.6376	-3.1712							
6265	-1.9917	-3.7913							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6266	-2.3126	-4.3825							
6267	-2.6056	-4.9384							
6268	-2.8756	-5.4529							
6269	-3.1270	-5.9203							
6270	-3.3640	-6.3350							
6271	-3.5903	-6.6922							
6272	-3.8093	-6.9874							
6273	-4.0241	-7.2166							
6274	-4.2375	-7.3766							
6275	-4.4519	-7.4648							
6276	-4.6697	-7.4791							
6277	-4.8928	-7.4183							
6278	-5.1230	-7.2819							
6279	-5.3619	-7.0702							
6280	-5.6107	-6.7840							
6281	-5.8706	-6.4253							
6282	-6.1423	-5.9964							
6283	-6.4267	-5.5007							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6284	-6.7238	-4.9422							
6285	-7.0339	-4.3255							
6286	-7.3565	-3.6559							
6287	-7.6910	-2.9395							
6288	-8.0362	-2.1827							
6289	-8.3905	-1.3926							
6290	-8.7518	-0.5766							
6291	-9.1174	0.2575							
6292	-9.4839	1.1014							
6293	-9.8475	1.9469							
6294	-	2.7854							
	10.2036								
6295	-	3.6084							
	10.5471								
6296	-	4.4072							
	10.8725								
6297	-	5.1734							
	11.1738								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6298	- 11.4449	5.8988							
6299	- 11.6798	6.5754							
6300	- 11.8725	7.1955							
6301	- 12.0177	7.7520							
6302	- 12.1109	8.2382							
6303	- 12.1487	8.6480							
6304	- 12.1288	8.9761							
6305	- 12.0506	9.2177							
6306	- 11.9147	9.3690							
6307	- 11.7235	9.4272							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6308	- 11.4808	9.3903							
6309	- 11.1915	9.2573							
6310	- 10.8617	9.0283							
6311	- 10.4982	8.7048							
6312	- 10.1080	8.2889							
6313	-9.6987	7.7842							
6314	-9.2774	7.1949							
6315	-8.8510	6.5260							
6316	-8.4258	5.7834							
6317	-8.0076	4.9733							
6318	-7.6014	4.1028							
6319	-7.2112	3.1793							
6320	-6.8406	2.2111							
6321	-6.4922	1.2068							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6322	-6.1681	0.1759							
6323	-5.8695	-0.8720							
6324	-5.5975	-1.9266							
6325	-5.3524	-2.9775							
6326	-5.1343	-4.0141							
6327	-4.9430	-5.0258							
6328	-4.7780	-6.0021							
6329	-4.6388	-6.9326							
6330	-4.5245	-7.8073							
6331	-4.4346	-8.6165							
6332	-4.3682	-9.3511							
6333	-4.3245	-							
		10.0027							
6334	-4.3028	-							
		10.5633							
6335	-4.3026	-							
		11.0261							
6336	-4.3231	-							
		11.3848							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6337	-4.3639	- 11.6343							
6338	-4.4247	- 11.7704							
6339	-4.5050	- 11.7900							
6340	-4.6047	- 11.6912							
6341	-4.7237	- 11.4733							
6342	-4.8618	- 11.1365							
6343	-5.0191	- 10.6826							
6344	-5.1955	- 10.1142							
6345	-5.3913	-9.4355							
6346	-5.6064	-8.6515							
6347	-5.8410	-7.7686							
6348	-6.0949	-6.7942							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6349	-6.3681	-5.7367							
6350	-6.6603	-4.6056							
6351	-6.9710	-3.4110							
6352	-7.2996	-2.1642							
6353	-7.6450	-0.8768							
6354	-8.0057	0.4387							
6355	-8.3798	1.7695							
6356	-8.7649	3.1023							
6357	-9.1579	4.4237							
6358	-9.5550	5.7202							
6359	-9.9519	6.9782							
6360	-	8.1841							
	10.3434								
6361	-	9.3249							
	10.7236								
6362	-	10.3875							
	11.0860								
6363	-	11.3593							
	11.4237								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6364	- 11.7294	12.2281							
6365	- 11.9958	12.9815							
6366	- 12.2157	13.6071							
6367	- 12.3827	14.0912							
6368	- 12.4911	14.4178							
6369	- 12.5366	14.5665							
6370	- 12.5163	14.5097							
6371	- 12.4292	14.2117							
6372	- 12.2761	13.6311							
6373	- 12.0597	12.7348							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6374	- 11.7845	11.5252							
6375	- 11.4564	10.0689							
6376	- 11.0826	8.4954							
6377	- 10.6711	6.9468							
6378	- 10.2306	5.5145							
6379	-9.7696	4.2161							
6380	-9.2966	3.0202							
6381	-8.8195	1.8820							
6382	-8.3455	0.7668							
6383	-7.8810	-0.3442							
6384	-7.4315	-1.4561							
6385	-7.0013	-2.5652							
6386	-6.5942	-3.6635							
6387	-6.2128	-4.7409							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6388	-5.8590	-5.7865							
6389	-5.5340	-6.7896							
6390	-5.2385	-7.7393							
6391	-4.9727	-8.6254							
6392	-4.7363	-9.4380							
6393	-4.5287	-							
		10.1679							
6394	-4.3493	-							
		10.8063							
6395	-4.1971	-							
		11.3455							
6396	-4.0712	-							
		11.7786							
6397	-3.9704	-							
		12.0997							
6398	-3.8939	-							
		12.3038							
6399	-3.8406	-							
		12.3871							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6400	-3.8096	- 12.3469							
6401	-3.8001	- 12.1818							
6402	-3.8115	- 11.8916							
6403	-3.8431	- 11.4773							
6404	-3.8944	- 10.9412							
6405	-3.9651	- 10.2868							
6406	-4.0550	-9.5190							
6407	-4.1638	-8.6438							
6408	-4.2917	-7.6684							
6409	-4.4387	-6.6011							
6410	-4.6049	-5.4513							
6411	-4.7906	-4.2292							
6412	-4.9961	-2.9462							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6413	-5.2218	-1.6143							
6414	-5.4678	-0.2461							
6415	-5.7345	1.1450							
6416	-6.0221	2.5455							
6417	-6.3307	3.9412							
6418	-6.6601	5.3179							
6419	-7.0100	6.6614							
6420	-7.3797	7.9574							
6421	-7.7680	9.1919							
6422	-8.1734	10.3511							
6423	-8.5937	11.4214							
6424	-9.0258	12.3894							
6425	-9.4663	13.2418							
6426	-9.9104	13.9646							
6427	-	14.5421							
	10.3528								
6428	-	14.9548							
	10.7871								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6429	-	15.1757							
	11.2060								
6430	-	15.1651							
	11.6015								
6431	-	14.8652							
	11.9650								
6432	-	14.2010							
	12.2877								
6433	-	13.1038							
	12.5607								
6434	-	11.5681							
	12.7756								
6435	-	9.7193							
	12.9250								
6436	-	7.8004							
	13.0028								
6437	-	6.0447							
	13.0048								
6438	-	4.5551							
	12.9288								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6439	- 12.7751	3.3042							
6440	- 12.5463	2.2098							
6441	- 12.2472	1.1961							
6442	- 11.8847	0.2150							
6443	- 11.4673	-0.7564							
6444	- 11.0047	-1.7240							
6445	- 10.5071	-2.6849							
6446	-9.9850	-3.6318							
6447	-9.4485	-4.5559							
6448	-8.9072	-5.4479							
6449	-8.3695	-6.2985							
6450	-7.8431	-7.0984							
6451	-7.3343	-7.8388							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6452	-6.8481	-8.5114							
6453	-6.3886	-9.1085							
6454	-5.9587	-9.6228							
6455	-5.5604	-							
		10.0480							
6456	-5.1947	-							
		10.3785							
6457	-4.8621	-							
		10.6094							
6458	-4.5625	-							
		10.7369							
6459	-4.2954	-							
		10.7583							
6460	-4.0597	-							
		10.6717							
6461	-3.8545	-							
		10.4764							
6462	-3.6783	-							
		10.1726							
6463	-3.5299	-9.7618							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6464	-3.4079	-9.2466							
6465	-3.3109	-8.6305							
6466	-3.2376	-7.9182							
6467	-3.1868	-7.1154							
6468	-3.1575	-6.2290							
6469	-3.1487	-5.2664							
6470	-3.1596	-4.2364							
6471	-3.1895	-3.1482							
6472	-3.2380	-2.0120							
6473	-3.3046	-0.8384							
6474	-3.3892	0.3612							
6475	-3.4918	1.5751							
6476	-3.6122	2.7913							
6477	-3.7509	3.9975							
6478	-3.9080	5.1814							
6479	-4.0840	6.3305							
6480	-4.2795	7.4327							
6481	-4.4950	8.4759							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6482	-4.7311	9.4485							
6483	-4.9886	10.3390							
6484	-5.2681	11.1368							
6485	-5.5703	11.8312							
6486	-5.8956	12.4124							
6487	-6.2445	12.8704							
6488	-6.6171	13.1953							
6489	-7.0132	13.3768							
6490	-7.4323	13.4037							
6491	-7.8733	13.2643							
6492	-8.3343	12.9469							
6493	-8.8131	12.4424							
6494	-9.3060	11.7494							
6495	-9.8087	10.8795							
6496	-	9.8611							
	10.3154								
6497	-	8.7364							
	10.8195								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6498	- 11.3128	7.5509							
6499	- 11.7860	6.3405							
6500	- 12.2290	5.1236							
6501	- 12.6306	3.9030							
6502	- 12.9798	2.6731							
6503	- 13.2653	1.4281							
6504	- 13.4769	0.1663							
6505	- 13.6059	-1.1083							
6506	- 13.6454	-2.3877							
6507	- 13.5916	-3.6611							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6508	- 13.4434	-4.9163							
6509	- 13.2030	-6.1407							
6510	- 12.8755	-7.3217							
6511	- 12.4692	-8.4466							
6512	- 11.9943	-9.5035							
6513	- 11.4628	- 10.4806							
6514	- 10.8876	- 11.3669							
6515	- 10.2818	- 12.1521							
6516	-9.6582	- 12.8267							
6517	-9.0287	- 13.3824							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6518	-8.4038	- 13.8118							
6519	-7.7928	- 14.1086							
6520	-7.2032	- 14.2677							
6521	-6.6410	- 14.2857							
6522	-6.1108	- 14.1601							
6523	-5.6158	- 13.8900							
6524	-5.1577	- 13.4761							
6525	-4.7377	- 12.9202							
6526	-4.3558	- 12.2258							
6527	-4.0114	- 11.3979							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6528	-3.7034	- 10.4428							
6529	-3.4304	-9.3681							
6530	-3.1906	-8.1829							
6531	-2.9822	-6.8975							
6532	-2.8033	-5.5232							
6533	-2.6519	-4.0727							
6534	-2.5263	-2.5594							
6535	-2.4245	-0.9976							
6536	-2.3450	0.5978							
6537	-2.2862	2.2109							
6538	-2.2468	3.8260							
6539	-2.2258	5.4264							
6540	-2.2219	6.9959							
6541	-2.2345	8.5179							
6542	-2.2629	9.9758							
6543	-2.3066	11.3534							
6544	-2.3652	12.6344							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6545	-2.4388	13.8021							
6546	-2.5271	14.8385							
6547	-2.6305	15.7222							
6548	-2.7492	16.4233							
6549	-2.8837	16.8916							
6550	-3.0345	17.0344							
6551	-3.2024	16.6773							
6552	-3.3881	15.5366							
6553	-3.5928	13.3253							
6554	-3.8173	10.1564							
6555	-4.0628	6.8385							
6556	-4.3305	4.2467							
6557	-4.6217	2.5763							
6558	-4.9376	1.5466							
6559	-5.2794	0.8505							
6560	-5.6483	0.3017							
6561	-6.0451	-0.1889							
6562	-6.4705	-0.6577							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6563	-6.9250	-1.1168							
6564	-7.4082	-1.5678							
6565	-7.9195	-2.0086							
6566	-8.4570	-2.4353							
6567	-9.0182	-2.8438							
6568	-9.5991	-3.2297							
6569	-	-3.5888							
	10.1942								
6570	-	-3.9171							
	10.7965								
6571	-	-4.2110							
	11.3972								
6572	-	-4.4668							
	11.9855								
6573	-	-4.6815							
	12.5489								
6574	-	-4.8522							
	13.0734								
6575	-	-4.9767							
	13.5440								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6576	- 13.9450	-5.0529							
6577	- 14.2612	-5.0793							
6578	- 14.4790	-5.0550							
6579	- 14.5869	-4.9794							
6580	- 14.5771	-4.8525							
6581	- 14.4457	-4.6749							
6582	- 14.1938	-4.4475							
6583	- 13.8268	-4.1719							
6584	- 13.3545	-3.8501							
6585	- 12.7905	-3.4848							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6586	- 12.1508	-3.0788							
6587	- 11.4528	-2.6357							
6588	- 10.7145	-2.1594							
6589	-9.9532	-1.6543							
6590	-9.1848	-1.1248							
6591	-8.4235	-0.5761							
6592	-7.6812	-0.0134							
6593	-6.9673	0.5579							
6594	-6.2893	1.1321							
6595	-5.6523	1.7036							
6596	-5.0597	2.2664							
6597	-4.5132	2.8148							
6598	-4.0133	3.3430							
6599	-3.5592	3.8454							
6600	-3.1496	4.3165							
6601	-2.7824	4.7511							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6602	-2.4552	5.1443							
6603	-2.1651	5.4914							
6604	-1.9095	5.7883							
6605	-1.6855	6.0312							
6606	-1.4901	6.2168							
6607	-1.3207	6.3425							
6608	-1.1747	6.4061							
6609	-1.0497	6.4061							
6610	-0.9434	6.3415							
6611	-0.8539	6.2122							
6612	-0.7792	6.0184							
6613	-0.7178	5.7614							
6614	-0.6682	5.4426							
6615	-0.6291	5.0646							
6616	-0.5993	4.6303							
6617	-0.5780	4.1432							
6618	-0.5643	3.6074							
6619	-0.5575	3.0276							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6620	-0.5571	2.4089							
6621	-0.5627	1.7570							
6622	-0.5738	1.0778							
6623	-0.5903	0.3778							
6624	-0.6120	-0.3363							
6625	-0.6388	-1.0577							
6626	-0.6708	-1.7792							
6627	-0.7080	-2.4934							
6628	-0.7506	-3.1933							
6629	-0.7989	-3.8714							
6630	-0.8531	-4.5207							
6631	-0.9136	-5.1343							
6632	-0.9809	-5.7053							
6633	-1.0556	-6.2275							
6634	-1.1382	-6.6948							
6635	-1.2294	-7.1017							
6636	-1.3300	-7.4432							
6637	-1.4410	-7.7149							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6638	-1.5633	-7.9130							
6639	-1.6981	-8.0344							
6640	-1.8464	-8.0768							
6641	-2.0098	-8.0384							
6642	-2.1896	-7.9186							
6643	-2.3875	-7.7172							
6644	-2.6053	-7.4351							
6645	-2.8449	-7.0738							
6646	-3.1084	-6.6359							
6647	-3.3981	-6.1246							
6648	-3.7162	-5.5439							
6649	-4.0653	-4.8986							
6650	-4.4481	-4.1944							
6651	-4.8671	-3.4373							
6652	-5.3249	-2.6342							
6653	-5.8239	-1.7925							
6654	-6.3664	-0.9201							
6655	-6.9540	-0.0254							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6656	-7.5877	0.8830							
6657	-8.2675	1.7961							
6658	-8.9918	2.7047							
6659	-9.7573	3.5996							
6660	-	4.4716							
	10.5582								
6661	-	5.3114							
	11.3857								
6662	-	6.1101							
	12.2278								
6663	-	6.8589							
	13.0684								
6664	-	7.5494							
	13.8873								
6665	-	8.1736							
	14.6604								
6666	-	8.7242							
	15.3606								
6667	-	9.1942							
	15.9584								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6668	- 16.4247	9.5775							
6669	- 16.7324	9.8688							
6670	- 16.8593	10.0634							
6671	- 16.7910	10.1578							
6672	- 16.5220	10.1493							
6673	- 16.0574	10.0365							
6674	- 15.4119	9.8192							
6675	- 14.6087	9.4986							
6676	- 13.6768	9.0769							
6677	- 12.6490	8.5581							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6678	- 11.5582	7.9468							
6679	- 10.4359	7.2490							
6680	-9.3100	6.4708							
6681	-8.2041	5.6193							
6682	-7.1369	4.7017							
6683	-6.1225	3.7257							
6684	-5.1703	2.6995							
6685	-4.2860	1.6323							
6686	-3.4724	0.5335							
6687	-2.7294	-0.5866							
6688	-2.0551	-1.7173							
6689	-1.4463	-2.8474							
6690	-0.8987	-3.9658							
6691	-0.4074	-5.0610							
6692	0.0328	-6.1216							
6693	0.4271	-7.1365							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6694	0.7810	-8.0948							
6695	1.0996	-8.9861							
6696	1.3878	-9.8002							
6697	1.6503	-							
		10.5280							
6698	1.8914	-							
		11.1607							
6699	2.1153	-							
		11.6905							
6700	2.3256	-							
		12.1107							
6701	2.5258	-							
		12.4152							
6702	2.7191	-							
		12.5994							
6703	2.9083	-							
		12.6595							
6704	3.0963	-							
		12.5930							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6705	3.2854	- 12.3987							
6706	3.4780	- 12.0767							
6707	3.6761	- 11.6282							
6708	3.8817	- 11.0559							
6709	4.0966	- 10.3637							
6710	4.3225	-9.5567							
6711	4.5610	-8.6413							
6712	4.8136	-7.6251							
6713	5.0815	-6.5168							
6714	5.3660	-5.3262							
6715	5.6681	-4.0641							
6716	5.9885	-2.7421							
6717	6.3280	-1.3727							
6718	6.6867	0.0312							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6719	7.0647	1.4557							
6720	7.4615	2.8869							
6721	7.8760	4.3104							
6722	8.3067	5.7116							
6723	8.7513	7.0759							
6724	9.2066	8.3887							
6725	9.6687	9.6358							
6726	10.1325	10.8031							
6727	10.5921	11.8766							
6728	11.0404	12.8425							
6729	11.4695	13.6869							
6730	11.8707	14.3944							
6731	12.2347	14.9469							
6732	12.5520	15.3203							
6733	12.8134	15.4786							
6734	13.0101	15.3664							
6735	13.1349	14.9024							
6736	13.1819	13.9874							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6737	13.1477	12.5539							
6738	13.0309	10.6619							
6739	12.8330	8.5574							
6740	12.5580	6.5651							
6741	12.2121	4.8886							
6742	11.8036	3.5402							
6743	11.3423	2.4257							
6744	10.8389	1.4410							
6745	10.3045	0.5146							
6746	9.7502	-0.3909							
6747	9.1863	-1.2895							
6748	8.6225	-2.1824							
6749	8.0673	-3.0646							
6750	7.5279	-3.9284							
6751	7.0103	-4.7655							
6752	6.5190	-5.5671							
6753	6.0576	-6.3246							
6754	5.6284	-7.0298							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6755	5.2330	-7.6749							
6756	4.8719	-8.2524							
6757	4.5452	-8.7554							
6758	4.2524	-9.1779							
6759	3.9925	-9.5144							
6760	3.7644	-9.7601							
6761	3.5667	-9.9112							
6762	3.3978	-9.9648							
6763	3.2564	-9.9190							
6764	3.1408	-9.7725							
6765	3.0497	-9.5254							
6766	2.9817	-9.1787							
6767	2.9354	-8.7344							
6768	2.9099	-8.1955							
6769	2.9041	-7.5659							
6770	2.9173	-6.8506							
6771	2.9488	-6.0556							
6772	2.9981	-5.1877							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6773	3.0649	-4.2544							
6774	3.1489	-3.2643							
6775	3.2502	-2.2265							
6776	3.3689	-1.1506							
6777	3.5051	-0.0470							
6778	3.6594	1.0736							
6779	3.8322	2.2001							
6780	4.0240	3.3213							
6781	4.2356	4.4257							
6782	4.4678	5.5019							
6783	4.7213	6.5386							
6784	4.9969	7.5244							
6785	5.2955	8.4486							
6786	5.6178	9.3007							
6787	5.9645	10.0706							
6788	6.3358	10.7488							
6789	6.7322	11.3263							
6790	7.1532	11.7948							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6791	7.5983	12.1464							
6792	8.0662	12.3738							
6793	8.5548	12.4704							
6794	9.0612	12.4301							
6795	9.5814	12.2481							
6796	10.1103	11.9214							
6797	10.6413	11.4501							
6798	11.1667	10.8389							
6799	11.6771	10.0981							
6800	12.1620	9.2433							
6801	12.6101	8.2936							
6802	13.0092	7.2678							
6803	13.3469	6.1815							
6804	13.6115	5.0451							
6805	13.7924	3.8651							
6806	13.8811	2.6461							
6807	13.8715	1.3934							
6808	13.7611	0.1139							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6809	13.5503	-1.1829							
6810	13.2436	-2.4860							
6811	12.8483	-3.7831							
6812	12.3748	-5.0615							
6813	11.8354	-6.3080							
6814	11.2440	-7.5096							
6815	10.6147	-8.6538							
6816	9.9616	-9.7280							
6817	9.2980	-							
		10.7204							
6818	8.6358	-							
		11.6199							
6819	7.9855	-							
		12.4159							
6820	7.3557	-							
		13.0989							
6821	6.7534	-							
		13.6604							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6822	6.1839	- 14.0927							
6823	5.6508	- 14.3897							
6824	5.1564	- 14.5463							
6825	4.7020	- 14.5588							
6826	4.2878	- 14.4249							
6827	3.9132	- 14.1438							
6828	3.5771	- 13.7161							
6829	3.2778	- 13.1438							
6830	3.0135	- 12.4305							
6831	2.7821	- 11.5814							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6832	2.5816	- 10.6028							
6833	2.4096	-9.5027							
6834	2.2642	-8.2904							
6835	2.1433	-6.9764							
6836	2.0450	-5.5723							
6837	1.9676	-4.0910							
6838	1.9095	-2.5462							
6839	1.8694	-0.9526							
6840	1.8459	0.6745							
6841	1.8382	2.3192							
6842	1.8453	3.9650							
6843	1.8665	5.5954							
6844	1.9014	7.1936							
6845	1.9496	8.7425							
6846	2.0109	10.2256							
6847	2.0852	11.6260							
6848	2.1728	12.9270							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6849	2.2739	14.1114							
6850	2.3889	15.1601							
6851	2.5182	16.0497							
6852	2.6627	16.7451							
6853	2.8230	17.1853							
6854	3.0002	17.2517							
6855	3.1953	16.7186							
6856	3.4094	15.2347							
6857	3.6438	12.5291							
6858	3.8999	8.9663							
6859	4.1791	5.6308							
6860	4.4829	3.2967							
6861	4.8128	1.9057							
6862	5.1702	1.0766							
6863	5.5566	0.5135							
6864	5.9732	0.0609							
6865	6.4209	-0.3493							
6866	6.9003	-0.7433							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6867	7.4114	-1.1288							
6868	7.9535	-1.5062							
6869	8.5250	-1.8733							
6870	9.1231	-2.2267							
6871	9.7437	-2.5629							
6872	10.3808	-2.8782							
6873	11.0267	-3.1693							
6874	11.6714	-3.4328							
6875	12.3029	-3.6657							
6876	12.9069	-3.8652							
6877	13.4676	-4.0287							
6878	13.9677	-4.1541							
6879	14.3892	-4.2395							
6880	14.7152	-4.2835							
6881	14.9299	-4.2851							
6882	15.0211	-4.2435							
6883	14.9805	-4.1585							
6884	14.8049	-4.0303							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6885	14.4965	-3.8597							
6886	14.0631	-3.6476							
6887	13.5172	-3.3956							
6888	12.8751	-3.1056							
6889	12.1559	-2.7799							
6890	11.3797	-2.4214							
6891	10.5668	-2.0331							
6892	9.7362	-1.6184							
6893	8.9051	-1.1813							
6894	8.0882	-0.7257							
6895	7.2976	-0.2559							
6896	6.5427	0.2235							
6897	5.8304	0.7078							
6898	5.1652	1.1923							
6899	4.5497	1.6720							
6900	3.9849	2.1420							
6901	3.4702	2.5975							
6902	3.0045	3.0336							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6903	2.5853	3.4456							
6904	2.2101	3.8291							
6905	1.8757	4.1797							
6906	1.5789	4.4934							
6907	1.3164	4.7665							
6908	1.0848	4.9956							
6909	0.8811	5.1778							
6910	0.7020	5.3105							
6911	0.5448	5.3916							
6912	0.4068	5.4197							
6913	0.2854	5.3936							
6914	0.1784	5.3129							
6915	0.0838	5.1775							
6916	-0.0004	4.9880							
6917	-0.0759	4.7456							
6918	-0.1441	4.4520							
6919	-0.2064	4.1094							
6920	-0.2642	3.7204							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6921	-0.3184	3.2884							
6922	-0.3701	2.8171							
6923	-0.4203	2.3105							
6924	-0.4697	1.7732							
6925	-0.5193	1.2102							
6926	-0.5696	0.6268							
6927	-0.6214	0.0284							
6928	-0.6755	-0.5791							
6929	-0.7324	-1.1898							
6930	-0.7928	-1.7977							
6931	-0.8574	-2.3964							
6932	-0.9269	-2.9800							
6933	-1.0019	-3.5423							
6934	-1.0833	-4.0774							
6935	-1.1719	-4.5794							
6936	-1.2684	-5.0428							
6937	-1.3739	-5.4624							
6938	-1.4892	-5.8333							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6939	-1.6155	-6.1510							
6940	-1.7540	-6.4116							
6941	-1.9060	-6.6115							
6942	-2.0727	-6.7478							
6943	-2.2558	-6.8183							
6944	-2.4569	-6.8211							
6945	-2.6777	-6.7553							
6946	-2.9202	-6.6205							
6947	-3.1866	-6.4170							
6948	-3.4789	-6.1458							
6949	-3.7995	-5.8086							
6950	-4.1509	-5.4079							
6951	-4.5355	-4.9467							
6952	-4.9560	-4.4287							
6953	-5.4148	-3.8584							
6954	-5.9142	-3.2406							
6955	-6.4562	-2.5809							
6956	-7.0423	-1.8853							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6957	-7.6732	-1.1603							
6958	-8.3487	-0.4127							
6959	-9.0670	0.3502							
6960	-9.8244	1.1211							
6961	-	1.8922							
	10.6148								
6962	-	2.6557							
	11.4294								
6963	-	3.4039							
	12.2558								
6964	-	4.1289							
	13.0780								
6965	-	4.8231							
	13.8759								
6966	-	5.4789							
	14.6259								
6967	-	6.0891							
	15.3015								
6968	-	6.6469							
	15.8744								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6969	- 16.3164	7.1458							
6970	- 16.6020	7.5797							
6971	- 16.7106	7.9434							
6972	- 16.6287	8.2320							
6973	- 16.3522	8.4414							
6974	- 15.8864	8.5683							
6975	- 15.2461	8.6102							
6976	- 14.4541	8.5656							
6977	- 13.5386	8.4336							
6978	- 12.5311	8.2145							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6979	- 11.4635	7.9094							
6980	- 10.3658	7.5206							
6981	-9.2652	7.0508							
6982	-8.1842	6.5039							
6983	-7.1410	5.8844							
6984	-6.1491	5.1975							
6985	-5.2176	4.4491							
6986	-4.3524	3.6457							
6987	-3.5559	2.7944							
6988	-2.8283	1.9028							
6989	-2.1677	0.9791							
6990	-1.5711	0.0321							
6991	-1.0344	-0.9292							
6992	-0.5530	-1.8954							
6993	-0.1216	-2.8570							
6994	0.2648	-3.8041							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
6995	0.6113	-4.7271							
6996	0.9230	-5.6163							
6997	1.2047	-6.4624							
6998	1.4610	-7.2560							
6999	1.6960	-7.9886							
7000	1.9138	-8.6517							
7001	2.1180	-9.2377							
7002	2.3120	-9.7395							
7003	2.4989	-							
		10.1508							
7004	2.6816	-							
		10.4661							
7005	2.8627	-							
		10.6807							
7006	3.0447	-							
		10.7911							
7007	3.2298	-							
		10.7945							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7008	3.4201	- 10.6892							
7009	3.6176	- 10.4747							
7010	3.8241	- 10.1516							
7011	4.0414	-9.7213							
7012	4.2710	-9.1867							
7013	4.5146	-8.5516							
7014	4.7734	-7.8208							
7015	5.0490	-7.0002							
7016	5.3424	-6.0968							
7017	5.6546	-5.1184							
7018	5.9865	-4.0738							
7019	6.3388	-2.9724							
7020	6.7116	-1.8245							
7021	7.1050	-0.6411							
7022	7.5184	0.5666							
7023	7.9508	1.7866							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7024	8.4003	3.0069							
7025	8.8646	4.2150							
7026	9.3401	5.3986							
7027	9.8226	6.5453							
7028	10.3066	7.6428							
7029	10.7854	8.6791							
7030	11.2515	9.6424							
7031	11.6960	10.5216							
7032	12.1096	11.3058							
7033	12.4821	11.9845							
7034	12.8032	12.5477							
7035	13.0629	12.9854							
7036	13.2522	13.2874							
7037	13.3634	13.4431							
7038	13.3906	13.4407							
7039	13.3307	13.2679							
7040	13.1830	12.9125							
7041	12.9499	12.3658							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7042	12.6364	11.6280							
7043	12.2501	10.7141							
7044	11.8003	9.6570							
7045	11.2982	8.5030							
7046	10.7555	7.2987							
7047	10.1842	6.0782							
7048	9.5960	4.8566							
7049	9.0019	3.6337							
7050	8.4118	2.4024							
7051	7.8341	1.1565							
7052	7.2760	-0.1049							
7053	6.7432	-1.3775							
7054	6.2400	-2.6525							
7055	5.7696	-3.9190							
7056	5.3340	-5.1647							
7057	4.9342	-6.3771							
7058	4.5705	-7.5434							
7059	4.2425	-8.6512							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7060	3.9494	-9.6887							
7061	3.6899	- 10.6442							
7062	3.4626	- 11.5069							
7063	3.2660	- 12.2668							
7064	3.0981	- 12.9146							
7065	2.9575	- 13.4422							
7066	2.8424	- 13.8424							
7067	2.7512	- 14.1092							
7068	2.6826	- 14.2380							
7069	2.6350	- 14.2255							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7070	2.6075	- 14.0695							
7071	2.5989	- 13.7695							
7072	2.6084	- 13.3264							
7073	2.6353	- 12.7424							
7074	2.6790	- 12.0213							
7075	2.7393	- 11.1683							
7076	2.8160	- 10.1900							
7077	2.9089	-9.0944							
7078	3.0182	-7.8907							
7079	3.1441	-6.5894							
7080	3.2871	-5.2022							
7081	3.4477	-3.7418							
7082	3.6264	-2.2217							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7083	3.8241	-0.6564							
7084	4.0416	0.9389							
7085	4.2798	2.5487							
7086	4.5397	4.1569							
7087	4.8223	5.7470							
7088	5.1287	7.3028							
7089	5.4596	8.8076							
7090	5.8161	10.2451							
7091	6.1987	11.5992							
7092	6.6078	12.8534							
7093	7.0436	13.9910							
7094	7.5055	14.9939							
7095	7.9924	15.8396							
7096	8.5025	16.4959							
7097	9.0330	16.9077							
7098	9.5798	16.9722							
7099	10.1378	16.5000							
7100	10.7002	15.1989							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7101	11.2586	12.8220							
7102	11.8034	9.5944							
7103	12.3231	6.3834							
7104	12.8053	3.9633							
7105	13.2364	2.4199							
7106	13.6028	1.4539							
7107	13.8914	0.7804							
7108	14.0901	0.2337							
7109	14.1892	-0.2635							
7110	14.1819	-0.7421							
7111	14.0649	-1.2117							
7112	13.8388	-1.6731							
7113	13.5084	-2.1235							
7114	13.0822	-2.5589							
7115	12.5715	-2.9750							
7116	11.9904	-3.3673							
7117	11.3540	-3.7315							
7118	10.6783	-4.0636							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7119	9.9786	-4.3597							
7120	9.2695	-4.6164							
7121	8.5638	-4.8305							
7122	7.8727	-4.9991							
7123	7.2053	-5.1199							
7124	6.5689	-5.1909							
7125	5.9687	-5.2108							
7126	5.4082	-5.1784							
7127	4.8898	-5.0935							
7128	4.4142	-4.9559							
7129	3.9813	-4.7664							
7130	3.5901	-4.5260							
7131	3.2393	-4.2364							
7132	2.9268	-3.8998							
7133	2.6504	-3.5189							
7134	2.4077	-3.0968							
7135	2.1963	-2.6372							
7136	2.0136	-2.1441							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7137	1.8573	-1.6220							
7138	1.7252	-1.0757							
7139	1.6151	-0.5104							
7140	1.5251	0.0685							
7141	1.4534	0.6554							
7142	1.3984	1.2445							
7143	1.3587	1.8299							
7144	1.3332	2.4056							
7145	1.3207	2.9656							
7146	1.3204	3.5041							
7147	1.3316	4.0154							
7148	1.3538	4.4937							
7149	1.3867	4.9339							
7150	1.4299	5.3308							
7151	1.4834	5.6799							
7152	1.5472	5.9769							
7153	1.6214	6.2179							
7154	1.7065	6.3998							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7155	1.8027	6.5198							
7156	1.9107	6.5758							
7157	2.0311	6.5664							
7158	2.1647	6.4907							
7159	2.3123	6.3485							
7160	2.4751	6.1404							
7161	2.6542	5.8675							
7162	2.8509	5.5317							
7163	3.0665	5.1354							
7164	3.3026	4.6819							
7165	3.5609	4.1749							
7166	3.8429	3.6186							
7167	4.1507	3.0178							
7168	4.4860	2.3780							
7169	4.8507	1.7050							
7170	5.2466	1.0049							
7171	5.6755	0.2844							
7172	6.1388	-0.4496							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7173	6.6377	-1.1900							
7174	7.1729	-1.9294							
7175	7.7443	-2.6604							
7176	8.3509	-3.3755							
7177	8.9905	-4.0674							
7178	9.6593	-4.7286							
7179	10.3516	-5.3522							
7180	11.0595	-5.9312							
7181	11.7728	-6.4592							
7182	12.4781	-6.9300							
7183	13.1599	-7.3382							
7184	13.7996	-7.6787							
7185	14.3771	-7.9469							
7186	14.8710	-8.1391							
7187	15.2603	-8.2523							
7188	15.5254	-8.2841							
7189	15.6504	-8.2330							
7190	15.6243	-8.0982							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7191	15.4422	-7.8798							
7192	15.1060	-7.5788							
7193	14.6246	-7.1970							
7194	14.0128	-6.7369							
7195	13.2903	-6.2021							
7196	12.4801	-5.5968							
7197	11.6062	-4.9260							
7198	10.6928	-4.1955							
7199	9.7623	-3.4118							
7200	8.8345	-2.5820							
7201	7.9263	-1.7136							
7202	7.0511	-0.8151							
7203	6.2190	0.1052							
7204	5.4372	1.0382							
7205	4.7100	1.9747							
7206	4.0396	2.9053							
7207	3.4263	3.8205							
7208	2.8690	4.7108							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7209	2.3654	5.5668							
7210	1.9125	6.3793							
7211	1.5068	7.1394							
7212	1.1444	7.8384							
7213	0.8213	8.4683							
7214	0.5335	9.0216							
7215	0.2772	9.4912							
7216	0.0484	9.8710							
7217	-0.1563	10.1554							
7218	-0.3405	10.3398							
7219	-0.5072	10.4206							
7220	-0.6593	10.3953							
7221	-0.7997	10.2625							
7222	-0.9306	10.0221							
7223	-1.0545	9.6755							
7224	-1.1735	9.2256							
7225	-1.2894	8.6765							
7226	-1.4041	8.0338							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7227	-1.5193	7.3037							
7228	-1.6365	6.4930							
7229	-1.7572	5.6090							
7230	-1.8830	4.6592							
7231	-2.0151	3.6515							
7232	-2.1551	2.5944							
7233	-2.3042	1.4969							
7234	-2.4640	0.3689							
7235	-2.6357	-0.7792							
7236	-2.8209	-1.9363							
7237	-3.0209	-3.0911							
7238	-3.2375	-4.2320							
7239	-3.4721	-5.3474							
7240	-3.7263	-6.4256							
7241	-4.0020	-7.4554							
7242	-4.3006	-8.4256							
7243	-4.6240	-9.3255							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7244	-4.9738	- 10.1451							
7245	-5.3516	- 10.8749							
7246	-5.7588	- 11.5062							
7247	-6.1967	- 12.0312							
7248	-6.6660	- 12.4429							
7249	-7.1672	- 12.7355							
7250	-7.7000	- 12.9044							
7251	-8.2633	- 12.9459							
7252	-8.8549	- 12.8577							
7253	-9.4714	- 12.6386							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7254	- 10.1074	- 12.2891							
7255	- 10.7563	- 11.8105							
7256	- 11.4088	- 11.2058							
7257	- 12.0538	- 10.4792							
7258	- 12.6778	-9.6361							
7259	- 13.2655	-8.6833							
7260	- 13.7997	-7.6288							
7261	- 14.2625	-6.4815							
7262	- 14.6360	-5.2517							
7263	- 14.9035	-3.9505							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7264	- 15.0509	-2.5900							
7265	- 15.0679	-1.1830							
7266	- 14.9488	0.2571							
7267	- 14.6936	1.7161							
7268	- 14.3077	3.1797							
7269	- 13.8021	4.6330							
7270	- 13.1917	6.0612							
7271	- 12.4951	7.4494							
7272	- 11.7323	8.7826							
7273	- 10.9240	10.0463							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7274	- 10.0902	11.2260							
7275	-9.2491	12.3073							
7276	-8.4167	13.2761							
7277	-7.6065	14.1172							
7278	-6.8289	14.8137							
7279	-6.0920	15.3441							
7280	-5.4011	15.6777							
7281	-4.7597	15.7655							
7282	-4.1693	15.5297							
7283	-3.6300	14.8567							
7284	-3.1406	13.6230							
7285	-2.6993	11.7910							
7286	-2.3033	9.5442							
7287	-1.9498	7.2733							
7288	-1.6354	5.3276							
7289	-1.3568	3.8109							
7290	-1.1106	2.6338							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7291	-0.8935	1.6587							
7292	-0.7023	0.7814							
7293	-0.5340	-0.0567							
7294	-0.3859	-0.8814							
7295	-0.2553	-1.6997							
7296	-0.1398	-2.5096							
7297	-0.0373	-3.3053							
7298	0.0544	-4.0793							
7299	0.1369	-4.8236							
7300	0.2119	-5.5306							
7301	0.2808	-6.1925							
7302	0.3451	-6.8019							
