

RADIO OBSERVATION DATA
AT SYOWA STATION, ANTARCTICA DURING 2000

Atsushi ABE and Kenro NOZAKI
(Communications Research Laboratory, Koganei-shi, Tokyo 184-8795, Japan)

1. Introduction

Communications Research Laboratory has been observing the absorption of cosmic radio noise with a standard riometer (relative ionospheric opacity meter) at 30 MHz at Syowa Station, Antarctica since February 1966. This report presents the data observed in January 1 through December 31, 2000. The combined data plots also contain geomagnetic field, and HF signal intensity of Japanese Standard Radio Signal (JJY) for reference. The data of geomagnetic field is provided by National Institute of Polar Research.

Copies of these data in digital form are available on request.

Requests should be addressed to:

Antarctic Research Section
Communications Research Laboratory (CRL)
2-1, Nukui-Kitamachi 4-chome, Koganei-shi
Tokyo 184-8795, Japan

TEL: +81-42-327-6911, FAX: +81-42-327-7618, E-mail address: nozaki@crl.go.jp

2. Location

| Syowa Station | | | |
|-----------------|------------------|-----------------|------------------|
| Geographic | | Geomagnetic | |
| Latitude (Deg.) | Longitude (Deg.) | Latitude (Deg.) | Longitude (Deg.) |
| 69.00 S | 39.58 E | -70.0 | 80.2 |

3. Observer

Atsushi ABE (Communications Research Laboratory)

4. Instrumentation

The riometer receiver has a center frequency of 30 MHz and a band width of 7.5 kHz; it is connected to a vertically directed five-element Yagi antenna whose elements are oriented in the east-west direction. The antenna is designed to match the 50-ohm coaxial cable (10D-2E), which is 100 m long. Noise from a reference noise

diode, with power levels of 20000 K, 16000 K, 12000 K, 8000 K, and 4000 K, is inserted each day at 0800 of 45° EMT (Eastern Meridian Time: UT + 3 hours). The output signal of riometer is analog to digital converted every second and recorded on magnetic tapes in digital form.

The cosmic noise power level shows a remarkable sidereal diurnal variation caused by the passage of the cosmic radio source across the zenith. Due to the earth's revolution, the time of the zenith passage of a particular cosmic radio source shifts by about four minutes earlier each day and returns to its initial time after one year. This diurnal variation of the cosmic noise power is deduced from the record on the quiet days.

The ionospheric absorption in dB is obtained as follows:

- 1) The reference sidereal diurnal variation of the cosmic noise power in K, T_0 , is determined from the diurnal variations on several selected quiet days each month.
- 2) Actual received power, T_1 , is read in K.
- 3) Ionospheric absorption A, in dB, is calculated with the following conversion equation:

$$A = -10 \times \log\left(\frac{T_1}{T_0}\right)$$

The combined data plots also include the variation of H-component of the geomagnetic field, and HF field strength, at Syowa Station.

5. Remarks

Because of troubles in the data acquisition system, any plots during periods shown in Table 1 do not appear in the combined data plots.

Variations of the cosmic noise power during periods in Table 2 are not shown because of troubles in the observation system.

If there is any unclear points you would raise or if you have any questions, do not hesitate to write to us at the address in the introduction.

Table 1

| From | To |
|----------------------|----------------------|
| 2000. Feb. 6, 00:00 | 2000. Feb. 6, 24:00 |
| 2000. May. 28, 00:00 | 2000. May. 28, 24:00 |
| 2000. Jun. 7, 00:00 | 2000. Jun. 7, 24:00 |
| 2000. Jun. 26, 00:00 | 2000. Jun. 30, 24:00 |
| 2000. Oct. 22, 00:00 | 2000. Oct. 22, 24:00 |

Table 2

| From | To |
|----------------------|----------------------|
| 2000. Jan. 2, 11:50 | 2000. Jan. 3, 05:35 |
| 2000. Jan. 7, 10:05 | 2000. Jan. 7, 14:05 |
| 2000. Jan. 8, 13:30 | 2000. Jan. 8, 14:30 |
| 2000. Jan. 17, 07:40 | 2000. Jan. 17, 08:35 |
| 2000. Feb. 4, 05:05 | 2000. Feb. 4, 15:05 |
| 2000. Feb. 5, 20:45 | 2000. Feb. 5, 24:00 |
| 2000. Feb. 7, 00:00 | 2000. Feb. 7, 08:20 |
| 2000. Feb. 13, 04:00 | 2000. Feb. 13, 07:45 |
| 2000. Feb. 18, 07:30 | 2000. Feb. 19, 04:30 |
| 2000. Mar. 1, 14:20 | 2000. Mar. 1, 15:00 |
| 2000. Mar. 27, 11:10 | 2000. Mar. 27, 12:05 |
| 2000. Mar. 30, 02:50 | 2000. Mar. 30, 06:20 |
| 2000. Apr. 5, 01:50 | 2000. Apr. 5, 08:10 |
| 2000. Apr. 11, 03:20 | 2000. Apr. 11, 05:40 |
| 2000. Apr. 17, 01:20 | 2000. Apr. 17, 14:20 |
| 2000. May. 16, 03:15 | 2000. May. 16, 07:15 |
| 2000. May. 22, 02:50 | 2000. May. 22, 05:30 |
| 2000. Jun. 6, 12:45 | 2000. Jun. 6, 24:00 |
| 2000. Jun. 8, 00:00 | 2000. Jun. 8, 14:50 |
| 2000. Jun. 25, 17:35 | 2000. Jun. 25, 24:00 |
| 2000. Jul. 1, 00:00 | 2000. Jul. 1, 16:20 |
| 2000. Jul. 19, 02:40 | 2000. Jul. 19, 06:55 |
| 2000. Jul. 25, 02:40 | 2000. Jul. 25, 06:00 |
| 2000. Aug. 17, 01:15 | 2000. Aug. 17, 05:10 |
| 2000. Sep. 18, 12:40 | 2000. Sep. 18, 14:20 |
| 2000. Oct. 4, 09:10 | 2000. Oct. 4, 12:15 |
| 2000. Oct. 16, 01:20 | 2000. Oct. 16, 05:20 |
| 2000. Nov. 22, 13:30 | 2000. Nov. 22, 14:15 |
| 2000. Dec. 3, 15:40 | 2000. Dec. 3, 16:25 |
| 2000. Dec. 15, 03:00 | 2000. Dec. 15, 05:05 |
| 2000. Dec. 21, 00:40 | 2000. Dec. 21, 05:05 |
| 2000. Dec. 27, 00:45 | 2000. Dec. 27, 10:00 |

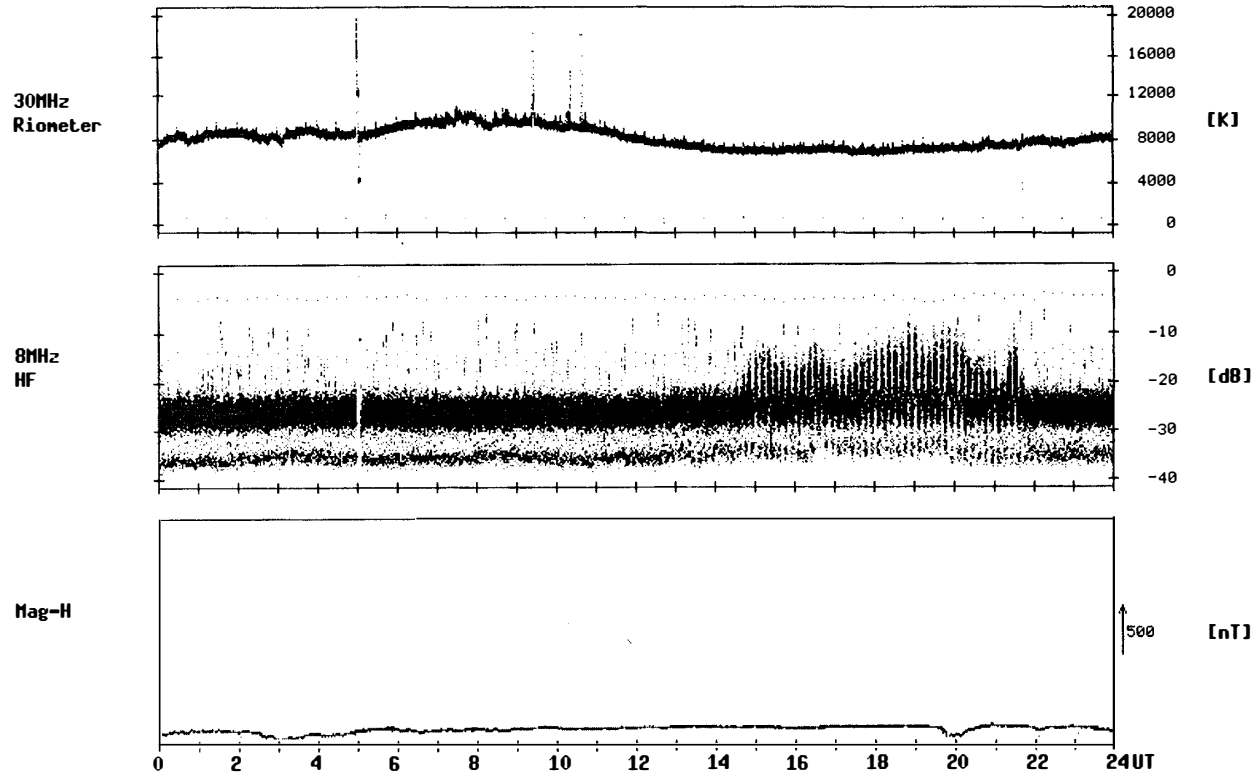
Bibliography relevant to RADIO OBSERVATION DATA AT SYOWA STATION, ANTARCTICA

(RIOMETER RECORDS OF 30 MHz COSMIC NOISE AT SYOWA STATION, ANTARCTICA)

| Observing Period | Observers | Literature | | |
|---------------------|------------------------------|--------------------|-------|------|
| | | JARE Data Reports | | |
| | | Volume | Pages | Year |
| Feb.1967 - Feb.1968 | Ose, M. Nishimuta, I. | 2(Ionosphere 1) | 62 | 1968 |
| Feb.1968 - Jan.1969 | Ishizawa, K. | 7(Ionosphere 3) | 65 | 1970 |
| 1969 | Ota, Y. | 8(Ionosphere 4) | 74 | 1970 |
| 1970 | Shiro, I. Sakamoto, T. | 14(Ionosphere 5) | 62 | 1971 |
| 1971 | Ogata, T. Ose, M. | 18(Ionosphere 7) | 62 | 1971 |
| 1972 | Isozaki, S. Miyazaki, S. | 20(Ionosphere 8) | 76 | 1973 |
| 1973 | Nishimuta, I. Yabuuma, H. | 24(Ionosphere 11) | 74 | 1974 |
| 1974 | Yamazaki, I. Shiro, I. | 29(Ionosphere 13) | 84 | 1975 |
| 1975 | Sugiuchi, H. Komiya, N. | 35(Ionosphere 15) | 84 | 1976 |
| 1976 | Yamakoshi, A. Sasaki, T. | 41(Ionosphere 17) | 87 | 1977 |
| 1977 | Nishiyama, N. Sakamoto, J. | 46(Ionosphere 19) | 82 | 1978 |
| 1978 | Igarashi, K. Tsuzurahara, S. | 51(Ionosphere 20) | 86 | 1979 |
| 1979 | Ojima, S. Komiya, N. | 56(Ionosphere 22) | 84 | 1980 |
| 1980 | Nozaki, K. | 70(Ionosphere 26) | 97 | 1982 |
| 1981 | Kurihara, N. | 80(Ionosphere 27) | 94 | 1983 |
| 1982 | Kuratani, Y. Igarashi, K. | 87(Ionosphere 29) | 86 | 1984 |
| 1983 | Yamazaki, I. Tanaka, T. | 99(Ionosphere 31) | 93 | 1985 |
| 1984 | Yamamoto, S. | 112(Ionosphere 33) | 95 | 1986 |
| 1985 | Maeno, H. | 122(Ionosphere 35) | 94 | 1987 |
| 1986 | Suzuki, A. | 133(Ionosphere 37) | 96 | 1988 |
| 1987 | Inamori, K. | 141(Ionosphere 39) | 99 | 1989 |
| 1988 | Ohtsuka, A. | 155(Ionosphere 42) | 98 | 1990 |
| 1989 | Yamamoto, S. | 168(Ionosphere 44) | 184 | 1991 |
| 1990 | Ohtaka, K. | 176(Ionosphere 47) | 204 | 1992 |
| 1991 | Nozaki, K. | 189(Ionosphere 49) | 184 | 1993 |
| 1992 | Kamata, M. | 196(Ionosphere 52) | 202 | 1994 |
| 1993 | Yamaguchi, T. | 206(Ionosphere 54) | 190 | 1995 |
| 1994 | Iwasaki, K. | 212(Ionosphere 55) | 197 | 1996 |
| 1995 | Inamori, K. | 226(Ionosphere 58) | 181 | 1997 |
| 1996 | Yumisashi, I. | 231(Ionosphere 59) | 182 | 1998 |
| 1997 | Ozeki, J. | 240(Ionosphere 63) | 178 | 1999 |
| 1998 | Kusano, K. | 255(Ionosphere 66) | 173 | 2001 |
| 1999 | Nakamoto, H. | 256(Ionosphere 67) | 181 | 2001 |

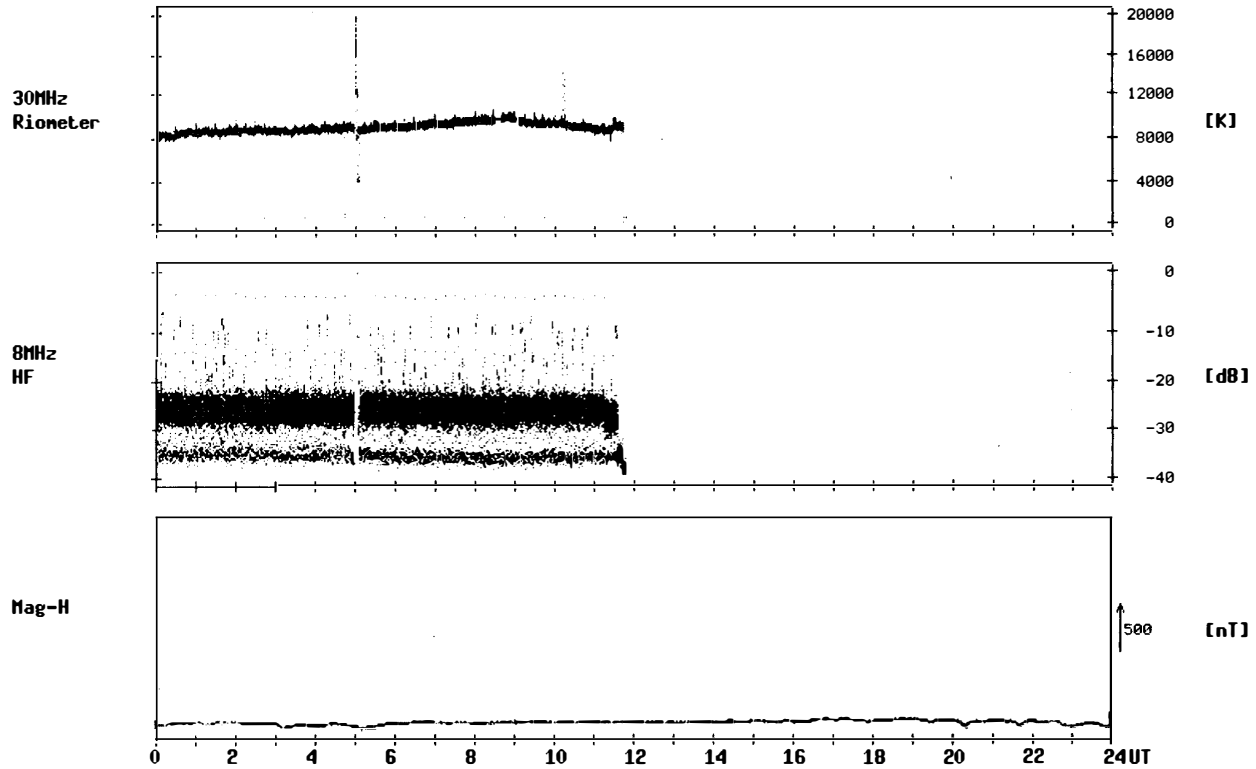
Syowa Station

2000/01/01



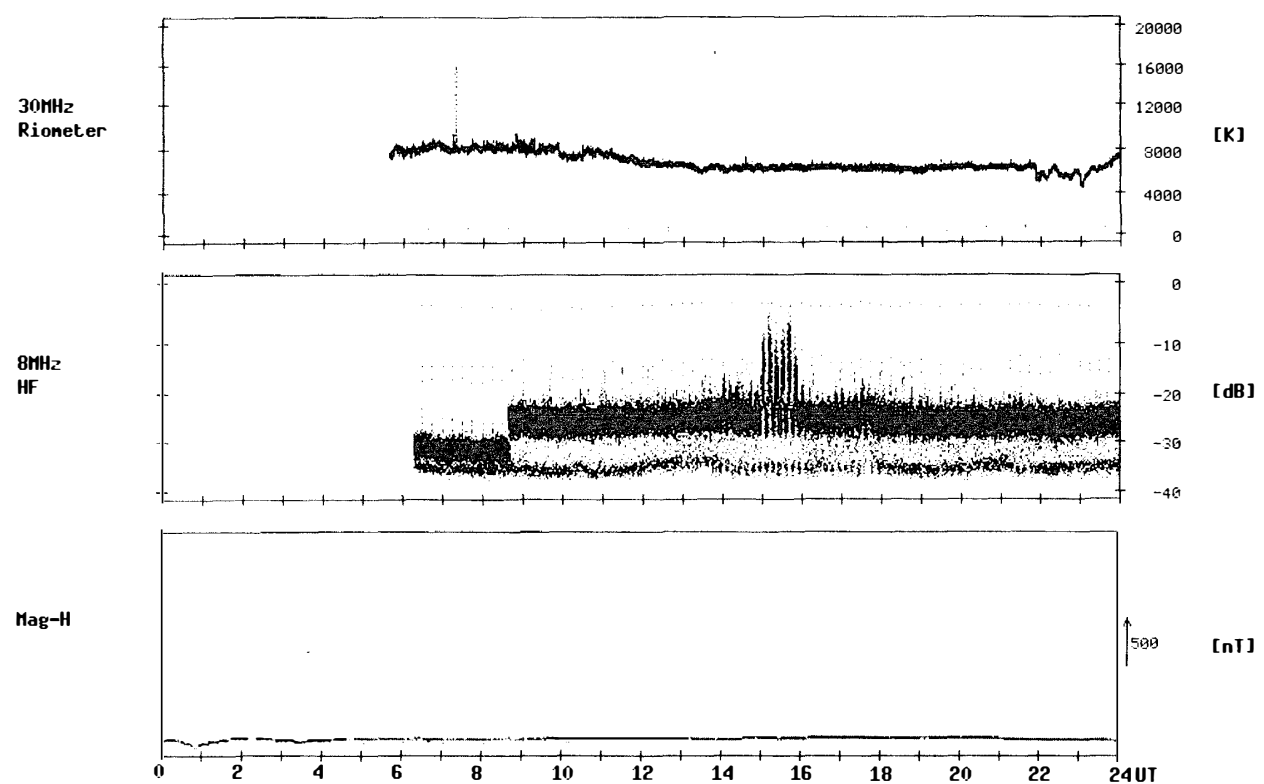
Syowa Station

2000/01/02



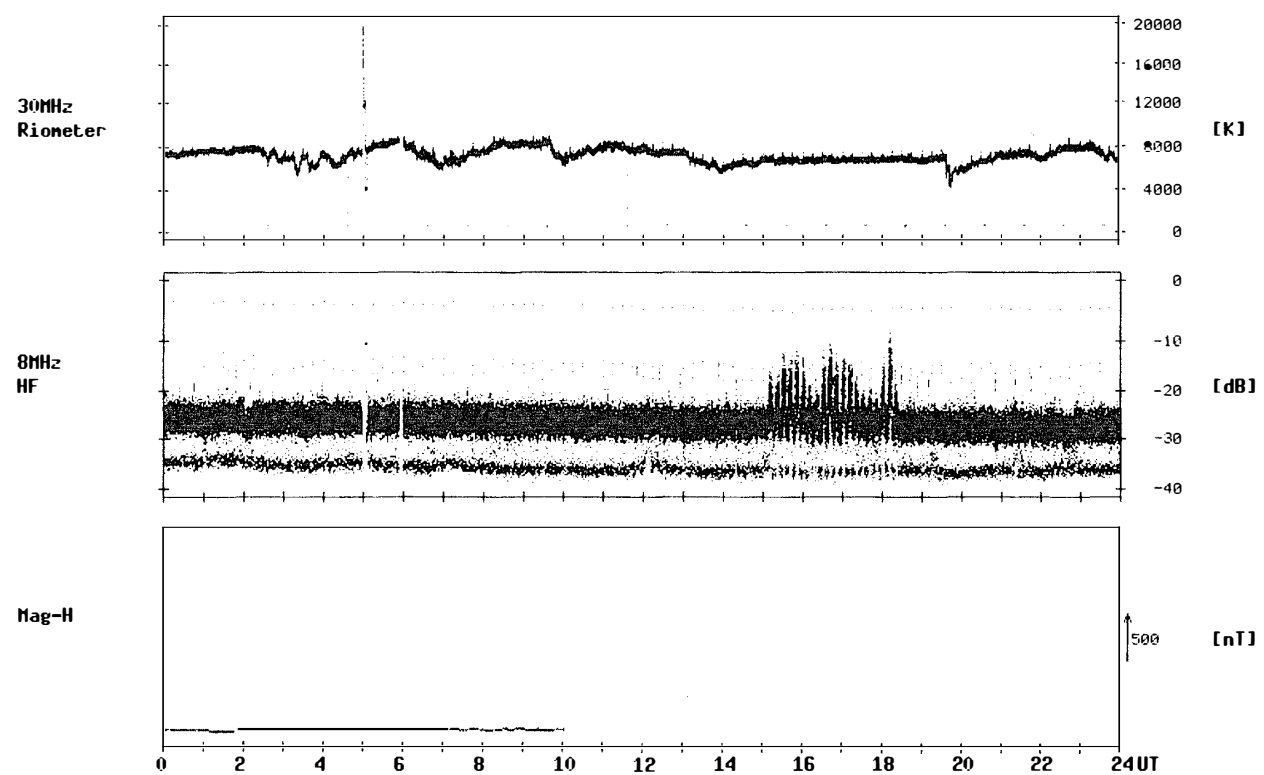
Syowa Station

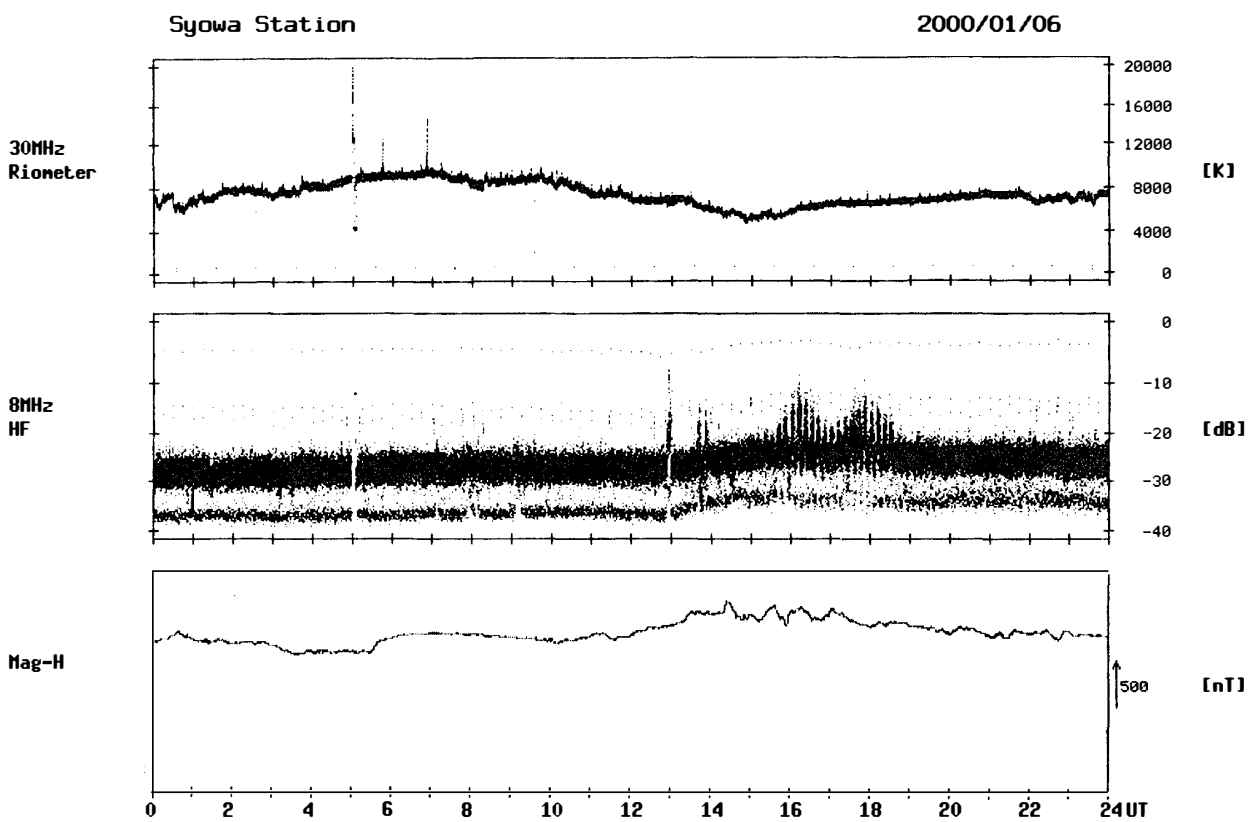
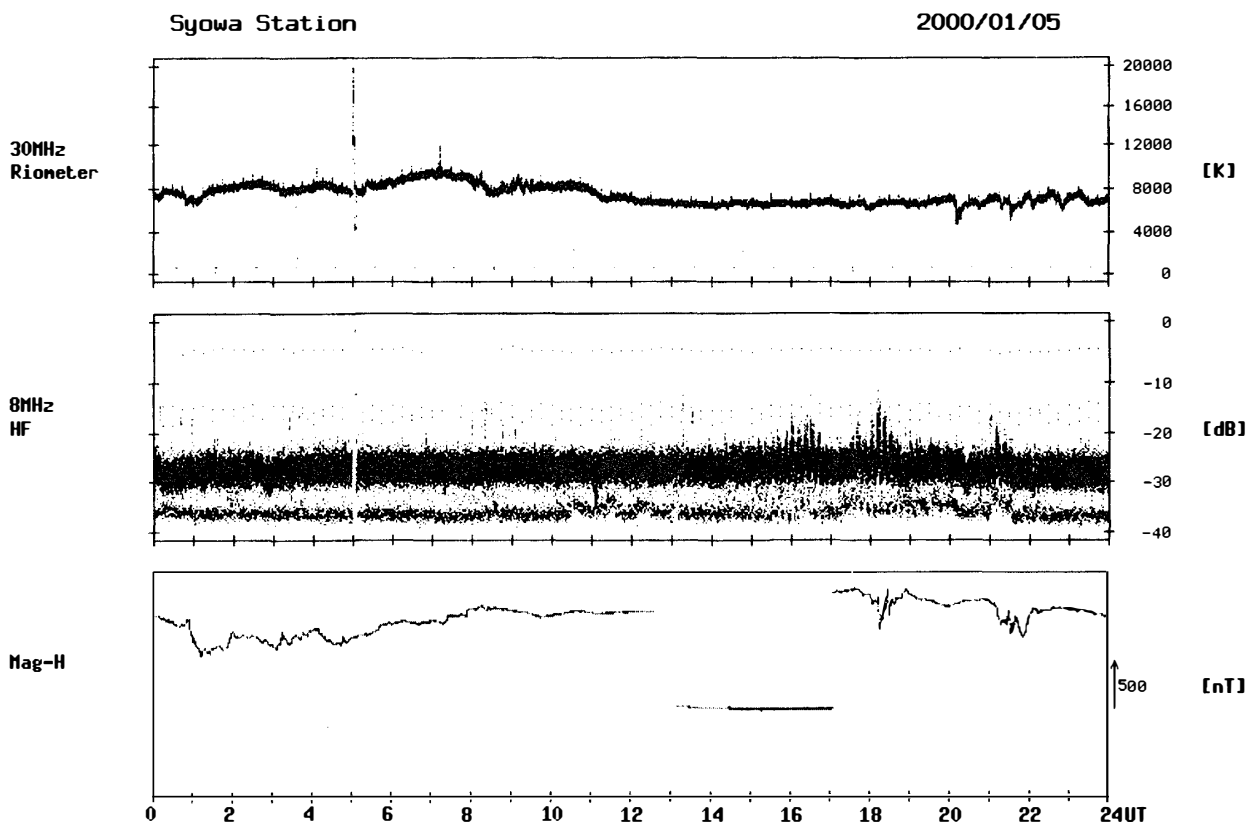
2000/01/03



Syowa Station

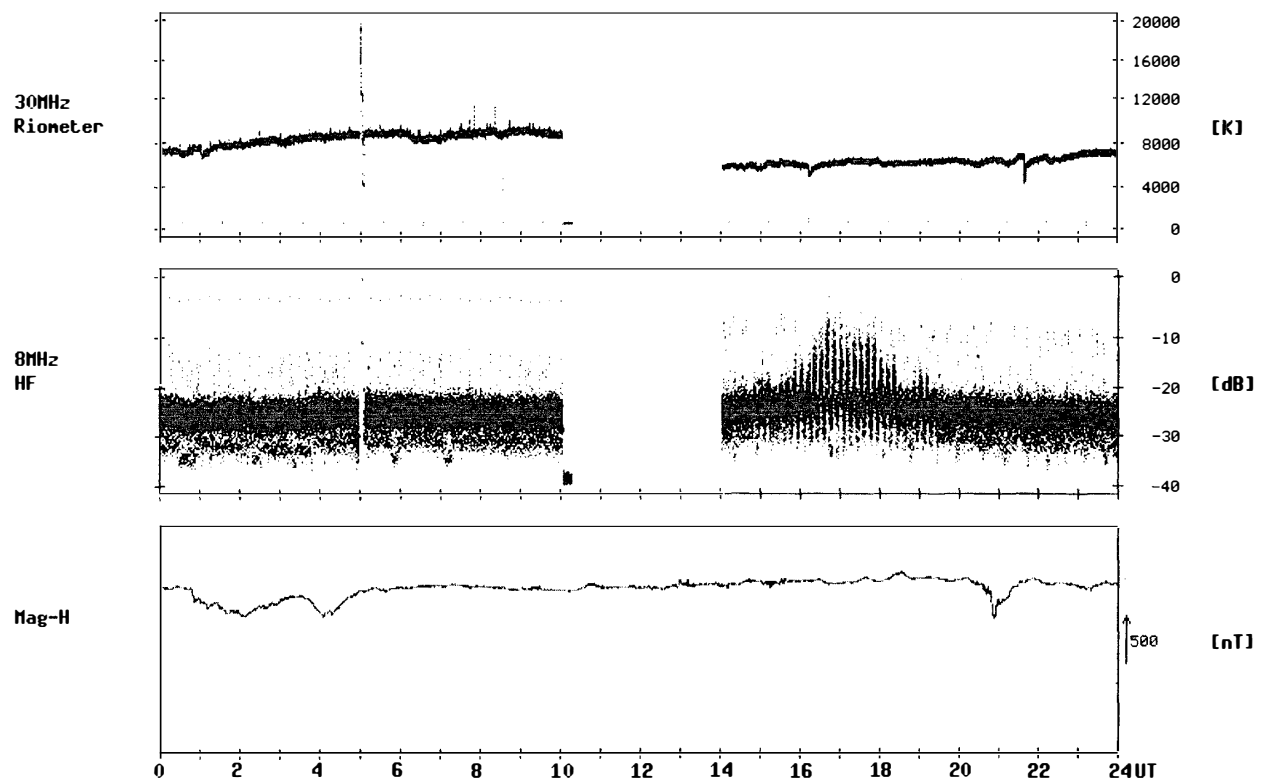
2000/01/04





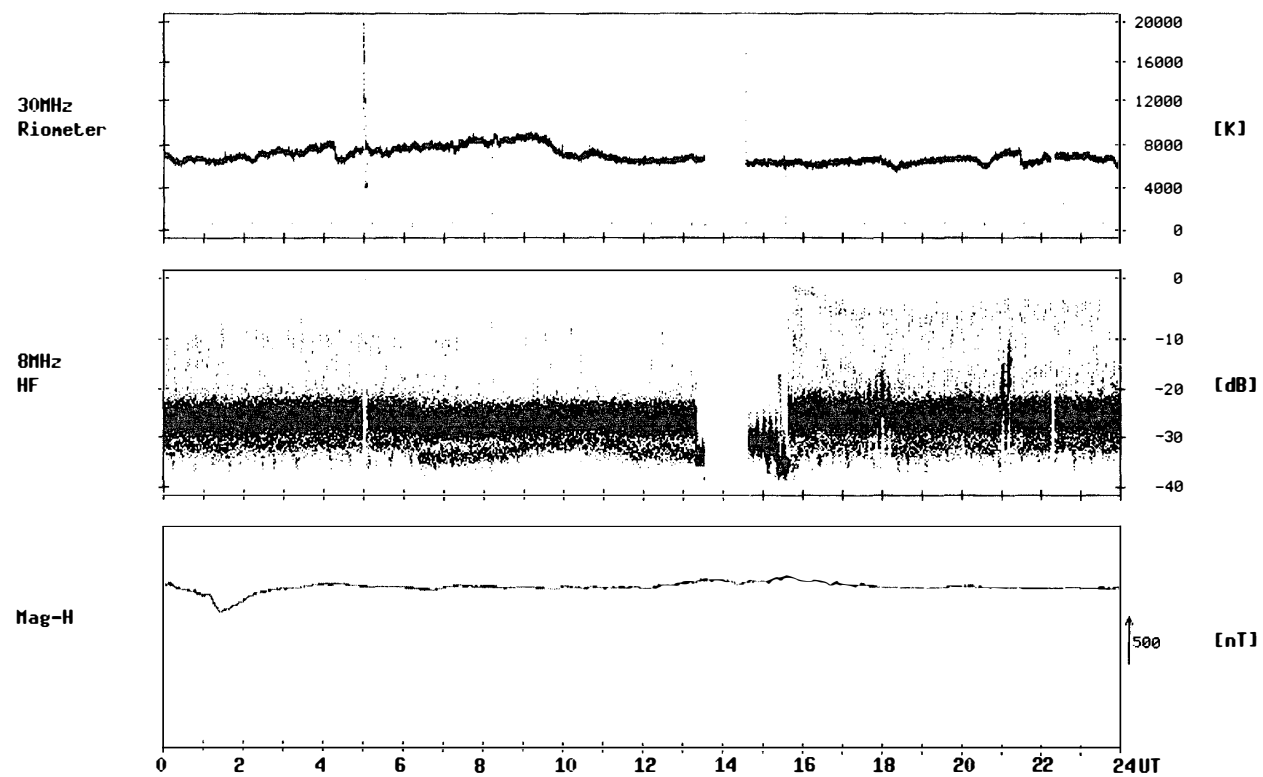
Syowa Station

2000/01/07



Syowa Station

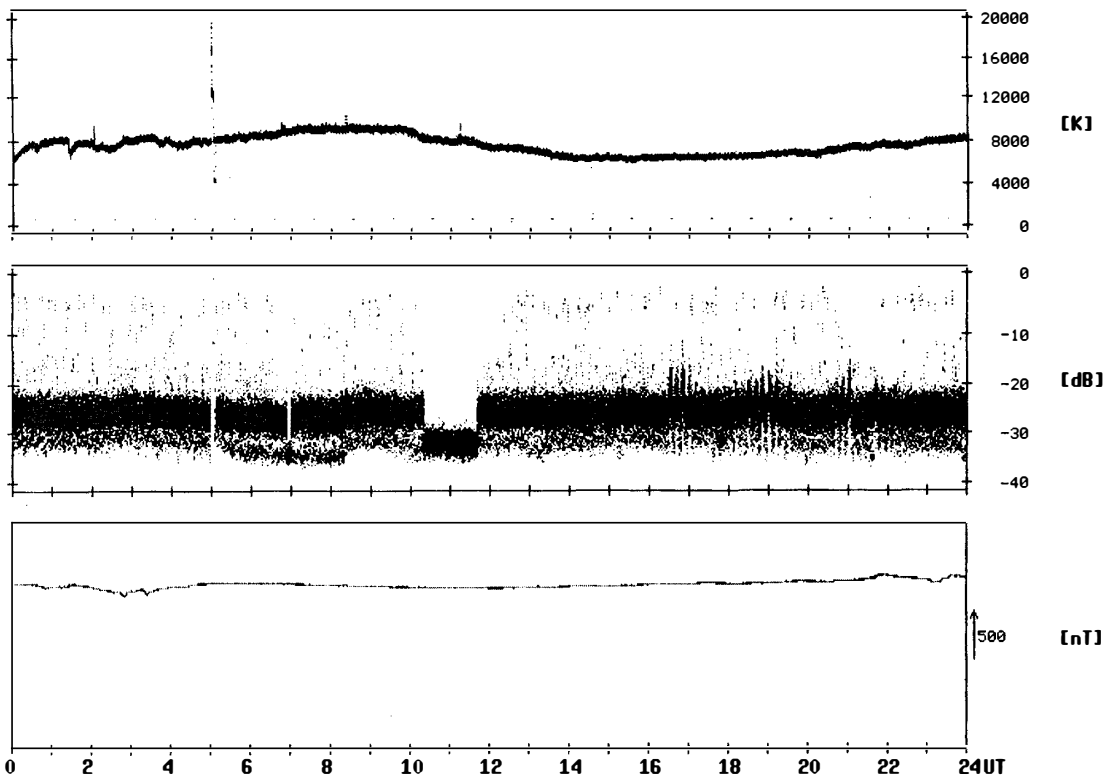
2000/01/08



Syowa Station

2000/01/09

30MHz
Riometer

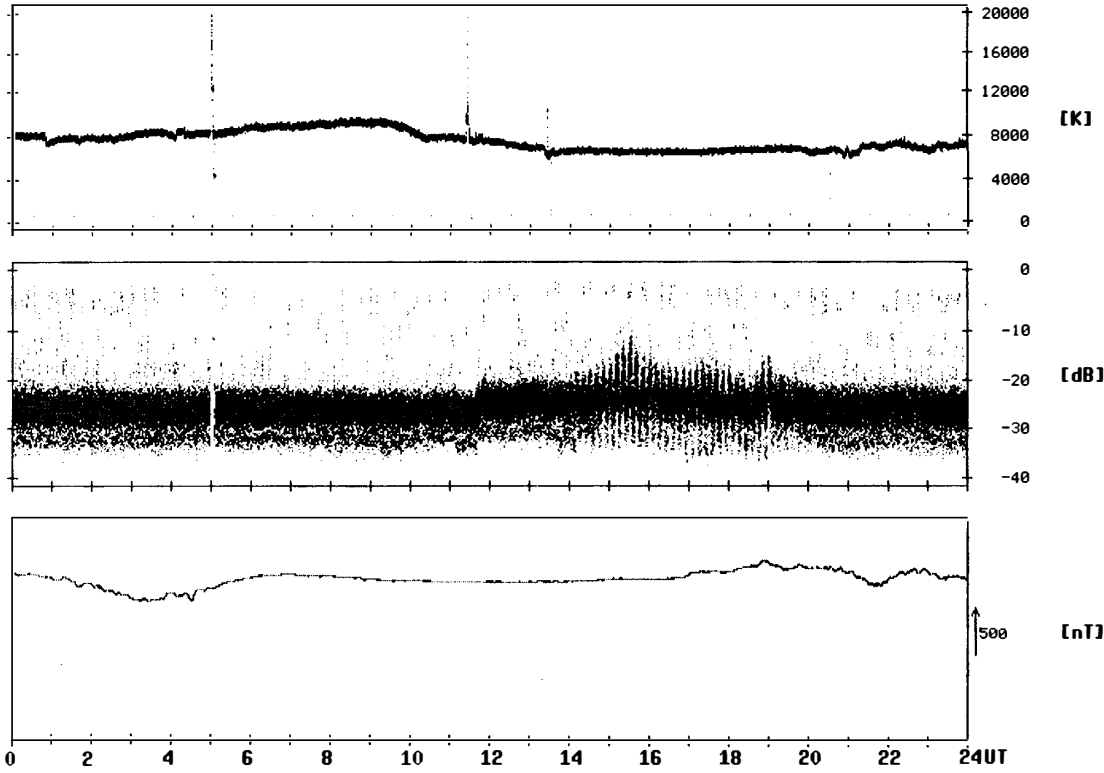


Mag-H

Syowa Station

2000/01/10

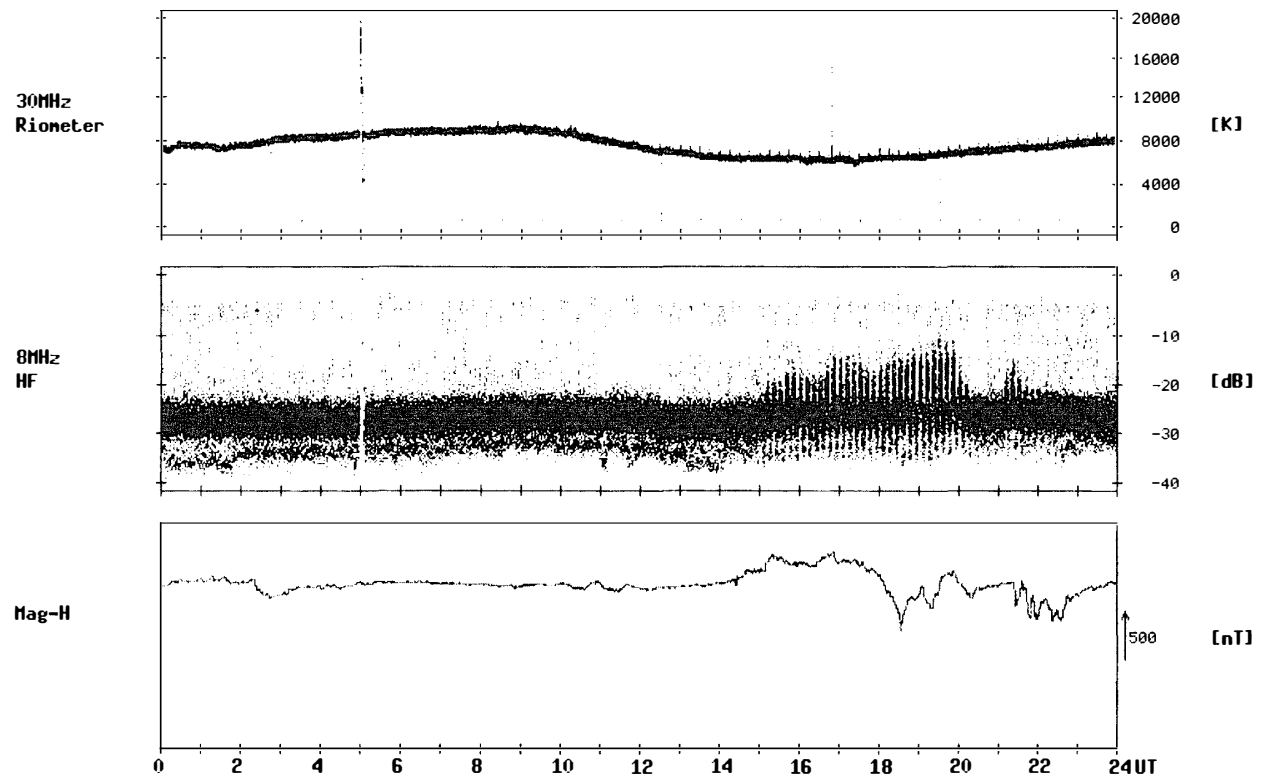
30MHz
Riometer



Mag-H

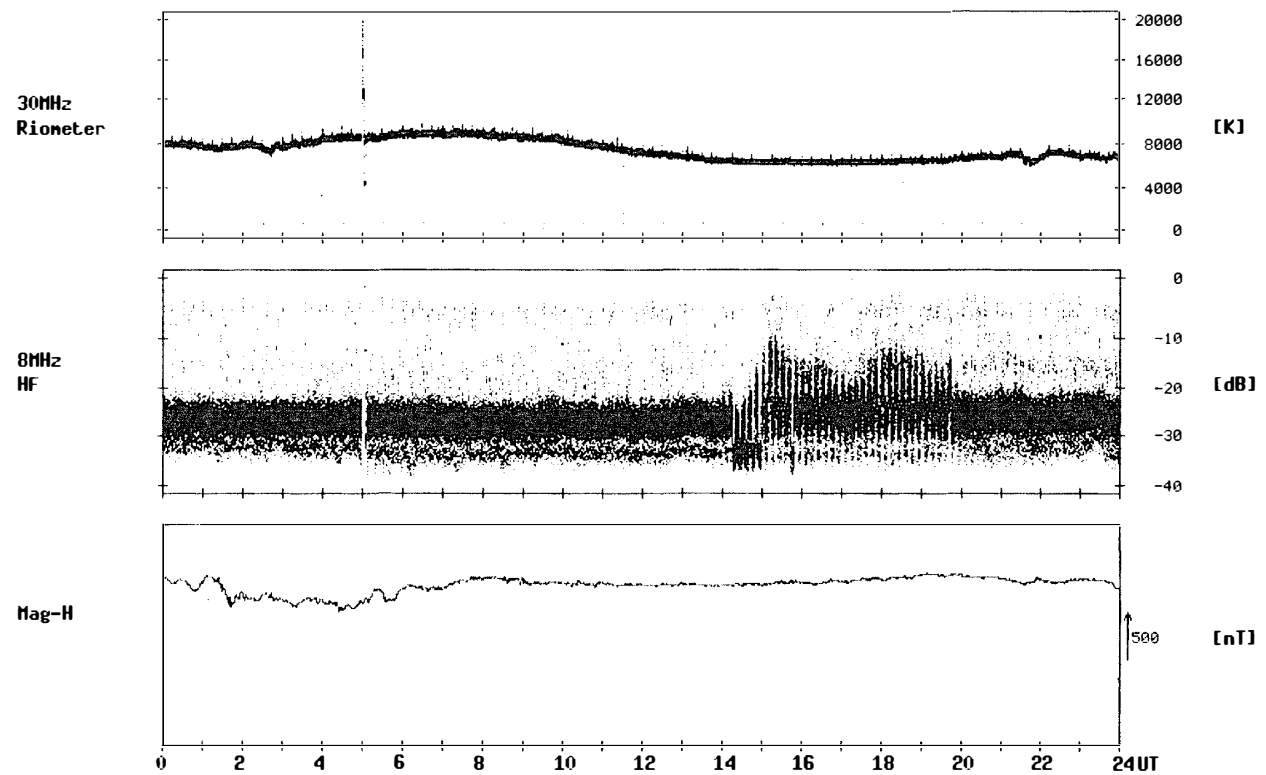
Syowa Station

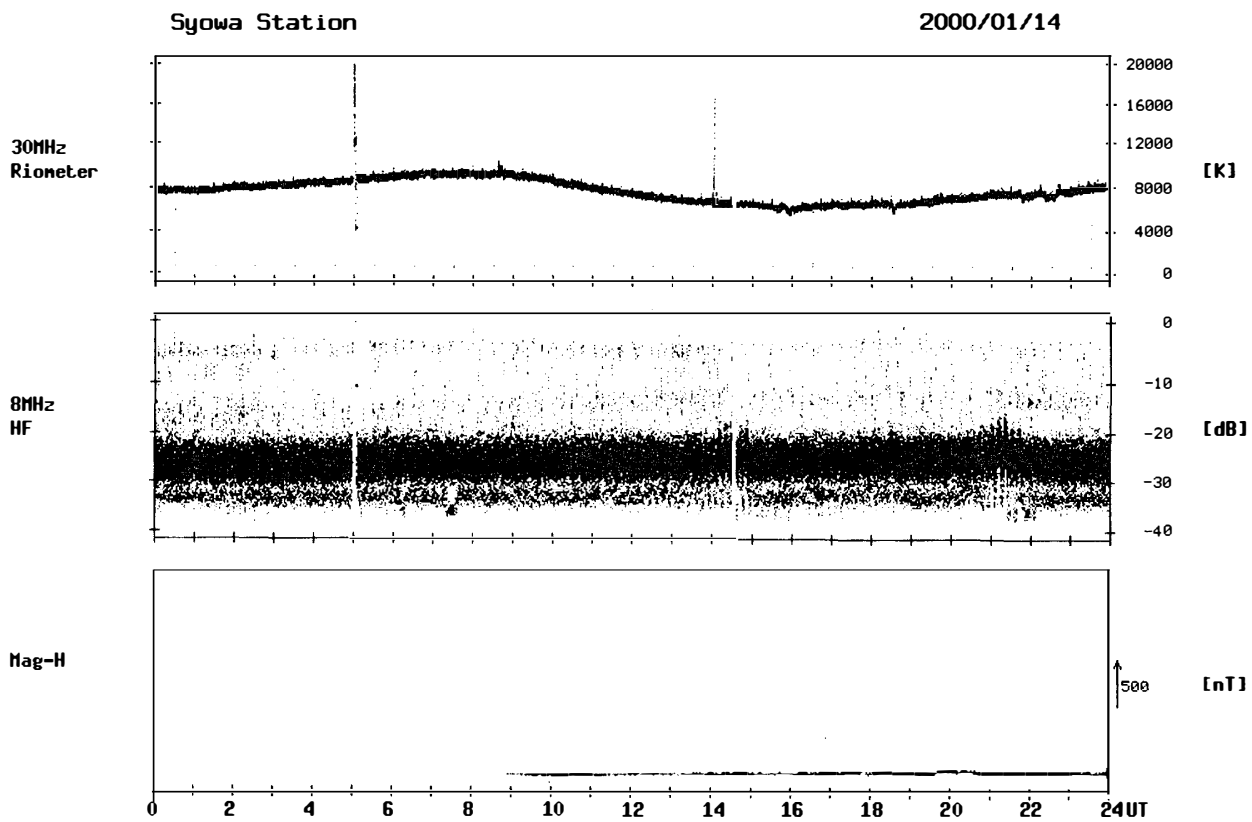
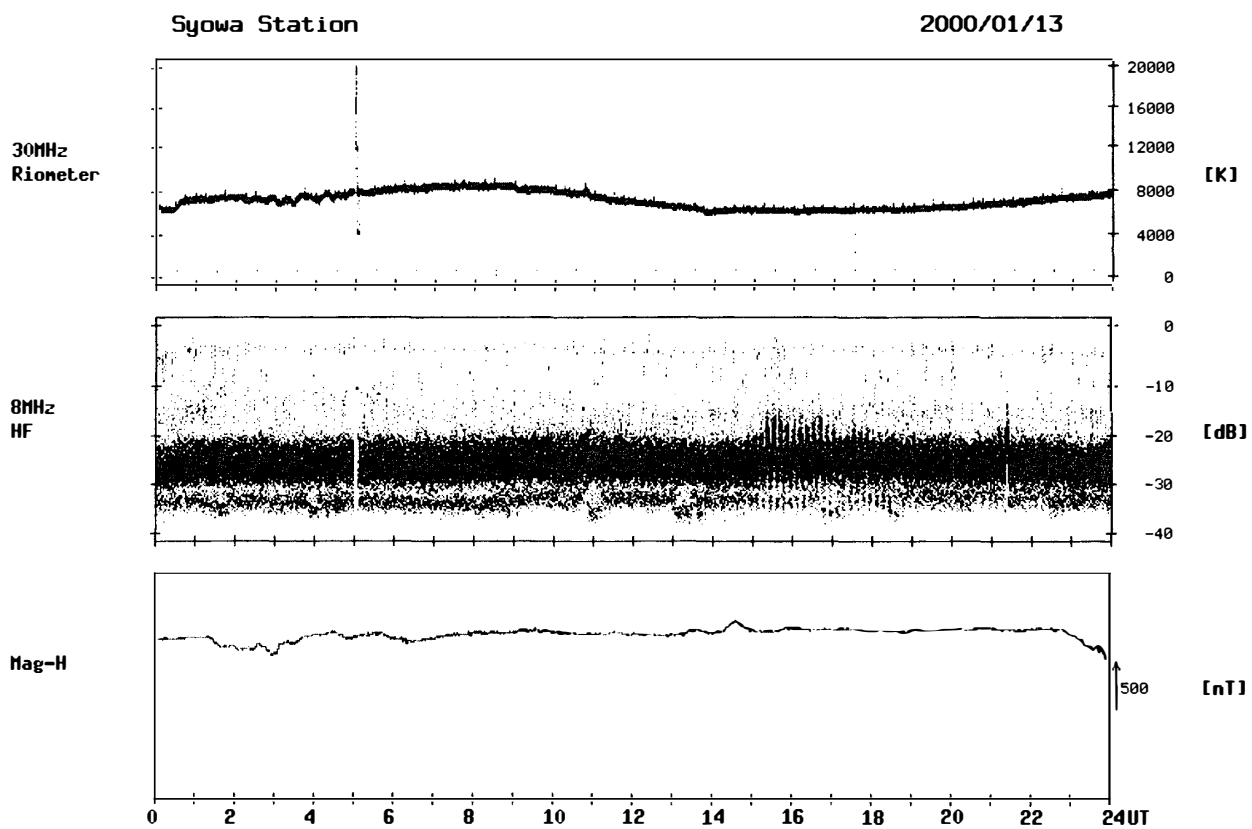
2000/01/11



Syowa Station

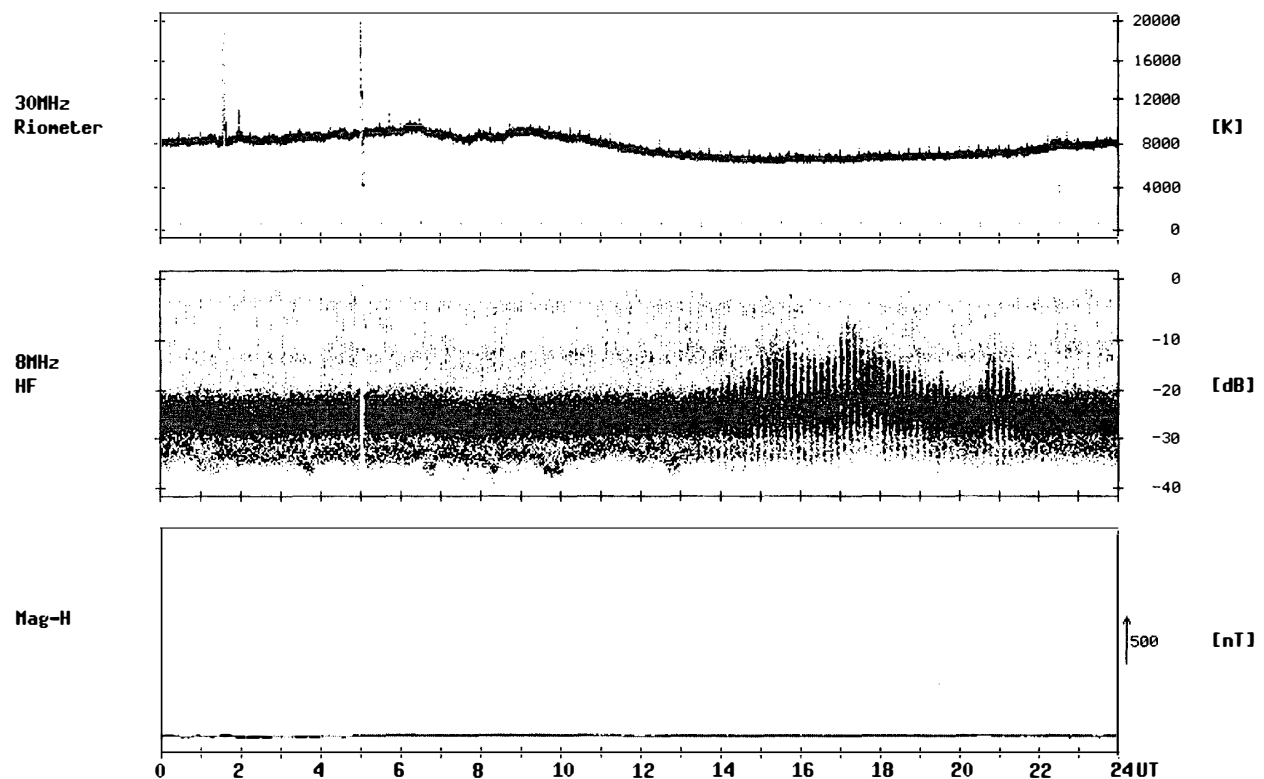
2000/01/12





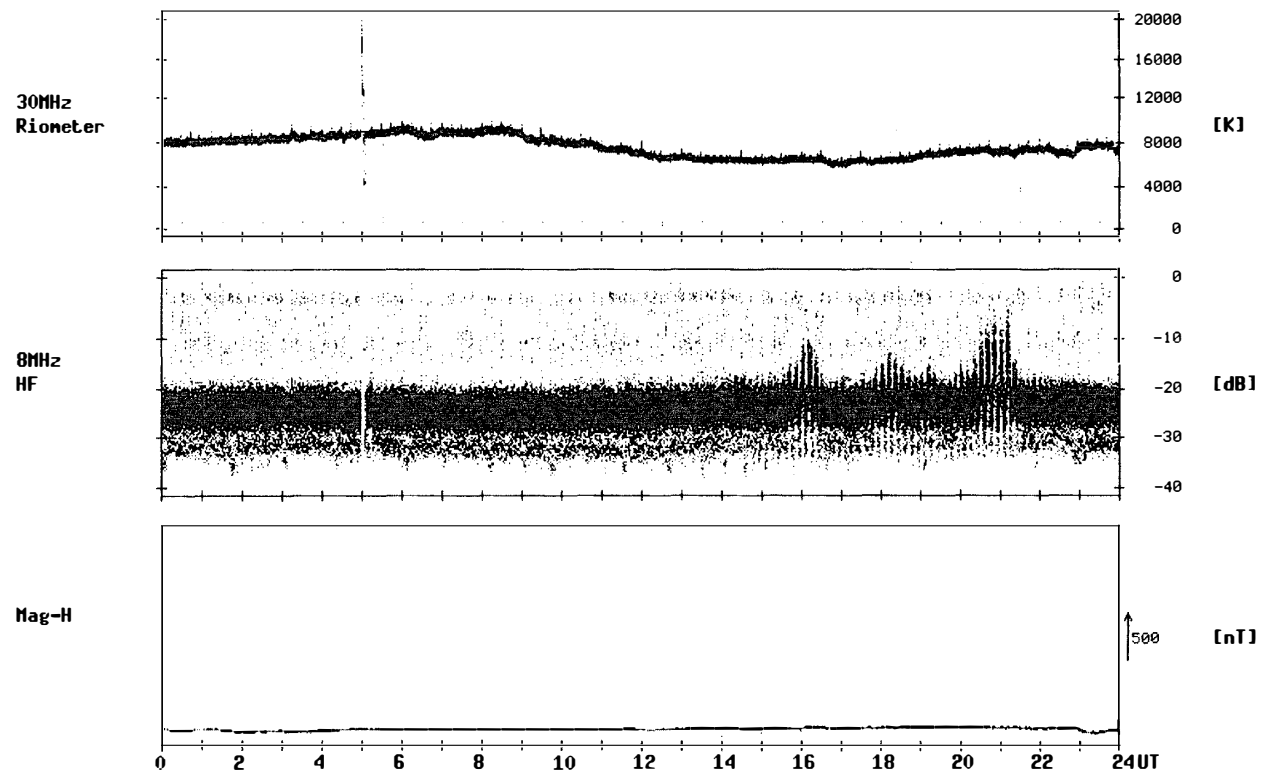
Syowa Station

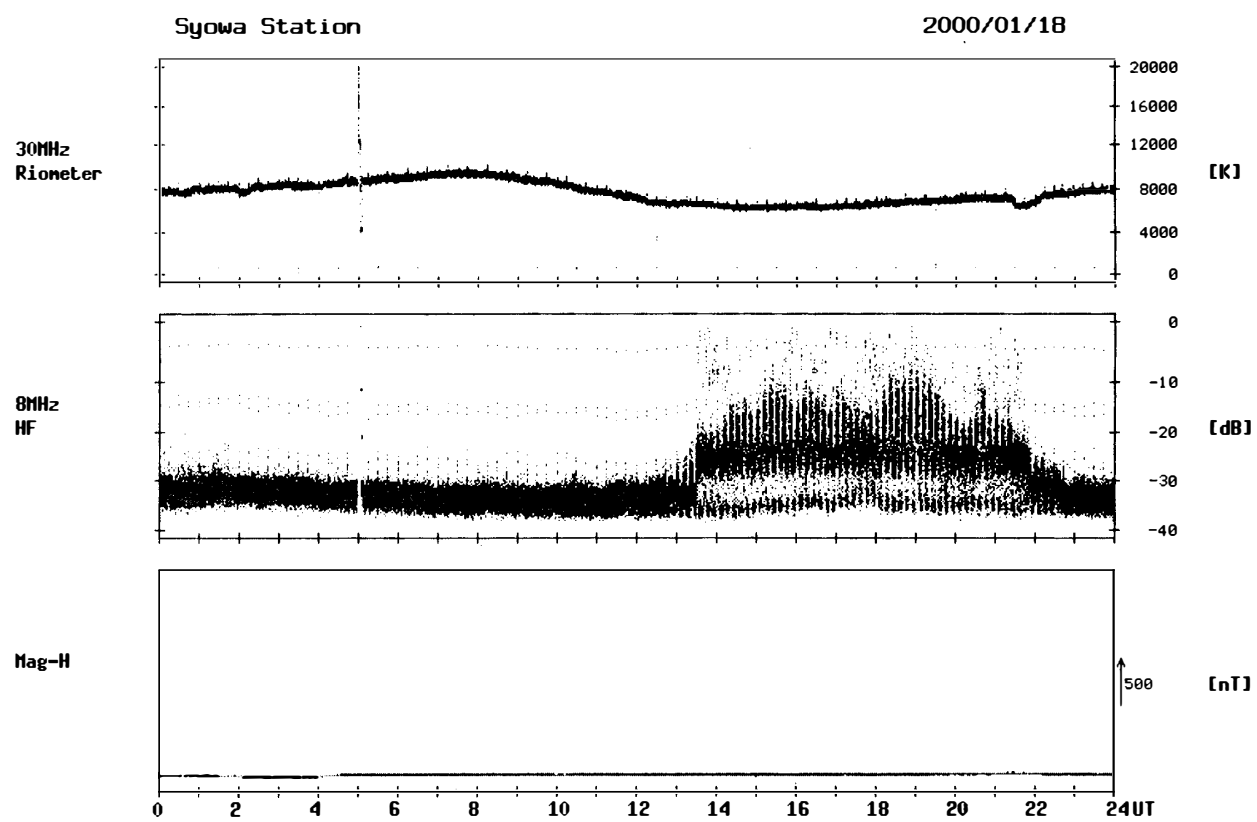
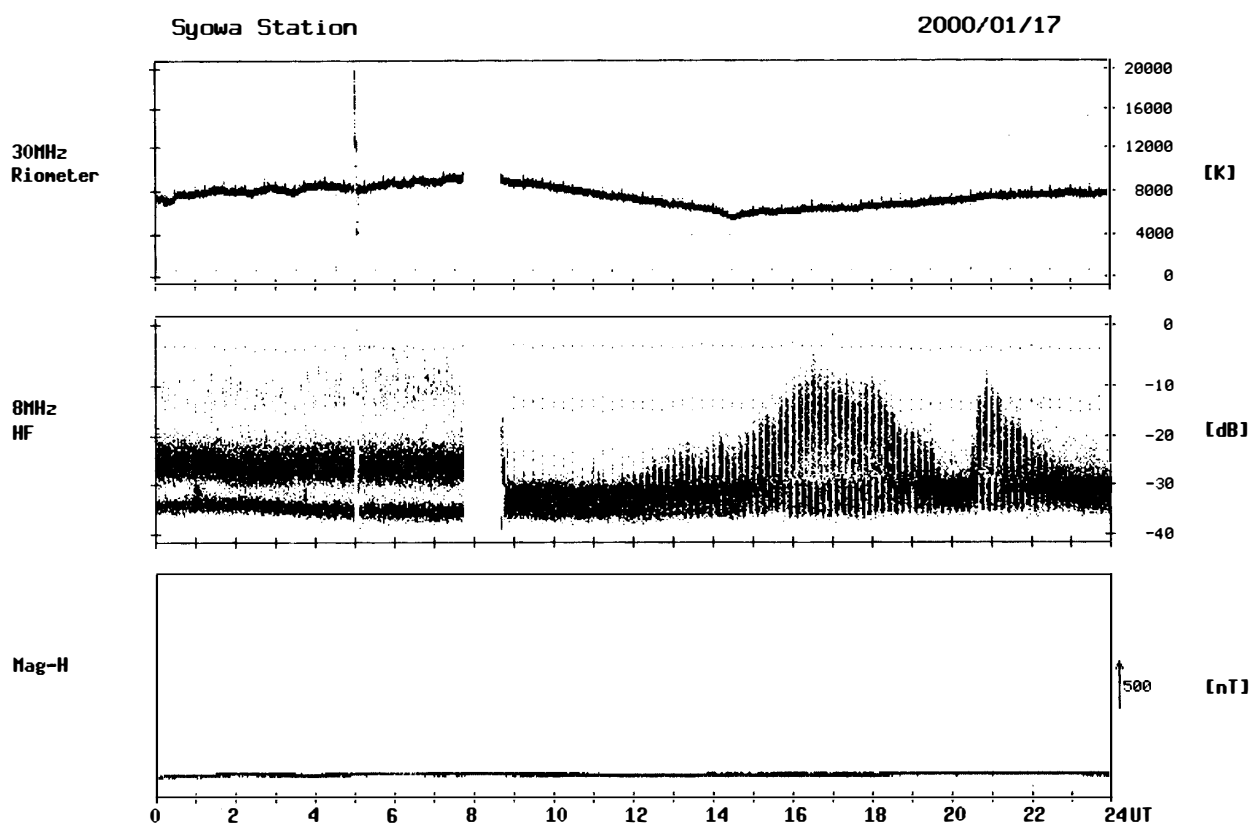
2000/01/15



Syowa Station

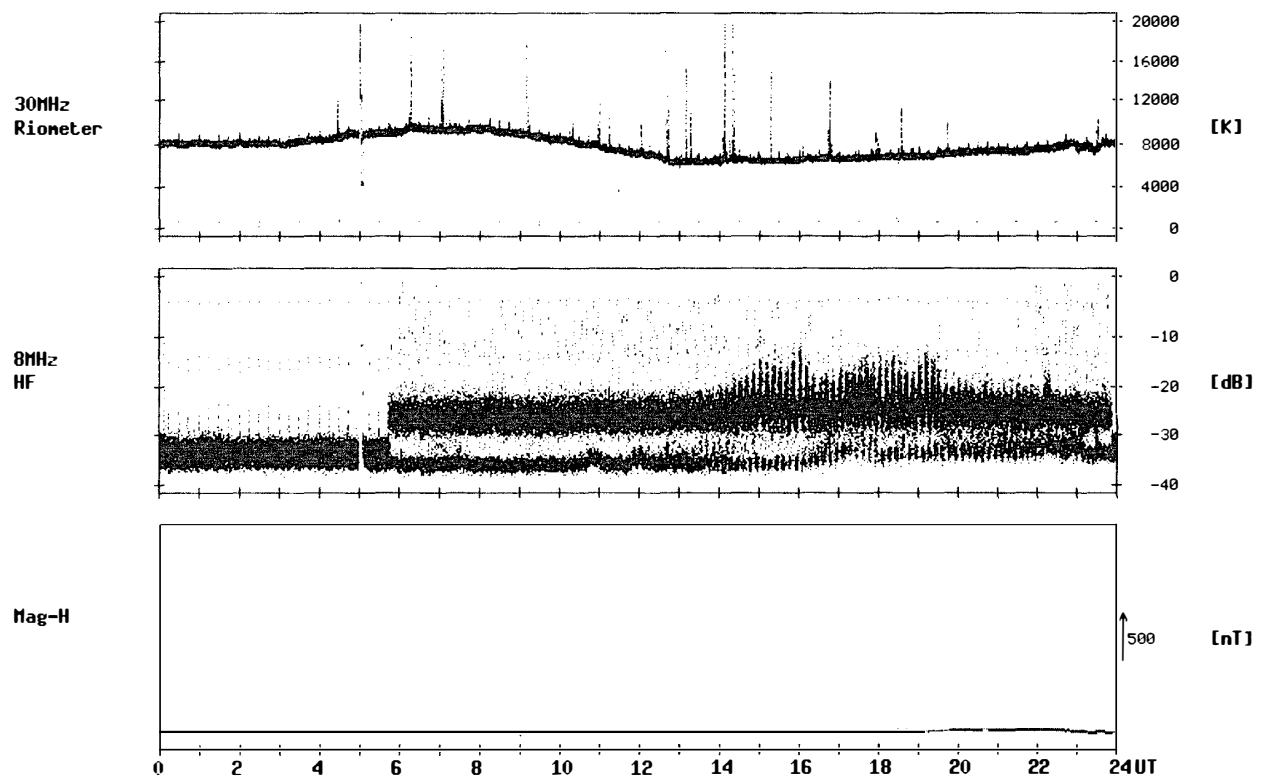
2000/01/16





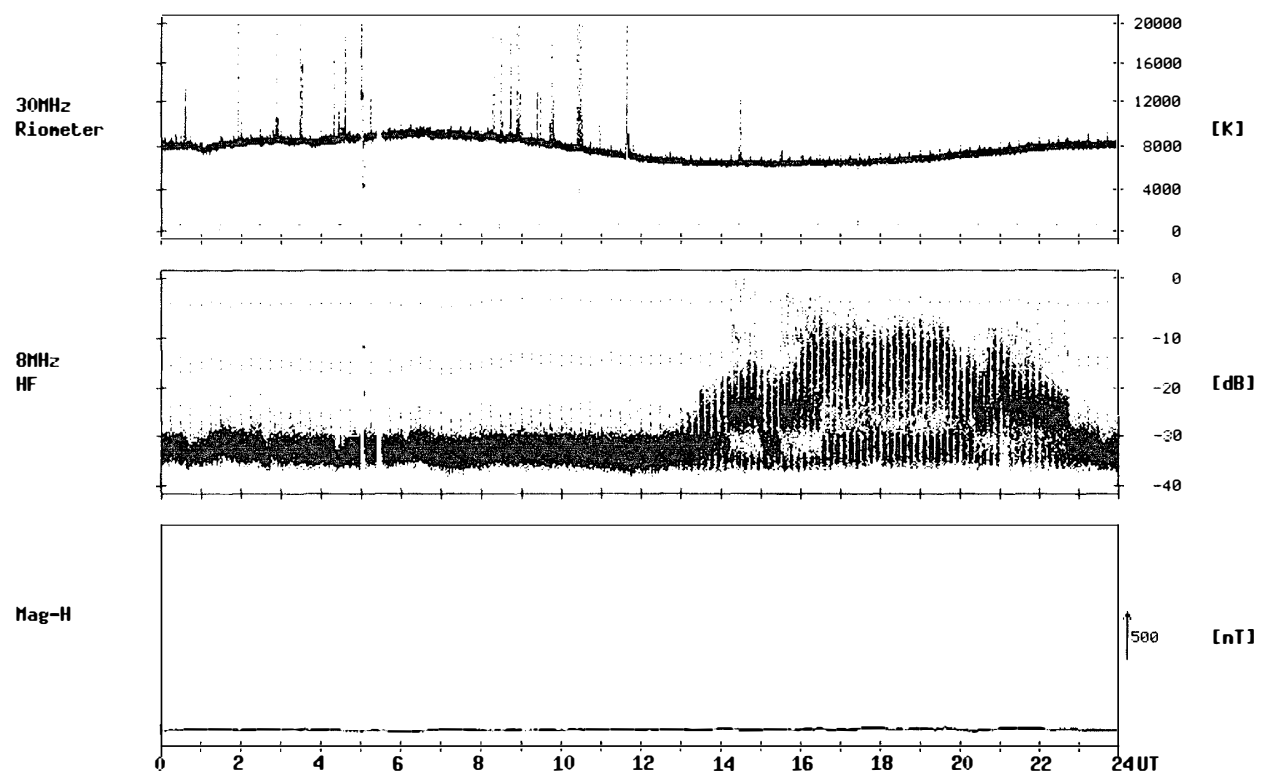
Syowa Station

2000/01/19



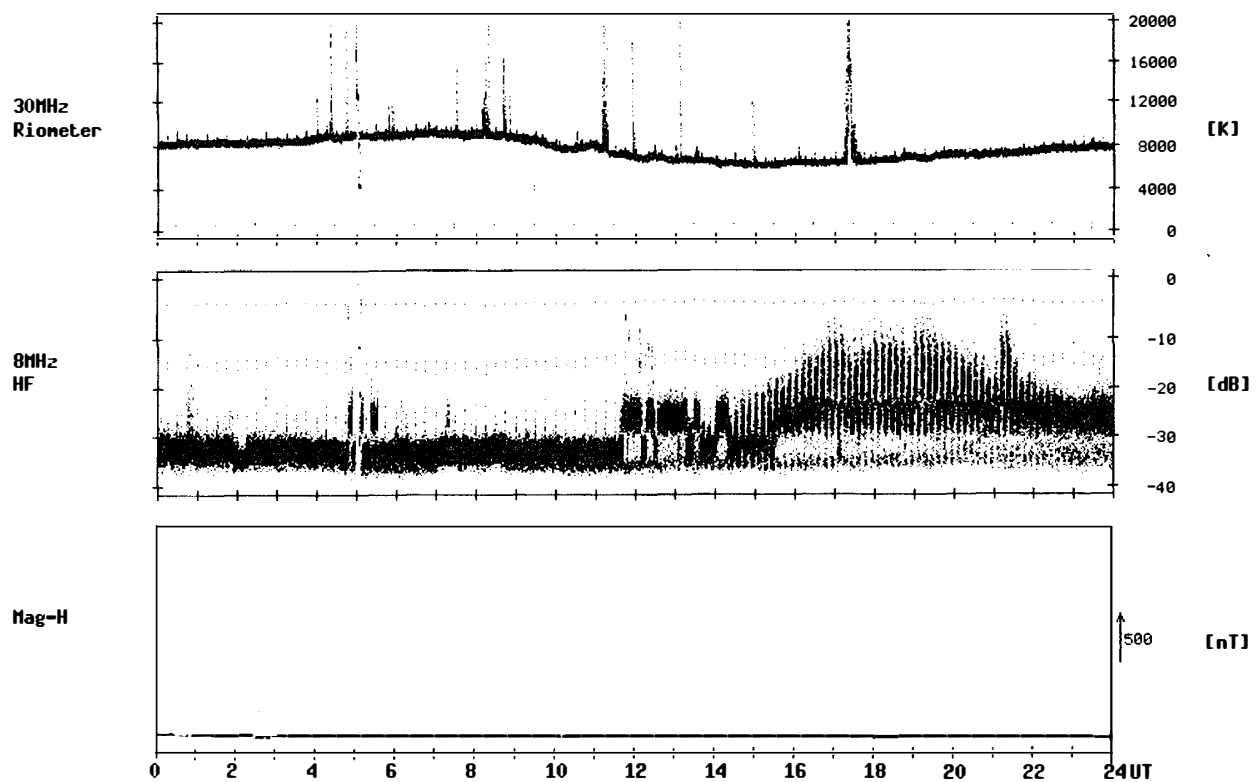
Syowa Station

2000/01/20



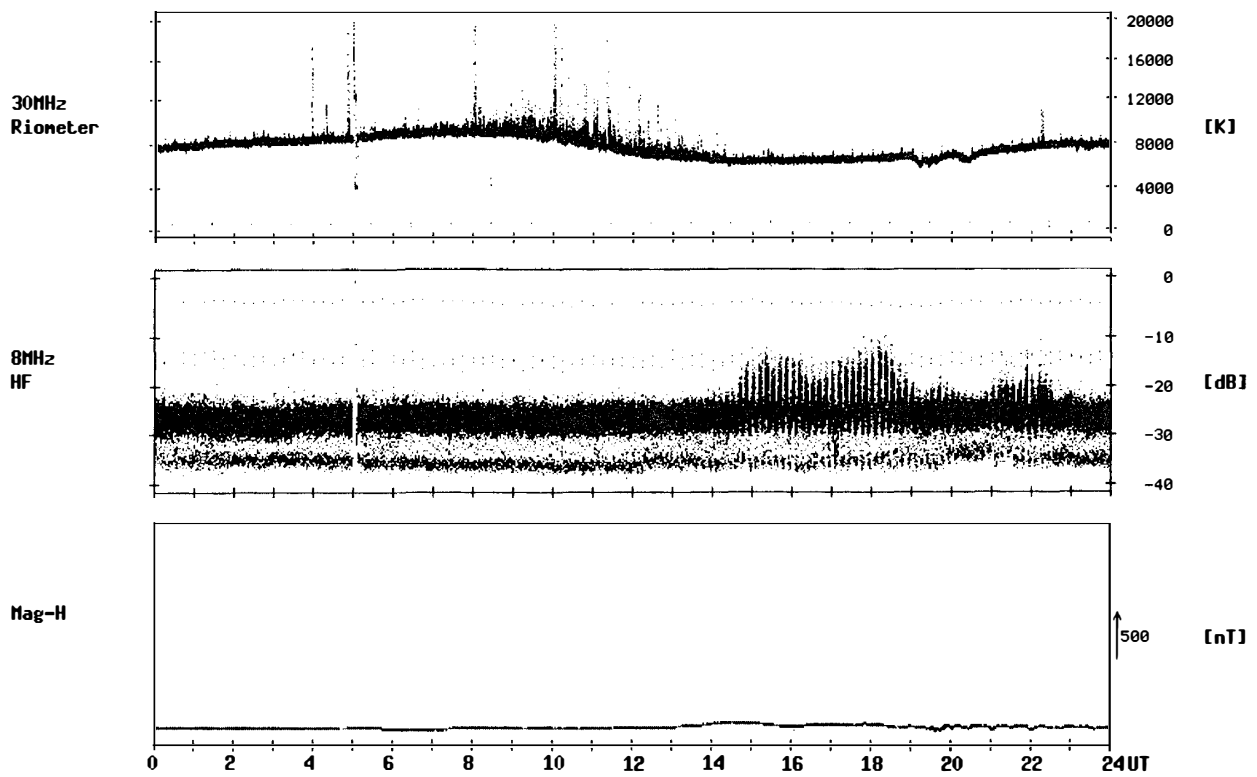
Syowa Station

2000/01/21



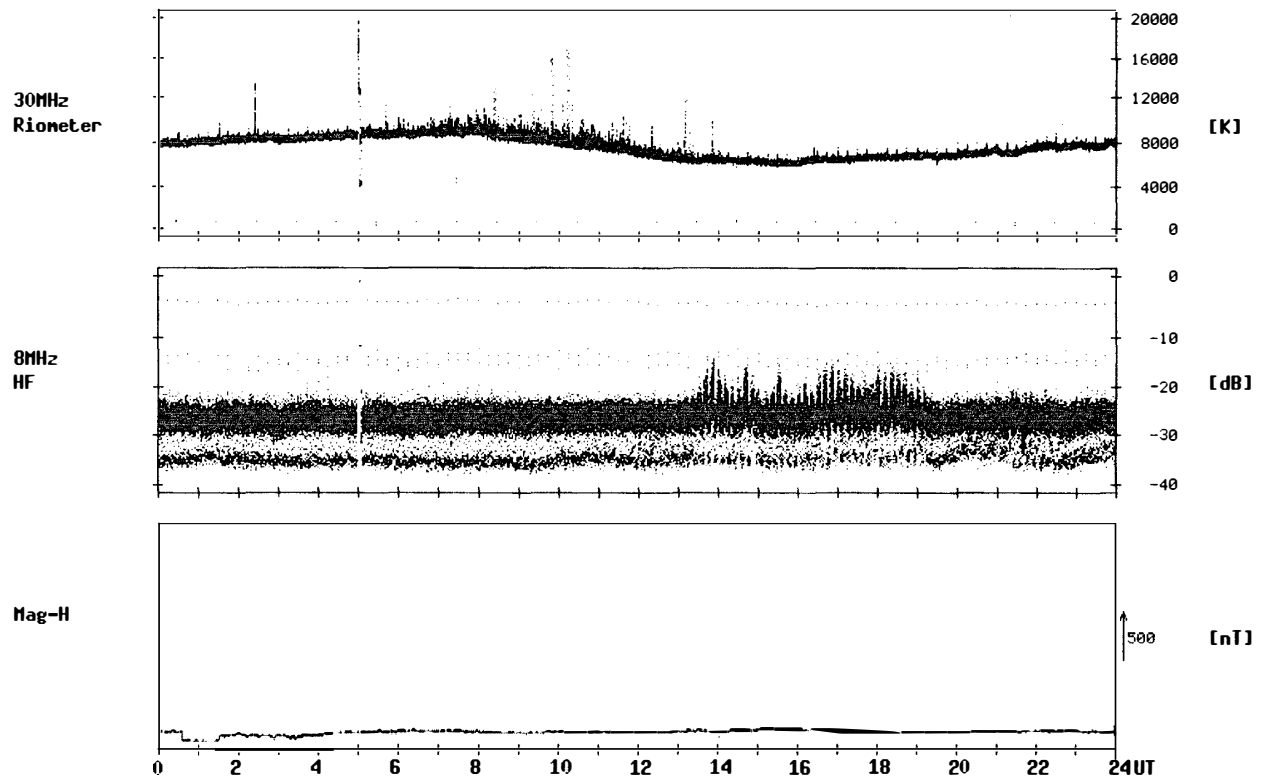
Syowa Station

2000/01/22



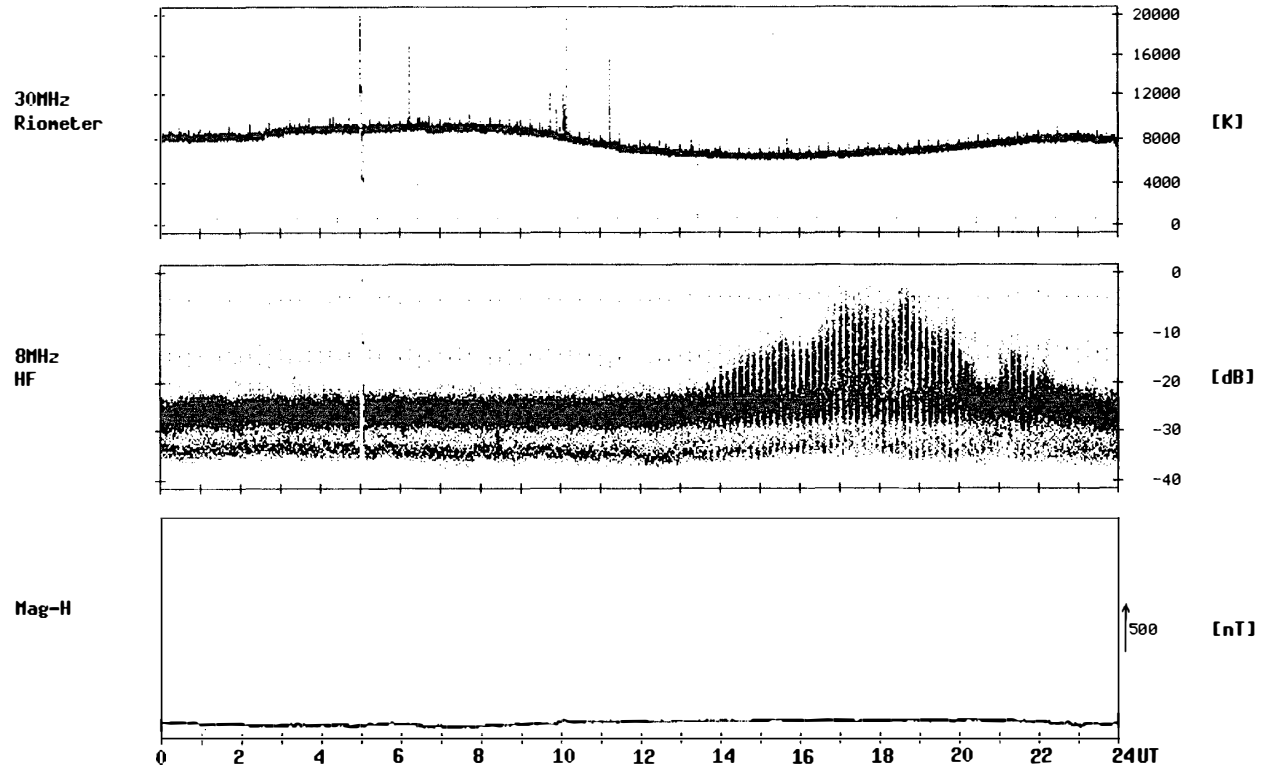
Syowa Station

2000/01/23



Syowa Station

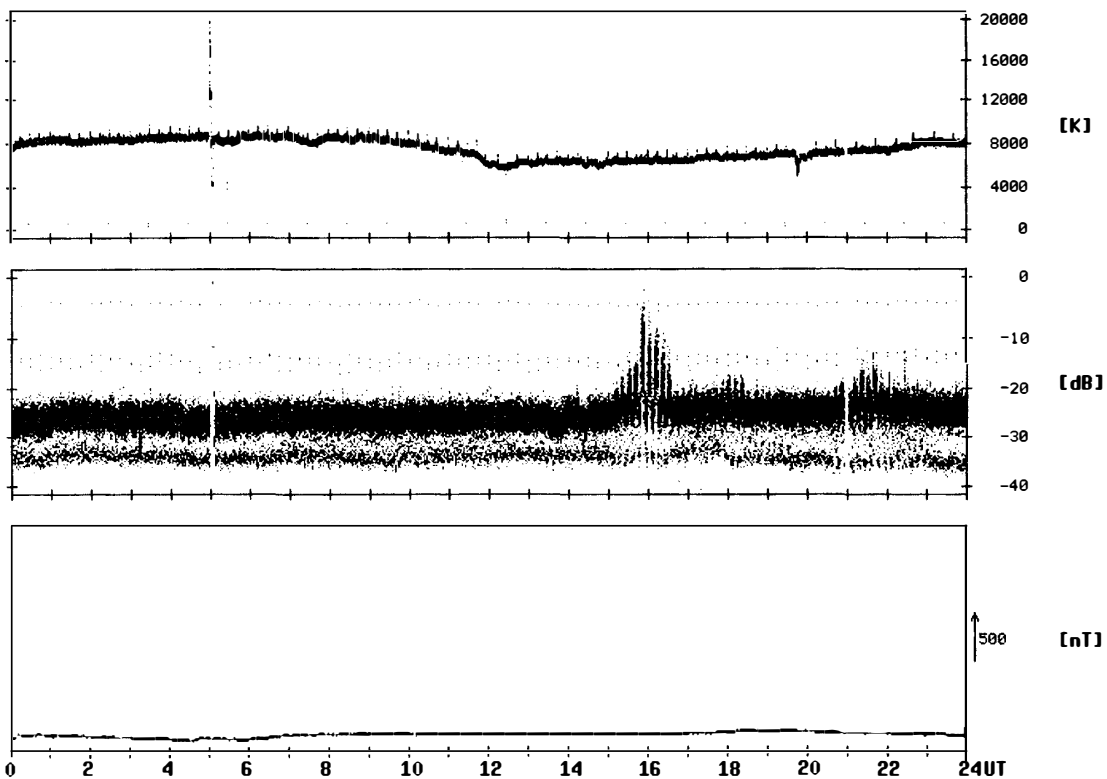
2000/01/24



Syowa Station

2000/01/25

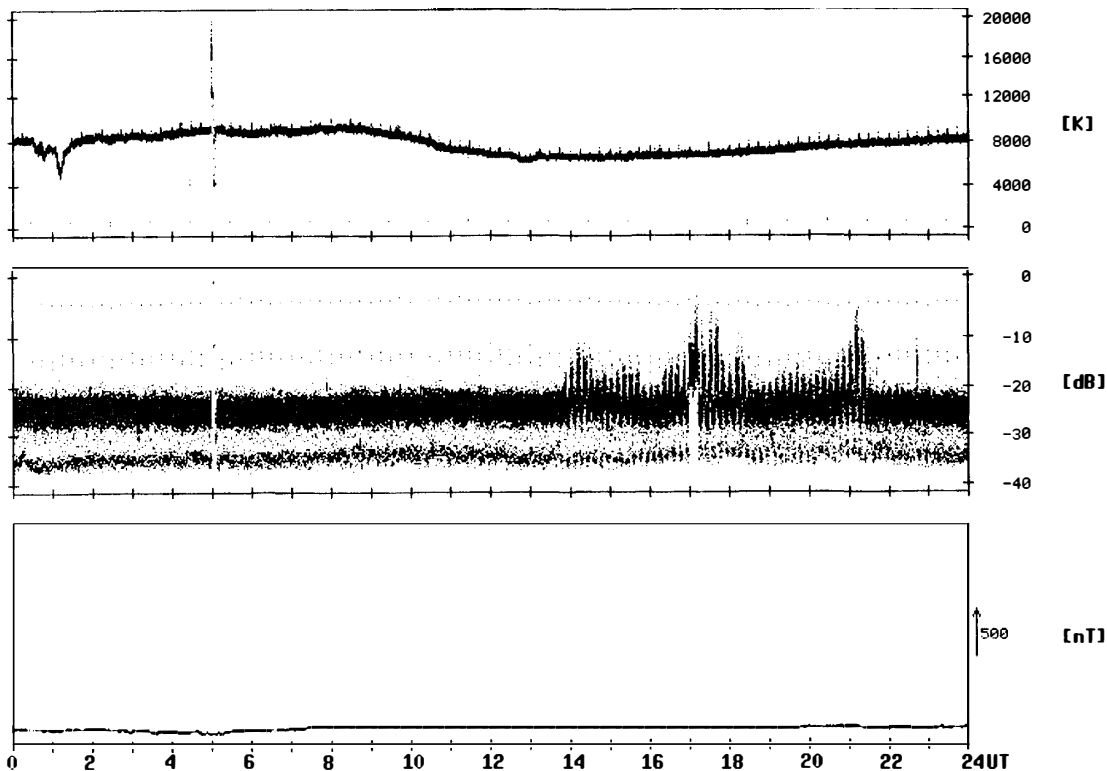
30MHz
Riometer



Syowa Station

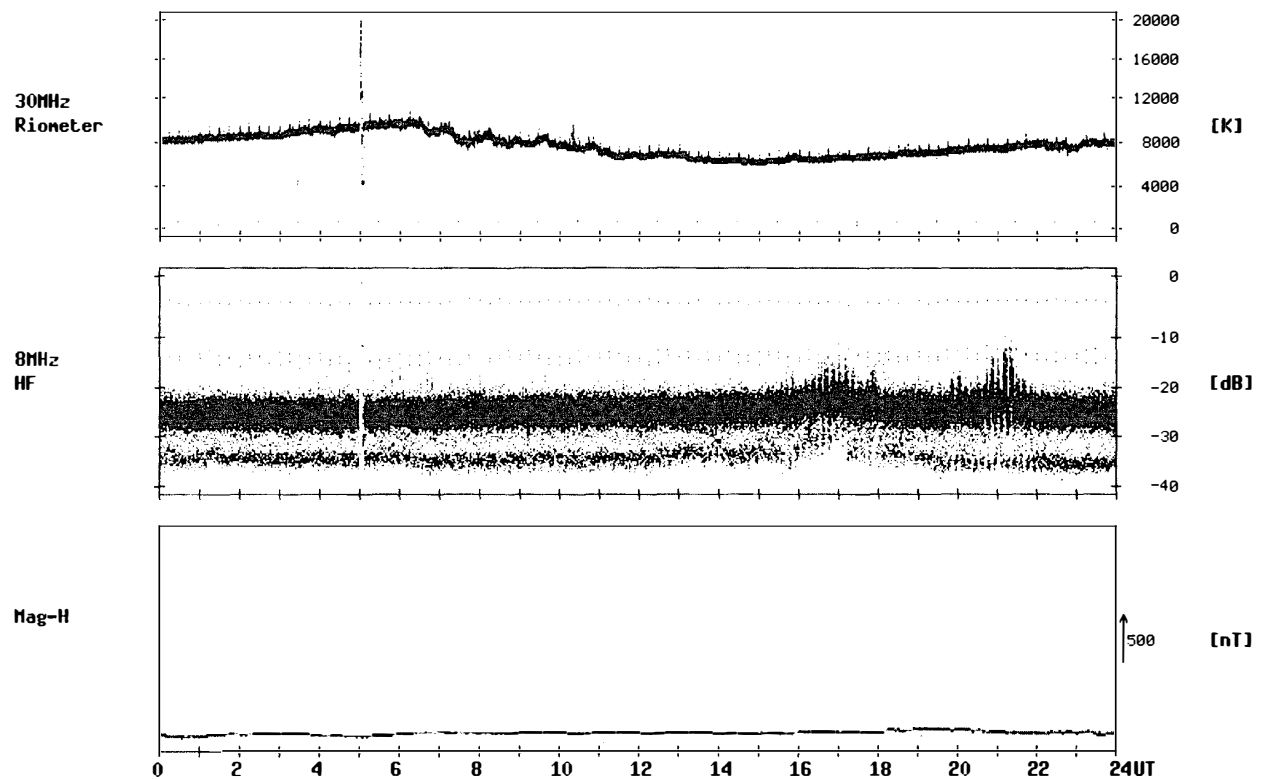
2000/01/26

30MHz
Riometer



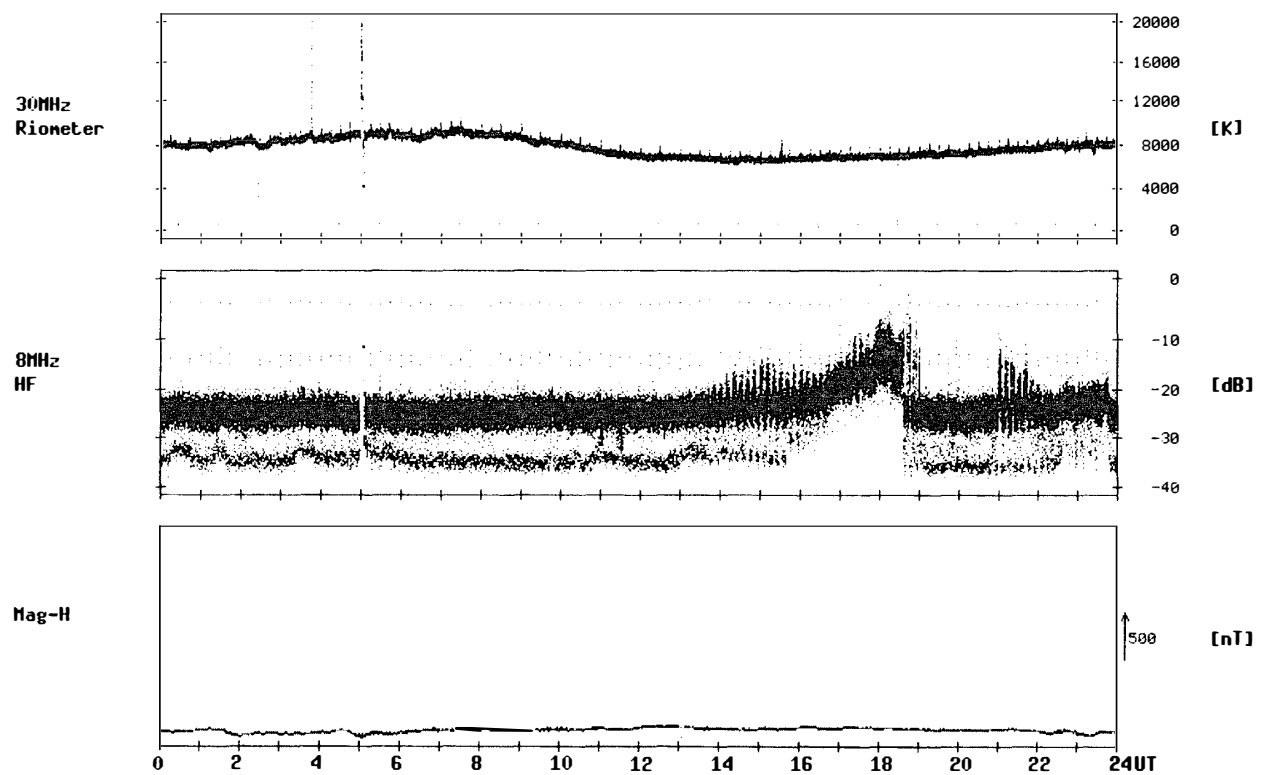
Syowa Station

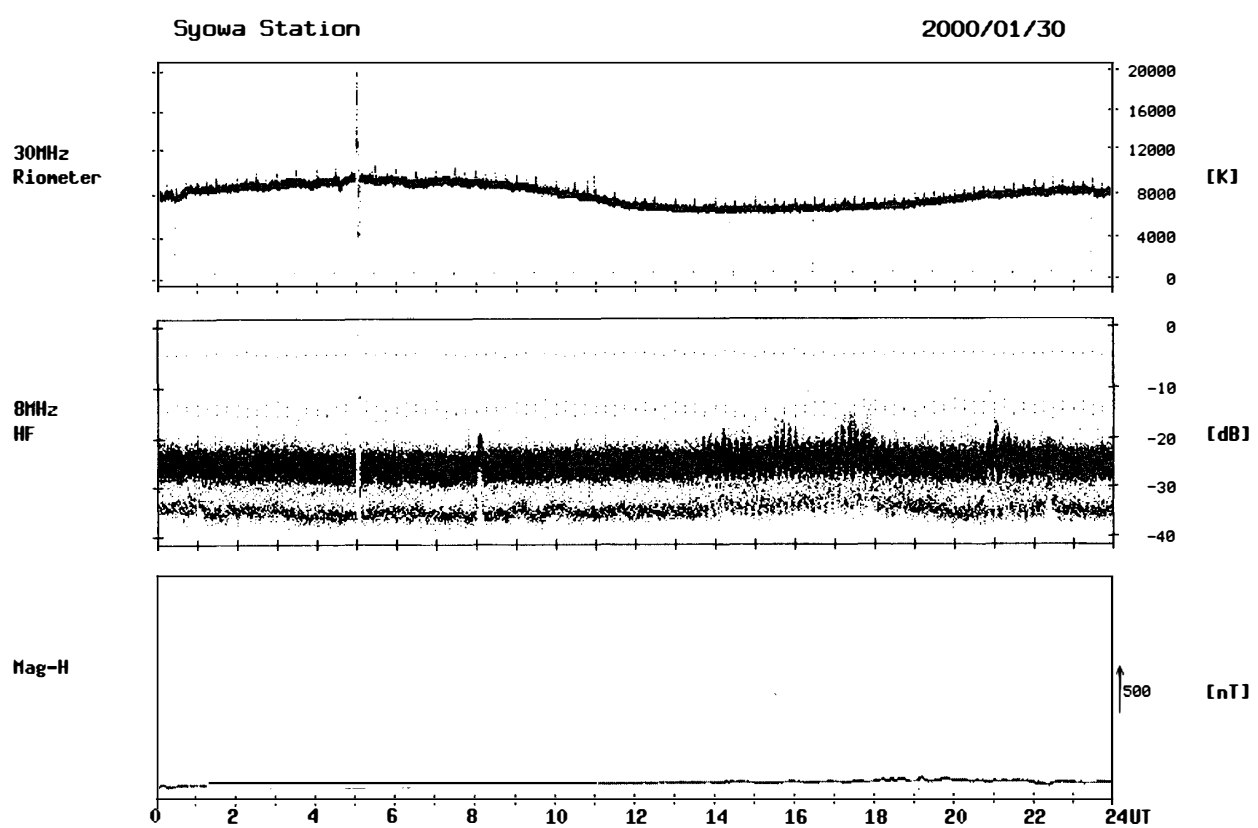
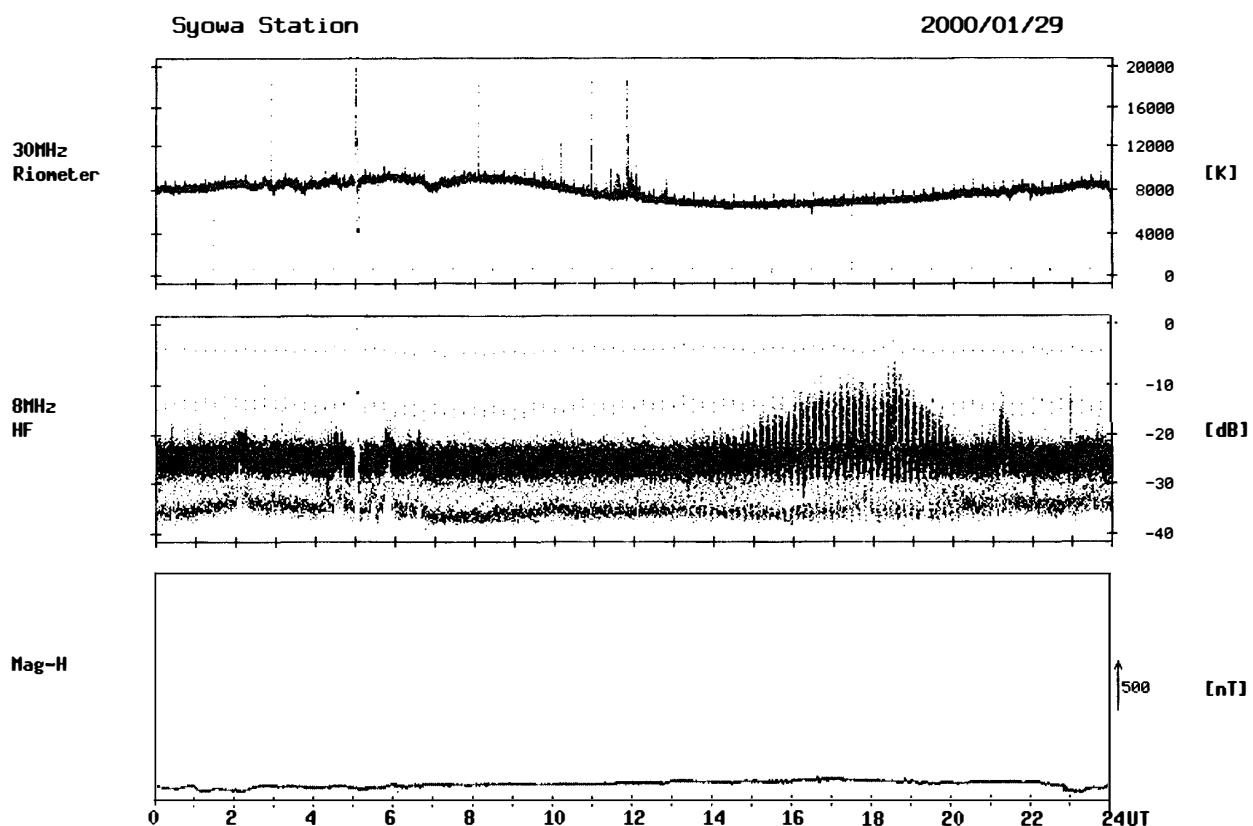
2000/01/27



