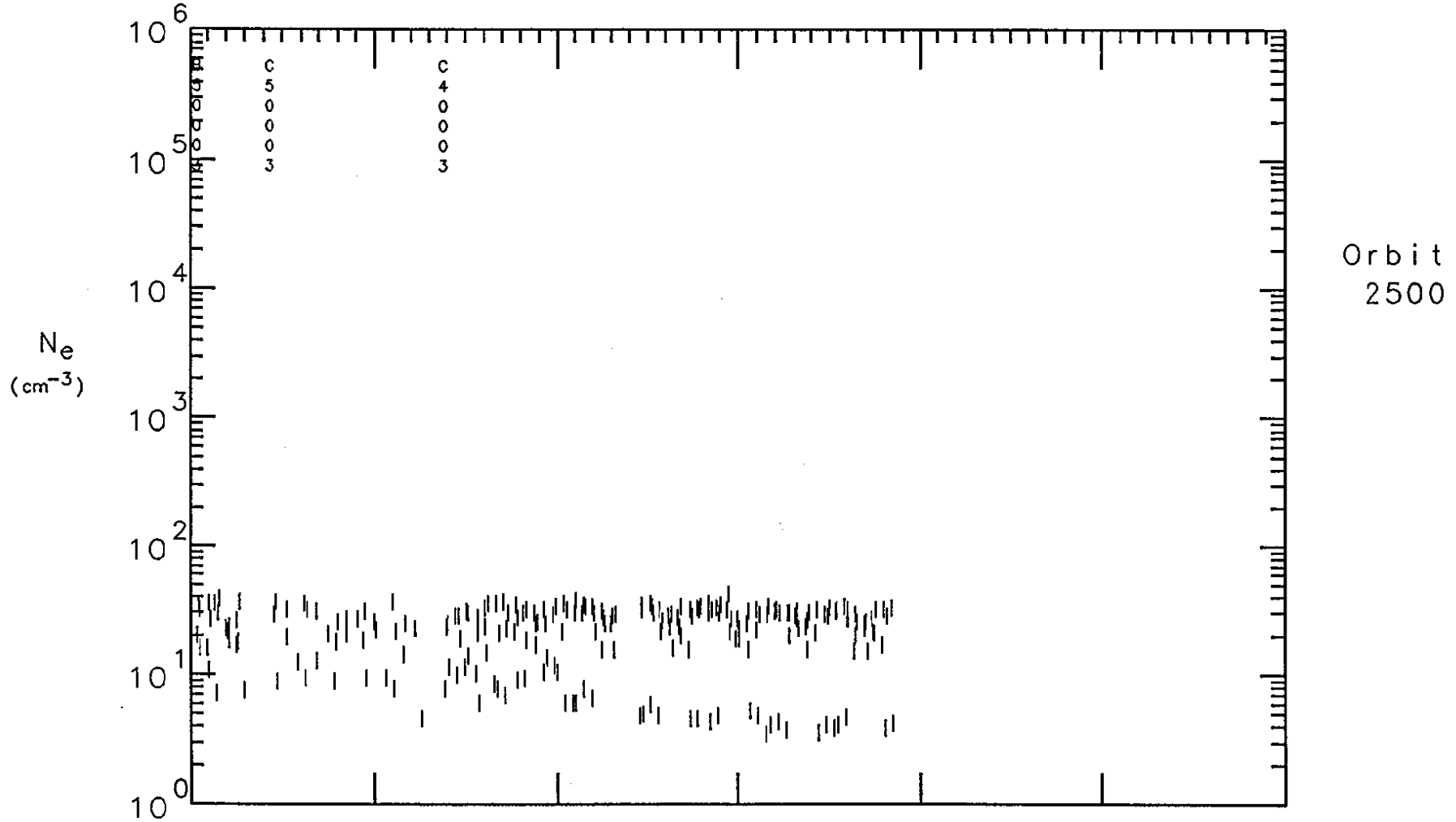


Universal Time, Day 85282

Ne hi-res Radial

Plotted:
19-AUG-93
18:19:21

80700	81300	81900	82500	83100	83700	84300	secs
22:25	22:35	22:45	22:55	23: 5	23:15	23:25	hh:mm



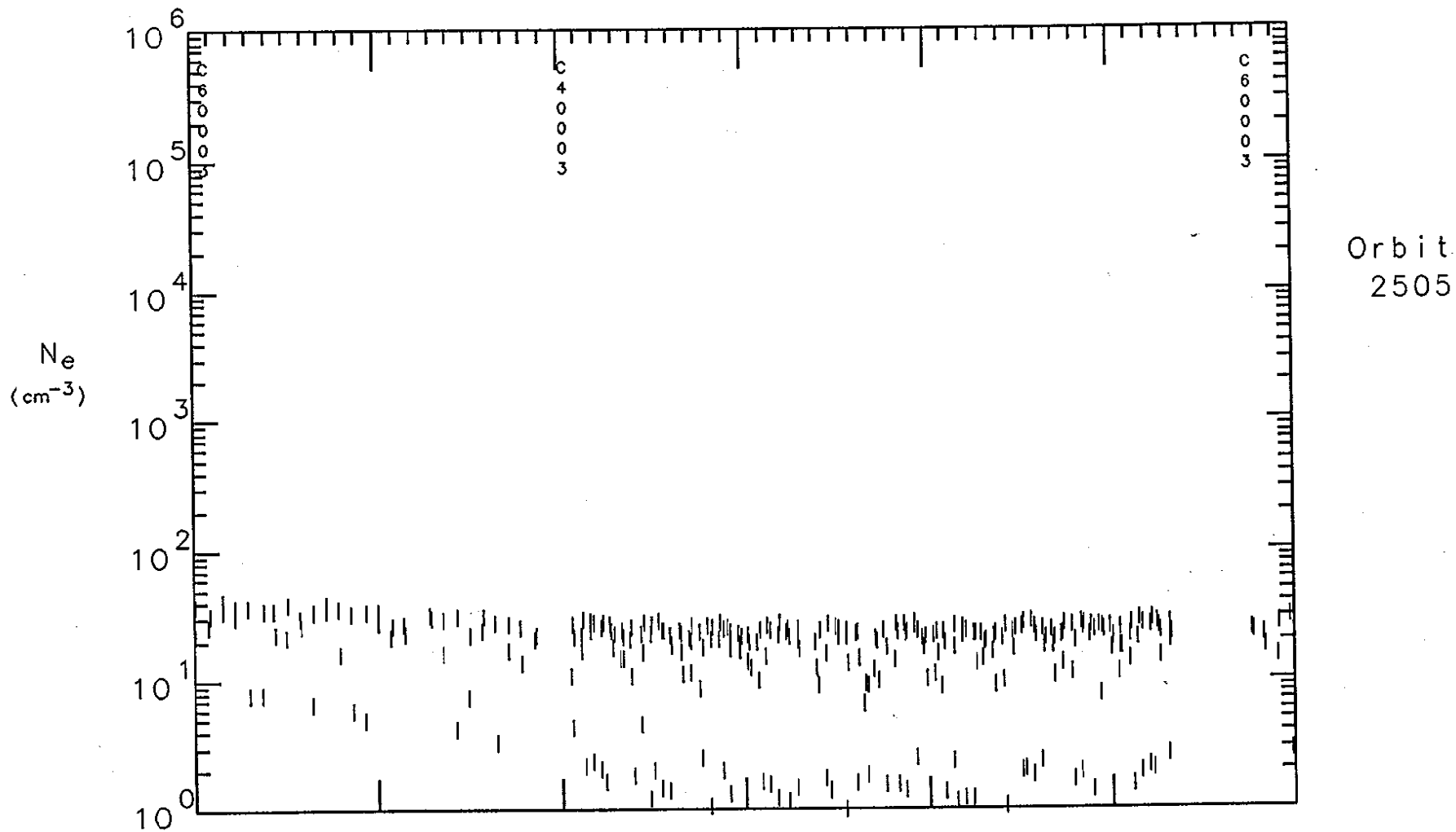
ALT	6584	4515	2887	2208	2813	4399	6452	km
LAT	73	59	36	4	-28	-52	-68	deg
LONG	-38	-69	-83	-93	-102	-113	-133	deg
SZA	82	89	99	109	113	110	106	deg
LST	15.4	17.6	18.7	19.3	19.9	20.6	21.8	hr

Universal Time, Day 85287

Ne hi-res Radial

Plotted:
19-AUG-93
18:24:25

80760	81360	81960	82560	83160	83760	84360	secs
22:26	22:36	22:46	22:56	23: 6	23:16	23:26	hh:mm



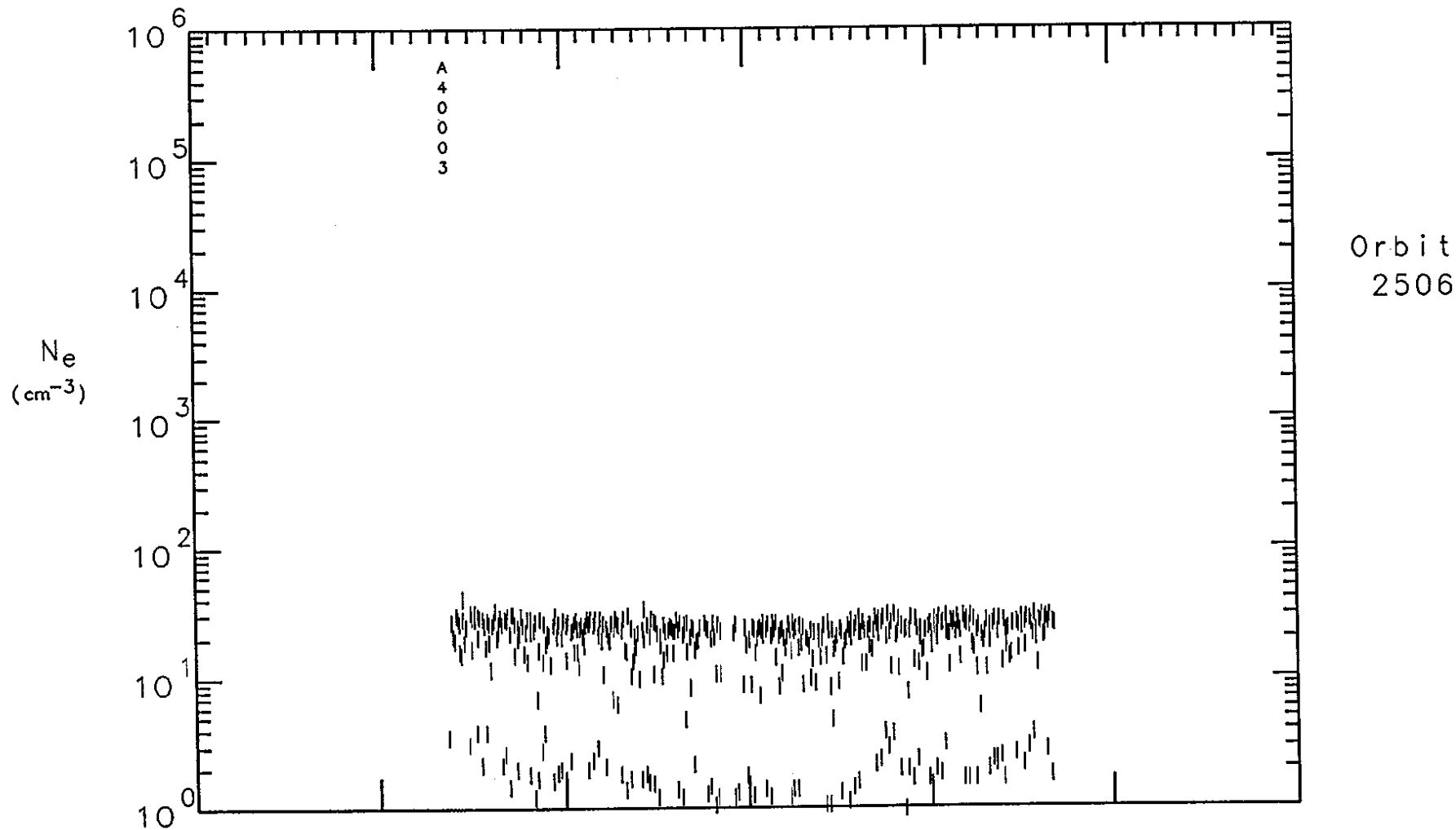
ALT	6450	4400	2817	2216	2895	4521	6588	km
LAT	72	58	34	2	-29	-53	-69	deg
LONG	-33	-62	-77	-86	-95	-107	-127	deg
SZA	85	94	107	118	120	114	107	deg
LST	16.1	18.3	19.3	19.9	20.5	21.2	22.5	hr

Universal Time, Day 85288

Ne hi-res Radial

Plotted:
19-AUG-93
18:28:06

80760	81360	81960	82560	83160	83760	84360	secs
22:26	22:36	22:46	22:56	23: 6	23:16	23:26	hh:mm



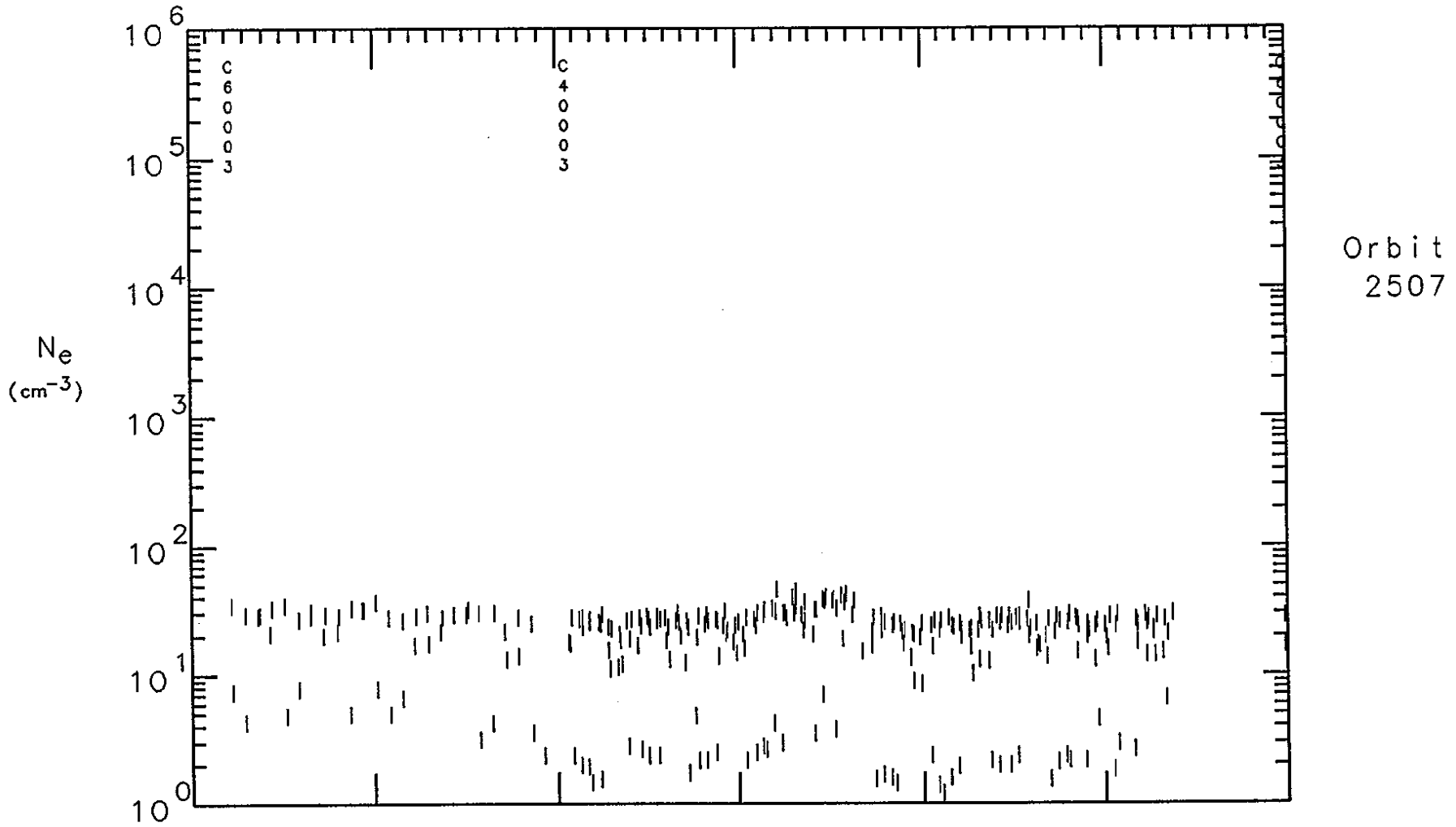
ALT	6472	4419	2830	2217	2884	4503	6567	km
LAT	72	58	34	2	-29	-53	-68	deg
LONG	-31	-61	-75	-84	-93	-105	-126	deg
SZA	85	95	108	119	121	114	107	deg
LST	16.2	18.3	19.4	20.0	20.6	21.3	22.6	hr

Universal Time, Day 85289

Ne hi-res Radial

Plotted:
19-AUG-93
18:31:51

80760	81360	81960	82560	83160	83760	84360	secs
22:26	22:36	22:46	22:56	23: 6	23:16	23:26	hh:mm



ALT	6496	4441	2845	2218	2872	4483	6544	km
LAT	72	58	34	2	-29	-53	-68	deg
LONG	-29	-59	-73	-83	-92	-103	-124	deg
SZA	85	96	109	121	122	115	107	deg
LST	16.3	18.4	19.5	20.1	20.7	21.4	22.7	hr

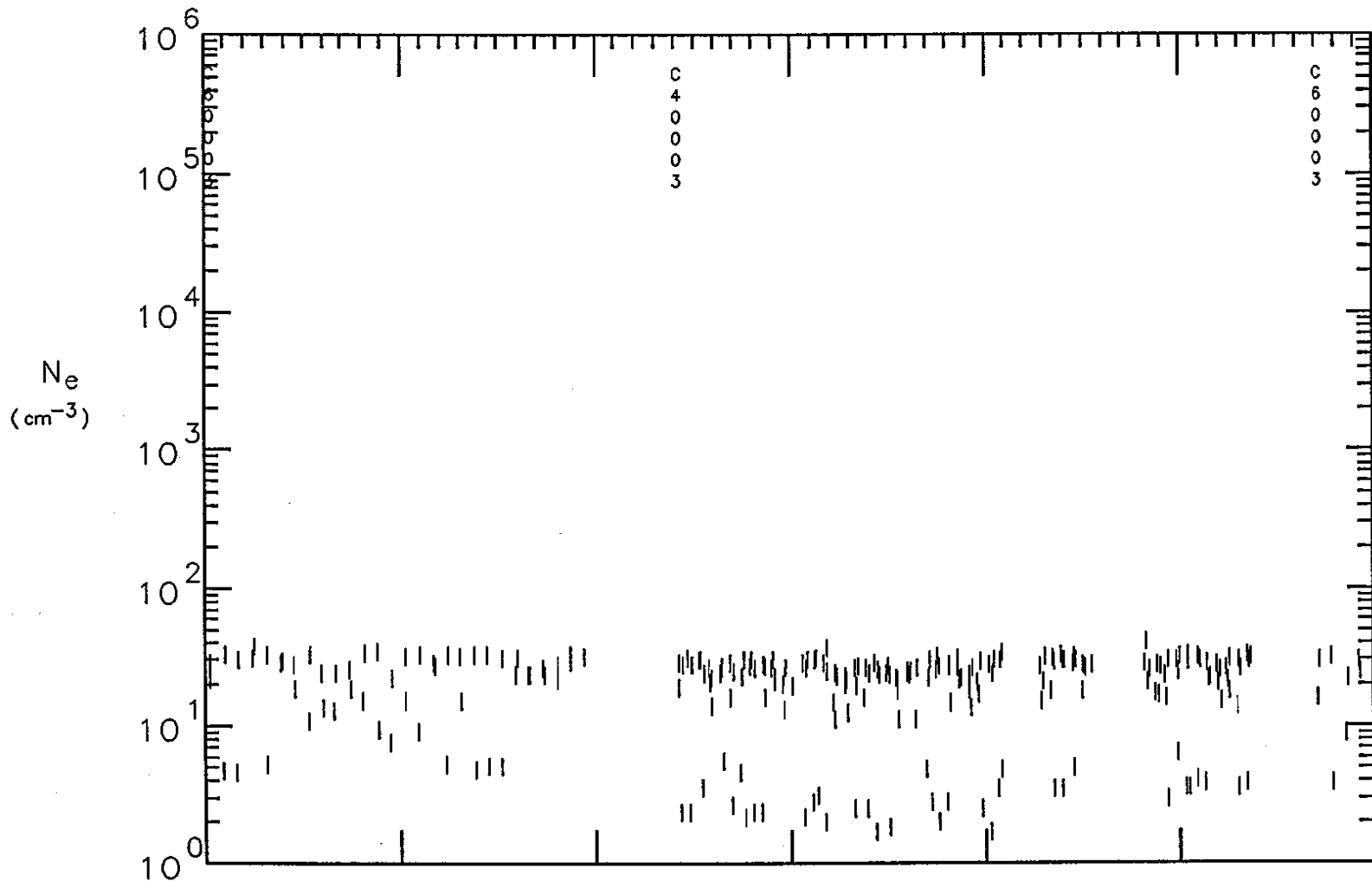
Universal Time, Day 85290

Ne hi-res Radial

Plotted:
19-AUG-93
18:35:35

80760	81360	81960	82560	83160	83760	84360
22:26	22:36	22:46	22:56	23: 6	23:16	23:26

secs
hh:mm



Orbit
2508

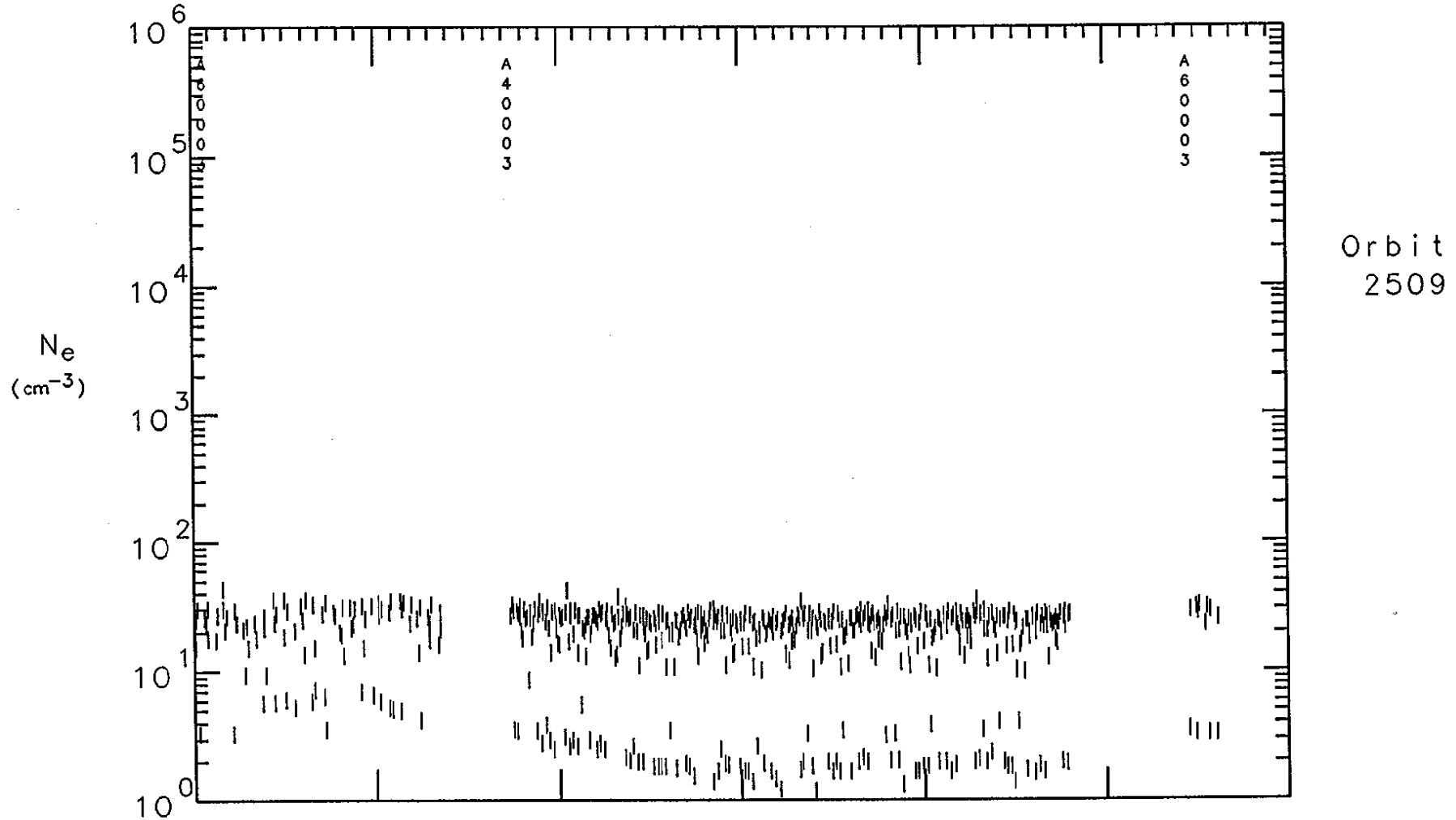
ALT	6522	4464	2860	2220	2859	4462	6519	km
LAT	72	58	35	3	-28	-53	-68	deg
LONG	-27	-57	-72	-81	-90	-102	-122	deg
SZA	86	96	110	122	124	116	108	deg
LST	16.3	18.5	19.6	20.2	20.8	21.5	22.7	hr