7303	0.4059	-7.3520							
7304	0.4644	-7.8364							
7305	0.5214	-8.2492							
7306	0.5780	-8.5851							
7307	0.6351	-8.8396							
7308	0.6934	-9.0089							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7309	0.7537	-9.0901							
7310	0.8168	-9.0810							
7311	0.8835	-8.9803							
7312	0.9544	-8.7877							
7313	1.0305	-8.5037							
7314	1.1124	-8.1297							
7315	1.2009	-7.6684							
7316	1.2971	-7.1228							
7317	1.4016	-6.4973							
7318	1.5157	-5.7970							
7319	1.6402	-5.0278							
7320	1.7764	-4.1963							
7321	1.9254	-3.3101							
7322	2.0887	-2.3773							
7323	2.2677	-1.4065							
7324	2.4640	-0.4070							
7325	2.6792	0.6116							
7326	2.9153	1.6393							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7327	3.1741	2.6658							
7328	3.4578	3.6808							
7329	3.7686	4.6738							
7330	4.1089	5.6343							
7331	4.4809	6.5523							
7332	4.8872	7.4176							
7333	5.3301	8.2205							
7334	5.8118	8.9519							
7335	6.3342	9.6031							
7336	6.8989	10.1658							
7337	7.5066	10.6327							
7338	8.1573	10.9969							
7339	8.8495	11.2526							
7340	9.5801	11.3947							
7341	10.3437	11.4190							
7342	11.1325	11.3229							
7343	11.9355	11.1050							
7344	12.7382	10.7658							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7345	13.5225	10.3080							
7346	14.2668	9.7367							
7347	14.9465	9.0592							
7348	15.5349	8.2845							
7349	16.0052	7.4221							
7350	16.3322	6.4817							
7351	16.4945	5.4721							
7352	16.4772	4.4014							
7353	16.2733	3.2776							
7354	15.8848	2.1088							
7355	15.3228	0.9042							
7356	14.6063	-0.3258							
7357	13.7606	-1.5702							
7358	12.8147	-2.8171							
7359	11.7989	-4.0541							
7360	10.7430	-5.2688							
7361	9.6740	-6.4487							
7362	8.6152	-7.5813							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7363	7.5859	-8.6547							
7364	6.6008	-9.6571							
7365	5.6705	-							
		10.5773							
7366	4.8020	-							
		11.4049							
7367	3.9990	-							
		12.1301							
7368	3.2627	-							
		12.7441							
7369	2.5922	-							
		13.2391							
7370	1.9852	-							
		13.6082							
7371	1.4381	-							
		13.8459							
7372	0.9467	-							
		13.9478							
7373	0.5063	-							
		13.9108							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7374	0.1121	- 13.7332							
7375	-0.2410	- 13.4146							
7376	-0.5578	- 12.9562							
7377	-0.8430	- 12.3605							
7378	-1.1011	- 11.6313							
7379	-1.3364	- 10.7740							
7380	-1.5528	-9.7953							
7381	-1.7540	-8.7032							
7382	-1.9433	-7.5071							
7383	-2.1240	-6.2174							
7384	-2.2988	-4.8456							
7385	-2.4705	-3.4045							
7386	-2.6414	-1.9074							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7387	-2.8140	-0.3686							
7388	-2.9903	1.1970							
7389	-3.1724	2.7739							
7390	-3.3620	4.3464							
7391	-3.5611	5.8985							
7392	-3.7712	7.4140							
7393	-3.9941	8.8769							
7394	-4.2313	10.2712							
7395	-4.4842	11.5810							
7396	-4.7543	12.7904							
7397	-5.0429	13.8834							
7398	-5.3512	14.8423							
7399	-5.6802	15.6457							
7400	-6.0308	16.2636							
7401	-6.4035	16.6462							
7402	-6.7987	16.7035							
7403	-7.2162	16.2750							
7404	-7.6554	15.1168							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7405	-8.1149	13.0117							
7406	-8.5928	10.0950							
7407	-9.0861	7.0493							
7408	-9.5910	4.6002							
7409	-	2.9378							
	10.1023								
7410	-	1.8486							
	10.6137								
7411	-	1.0706							
	11.1177								
7412	-	0.4343							
	11.6055								
7413	-	-0.1453							
	12.0671								
7414	-	-0.7040							
	12.4917								
7415	-	-1.2532							
	12.8681								
7416	-	-1.7943							
	13.1847								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7417	- 13.4309	-2.3241							
7418	- 13.5969	-2.8381							
7419	- 13.6751	-3.3310							
7420	- 13.6603	-3.7977							
7421	- 13.5500	-4.2331							
7422	- 13.3452	-4.6325							
7423	- 13.0500	-4.9912							
7424	- 12.6713	-5.3050							
7425	- 12.2190	-5.5701							
7426	- 11.7044	-5.7830							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7427	- 11.1403	-5.9410							
7428	- 10.5401	-6.0415							
7429	-9.9170	-6.0826							
7430	-9.2832	-6.0632							
7431	-8.6501	-5.9823							
7432	-8.0276	-5.8401							
7433	-7.4239	-5.6368							
7434	-6.8459	-5.3738							
7435	-6.2985	-5.0527							
7436	-5.7854	-4.6758							
7437	-5.3092	-4.2462							
7438	-4.8710	-3.7674							
7439	-4.4712	-3.2435							
7440	-4.1095	-2.6790							
7441	-3.7850	-2.0790							
7442	-3.4963	-1.4492							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7443	-3.2416	-0.7952							
7444	-3.0193	-0.1235							
7445	-2.8272	0.5596							
7446	-2.6636	1.2473							
7447	-2.5263	1.9327							
7448	-2.4137	2.6088							
7449	-2.3239	3.2688							
7450	-2.2554	3.9056							
7451	-2.2068	4.5126							
7452	-2.1767	5.0831							
7453	-2.1642	5.6107							
7454	-2.1682	6.0896							
7455	-2.1880	6.5140							
7456	-2.2232	6.8790							
7457	-2.2732	7.1798							
7458	-2.3379	7.4125							
7459	-2.4172	7.5738							
7460	-2.5112	7.6608							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7461	-2.6200	7.6718							
7462	-2.7441	7.6054							
7463	-2.8840	7.4614							
7464	-3.0403	7.2402							
7465	-3.2139	6.9429							
7466	-3.4055	6.5716							
7467	-3.6163	6.1291							
7468	-3.8473	5.6188							
7469	-4.0996	5.0450							
7470	-4.3746	4.4124							
7471	-4.6735	3.7265							
7472	-4.9977	2.9935							
7473	-5.3482	2.2197							
7474	-5.7263	1.4124							
7475	-6.1329	0.5790							
7476	-6.5686	-0.2724							
7477	-7.0337	-1.1337							
7478	-7.5279	-1.9964							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7479	-8.0502	-2.8519							
7480	-8.5987	-3.6914							
7481	-9.1705	-4.5064							
7482	-9.7612	-5.2881							
7483	-	-6.0284							
	10.3649								
7484	-	-6.7190							
	10.9741								
7485	-	-7.3524							
	11.5792								
7486	-	-7.9213							
	12.1690								
7487	-	-8.4190							
	12.7304								
7488	-	-8.8394							
	13.2487								
7489	-	-9.1771							
	13.7082								
7490	-	-9.4275							
	14.0933								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7491	- 14.3886	-9.5868							
7492	- 14.5806	-9.6519							
7493	- 14.6585	-9.6208							
7494	- 14.6154	-9.4924							
7495	- 14.4487	-9.2665							
7496	- 14.1606	-8.9439							
7497	- 13.7579	-8.5263							
7498	- 13.2520	-8.0167							
7499	- 12.6572	-7.4186							
7500	- 11.9906	-6.7368							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7501	- 11.2702	-5.9770							
7502	- 10.5141	-5.1455							
7503	-9.7398	-4.2497							
7504	-8.9628	-3.2977							
7505	-8.1970	-2.2981							
7506	-7.4536	-1.2604							
7507	-6.7416	-0.1944							
7508	-6.0679	0.8896							
7509	-5.4371	1.9807							
7510	-4.8519	3.0682							
7511	-4.3138	4.1411							
7512	-3.8226	5.1881							
7513	-3.3775	6.1982							
7514	-2.9767	7.1608							
7515	-2.6180	8.0650							
7516	-2.2988	8.9009							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7517	-2.0162	9.6585							
7518	-1.7673	10.3288							
7519	-1.5491	10.9029							
7520	-1.3589	11.3730							
7521	-1.1939	11.7317							
7522	-1.0515	11.9723							
7523	-0.9292	12.0888							
7524	-0.8249	12.0764							
7525	-0.7366	11.9311							
7526	-0.6623	11.6509							
7527	-0.6005	11.2362							
7528	-0.5498	10.6908							
7529	-0.5088	10.0224							
7530	-0.4764	9.2424							
7531	-0.4517	8.3649							
7532	-0.4339	7.4042							
7533	-0.4222	6.3734							
7534	-0.4161	5.2826							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7535	-0.4150	4.1395							
7536	-0.4187	2.9506							
7537	-0.4268	1.7226							
7538	-0.4391	0.4638							
7539	-0.4555	-0.8161							
7540	-0.4759	-2.1059							
7541	-0.5003	-3.3933							
7542	-0.5288	-4.6657							
7543	-0.5615	-5.9102							
7544	-0.5986	-7.1138							
7545	-0.6403	-8.2639							
7546	-0.6869	-9.3480							
7547	-0.7387	-							
		10.3544							
7548	-0.7963	-							
		11.2717							
7549	-0.8601	-							
		12.0893							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7550	-0.9306	- 12.7975							
7551	-1.0085	- 13.3875							
7552	-1.0944	- 13.8517							
7553	-1.1892	- 14.1834							
7554	-1.2938	- 14.3772							
7555	-1.4091	- 14.4293							
7556	-1.5363	- 14.3369							
7557	-1.6764	- 14.0987							
7558	-1.8310	- 13.7151							
7559	-2.0015	- 13.1875							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7560	-2.1894	- 12.5192							
7561	-2.3965	- 11.7148							
7562	-2.6249	- 10.7804							
7563	-2.8766	-9.7233							
7564	-3.1539	-8.5524							
7565	-3.4591	-7.2777							
7566	-3.7950	-5.9106							
7567	-4.1643	-4.4634							
7568	-4.5696	-2.9494							
7569	-5.0140	-1.3831							
7570	-5.5001	0.2207							
7571	-6.0305	1.8463							
7572	-6.6076	3.4776							
7573	-7.2328	5.0982							
7574	-7.9071	6.6914							
7575	-8.6298	8.2405							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7576	-9.3989	9.7290							
7577	-	11.1402							
	10.2097								
7578	-	12.4576							
	11.0551								
7579	-	13.6646							
	11.9243								
7580	-	14.7431							
	12.8024								
7581	-	15.6722							
	13.6703								
7582	-	16.4230							
	14.5044								
7583	-	16.9481							
	15.2770								
7584	-	17.1589							
	15.9574								
7585	-	16.8861							
	16.5137								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7586	- 16.9150	15.8407							
7587	- 17.1347	13.6961							
7588	- 17.1528	10.4931							
7589	- 16.9592	7.0358							
7590	- 16.5543	4.3008							
7591	- 15.9500	2.5527							
7592	- 15.1679	1.5036							
7593	- 14.2374	0.8195							
7594	- 13.1926	0.2965							
7595	- 12.0693	-0.1627							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7596	- 10.9021	-0.5980							
7597	-9.7225	-1.0228							
7598	-8.5571	-1.4398							
7599	-7.4275	-1.8472							
7600	-6.3501	-2.2416							
7601	-5.3362	-2.6193							
7602	-4.3928	-2.9761							
7603	-3.5235	-3.3083							
7604	-2.7287	-3.6121							
7605	-2.0069	-3.8841							
7606	-1.3548	-4.1211							
7607	-0.7680	-4.3201							
7608	-0.2414	-4.4786							
7609	0.2305	-4.5943							
7610	0.6534	-4.6655							
7611	1.0329	-4.6908							
7612	1.3745	-4.6693							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7613	1.6835	-4.6004							
7614	1.9648	-4.4841							
7615	2.2232	-4.3209							
7616	2.4630	-4.1117							
7617	2.6881	-3.8580							
7618	2.9022	-3.5616							
7619	3.1086	-3.2249							
7620	3.3105	-2.8507							
7621	3.5107	-2.4421							
7622	3.7117	-2.0028							
7623	3.9158	-1.5367							
7624	4.1253	-1.0481							
7625	4.3420	-0.5416							
7626	4.5677	-0.0221							
7627	4.8042	0.5054							
7628	5.0527	1.0357							
7629	5.3147	1.5636							
7630	5.5912	2.0836							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7631	5.8832	2.5904							
7632	6.1913	3.0786							
7633	6.5160	3.5431							
7634	6.8575	3.9788							
7635	7.2154	4.3809							
7636	7.5893	4.7449							
7637	7.9778	5.0664							
7638	8.3794	5.3416							
7639	8.7918	5.5670							
7640	9.2117	5.7396							
7641	9.6356	5.8570							
7642	10.0586	5.9170							
7643	10.4752	5.9184							
7644	10.8794	5.8601							
7645	11.2639	5.7421							
7646	11.6212	5.5645							
7647	11.9434	5.3284							
7648	12.2224	5.0352							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7649	12.4506	4.6873							
7650	12.6207	4.2871							
7651	12.7268	3.8381							
7652	12.7642	3.3440							
7653	12.7302	2.8091							
7654	12.6239	2.2381							
7655	12.4466	1.6363							
7656	12.2017	1.0092							
7657	11.8945	0.3626							
7658	11.5319	-0.2971							
7659	11.1222	-0.9637							
7660	10.6743	-1.6304							
7661	10.1977	-2.2907							
7662	9.7020	-2.9377							
7663	9.1961	-3.5649							
7664	8.6884	-4.1655							
7665	8.1866	-4.7332							
7666	7.6973	-5.2617							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7667	7.2258	-5.7452							
7668	6.7767	-6.1781							
7669	6.3534	-6.5553							
7670	5.9583	-6.8721							
7671	5.5933	-7.1245							
7672	5.2592	-7.3090							
7673	4.9564	-7.4226							
7674	4.6847	-7.4633							
7675	4.4437	-7.4293							
7676	4.2326	-7.3201							
7677	4.0503	-7.1355							
7678	3.8958	-6.8763							
7679	3.7679	-6.5439							
7680	3.6655	-6.1406							
7681	3.5872	-5.6695							
7682	3.5321	-5.1341							
7683	3.4992	-4.5390							
7684	3.4875	-3.8893							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7685	3.4962	-3.1906							
7686	3.5248	-2.4493							
7687	3.5728	-1.6722							
7688	3.6396	-0.8666							
7689	3.7252	-0.0401							
7690	3.8293	0.7991							
7691	3.9521	1.6428							
7692	4.0936	2.4826							
7693	4.2541	3.3099							
7694	4.4339	4.1162							
7695	4.6334	4.8929							
7696	4.8530	5.6318							
7697	5.0933	6.3249							
7698	5.3547	6.9642							
7699	5.6377	7.5426							
7700	5.9426	8.0532							
7701	6.2696	8.4897							
7702	6.6188	8.8464							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7703	6.9898	9.1186							
7704	7.3822	9.3019							
7705	7.7948	9.3933							
7706	8.2259	9.3904							
7707	8.6732	9.2918							
7708	9.1338	9.0975							
7709	9.6034	8.8082							
7710	10.0772	8.4259							
7711	10.5492	7.9537							
7712	11.0121	7.3954							
7713	11.4580	6.7558							
7714	11.8778	6.0406							
7715	12.2619	5.2558							
7716	12.6003	4.4080							
7717	12.8831	3.5047							
7718	13.1010	2.5538							
7719	13.2458	1.5637							
7720	13.3111	0.5437							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7721	13.2925	-0.4968							
7722	13.1882	-1.5476							
7723	12.9991	-2.5984							
7724	12.7288	-3.6388							
7725	12.3836	-4.6581							
7726	11.9717	-5.6458							
7727	11.5033	-6.5914							
7728	10.9893	-7.4849							
7729	10.4416	-8.3164							
7730	9.8716	-9.0768							
7731	9.2904	-9.7571							
7732	8.7081	-							
		10.3495							
7733	8.1339	-							
		10.8466							
7734	7.5753	-							
		11.2420							
7735	7.0386	-							
		11.5302							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7736	6.5289	- 11.7066							
7737	6.0498	- 11.7678							
7738	5.6038	- 11.7114							
7739	5.1926	- 11.5363							
7740	4.8167	- 11.2424							
7741	4.4762	- 10.8308							
7742	4.1705	- 10.3041							
7743	3.8987	-9.6656							
7744	3.6594	-8.9202							
7745	3.4513	-8.0738							
7746	3.2726	-7.1333							
7747	3.1219	-6.1069							
7748	2.9974	-5.0035							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7749	2.8976	-3.8331							
7750	2.8210	-2.6065							
7751	2.7663	-1.3353							
7752	2.7324	-0.0315							
7753	2.7180	1.2921							
7754	2.7224	2.6225							
7755	2.7448	3.9463							
7756	2.7846	5.2500							
7757	2.8414	6.5201							
7758	2.9150	7.7431							
7759	3.0053	8.9057							
7760	3.1123	9.9949							
7761	3.2362	10.9980							
7762	3.3775	11.9027							
7763	3.5364	12.6967							
7764	3.7138	13.3678							
7765	3.9101	13.9030							
7766	4.1263	14.2875							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7767	4.3632	14.5030							
7768	4.6217	14.5255							
7769	4.9027	14.3231							
7770	5.2071	13.8568							
7771	5.5359	13.0894							
7772	5.8897	12.0066							
7773	6.2692	10.6475							
7774	6.6746	9.1178							
7775	7.1058	7.5584							
7776	7.5623	6.0833							
7777	8.0429	4.7375							
7778	8.5456	3.5056							
7779	9.0675	2.3460							
7780	9.6045	1.2198							
7781	10.1515	0.1025							
7782	10.7016	-1.0153							
7783	11.2467	-2.1327							
7784	11.7771	-3.2429							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7785	12.2818	-4.3363							
7786	12.7486	-5.4021							
7787	13.1646	-6.4296							
7788	13.5166	-7.4077							
7789	13.7921	-8.3259							
7790	13.9797	-9.1741							
7791	14.0703	-9.9427							
7792	14.0575	-							
		10.6227							
7793	13.9385	-							
		11.2061							
7794	13.7140	-							
		11.6854							
7795	13.3887	-							
		12.0543							
7796	12.9709	-							
		12.3074							
7797	12.4717	-							
		12.4403							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7798	11.9044	- 12.4501							
7799	11.2838	- 12.3346							
7800	10.6250	- 12.0932							
7801	9.9430	- 11.7264							
7802	9.2516	- 11.2361							
7803	8.5634	- 10.6252							
7804	7.8891	-9.8981							
7805	7.2376	-9.0604							
7806	6.6159	-8.1189							
7807	6.0292	-7.0814							
7808	5.4812	-5.9571							
7809	4.9739	-4.7558							
7810	4.5083	-3.4886							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7811	4.0845	-2.1672							
7812	3.7016	-0.8041							
7813	3.3581	0.5875							
7814	3.0524	1.9940							
7815	2.7822	3.4015							
7816	2.5453	4.7956							
7817	2.3394	6.1621							
7818	2.1622	7.4866							
7819	2.0113	8.7548							
7820	1.8846	9.9528							
7821	1.7801	11.0668							
7822	1.6960	12.0833							
7823	1.6305	12.9888							
7824	1.5821	13.7695							
7825	1.5496	14.4102							
7826	1.5318	14.8928							
7827	1.5278	15.1926							
7828	1.5367	15.2737							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7829	1.5579	15.0822							
7830	1.5911	14.5438							
7831	1.6359	13.5770							
7832	1.6922	12.1435							
7833	1.7600	10.3256							
7834	1.8394	8.3523							
7835	1.9306	6.4934							
7836	2.0342	4.9051							
7837	2.1507	3.5898							
7838	2.2806	2.4671							
7839	2.4249	1.4503							
7840	2.5845	0.4798							
7841	2.7603	-0.4752							
7842	2.9535	-1.4253							
7843	3.1655	-2.3699							
7844	3.3977	-3.3029							
7845	3.6515	-4.2162							
7846	3.9285	-5.1005							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7847	4.2305	-5.9467							
7848	4.5591	-6.7456							
7849	4.9161	-7.4887							
7850	5.3031	-8.1676							
7851	5.7216	-8.7744							
7852	6.1730	-9.3020							
7853	6.6583	-9.7439							
7854	7.1779	-							
		10.0943							
7855	7.7316	-							
		10.3484							
7856	8.3185	-							
		10.5021							
7857	8.9362	-							
		10.5524							
7858	9.5810	-							
		10.4972							
7859	10.2475	-							
		10.3355							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7860	10.9283	- 10.0673							
7861	11.6135	-9.6937							
7862	12.2909	-9.2168							
7863	12.9458	-8.6400							
7864	13.5611	-7.9675							
7865	14.1181	-7.2046							
7866	14.5971	-6.3577							
7867	14.9784	-5.4341							
7868	15.2440	-4.4418							
7869	15.3787	-3.3899							
7870	15.3718	-2.2881							
7871	15.2181	-1.1466							
7872	14.9186	0.0235							
7873	14.4806	1.2109							
7874	13.9171	2.4038							
7875	13.2455	3.5904							
7876	12.4868	4.7584							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7877	11.6634	5.8958							
7878	10.7976	6.9905							
7879	9.9108	8.0306							
7880	9.0222	9.0047							
7881	8.1482	9.9015							
7882	7.3023	10.7104							
7883	6.4949	11.4211							
7884	5.7333	12.0237							
7885	5.0226	12.5089							
7886	4.3654	12.8675							
7887	3.7627	13.0902							
7888	3.2137	13.1677							
7889	2.7168	13.0904							
7890	2.2694	12.8489							
7891	1.8685	12.4359							
7892	1.5104	11.8490							
7893	1.1917	11.0944							
7894	0.9085	10.1908							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7895	0.6572	9.1681							
7896	0.4342	8.0623							
7897	0.2360	6.9064							
7898	0.0595	5.7221							
7899	-0.0983	4.5186							
7900	-0.2402	3.2964							
7901	-0.3688	2.0529							
7902	-0.4865	0.7878							
7903	-0.5953	-0.4954							
7904	-0.6973	-1.7888							
7905	-0.7942	-3.0820							
7906	-0.8878	-4.3630							
7907	-0.9795	-5.6192							
7908	-1.0708	-6.8376							
7909	-1.1631	-8.0054							
7910	-1.2574	-9.1102							
7911	-1.3552	-							
		10.1399							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7912	-1.4575	- 11.0830							
7913	-1.5655	- 11.9288							
7914	-1.6804	- 12.6672							
7915	-1.8034	- 13.2891							
7916	-1.9355	- 13.7867							
7917	-2.0781	- 14.1529							
7918	-2.2324	- 14.3822							
7919	-2.3998	- 14.4702							
7920	-2.5817	- 14.4138							
7921	-2.7795	- 14.2114							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7922	-2.9948	- 13.8629							
7923	-3.2293	- 13.3695							
7924	-3.4847	- 12.7342							
7925	-3.7629	- 11.9610							
7926	-4.0657	- 11.0558							
7927	-4.3951	- 10.0256							
7928	-4.7529	-8.8789							
7929	-5.1411	-7.6256							
7930	-5.5614	-6.2766							
7931	-6.0155	-4.8442							
7932	-6.5046	-3.3414							
7933	-7.0295	-1.7823							
7934	-7.5904	-0.1820							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7935	-8.1866	1.4443							
7936	-8.8162	3.0802							
7937	-9.4759	4.7096							
7938	-	6.3156							
	10.1605								
7939	-	7.8817							
	10.8629								
7940	-	9.3910							
	11.5733								
7941	-	10.8270							
	12.2795								
7942	-	12.1731							
	12.9664								
7943	-	13.4125							
	13.6164								
7944	-	14.5278							
	14.2099								
7945	-	15.4987							
	14.7259								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7946	- 15.1432	16.2986							
7947	- 15.4419	16.8852							
7948	- 15.6052	17.1812							
7949	- 15.6205	17.0367							
7950	- 15.4814	16.1846							
7951	- 15.1879	14.2773							
7952	- 14.7469	11.2259							
7953	- 14.1718	7.6950							
7954	- 13.4808	4.7402							
7955	- 12.6959	2.7999							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7956	- 11.8412	1.6439							
7957	- 10.9405	0.9153							
7958	- 10.0167	0.3799							
7959	-9.0905	-0.0776							
7960	-8.1793	-0.5058							
7961	-7.2974	-0.9219							
7962	-6.4559	-1.3302							
7963	-5.6626	-1.7295							
7964	-4.9227	-2.1169							
7965	-4.2389	-2.4885							
7966	-3.6120	-2.8405							
7967	-3.0412	-3.1692							
7968	-2.5247	-3.4709							
7969	-2.0596	-3.7422							
7970	-1.6425	-3.9798							
7971	-1.2698	-4.1809							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7972	-0.9374	-4.3429							
7973	-0.6413	-4.4636							
7974	-0.3777	-4.5411							
7975	-0.1428	-4.5741							
7976	0.0672	-4.5615							
7977	0.2556	-4.5028							
7978	0.4257	-4.3978							
7979	0.5804	-4.2470							
7980	0.7224	-4.0511							
7981	0.8543	-3.8115							
7982	0.9784	-3.5299							
7983	1.0968	-3.2085							
7984	1.2115	-2.8500							
7985	1.3243	-2.4573							
7986	1.4370	-2.0340							
7987	1.5510	-1.5839							
7988	1.6680	-1.1111							
7989	1.7894	-0.6200							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
7990	1.9165	-0.1152							
7991	2.0508	0.3982							
7992	2.1935	0.9154							
7993	2.3462	1.4311							
7994	2.5101	1.9401							
7995	2.6867	2.4371							
7996	2.8775	2.9170							
7997	3.0839	3.3747							
7998	3.3075	3.8052							
7999	3.5499	4.2038							
8000	3.8128	4.5659							
8001	4.0979	4.8874							
8002	4.4068	5.1644							
8003	4.7414	5.3934							
8004	5.1032	5.5715							
8005	5.4939	5.6961							
8006	5.9147	5.7651							
8007	6.3669	5.7770							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8008	6.8512	5.7310							
8009	7.3676	5.6266							
8010	7.9157	5.4640							
8011	8.4941	5.2442							
8012	9.0999	4.9684							
8013	9.7292	4.6386							
8014	10.3760	4.2575							
8015	11.0325	3.8280							
8016	11.6889	3.3539							
8017	12.3327	2.8391							
8018	12.9496	2.2882							
8019	13.5233	1.7062							
8020	14.0359	1.0986							
8021	14.4691	0.4709							
8022	14.8051	-0.1708							
8023	15.0278	-0.8202							
8024	15.1243	-1.4711							
8025	15.0858	-2.1169							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8026	14.9089	-2.7509							
8027	14.5960	-3.3668							
8028	14.1547	-3.9579							
8029	13.5981	-4.5181							
8030	12.9431	-5.0411							
8031	12.2092	-5.5213							
8032	11.4173	-5.9530							
8033	10.5881	-6.3313							
8034	9.7413	-6.6515							
8035	8.8945	-6.9096							
8036	8.0627	-7.1019							
8037	7.2583	-7.2257							
8038	6.4908	-7.2785							
8039	5.7671	-7.2588							
8040	5.0916	-7.1658							
8041	4.4671	-6.9992							
8042	3.8942	-6.7596							
8043	3.3725	-6.4484							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8044	2.9005	-6.0675							
8045	2.4757	-5.6198							
8046	2.0954	-5.1088							
8047	1.7564	-4.5386							
8048	1.4552	-3.9142							
8049	1.1885	-3.2409							
8050	0.9529	-2.5250							
8051	0.7450	-1.7728							
8052	0.5617	-0.9915							
8053	0.4001	-0.1884							
8054	0.2573	0.6285							
8055	0.1308	1.4514							
8056	0.0183	2.2719							
8057	-0.0823	3.0818							
8058	-0.1731	3.8727							
8059	-0.2558	4.6363							
8060	-0.3319	5.3646							
8061	-0.4030	6.0494							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8062	-0.4703	6.6833							
8063	-0.5351	7.2591							
8064	-0.5984	7.7699							
8065	-0.6613	8.2095							
8066	-0.7247	8.5724							
8067	-0.7895	8.8536							
8068	-0.8566	9.0491							
8069	-0.9269	9.1554							
8070	-1.0011	9.1702							
8071	-1.0802	9.0921							
8072	-1.1648	8.9206							
8073	-1.2559	8.6563							
8074	-1.3545	8.3009							
8075	-1.4614	7.8572							
8076	-1.5776	7.3286							
8077	-1.7043	6.7196							
8078	-1.8426	6.0355							
8079	-1.9937	5.2819							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8080	-2.1590	4.4655							
8081	-2.3399	3.5932							
8082	-2.5380	2.6728							
8083	-2.7550	1.7124							
8084	-2.9926	0.7210							
8085	-3.2529	-0.2922							
8086	-3.5378	-1.3175							
8087	-3.8496	-2.3446							
8088	-4.1904	-3.3635							
8089	-4.5626	-4.3638							
8090	-4.9685	-5.3351							
8091	-5.4104	-6.2672							
8092	-5.8902	-7.1503							
8093	-6.4098	-7.9746							
8094	-6.9705	-8.7310							
8095	-7.5729	-9.4109							
8096	-8.2167	-							
		10.0063							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8097	-8.9002	- 10.5099							
8098	-9.6201	- 10.9153							
8099	- 10.3709	- 11.2169							
8100	- 11.1446	- 11.4100							
8101	- 11.9303	- 11.4913							
8102	- 12.7135	- 11.4580							
8103	- 13.4765	- 11.3089							
8104	- 14.1983	- 11.0437							
8105	- 14.8550	- 10.6633							
8106	- 15.4212	- 10.1698							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8107	- 15.8711	-9.5664							
8108	- 16.1807	-8.8577							
8109	- 16.3302	-8.0491							
8110	- 16.3056	-7.1473							
8111	- 16.1005	-6.1599							
8112	- 15.7173	-5.0957							
8113	- 15.1668	-3.9641							
8114	- 14.4673	-2.7756							
8115	- 13.6432	-1.5413							
8116	- 12.7221	-0.2730							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8117	- 11.7333	1.0171							
8118	- 10.7051	2.3163							
8119	-9.6637	3.6115							
8120	-8.6315	4.8896							
8121	-7.6272	6.1373							
8122	-6.6651	7.3416							
8123	-5.7558	8.4893							
8124	-4.9060	9.5677							
8125	-4.1197	10.5645							
8126	-3.3981	11.4676							
8127	-2.7406	12.2652							
8128	-2.1450	12.9458							
8129	-1.6079	13.4975							
8130	-1.1255	13.9075							
8131	-0.6932	14.1611							
8132	-0.3064	14.2400							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8133	0.0398	14.1212							
8134	0.3501	13.7771							
8135	0.6289	13.1792							
8136	0.8808	12.3108							
8137	1.1097	11.1849							
8138	1.3195	9.8607							
8139	1.5139	8.4360							
8140	1.6960	7.0122							
8141	1.8690	5.6551							
8142	2.0357	4.3804							
8143	2.1986	3.1690							
8144	2.3602	1.9911							
8145	2.5228	0.8230							
8146	2.6883	-0.3475							
8147	2.8589	-1.5219							
8148	3.0362	-2.6945							
8149	3.2222	-3.8562							
8150	3.4185	-4.9962							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8151	3.6268	-6.1028							
8152	3.8486	-7.1645							
8153	4.0856	-8.1701							
8154	4.3391	-9.1085							
8155	4.6107	-9.9693							
8156	4.9017	- 10.7427							
8157	5.2134	- 11.4196							
8158	5.5469	- 11.9918							
8159	5.9032	- 12.4518							
8160	6.2832	- 12.7934							
8161	6.6870	- 13.0113							
8162	7.1149	- 13.1015							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8163	7.5663	- 13.0612							
8164	8.0401	- 12.8888							
8165	8.5344	- 12.5840							
8166	9.0464	- 12.1479							
8167	9.5722	- 11.5829							
8168	10.1066	- 10.8928							
8169	10.6431	- 10.0827							
8170	11.1740	-9.1588							
8171	11.6899	-8.1287							
8172	12.1803	-7.0014							
8173	12.6336	-5.7865							
8174	13.0374	-4.4951							
8175	13.3793	-3.1390							

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8176	13.6474	-1.7310							
8177	13.8310	-0.2844							
8178	13.9212	1.1868							
8179	13.9122	2.6681							
8180	13.8009	4.1445							
8181	13.5882	5.6011							
8182	13.2784	7.0228							
8183	12.8790	8.3945							
8184	12.4006	9.7013							
8185	11.8557	10.9283							
8186	11.2583	12.0612							
8187	10.6228	13.0853							
8188	9.9635	13.9855							
8189	9.2938	14.7453							
8190	8.6257	15.3438							
8191	7.9699	15.7520							
8192	7.3351	15.9234							
8193	6.7282								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8194	6.1545								
8195	5.6177								
8196	5.1201								
8197	4.6628								
8198	4.2460								
8199	3.8692								
8200	3.5310								
8201	3.2300								
8202	2.9640								
8203	2.7312								
8204	2.5291								
8205	2.3557								
8206	2.2089								
8207	2.0865								
8208	1.9866								
8209	1.9075								
8210	1.8476								
8211	1.8055								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8212	1.7800								
8213	1.7699								
8214	1.7744								
8215	1.7928								
8216	1.8246								
8217	1.8693								
8218	1.9269								
8219	1.9972								
8220	2.0804								
8221	2.1766								
8222	2.2863								
8223	2.4099								
8224	2.5482								
8225	2.7018								
8226	2.8718								
8227	3.0591								
8228	3.2648								
8229	3.4903								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8230	3.7368								
8231	4.0059								
8232	4.2990								
8233	4.6177								
8234	4.9635								
8235	5.3379								
8236	5.7423								
8237	6.1778								
8238	6.6453								
8239	7.1450								
8240	7.6768								
8241	8.2396								
8242	8.8312								
8243	9.4481								
8244	10.0852								
8245	10.7358								
8246	11.3907								
8247	12.0388								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8248	12.6666								
8249	13.2588								
8250	13.7981								
8251	14.2666								
8252	14.6461								
8253	14.9197								
8254	15.0731								
8255	15.0956								
8256	14.9814								
8257	14.7301								
8258	14.3472								
8259	13.8432								
8260	13.2333								
8261	12.5359								
8262	11.7713								
8263	10.9603								
8264	10.1231								
8265	9.2781								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8266	8.4414								
8267	7.6267								
8268	6.8446								
8269	6.1032								
8270	5.4080								
8271	4.7625								
8272	4.1682								
8273	3.6252								
8274	3.1325								
8275	2.6881								
8276	2.2893								
8277	1.9331								
8278	1.6163								
8279	1.3354								
8280	1.0871								
8281	0.8680								
8282	0.6750								
8283	0.5049								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8284	0.3550								
8285	0.2226								
8286	0.1053								
8287	0.0009								
8288	-0.0926								
8289	-0.1771								
8290	-0.2541								
8291	-0.3253								
8292	-0.3920								
8293	-0.4554								
8294	-0.5166								
8295	-0.5766								
8296	-0.6365								
8297	-0.6971								
8298	-0.7592								
8299	-0.8238								
8300	-0.8915								
8301	-0.9632								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8302	-1.0396								
8303	-1.1217								
8304	-1.2101								
8305	-1.3059								
8306	-1.4098								
8307	-1.5230								
8308	-1.6464								
8309	-1.7811								
8310	-1.9285								
8311	-2.0898								
8312	-2.2665								
8313	-2.4600								
8314	-2.6721								
8315	-2.9046								
8316	-3.1593								
8317	-3.4384								
8318	-3.7440								
8319	-4.0784								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8320	-4.4439								
8321	-4.8428								
8322	-5.2776								
8323	-5.7503								
8324	-6.2629								
8325	-6.8169								
8326	-7.4133								
8327	-8.0518								
8328	-8.7314								
8329	-9.4492								
8330	-								
	10.2003								
8331	-								
	10.9772								
8332	-								
	11.7696								
8333	-								
	12.5639								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8334	- 13.3428								
8335	- 14.0857								
8336	- 14.7689								
8337	- 15.3666								
8338	- 15.8525								
8339	- 16.2014								
8340	- 16.3918								
8341	- 16.4078								
8342	- 16.2410								
8343	- 15.8918								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8344	- 15.3694								
8345	- 14.6910								
8346	- 13.8803								
8347	- 12.9650								
8348	- 11.9750								
8349	- 10.9393								
8350	-9.8853								
8351	-8.8366								
8352	-7.8130								
8353	-6.8299								
8354	-5.8988								
8355	-5.0271								
8356	-4.2193								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8357	-3.4771								
8358	-2.8002								
8359	-2.1864								
8360	-1.6326								
8361	-1.1349								
8362	-0.6887								
8363	-0.2892								
8364	0.0683								
8365	0.3887								
8366	0.6768								
8367	0.9369								
8368	1.1733								
8369	1.3899								
8370	1.5905								
8371	1.7783								
8372	1.9567								
8373	2.1284								
8374	2.2961								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8375	2.4623								
8376	2.6294								
8377	2.7994								
8378	2.9743								
8379	3.1561								
8380	3.3466								
8381	3.5475								
8382	3.7603								
8383	3.9868								
8384	4.2285								
8385	4.4868								
8386	4.7631								
8387	5.0588								
8388	5.3750								
8389	5.7128								
8390	6.0730								
8391	6.4562								
8392	6.8628								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8393	7.2924								
8394	7.7443								
8395	8.2172								
8396	8.7087								
8397	9.2158								
8398	9.7343								
8399	10.2585								
8400	10.7818								
8401	11.2960								
8402	11.7918								
8403	12.2584								