Syowa Station

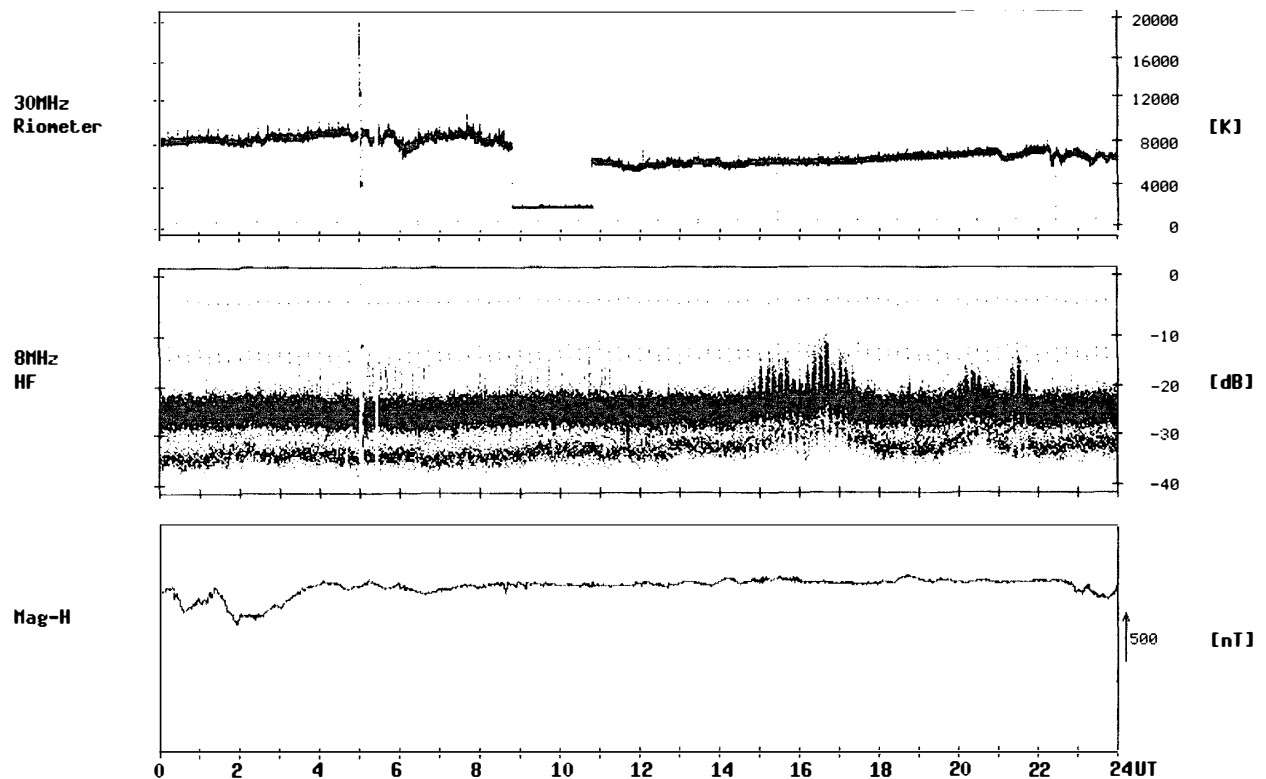
2000/01/28





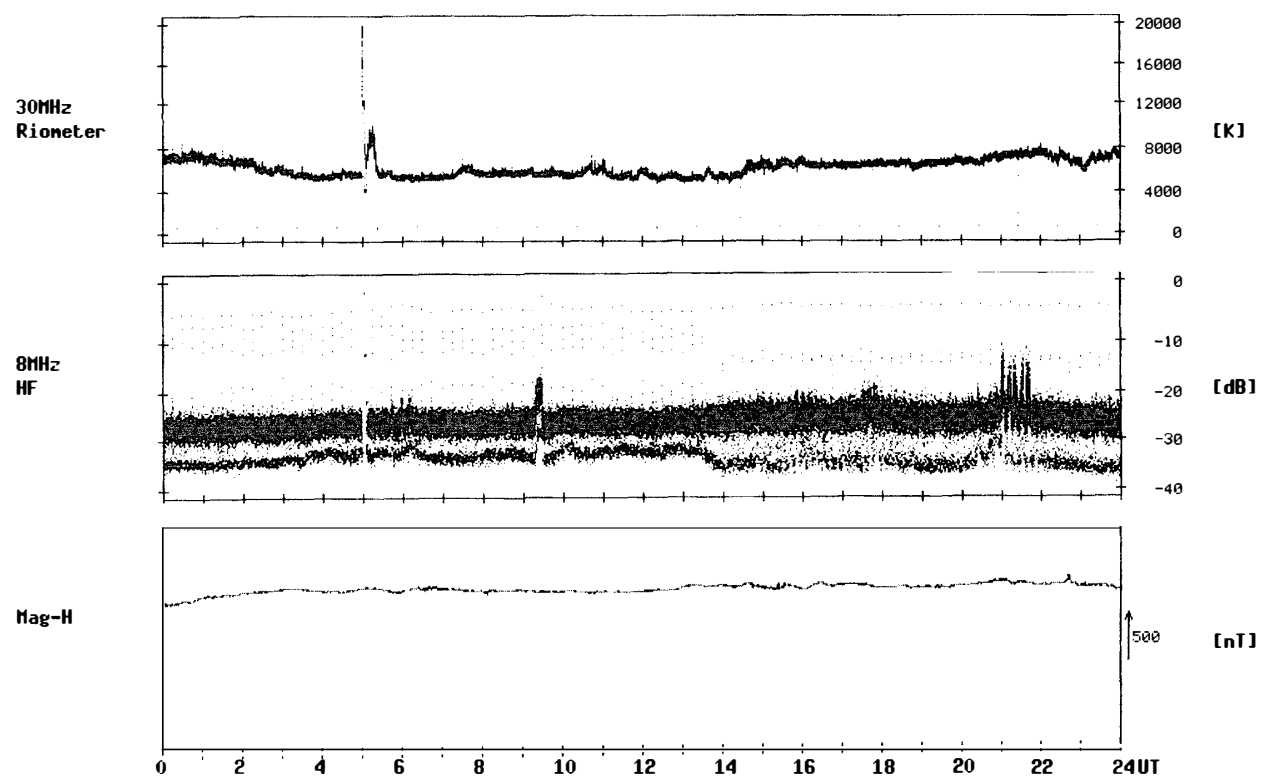
Syowa Station

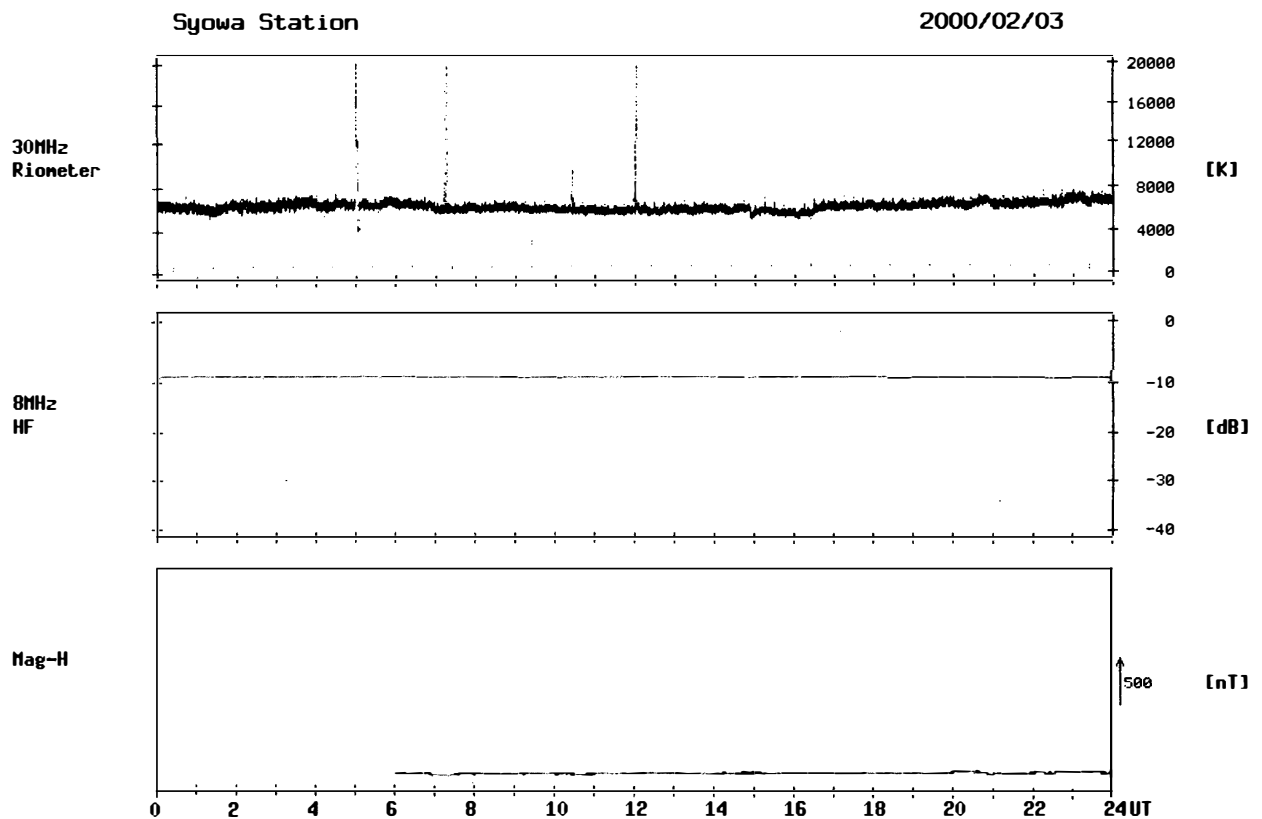
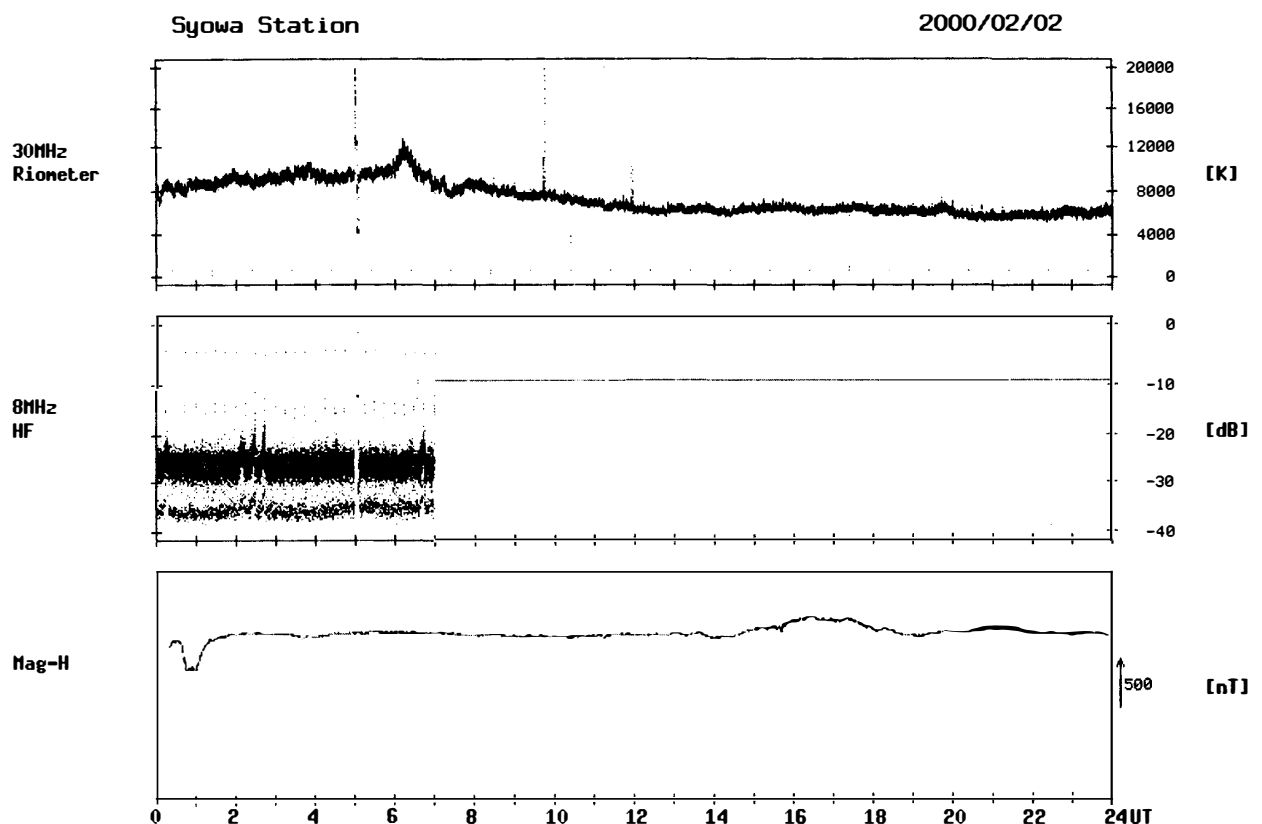
2000/01/31



Syowa Station

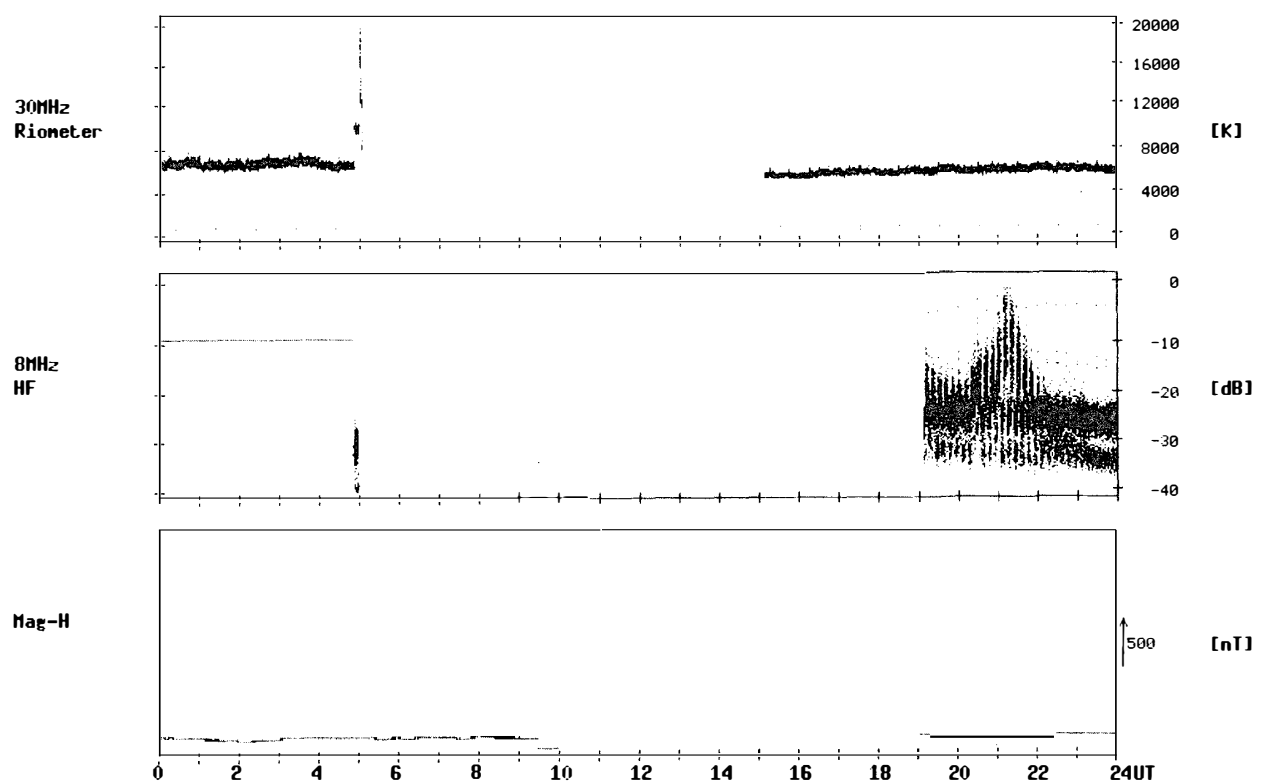
2000/02/01





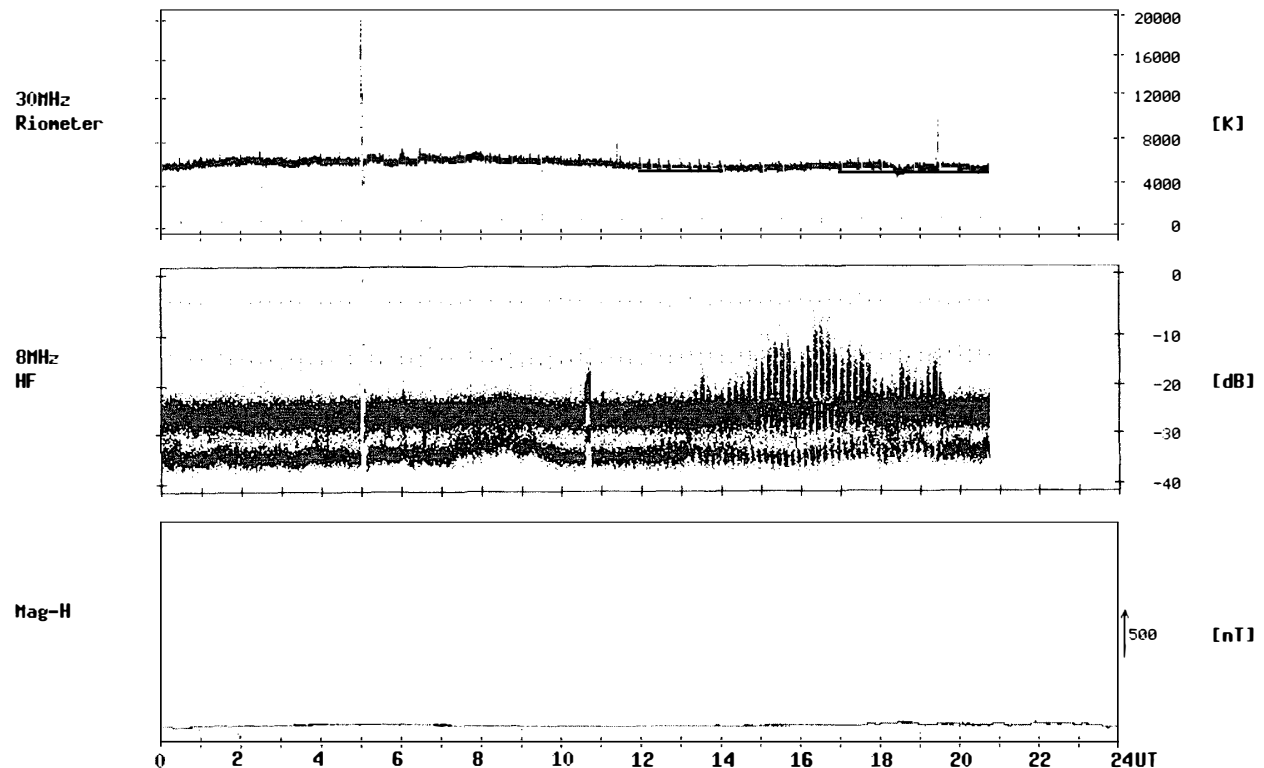
Syowa Station

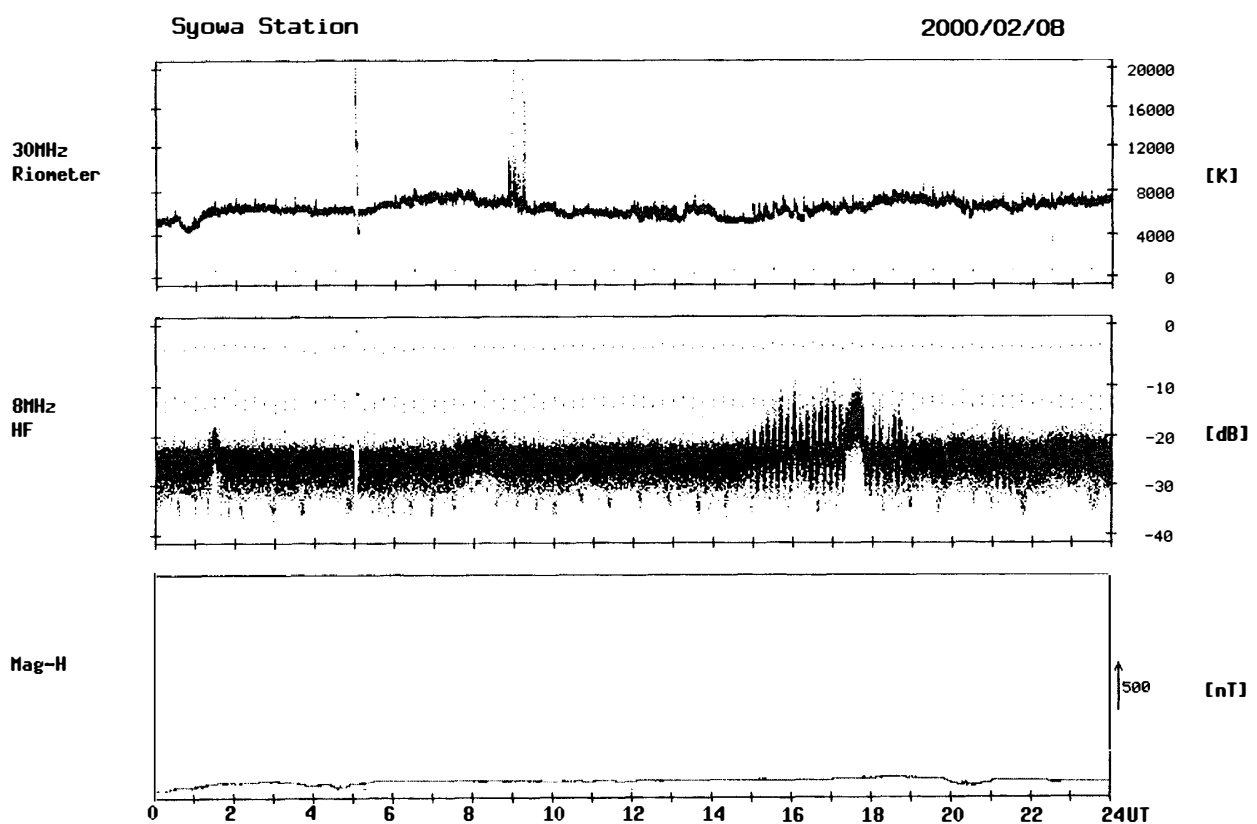
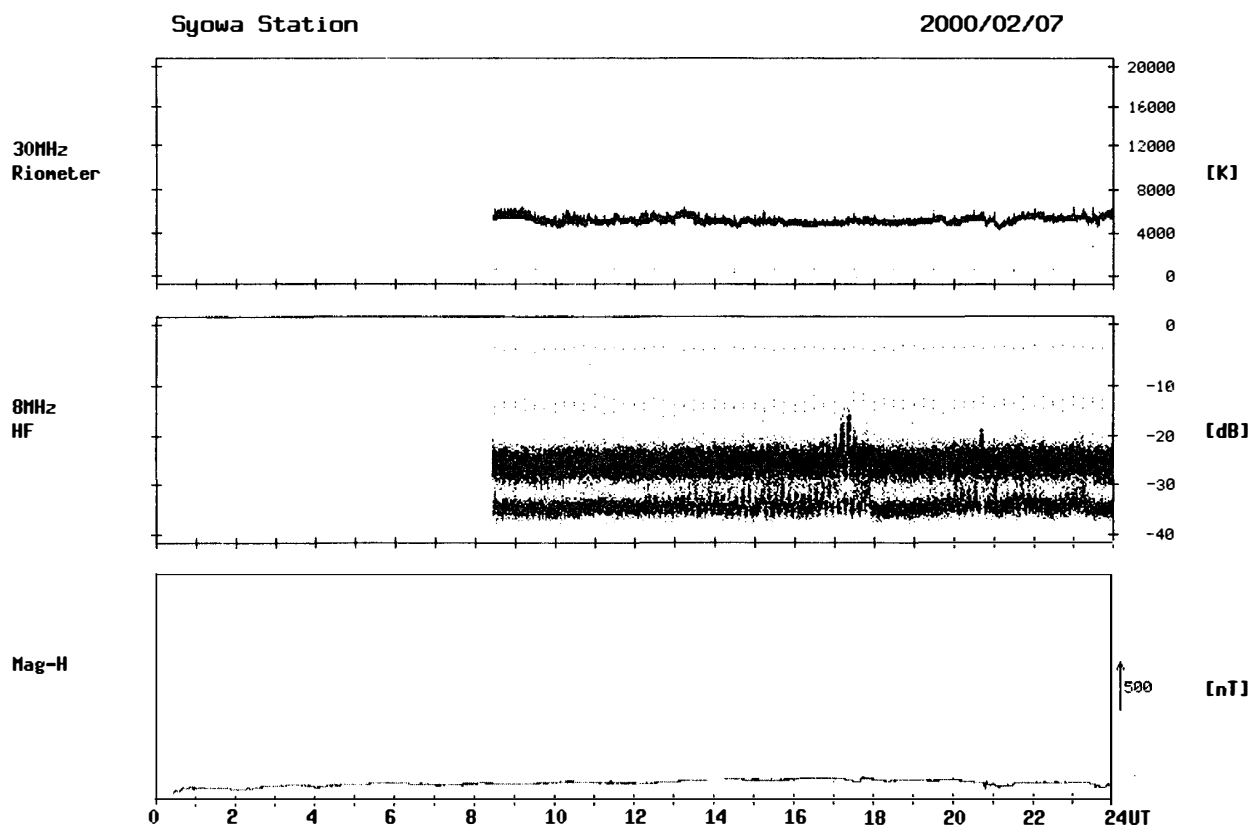
2000/02/04



Syowa Station

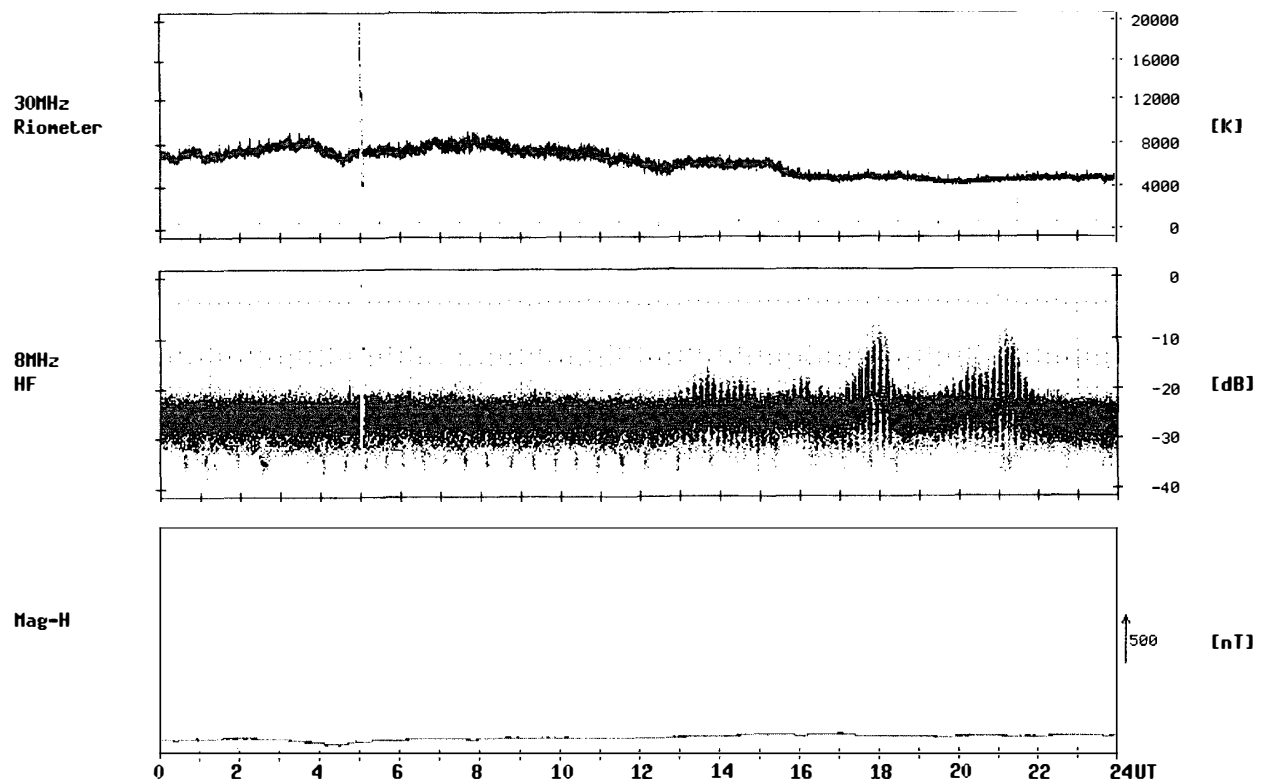
2000/02/05





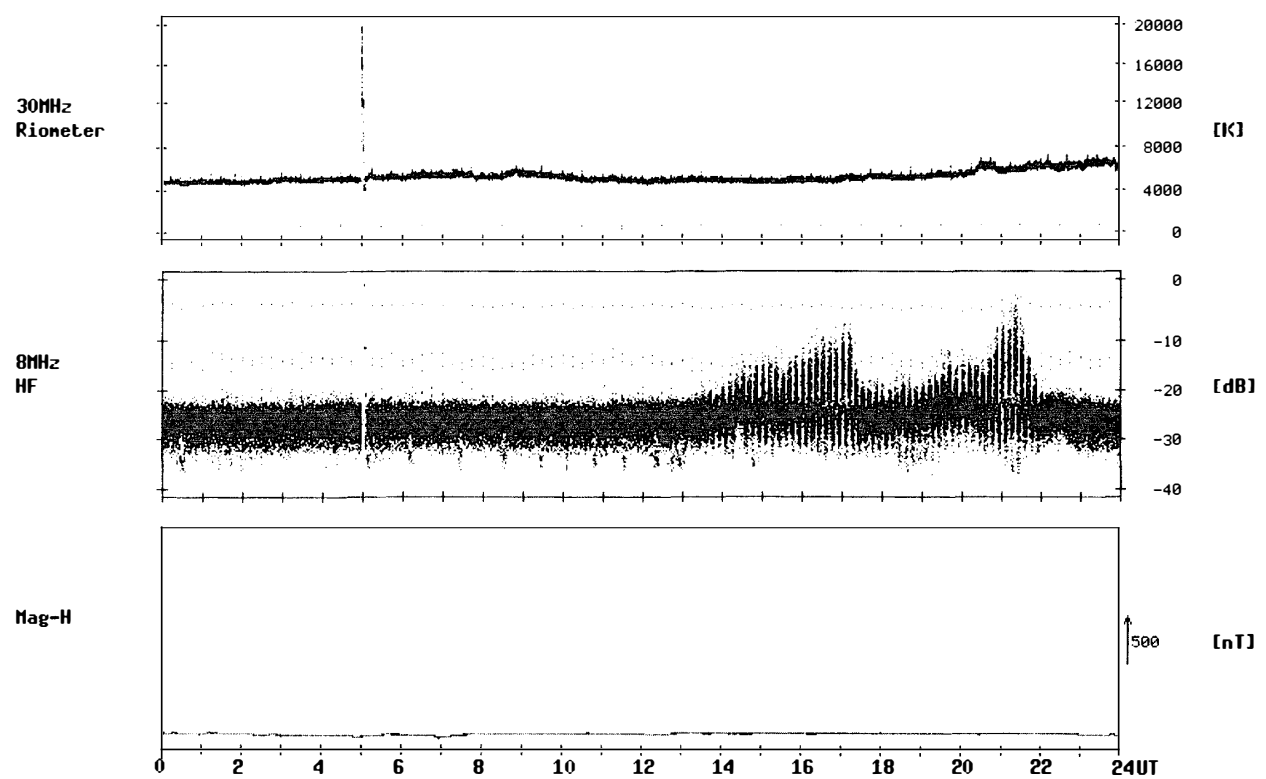
Syowa Station

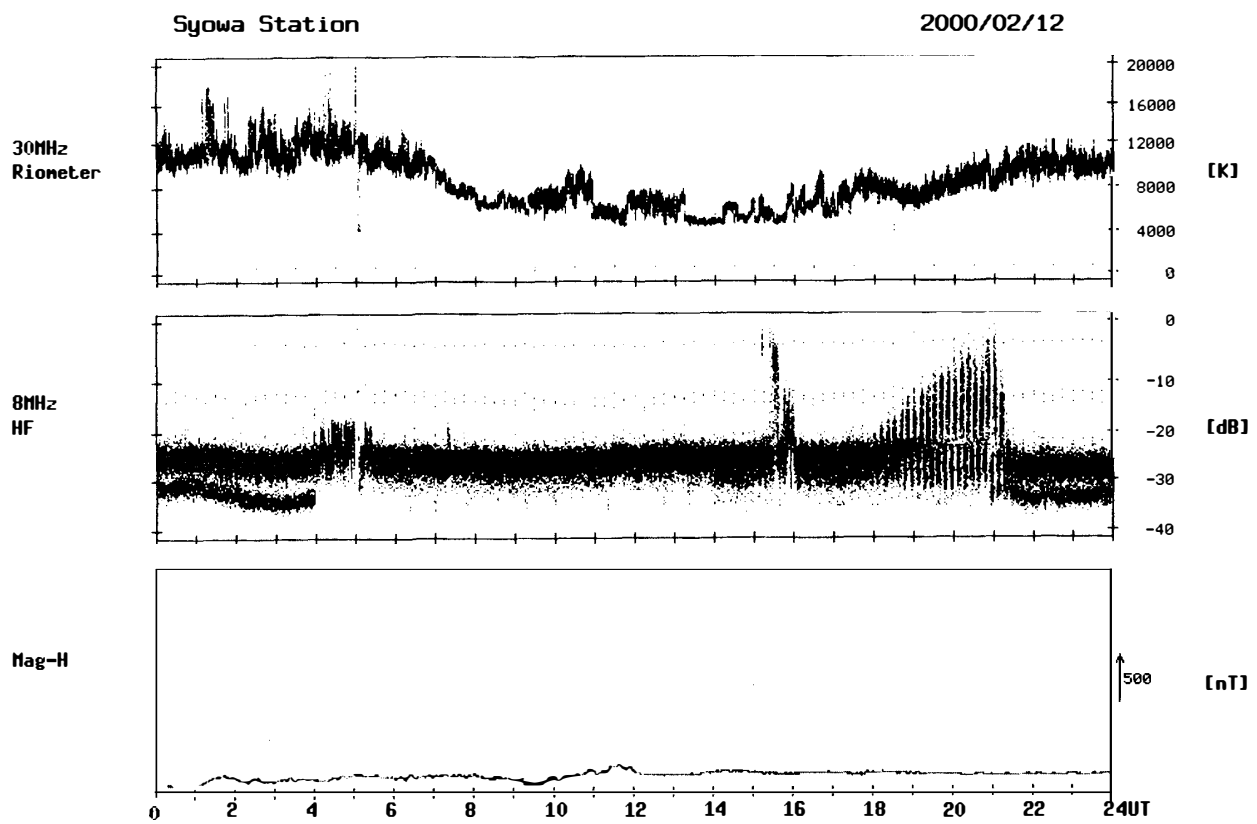
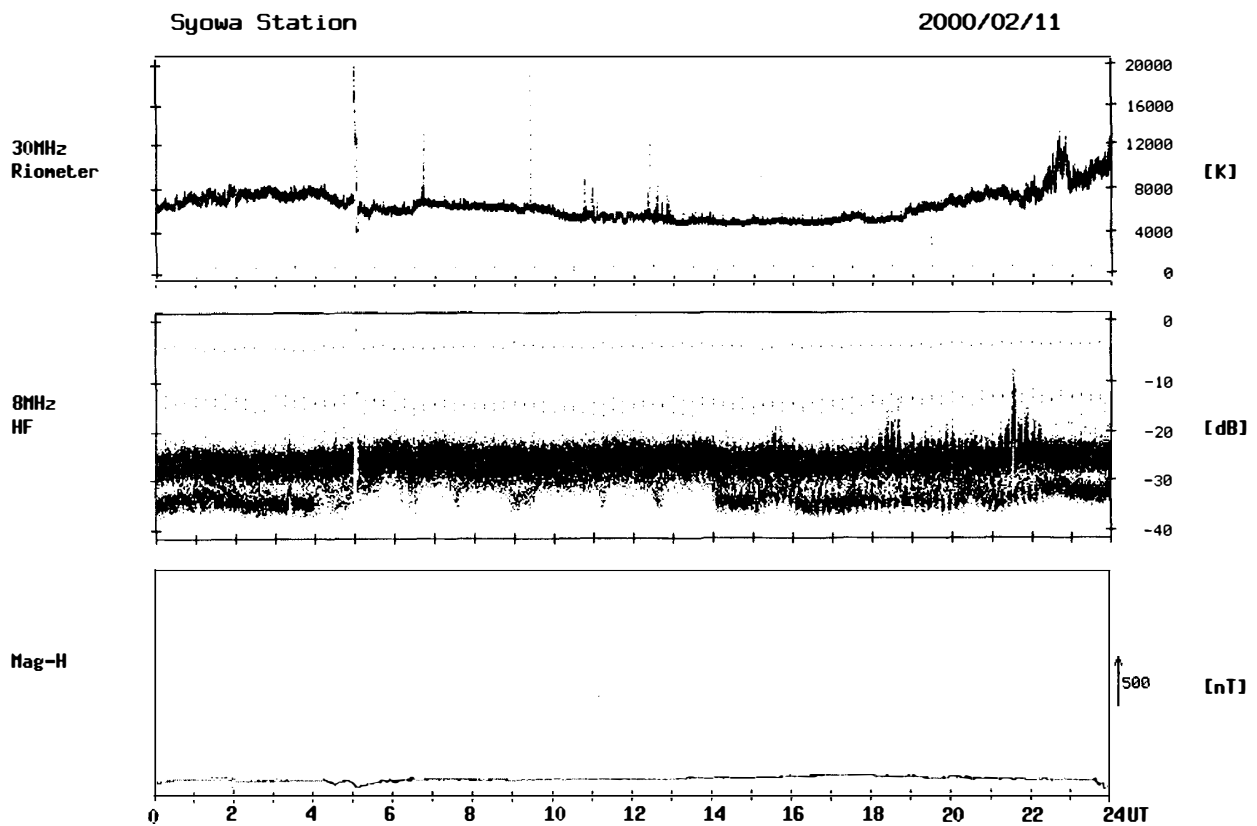
2000/02/09



Syowa Station

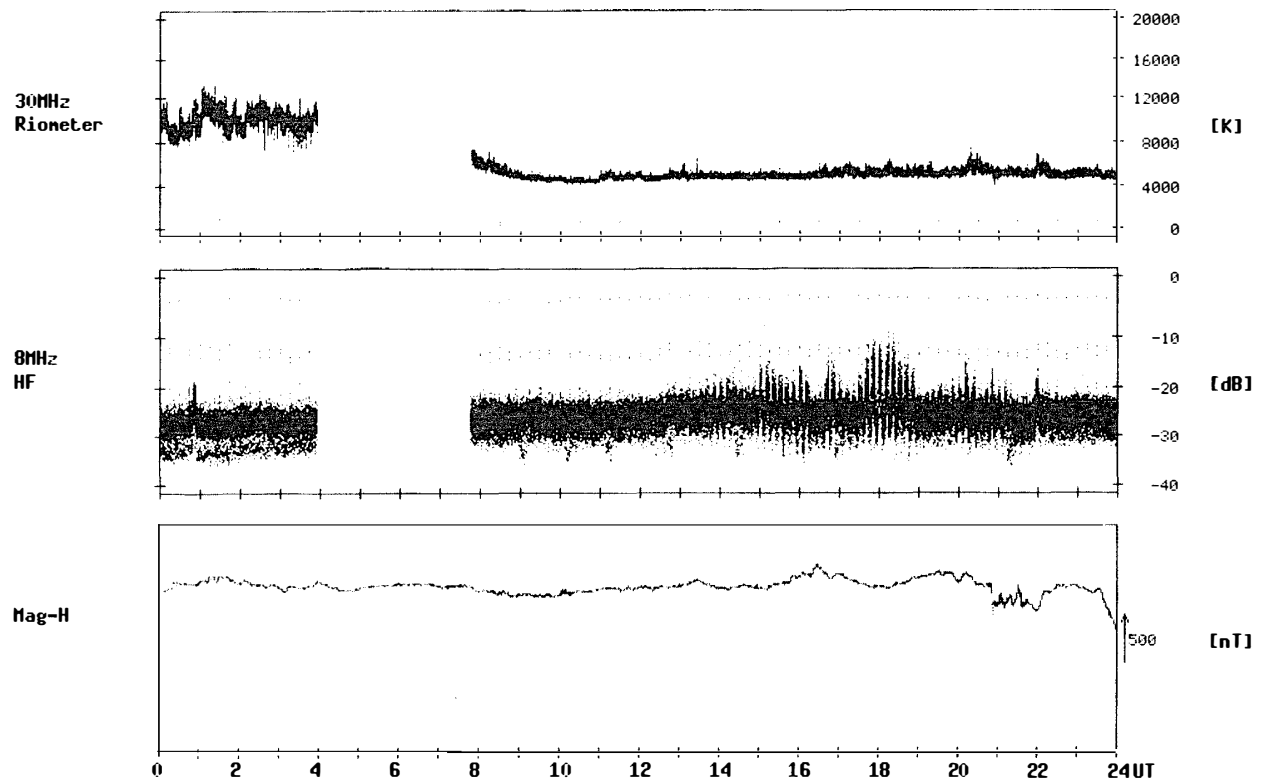
2000/02/10





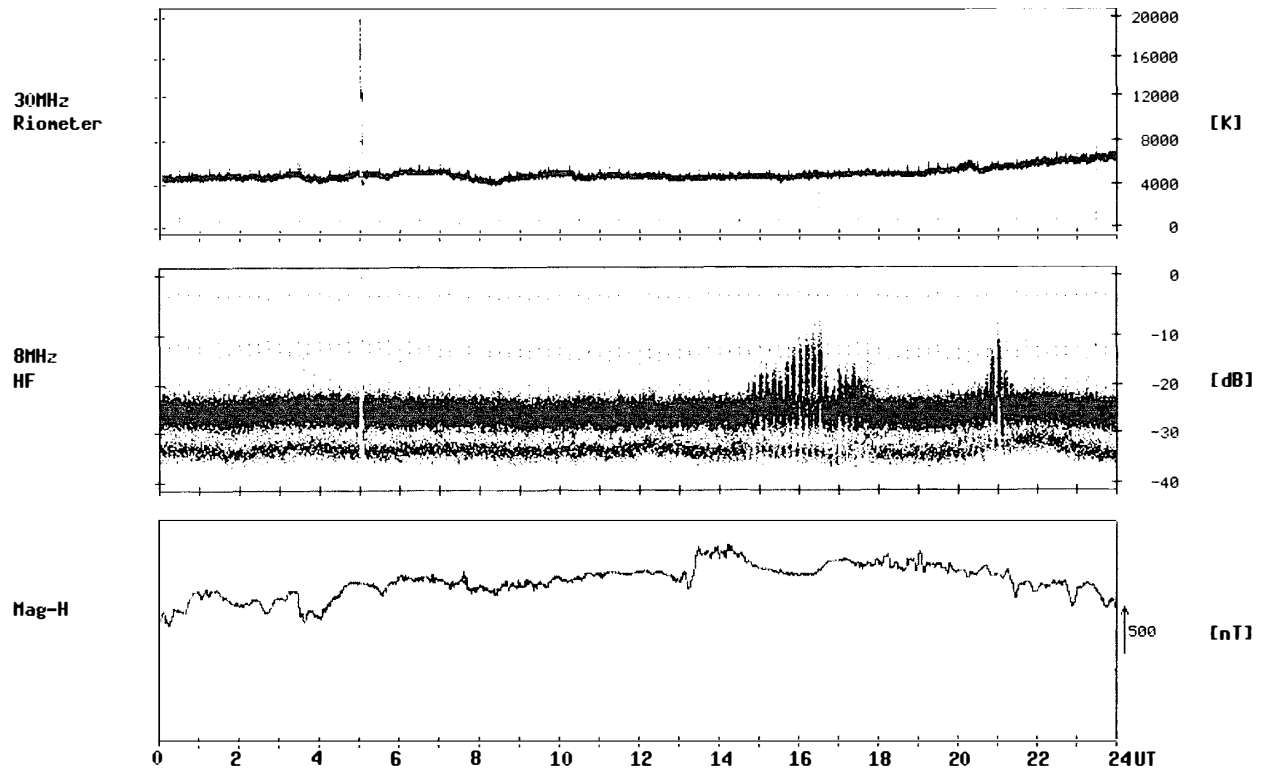
Syowa Station

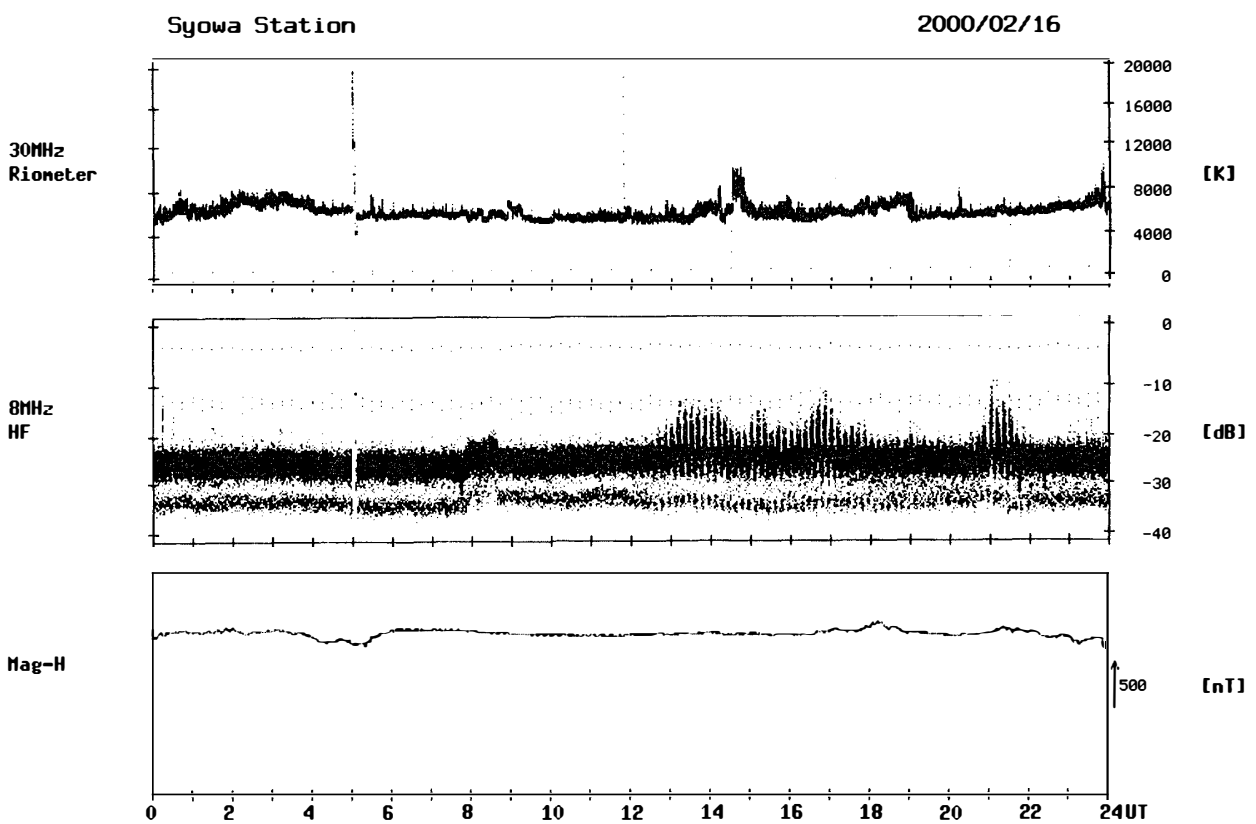
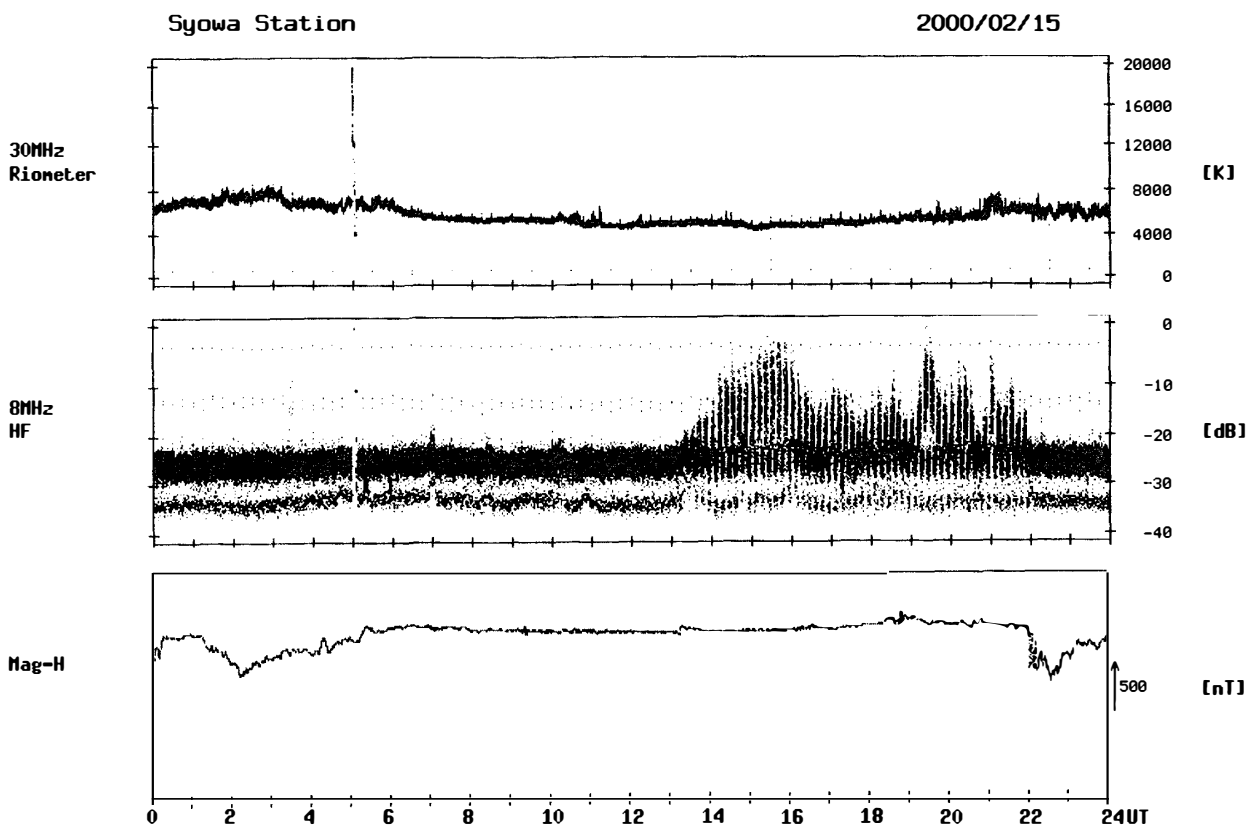
2000/02/13



Syowa Station

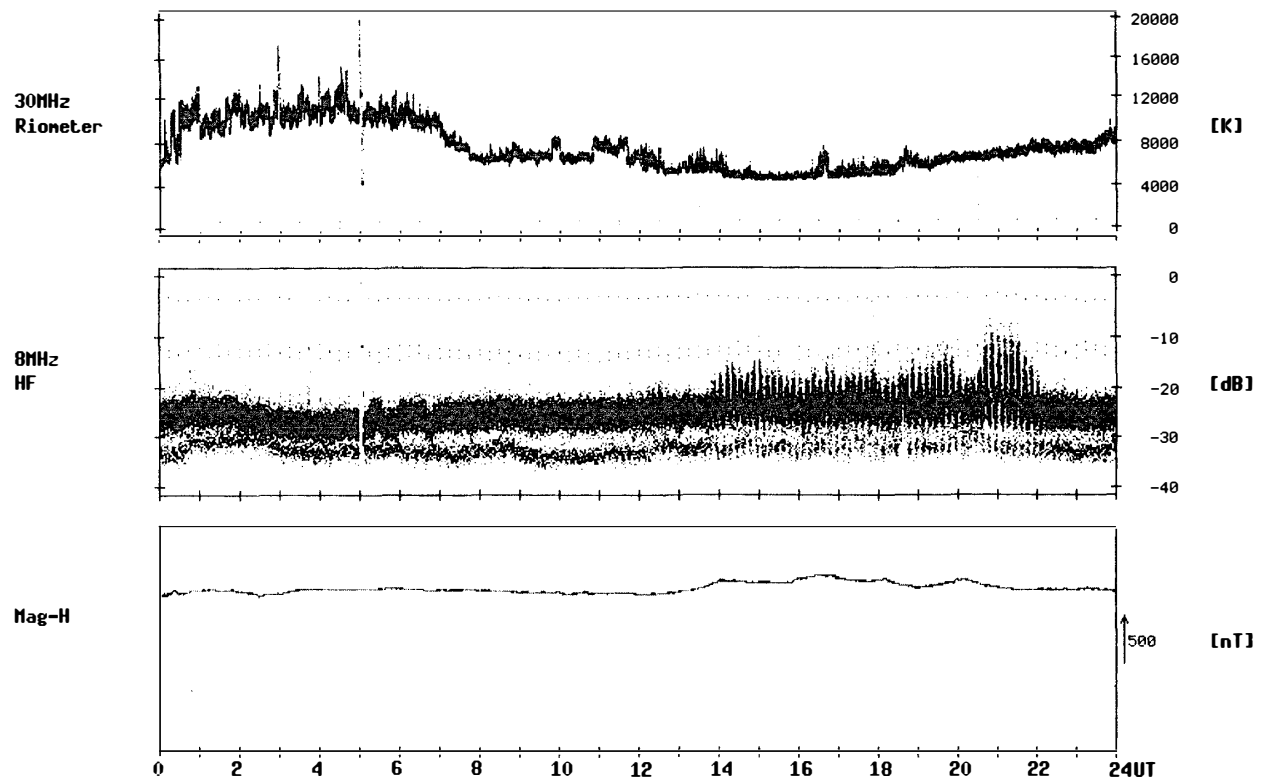
2000/02/14





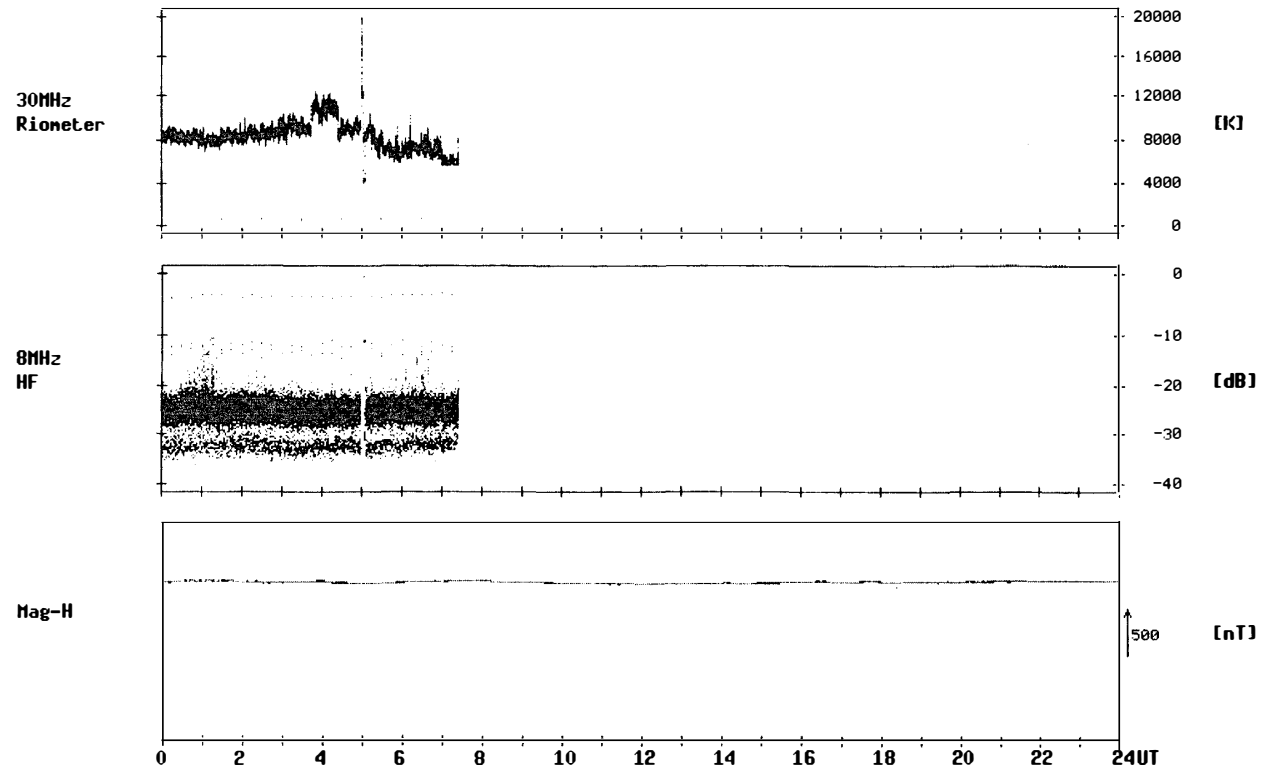
Syowa Station

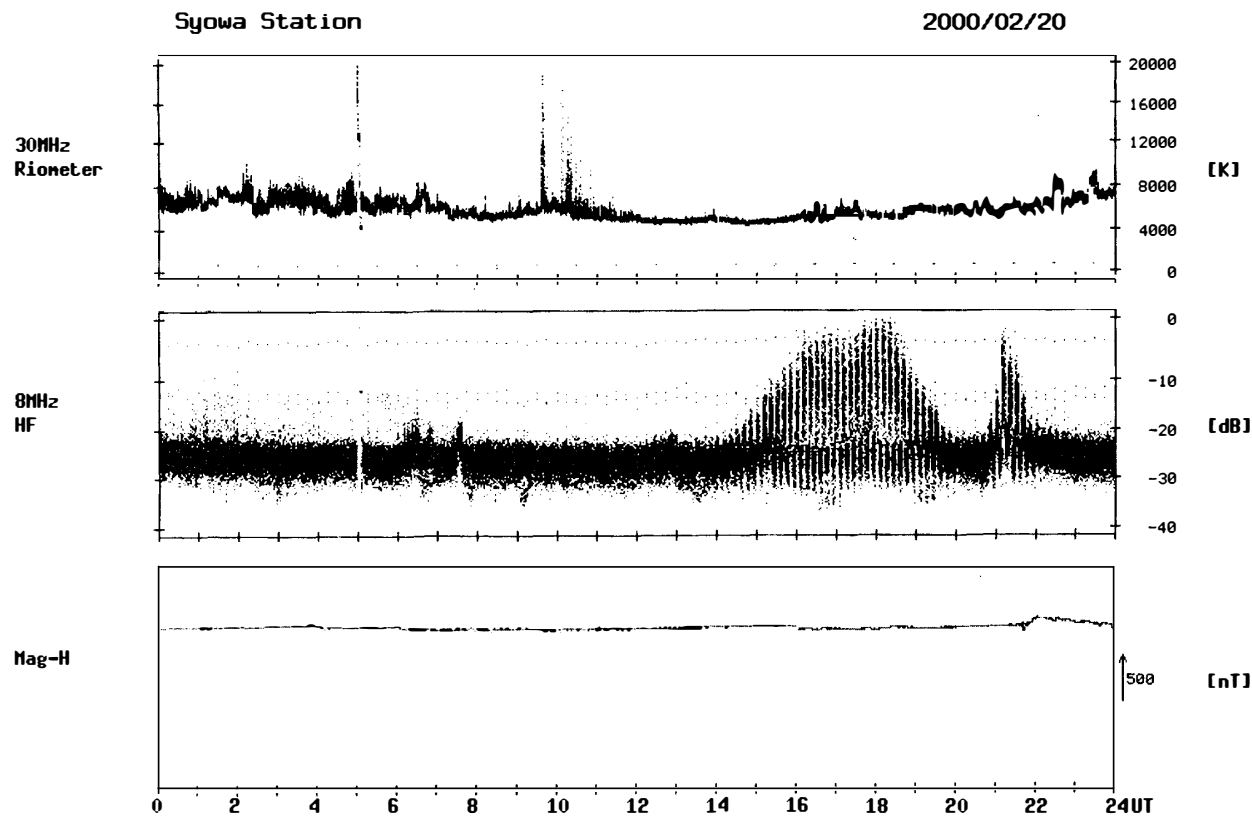
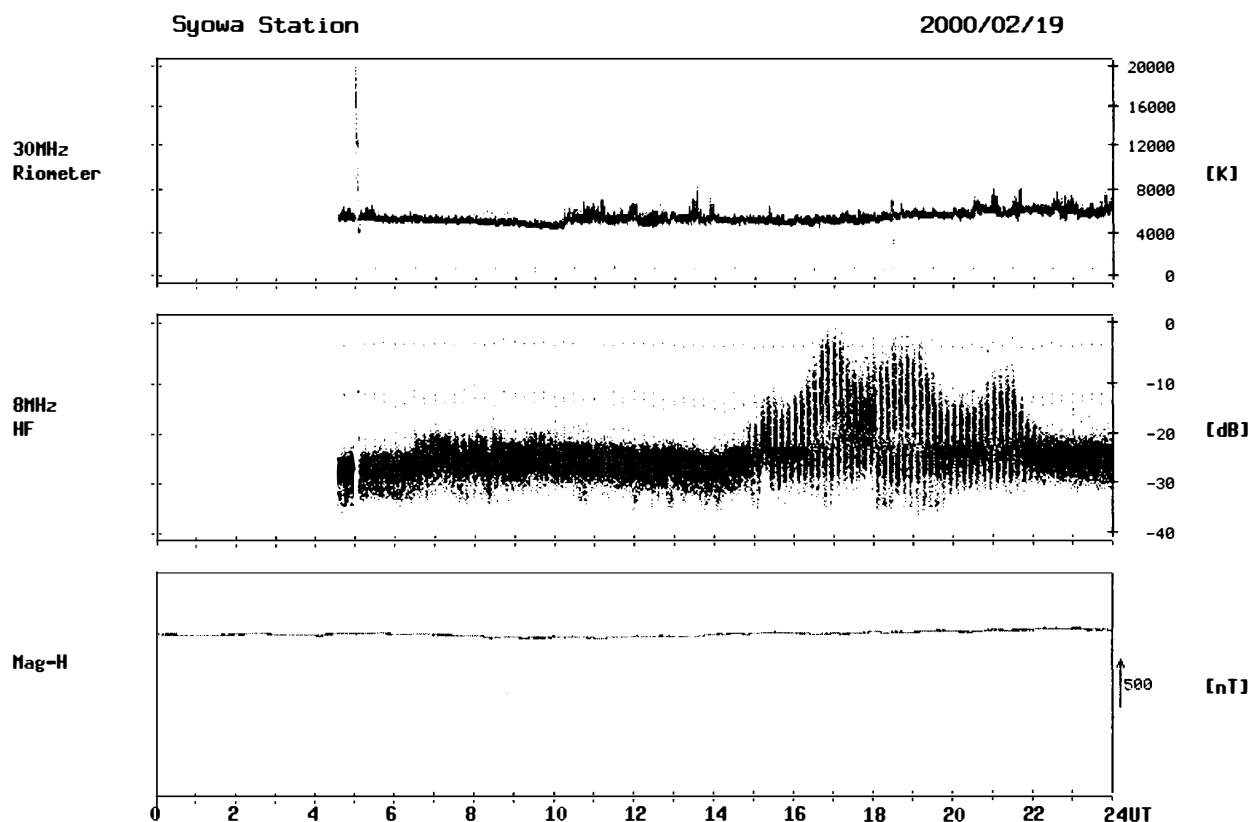
2000/02/17



Syowa Station

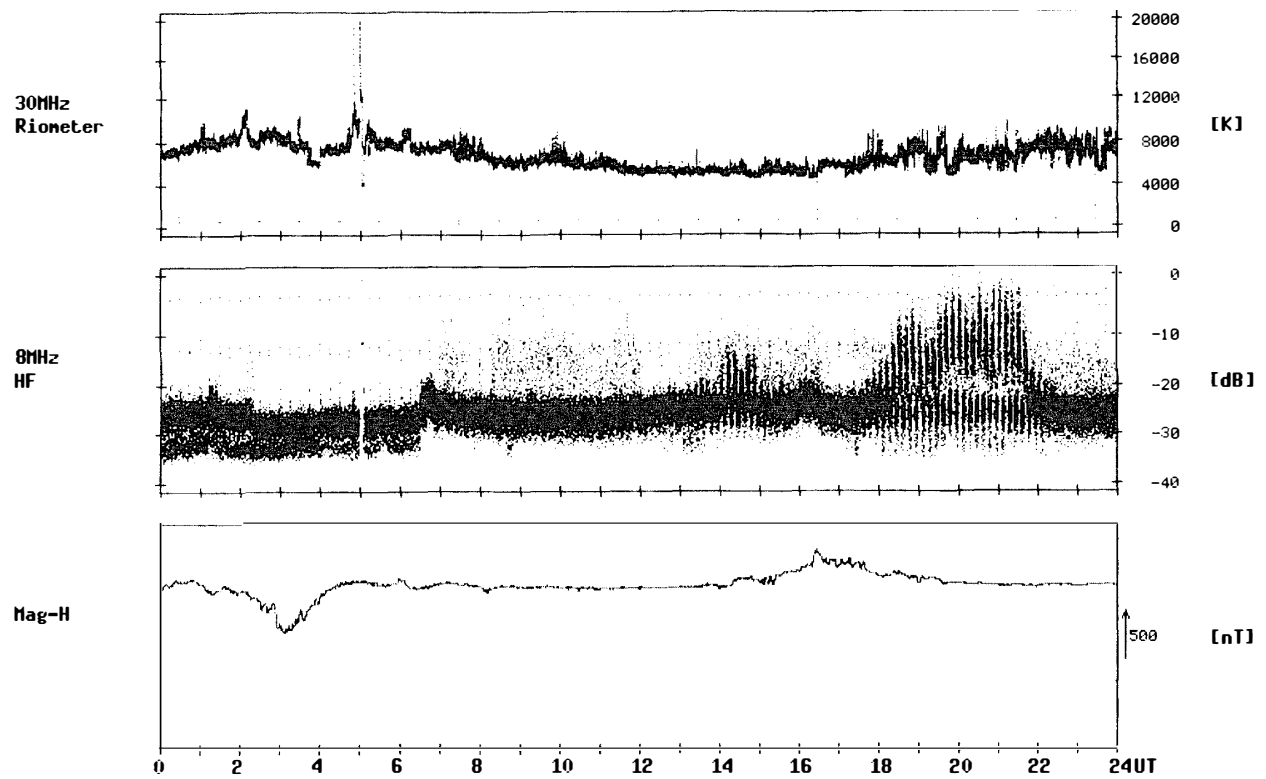
2000/02/18





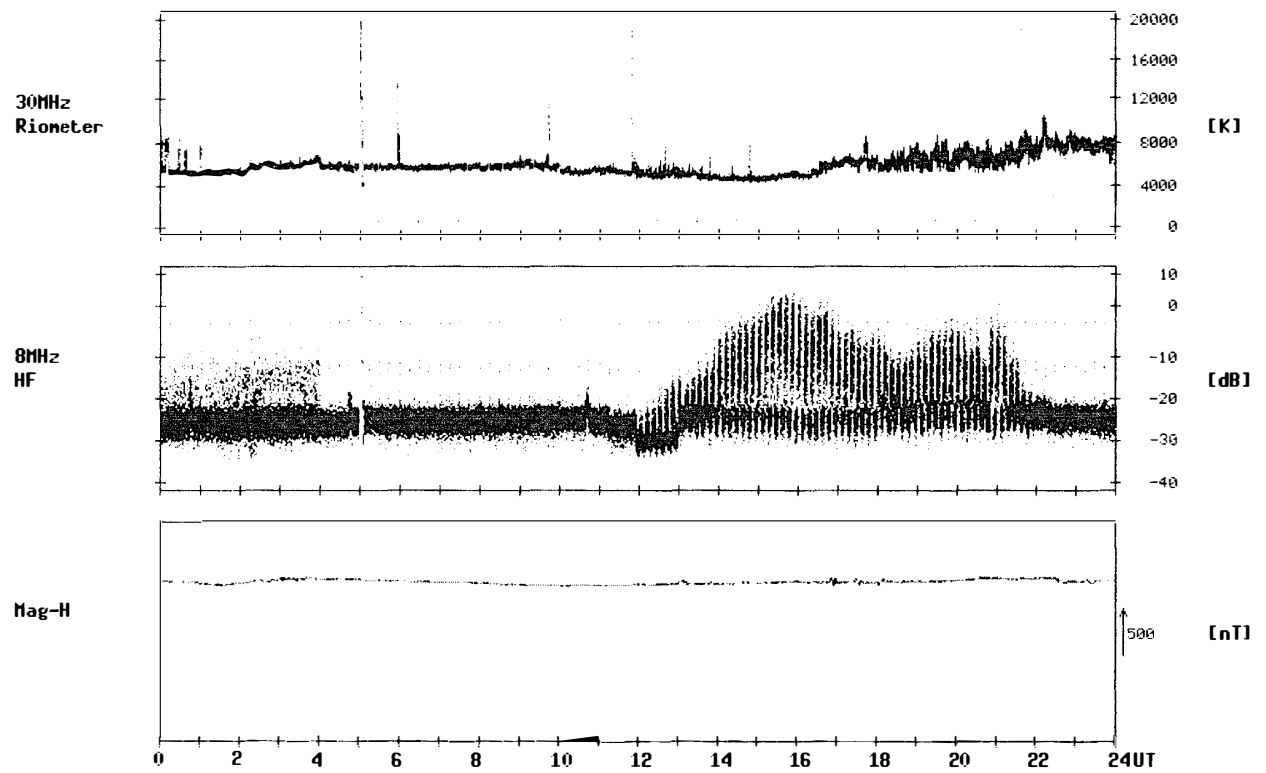
Syowa Station

2000/02/21



Syowa Station

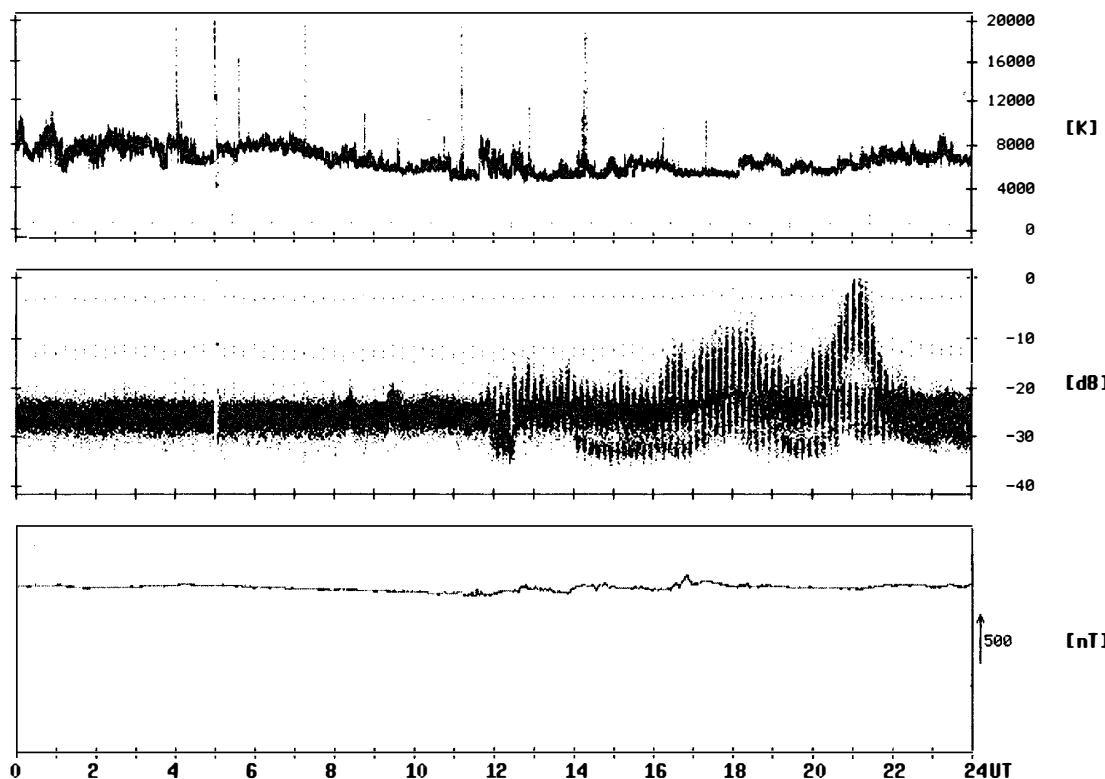
2000/02/22



Syowa Station

2000/02/23

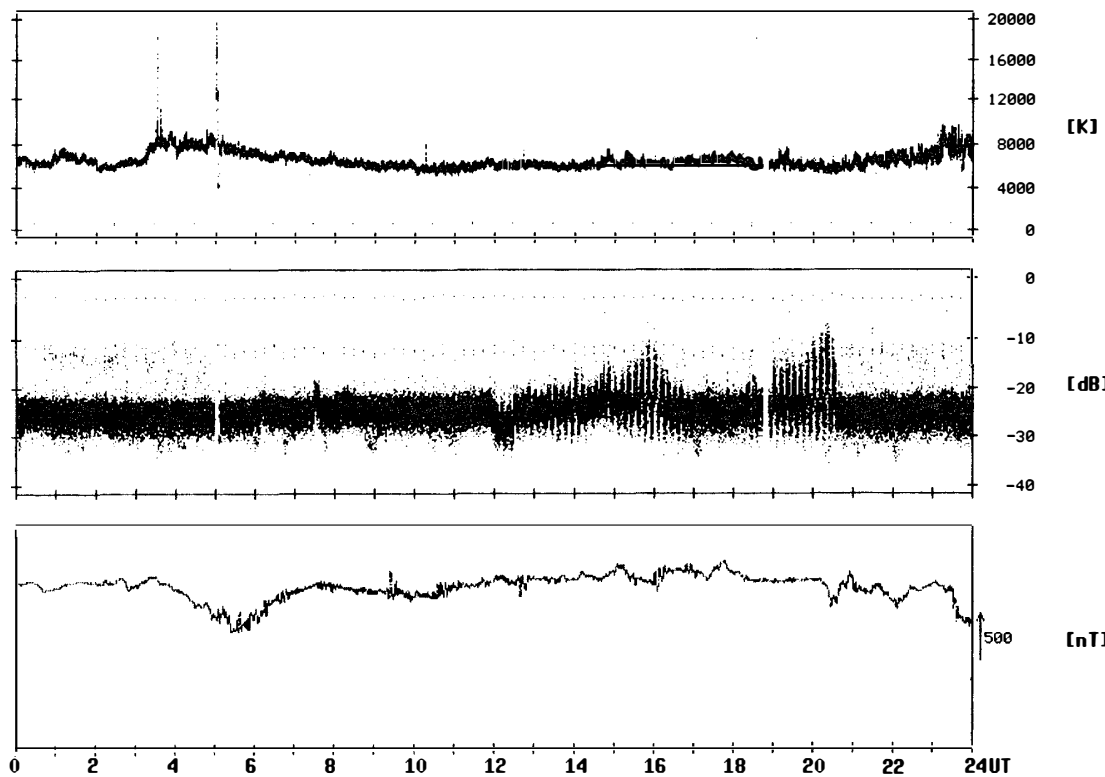
30MHz
Riometer



Syowa Station

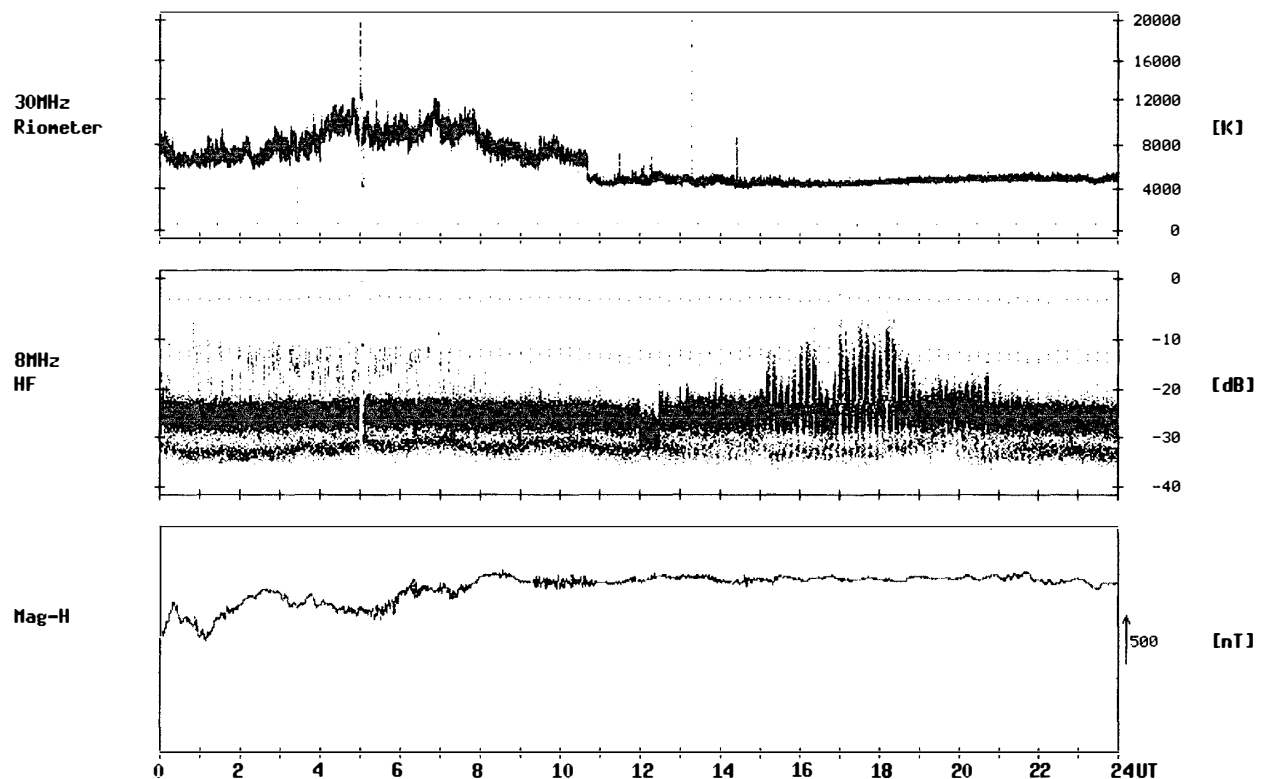
2000/02/24

30MHz
Riometer



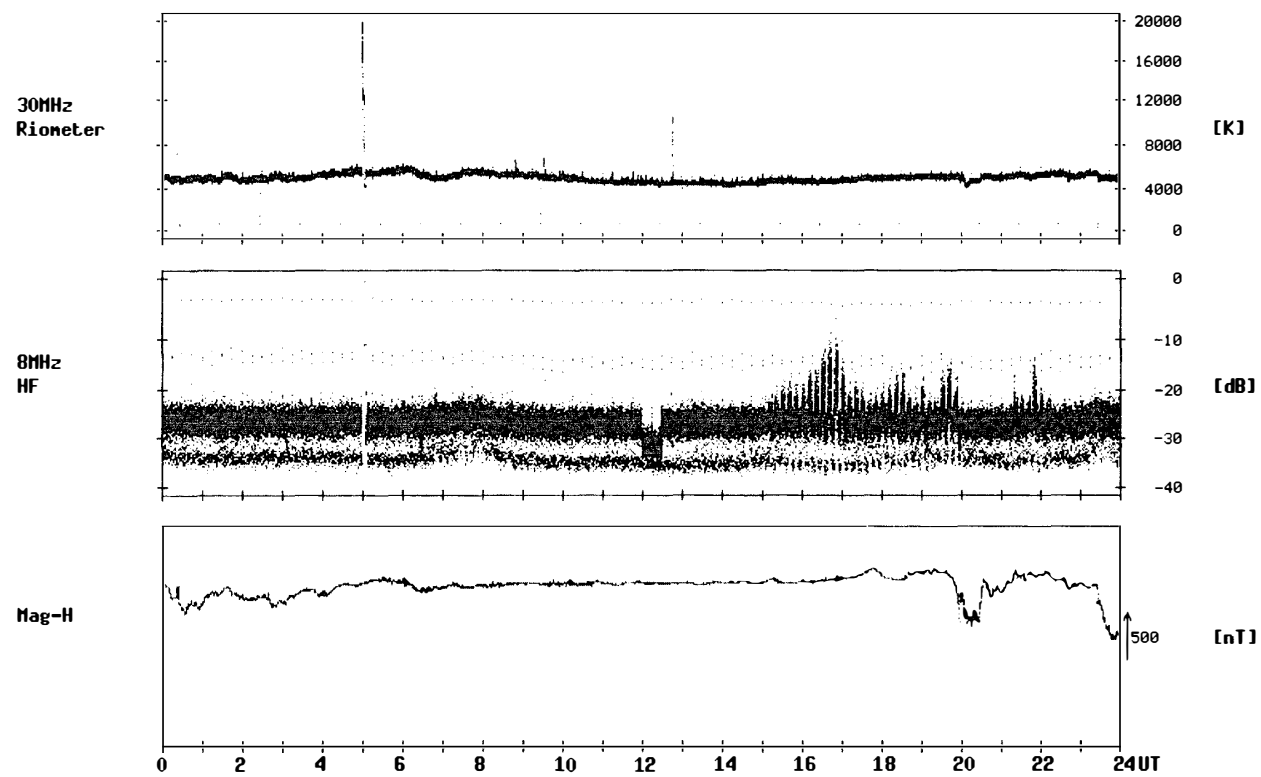
Syowa Station

2000/02/25



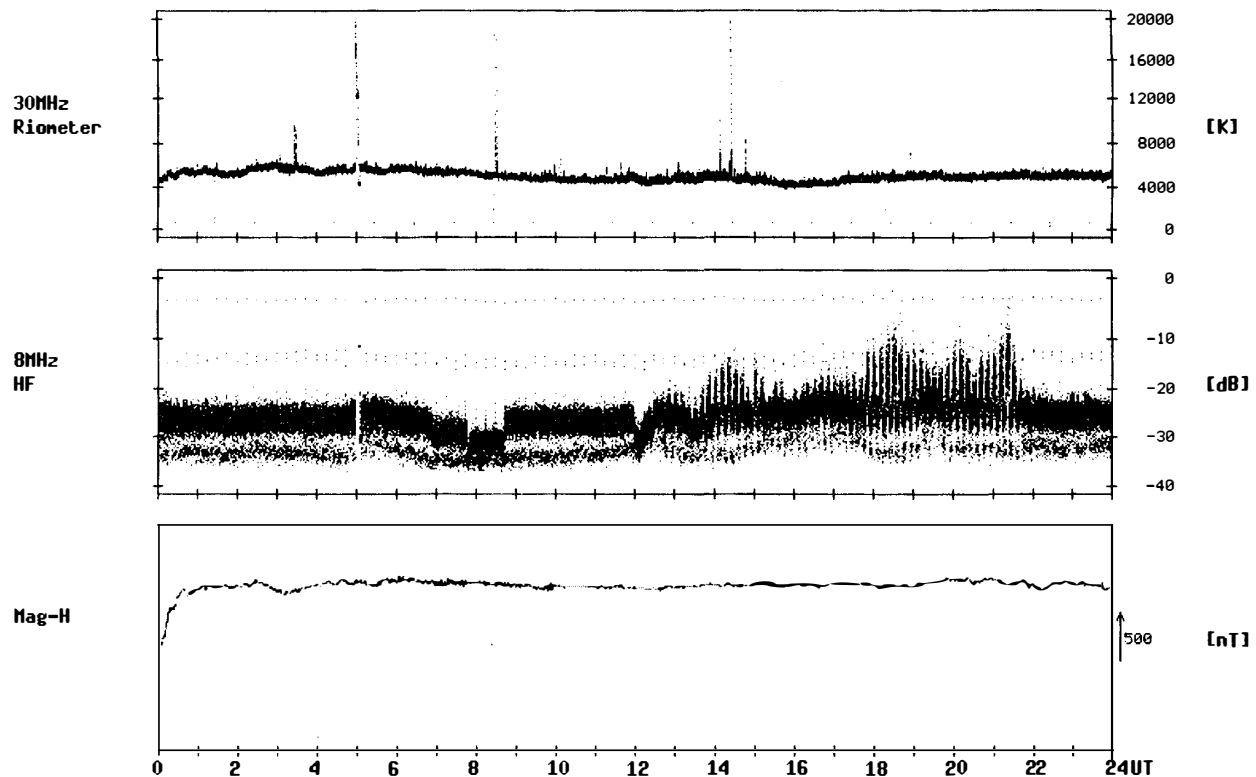
Syowa Station

2000/02/26



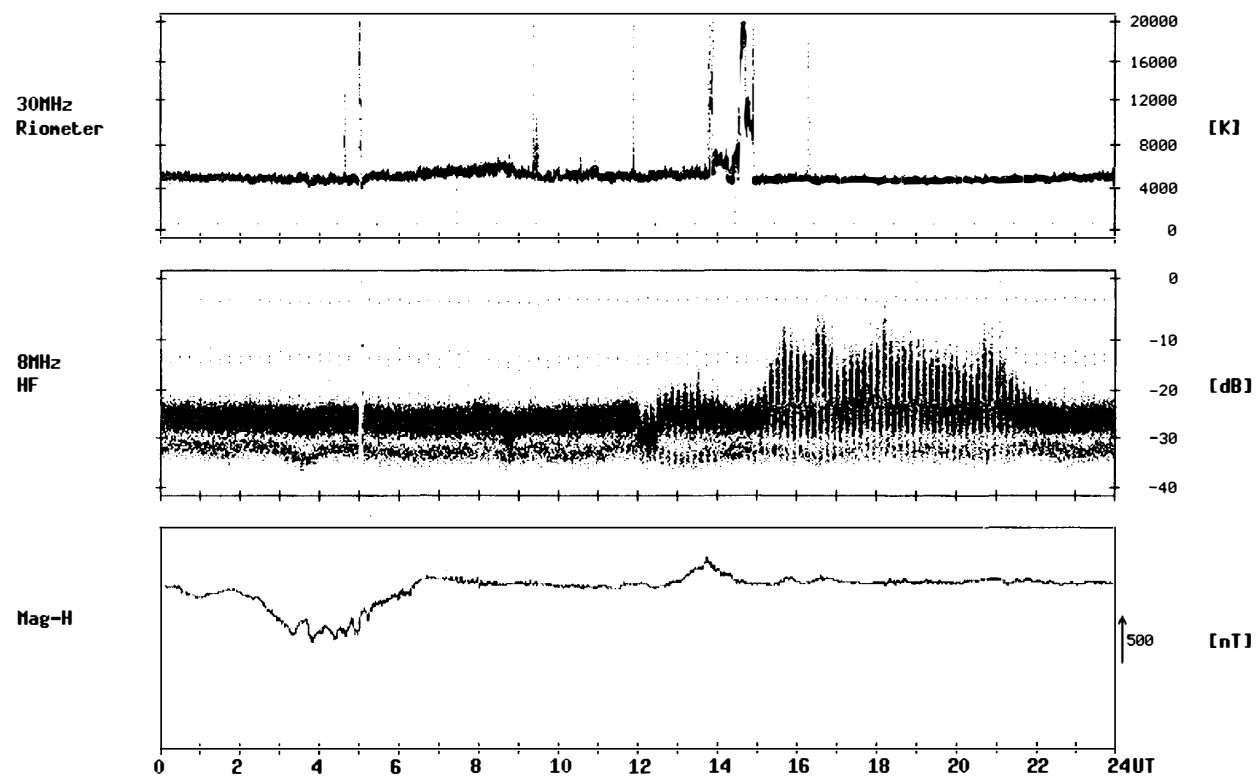
Syowa Station

2000/02/27



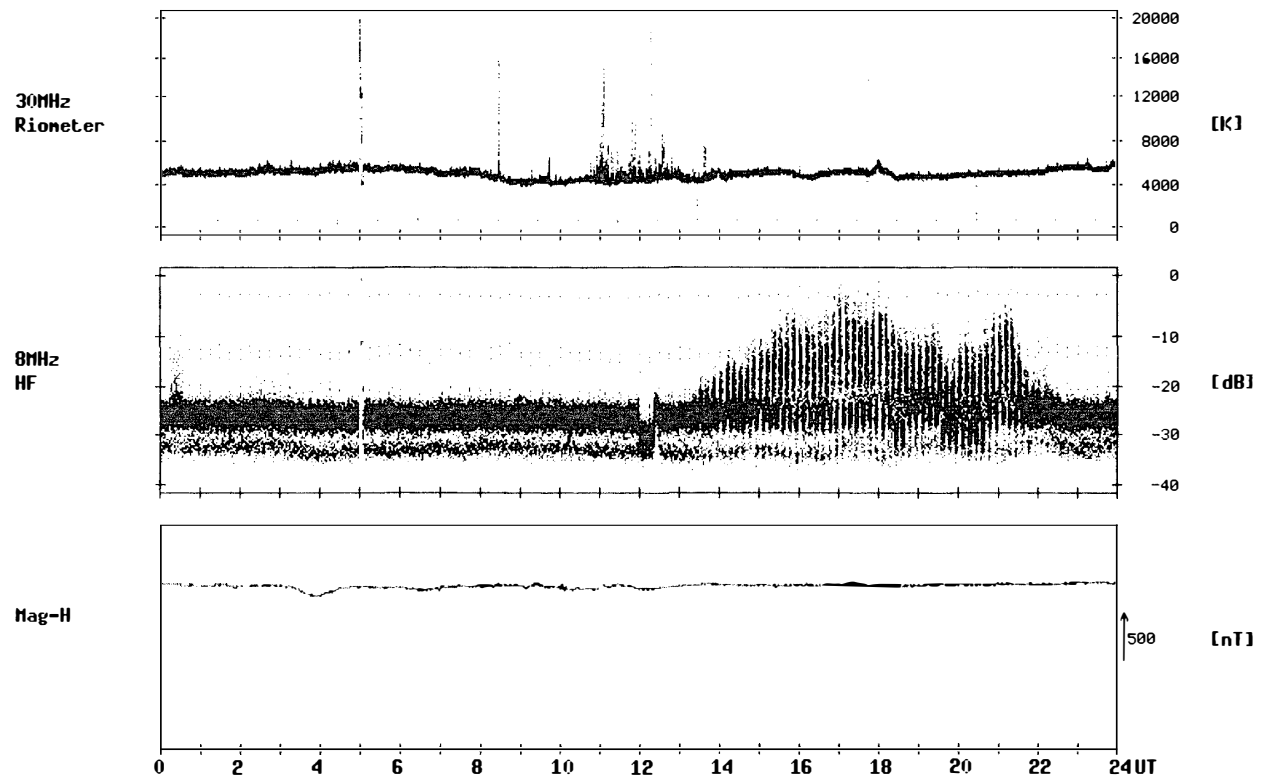
Syowa Station

2000/02/28



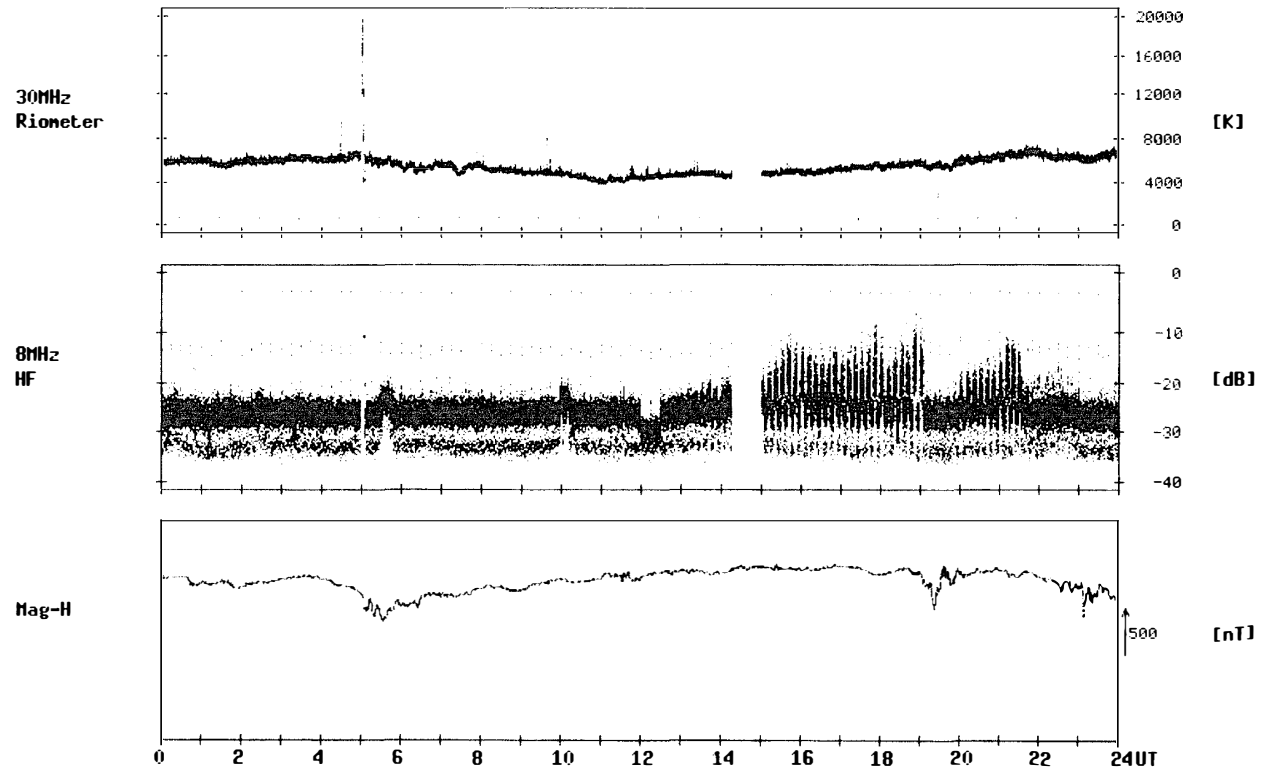
Syowa Station

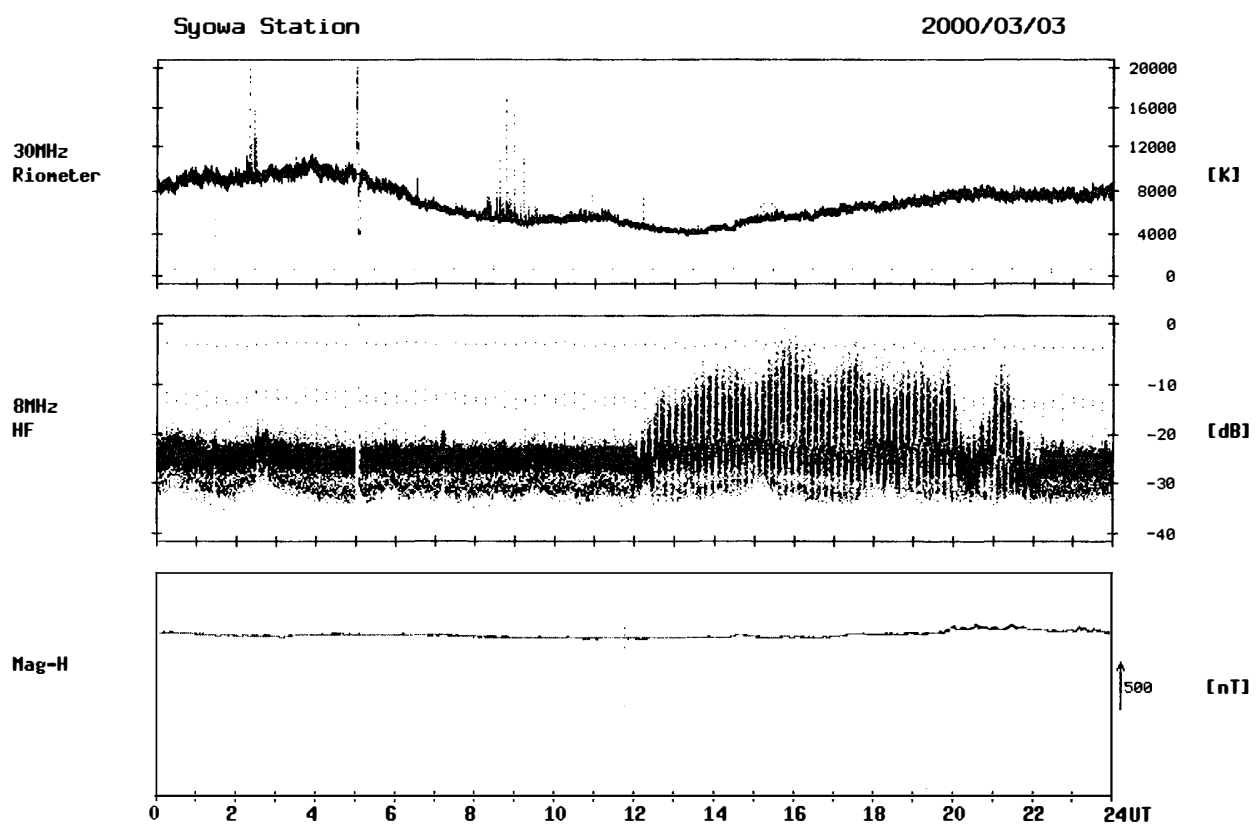
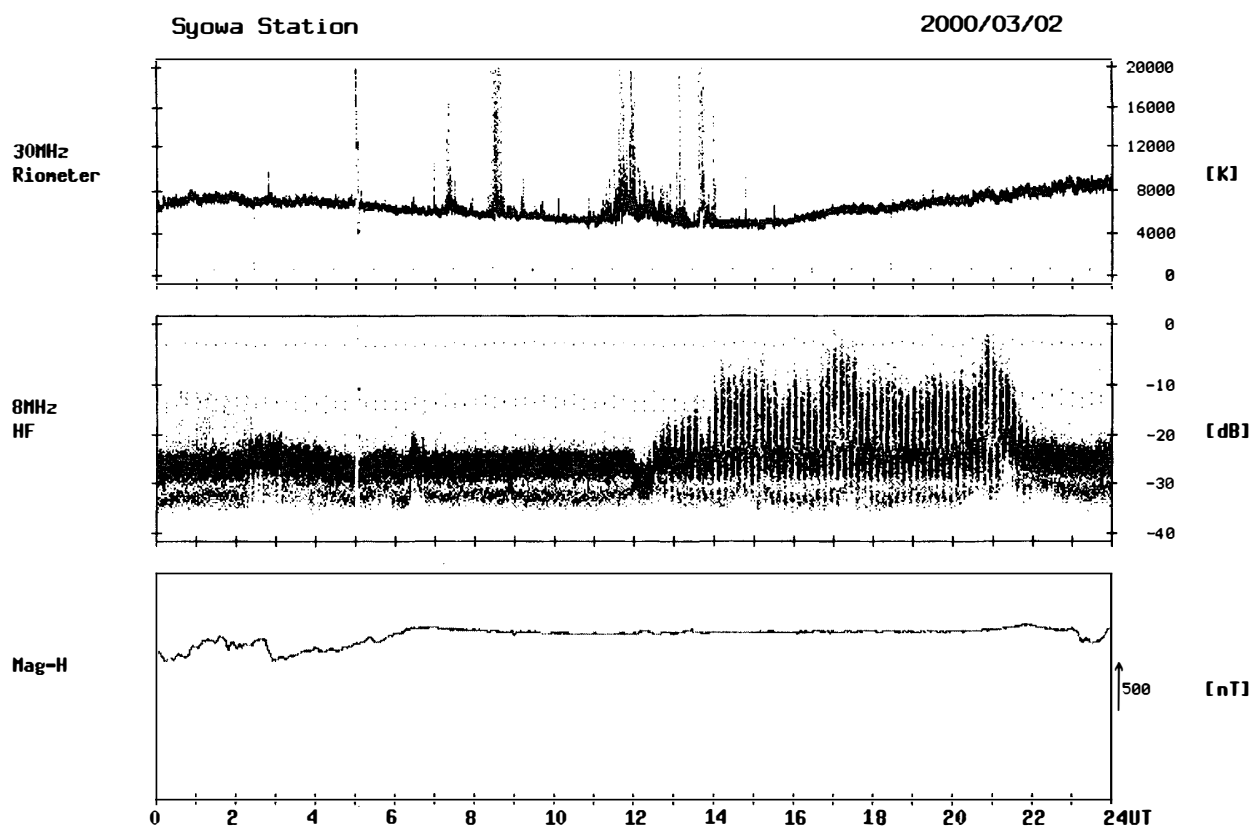
2000/02/29



Syowa Station

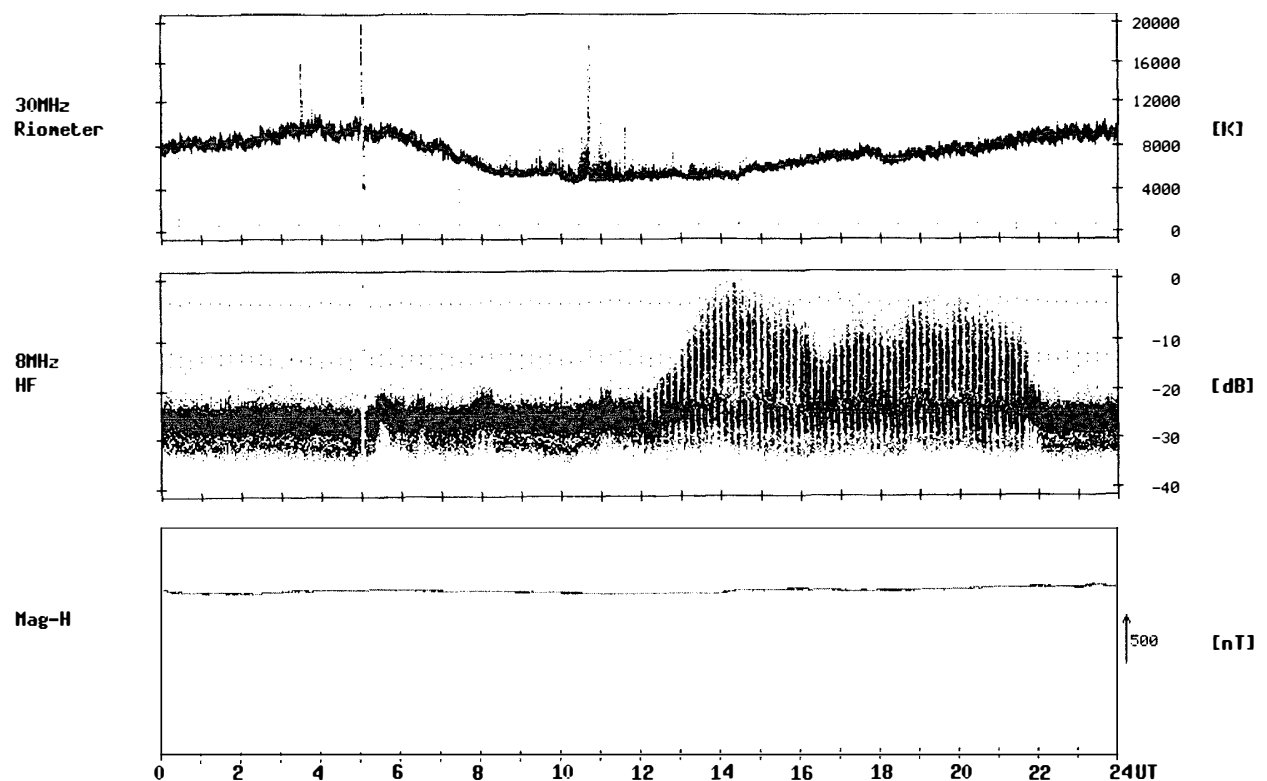
2000/03/01





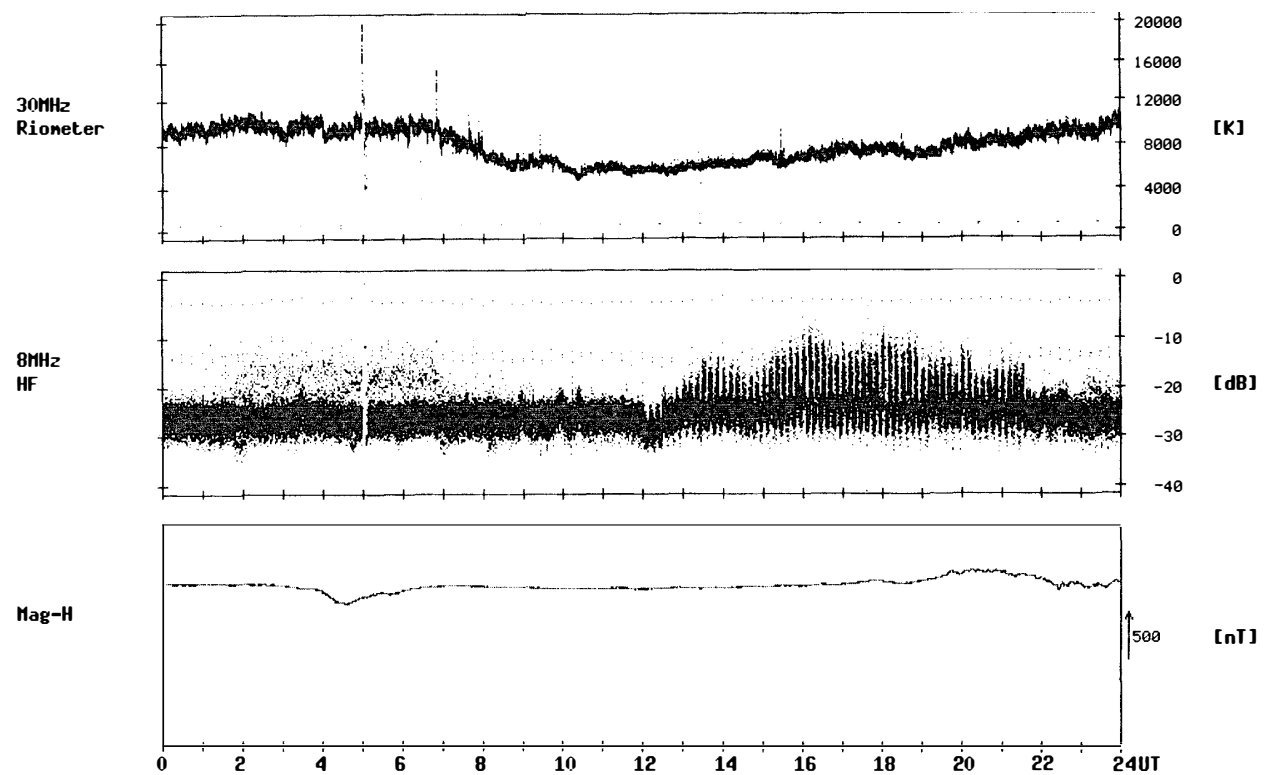
Syowa Station

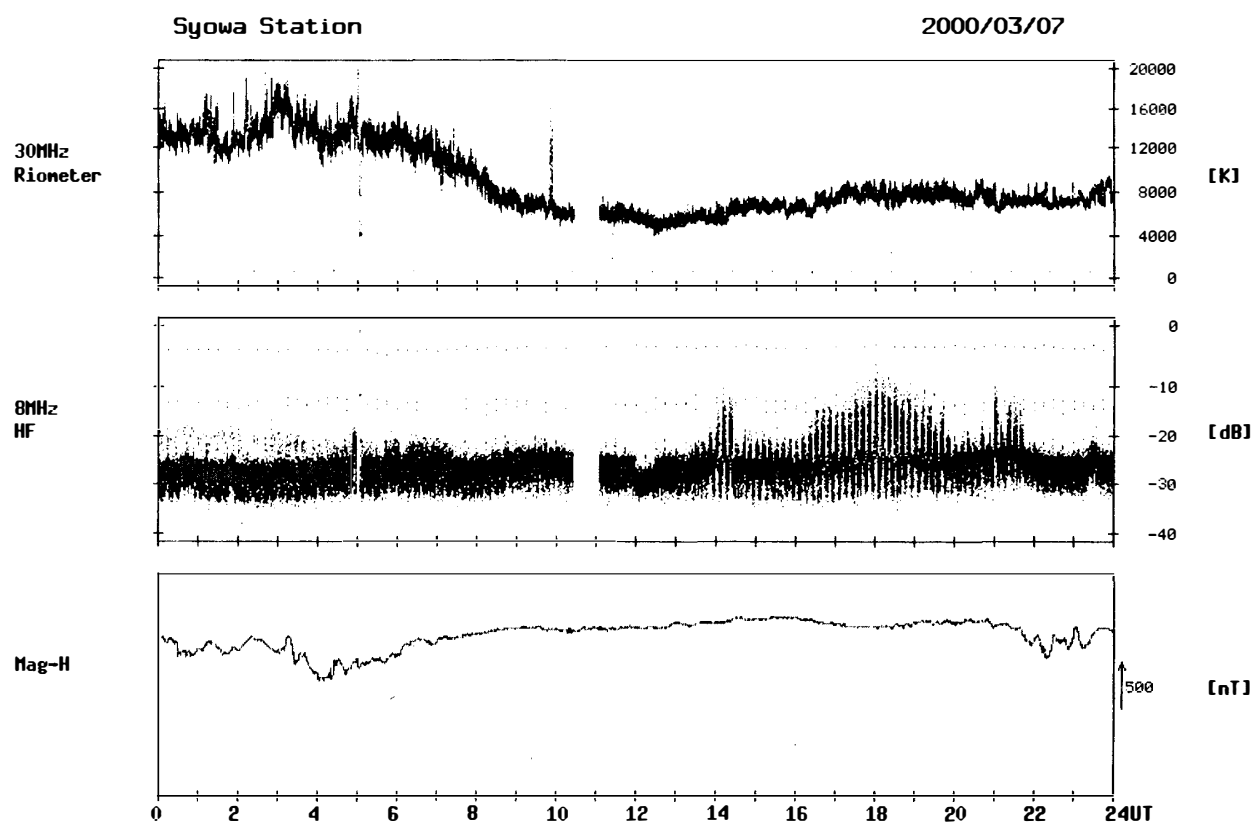
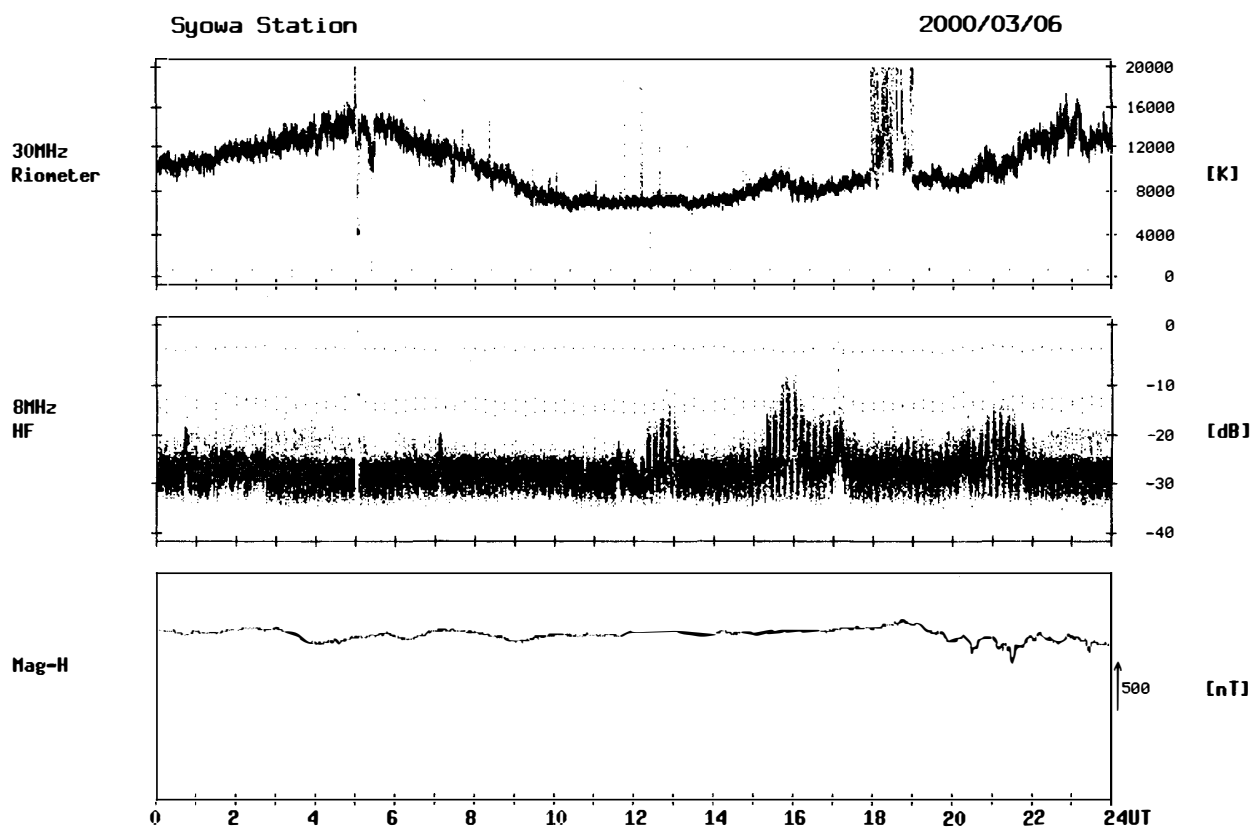
2000/03/04