Universal Time, Day 85291

Ne hi-res Radial

Plotted:
19-AUG-93
20:07:36

80760	81360	81960	82560	83160	83760	84360	secs
22:26	22:36	22:46	22:56	23: 6	23:16	23:26	hh:mm



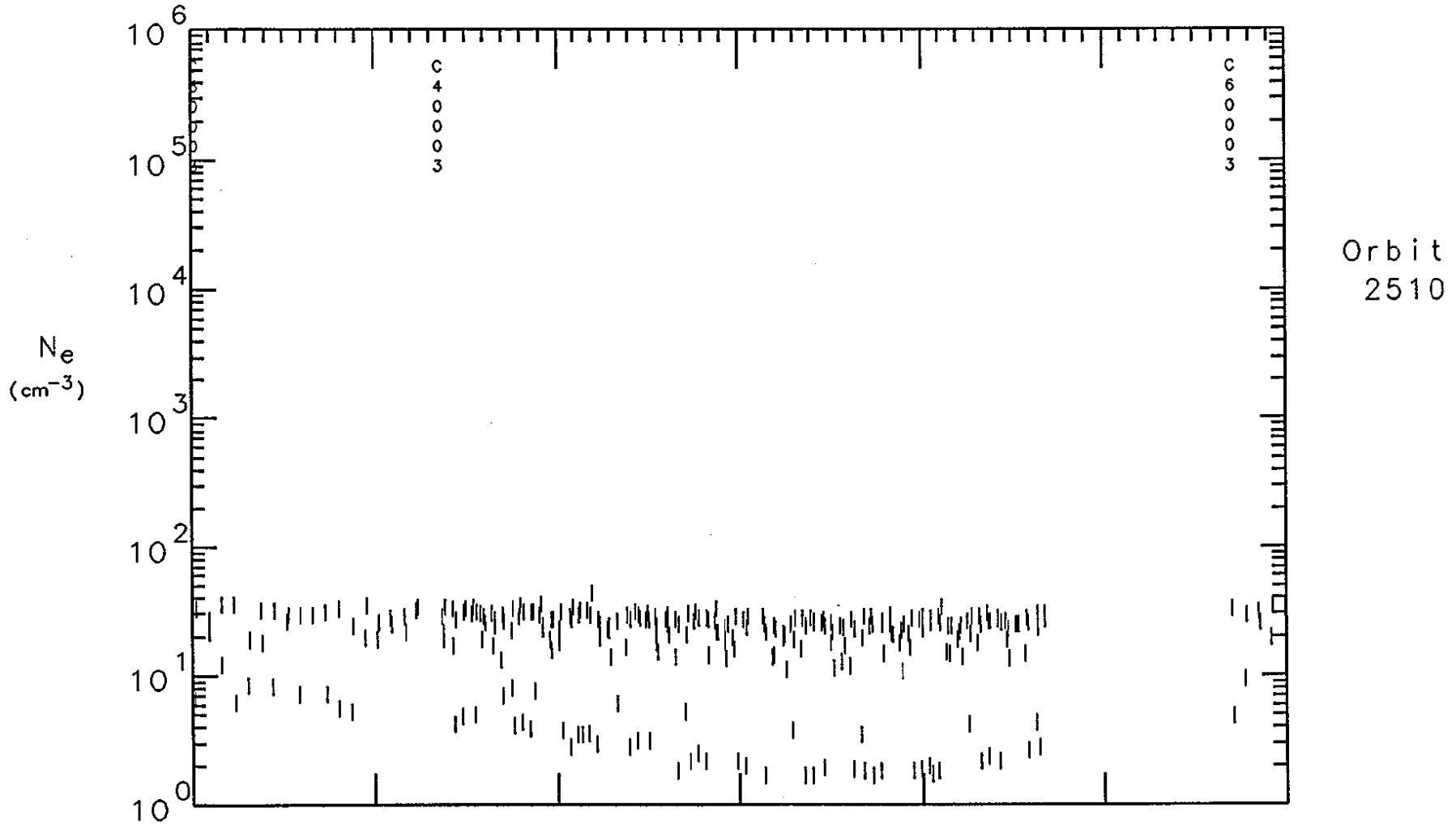
ALT	6550	4489	2878	2222	2845	4438	6492	km
LAT	72	59	35	3	-28	-52	-68	deg
LONG	-25	-55	-70	-80	-88	-100	-120	deg
SZA	86	97	111	124	125	117	108	deg
LST	16.4	18.6	19.7	20.3	20.9	21.6	22.8	hr

Universal Time, Day 85292

Ne hi-res Radial

Plotted:
19-AUG-93
18:41:19

80760	81360	81960	82560	83160	83760	84360	secs
22:26	22:36	22:46	22:56	23: 6	23:16	23:26	hh:mm



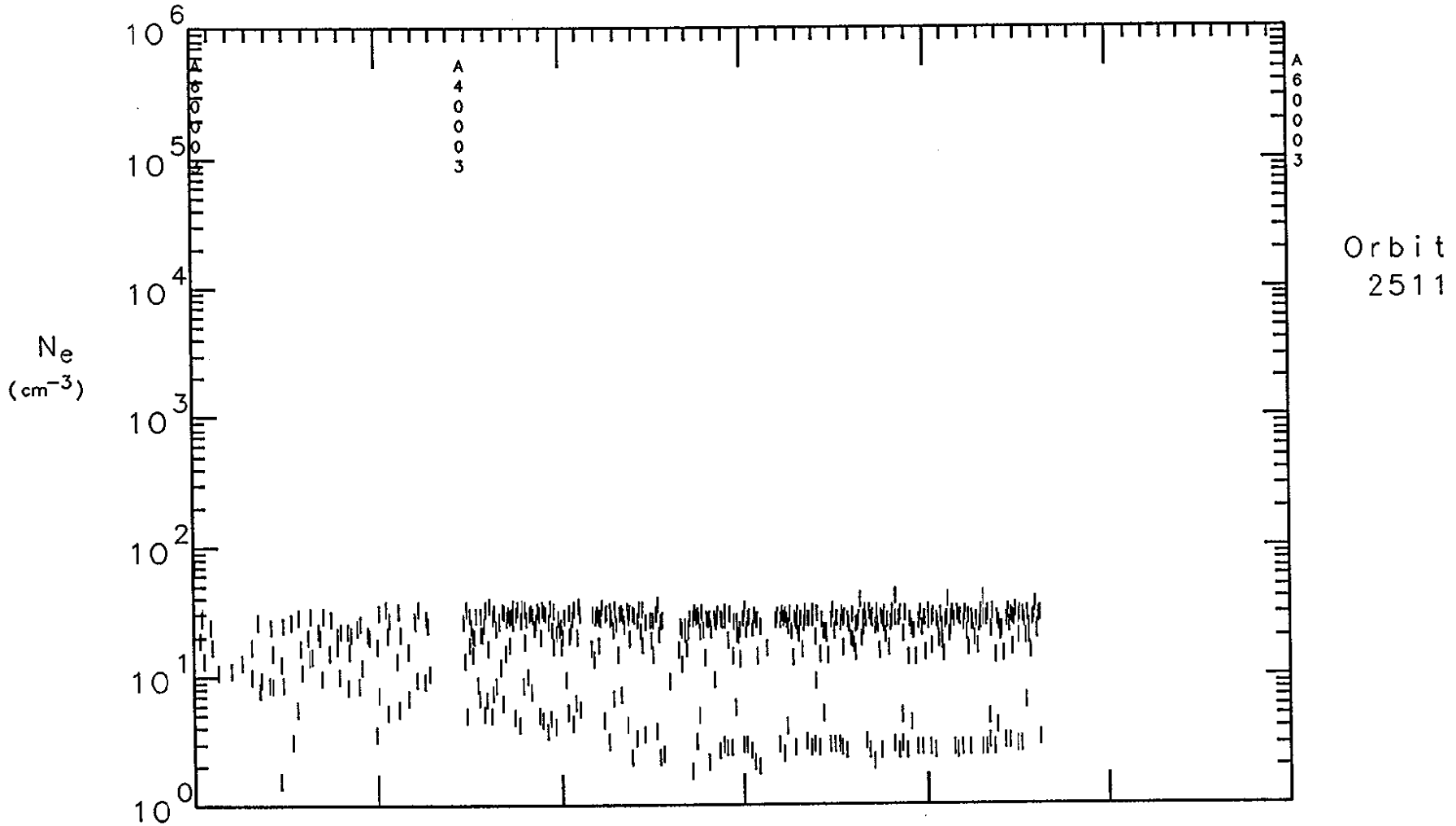
ALT	6580	4516	2896	2224	2830	4414	6463	km
LAT	72	59	35	4	-28	-52	-68	deg
LONG	-23	-54	-69	-78	-87	-98	-119	deg
SZA	86	97	112	125	126	118	108	deg
LST	16.5	18.7	19.7	20.4	21.0	21.7	22.9	hr

Universal Time, Day 85293

Ne hi-res Radial

Plotted:
19-AUG-93
18:44:58

80760	81360	81960	82560	83160	83760	84360	secs
22:26	22:36	22:46	22:56	23: 6	23:16	23:26	hh:mm



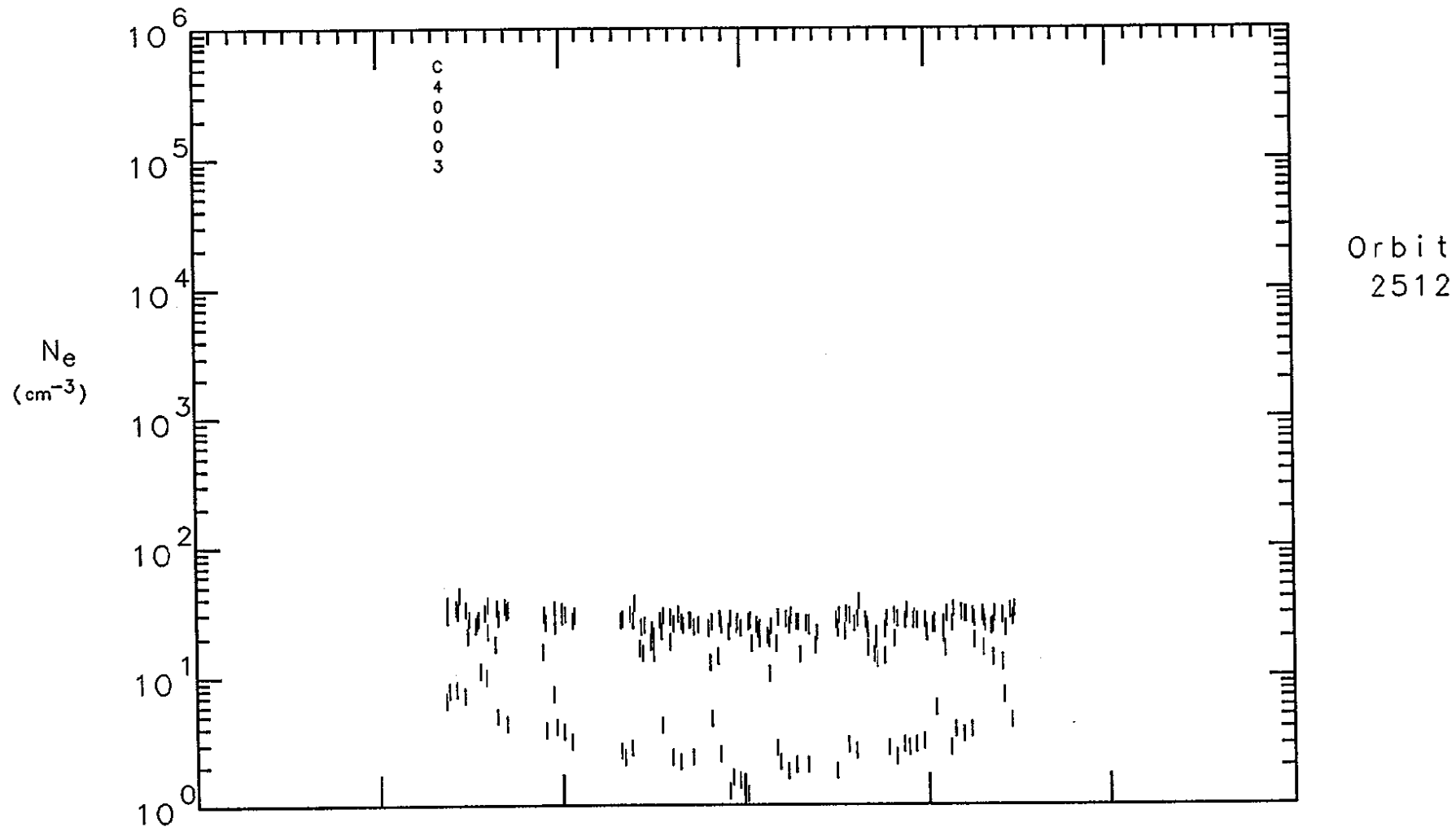
ALT	6612	4546	2916	2227	2815	4387	6431	km
LAT	73	59	36	4	-27	-52	-68	deg
LONG	-21	-52	-67	-76	-85	-97	-117	deg
SZA	87	98	113	127	128	118	108	deg
LST	16.5	18.8	19.8	20.5	21.1	21.8	23.0	hr

Ne hi-res Radial

Plotted:
19-AUG-93
18:49:26

Universal Time, Day 85294

80820	81420	82020	82620	83220	83820	84420	secs
22:27	22:37	22:47	22:57	23: 7	23:17	23:27	hh:mm



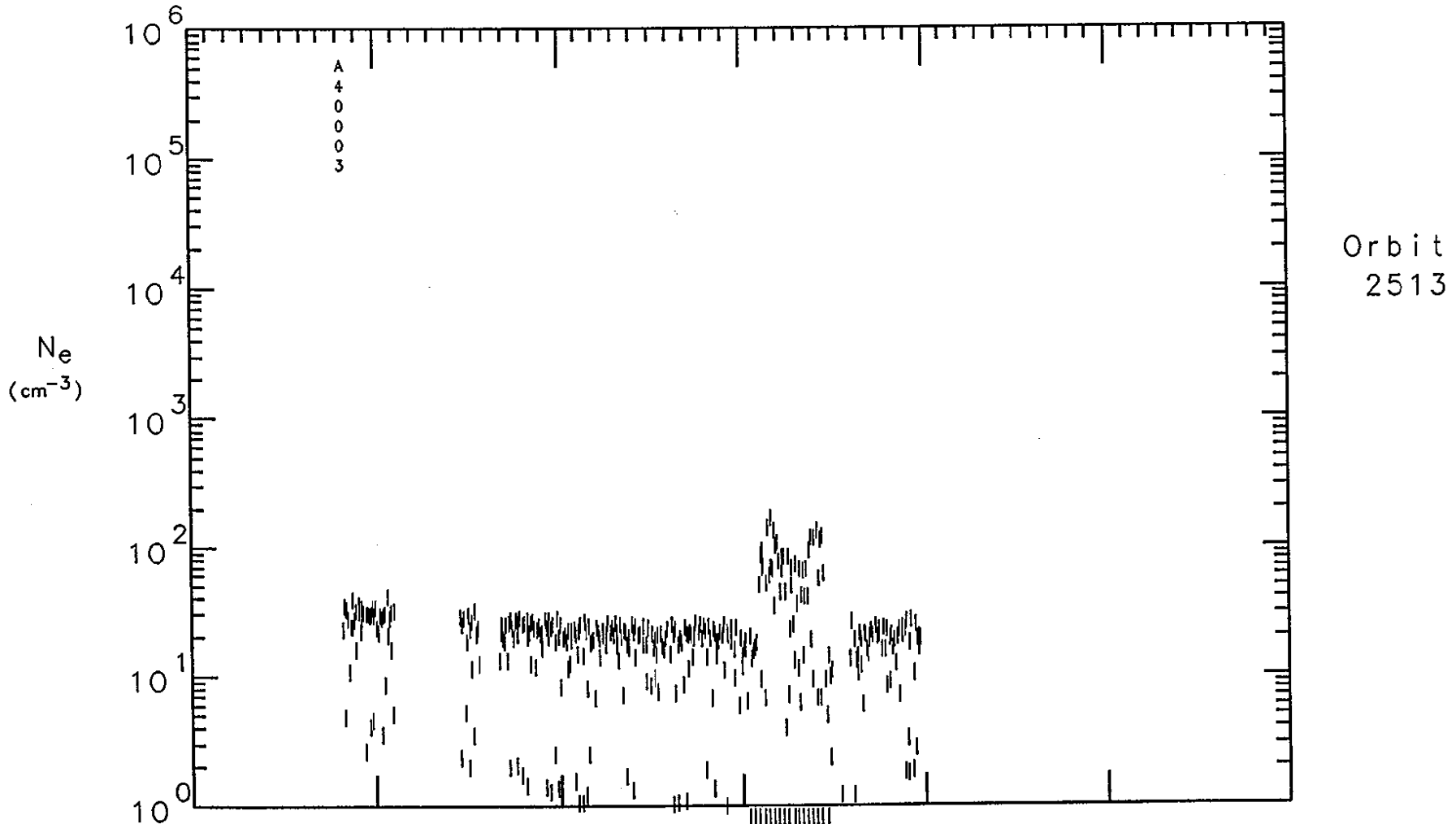
ALT	6430	4386	2816	2229	2919	4548	6614	km
LAT	72	58	33	1	-30	-53	-68	deg
LONG	-23	-52	-66	-76	-85	-97	-118	deg
SZA	88	100	116	129	128	118	108	deg
LST	16.9	19.0	20.0	20.6	21.2	22.0	23.3	hr

Universal Time, Day 85295

Ne hi-res Radial

Plotted:
19-AUG-93
18:52:33

80820	81420	82020	82620	83220	83820	84420	secs
22:27	22:37	22:47	22:57	23: 7	23:17	23:27	hh:mm



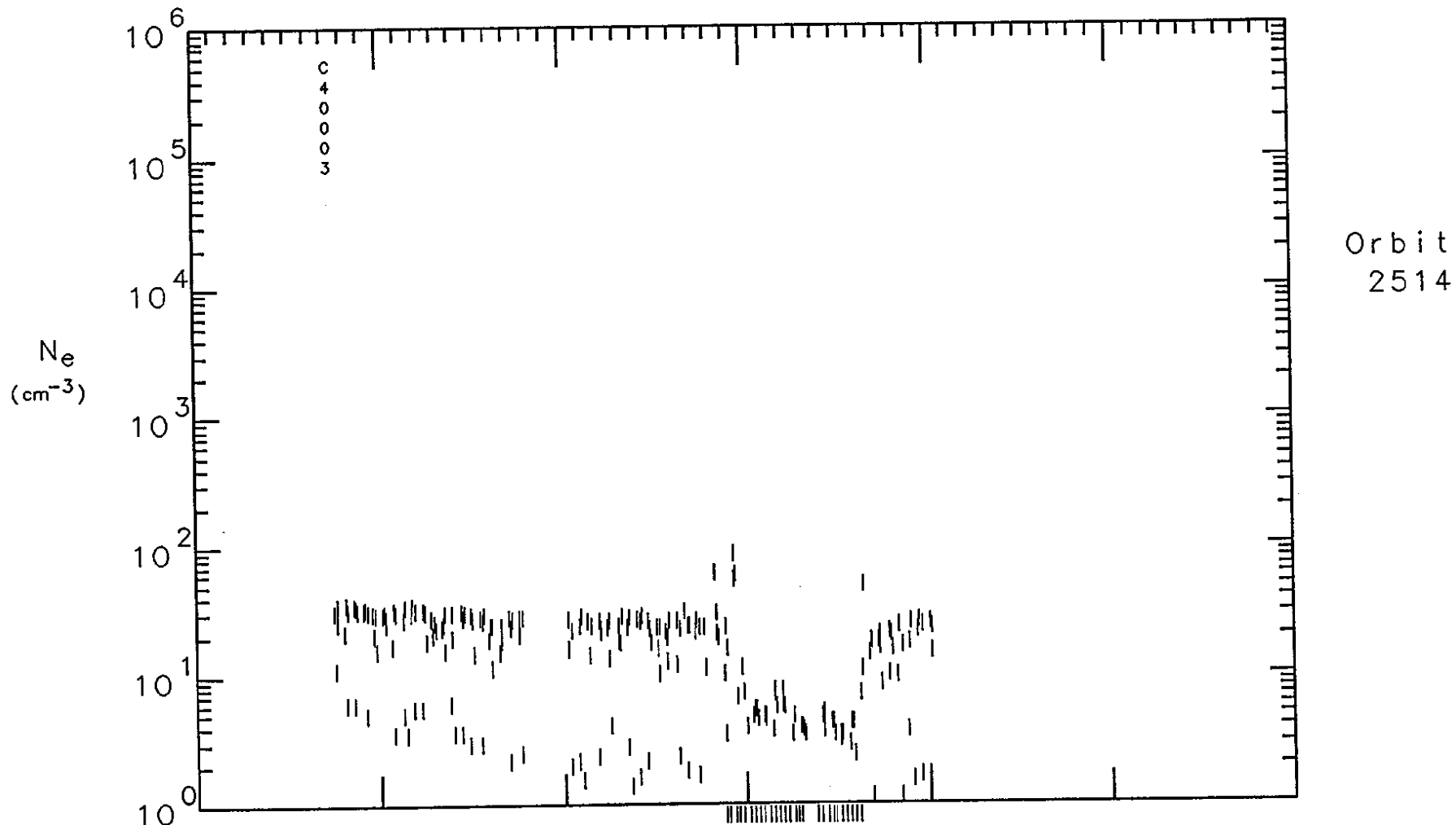
ALT	6466	4418	2837	2230	2900	4518	6579	km
LAT	72	58	34	2	-29	-53	-68	deg
LONG	-21	-50	-65	-74	-83	-95	-116	deg
SZA	88	101	117	131	130	119	108	deg
LST	17.0	19.1	20.1	20.7	21.3	22.1	23.3	hr

Universal Time, Day 85296

Ne hi-res Radial

Plotted:
19-AUG-93
18:55:59

80820	81420	82020	82620	83220	83820	84420	secs
22:27	22:37	22:47	22:57	23: 7	23:17	23:27	hh:mm