8404	12.6846								
8405	13.0584								
8406	13.3679								
8407	13.6021								
8408	13.7513								
8409	13.8080								
8410	13.7672								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8411	13.6275								
8412	13.3907								
8413	13.0618								
8414	12.6491								
8415	12.1633								
8416	11.6169								
8417	11.0236								
8418	10.3971								
8419	9.7511								
8420	9.0982								
8421	8.4496								
8422	7.8151								
8423	7.2027								
8424	6.6187								
8425	6.0679								
8426	5.5536								
8427	5.0777								
8428	4.6413								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8429	4.2443								
8430	3.8860								
8431	3.5653								
8432	3.2806								
8433	3.0299								
8434	2.8113								
8435	2.6227								
8436	2.4620								
8437	2.3272								
8438	2.2164								
8439	2.1278								
8440	2.0598								
8441	2.0109								
8442	1.9798								
8443	1.9655								
8444	1.9669								
8445	1.9834								
8446	2.0142								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8447	2.0592								
8448	2.1179								
8449	2.1902								
8450	2.2764								
8451	2.3765								
8452	2.4909								
8453	2.6201								
8454	2.7647								
8455	2.9256								
8456	3.1035								
8457	3.2994								
8458	3.5146								
8459	3.7502								
8460	4.0075								
8461	4.2879								
8462	4.5928								
8463	4.9236								
8464	5.2816								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8465	5.6682								
8466	6.0844								
8467	6.5310								
8468	7.0084								
8469	7.5164								
8470	8.0542								
8471	8.6199								
8472	9.2104								
8473	9.8213								
8474	10.4466								
8475	11.0784								
8476	11.7066								
8477	12.3192								
8478	12.9023								
8479	13.4402								
8480	13.9163								
8481	14.3136								
8482	14.6157								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8483	14.8084								
8484	14.8801								
8485	14.8238								
8486	14.6369								
8487	14.3224								
8488	13.8882								
8489	13.3468								
8490	12.7141								
8491	12.0085								
8492	11.2494								
8493	10.4561								
8494	9.6468								
8495	8.8379								
8496	8.0434								
8497	7.2749								
8498	6.5412								
8499	5.8490								
8500	5.2026								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8501	4.6046								
8502	4.0557								
8503	3.5558								
8504	3.1033								
8505	2.6964								
8506	2.3323								
8507	2.0082								
8508	1.7210								
8509	1.4675								
8510	1.2446								
8511	1.0491								
8512	0.8782								
8513	0.7292								
8514	0.5995								
8515	0.4867								
8516	0.3886								
8517	0.3034								
8518	0.2293								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8519	0.1647								
8520	0.1081								
8521	0.0584								
8522	0.0143								
8523	-0.0250								
8524	-0.0604								
8525	-0.0928								
8526	-0.1229								
8527	-0.1511								
8528	-0.1782								
8529	-0.2046								
8530	-0.2307								
8531	-0.2571								
8532	-0.2840								
8533	-0.3119								
8534	-0.3411								
8535	-0.3721								
8536	-0.4051								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8537	-0.4406								
8538	-0.4789								
8539	-0.5205								
8540	-0.5657								
8541	-0.6151								
8542	-0.6691								
8543	-0.7283								
8544	-0.7933								
8545	-0.8647								
8546	-0.9432								
8547	-1.0296								
8548	-1.1248								
8549	-1.2298								
8550	-1.3455								
8551	-1.4732								
8552	-1.6141								
8553	-1.7697								
8554	-1.9415								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8555	-2.1312								
8556	-2.3406								
8557	-2.5719								
8558	-2.8273								
8559	-3.1091								
8560	-3.4200								
8561	-3.7627								
8562	-4.1401								
8563	-4.5552								
8564	-5.0111								
8565	-5.5107								
8566	-6.0569								
8567	-6.6521								
8568	-7.2981								
8569	-7.9958								
8570	-8.7448								
8571	-9.5425								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8572	- 10.3844								
8573	- 11.2624								
8574	- 12.1649								
8575	- 13.0757								
8576	- 13.9740								
8577	- 14.8340								
8578	- 15.6256								
8579	- 16.3156								
8580	- 16.8697								
8581	- 17.2552								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8582	- 17.4445								
8583	- 17.4182								
8584	- 17.1672								
8585	- 16.6949								
8586	- 16.0166								
8587	- 15.1577								
8588	- 14.1515								
8589	- 13.0353								
8590	- 11.8472								
8591	- 10.6235								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8592	-9.3962								
8593	-8.1922								
8594	-7.0323								
8595	-5.9320								
8596	-4.9016								
8597	-3.9471								
8598	-3.0708								
8599	-2.2723								
8600	-1.5490								
8601	-0.8971								
8602	-0.3113								
8603	0.2138								
8604	0.6842								
8605	1.1059								
8606	1.4848								
8607	1.8265								
8608	2.1365								
8609	2.4198								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8610	2.6812								
8611	2.9249								
8612	3.1551								
8613	3.3753								
8614	3.5889								
8615	3.7988								
8616	4.0079								
8617	4.2187								
8618	4.4333								
8619	4.6537								
8620	4.8819								
8621	5.1193								
8622	5.3675								
8623	5.6275								
8624	5.9005								
8625	6.1870								
8626	6.4878								
8627	6.8028								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8628	7.1322								
8629	7.4753								
8630	7.8313								
8631	8.1988								
8632	8.5758								
8633	8.9598								
8634	9.3476								
8635	9.7354								
8636	10.1187								
8637	10.4922								
8638	10.8501								
8639	11.1860								
8640	11.4933								
8641	11.7652								
8642	11.9949								
8643	12.1761								
8644	12.3032								
8645	12.3719								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8646	12.3788								
8647	12.3223								
8648	12.2026								
8649	12.0215								
8650	11.7823								
8651	11.4903								
8652	11.1516								
8653	10.7735								
8654	10.3638								
8655	9.9306								
8656	9.4821								
8657	9.0260								
8658	8.5693								
8659	8.1187								
8660	7.6796								
8661	7.2569								
8662	6.8544								
8663	6.4752								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8664	6.1216								
8665	5.7950								
8666	5.4965								
8667	5.2266								
8668	4.9852								
8669	4.7721								
8670	4.5868								
8671	4.4285								
8672	4.2963								
8673	4.1894								
8674	4.1069								
8675	4.0478								
8676	4.0113								
8677	3.9967								
8678	4.0031								
8679	4.0301								
8680	4.0771								
8681	4.1438								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8682	4.2298								
8683	4.3351								
8684	4.4594								
8685	4.6030								
8686	4.7658								
8687	4.9481								
8688	5.1500								
8689	5.3717								
8690	5.6135								
8691	5.8755								
8692	6.1578								
8693	6.4603								
8694	6.7827								
8695	7.1246								
8696	7.4852								
8697	7.8631								
8698	8.2566								
8699	8.6634								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8700	9.0806								
8701	9.5043								
8702	9.9302								
8703	10.3527								
8704	10.7658								
8705	11.1625								
8706	11.5351								
8707	11.8757								
8708	12.1758								
8709	12.4275								
8710	12.6230								
8711	12.7557								
8712	12.8203								
8713	12.8129								
8714	12.7321								
8715	12.5783								
8716	12.3540								
8717	12.0642								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8718	11.7151								
8719	11.3150								
8720	10.8726								
8721	10.3977								
8722	9.8999								
8723	9.3886								
8724	8.8728								
8725	8.3604								
8726	7.8586								
8727	7.3732								
8728	6.9092								
8729	6.4704								
8730	6.0596								
8731	5.6788								
8732	5.3291								
8733	5.0112								
8734	4.7248								
8735	4.4697								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8736	4.2452								
8737	4.0501								
8738	3.8834								
8739	3.7438								
8740	3.6303								
8741	3.5414								
8742	3.4761								
8743	3.4334								
8744	3.4121								
8745	3.4116								
8746	3.4310								
8747	3.4698								
8748	3.5276								
8749	3.6040								
8750	3.6989								
8751	3.8122								
8752	3.9441								
8753	4.0947								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8754	4.2644								
8755	4.4535								
8756	4.6626								
8757	4.8920								
8758	5.1425								
8759	5.4143								
8760	5.7081								
8761	6.0242								
8762	6.3628								
8763	6.7238								
8764	7.1070								
8765	7.5115								
8766	7.9362								
8767	8.3793								
8768	8.8380								
8769	9.3091								
8770	9.7881								
8771	10.2695								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8772	10.7469								
8773	11.2126								
8774	11.6580								
8775	12.0736								
8776	12.4494								
8777	12.7749								
8778	13.0402								
8779	13.2361								
8780	13.3547								
8781	13.3901								
8782	13.3386								
8783	13.1995								
8784	12.9748								
8785	12.6691								
8786	12.2899								
8787	11.8463								
8788	11.3493								
8789	10.8106								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8790	10.2422								
8791	9.6557								
8792	9.0623								
8793	8.4719								
8794	7.8931								
8795	7.3332								
8796	6.7981								
8797	6.2922								
8798	5.8188								
8799	5.3800								
8800	4.9769								
8801	4.6098								
8802	4.2785								
8803	3.9822								
8804	3.7196								
8805	3.4894								
8806	3.2899								
8807	3.1194								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8808	2.9763								
8809	2.8588								
8810	2.7655								
8811	2.6948								
8812	2.6454								
8813	2.6161								
8814	2.6058								
8815	2.6138								
8816	2.6392								
8817	2.6816								
8818	2.7405								
8819	2.8158								
8820	2.9074								
8821	3.0154								
8822	3.1401								
8823	3.2817								
8824	3.4410								
8825	3.6183								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8826	3.8146								
8827	4.0306								
8828	4.2672								
8829	4.5255								
8830	4.8064								
8831	5.1109								
8832	5.4400								
8833	5.7945								
8834	6.1751								
8835	6.5821								
8836	7.0158								
8837	7.4755								
8838	7.9604								
8839	8.4685								
8840	8.9972								
8841	9.5424								
8842	10.0992								
8843	10.6608								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8844	11.2191								
8845	11.7644								
8846	12.2854								
8847	12.7697								
8848	13.2039								
8849	13.5745								
8850	13.8682								
8851	14.0729								
8852	14.1788								
8853	14.1787								
8854	14.0693								
8855	13.8509								
8856	13.5279								
8857	13.1085								
8858	12.6040								
8859	12.0281								
8860	11.3961								
8861	10.7236								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8862	10.0261								
8863	9.3182								
8864	8.6129								
8865	7.9215								
8866	7.2532								
8867	6.6152								
8868	6.0131								
8869	5.4505								
8870	4.9297								
8871	4.4517								
8872	4.0163								
8873	3.6228								
8874	3.2696								
8875	2.9549								
8876	2.6764								
8877	2.4318								
8878	2.2185								
8879	2.0342								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8880	1.8765								
8881	1.7431								
8882	1.6318								
8883	1.5408								
8884	1.4682								
8885	1.4125								
8886	1.3722								
8887	1.3461								
8888	1.3332								
8889	1.3327								
8890	1.3437								
8891	1.3658								
8892	1.3986								
8893	1.4419								
8894	1.4955								
8895	1.5594								
8896	1.6340								
8897	1.7194								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8898	1.8160								
8899	1.9244								
8900	2.0453								
8901	2.1795								
8902	2.3278								
8903	2.4913								
8904	2.6712								
8905	2.8687								
8906	3.0853								
8907	3.3224								
8908	3.5817								
8909	3.8649								
8910	4.1738								
8911	4.5103								
8912	4.8763								
8913	5.2735								
8914	5.7037								
8915	6.1683								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8916	6.6684								
8917	7.2047								
8918	7.7771								
8919	8.3844								
8920	9.0244								
8921	9.6932								
8922	10.3851								
8923	11.0920								
8924	11.8034								
8925	12.5061								
8926	13.1843								
8927	13.8196								
8928	14.3917								
8929	14.8793								
8930	15.2615								
8931	15.5192								
8932	15.6365								
8933	15.6028								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8934	15.4137								
8935	15.0712								
8936	14.5847								
8937	13.9690								
8938	13.2441								
8939	12.4327								
8940	11.5591								
8941	10.6470								
8942	9.7188								
8943	8.7941								
8944	7.8895								
8945	7.0182								
8946	6.1903								
8947	5.4127								
8948	4.6897								
8949	4.0233								
8950	3.4139								
8951	2.8602								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8952	2.3599								
8953	1.9101								
8954	1.5073								
8955	1.1475								
8956	0.8268								
8957	0.5412								
8958	0.2869								
8959	0.0599								
8960	-0.1431								
8961	-0.3257								
8962	-0.4910								
8963	-0.6417								
8964	-0.7807								
8965	-0.9104								
8966	-1.0331								
8967	-1.1507								
8968	-1.2654								
8969	-1.3787								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8970	-1.4925								
8971	-1.6083								
8972	-1.7276								
8973	-1.8517								
8974	-1.9822								
8975	-2.1204								
8976	-2.2676								
8977	-2.4253								
8978	-2.5948								
8979	-2.7776								
8980	-2.9751								
8981	-3.1890								
8982	-3.4207								
8983	-3.6719								
8984	-3.9443								
8985	-4.2396								
8986	-4.5595								
8987	-4.9056								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
8988	-5.2796								
8989	-5.6830								
8990	-6.1170								
8991	-6.5827								
8992	-7.0803								
8993	-7.6100								
8994	-8.1706								
8995	-8.7602								
8996	-9.3755								
8997	-								
	10.0117								
8998	-								
	10.6621								
8999	-								
	11.3180								
9000	-								
	11.9684								
9001	-								
	12.6001								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9002	- 13.1979								
9003	- 13.7448								
9004	- 14.2228								
9005	- 14.6136								
9006	- 14.9002								
9007	- 15.0679								
9008	- 15.1054								
9009	- 15.0064								
9010	- 14.7699								
9011	- 14.4006								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9012	- 13.9088								
9013	- 13.3090								
9014	- 12.6195								
9015	- 11.8604								
9016	- 11.0526								
9017	- 10.2164								
9018	-9.3704								
9019	-8.5313								
9020	-7.7128								
9021	-6.9259								
9022	-6.1790								
9023	-5.4779								
9024	-4.8263								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9025	-4.2259								
9026	-3.6769								
9027	-3.1784								
9028	-2.7284								
9029	-2.3244								
9030	-1.9634								
9031	-1.6422								
9032	-1.3573								
9033	-1.1054								
9034	-0.8830								
9035	-0.6870								
9036	-0.5143								
9037	-0.3620								
9038	-0.2276								
9039	-0.1084								
9040	-0.0024								
9041	0.0926								
9042	0.1783								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9043	0.2566								
9044	0.3289								
9045	0.3965								
9046	0.4607								
9047	0.5227								
9048	0.5836								
9049	0.6442								
9050	0.7055								
9051	0.7683								
9052	0.8336								
9053	0.9020								
9054	0.9745								
9055	1.0517								
9056	1.1345								
9057	1.2238								
9058	1.3204								
9059	1.4254								
9060	1.5395								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9061	1.6640								
9062	1.8000								
9063	1.9486								
9064	2.1113								
9065	2.2894								
9066	2.4846								
9067	2.6984								
9068	2.9327								
9069	3.1895								
9070	3.4707								
9071	3.7786								
9072	4.1154								
9073	4.4834								
9074	4.8850								
9075	5.3225								
9076	5.7980								
9077	6.3135								
9078	6.8703								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9079	7.4693								
9080	8.1103								
9081	8.7920								
9082	9.5113								
9083	10.2632								
9084	11.0399								
9085	11.8310								
9086	12.6225								
9087	13.3969								
9088	14.1333								
9089	14.8081								
9090	15.3954								
9091	15.8690								
9092	16.2043								
9093	16.3800								
9094	16.3810								
9095	16.1998								
9096	15.8372								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9097	15.3033								
9098	14.6156								
9099	13.7983								
9100	12.8791								
9101	11.8876								
9102	10.8529								
9103	9.8017								
9104	8.7575								
9105	7.7396								
9106	6.7630								
9107	5.8388								
9108	4.9742								
9109	4.1735								
9110	3.4382								
9111	2.7678								
9112	2.1602								
9113	1.6121								
9114	1.1196								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9115	0.6782								
9116	0.2831								
9117	-0.0706								
9118	-0.3876								
9119	-0.6725								
9120	-0.9299								
9121	-1.1639								
9122	-1.3783								
9123	-1.5770								
9124	-1.7631								
9125	-1.9399								
9126	-2.1102								
9127	-2.2767								
9128	-2.4419								
9129	-2.6079								
9130	-2.7769								
9131	-2.9510								
9132	-3.1319								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9133	-3.3216								
9134	-3.5216								
9135	-3.7338								
9136	-3.9596								
9137	-4.2005								
9138	-4.4582								
9139	-4.7339								
9140	-5.0290								
9141	-5.3448								
9142	-5.6822								
9143	-6.0422								
9144	-6.4254								
9145	-6.8320								
9146	-7.2619								
9147	-7.7144								
9148	-8.1882								
9149	-8.6811								
9150	-9.1899								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9151	-9.7105								
9152	- 10.2374								
9153	- 10.7640								
9154	- 11.2820								
9155	- 11.7821								
9156	- 12.2537								
9157	- 12.6853								
9158	- 13.0647								
9159	- 13.3802								
9160	- 13.6203								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9161	- 13.7752								
9162	- 13.8371								
9163	- 13.8011								
9164	- 13.6653								
9165	- 13.4313								
9166	- 13.1042								
9167	- 12.6922								
9168	- 12.2060								
9169	- 11.6582								
9170	- 11.0625								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9171	- 10.4330								
9172	-9.7832								
9173	-9.1261								
9174	-8.4729								
9175	-7.8337								
9176	-7.2166								
9177	-6.6279								
9178	-6.0726								
9179	-5.5539								
9180	-5.0739								
9181	-4.6336								
9182	-4.2329								
9183	-3.8713								
9184	-3.5474								
9185	-3.2598								
9186	-3.0064								
9187	-2.7852								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9188	-2.5942								
9189	-2.4312								
9190	-2.2942								
9191	-2.1812								
9192	-2.0905								
9193	-2.0204								
9194	-1.9693								
9195	-1.9361								
9196	-1.9194								
9197	-1.9185								
9198	-1.9324								
9199	-1.9606								
9200	-2.0027								
9201	-2.0584								
9202	-2.1275								
9203	-2.2102								
9204	-2.3065								
9205	-2.4169								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9206	-2.5418								
9207	-2.6817								
9208	-2.8375								
9209	-3.0100								
9210	-3.2002								
9211	-3.4091								
9212	-3.6381								
9213	-3.8884								
9214	-4.1613								
9215	-4.4584								
9216	-4.7810								
9217	-5.1305								
9218	-5.5084								
9219	-5.9158								
9220	-6.3536								
9221	-6.8225								
9222	-7.3225								
9223	-7.8531								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9224	-8.4127								
9225	-8.9989								
9226	-9.6077								
9227	-								
	10.2337								
9228	-								
	10.8695								
9229	-								
	11.5059								
9230	-								
	12.1313								
9231	-								
	12.7324								
9232	-								
	13.2938								
9233	-								
	13.7989								
9234	-								
	14.2304								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9235	- 14.5714								
9236	- 14.8063								
9237	- 14.9226								
9238	- 14.9111								
9239	- 14.7677								
9240	- 14.4934								
9241	- 14.0945								
9242	- 13.5823								
9243	- 12.9720								
9244	- 12.2815								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9245	- 11.5302								
9246	- 10.7381								
9247	-9.9240								
9248	-9.1053								
9249	-8.2969								
9250	-7.5113								
9251	-6.7585								
9252	-6.0458								
9253	-5.3783								
9254	-4.7590								
9255	-4.1894								
9256	-3.6694								
9257	-3.1979								
9258	-2.7730								
9259	-2.3922								
9260	-2.0526								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9261	-1.7511								
9262	-1.4845								
9263	-1.2495								
9264	-1.0431								
9265	-0.8621								
9266	-0.7038								
9267	-0.5655								
9268	-0.4447								
9269	-0.3392								
9270	-0.2469								
9271	-0.1660								
9272	-0.0947								
9273	-0.0317								
9274	0.0246								
9275	0.0752								
9276	0.1212								
9277	0.1637								
9278	0.2034								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9279	0.2411								
9280	0.2776								
9281	0.3134								
9282	0.3492								
9283	0.3855								
9284	0.4229								
9285	0.4618								
9286	0.5027								
9287	0.5462								
9288	0.5927								
9289	0.6427								
9290	0.6968								
9291	0.7554								
9292	0.8193								
9293	0.8891								
9294	0.9653								
9295	1.0489								
9296	1.1405								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9297	1.2411								
9298	1.3516								
9299	1.4732								
9300	1.6070								
9301	1.7542								
9302	1.9163								
9303	2.0949								
9304	2.2917								
9305	2.5084								
9306	2.7472								
9307	3.0101								
9308	3.2995								
9309	3.6180								
9310	3.9681								
9311	4.3526								
9312	4.7744								
9313	5.2361								
9314	5.7405								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9315	6.2900								
9316	6.8865								
9317	7.5314								
9318	8.2247								
9319	8.9654								
9320	9.7502								
9321	10.5735								
9322	11.4266								
9323	12.2969								
9324	13.1680								
9325	14.0189								
9326	14.8242								
9327	15.5551								
9328	16.1804								
9329	16.6687								
9330	16.9910								
9331	17.1234								
9332	17.0504								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9333	16.7662								
9334	16.2763								
9335	15.5969								
9336	14.7529								
9337	13.7758								
9338	12.7004								
9339	11.5620								
9340	10.3936								
9341	9.2245								
9342	8.0791								
9343	6.9767								
9344	5.9311								
9345	4.9520								
9346	4.0447								
9347	3.2113								
9348	2.4516								
9349	1.7631								
9350	1.1422								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9351	0.5841								
9352	0.0837								
9353	-0.3647								
9354	-0.7667								
9355	-1.1277								
9356	-1.4533								
9357	-1.7485								
9358	-2.0181								
9359	-2.2666								
9360	-2.4982								
9361	-2.7168								
9362	-2.9257								
9363	-3.1284								
9364	-3.3277								
9365	-3.5263								
9366	-3.7267								
9367	-3.9311								
9368	-4.1417								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9369	-4.3602								
9370	-4.5886								
9371	-4.8282								
9372	-5.0806								
9373	-5.3470								
9374	-5.6285								
9375	-5.9260								
9376	-6.2400								
9377	-6.5711								
9378	-6.9192								
9379	-7.2842								
9380	-7.6652								
9381	-8.0610								
9382	-8.4698								
9383	-8.8891								
9384	-9.3156								
9385	-9.7453								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9386	- 10.1733								
9387	- 10.5937								
9388	- 11.0000								
9389	- 11.3850								
9390	- 11.7406								
9391	- 12.0589								
9392	- 12.3315								
9393	- 12.5506								
9394	- 12.7091								
9395	- 12.8012								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9396	- 12.8225								
9397	- 12.7705								
9398	- 12.6449								
9399	- 12.4476								
9400	- 12.1825								
9401	- 11.8555								
9402	- 11.4740								
9403	- 11.0468								
9404	- 10.5831								
9405	- 10.0928								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9406	-9.5855								
9407	-9.0703								
9408	-8.5555								
9409	-8.0487								
9410	-7.5561								
9411	-7.0832								
9412	-6.6342								
9413	-6.2122								
9414	-5.8195								
9415	-5.4576								
9416	-5.1273								
9417	-4.8287								
9418	-4.5615								
9419	-4.3252								
9420	-4.1188								
9421	-3.9412								
9422	-3.7913								
9423	-3.6678								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9424	-3.5695								
9425	-3.4952								
9426	-3.4438								
9427	-3.4143								
9428	-3.4058								
9429	-3.4175								
9430	-3.4488								
9431	-3.4992								
9432	-3.5683								
9433	-3.6560								
9434	-3.7621								
9435	-3.8867								
9436	-4.0299								
9437	-4.1921								
9438	-4.3735								
9439	-4.5746								
9440	-4.7960								
9441	-5.0381								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9442	-5.3015								
9443	-5.5866								
9444	-5.8939								
9445	-6.2237								
9446	-6.5759								
9447	-6.9505								
9448	-7.3469								
9449	-7.7640								
9450	-8.2002								
9451	-8.6534								
9452	-9.1203								
9453	-9.5970								
9454	-								
	10.0785								
9455	-								
	10.5587								
9456	-								
	11.0304								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9457	- 11.4854								
9458	- 11.9144								
9459	- 12.3076								
9460	- 12.6547								
9461	- 12.9454								
9462	- 13.1702								
9463	- 13.3205								
9464	- 13.3897								
9465	- 13.3730								
9466	- 13.2686								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9467	- 13.0774								
9468	- 12.8029								
9469	- 12.4516								
9470	- 12.0320								
9471	- 11.5545								
9472	- 11.0305								
9473	- 10.4719								
9474	-9.8908								
9475	-9.2984								
9476	-8.7052								
9477	-8.1204								
9478	-7.5518								
9479	-7.0058								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9480	-6.4875								
9481	-6.0006								
9482	-5.5475								
9483	-5.1299								
9484	-4.7483								
9485	-4.4026								
9486	-4.0923								
9487	-3.8163								
9488	-3.5733								
9489	-3.3616								
9490	-3.1797								
9491	-3.0258								
9492	-2.8982								
9493	-2.7954								
9494	-2.7157								
9495	-2.6579								
9496	-2.6206								
9497	-2.6027								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9498	-2.6034								
9499	-2.6217								
9500	-2.6572								
9501	-2.7094								
9502	-2.7780								
9503	-2.8629								
9504	-2.9642								
9505	-3.0819								
9506	-3.2165								
9507	-3.3683								
9508	-3.5380								
9509	-3.7263								
9510	-3.9340								
9511	-4.1620								
9512	-4.4111								
9513	-4.6825								
9514	-4.9771								
9515	-5.2958								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9516	-5.6397								
9517	-6.0094								
9518	-6.4055								
9519	-6.8282								
9520	-7.2773								
9521	-7.7521								
9522	-8.2510								
9523	-8.7718								
9524	-9.3111								
9525	-9.8642								
9526	-								
	10.4252								
9527	-								
	10.9865								
9528	-								
	11.5391								
9529	-								
	12.0723								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9530	- 12.5742								
9531	- 13.0318								
9532	- 13.4313								
9533	- 13.7593								
9534	- 14.0032								
9535	- 14.1519								
9536	- 14.1972								
9537	- 14.1339								
9538	- 13.9608								
9539	- 13.6807								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9540	- 13.3002								
9541	- 12.8293								
9542	- 12.2810								
9543	- 11.6699								
9544	- 11.0117								
9545	- 10.3221								
9546	-9.6162								
9547	-8.9076								
9548	-8.2084								
9549	-7.5286								
9550	-6.8765								
9551	-6.2583								
9552	-5.6782								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9553	-5.1392								
9554	-4.6428								
9555	-4.1892								
9556	-3.7780								
9557	-3.4078								
9558	-3.0769								
9559	-2.7833								
9560	-2.5245								
9561	-2.2981								
9562	-2.1018								
9563	-1.9329								
9564	-1.7894								
9565	-1.6689								
9566	-1.5693								
9567	-1.4890								
9568	-1.4261								
9569	-1.3792								
9570	-1.3470								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9571	-1.3284								
9572	-1.3224								
9573	-1.3282								
9574	-1.3453								
9575	-1.3731								
9576	-1.4115								
9577	-1.4601								
9578	-1.5191								
9579	-1.5885								
9580	-1.6685								
9581	-1.7595								
9582	-1.8620								
9583	-1.9766								
9584	-2.1040								
9585	-2.2451								
9586	-2.4009								
9587	-2.5723								
9588	-2.7608								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9589	-2.9675								
9590	-3.1941								
9591	-3.4420								
9592	-3.7129								
9593	-4.0087								
9594	-4.3311								
9595	-4.6821								
9596	-5.0634								
9597	-5.4770								
9598	-5.9243								
9599	-6.4067								
9600	-6.9251								
9601	-7.4798								
9602	-8.0703								
9603	-8.6949								
9604	-9.3505								
9605	-								
	10.0326								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9606	- 10.7341								
9607	- 11.4460								
9608	- 12.1562								
9609	- 12.8504								
9610	- 13.5112								
9611	- 14.1193								
9612	- 14.6536								
9613	- 15.0929								
9614	- 15.4166								
9615	- 15.6072								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9616	- 15.6511								
9617	- 15.5406								
9618	- 15.2744								
9619	- 14.8582								
9620	- 14.3043								
9621	- 13.6304								
9622	- 12.8579								
9623	- 12.0108								
9624	- 11.1133								
9625	- 10.1887								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9626	-9.2580								
9627	-8.3397								
9628	-7.4485								
9629	-6.5962								
9630	-5.7911								
9631	-5.0389								
9632	-4.3428								
9633	-3.7038								
9634	-3.1214								
9635	-2.5938								
9636	-2.1183								
9637	-1.6917								
9638	-1.3101								
9639	-0.9697								
9640	-0.6665								
9641	-0.3964								
9642	-0.1556								
9643	0.0595								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9644	0.2525								
9645	0.4266								
9646	0.5849								
9647	0.7301								
9648	0.8648								
9649	0.9915								
9650	1.1121								
9651	1.2289								
9652	1.3436								
9653	1.4580								
9654	1.5737								
9655	1.6922								
9656	1.8150								
9657	1.9435								
9658	2.0792								
9659	2.2234								
9660	2.3774								
9661	2.5427								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9662	2.7208								
9663	2.9130								
9664	3.1209								
9665	3.3461								
9666	3.5901								
9667	3.8547								
9668	4.1414								
9669	4.4520								
9670	4.7883								
9671	5.1517								
9672	5.5439								
9673	5.9662								
9674	6.4197								
9675	6.9049								
9676	7.4221								
9677	7.9705								
9678	8.5485								
9679	9.1534								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9680	9.7809								
9681	10.4250								
9682	11.0777								
9683	11.7290								
9684	12.3665								
9685	12.9757								
9686	13.5403								
9687	14.0427								
9688	14.4647								
9689	14.7889								
9690	14.9996								
9691	15.0844								
9692	15.0350								
9693	14.8485								
9694	14.5277								
9695	14.0807								
9696	13.5206								
9697	12.8644								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9698	12.1315								
9699	11.3425								
9700	10.5179								
9701	9.6771								
9702	8.8372								
9703	8.0130								
9704	7.2166								
9705	6.4571								
9706	5.7414								
9707	5.0737								
9708	4.4566								
9709	3.8907								
9710	3.3756								
9711	2.9096								
9712	2.4904								
9713	2.1153								
9714	1.7810								
9715	1.4843								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9716	1.2217								
9717	0.9898								
9718	0.7855								
9719	0.6056								
9720	0.4473								
9721	0.3077								
9722	0.1844								
9723	0.0751								
9724	-0.0224								
9725	-0.1098								
9726	-0.1890								
9727	-0.2615								
9728	-0.3288								
9729	-0.3920								
9730	-0.4523								
9731	-0.5109								
9732	-0.5686								
9733	-0.6265								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9734	-0.6853								
9735	-0.7458								
9736	-0.8089								
9737	-0.8753								
9738	-0.9458								
9739	-1.0211								
9740	-1.1021								
9741	-1.1895								
9742	-1.2842								
9743	-1.3872								
9744	-1.4994								
9745	-1.6218								
9746	-1.7556								
9747	-1.9020								
9748	-2.0623								
9749	-2.2379								
9750	-2.4304								
9751	-2.6415								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9752	-2.8729								
9753	-3.1266								
9754	-3.4047								
9755	-3.7094								
9756	-4.0428								
9757	-4.4075								
9758	-4.8058								
9759	-5.2400								
9760	-5.7124								
9761	-6.2250								
9762	-6.7793								
9763	-7.3764								
9764	-8.0163								
9765	-8.6979								
9766	-9.4183								
9767	-								
	10.1729								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9768	- 10.9544								
9769	- 11.7524								
9770	- 12.5533								
9771	- 13.3400								
9772	- 14.0915								
9773	- 14.7842								
9774	- 15.3918								
9775	- 15.8876								
9776	- 16.2460								
9777	- 16.4449								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9778	- 16.4679								