Syowa Station

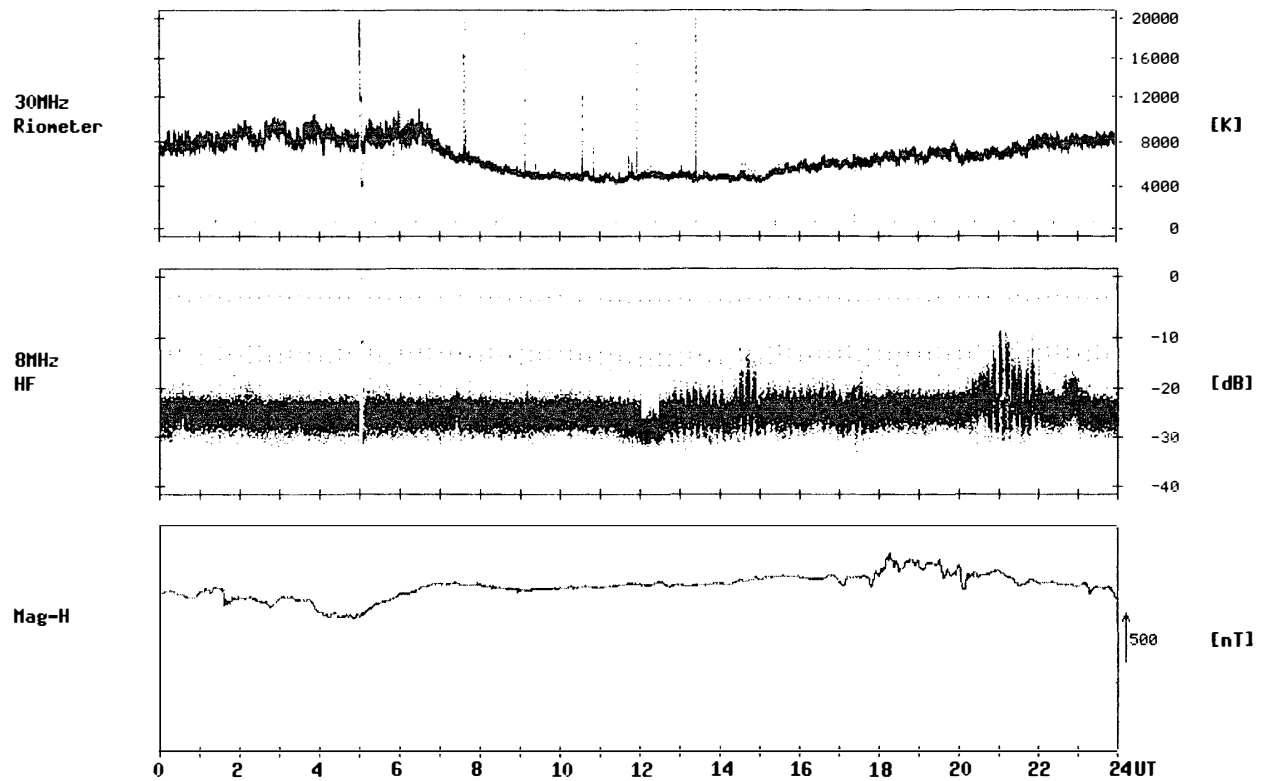
2000/03/05





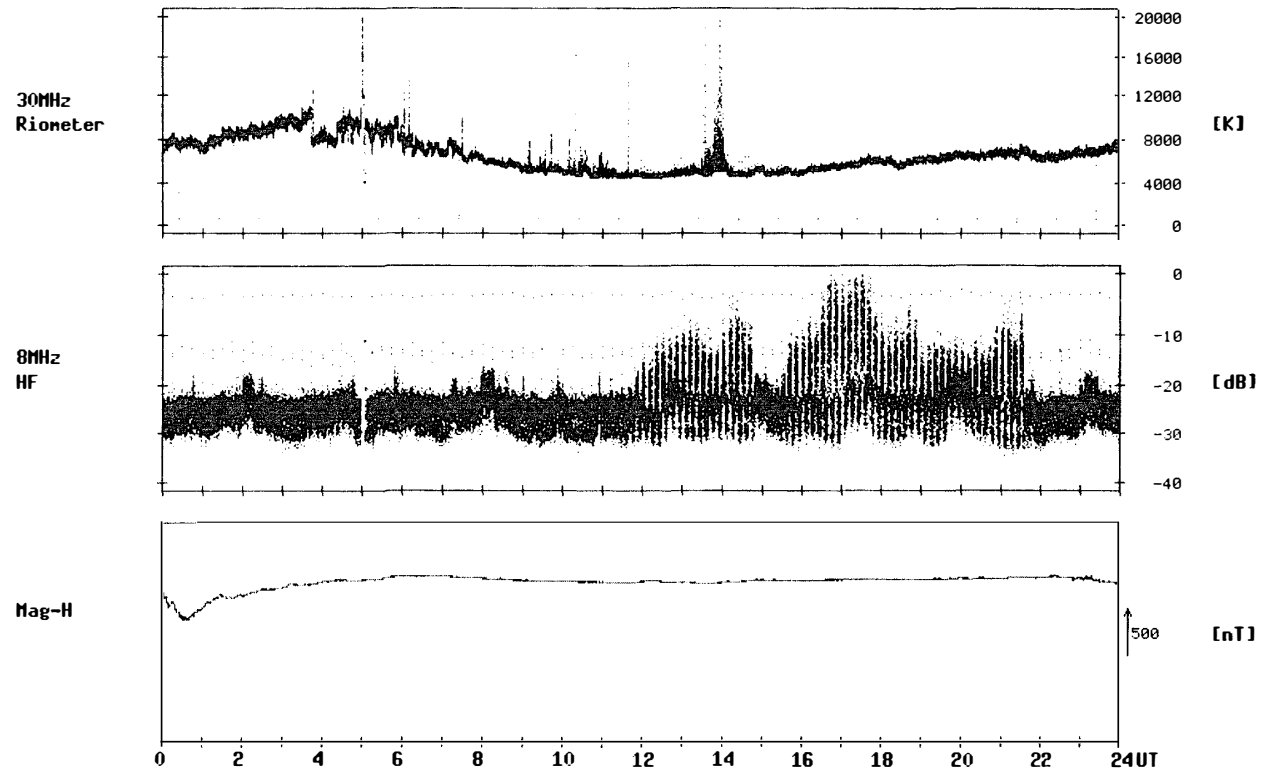
Syowa Station

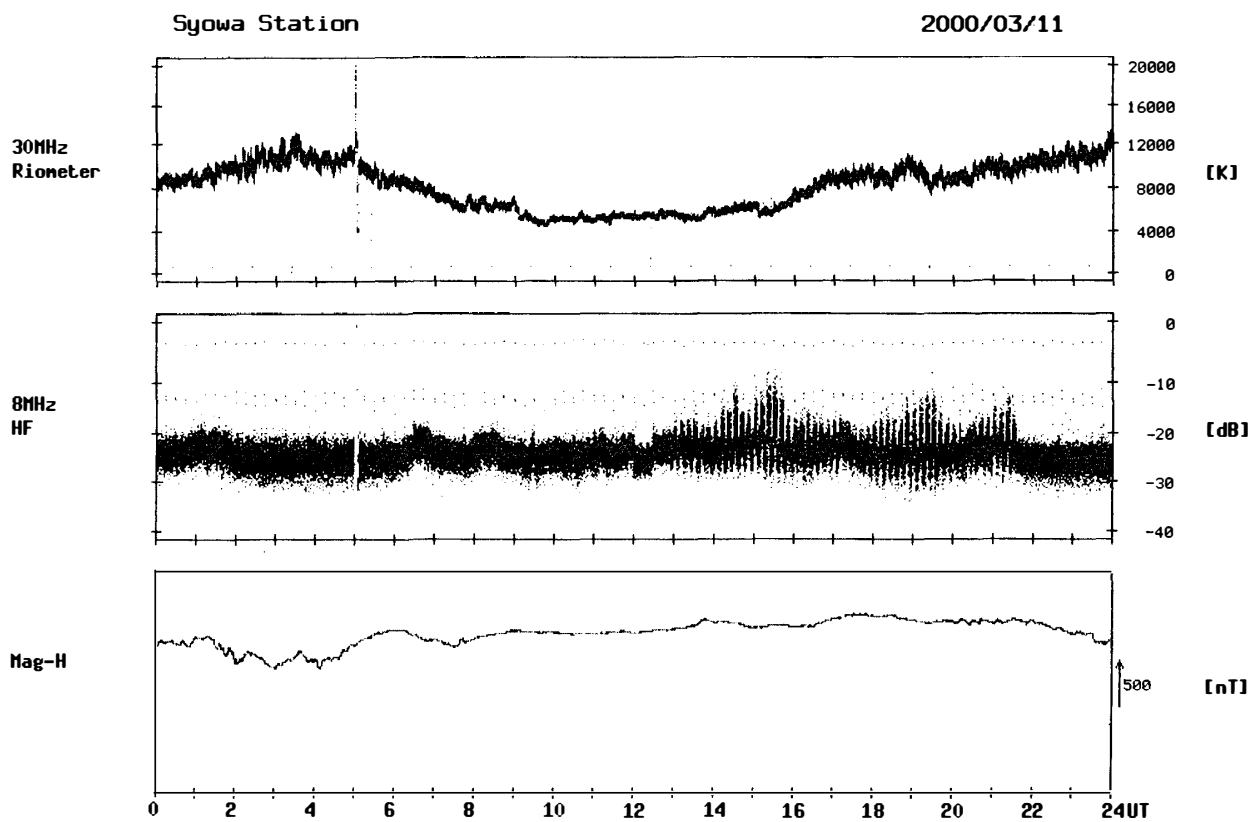
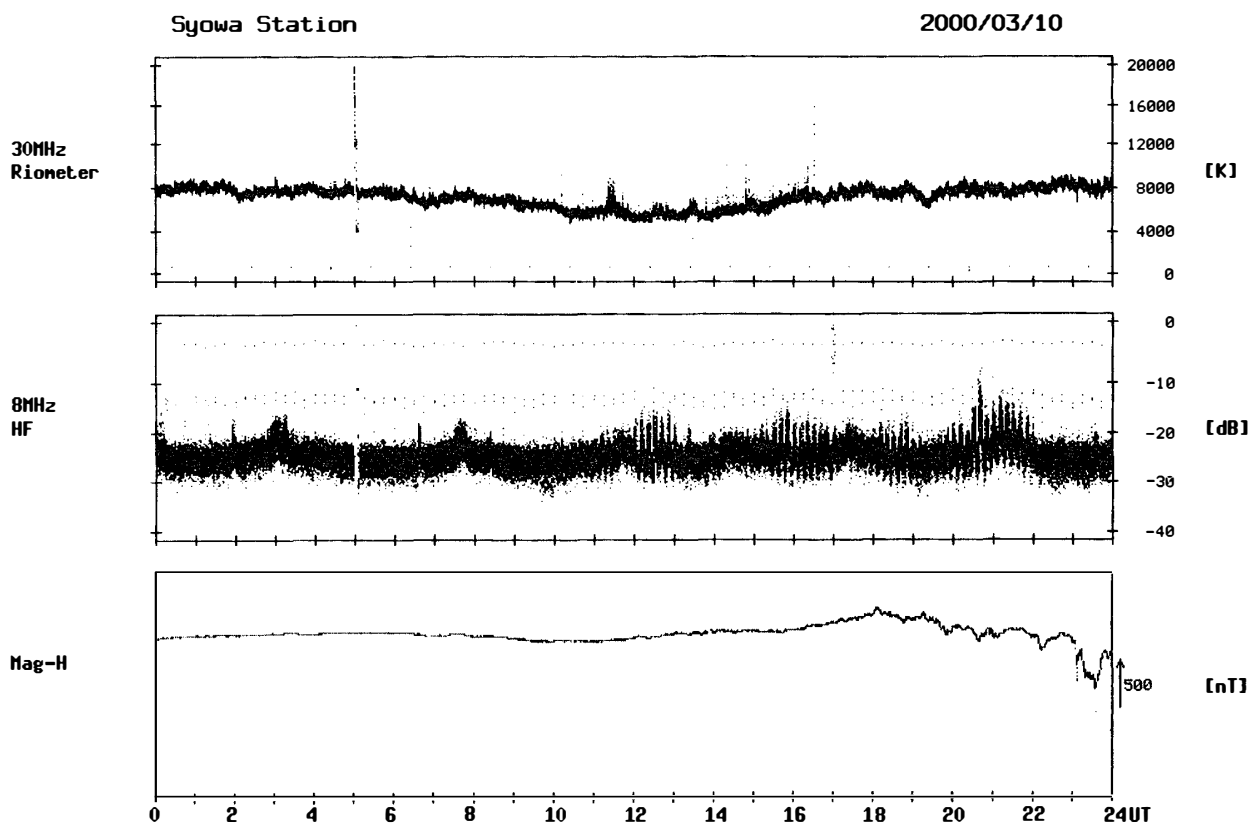
2000/03/08



Syowa Station

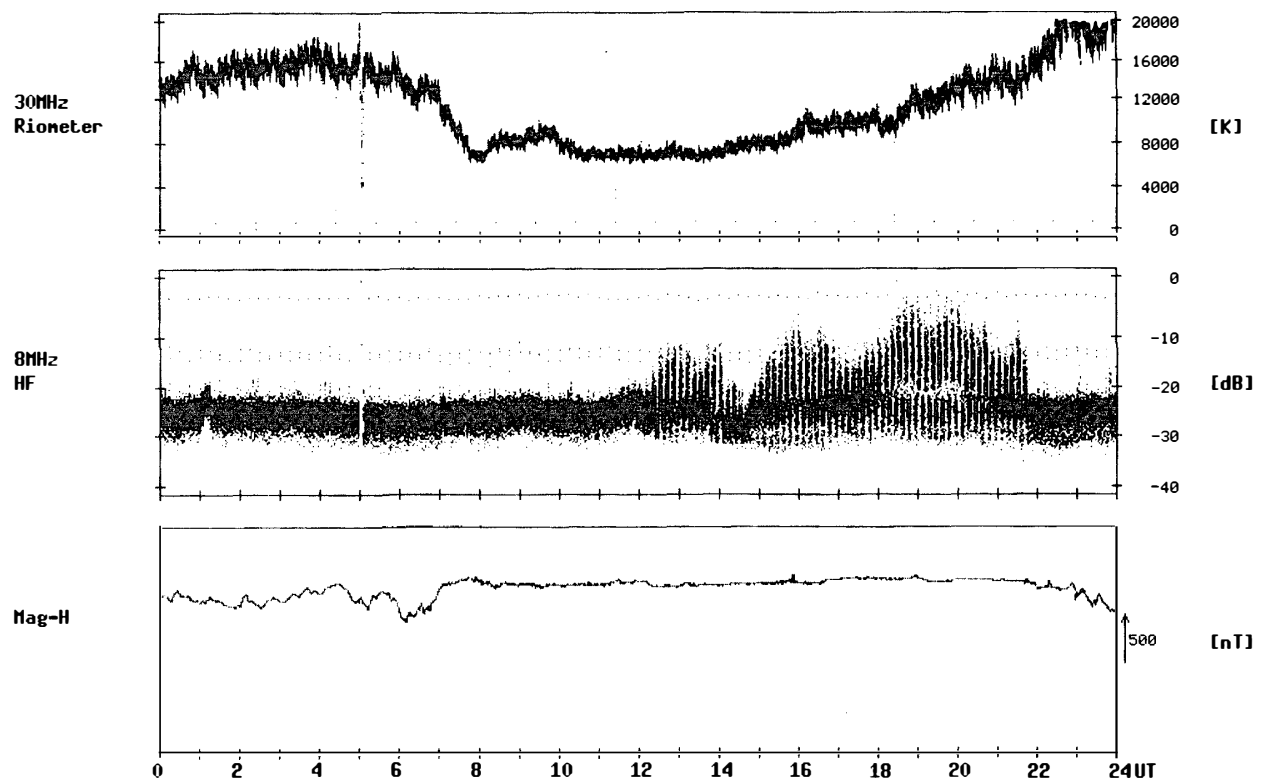
2000/03/09





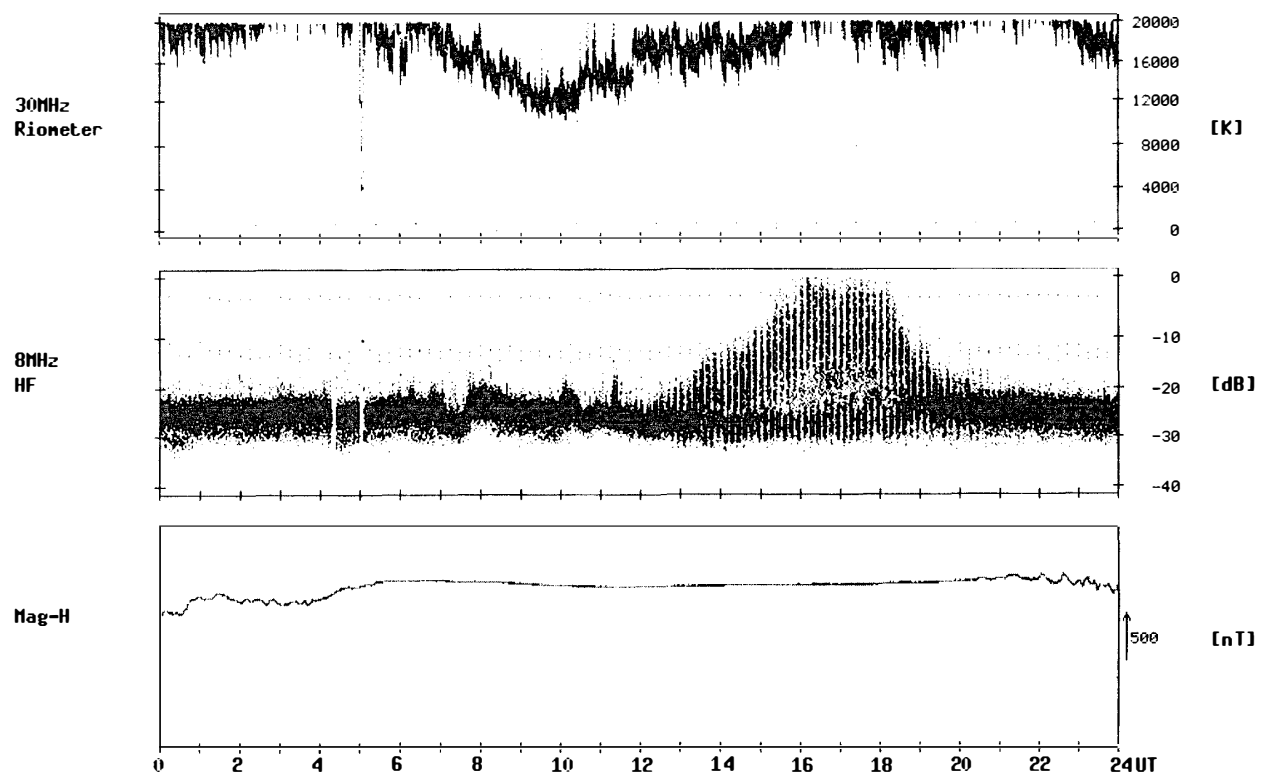
Syowa Station

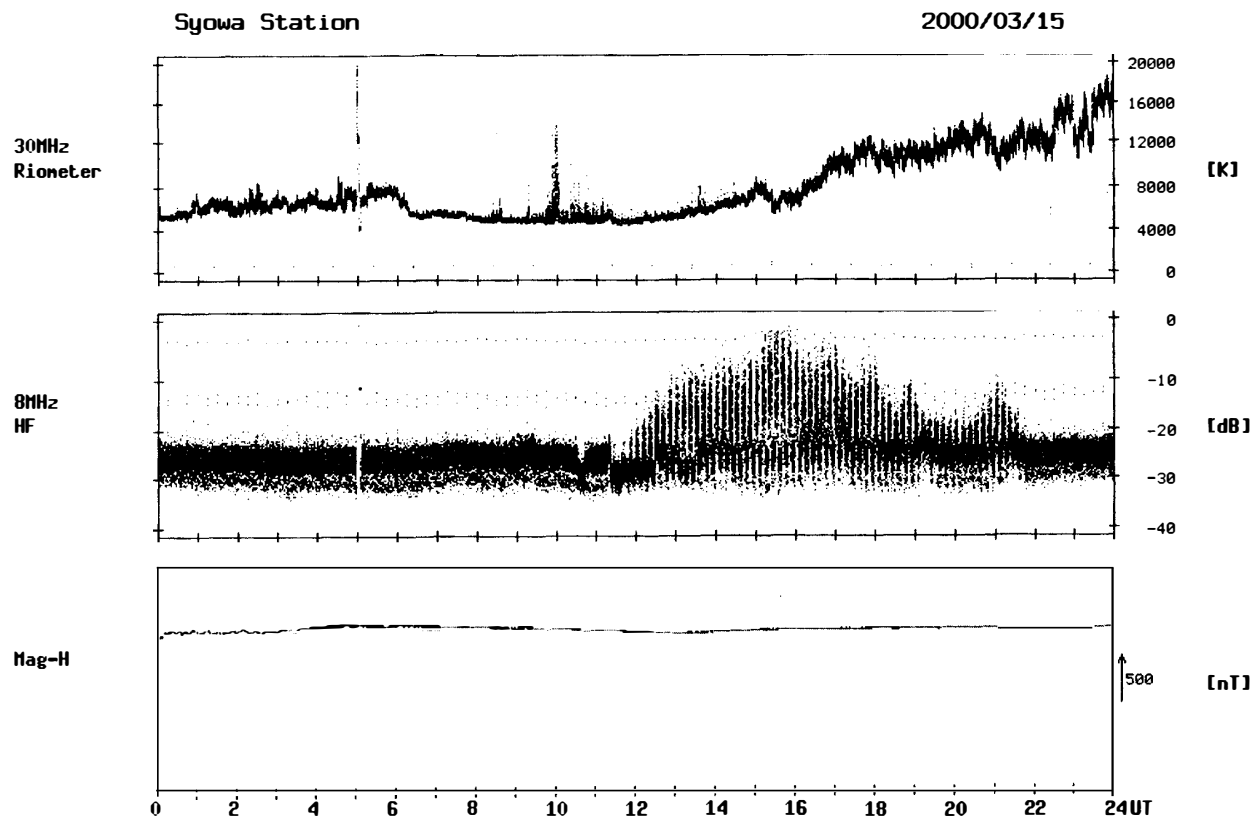
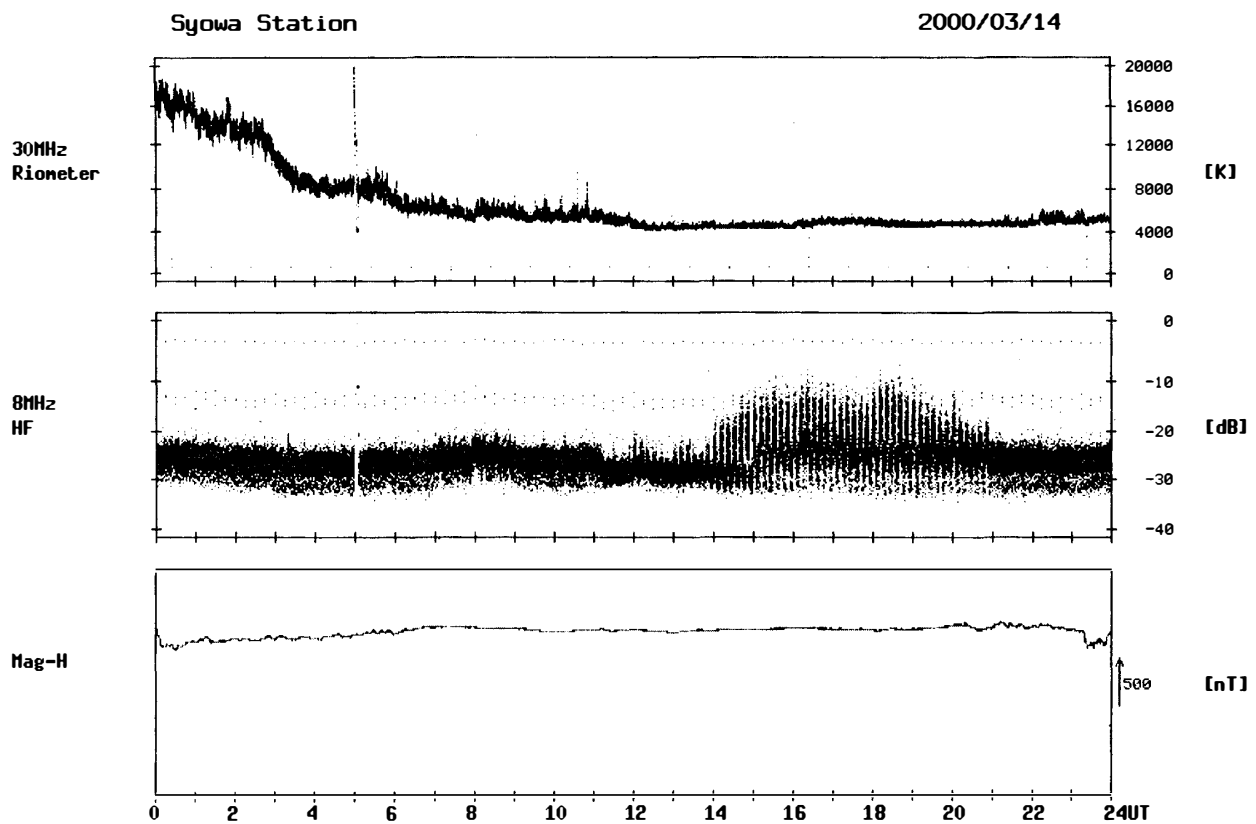
2000/03/12



Syowa Station

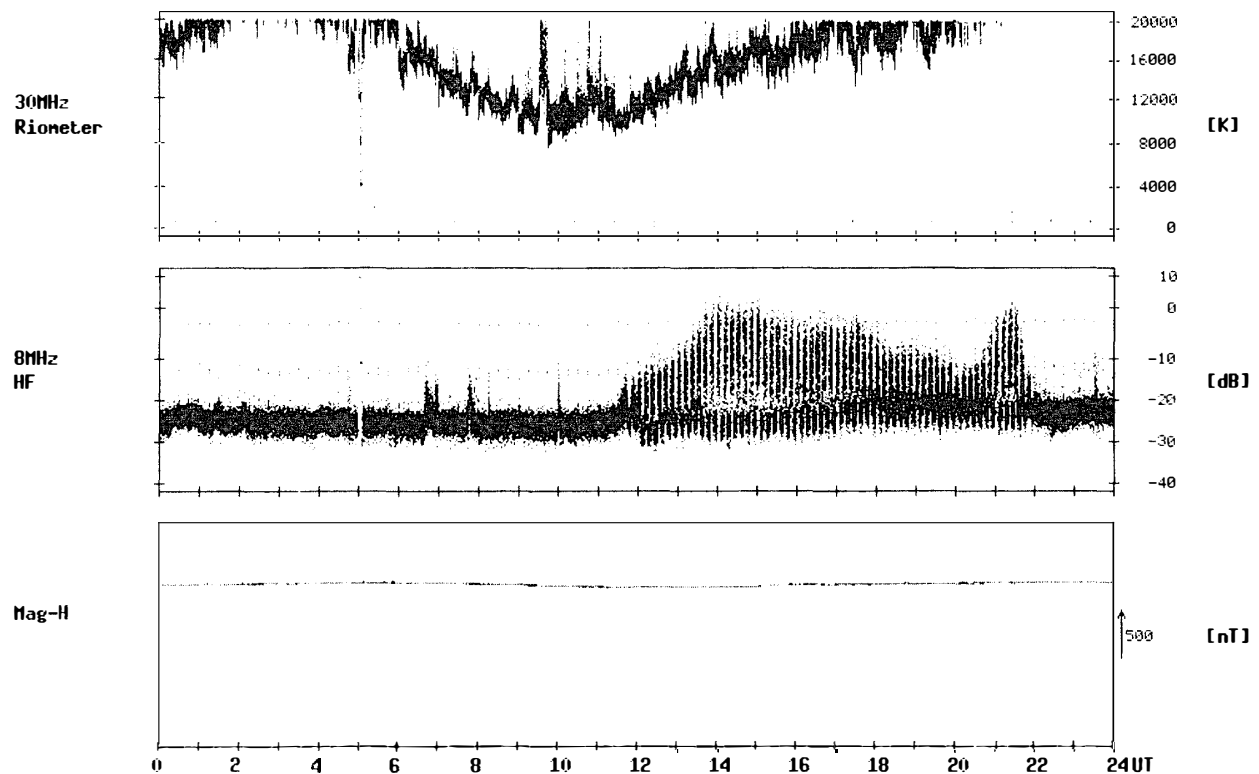
2000/03/13





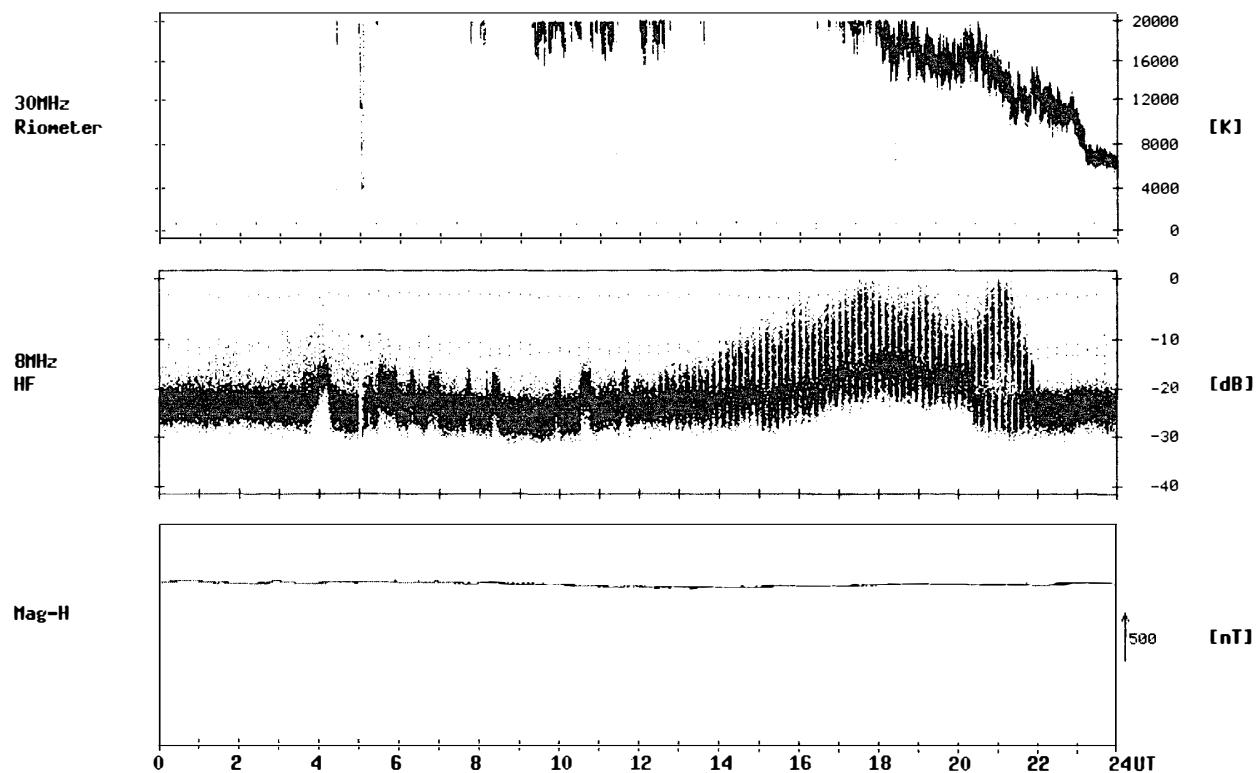
Syowa Station

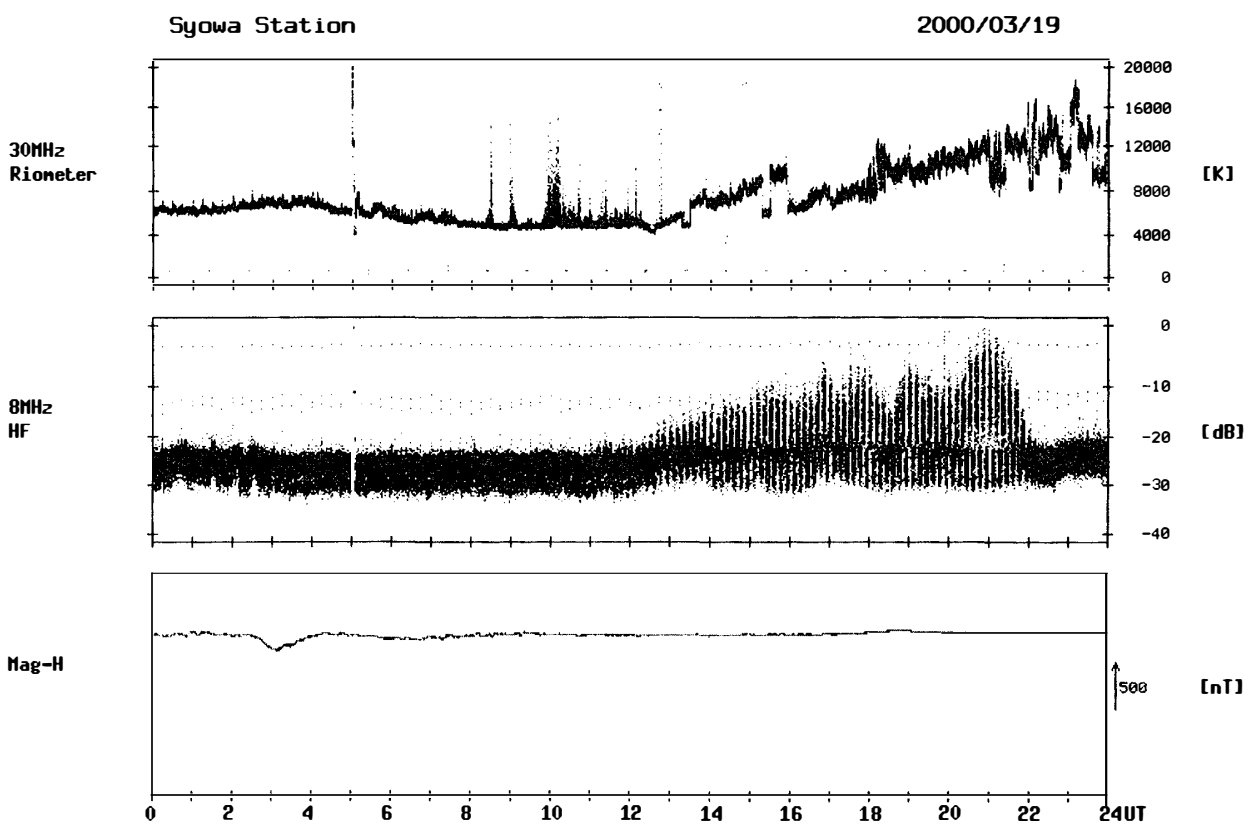
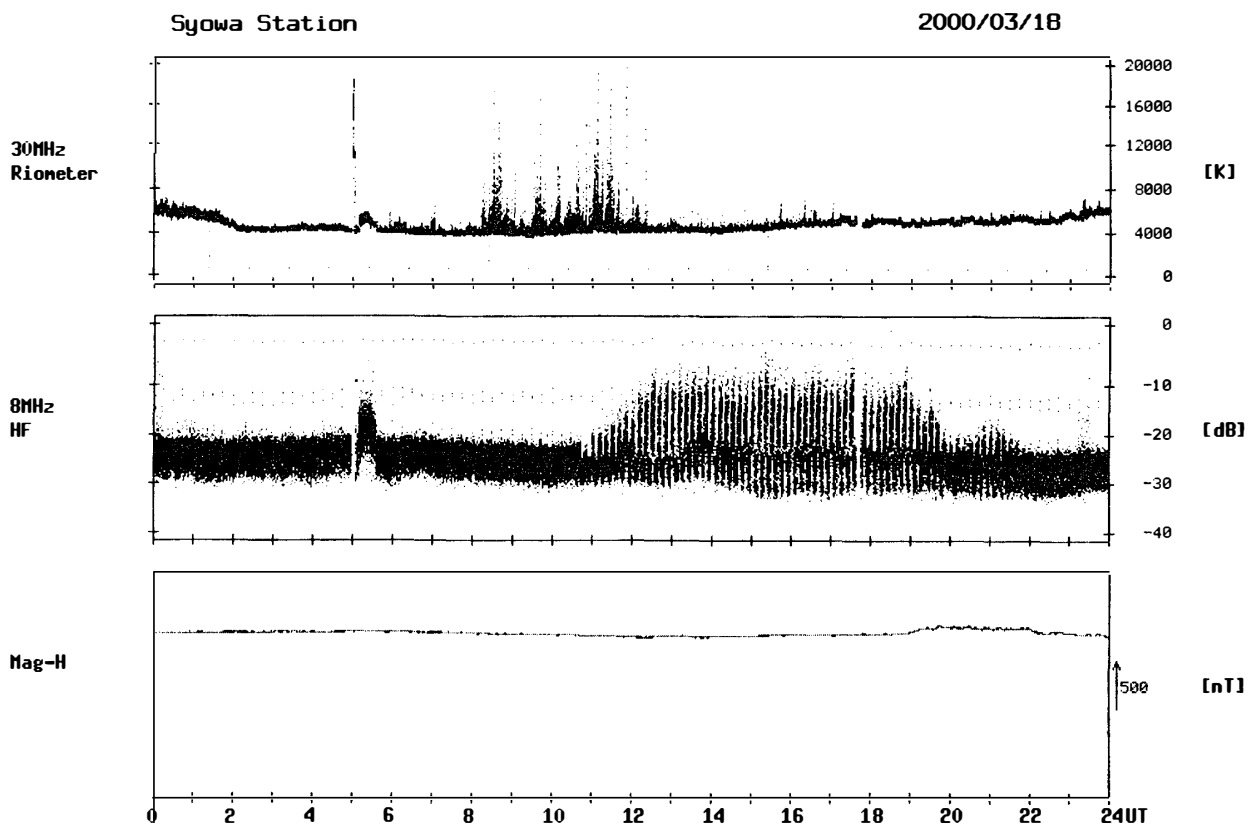
2000/03/16

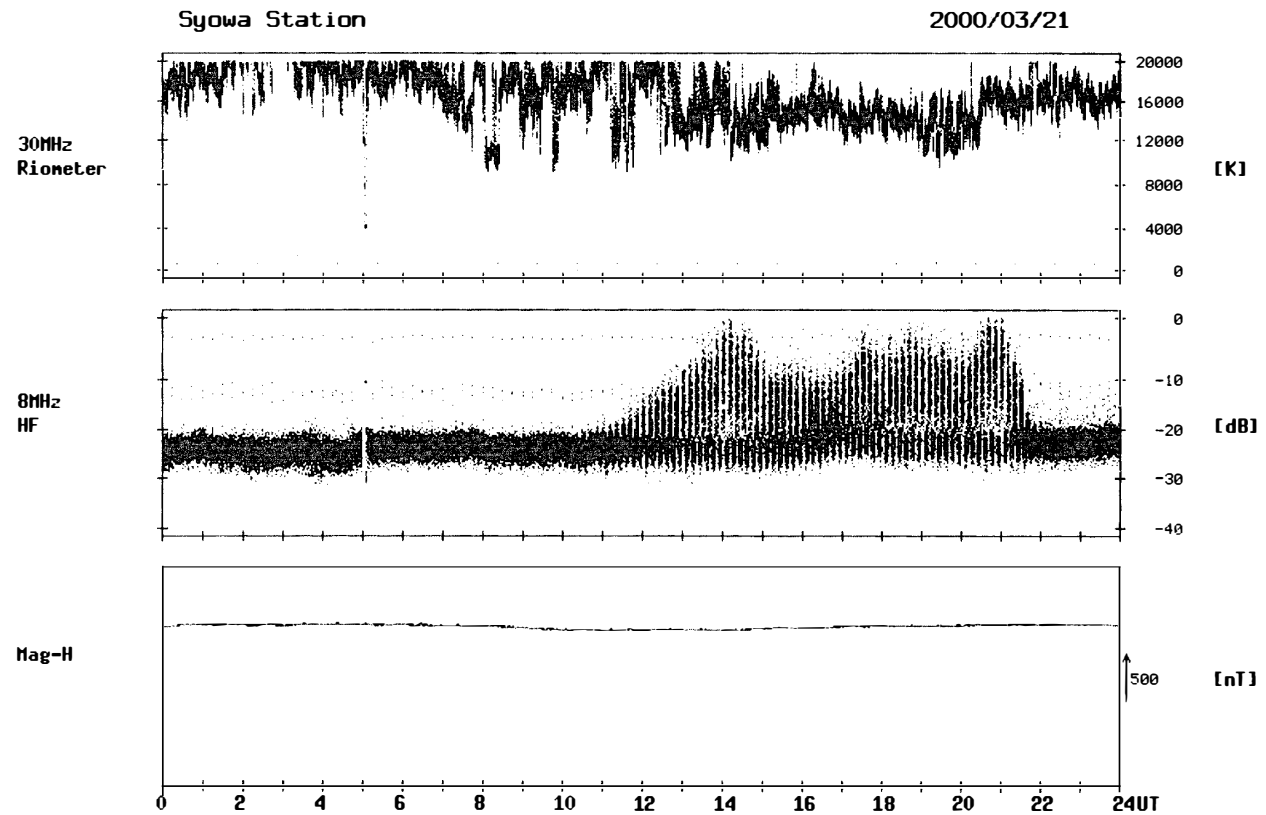
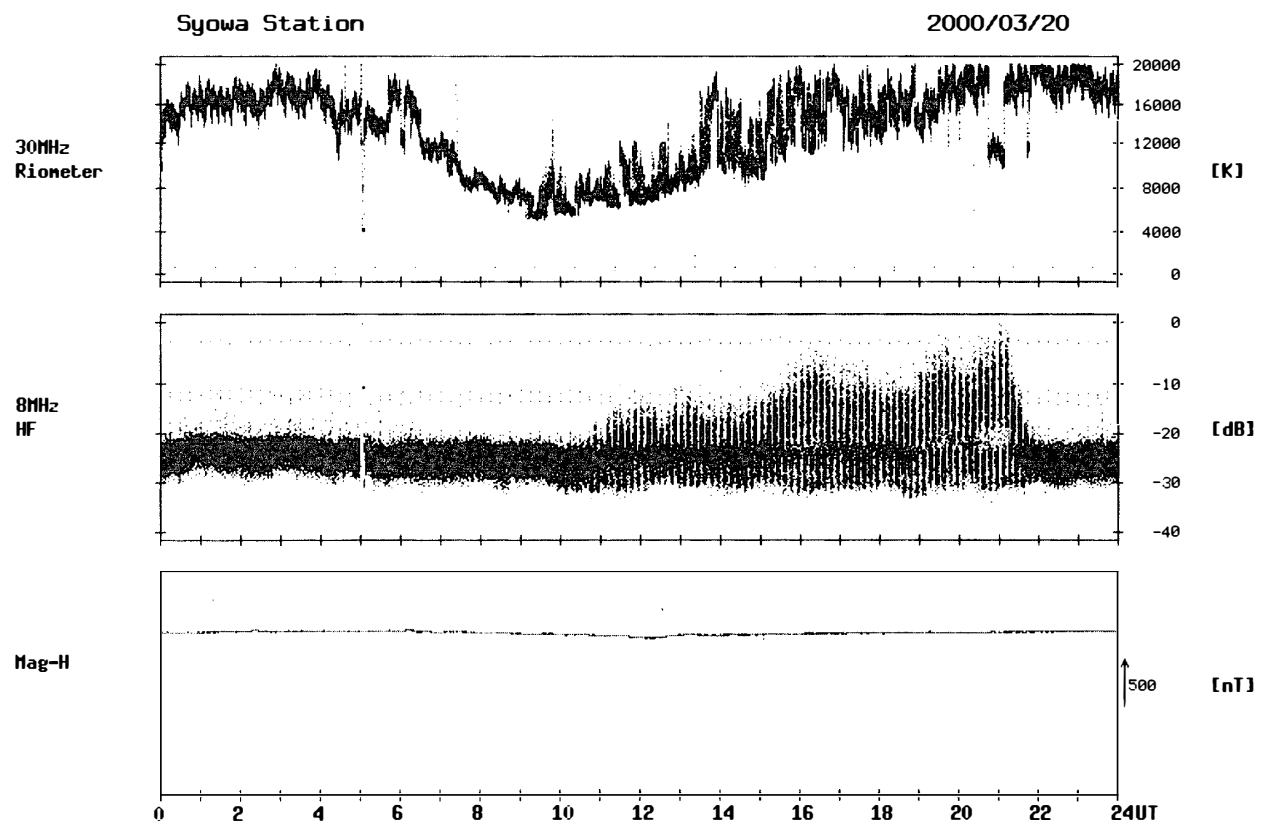


Syowa Station

2000/03/17



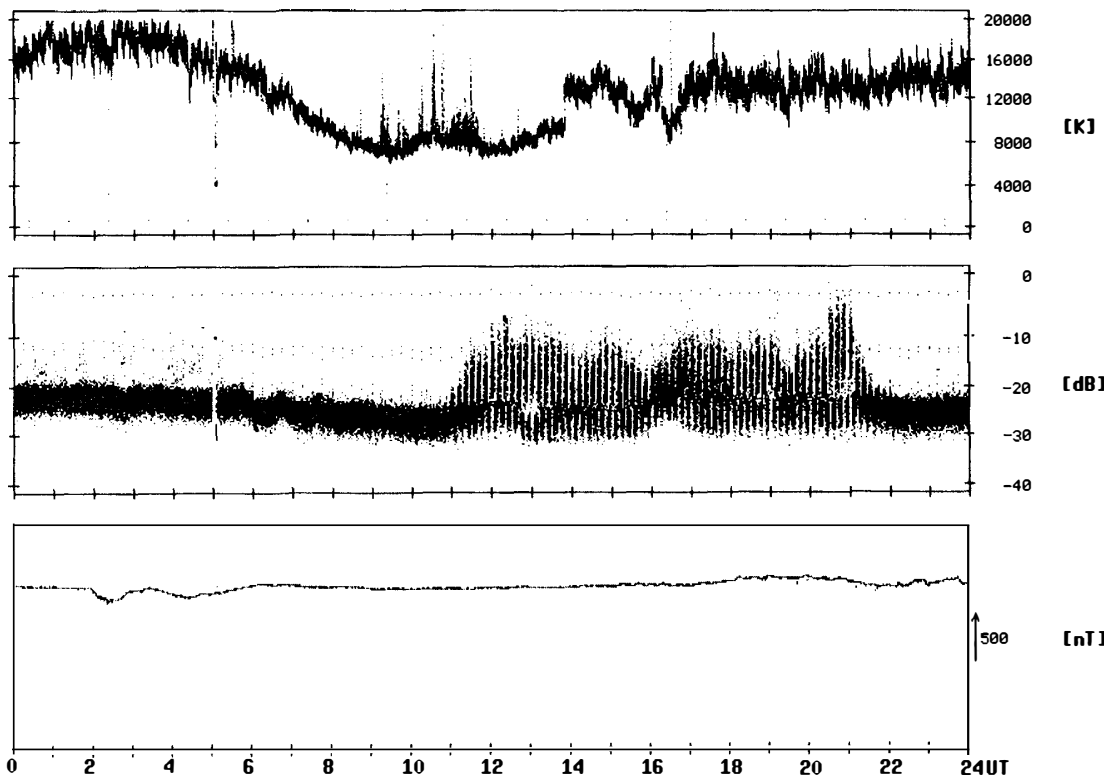




Syowa Station

2000/03/22

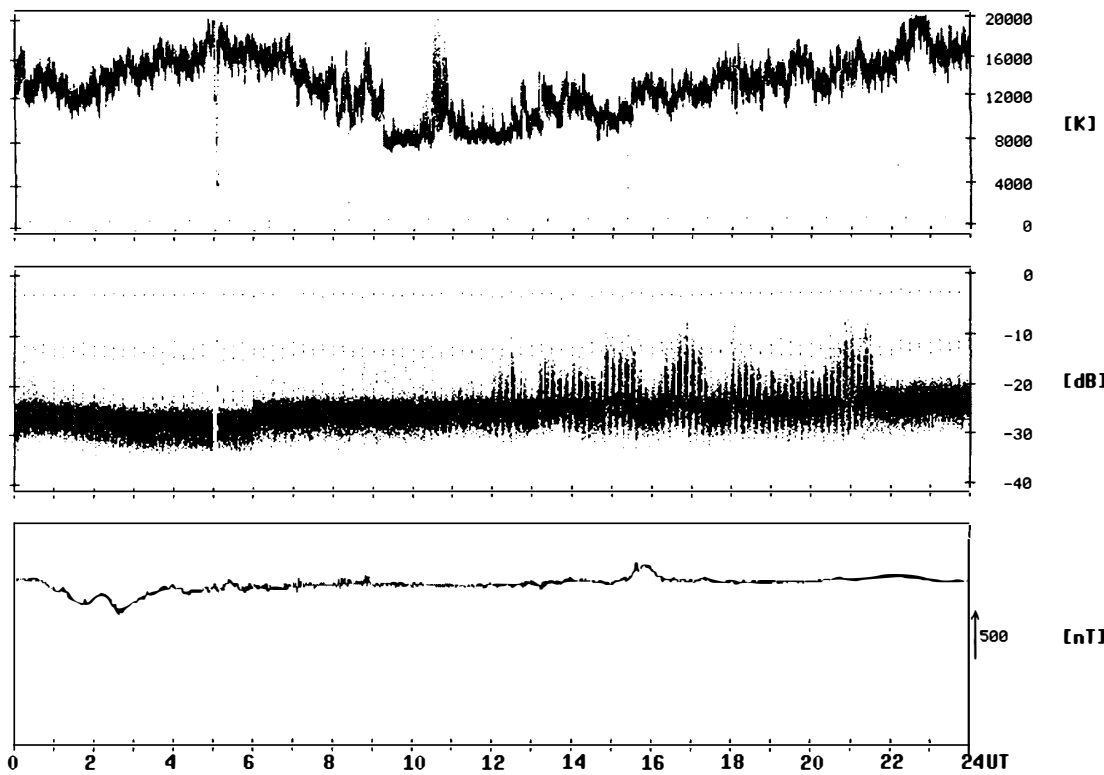
30MHz
Riometer



Syowa Station

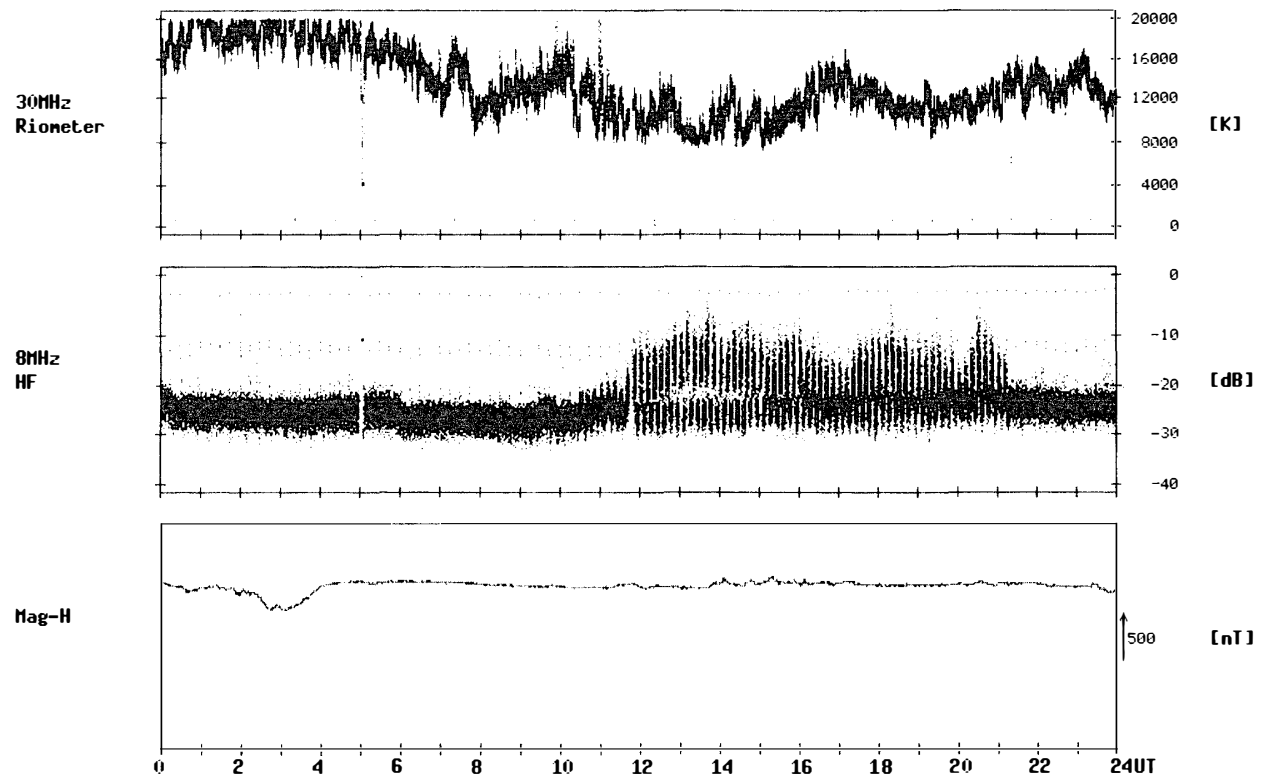
2000/03/23

30MHz
Riometer



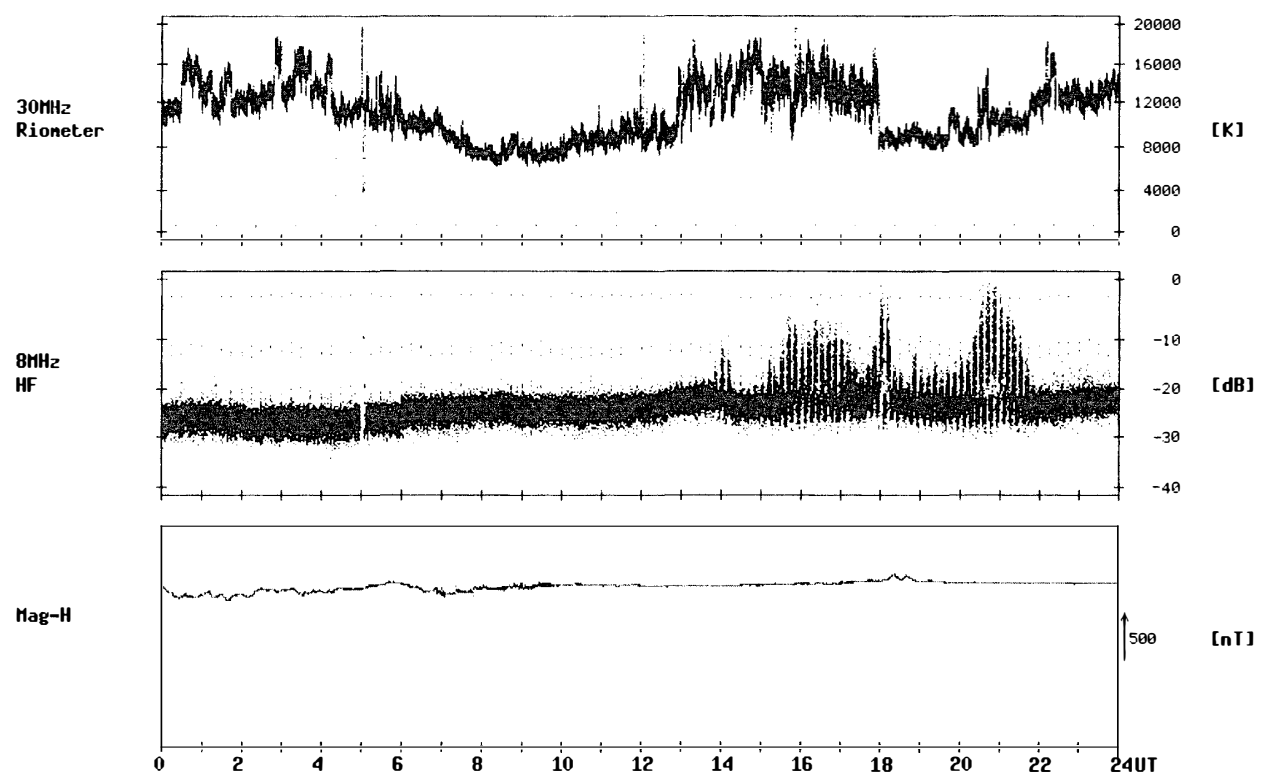
Syowa Station

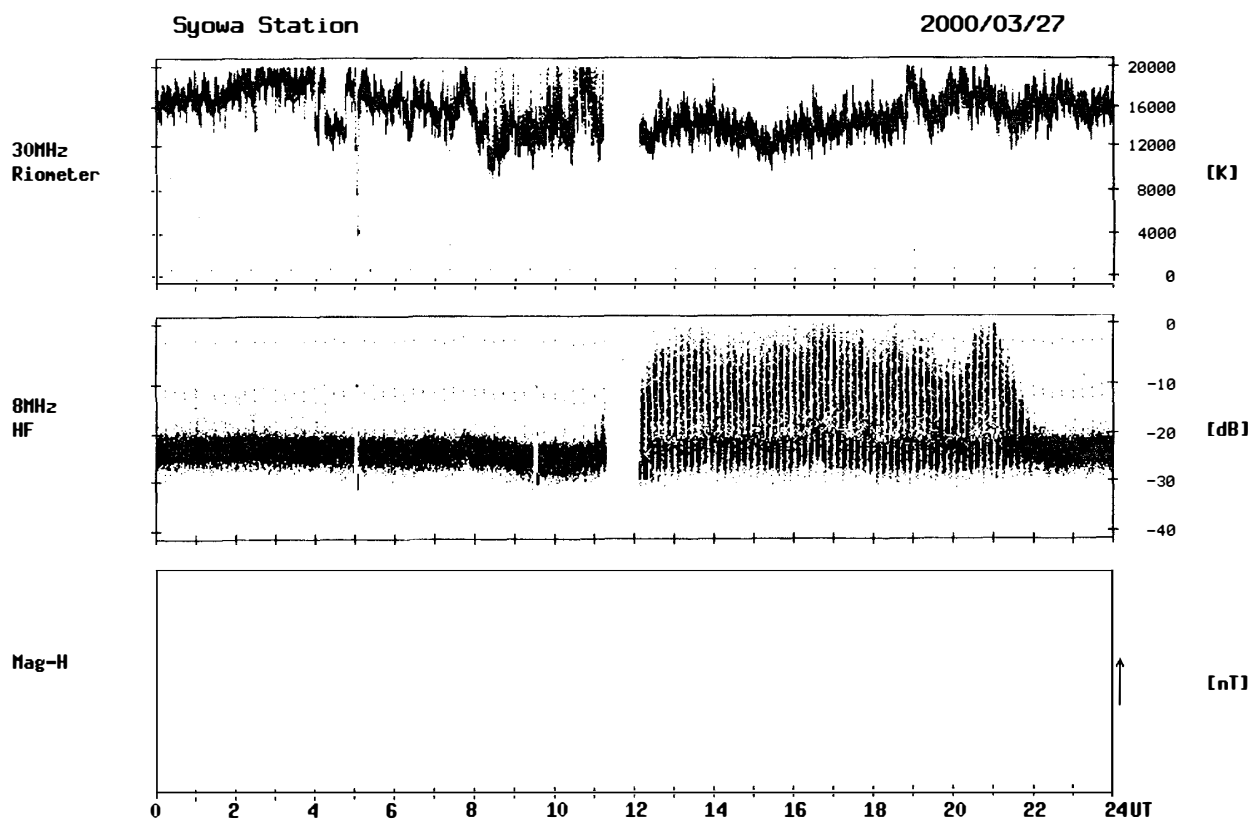
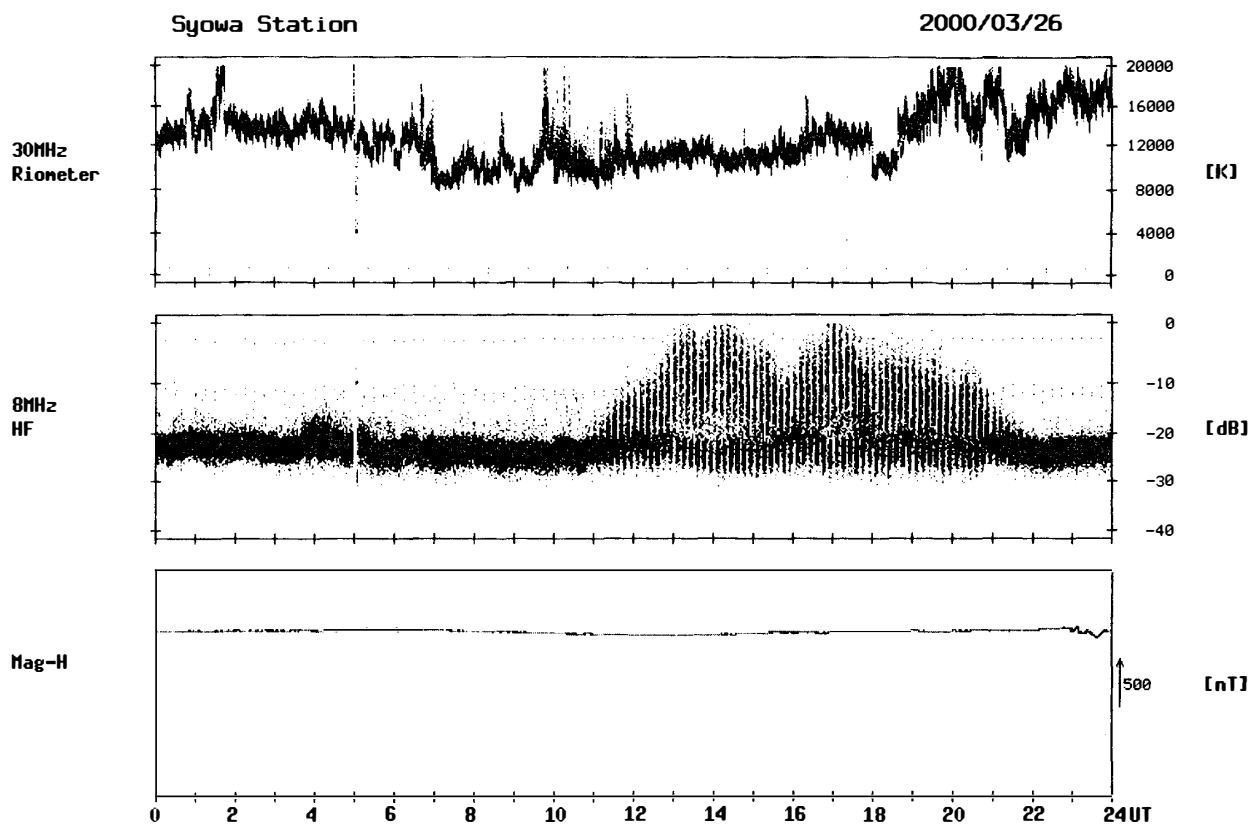
2000/03/24



Syowa Station

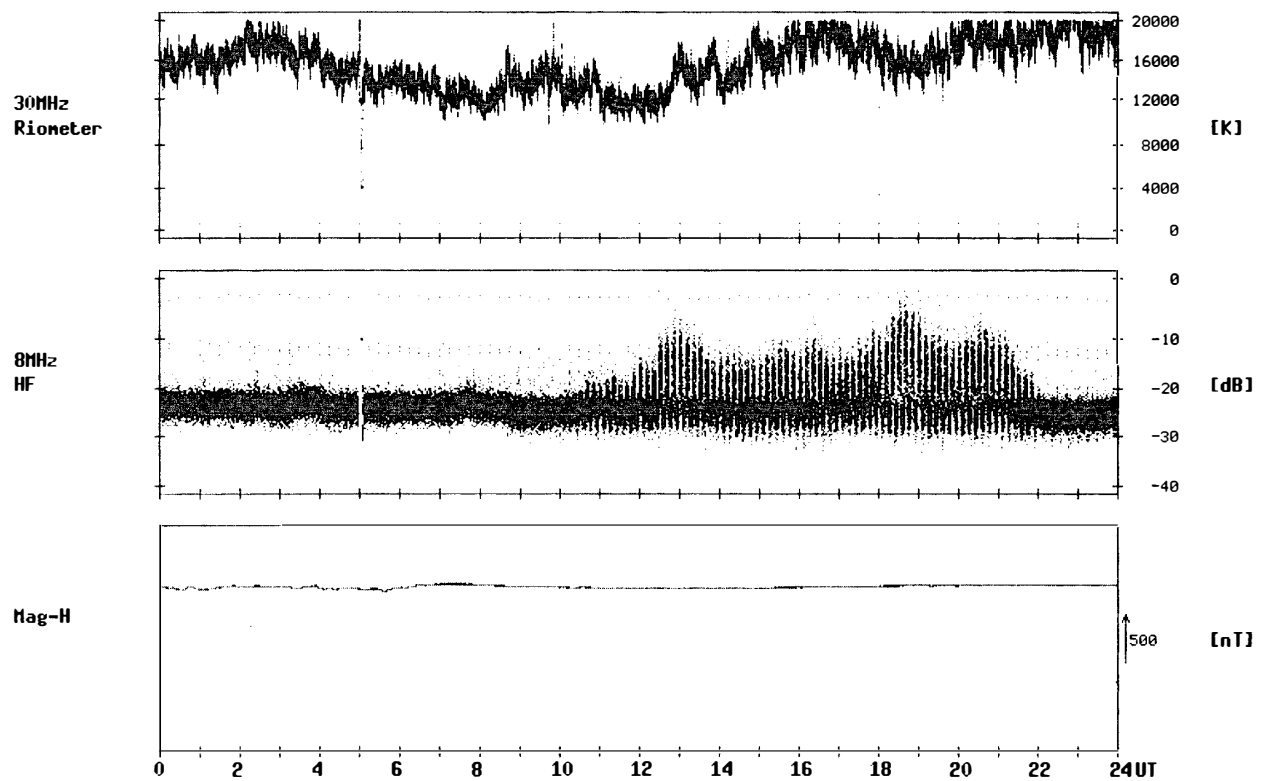
2000/03/25





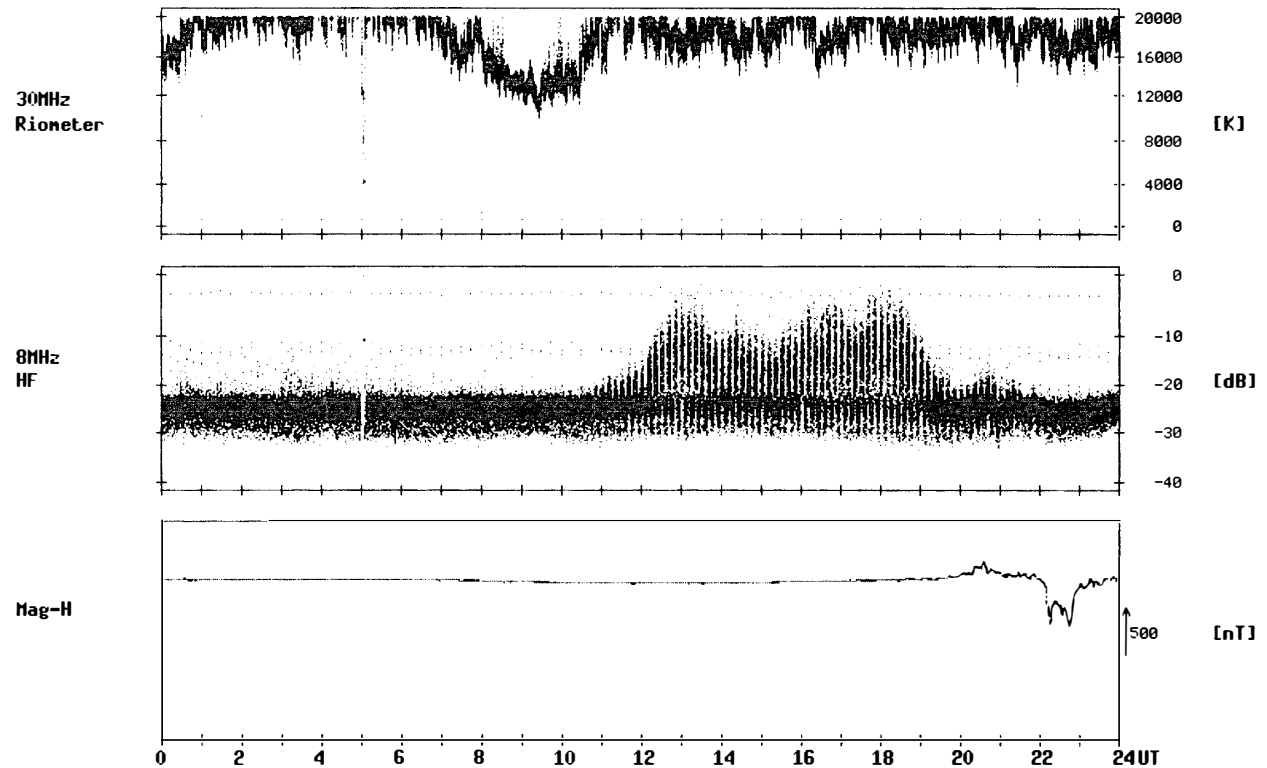
Syowa Station

2000/03/28



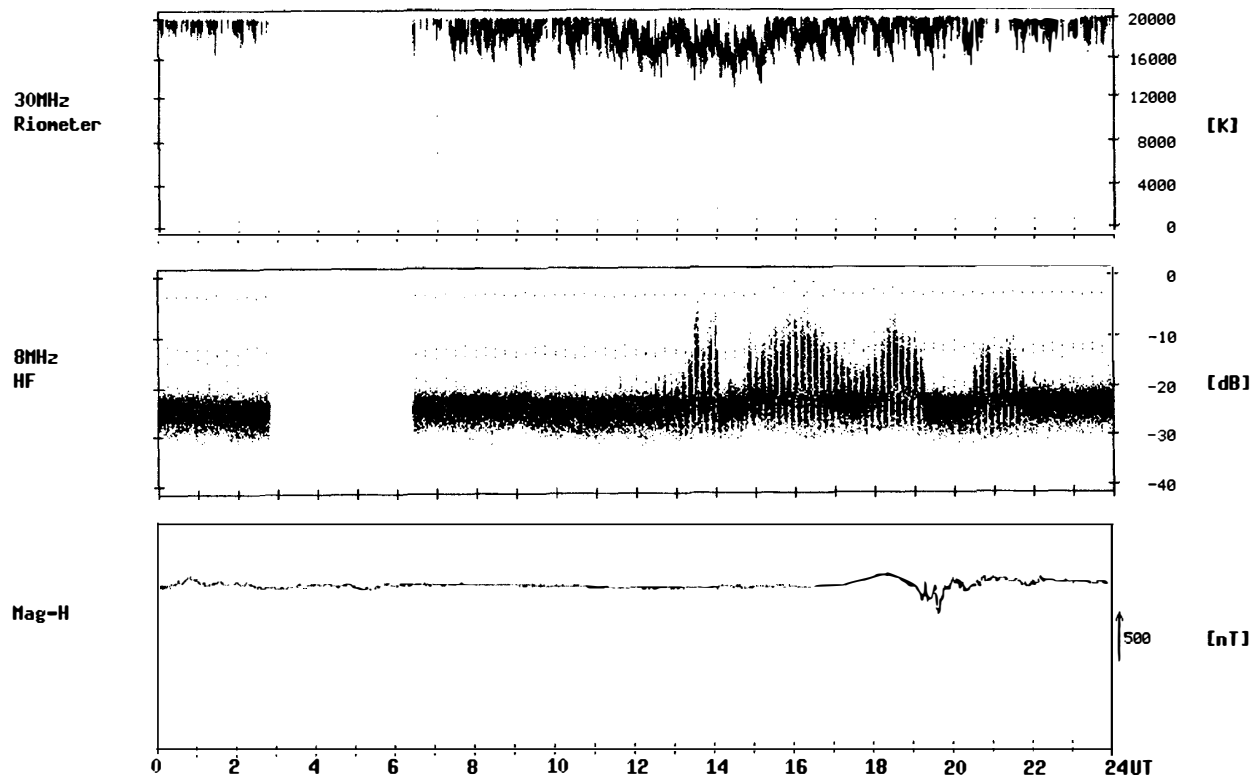
Syowa Station

2000/03/29



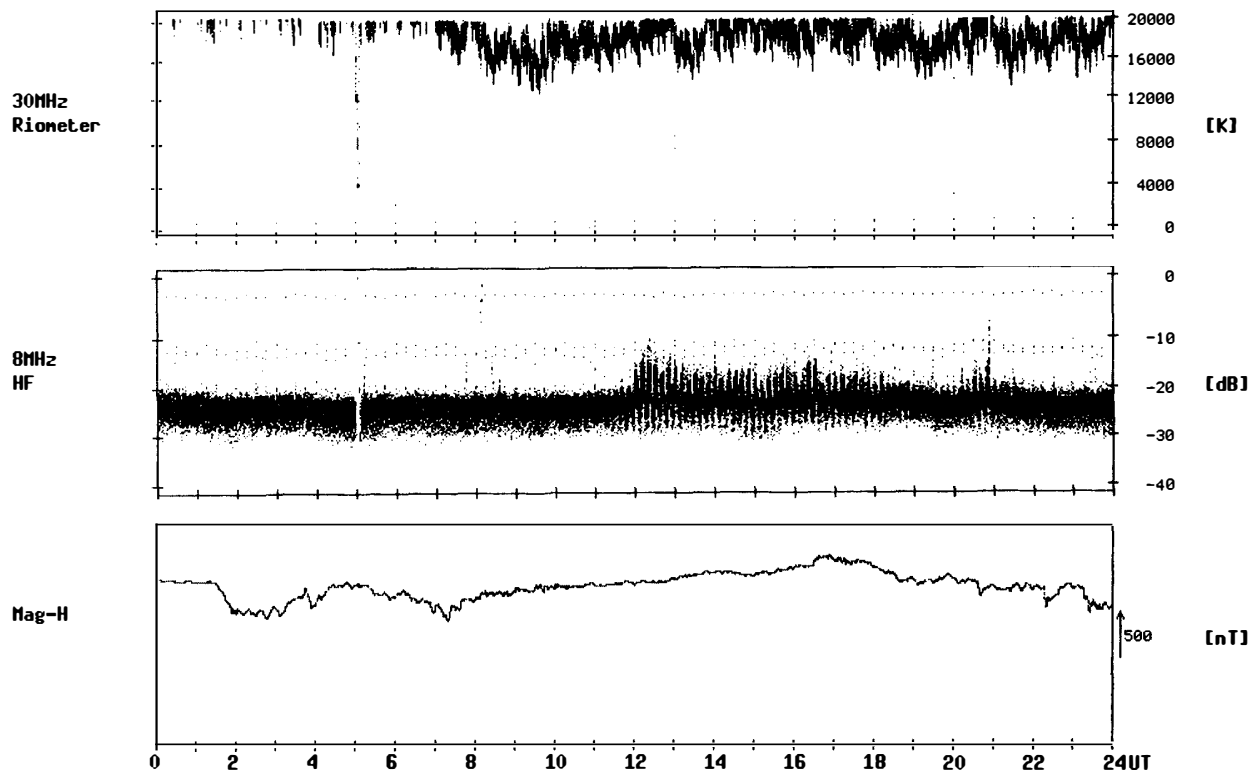
Syowa Station

2000/03/30



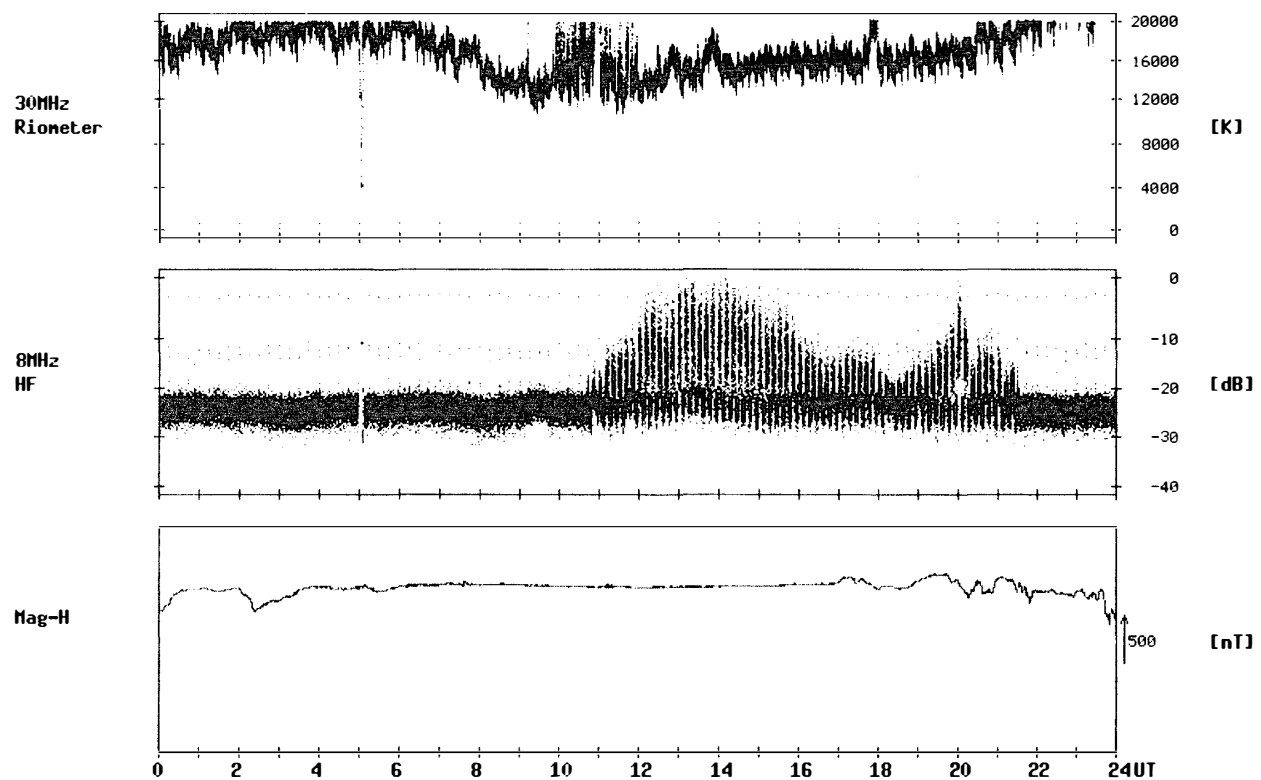
Syowa Station

2000/03/31



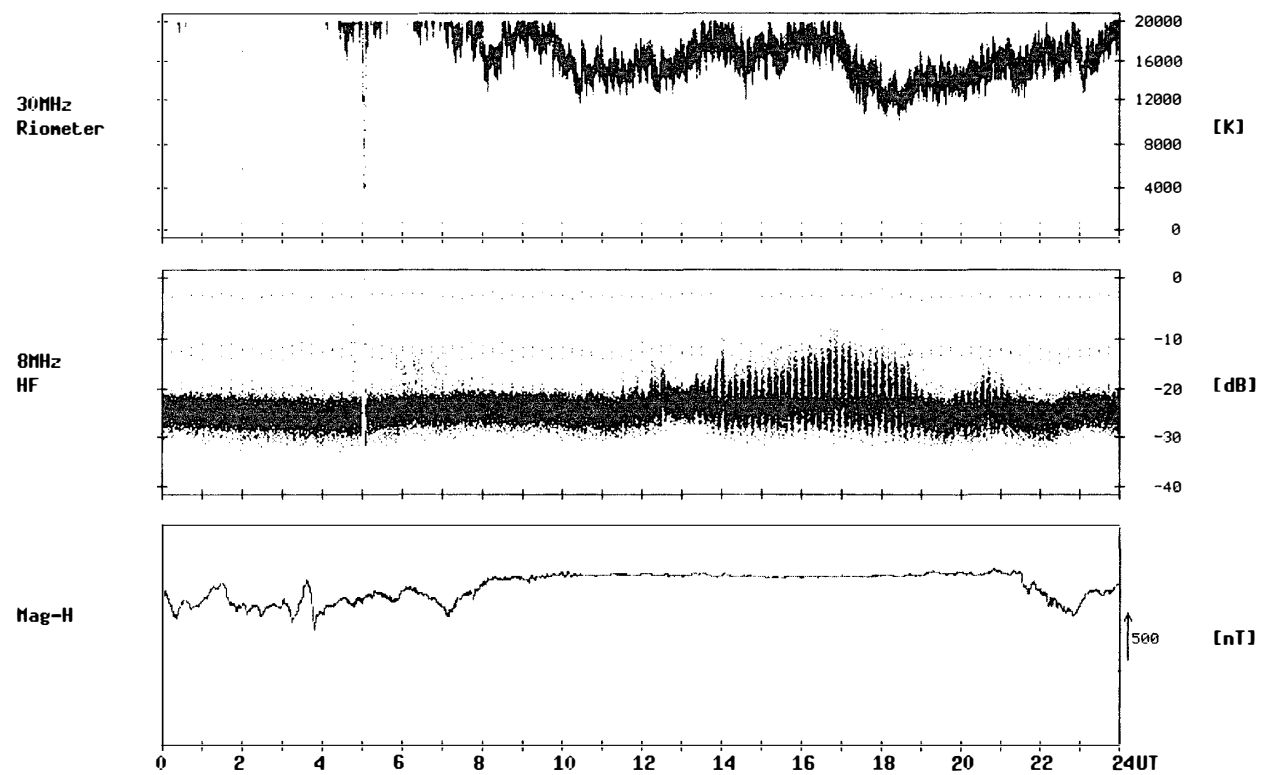
Syowa Station

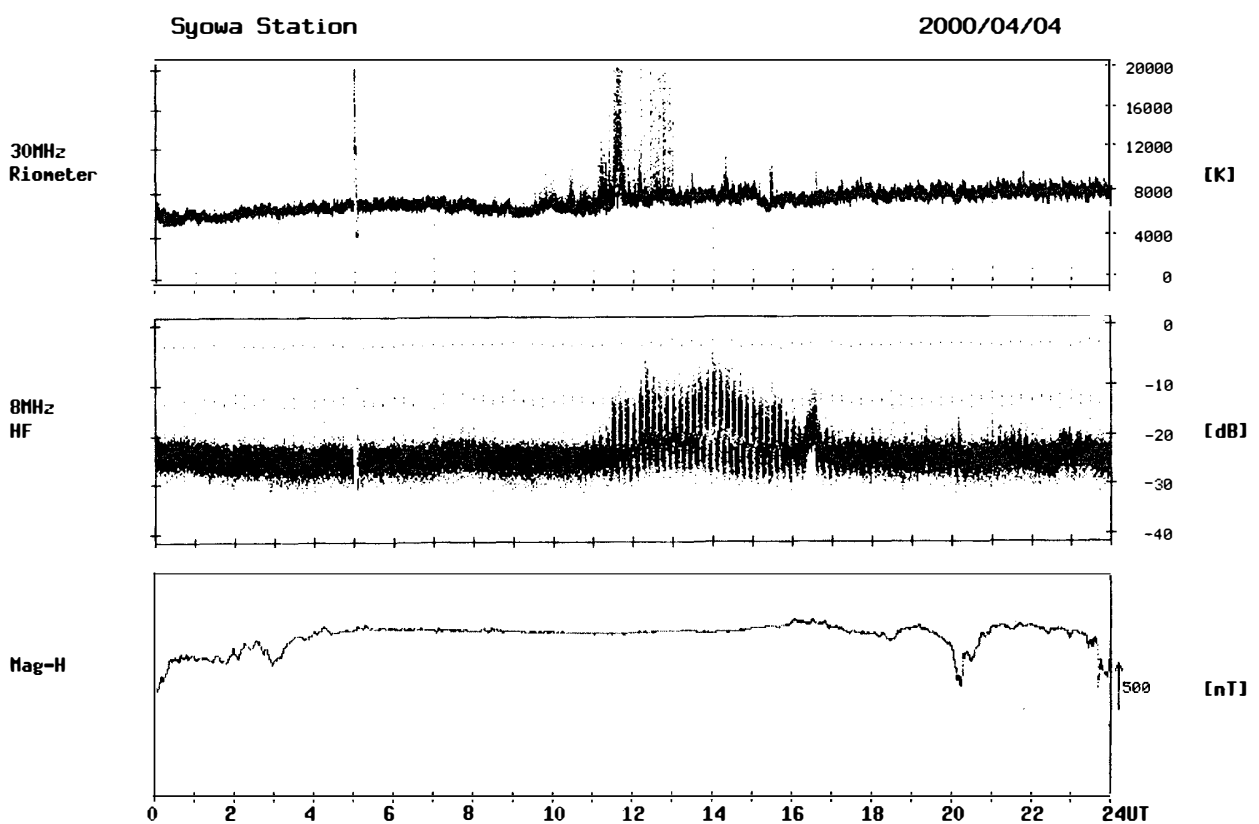
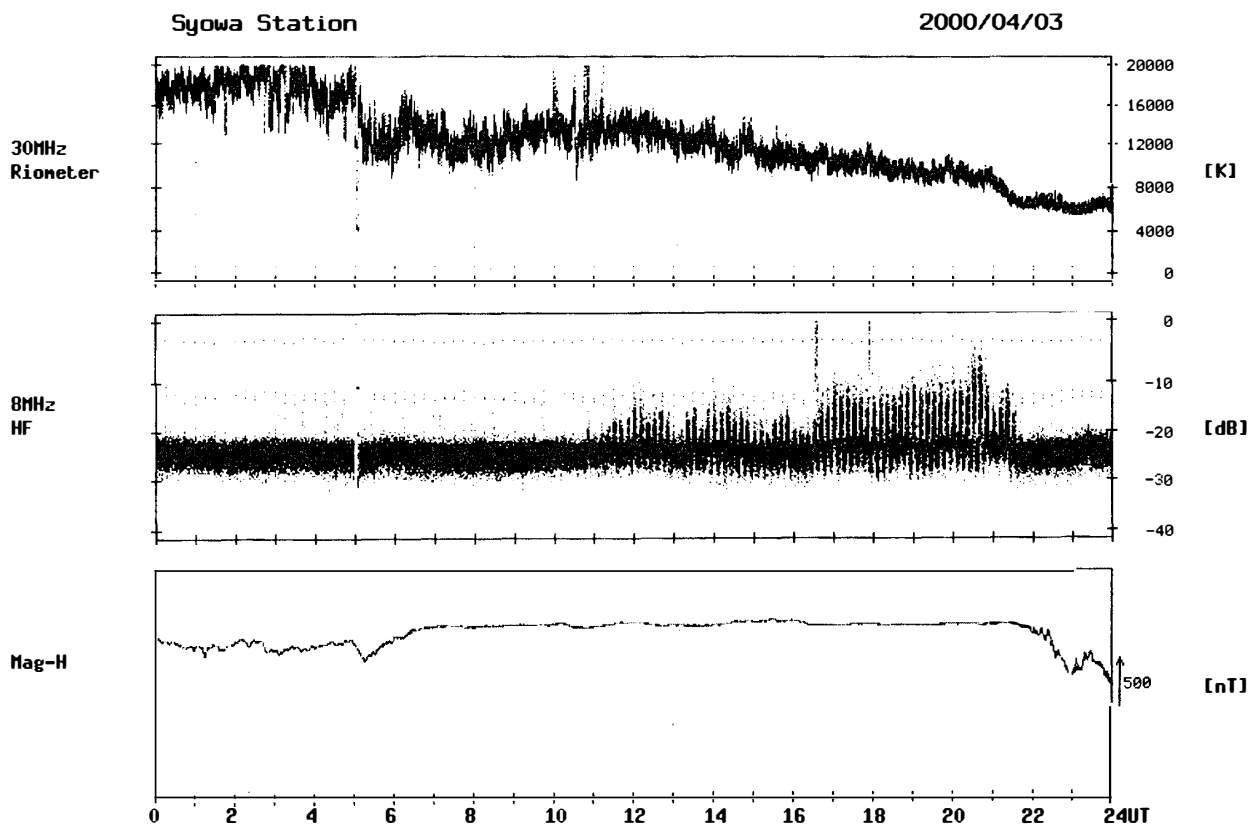
2000/04/01

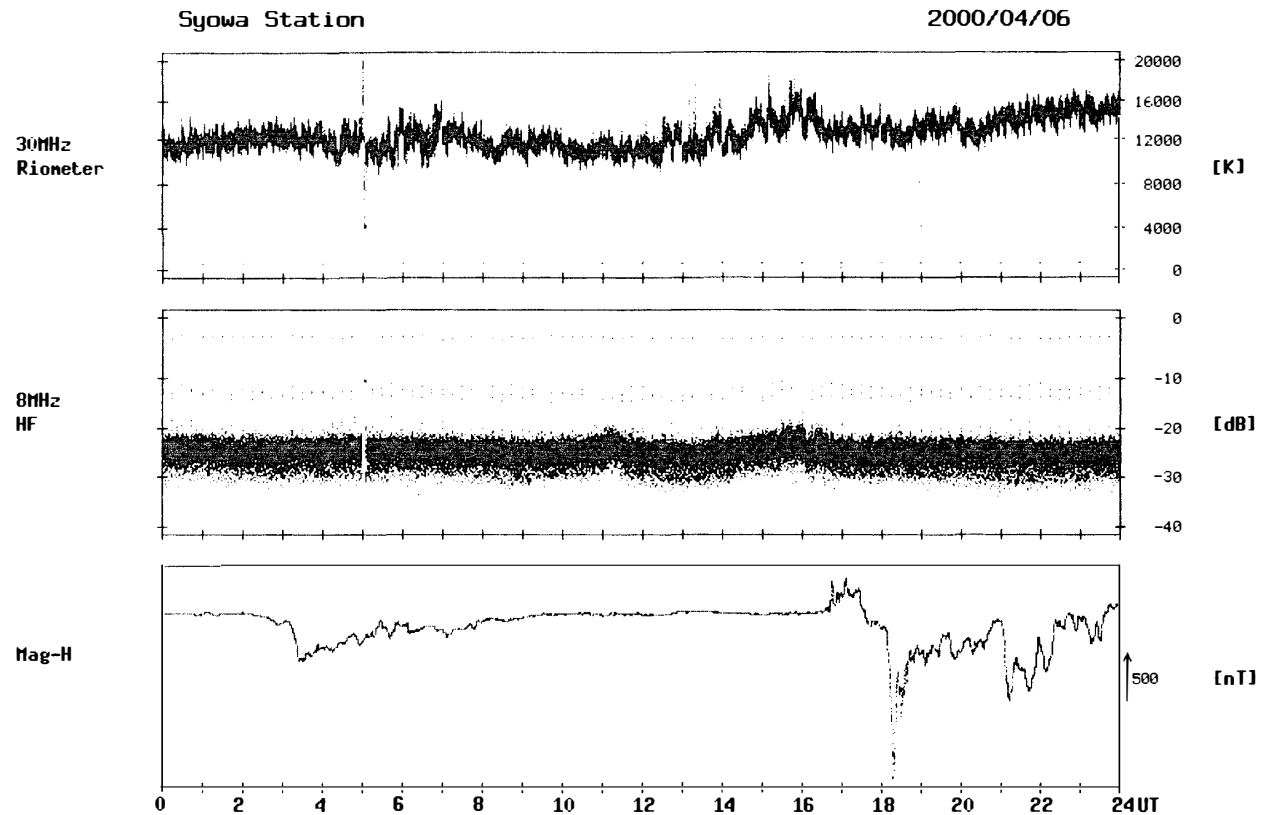
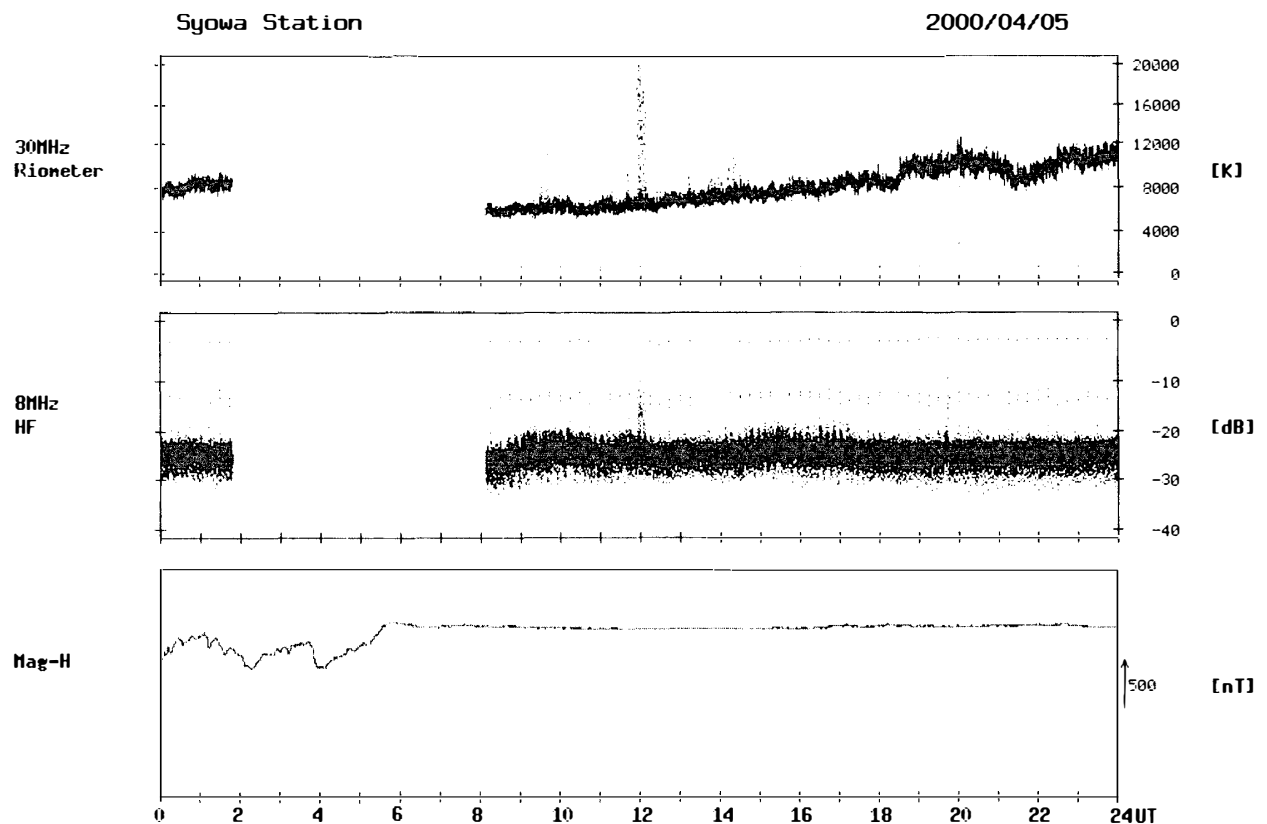


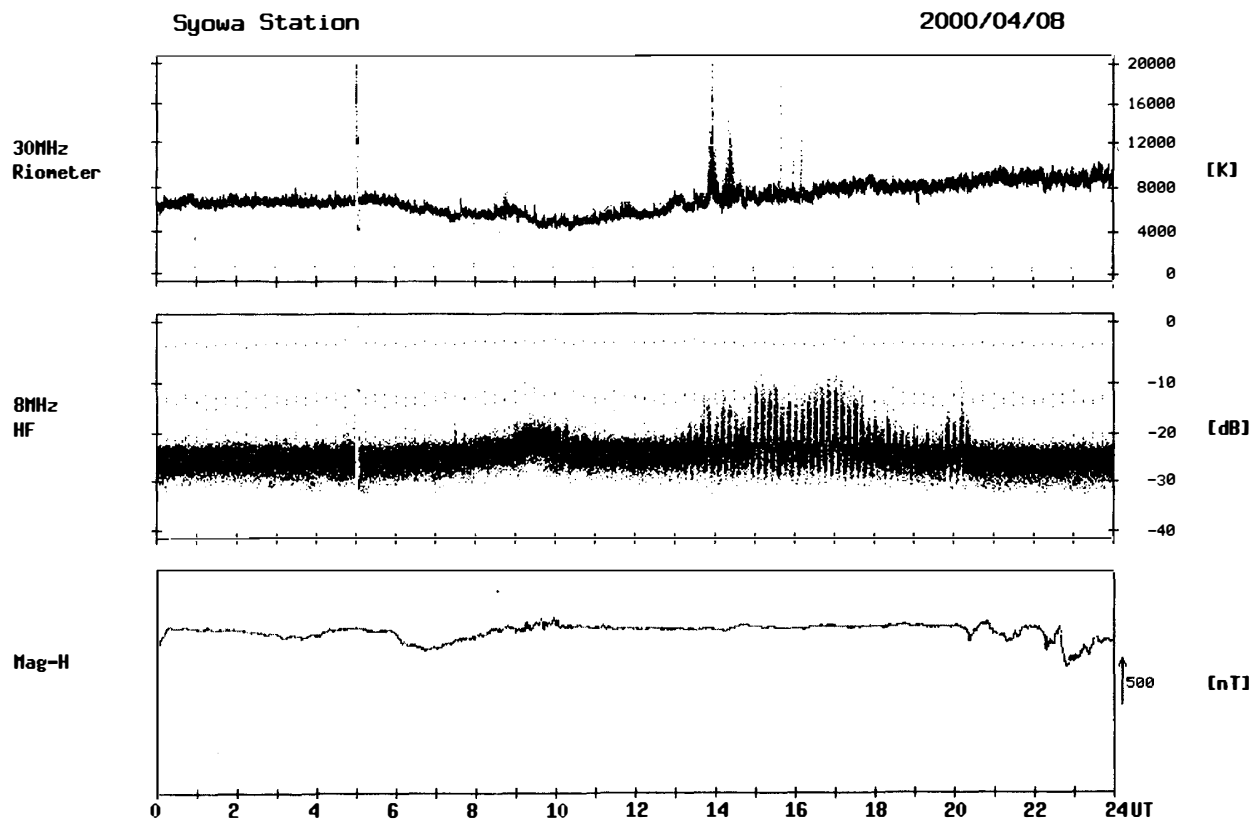
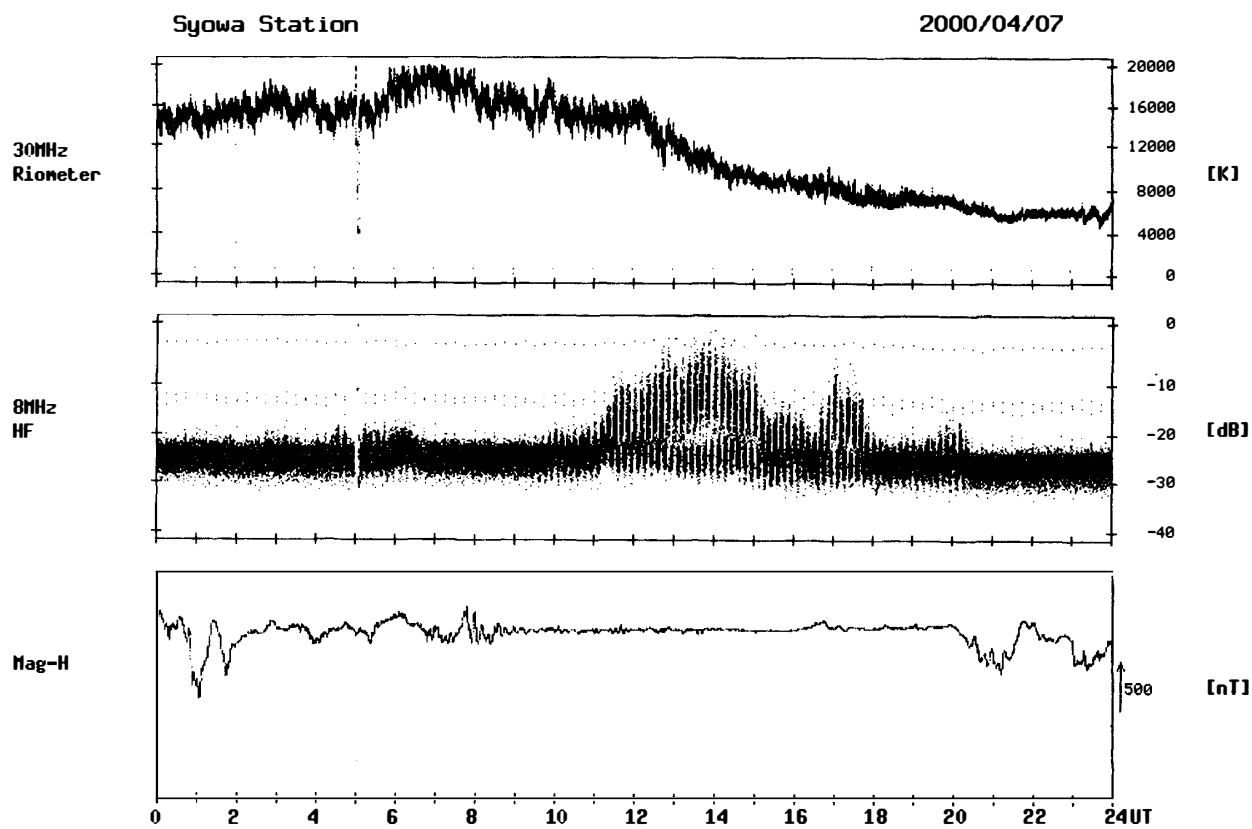
Syowa Station