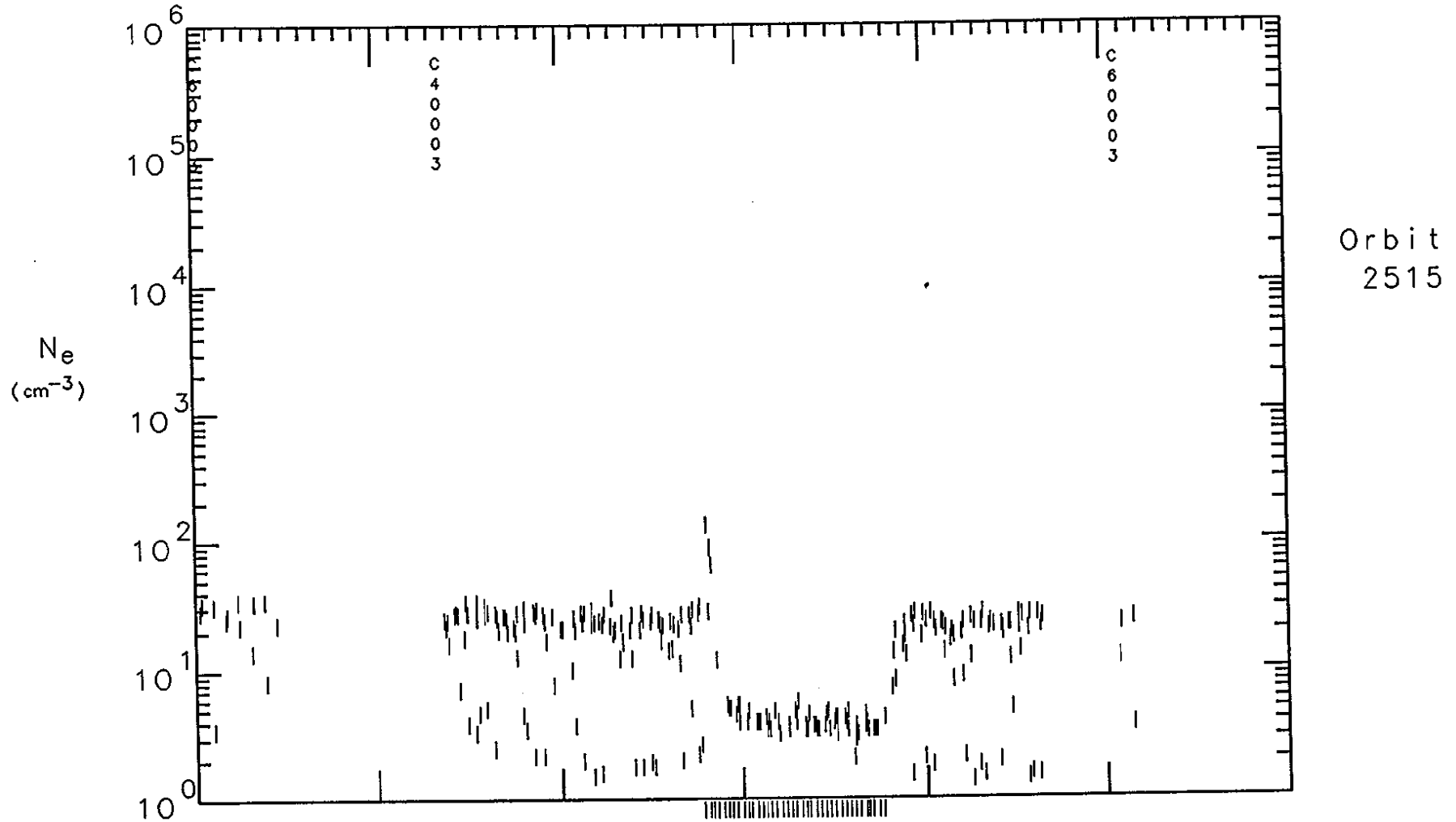
ALT	6505	4453	2860	2232	2880	4485	6541	km
LAT	72	58	34	2	-29	-53	-68	deg
LONG	-19	-48	-63	-72	-81	-93	-114	deg
SZA	89	101	118	132	131	120	108	deg
LST	17.0	19.2	20.2	20.8	21.4	22.2	23.4	hr

Ne hi-res Radial

Plotted:
19-AUG-93
18:59:09

Universal Time, Day 85297

80820	81420	82020	82620	83220	83820	84420	secs
22:27	22:37	22:47	22:57	23: 7	23:17	23:27	hh:mm



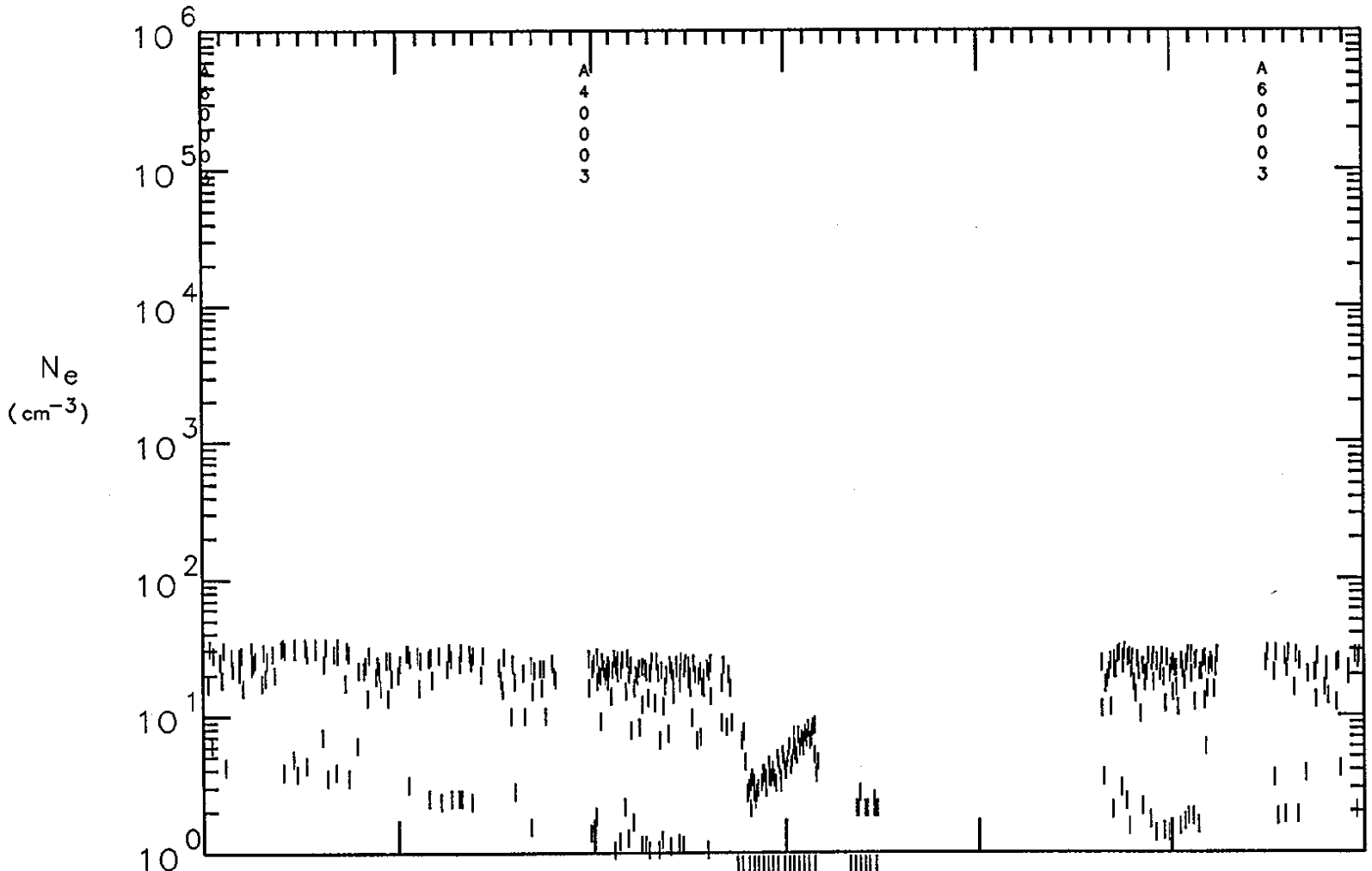
ALT	6546	4490	2884	2234	2859	4451	6501	km
LAT	72	58	35	3	-28	-52	-68	deg
LONG	-16	-46	-61	-71	-80	-91	-112	deg
SZA	89	102	119	134	132	120	109	deg
LST	17.1	19.3	20.3	20.9	21.5	22.3	23.5	hr

Ne hi-res Radial

Plotted:
19-AUG-93
19:02:39

Universal Time, Day 85298

80820	81420	82020	82620	83220	83820	84420	secs
22:27	22:37	22:47	22:57	23: 7	23:17	23:27	hh:mm



Orbit
2516

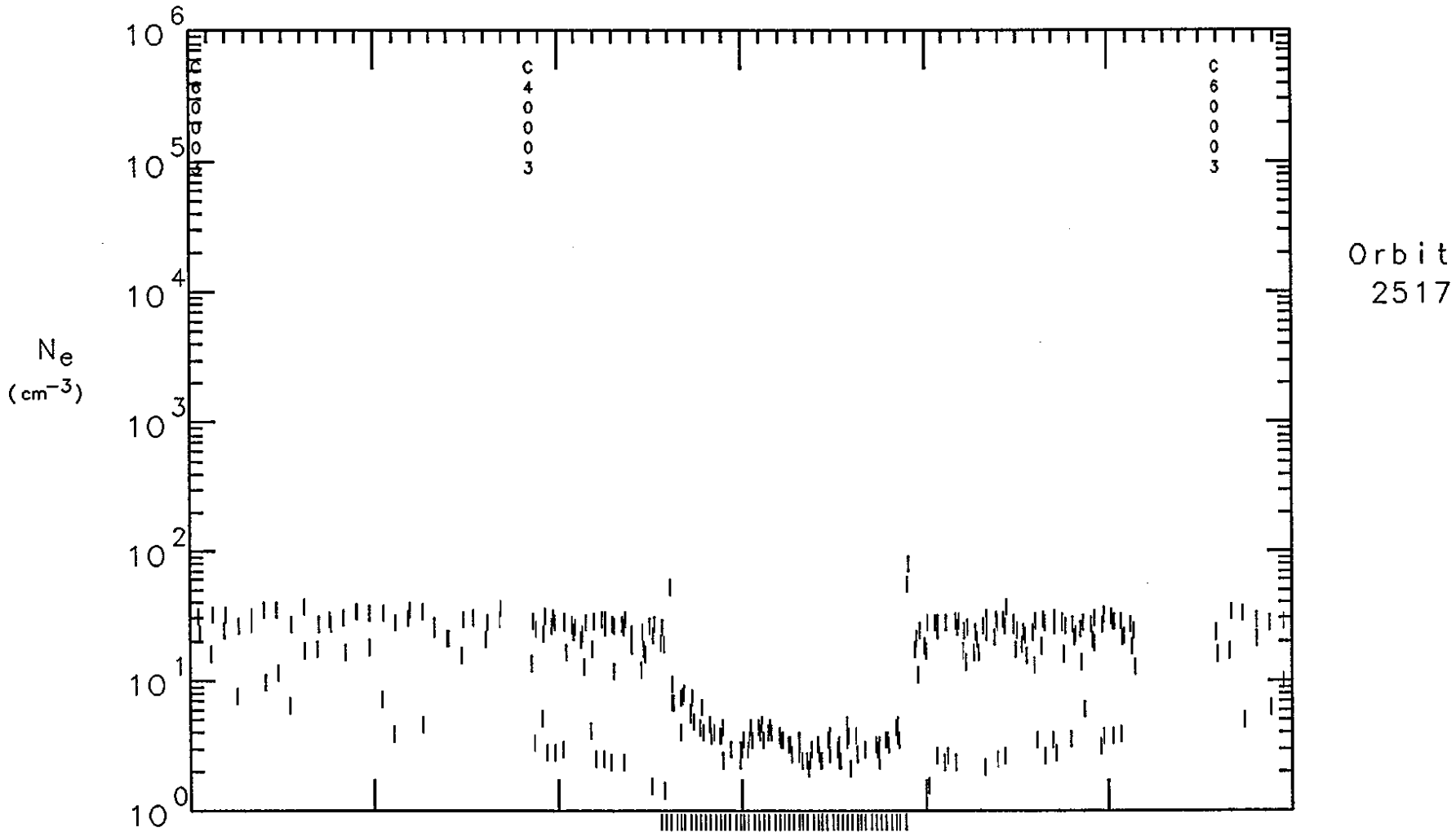
ALT	6589	4528	2910	2237	2837	4415	6459	km
LAT	72	59	35	4	-27	-52	-68	deg
LONG	-14	-45	-60	-69	-78	-90	-110	deg
SZA	89	102	120	135	134	121	109	deg
LST	17.1	19.3	20.4	21.0	21.6	22.4	23.6	hr

Ne hi-res Radial

Plotted:
19-AUG-93
19:07:02

Universal Time, Day 85299

80880	81480	82080	82680	83280	83880	84480	secs
22:28	22:38	22:48	22:58	23: 8	23:18	23:28	hh:mm



Orbit
2517

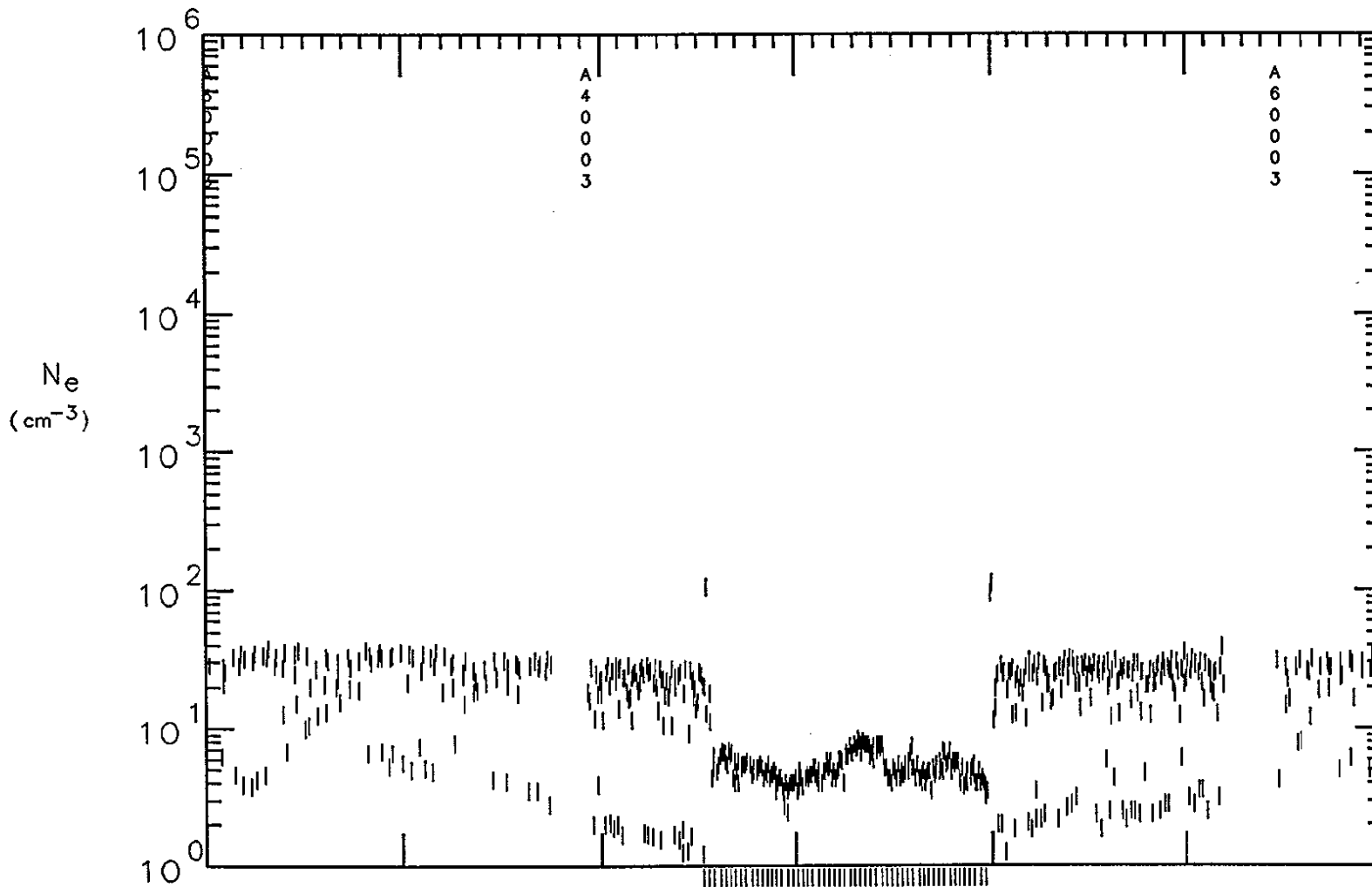
ALT	6471	4426	2846	2239	2905	4520	6578	km
LAT	72	58	34	2	-29	-53	-68	deg
LONG	-15	-44	-59	-68	-77	-89	-110	deg
SZA	90	104	122	137	134	121	109	deg
LST	17.4	19.5	20.5	21.2	21.8	22.5	23.8	hr

Ne hi-res Radial

Plotted:
19-AUG-93
19:10:52

Universal Time, Day 85300

80880	81480	82080	82680	83280	83880	84480	secs
22:28	22:38	22:48	22:58	23: 8	23:18	23:28	hh:mm



Orbit
2518

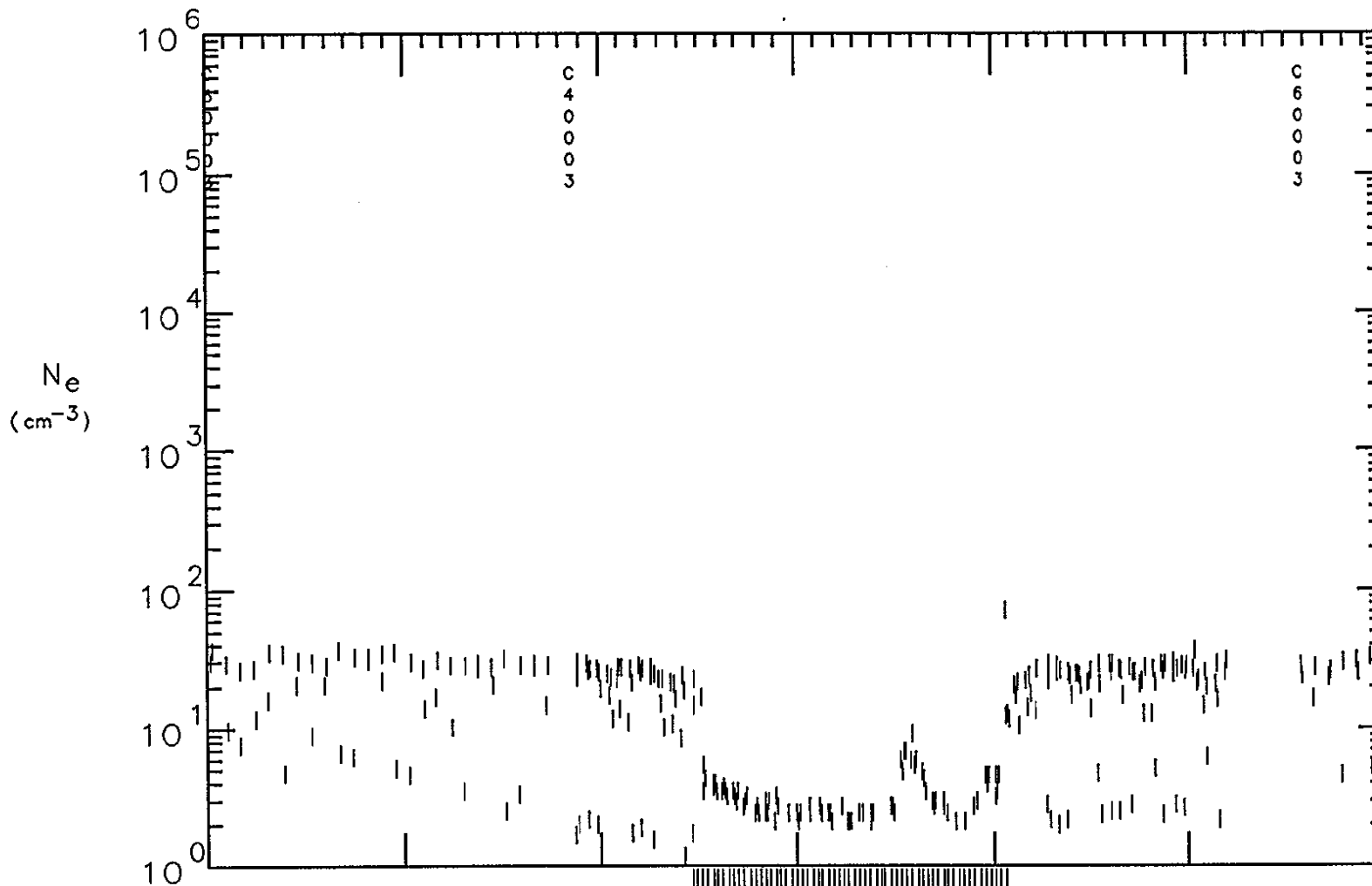
ALT	6521	4470	2875	2241	2879	4477	6529	km
LAT	72	58	34	2	-28	-53	-68	deg
LONG	-13	-42	-57	-66	-75	-87	-108	deg
SZA	90	104	123	139	136	122	109	deg
LST	17.4	19.6	20.6	21.3	21.9	22.6	23.9	hr

Ne hi-res Radial

Plotted:
19-AUG-93
19:15:36

Universal Time, Day 85301

80880	81480	82080	82680	83280	83880	84480	secs
22:28	22:38	22:48	22:58	23: 8	23:18	23:28	hh:mm



Orbit
2519

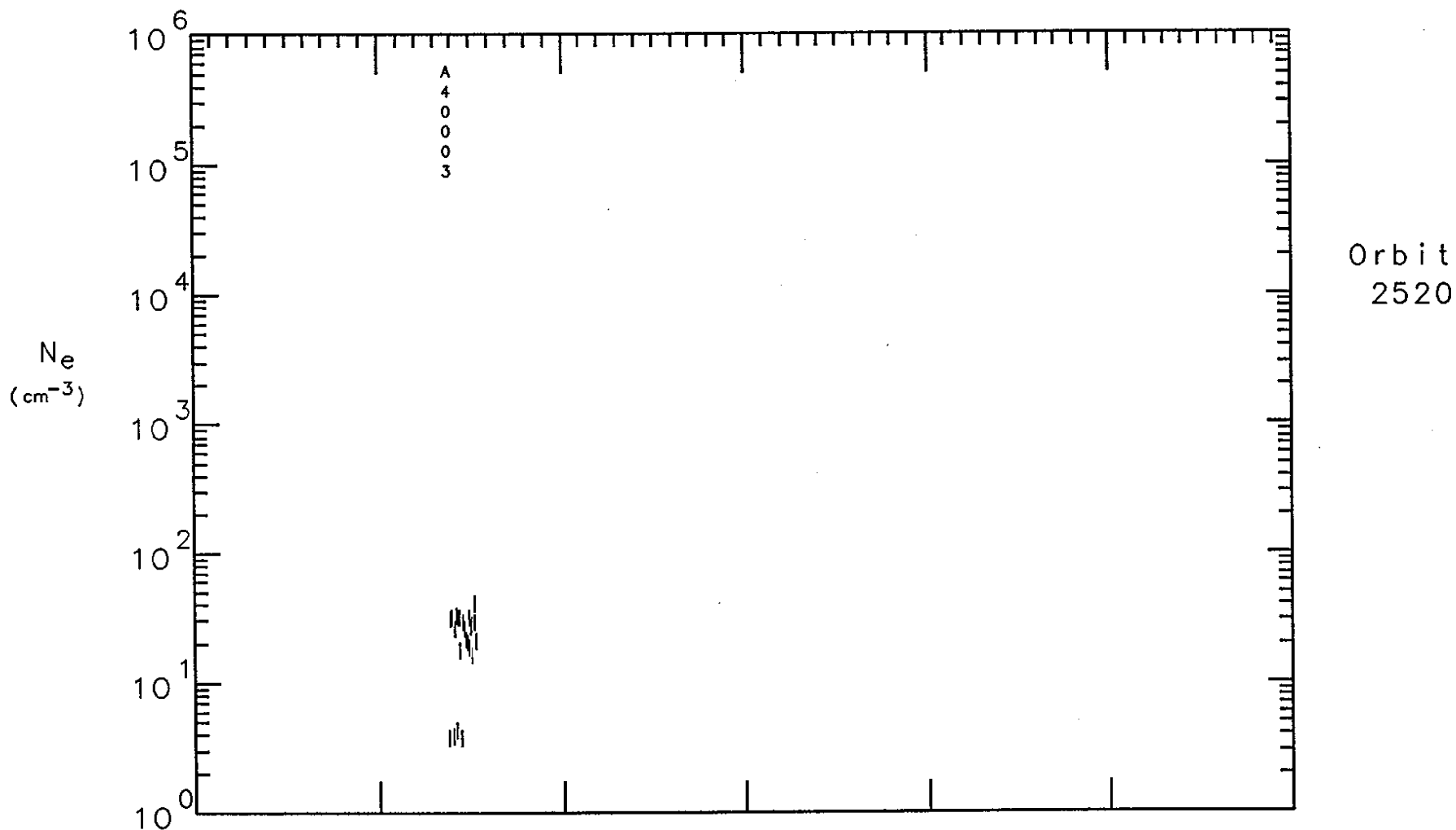
ALT	6574	4517	2906	2243	2852	4433	6477	km
LAT	72	58	35	3	-28	-52	-67	deg
LONG	-10	-40	-55	-65	-74	-86	-106	deg
SZA	90	105	123	140	137	122	109	deg
LST	17.5	19.7	20.7	21.4	22.0	22.7	23.9	hr