9779	- 16.3061								
9780	- 15.9596								
9781	- 15.4373								
9782	- 14.7567								
9783	- 13.9415								
9784	- 13.0199								
9785	- 12.0220								
9786	- 10.9775								
9787	-9.9141								
9788	-8.8558								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9789	-7.8227								
9790	-6.8306								
9791	-5.8908								
9792	-5.0112								
9793	-4.1961								
9794	-3.4473								
9795	-2.7643								
9796	-2.1452								
9797	-1.5866								
9798	-1.0845								
9799	-0.6344								
9800	-0.2314								
9801	0.1294								
9802	0.4529								
9803	0.7438								
9804	1.0066								
9805	1.2457								
9806	1.4649								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9807	1.6681								
9808	1.8586								
9809	2.0397								
9810	2.2142								
9811	2.3850								
9812	2.5543								
9813	2.7247								
9814	2.8982								
9815	3.0769								
9816	3.2626								
9817	3.4573								
9818	3.6625								
9819	3.8799								
9820	4.1112								
9821	4.3579								
9822	4.6213								
9823	4.9029								
9824	5.2038								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9825	5.5253								
9826	5.8683								
9827	6.2334								
9828	6.6212								
9829	7.0317								
9830	7.4645								
9831	7.9185								
9832	8.3922								
9833	8.8830								
9834	9.3873								
9835	9.9006								
9836	10.4170								
9837	10.9294								
9838	11.4294								
9839	11.9074								
9840	12.3528								
9841	12.7542								
9842	13.1001								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9843	13.3791								
9844	13.5809								
9845	13.6967								
9846	13.7202								
9847	13.6478								
9848	13.4789								
9849	13.2164								
9850	12.8664								
9851	12.4376								
9852	11.9411								
9853	11.3894								
9854	10.7959								
9855	10.1741								
9856	9.5370								
9857	8.8963								
9858	8.2628								
9859	7.6454								
9860	7.0515								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9861	6.4869								
9862	5.9557								
9863	5.4610								
9864	5.0043								
9865	4.5864								
9866	4.2072								
9867	3.8658								
9868	3.5609								
9869	3.2911								
9870	3.0545								
9871	2.8490								
9872	2.6728								
9873	2.5238								
9874	2.4000								
9875	2.2998								
9876	2.2214								
9877	2.1633								
9878	2.1241								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9879	2.1027								
9880	2.0980								
9881	2.1093								
9882	2.1358								
9883	2.1771								
9884	2.2329								
9885	2.3030								
9886	2.3874								
9887	2.4862								
9888	2.5999								
9889	2.7287								
9890	2.8733								
9891	3.0345								
9892	3.2129								
9893	3.4097								
9894	3.6258								
9895	3.8624								
9896	4.1207								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9897	4.4021								
9898	4.7078								
9899	5.0392								
9900	5.3976								
9901	5.7840								
9902	6.1994								
9903	6.6445								
9904	7.1194								
9905	7.6238								
9906	8.1565								
9907	8.7156								
9908	9.2976								
9909	9.8980								
9910	10.5106								
9911	11.1272								
9912	11.7379								
9913	12.3307								
9914	12.8919								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9915	13.4063								
9916	13.8579								
9917	14.2304								
9918	14.5086								
9919	14.6792								
9920	14.7318								
9921	14.6602								
9922	14.4628								
9923	14.1430								
9924	13.7089								
9925	13.1728								
9926	12.5504								
9927	11.8593								
9928	11.1180								
9929	10.3450								
9930	9.5577								
9931	8.7716								
9932	8.0001								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9933	7.2541								
9934	6.5421								
9935	5.8704								
9936	5.2433								
9937	4.6630								
9938	4.1305								
9939	3.6455								
9940	3.2068								
9941	2.8124								
9942	2.4598								
9943	2.1462								
9944	1.8689								
9945	1.6246								
9946	1.4106								
9947	1.2237								
9948	1.0613								
9949	0.9208								
9950	0.7997								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9951	0.6958								
9952	0.6071								
9953	0.5318								
9954	0.4682								
9955	0.4148								
9956	0.3705								
9957	0.3339								
9958	0.3043								
9959	0.2806								
9960	0.2622								
9961	0.2484								
9962	0.2388								
9963	0.2329								
9964	0.2302								
9965	0.2306								
9966	0.2338								
9967	0.2396								
9968	0.2479								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9969	0.2587								
9970	0.2718								
9971	0.2874								
9972	0.3055								
9973	0.3261								
9974	0.3495								
9975	0.3757								
9976	0.4049								
9977	0.4375								
9978	0.4736								
9979	0.5137								
9980	0.5580								
9981	0.6070								
9982	0.6611								
9983	0.7210								
9984	0.7871								
9985	0.8601								
9986	0.9408								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
9987	1.0299								
9988	1.1285								
9989	1.2374								
9990	1.3578								
9991	1.4910								
9992	1.6383								
9993	1.8012								
9994	1.9814								
9995	2.1808								
9996	2.4013								
9997	2.6453								
9998	2.9149								
9999	3.2130								
10000	3.5422								
10001	3.9054								
10002	4.3059								
10003	4.7468								
10004	5.2313								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10005	5.7625								
10006	6.3433								
10007	6.9759								
10008	7.6619								
10009	8.4018								
10010	9.1943								
10011	10.0357								
10012	10.9197								
10013	11.8362								
10014	12.7706								
10015	13.7035								
10016	14.6103								
10017	15.4613								
10018	16.2227								
10019	16.8586								
10020	17.3333								
10021	17.6151								
10022	17.6793								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10023	17.5117								
10024	17.1106								
10025	16.4872								
10026	15.6649								
10027	14.6760								
10028	13.5588								
10029	12.3535								
10030	11.0991								
10031	9.8310								
10032	8.5790								
10033	7.3671								
10034	6.2130								
10035	5.1290								
10036	4.1224								
10037	3.1966								
10038	2.3518								
10039	1.5859								
10040	0.8949								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10041	0.2740								
10042	-0.2828								
10043	-0.7814								
10044	-1.2281								
10045	-1.6291								
10046	-1.9903								
10047	-2.3174								
10048	-2.6156								
10049	-2.8900								
10050	-3.1451								
10051	-3.3851								
10052	-3.6138								
10053	-3.8347								
10054	-4.0509								
10055	-4.2652								
10056	-4.4801								
10057	-4.6980								
10058	-4.9209								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10059	-5.1504								
10060	-5.3883								
10061	-5.6358								
10062	-5.8941								
10063	-6.1639								
10064	-6.4459								
10065	-6.7405								
10066	-7.0476								
10067	-7.3669								
10068	-7.6977								
10069	-8.0390								
10070	-8.3890								
10071	-8.7457								
10072	-9.1065								
10073	-9.4679								
10074	-9.8263								
10075	-								
	10.1772								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10076	- 10.5155								
10077	- 10.8359								
10078	- 11.1325								
10079	- 11.3994								
10080	- 11.6307								
10081	- 11.8206								
10082	- 11.9639								
10083	- 12.0563								
10084	- 12.0943								
10085	- 12.0759								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10086	- 12.0002								
10087	- 11.8680								
10088	- 11.6816								
10089	- 11.4445								
10090	- 11.1616								
10091	- 10.8388								
10092	- 10.4825								
10093	- 10.0999								
10094	-9.6981								
10095	-9.2842								
10096	-8.8649								
10097	-8.4465								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10098	-8.0346								
10099	-7.6342								
10100	-7.2493								
10101	-6.8834								
10102	-6.5391								
10103	-6.2186								
10104	-5.9233								
10105	-5.6540								
10106	-5.4112								
10107	-5.1951								
10108	-5.0054								
10109	-4.8419								
10110	-4.7038								
10111	-4.5906								
10112	-4.5016								
10113	-4.4359								
10114	-4.3930								
10115	-4.3720								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10116	-4.3723								
10117	-4.3934								
10118	-4.4349								
10119	-4.4962								
10120	-4.5771								
10121	-4.6774								
10122	-4.7969								
10123	-4.9356								
10124	-5.0933								
10125	-5.2702								
10126	-5.4663								
10127	-5.6817								
10128	-5.9163								
10129	-6.1700								
10130	-6.4427								
10131	-6.7342								
10132	-7.0438								
10133	-7.3707								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10134	-7.7139								
10135	-8.0718								
10136	-8.4424								
10137	-8.8232								
10138	-9.2110								
10139	-9.6021								
10140	-9.9919								
10141	-								
	10.3754								
10142	-								
	10.7466								
10143	-								
	11.0992								
10144	-								
	11.4262								
10145	-								
	11.7207								
10146	-								
	11.9755								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10147	- 12.1837								
10148	- 12.3392								
10149	- 12.4367								
10150	- 12.4721								
10151	- 12.4429								
10152	- 12.3484								
10153	- 12.1897								
10154	- 11.9696								
10155	- 11.6927								
10156	- 11.3649								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10157	- 10.9932								
10158	- 10.5858								
10159	- 10.1508								
10160	-9.6967								
10161	-9.2316								
10162	-8.7632								
10163	-8.2985								
10164	-7.8436								
10165	-7.4038								
10166	-6.9833								
10167	-6.5856								
10168	-6.2134								
10169	-5.8683								
10170	-5.5517								
10171	-5.2641								
10172	-5.0057								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10173	-4.7763								
10174	-4.5753								
10175	-4.4020								
10176	-4.2556								
10177	-4.1351								
10178	-4.0396								
10179	-3.9680								
10180	-3.9195								
10181	-3.8932								
10182	-3.8883								
10183	-3.9042								
10184	-3.9403								
10185	-3.9961								
10186	-4.0713								
10187	-4.1657								
10188	-4.2793								
10189	-4.4119								
10190	-4.5636								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10191	-4.7347								
10192	-4.9254								
10193	-5.1359								
10194	-5.3664								
10195	-5.6173								
10196	-5.8887								
10197	-6.1808								
10198	-6.4935								
10199	-6.8265								
10200	-7.1794								
10201	-7.5511								
10202	-7.9405								
10203	-8.3456								
10204	-8.7640								
10205	-9.1924								
10206	-9.6270								
10207	-								
	10.0629								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10208	- 10.4943								
10209	- 10.9148								
10210	- 11.3168								
10211	- 11.6925								
10212	- 12.0334								
10213	- 12.3307								
10214	- 12.5761								
10215	- 12.7619								
10216	- 12.8813								
10217	- 12.9291								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10218	- 12.9020								
10219	- 12.7988								
10220	- 12.6205								
10221	- 12.3707								
10222	- 12.0546								
10223	- 11.6797								
10224	- 11.2545								
10225	- 10.7887								
10226	- 10.2923								
10227	-9.7754								
10228	-9.2477								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10229	-8.7180								
10230	-8.1945								
10231	-7.6841								
10232	-7.1925								
10233	-6.7245								
10234	-6.2834								
10235	-5.8720								
10236	-5.4919								
10237	-5.1440								
10238	-4.8286								
10239	-4.5455								
10240	-4.2941								
10241	-4.0733								
10242	-3.8822								
10243	-3.7195								
10244	-3.5838								
10245	-3.4739								
10246	-3.3884								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10247	-3.3262								
10248	-3.2862								
10249	-3.2674								
10250	-3.2690								
10251	-3.2901								
10252	-3.3303								
10253	-3.3890								
10254	-3.4661								
10255	-3.5614								
10256	-3.6749								
10257	-3.8066								
10258	-3.9569								
10259	-4.1261								
10260	-4.3146								
10261	-4.5230								
10262	-4.7518								
10263	-5.0017								
10264	-5.2732								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10265	-5.5669								
10266	-5.8833								
10267	-6.2227								
10268	-6.5852								
10269	-6.9708								
10270	-7.3788								
10271	-7.8082								
10272	-8.2573								
10273	-8.7238								
10274	-9.2044								
10275	-9.6950								
10276	-								
	10.1902								
10277	-								
	10.6836								
10278	-								
	11.1675								
10279	-								
	11.6332								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10280	- 12.0710								
10281	- 12.4705								
10282	- 12.8207								
10283	- 13.1111								
10284	- 13.3316								
10285	- 13.4734								
10286	- 13.5298								
10287	- 13.4964								
10288	- 13.3716								
10289	- 13.1569								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10290	- 12.8567								
10291	- 12.4781								
10292	- 12.0307								
10293	- 11.5255								
10294	- 10.9749								
10295	- 10.3914								
10296	-9.7874								
10297	-9.1746								
10298	-8.5637								
10299	-7.9638								
10300	-7.3827								
10301	-6.8267								
10302	-6.3006								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10303	-5.8079								
10304	-5.3507								
10305	-4.9304								
10306	-4.5473								
10307	-4.2010								
10308	-3.8907								
10309	-3.6152								
10310	-3.3729								
10311	-3.1621								
10312	-2.9809								
10313	-2.8276								
10314	-2.7004								
10315	-2.5975								
10316	-2.5174								
10317	-2.4586								
10318	-2.4198								
10319	-2.3998								
10320	-2.3978								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10321	-2.4128								
10322	-2.4442								
10323	-2.4916								
10324	-2.5547								
10325	-2.6334								
10326	-2.7276								
10327	-2.8376								
10328	-2.9636								
10329	-3.1061								
10330	-3.2657								
10331	-3.4431								
10332	-3.6392								
10333	-3.8548								
10334	-4.0910								
10335	-4.3488								
10336	-4.6294								
10337	-4.9339								
10338	-5.2634								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10339	-5.6189								
10340	-6.0014								
10341	-6.4114								
10342	-6.8492								
10343	-7.3147								
10344	-7.8072								
10345	-8.3251								
10346	-8.8660								
10347	-9.4262								
10348	-								
	10.0009								
10349	-								
	10.5836								
10350	-								
	11.1663								
10351	-								
	11.7390								
10352	-								
	12.2903								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10353	- 12.8073								
10354	- 13.2758								
10355	- 13.6814								
10356	- 14.0094								
10357	- 14.2466								
10358	- 14.3815								
10359	- 14.4058								
10360	- 14.3149								
10361	- 14.1081								
10362	- 13.7895								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10363	- 13.3670								
10364	- 12.8524								
10365	- 12.2599								
10366	- 11.6058								
10367	- 10.9068								
10368	- 10.1797								
10369	-9.4401								
10370	-8.7022								
10371	-7.9779								
10372	-7.2774								
10373	-6.6086								
10374	-5.9771								
10375	-5.3870								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10376	-4.8407								
10377	-4.3391								
10378	-3.8822								
10379	-3.4689								
10380	-3.0976								
10381	-2.7661								
10382	-2.4721								
10383	-2.2130								
10384	-1.9861								
10385	-1.7887								
10386	-1.6182								
10387	-1.4722								
10388	-1.3484								
10389	-1.2445								
10390	-1.1586								
10391	-1.0890								
10392	-1.0340								
10393	-0.9924								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10394	-0.9627								
10395	-0.9441								
10396	-0.9357								
10397	-0.9366								
10398	-0.9464								
10399	-0.9647								
10400	-0.9910								
10401	-1.0252								
10402	-1.0673								
10403	-1.1173								
10404	-1.1753								
10405	-1.2416								
10406	-1.3166								
10407	-1.4007								
10408	-1.4945								
10409	-1.5986								
10410	-1.7138								
10411	-1.8411								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10412	-1.9813								
10413	-2.1357								
10414	-2.3054								
10415	-2.4919								
10416	-2.6966								
10417	-2.9212								
10418	-3.1674								
10419	-3.4372								
10420	-3.7324								
10421	-4.0554								
10422	-4.4081								
10423	-4.7929								
10424	-5.2118								
10425	-5.6671								
10426	-6.1604								
10427	-6.6932								
10428	-7.2665								
10429	-7.8804								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10430	-8.5337								
10431	-9.2241								
10432	-9.9473								
10433	- 10.6968								
10434	- 11.4632								
10435	- 12.2345								
10436	- 12.9950								
10437	- 13.7259								
10438	- 14.4057								
10439	- 15.0103								
10440	- 15.5149								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10441	- 15.8952								
10442	- 16.1299								
10443	- 16.2019								
10444	- 16.1011								
10445	- 15.8249								
10446	- 15.3792								
10447	- 14.7776								
10448	- 14.0406								
10449	- 13.1930								
10450	- 12.2624								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10451	- 11.2771								
10452	- 10.2636								
10453	-9.2459								
10454	-8.2444								
10455	-7.2757								
10456	-6.3522								
10457	-5.4829								
10458	-4.6733								
10459	-3.9262								
10460	-3.2422								
10461	-2.6202								
10462	-2.0577								
10463	-1.5512								
10464	-1.0967								
10465	-0.6898								
10466	-0.3259								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10467	-0.0004								
10468	0.2912								
10469	0.5533								
10470	0.7901								
10471	1.0053								
10472	1.2028								
10473	1.3858								
10474	1.5576								
10475	1.7209								
10476	1.8784								
10477	2.0327								
10478	2.1860								
10479	2.3403								
10480	2.4978								
10481	2.6603								
10482	2.8296								
10483	3.0074								
10484	3.1954								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10485	3.3952								
10486	3.6084								
10487	3.8365								
10488	4.0811								
10489	4.3436								
10490	4.6256								
10491	4.9284								
10492	5.2534								
10493	5.6016								
10494	5.9742								
10495	6.3717								
10496	6.7947								
10497	7.2430								
10498	7.7161								
10499	8.2125								
10500	8.7302								
10501	9.2658								
10502	9.8149								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10503	10.3717								
10504	10.9288								
10505	11.4775								
10506	12.0074								
10507	12.5067								
10508	12.9628								
10509	13.3622								
10510	13.6916								
10511	13.9386								
10512	14.0923								
10513	14.1443								
10514	14.0894								
10515	13.9262								
10516	13.6570								
10517	13.2881								
10518	12.8293								
10519	12.2929								
10520	11.6933								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10521	11.0458								
10522	10.3659								
10523	9.6685								
10524	8.9672								
10525	8.2741								
10526	7.5992								
10527	6.9510								
10528	6.3355								
10529	5.7574								
10530	5.2197								
10531	4.7239								
10532	4.2706								
10533	3.8592								
10534	3.4887								
10535	3.1574								
10536	2.8632								
10537	2.6039								
10538	2.3771								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10539	2.1805								
10540	2.0115								
10541	1.8681								
10542	1.7479								
10543	1.6490								
10544	1.5695								
10545	1.5078								
10546	1.4625								
10547	1.4321								
10548	1.4157								
10549	1.4123								
10550	1.4212								
10551	1.4417								
10552	1.4735								
10553	1.5162								
10554	1.5698								
10555	1.6342								
10556	1.7095								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10557	1.7961								
10558	1.8944								
10559	2.0048								
10560	2.1281								
10561	2.2650								
10562	2.4163								
10563	2.5833								
10564	2.7669								
10565	2.9685								
10566	3.1894								
10567	3.4312								
10568	3.6955								
10569	3.9839								
10570	4.2983								
10571	4.6404								
10572	5.0121								
10573	5.4150								
10574	5.8508								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10575	6.3207								
10576	6.8256								
10577	7.3660								
10578	7.9415								
10579	8.5505								
10580	9.1905								
10581	9.8569								
10582	10.5437								
10583	11.2423								
10584	11.9416								
10585	12.6281								
10586	13.2856								
10587	13.8957								
10588	14.4382								
10589	14.8925								
10590	15.2386								
10591	15.4586								
10592	15.5384								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10593	15.4689								
10594	15.2474								
10595	14.8777								
10596	14.3700								
10597	13.7401								
10598	13.0080								
10599	12.1963								
10600	11.3286								
10601	10.4279								
10602	9.5153								
10603	8.6095								
10604	7.7260								
10605	6.8771								
10606	6.0721								
10607	5.3172								
10608	4.6164								
10609	3.9712								
10610	3.3818								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10611	2.8468								
10612	2.3639								
10613	1.9301								
10614	1.5418								
10615	1.1955								
10616	0.8870								
10617	0.6127								
10618	0.3688								
10619	0.1515								
10620	-0.0426								
10621	-0.2167								
10622	-0.3738								
10623	-0.5166								
10624	-0.6479								
10625	-0.7698								
10626	-0.8846								
10627	-0.9943								
10628	-1.1006								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10629	-1.2054								
10630	-1.3101								
10631	-1.4162								
10632	-1.5252								
10633	-1.6384								
10634	-1.7571								
10635	-1.8826								
10636	-2.0162								
10637	-2.1592								
10638	-2.3130								
10639	-2.4788								
10640	-2.6581								
10641	-2.8524								
10642	-3.0631								
10643	-3.2919								
10644	-3.5405								
10645	-3.8105								
10646	-4.1037								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10647	-4.4219								
10648	-4.7668								
10649	-5.1403								
10650	-5.5440								
10651	-5.9792								
10652	-6.4472								
10653	-6.9487								
10654	-7.4838								
10655	-8.0518								
10656	-8.6510								
10657	-9.2785								
10658	-9.9297								
10659	-								
	10.5980								
10660	-								
	11.2750								
10661	-								
	11.9496								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10662	- 12.6084								
10663	- 13.2358								
10664	- 13.8140								
10665	- 14.3241								
10666	- 14.7467								
10667	- 15.0632								
10668	- 15.2573								
10669	- 15.3165								
10670	- 15.2331								
10671	- 15.0052								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10672	- 14.6370								
10673	- 14.1387								
10674	- 13.5255								
10675	- 12.8163								
10676	- 12.0326								
10677	- 11.1964								
10678	- 10.3293								
10679	-9.4512								
10680	-8.5798								
10681	-7.7296								
10682	-6.9123								
10683	-6.1368								
10684	-5.4091								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10685	-4.7330								
10686	-4.1103								
10687	-3.5411								
10688	-3.0242								
10689	-2.5576								
10690	-2.1386								
10691	-1.7638								
10692	-1.4299								
10693	-1.1331								
10694	-0.8698								
10695	-0.6366								
10696	-0.4298								
10697	-0.2464								
10698	-0.0833								
10699	0.0625								
10700	0.1934								
10701	0.3119								
10702	0.4203								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10703	0.5204								
10704	0.6142								
10705	0.7033								
10706	0.7892								
10707	0.8734								
10708	0.9572								
10709	1.0418								
10710	1.1284								
10711	1.2180								
10712	1.3119								
10713	1.4111								
10714	1.5166								
10715	1.6295								
10716	1.7510								
10717	1.8821								
10718	2.0241								
10719	2.1783								
10720	2.3460								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10721	2.5285								
10722	2.7274								
10723	2.9444								
10724	3.1810								
10725	3.4392								
10726	3.7207								
10727	4.0275								
10728	4.3616								
10729	4.7251								
10730	5.1200								
10731	5.5481								
10732	6.0111								
10733	6.5104								
10734	7.0469								
10735	7.6208								
10736	8.2314								
10737	8.8769								
10738	9.5538								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10739	10.2567								
10740	10.9781								
10741	11.7078								
10742	12.4329								
10743	13.1374								
10744	13.8029								
10745	14.4083								
10746	14.9318								
10747	15.3509								
10748	15.6449								
10749	15.7965								
10750	15.7931								
10751	15.6285								
10752	15.3039								
10753	14.8273								
10754	14.2137								
10755	13.4832								
10756	12.6592								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10757	11.7670								
10758	10.8318								
10759	9.8772								
10760	8.9240								
10761	7.9899								
10762	7.0892								
10763	6.2325								
10764	5.4273								
10765	4.6783								
10766	3.9877								
10767	3.3559								
10768	2.7818								
10769	2.2628								
10770	1.7960								
10771	1.3776								
10772	1.0036								
10773	0.6698								
10774	0.3721								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10775	0.1063								
10776	-0.1315								
10777	-0.3450								
10778	-0.5378								
10779	-0.7132								
10780	-0.8742								
10781	-1.0237								
10782	-1.1642								
10783	-1.2982								
10784	-1.4278								
10785	-1.5551								
10786	-1.6820								
10787	-1.8103								
10788	-1.9416								
10789	-2.0777								
10790	-2.2200								
10791	-2.3700								
10792	-2.5292								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10793	-2.6991								
10794	-2.8813								
10795	-3.0771								
10796	-3.2881								
10797	-3.5159								
10798	-3.7620								
10799	-4.0281								
10800	-4.3157								
10801	-4.6265								
10802	-4.9620								
10803	-5.3237								
10804	-5.7128								
10805	-6.1306								
10806	-6.5779								
10807	-7.0550								
10808	-7.5616								
10809	-8.0969								
10810	-8.6590								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10811	-9.2447								
10812	-9.8495								
10813	-								
	10.4674								
10814	-								
	11.0904								
10815	-								
	11.7086								
10816	-								
	12.3100								
10817	-								
	12.8809								
10818	-								
	13.4060								
10819	-								
	13.8690								
10820	-								
	14.2534								
10821	-								
	14.5435								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10822	- 14.7255								
10823	- 14.7887								
10824	- 14.7262								
10825	- 14.5361								
10826	- 14.2214								
10827	- 13.7900								
10828	- 13.2544								
10829	- 12.6300								
10830	- 11.9349								
10831	- 11.1878								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10832	- 10.4076								
10833	-9.6121								
10834	-8.8170								
10835	-8.0361								
10836	-7.2807								
10837	-6.5594								
10838	-5.8787								
10839	-5.2430								
10840	-4.6547								
10841	-4.1147								
10842	-3.6227								
10843	-3.1775								
10844	-2.7771								
10845	-2.4191								
10846	-2.1005								
10847	-1.8185								
10848	-1.5698								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10849	-1.3516								
10850	-1.1607								
10851	-0.9945								
10852	-0.8501								
10853	-0.7252								
10854	-0.6175								
10855	-0.5248								
10856	-0.4454								
10857	-0.3774								
10858	-0.3194								
10859	-0.2701								
10860	-0.2283								
10861	-0.1929								
10862	-0.1631								
10863	-0.1379								
10864	-0.1169								
10865	-0.0992								
10866	-0.0846								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10867	-0.0724								
10868	-0.0624								
10869	-0.0541								
10870	-0.0474								
10871	-0.0421								
10872	-0.0378								
10873	-0.0345								
10874	-0.0320								
10875	-0.0303								
10876	-0.0291								
10877	-0.0286								
10878	-0.0285								
10879	-0.0288								
10880	-0.0296								
10881	-0.0308								
10882	-0.0323								
10883	-0.0342								
10884	-0.0365								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10885	-0.0392								
10886	-0.0422								
10887	-0.0457								
10888	-0.0496								
10889	-0.0540								
10890	-0.0589								
10891	-0.0644								
10892	-0.0705								
10893	-0.0772								
10894	-0.0847								
10895	-0.0931								
10896	-0.1023								
10897	-0.1126								
10898	-0.1239								
10899	-0.1366								
10900	-0.1506								
10901	-0.1661								
10902	-0.1834								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10903	-0.2026								
10904	-0.2239								
10905	-0.2476								
10906	-0.2739								
10907	-0.3032								
10908	-0.3358								
10909	-0.3720								
10910	-0.4123								
10911	-0.4572								
10912	-0.5072								
10913	-0.5629								
10914	-0.6249								
10915	-0.6940								
10916	-0.7710								
10917	-0.8569								
10918	-0.9526								
10919	-1.0593								
10920	-1.1784								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10921	-1.3111								
10922	-1.4593								
10923	-1.6244								
10924	-1.8087								
10925	-2.0142								
10926	-2.2434								
10927	-2.4989								
10928	-2.7836								
10929	-3.1007								
10930	-3.4536								
10931	-3.8460								
10932	-4.2819								
10933	-4.7653								
10934	-5.3003								
10935	-5.8909								
10936	-6.5409								
10937	-7.2534								
10938	-8.0307								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10939	-8.8731								
10940	-9.7791								
10941	-								
	10.7439								
10942	-								
	11.7586								
10943	-								
	12.8092								
10944	-								
	13.8755								
10945	-								
	14.9303								
10946	-								
	15.9395								
10947	-								
	16.8623								
10948	-								
	17.6535								
10949	-								
	18.2668								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10950	- 18.6586								
10951	- 18.7938								
10952	- 18.6504								
10953	- 18.2227								
10954	- 17.5229								
10955	- 16.5793								
10956	- 15.4333								
10957	- 14.1336								
10958	- 12.7316								
10959	- 11.2764								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10960	-9.8116								
10961	-8.3733								
10962	-6.9892								
10963	-5.6793								
10964	-4.4566								
10965	-3.3281								
10966	-2.2961								
10967	-1.3594								
10968	-0.5143								
10969	0.2446								
10970	0.9239								
10971	1.5307								
10972	2.0723								
10973	2.5560								
10974	2.9889								
10975	3.3775								
10976	3.7282								
10977	4.0468								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10978	4.3384								
10979	4.6079								
10980	4.8596								
10981	5.0974								
10982	5.3245								
10983	5.5441								
10984	5.7586								
10985	5.9704								
10986	6.1813								
10987	6.3928								
10988	6.6062								
10989	6.8224								
10990	7.0421								
10991	7.2655								
10992	7.4928								
10993	7.7236								
10994	7.9576								
10995	8.1937								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
10996	8.4310								
10997	8.6681								
10998	8.9031								
10999	9.1343								
11000	9.3594								
11001	9.5760								
11002	9.7814								
11003	9.9731								
11004	10.1482								
11005	10.3039								
11006	10.4378								
11007	10.5472								
11008	10.6300								
11009	10.6844								
11010	10.7092								
11011	10.7034								
11012	10.6667								
11013	10.5996								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11014	10.5030								
11015	10.3783								
11016	10.2276								
11017	10.0534								
11018	9.8587								
11019	9.6465								
11020	9.4203								
11021	9.1835								
11022	8.9397								
11023	8.6921								
11024	8.4441								
11025	8.1987								
11026	7.9586								
11027	7.7263								
11028	7.5041								
11029	7.2939								
11030	7.0971								
11031	6.9152								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11032	6.7492								
11033	6.5998								
11034	6.4678								
11035	6.3535								
11036	6.2571								
11037	6.1788								
11038	6.1186								
11039	6.0765								
11040	6.0522								
11041	6.0456								
11042	6.0565								
11043	6.0845								
11044	6.1295								
11045	6.1910								
11046	6.2688								
11047	6.3626								
11048	6.4718								
11049	6.5962								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11050	6.7352								
11051	6.8883								
11052	7.0549								
11053	7.2342								
11054	7.4255								
11055	7.6278								
11056	7.8399								
11057	8.0605								
11058	8.2881								
11059	8.5210								
11060	8.7572								
11061	8.9944								
11062	9.2303								
11063	9.4620								
11064	9.6868								
11065	9.9016								
11066	10.1032								
11067	10.2883								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11068	10.4538								
11069	10.5965								
11070	10.7136								
11071	10.8025								
11072	10.8610								
11073	10.8876								
11074	10.8812								
11075	10.8414								
11076	10.7684								
11077	10.6633								
11078	10.5277								
11079	10.3638								
11080	10.1744								
11081	9.9627								
11082	9.7323								
11083	9.4868								
11084	9.2301								
11085	8.9661								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11086	8.6984								
11087	8.4305								
11088	8.1659								
11089	7.9074								
11090	7.6578								
11091	7.4193								
11092	7.1939								
11093	6.9833								
11094	6.7888								
11095	6.6115								
11096	6.4520								
11097	6.3111								
11098	6.1890								
11099	6.0860								