2000/04/02



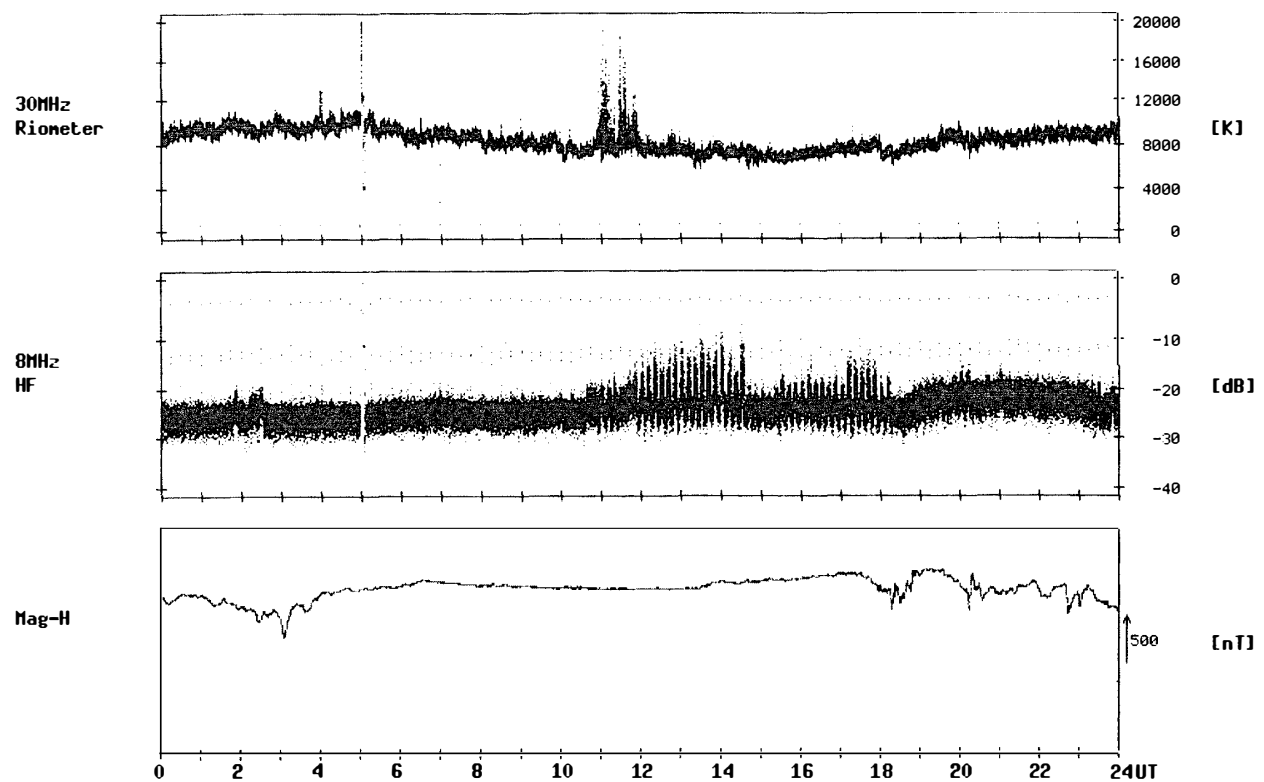






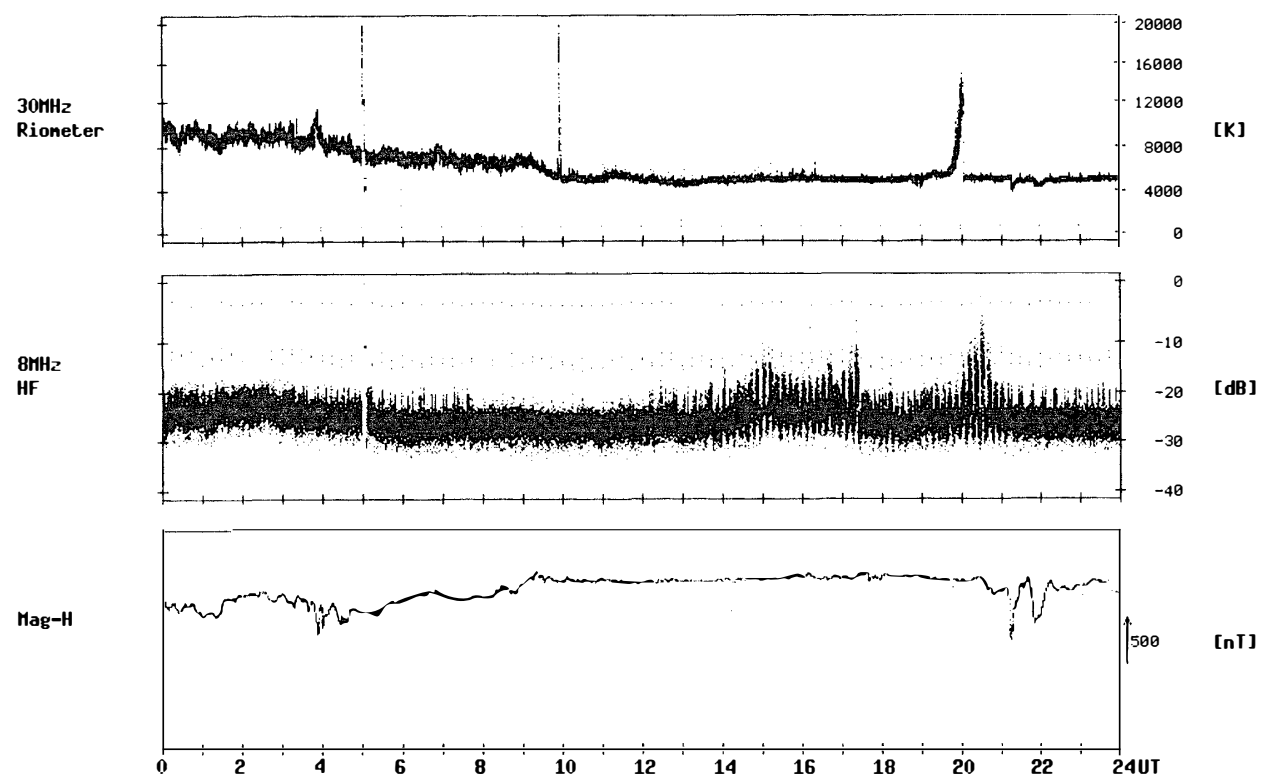
Syowa Station

2000/04/09



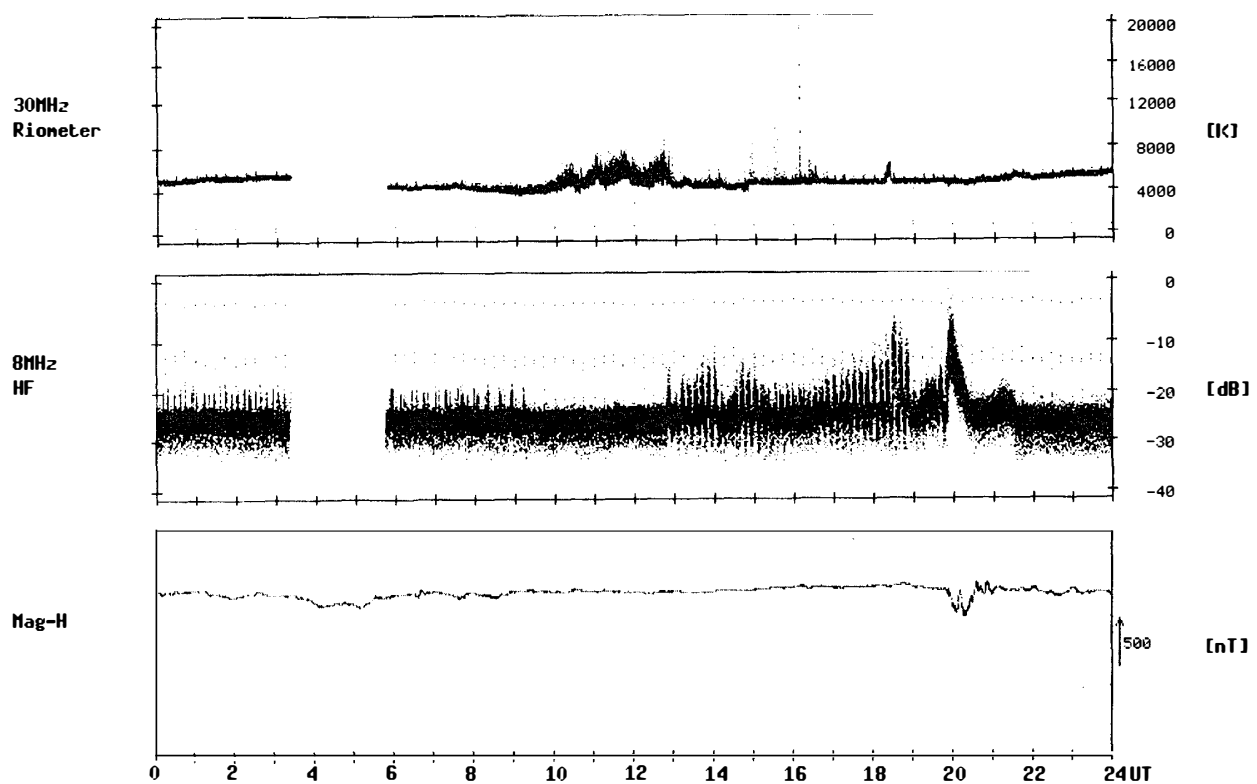
Syowa Station

2000/04/10



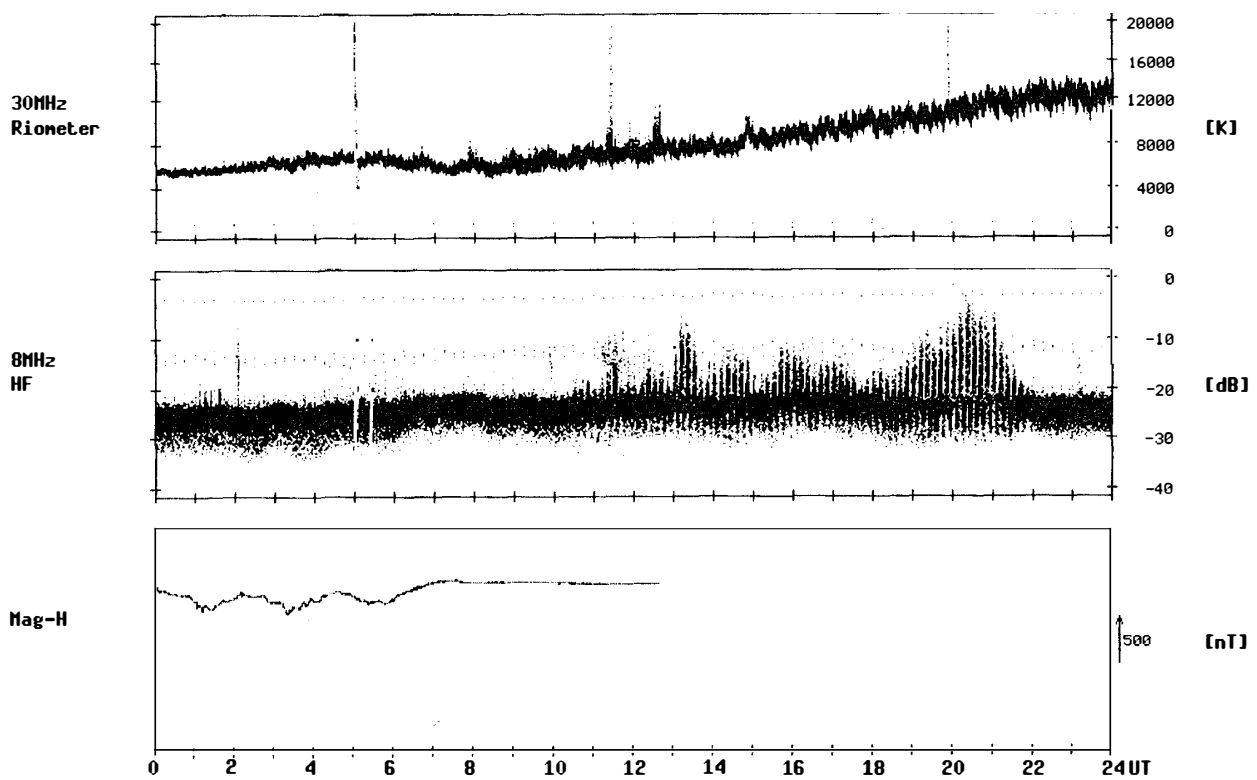
Syowa Station

2000/04/11



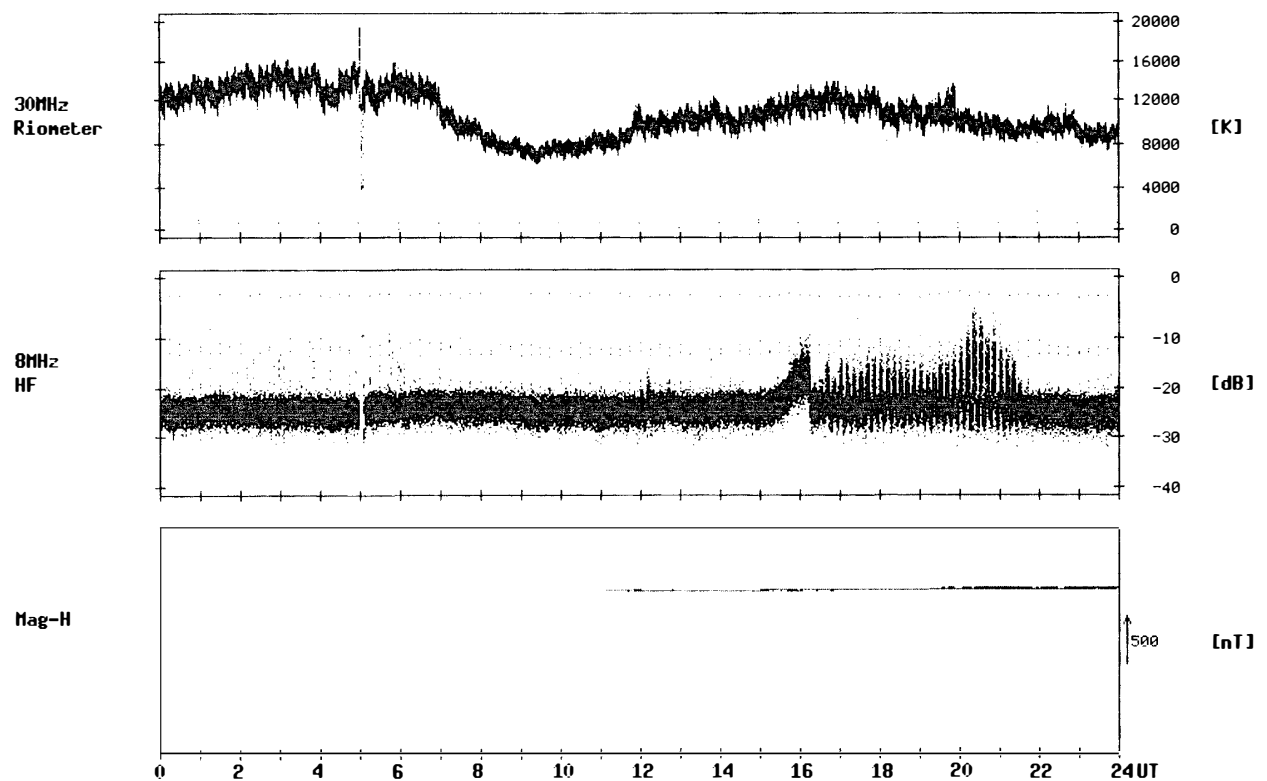
Syowa Station

2000/04/12



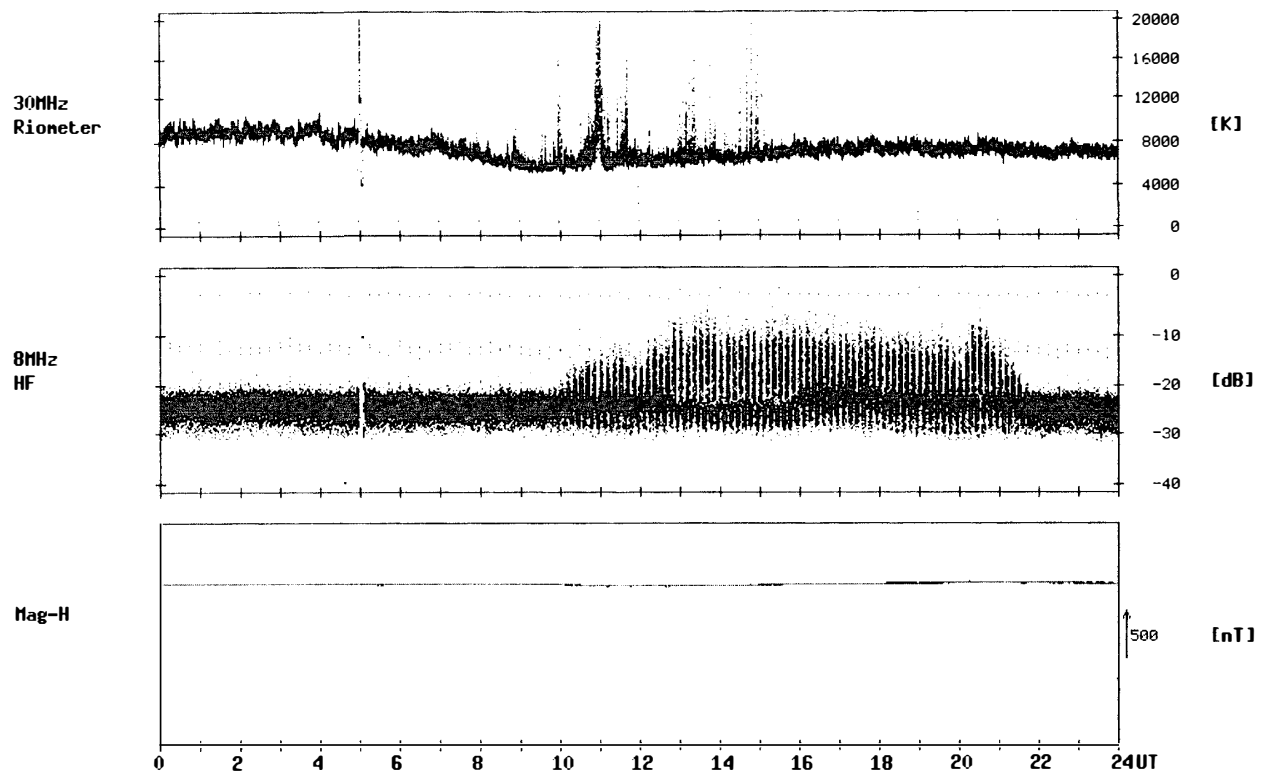
Syowa Station

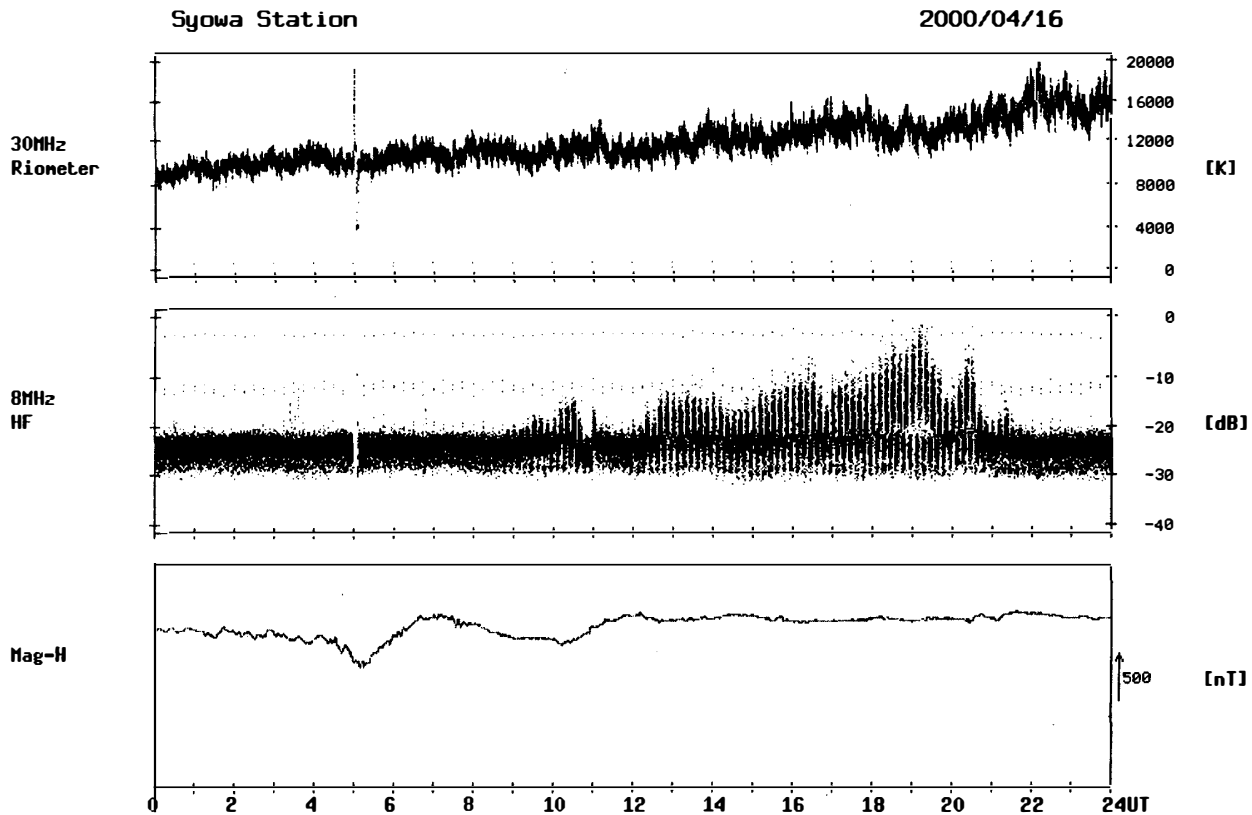
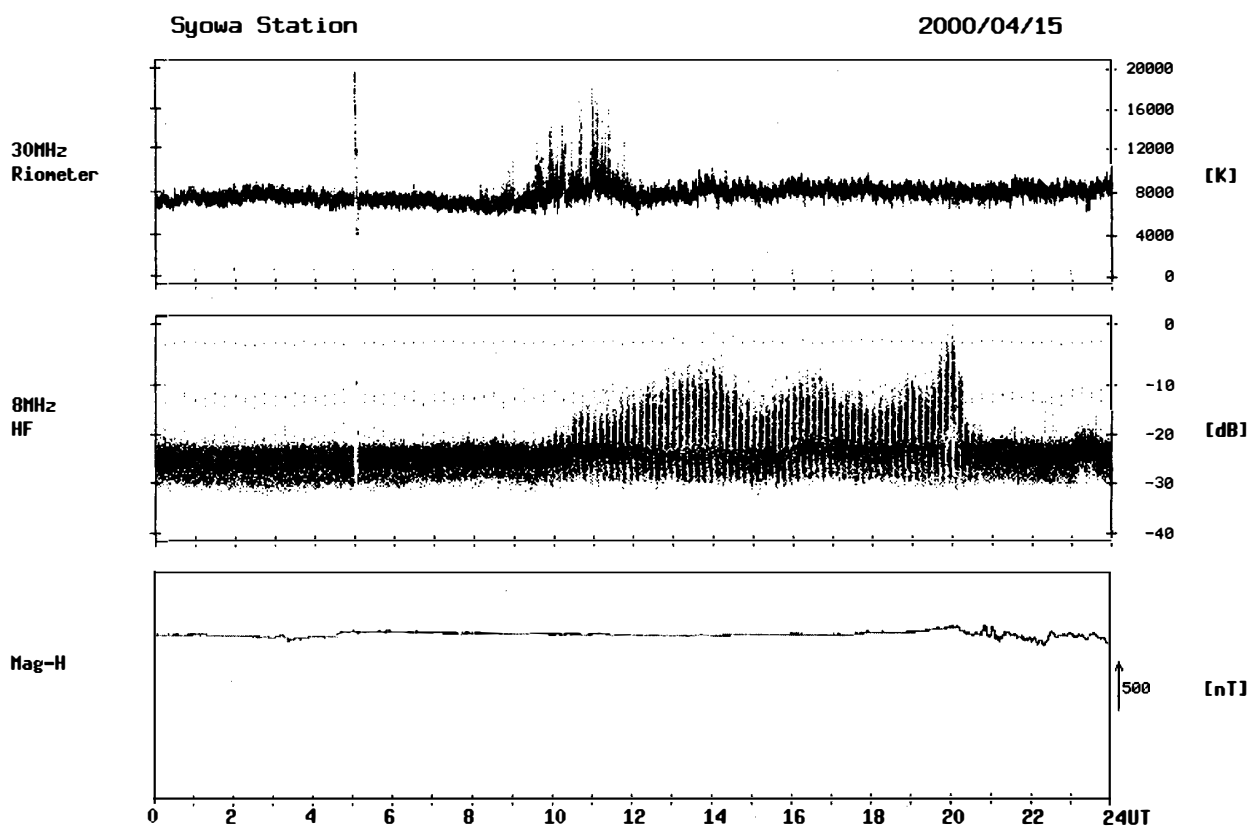
2000/04/13



Syowa Station

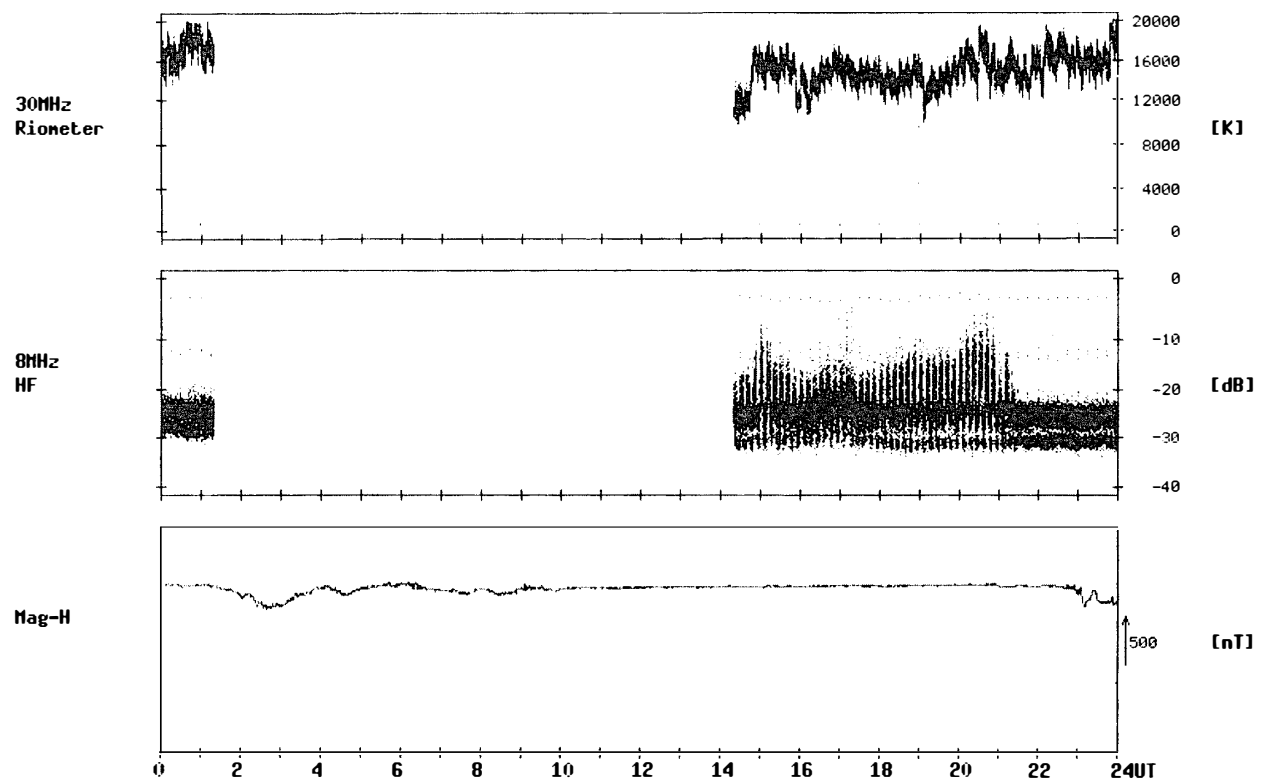
2000/04/14





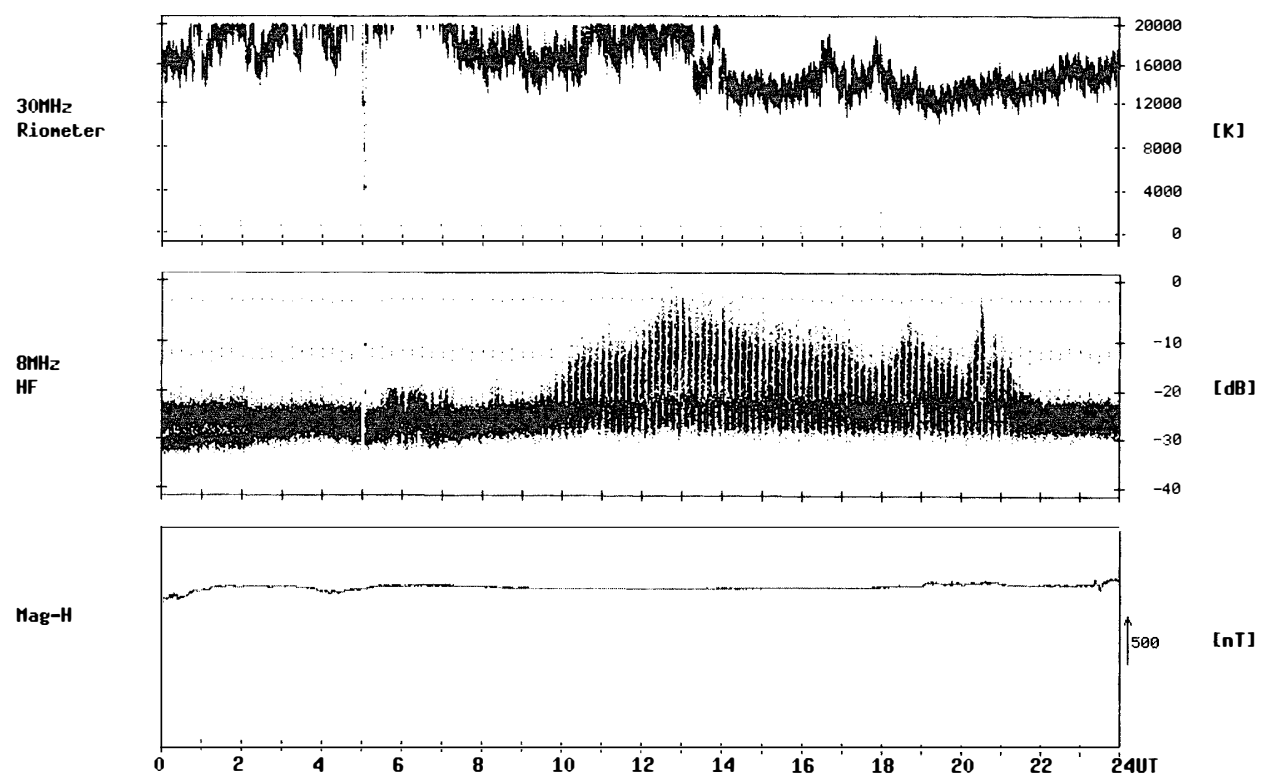
Syowa Station

2000/04/17



Syowa Station

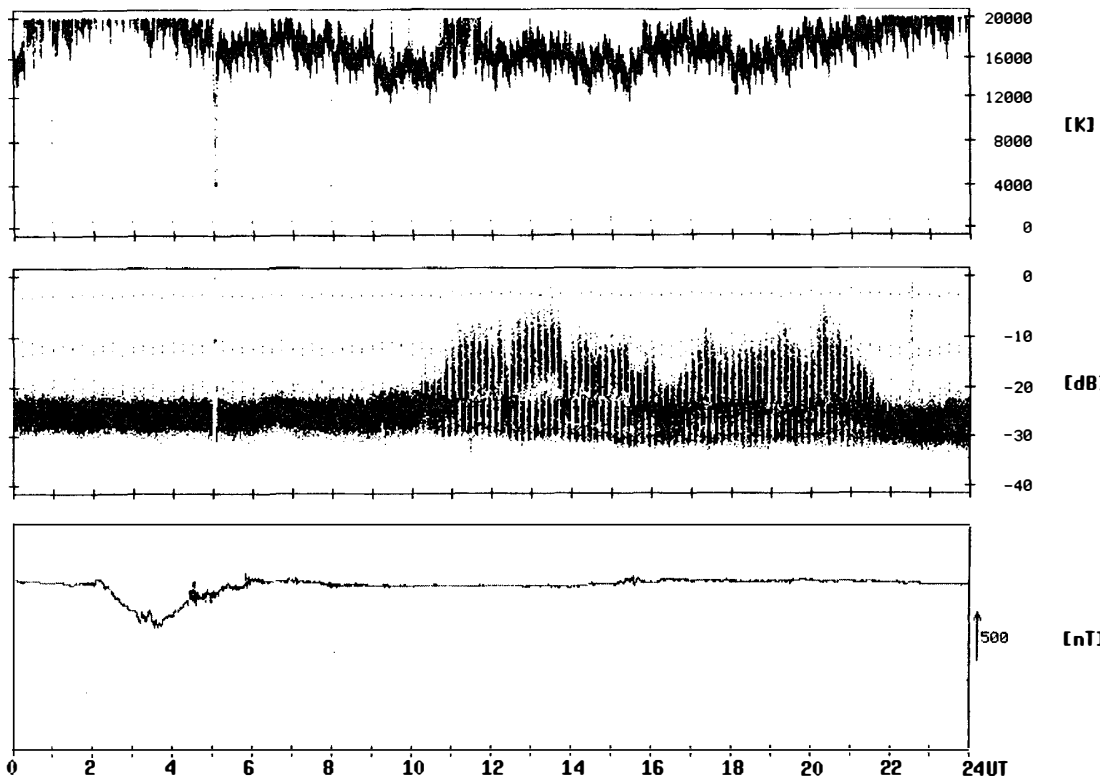
2000/04/18



Syowa Station

2000/04/19

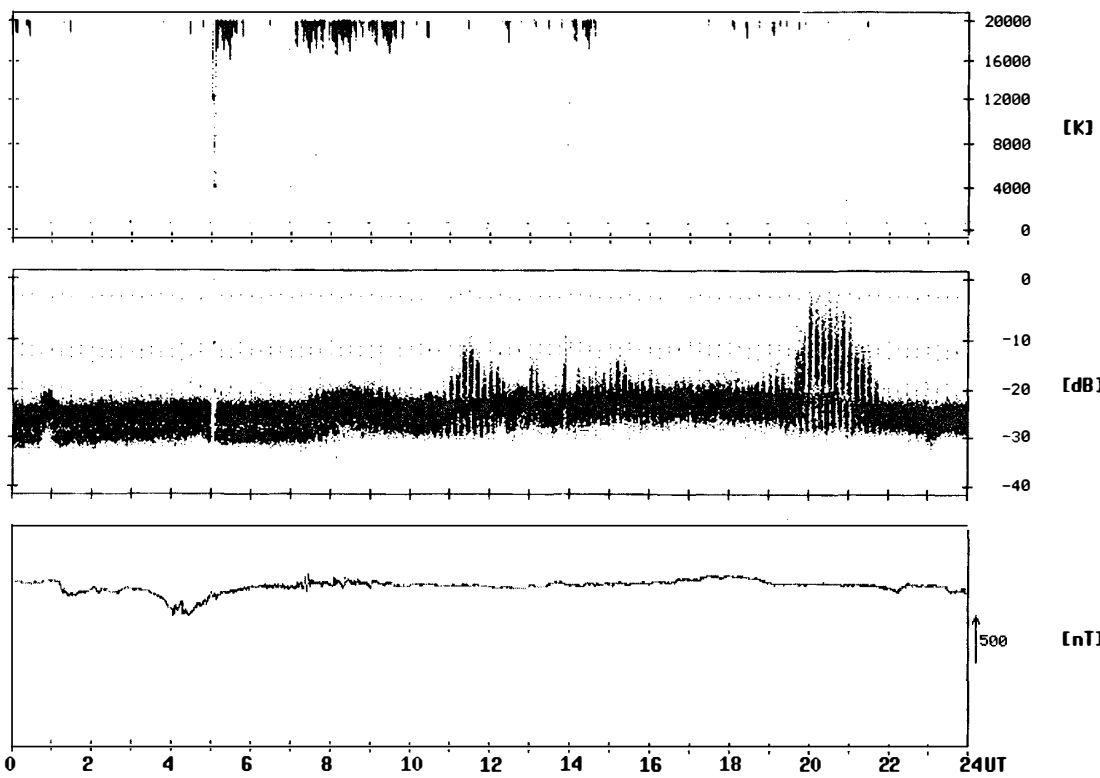
30MHz
Riometer



Syowa Station

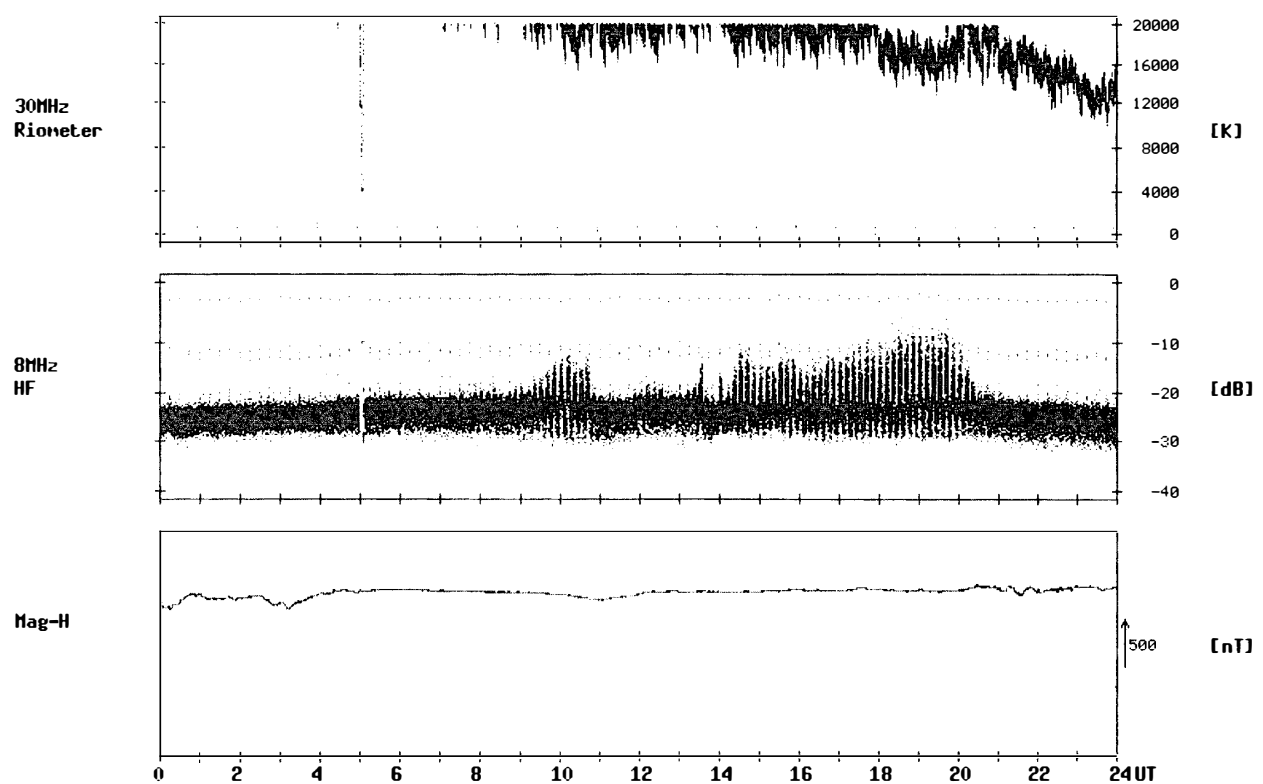
2000/04/20

30MHz
Riometer



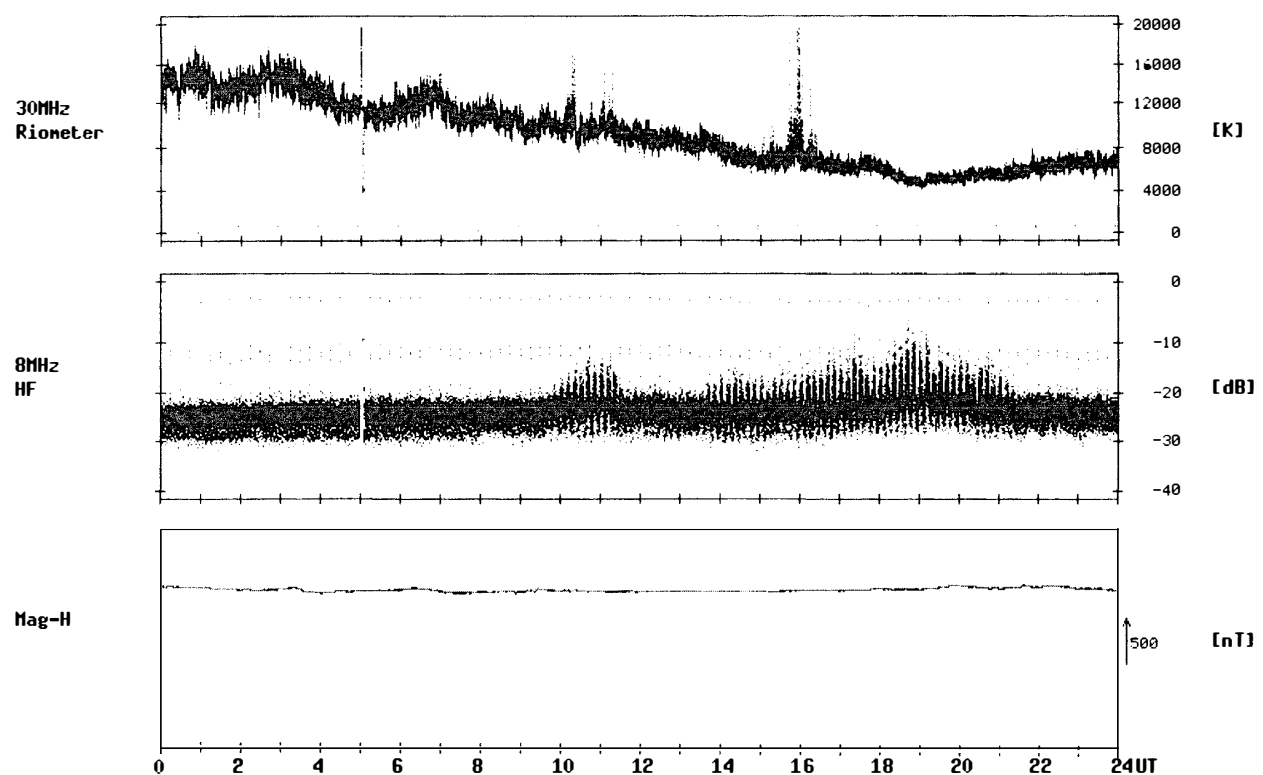
Syowa Station

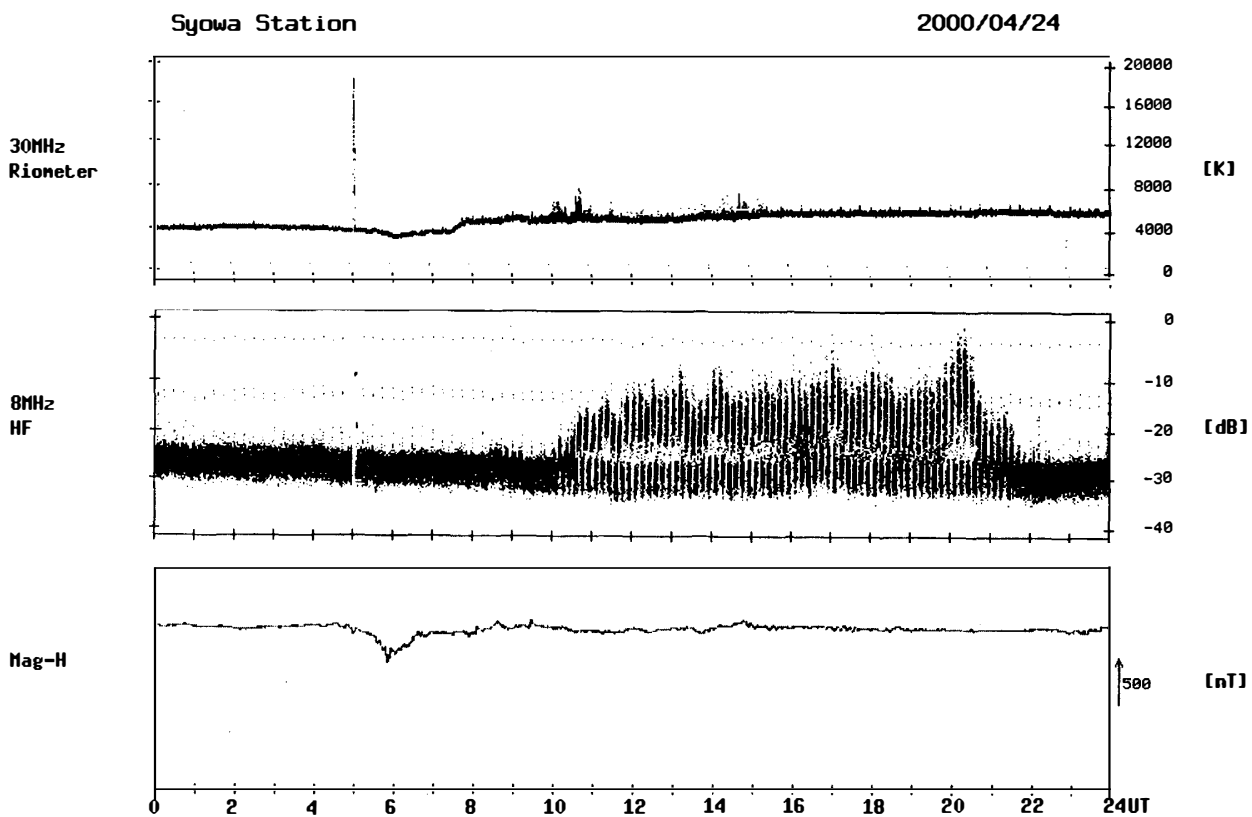
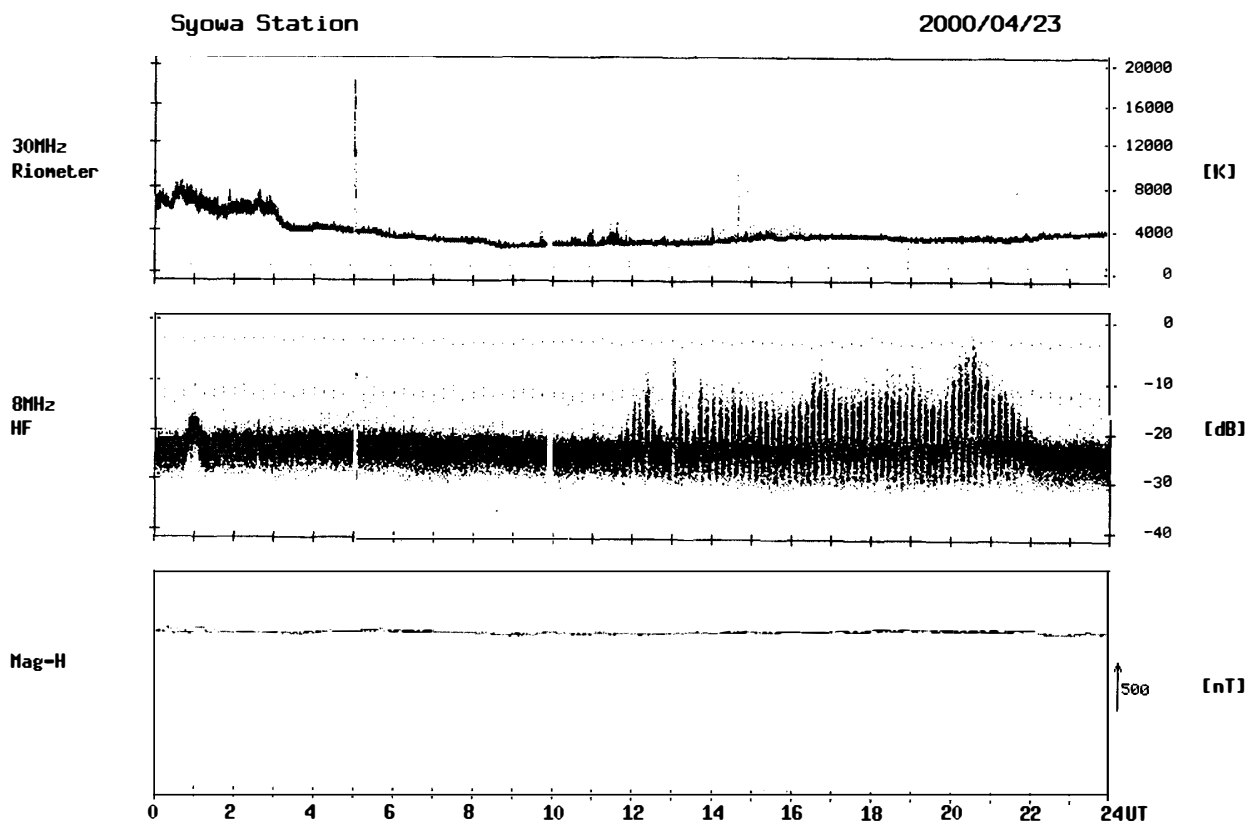
2000/04/21



Syowa Station

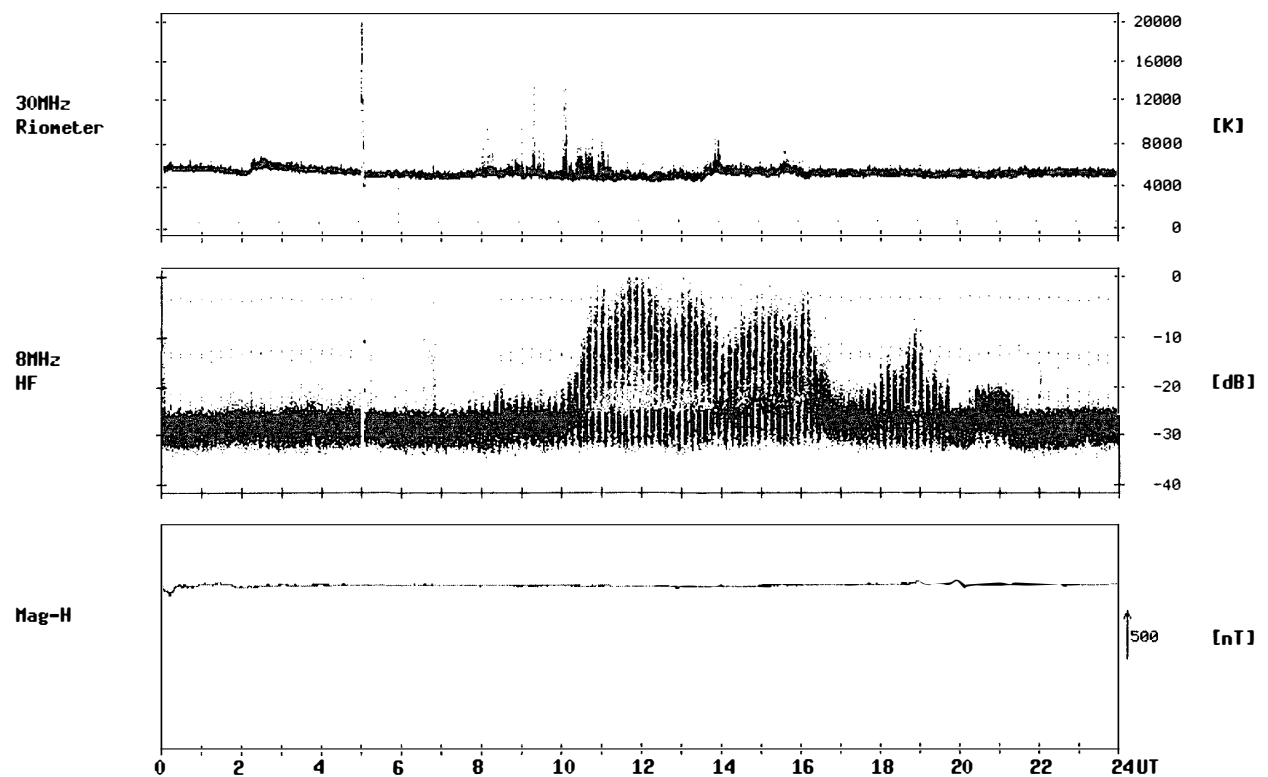
2000/04/22





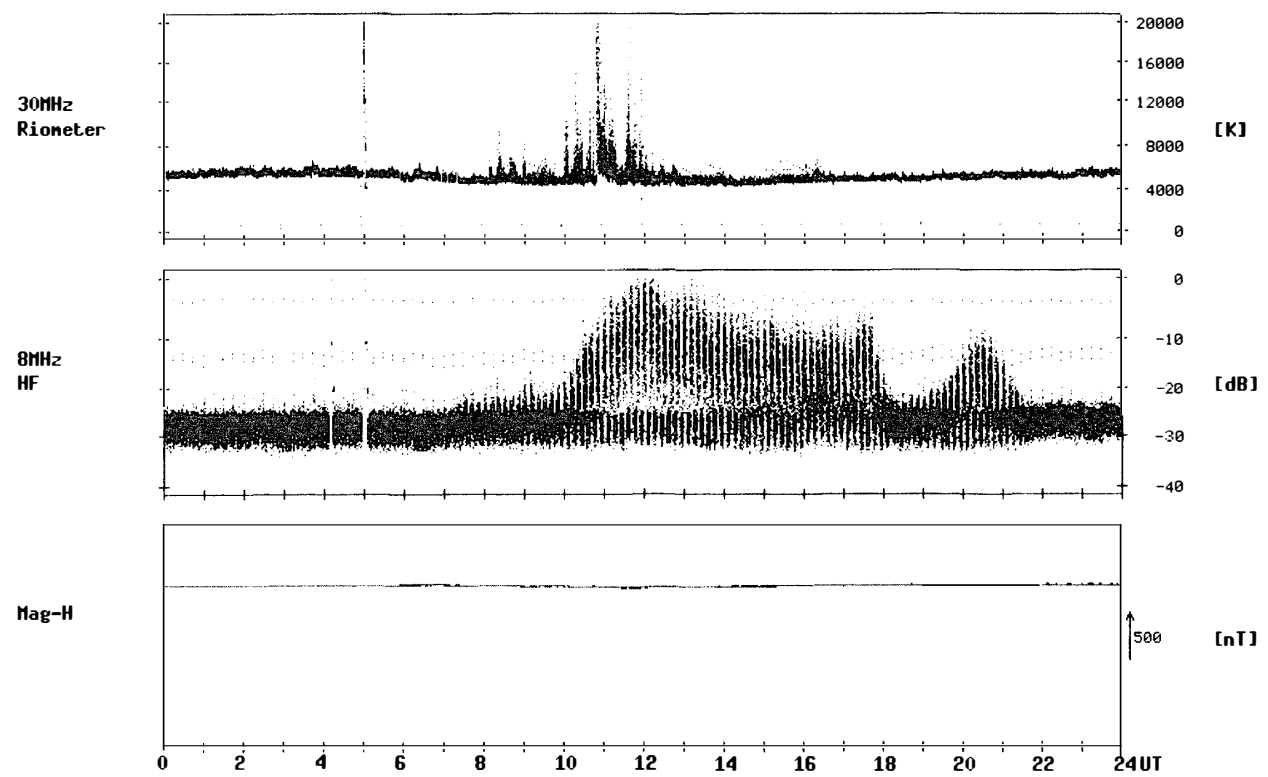
Syowa Station

2000/04/25



Syowa Station

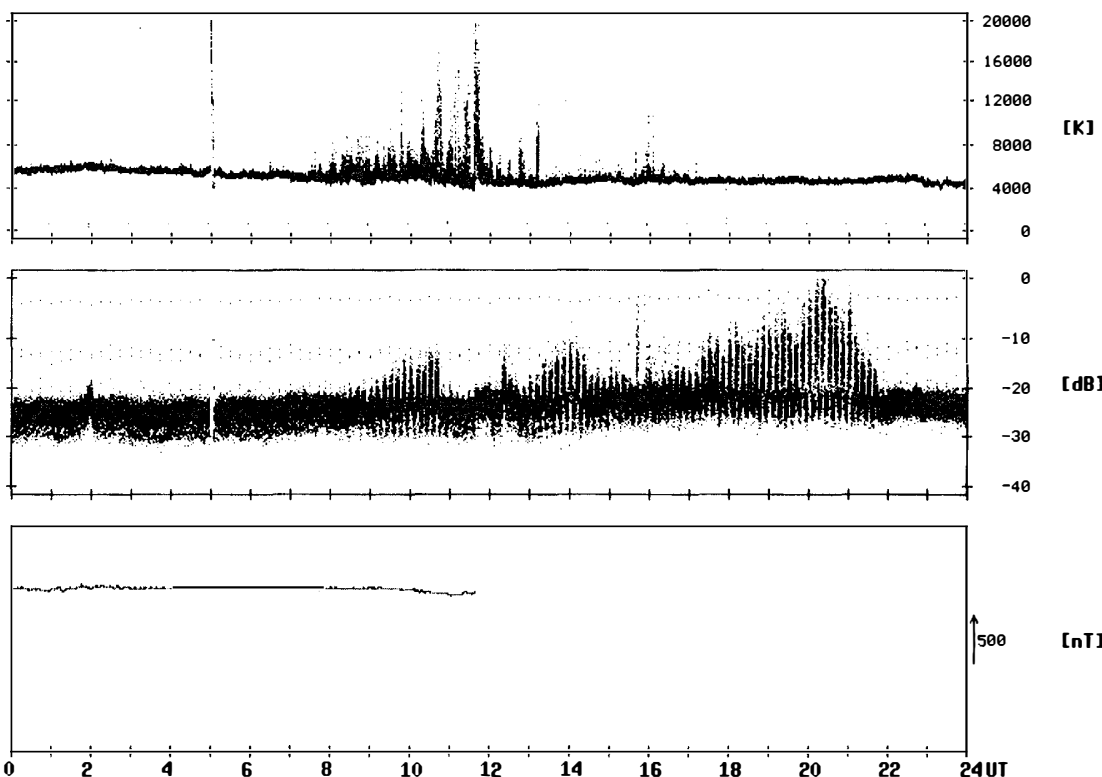
2000/04/26



Syowa Station

2000/04/27

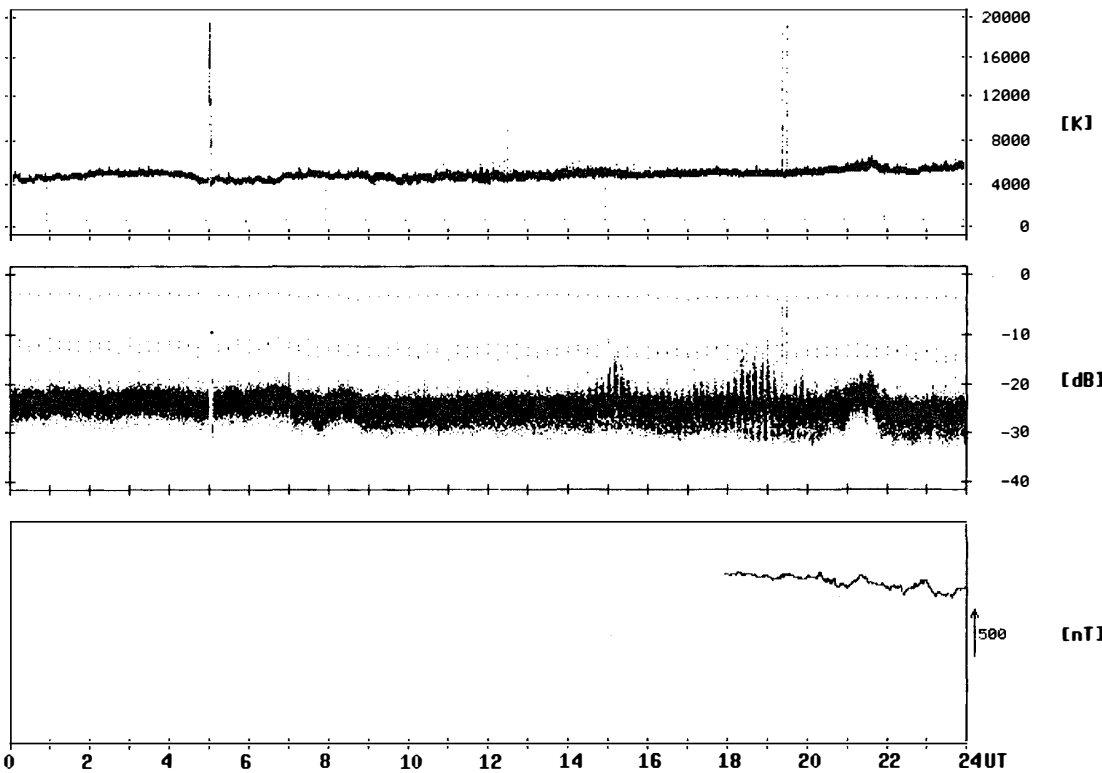
30MHz
Riometer



Syowa Station

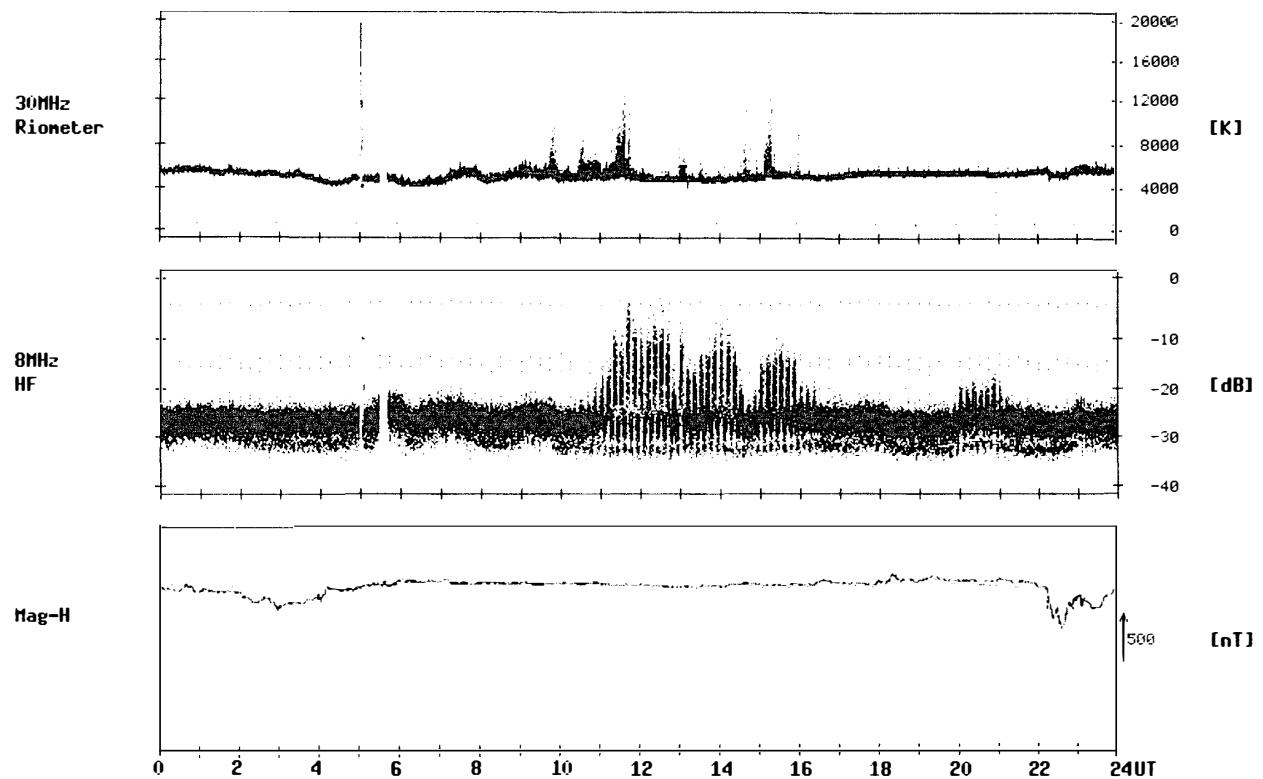
2000/04/28

30MHz
Riometer



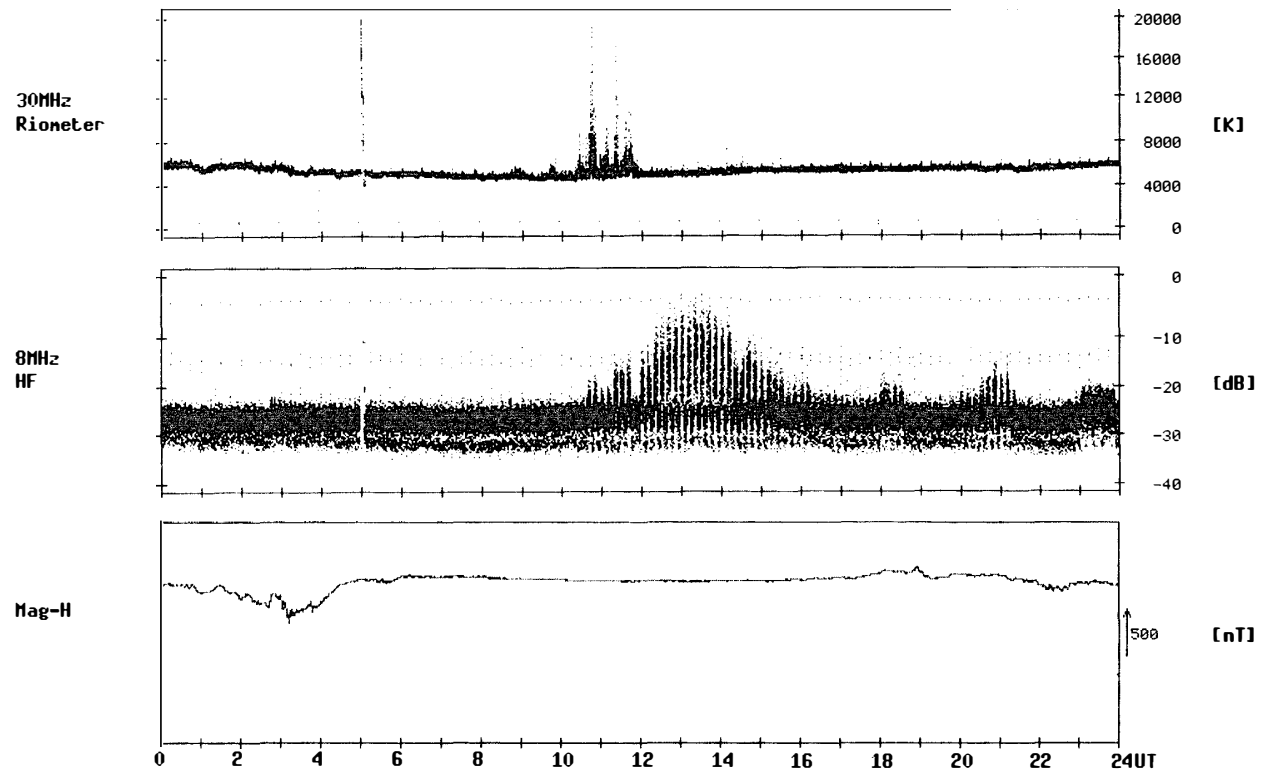
Syowa Station

2000/04/29



Syowa Station

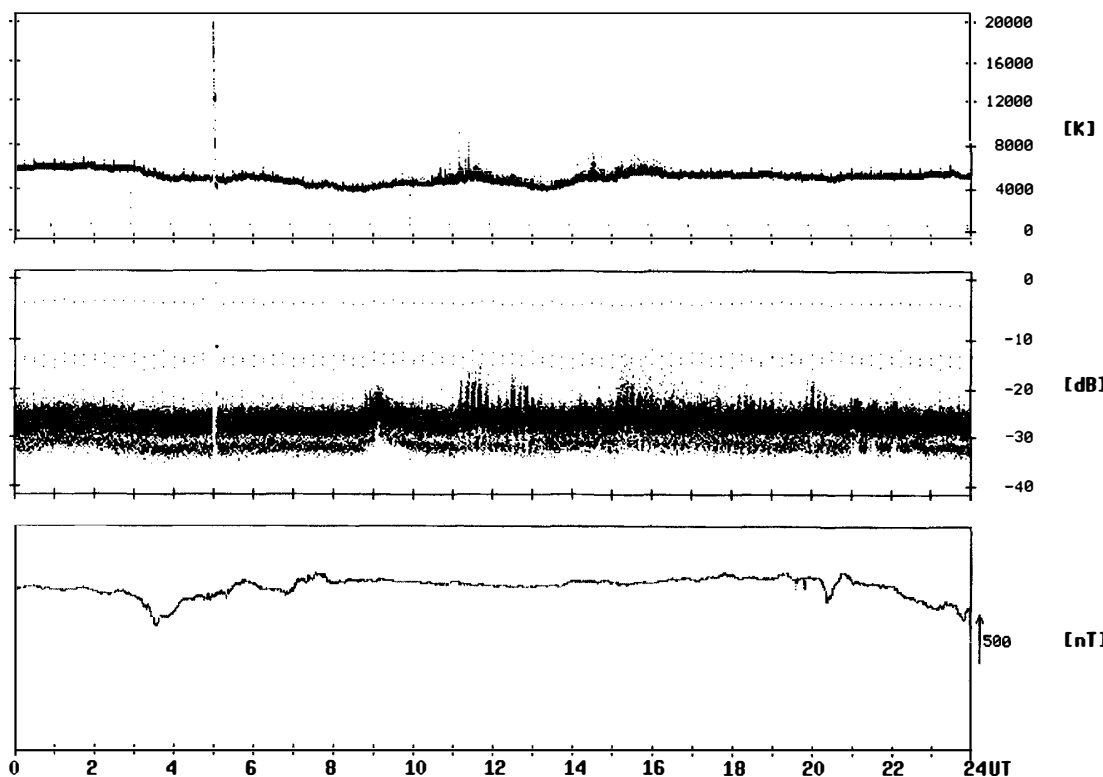
2000/04/30



Syowa Station

2000/05/01

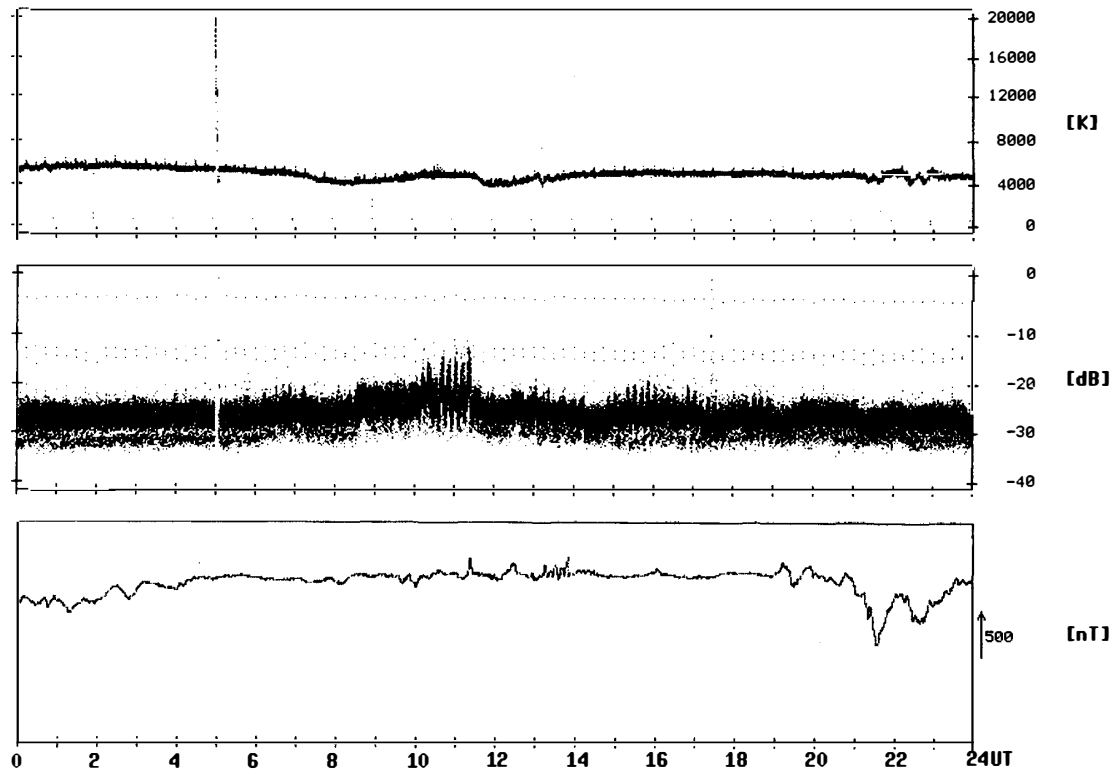
30MHz
Riometer



Syowa Station

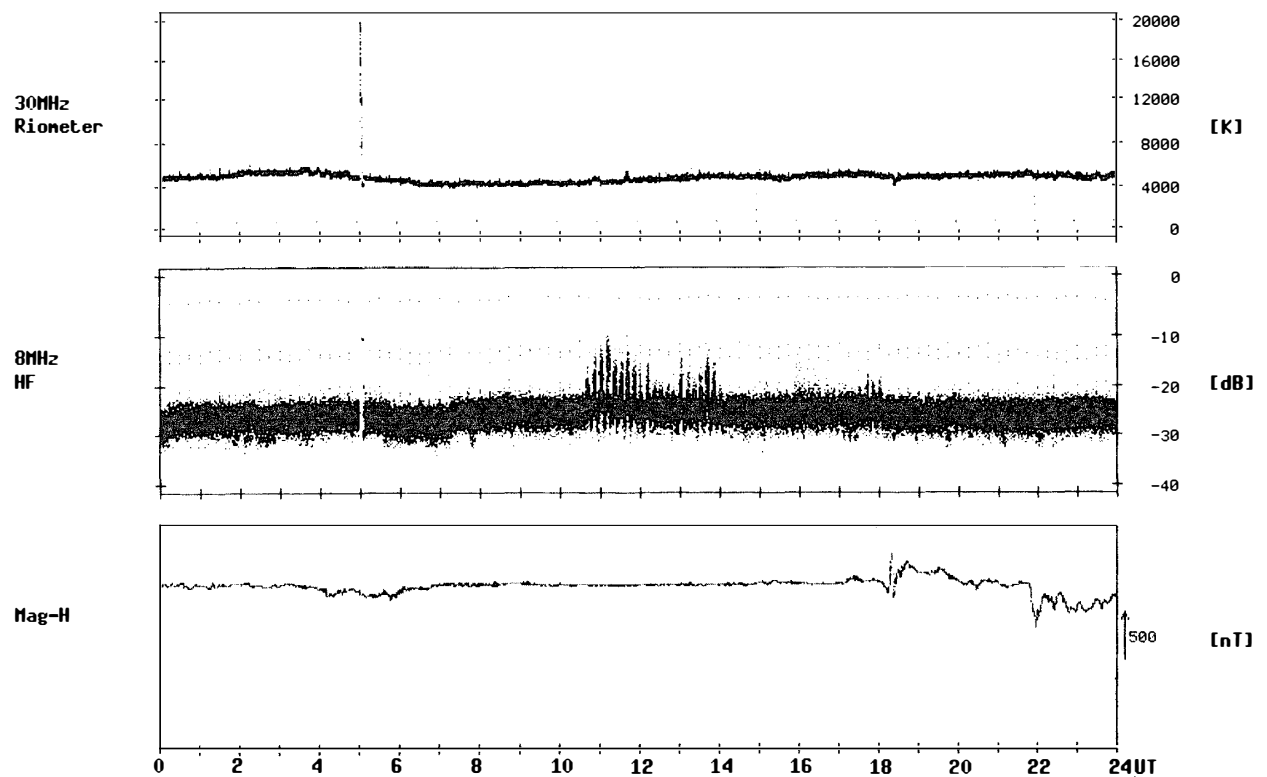
2000/05/02

30MHz
Riometer



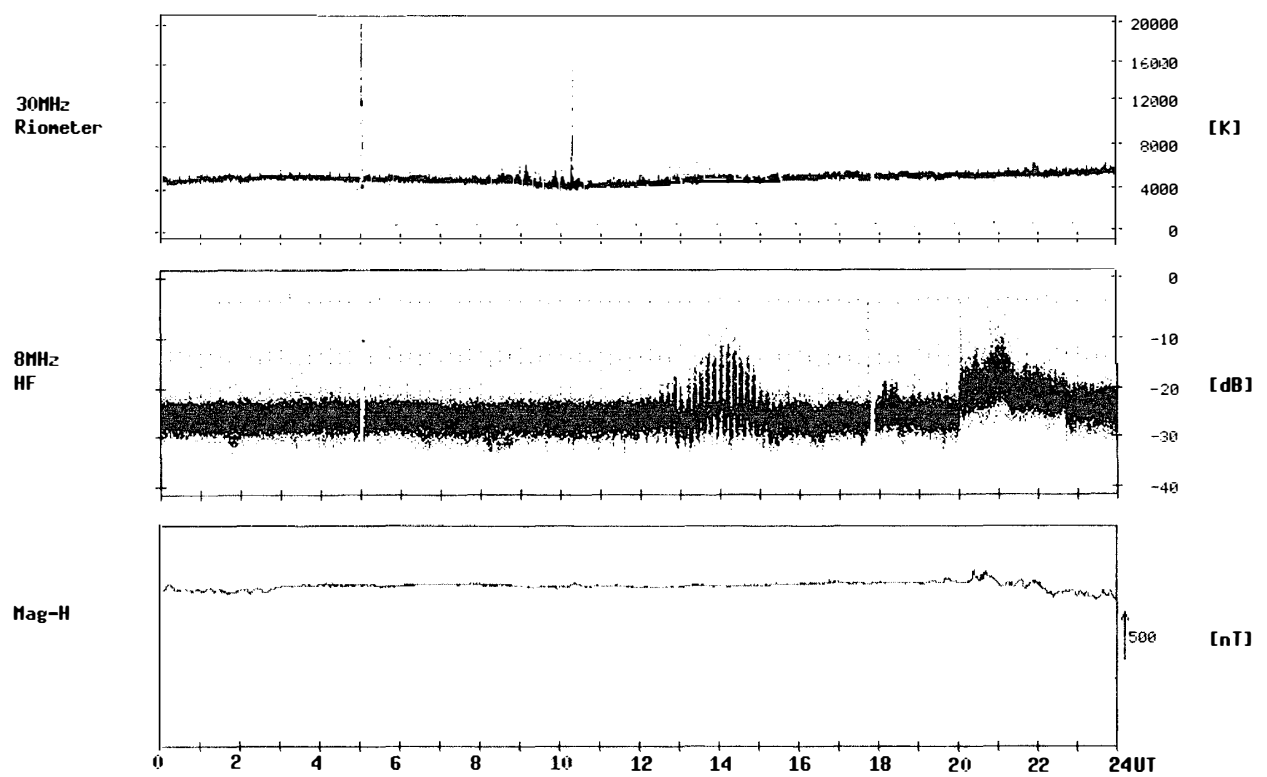
Syowa Station

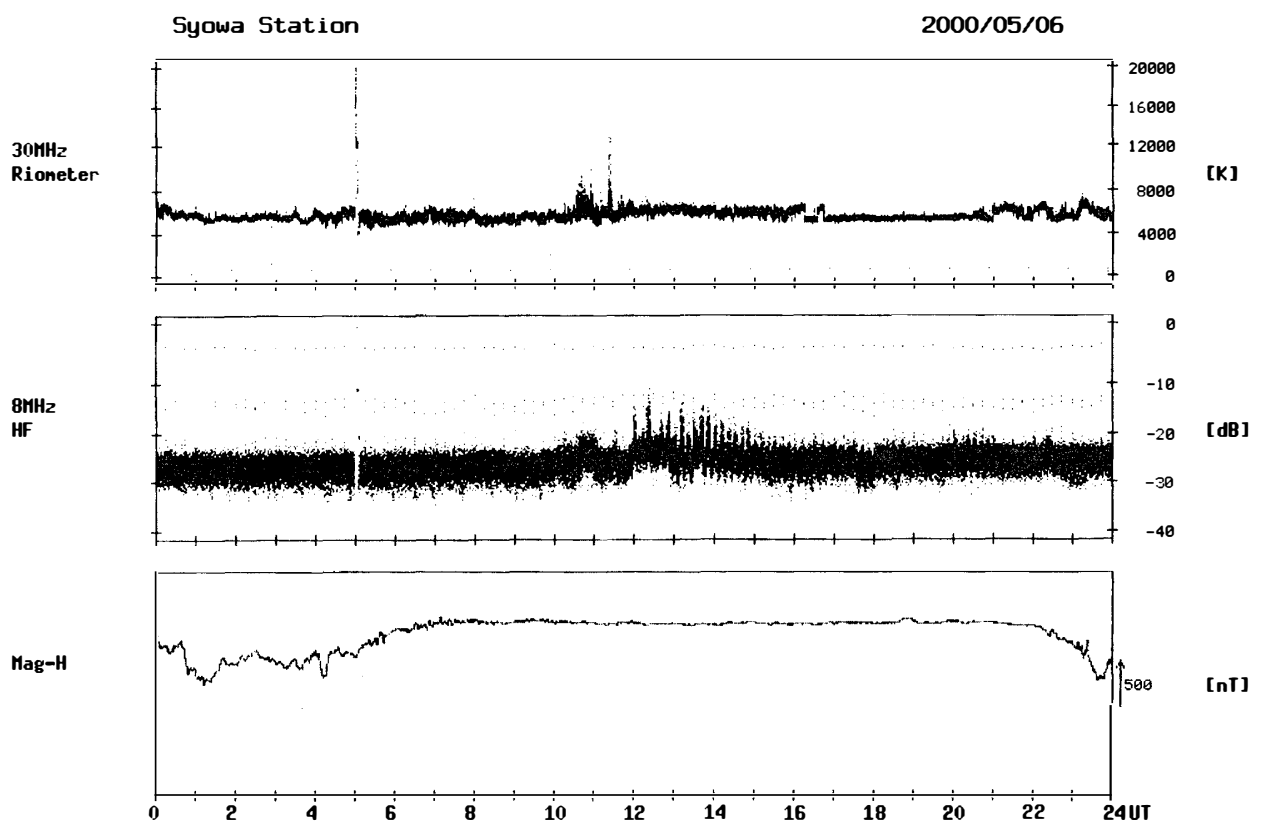
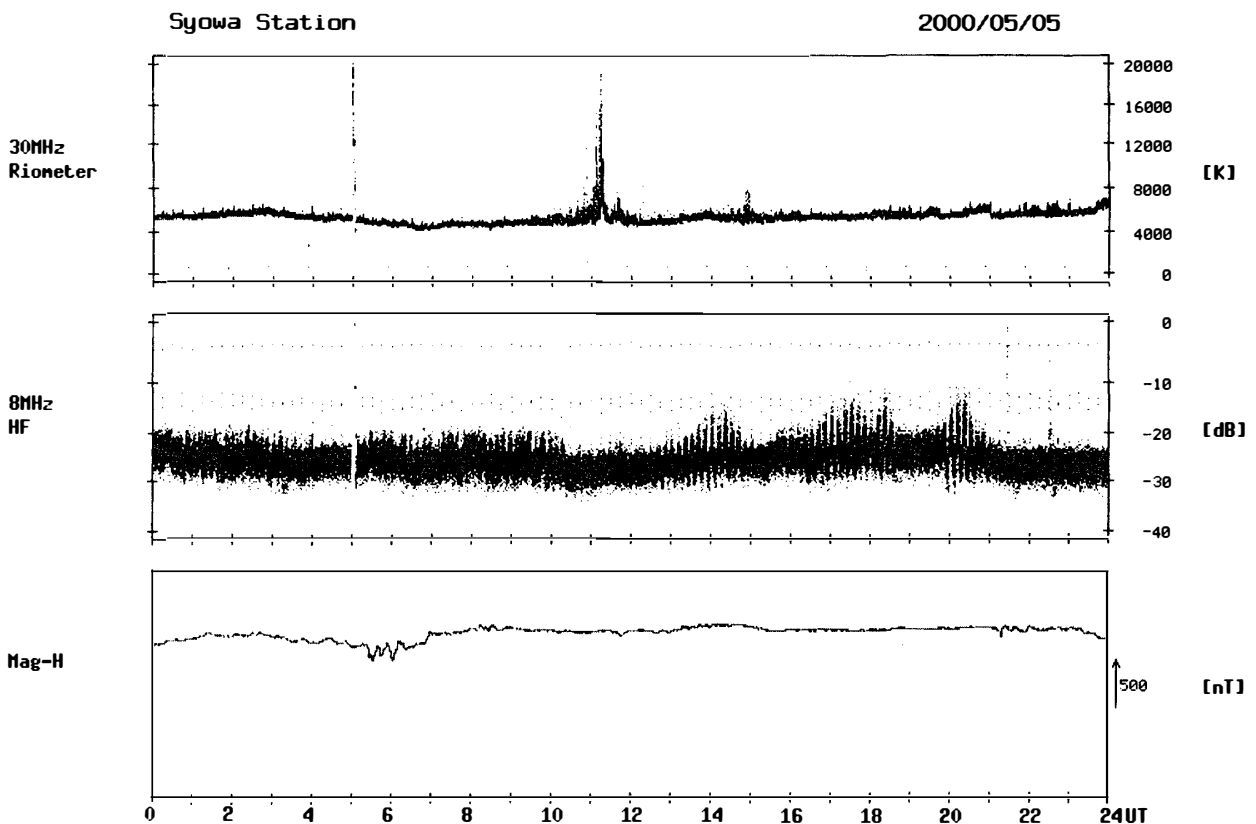
2000/05/03