Ne hi-res Radial

Plotted:
19-AUG-93
19:19:20

Universal Time, Day 85302

80880	81480	82080	82680	83280	83880	84480	secs
22:28	22:38	22:48	22:58	23: 8	23:18	23:28	hh:mm



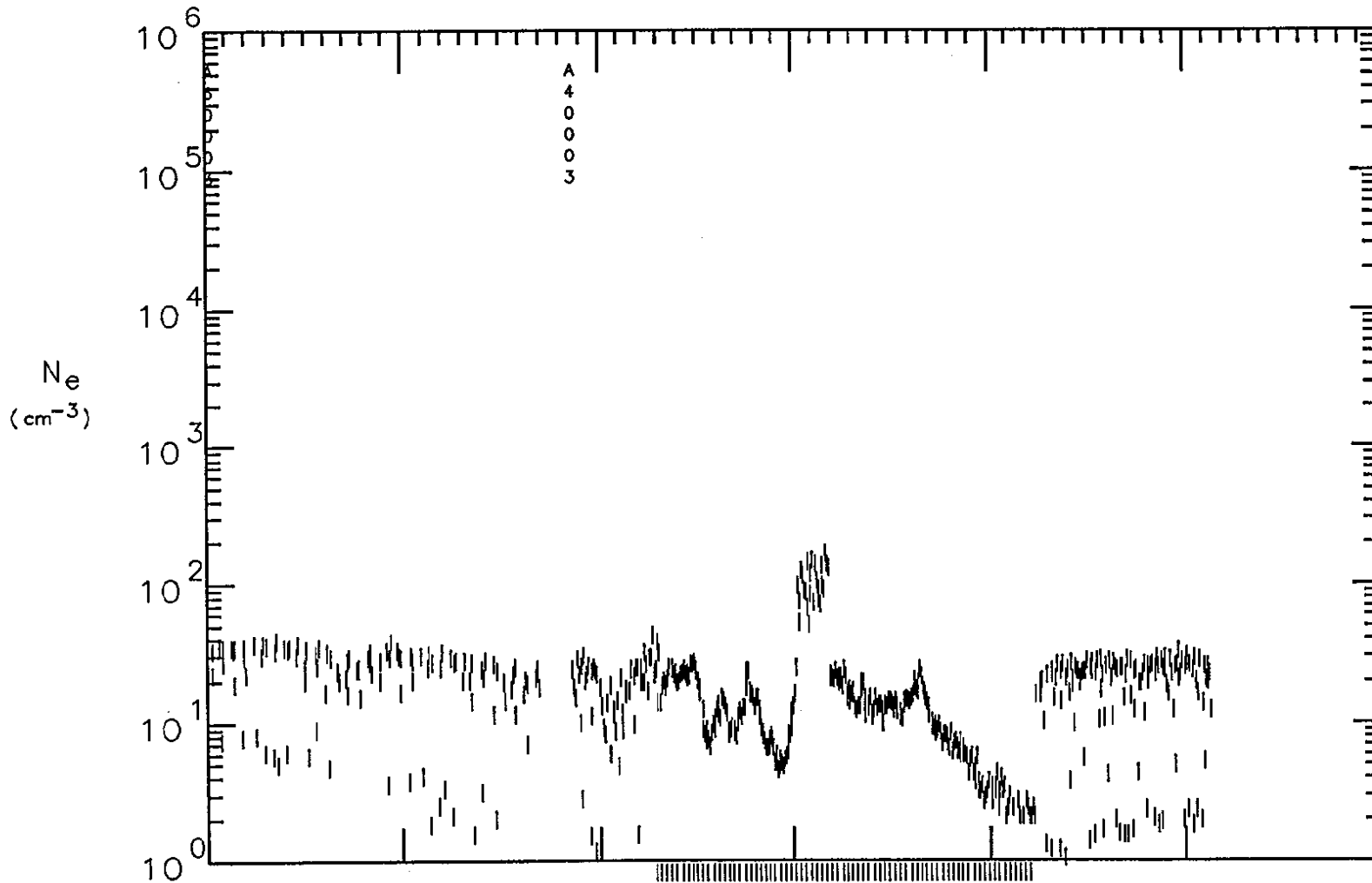
ALT	6628	4566	2939	2247	2825	4387	6424	km
LAT	72	59	36	4	-27	-52	-67	deg
LONG	-8	-38	-53	-63	-72	-84	-104	deg
SZA	91	105	124	141	139	123	109	deg
LST	17.5	19.7	20.8	21.5	22.0	22.8	0.0	hr

Ne hi-res Radial

Plotted:
19-AUG-93
19:21:45

Universal Time, Day 85305

80940	81540	82140	82740	83340	83940	84540	secs
22:29	22:39	22:49	22:59	23: 9	23:19	23:29	hh:mm



Orbit
2523

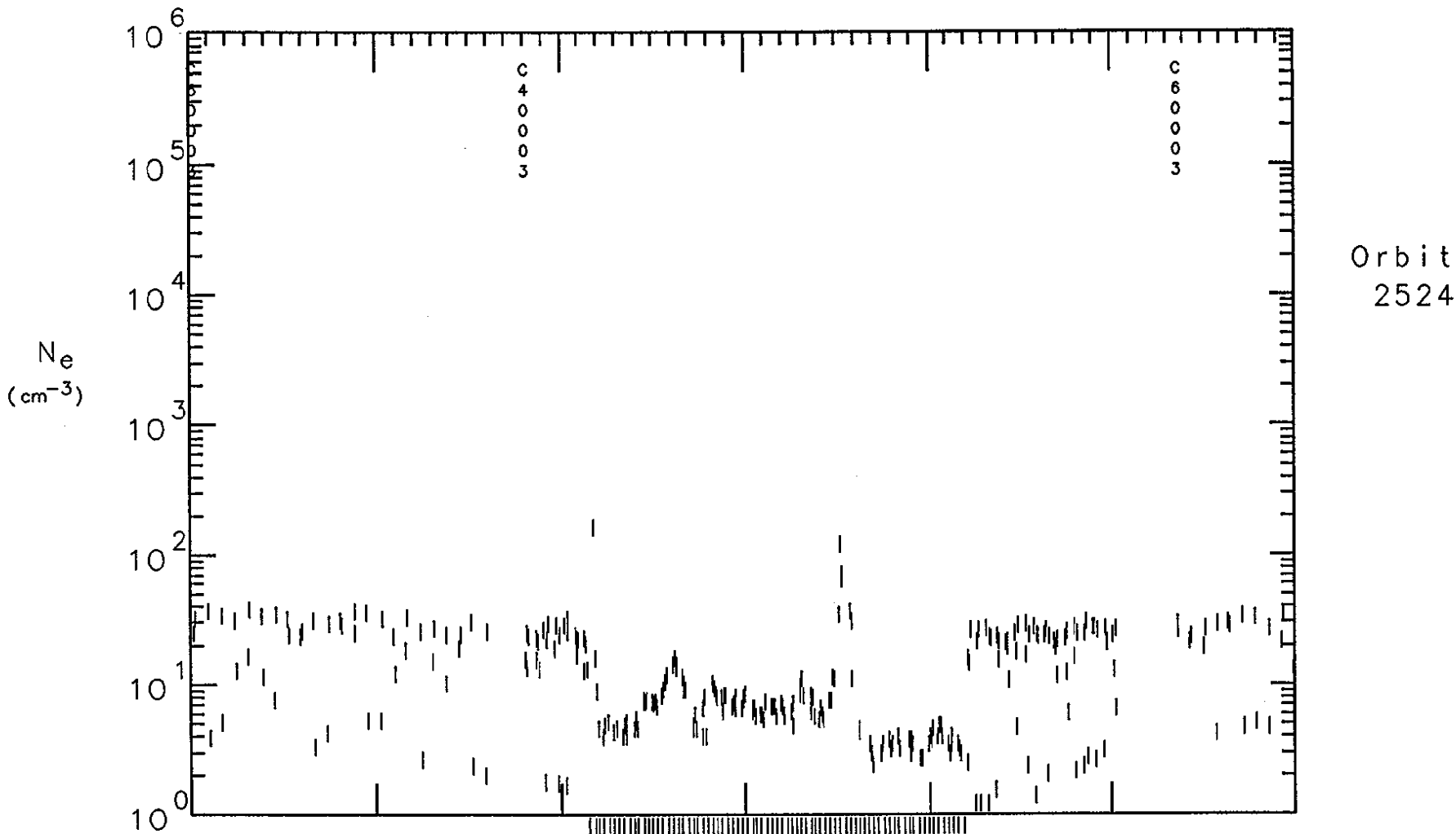
ALT	6589	4533	2921	2252	2852	4425	6466	km
LAT	72	58	35	3	-27	-52	-67	deg
LONG	-4	-34	-49	-59	-68	-80	-100	deg
SZA	92	107	128	146	142	124	109	deg
LST	17.9	20.1	21.1	21.8	22.4	23.1	0.4	hr

Ne hi-res Radial

Plotted:
19-AUG-93
19:26:07

Universal Time, Day 85306

81000	81600	82200	82800	83400	84000	84600	secs
22:30	22:40	22:50	23: 0	23:10	23:20	23:30	hh:mm



Orbit
2524

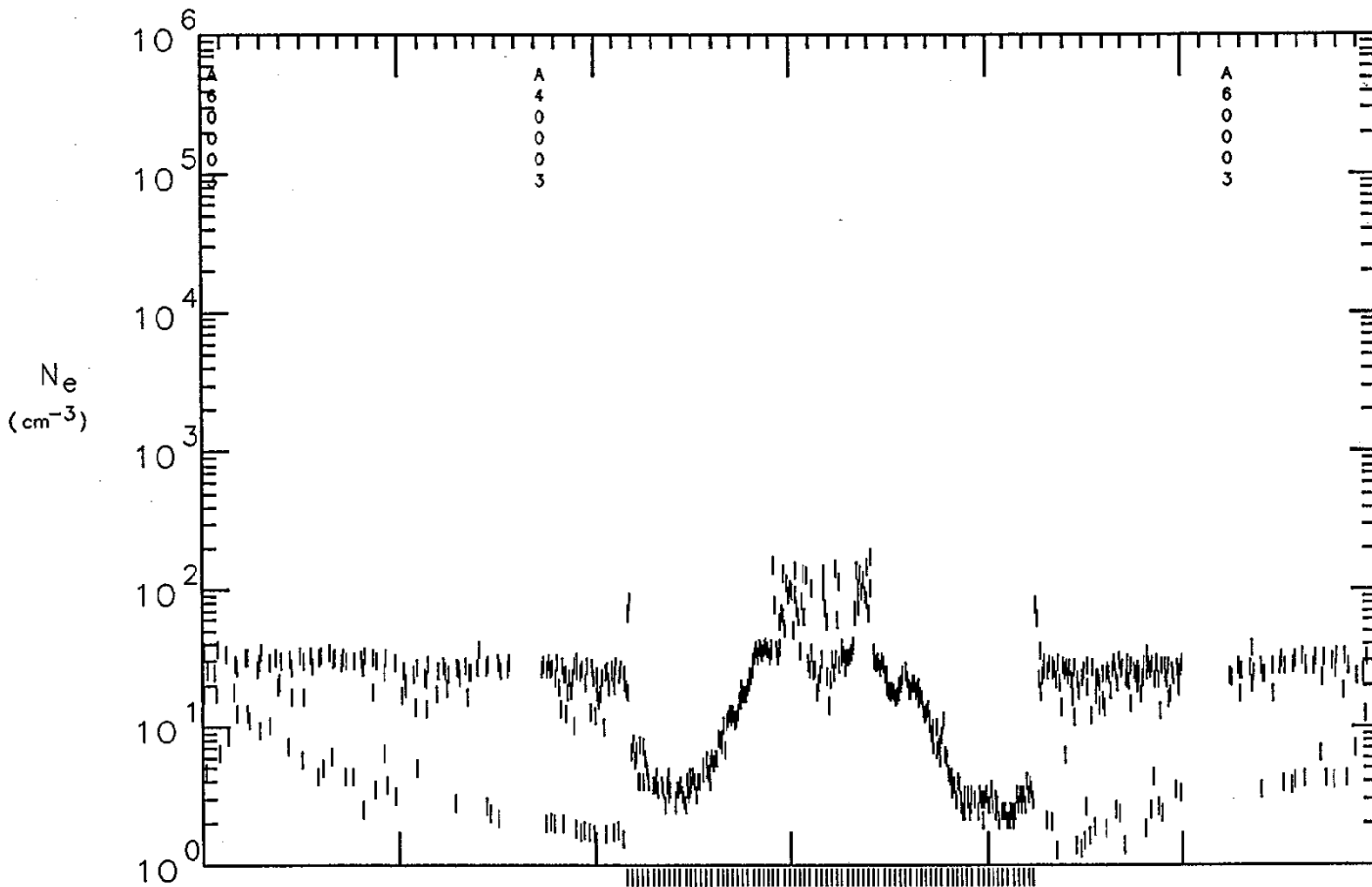
ALT	6436	4400	2838	2255	2940	4561	6620	km
LAT	71	57	33	1	-29	-53	-68	deg
LONG	-5	-34	-48	-58	-67	-79	-100	deg
SZA	94	109	131	149	141	123	108	deg
LST	18.2	20.3	21.3	21.9	22.5	23.3	0.6	hr

Ne hi-res Radial

Plotted:
19-AUG-93
19:29:56

Universal Time, Day 85307

81000	81600	82200	82800	83400	84000	84600	secs
22:30	22:40	22:50	23: 0	23:10	23:20	23:30	hh:mm



Orbit
2525

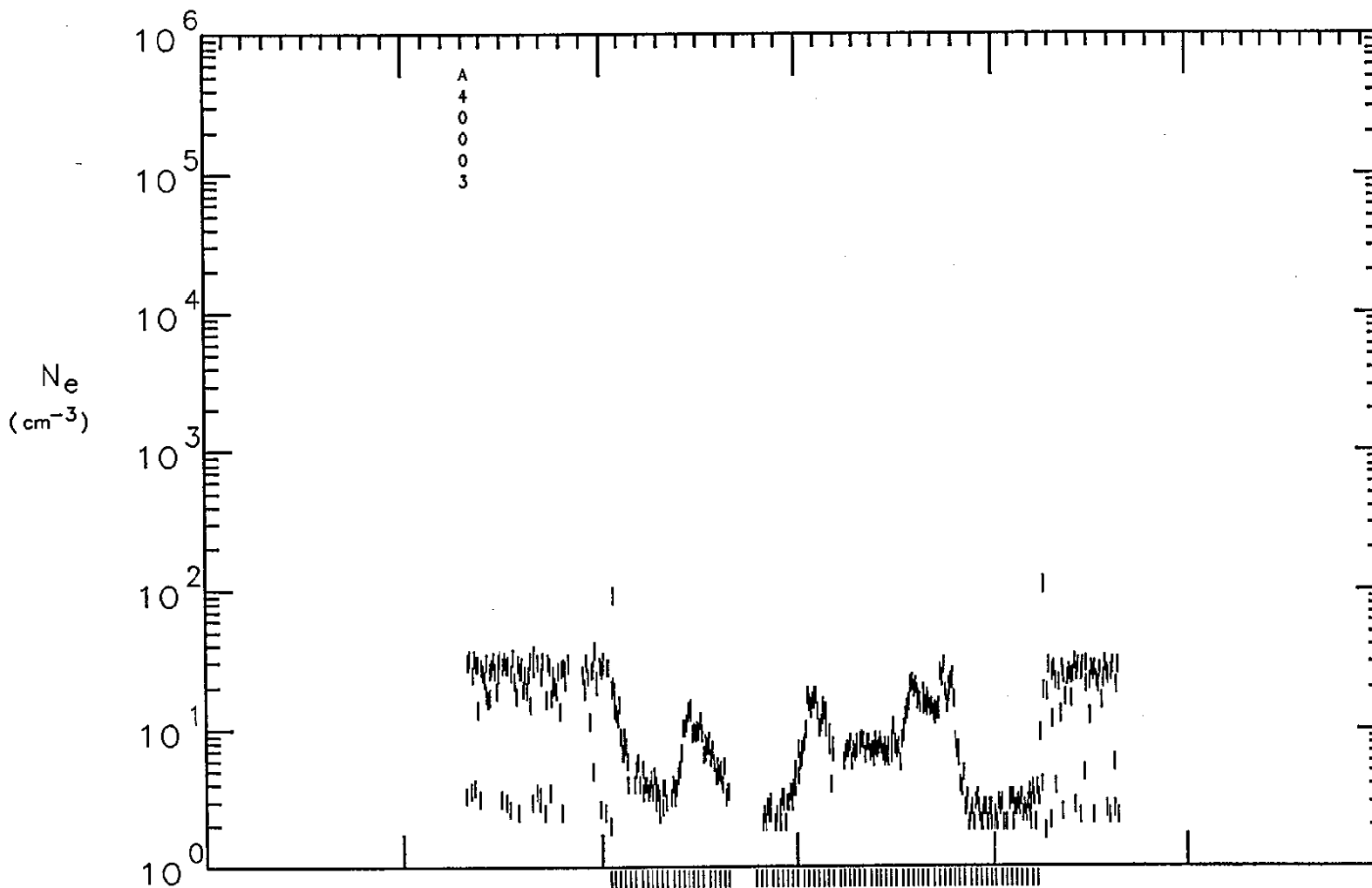
ALT	6504	4460	2876	2256	2903	4503	6553	km
LAT	72	58	34	2	-29	-53	-68	deg
LONG	-3	-32	-47	-56	-65	-77	-98	deg
SZA	94	110	131	150	143	124	109	deg
LST	18.2	20.4	21.4	22.0	22.6	23.4	0.6	hr

Ne hi-res Radial

Plotted:
19-AUG-93
19:34:53

Universal Time, Day 85309

81060	81660	82260	82860	83460	84060	84660	secs
22:31	22:41	22:51	23: 1	23:11	23:21	23:31	hh:mm



Orbit
2527

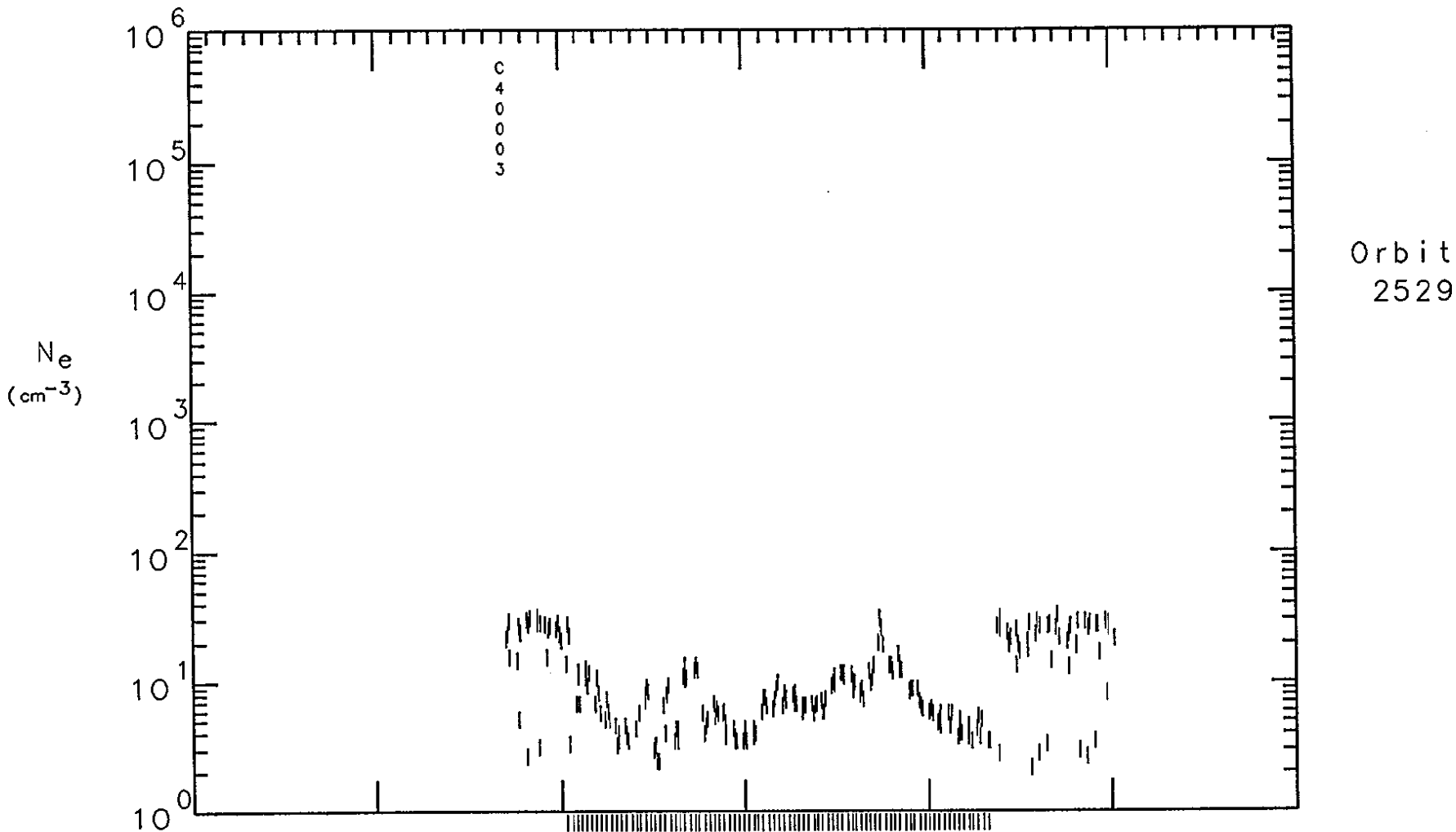
ALT	6425	4392	2836	2262	2953	4576	6634	km
LAT	71	57	33	1	-30	-53	-68	deg
LONG	-1	-30	-44	-54	-63	-75	-96	deg
SZA	95	112	134	154	144	124	108	deg
LST	18.6	20.6	21.6	22.3	22.9	23.6	0.9	hr

Ne hi-res Radiol

Plotted:
19-AUG-93
19:38:51

Universal Time, Day 85311

81060	81660	82260	82860	83460	84060	84660	secs
22:31	22:41	22:51	23: 1	23:11	23:21	23:31	hh:mm