11100	6.0020								
11101	5.9371								
11102	5.8912								
11103	5.8640								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11104	5.8552								
11105	5.8647								
11106	5.8921								
11107	5.9372								
11108	5.9995								
11109	6.0789								
11110	6.1749								
11111	6.2871								
11112	6.4153								
11113	6.5589								
11114	6.7176								
11115	6.8906								
11116	7.0775								
11117	7.2774								
11118	7.4894								
11119	7.7124								
11120	7.9452								
11121	8.1863								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11122	8.4340								
11123	8.6863								
11124	8.9409								
11125	9.1953								
11126	9.4467								
11127	9.6920								
11128	9.9279								
11129	10.1510								
11130	10.3577								
11131	10.5444								
11132	10.7076								
11133	10.8439								
11134	10.9503								
11135	11.0243								
11136	11.0638								
11137	11.0674								
11138	11.0344								
11139	10.9649								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11140	10.8598								
11141	10.7206								
11142	10.5499								
11143	10.3504								
11144	10.1258								
11145	9.8798								
11146	9.6166								
11147	9.3405								
11148	9.0558								
11149	8.7665								
11150	8.4766								
11151	8.1898								
11152	7.9094								
11153	7.6382								
11154	7.3790								
11155	7.1337								
11156	6.9042								
11157	6.6920								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11158	6.4980								
11159	6.3232								
11160	6.1680								
11161	6.0329								
11162	5.9179								
11163	5.8231								
11164	5.7485								
11165	5.6937								
11166	5.6585								
11167	5.6427								
11168	5.6460								
11169	5.6680								
11170	5.7085								
11171	5.7670								
11172	5.8432								
11173	5.9369								
11174	6.0477								
11175	6.1753								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11176	6.3193								
11177	6.4793								
11178	6.6548								
11179	6.8454								
11180	7.0503								
11181	7.2687								
11182	7.4999								
11183	7.7425								
11184	7.9953								
11185	8.2566								
11186	8.5246								
11187	8.7971								
11188	9.0715								
11189	9.3451								
11190	9.6147								
11191	9.8768								
11192	10.1277								
11193	10.3636								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11194	10.5804								
11195	10.7742								
11196	10.9409								
11197	11.0771								
11198	11.1793								
11199	11.2450								
11200	11.2719								
11201	11.2590								
11202	11.2056								
11203	11.1124								
11204	10.9805								
11205	10.8124								
11206	10.6109								
11207	10.3796								
11208	10.1228								
11209	9.8450								
11210	9.5508								
11211	9.2451								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11212	8.9326								
11213	8.6177								
11214	8.3047								
11215	7.9973								
11216	7.6989								
11217	7.4124								
11218	7.1404								
11219	6.8848								
11220	6.6474								
11221	6.4292								
11222	6.2314								
11223	6.0544								
11224	5.8987								
11225	5.7644								
11226	5.6515								
11227	5.5599								
11228	5.4892								
11229	5.4393								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11230	5.4097								
11231	5.4002								
11232	5.4102								
11233	5.4396								
11234	5.4878								
11235	5.5547								
11236	5.6398								
11237	5.7429								
11238	5.8636								
11239	6.0018								
11240	6.1570								
11241	6.3290								
11242	6.5173								
11243	6.7215								
11244	6.9410								
11245	7.1749								
11246	7.4226								
11247	7.6828								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11248	7.9541								
11249	8.2350								
11250	8.5236								
11251	8.8174								
11252	9.1138								
11253	9.4099								
11254	9.7021								
11255	9.9867								
11256	10.2595								
11257	10.5163								
11258	10.7525								
11259	10.9636								
11260	11.1452								
11261	11.2930								
11262	11.4035								
11263	11.4734								
11264	11.5005								
11265	11.4833								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11266	11.4213								
11267	11.3152								
11268	11.1665								
11269	10.9779								
11270	10.7529								
11271	10.4956								
11272	10.2109								
11273	9.9039								
11274	9.5800								
11275	9.2445								
11276	8.9028								
11277	8.5597								
11278	8.2198								
11279	7.8871								
11280	7.5653								
11281	7.2575								
11282	6.9661								
11283	6.6933								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11284	6.4405								
11285	6.2090								
11286	5.9996								
11287	5.8128								
11288	5.6487								
11289	5.5074								
11290	5.3888								
11291	5.2926								
11292	5.2183								
11293	5.1657								
11294	5.1342								
11295	5.1234								
11296	5.1328								
11297	5.1622								
11298	5.2110								
11299	5.2790								
11300	5.3658								
11301	5.4711								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11302	5.5948								
11303	5.7366								
11304	5.8962								
11305	6.0735								
11306	6.2681								
11307	6.4797								
11308	6.7078								
11309	6.9519								
11310	7.2112								
11311	7.4847								
11312	7.7713								
11313	8.0695								
11314	8.3774								
11315	8.6928								
11316	9.0131								
11317	9.3351								
11318	9.6554								
11319	9.9699								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11320	10.2743								
11321	10.5638								
11322	10.8333								
11323	11.0778								
11324	11.2921								
11325	11.4712								
11326	11.6106								
11327	11.7064								
11328	11.7555								
11329	11.7556								
11330	11.7059								
11331	11.6065								
11332	11.4588								
11333	11.2654								
11334	11.0300								
11335	10.7571								
11336	10.4522								
11337	10.1210								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11338	9.7696								
11339	9.4041								
11340	9.0304								
11341	8.6543								
11342	8.2810								
11343	7.9150								
11344	7.5605								
11345	7.2210								
11346	6.8992								
11347	6.5975								
11348	6.3176								
11349	6.0607								
11350	5.8276								
11351	5.6188								
11352	5.4344								
11353	5.2744								
11354	5.1385								
11355	5.0264								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11356	4.9374								
11357	4.8712								
11358	4.8270								
11359	4.8045								
11360	4.8029								
11361	4.8220								
11362	4.8612								
11363	4.9201								
11364	4.9984								
11365	5.0958								
11366	5.2122								
11367	5.3474								
11368	5.5012								
11369	5.6735								
11370	5.8642								
11371	6.0730								
11372	6.2999								
11373	6.5444								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11374	6.8061								
11375	7.0844								
11376	7.3784								
11377	7.6870								
11378	8.0088								
11379	8.3419								
11380	8.6840								
11381	9.0324								
11382	9.3838								
11383	9.7343								
11384	10.0796								
11385	10.4148								
11386	10.7346								
11387	11.0331								
11388	11.3046								
11389	11.5430								
11390	11.7426								
11391	11.8980								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11392	12.0046								
11393	12.0587								
11394	12.0579								
11395	12.0007								
11396	11.8876								
11397	11.7202								
11398	11.5016								
11399	11.2361								
11400	10.9293								
11401	10.5873								
11402	10.2170								
11403	9.8252								
11404	9.4192								
11405	9.0056								
11406	8.5909								
11407	8.1807								
11408	7.7801								
11409	7.3935								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11410	7.0246								
11411	6.6763								
11412	6.3507								
11413	6.0496								
11414	5.7740								
11415	5.5246								
11416	5.3016								
11417	5.1049								
11418	4.9342								
11419	4.7891								
11420	4.6690								
11421	4.5731								
11422	4.5008								
11423	4.4513								
11424	4.4240								
11425	4.4181								
11426	4.4332								
11427	4.4688								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11428	4.5243								
11429	4.5995								
11430	4.6941								
11431	4.8080								
11432	4.9410								
11433	5.0931								
11434	5.2643								
11435	5.4546								
11436	5.6640								
11437	5.8926								
11438	6.1402								
11439	6.4067								
11440	6.6918								
11441	6.9950								
11442	7.3155								
11443	7.6522								
11444	8.0038								
11445	8.3683								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11446	8.7433								
11447	9.1258								
11448	9.5122								
11449	9.8982								
11450	10.2788								
11451	10.6485								
11452	11.0009								
11453	11.3296								
11454	11.6274								
11455	11.8875								
11456	12.1031								
11457	12.2678								
11458	12.3764								
11459	12.4246								
11460	12.4096								
11461	12.3304								
11462	12.1876								
11463	11.9836								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11464	11.7225								
11465	11.4098								
11466	11.0524								
11467	10.6578								
11468	10.2341								
11469	9.7896								
11470	9.3324								
11471	8.8702								
11472	8.4100								
11473	7.9579								
11474	7.5195								
11475	7.0992								
11476	6.7006								
11477	6.3265								
11478	5.9788								
11479	5.6590								
11480	5.3678								
11481	5.1054								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11482	4.8718								
11483	4.6666								
11484	4.4890								
11485	4.3383								
11486	4.2136								
11487	4.1139								
11488	4.0384								
11489	3.9861								
11490	3.9561								
11491	3.9477								
11492	3.9602								
11493	3.9931								
11494	4.0458								
11495	4.1180								
11496	4.2095								
11497	4.3202								
11498	4.4500								
11499	4.5989								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11500	4.7672								
11501	4.9550								
11502	5.1625								
11503	5.3899								
11504	5.6376								
11505	5.9057								
11506	6.1941								
11507	6.5030								
11508	6.8320								
11509	7.1805								
11510	7.5476								
11511	7.9321								
11512	8.3321								
11513	8.7452								
11514	9.1681								
11515	9.5971								
11516	10.0274								
11517	10.4533								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11518	10.8685								
11519	11.2657								
11520	11.6372								
11521	11.9746								
11522	12.2695								
11523	12.5137								
11524	12.6995								
11525	12.8204								
11526	12.8712								
11527	12.8485								
11528	12.7512								
11529	12.5801								
11530	12.3383								
11531	12.0313								
11532	11.6658								
11533	11.2503								
11534	10.7942								
11535	10.3073								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11536	9.7993								
11537	9.2800								
11538	8.7579								
11539	8.2413								
11540	7.7368								
11541	7.2504								
11542	6.7866								
11543	6.3492								
11544	5.9407								
11545	5.5629								
11546	5.2168								
11547	4.9028								
11548	4.6207								
11549	4.3700								
11550	4.1498								
11551	3.9590								
11552	3.7966								
11553	3.6611								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11554	3.5514								
11555	3.4663								
11556	3.4044								
11557	3.3649								
11558	3.3466								
11559	3.3488								
11560	3.3708								
11561	3.4120								
11562	3.4719								
11563	3.5503								
11564	3.6471								
11565	3.7622								
11566	3.8957								
11567	4.0480								
11568	4.2192								
11569	4.4099								
11570	4.6206								
11571	4.8517								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11572	5.1038								
11573	5.3776								
11574	5.6735								
11575	5.9919								
11576	6.3330								
11577	6.6969								
11578	7.0832								
11579	7.4914								
11580	7.9201								
11581	8.3676								
11582	8.8312								
11583	9.3077								
11584	9.7925								
11585	10.2802								
11586	10.7641								
11587	11.2366								
11588	11.6888								
11589	12.1112								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11590	12.4933								
11591	12.8247								
11592	13.0950								
11593	13.2949								
11594	13.4161								
11595	13.4526								
11596	13.4008								
11597	13.2596								
11598	13.0313								
11599	12.7205								
11600	12.3348								
11601	11.8838								
11602	11.3785								
11603	10.8310								
11604	10.2535								
11605	9.6580								
11606	9.0558								
11607	8.4569								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11608	7.8702								
11609	7.3030								
11610	6.7612								
11611	6.2493								
11612	5.7704								
11613	5.3268								
11614	4.9194								
11615	4.5486								
11616	4.2140								
11617	3.9148								
11618	3.6495								
11619	3.4169								
11620	3.2152								
11621	3.0426								
11622	2.8974								
11623	2.7779								
11624	2.6825								
11625	2.6097								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11626	2.5580								
11627	2.5263								
11628	2.5134								
11629	2.5185								
11630	2.5409								
11631	2.5799								
11632	2.6353								
11633	2.7067								
11634	2.7940								
11635	2.8974								
11636	3.0171								
11637	3.1534								
11638	3.3069								
11639	3.4781								
11640	3.6679								
11641	3.8769								
11642	4.1063								
11643	4.3570								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11644	4.6300								
11645	4.9264								
11646	5.2472								
11647	5.5935								
11648	5.9659								
11649	6.3652								
11650	6.7916								
11651	7.2449								
11652	7.7246								
11653	8.2292								
11654	8.7564								
11655	9.3029								
11656	9.8640								
11657	10.4338								
11658	11.0046								
11659	11.5672								
11660	12.1108								
11661	12.6231								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11662	13.0908								
11663	13.4998								
11664	13.8362								
11665	14.0868								
11666	14.2404								
11667	14.2882								
11668	14.2249								
11669	14.0491								
11670	13.7637								
11671	13.3755								
11672	12.8948								
11673	12.3350								
11674	11.7113								
11675	11.0396								
11676	10.3363								
11677	9.6167								
11678	8.8950								
11679	8.1833								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11680	7.4919								
11681	6.8292								
11682	6.2013								
11683	5.6126								
11684	5.0660								
11685	4.5628								
11686	4.1032								
11687	3.6867								
11688	3.3118								
11689	2.9767								
11690	2.6792								
11691	2.4168								
11692	2.1871								
11693	1.9874								
11694	1.8152								
11695	1.6682								
11696	1.5441								
11697	1.4408								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11698	1.3564								
11699	1.2891								
11700	1.2374								
11701	1.1999								
11702	1.1754								
11703	1.1630								
11704	1.1619								
11705	1.1712								
11706	1.1906								
11707	1.2196								
11708	1.2581								
11709	1.3059								
11710	1.3630								
11711	1.4296								
11712	1.5060								
11713	1.5925								
11714	1.6896								
11715	1.7980								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11716	1.9184								
11717	2.0516								
11718	2.1985								
11719	2.3604								
11720	2.5383								
11721	2.7337								
11722	2.9480								
11723	3.1827								
11724	3.4397								
11725	3.7206								
11726	4.0275								
11727	4.3623								
11728	4.7269								
11729	5.1234								
11730	5.5537								
11731	6.0194								
11732	6.5220								
11733	7.0623								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11734	7.6405								
11735	8.2560								
11736	8.9068								
11737	9.5893								
11738	10.2982								
11739	11.0258								
11740	11.7615								
11741	12.4923								
11742	13.2019								
11743	13.8714								
11744	14.4796								
11745	15.0038								
11746	15.4217								
11747	15.7121								
11748	15.8576								
11749	15.8457								
11750	15.6705								
11751	15.3335								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11752	14.8434								
11753	14.2157								
11754	13.4710								
11755	12.6335								
11756	11.7288								
11757	10.7823								
11758	9.8179								
11759	8.8565								
11760	7.9158								
11761	7.0098								
11762	6.1492								
11763	5.3412								
11764	4.5903								
11765	3.8985								
11766	3.2662								
11767	2.6918								
11768	2.1729								
11769	1.7063								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11770	1.2881								
11771	0.9143								
11772	0.5807								
11773	0.2829								
11774	0.0168								
11775	-0.2215								
11776	-0.4359								
11777	-0.6298								
11778	-0.8067								
11779	-0.9696								
11780	-1.1213								
11781	-1.2644								
11782	-1.4014								
11783	-1.5346								
11784	-1.6658								
11785	-1.7972								
11786	-1.9304								
11787	-2.0672								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11788	-2.2093								
11789	-2.3582								
11790	-2.5154								
11791	-2.6825								
11792	-2.8610								
11793	-3.0523								
11794	-3.2581								
11795	-3.4798								
11796	-3.7189								
11797	-3.9772								
11798	-4.2562								
11799	-4.5573								
11800	-4.8823								
11801	-5.2325								
11802	-5.6093								
11803	-6.0138								
11804	-6.4469								
11805	-6.9090								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11806	-7.4002								
11807	-7.9196								
11808	-8.4658								
11809	-9.0359								
11810	-9.6261								
11811	-								
	10.2309								
11812	-								
	10.8430								
11813	-								
	11.4535								
11814	-								
	12.0513								
11815	-								
	12.6236								
11816	-								
	13.1561								
11817	-								
	13.6331								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11818	- 14.0386								
11819	- 14.3571								
11820	- 14.5745								
11821	- 14.6791								
11822	- 14.6630								
11823	- 14.5226								
11824	- 14.2590								
11825	- 13.8781								
11826	- 13.3905								
11827	- 12.8101								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11828	- 12.1536								
11829	- 11.4390								
11830	- 10.6848								
11831	-9.9087								
11832	-9.1268								
11833	-8.3535								
11834	-7.6007								
11835	-6.8779								
11836	-6.1924								
11837	-5.5493								
11838	-4.9516								
11839	-4.4011								
11840	-3.8979								
11841	-3.4413								
11842	-3.0296								
11843	-2.6607								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11844	-2.3320								
11845	-2.0406								
11846	-1.7836								
11847	-1.5580								
11848	-1.3609								
11849	-1.1896								
11850	-1.0414								
11851	-0.9137								
11852	-0.8044								
11853	-0.7114								
11854	-0.6327								
11855	-0.5666								
11856	-0.5117								
11857	-0.4667								
11858	-0.4303								
11859	-0.4015								
11860	-0.3795								
11861	-0.3635								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11862	-0.3529								
11863	-0.3471								
11864	-0.3458								
11865	-0.3485								
11866	-0.3551								
11867	-0.3653								
11868	-0.3790								
11869	-0.3961								
11870	-0.4167								
11871	-0.4407								
11872	-0.4683								
11873	-0.4997								
11874	-0.5350								
11875	-0.5745								
11876	-0.6185								
11877	-0.6673								
11878	-0.7214								
11879	-0.7813								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11880	-0.8475								
11881	-0.9205								
11882	-1.0012								
11883	-1.0902								
11884	-1.1884								
11885	-1.2968								
11886	-1.4164								
11887	-1.5483								
11888	-1.6940								
11889	-1.8547								
11890	-2.0321								
11891	-2.2279								
11892	-2.4440								
11893	-2.6824								
11894	-2.9455								
11895	-3.2355								
11896	-3.5552								
11897	-3.9072								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11898	-4.2944								
11899	-4.7197								
11900	-5.1862								
11901	-5.6966								
11902	-6.2536								
11903	-6.8593								
11904	-7.5152								
11905	-8.2217								
11906	-8.9777								
11907	-9.7801								
11908	-								
	10.6233								
11909	-								
	11.4983								
11910	-								
	12.3924								
11911	-								
	13.2884								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11912	- 14.1643								
11913	- 14.9937								
11914	- 15.7461								
11915	- 16.3887								
11916	- 16.8883								
11917	- 17.2144								
11918	- 17.3421								
11919	- 17.2552								
11920	- 16.9482								
11921	- 16.4277								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11922	- 15.7112								
11923	- 14.8260								
11924	- 13.8057								
11925	- 12.6870								
11926	- 11.5069								
11927	- 10.2998								
11928	-9.0958								
11929	-7.9197								
11930	-6.7908								
11931	-5.7229								
11932	-4.7252								
11933	-3.8026								
11934	-2.9568								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11935	-2.1870								
11936	-1.4903								
11937	-0.8627								
11938	-0.2990								
11939	0.2063								
11940	0.6589								
11941	1.0648								
11942	1.4298								
11943	1.7592								
11944	2.0585								
11945	2.3324								
11946	2.5856								
11947	2.8223								
11948	3.0464								
11949	3.2614								
11950	3.4705								
11951	3.6767								
11952	3.8827								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11953	4.0908								
11954	4.3034								
11955	4.5224								
11956	4.7496								
11957	4.9866								
11958	5.2349								
11959	5.4957								
11960	5.7700								
11961	6.0588								
11962	6.3625								
11963	6.6814								
11964	7.0157								
11965	7.3649								
11966	7.7281								
11967	8.1042								
11968	8.4913								
11969	8.8869								
11970	9.2880								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11971	9.6906								
11972	10.0902								
11973	10.4815								
11974	10.8584								
11975	11.2144								
11976	11.5424								
11977	11.8350								
11978	12.0851								
11979	12.2858								
11980	12.4309								
11981	12.5153								
11982	12.5352								
11983	12.4885								
11984	12.3750								
11985	12.1961								
11986	11.9555								
11987	11.6580								
11988	11.3104								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
11989	10.9202								
11990	10.4957								
11991	10.0455								
11992	9.5783								
11993	9.1024								
11994	8.6253								
11995	8.1541								
11996	7.6947								
11997	7.2521								
11998	6.8306								
11999	6.4332								
12000	6.0625								
12001	5.7200								
12002	5.4067								
12003	5.1230								
12004	4.8689								
12005	4.6441								
12006	4.4478								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12007	4.2794								
12008	4.1378								
12009	4.0220								
12010	3.9311								
12011	3.8639								
12012	3.8196								
12013	3.7973								
12014	3.7962								
12015	3.8157								
12016	3.8552								
12017	3.9142								
12018	3.9926								
12019	4.0899								
12020	4.2063								
12021	4.3417								
12022	4.4963								
12023	4.6702								
12024	4.8637								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12025	5.0771								
12026	5.3108								
12027	5.5650								
12028	5.8399								
12029	6.1359								
12030	6.4528								
12031	6.7905								
12032	7.1484								
12033	7.5258								
12034	7.9213								
12035	8.3332								
12036	8.7588								
12037	9.1952								
12038	9.6382								
12039	10.0829								
12040	10.5236								
12041	10.9534								
12042	11.3648								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12043	11.7496								
12044	12.0990								
12045	12.4040								
12046	12.6559								
12047	12.8467								
12048	12.9693								
12049	13.0183								
12050	12.9903								
12051	12.8840								
12052	12.7005								
12053	12.4434								
12054	12.1184								
12055	11.7330								
12056	11.2962								
12057	10.8181								
12058	10.3090								
12059	9.7794								
12060	9.2392								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12061	8.6975								
12062	8.1627								
12063	7.6417								
12064	7.1405								
12065	6.6637								
12066	6.2148								
12067	5.7964								
12068	5.4102								
12069	5.0569								
12070	4.7368								
12071	4.4496								
12072	4.1945								
12073	3.9705								
12074	3.7765								
12075	3.6110								
12076	3.4728								
12077	3.3604								
12078	3.2725								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12079	3.2079								
12080	3.1654								
12081	3.1439								
12082	3.1426								
12083	3.1607								
12084	3.1977								
12085	3.2530								
12086	3.3263								
12087	3.4176								
12088	3.5267								
12089	3.6539								
12090	3.7993								
12091	3.9633								
12092	4.1464								
12093	4.3492								
12094	4.5721								
12095	4.8161								
12096	5.0816								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12097	5.3694								
12098	5.6800								
12099	6.0140								
12100	6.3717								
12101	6.7531								
12102	7.1580								
12103	7.5855								
12104	8.0344								
12105	8.5027								
12106	8.9876								
12107	9.4852								
12108	9.9908								
12109	10.4983								
12110	11.0003								
12111	11.4883								
12112	11.9528								
12113	12.3831								
12114	12.7680								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12115	13.0963								
12116	13.3571								
12117	13.5404								
12118	13.6383								
12119	13.6448								
12120	13.5570								
12121	13.3750								
12122	13.1021								
12123	12.7446								
12124	12.3116								
12125	11.8140								
12126	11.2642								
12127	10.6754								
12128	10.0607								
12129	9.4325								
12130	8.8024								
12131	8.1805								
12132	7.5754								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12133	6.9941								
12134	6.4422								
12135	5.9236								
12136	5.4410								
12137	4.9959								
12138	4.5891								
12139	4.2203								
12140	3.8887								
12141	3.5931								
12142	3.3318								
12143	3.1032								
12144	2.9054								
12145	2.7363								
12146	2.5941								
12147	2.4769								
12148	2.3830								
12149	2.3108								
12150	2.2588								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12151	2.2258								
12152	2.2106								
12153	2.2124								
12154	2.2303								
12155	2.2637								
12156	2.3123								
12157	2.3757								
12158	2.4539								
12159	2.5470								
12160	2.6551								
12161	2.7786								
12162	2.9180								
12163	3.0740								
12164	3.2472								
12165	3.4386								
12166	3.6491								
12167	3.8798								
12168	4.1319								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12169	4.4066								
12170	4.7051								
12171	5.0288								
12172	5.3787								
12173	5.7560								
12174	6.1616								
12175	6.5960								
12176	7.0595								
12177	7.5517								
12178	8.0717								
12179	8.6174								
12180	9.1858								
12181	9.7726								
12182	10.3719								
12183	10.9760								
12184	11.5756								
12185	12.1594								
12186	12.7144								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12187	13.2262								
12188	13.6793								
12189	14.0581								
12190	14.3478								
12191	14.5350								
12192	14.6094								
12193	14.5640								
12194	14.3966								
12195	14.1093								
12196	13.7090								
12197	13.2068								
12198	12.6171								
12199	11.9566								
12200	11.2429								
12201	10.4941								
12202	9.7271								
12203	8.9576								
12204	8.1989								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12205	7.4624								
12206	6.7569								
12207	6.0891								
12208	5.4637								
12209	4.8835								
12210	4.3497								
12211	3.8625								
12212	3.4210								
12213	3.0235								
12214	2.6677								
12215	2.3512								
12216	2.0711								
12217	1.8245								
12218	1.6087								
12219	1.4208								
12220	1.2581								
12221	1.1180								
12222	0.9981								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12223	0.8964								
12224	0.8108								
12225	0.7395								
12226	0.6809								
12227	0.6336								
12228	0.5964								
12229	0.5682								
12230	0.5481								
12231	0.5352								
12232	0.5290								
12233	0.5288								
12234	0.5343								
12235	0.5452								
12236	0.5612								
12237	0.5822								
12238	0.6081								
12239	0.6389								
12240	0.6747								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12241	0.7157								
12242	0.7622								
12243	0.8143								
12244	0.8725								
12245	0.9373								
12246	1.0091								
12247	1.0885								
12248	1.1762								
12249	1.2731								
12250	1.3798								
12251	1.4975								
12252	1.6272								
12253	1.7700								
12254	1.9273								
12255	2.1006								
12256	2.2913								
12257	2.5013								
12258	2.7324								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12259	2.9867								
12260	3.2663								
12261	3.5737								
12262	3.9113								
12263	4.2817								
12264	4.6875								
12265	5.1315								
12266	5.6162								
12267	6.1439								
12268	6.7165								
12269	7.3355								
12270	8.0012								
12271	8.7128								
12272	9.4676								
12273	10.2610								
12274	11.0853								
12275	11.9298								
12276	12.7795								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12277	13.6159								
12278	14.4160								
12279	15.1533								
12280	15.7986								
12281	16.3220								
12282	16.6949								
12283	16.8925								
12284	16.8972								
12285	16.6997								
12286	16.3013								
12287	15.7134								
12288	14.9568								
12289	14.0591								
12290	13.0525								
12291	11.9707								
12292	10.8462								
12293	9.7089								
12294	8.5842								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12295	7.4928								
12296	6.4504								
12297	5.4681								
12298	4.5529								
12299	3.7085								
12300	2.9356								
12301	2.2330								
12302	1.5976								
12303	1.0256								
12304	0.5120								
12305	0.0517								
12306	-0.3607								
12307	-0.7305								
12308	-1.0631								
12309	-1.3635								
12310	-1.6365								
12311	-1.8867								
12312	-2.1182								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12313	-2.3349								
12314	-2.5405								
12315	-2.7381								
12316	-2.9308								
12317	-3.1214								
12318	-3.3124								
12319	-3.5062								
12320	-3.7049								
12321	-3.9106								
12322	-4.1251								
12323	-4.3501								
12324	-4.5872								
12325	-4.8379								
12326	-5.1035								
12327	-5.3852								
12328	-5.6841								
12329	-6.0008								
12330	-6.3361								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12331	-6.6901								
12332	-7.0629								
12333	-7.4540								
12334	-7.8624								
12335	-8.2864								
12336	-8.7240								
12337	-9.1720								
12338	-9.6265								
12339	-								
	10.0827								
12340	-								
	10.5347								
12341	-								
	10.9757								
12342	-								
	11.3981								
12343	-								
	11.7934								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12344	- 12.1526								
12345	- 12.4666								
12346	- 12.7262								
12347	- 12.9231								
12348	- 13.0501								
12349	- 13.1015								
12350	- 13.0737								
12351	- 12.9654								
12352	- 12.7778								
12353	- 12.5145								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12354	- 12.1814								
12355	- 11.7865								
12356	- 11.3390								
12357	- 10.8492								
12358	- 10.3281								
12359	-9.7862								
12360	-9.2339								
12361	-8.6806								
12362	-8.1347								
12363	-7.6034								
12364	-7.0927								
12365	-6.6072								
12366	-6.1506								
12367	-5.7252								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12368	-5.3328								
12369	-4.9741								
12370	-4.6492								
12371	-4.3577								
12372	-4.0988								
12373	-3.8714								
12374	-3.6743								
12375	-3.5059								
12376	-3.3650								
12377	-3.2499								
12378	-3.1594								
12379	-3.0921								
12380	-3.0469								
12381	-3.0225								
12382	-3.0182								
12383	-3.0330								
12384	-3.0665								
12385	-3.1180								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12386	-3.1873								
12387	-3.2742								
12388	-3.3787								
12389	-3.5008								
12390	-3.6409								
12391	-3.7993								
12392	-3.9764								
12393	-4.1729								
12394	-4.3894								
12395	-4.6267								
12396	-4.8854								
12397	-5.1663								
12398	-5.4701								
12399	-5.7976								
12400	-6.1490								
12401	-6.5248								
12402	-6.9249								
12403	-7.3488								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12404	-7.7956								
12405	-8.2637								
12406	-8.7507								
12407	-9.2532								
12408	-9.7670								
12409	-								
	10.2864								
12410	-								
	10.8046								
12411	-								
	11.3133								
12412	-								
	11.8032								
12413	-								
	12.2637								
12414	-								
	12.6835								
12415	-								
	13.0507								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12416	- 13.3536								
12417	- 13.5813								
12418	- 13.7244								
12419	- 13.7756								
12420	- 13.7302								
12421	- 13.5868								
12422	- 13.3474								
12423	- 13.0171								
12424	- 12.6043								
12425	- 12.1196								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12426	- 11.5753								
12427	- 10.9850								
12428	- 10.3624								
12429	-9.7209								
12430	-9.0728								
12431	-8.4293								
12432	-7.8000								
12433	-7.1928								
12434	-6.6140								
12435	-6.0681								
12436	-5.5584								
12437	-5.0870								
12438	-4.6547								
12439	-4.2615								
12440	-3.9068								
12441	-3.5894								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12442	-3.3077								
12443	-3.0599								
12444	-2.8439								