Syowa Station

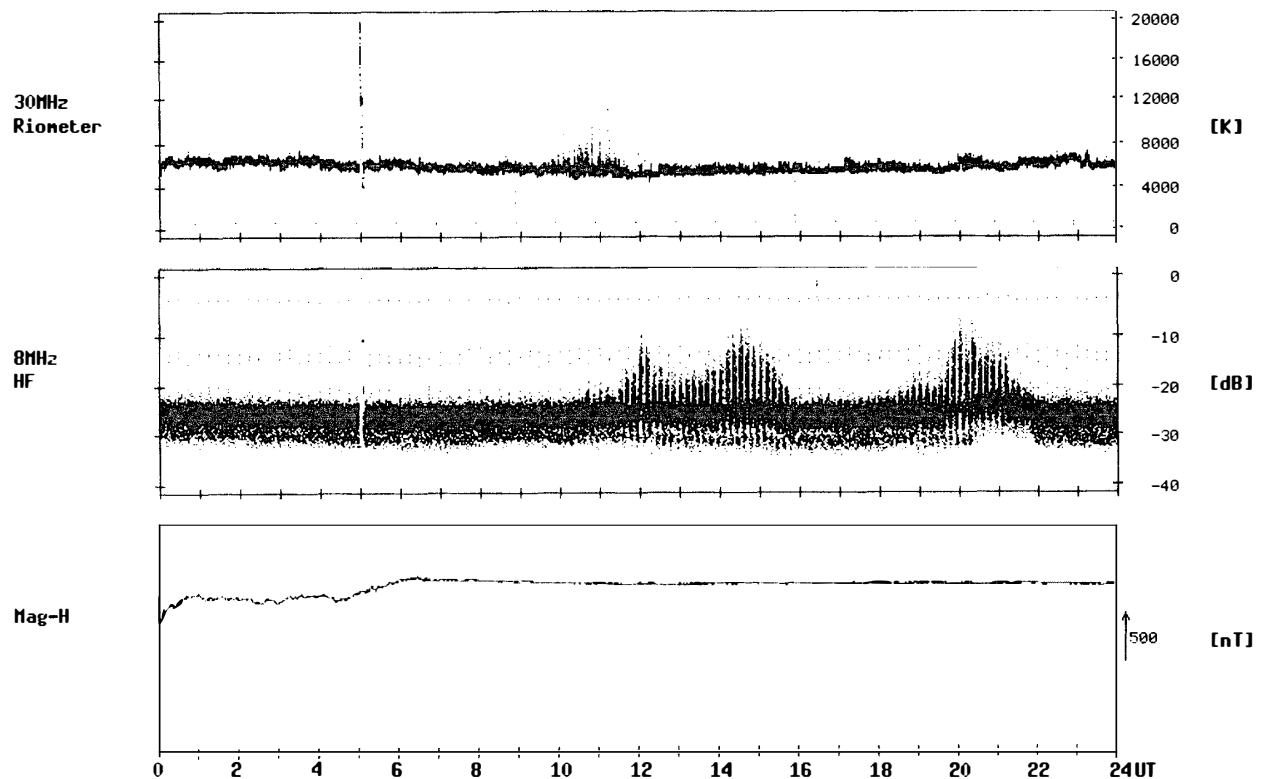
2000/05/04





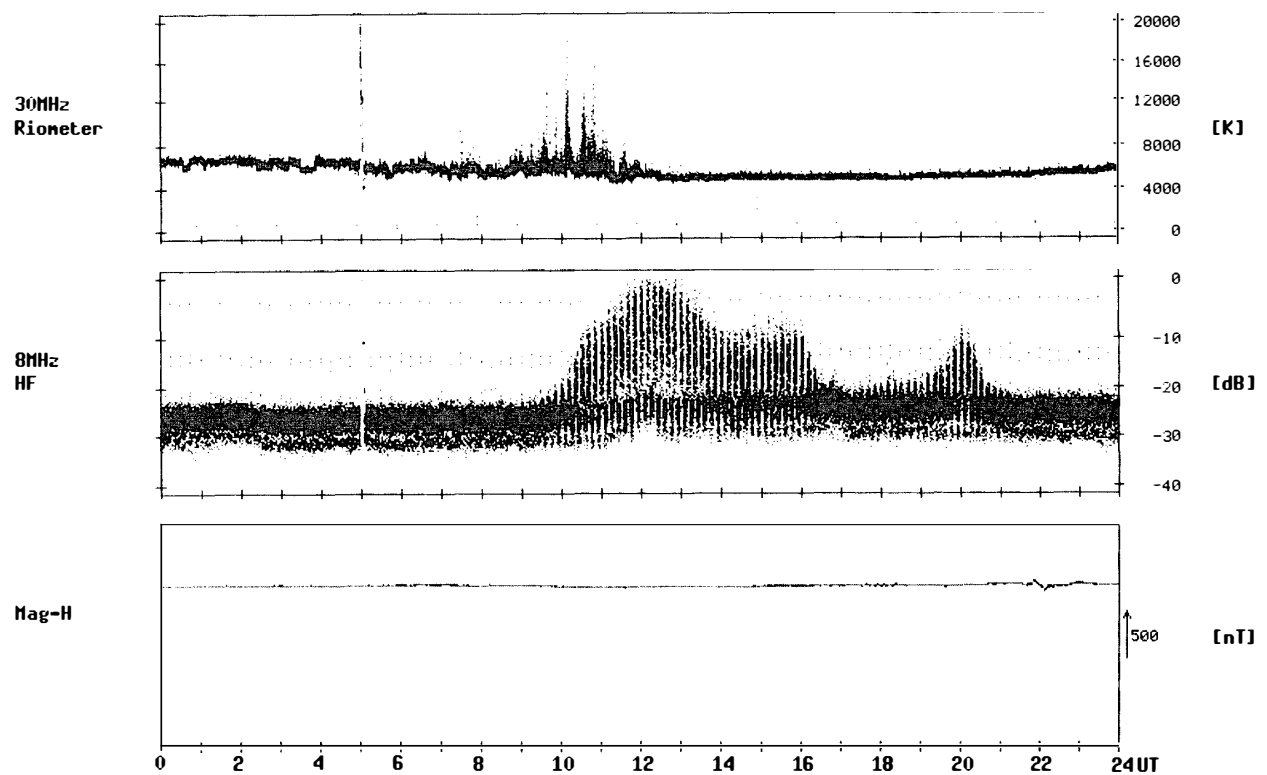
Syowa Station

2000/05/07



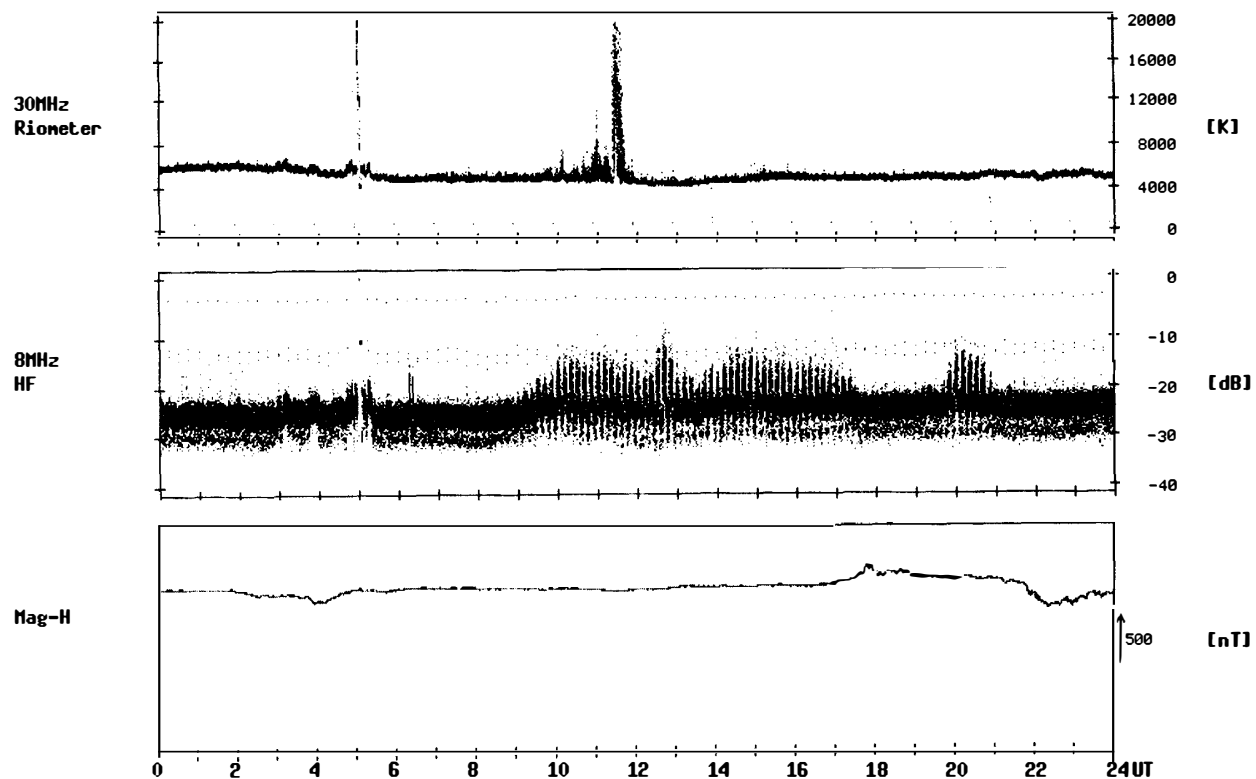
Syowa Station

2000/05/08



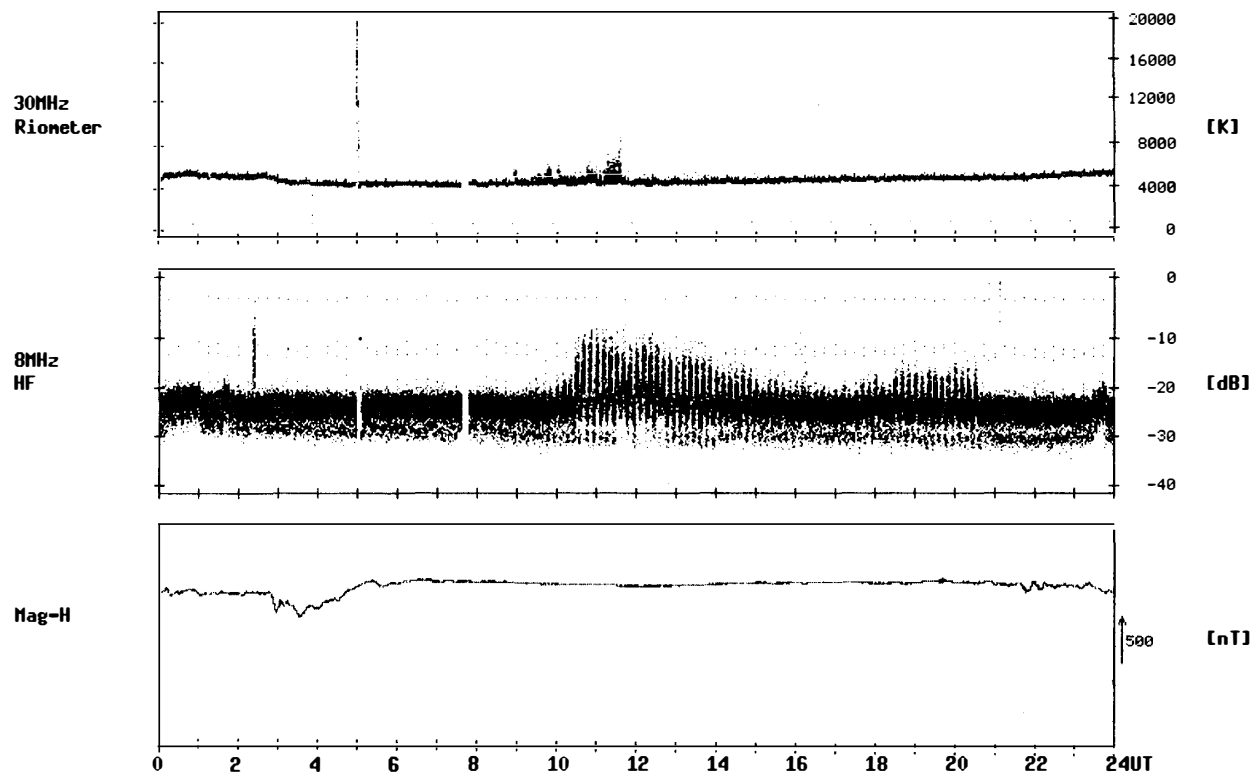
Syowa Station

2000/05/09



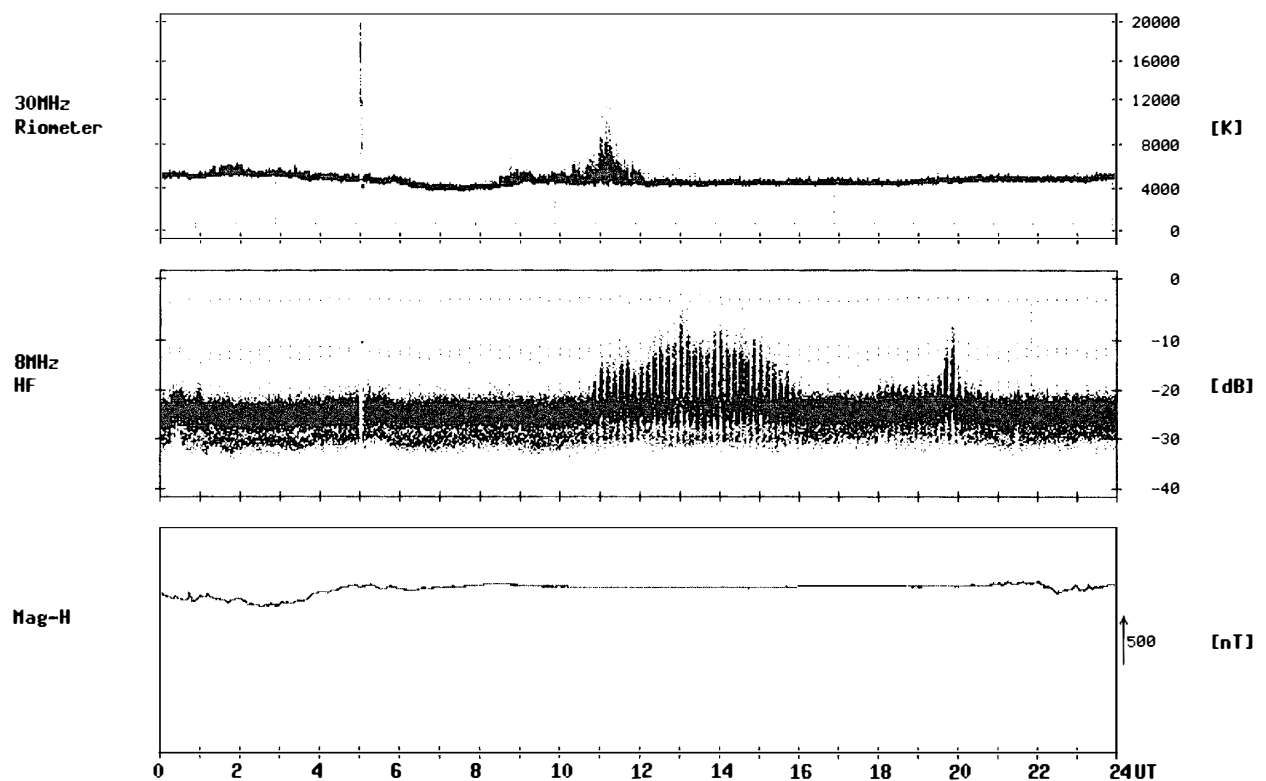
Syowa Station

2000/05/10



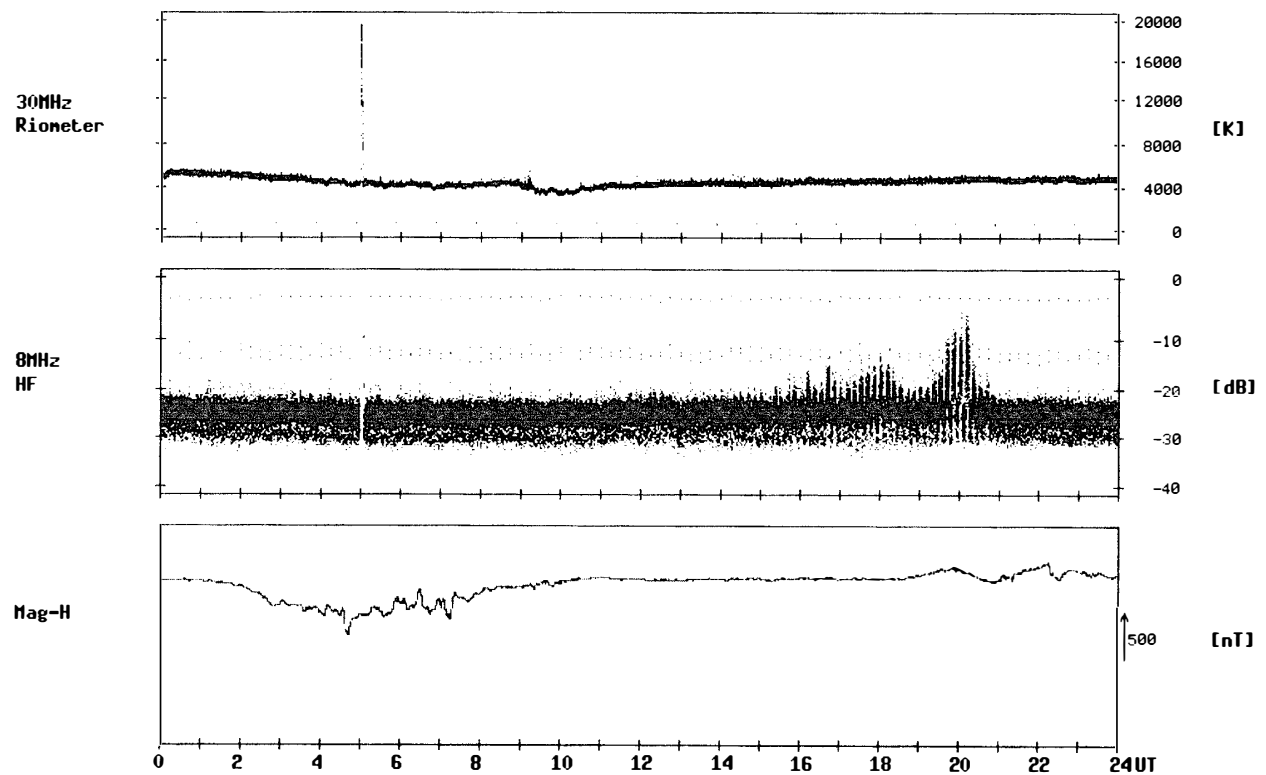
Syowa Station

2000/05/11



Syowa Station

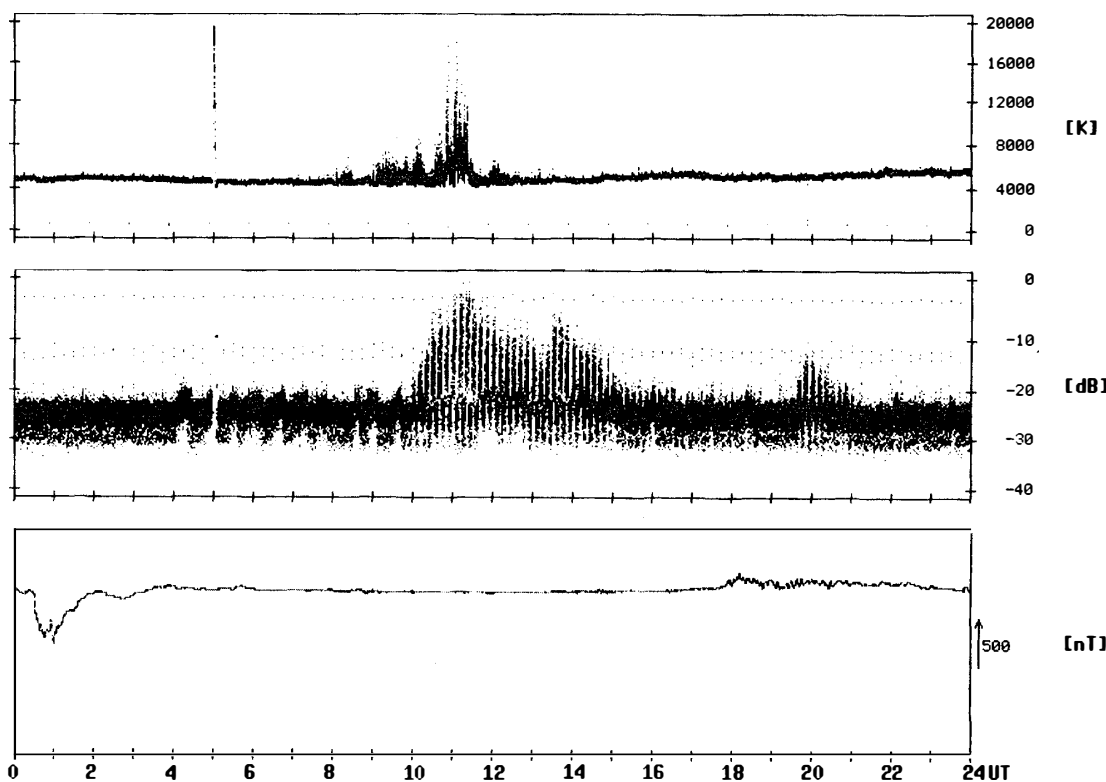
2000/05/12



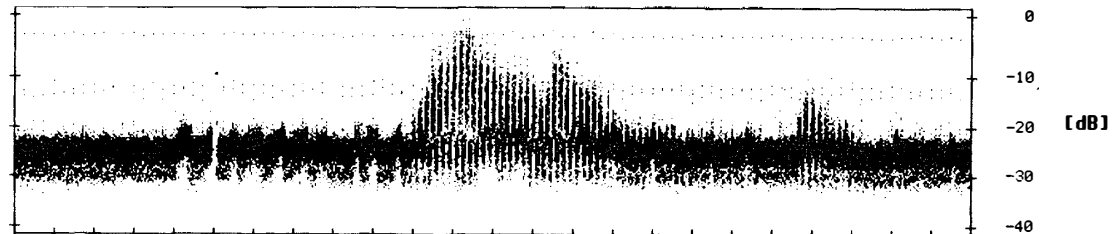
Syowa Station

2000/05/13

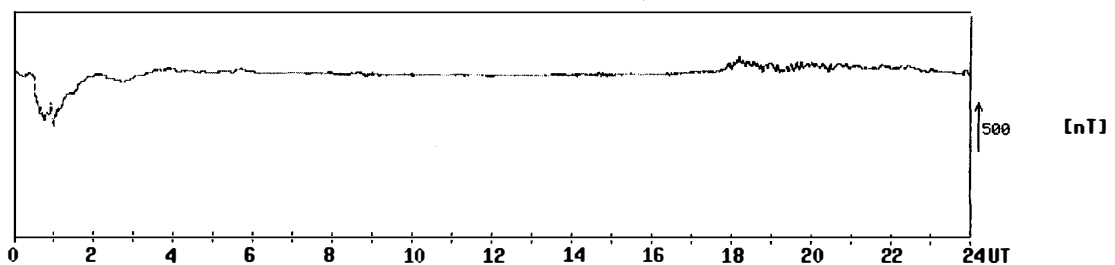
30MHz
Riometer



8MHz
HF



Mag-H



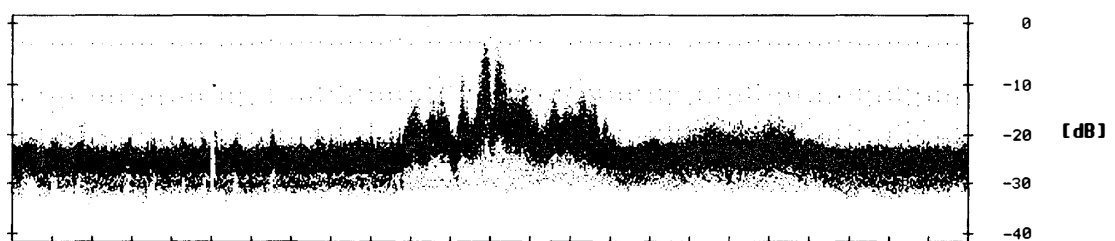
Syowa Station

2000/05/14

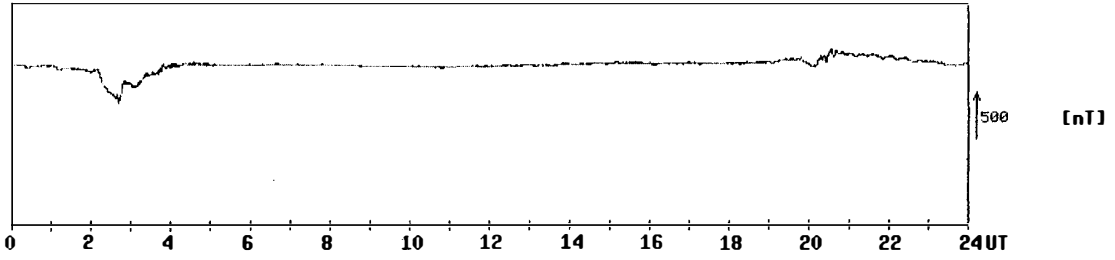
30MHz
Riometer



8MHz
HF

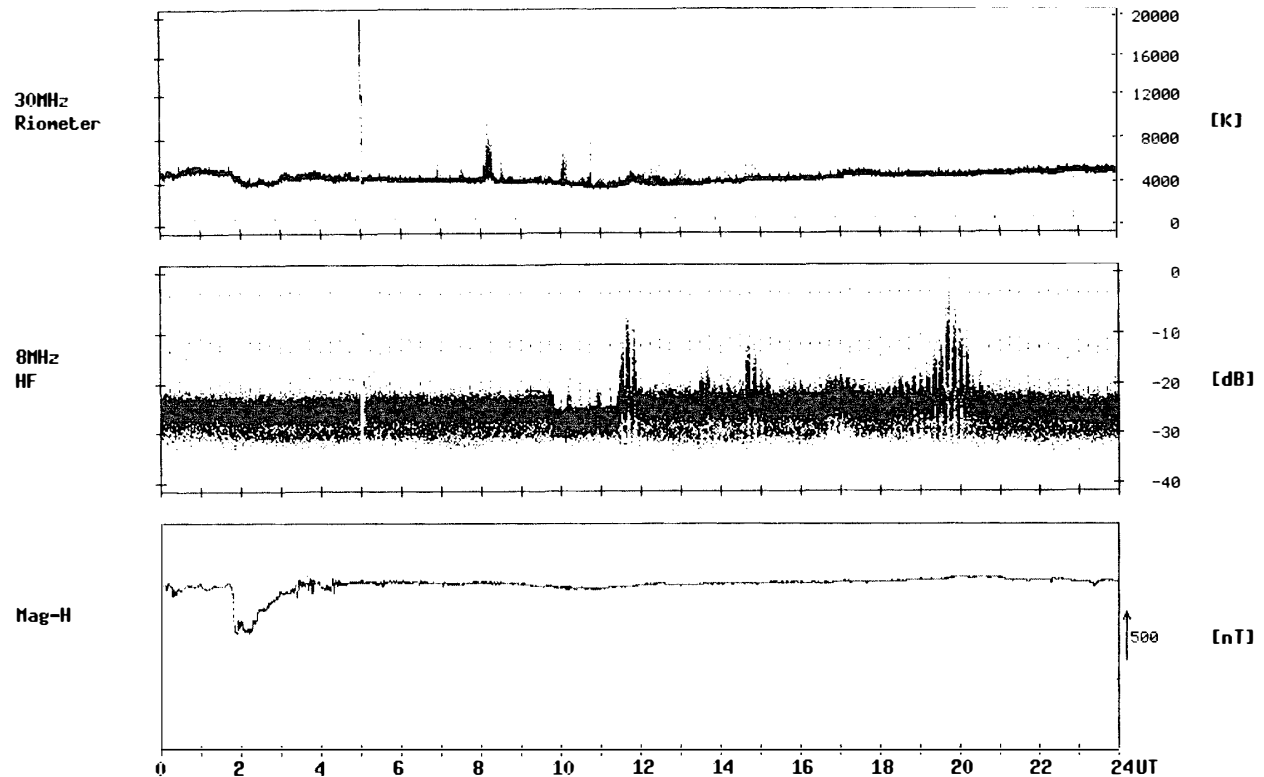


Mag-H



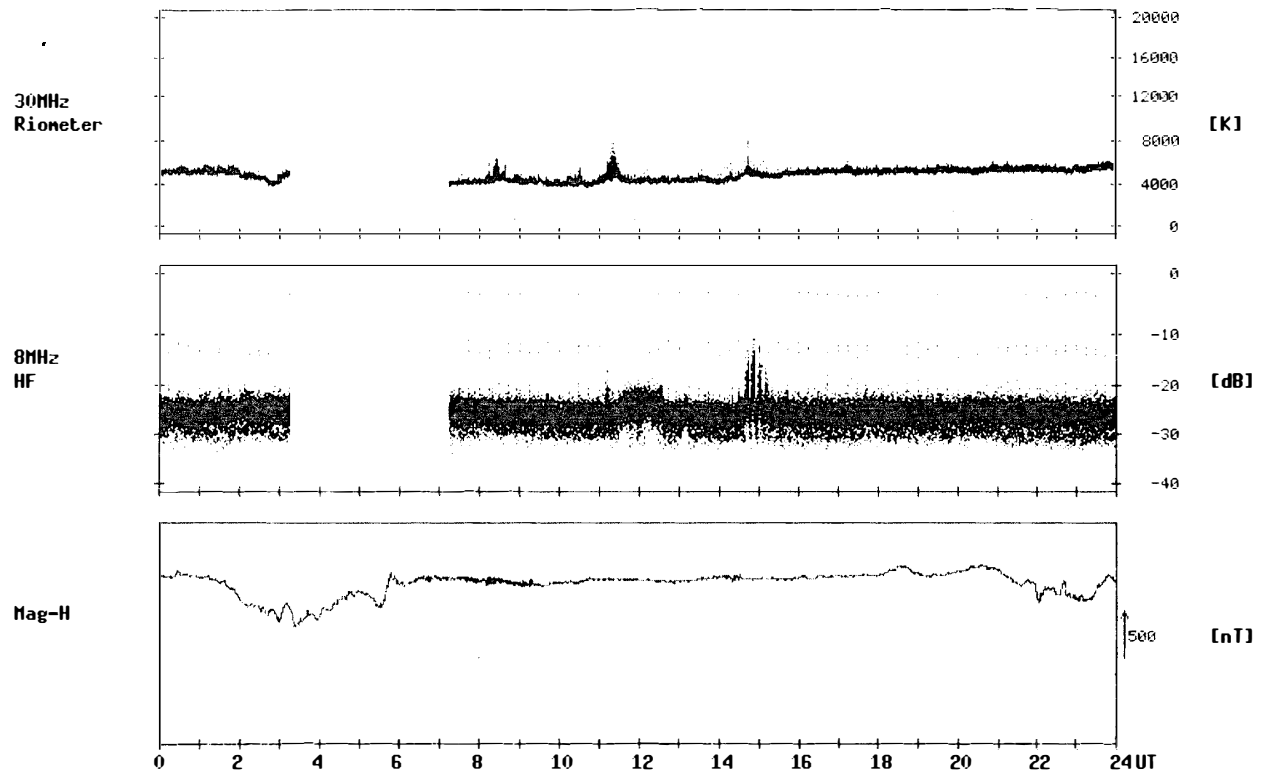
Syowa Station

2000/05/15



Syowa Station

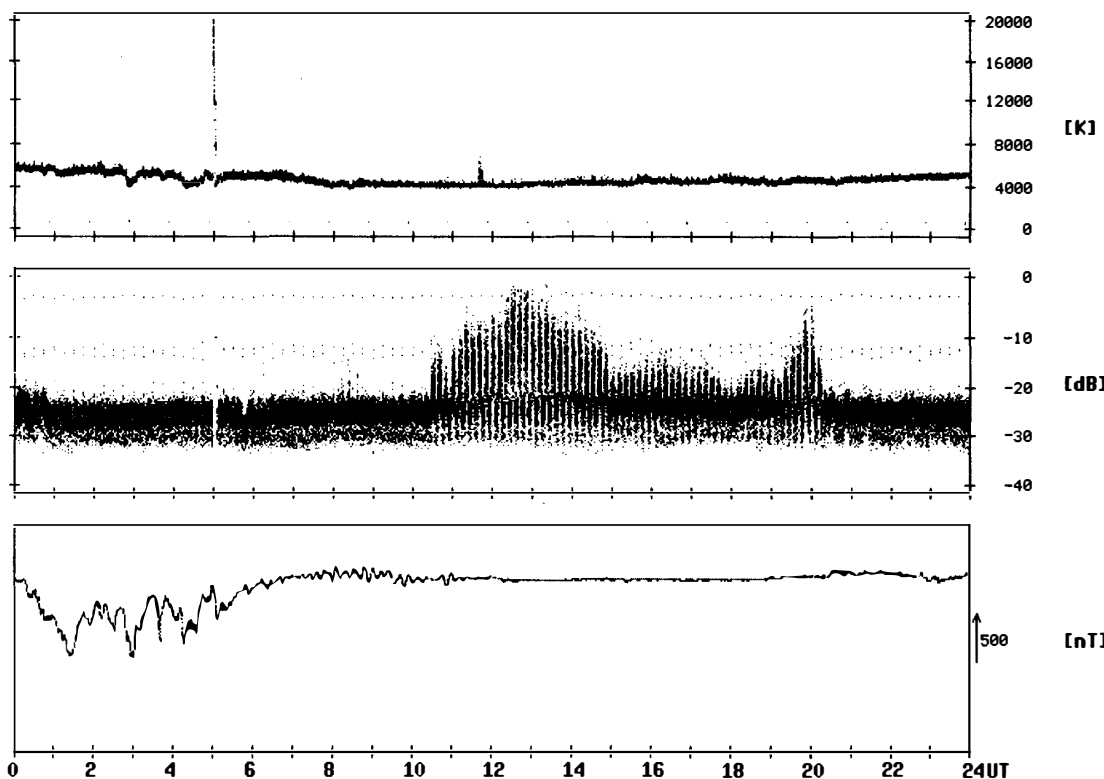
2000/05/16



Syowa Station

2000/05/17

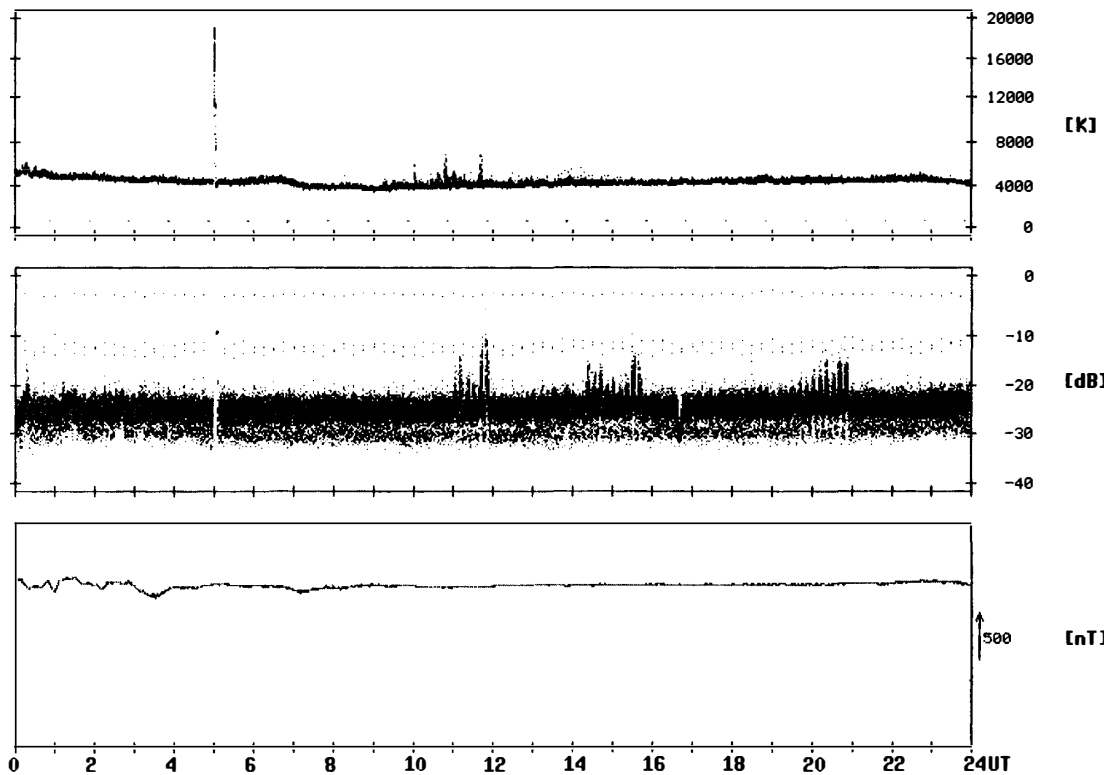
30MHz
Riometer



Syowa Station

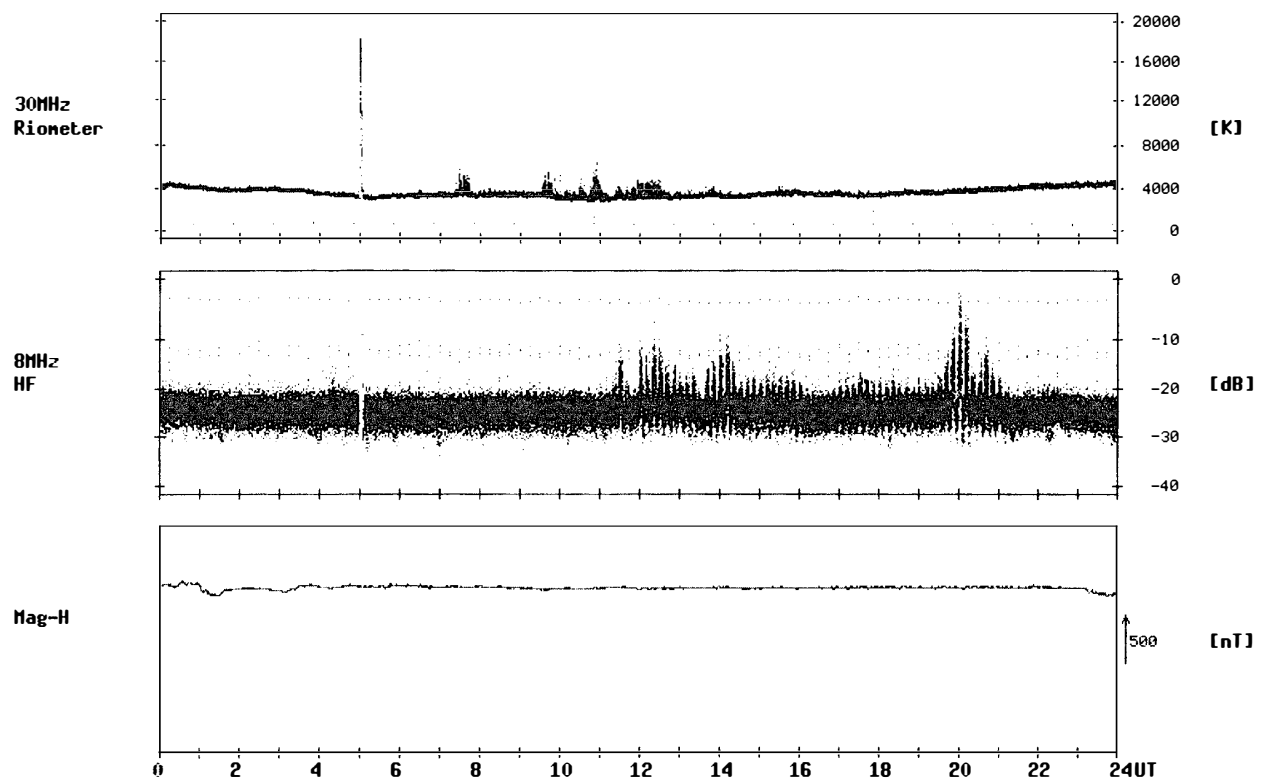
2000/05/18

30MHz
Riometer



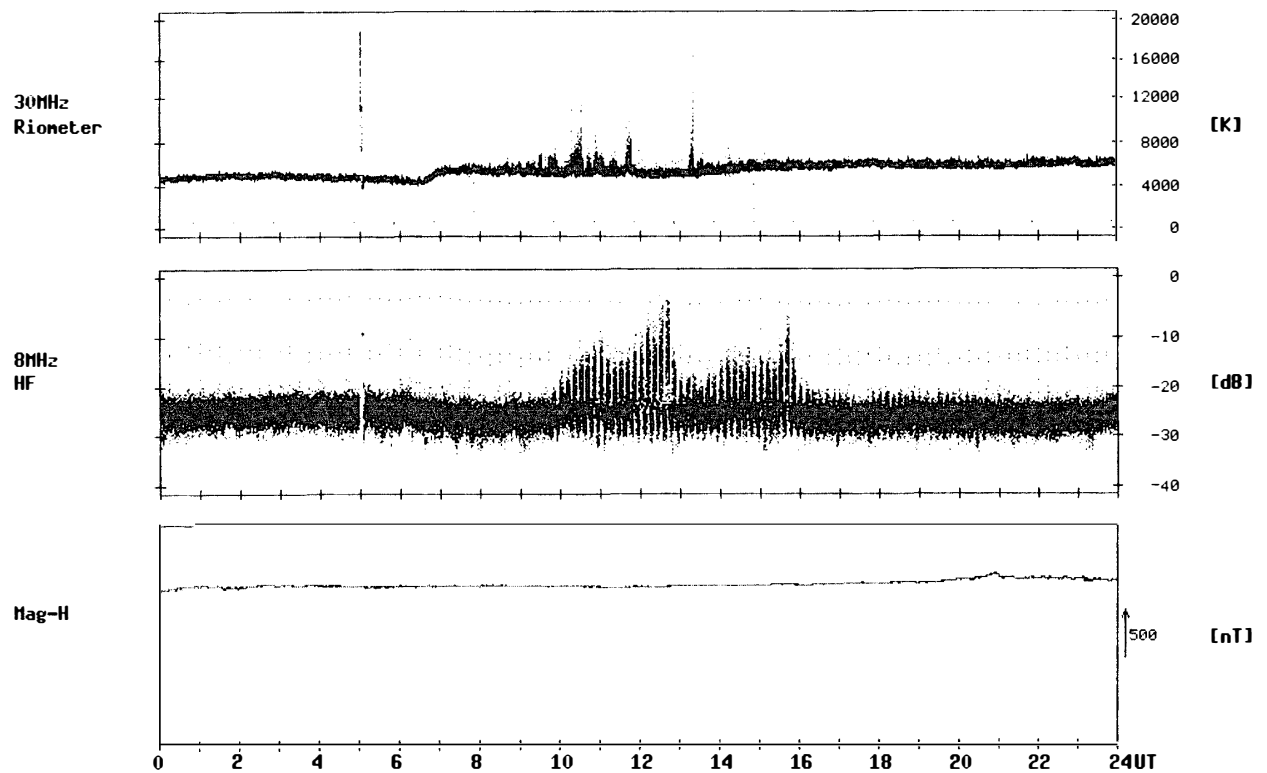
Syowa Station

2000/05/19



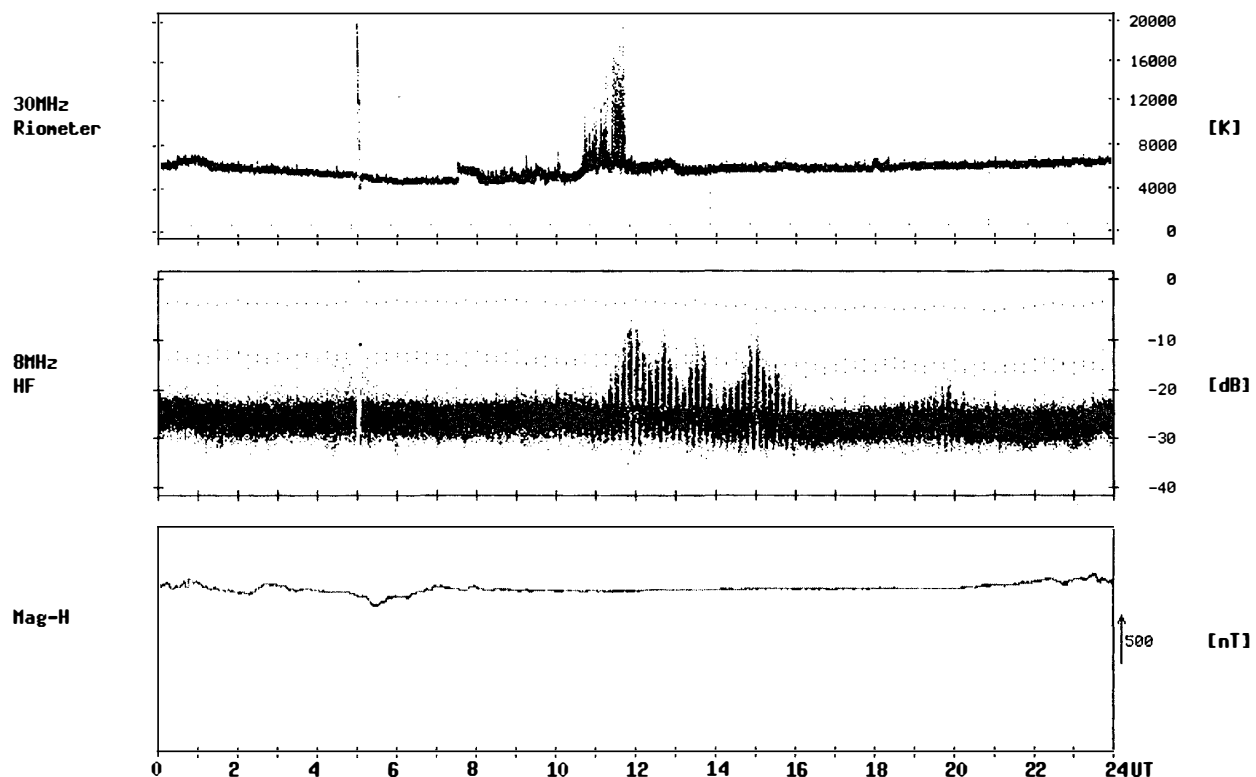
Syowa Station

2000/05/20



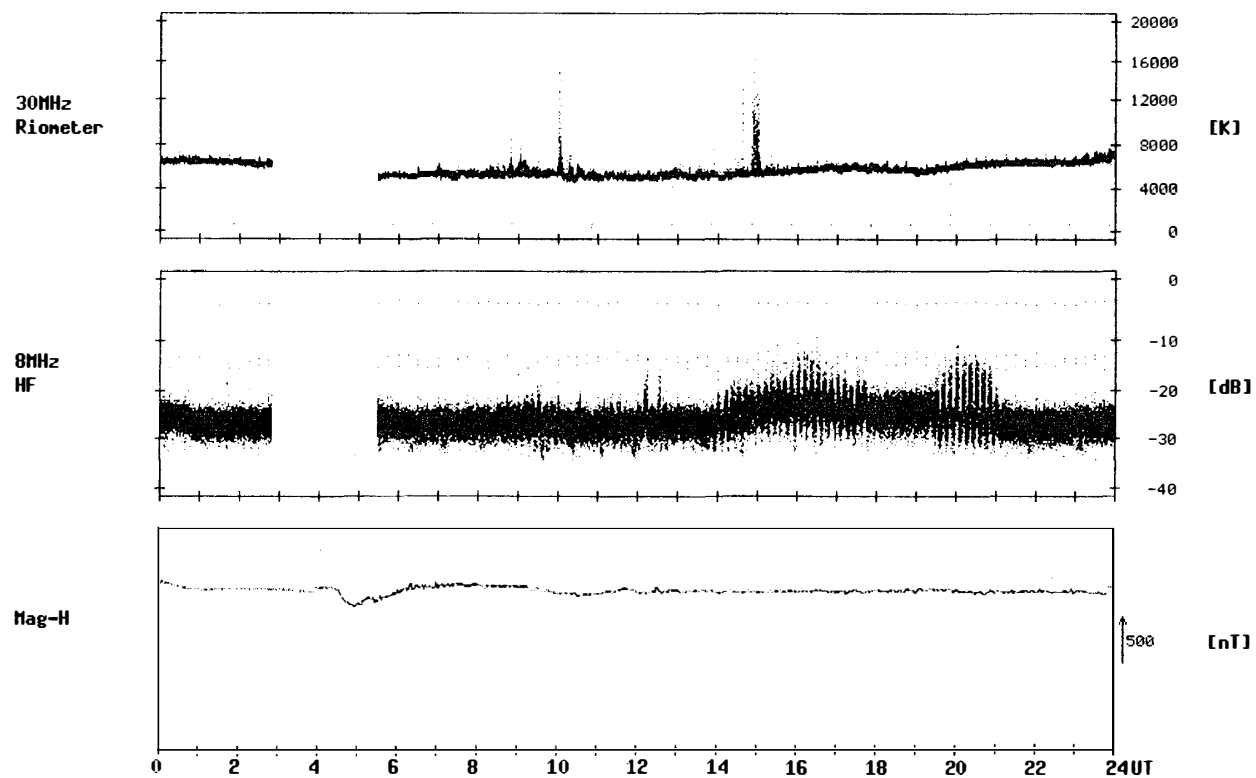
Syowa Station

2000/05/21



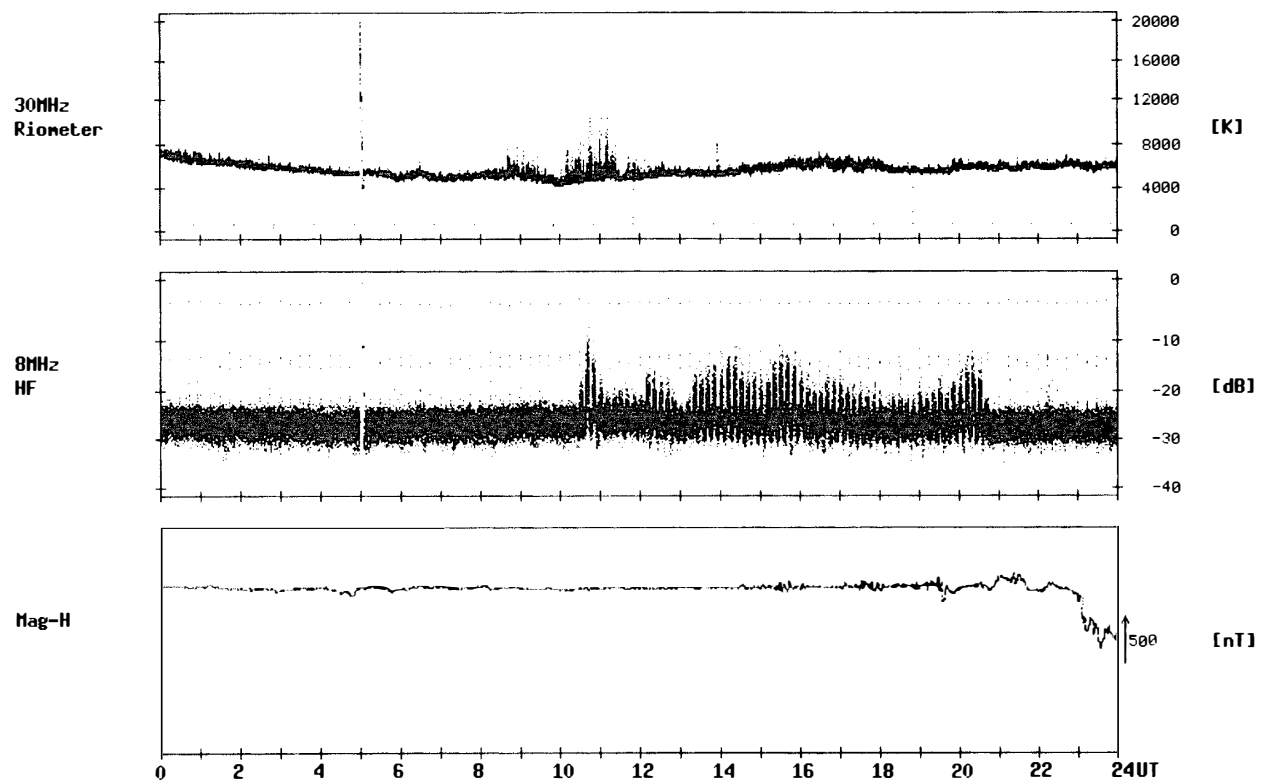
Syowa Station

2000/05/22



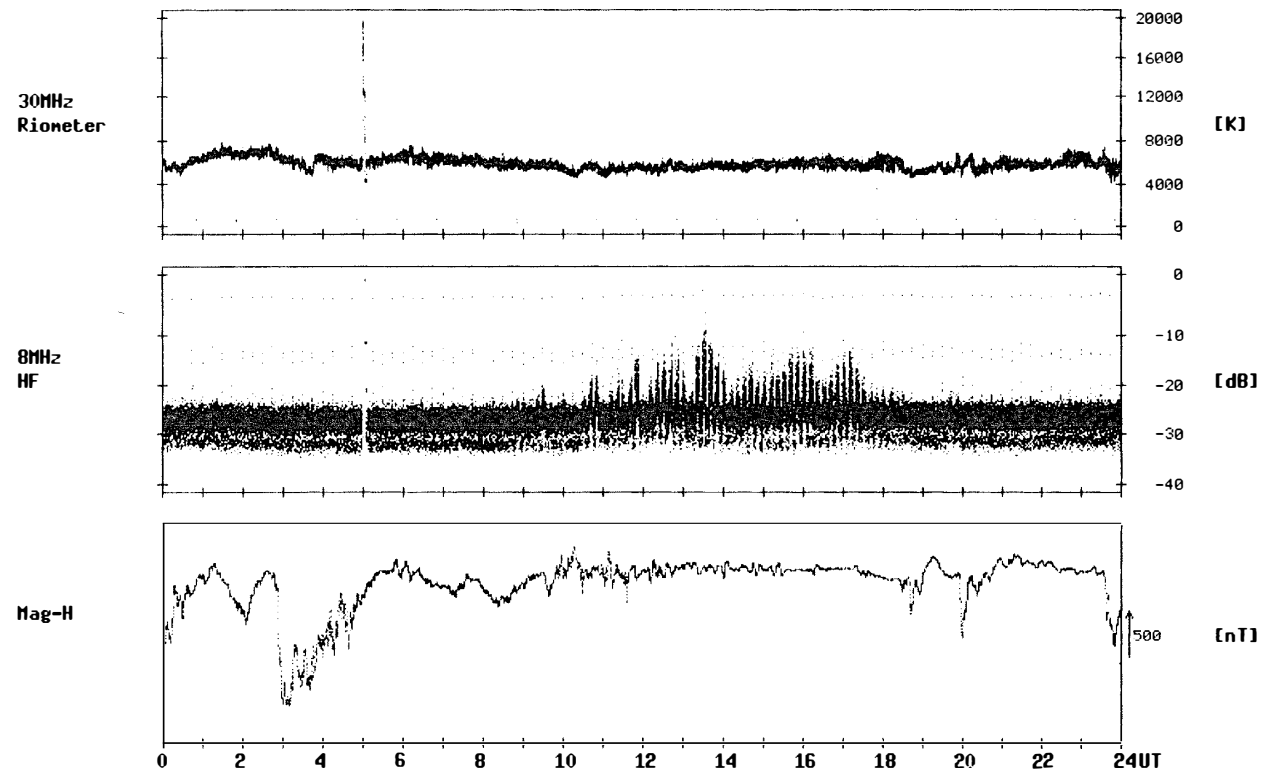
Syowa Station

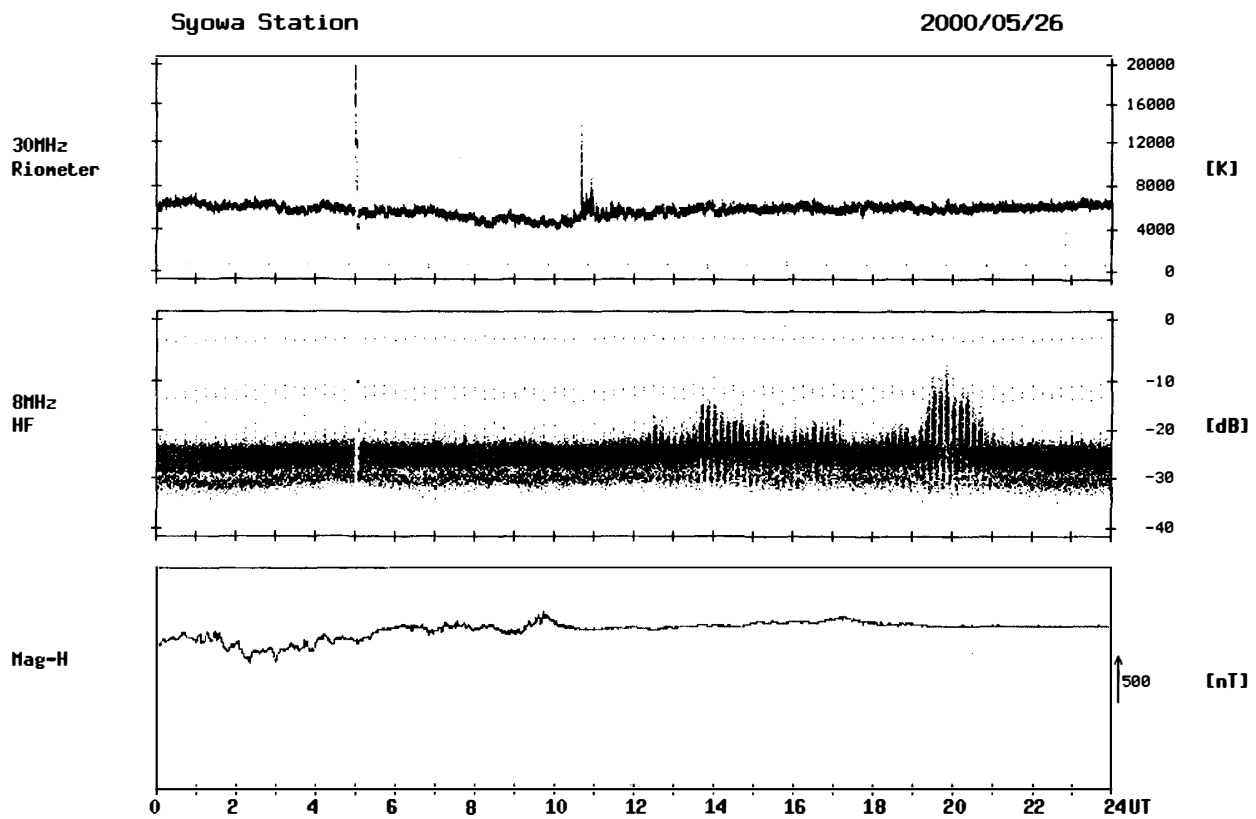
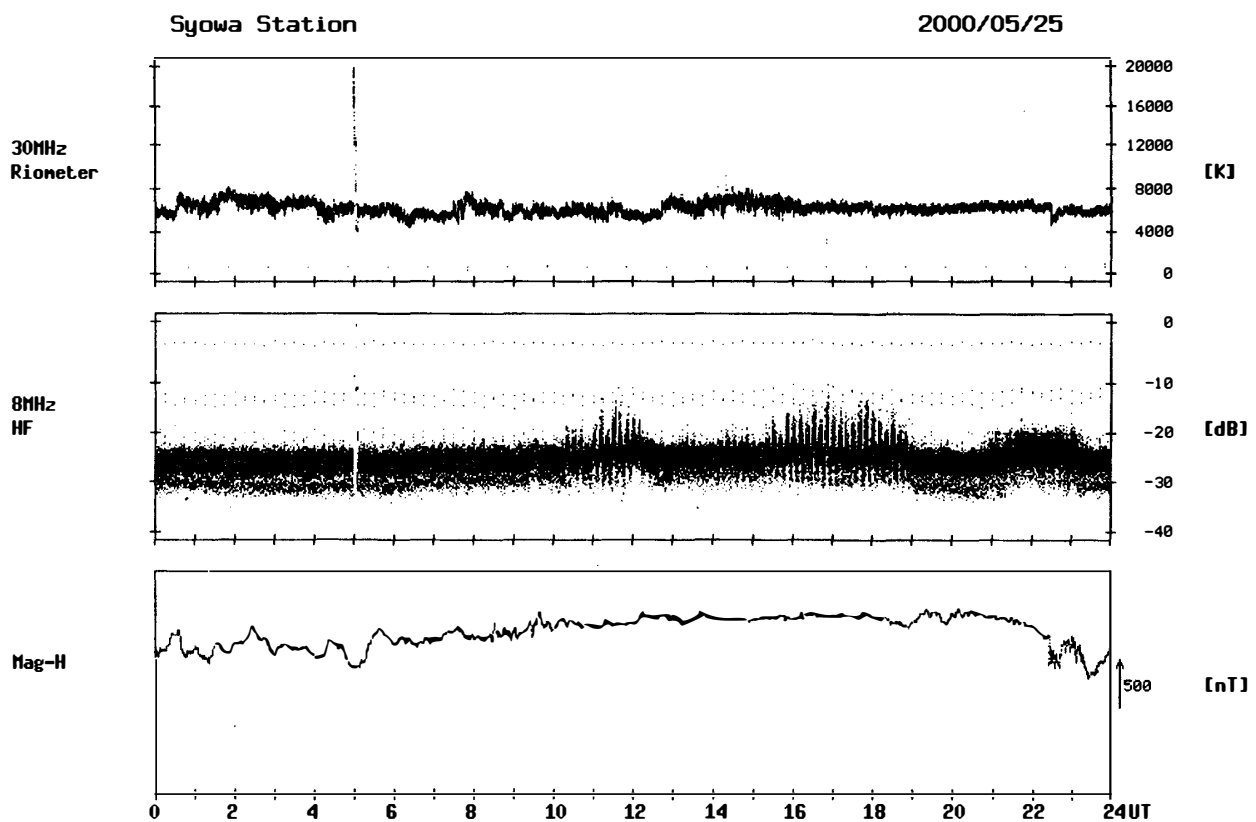
2000/05/23



Syowa Station

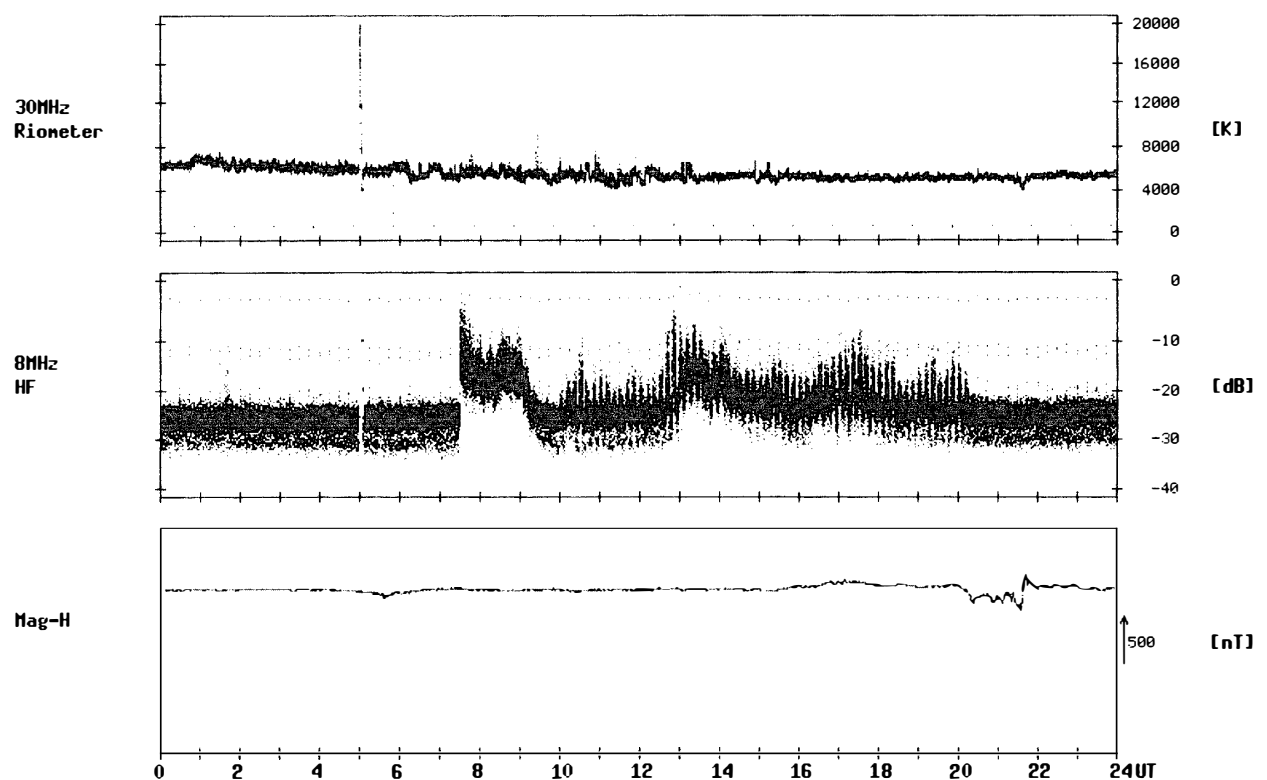
2000/05/24





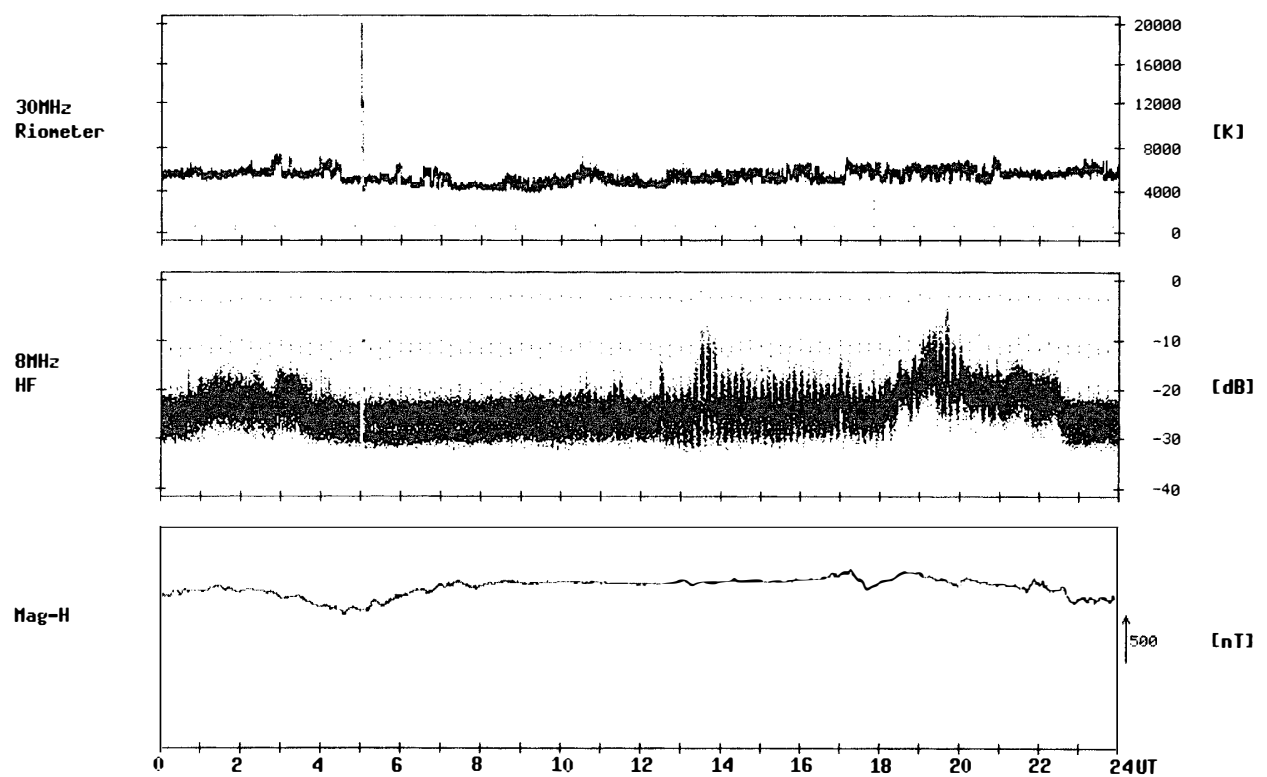
Syowa Station

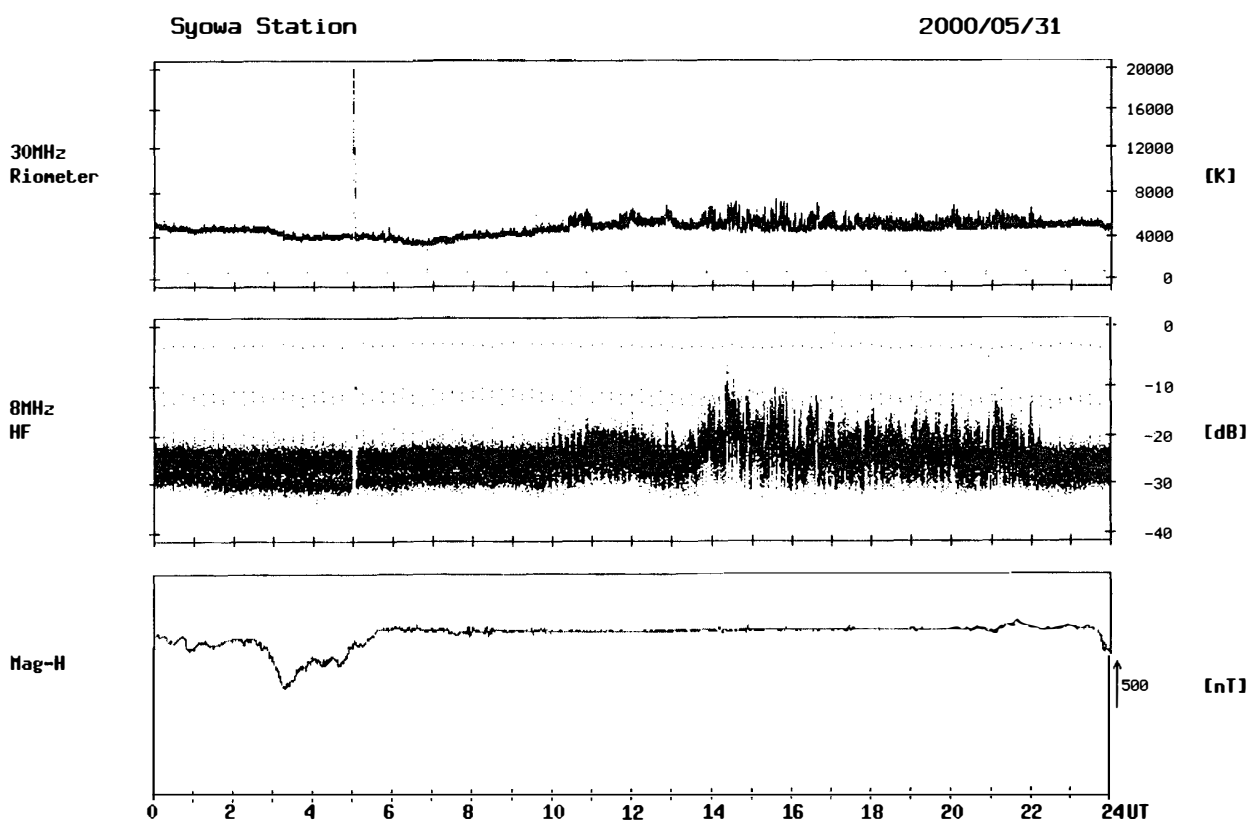
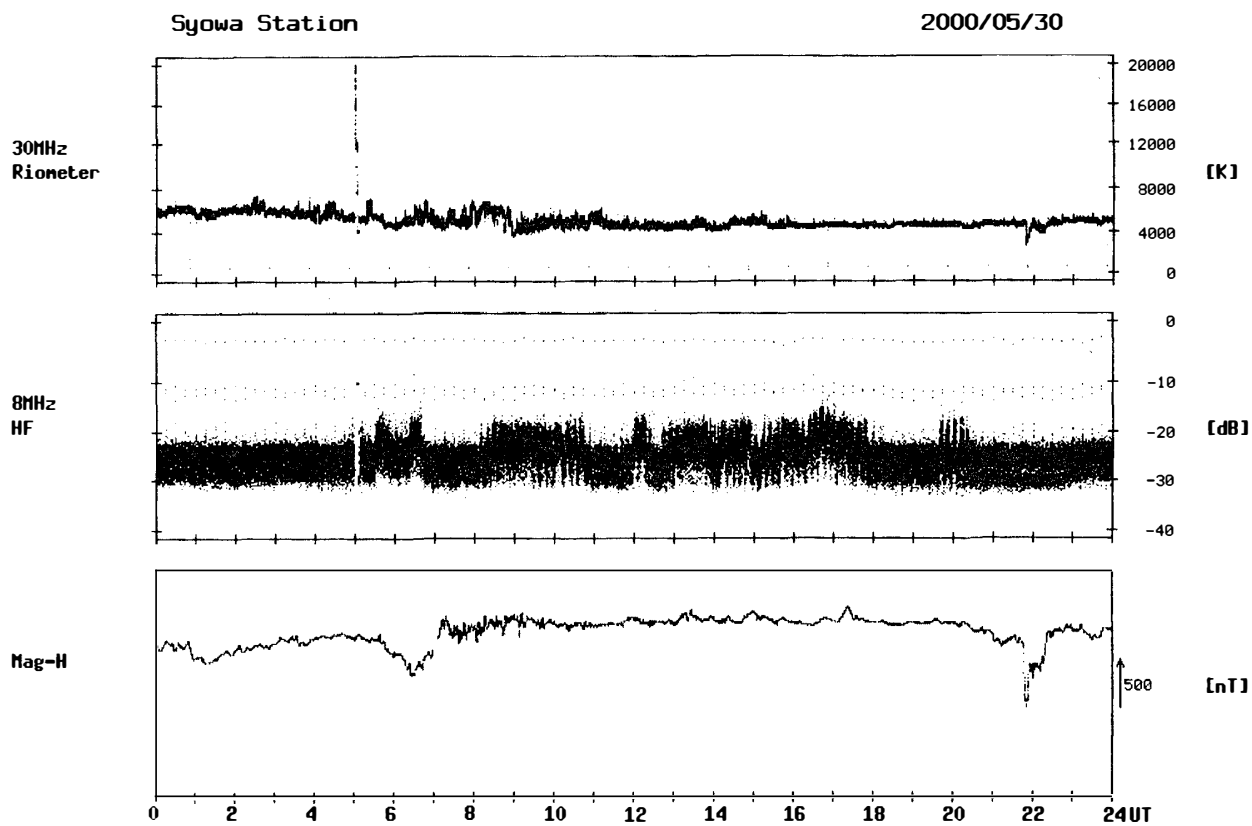
2000/05/27



Syowa Station

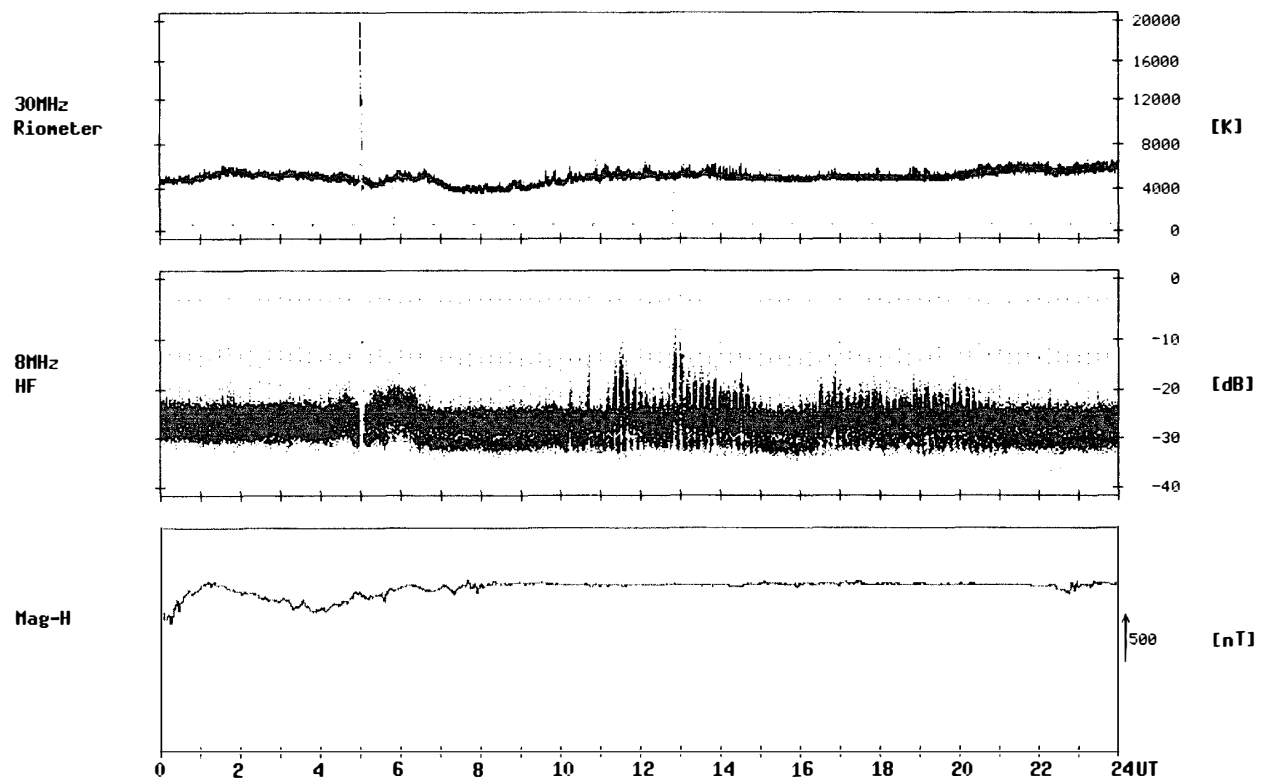
2000/05/29





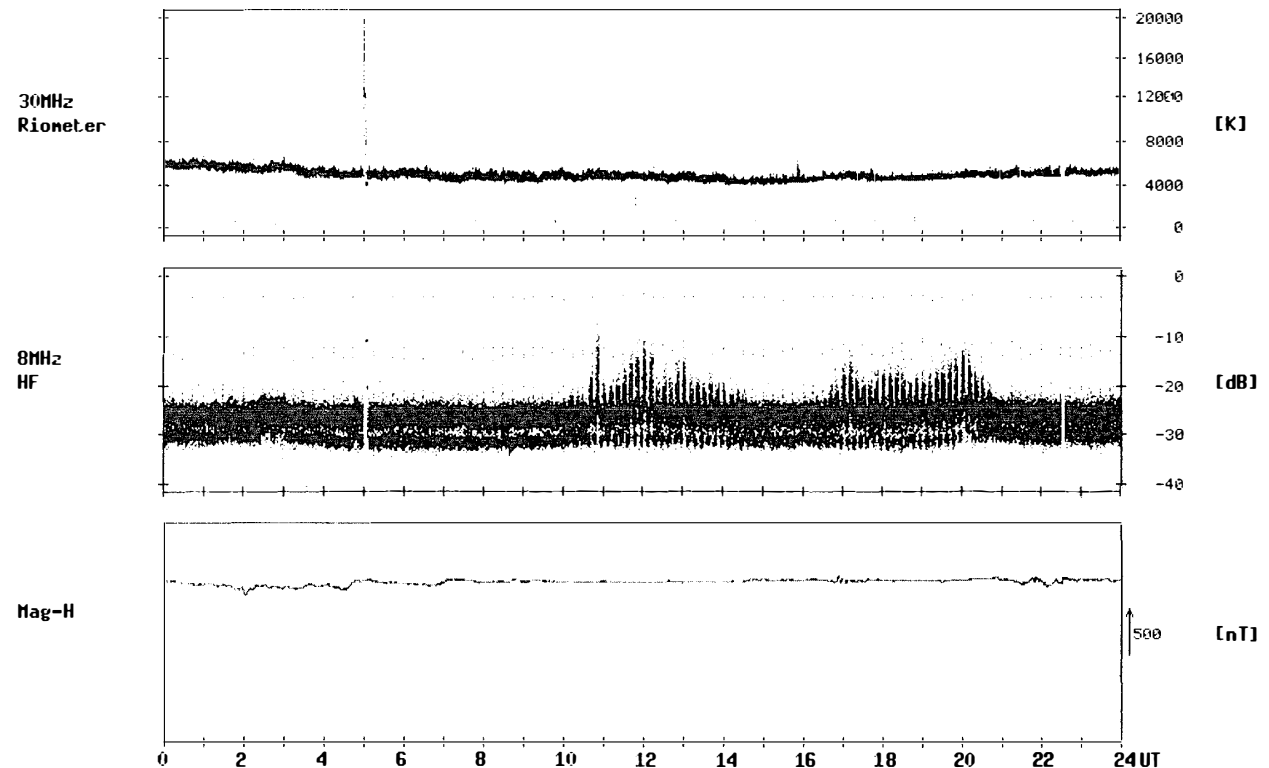
Syowa Station

2000/06/01



Syowa Station

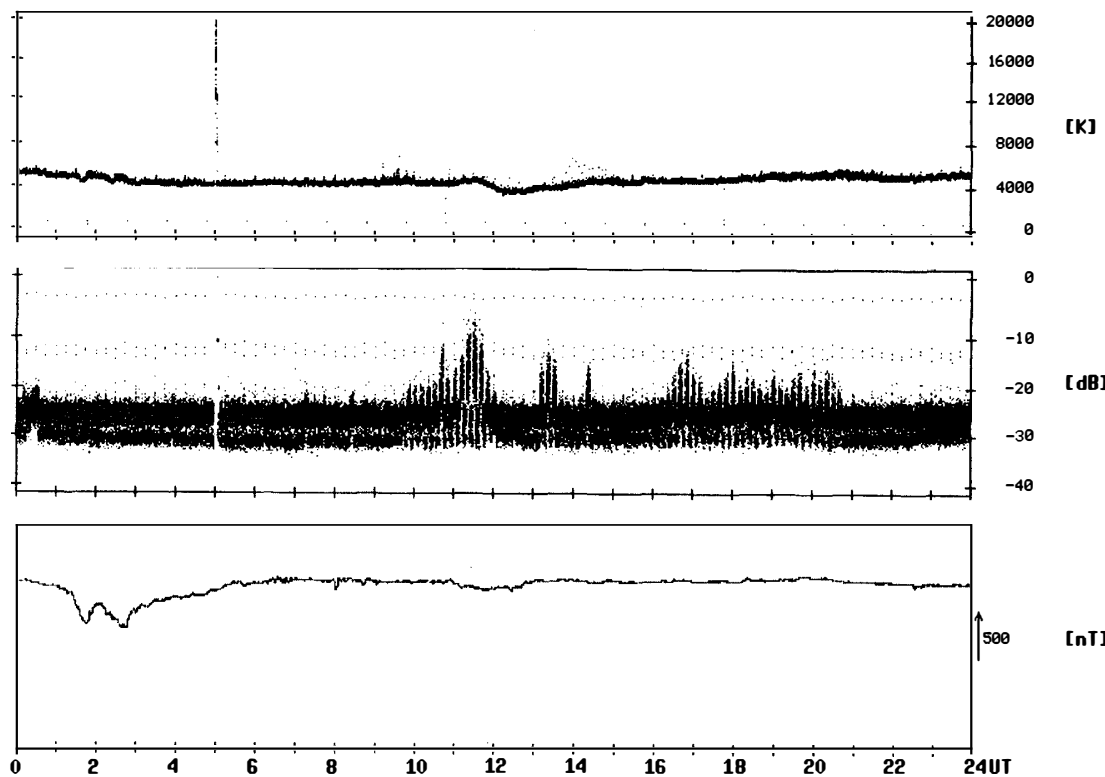
2000/06/02



Syowa Station

2000/06/03

30MHz
Riometer



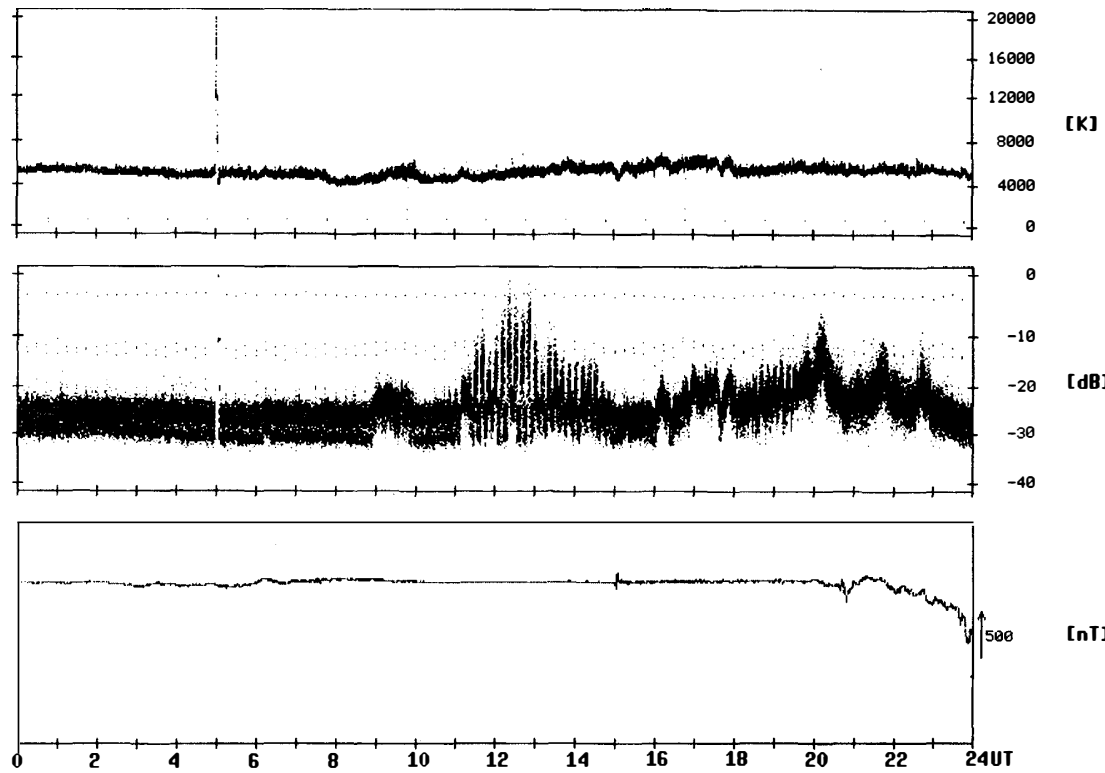
8MHz
HF

Mag-H

Syowa Station

2000/06/04

30MHz
Riometer

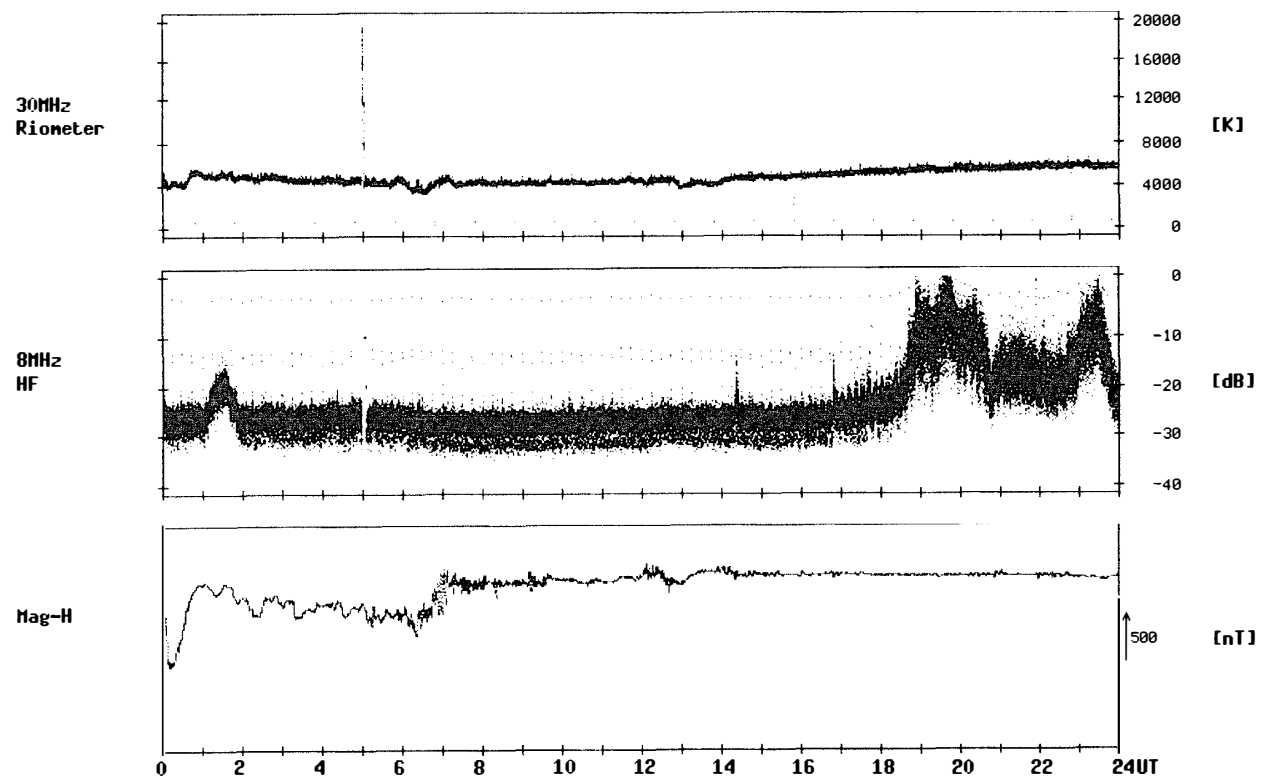


8MHz
HF

Mag-H

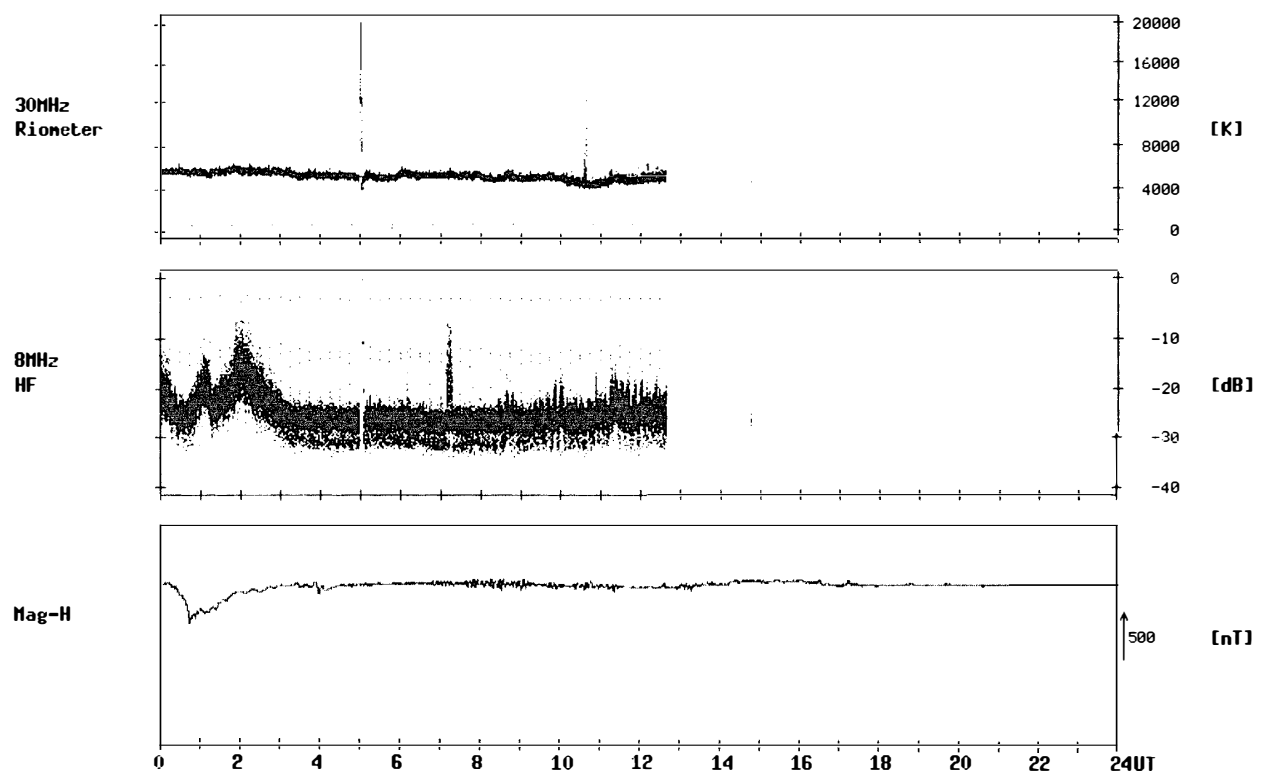
Syowa Station

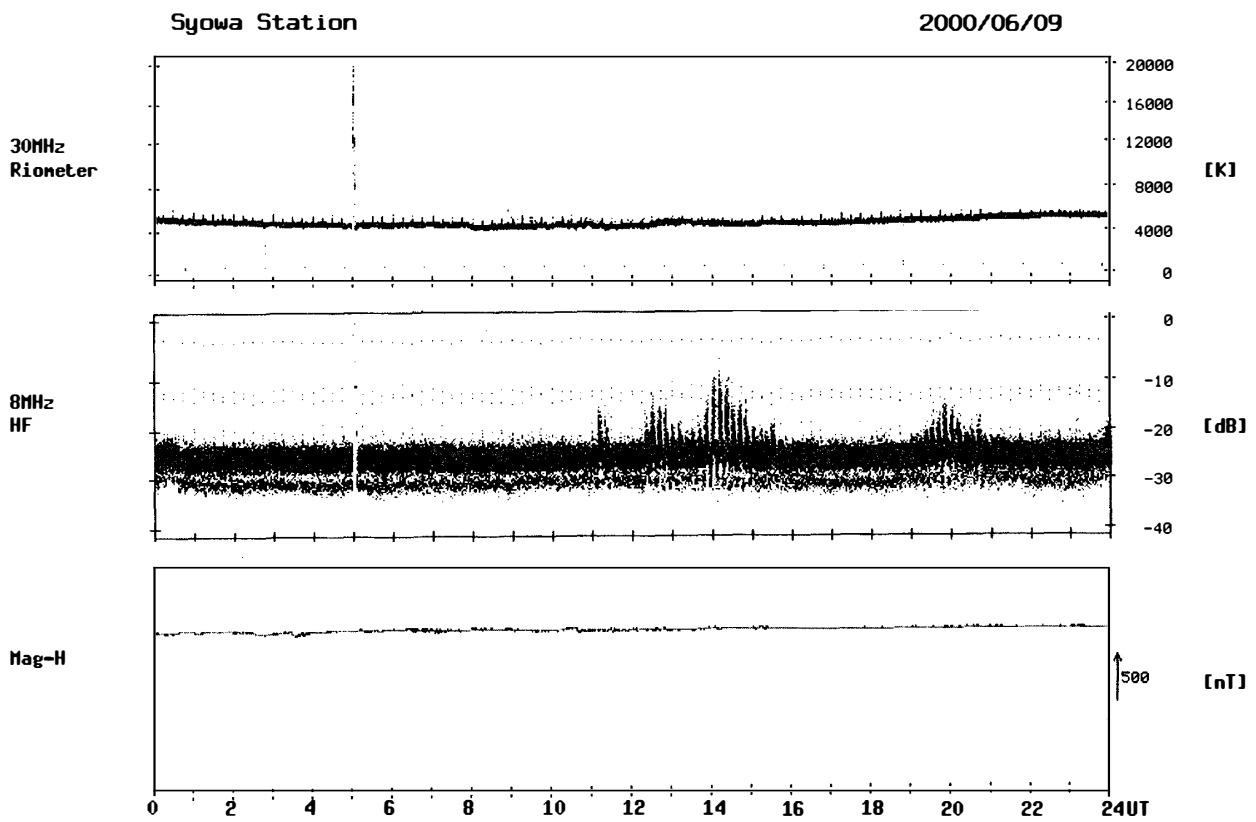
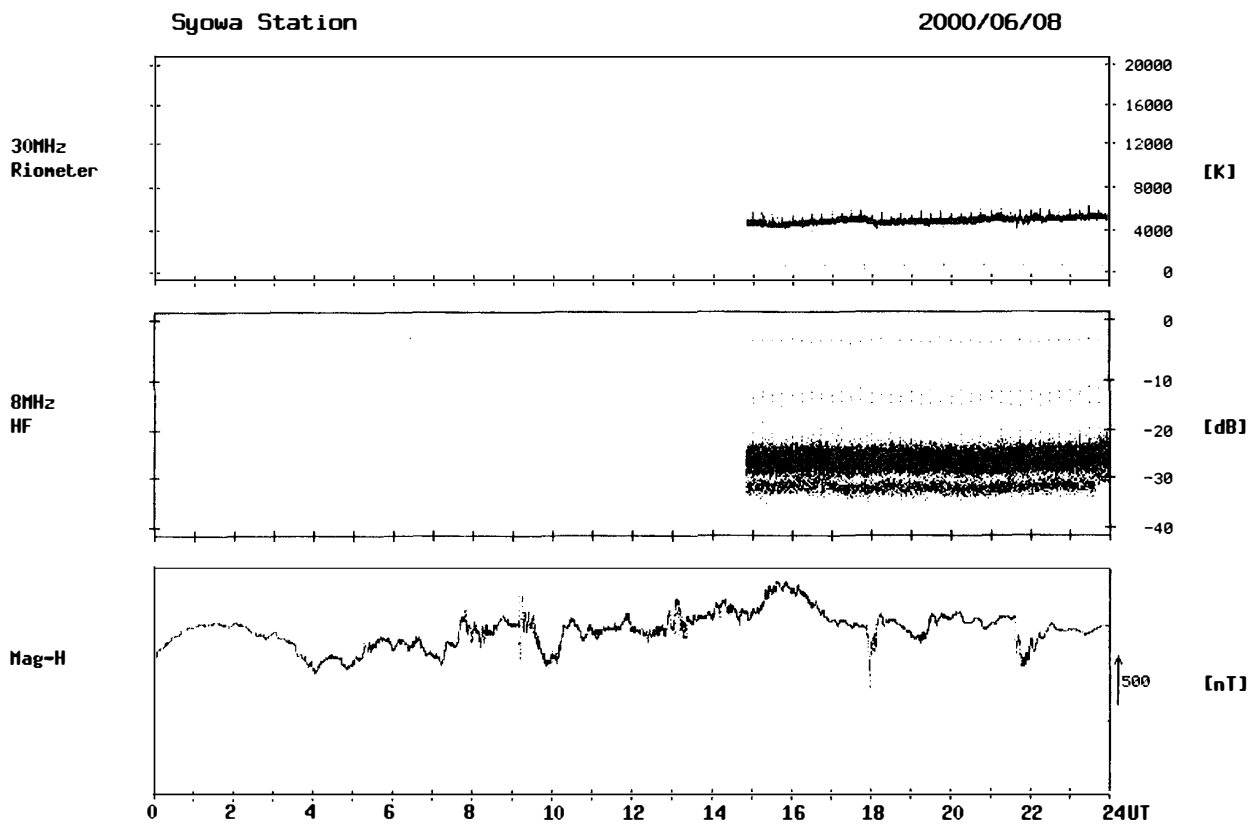
2000/06/05



Syowa Station

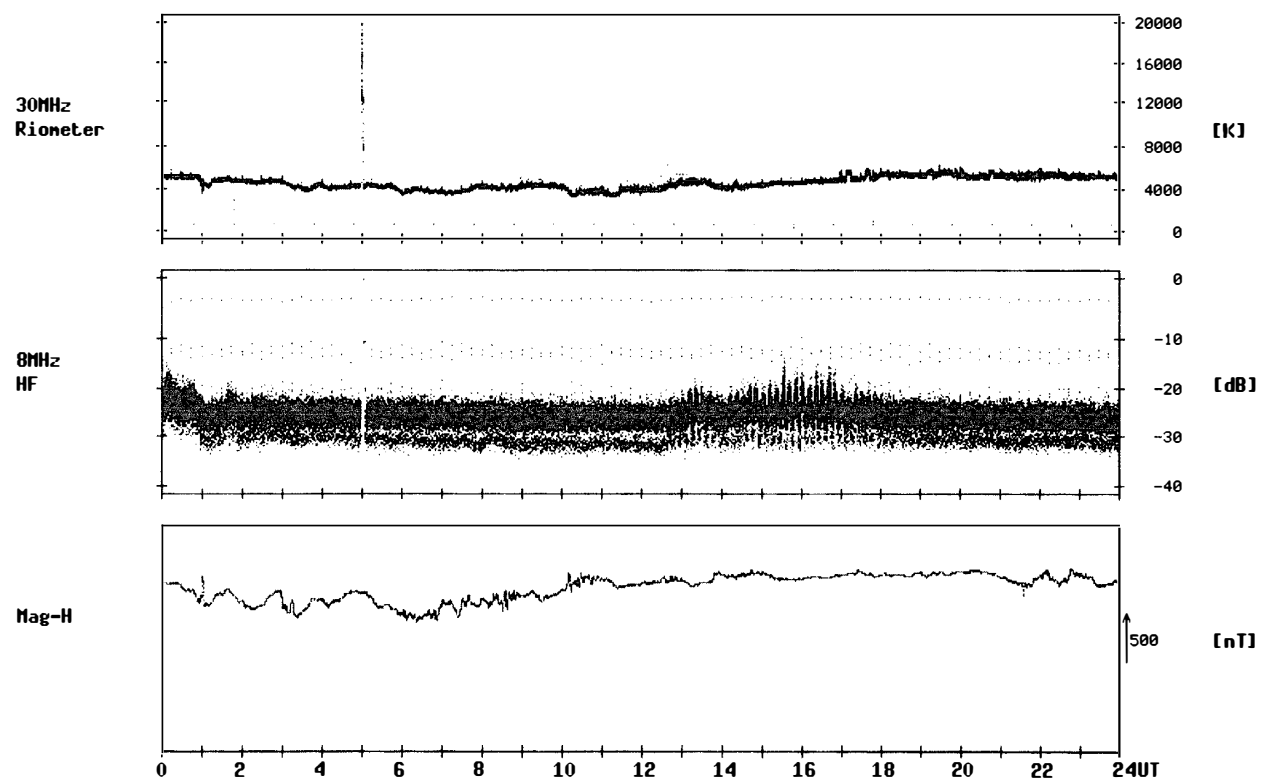
2000/06/06





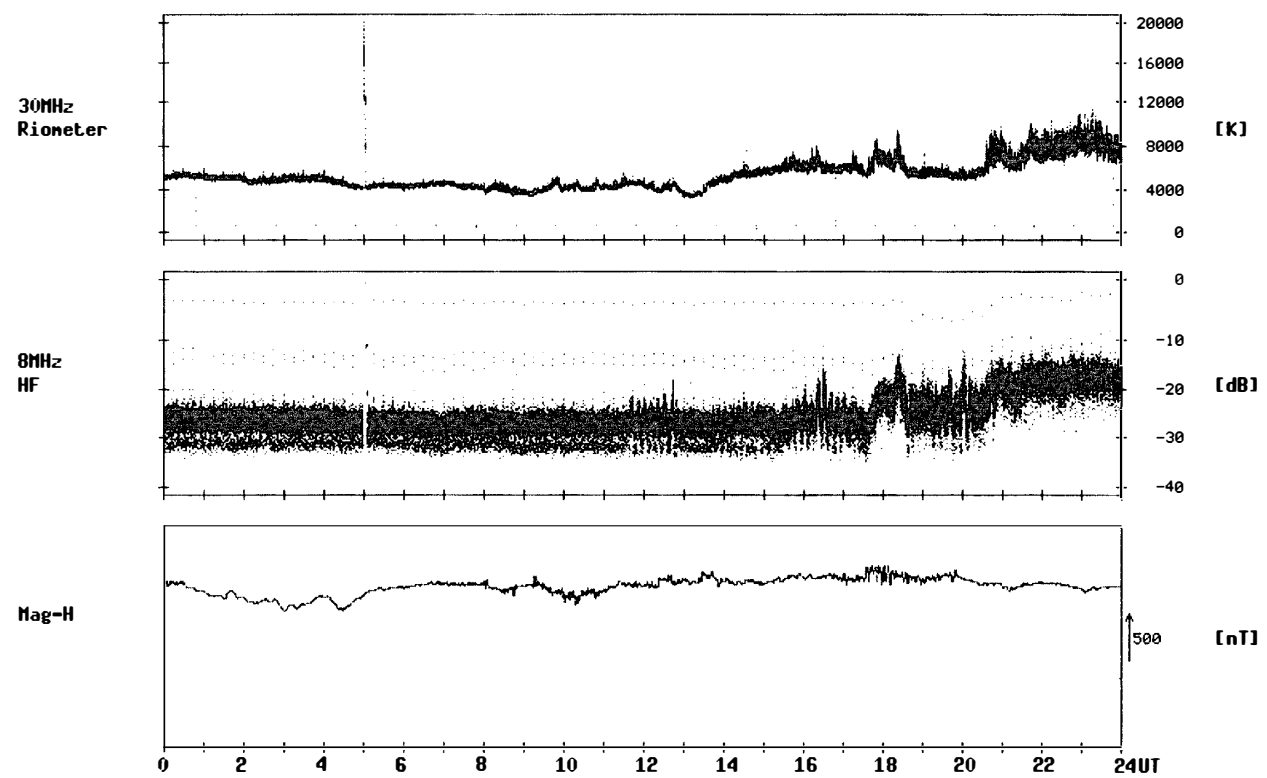
Syowa Station

2000/06/10



Syowa Station

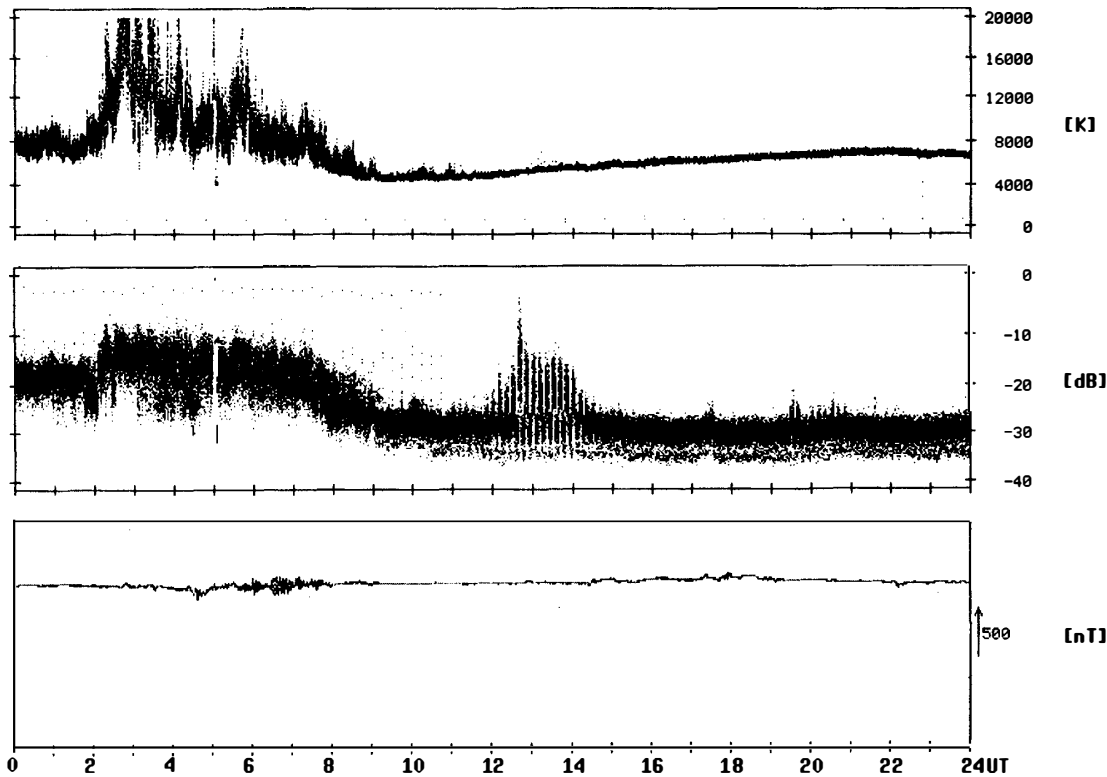
2000/06/11



Syowa Station

2000/06/12

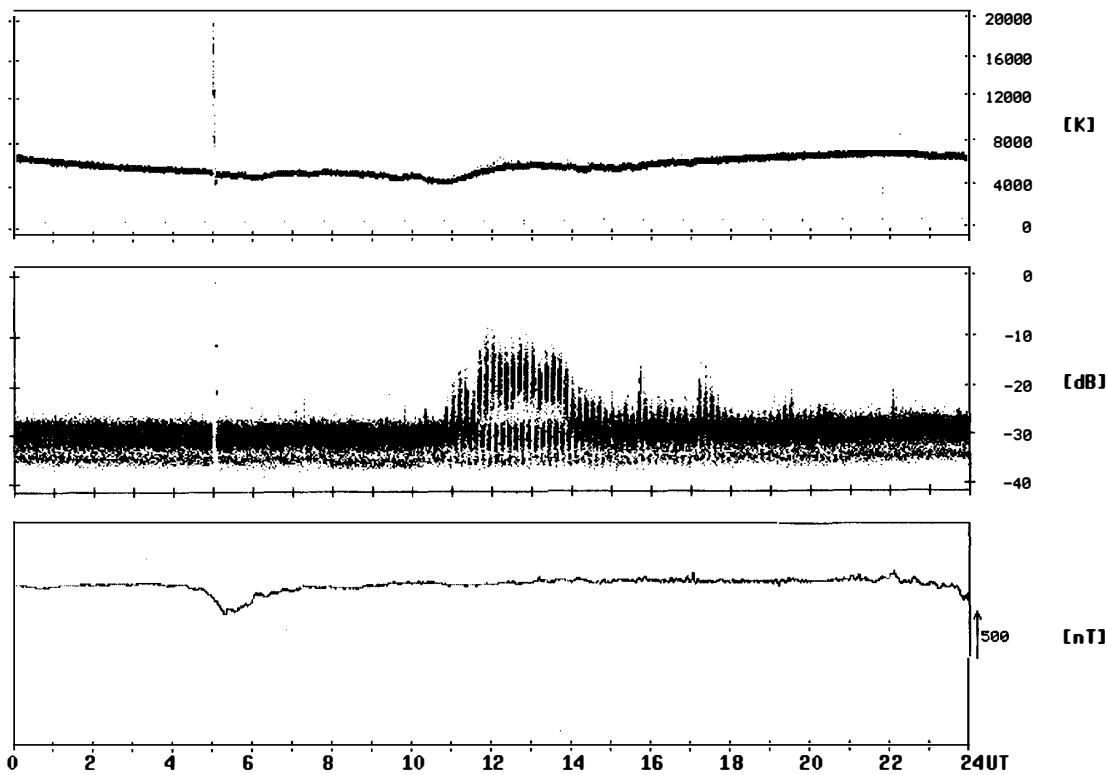
30MHz
Riometer



Syowa Station

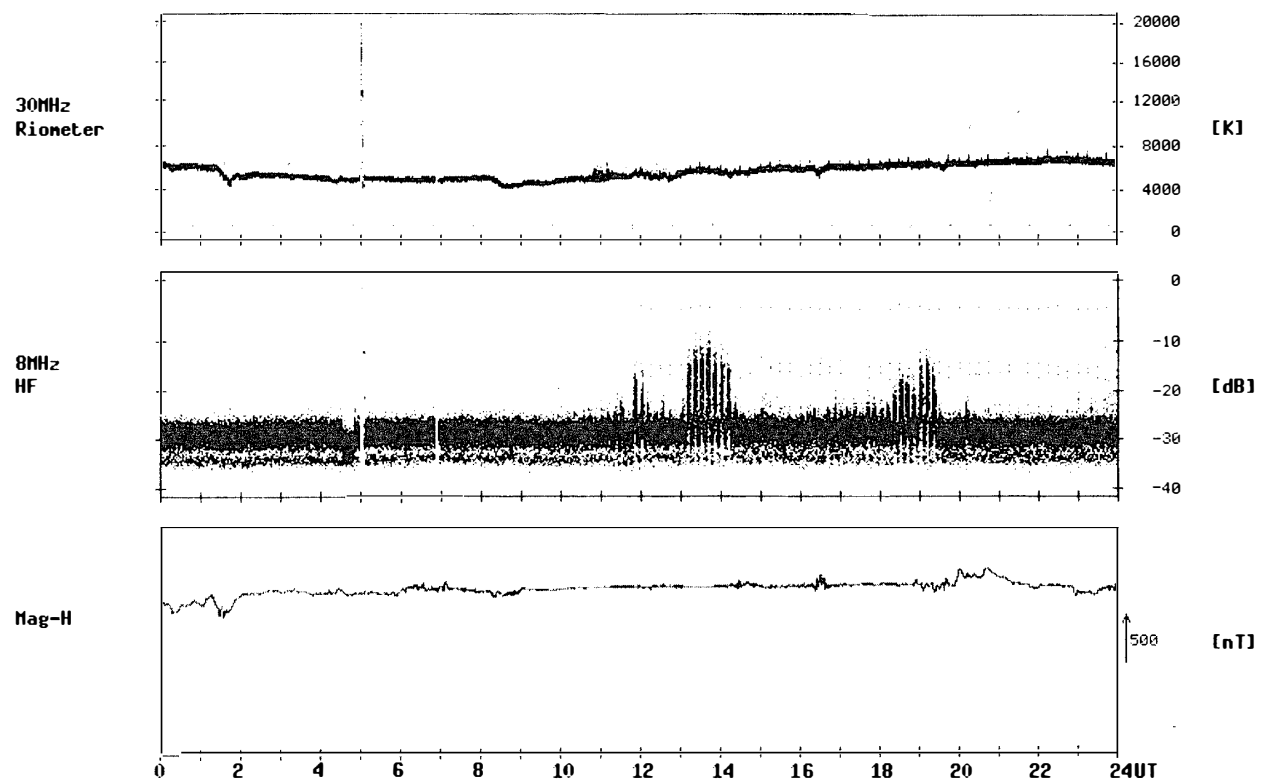
2000/06/13

30MHz
Riometer



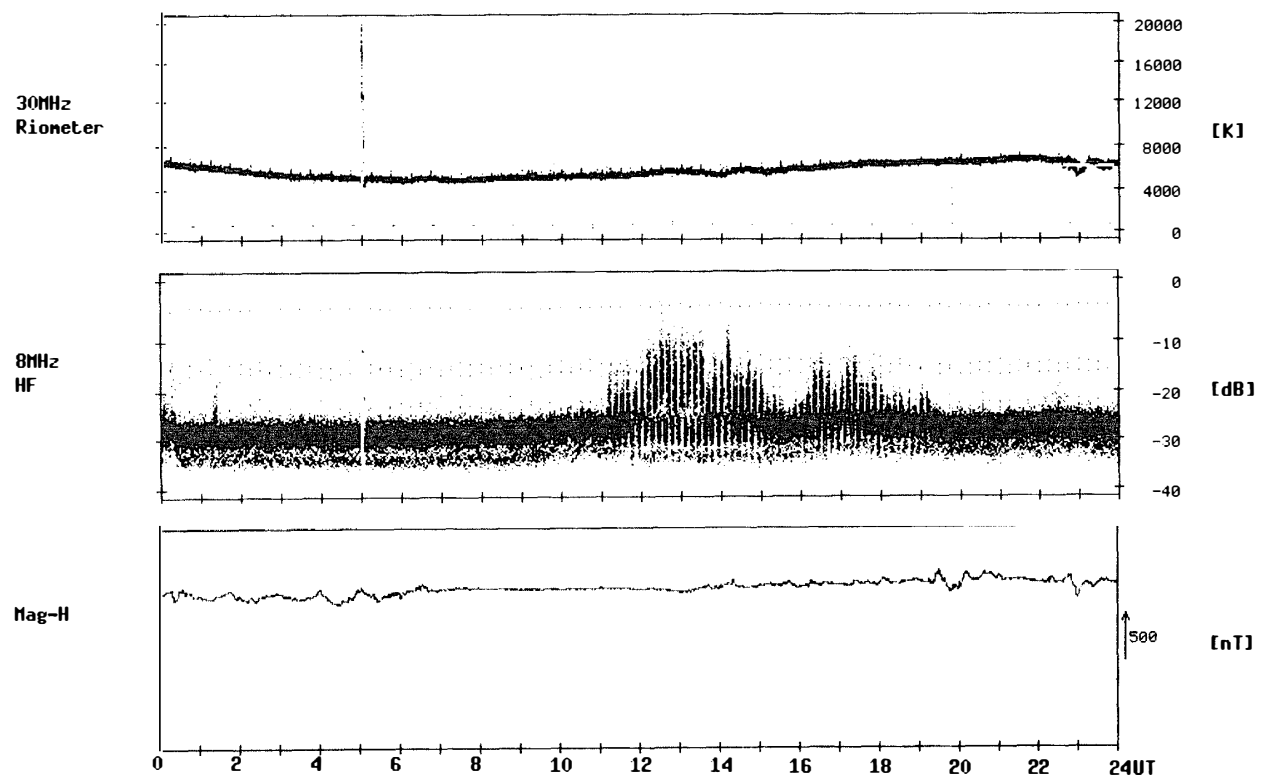
Syowa Station

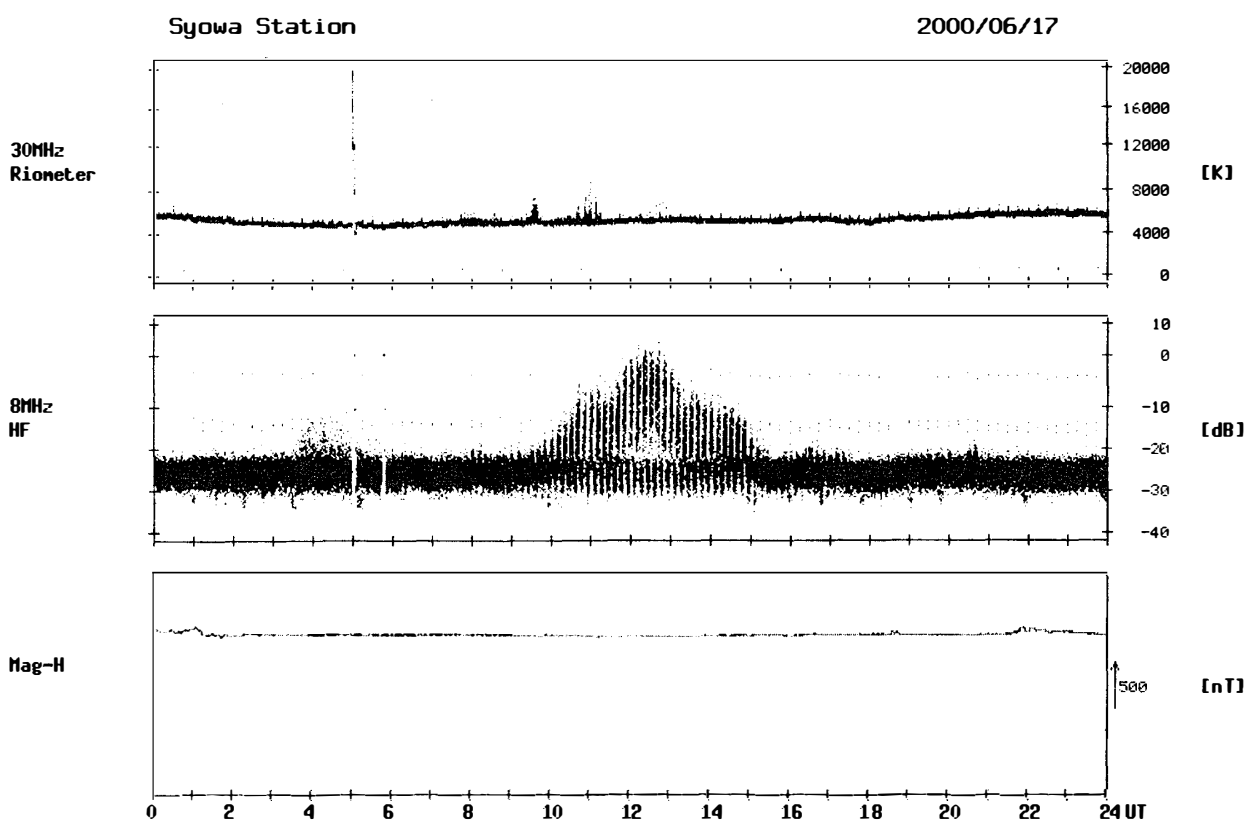
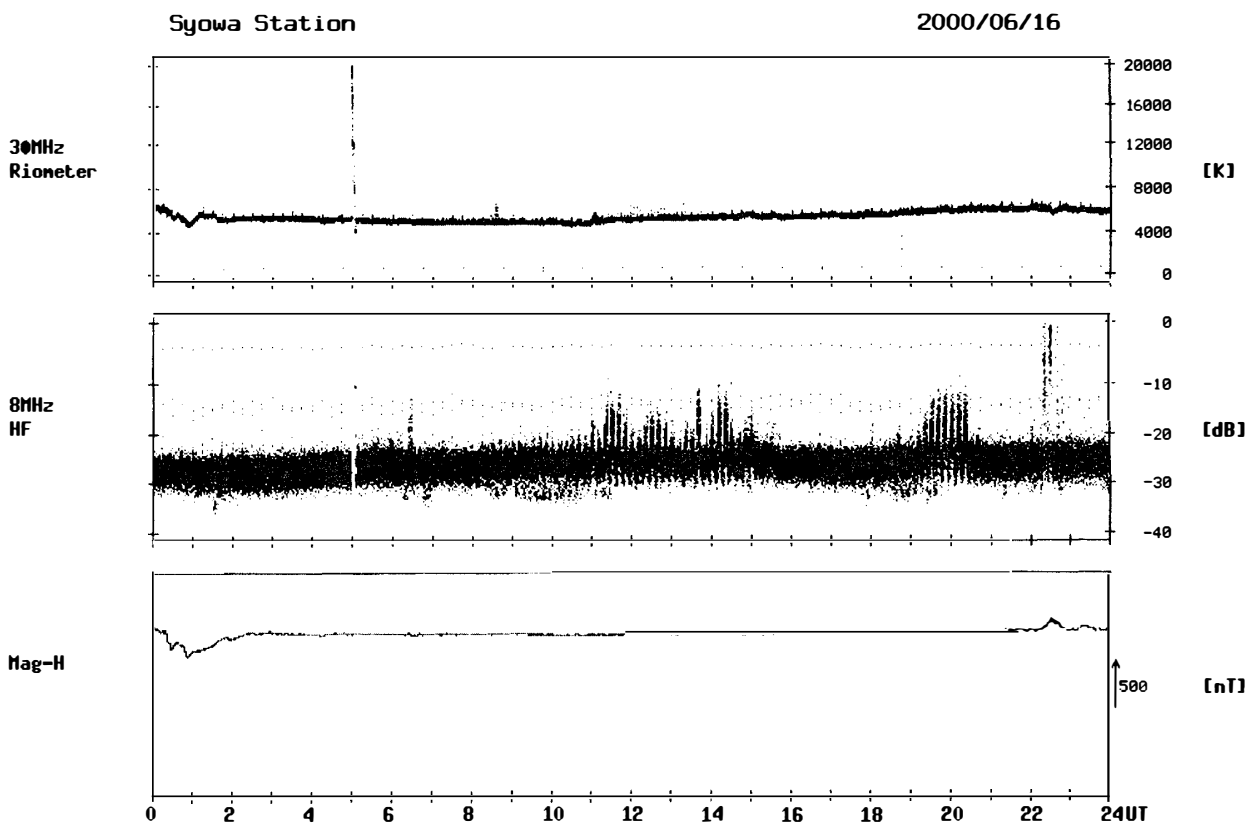
2000/06/14



Syowa Station

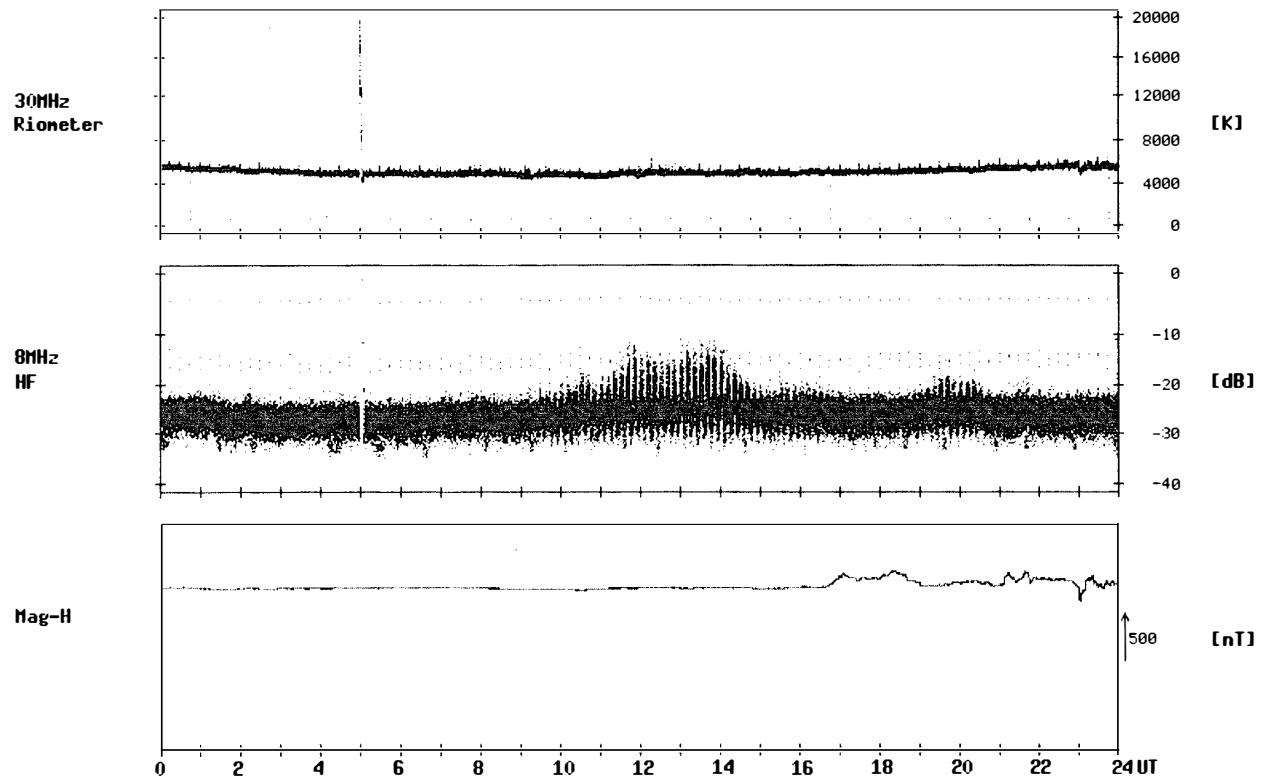
2000/06/15





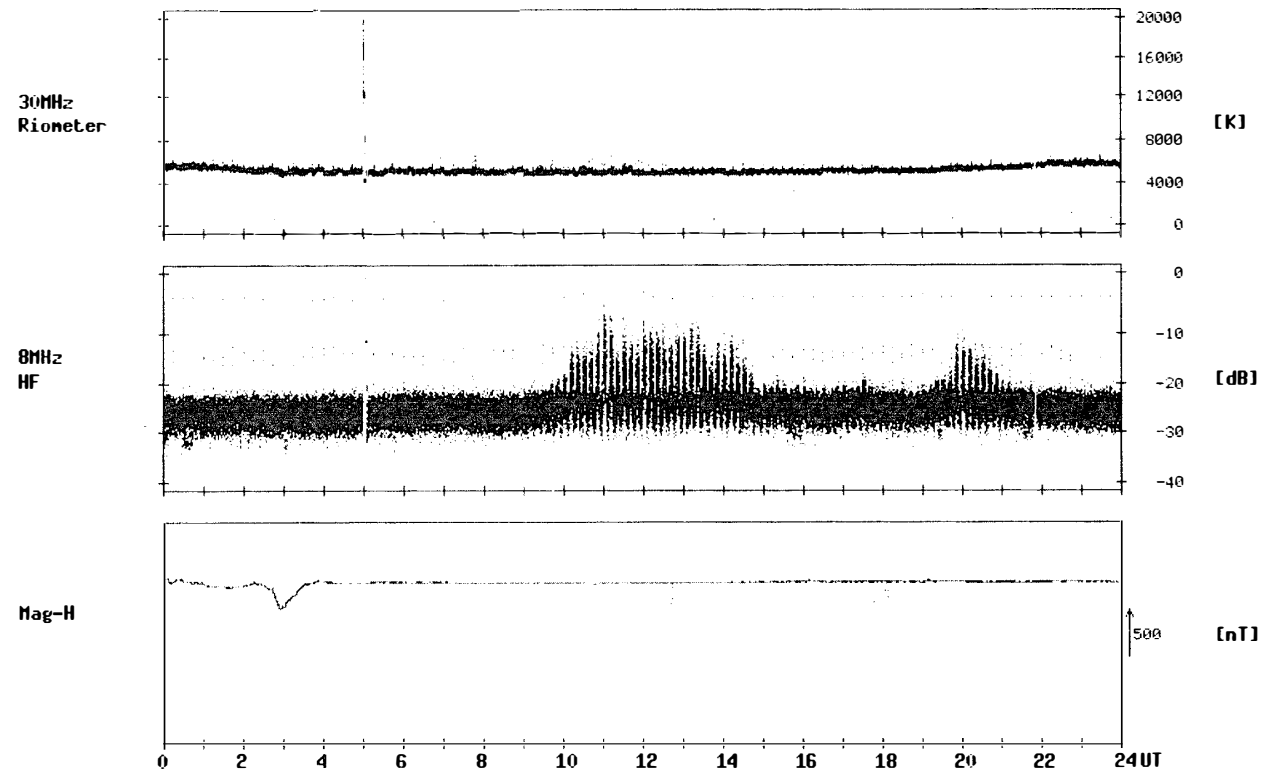
Syowa Station

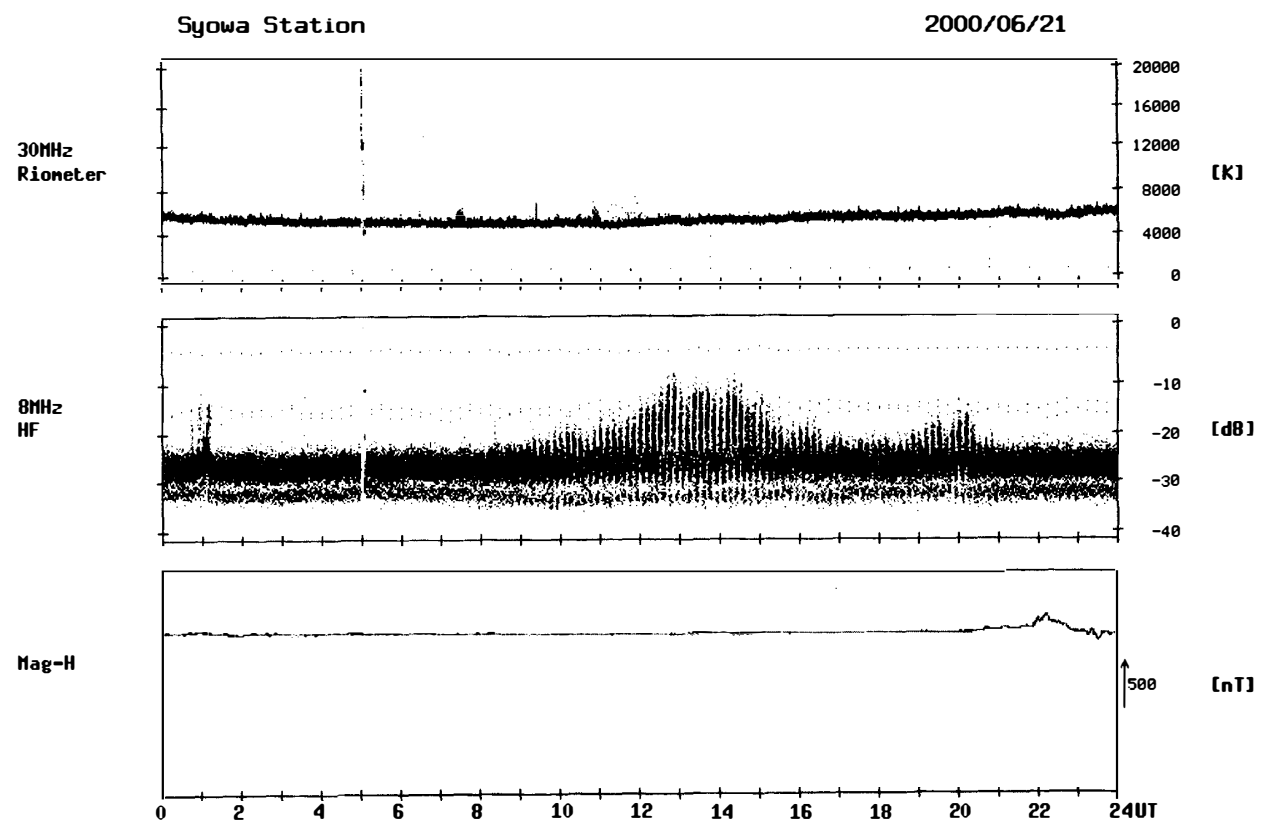
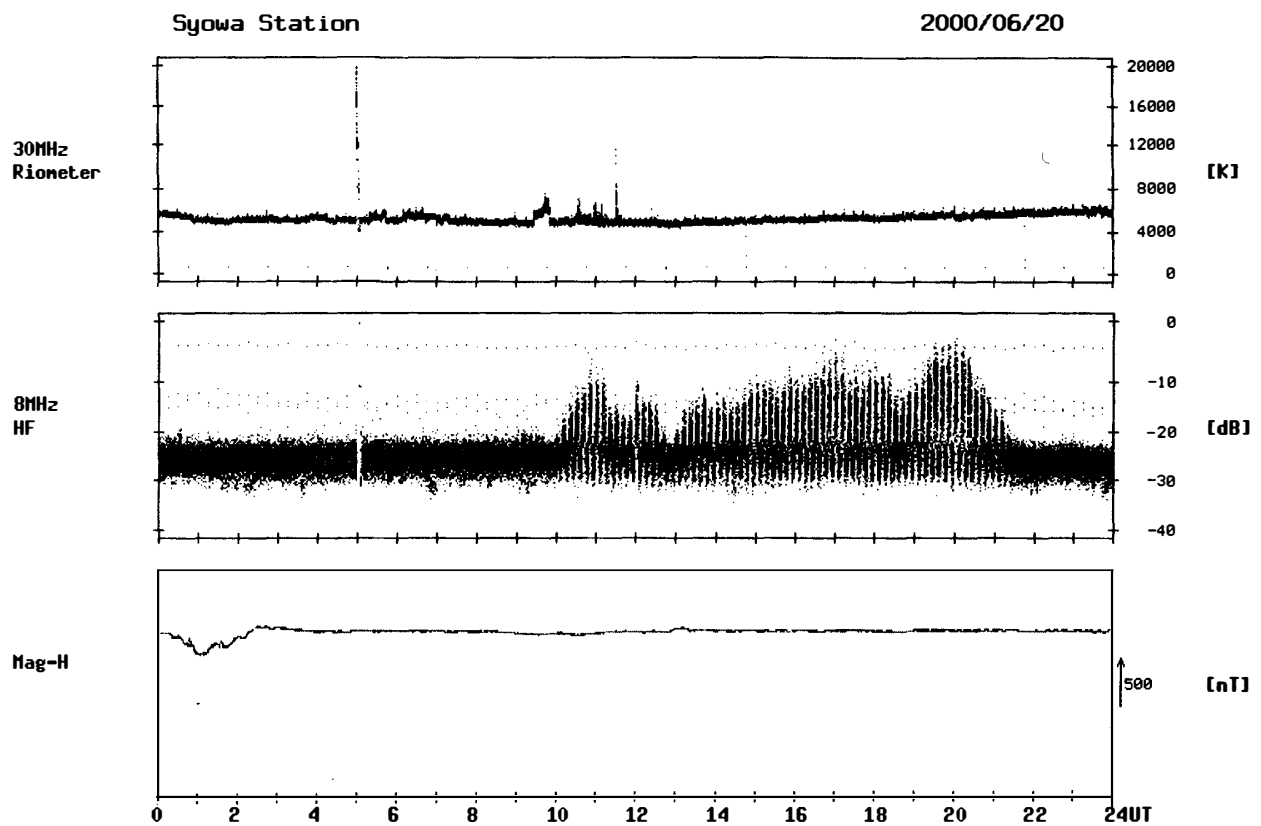
2000/06/18