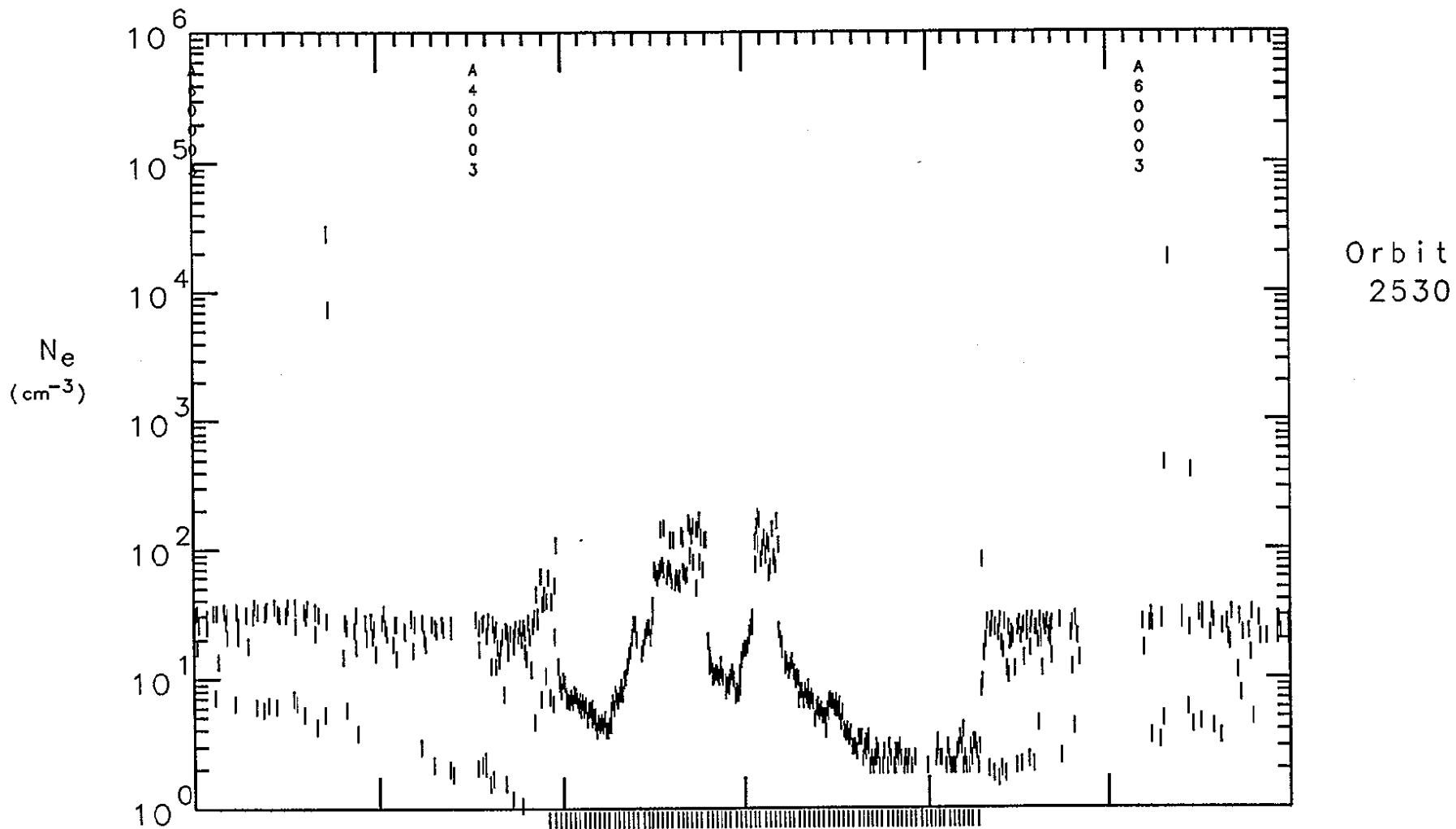
ALT	6567	4518	2917	2264	2876	4453	6493	km
LAT	72	58	35	3	-28	-52	-67	deg
LONG	3	-25	-40	-50	-59	-71	-91	deg
SZA	95	112	134	156	146	125	109	deg
LST	18.6	20.8	21.8	22.5	23.0	23.8	1.0	hr

Ne hi-res Radial

Plotted:
19-AUG-93
19:42:12

Universal Time, Day 85312

81120	81720	82320	82920	83520	84120	84720	secs
22:32	22:42	22:52	23: 2	23:12	23:22	23:32	hh:mm



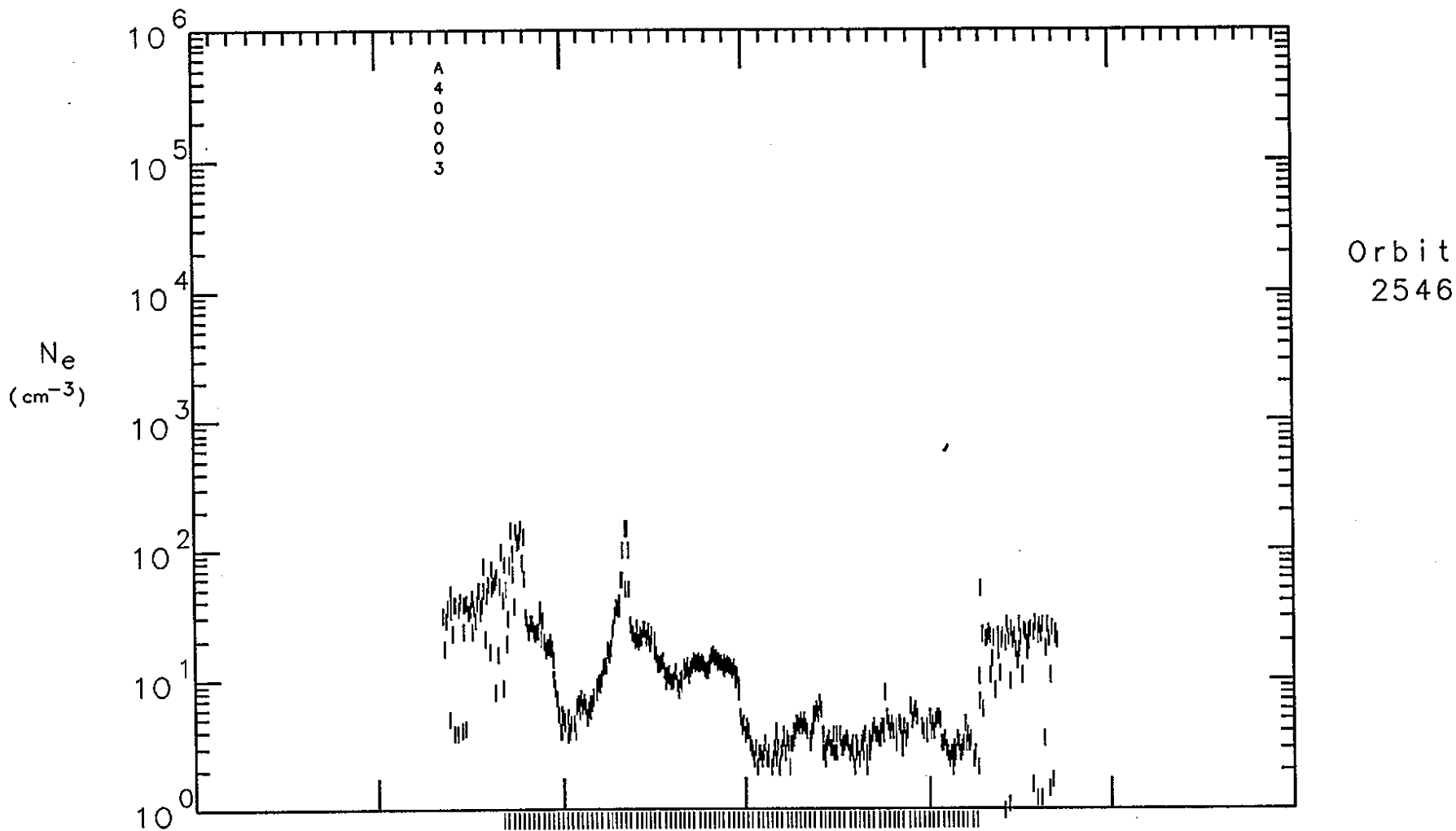
ALT	6426	4395	2840	2267	2957	4579	6636	km
LAT	71	57	33	1	-30	-53	-68	deg
LONG	2	-25	-40	-49	-58	-71	-92	deg
SZA	97	114	137	159	146	124	107	deg
LST	18.9	21.0	22.0	22.6	23.2	24.0	1.3	hr

Ne hi-res Radial

Plotted:
19-AUG-93
19:49:33

Universal Time, Day 85328

81480	82080	82680	83280	83880	84480	85080	secs
22:38	22:48	22:58	23: 8	23:18	23:28	23:38	hh:mm



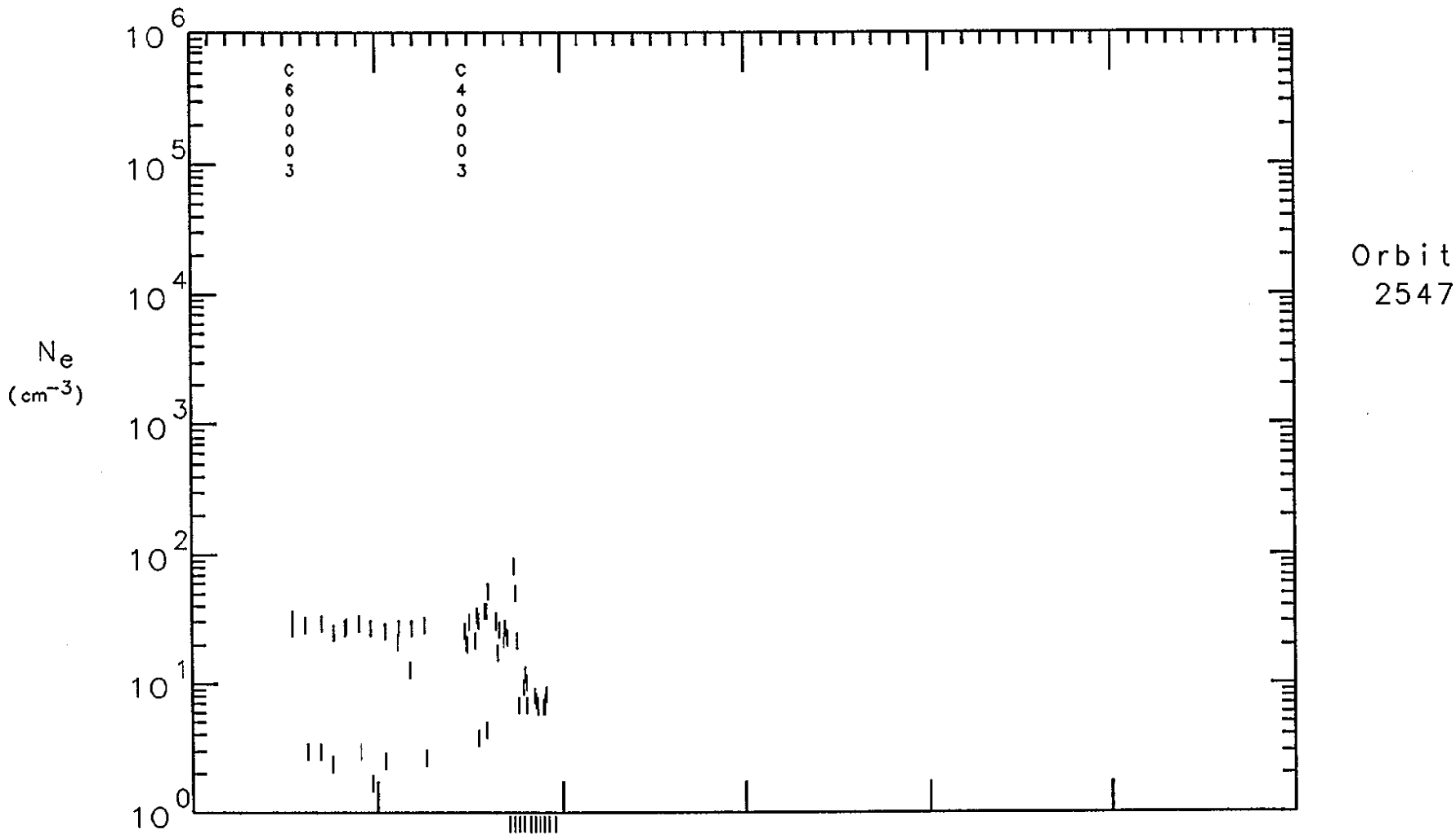
ALT	6486	4453	2885	2283	2939	4538	6583	km
LAT	71	57	33	1	-29	-53	-68	deg
LONG	26	-1	-16	-25	-34	-47	-68	deg
SZA	103	121	147	175	146	121	103	deg
LST	20.6	22.6	23.7	0.3	0.9	1.7	3.0	hr

Ne hi-res Radial

Plotted:
19-AUG-93
19:53:25

Universal Time, Day 85329

81480	82080	82680	83280	83880	84480	85080	secs
22:38	22:48	22:58	23: 8	23:18	23:28	23:38	hh:mm



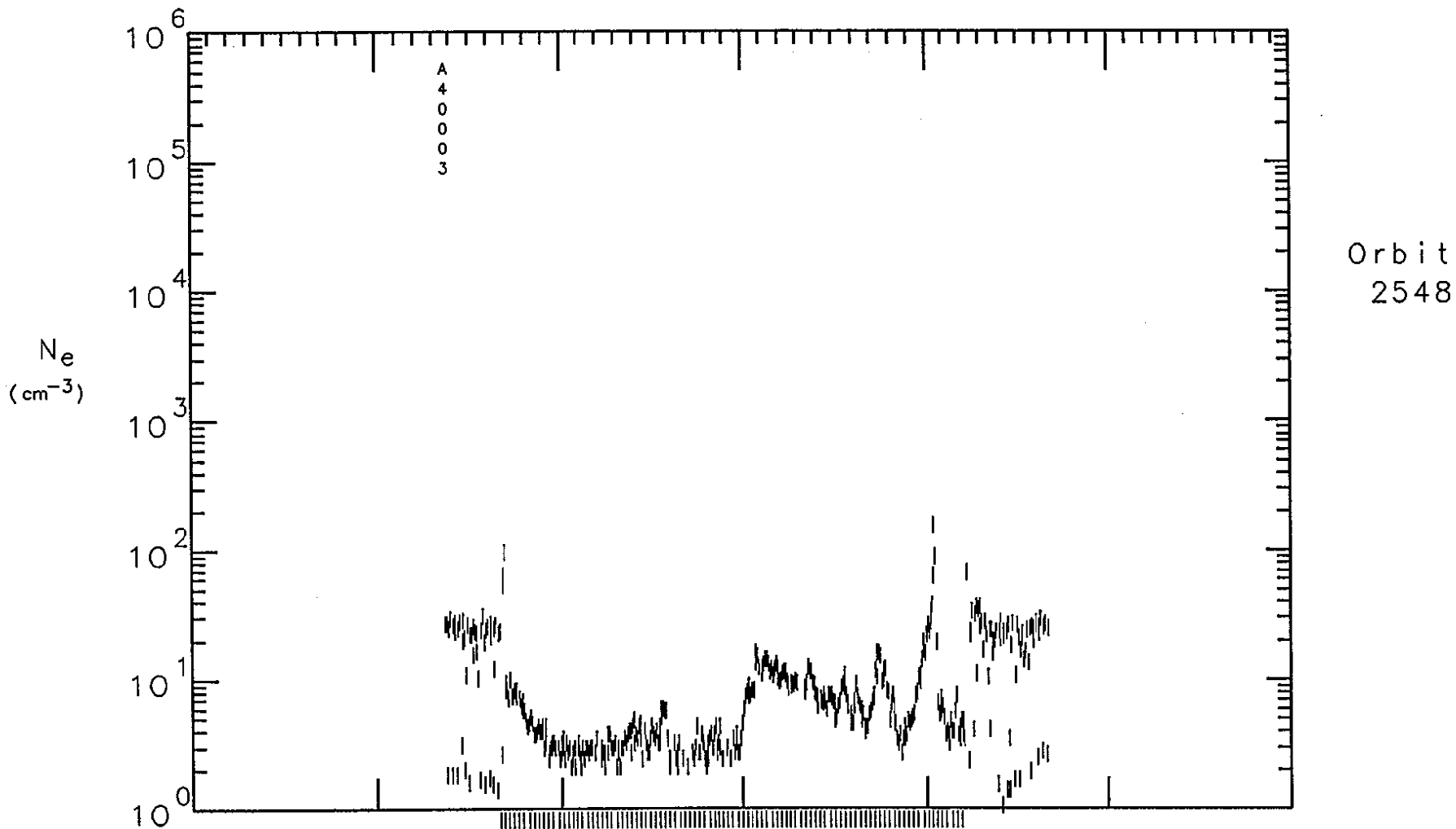
ALT	6571	4527	2932	2283	2892	4463	6498	km
LAT	71	58	34	3	-28	-52	-67	deg
LONG	29	0	-14	-23	-33	-45	-65	deg
SZA	103	120	146	173	147	121	103	deg
LST	20.6	22.7	23.7	0.4	1.0	1.8	3.0	hr

Ne hi-res Radial

Plotted:
19-AUG-93
19:55:30

Universal Time, Day 85330

81540	82140	82740	83340	83940	84540	85140	secs
22:39	22:49	22:59	23: 9	23:19	23:29	23:39	hh:mm



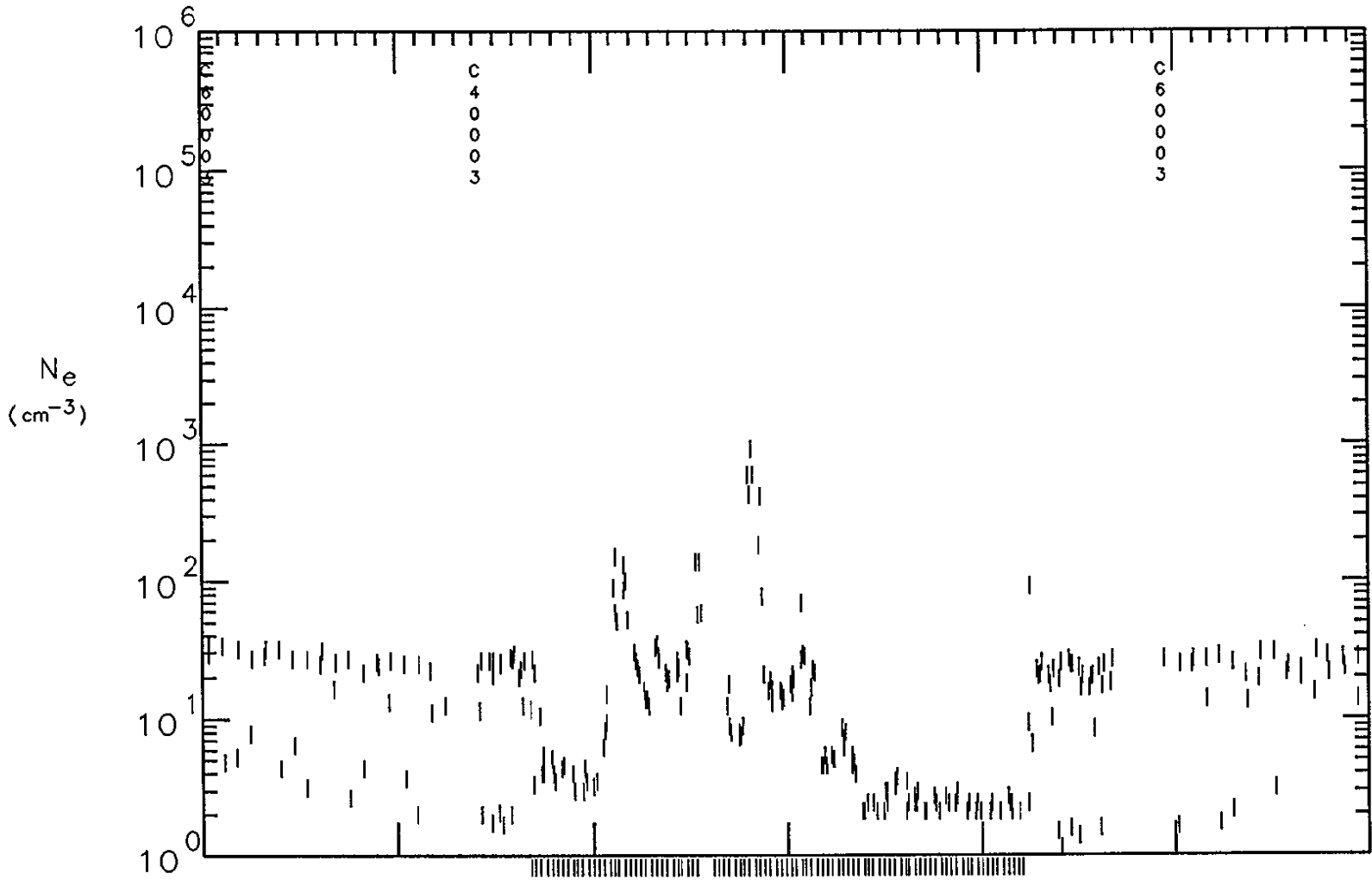
ALT	6442	4414	2861	2284	2965	4577	6628	km
LAT	71	56	32	1	-30	-53	-68	deg
LONG	28	0	-13	-22	-32	-44	-66	deg
SZA	104	122	147	171	144	120	102	deg
LST	20.9	22.9	23.9	0.5	1.1	1.9	3.2	hr

Ne hi-res Rodi cl

Plotted:
19-AUG-93
19:59:36

Universal Time, Day 85331

81540	82140	82740	83340	83940	84540	85140	secs
22:39	22:49	22:59	23: 9	23:19	23:29	23:39	hh:mm



Orbit
2549

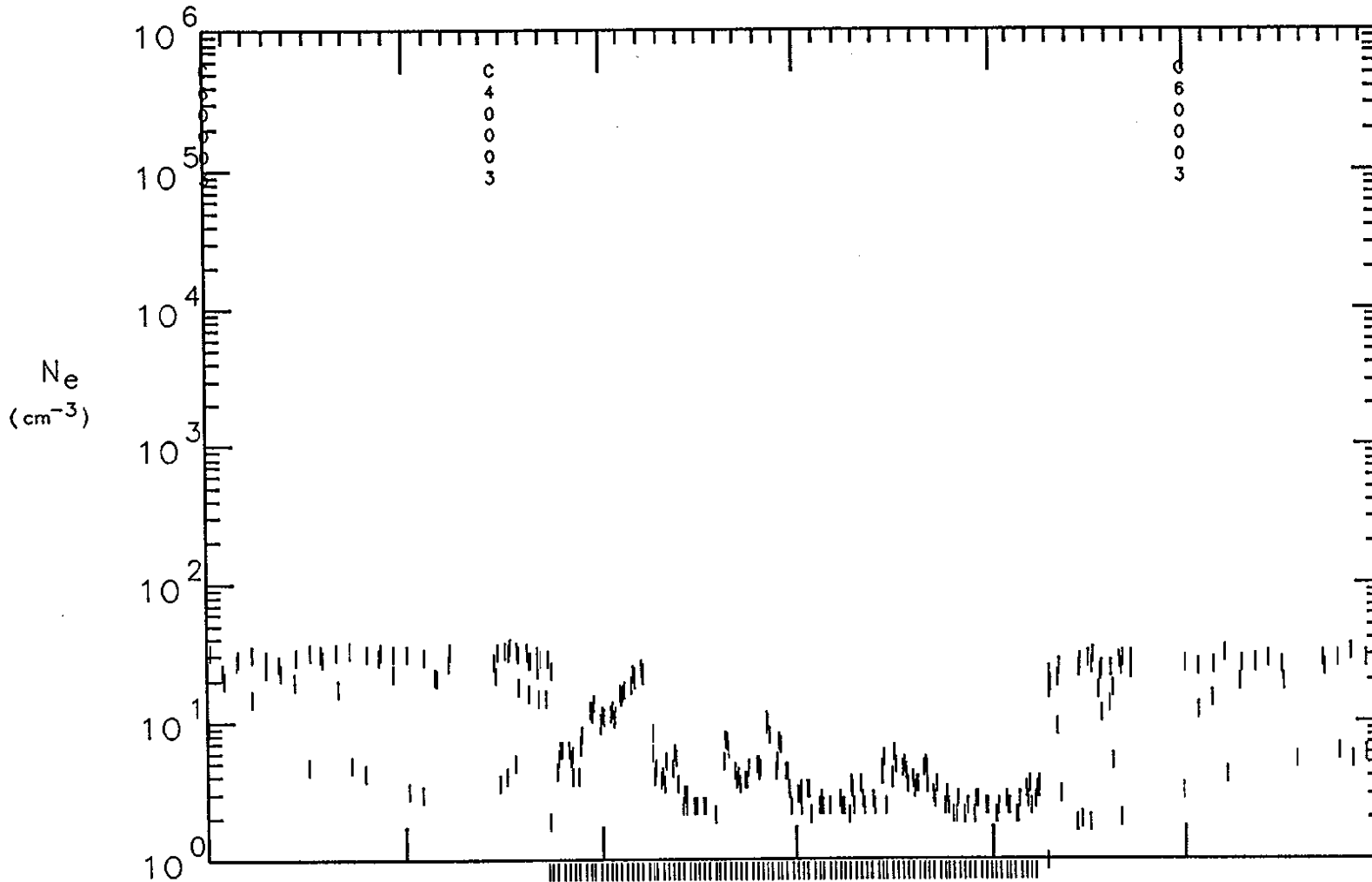
ALT	6526	4488	2907	2282	2917	4503	6543	km
LAT	71	57	33	2	-29	-53	-68	deg
LONG	31	3	-11	-21	-30	-42	-63	deg
SZA	104	121	146	170	145	120	102	deg
LST	20.9	23.0	24.0	0.6	1.2	2.0	3.3	hr