12445	-2.6579								
12446	-2.4996								
12447	-2.3671								
12448	-2.2586								
12449	-2.1723								
12450	-2.1066								
12451	-2.0601								
12452	-2.0314								
12453	-2.0196								
12454	-2.0236								
12455	-2.0429								
12456	-2.0767								
12457	-2.1248								
12458	-2.1869								
12459	-2.2630								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12460	-2.3530								
12461	-2.4574								
12462	-2.5763								
12463	-2.7105								
12464	-2.8604								
12465	-3.0269								
12466	-3.2109								
12467	-3.4135								
12468	-3.6356								
12469	-3.8787								
12470	-4.1439								
12471	-4.4326								
12472	-4.7462								
12473	-5.0860								
12474	-5.4534								
12475	-5.8496								
12476	-6.2753								
12477	-6.7313								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12478	-7.2177								
12479	-7.7341								
12480	-8.2790								
12481	-8.8503								
12482	-9.4444								
12483	-								
	10.0563								
12484	-								
	10.6792								
12485	-								
	11.3044								
12486	-								
	11.9214								
12487	-								
	12.5174								
12488	-								
	13.0782								
12489	-								
	13.5877								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12490	- 14.0295								
12491	- 14.3870								
12492	- 14.6448								
12493	- 14.7899								
12494	- 14.8125								
12495	- 14.7074								
12496	- 14.4743								
12497	- 14.1177								
12498	- 13.6474								
12499	- 13.0769								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12500	- 12.4229								
12501	- 11.7040								
12502	- 10.9393								
12503	- 10.1475								
12504	-9.3459								
12505	-8.5498								
12506	-7.7722								
12507	-7.0235								
12508	-6.3117								
12509	-5.6426								
12510	-5.0197								
12511	-4.4449								
12512	-3.9189								
12513	-3.4408								
12514	-3.0091								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12515	-2.6216								
12516	-2.2756								
12517	-1.9683								
12518	-1.6965								
12519	-1.4571								
12520	-1.2472								
12521	-1.0637								
12522	-0.9038								
12523	-0.7649								
12524	-0.6446								
12525	-0.5406								
12526	-0.4509								
12527	-0.3737								
12528	-0.3073								
12529	-0.2502								
12530	-0.2012								
12531	-0.1591								
12532	-0.1228								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12533	-0.0915								
12534	-0.0644								
12535	-0.0407								
12536	-0.0200								
12537	-0.0017								
12538	0.0147								
12539	0.0296								
12540	0.0433								
12541	0.0561								
12542	0.0684								
12543	0.0802								
12544	0.0920								
12545	0.1038								
12546	0.1158								
12547	0.1284								
12548	0.1415								
12549	0.1554								
12550	0.1703								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12551	0.1863								
12552	0.2036								
12553	0.2224								
12554	0.2430								
12555	0.2655								
12556	0.2901								
12557	0.3172								
12558	0.3470								
12559	0.3798								
12560	0.4160								
12561	0.4559								
12562	0.5000								
12563	0.5487								
12564	0.6026								
12565	0.6622								
12566	0.7281								
12567	0.8012								
12568	0.8820								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12569	0.9717								
12570	1.0710								
12571	1.1811								
12572	1.3033								
12573	1.4387								
12574	1.5890								
12575	1.7558								
12576	1.9408								
12577	2.1461								
12578	2.3739								
12579	2.6266								
12580	2.9067								
12581	3.2173								
12582	3.5612								
12583	3.9418								
12584	4.3624								
12585	4.8267								
12586	5.3381								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12587	5.9000								
12588	6.5156								
12589	7.1874								
12590	7.9169								
12591	8.7044								
12592	9.5482								
12593	10.4436								
12594	11.3830								
12595	12.3540								
12596	13.3393								
12597	14.3159								
12598	15.2548								
12599	16.1216								
12600	16.8780								
12601	17.4839								
12602	17.9013								
12603	18.0978								
12604	18.0509								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12605	17.7513								
12606	17.2039								
12607	16.4282								
12608	15.4556								
12609	14.3259								
12610	13.0828								
12611	11.7703								
12612	10.4289								
12613	9.0937								
12614	7.7932								
12615	6.5491								
12616	5.3766								
12617	4.2850								
12618	3.2793								
12619	2.3605								
12620	1.5268								
12621	0.7745								
12622	0.0983								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12623	-0.5076								
12624	-1.0499								
12625	-1.5352								
12626	-1.9701								
12627	-2.3610								
12628	-2.7140								
12629	-3.0348								
12630	-3.3286								
12631	-3.6005								
12632	-3.8547								
12633	-4.0954								
12634	-4.3262								
12635	-4.5504								
12636	-4.7708								
12637	-4.9901								
12638	-5.2105								
12639	-5.4339								
12640	-5.6622								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12641	-5.8966								
12642	-6.1384								
12643	-6.3884								
12644	-6.6472								
12645	-6.9152								
12646	-7.1923								
12647	-7.4783								
12648	-7.7725								
12649	-8.0739								
12650	-8.3810								
12651	-8.6920								
12652	-9.0045								
12653	-9.3159								
12654	-9.6230								
12655	-9.9222								
12656	-								
	10.2094								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12657	- 10.4805								
12658	- 10.7309								
12659	- 10.9560								
12660	- 11.1513								
12661	- 11.3125								
12662	- 11.4356								
12663	- 11.5175								
12664	- 11.5554								
12665	- 11.5477								
12666	- 11.4939								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12667	- 11.3942								
12668	- 11.2502								
12669	- 11.0645								
12670	- 10.8405								
12671	- 10.5825								
12672	- 10.2954								
12673	-9.9845								
12674	-9.6552								
12675	-9.3133								
12676	-8.9641								
12677	-8.6128								
12678	-8.2641								
12679	-7.9224								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12680	-7.5913								
12681	-7.2741								
12682	-6.9735								
12683	-6.6917								
12684	-6.4302								
12685	-6.1903								
12686	-5.9728								
12687	-5.7783								
12688	-5.6070								
12689	-5.4589								
12690	-5.3339								
12691	-5.2316								
12692	-5.1516								
12693	-5.0936								
12694	-5.0570								
12695	-5.0414								
12696	-5.0463								
12697	-5.0712								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12698	-5.1159								
12699	-5.1800								
12700	-5.2630								
12701	-5.3648								
12702	-5.4852								
12703	-5.6238								
12704	-5.7806								
12705	-5.9553								
12706	-6.1476								
12707	-6.3573								
12708	-6.5839								
12709	-6.8271								
12710	-7.0861								
12711	-7.3601								
12712	-7.6479								
12713	-7.9483								
12714	-8.2595								
12715	-8.5793								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12716	-8.9054								
12717	-9.2346								
12718	-9.5636								
12719	-9.8884								
12720	-								
	10.2047								
12721	-								
	10.5076								
12722	-								
	10.7921								
12723	-								
	11.0528								
12724	-								
	11.2845								
12725	-								
	11.4817								
12726	-								
	11.6397								
12727	-								
	11.7541								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12728	- 11.8214								
12729	- 11.8388								
12730	- 11.8050								
12731	- 11.7196								
12732	- 11.5839								
12733	- 11.4000								
12734	- 11.1714								
12735	- 10.9026								
12736	- 10.5990								
12737	- 10.2664								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12738	-9.9111								
12739	-9.5395								
12740	-9.1577								
12741	-8.7719								
12742	-8.3874								
12743	-8.0094								
12744	-7.6420								
12745	-7.2892								
12746	-6.9539								
12747	-6.6387								
12748	-6.3454								
12749	-6.0754								
12750	-5.8296								
12751	-5.6085								
12752	-5.4124								
12753	-5.2411								
12754	-5.0945								
12755	-4.9720								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12756	-4.8733								
12757	-4.7977								
12758	-4.7447								
12759	-4.7136								
12760	-4.7038								
12761	-4.7150								
12762	-4.7464								
12763	-4.7979								
12764	-4.8690								
12765	-4.9593								
12766	-5.0689								
12767	-5.1973								
12768	-5.3446								
12769	-5.5105								
12770	-5.6951								
12771	-5.8983								
12772	-6.1198								
12773	-6.3594								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12774	-6.6169								
12775	-6.8917								
12776	-7.1831								
12777	-7.4903								
12778	-7.8119								
12779	-8.1463								
12780	-8.4916								
12781	-8.8451								
12782	-9.2040								
12783	-9.5644								
12784	-9.9223								
12785	-								
	10.2729								
12786	-								
	10.6110								
12787	-								
	10.9307								
12788	-								
	11.2261								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12789	- 11.4909								
12790	- 11.7190								
12791	- 11.9044								
12792	- 12.0420								
12793	- 12.1273								
12794	- 12.1569								
12795	- 12.1287								
12796	- 12.0423								
12797	- 11.8986								
12798	- 11.7001								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12799	- 11.4506								
12800	- 11.1554								
12801	- 10.8204								
12802	- 10.4527								
12803	- 10.0593								
12804	-9.6477								
12805	-9.2251								
12806	-8.7982								
12807	-8.3734								
12808	-7.9563								
12809	-7.5517								
12810	-7.1637								
12811	-6.7956								
12812	-6.4501								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12813	-6.1290								
12814	-5.8337								
12815	-5.5650								
12816	-5.3233								
12817	-5.1086								
12818	-4.9206								
12819	-4.7589								
12820	-4.6228								
12821	-4.5117								
12822	-4.4248								
12823	-4.3613								
12824	-4.3204								
12825	-4.3015								
12826	-4.3040								
12827	-4.3271								
12828	-4.3705								
12829	-4.4338								
12830	-4.5166								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12831	-4.6188								
12832	-4.7402								
12833	-4.8807								
12834	-5.0405								
12835	-5.2194								
12836	-5.4177								
12837	-5.6353								
12838	-5.8723								
12839	-6.1287								
12840	-6.4044								
12841	-6.6990								
12842	-7.0121								
12843	-7.3429								
12844	-7.6904								
12845	-8.0529								
12846	-8.4286								
12847	-8.8149								
12848	-9.2087								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12849	-9.6061								
12850	- 10.0026								
12851	- 10.3930								
12852	- 10.7713								
12853	- 11.1309								
12854	- 11.4650								
12855	- 11.7660								
12856	- 12.0269								
12857	- 12.2404								
12858	- 12.4002								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12859	- 12.5007								
12860	- 12.5379								
12861	- 12.5091								
12862	- 12.4134								
12863	- 12.2520								
12864	- 12.0278								
12865	- 11.7454								
12866	- 11.4110								
12867	- 11.0318								
12868	- 10.6162								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12869	- 10.1725								
12870	-9.7095								
12871	-9.2355								
12872	-8.7584								
12873	-8.2853								
12874	-7.8224								
12875	-7.3751								
12876	-6.9477								
12877	-6.5437								
12878	-6.1657								
12879	-5.8155								
12880	-5.4943								
12881	-5.2026								
12882	-4.9405								
12883	-4.7078								
12884	-4.5039								
12885	-4.3281								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12886	-4.1793								
12887	-4.0566								
12888	-3.9590								
12889	-3.8855								
12890	-3.8351								
12891	-3.8069								
12892	-3.8002								
12893	-3.8141								
12894	-3.8483								
12895	-3.9021								
12896	-3.9753								
12897	-4.0675								
12898	-4.1788								
12899	-4.3091								
12900	-4.4586								
12901	-4.6273								
12902	-4.8155								
12903	-5.0236								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12904	-5.2518								
12905	-5.5004								
12906	-5.7698								
12907	-6.0601								
12908	-6.3714								
12909	-6.7035								
12910	-7.0559								
12911	-7.4281								
12912	-7.8187								
12913	-8.2261								
12914	-8.6481								
12915	-9.0816								
12916	-9.5228								
12917	-9.9671								
12918	-								
	10.4088								
12919	-								
	10.8416								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12920	- 11.2580								
12921	- 11.6499								
12922	- 12.0088								
12923	- 12.3256								
12924	- 12.5917								
12925	- 12.7986								
12926	- 12.9392								
12927	- 13.0076								
12928	- 12.9997								
12929	- 12.9138								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12930	- 12.7503								
12931	- 12.5122								
12932	- 12.2046								
12933	- 11.8346								
12934	- 11.4108								
12935	- 10.9432								
12936	- 10.4418								
12937	-9.9173								
12938	-9.3796								
12939	-8.8382								
12940	-8.3016								
12941	-7.7771								
12942	-7.2708								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12943	-6.7879								
12944	-6.3320								
12945	-5.9060								
12946	-5.5117								
12947	-5.1502								
12948	-4.8218								
12949	-4.5264								
12950	-4.2633								
12951	-4.0316								
12952	-3.8301								
12953	-3.6576								
12954	-3.5126								
12955	-3.3938								
12956	-3.2999								
12957	-3.2295								
12958	-3.1815								
12959	-3.1549								
12960	-3.1486								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12961	-3.1619								
12962	-3.1943								
12963	-3.2451								
12964	-3.3140								
12965	-3.4009								
12966	-3.5056								
12967	-3.6284								
12968	-3.7694								
12969	-3.9288								
12970	-4.1073								
12971	-4.3053								
12972	-4.5233								
12973	-4.7621								
12974	-5.0224								
12975	-5.3047								
12976	-5.6098								
12977	-5.9381								
12978	-6.2900								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12979	-6.6656								
12980	-7.0646								
12981	-7.4866								
12982	-7.9302								
12983	-8.3937								
12984	-8.8745								
12985	-9.3689								
12986	-9.8725								
12987	-								
	10.3793								
12988	-								
	10.8826								
12989	-								
	11.3739								
12990	-								
	11.8439								
12991	-								
	12.2823								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
12992	- 12.6780								
12993	- 13.0198								
12994	- 13.2966								
12995	- 13.4982								
12996	- 13.6163								
12997	- 13.6442								
12998	- 13.5785								
12999	- 13.4185								
13000	- 13.1667								
13001	- 12.8288								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13002	- 12.4132								
13003	- 11.9304								
13004	- 11.3926								
13005	- 10.8128								
13006	- 10.2040								
13007	-9.5790								
13008	-8.9494								
13009	-8.3257								
13010	-7.7170								
13011	-7.1305								
13012	-6.5721								
13013	-6.0462								
13014	-5.5557								
13015	-5.1024								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13016	-4.6871								
13017	-4.3100								
13018	-3.9702								
13019	-3.6667								
13020	-3.3979								
13021	-3.1622								
13022	-2.9576								
13023	-2.7823								
13024	-2.6342								
13025	-2.5116								
13026	-2.4127								
13027	-2.3359								
13028	-2.2796								
13029	-2.2426								
13030	-2.2238								
13031	-2.2220								
13032	-2.2366								
13033	-2.2669								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13034	-2.3125								
13035	-2.3730								
13036	-2.4483								
13037	-2.5386								
13038	-2.6438								
13039	-2.7644								
13040	-2.9009								
13041	-3.0538								
13042	-3.2238								
13043	-3.4119								
13044	-3.6189								
13045	-3.8459								
13046	-4.0941								
13047	-4.3647								
13048	-4.6588								
13049	-4.9779								
13050	-5.3229								
13051	-5.6952								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13052	-6.0955								
13053	-6.5245								
13054	-6.9825								
13055	-7.4693								
13056	-7.9839								
13057	-8.5246								
13058	-9.0885								
13059	-9.6715								
13060	- 10.2680								
13061	- 10.8707								
13062	- 11.4705								
13063	- 12.0565								
13064	- 12.6160								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13065	- 13.1348								
13066	- 13.5977								
13067	- 13.9892								
13068	- 14.2941								
13069	- 14.4990								
13070	- 14.5928								
13071	- 14.5682								
13072	- 14.4219								
13073	- 14.1553								
13074	- 13.7747								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13075	- 13.2904								
13076	- 12.7161								
13077	- 12.0681								
13078	- 11.3641								
13079	- 10.6220								
13080	-9.8589								
13081	-9.0906								
13082	-8.3309								
13083	-7.5915								
13084	-6.8816								
13085	-6.2083								
13086	-5.5766								
13087	-4.9895								
13088	-4.4487								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13089	-3.9544								
13090	-3.5059								
13091	-3.1016								
13092	-2.7394								
13093	-2.4168								
13094	-2.1312								
13095	-1.8796								
13096	-1.6592								
13097	-1.4671								
13098	-1.3007								
13099	-1.1574								
13100	-1.0348								
13101	-0.9306								
13102	-0.8430								
13103	-0.7700								
13104	-0.7101								
13105	-0.6618								
13106	-0.6238								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13107	-0.5951								
13108	-0.5747								
13109	-0.5618								
13110	-0.5558								
13111	-0.5561								
13112	-0.5622								
13113	-0.5739								
13114	-0.5910								
13115	-0.6132								
13116	-0.6405								
13117	-0.6730								
13118	-0.7107								
13119	-0.7538								
13120	-0.8026								
13121	-0.8574								
13122	-0.9185								
13123	-0.9865								
13124	-1.0618								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13125	-1.1452								
13126	-1.2372								
13127	-1.3388								
13128	-1.4507								
13129	-1.5741								
13130	-1.7100								
13131	-1.8596								
13132	-2.0244								
13133	-2.2058								
13134	-2.4054								
13135	-2.6251								
13136	-2.8668								
13137	-3.1325								
13138	-3.4247								
13139	-3.7455								
13140	-4.0976								
13141	-4.4836								
13142	-4.9060								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13143	-5.3675								
13144	-5.8705								
13145	-6.4171								
13146	-7.0089								
13147	-7.6470								
13148	-8.3310								
13149	-9.0594								
13150	-9.8286								
13151	-								
	10.6326								
13152	-								
	11.4623								
13153	-								
	12.3053								
13154	-								
	13.1451								
13155	-								
	13.9612								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13156	- 14.7292								
13157	- 15.4216								
13158	- 16.0091								
13159	- 16.4622								
13160	- 16.7544								
13161	- 16.8642								
13162	- 16.7776								
13163	- 16.4904								
13164	- 16.0083								
13165	- 15.3470								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13166	- 14.5304								
13167	- 13.5880								
13168	- 12.5526								
13169	- 11.4572								
13170	- 10.3329								
13171	-9.2075								
13172	-8.1040								
13173	-7.0407								
13174	-6.0313								
13175	-5.0848								
13176	-4.2066								
13177	-3.3992								
13178	-2.6624								
13179	-1.9940								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13180	-1.3908								
13181	-0.8484								
13182	-0.3619								
13183	0.0739								
13184	0.4645								
13185	0.8151								
13186	1.1308								
13187	1.4165								
13188	1.6770								
13189	1.9165								
13190	2.1390								
13191	2.3483								
13192	2.5479								
13193	2.7408								
13194	2.9300								
13195	3.1181								
13196	3.3076								
13197	3.5007								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13198	3.6995								
13199	3.9060								
13200	4.1220								
13201	4.3492								
13202	4.5891								
13203	4.8432								
13204	5.1128								
13205	5.3990								
13206	5.7028								
13207	6.0252								
13208	6.3665								
13209	6.7271								
13210	7.1069								
13211	7.5054								
13212	7.9215								
13213	8.3535								
13214	8.7991								
13215	9.2550								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13216	9.7171								
13217	10.1804								
13218	10.6387								
13219	11.0850								
13220	11.5112								
13221	11.9085								
13222	12.2677								
13223	12.5792								
13224	12.8338								
13225	13.0231								
13226	13.1397								
13227	13.1783								
13228	13.1354								
13229	13.0101								
13230	12.8041								
13231	12.5216								
13232	12.1691								
13233	11.7550								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13234	11.2893								
13235	10.7826								
13236	10.2461								
13237	9.6908								
13238	9.1271								
13239	8.5644								
13240	8.0110								
13241	7.4741								
13242	6.9595								
13243	6.4716								
13244	6.0138								
13245	5.5884								
13246	5.1969								
13247	4.8397								
13248	4.5168								
13249	4.2277								
13250	3.9713								
13251	3.7466								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13252	3.5522								
13253	3.3864								
13254	3.2479								
13255	3.1351								
13256	3.0466								
13257	2.9810								
13258	2.9371								
13259	2.9139								
13260	2.9103								
13261	2.9256								
13262	2.9591								
13263	3.0104								
13264	3.0792								
13265	3.1653								
13266	3.2686								
13267	3.3894								
13268	3.5278								
13269	3.6843								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13270	3.8593								
13271	4.0535								
13272	4.2676								
13273	4.5023								
13274	4.7584								
13275	5.0368								
13276	5.3382								
13277	5.6634								
13278	6.0130								
13279	6.3874								
13280	6.7866								
13281	7.2105								
13282	7.6582								
13283	8.1285								
13284	8.6192								
13285	9.1271								
13286	9.6483								
13287	10.1773								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13288	10.7075								
13289	11.2308								
13290	11.7380								
13291	12.2183								
13292	12.6603								
13293	13.0516								
13294	13.3801								
13295	13.6342								
13296	13.8035								
13297	13.8798								
13298	13.8575								
13299	13.7343								
13300	13.5113								
13301	13.1932								
13302	12.7880								
13303	12.3060								
13304	11.7600								
13305	11.1638								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13306	10.5315								
13307	9.8772								
13308	9.2140								
13309	8.5535								
13310	7.9061								
13311	7.2802								
13312	6.6824								
13313	6.1178								
13314	5.5901								
13315	5.1012								
13316	4.6523								
13317	4.2435								
13318	3.8742								
13319	3.5431								
13320	3.2486								
13321	2.9888								
13322	2.7617								
13323	2.5651								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13324	2.3968								
13325	2.2548								
13326	2.1371								
13327	2.0418								
13328	1.9671								
13329	1.9116								
13330	1.8739								
13331	1.8528								
13332	1.8473								
13333	1.8566								
13334	1.8800								
13335	1.9170								
13336	1.9673								
13337	2.0307								
13338	2.1073								
13339	2.1972								
13340	2.3007								
13341	2.4181								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13342	2.5501								
13343	2.6974								
13344	2.8607								
13345	3.0411								
13346	3.2395								
13347	3.4572								
13348	3.6955								
13349	3.9557								
13350	4.2393								
13351	4.5477								
13352	4.8825								
13353	5.2450								
13354	5.6368								
13355	6.0588								
13356	6.5120								
13357	6.9969								
13358	7.5134								
13359	8.0606								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13360	8.6367								
13361	9.2386								
13362	9.8619								
13363	10.5003								
13364	11.1457								
13365	11.7878								
13366	12.4141								
13367	13.0101								
13368	13.5596								
13369	14.0452								
13370	14.4492								
13371	14.7546								
13372	14.9466								
13373	15.0134								
13374	14.9476								
13375	14.7472								
13376	14.4154								
13377	13.9609								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13378	13.3969								
13379	12.7403								
13380	12.0105								
13381	11.2276								
13382	10.4116								
13383	9.5813								
13384	8.7533								
13385	7.9420								
13386	7.1587								
13387	6.4125								
13388	5.7098								
13389	5.0546								
13390	4.4494								
13391	3.8947								
13392	3.3900								
13393	2.9337								
13394	2.5234								
13395	2.1565								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13396	1.8298								
13397	1.5401								
13398	1.2839								
13399	1.0582								
13400	0.8597								
13401	0.6853								
13402	0.5323								
13403	0.3980								
13404	0.2800								
13405	0.1760								
13406	0.0840								
13407	0.0022								
13408	-0.0710								
13409	-0.1372								
13410	-0.1977								
13411	-0.2538								
13412	-0.3064								
13413	-0.3566								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13414	-0.4053								
13415	-0.4533								
13416	-0.5013								
13417	-0.5502								
13418	-0.6005								
13419	-0.6530								
13420	-0.7082								
13421	-0.7669								
13422	-0.8296								
13423	-0.8971								
13424	-0.9701								
13425	-1.0492								
13426	-1.1352								
13427	-1.2291								
13428	-1.3316								
13429	-1.4438								
13430	-1.5666								
13431	-1.7013								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13432	-1.8492								
13433	-2.0114								
13434	-2.1897								
13435	-2.3854								
13436	-2.6005								
13437	-2.8368								
13438	-3.0964								
13439	-3.3814								
13440	-3.6942								
13441	-4.0372								
13442	-4.4130								
13443	-4.8240								
13444	-5.2728								
13445	-5.7619								
13446	-6.2934								
13447	-6.8689								
13448	-7.4895								
13449	-8.1552								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13450	-8.8648								
13451	-9.6152								
13452	-								
	10.4009								
13453	-								
	11.2141								
13454	-								
	12.0431								
13455	-								
	12.8730								
13456	-								
	13.6846								
13457	-								
	14.4552								
13458	-								
	15.1584								
13459	-								
	15.7662								
13460	-								
	16.2498								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13461	- 16.5824								
13462	- 16.7415								
13463	- 16.7114								
13464	- 16.4853								
13465	- 16.0658								
13466	- 15.4656								
13467	- 14.7058								
13468	- 13.8137								
13469	- 12.8205								
13470	- 11.7584								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13471	- 10.6588								
13472	-9.5496								
13473	-8.4549								
13474	-7.3943								
13475	-6.3823								
13476	-5.4294								
13477	-4.5421								
13478	-3.7237								
13479	-2.9748								
13480	-2.2940								
13481	-1.6785								
13482	-1.1244								
13483	-0.6269								
13484	-0.1812								
13485	0.2181								
13486	0.5761								
13487	0.8979								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13488	1.1884								
13489	1.4523								
13490	1.6939								
13491	1.9173								
13492	2.1262								
13493	2.3242								
13494	2.5144								
13495	2.6997								
13496	2.8829								
13497	3.0665								
13498	3.2528								
13499	3.4438								
13500	3.6417								
13501	3.8483								
13502	4.0652								
13503	4.2943								
13504	4.5369								
13505	4.7946								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13506	5.0686								
13507	5.3602								
13508	5.6703								
13509	5.9997								
13510	6.3491								
13511	6.7188								
13512	7.1086								
13513	7.5180								
13514	7.9460								
13515	8.3909								
13516	8.8501								
13517	9.3203								
13518	9.7972								
13519	10.2754								
13520	10.7485								
13521	11.2090								
13522	11.6483								
13523	12.0571								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13524	12.4256								
13525	12.7436								
13526	13.0015								
13527	13.1903								
13528	13.3024								
13529	13.3323								
13530	13.2765								
13531	13.1345								
13532	12.9083								
13533	12.6029								
13534	12.2254								
13535	11.7852								
13536	11.2928								
13537	10.7597								
13538	10.1979								
13539	9.6187								
13540	9.0329								
13541	8.4503								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13542	7.8793								
13543	7.3272								
13544	6.7995								
13545	6.3007								
13546	5.8339								
13547	5.4013								
13548	5.0040								
13549	4.6423								
13550	4.3160								
13551	4.0242								
13552	3.7658								
13553	3.5395								
13554	3.3437								
13555	3.1767								
13556	3.0368								
13557	2.9226								
13558	2.8324								
13559	2.7648								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13560	2.7185								
13561	2.6924								
13562	2.6855								
13563	2.6968								
13564	2.7258								
13565	2.7720								
13566	2.8349								
13567	2.9145								
13568	3.0106								
13569	3.1234								
13570	3.2532								
13571	3.4003								
13572	3.5653								
13573	3.7489								
13574	3.9516								
13575	4.1745								
13576	4.4183								
13577	4.6841								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13578	4.9727								
13579	5.2851								
13580	5.6222								
13581	5.9847								
13582	6.3731								
13583	6.7876								
13584	7.2280								
13585	7.6937								
13586	8.1831								
13587	8.6942								
13588	9.2237								
13589	9.7672								
13590	10.3190								
13591	10.8719								
13592	11.4173								
13593	11.9449								
13594	12.4433								
13595	12.8999								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13596	13.3015								
13597	13.6350								
13598	13.8878								
13599	14.0490								
13600	14.1102								
13601	14.0659								
13602	13.9141								
13603	13.6571								
13604	13.3005								
13605	12.8537								
13606	12.3286								
13607	11.7393								
13608	11.1009								
13609	10.4288								
13610	9.7377								
13611	9.0413								
13612	8.3516								
13613	7.6791								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13614	7.0320								
13615	6.4168								
13616	5.8382								
13617	5.2994								
13618	4.8020								
13619	4.3468								
13620	3.9333								
13621	3.5607								
13622	3.2272								
13623	2.9309								
13624	2.6696								
13625	2.4410								
13626	2.2427								
13627	2.0724								
13628	1.9278								
13629	1.8067								
13630	1.7072								
13631	1.6274								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13632	1.5657								
13633	1.5205								
13634	1.4907								
13635	1.4751								
13636	1.4728								
13637	1.4831								
13638	1.5053								
13639	1.5391								
13640	1.5842								
13641	1.6405								
13642	1.7079								
13643	1.7867								
13644	1.8771								
13645	1.9795								
13646	2.0946								
13647	2.2229								
13648	2.3653								
13649	2.5227								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13650	2.6962								
13651	2.8869								
13652	3.0961								
13653	3.3253								
13654	3.5759								
13655	3.8496								
13656	4.1481								
13657	4.4732								
13658	4.8264								
13659	5.2097								
13660	5.6247								
13661	6.0726								
13662	6.5547								
13663	7.0715								
13664	7.6232								
13665	8.2087								
13666	8.8262								
13667	9.4722								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13668	10.1417								
13669	10.8273								
13670	11.5198								
13671	12.2070								
13672	12.8746								
13673	13.5055								
13674	14.0810								
13675	14.5810								
13676	14.9854								
13677	15.2753								
13678	15.4346								
13679	15.4516								
13680	15.3199								
13681	15.0396								
13682	14.6170								
13683	14.0645								
13684	13.3995								
13685	12.6428								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13686	11.8170								
13687	10.9452								
13688	10.0494								
13689	9.1493								
13690	8.2621								
13691	7.4018								
13692	6.5795								
13693	5.8029								
13694	5.0774								
13695	4.4060								
13696	3.7897								
13697	3.2280								
13698	2.7192								
13699	2.2609								
13700	1.8499								
13701	1.4826								
13702	1.1553								
13703	0.8643								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13704	0.6058								
13705	0.3761								
13706	0.1717								
13707	-0.0107								
13708	-0.1741								
13709	-0.3215								
13710	-0.4554								
13711	-0.5784								
13712	-0.6926								
13713	-0.8001								
13714	-0.9027								
13715	-1.0021								
13716	-1.1001								
13717	-1.1979								
13718	-1.2972								
13719	-1.3991								
13720	-1.5049								
13721	-1.6159								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13722	-1.7334								
13723	-1.8584								
13724	-1.9924								
13725	-2.1364								
13726	-2.2919								
13727	-2.4602								
13728	-2.6426								
13729	-2.8408								
13730	-3.0561								
13731	-3.2903								
13732	-3.5451								
13733	-3.8222								
13734	-4.1235								
13735	-4.4508								
13736	-4.8060								
13737	-5.1909								
13738	-5.6071								
13739	-6.0562								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13740	-6.5393								
13741	-7.0572								
13742	-7.6098								
13743	-8.1964								
13744	-8.8150								
13745	-9.4623								
13746	-								
	10.1331								
13747	-								
	10.8204								
13748	-								
	11.5147								
13749	-								