Syowa Station

2000/06/19

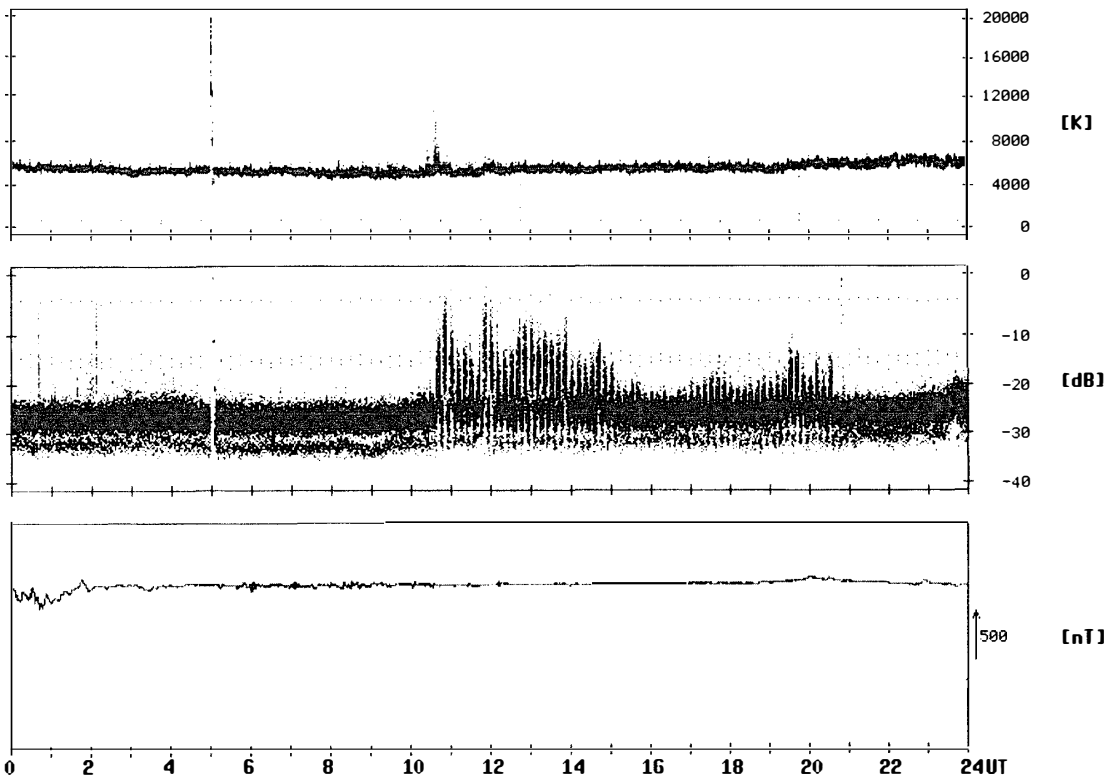




Syowa Station

2000/06/22

30MHz
Riometer



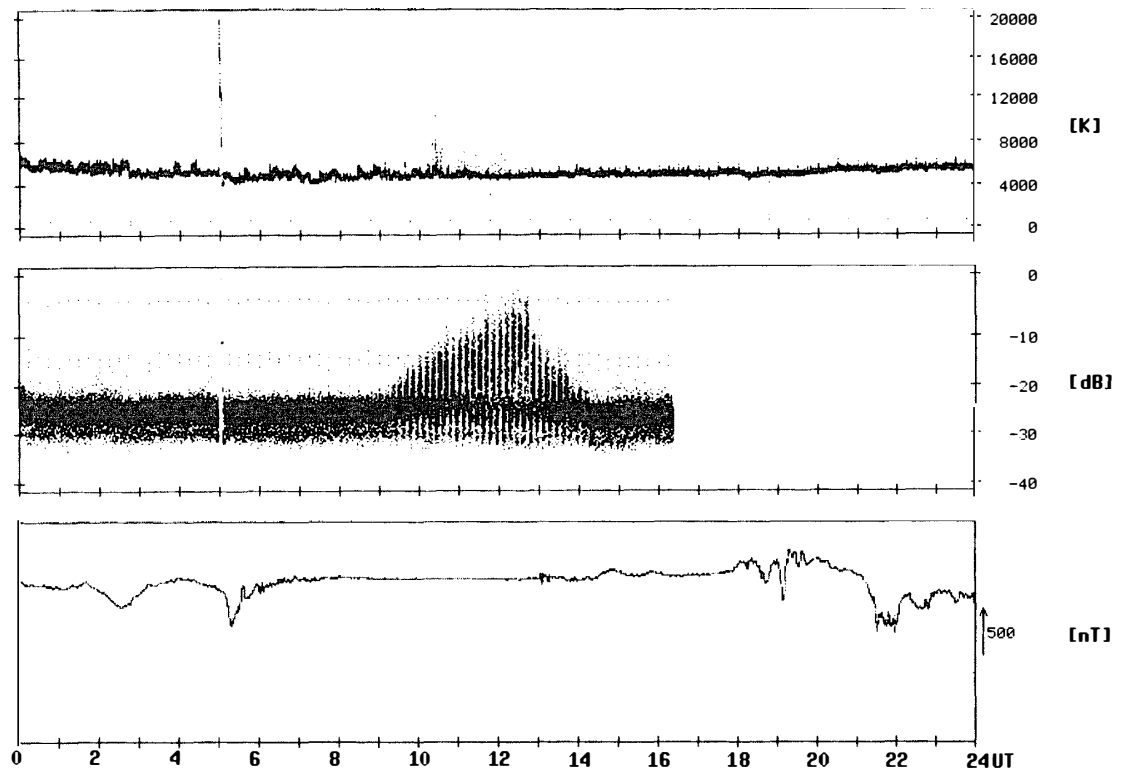
Syowa Station

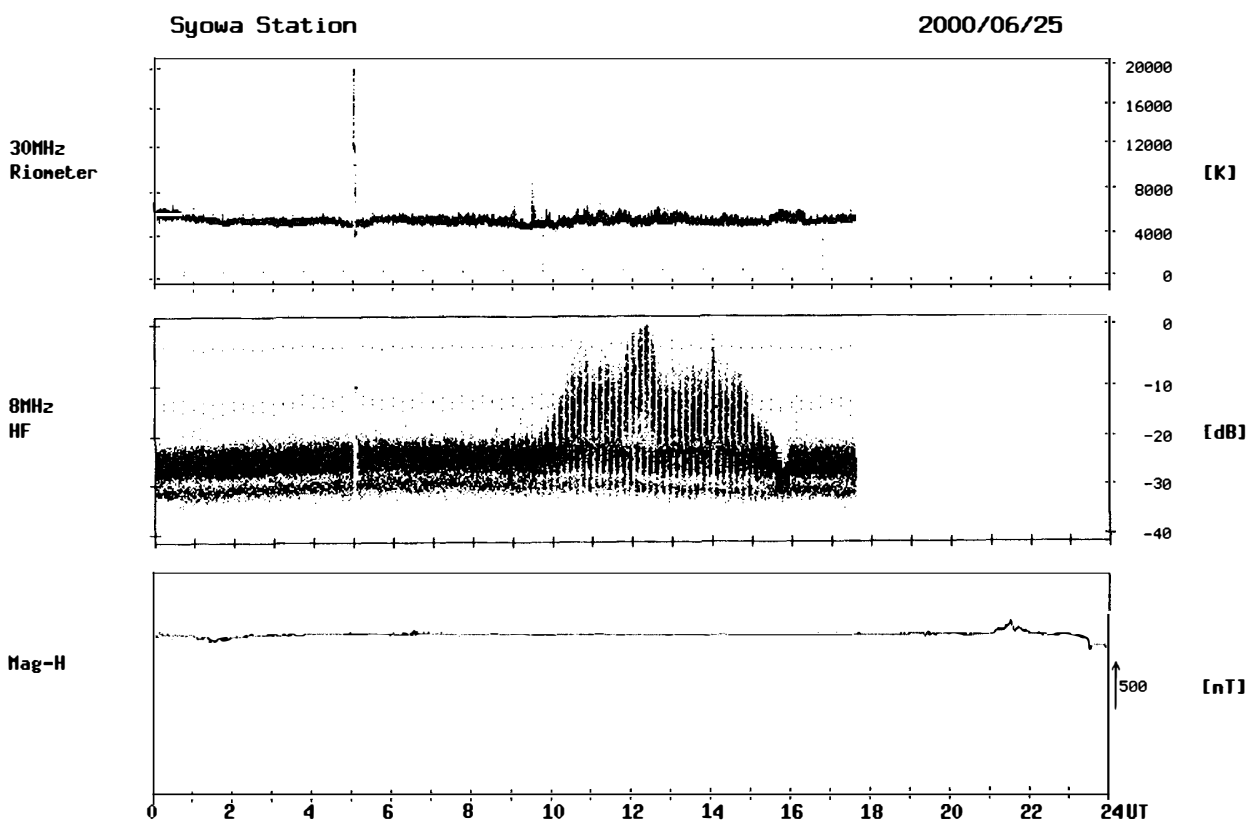
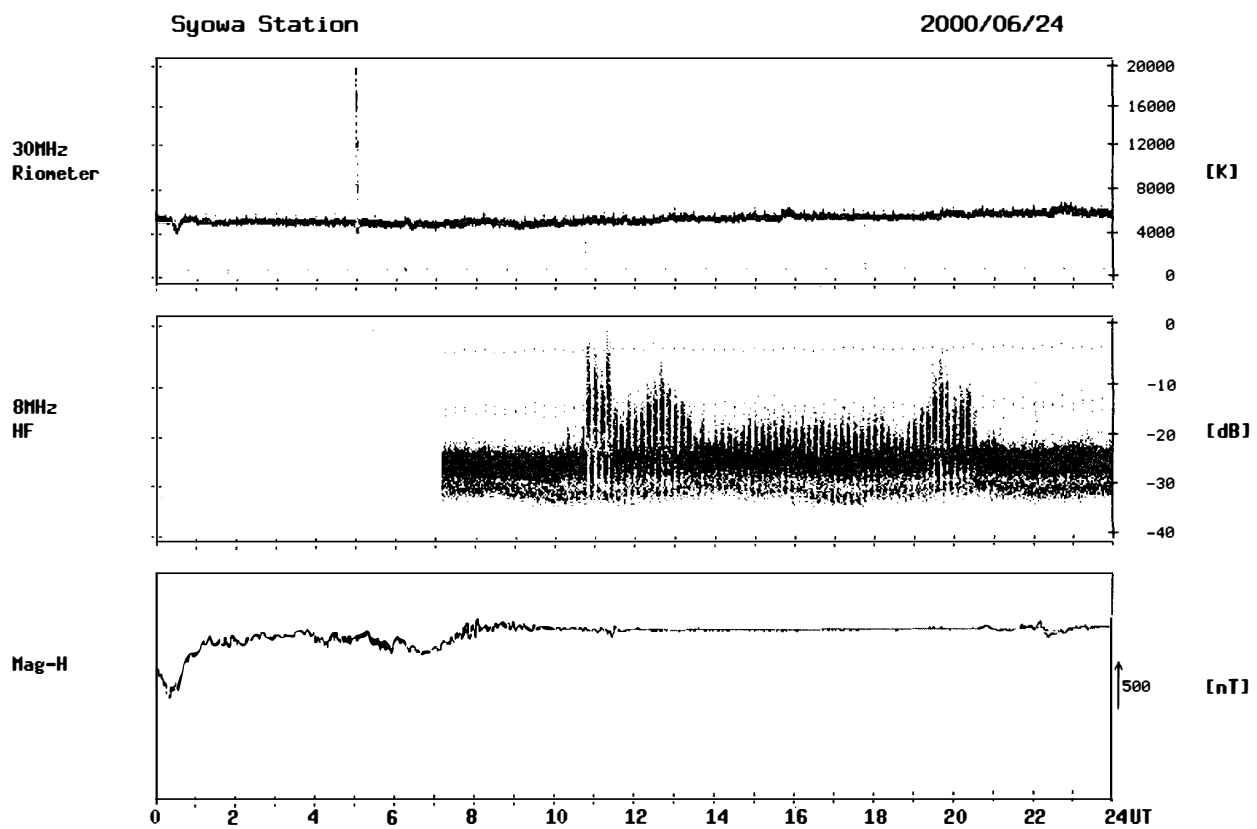
2000/06/23

30MHz
Riometer

8MHz
HF

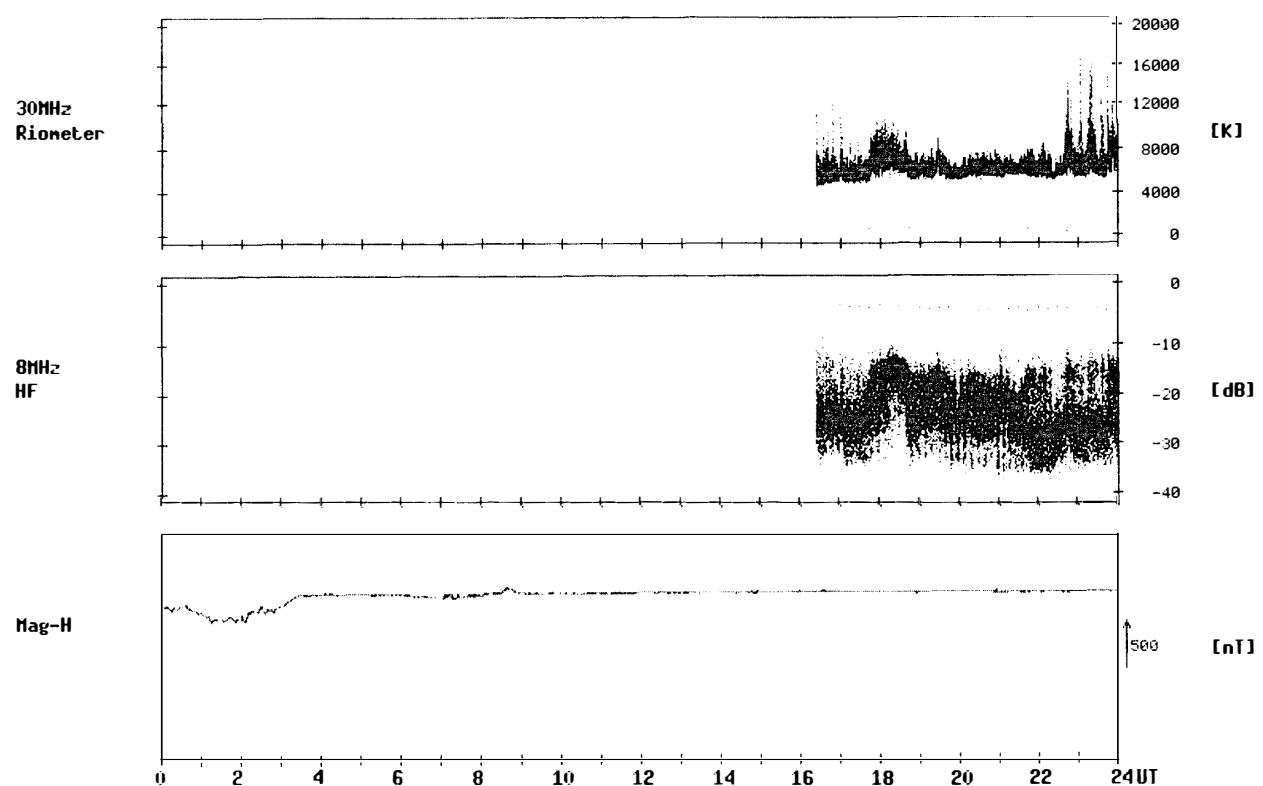
Mag-H





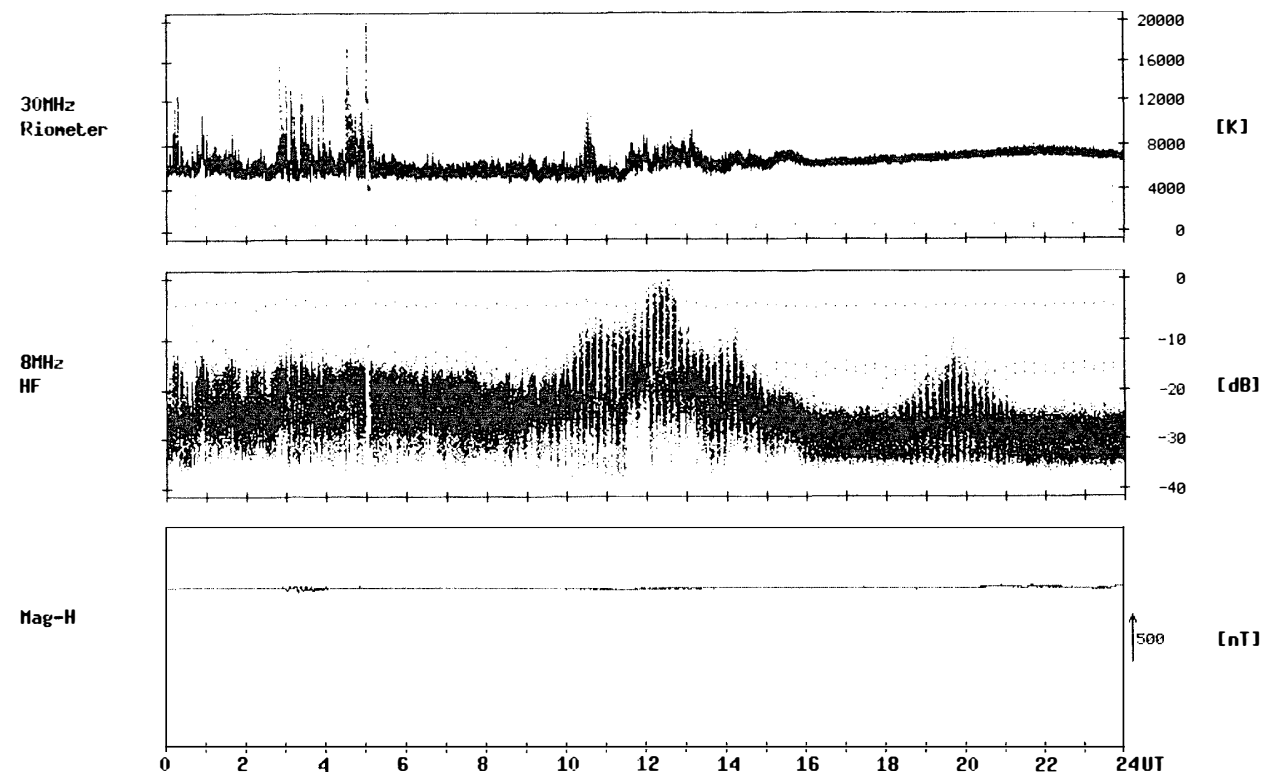
Syowa Station

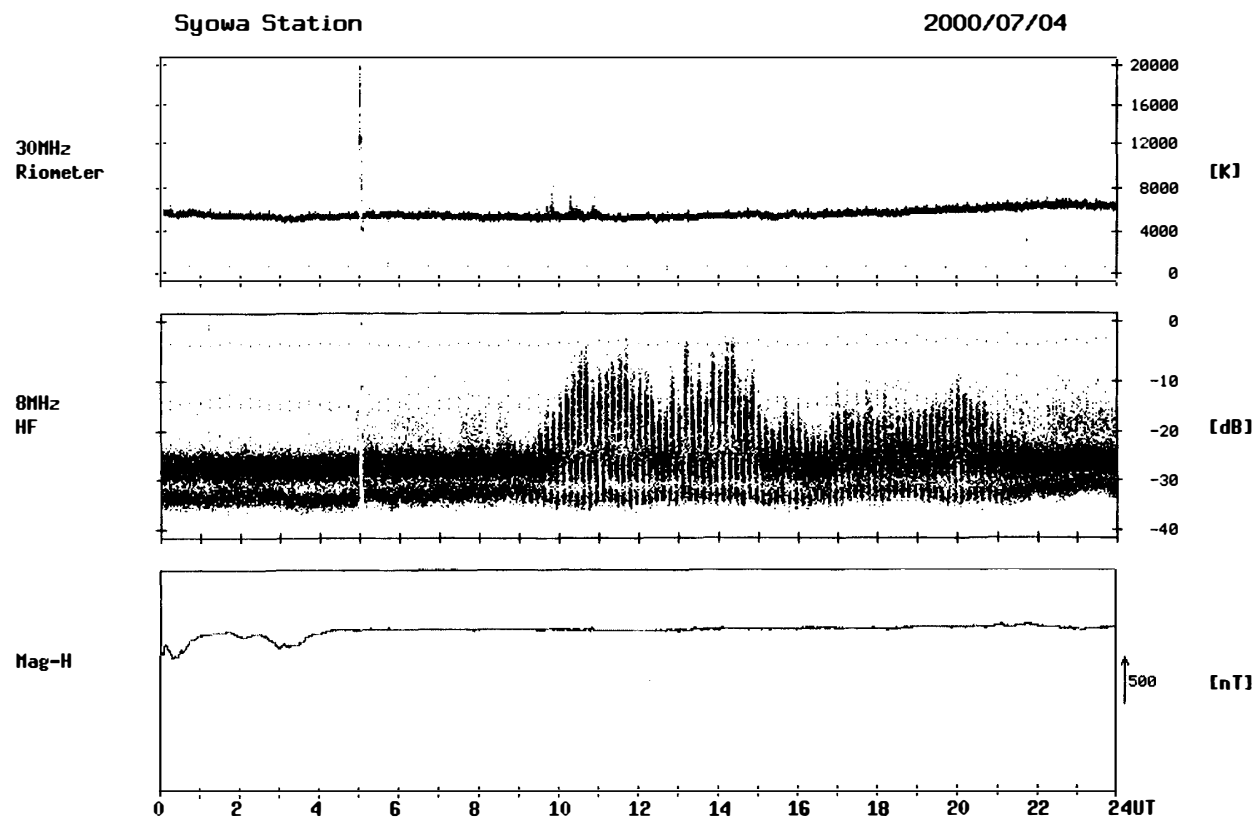
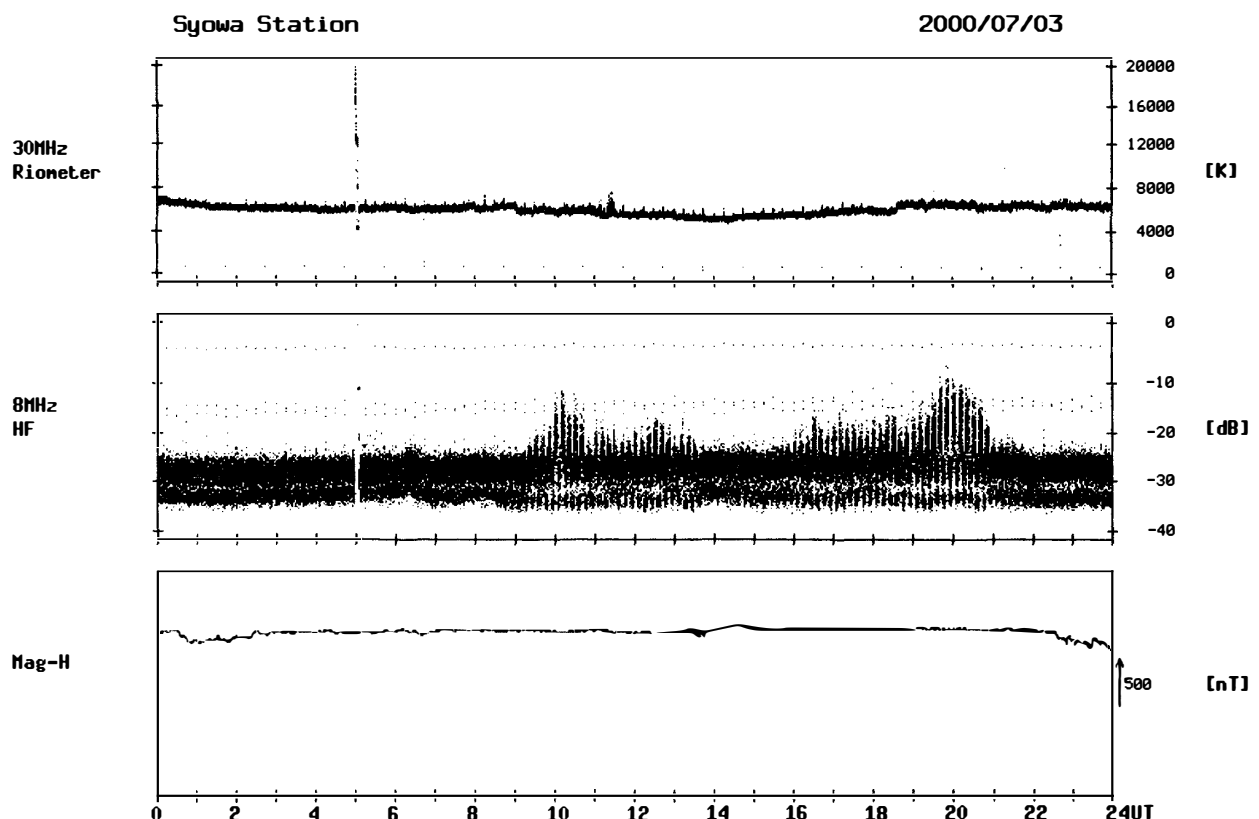
2000/07/01

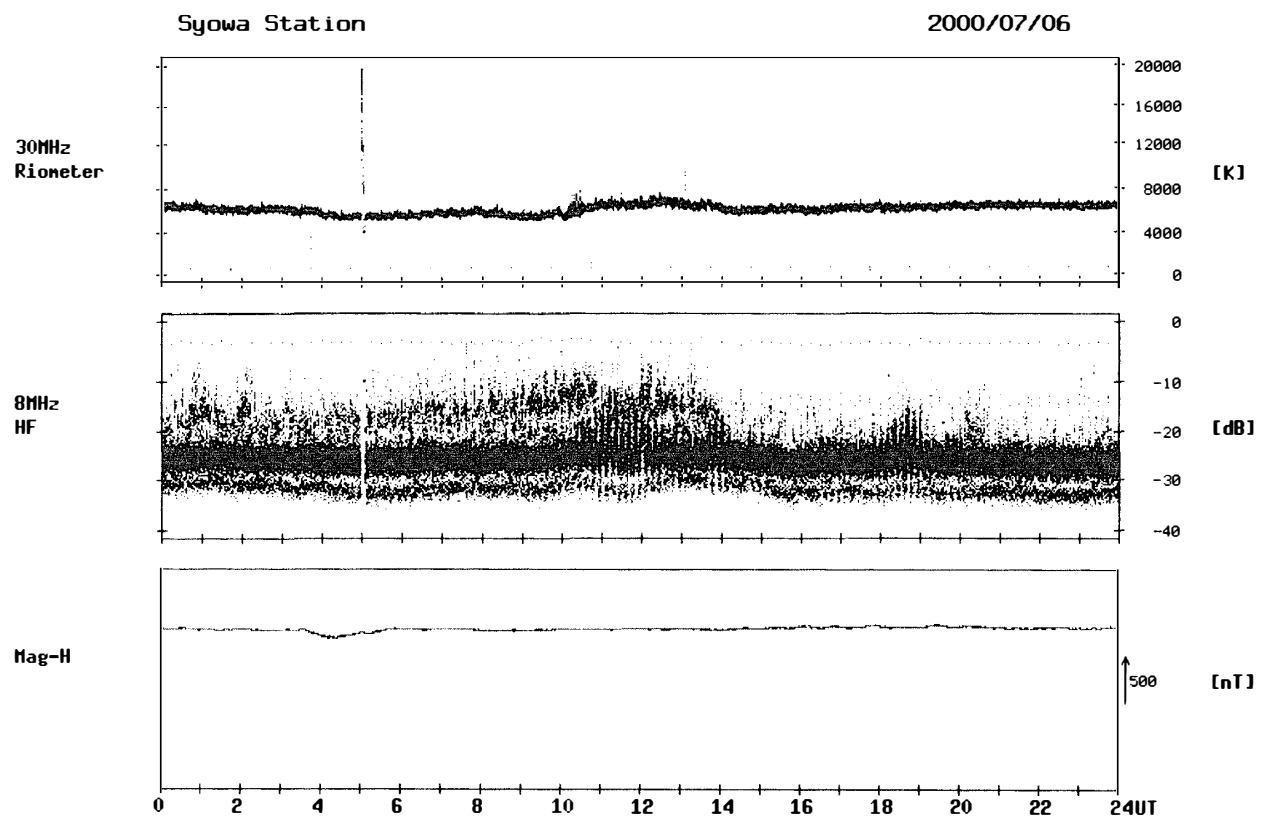
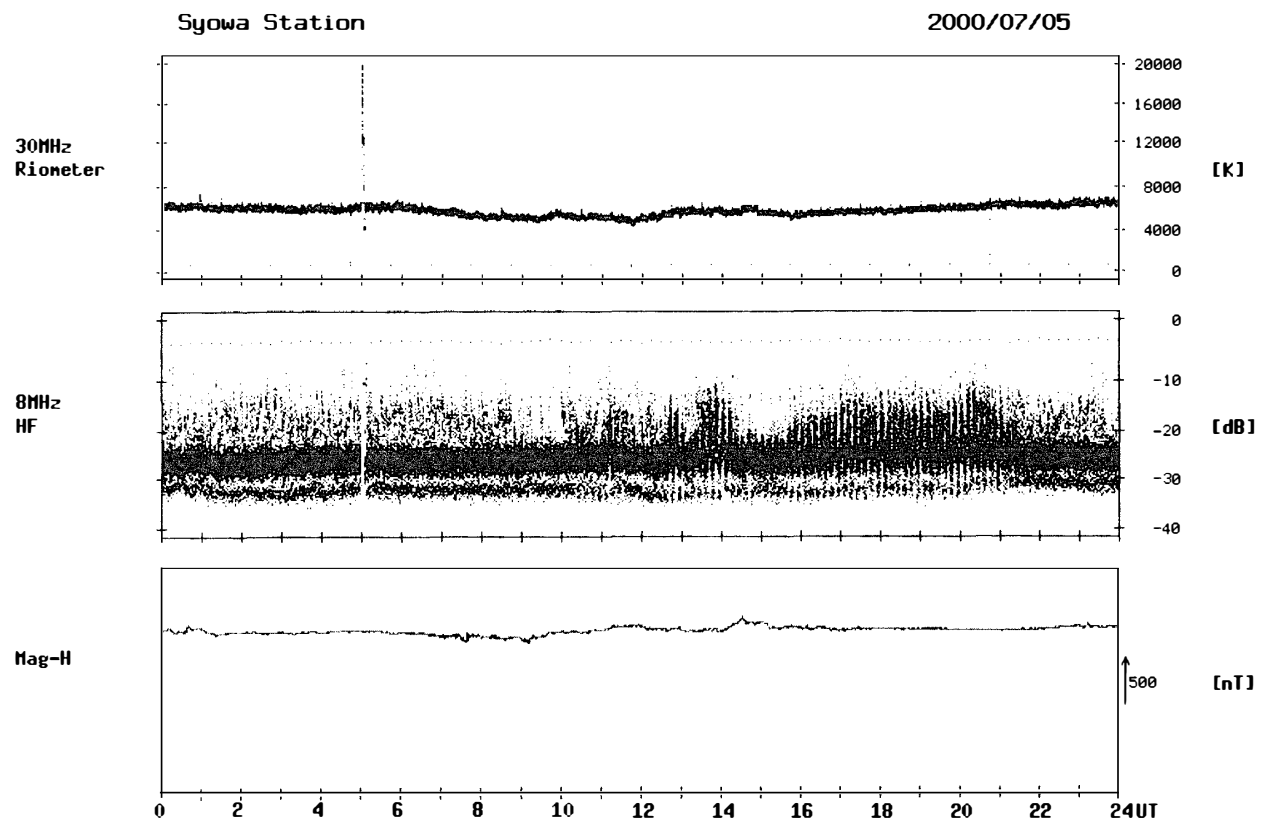


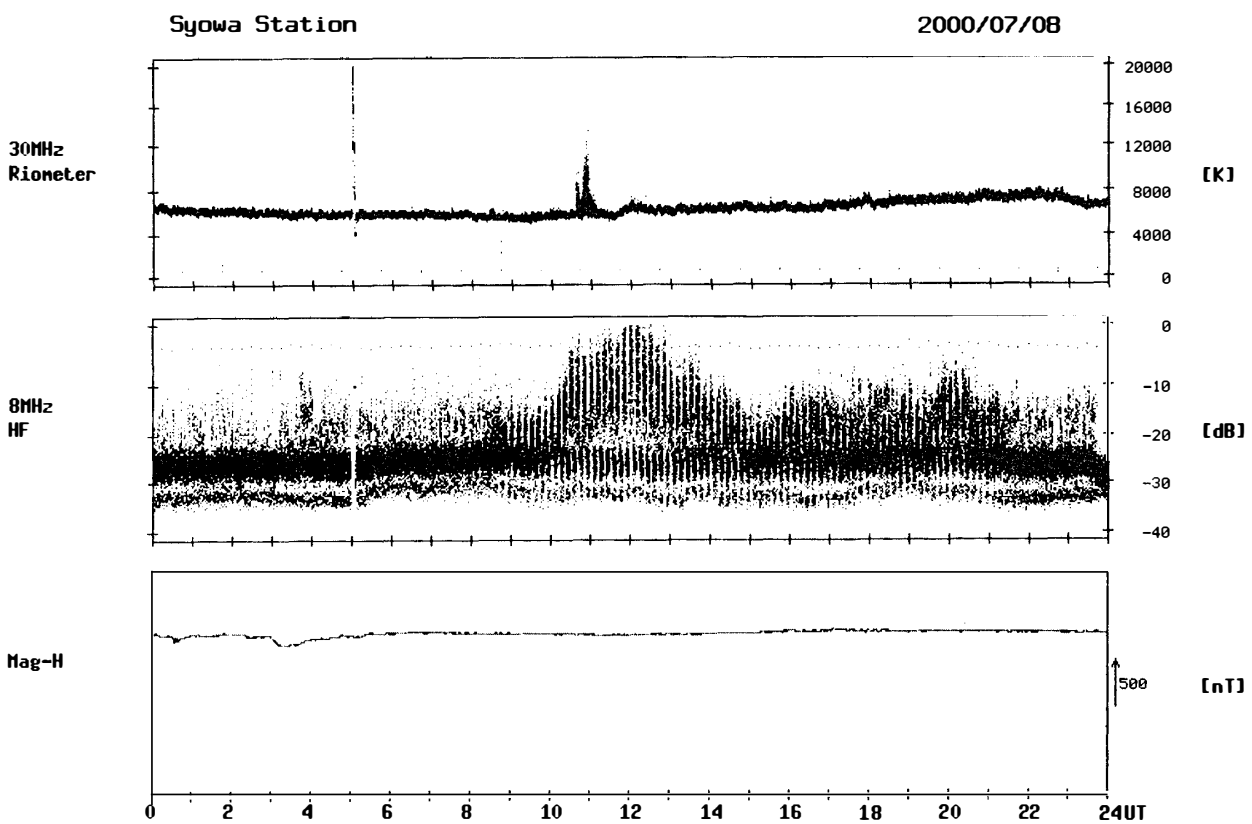
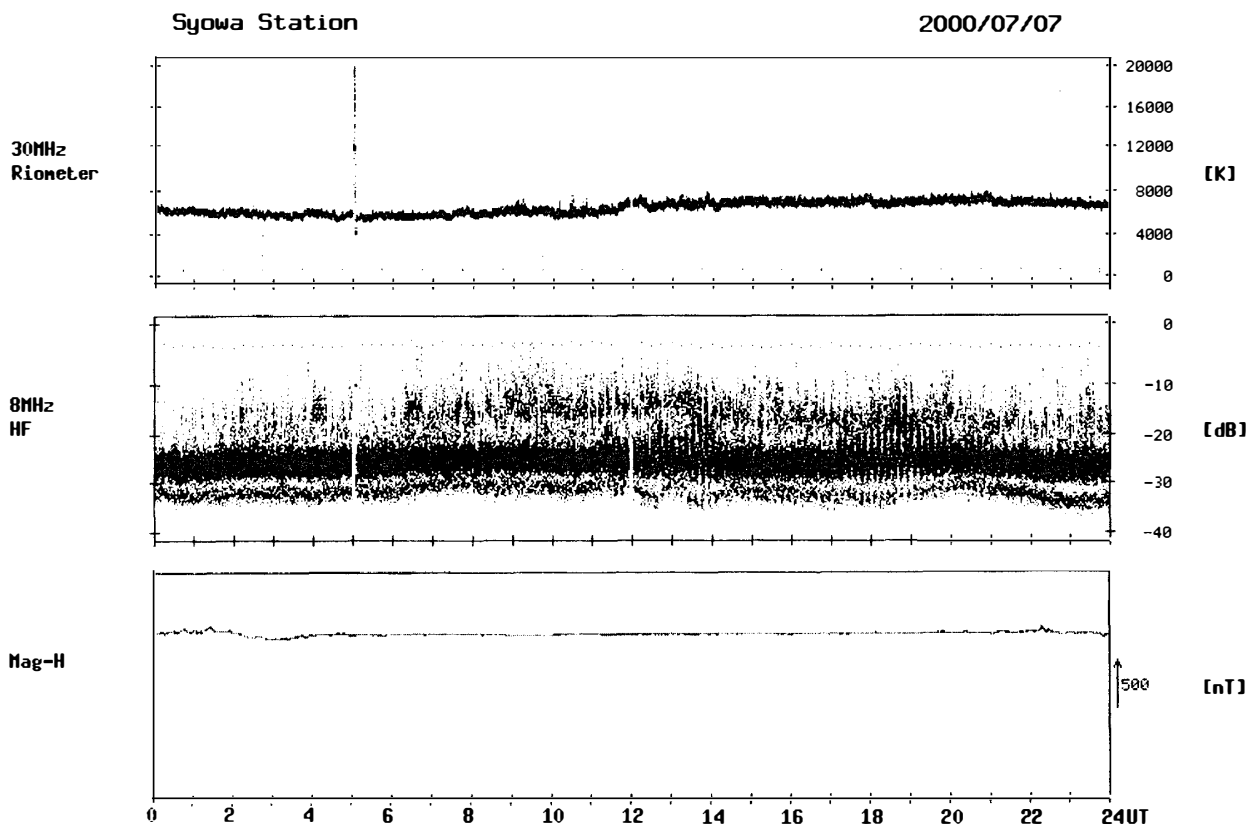
Syowa Station

2000/07/02



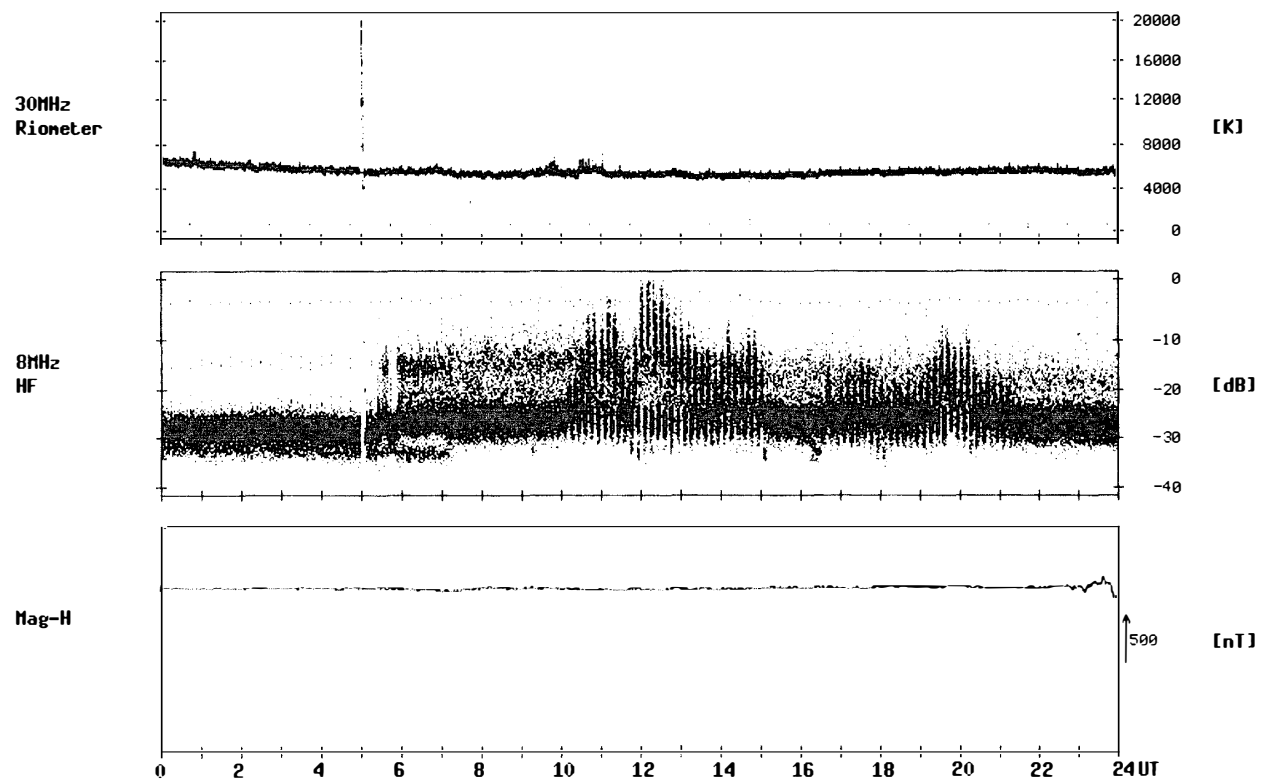






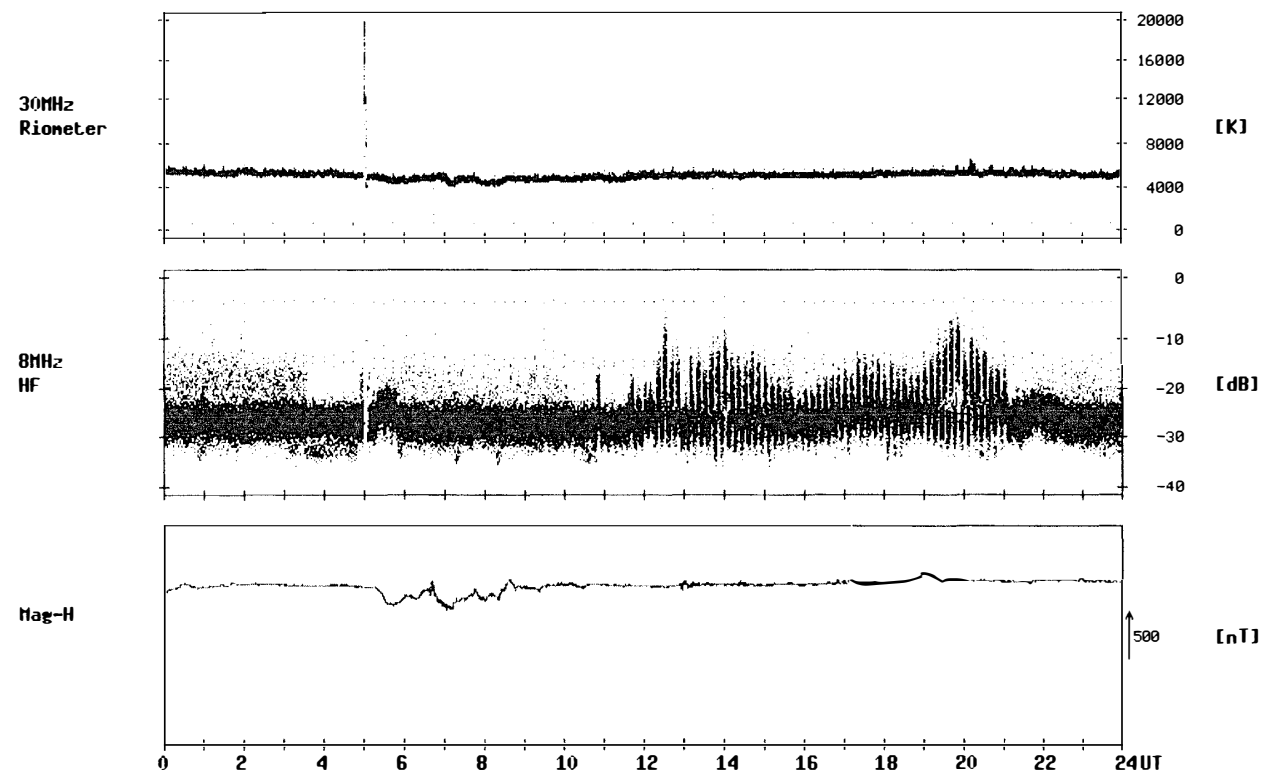
Syowa Station

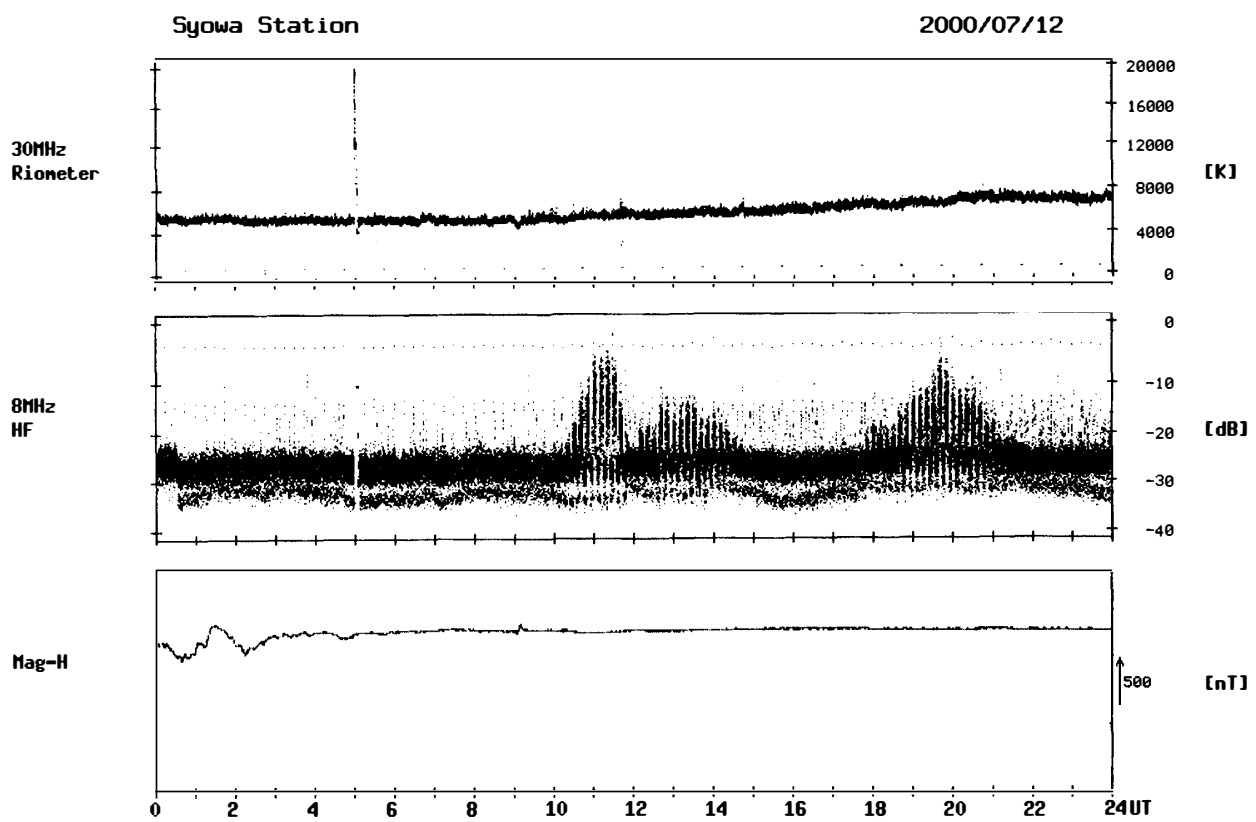
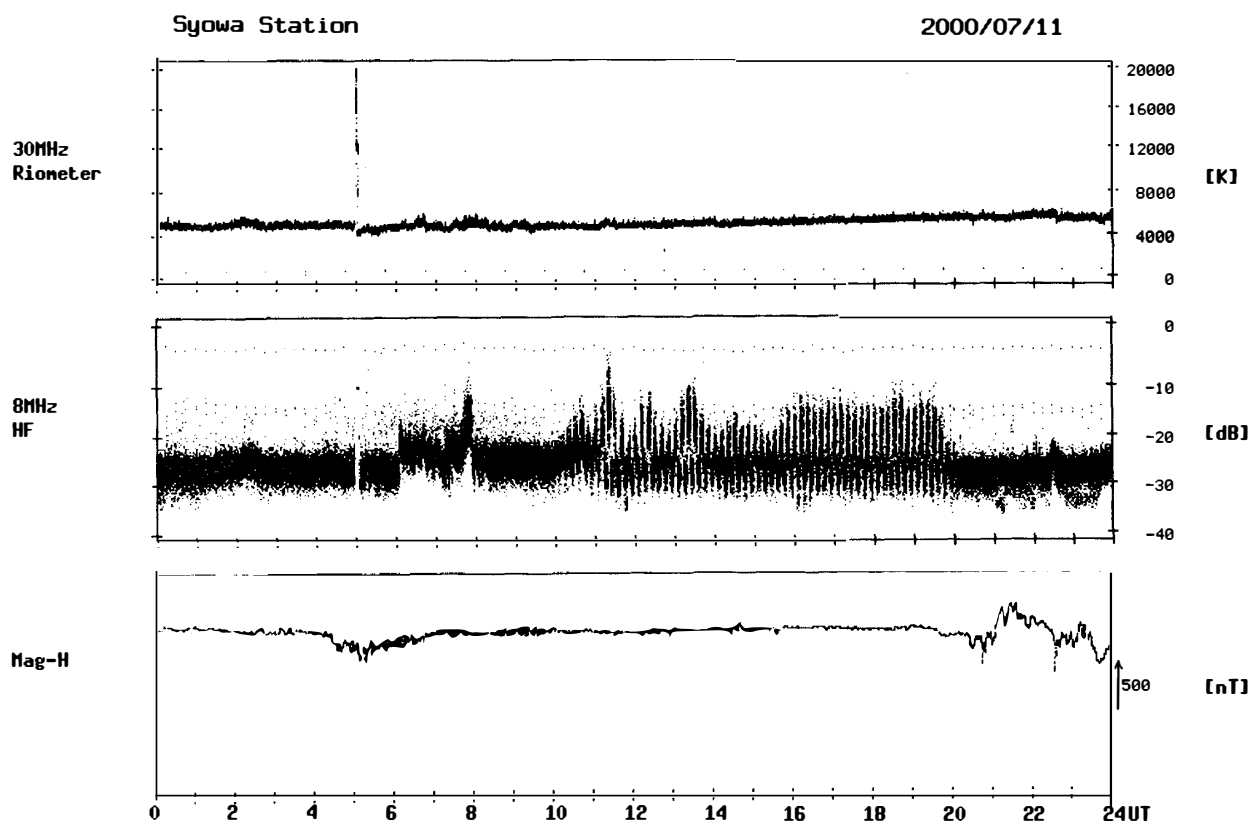
2000/07/09



Syowa Station

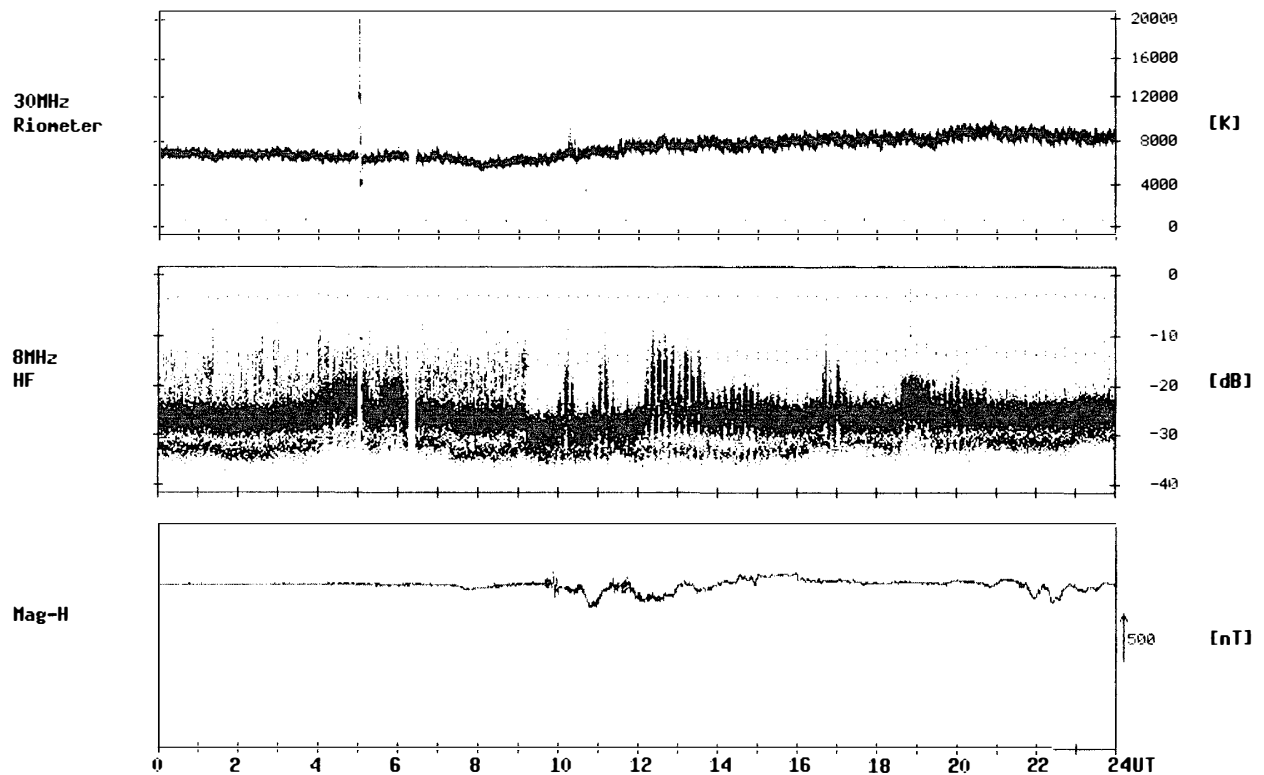
2000/07/10





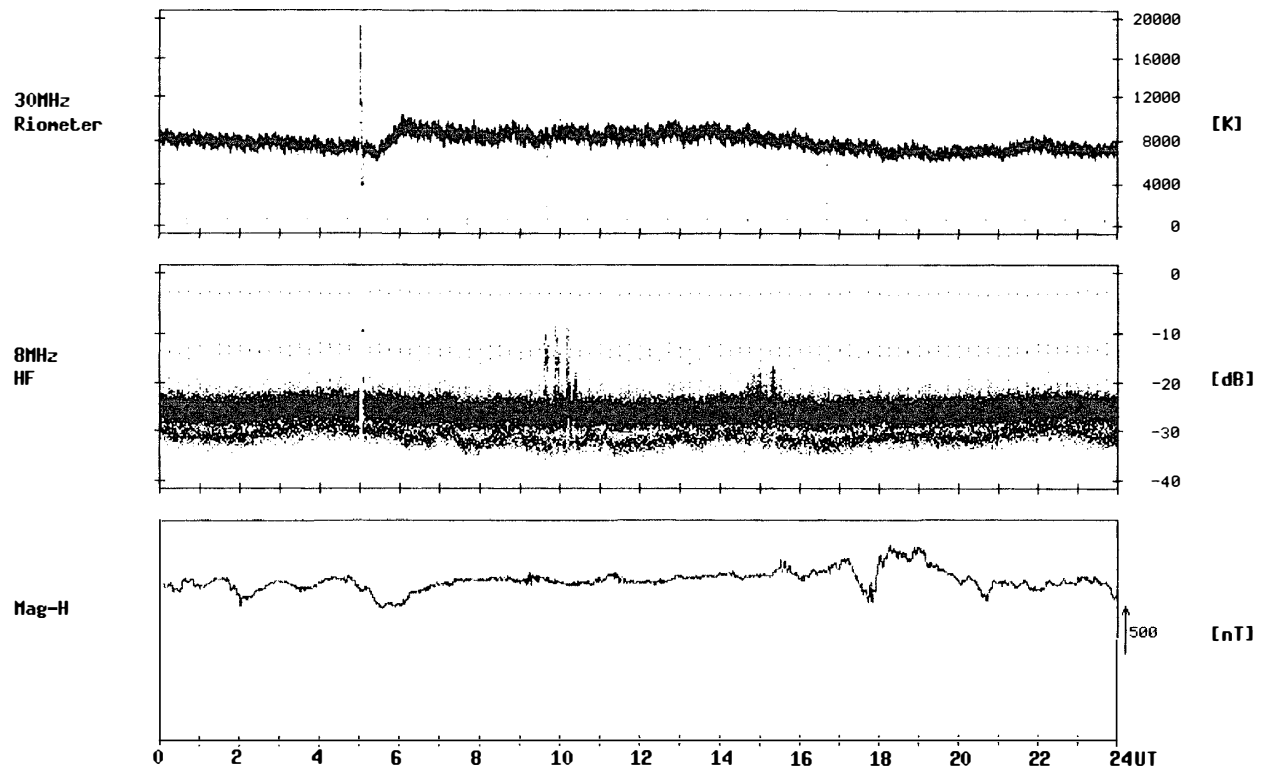
Syowa Station

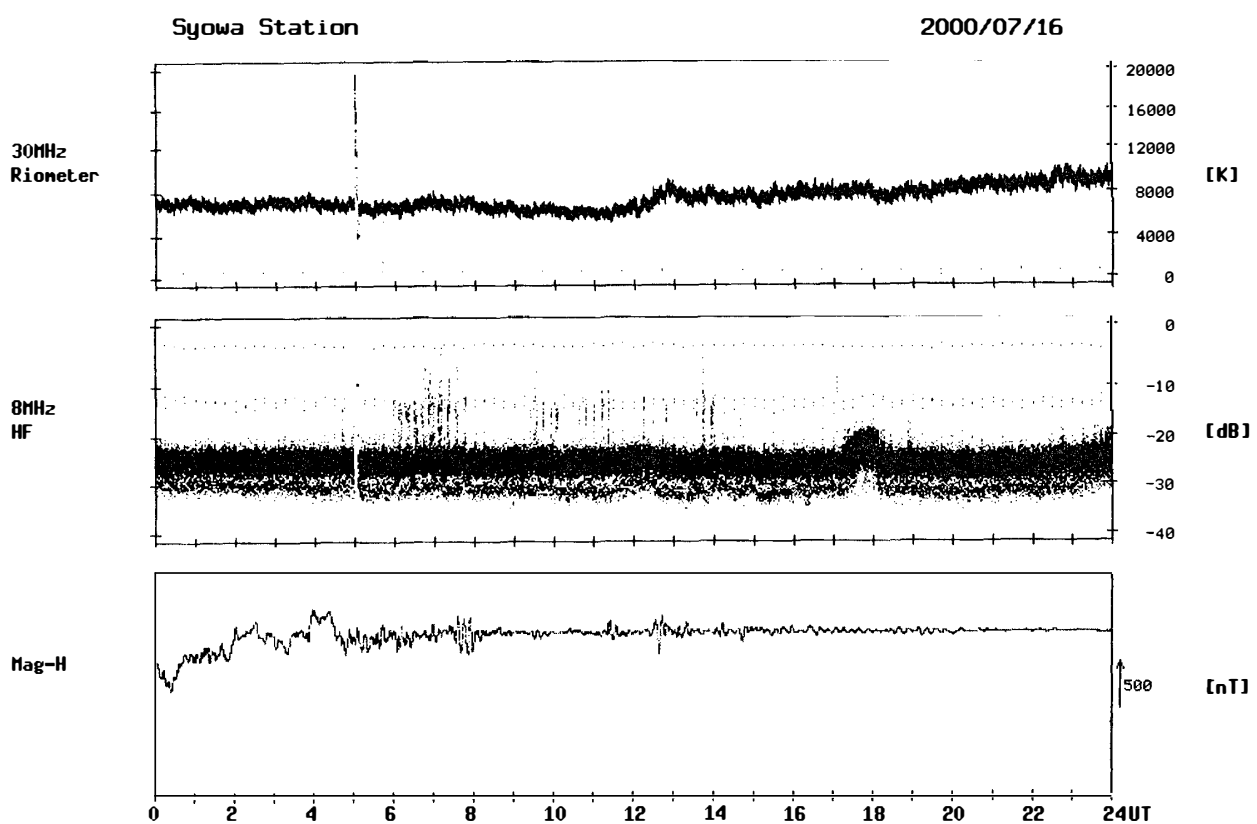
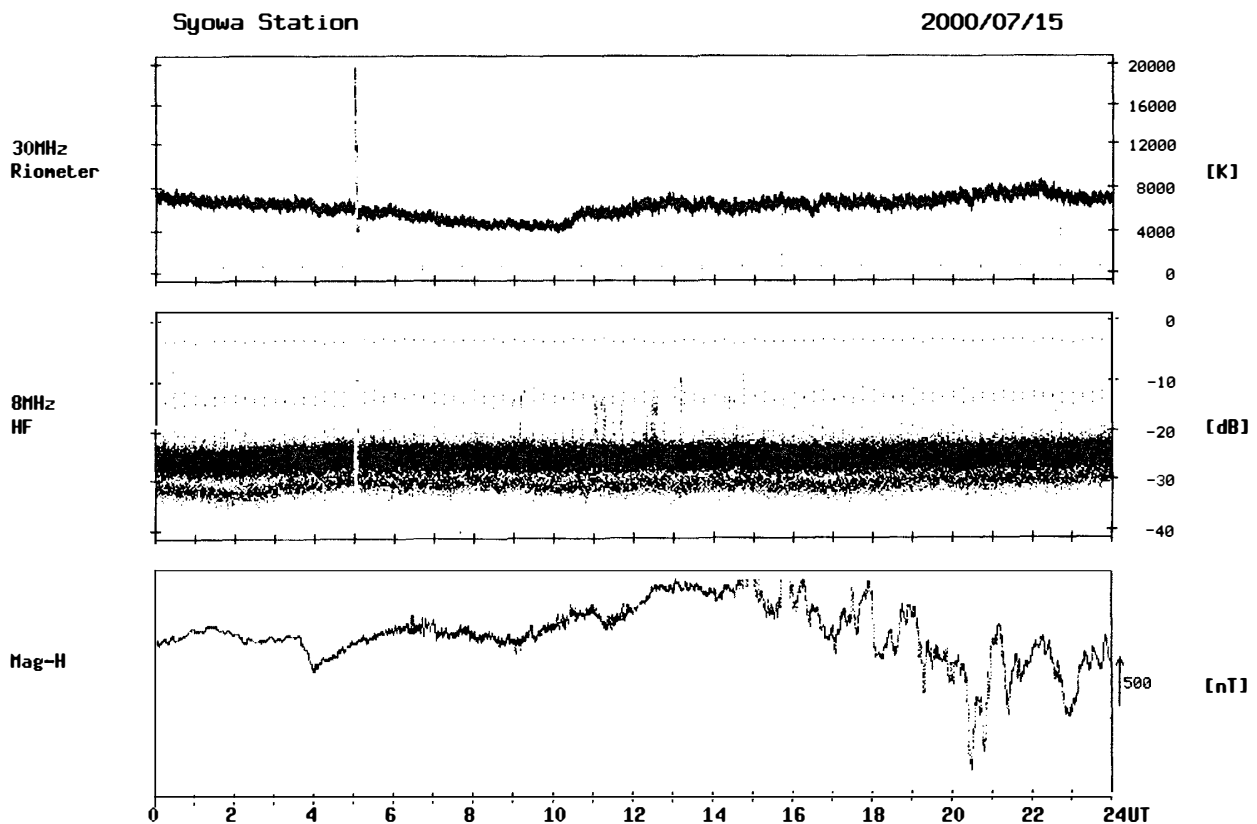
2000/07/13



Syowa Station

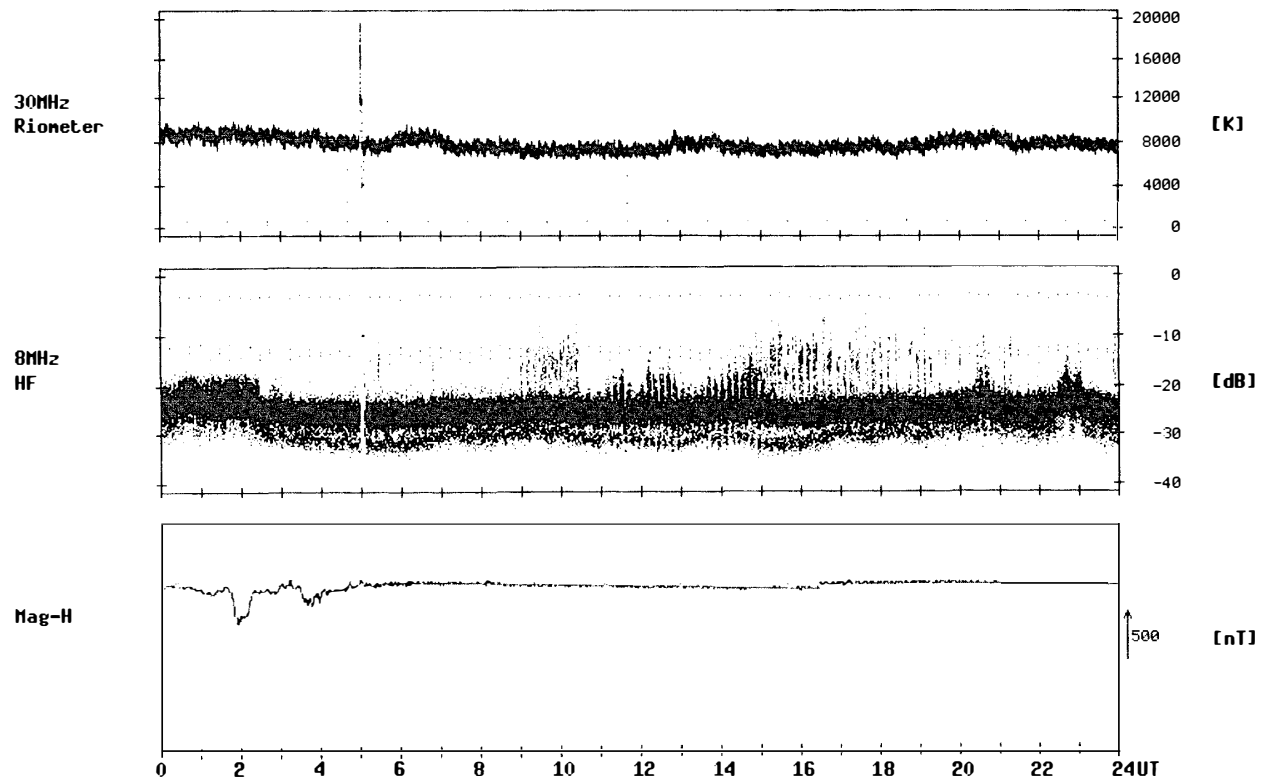
2000/07/14





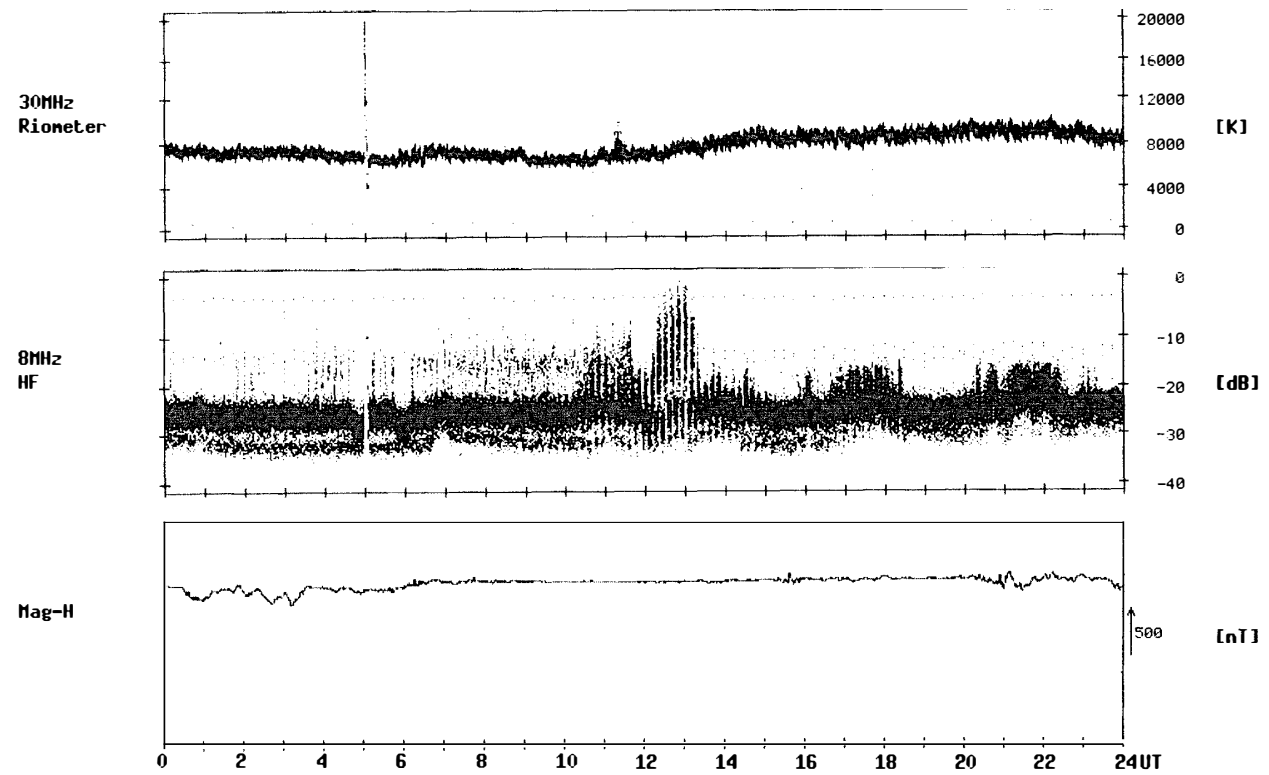
Syowa Station

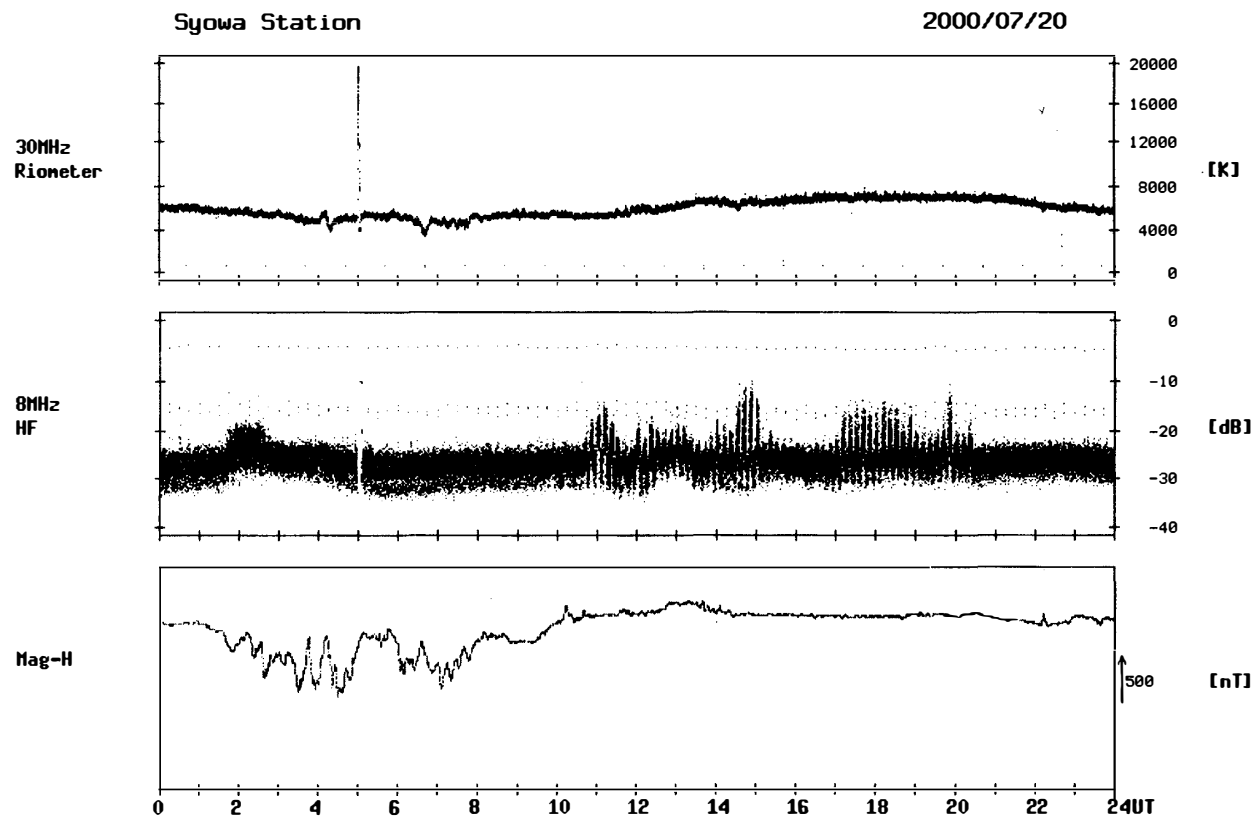
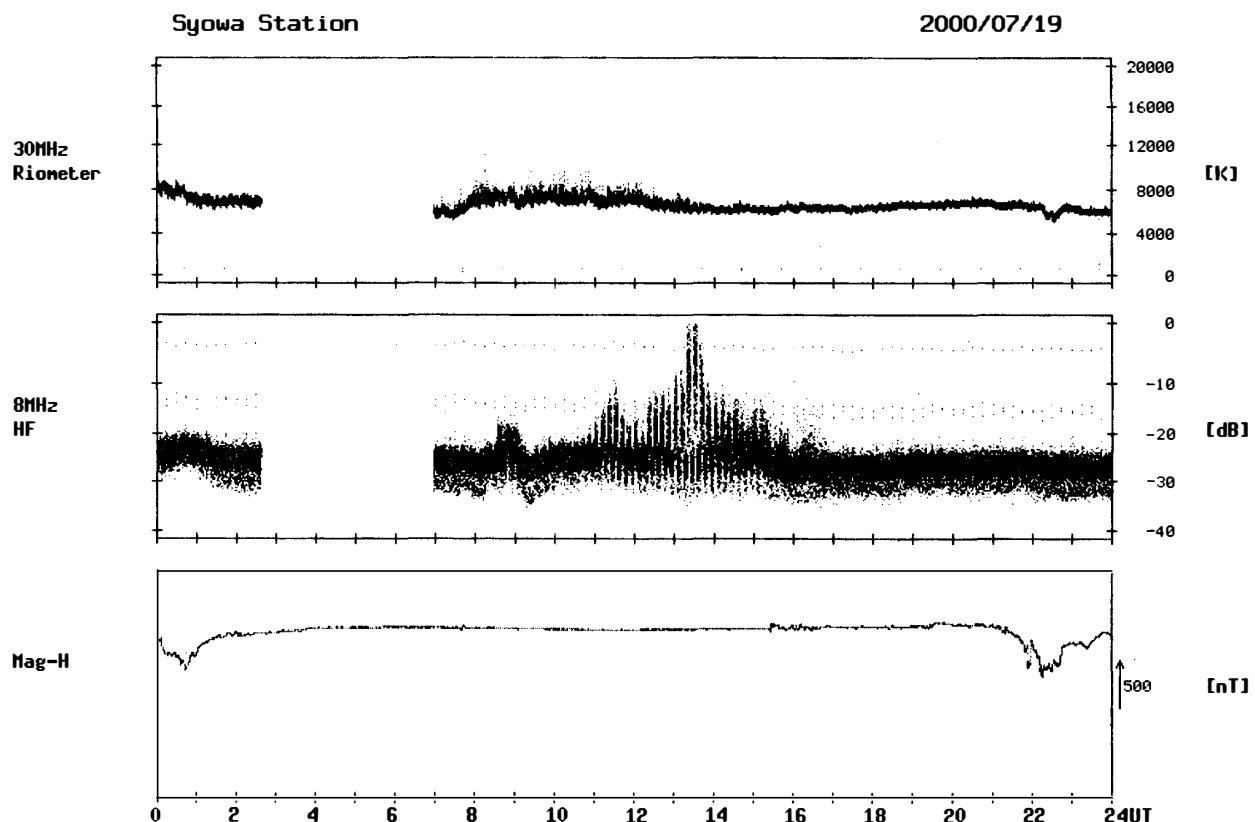
2000/07/17



Syowa Station

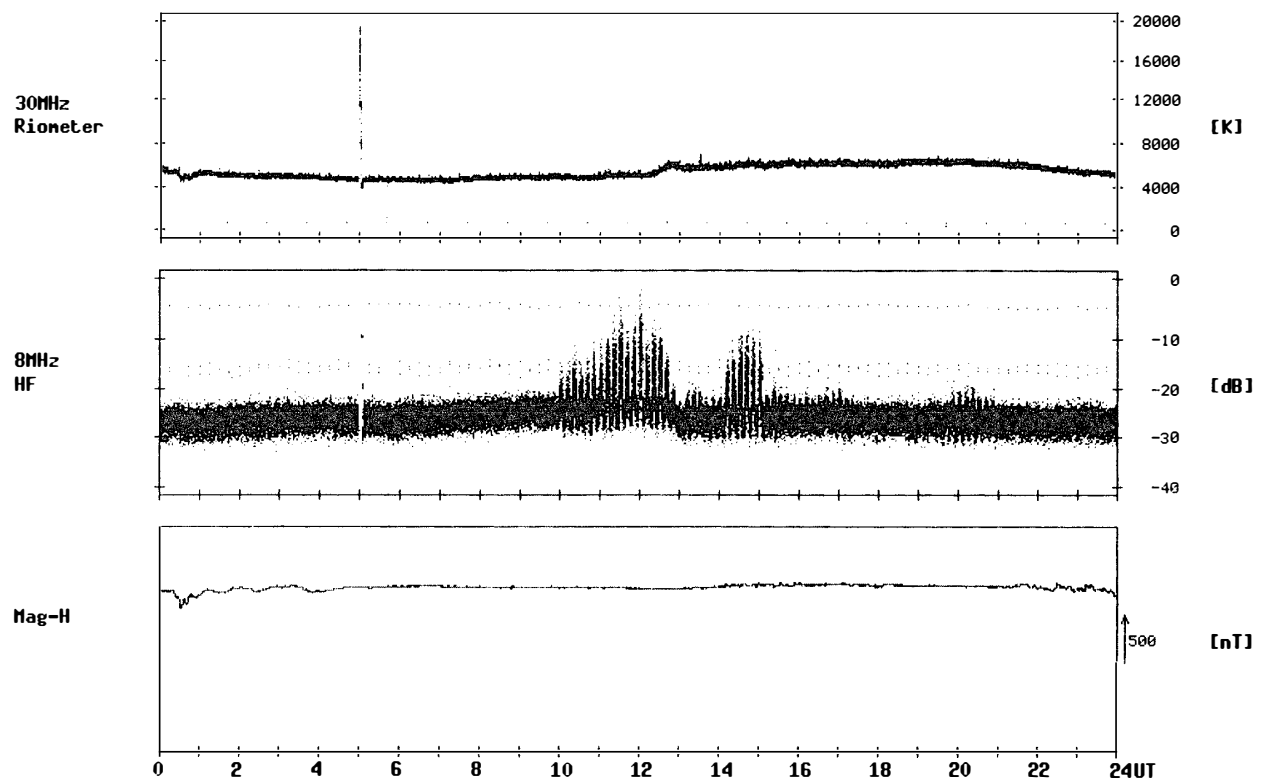
2000/07/18





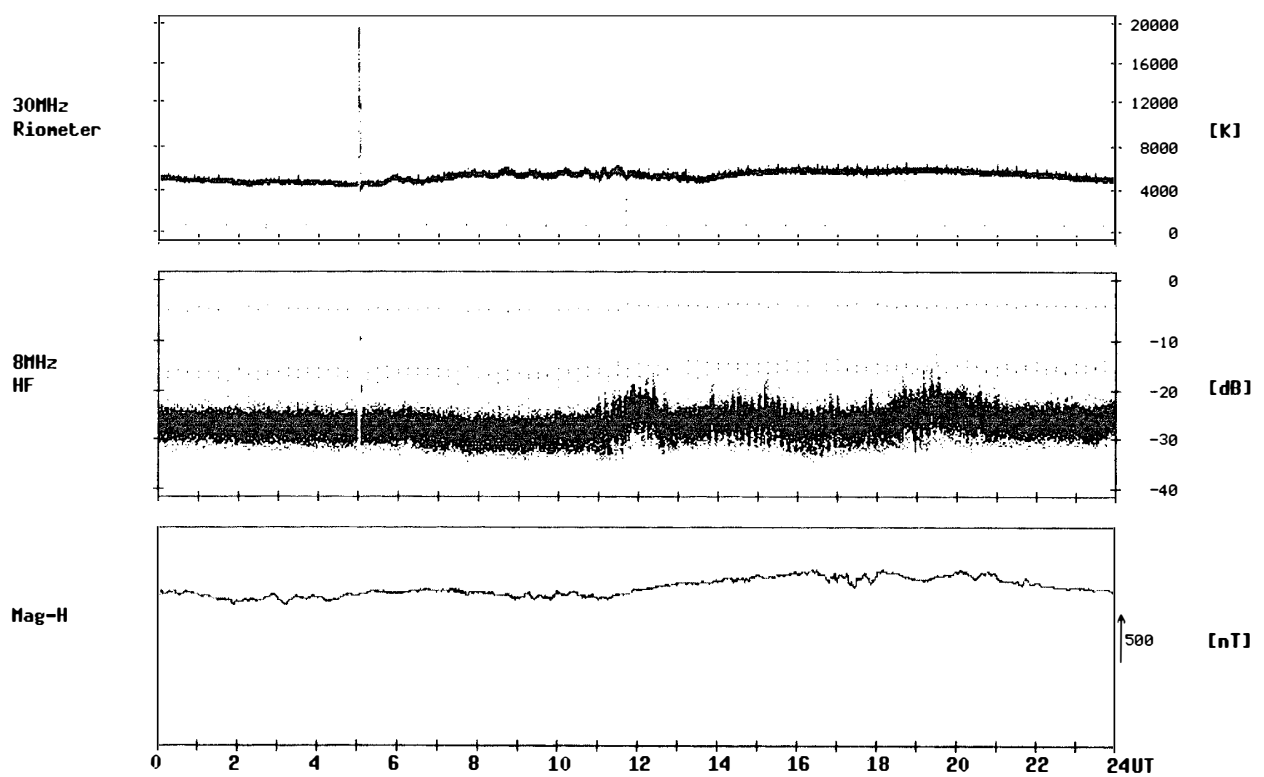
Syowa Station

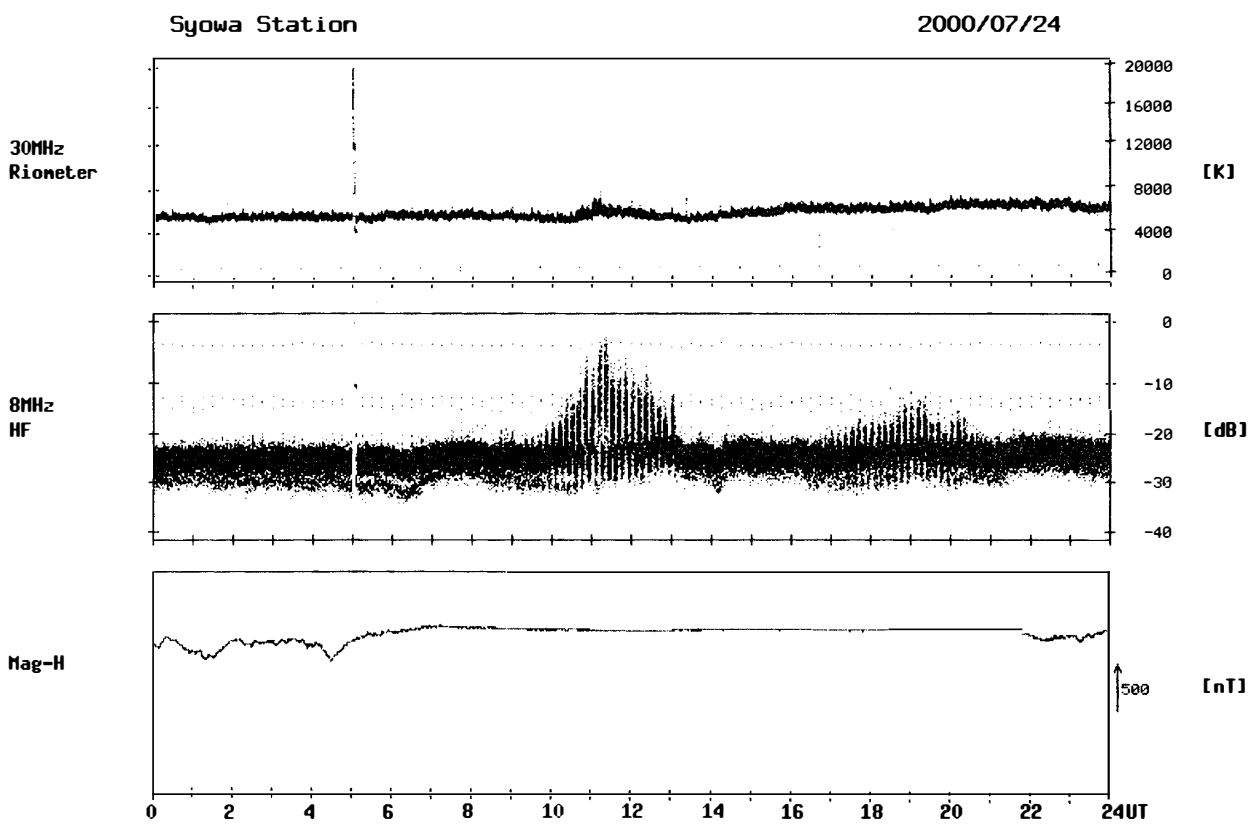
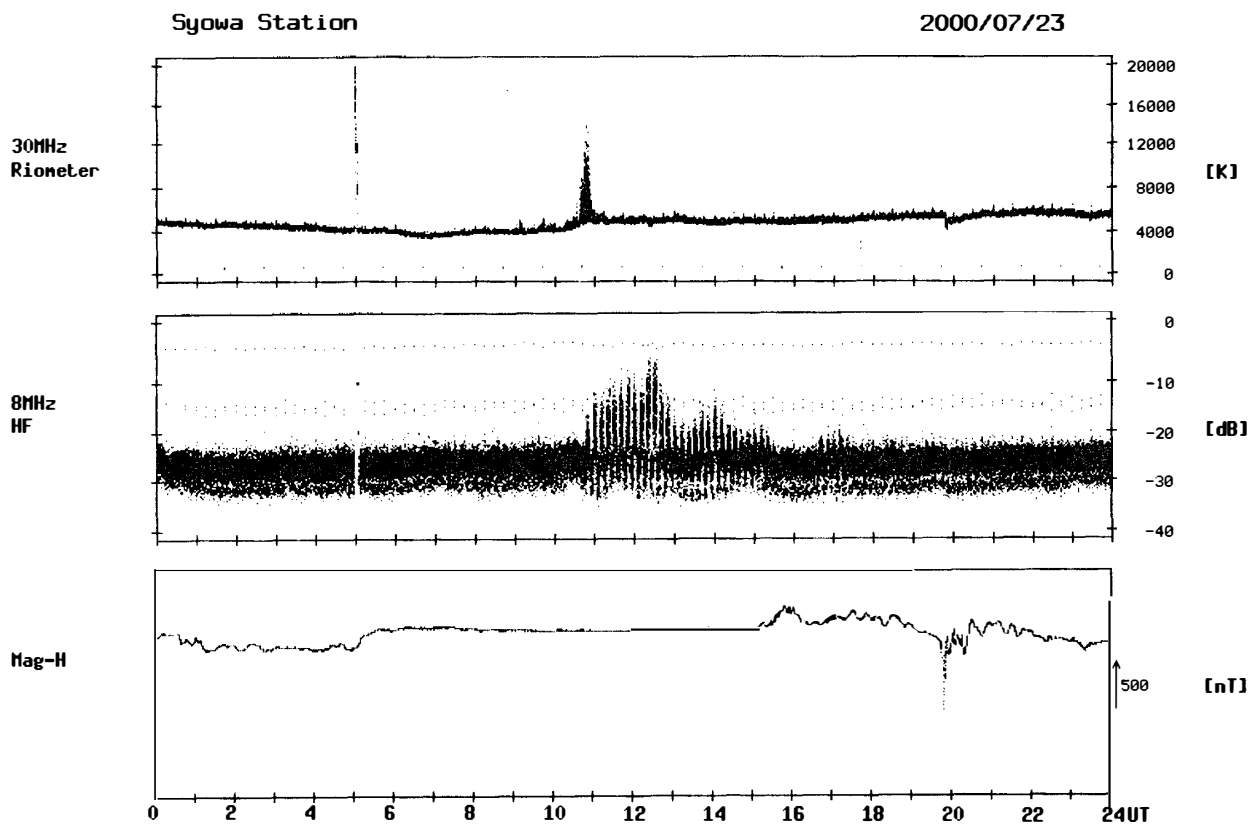
2000/07/21



Syowa Station

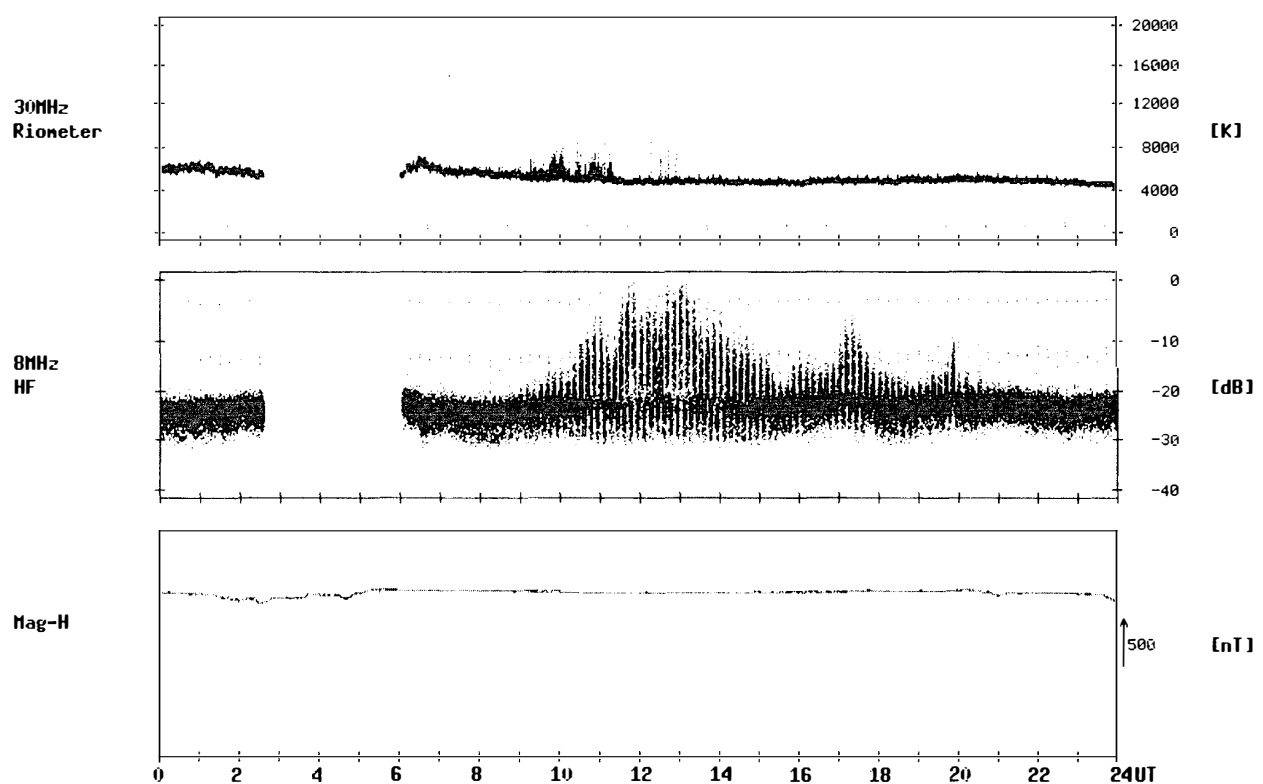
2000/07/22





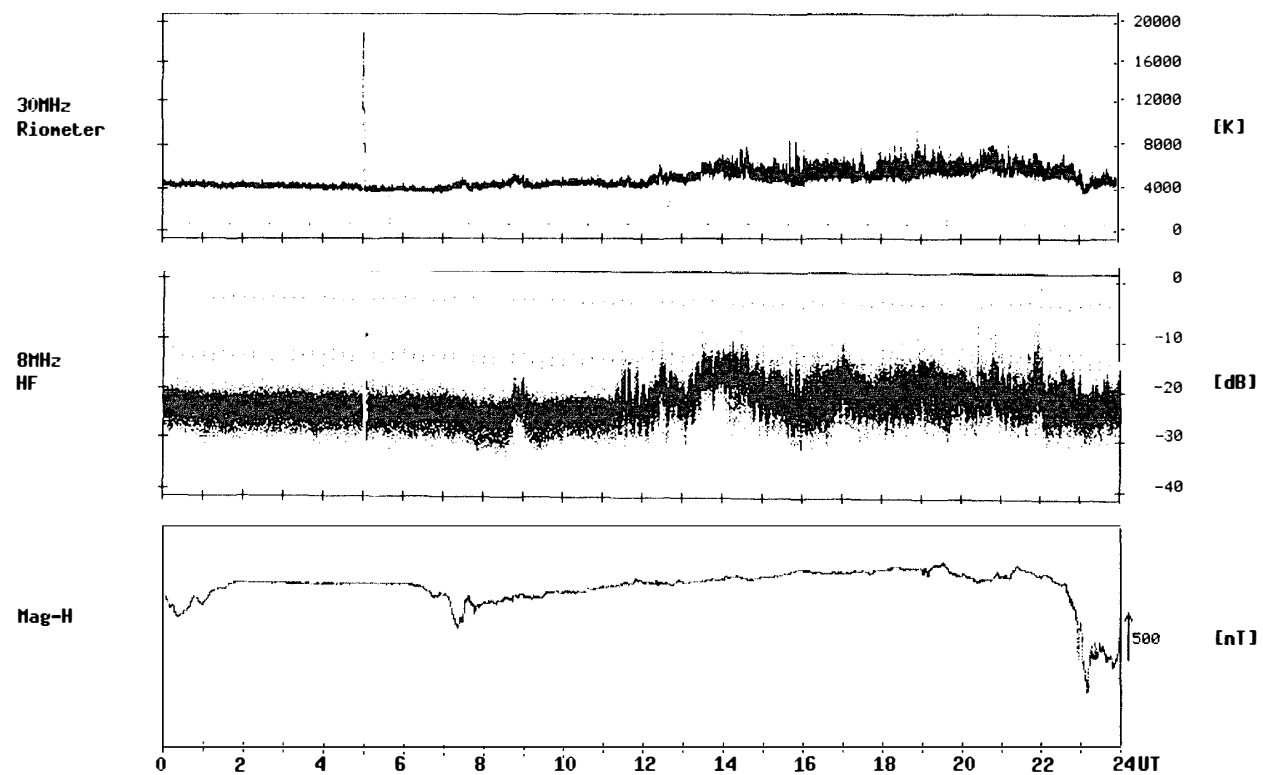
Syowa Station

2000/07/25



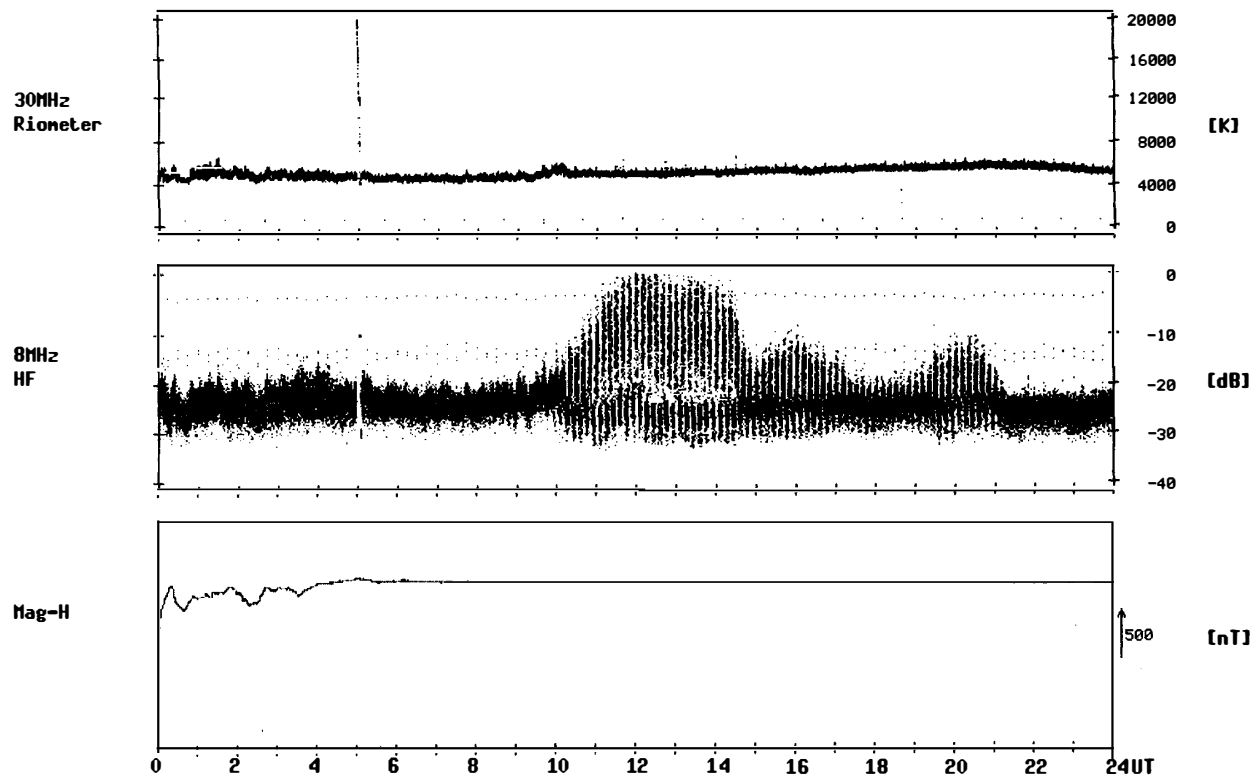
Syowa Station

2000/07/26



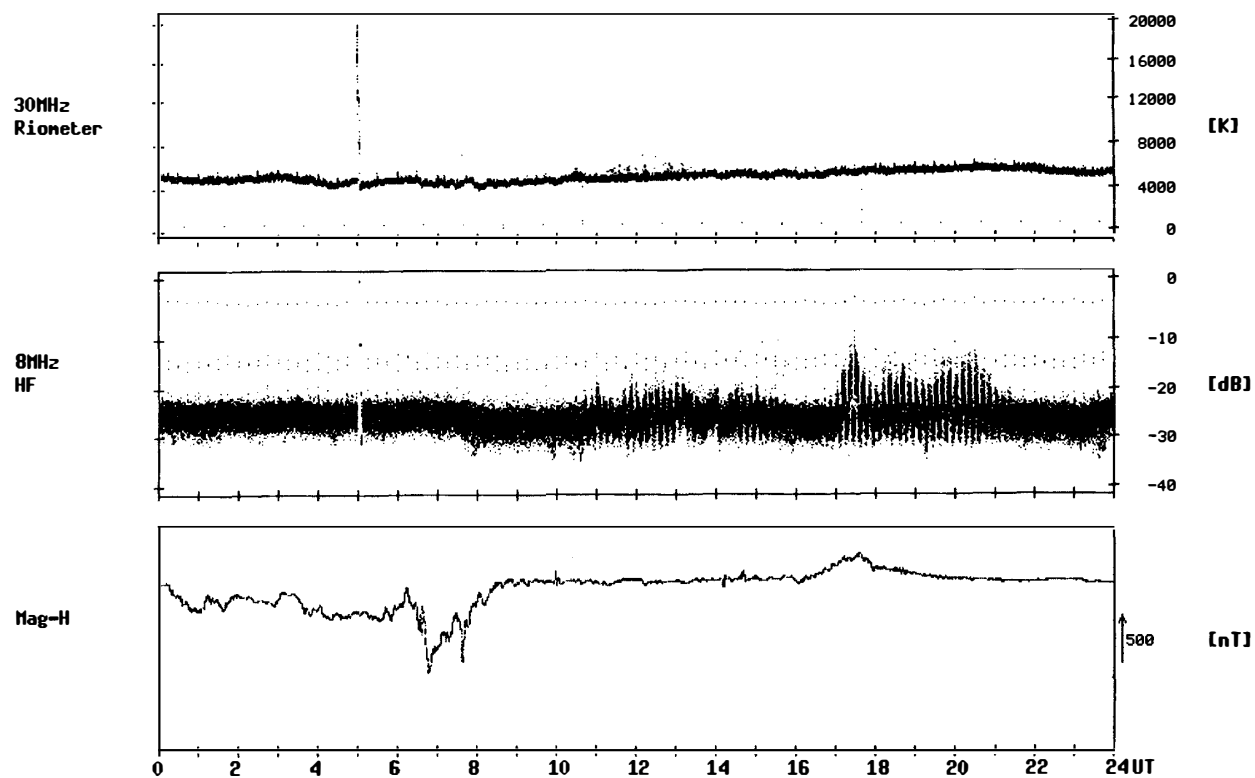
Syowa Station

2000/07/27



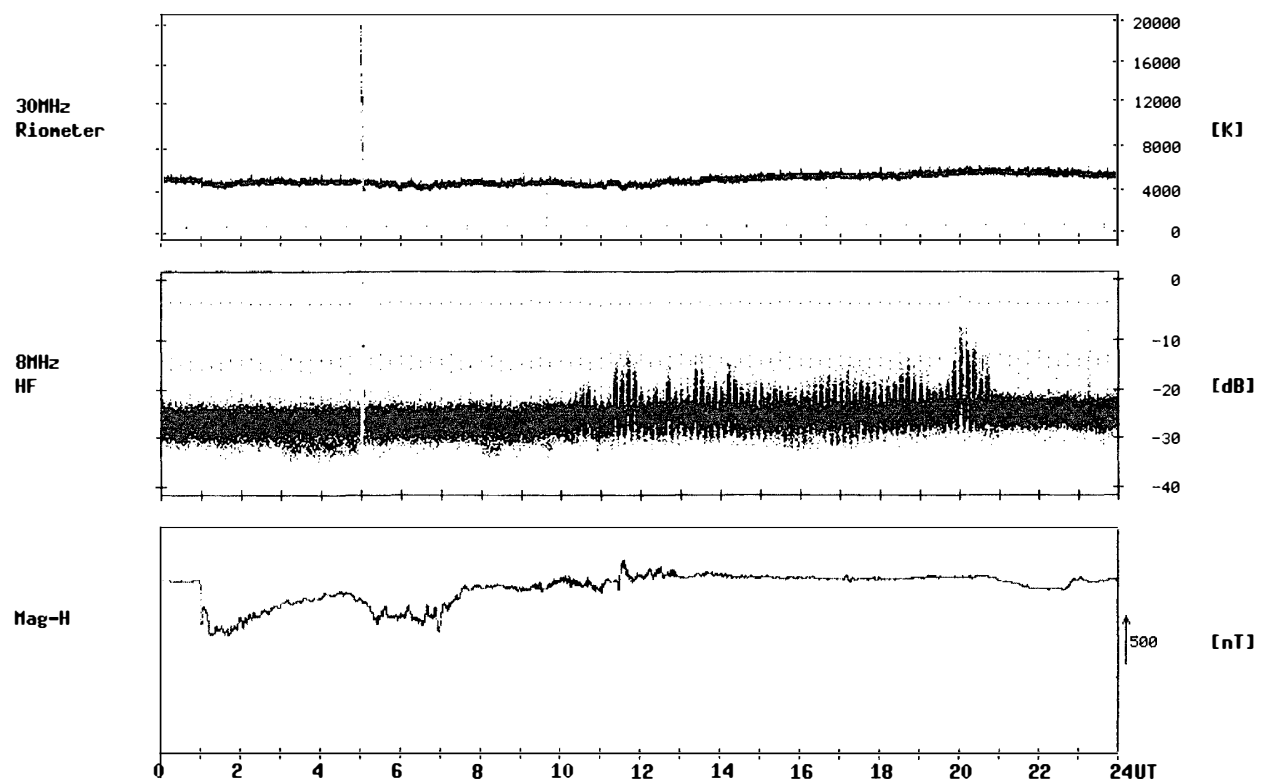
Syowa Station

2000/07/28



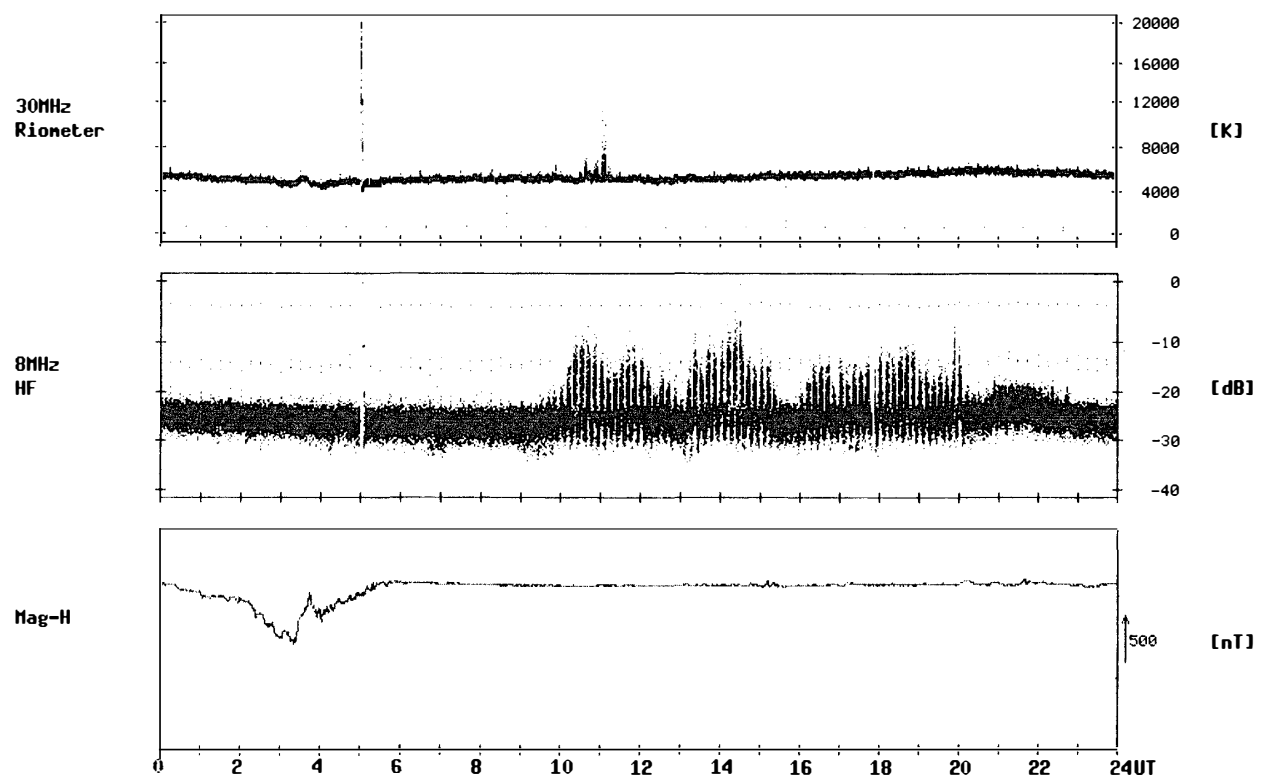
Syowa Station

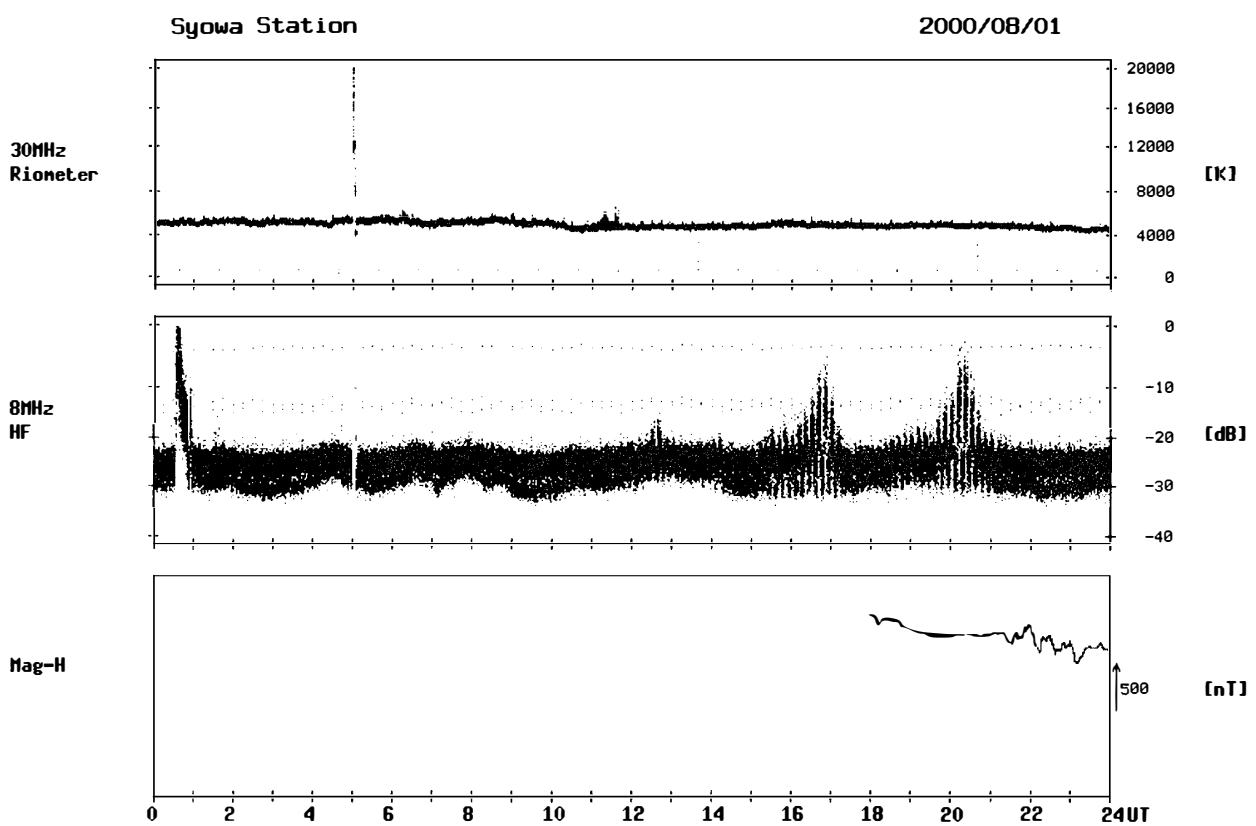
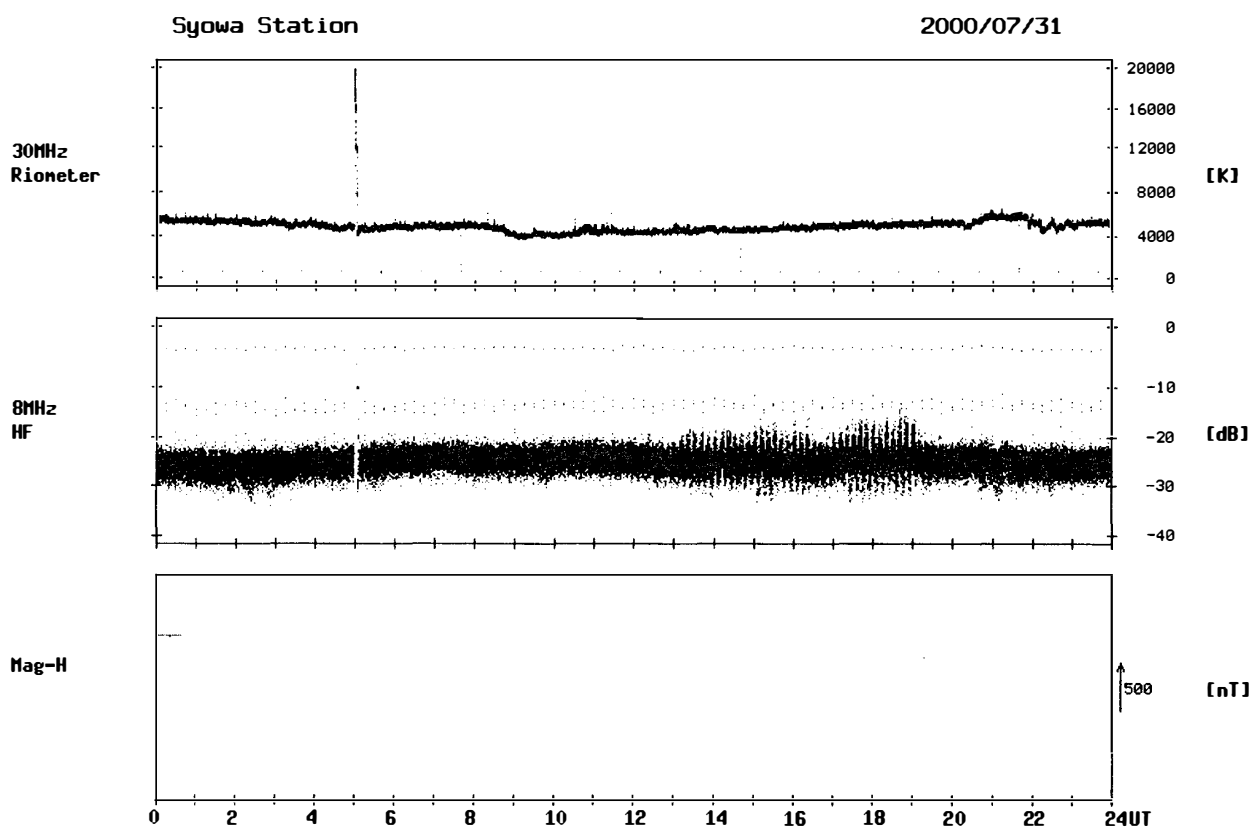
2000/07/29