Ne hi-res Radial

Plotted:
19-AUG-93
20:03:21

Universal Time, Day 85332

81540	82140	82740	83340	83940	84540	85140	secs
22:39	22:49	22:59	23: 9	23:19	23:29	23:39	hh:mm



Orbit
2550

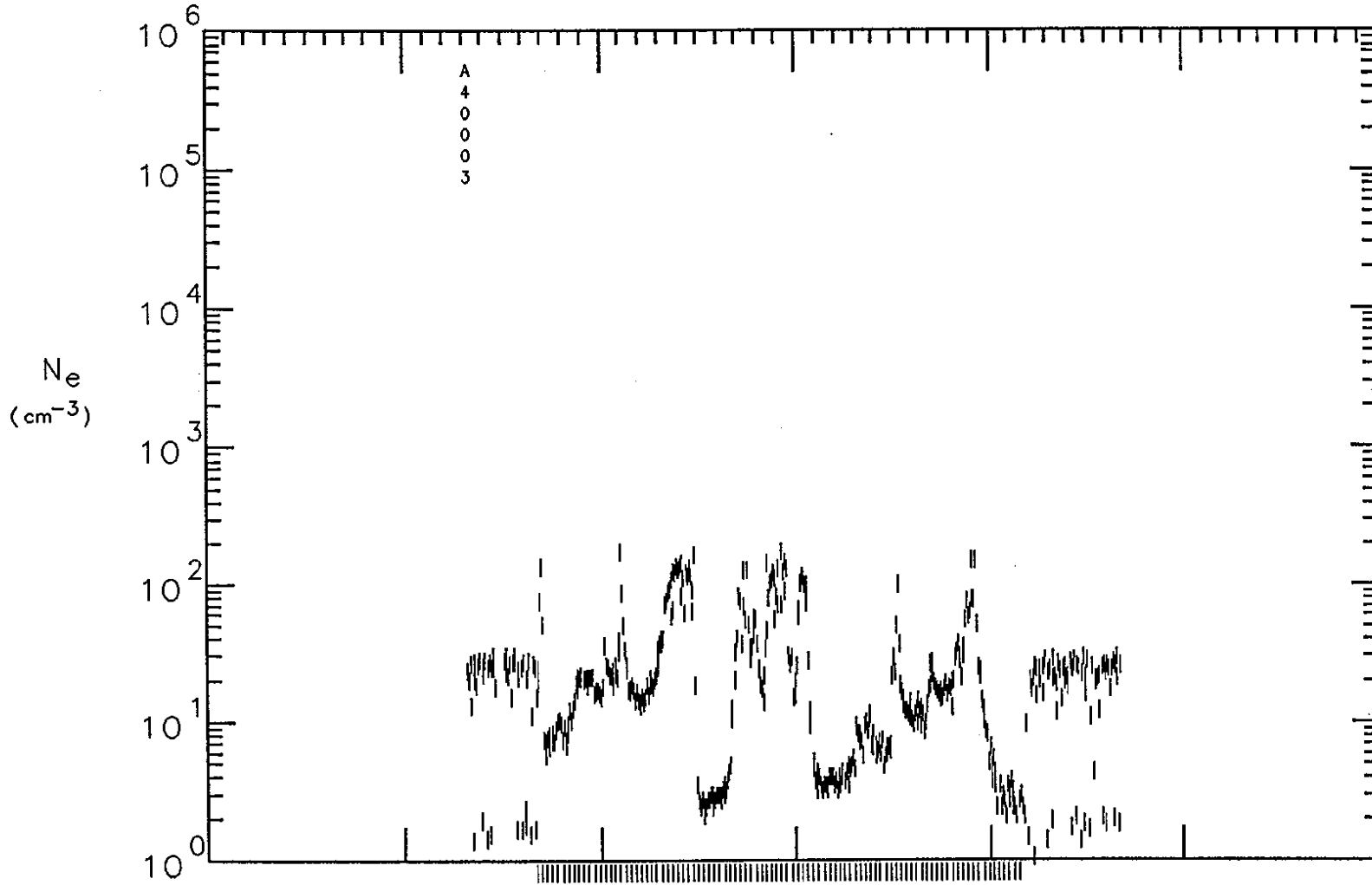
ALT	6609	4561	2954	2283	2870	4430	6460	km
LAT	71	58	35	3	-28	-52	-67	deg
LONG	34	5	-9	-19	-28	-40	-60	deg
SZA	103	121	145	169	145	120	102	deg
LST	20.9	23.0	0.0	0.7	1.3	2.1	3.3	hr

Ne hi-res Radial

Plotted:
19-AUG-93
20:13:08

Universal Time, Day 85333

81600	82200	82800	83400	84000	84600	85200	secs
22:40	22:50	23:00	23:10	23:20	23:30	23:40	hh:mm



Orbit
2551

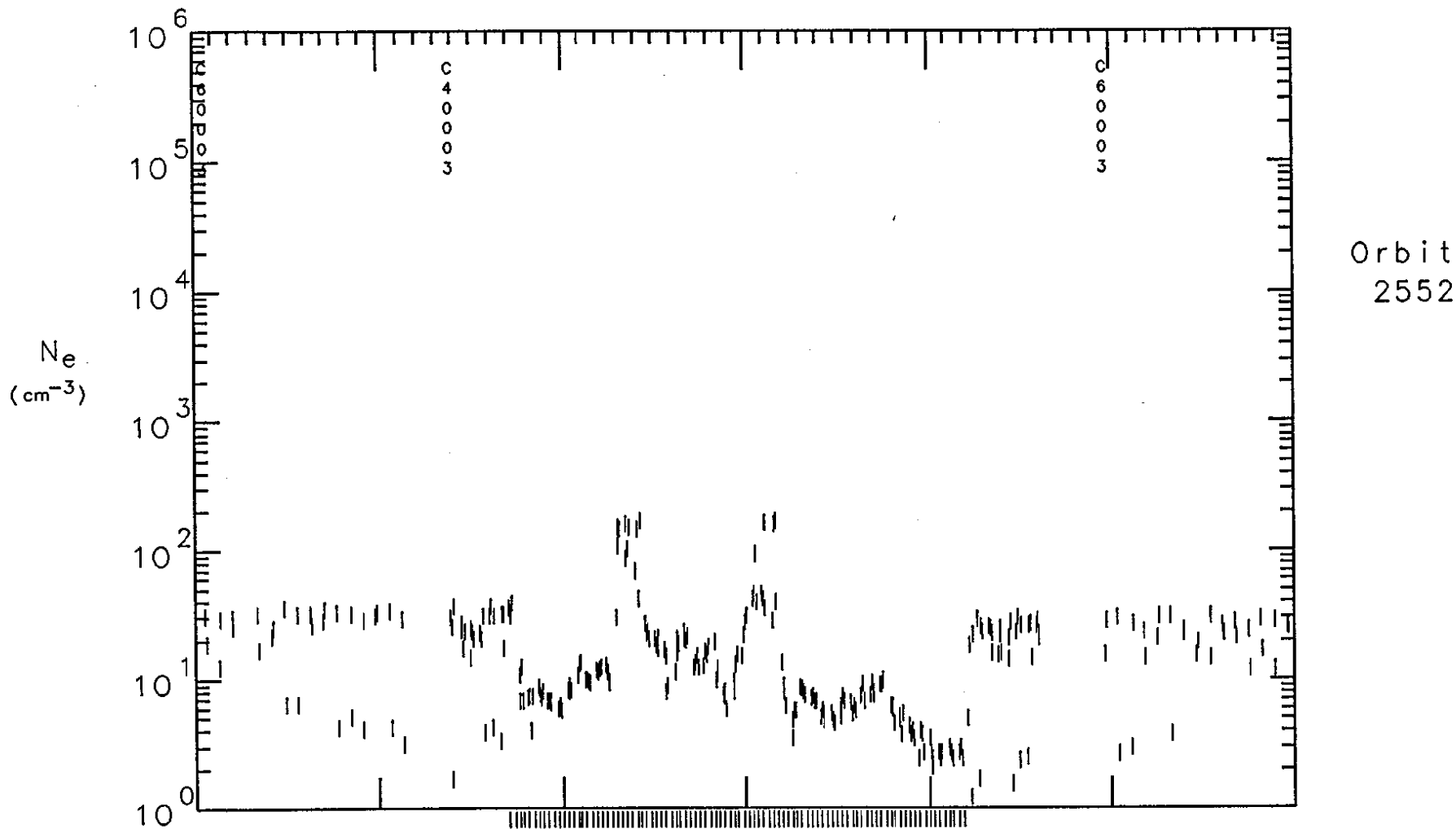
ALT	6477	4445	2880	2282	2943	4545	6591	km
LAT	71	57	33	1	-29	-53	-68	deg
LONG	33	5	-8	-18	-27	-39	-61	deg
SZA	104	122	147	167	143	118	101	deg
LST	21.2	23.2	0.2	0.8	1.4	2.2	3.5	hr

Ne hi-res Radial

Plotted:
19-AUG-93
20:16:57

Universal Time, Day 85334

81600	82200	82800	83400	84000	84600	85200	secs
22:40	22:50	23:00	23:10	23:20	23:30	23:40	hh:mm



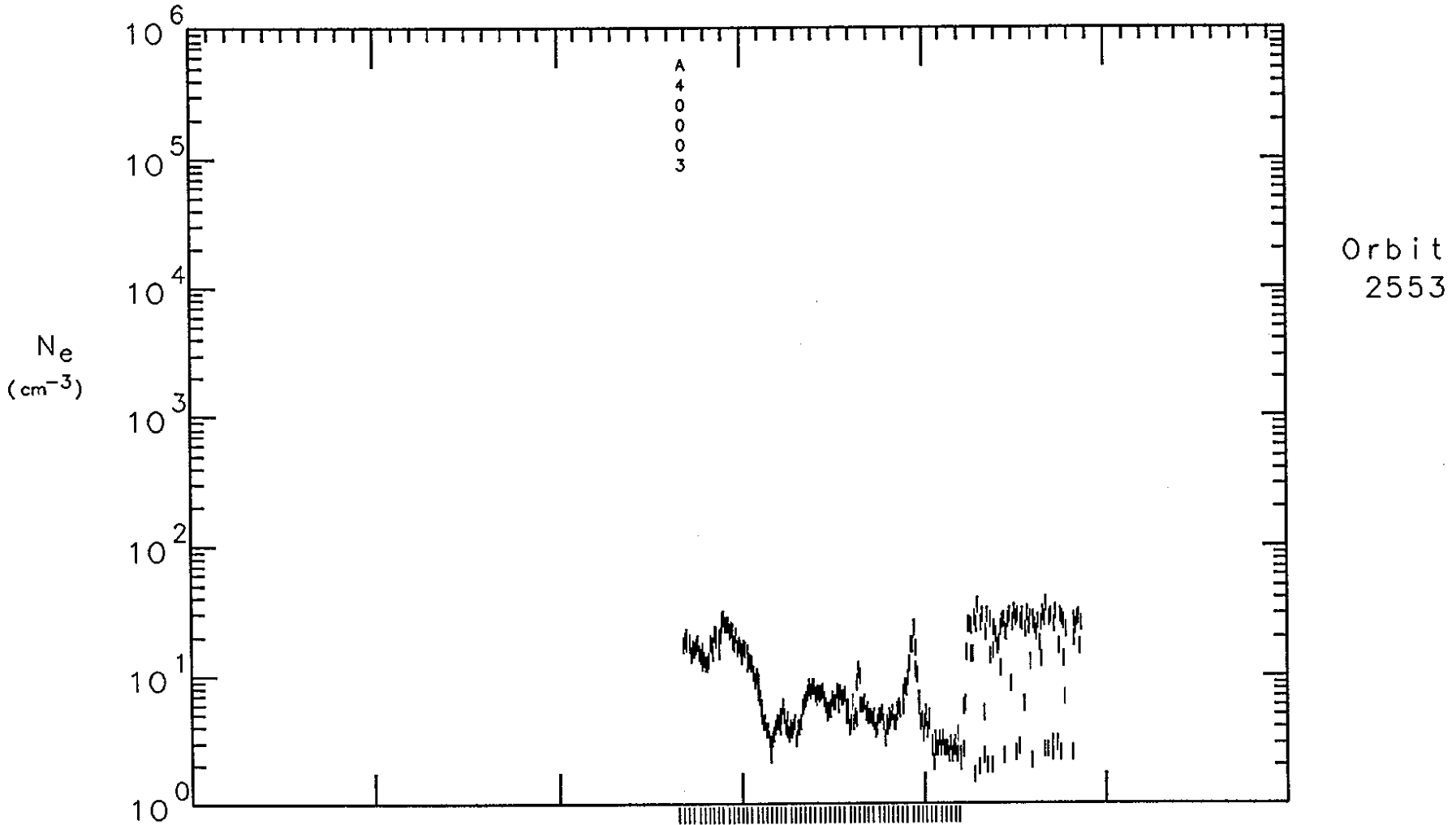
ALT	6559	4516	2925	2281	2897	4473	6509	km
LAT	71	57	34	2	-28	-52	-68	deg
LONG	36	7	-6	-16	-25	-37	-58	deg
SZA	104	122	145	165	143	119	101	deg
LST	21.2	23.3	0.3	0.9	1.5	2.3	3.6	hr

Ne hi-res Radiol

Plotted:
19-AUG-93
20:20:39

Universal Time, Day 85335

81600	82200	82800	83400	84000	84600	85200	secs
22:40	22:50	23:00	23:10	23:20	23:30	23:40	hh:mm



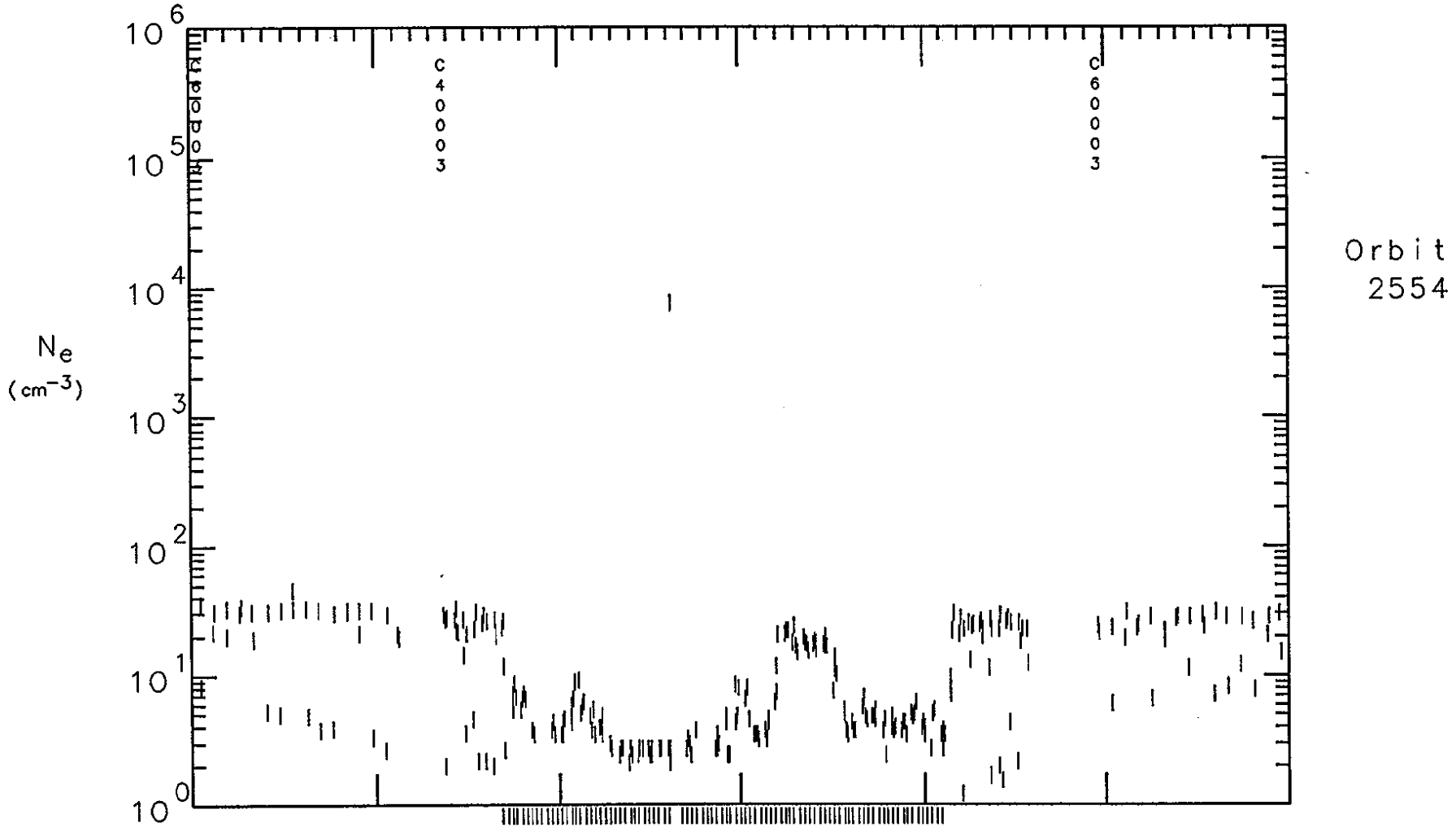
ALT	6640	4587	2970	2282	2853	4402	6429	km
LAT	72	58	35	4	-27	-52	-67	deg
LONG	39	9	-4	-14	-23	-35	-56	deg
SZA	104	121	144	164	143	119	101	deg
LST	21.2	23.3	0.4	1.0	1.6	2.4	3.6	hr

Ne hi-res Radial

Plotted:
19-AUG-93
20:24:04

Universal Time, Day 85336

81660	82260	82860	83460	84060	84660	85260	secs
22:41	22:51	23: 1	23:11	23:21	23:31	23:41	hh:mm



Orbit
2554

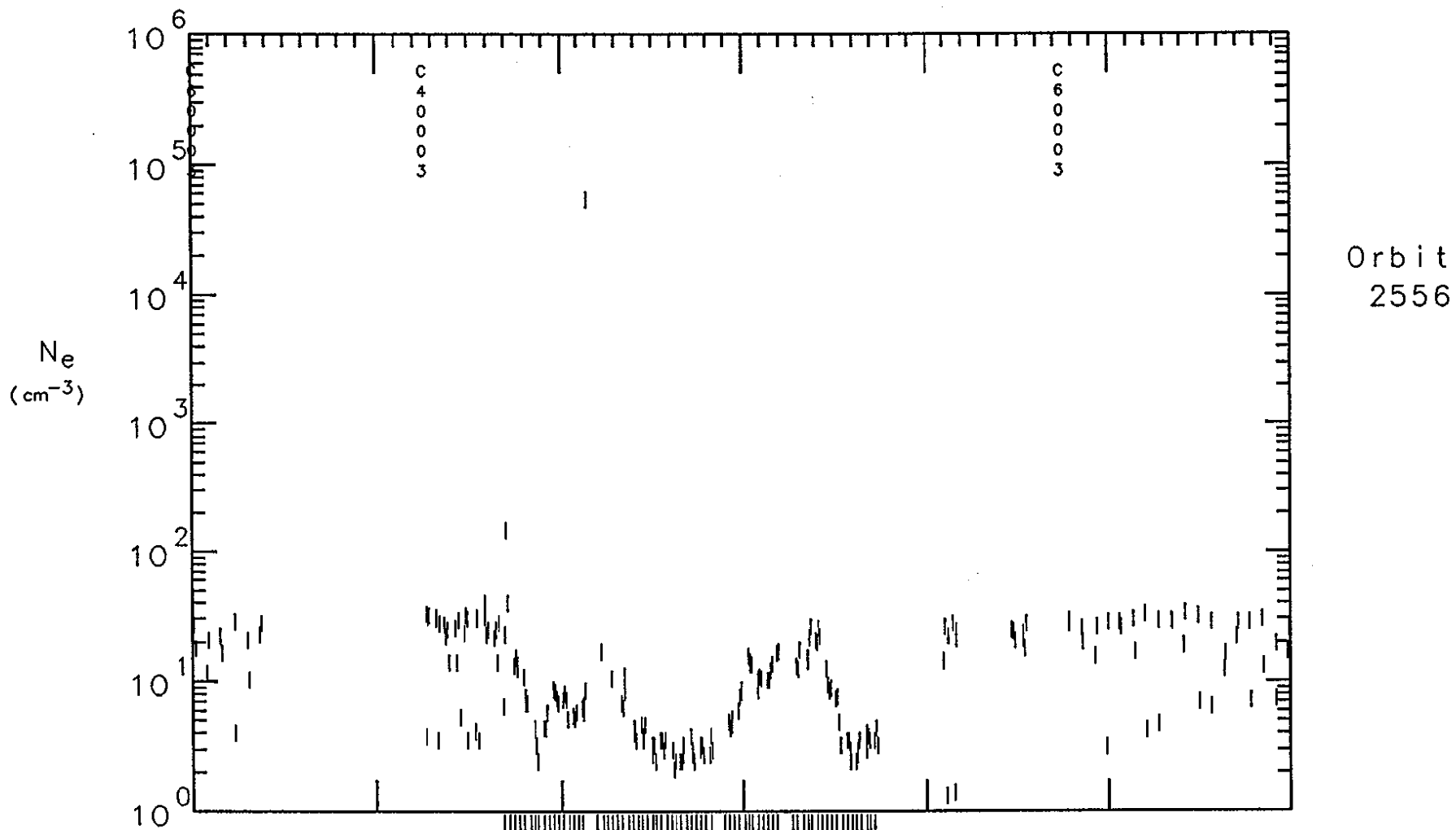
ALT	6504	4468	2893	2280	2926	4520	6564	km
LAT	71	57	33	2	-29	-53	-68	deg
LONG	38	10	-4	-13	-23	-35	-56	deg
SZA	105	122	145	162	140	117	100	deg
LST	21.5	23.5	0.5	1.2	1.8	2.5	3.8	hr

Ne hi-res Radial

Plotted:
19-AUG-93
20:28:00

Universal Time, Day 85338

81720	82320	82920	83520	84120	84720	85320	secs
22:42	22:52	23: 2	23:12	23:22	23:32	23:42	hh:mm