	12.2041								
13750	-								
	12.8739								
13751	-								
	13.5074								
13752	-								
	14.0855								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13753	- 14.5882								
13754	- 14.9953								
13755	- 15.2877								
13756	- 15.4493								
13757	- 15.4681								
13758	- 15.3378								
13759	- 15.0582								
13760	- 14.6357								
13761	- 14.0828								
13762	- 13.4168								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13763	- 12.6585								
13764	- 11.8308								
13765	- 10.9568								
13766	- 10.0584								
13767	-9.1558								
13768	-8.2661								
13769	-7.4033								
13770	-6.5786								
13771	-5.7998								
13772	-5.0722								
13773	-4.3989								
13774	-3.7808								
13775	-3.2175								
13776	-2.7073								
13777	-2.2477								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13778	-1.8355								
13779	-1.4671								
13780	-1.1389								
13781	-0.8469								
13782	-0.5875								
13783	-0.3570								
13784	-0.1517								
13785	0.0315								
13786	0.1958								
13787	0.3441								
13788	0.4790								
13789	0.6029								
13790	0.7181								
13791	0.8267								
13792	0.9305								
13793	1.0313								
13794	1.1306								
13795	1.2301								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13796	1.3309								
13797	1.4347								
13798	1.5425								
13799	1.6556								
13800	1.7754								
13801	1.9030								
13802	2.0397								
13803	2.1868								
13804	2.3455								
13805	2.5173								
13806	2.7036								
13807	2.9058								
13808	3.1256								
13809	3.3646								
13810	3.6245								
13811	3.9071								
13812	4.2142								
13813	4.5476								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13814	4.9092								
13815	5.3008								
13816	5.7240								
13817	6.1801								
13818	6.6702								
13819	7.1949								
13820	7.7540								
13821	8.3464								
13822	8.9698								
13823	9.6205								
13824	10.2929								
13825	10.9793								
13826	11.6699								
13827	12.3521								
13828	13.0109								
13829	13.6290								
13830	14.1872								
13831	14.6655								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13832	15.0441								
13833	15.3047								
13834	15.4322								
13835	15.4159								
13836	15.2511								
13837	14.9391								
13838	14.4878								
13839	13.9106								
13840	13.2257								
13841	12.4543								
13842	11.6193								
13843	10.7433								
13844	9.8479								
13845	8.9522								
13846	8.0726								
13847	7.2225								
13848	6.4120								
13849	5.6486								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13850	4.9368								
13851	4.2793								
13852	3.6766								
13853	3.1282								
13854	2.6320								
13855	2.1855								
13856	1.7854								
13857	1.4282								
13858	1.1101								
13859	0.8274								
13860	0.5763								
13861	0.3533								
13862	0.1548								
13863	-0.0223								
13864	-0.1811								
13865	-0.3244								
13866	-0.4547								
13867	-0.5745								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13868	-0.6858								
13869	-0.7908								
13870	-0.8911								
13871	-0.9886								
13872	-1.0847								
13873	-1.1809								
13874	-1.2786								
13875	-1.3791								
13876	-1.4836								
13877	-1.5933								
13878	-1.7095								
13879	-1.8333								
13880	-1.9659								
13881	-2.1087								
13882	-2.2629								
13883	-2.4299								
13884	-2.6109								
13885	-2.8077								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13886	-3.0216								
13887	-3.2543								
13888	-3.5075								
13889	-3.7830								
13890	-4.0827								
13891	-4.4084								
13892	-4.7620								
13893	-5.1453								
13894	-5.5600								
13895	-6.0078								
13896	-6.4897								
13897	-7.0067								
13898	-7.5587								
13899	-8.1452								
13900	-8.7643								
13901	-9.4127								
13902	-								
	10.0855								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13903	- 10.7758								
13904	- 11.4743								
13905	- 12.1690								
13906	- 12.8456								
13907	- 13.4871								
13908	- 14.0746								
13909	- 14.5877								
13910	- 15.0060								
13911	- 15.3101								
13912	- 15.4833								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13913	- 15.5131								
13914	- 15.3926								
13915	- 15.1213								
13916	- 14.7051								
13917	- 14.1562								
13918	- 13.4920								
13919	- 12.7332								
13920	- 11.9030								
13921	- 11.0247								
13922	- 10.1207								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13923	-9.2114								
13924	-8.3142								
13925	-7.4437								
13926	-6.6110								
13927	-5.8243								
13928	-5.0891								
13929	-4.4085								
13930	-3.7836								
13931	-3.2139								
13932	-2.6978								
13933	-2.2327								
13934	-1.8155								
13935	-1.4425								
13936	-1.1101								
13937	-0.8142								
13938	-0.5512								
13939	-0.3173								
13940	-0.1089								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13941	0.0774								
13942	0.2446								
13943	0.3958								
13944	0.5335								
13945	0.6604								
13946	0.7786								
13947	0.8903								
13948	0.9973								
13949	1.1015								
13950	1.2044								
13951	1.3077								
13952	1.4127								
13953	1.5209								
13954	1.6335								
13955	1.7518								
13956	1.8772								
13957	2.0109								
13958	2.1542								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13959	2.3083								
13960	2.4747								
13961	2.6548								
13962	2.8500								
13963	3.0619								
13964	3.2921								
13965	3.5422								
13966	3.8139								
13967	4.1091								
13968	4.4295								
13969	4.7770								
13970	5.1533								
13971	5.5600								
13972	5.9986								
13973	6.4703								
13974	6.9758								
13975	7.5151								
13976	8.0876								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13977	8.6915								
13978	9.3238								
13979	9.9797								
13980	10.6526								
13981	11.3337								
13982	12.0119								
13983	12.6734								
13984	13.3022								
13985	13.8804								
13986	14.3887								
13987	14.8075								
13988	15.1182								
13989	15.3045								
13990	15.3539								
13991	15.2591								
13992	15.0186								
13993	14.6371								
13994	14.1255								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
13995	13.4993								
13996	12.7781								
13997	11.9836								
13998	11.1380								
13999	10.2632								
14000	9.3791								
14001	8.5031								
14002	7.6498								
14003	6.8307								
14004	6.0544								
14005	5.3268								
14006	4.6514								
14007	4.0299								
14008	3.4622								
14009	2.9470								
14010	2.4822								
14011	2.0649								
14012	1.6918								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14013	1.3594								
14014	1.0639								
14015	0.8017								
14016	0.5692								
14017	0.3629								
14018	0.1797								
14019	0.0164								
14020	-0.1299								
14021	-0.2617								
14022	-0.3814								
14023	-0.4913								
14024	-0.5933								
14025	-0.6894								
14026	-0.7812								
14027	-0.8703								
14028	-0.9580								
14029	-1.0458								
14030	-1.1349								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14031	-1.2265								
14032	-1.3218								
14033	-1.4218								
14034	-1.5277								
14035	-1.6406								
14036	-1.7616								
14037	-1.8920								
14038	-2.0329								
14039	-2.1855								
14040	-2.3512								
14041	-2.5314								
14042	-2.7276								
14043	-2.9413								
14044	-3.1743								
14045	-3.4282								
14046	-3.7050								
14047	-4.0064								
14048	-4.3345								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14049	-4.6913								
14050	-5.0786								
14051	-5.4985								
14052	-5.9524								
14053	-6.4418								
14054	-6.9676								
14055	-7.5302								
14056	-8.1288								
14057	-8.7619								
14058	-9.4262								
14059	-								
	10.1168								
14060	-								
	10.8266								
14061	-								
	11.5459								
14062	-								
	12.2626								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14063	- 12.9616								
14064	- 13.6251								
14065	- 14.2331								
14066	- 14.7642								
14067	- 15.1967								
14068	- 15.5099								
14069	- 15.6863								
14070	- 15.7126								
14071	- 15.5817								
14072	- 15.2931								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14073	- 14.8536								
14074	- 14.2763								
14075	- 13.5799								
14076	- 12.7868								
14077	- 11.9213								
14078	- 11.0083								
14079	- 10.0710								
14080	-9.1306								
14081	-8.2051								
14082	-7.3093								
14083	-6.4544								
14084	-5.6485								
14085	-4.8969								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14086	-4.2023								
14087	-3.5656								
14088	-2.9859								
14089	-2.4613								
14090	-1.9889								
14091	-1.5652								
14092	-1.1863								
14093	-0.8483								
14094	-0.5470								
14095	-0.2785								
14096	-0.0387								
14097	0.1759								
14098	0.3690								
14099	0.5437								
14100	0.7032								
14101	0.8502								
14102	0.9874								
14103	1.1171								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14104	1.2414								
14105	1.3625								
14106	1.4822								
14107	1.6023								
14108	1.7244								
14109	1.8501								
14110	1.9809								
14111	2.1183								
14112	2.2636								
14113	2.4184								
14114	2.5840								
14115	2.7619								
14116	2.9535								
14117	3.1605								
14118	3.3843								
14119	3.6265								
14120	3.8887								
14121	4.1727								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14122	4.4800								
14123	4.8123								
14124	5.1712								
14125	5.5581								
14126	5.9743								
14127	6.4209								
14128	6.8983								
14129	7.4068								
14130	7.9456								
14131	8.5130								
14132	9.1065								
14133	9.7218								
14134	10.3532								
14135	10.9929								
14136	11.6313								
14137	12.2564								
14138	12.8544								
14139	13.4096								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14140	13.9051								
14141	14.3234								
14142	14.6476								
14143	14.8625								
14144	14.9559								
14145	14.9197								
14146	14.7504								
14147	14.4503								
14148	14.0266								
14149	13.4915								
14150	12.8610								
14151	12.1536								
14152	11.3890								
14153	10.5872								
14154	9.7669								
14155	8.9451								
14156	8.1365								
14157	7.3531								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14158	6.6044								
14159	5.8973								
14160	5.2363								
14161	4.6244								
14162	4.0624								
14163	3.5501								
14164	3.0862								
14165	2.6686								
14166	2.2947								
14167	1.9616								
14168	1.6660								
14169	1.4047								
14170	1.1744								
14171	0.9721								
14172	0.7947								
14173	0.6394								
14174	0.5035								
14175	0.3845								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14176	0.2804								
14177	0.1889								
14178	0.1083								
14179	0.0369								
14180	-0.0267								
14181	-0.0839								
14182	-0.1360								
14183	-0.1839								
14184	-0.2286								
14185	-0.2711								
14186	-0.3120								
14187	-0.3522								
14188	-0.3922								
14189	-0.4326								
14190	-0.4742								
14191	-0.5174								
14192	-0.5628								
14193	-0.6109								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14194	-0.6622								
14195	-0.7174								
14196	-0.7770								
14197	-0.8417								
14198	-0.9120								
14199	-0.9886								
14200	-1.0724								
14201	-1.1642								
14202	-1.2647								
14203	-1.3750								
14204	-1.4961								
14205	-1.6292								
14206	-1.7756								
14207	-1.9366								
14208	-2.1138								
14209	-2.3087								
14210	-2.5233								
14211	-2.7594								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14212	-3.0192								
14213	-3.3049								
14214	-3.6191								
14215	-3.9641								
14216	-4.3428								
14217	-4.7577								
14218	-5.2116								
14219	-5.7072								
14220	-6.2466								
14221	-6.8319								
14222	-7.4643								
14223	-8.1440								
14224	-8.8699								
14225	-9.6390								
14226	-								
	10.4460								
14227	-								
	11.2827								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14228	- 12.1373								
14229	- 12.9940								
14230	- 13.8330								
14231	- 14.6302								
14232	- 15.3579								
14233	- 15.9862								
14234	- 16.4846								
14235	- 16.8245								
14236	- 16.9822								
14237	- 16.9412								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14238	- 16.6947								
14239	- 16.2462								
14240	- 15.6097								
14241	- 14.8082								
14242	- 13.8713								
14243	- 12.8322								
14244	- 11.7252								
14245	- 10.5829								
14246	-9.4346								
14247	-8.3049								
14248	-7.2135								
14249	-6.1751								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14250	-5.1998								
14251	-4.2939								
14252	-3.4600								
14253	-2.6983								
14254	-2.0071								
14255	-1.3829								
14256	-0.8214								
14257	-0.3176								
14258	0.1338								
14259	0.5383								
14260	0.9013								
14261	1.2282								
14262	1.5240								
14263	1.7935								
14264	2.0411								
14265	2.2711								
14266	2.4873								
14267	2.6932								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14268	2.8920								
14269	3.0867								
14270	3.2801								
14271	3.4747								
14272	3.6727								
14273	3.8762								
14274	4.0873								
14275	4.3078								
14276	4.5392								
14277	4.7832								
14278	5.0411								
14279	5.3141								
14280	5.6034								
14281	5.9097								
14282	6.2338								
14283	6.5760								
14284	6.9365								
14285	7.3148								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14286	7.7102								
14287	8.1214								
14288	8.5464								
14289	8.9824								
14290	9.4261								
14291	9.8730								
14292	10.3179								
14293	10.7544								
14294	11.1755								
14295	11.5733								
14296	11.9392								
14297	12.2645								
14298	12.5403								
14299	12.7583								
14300	12.9110								
14301	12.9924								
14302	12.9981								
14303	12.9260								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14304	12.7761								
14305	12.5510								
14306	12.2555								
14307	11.8962								
14308	11.4818								
14309	11.0217								
14310	10.5262								
14311	10.0057								
14312	9.4704								
14313	8.9298								
14314	8.3925								
14315	7.8662								
14316	7.3571								
14317	6.8704								
14318	6.4102								
14319	5.9794								
14320	5.5800								
14321	5.2133								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14322	4.8796								
14323	4.5789								
14324	4.3106								
14325	4.0738								
14326	3.8674								
14327	3.6902								
14328	3.5408								
14329	3.4178								
14330	3.3199								
14331	3.2458								
14332	3.1942								
14333	3.1641								
14334	3.1546								
14335	3.1648								
14336	3.1941								
14337	3.2419								
14338	3.3080								
14339	3.3920								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14340	3.4940								
14341	3.6139								
14342	3.7520								
14343	3.9086								
14344	4.0840								
14345	4.2789								
14346	4.4938								
14347	4.7294								
14348	4.9862								
14349	5.2651								
14350	5.5666								
14351	5.8912								
14352	6.2393								
14353	6.6111								
14354	7.0064								
14355	7.4247								
14356	7.8648								
14357	8.3251								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14358	8.8030								
14359	9.2951								
14360	9.7971								
14361	10.3033								
14362	10.8068								
14363	11.2998								
14364	11.7729								
14365	12.2160								
14366	12.6181								
14367	12.9680								
14368	13.2546								
14369	13.4675								
14370	13.5981								
14371	13.6396								
14372	13.5879								
14373	13.4420								
14374	13.2039								
14375	12.8788								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14376	12.4748								
14377	12.0020								
14378	11.4724								
14379	10.8989								
14380	10.2945								
14381	9.6721								
14382	9.0434								
14383	8.4191								
14384	7.8084								
14385	7.2190								
14386	6.6568								
14387	6.1264								
14388	5.6310								
14389	5.1726								
14390	4.7522								
14391	4.3698								
14392	4.0248								
14393	3.7163								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14394	3.4428								
14395	3.2025								
14396	2.9937								
14397	2.8143								
14398	2.6626								
14399	2.5365								
14400	2.4344								
14401	2.3547								
14402	2.2957								
14403	2.2562								
14404	2.2349								
14405	2.2310								
14406	2.2436								
14407	2.2720								
14408	2.3157								
14409	2.3744								
14410	2.4481								
14411	2.5366								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14412	2.6402								
14413	2.7591								
14414	2.8938								
14415	3.0449								
14416	3.2131								
14417	3.3993								
14418	3.6043								
14419	3.8292								
14420	4.0752								
14421	4.3434								
14422	4.6351								
14423	4.9515								
14424	5.2938								
14425	5.6631								
14426	6.0603								
14427	6.4862								
14428	6.9410								
14429	7.4246								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14430	7.9360								
14431	8.4736								
14432	9.0347								
14433	9.6152								
14434	10.2097								
14435	10.8111								
14436	11.4105								
14437	11.9972								
14438	12.5586								
14439	13.0808								
14440	13.5486								
14441	13.9466								
14442	14.2596								
14443	14.4739								
14444	14.5784								
14445	14.5653								
14446	14.4309								
14447	14.1763								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14448	13.8071								
14449	13.3333								
14450	12.7683								
14451	12.1281								
14452	11.4303								
14453	10.6927								
14454	9.9325								
14455	9.1657								
14456	8.4061								
14457	7.6657								
14458	6.9539								
14459	6.2780								
14460	5.6431								
14461	5.0525								
14462	4.5080								
14463	4.0100								
14464	3.5577								
14465	3.1498								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14466	2.7841								
14467	2.4583								
14468	2.1696								
14469	1.9153								
14470	1.6923								
14471	1.4980								
14472	1.3297								
14473	1.1846								
14474	1.0606								
14475	0.9552								
14476	0.8666								
14477	0.7928								
14478	0.7323								
14479	0.6836								
14480	0.6455								
14481	0.6167								
14482	0.5965								
14483	0.5839								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14484	0.5783								
14485	0.5792								
14486	0.5862								
14487	0.5988								
14488	0.6169								
14489	0.6404								
14490	0.6692								
14491	0.7033								
14492	0.7428								
14493	0.7880								
14494	0.8390								
14495	0.8963								
14496	0.9601								
14497	1.0311								
14498	1.1098								
14499	1.1967								
14500	1.2928								
14501	1.3987								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14502	1.5155								
14503	1.6441								
14504	1.7858								
14505	1.9417								
14506	2.1134								
14507	2.3024								
14508	2.5103								
14509	2.7389								
14510	2.9904								
14511	3.2668								
14512	3.5705								
14513	3.9038								
14514	4.2693								
14515	4.6696								
14516	5.1072								
14517	5.5847								
14518	6.1043								
14519	6.6680								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14520	7.2771								
14521	7.9320								
14522	8.6320								
14523	9.3747								
14524	10.1555								
14525	10.9672								
14526	11.7995								
14527	12.6383								
14528	13.4657								
14529	14.2596								
14530	14.9945								
14531	15.6422								
14532	16.1735								
14533	16.5601								
14534	16.7775								
14535	16.8074								
14536	16.6398								
14537	16.2743								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14538	15.7210								
14539	14.9988								
14540	14.1338								
14541	13.1570								
14542	12.1010								
14543	10.9982								
14544	9.8780								
14545	8.7662								
14546	7.6839								
14547	6.6471								
14548	5.6678								
14549	4.7533								
14550	3.9079								
14551	3.1329								
14552	2.4274								
14553	1.7887								
14554	1.2131								
14555	0.6961								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14556	0.2326								
14557	-0.1825								
14558	-0.5547								
14559	-0.8890								
14560	-1.1905								
14561	-1.4640								
14562	-1.7140								
14563	-1.9447								
14564	-2.1599								
14565	-2.3632								
14566	-2.5580								
14567	-2.7472								
14568	-2.9337								
14569	-3.1200								
14570	-3.3085								
14571	-3.5014								
14572	-3.7007								
14573	-3.9083								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14574	-4.1260								
14575	-4.3555								
14576	-4.5982								
14577	-4.8556								
14578	-5.1290								
14579	-5.4195								
14580	-5.7281								
14581	-6.0557								
14582	-6.4027								
14583	-6.7694								
14584	-7.1556								
14585	-7.5608								
14586	-7.9838								
14587	-8.4228								
14588	-8.8754								
14589	-9.3382								
14590	-9.8067								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14591	- 10.2758								
14592	- 10.7390								
14593	- 11.1890								
14594	- 11.6174								
14595	- 12.0152								
14596	- 12.3727								
14597	- 12.6803								
14598	- 12.9286								
14599	- 13.1091								
14600	- 13.2145								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14601	- 13.2396								
14602	- 13.1813								
14603	- 13.0392								
14604	- 12.8154								
14605	- 12.5146								
14606	- 12.1440								
14607	- 11.7125								
14608	- 11.2304								
14609	- 10.7088								
14610	- 10.1592								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14611	-9.5927								
14612	-9.0198								
14613	-8.4498								
14614	-7.8910								
14615	-7.3504								
14616	-6.8335								
14617	-6.3447								
14618	-5.8872								
14619	-5.4630								
14620	-5.0733								
14621	-4.7185								
14622	-4.3983								
14623	-4.1122								
14624	-3.8590								
14625	-3.6374								
14626	-3.4460								
14627	-3.2831								
14628	-3.1473								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14629	-3.0370								
14630	-2.9507								
14631	-2.8870								
14632	-2.8447								
14633	-2.8228								
14634	-2.8202								
14635	-2.8362								
14636	-2.8702								
14637	-2.9216								
14638	-2.9902								
14639	-3.0758								
14640	-3.1784								
14641	-3.2982								
14642	-3.4355								
14643	-3.5905								
14644	-3.7640								
14645	-3.9564								
14646	-4.1686								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14647	-4.4014								
14648	-4.6555								
14649	-4.9319								
14650	-5.2314								
14651	-5.5548								
14652	-5.9028								
14653	-6.2760								
14654	-6.6745								
14655	-7.0983								
14656	-7.5467								
14657	-8.0186								
14658	-8.5121								
14659	-9.0243								
14660	-9.5512								
14661	-								
	10.0878								
14662	-								
	10.6275								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14663	- 11.1625								
14664	- 11.6835								
14665	- 12.1797								
14666	- 12.6395								
14667	- 13.0505								
14668	- 13.3999								
14669	- 13.6755								
14670	- 13.8664								
14671	- 13.9634								
14672	- 13.9603								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14673	- 13.8539								
14674	- 13.6447								
14675	- 13.3369								
14676	- 12.9381								
14677	- 12.4586								
14678	- 11.9113								
14679	- 11.3103								
14680	- 10.6700								
14681	- 10.0052								
14682	-9.3293								
14683	-8.6548								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14684	-7.9923								
14685	-7.3507								
14686	-6.7373								
14687	-6.1572								
14688	-5.6143								
14689	-5.1110								
14690	-4.6484								
14691	-4.2267								
14692	-3.8452								
14693	-3.5028								
14694	-3.1978								
14695	-2.9282								
14696	-2.6919								
14697	-2.4867								
14698	-2.3102								
14699	-2.1604								
14700	-2.0351								
14701	-1.9324								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14702	-1.8505								
14703	-1.7877								
14704	-1.7426								
14705	-1.7139								
14706	-1.7005								
14707	-1.7016								
14708	-1.7163								
14709	-1.7442								
14710	-1.7847								
14711	-1.8378								
14712	-1.9032								
14713	-1.9810								
14714	-2.0715								
14715	-2.1750								
14716	-2.2919								
14717	-2.4229								
14718	-2.5687								
14719	-2.7302								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14720	-2.9084								
14721	-3.1043								
14722	-3.3193								
14723	-3.5546								
14724	-3.8117								
14725	-4.0921								
14726	-4.3974								
14727	-4.7292								
14728	-5.0891								
14729	-5.4784								
14730	-5.8987								
14731	-6.3510								
14732	-6.8359								
14733	-7.3538								
14734	-7.9040								
14735	-8.4850								
14736	-9.0943								
14737	-9.7276								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14738	- 10.3792								
14739	- 11.0412								
14740	- 11.7035								
14741	- 12.3538								
14742	- 12.9774								
14743	- 13.5578								
14744	- 14.0769								
14745	- 14.5161								
14746	- 14.8571								
14747	- 15.0836								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14748	- 15.1823								
14749	- 15.1443								
14750	- 14.9661								
14751	- 14.6499								
14752	- 14.2036								
14753	- 13.6405								
14754	- 12.9778								
14755	- 12.2353								
14756	- 11.4343								
14757	- 10.5960								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14758	-9.7401								
14759	-8.8846								
14760	-8.0446								
14761	-7.2326								
14762	-6.4583								
14763	-5.7284								
14764	-5.0476								
14765	-4.4182								
14766	-3.8412								
14767	-3.3158								
14768	-2.8405								
14769	-2.4129								
14770	-2.0300								
14771	-1.6885								
14772	-1.3852								
14773	-1.1163								
14774	-0.8785								
14775	-0.6685								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14776	-0.4829								
14777	-0.3189								
14778	-0.1736								
14779	-0.0444								
14780	0.0711								
14781	0.1751								
14782	0.2695								
14783	0.3561								
14784	0.4366								
14785	0.5125								
14786	0.5851								
14787	0.6557								
14788	0.7254								
14789	0.7953								
14790	0.8665								
14791	0.9398								
14792	1.0162								
14793	1.0967								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14794	1.1820								
14795	1.2732								
14796	1.3712								
14797	1.4770								
14798	1.5915								
14799	1.7158								
14800	1.8512								
14801	1.9987								
14802	2.1597								
14803	2.3356								
14804	2.5279								
14805	2.7382								
14806	2.9682								
14807	3.2198								
14808	3.4950								
14809	3.7957								
14810	4.1242								
14811	4.4826								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14812	4.8732								
14813	5.2981								
14814	5.7592								
14815	6.2585								
14816	6.7972								
14817	7.3761								
14818	7.9951								
14819	8.6530								
14820	9.3469								
14821	10.0722								
14822	10.8220								
14823	11.5866								
14824	12.3532								
14825	13.1059								
14826	13.8255								
14827	14.4899								
14828	15.0754								
14829	15.5571								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14830	15.9116								
14831	16.1180								
14832	16.1609								
14833	16.0311								
14834	15.7277								
14835	15.2578								
14836	14.6362								
14837	13.8838								
14838	13.0261								
14839	12.0905								
14840	11.1047								
14841	10.0950								
14842	9.0844								
14843	8.0927								
14844	7.1356								
14845	6.2251								
14846	5.3693								
14847	4.5734								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14848	3.8398								
14849	3.1689								
14850	2.5592								
14851	2.0082								
14852	1.5124								
14853	1.0677								
14854	0.6697								
14855	0.3138								
14856	-0.0045								
14857	-0.2896								
14858	-0.5460								
14859	-0.7776								
14860	-0.9883								
14861	-1.1817								
14862	-1.3611								
14863	-1.5296								
14864	-1.6900								
14865	-1.8449								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14866	-1.9967								
14867	-2.1477								
14868	-2.3000								
14869	-2.4555								
14870	-2.6161								
14871	-2.7835								
14872	-2.9595								
14873	-3.1458								
14874	-3.3438								
14875	-3.5552								
14876	-3.7816								
14877	-4.0245								
14878	-4.2853								
14879	-4.5657								
14880	-4.8669								
14881	-5.1904								
14882	-5.5373								
14883	-5.9087								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14884	-6.3054								
14885	-6.7278								
14886	-7.1760								
14887	-7.6494								
14888	-8.1469								
14889	-8.6664								
14890	-9.2047								
14891	-9.7575								
14892	-								
	10.3192								
14893	-								
	10.8825								
14894	-								
	11.4387								
14895	-								
	11.9775								
14896	-								
	12.4870								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14897	- 12.9544								
14898	- 13.3662								
14899	- 13.7088								
14900	- 13.9692								
14901	- 14.1361								
14902	- 14.2006								
14903	- 14.1571								
14904	- 14.0036								
14905	- 13.7421								
14906	- 13.3786								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14907	- 12.9226								
14908	- 12.3865								
14909	- 11.7849								
14910	- 11.1333								
14911	- 10.4475								
14912	-9.7427								
14913	-9.0330								
14914	-8.3306								
14915	-7.6461								
14916	-6.9880								
14917	-6.3628								
14918	-5.7752								
14919	-5.2283								
14920	-4.7239								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14921	-4.2623								
14922	-3.8433								
14923	-3.4656								
14924	-3.1276								
14925	-2.8273								
14926	-2.5622								
14927	-2.3301								
14928	-2.1283								
14929	-1.9546								
14930	-1.8065								
14931	-1.6818								
14932	-1.5785								
14933	-1.4946								
14934	-1.4285								
14935	-1.3786								
14936	-1.3435								
14937	-1.3222								
14938	-1.3136								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14939	-1.3170								
14940	-1.3317								
14941	-1.3572								
14942	-1.3932								
14943	-1.4394								
14944	-1.4959								
14945	-1.5628								
14946	-1.6401								
14947	-1.7283								
14948	-1.8279								
14949	-1.9393								
14950	-2.0633								
14951	-2.2008								
14952	-2.3526								
14953	-2.5198								
14954	-2.7037								
14955	-2.9055								
14956	-3.1267								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14957	-3.3688								
14958	-3.6336								
14959	-3.9227								
14960	-4.2380								
14961	-4.5814								
14962	-4.9547								
14963	-5.3597								
14964	-5.7983								
14965	-6.2716								
14966	-6.7809								
14967	-7.3265								
14968	-7.9082								
14969	-8.5248								
14970	-9.1734								
14971	-9.8500								
14972	-								
	10.5483								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14973	- 11.2596								
14974	- 11.9729								
14975	- 12.6742								
14976	- 13.3471								
14977	- 13.9724								
14978	- 14.5296								
14979	- 14.9972								
14980	- 15.3542								
14981	- 15.5821								
14982	- 15.6661								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14983	- 15.5966								
14984	- 15.3707								
14985	- 14.9924								
14986	- 14.4721								
14987	- 13.8263								
14988	- 13.0759								
14989	- 12.2442								
14990	- 11.3557								
14991	- 10.4342								
14992	-9.5014								
14993	-8.5764								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
14994	-7.6752								
14995	-6.8102								
14996	-5.9907								
14997	-5.2230								
14998	-4.5109								
14999	-3.8559								
15000	-3.2580								
15001	-2.7155								
15002	-2.2260								
15003	-1.7863								
15004	-1.3927								
15005	-1.0414								
15006	-0.7284								
15007	-0.4495								
15008	-0.2010								
15009	0.0210								
15010	0.2200								
15011	0.3992								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15012	0.5619								
15013	0.7109								
15014	0.8487								
15015	0.9779								
15016	1.1007								
15017	1.2191								
15018	1.3351								
15019	1.4503								
15020	1.5666								
15021	1.6853								
15022	1.8081								
15023	1.9364								
15024	2.0715								
15025	2.2150								
15026	2.3680								
15027	2.5322								
15028	2.7088								
15029	2.8994								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15030	3.1054								
15031	3.3284								
15032	3.5701								
15033	3.8320								
15034	4.1158								
15035	4.4233								
15036	4.7561								
15037	5.1158								
15038	5.5040								
15039	5.9220								
15040	6.3710								
15041	6.8515								
15042	7.3638								
15043	7.9072								
15044	8.4804								
15045	9.0806								
15046	9.7038								
15047	10.3442								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15048	10.9942								
15049	11.6438								
15050	12.2812								
15051	12.8921								
15052	13.4605								
15053	13.9689								
15054	14.3995								
15055	14.7347								
15056	14.9586								
15057	15.0586								
15058	15.0258								
15059	14.8567								
15060	14.5534								
15061	14.1233								
15062	13.5788								
15063	12.9364								
15064	12.2151								
15065	11.4354								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15066	10.6178								
15067	9.7815								
15068	8.9440								