Syowa Station

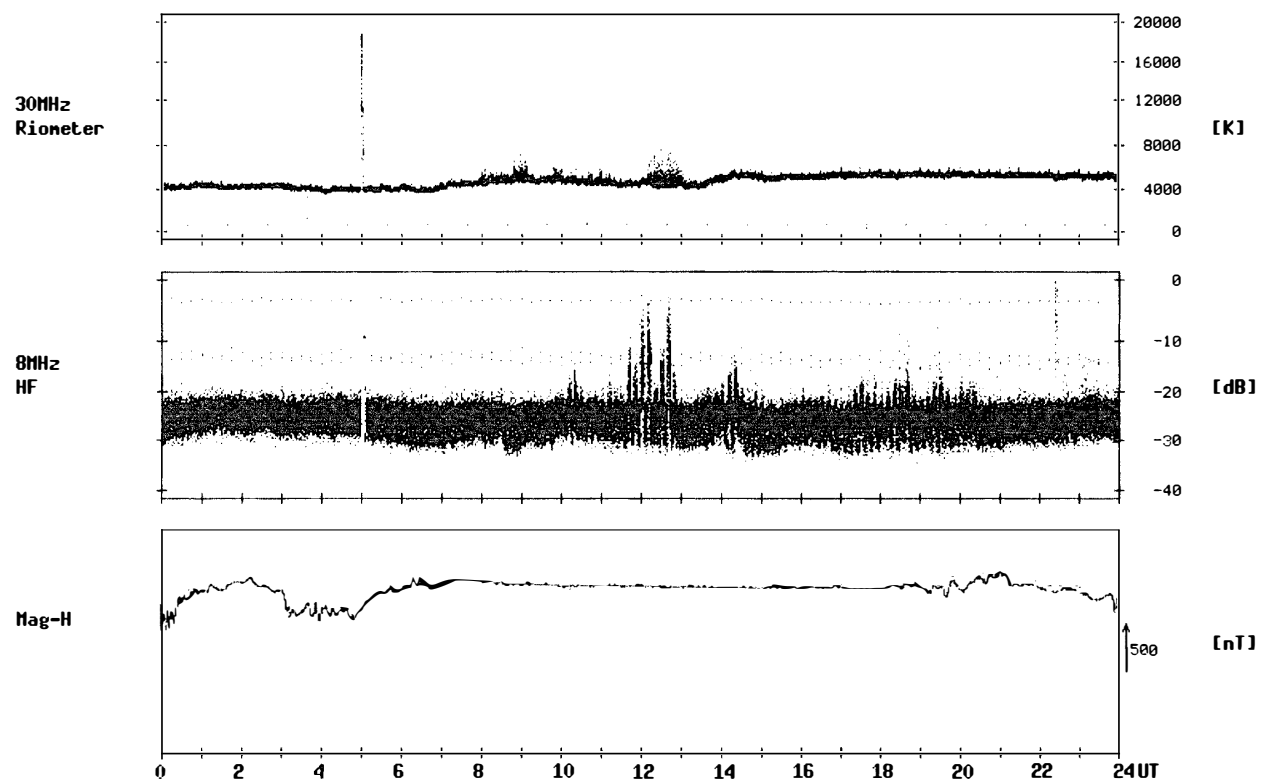
2000/07/30





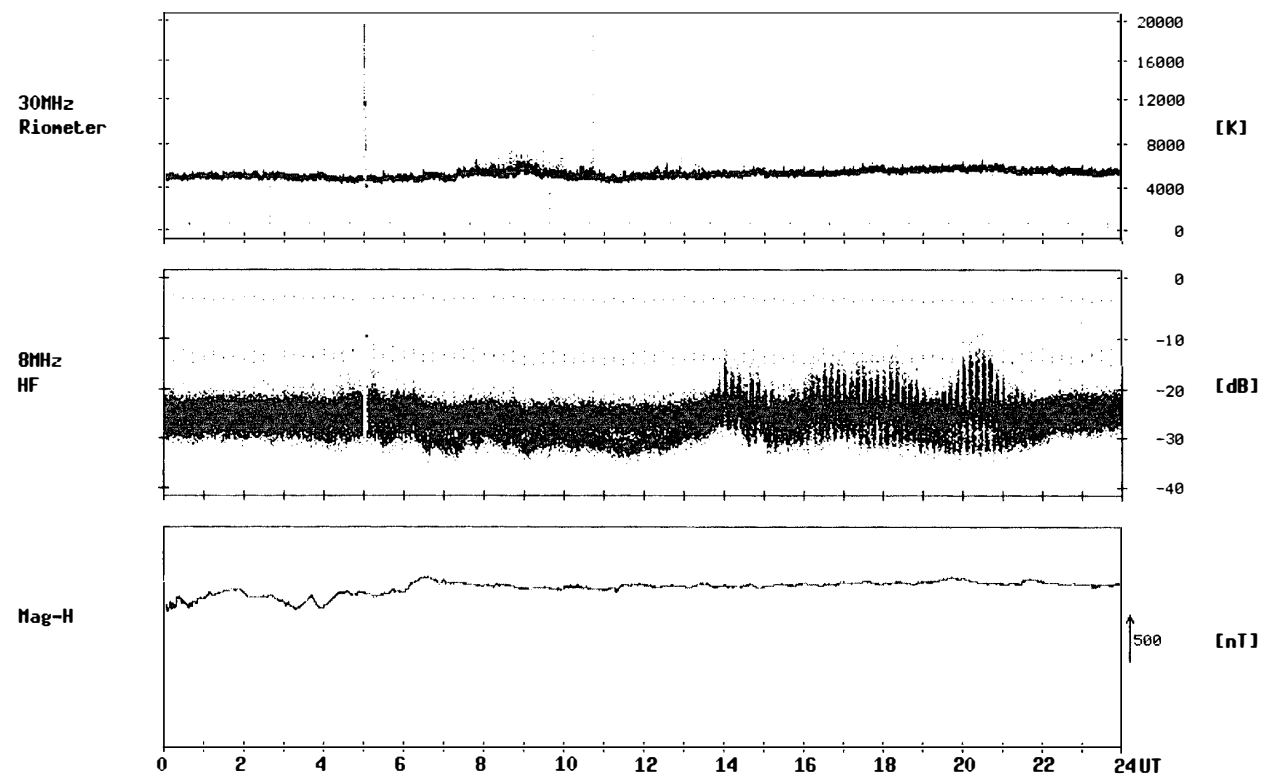
Syowa Station

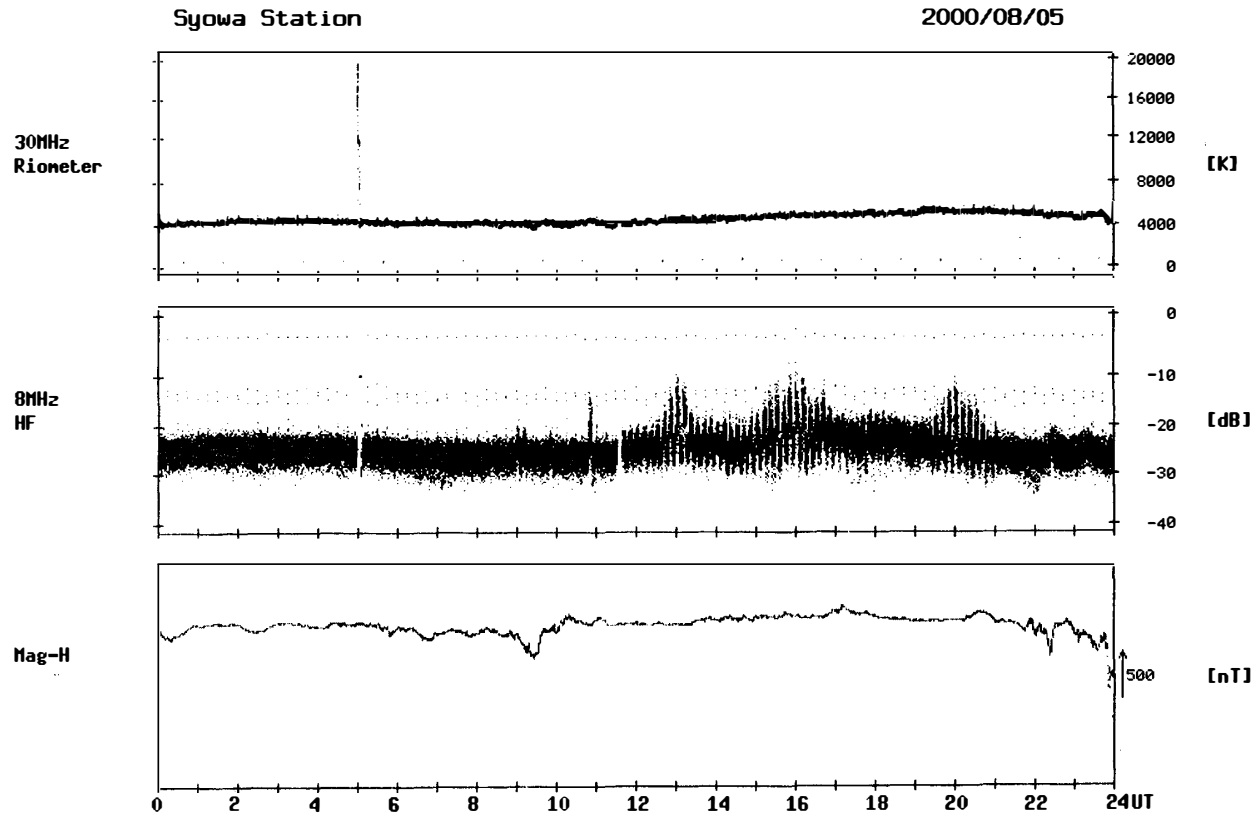
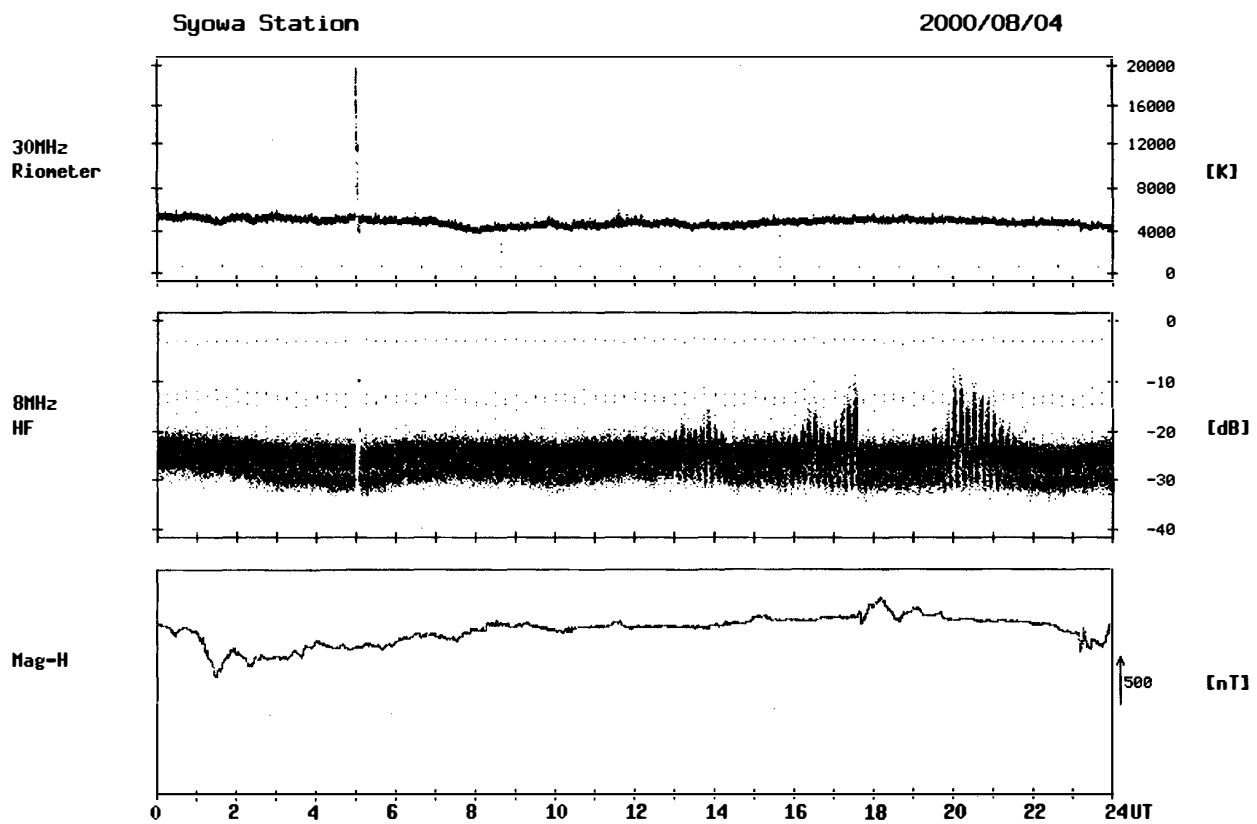
2000/08/02



Syowa Station

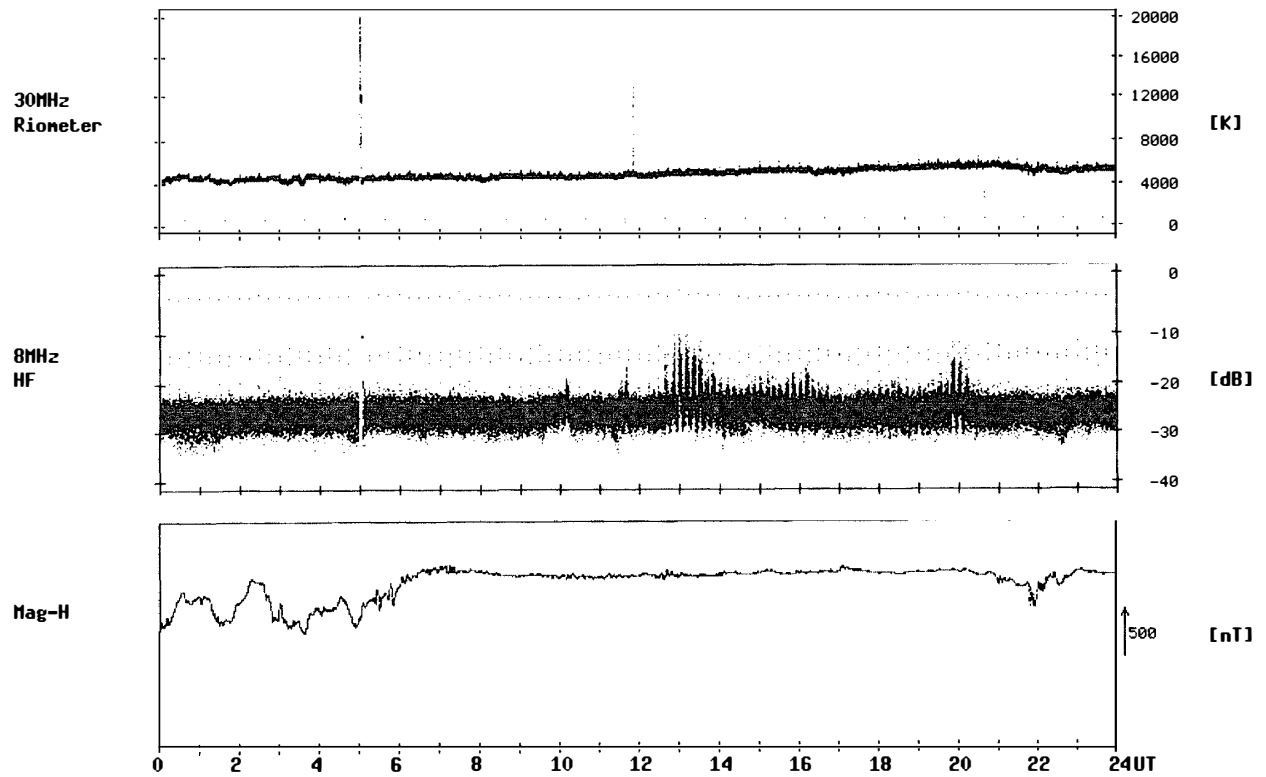
2000/08/03





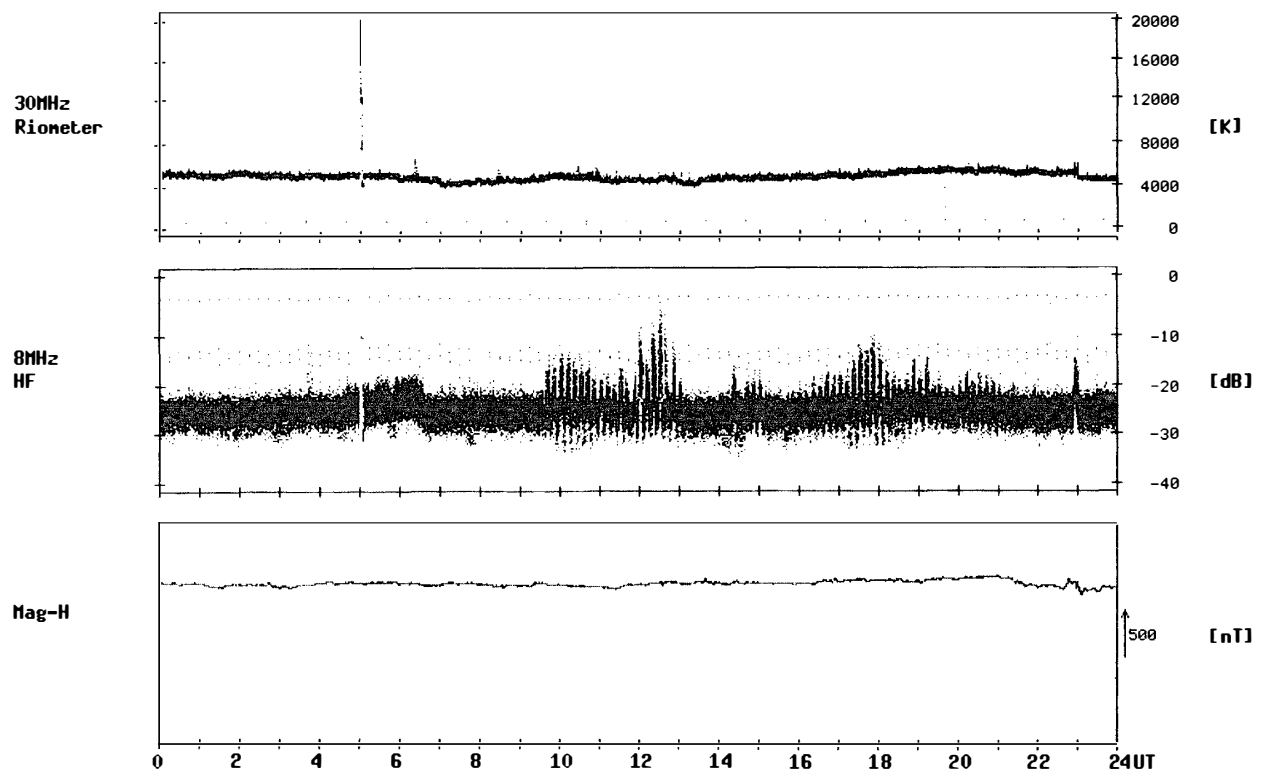
Syowa Station

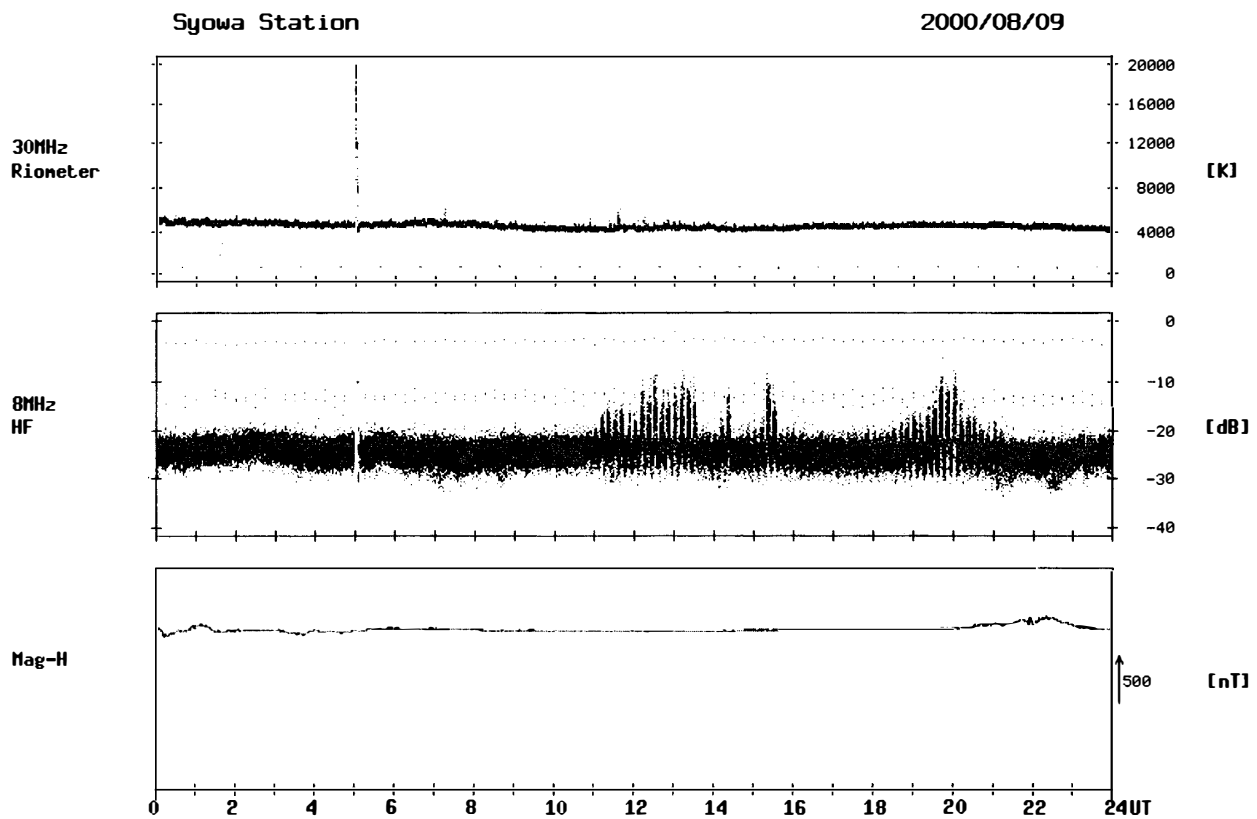
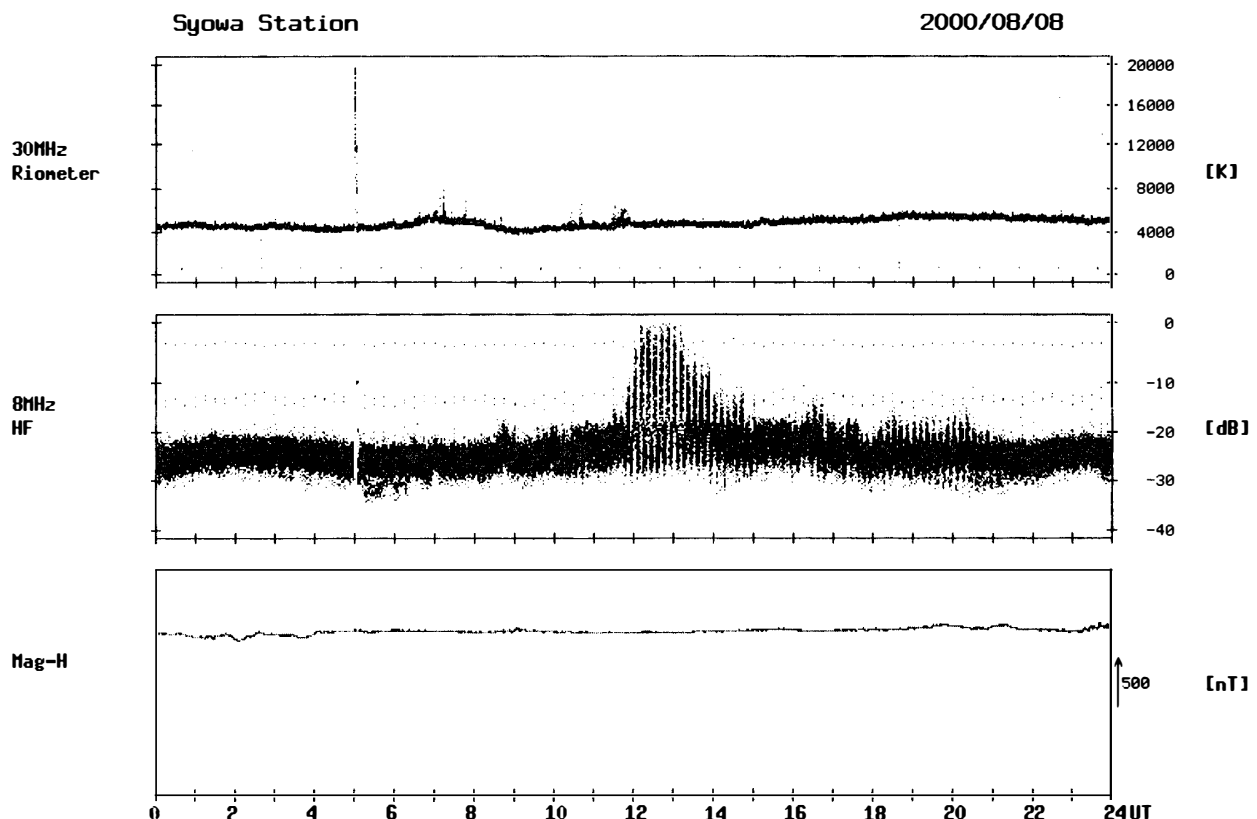
2000/08/06



Syowa Station

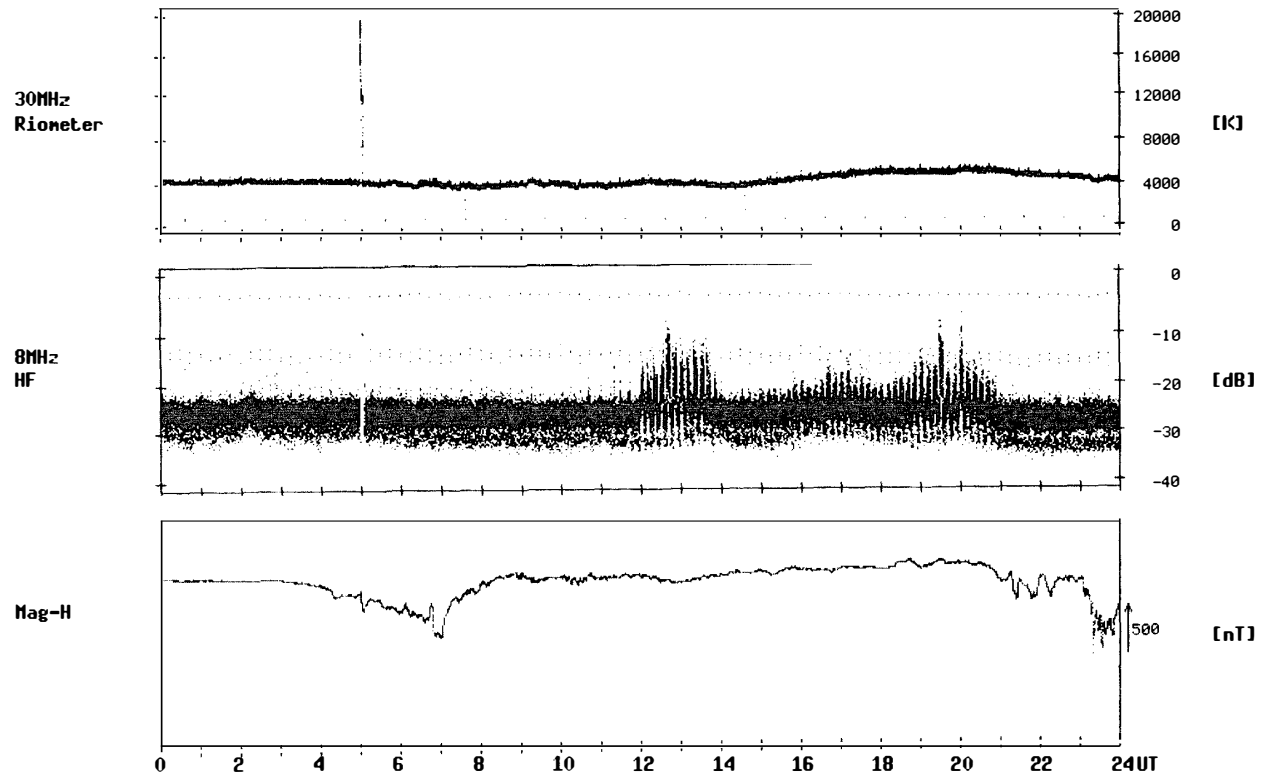
2000/08/07





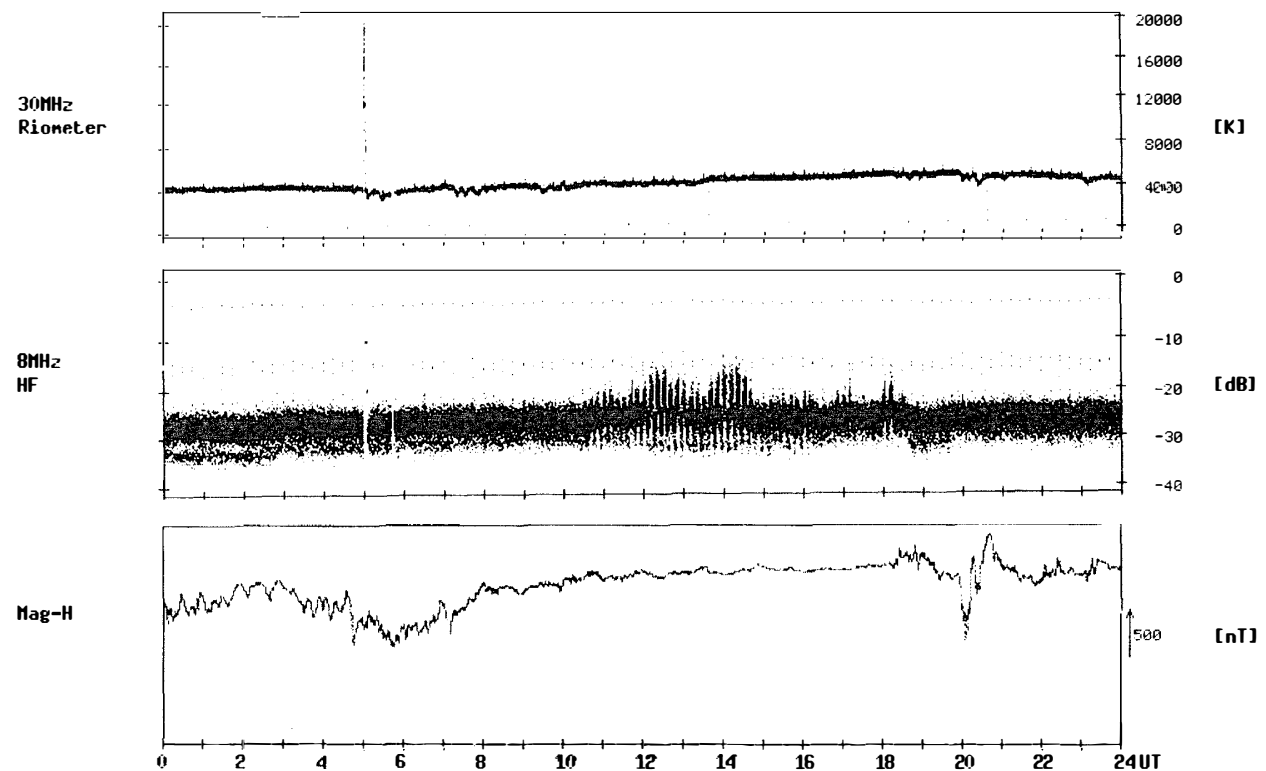
Syowa Station

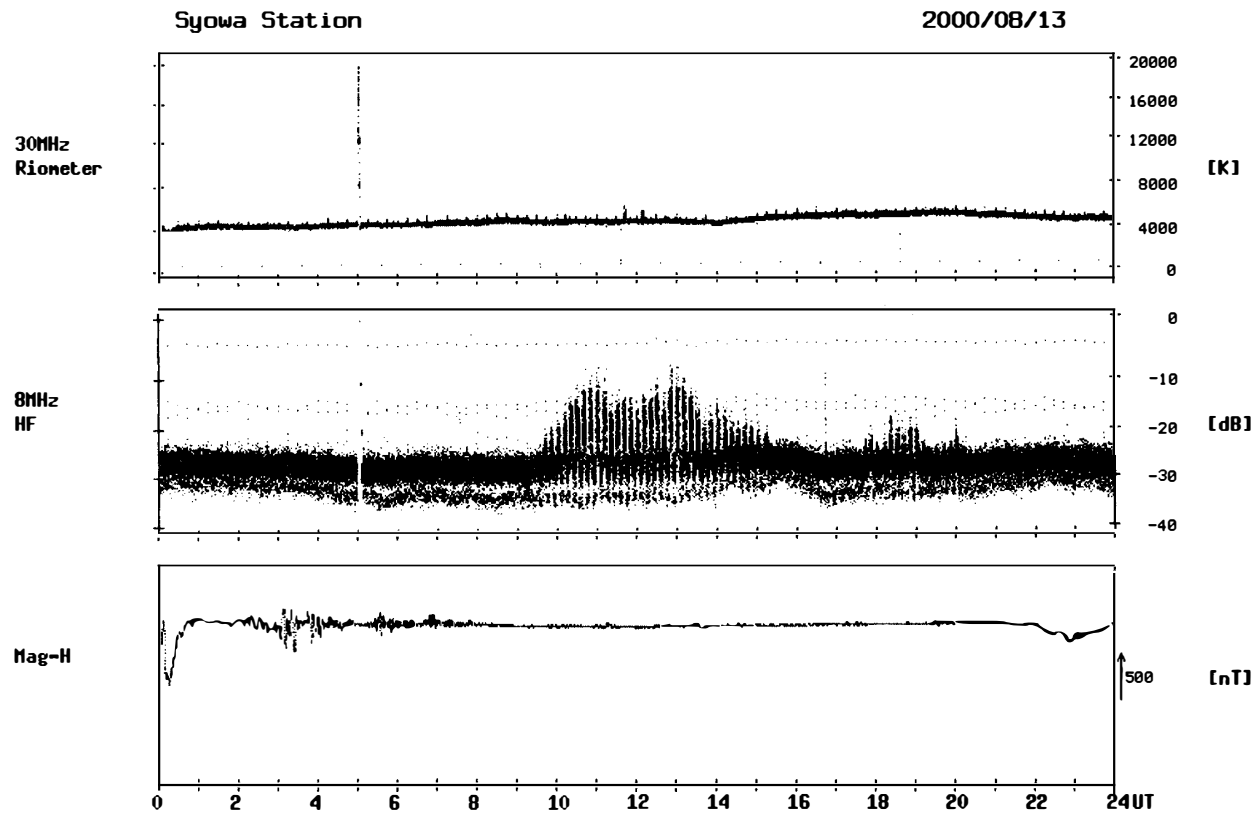
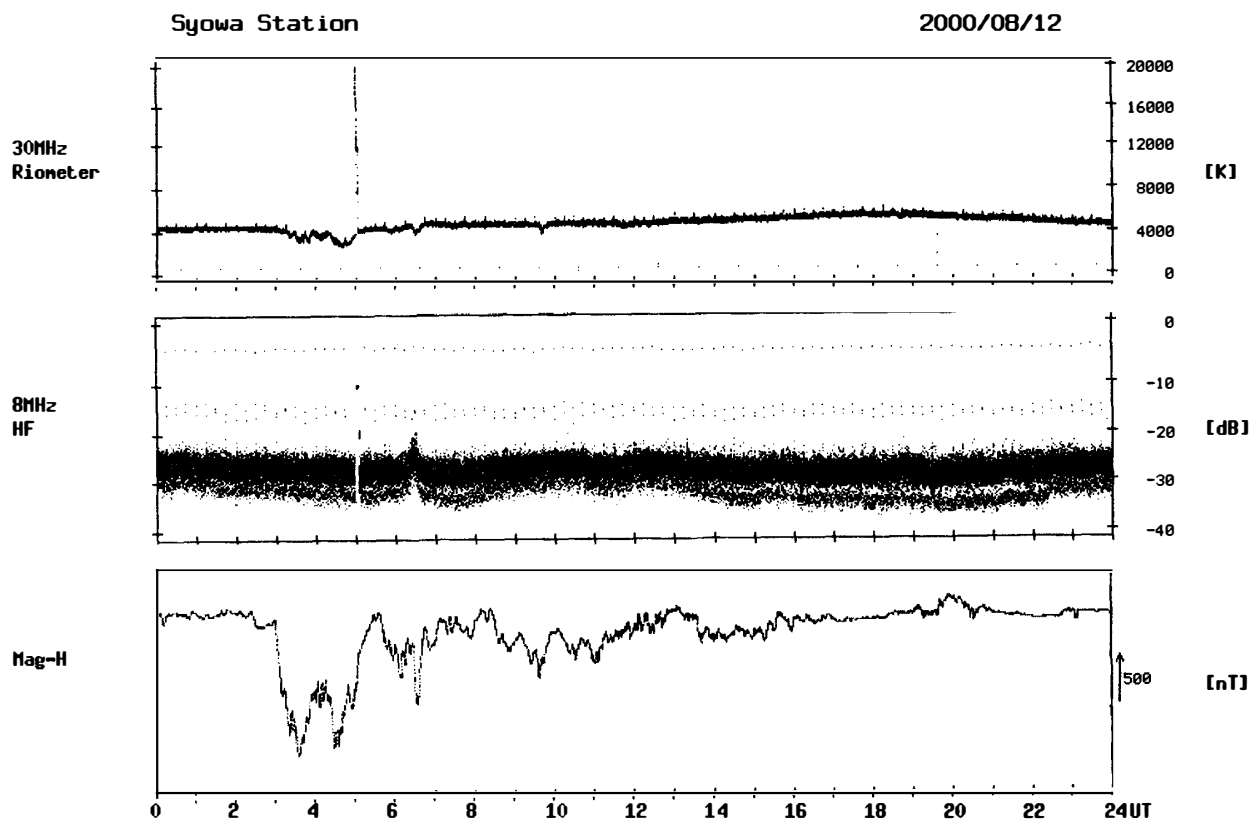
2000/08/10



Syowa Station

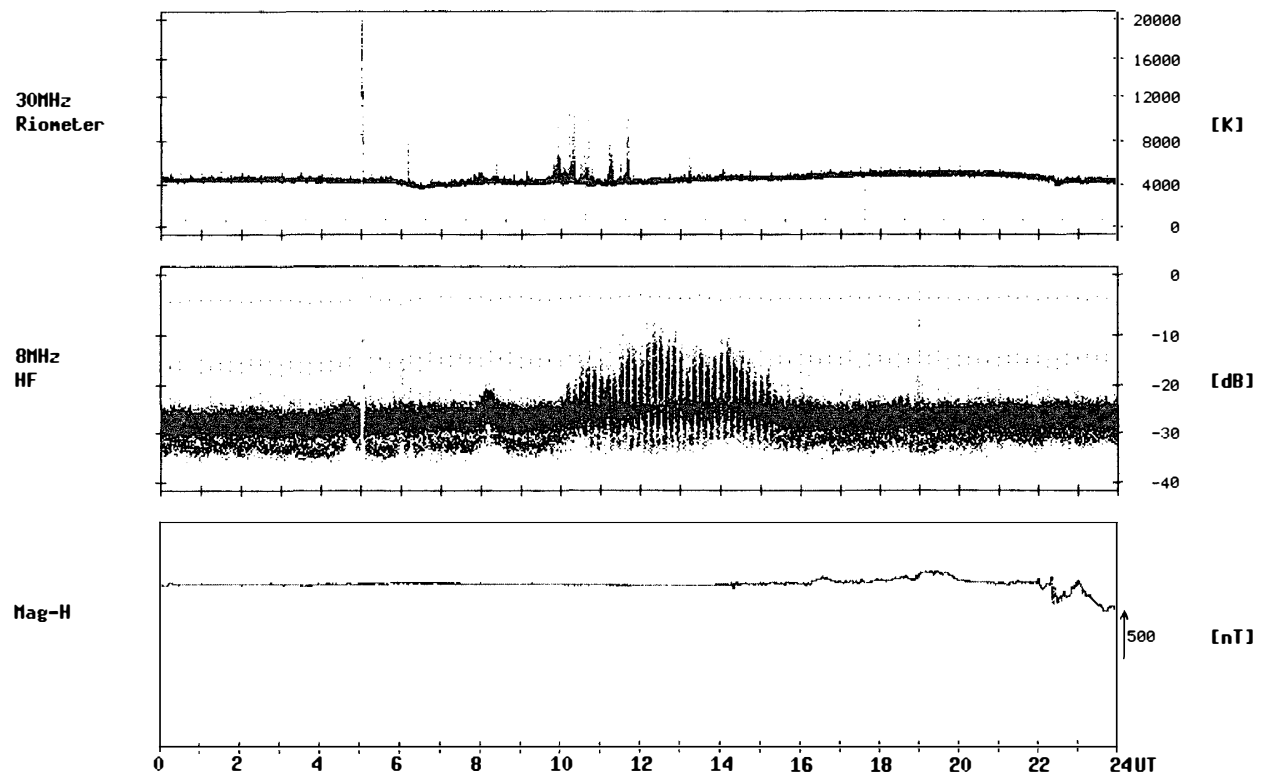
2000/08/11





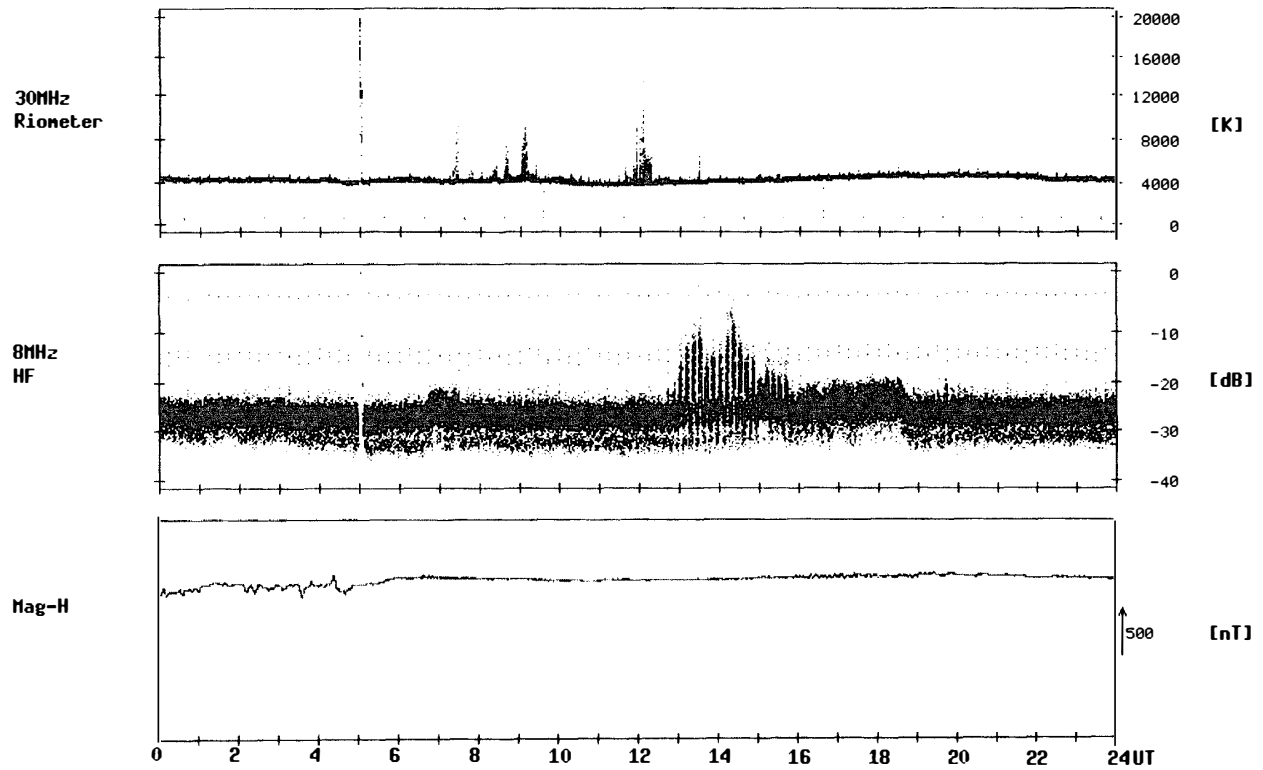
Syowa Station

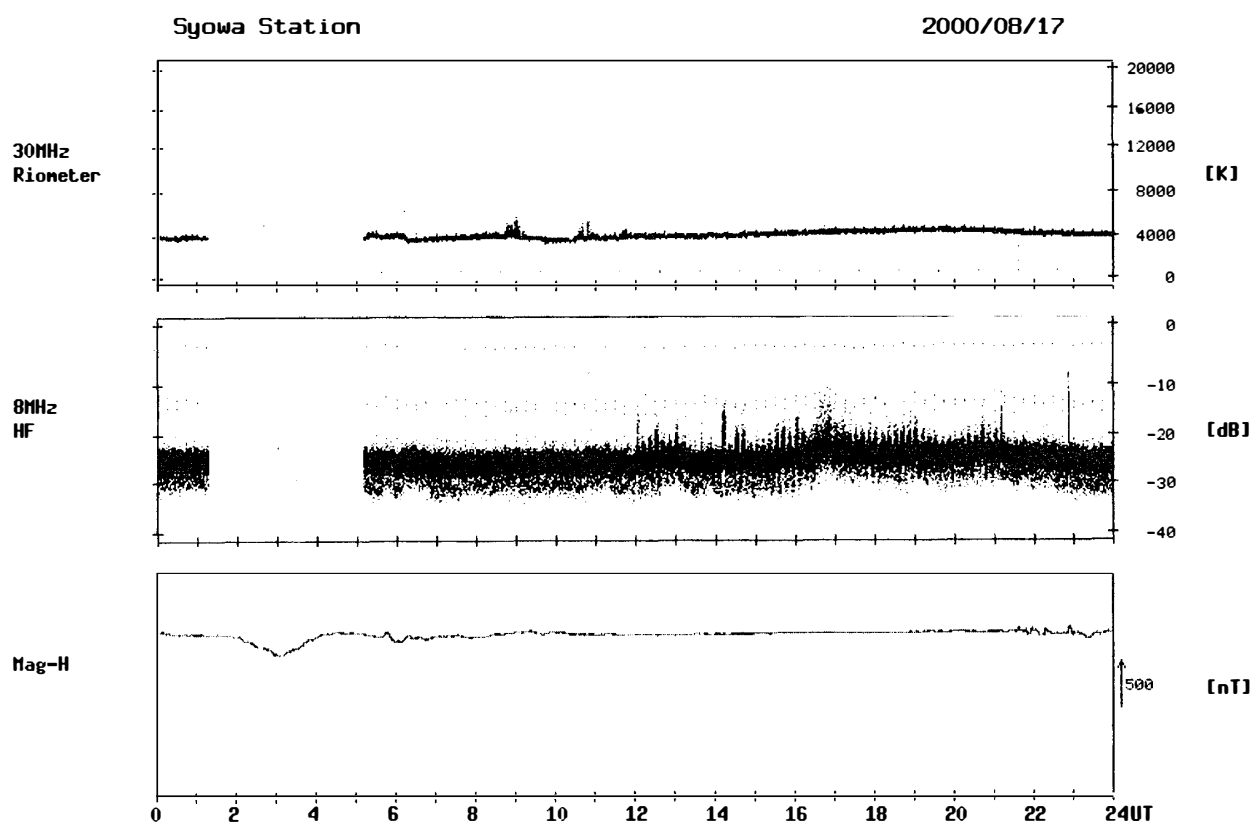
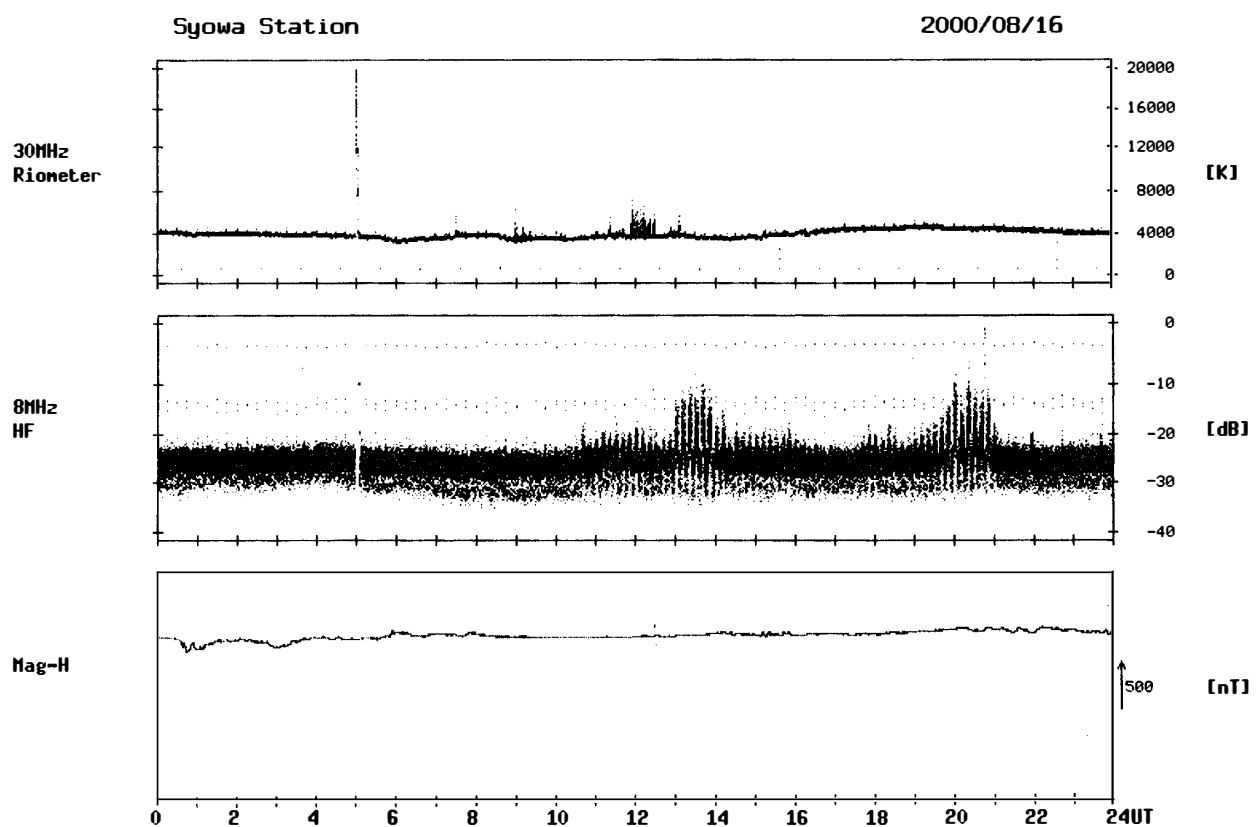
2000/08/14



Syowa Station

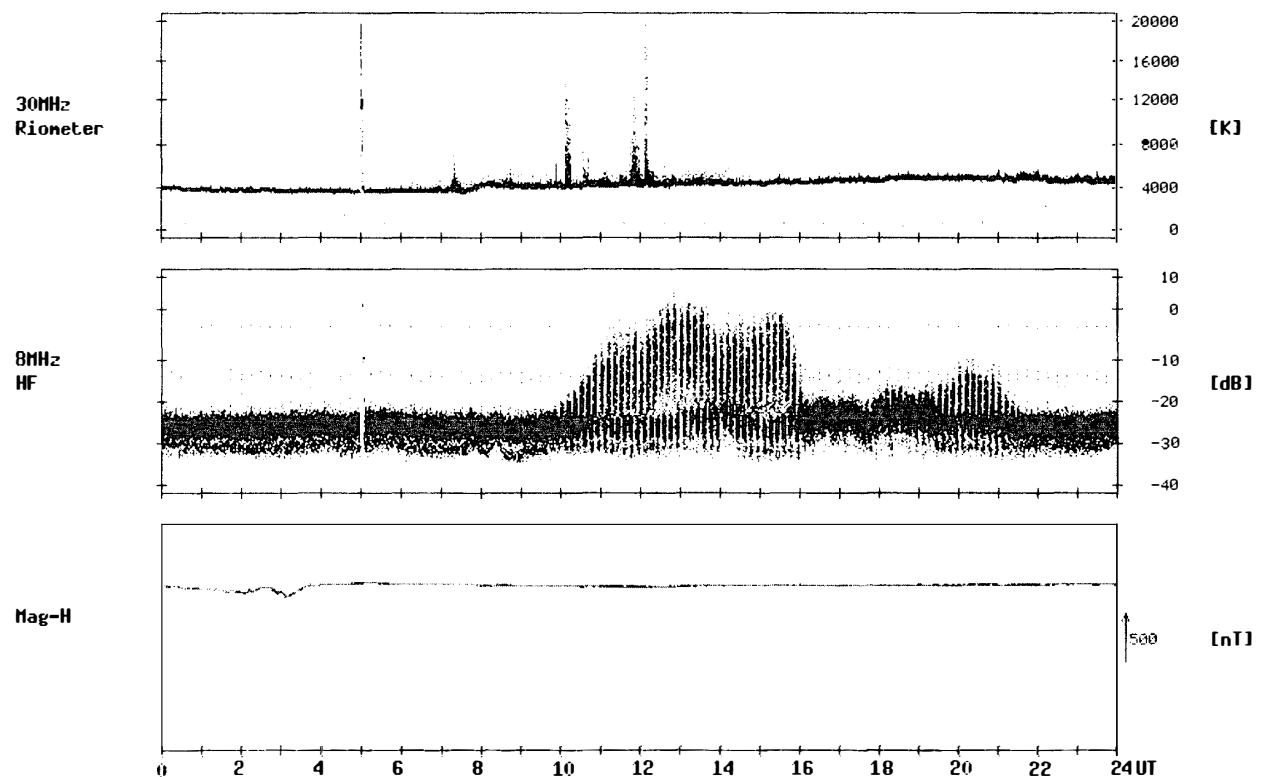
2000/08/15





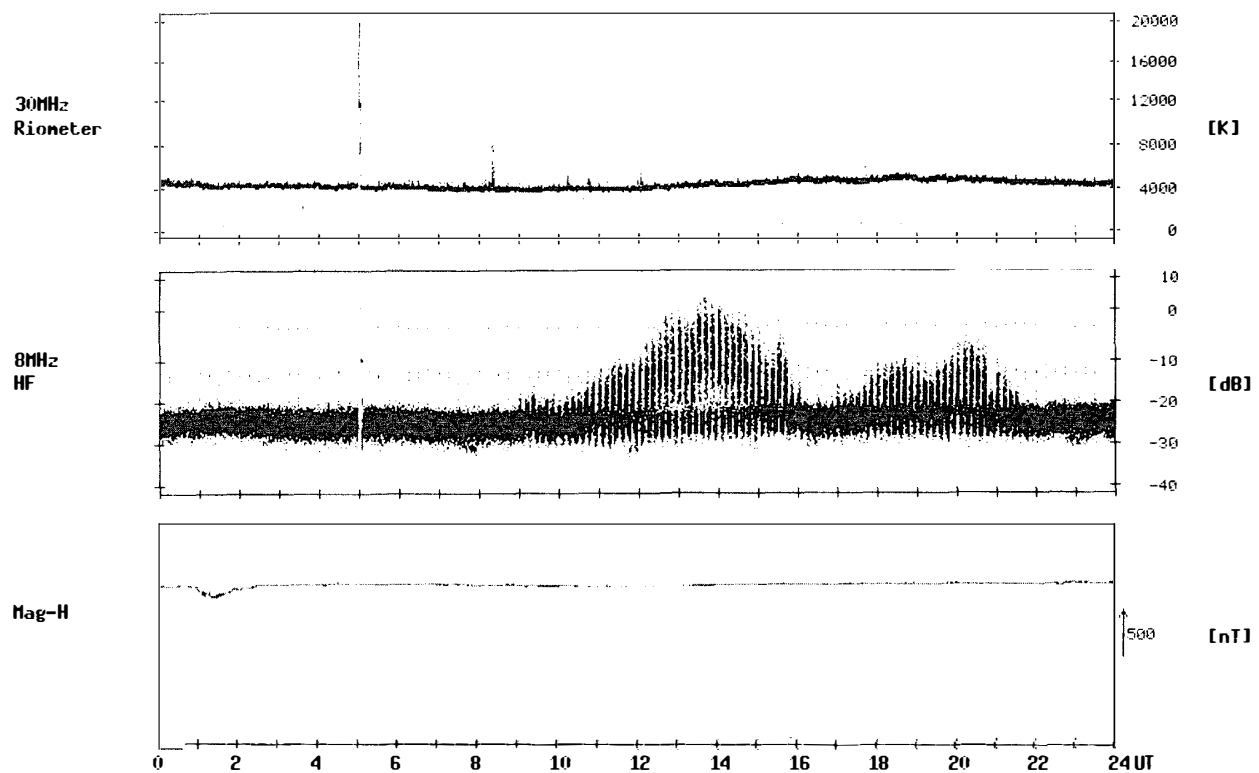
Syowa Station

2000/08/18



Syowa Station

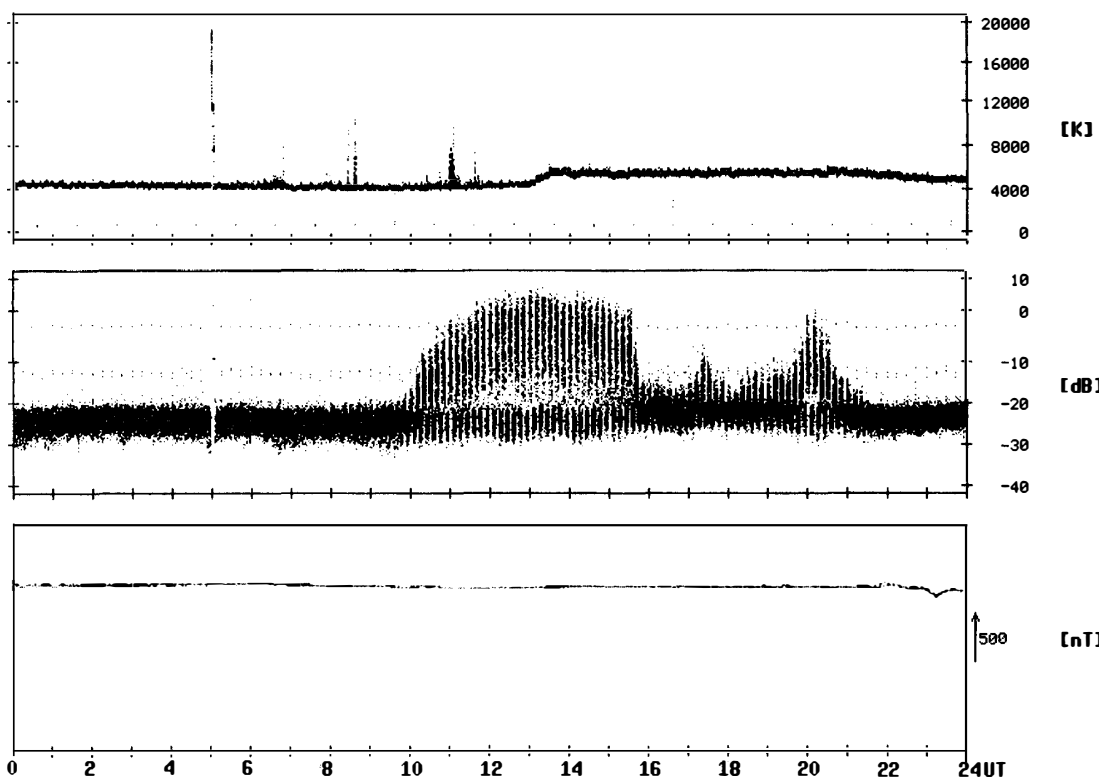
2000/08/19



Syowa Station

2000/08/20

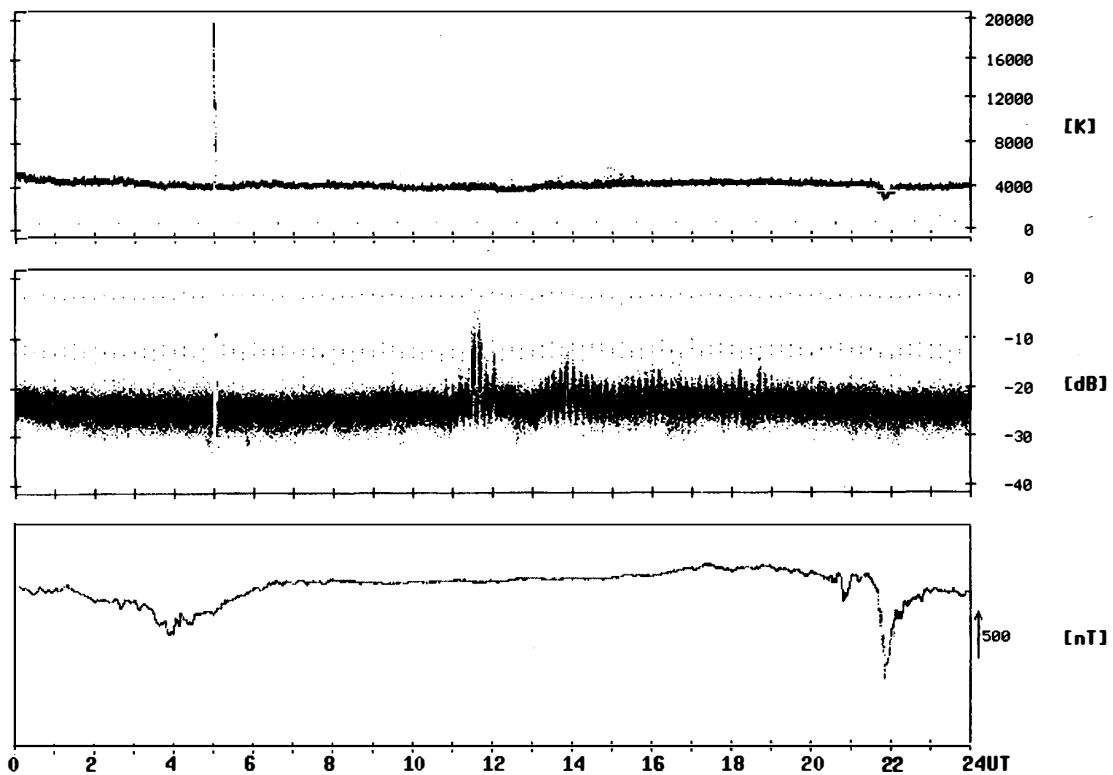
30MHz
Riometer



Syowa Station

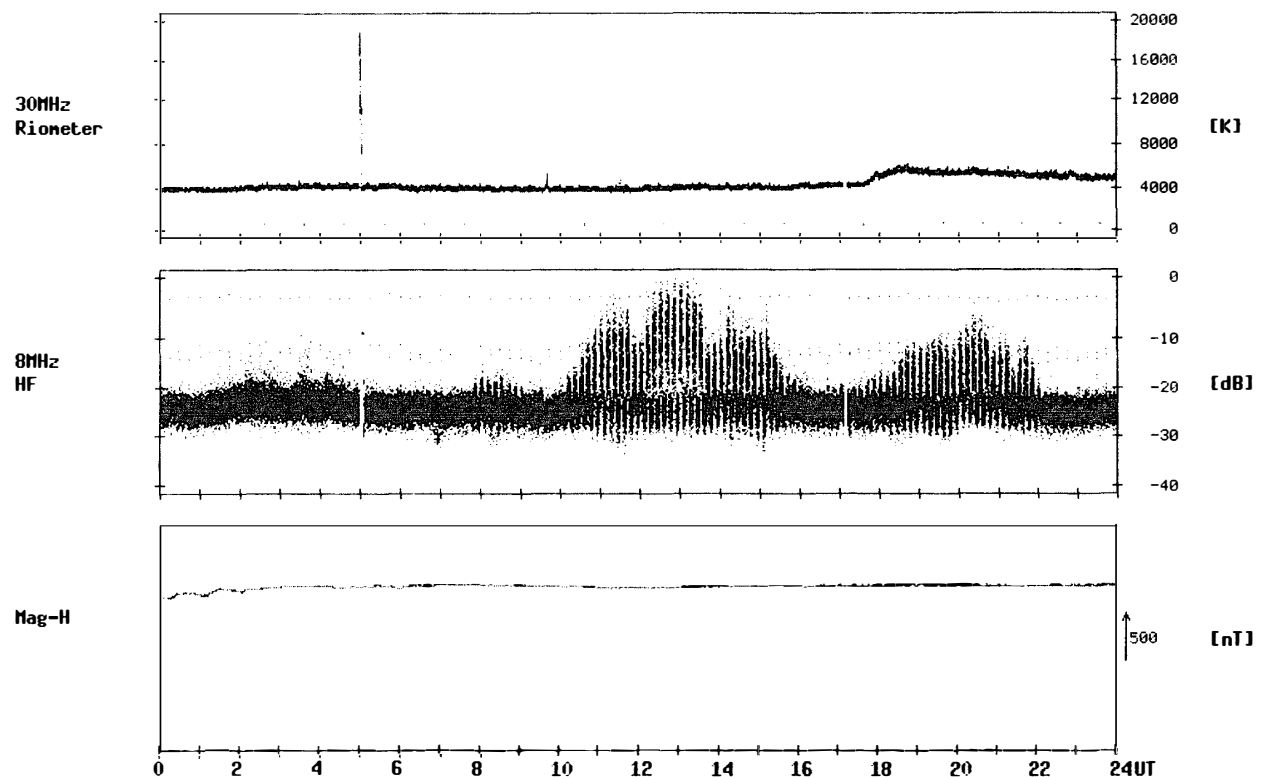
2000/08/21

30MHz
Riometer



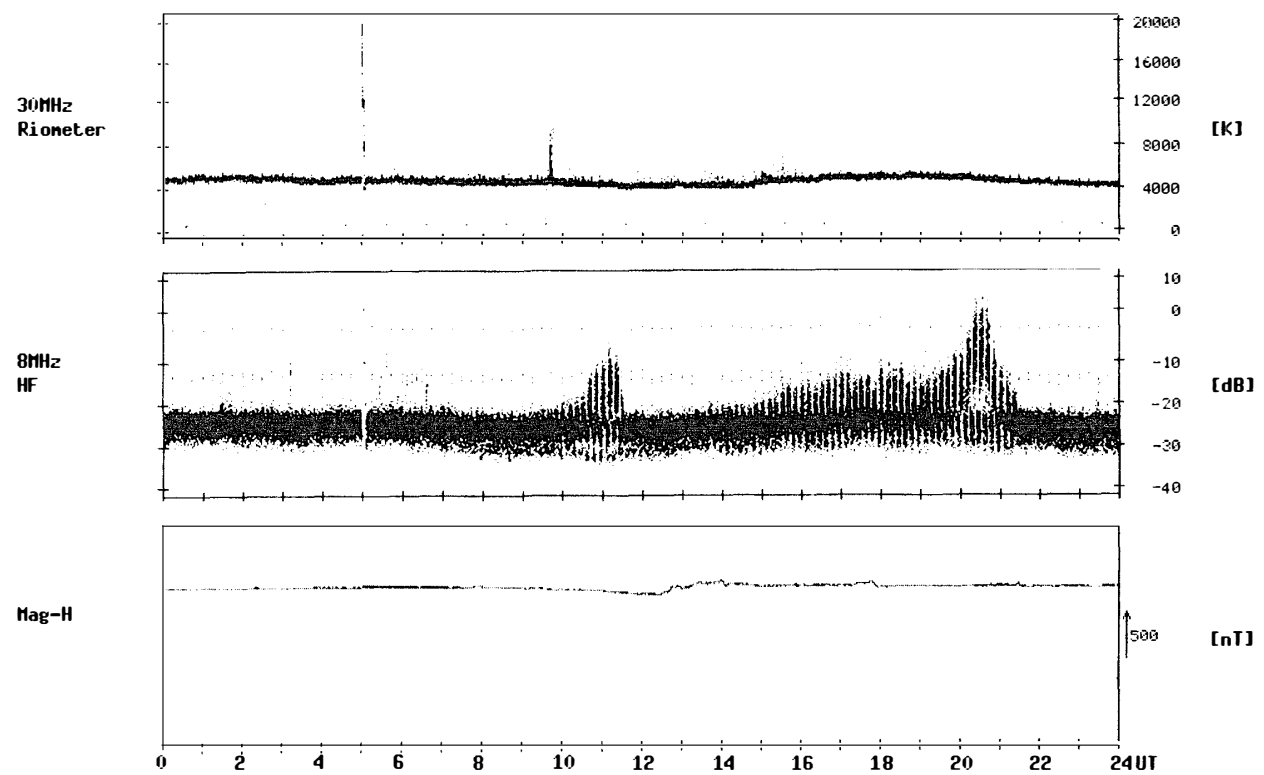
Syowa Station

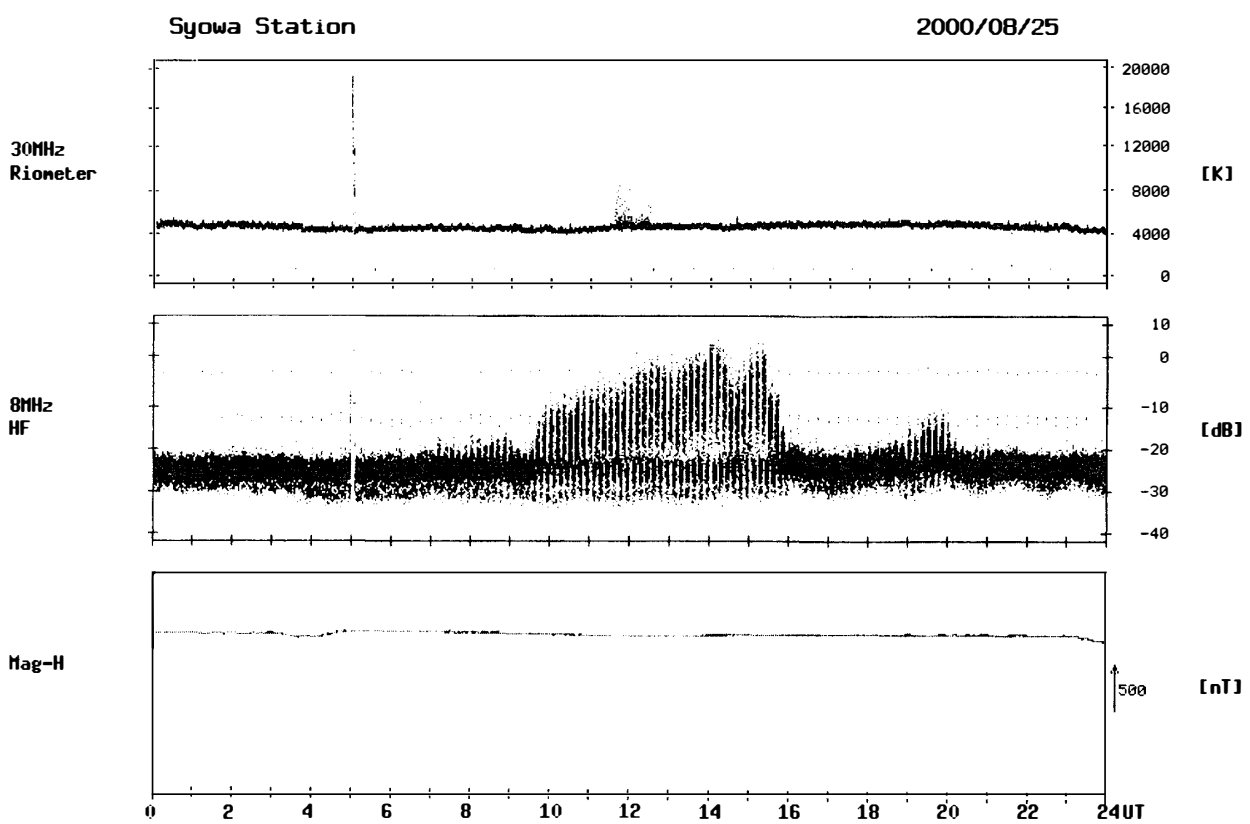
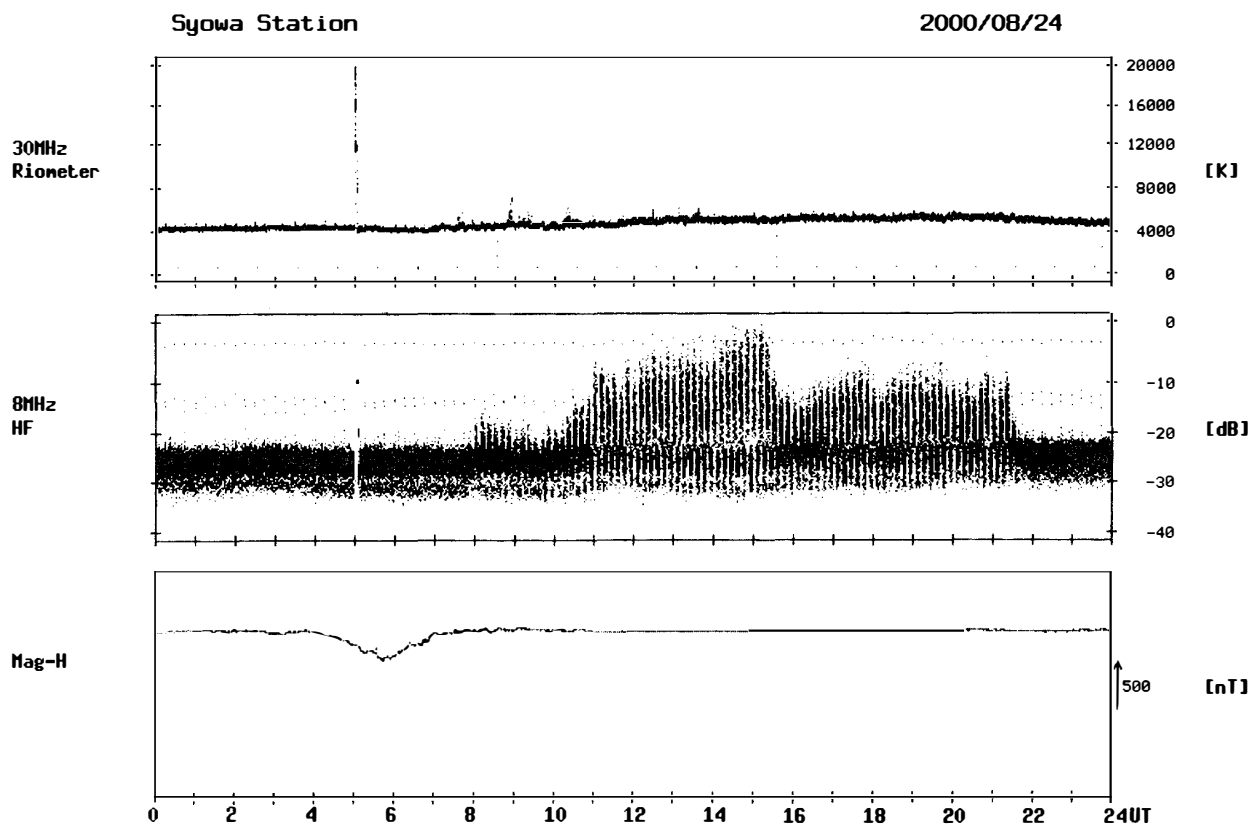
2000/08/22



Syowa Station

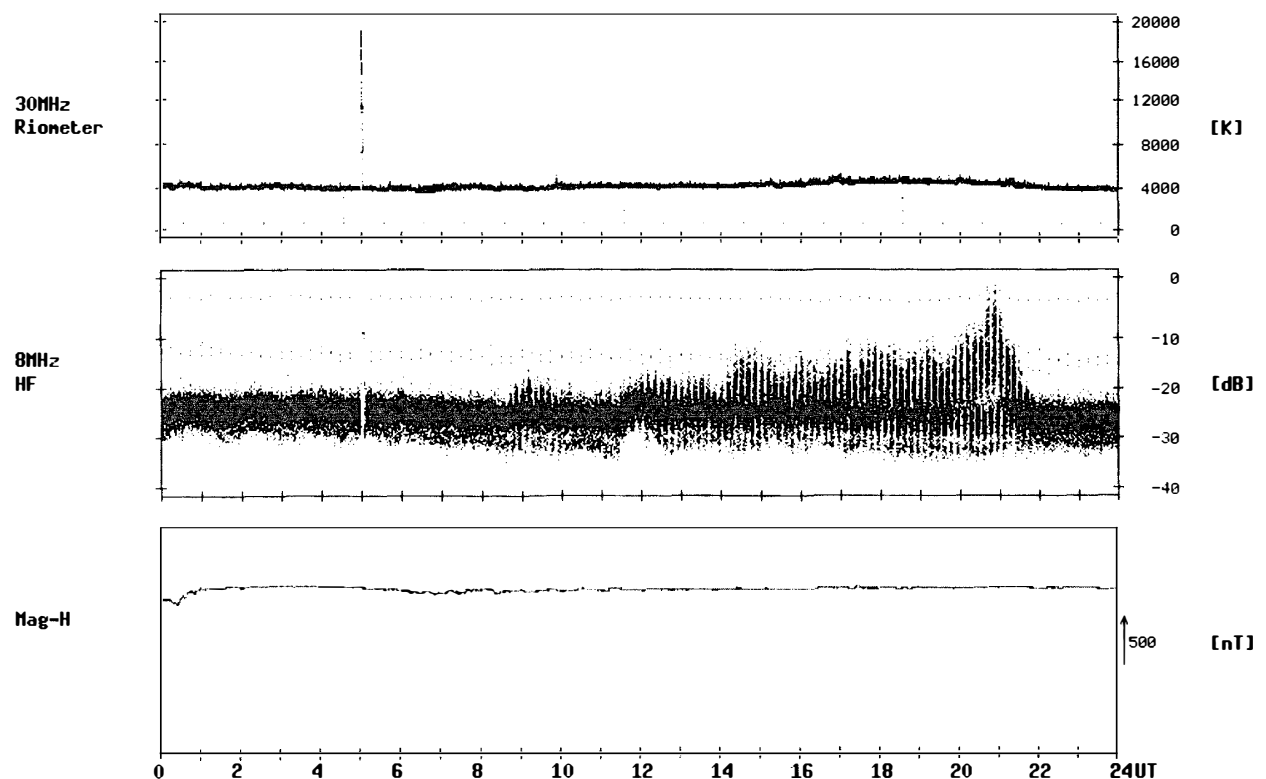
2000/08/23





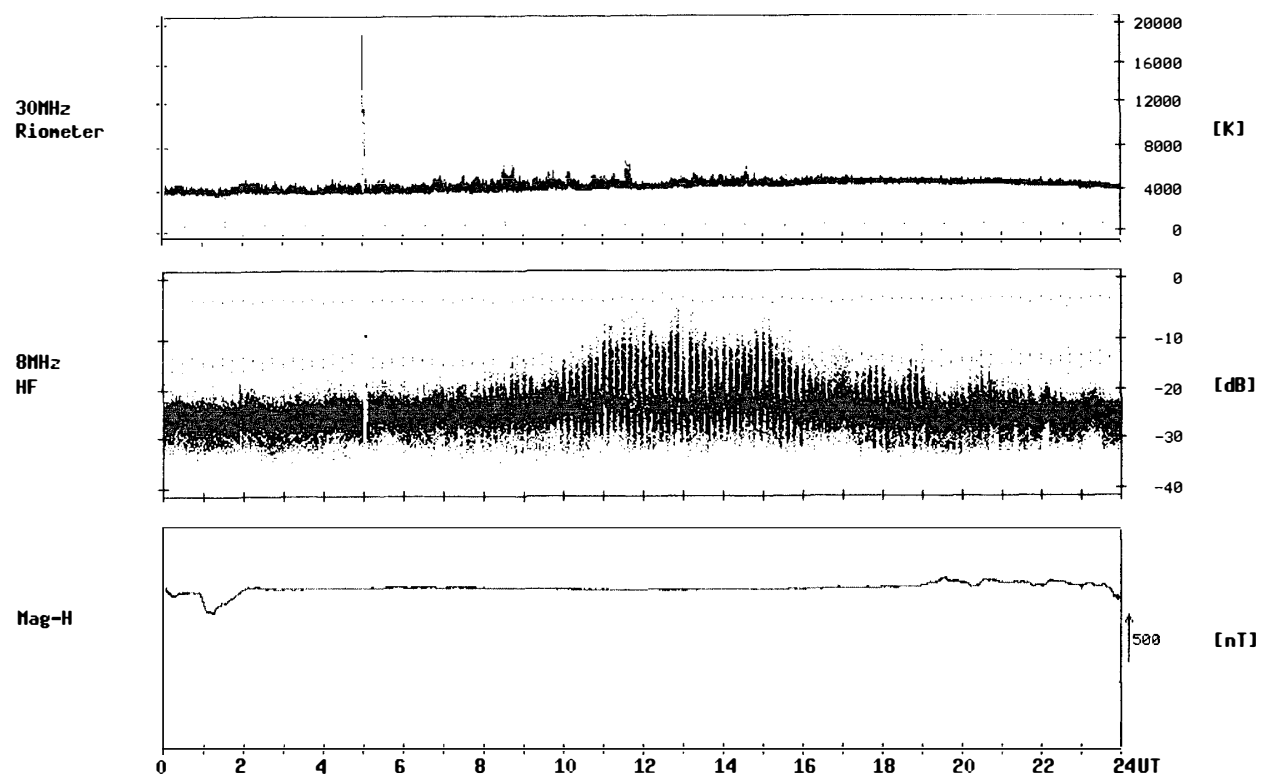
Syowa Station

2000/08/26



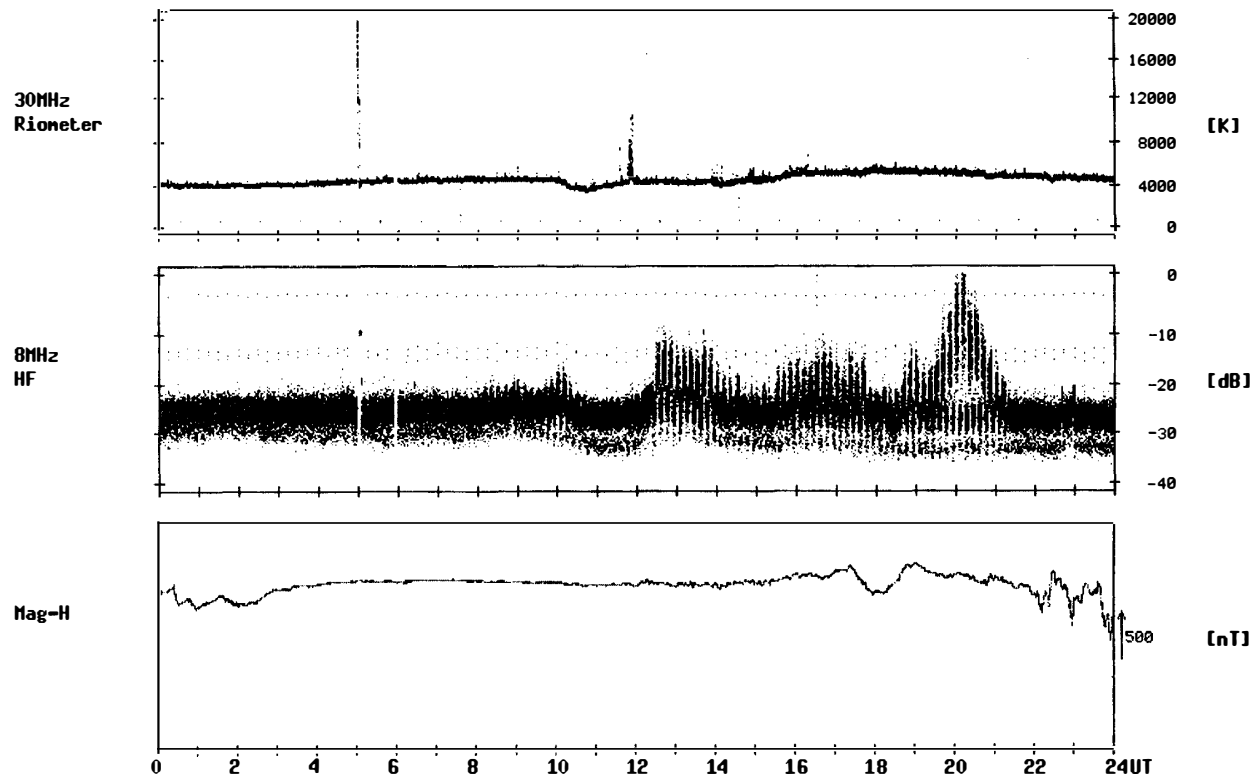
Syowa Station

2000/08/27



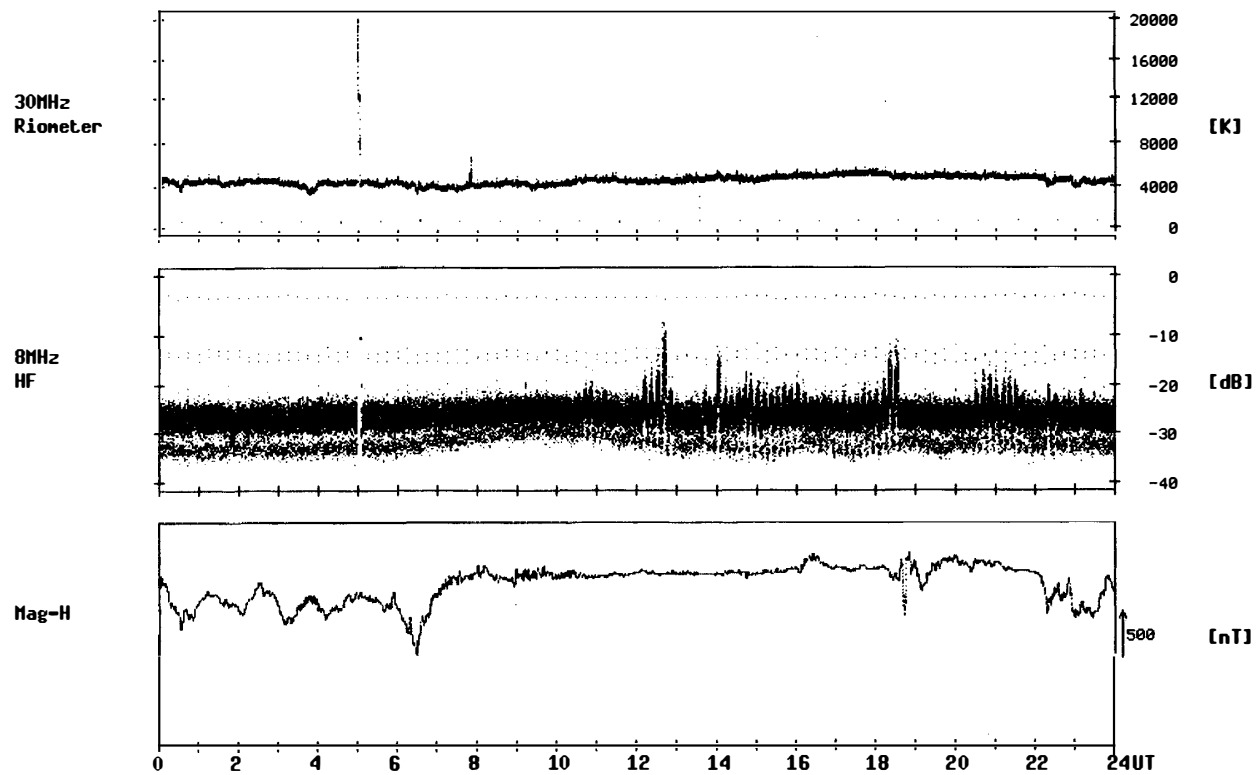
Syowa Station

2000/08/28



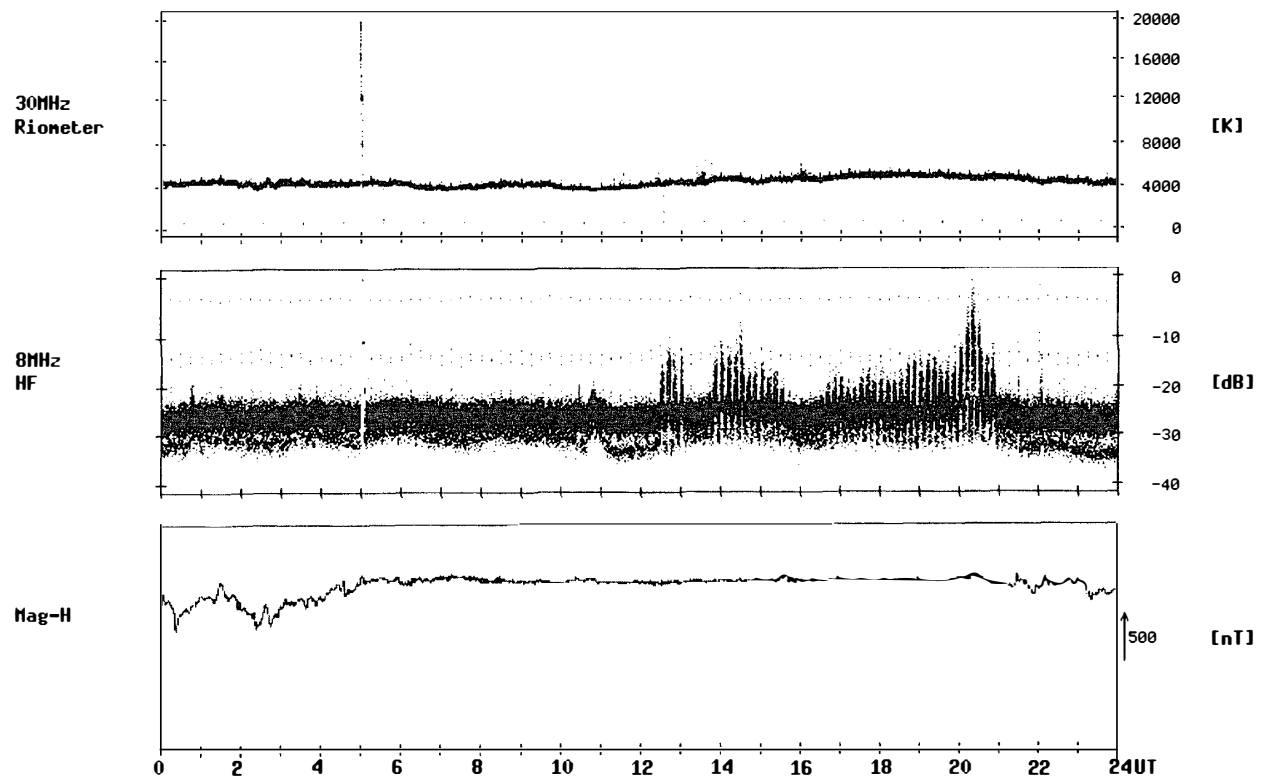
Syowa Station

2000/08/29



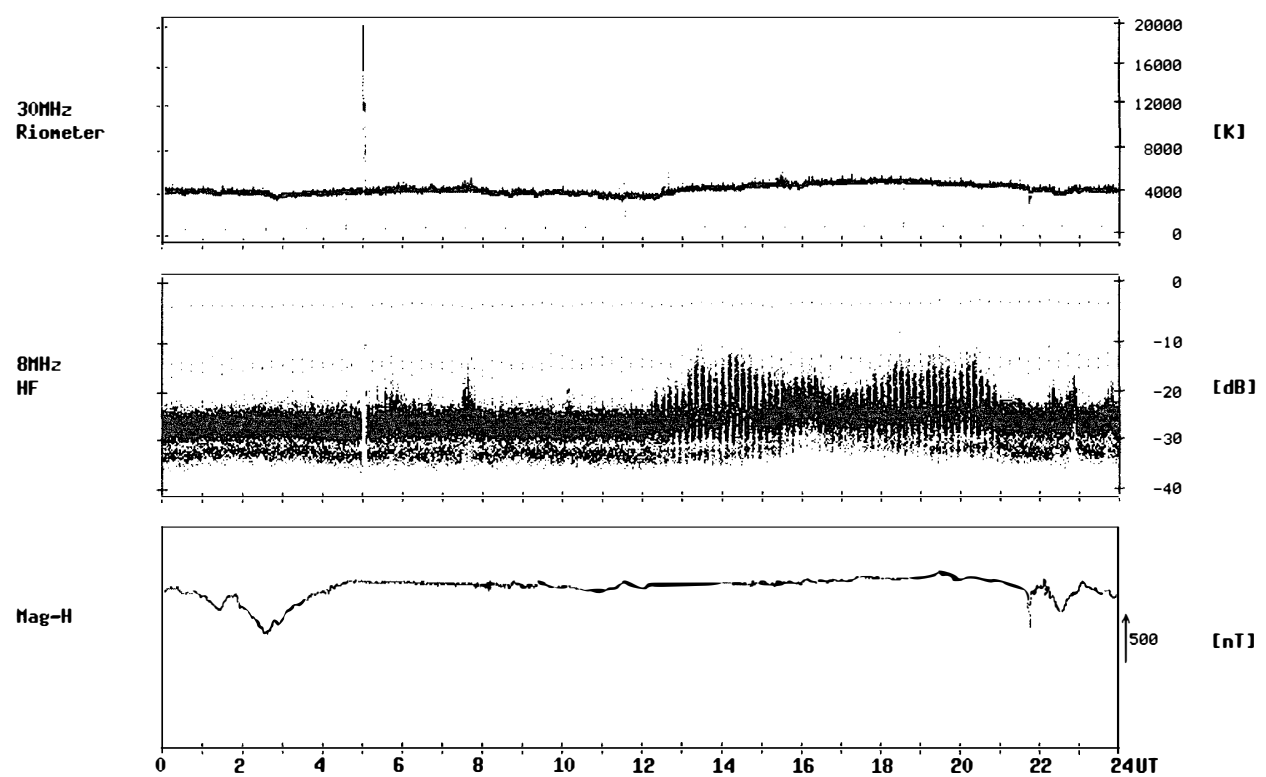
Syowa Station

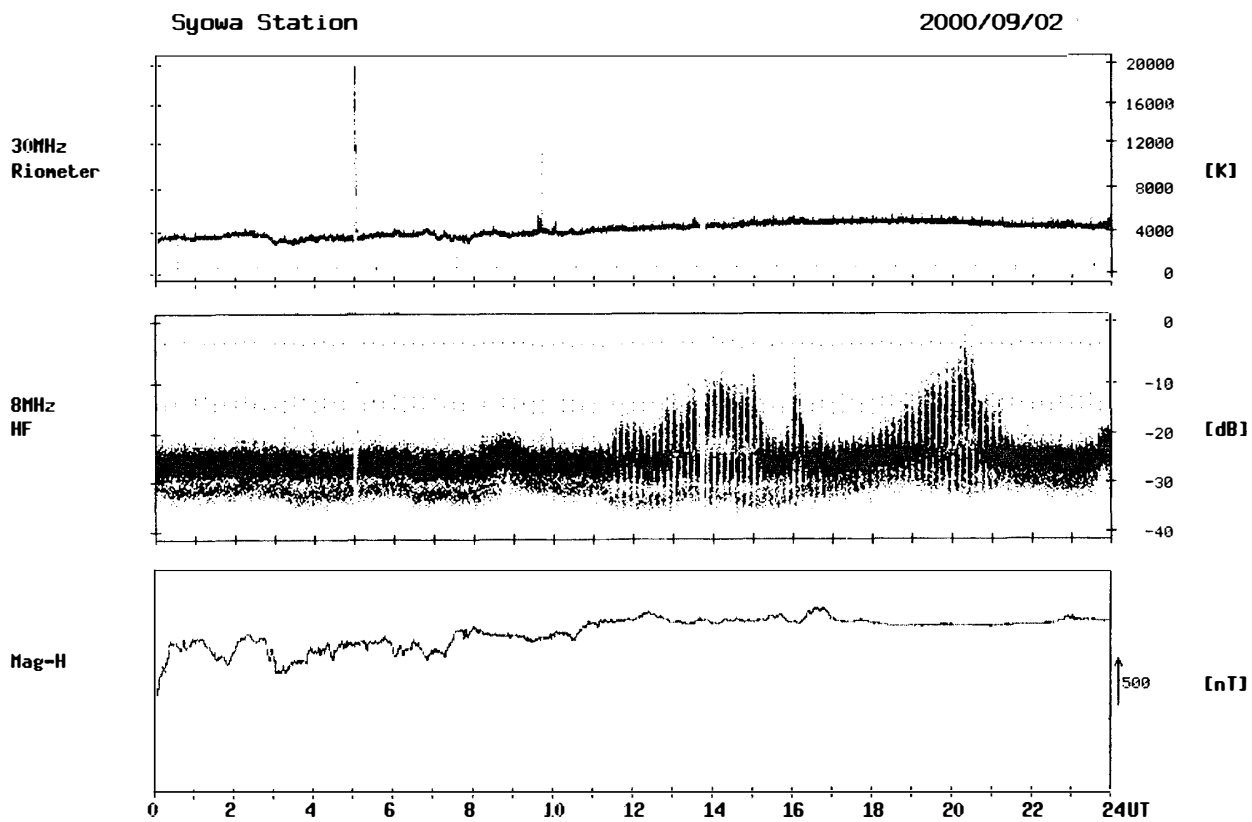
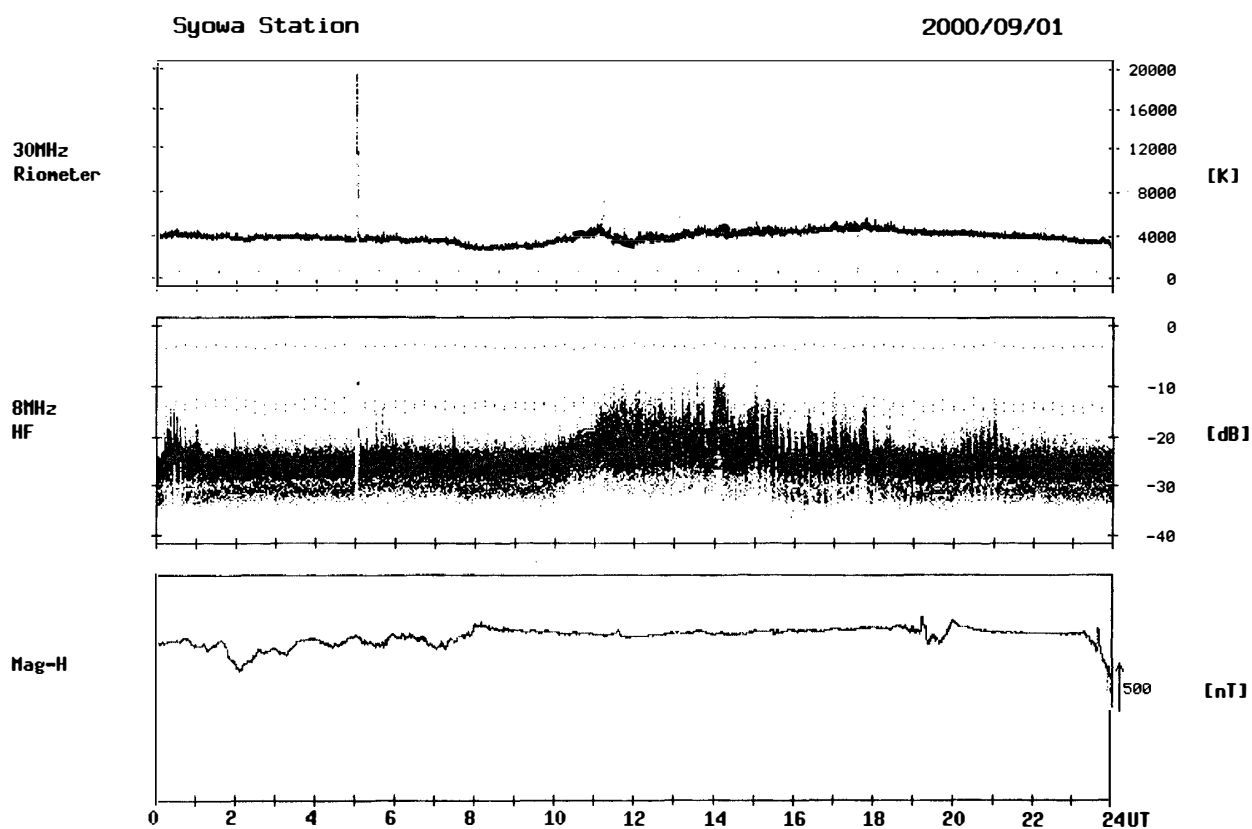
2000/08/30



Syowa Station

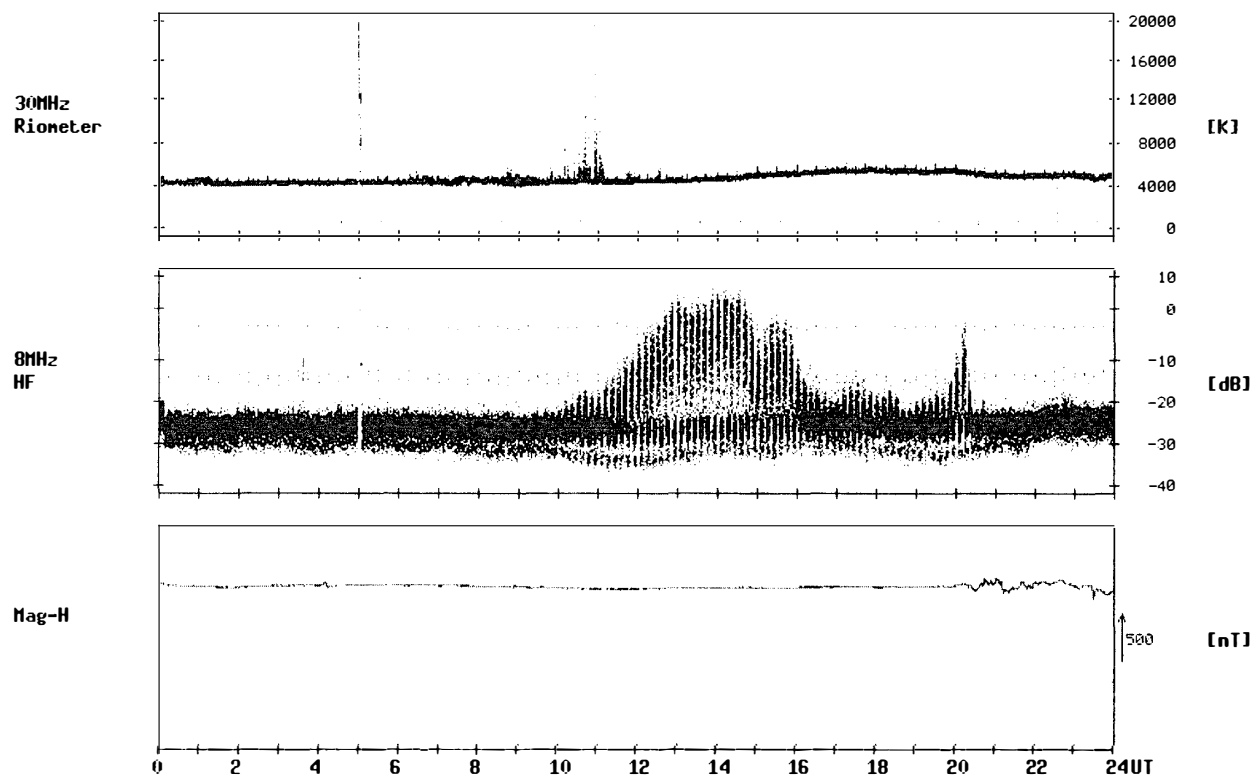
2000/08/31





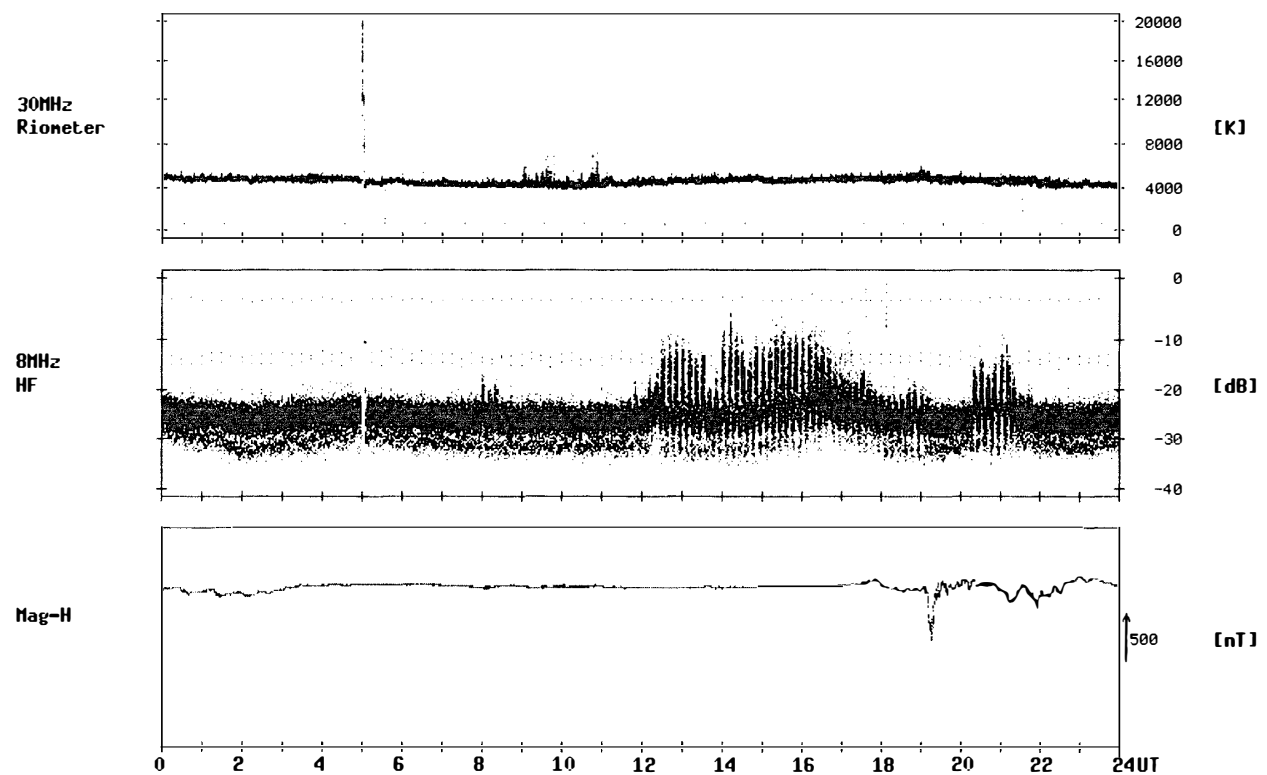
Syowa Station

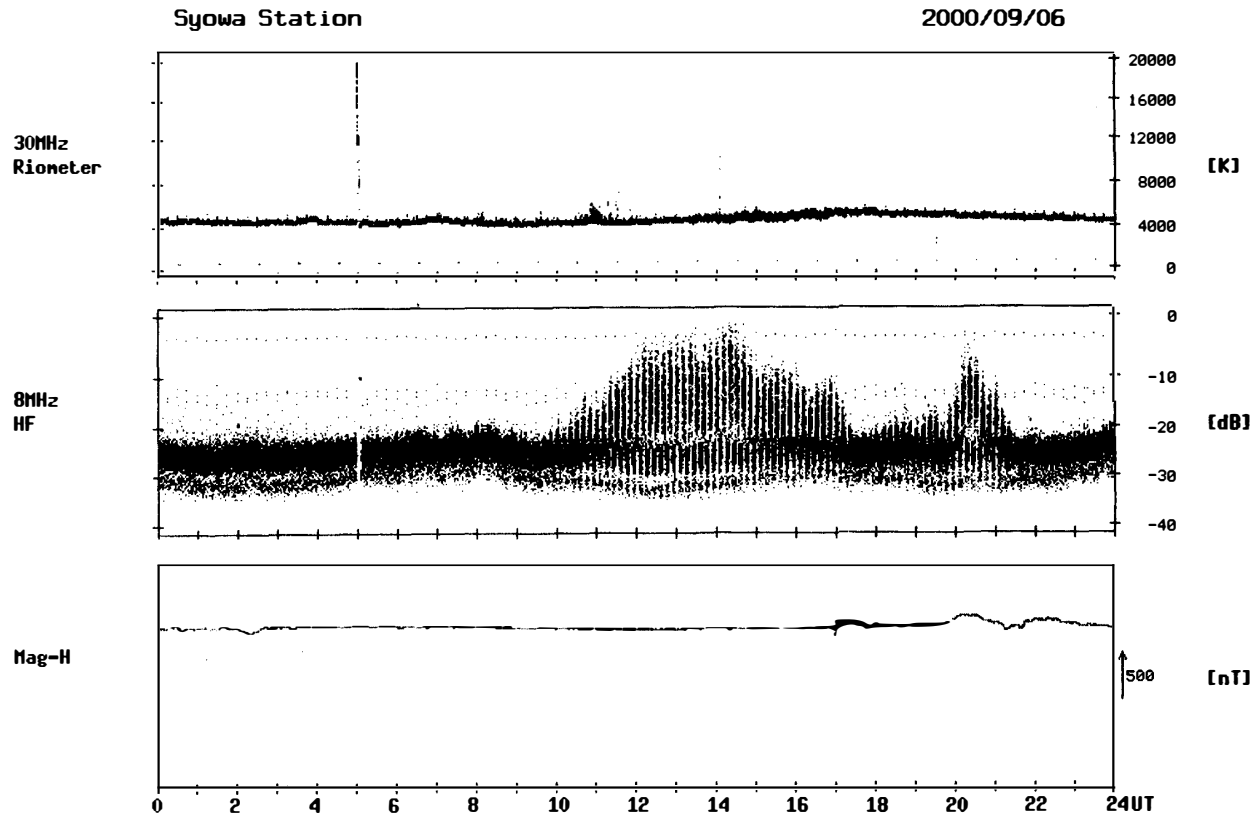
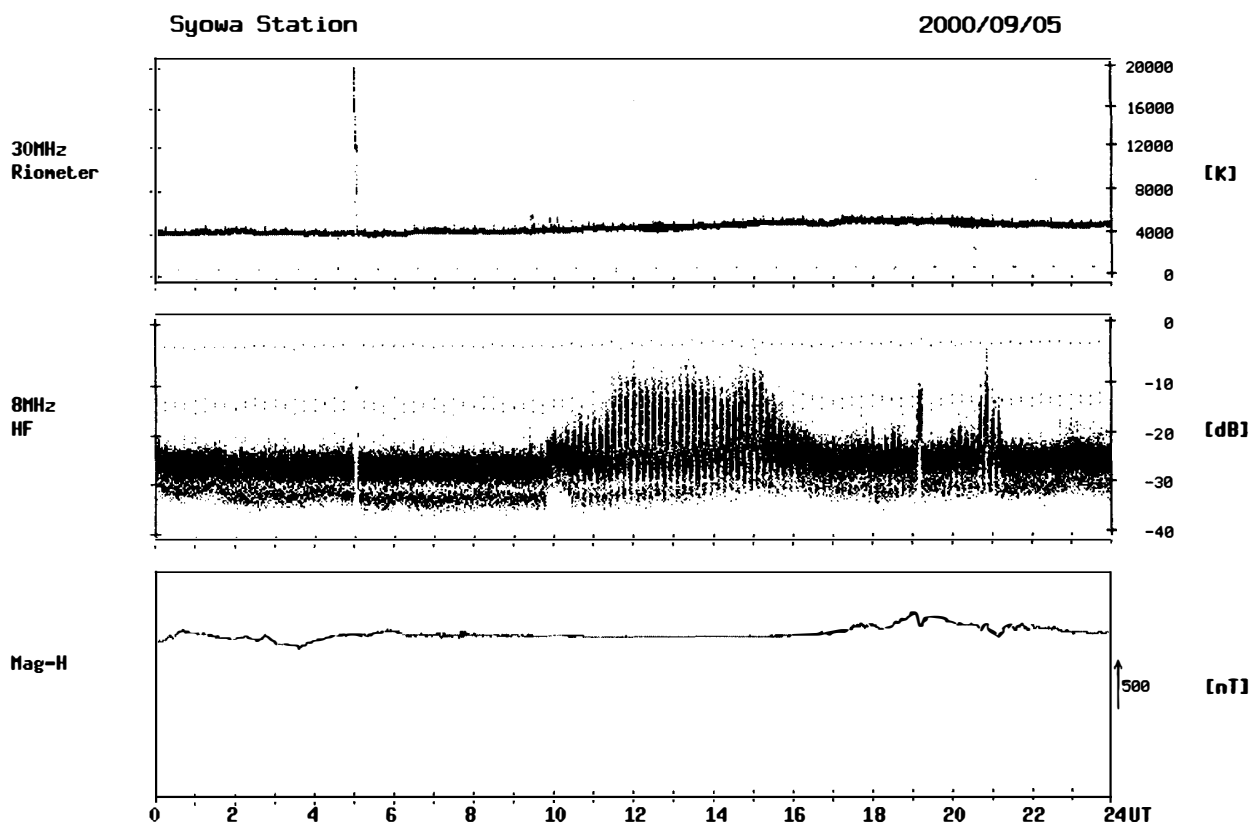
2000/09/03