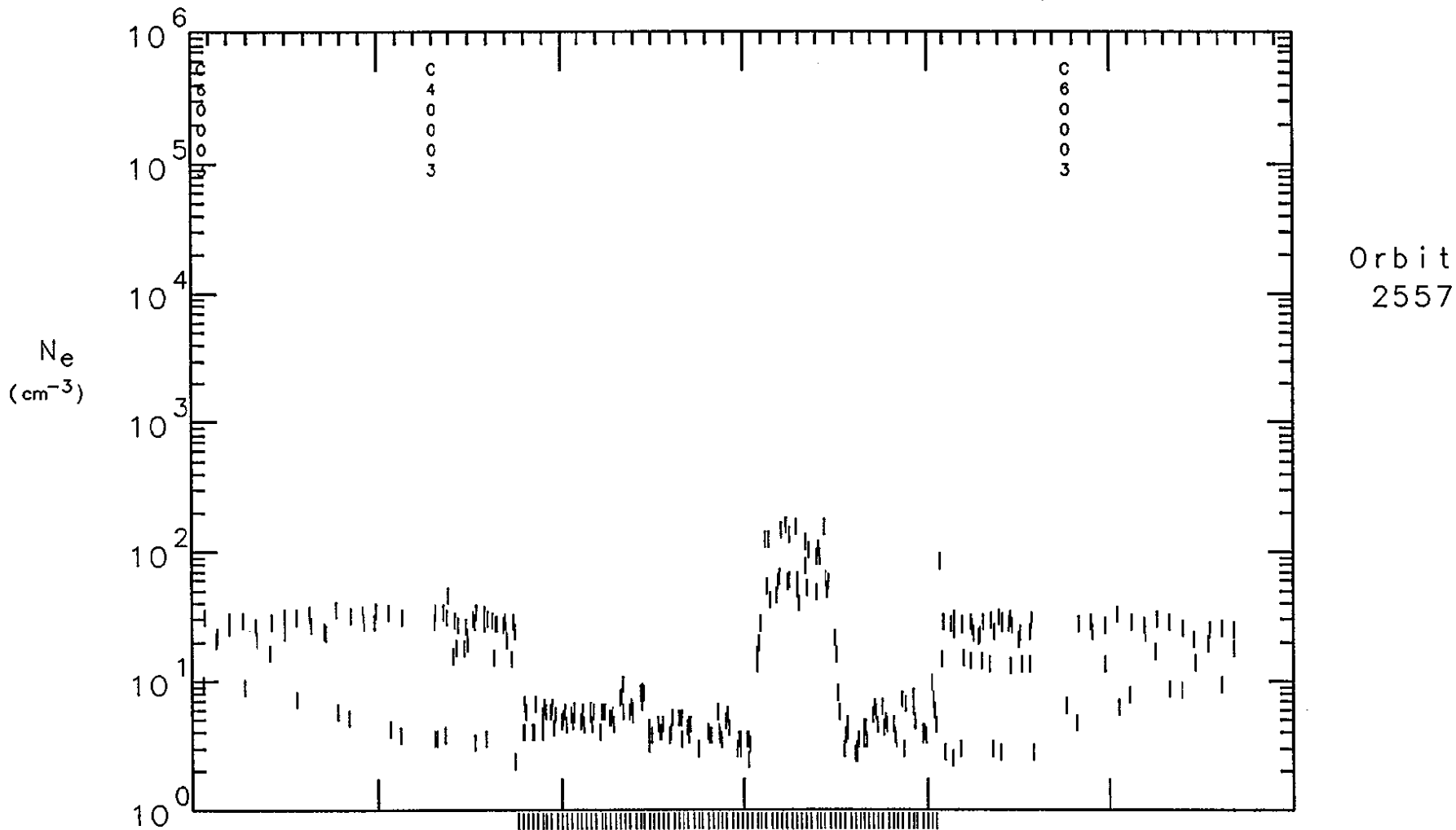
ALT	6445	4416	2860	2279	2959	4571	6623	km
LAT	71	56	32	1	-30	-53	-68	deg
LONG	39	12	-1	-11	-20	-32	-54	deg
SZA	106	123	145	159	138	115	98	deg
LST	21.8	23.8	0.8	1.4	2.0	2.8	4.1	hr

Ne hi-res Radial

Plotted:
19-AUG-93
20:34:43

Universal Time, Day 85339

81720	82320	82920	83520	84120	84720	85320	secs
22:42	22:52	23: 2	23:12	23:22	23:32	23:42	hh:mm



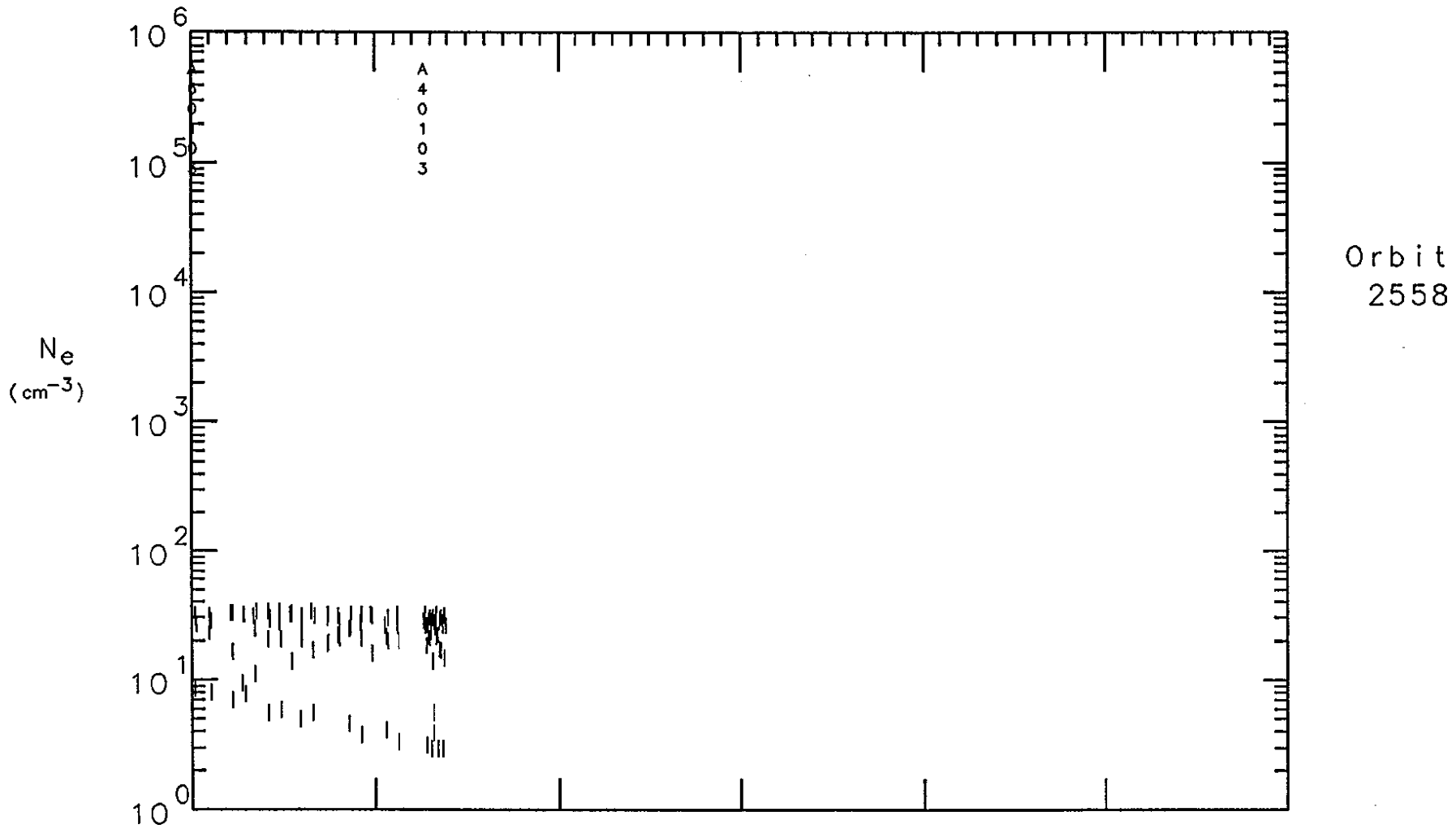
ALT	6579	4533	2933	2278	2883	4453	6488	km
LAT	71	58	34	3	-28	-52	-67	deg
LONG	44	15	0	-9	-18	-30	-51	deg
SZA	105	122	143	157	138	116	99	deg
LST	21.7	23.8	0.8	1.5	2.1	2.8	4.1	hr

Ne hi-res Radial

Plotted:
19-AUG-93
20:38:26

Universal Time, Day 85340

81780	82380	82980	83580	84180	84780	85380	secs
22:43	22:53	23: 3	23:13	23:23	23:33	23:43	hh:mm



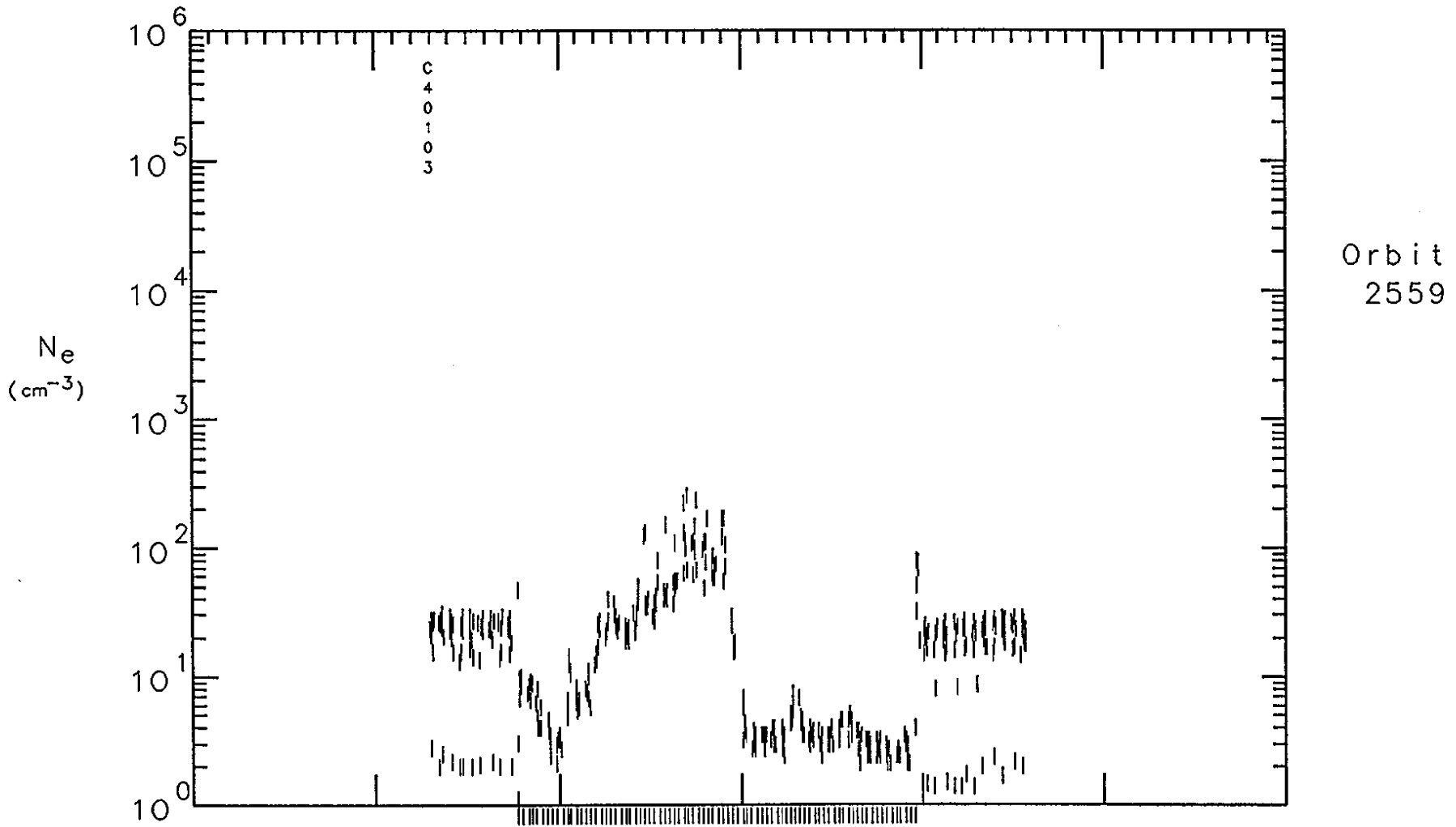
ALT	6445	4415	2859	2278	2957	4570	6621	km
LAT	71	56	32	1	-30	-53	-68	deg
LONG	43	15	1	-8	-17	-29	-51	deg
SZA	106	123	144	155	136	114	97	deg
LST	21.9	24.0	1.0	1.6	2.2	3.0	4.3	hr

Ne hi-res Radial

Plotted:
19-AUG-93
20:40:50

Universal Time, Day 85341

81780	82380	82980	83580	84180	84780	85380	secs
22:43	22:53	23: 3	23:13	23:23	23:33	23:43	hh:mm



Orbit
2559

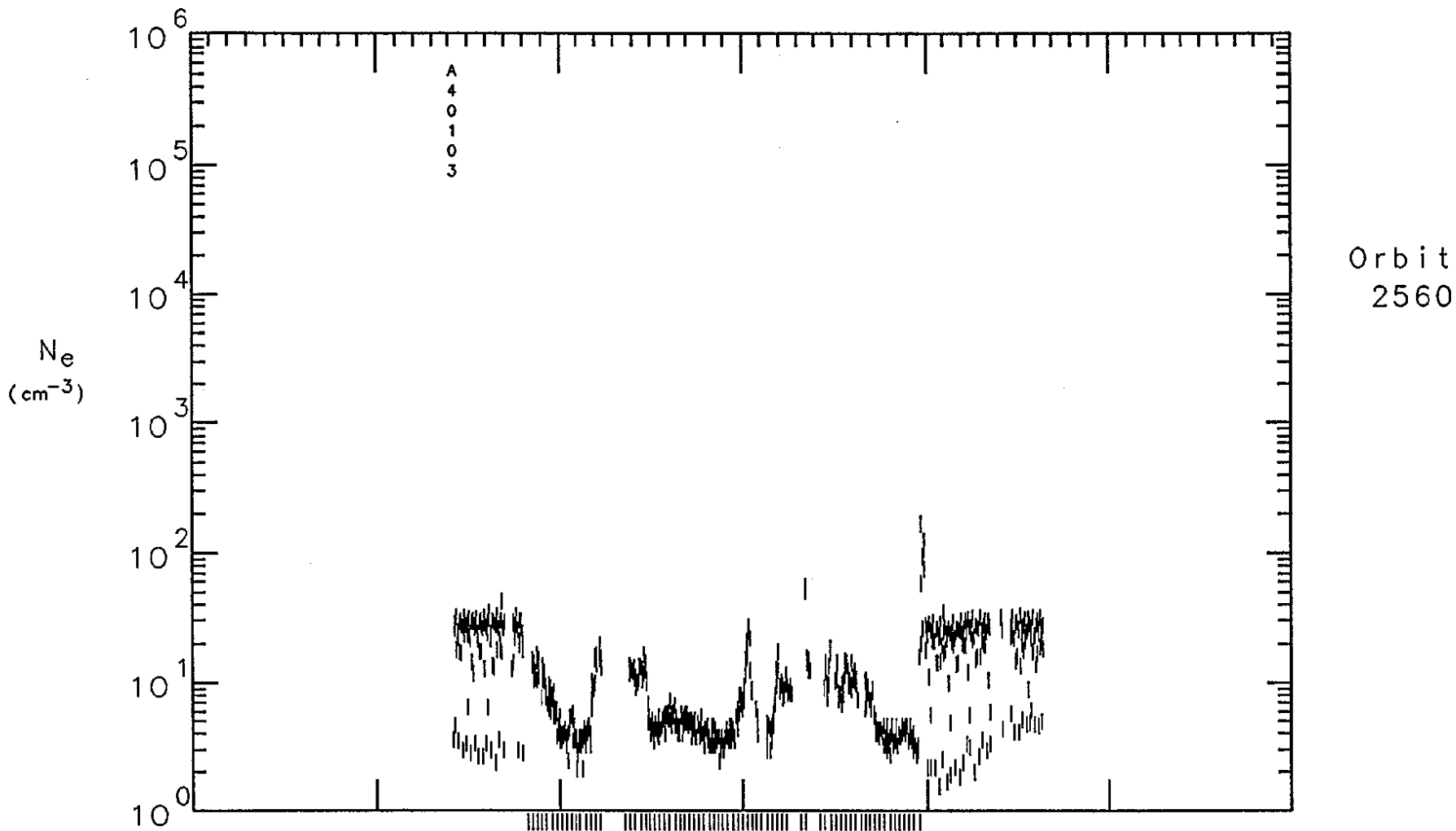
ALT	6525	4485	2902	2276	2911	4499	6541	km
LAT	71	57	33	2	-29	-53	-68	deg
LONG	46	17	3	-6	-15	-27	-48	deg
SZA	106	122	143	154	135	114	97	deg
LST	21.9	0.0	1.0	1.7	2.3	3.1	4.4	hr

Ne hi-res Radial

Plotted:
19-AUG-93
20:44:58

Universal Time, Day 85342

81780	82380	82980	83580	84180	84780	85380	secs
22:43	22:53	23: 3	23:13	23:23	23:33	23:43	hh:mm



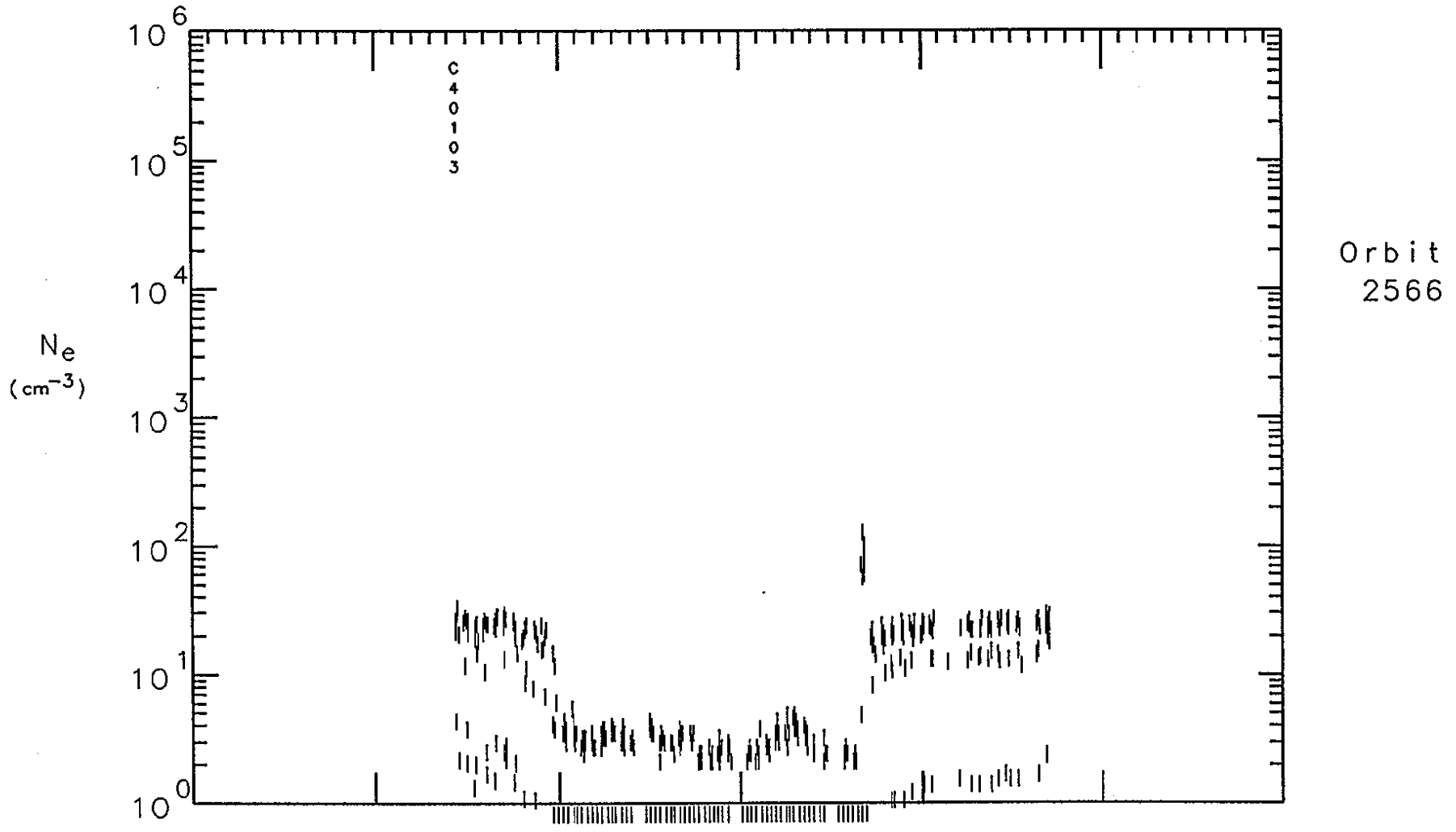
ALT	6603	4553	2945	2275	2867	4430	6463	km
LAT	71	58	34	3	-28	-52	-67	deg
LONG	49	20	5	-4	-13	-25	-46	deg
SZA	106	121	141	153	135	114	97	deg
LST	22.0	0.1	1.1	1.8	2.4	3.1	4.4	hr

Ne hi-res Radial

Plotted:
19-AUG-93
20:49:58

Universal Time, Day 85348

81900	82500	83100	83700	84300	84900	85500	secs
22:45	22:55	23: 5	23:15	23:25	23:35	23:45	hh:mm



Orbit
2566

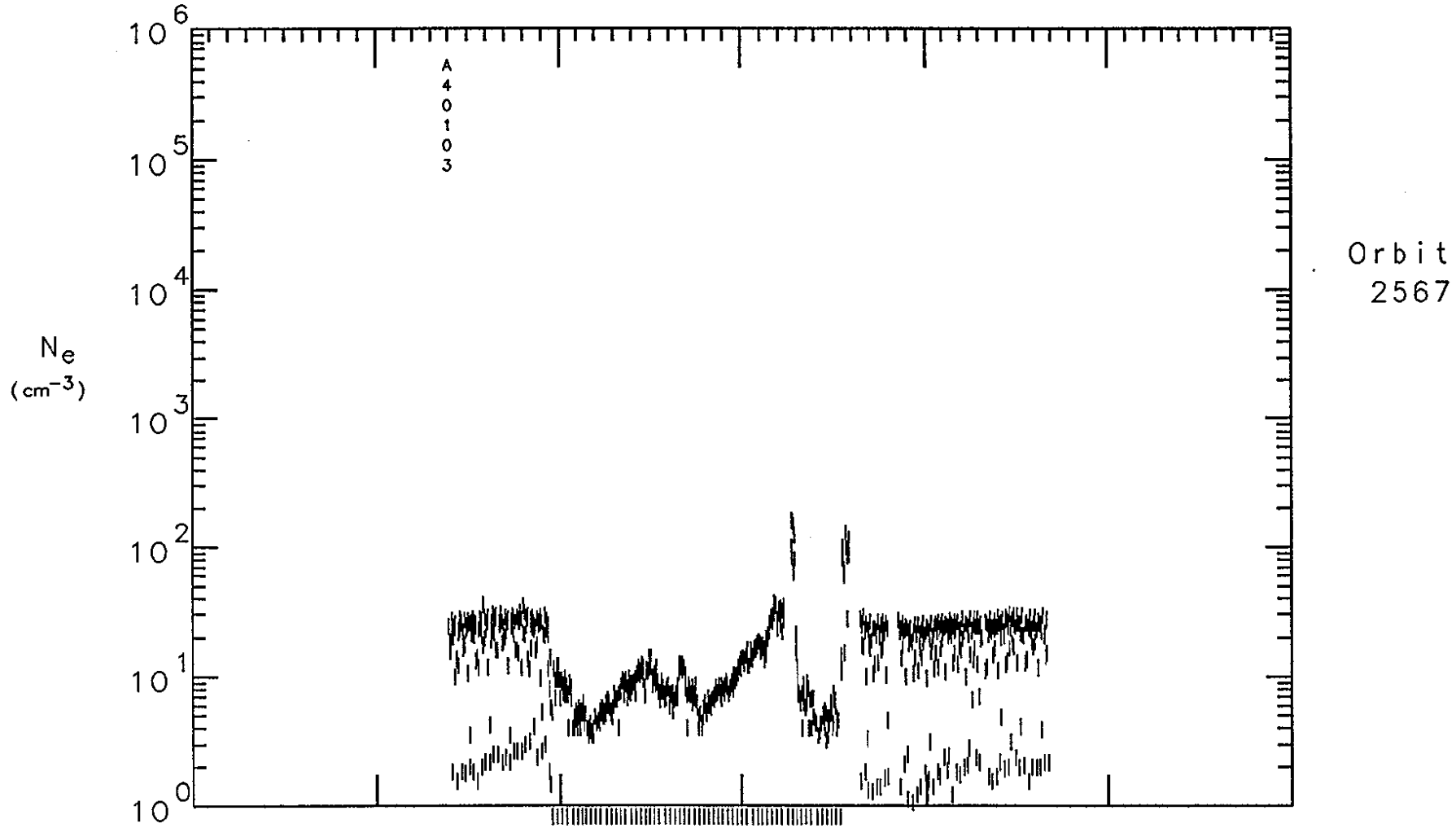
ALT	6601	4549	2938	2267	2859	4425	6460	km
LAT	72	58	34	3	-28	-52	-68	deg
LONG	57	28	14	4	-4	-16	-37	deg
SZA	106	120	136	143	128	109	94	deg
LST	22.6	0.7	1.8	2.4	3.0	3.8	5.0	hr