15069	8.1204								
15070	7.3229								
15071	6.5611								
15072	5.8421								
15073	5.1705								
15074	4.5489								
15075	3.9784								
15076	3.4585								
15077	2.9878								
15078	2.5642								
15079	2.1848								
15080	1.8466								
15081	1.5463								
15082	1.2805								
15083	1.0459								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15084	0.8392								
15085	0.6573								
15086	0.4973								
15087	0.3566								
15088	0.2324								
15089	0.1227								
15090	0.0251								
15091	-0.0620								
15092	-0.1406								
15093	-0.2122								
15094	-0.2781								
15095	-0.3397								
15096	-0.3981								
15097	-0.4543								
15098	-0.5094								
15099	-0.5642								
15100	-0.6195								
15101	-0.6762								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15102	-0.7349								
15103	-0.7965								
15104	-0.8617								
15105	-0.9311								
15106	-1.0056								
15107	-1.0859								
15108	-1.1728								
15109	-1.2672								
15110	-1.3699								
15111	-1.4820								
15112	-1.6044								
15113	-1.7384								
15114	-1.8851								
15115	-2.0458								
15116	-2.2221								
15117	-2.4154								
15118	-2.6275								
15119	-2.8603								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15120	-3.1155								
15121	-3.3955								
15122	-3.7023								
15123	-4.0383								
15124	-4.4060								
15125	-4.8077								
15126	-5.2459								
15127	-5.7229								
15128	-6.2406								
15129	-6.8008								
15130	-7.4044								
15131	-8.0515								
15132	-8.7409								
15133	-9.4698								
15134	-								
	10.2332								
15135	-								
	11.0237								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15136	- 11.8307								
15137	- 12.6402								
15138	- 13.4344								
15139	- 14.1920								
15140	- 14.8885								
15141	- 15.4972								
15142	- 15.9908								
15143	- 16.3432								
15144	- 16.5322								
15145	- 16.5415								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15146	- 16.3628								
15147	- 15.9967								
15148	- 15.4532								
15149	- 14.7506								
15150	- 13.9138								
15151	- 12.9718								
15152	- 11.9554								
15153	- 10.8947								
15154	-9.8176								
15155	-8.7482								
15156	-7.7065								
15157	-6.7078								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15158	-5.7635								
15159	-4.8809								
15160	-4.0642								
15161	-3.3147								
15162	-2.6318								
15163	-2.0131								
15164	-1.4554								
15165	-0.9542								
15166	-0.5050								
15167	-0.1028								
15168	0.2575								
15169	0.5807								
15170	0.8717								
15171	1.1350								
15172	1.3749								
15173	1.5955								
15174	1.8004								
15175	1.9932								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15176	2.1770								
15177	2.3548								
15178	2.5292								
15179	2.7029								
15180	2.8780								
15181	3.0567								
15182	3.2412								
15183	3.4332								
15184	3.6346								
15185	3.8470								
15186	4.0722								
15187	4.3116								
15188	4.5668								
15189	4.8390								
15190	5.1296								
15191	5.4398								
15192	5.7705								
15193	6.1224								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15194	6.4962								
15195	6.8920								
15196	7.3095								
15197	7.7480								
15198	8.2060								
15199	8.6813								
15200	9.1709								
15201	9.6708								
15202	10.1755								
15203	10.6788								
15204	11.1730								
15205	11.6492								
15206	12.0975								
15207	12.5074								
15208	12.8676								
15209	13.1672								
15210	13.3958								
15211	13.5444								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15212	13.6058								
15213	13.5755								
15214	13.4517								
15215	13.2357								
15216	12.9320								
15217	12.5480								
15218	12.0934								
15219	11.5795								
15220	11.0191								
15221	10.4250								
15222	9.8100								
15223	9.1861								
15224	8.5642								
15225	7.9538								
15226	7.3626								
15227	6.7972								
15228	6.2624								
15229	5.7617								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15230	5.2973								
15231	4.8704								
15232	4.4813								
15233	4.1297								
15234	3.8146								
15235	3.5347								
15236	3.2883								
15237	3.0737								
15238	2.8889								
15239	2.7322								
15240	2.6015								
15241	2.4952								
15242	2.4117								
15243	2.3493								
15244	2.3067								
15245	2.2828								
15246	2.2765								
15247	2.2870								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15248	2.3136								
15249	2.3557								
15250	2.4131								
15251	2.4856								
15252	2.5732								
15253	2.6760								
15254	2.7943								
15255	2.9285								
15256	3.0791								
15257	3.2470								
15258	3.4328								
15259	3.6375								
15260	3.8622								
15261	4.1079								
15262	4.3757								
15263	4.6670								
15264	4.9830								
15265	5.3247								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15266	5.6932								
15267	6.0895								
15268	6.5141								
15269	6.9674								
15270	7.4491								
15271	7.9582								
15272	8.4931								
15273	9.0509								
15274	9.6276								
15275	10.2178								
15276	10.8143								
15277	11.4083								
15278	11.9891								
15279	12.5443								
15280	13.0600								
15281	13.5213								
15282	13.9130								
15283	14.2202								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15284	14.4296								
15285	14.5302								
15286	14.5144								
15287	14.3789								
15288	14.1247								
15289	13.7574								
15290	13.2870								
15291	12.7267								
15292	12.0923								
15293	11.4010								
15294	10.6705								
15295	9.9176								
15296	9.1581								
15297	8.4058								
15298	7.6723								
15299	6.9671								
15300	6.2972								
15301	5.6679								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15302	5.0824								
15303	4.5424								
15304	4.0485								
15305	3.5999								
15306	3.1953								
15307	2.8327								
15308	2.5096								
15309	2.2235								
15310	1.9716								
15311	1.7510								
15312	1.5590								
15313	1.3929								
15314	1.2502								
15315	1.1285								
15316	1.0257								
15317	0.9397								
15318	0.8689								
15319	0.8115								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15320	0.7662								
15321	0.7317								
15322	0.7070								
15323	0.6911								
15324	0.6834								
15325	0.6831								
15326	0.6898								
15327	0.7031								
15328	0.7227								
15329	0.7485								
15330	0.7803								
15331	0.8182								
15332	0.8624								
15333	0.9130								
15334	0.9702								
15335	1.0345								
15336	1.1062								
15337	1.1860								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15338	1.2744								
15339	1.3721								
15340	1.4800								
15341	1.5989								
15342	1.7300								
15343	1.8743								
15344	2.0330								
15345	2.2076								
15346	2.3996								
15347	2.6107								
15348	2.8426								
15349	3.0973								
15350	3.3769								
15351	3.6837								
15352	4.0199								
15353	4.3880								
15354	4.7905								
15355	5.2299								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15356	5.7083								
15357	6.2280								
15358	6.7906								
15359	7.3972								
15360	8.0477								
15361	8.7412								
15362	9.4748								
15363	10.2436								
15364	11.0401								
15365	11.8535								
15366	12.6699								
15367	13.4711								
15368	14.2356								
15369	14.9386								
15370	15.5529								
15371	16.0506								
15372	16.4055								
15373	16.5949								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15374	16.6022								
15375	16.4190								
15376	16.0462								
15377	15.4941								
15378	14.7814								
15379	13.9334								
15380	12.9799								
15381	11.9519								
15382	10.8801								
15383	9.7926								
15384	8.7138								
15385	7.6638								
15386	6.6579								
15387	5.7074								
15388	4.8196								
15389	3.9984								
15390	3.2453								
15391	2.5594								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15392	1.9382								
15393	1.3784								
15394	0.8754								
15395	0.4246								
15396	0.0209								
15397	-0.3408								
15398	-0.6655								
15399	-0.9579								
15400	-1.2228								
15401	-1.4644								
15402	-1.6868								
15403	-1.8938								
15404	-2.0888								
15405	-2.2751								
15406	-2.4555								
15407	-2.6329								
15408	-2.8098								
15409	-2.9883								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15410	-3.1709								
15411	-3.3593								
15412	-3.5557								
15413	-3.7616								
15414	-3.9789								
15415	-4.2092								
15416	-4.4539								
15417	-4.7145								
15418	-4.9924								
15419	-5.2887								
15420	-5.6045								
15421	-5.9407								
15422	-6.2979								
15423	-6.6765								
15424	-7.0764								
15425	-7.4972								
15426	-7.9379								
15427	-8.3967								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15428	-8.8711								
15429	-9.3576								
15430	-9.8519								
15431	-								
	10.3482								
15432	-								
	10.8398								
15433	-								
	11.3188								
15434	-								
	11.7761								
15435	-								
	12.2018								
15436	-								
	12.5853								
15437	-								
	12.9159								
15438	-								
	13.1831								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15439	- 13.3772								
15440	- 13.4904								
15441	- 13.5164								
15442	- 13.4520								
15443	- 13.2966								
15444	- 13.0527								
15445	- 12.7256								
15446	- 12.3234								
15447	- 11.8561								
15448	- 11.3354								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15449	- 10.7735								
15450	- 10.1831								
15451	-9.5763								
15452	-8.9645								
15453	-8.3578								
15454	-7.7648								
15455	-7.1929								
15456	-6.6478								
15457	-6.1338								
15458	-5.6540								
15459	-5.2101								
15460	-4.8033								
15461	-4.4335								
15462	-4.1002								
15463	-3.8025								
15464	-3.5390								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15465	-3.3081								
15466	-3.1080								
15467	-2.9370								
15468	-2.7932								
15469	-2.6748								
15470	-2.5802								
15471	-2.5080								
15472	-2.4565								
15473	-2.4247								
15474	-2.4114								
15475	-2.4157								
15476	-2.4369								
15477	-2.4744								
15478	-2.5278								
15479	-2.5969								
15480	-2.6816								
15481	-2.7820								
15482	-2.8982								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15483	-3.0307								
15484	-3.1799								
15485	-3.3466								
15486	-3.5314								
15487	-3.7352								
15488	-3.9589								
15489	-4.2037								
15490	-4.4706								
15491	-4.7606								
15492	-5.0750								
15493	-5.4148								
15494	-5.7810								
15495	-6.1743								
15496	-6.5952								
15497	-7.0439								
15498	-7.5199								
15499	-8.0222								
15500	-8.5490								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15501	-9.0972								
15502	-9.6629								
15503	-								
	10.2404								
15504	-								
	10.8226								
15505	-								
	11.4007								
15506	-								
	11.9644								
15507	-								
	12.5014								
15508	-								
	12.9984								
15509	-								
	13.4411								
15510	-								
	13.8148								
15511	-								
	14.1055								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15512	- 14.3007								
15513	- 14.3902								
15514	- 14.3671								
15515	- 14.2284								
15516	- 13.9754								
15517	- 13.6139								
15518	- 13.1533								
15519	- 12.6065								
15520	- 11.9886								
15521	- 11.3161								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15522	- 10.6059								
15523	-9.8741								
15524	-9.1358								
15525	-8.4043								
15526	-7.6908								
15527	-7.0044								
15528	-6.3520								
15529	-5.7388								
15530	-5.1679								
15531	-4.6412								
15532	-4.1592								
15533	-3.7213								
15534	-3.3264								
15535	-2.9725								
15536	-2.6575								
15537	-2.3789								
15538	-2.1340								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15539	-1.9201								
15540	-1.7347								
15541	-1.5752								
15542	-1.4392								
15543	-1.3245								
15544	-1.2290								
15545	-1.1508								
15546	-1.0882								
15547	-1.0397								
15548	-1.0041								
15549	-0.9803								
15550	-0.9671								
15551	-0.9639								
15552	-0.9700								
15553	-0.9849								
15554	-1.0082								
15555	-1.0397								
15556	-1.0792								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15557	-1.1268								
15558	-1.1826								
15559	-1.2467								
15560	-1.3195								
15561	-1.4014								
15562	-1.4930								
15563	-1.5949								
15564	-1.7077								
15565	-1.8324								
15566	-1.9700								
15567	-2.1214								
15568	-2.2880								
15569	-2.4710								
15570	-2.6719								
15571	-2.8923								
15572	-3.1340								
15573	-3.3987								
15574	-3.6885								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15575	-4.0054								
15576	-4.3515								
15577	-4.7291								
15578	-5.1403								
15579	-5.5871								
15580	-6.0714								
15581	-6.5947								
15582	-7.1580								
15583	-7.7616								
15584	-8.4045								
15585	-9.0847								
15586	-9.7983								
15587	-								
	10.5392								
15588	-								
	11.2987								
15589	-								
	12.0654								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15590	- 12.8244								
15591	- 13.5579								
15592	- 14.2447								
15593	- 14.8617								
15594	- 15.3843								
15595	- 15.7883								
15596	- 16.0518								
15597	- 16.1570								
15598	- 16.0924								
15599	- 15.8540								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15600	- 15.4456								
15601	- 14.8795								
15602	- 14.1743								
15603	- 13.3540								
15604	- 12.4456								
15605	- 11.4767								
15606	- 10.4743								
15607	-9.4628								
15608	-8.4632								
15609	-7.4926								
15610	-6.5645								
15611	-5.6883								
15612	-4.8703								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15613	-4.1139								
15614	-3.4202								
15615	-2.7883								
15616	-2.2161								
15617	-1.7005								
15618	-1.2375								
15619	-0.8228								
15620	-0.4520								
15621	-0.1205								
15622	0.1763								
15623	0.4427								
15624	0.6829								
15625	0.9007								
15626	1.0999								
15627	1.2839								
15628	1.4557								
15629	1.6185								
15630	1.7747								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15631	1.9270								
15632	2.0776								
15633	2.2286								
15634	2.3821								
15635	2.5400								
15636	2.7040								
15637	2.8759								
15638	3.0573								
15639	3.2499								
15640	3.4552								
15641	3.6749								
15642	3.9104								
15643	4.1633								
15644	4.4351								
15645	4.7273								
15646	5.0411								
15647	5.3779								
15648	5.7389								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15649	6.1248								
15650	6.5365								
15651	6.9740								
15652	7.4372								
15653	7.9252								
15654	8.4362								
15655	8.9677								
15656	9.5158								
15657	10.0756								
15658	10.6404								
15659	11.2022								
15660	11.7512								
15661	12.2763								
15662	12.7650								
15663	13.2040								
15664	13.5794								
15665	13.8780								
15666	14.0875								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15667	14.1979								
15668	14.2019								
15669	14.0959								
15670	13.8802								
15671	13.5590								
15672	13.1406								
15673	12.6362								
15674	12.0595								
15675	11.4258								
15676	10.7511								
15677	10.0509								
15678	9.3398								
15679	8.6311								
15680	7.9361								
15681	7.2641								
15682	6.6226								
15683	6.0169								
15684	5.4510								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15685	4.9270								
15686	4.4460								
15687	4.0079								
15688	3.6118								
15689	3.2562								
15690	2.9392								
15691	2.6587								
15692	2.4121								
15693	2.1970								
15694	2.0110								
15695	1.8516								
15696	1.7166								
15697	1.6037								
15698	1.5111								
15699	1.4369								
15700	1.3795								
15701	1.3375								
15702	1.3096								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15703	1.2948								
15704	1.2922								
15705	1.3011								
15706	1.3209								
15707	1.3512								
15708	1.3917								
15709	1.4423								
15710	1.5031								
15711	1.5742								
15712	1.6558								
15713	1.7483								
15714	1.8523								
15715	1.9683								
15716	2.0972								
15717	2.2398								
15718	2.3971								
15719	2.5703								
15720	2.7605								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15721	2.9691								
15722	3.1977								
15723	3.4479								
15724	3.7213								
15725	4.0198								
15726	4.3453								
15727	4.6995								
15728	5.0845								
15729	5.5019								
15730	5.9535								
15731	6.4405								
15732	6.9639								
15733	7.5239								
15734	8.1198								
15735	8.7501								
15736	9.4115								
15737	10.0990								
15738	10.8058								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15739	11.5222								
15740	12.2361								
15741	12.9326								
15742	13.5940								
15743	14.2007								
15744	14.7312								
15745	15.1640								
15746	15.4787								
15747	15.6576								
15748	15.6876								
15749	15.5614								
15750	15.2784								
15751	14.8449								
15752	14.2741								
15753	13.5842								
15754	12.7974								
15755	11.9379								
15756	11.0302								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15757	10.0975								
15758	9.1611								
15759	8.2388								
15760	7.3456								
15761	6.4926								
15762	5.6882								
15763	4.9375								
15764	4.2435								
15765	3.6071								
15766	3.0276								
15767	2.5029								
15768	2.0304								
15769	1.6066								
15770	1.2276								
15771	0.8895								
15772	0.5882								
15773	0.3197								
15774	0.0801								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15775	-0.1342								
15776	-0.3268								
15777	-0.5009								
15778	-0.6596								
15779	-0.8056								
15780	-0.9416								
15781	-1.0699								
15782	-1.1927								
15783	-1.3120								
15784	-1.4297								
15785	-1.5476								
15786	-1.6672								
15787	-1.7901								
15788	-1.9178								
15789	-2.0519								
15790	-2.1935								
15791	-2.3443								
15792	-2.5056								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15793	-2.6788								
15794	-2.8654								
15795	-3.0669								
15796	-3.2848								
15797	-3.5207								
15798	-3.7762								
15799	-4.0530								
15800	-4.3527								
15801	-4.6771								
15802	-5.0278								
15803	-5.4062								
15804	-5.8138								
15805	-6.2517								
15806	-6.7207								
15807	-7.2211								
15808	-7.7525								
15809	-8.3137								
15810	-8.9024								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15811	-9.5149								
15812	- 10.1461								
15813	- 10.7888								
15814	- 11.4340								
15815	- 12.0705								
15816	- 12.6848								
15817	- 13.2616								
15818	- 13.7841								
15819	- 14.2348								
15820	- 14.5960								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15821	- 14.8517								
15822	- 14.9882								
15823	- 14.9958								
15824	- 14.8694								
15825	- 14.6092								
15826	- 14.2209								
15827	- 13.7156								
15828	- 13.1081								
15829	- 12.4166								
15830	- 11.6609								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15831	- 10.8614								
15832	- 10.0374								
15833	-9.2068								
15834	-8.3853								
15835	-7.5859								
15836	-6.8189								
15837	-6.0922								
15838	-5.4109								
15839	-4.7785								
15840	-4.1964								
15841	-3.6646								
15842	-3.1822								
15843	-2.7472								
15844	-2.3571								
15845	-2.0089								
15846	-1.6994								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15847	-1.4254								
15848	-1.1836								
15849	-0.9707								
15850	-0.7836								
15851	-0.6193								
15852	-0.4753								
15853	-0.3488								
15854	-0.2375								
15855	-0.1394								
15856	-0.0525								
15857	0.0249								
15858	0.0946								
15859	0.1577								
15860	0.2157								
15861	0.2697								
15862	0.3207								
15863	0.3696								
15864	0.4174								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15865	0.4647								
15866	0.5124								
15867	0.5612								
15868	0.6116								
15869	0.6645								
15870	0.7203								
15871	0.7797								
15872	0.8434								
15873	0.9121								
15874	0.9864								
15875	1.0671								
15876	1.1550								
15877	1.2509								
15878	1.3558								
15879	1.4705								
15880	1.5963								
15881	1.7343								
15882	1.8858								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15883	2.0521								
15884	2.2347								
15885	2.4354								
15886	2.6560								
15887	2.8983								
15888	3.1645								
15889	3.4567								
15890	3.7774								
15891	4.1291								
15892	4.5142								
15893	4.9354								
15894	5.3951								
15895	5.8958								
15896	6.4394								
15897	7.0276								
15898	7.6612								
15899	8.3398								
15900	9.0618								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15901	9.8236								
15902	10.6191								
15903	11.4394								
15904	12.2721								
15905	13.1010								
15906	13.9060								
15907	14.6630								
15908	15.3453								
15909	15.9240								
15910	16.3708								
15911	16.6594								
15912	16.7690								
15913	16.6860								
15914	16.4060								
15915	15.9346								
15916	15.2869								
15917	14.4860								
15918	13.5607								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15919	12.5428								
15920	11.4647								
15921	10.3570								
15922	9.2469								
15923	8.1573								
15924	7.1063								
15925	6.1074								
15926	5.1701								
15927	4.2997								
15928	3.4988								
15929	2.7674								
15930	2.1037								
15931	1.5044								
15932	0.9653								
15933	0.4818								
15934	0.0485								
15935	-0.3396								
15936	-0.6878								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15937	-1.0011								
15938	-1.2845								
15939	-1.5424								
15940	-1.7792								
15941	-1.9989								
15942	-2.2051								
15943	-2.4013								
15944	-2.5906								
15945	-2.7758								
15946	-2.9596								
15947	-3.1445								
15948	-3.3327								
15949	-3.5264								
15950	-3.7274								
15951	-3.9376								
15952	-4.1588								
15953	-4.3925								
15954	-4.6402								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15955	-4.9033								
15956	-5.1831								
15957	-5.4807								
15958	-5.7971								
15959	-6.1329								
15960	-6.4887								
15961	-6.8646								
15962	-7.2604								
15963	-7.6754								
15964	-8.1082								
15965	-8.5568								
15966	-9.0186								
15967	-9.4897								
15968	-9.9656								
15969	-								
	10.4404								
15970	-								
	10.9075								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15971	- 11.3590								
15972	- 11.7860								
15973	- 12.1791								
15974	- 12.5285								
15975	- 12.8241								
15976	- 13.0565								
15977	- 13.2174								
15978	- 13.2999								
15979	- 13.2992								
15980	- 13.2128								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15981	- 13.0413								
15982	- 12.7877								
15983	- 12.4576								
15984	- 12.0590								
15985	- 11.6017								
15986	- 11.0965								
15987	- 10.5551								
15988	-9.9890								
15989	-9.4095								
15990	-8.8270								
15991	-8.2507								
15992	-7.6886								
15993	-7.1472								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
15994	-6.6318								
15995	-6.1463								
15996	-5.6935								
15997	-5.2751								
15998	-4.8920								
15999	-4.5444								
16000	-4.2317								
16001	-3.9530								
16002	-3.7072								
16003	-3.4929								
16004	-3.3083								
16005	-3.1520								
16006	-3.0223								
16007	-2.9176								
16008	-2.8364								
16009	-2.7774								
16010	-2.7392								
16011	-2.7210								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
16012	-2.7216								
16013	-2.7404								
16014	-2.7767								
16015	-2.8301								
16016	-2.9003								
16017	-2.9872								
16018	-3.0908								
16019	-3.2113								
16020	-3.3490								
16021	-3.5044								
16022	-3.6780								
16023	-3.8705								
16024	-4.0826								
16025	-4.3152								
16026	-4.5693								
16027	-4.8457								
16028	-5.1453								
16029	-5.4691								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
16030	-5.8179								
16031	-6.1921								
16032	-6.5922								
16033	-7.0183								
16034	-7.4697								
16035	-7.9455								
16036	-8.4439								
16037	-8.9621								
16038	-9.4964								
16039	-								
	10.0417								
16040	-								
	10.5916								
16041	-								
	11.1382								
16042	-								
	11.6722								
16043	-								
	12.1828								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
16044	- 12.6580								
16045	- 13.0850								
16046	- 13.4507								
16047	- 13.7423								
16048	- 13.9482								
16049	- 14.0587								
16050	- 14.0669								
16051	- 13.9691								
16052	- 13.7655								
16053	- 13.4599								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
16054	- 13.0599								
16055	- 12.5761								
16056	- 12.0215								
16057	- 11.4106								
16058	- 10.7585								
16059	- 10.0802								
16060	-9.3899								
16061	-8.7003								
16062	-8.0227								
16063	-7.3662								
16064	-6.7383								
16065	-6.1445								
16066	-5.5887								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
16067	-5.0733								
16068	-4.5995								
16069	-4.1675								
16070	-3.7766								
16071	-3.4254								
16072	-3.1124								
16073	-2.8354								
16074	-2.5921								
16075	-2.3803								
16076	-2.1975								
16077	-2.0416								
16078	-1.9103								
16079	-1.8016								
16080	-1.7136								
16081	-1.6446								
16082	-1.5930								
16083	-1.5576								
16084	-1.5370								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
16085	-1.5304								
16086	-1.5368								
16087	-1.5558								
16088	-1.5868								
16089	-1.6294								
16090	-1.6836								
16091	-1.7493								
16092	-1.8265								
16093	-1.9156								
16094	-2.0169								
16095	-2.1310								
16096	-2.2585								
16097	-2.4002								
16098	-2.5569								
16099	-2.7298								
16100	-2.9198								
16101	-3.1284								
16102	-3.3569								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
16103	-3.6067								
16104	-3.8795								
16105	-4.1770								
16106	-4.5007								
16107	-4.8525								
16108	-5.2340								
16109	-5.6468								
16110	-6.0922								
16111	-6.5713								
16112	-7.0847								
16113	-7.6323								
16114	-8.2132								
16115	-8.8254								
16116	-9.4655								
16117	-								
	10.1284								
16118	-								
	10.8070								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
16119	- 11.4919								
16120	- 12.1712								
16121	- 12.8308								
16122	- 13.4541								
16123	- 14.0224								
16124	- 14.5163								
16125	- 14.9159								
16126	- 15.2029								
16127	- 15.3615								
16128	- 15.3801								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
16129	- 15.2525								
16130	- 14.9786								
16131	- 14.5646								
16132	- 14.0225								
16133	- 13.3691								
16134	- 12.6247								
16135	- 11.8116								
16136	- 10.9522								
16137	- 10.0682								
16138	-9.1792								
16139	-8.3021								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
16140	-7.4509								
16141	-6.6364								
16142	-5.8667								
16143	-5.1471								
16144	-4.4807								
16145	-3.8685								
16146	-3.3104								
16147	-2.8046								
16148	-2.3489								
16149	-1.9401								
16150	-1.5749								
16151	-1.2496								
16152	-0.9606								
16153	-0.7040								
16154	-0.4763								
16155	-0.2742								
16156	-0.0942								
16157	0.0665								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
16158	0.2109								
16159	0.3415								
16160	0.4608								
16161	0.5708								
16162	0.6736								
16163	0.7711								
16164	0.8649								
16165	0.9565								
16166	1.0475								
16167	1.1391								
16168	1.2326								
16169	1.3292								
16170	1.4301								
16171	1.5366								
16172	1.6496								
16173	1.7704								
16174	1.9001								
16175	2.0400								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
16176	2.1913								
16177	2.3554								
16178	2.5336								
16179	2.7275								
16180	2.9385								
16181	3.1683								
16182	3.4186								
16183	3.6912								
16184	3.9880								
16185	4.3109								
16186	4.6619								
16187	5.0428								
16188	5.4555								
16189	5.9016								
16190	6.3825								
16191	6.8992								
16192	7.4520								
16193	8.0404								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
16194	8.6628								
16195	9.3163								
16196	9.9962								
16197	10.6959								
16198	11.4063								
16199	12.1156								
16200	12.8095								
16201	13.4710								
16202	14.0807								
16203	14.6179								
16204	15.0612								
16205	15.3903								
16206	15.5874								
16207	15.6388								
16208	15.5365								
16209	15.2788								
16210	14.8712								
16211	14.3254								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
16212	13.6589								
16213	12.8930								
16214	12.0513								
16215	11.1581								
16216	10.2365								
16217	9.3079								
16218	8.3905								
16219	7.4994								
16220	6.6465								
16221	5.8404								
16222	5.0867								
16223	4.3888								
16224	3.7478								
16225	3.1634								
16226	2.6338								
16227	2.1564								
16228	1.7279								
16229	1.3447								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
16230	1.0028								
16231	0.6982								
16232	0.4270								
16233	0.1853								
16234	-0.0306								
16235	-0.2241								
16236	-0.3986								
16237	-0.5570								
16238	-0.7022								
16239	-0.8367								
16240	-0.9629								
16241	-1.0829								
16242	-1.1989								
16243	-1.3127								
16244	-1.4259								
16245	-1.5402								
16246	-1.6572								
16247	-1.7783								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
16248	-1.9049								
16249	-2.0384								
16250	-2.1802								
16251	-2.3316								
16252	-2.4941								
16253	-2.6690								
16254	-2.8578								
16255	-3.0621								
16256	-3.2833								
16257	-3.5231								
16258	-3.7831								
16259	-4.0649								
16260	-4.3704								
16261	-4.7012								
16262	-5.0590								
16263	-5.4454								
16264	-5.8616								
16265	-6.3090								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
16266	-6.7883								
16267	-7.2997								
16268	-7.8428								
16269	-8.4161								
16270	-9.0173								
16271	-9.6425								
16272	-								
	10.2859								
16273	-								
	10.9401								
16274	-								
	11.5954								
16275	-								
	12.2400								
16276	-								
	12.8597								
16277	-								
	13.4385								
16278	-								
	13.9588								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
16279	- 14.4023								
16280	- 14.7513								
16281	- 14.9894								
16282	- 15.1032								
16283	- 15.0834								
16284	- 14.9259								
16285	- 14.6322								
16286	- 14.2092								
16287	- 13.6693								
16288	- 13.0288								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
16289	- 12.3068								
16290	- 11.5241								
16291	- 10.7014								
16292	-9.8584								
16293	-9.0130								
16294	-8.1806								
16295	-7.3739								
16296	-6.6027								
16297	-5.8743								
16298	-5.1935								
16299	-4.5632								
16300	-3.9844								
16301	-3.4567								
16302	-2.9788								
16303	-2.5485								
16304	-2.1630								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
16305	-1.8191								
16306	-1.5136								
16307	-1.2430								
16308	-1.0038								
16309	-0.7929								
16310	-0.6070								
16311	-0.4432								
16312	-0.2986								
16313	-0.1708								
16314	-0.0573								
16315	0.0440								
16316	0.1351								
16317	0.2177								
16318	0.2934								
16319	0.3638								
16320	0.4302								
16321	0.4936								
16322	0.5554								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
16323	0.6164								
16324	0.6776								
16325	0.7399								
16326	0.8041								
16327	0.8712								
16328	0.9418								
16329	1.0168								
16330	1.0970								
16331	1.1833								
16332	1.2764								
16333	1.3774								
16334	1.4871								
16335	1.6066								
16336	1.7371								
16337	1.8796								
16338	2.0355								
16339	2.2061								
16340	2.3930								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
16341	2.5977								
16342	2.8220								
16343	3.0678								
16344	3.3371								
16345	3.6319								
16346	3.9546								
16347	4.3073								
16348	4.6924								
16349	5.1123								
16350	5.5692								
16351	6.0652								
16352	6.6017								
16353	7.1801								
16354	7.8007								
16355	8.4626								
16356	9.1637								
16357	9.9000								
16358	10.6651								

Continued on next page

Table A.1 – *Time Series Data*

No	Lornz	Rosslr	N.Plant	M.G	Dst Apr,0	Dst Jul,0	Dst Mar,01	Dst Oct,03	Dst Jul,04
16359	11.4498								
16360	12.2419								
16361	13.0257								
16362	13.7819								
16363	14.4881								
16364	15.1194								
16365	15.6496								
16366	16.0531								
16367	16.3069								
16368	16.3928								
16369	16.2993								
16370	16.0234								
16371	15.5706								
16372	14.9551								
16373	14.1980								
16374	13.3255								
16375	12.3667								
16376	11.3509								

Continued on next page