Ne hi-res Radial

Plotted:
19-AUG-93
20:55:25

Universal Time, Day 85349

81960	82560	83160	83760	84360	84960	85560	secs
22:46	22:56	23: 6	23:16	23:26	23:36	23:46	hh:mm



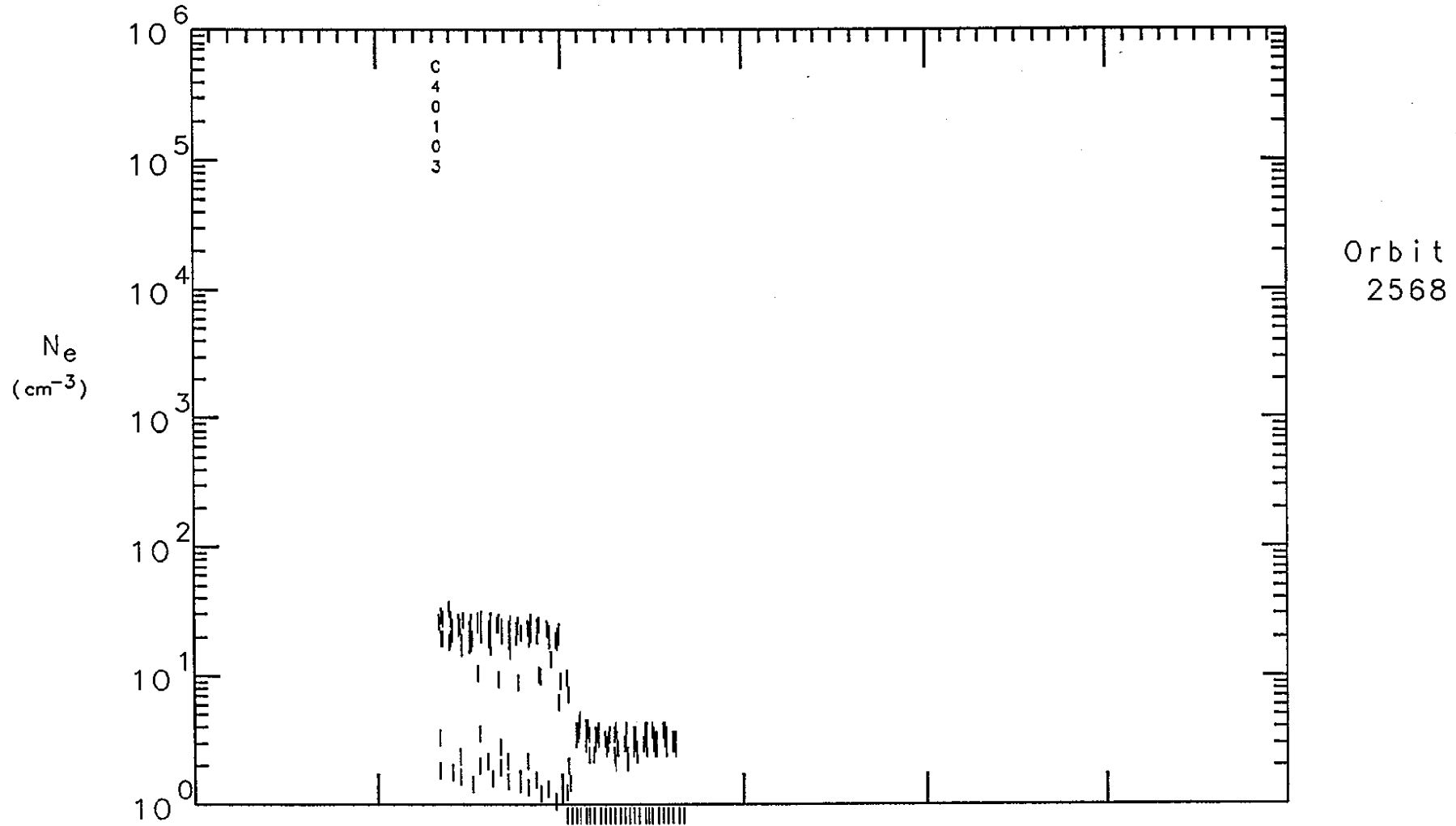
ALT	6450	4416	2853	2265	2942	4556	6611	km
LAT	71	57	33	1	-30	-54	-68	deg
LONG	56	28	14	5	-3	-16	-37	deg
SZA	107	121	136	141	125	107	93	deg
LST	22.9	0.9	1.9	2.6	3.2	3.9	5.3	hr

Ne hi-res Radial

Plotted:
19-AUG-93
20:59:40

Universal Time, Day 85350

81960	82560	83160	83760	84360	84960	85560	secs
22:46	22:56	23: 6	23:16	23:26	23:36	23:46	hh:mm



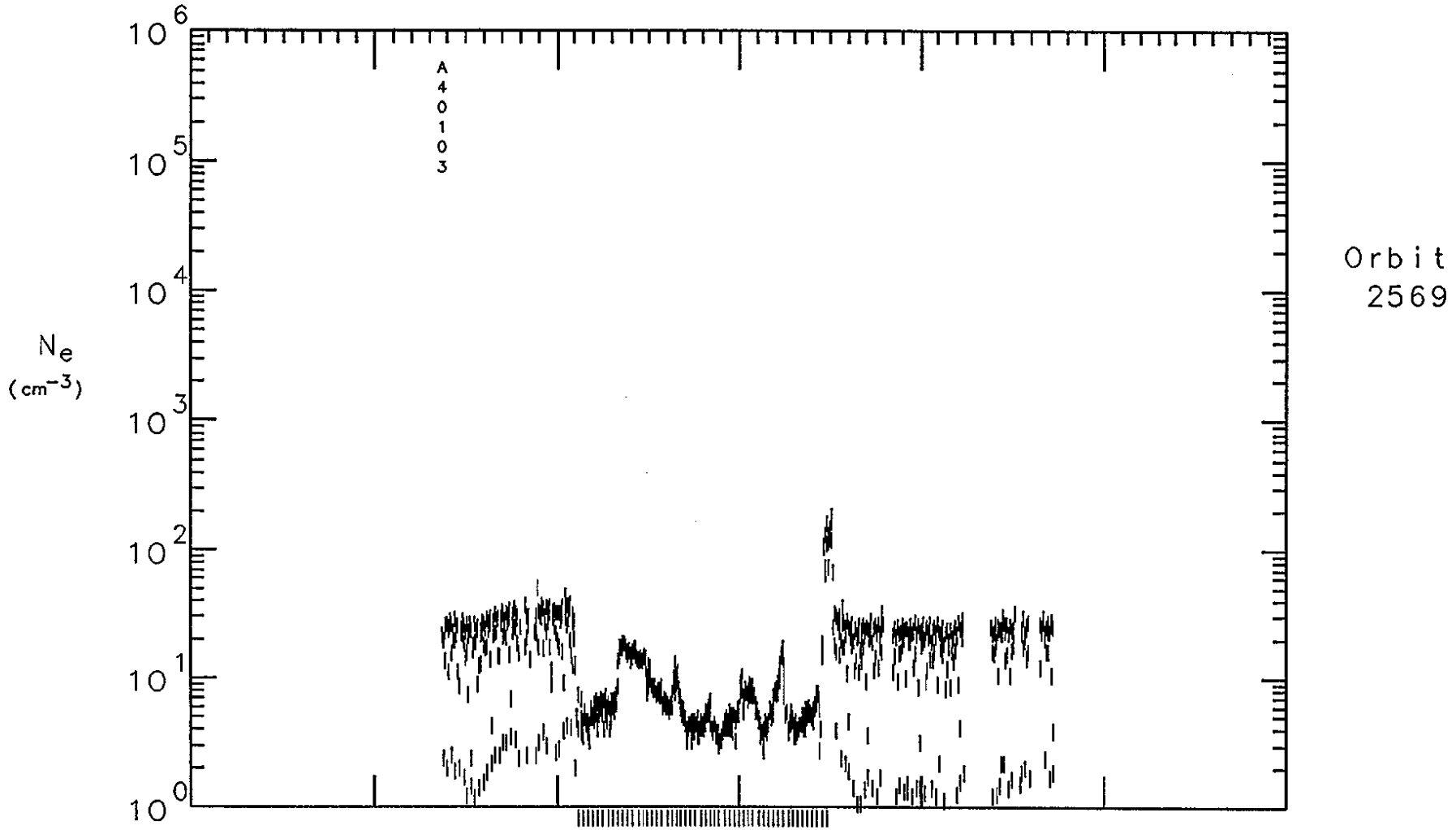
ALT	6513	4470	2886	2263	2905	4500	6547	km
LAT	71	57	33	2	-29	-53	-68	deg
LONG	58	30	16	6	-2	-14	-35	deg
SZA	107	120	135	140	125	107	93	deg
LST	22.9	1.0	2.0	2.6	3.2	4.0	5.3	hr

Ne hi-res Radial

Plotted:
19-AUG-93
21:02:43

Universal Time, Day 85351

81960	82560	83160	83760	84360	84960	85560	
22:46	22:56	23: 6	23:16	23:26	23:36	23:46	secs hh:mm



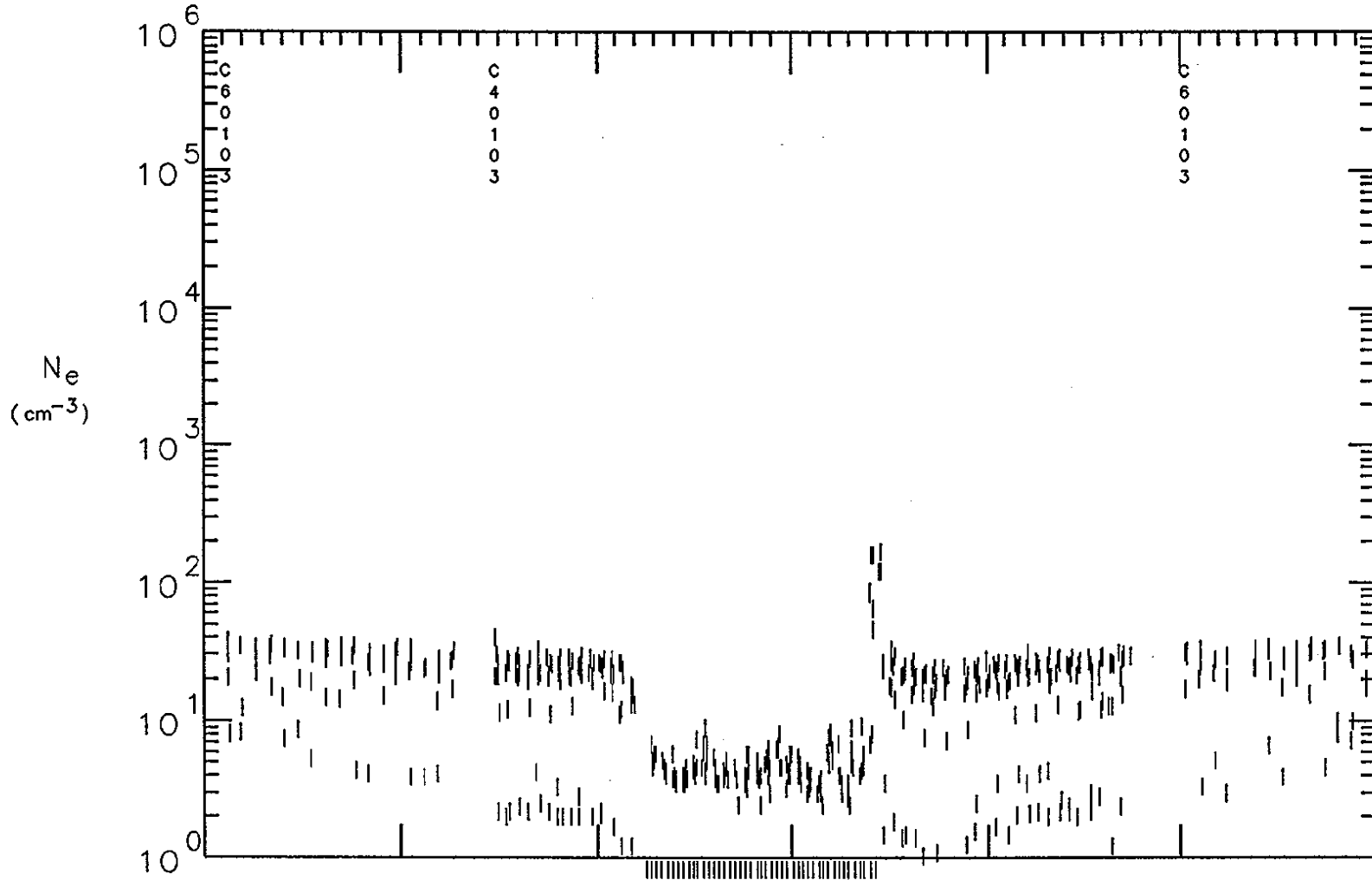
ALT	6573	4522	2919	2262	2870	4446	6486	km
LAT	71	58	34	3	-28	-52	-68	deg
LONG	61	32	18	8	0	-12	-33	deg
SZA	106	119	134	138	124	106	93	deg
LST	23.0	1.1	2.1	2.7	3.3	4.1	5.4	hr

Ne hi-res Radial

Plotted:
19-AUG-93
21:06:55

Universal Time, Day 85352

81960	82560	83160	83760	84360	84960	85560	secs
22:46	22:56	23: 6	23:16	23:26	23:36	23:46	hh:mm



Orbit
2570

ALT	6631	4573	2951	2261	2837	4395	6428	km
LAT	72	58	35	3	-27	-52	-68	deg
LONG	64	34	20	10	1	-10	-31	deg
SZA	106	118	132	137	123	106	92	deg
LST	23.0	1.1	2.2	2.8	3.4	4.2	5.4	hr

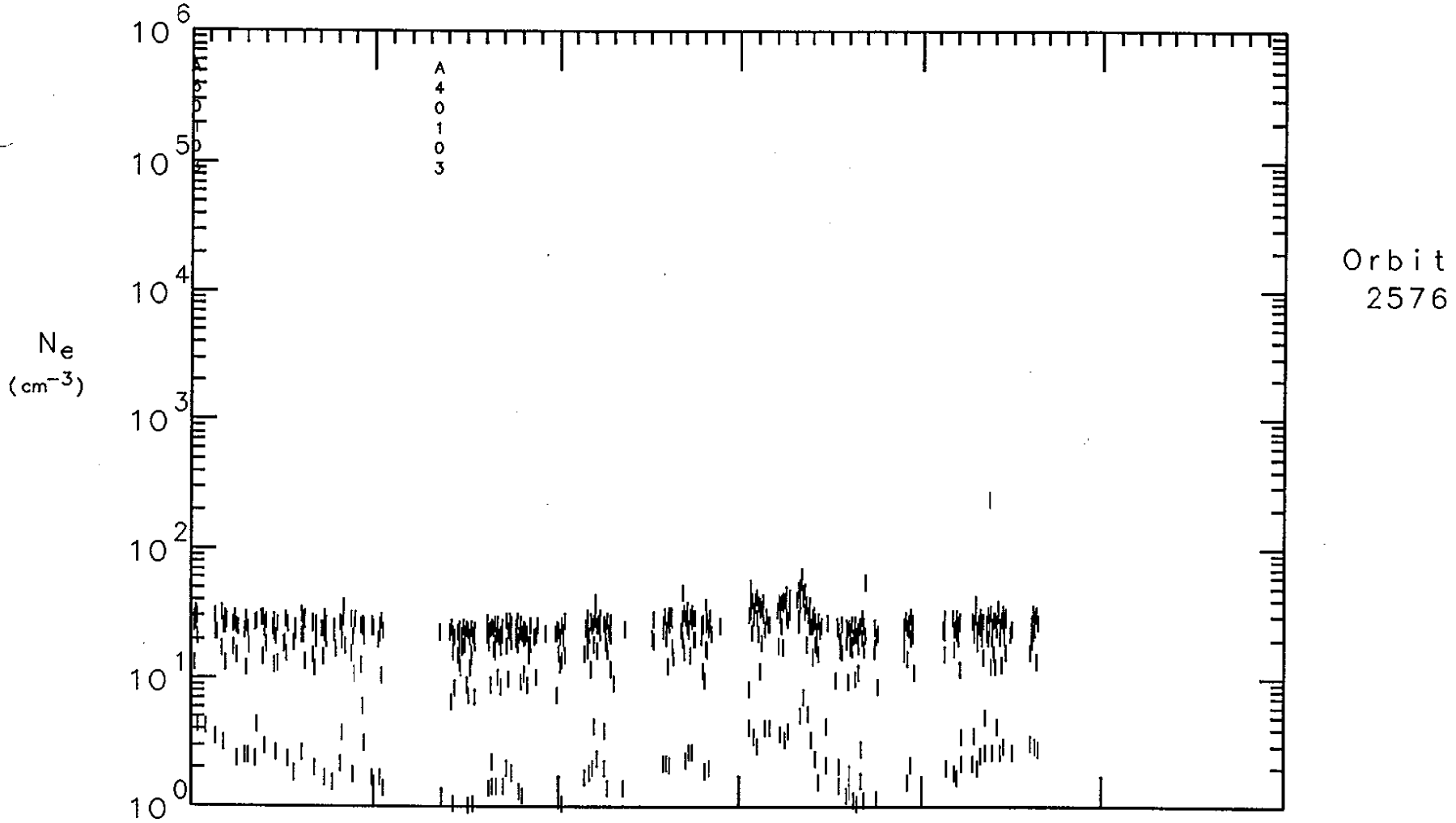
Universal Time, Day 85358

Ne hi-res Radial

Plotted:
19-AUG-93
21:12:12

82080	82680	83280	83880	84480	85080	85680
22:48	22:58	23: 8	23:18	23:28	23:38	23:48

secs
hh:mm



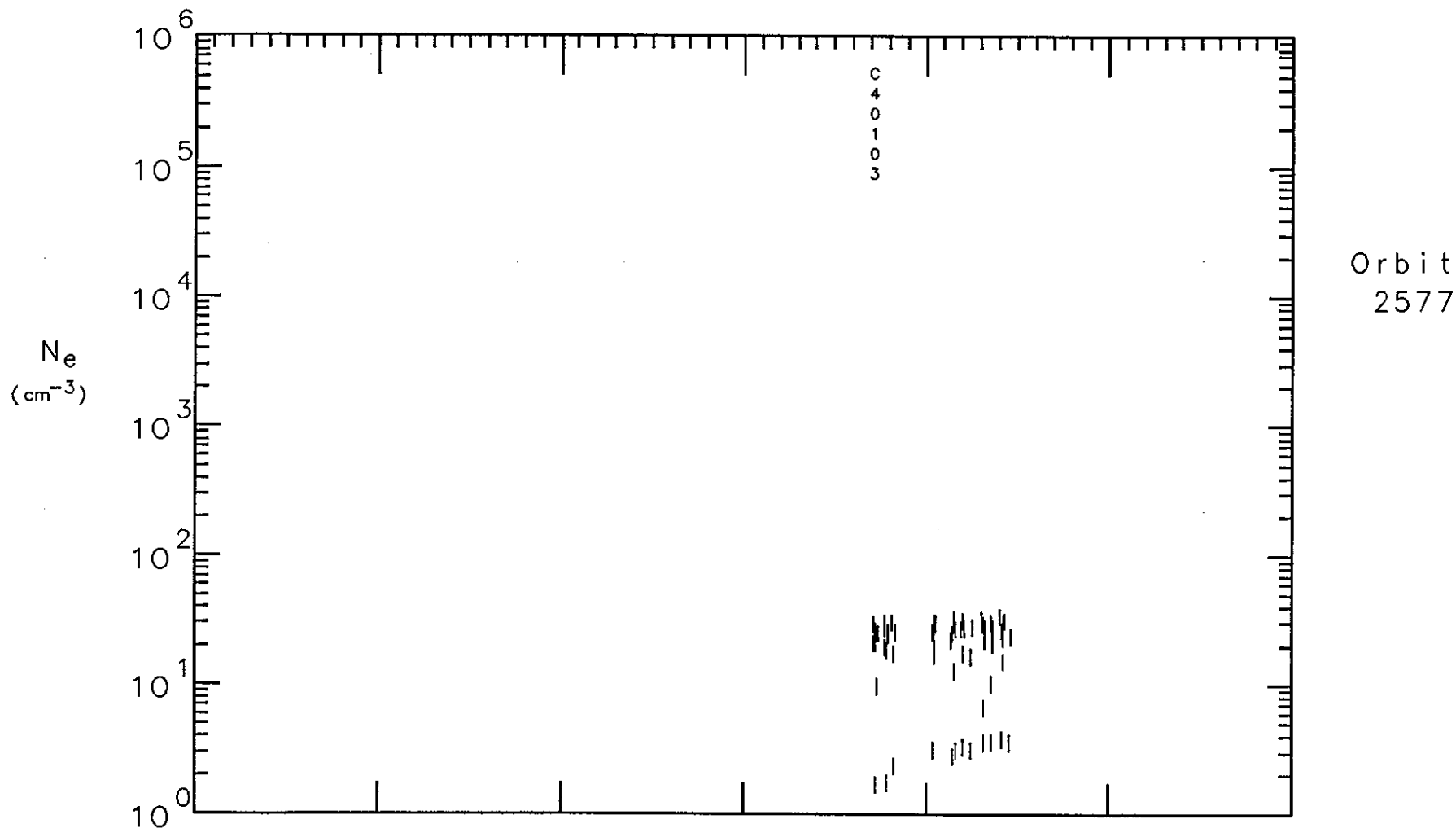
ALT	6505	4459	2872	2250	2897	4498	6549	km
LAT	71	57	33	2	-29	-53	-68	deg
LONG	70	42	28	18	9	-2	-23	deg
SZA	106	116	126	127	115	100	89	deg
LST	23.8	1.9	2.9	3.5	4.1	4.9	6.1	hr

Universal Time, Day 85359

Ne hi-res Radial

Plotted:
19-AUG-93
21:16:50

82020	82620	83220	83820	84420	85020	85620	secs
22:47	22:57	23: 7	23:17	23:27	23:37	23:47	hh:mm



ALT	6558	4505	2901	2248	2866	4450	6495	km
LAT	72	58	34	2	-29	-53	-68	deg
LONG	72	43	29	20	11	0	-21	deg
SZA	106	115	125	126	114	100	89	deg
LST	23.9	2.0	3.0	3.6	4.2	4.9	6.2	hr