Syowa Station

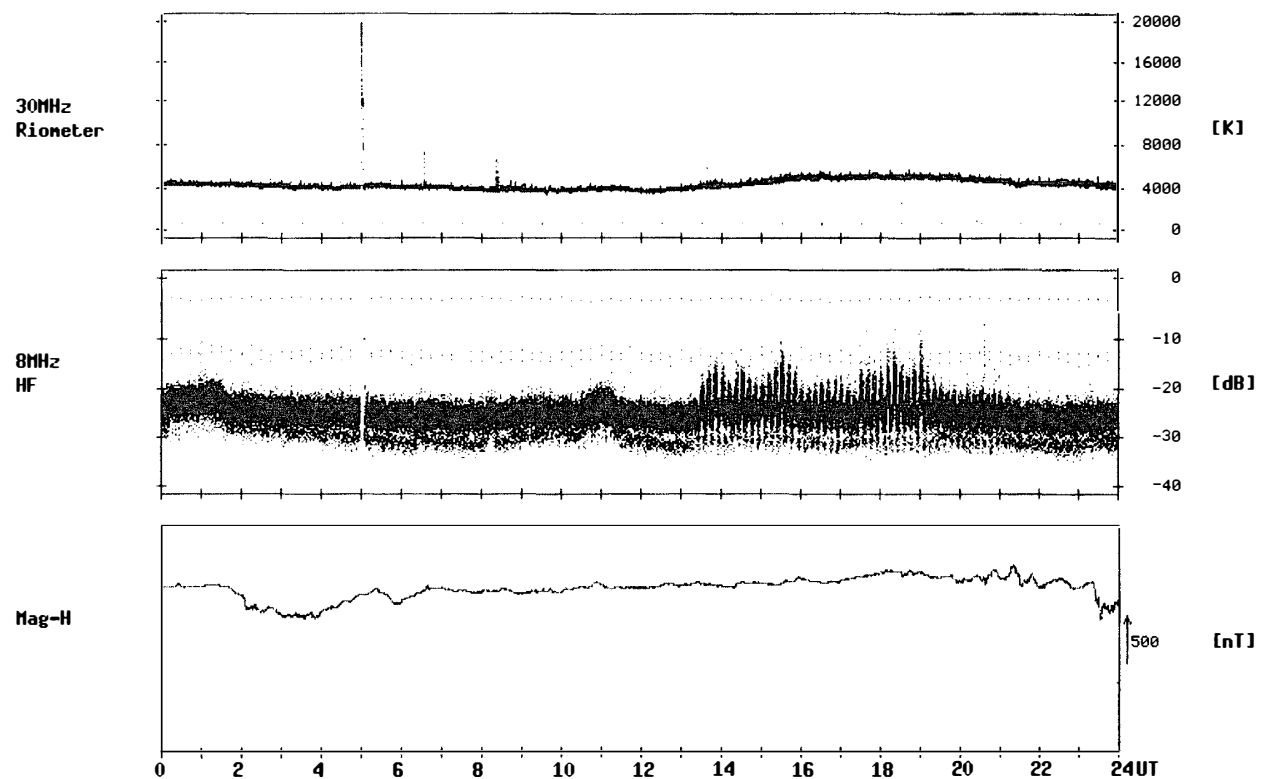
2000/09/04





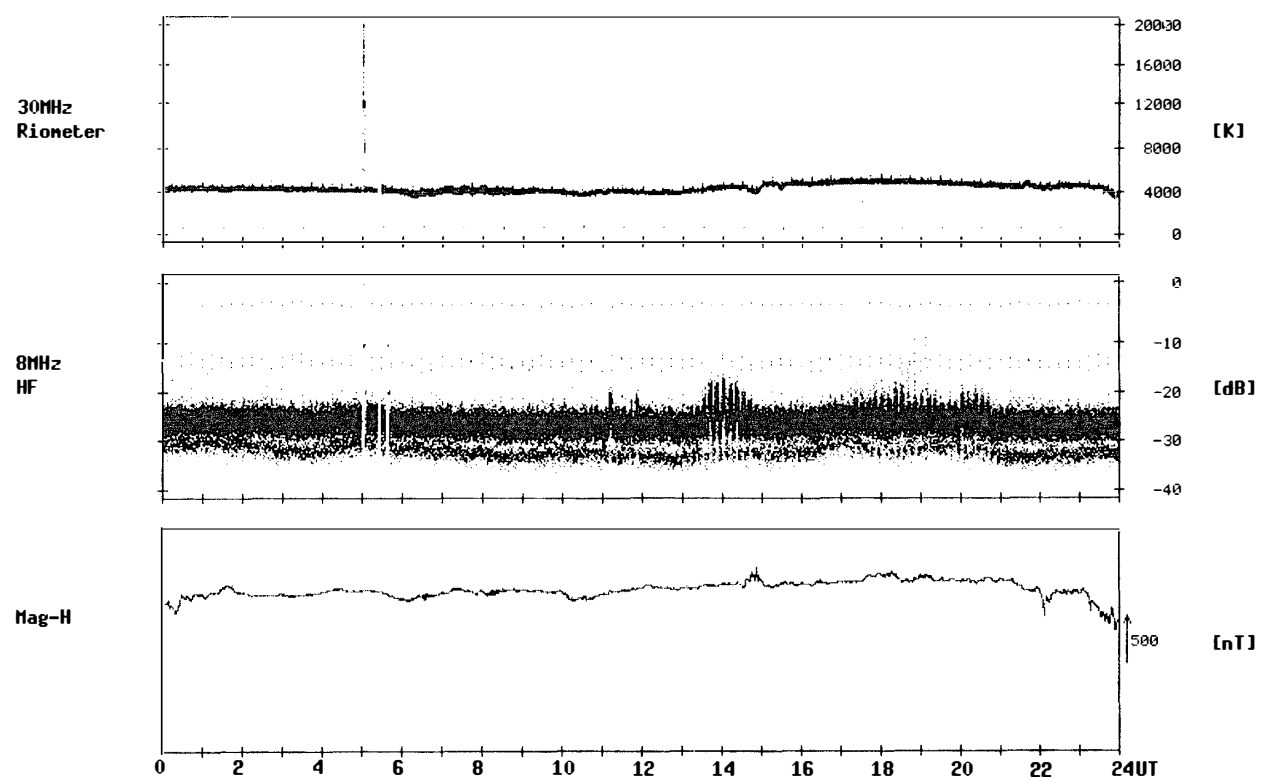
Syowa Station

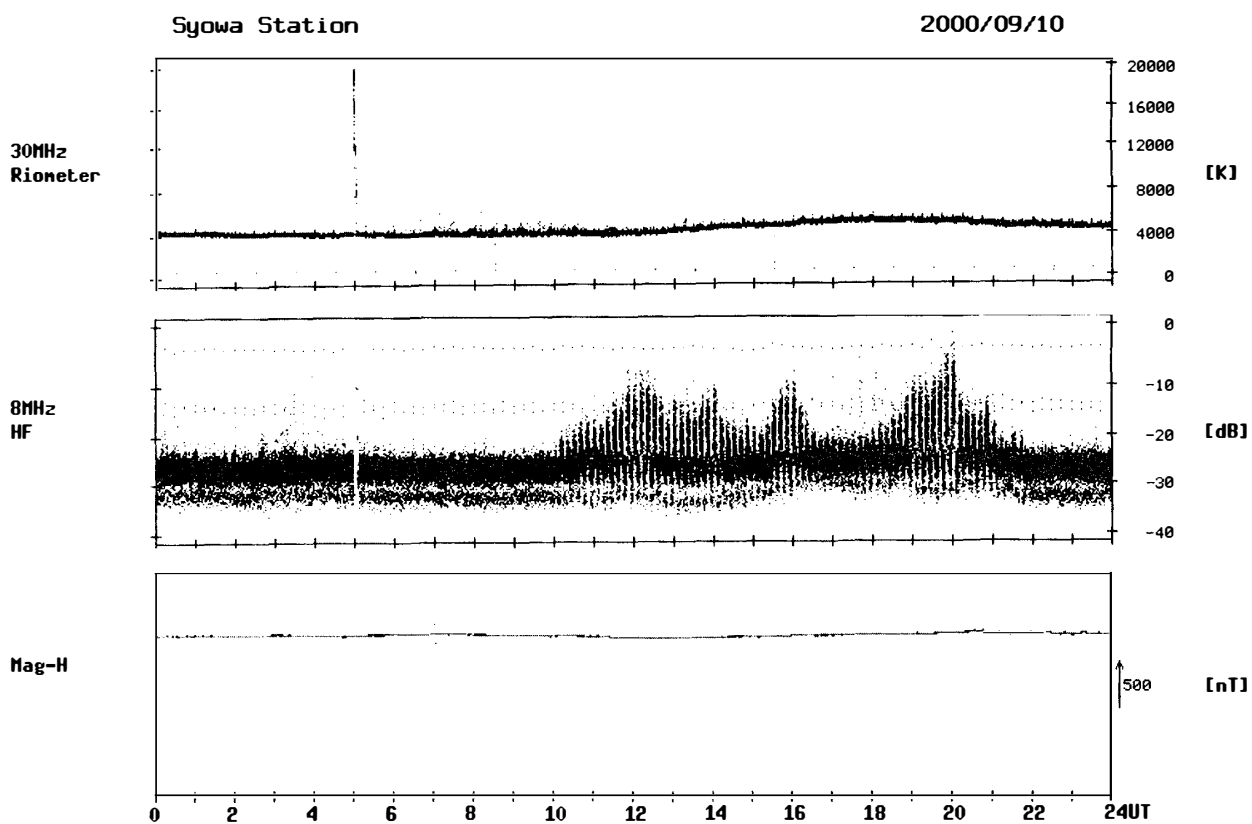
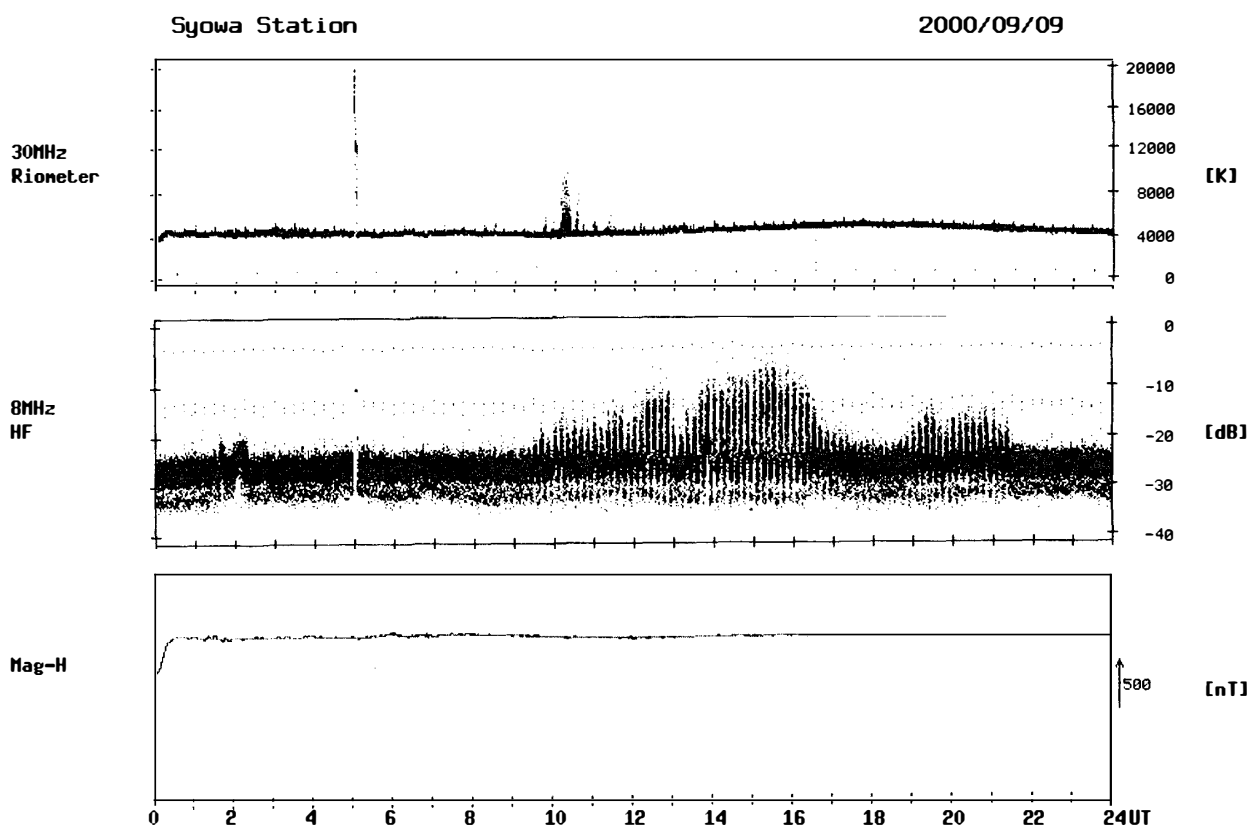
2000/09/07



Syowa Station

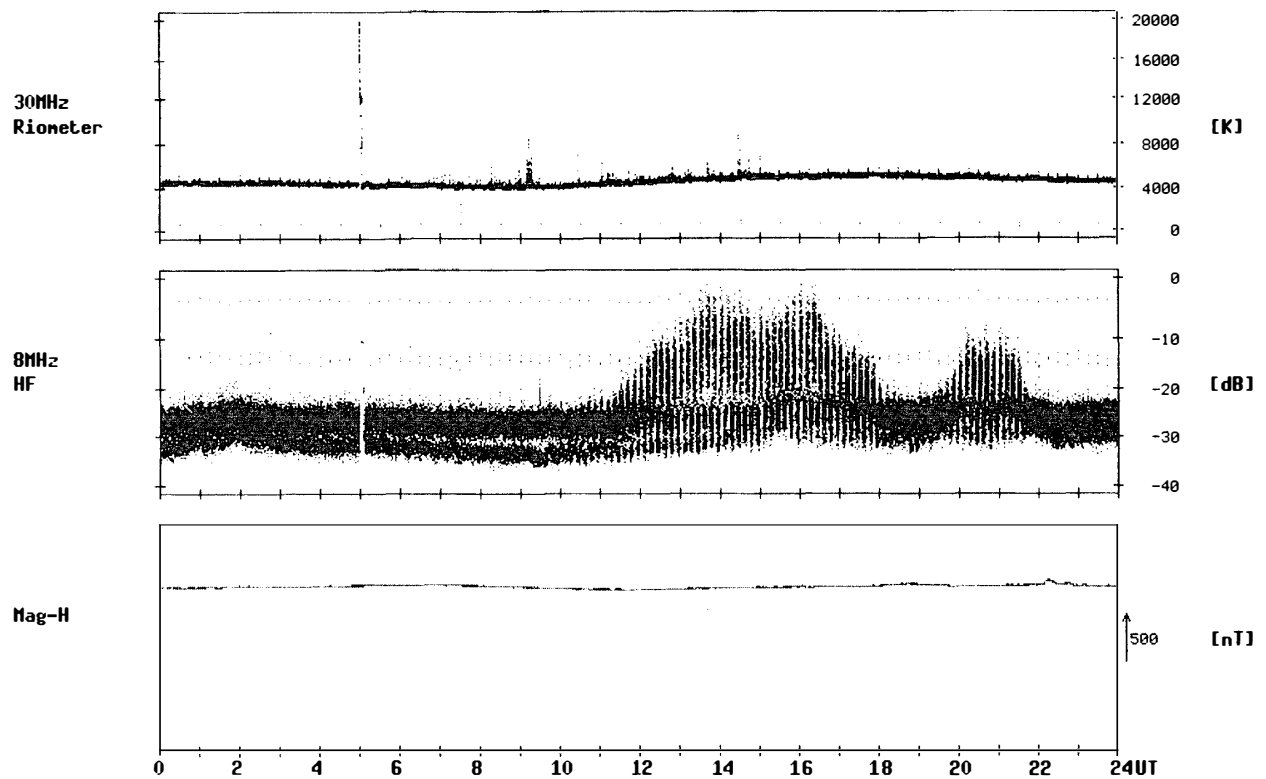
2000/09/08





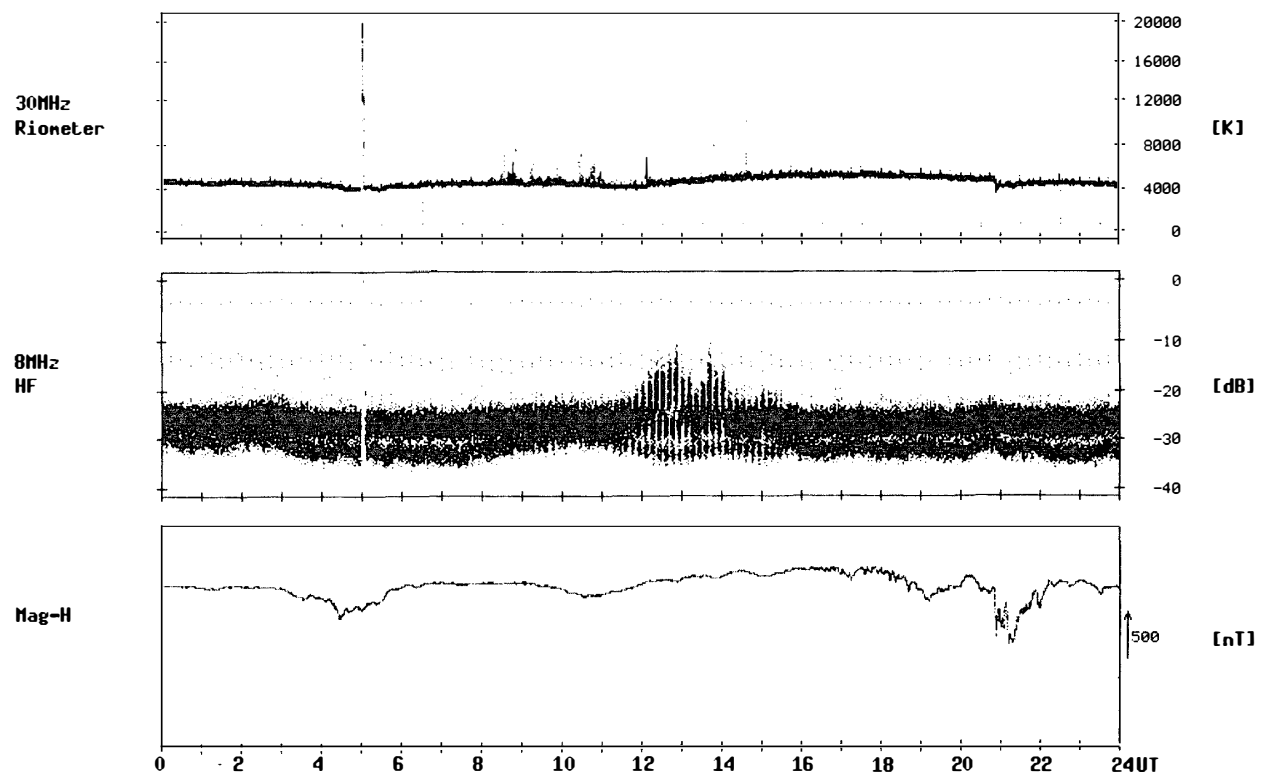
Syowa Station

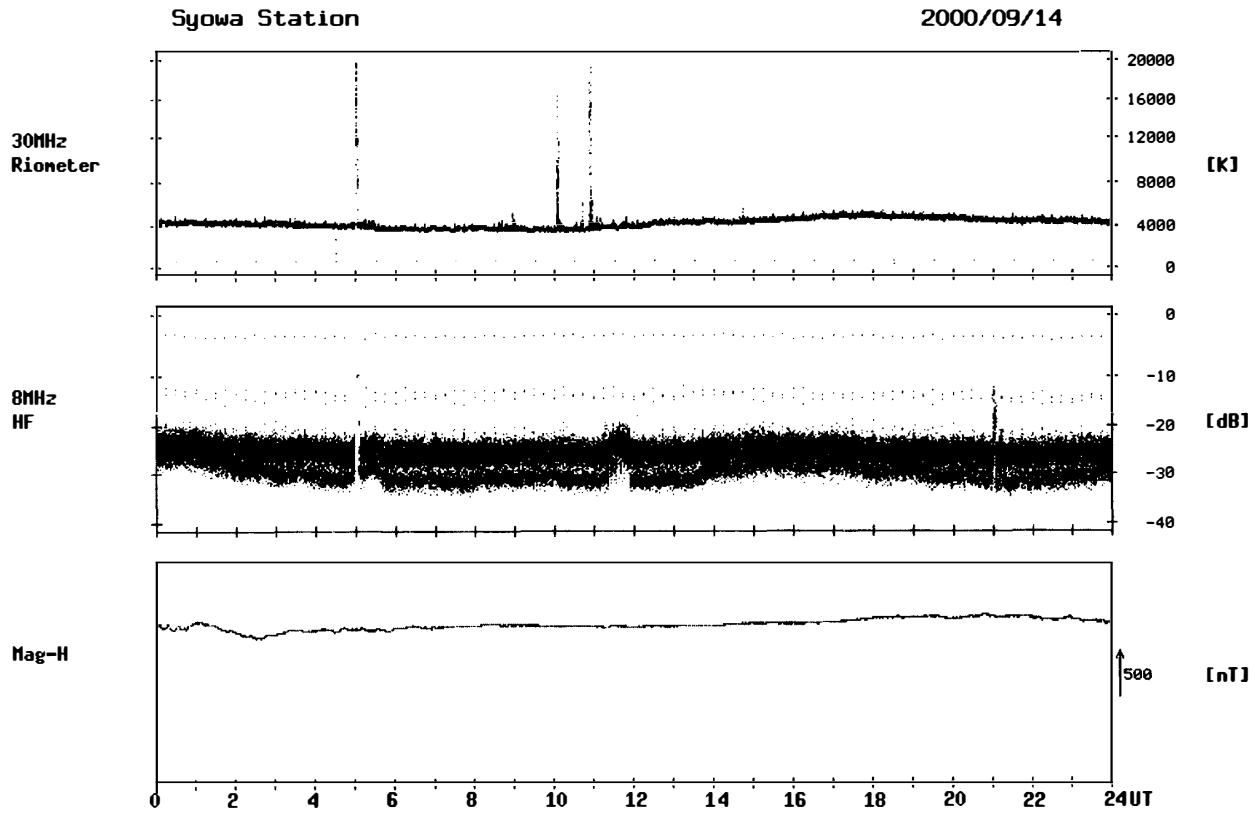
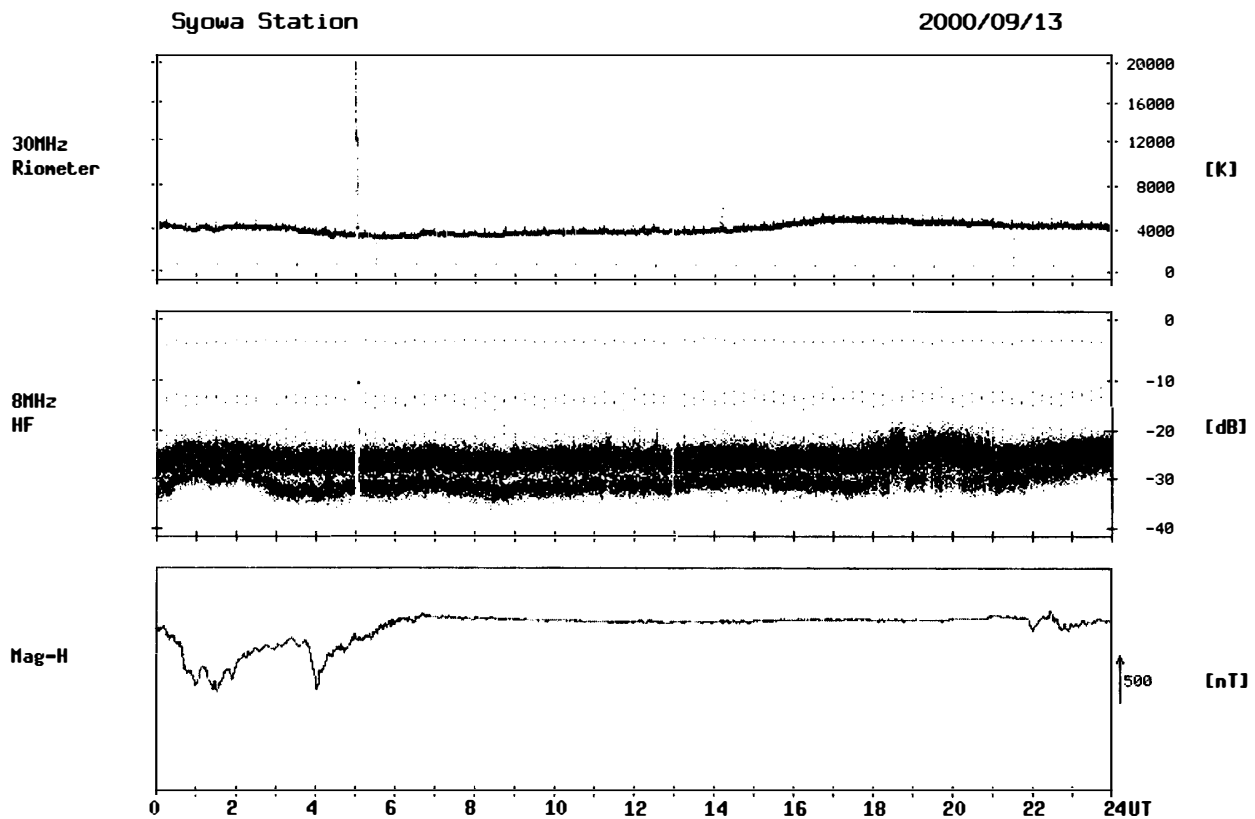
2000/09/11



Syowa Station

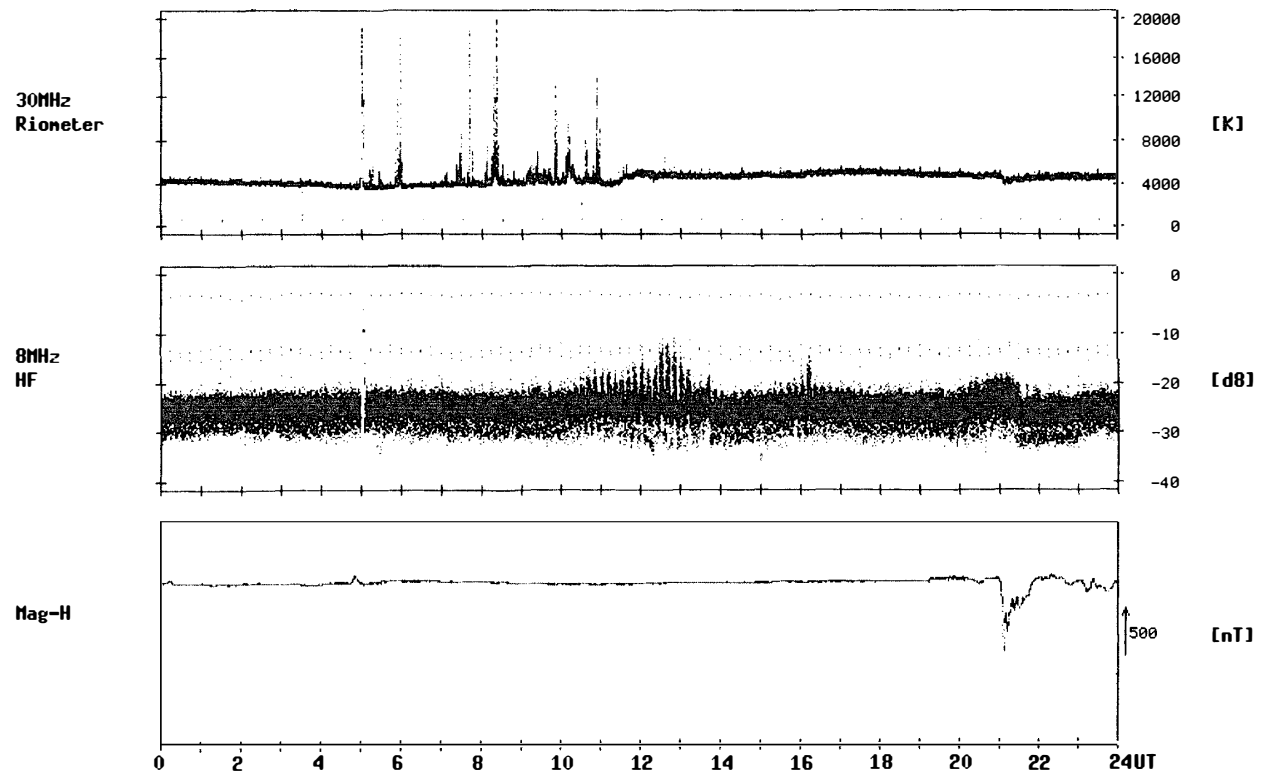
2000/09/12





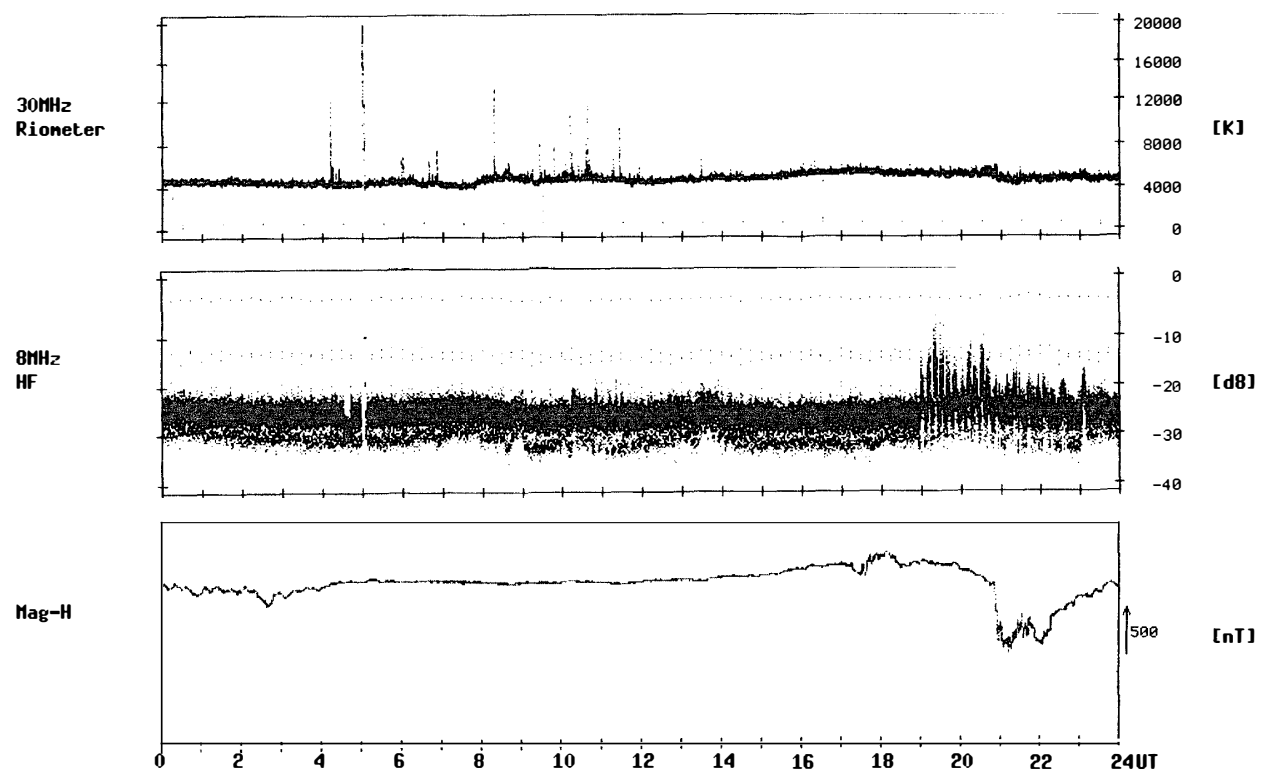
Syowa Station

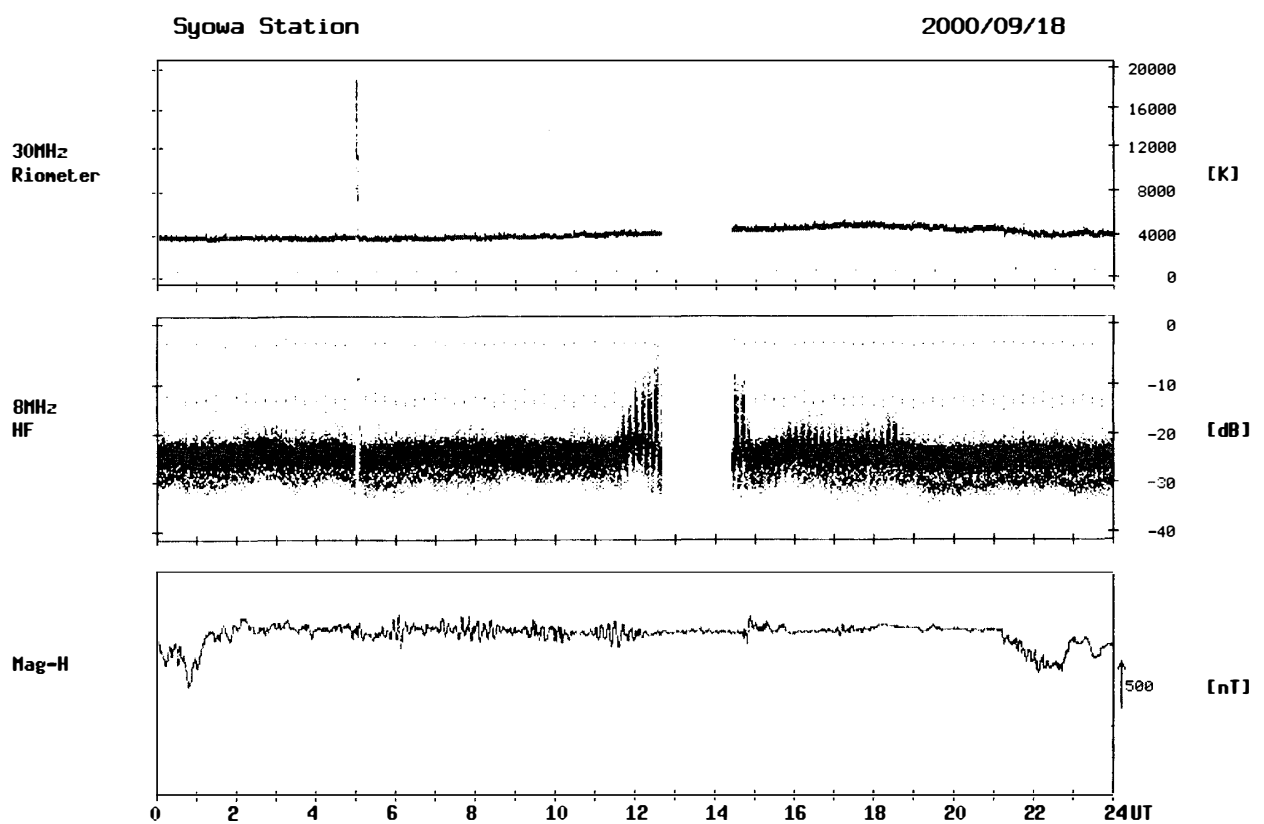
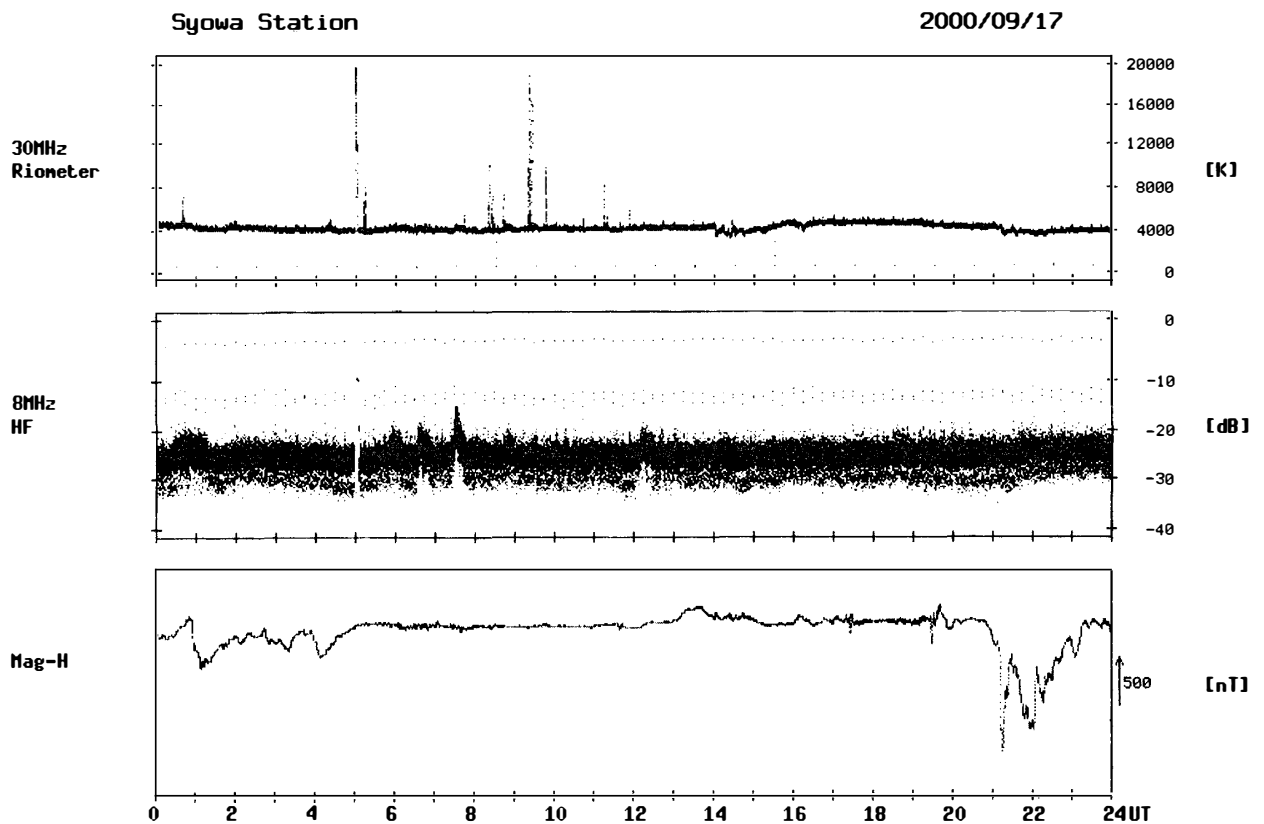
2000/09/15



Syowa Station

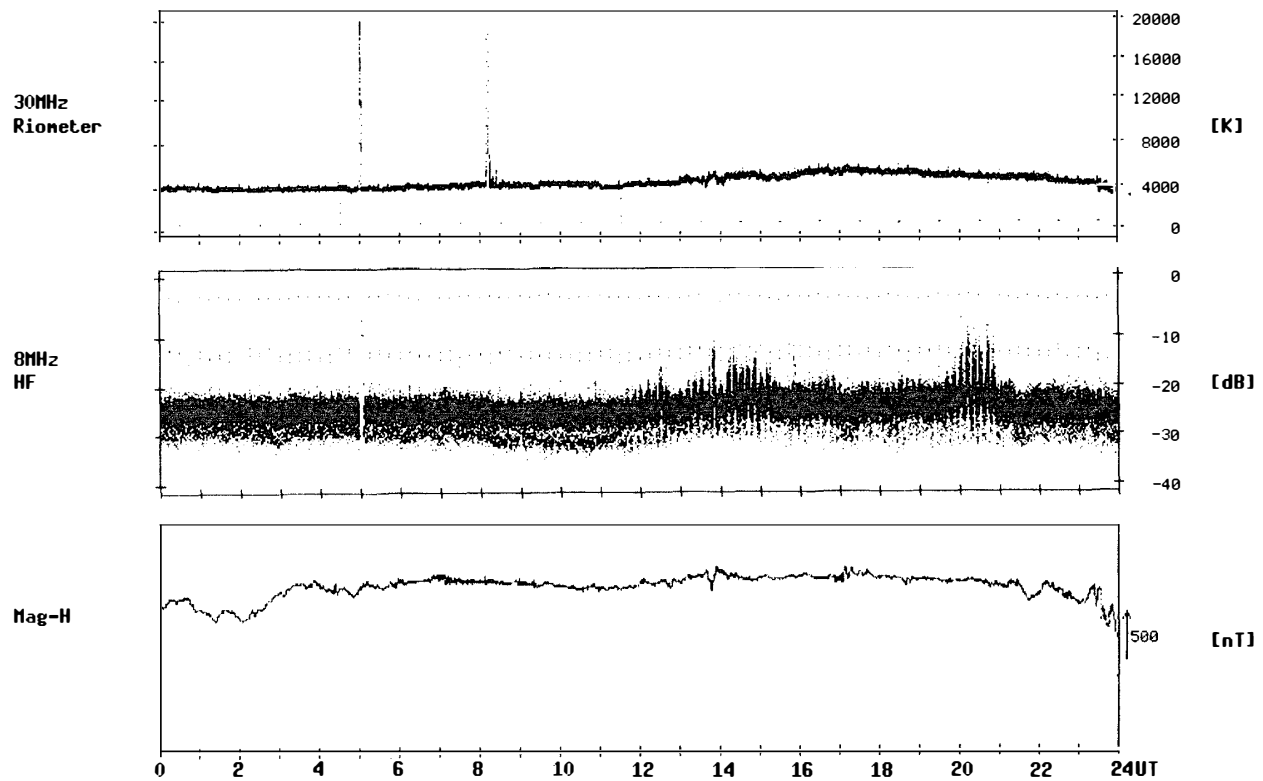
2000/09/16





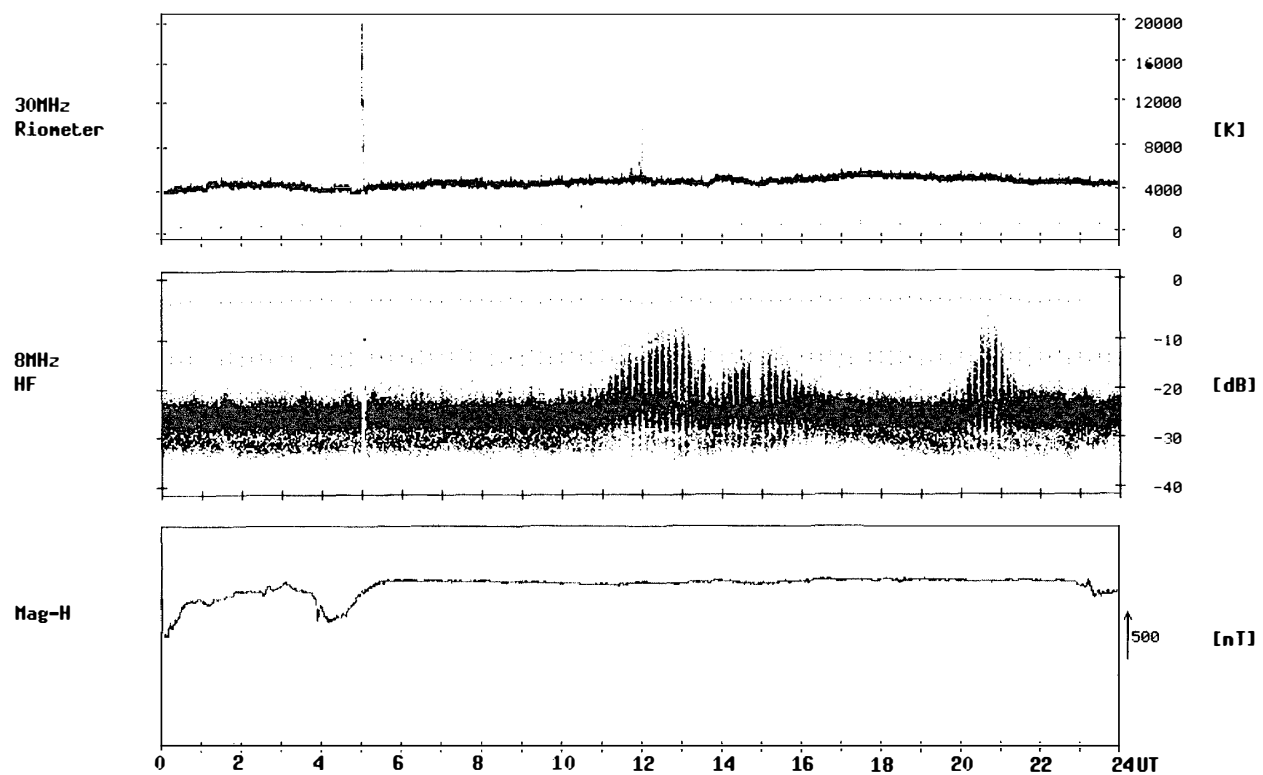
Syowa Station

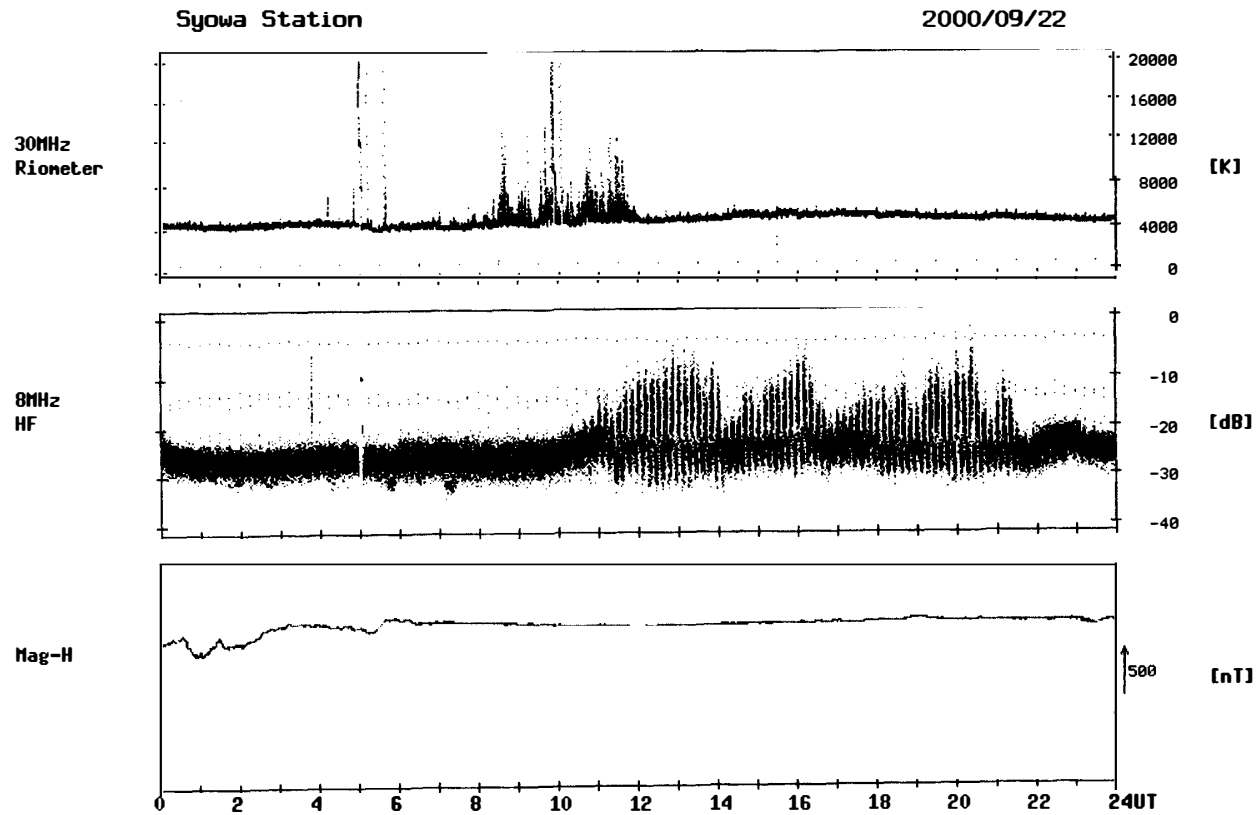
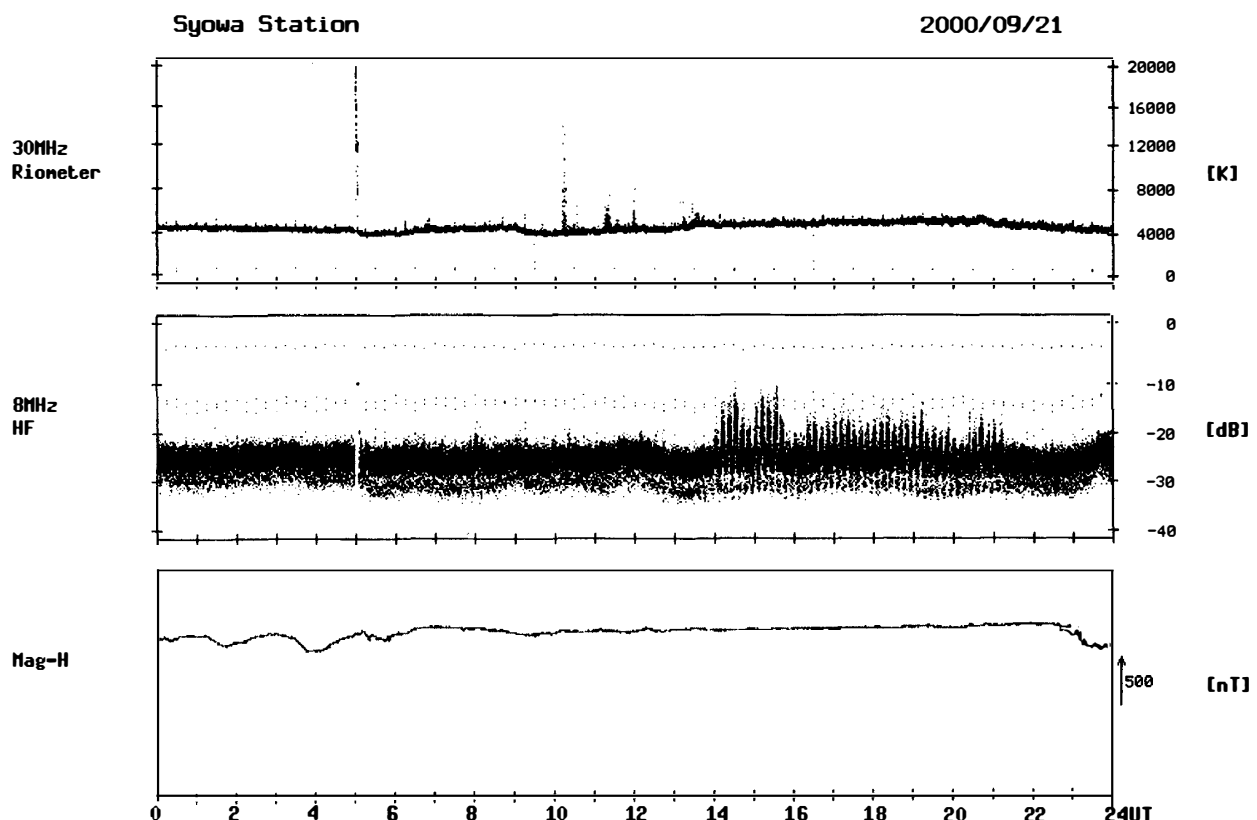
2000/09/19



Syowa Station

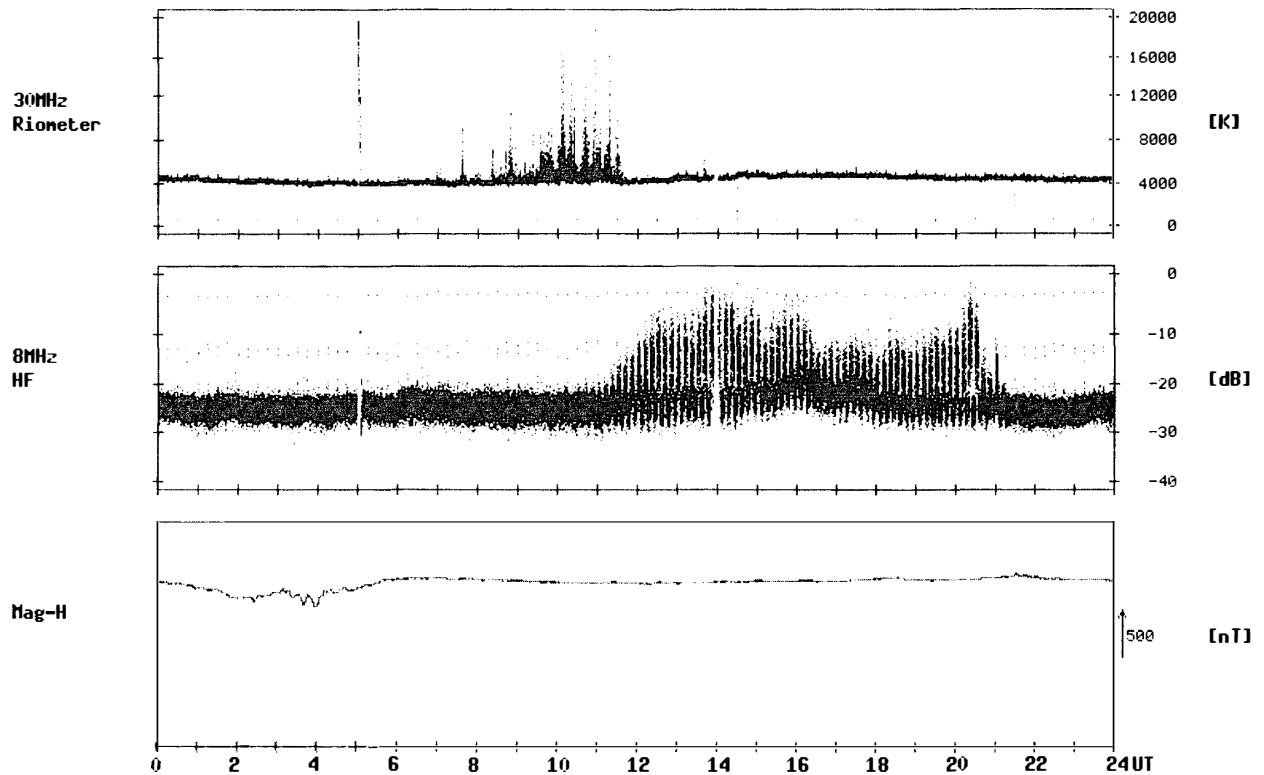
2000/09/20





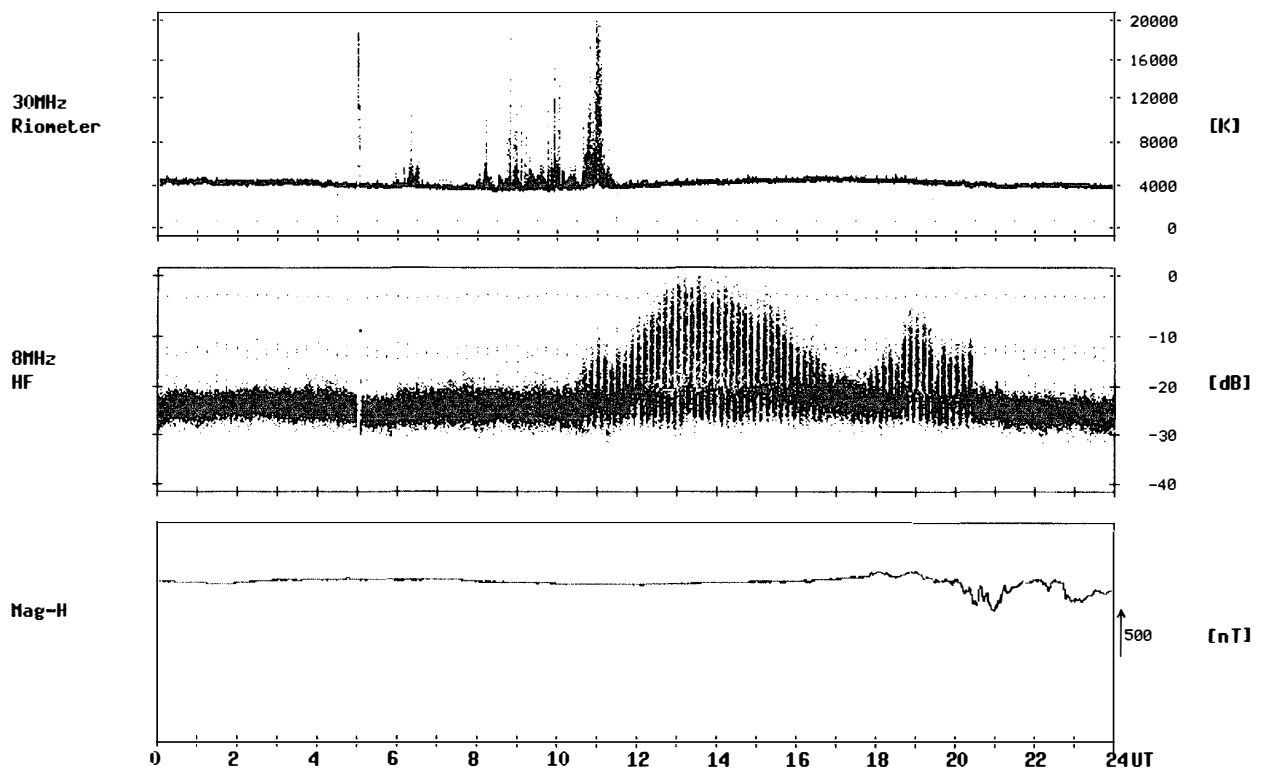
Syowa Station

2000/09/23



Syowa Station

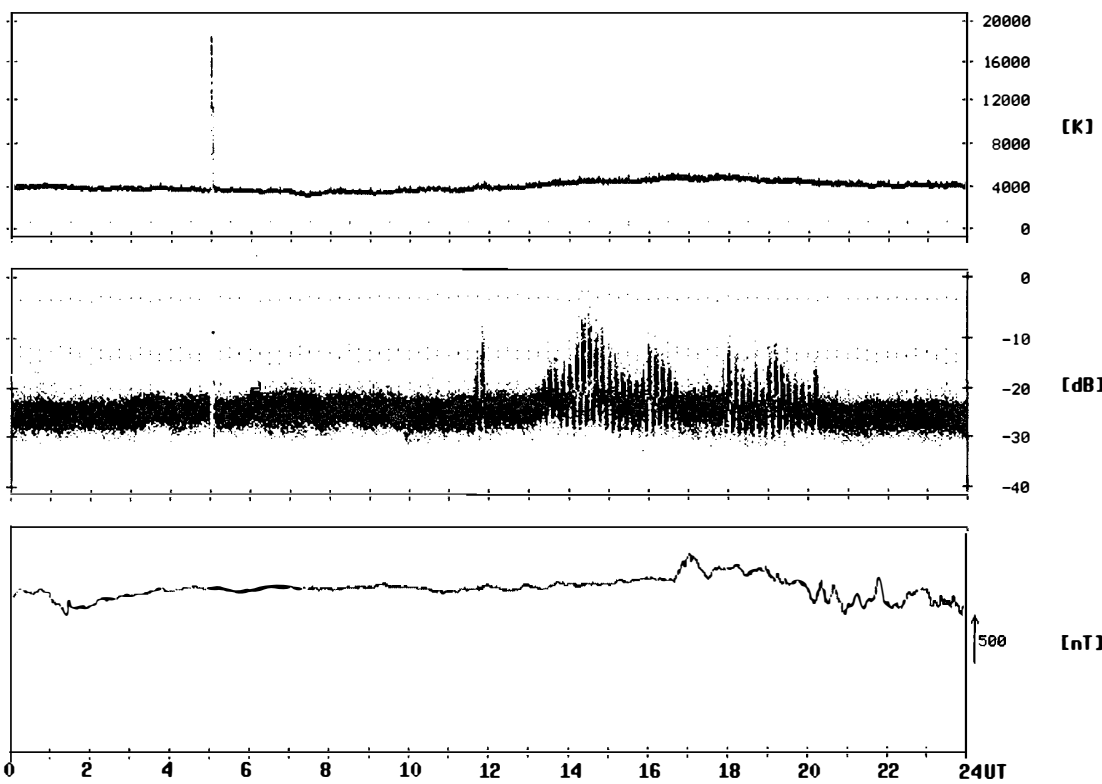
2000/09/24



Syowa Station

2000/09/25

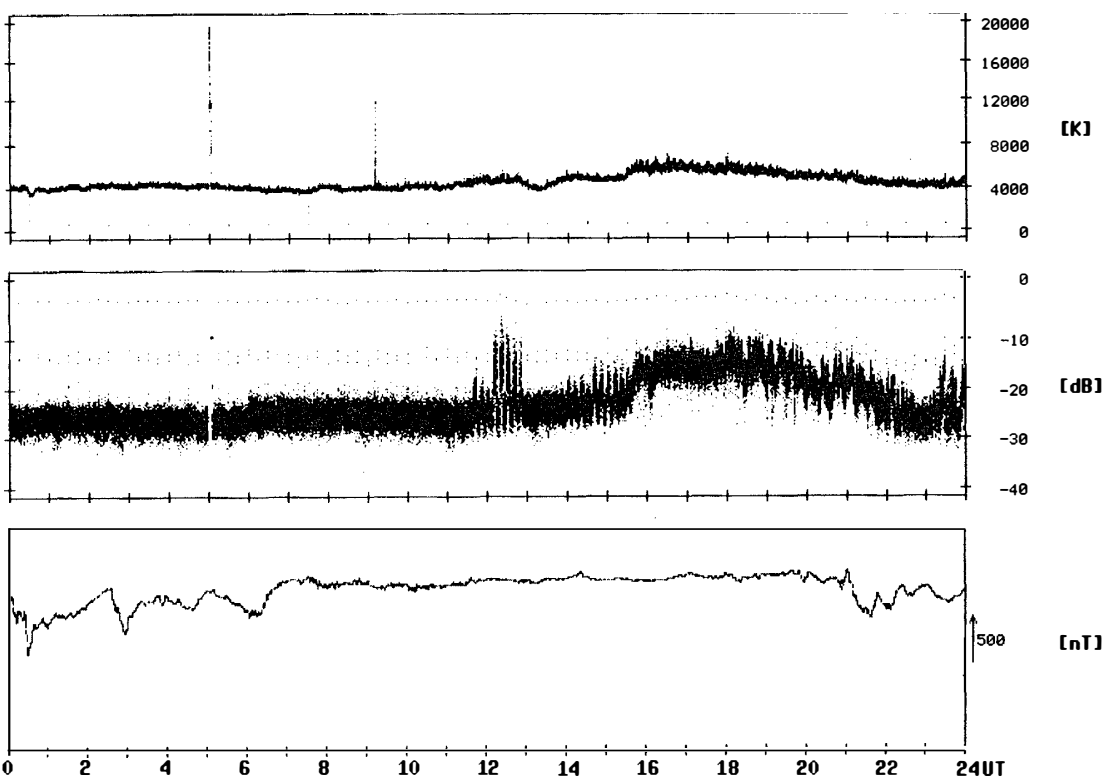
30MHz
Riometer



Syowa Station

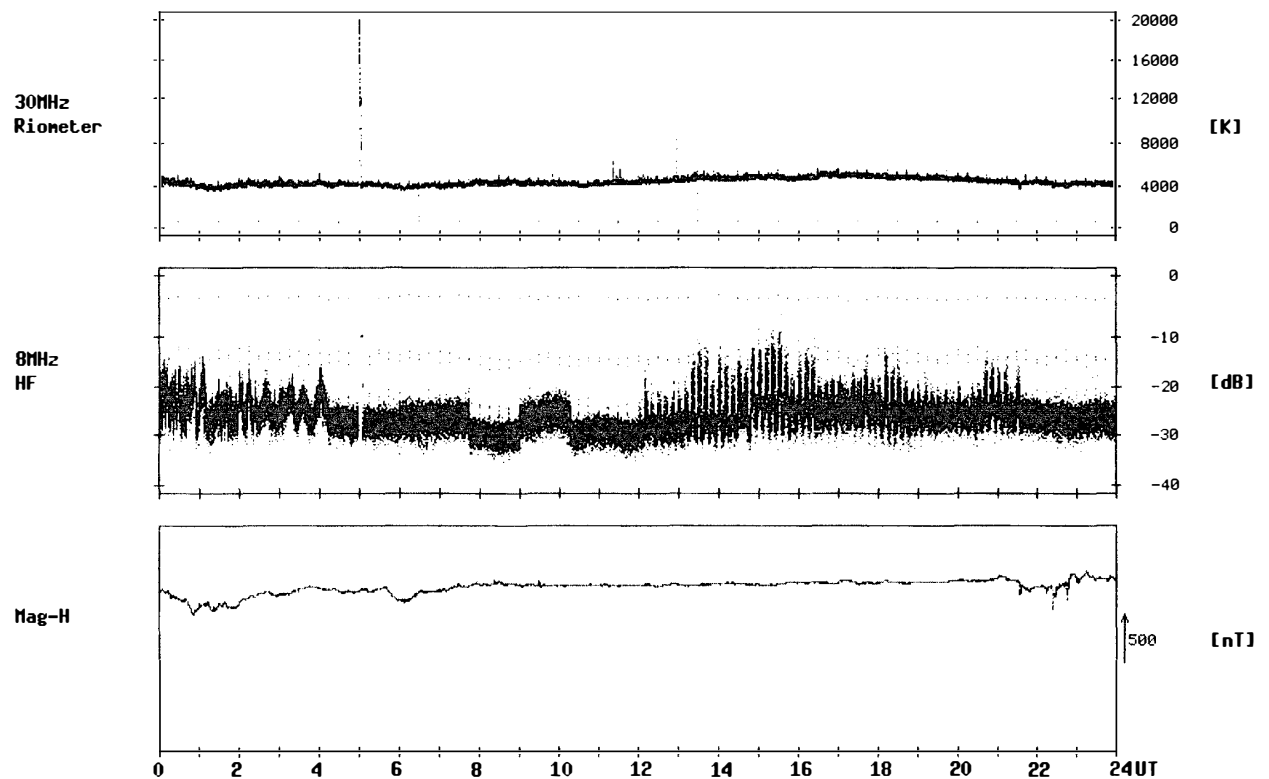
2000/09/26

30MHz
Riometer



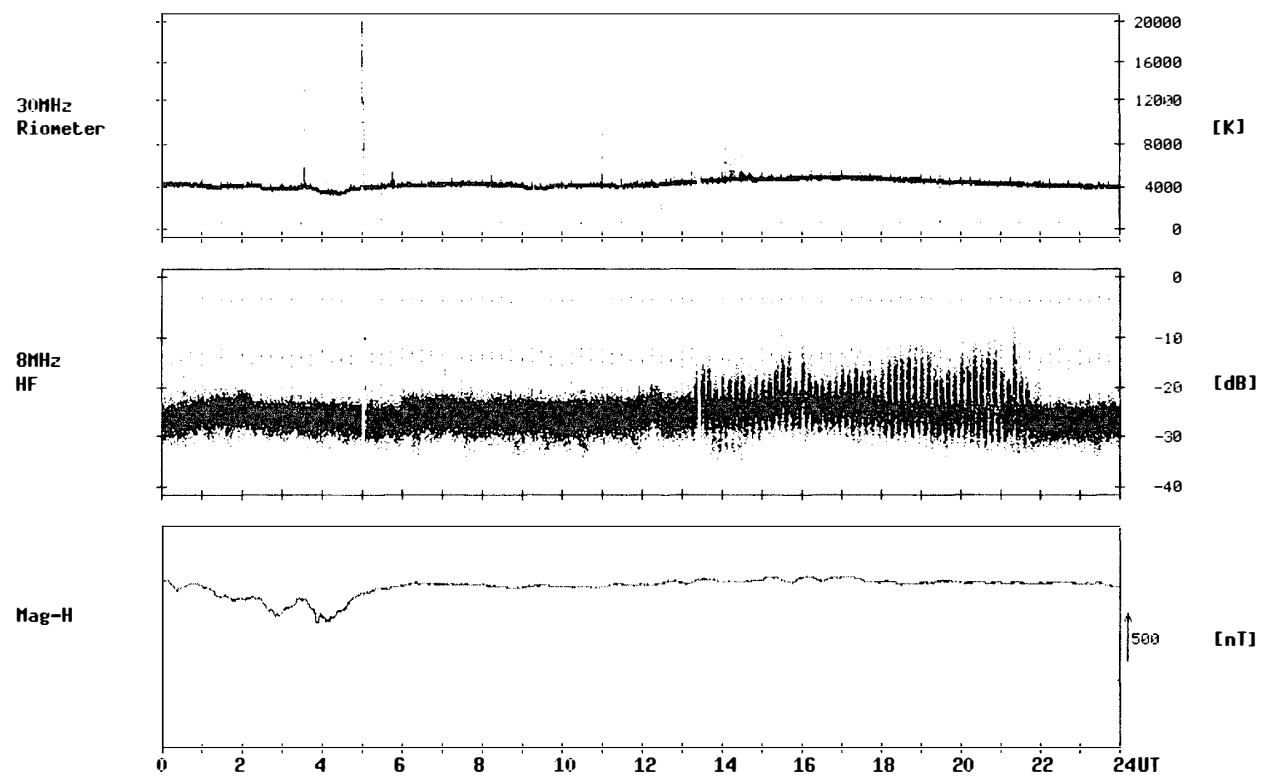
Syowa Station

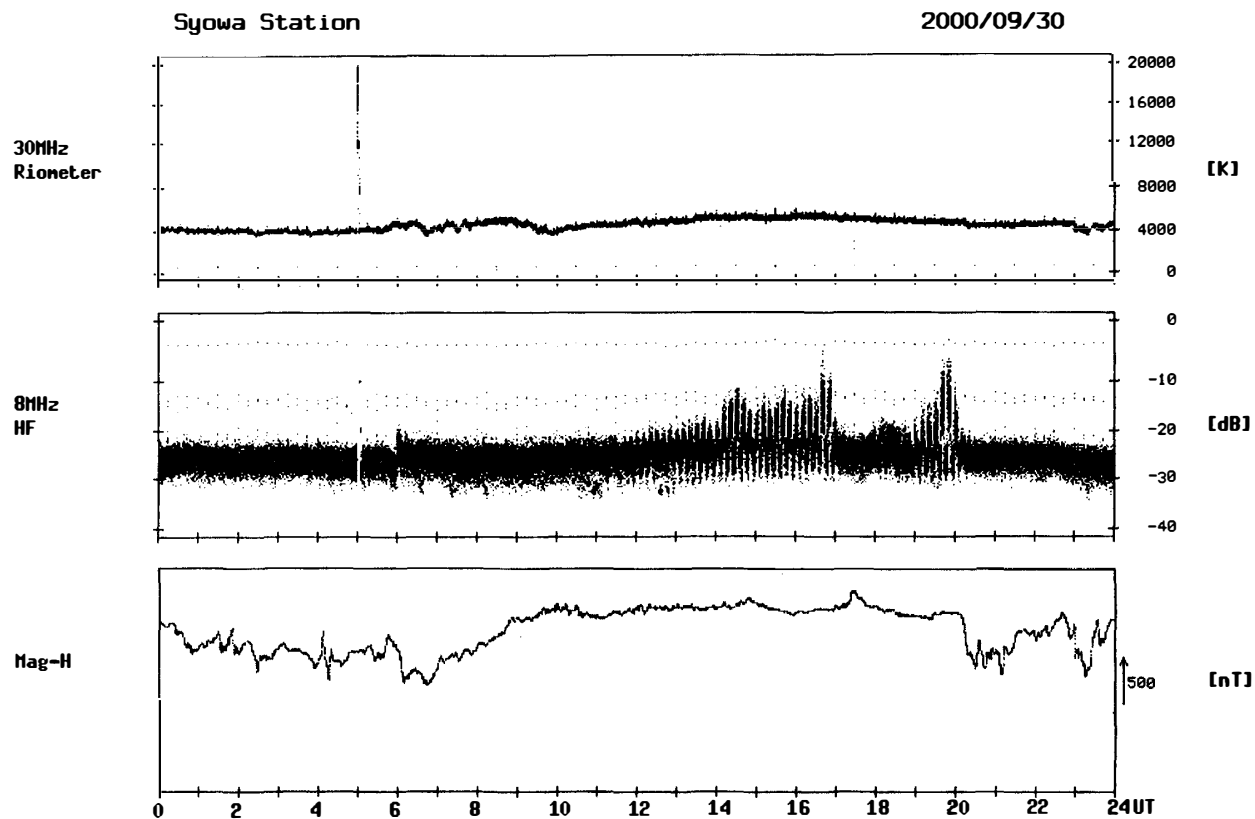
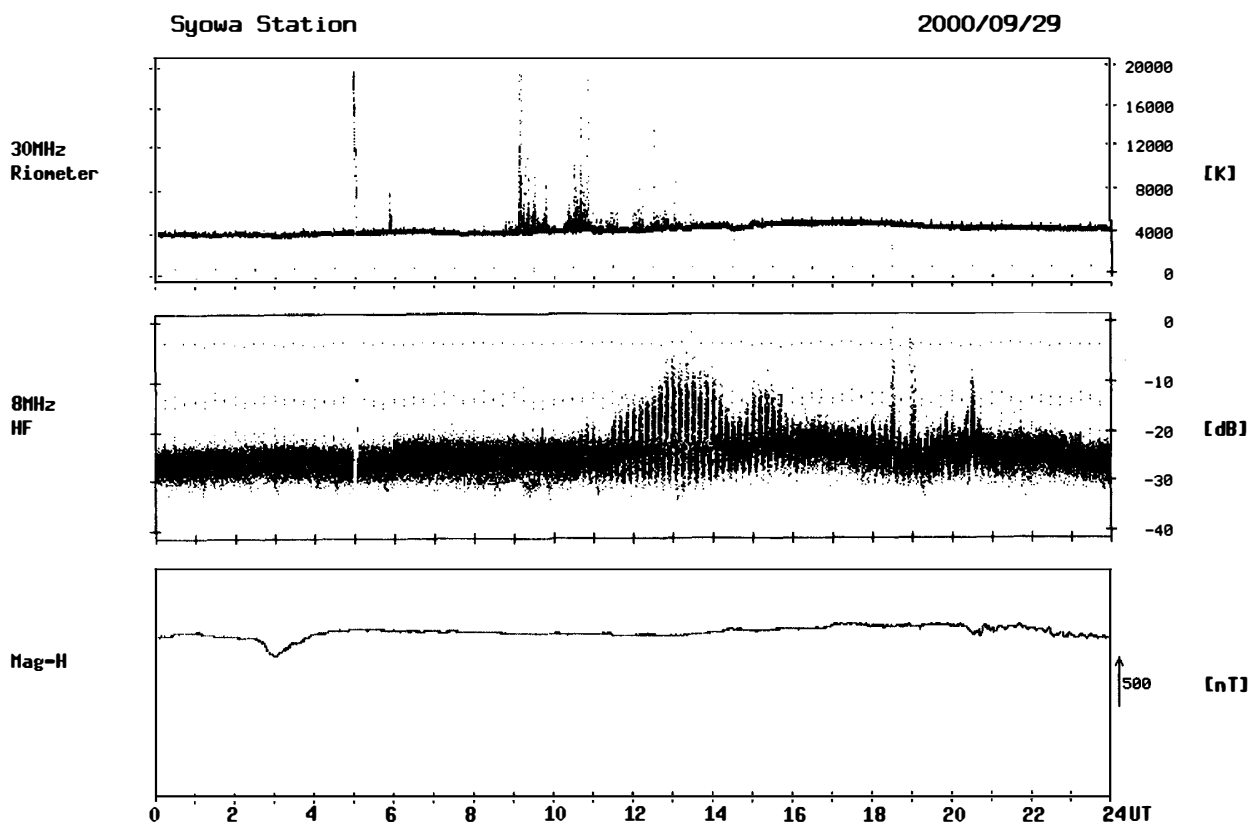
2000/09/27



Syowa Station

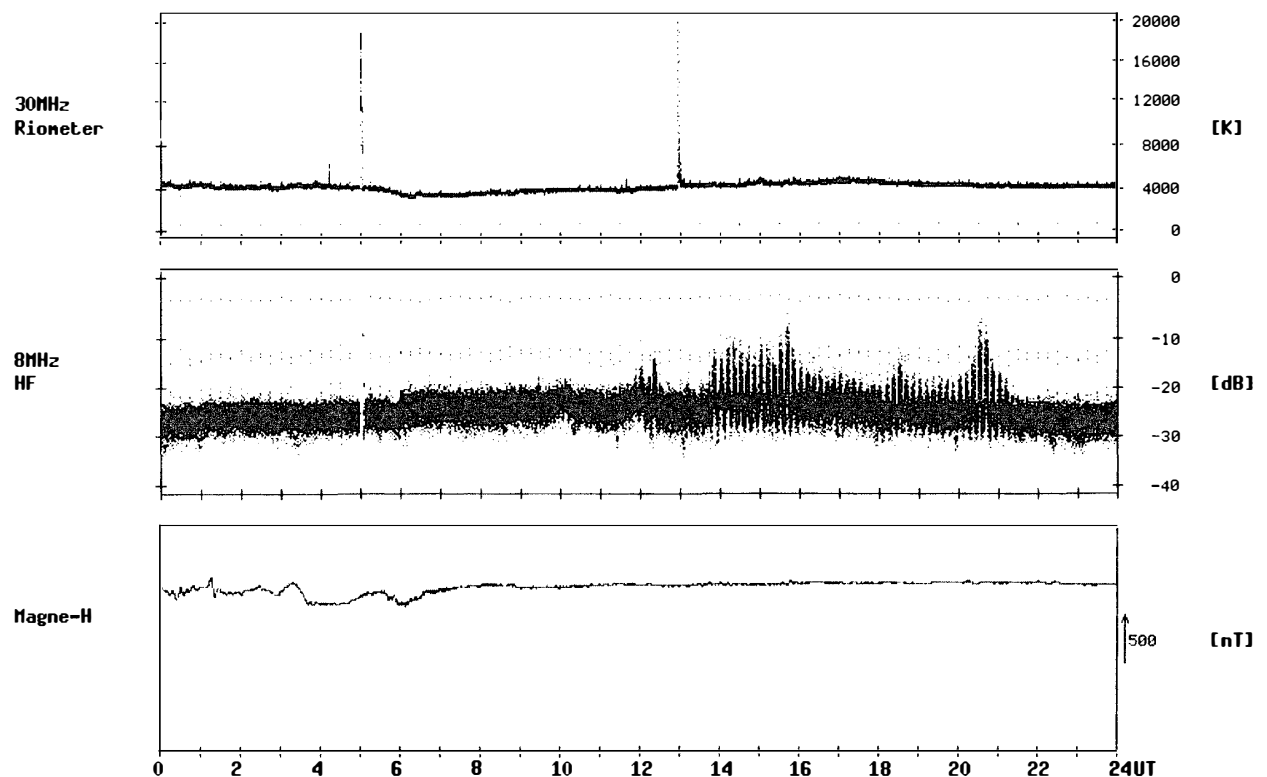
2000/09/28





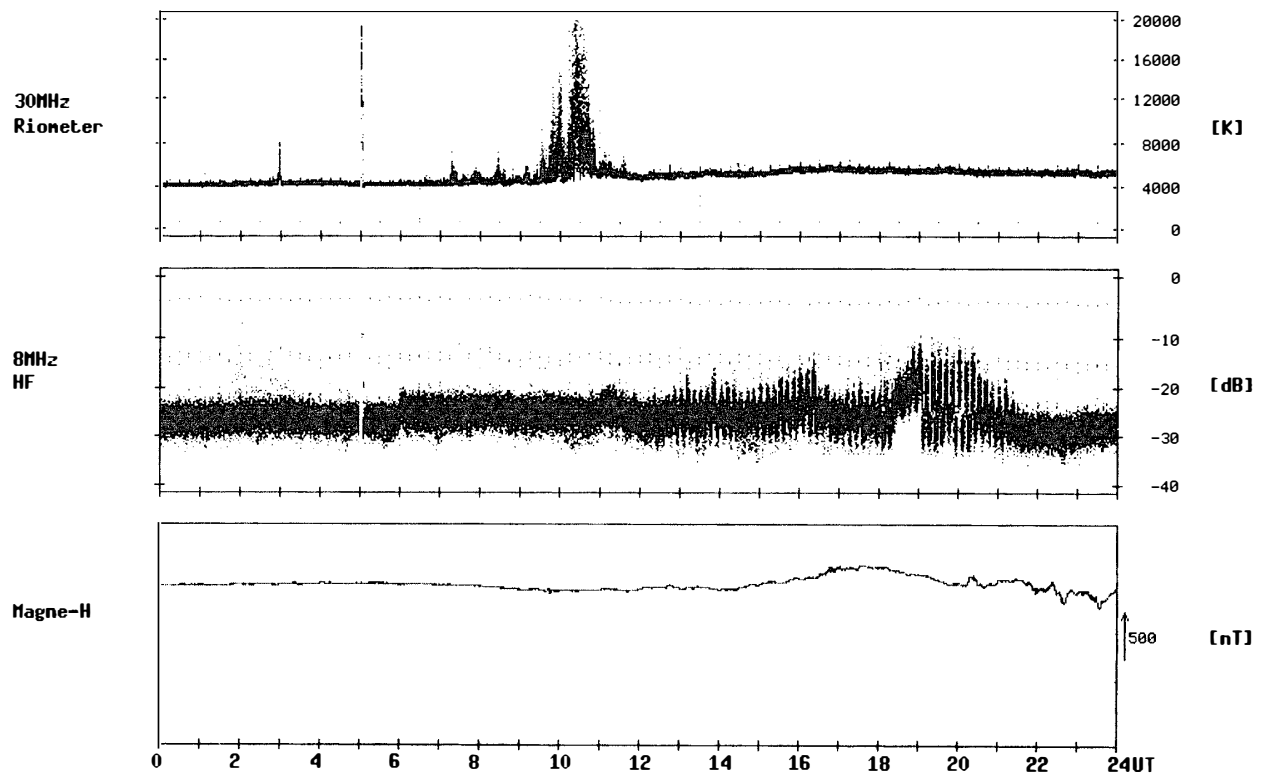
Syowa Station

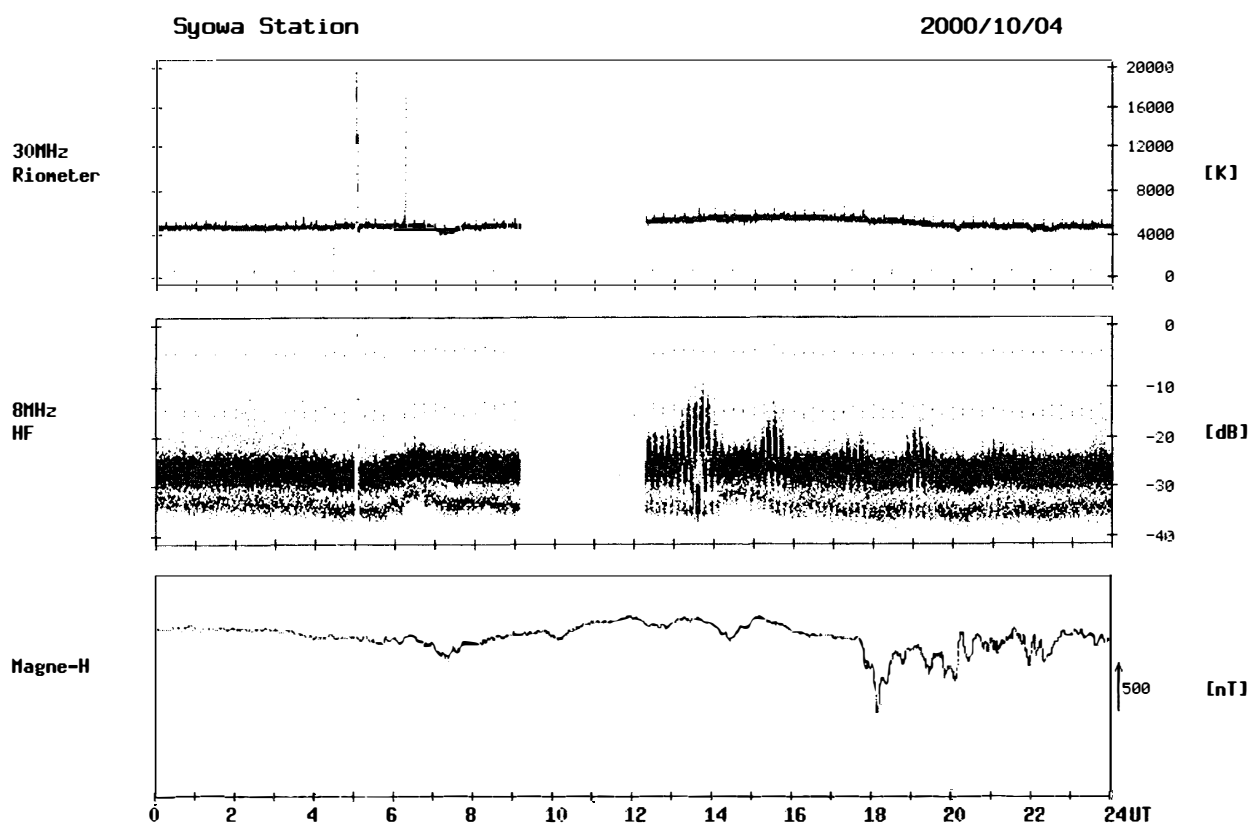
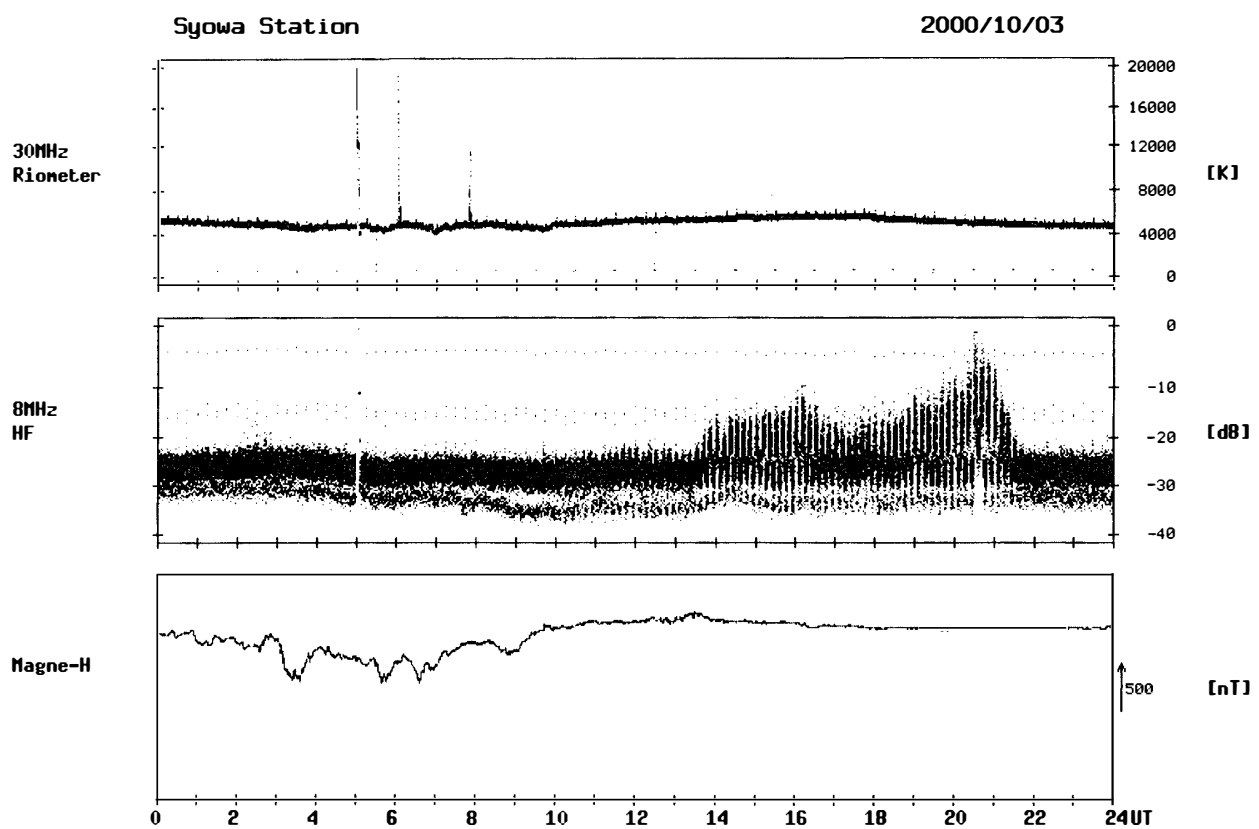
2000/10/01



Syowa Station

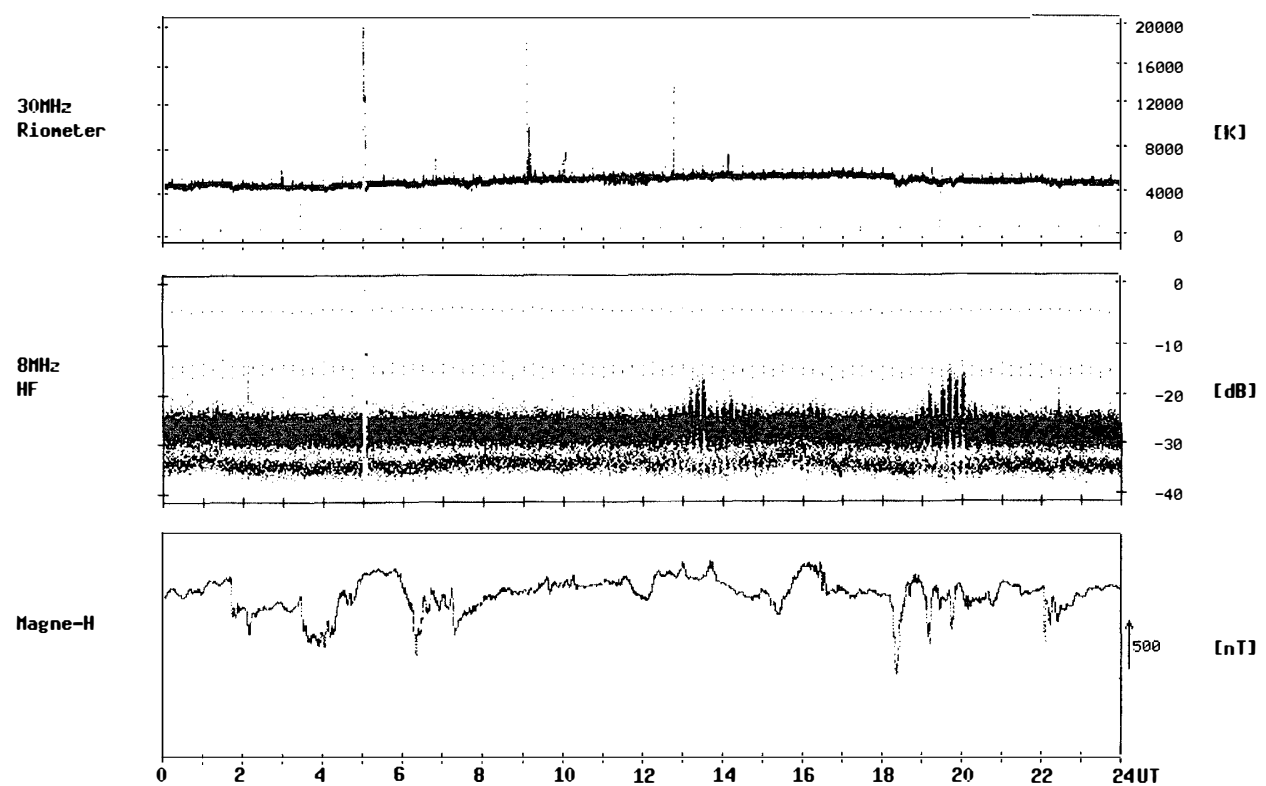
2000/10/02





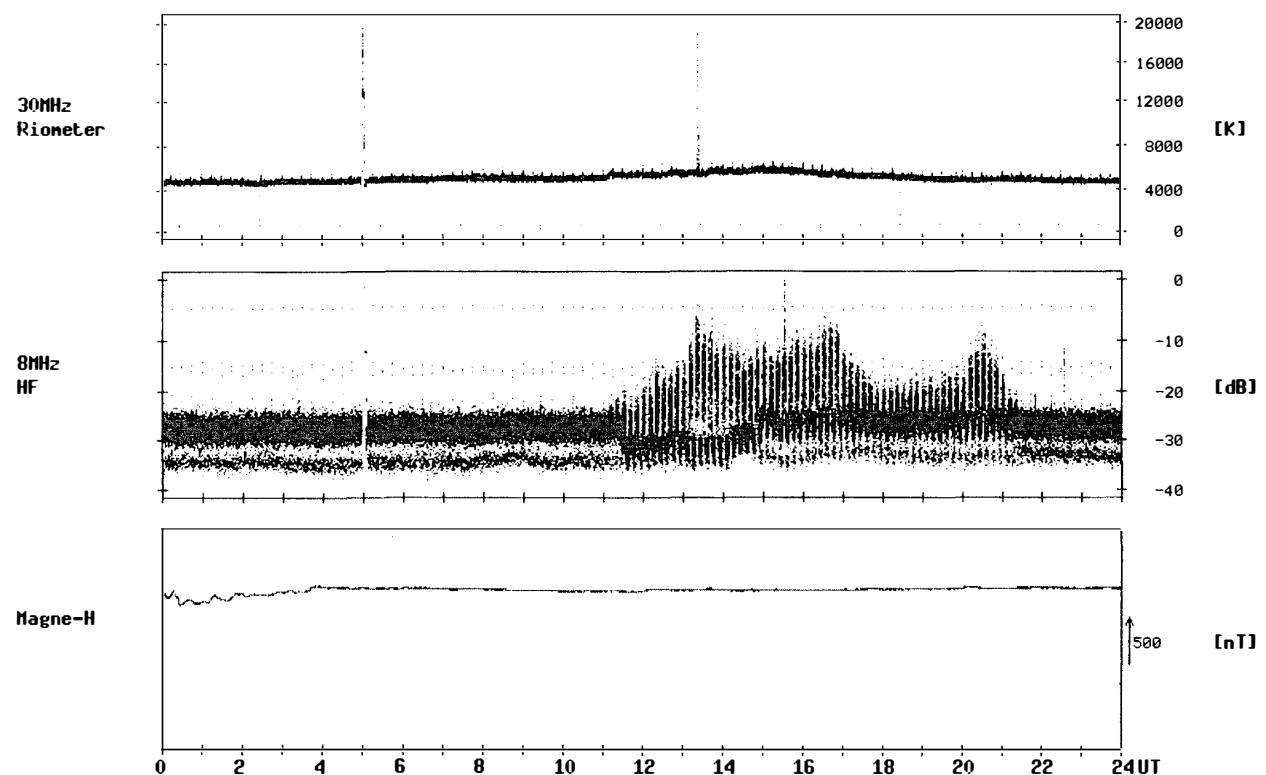
Syowa Station

2000/10/05



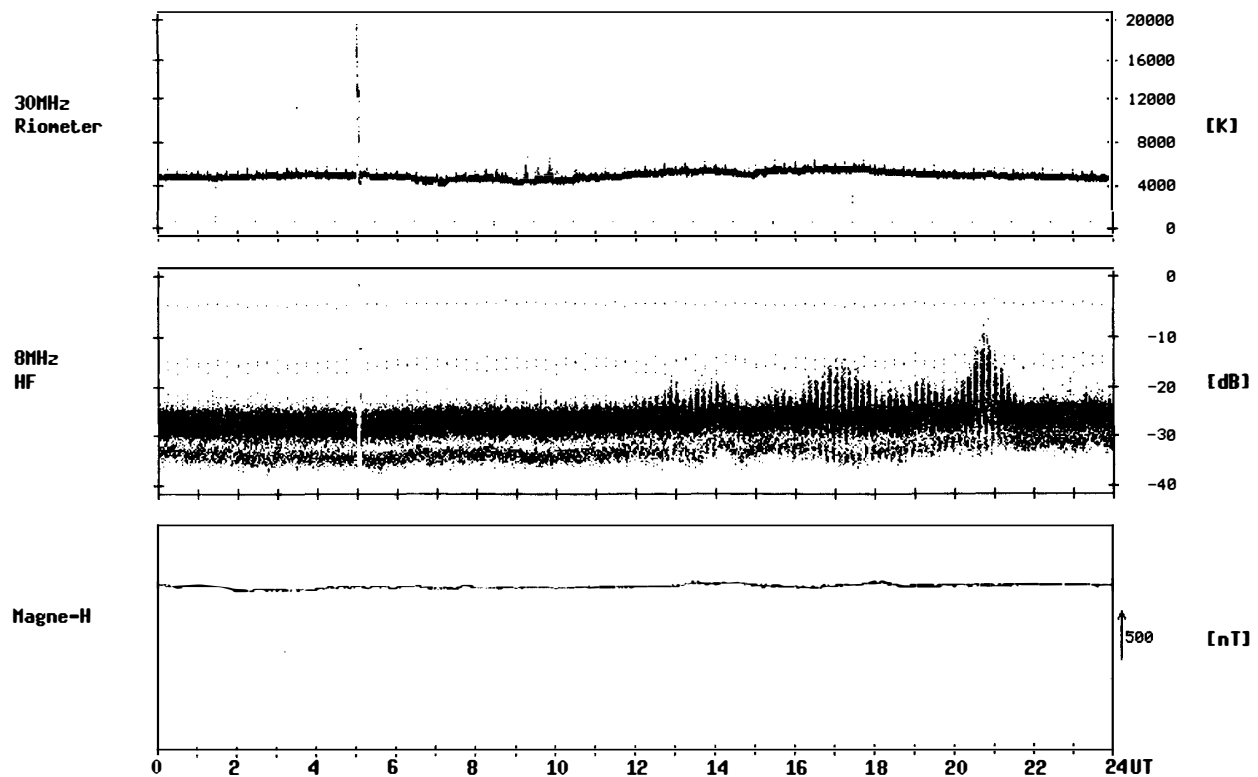
Syowa Station

2000/10/06



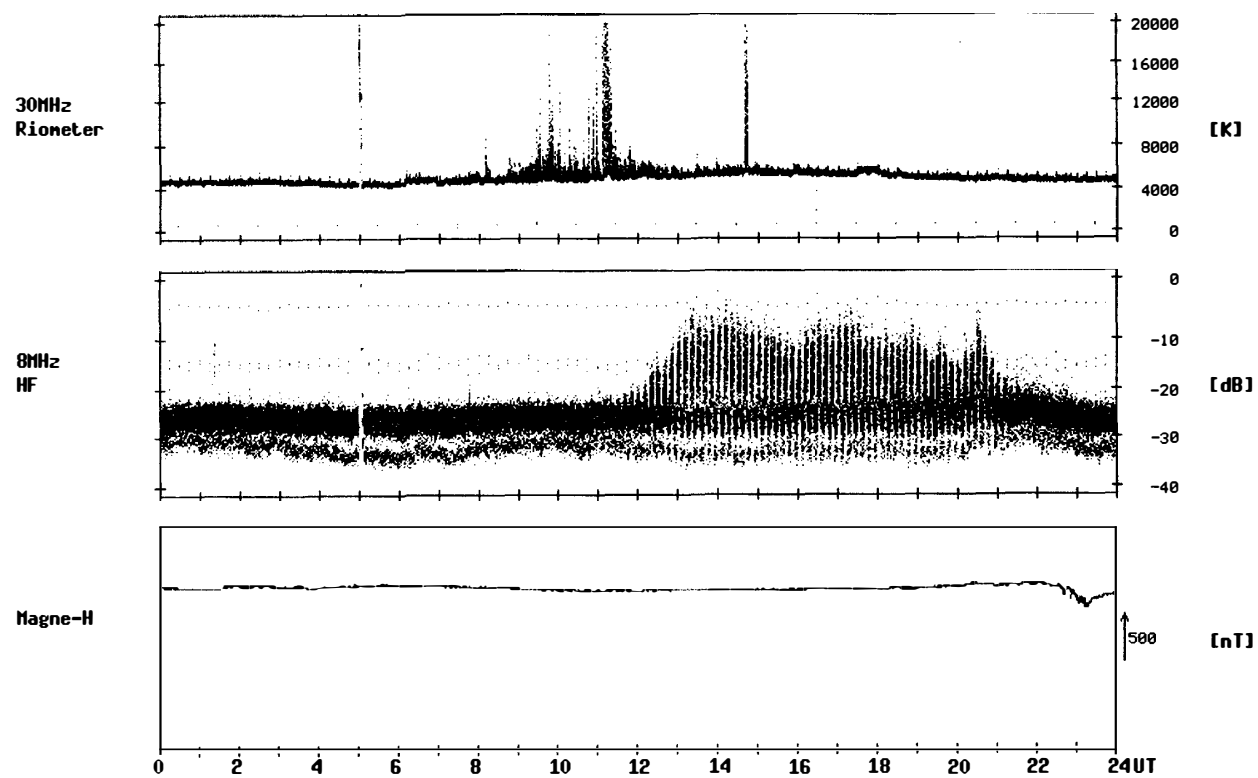
Syowa Station

2000/10/07



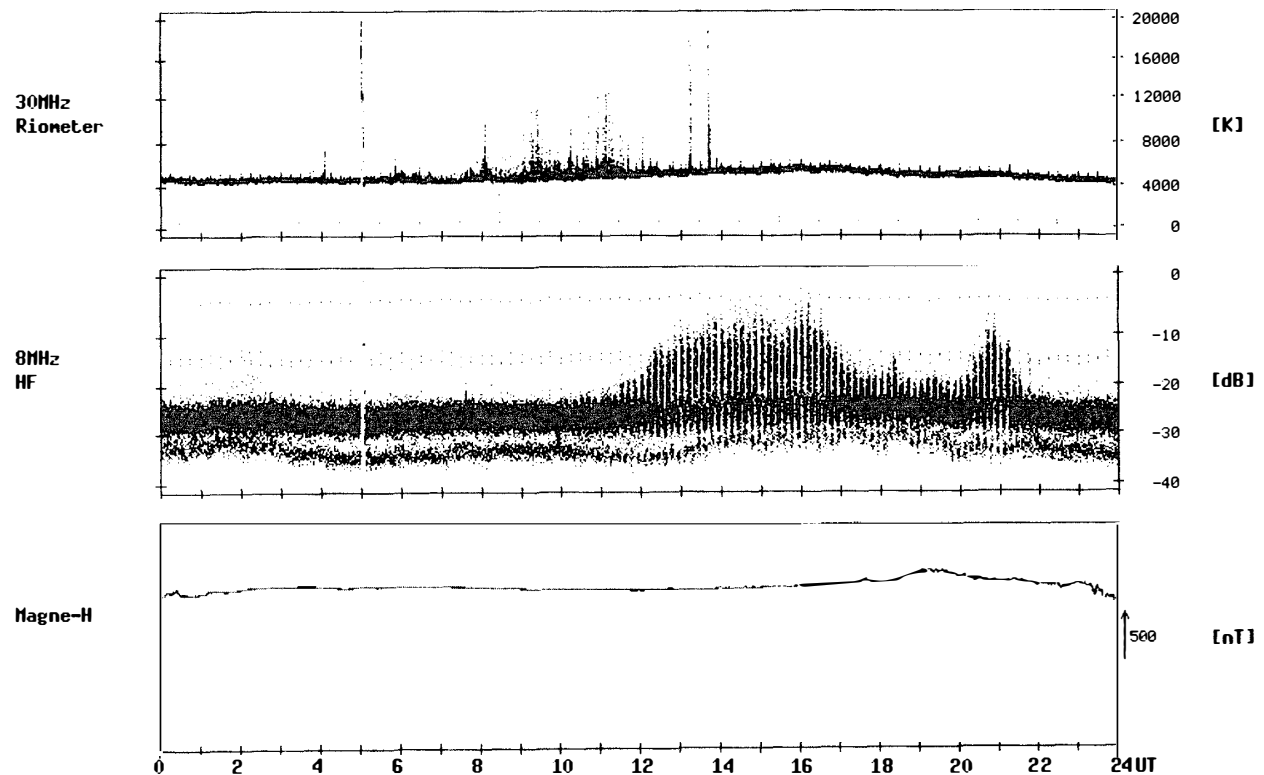
Syowa Station

2000/10/08



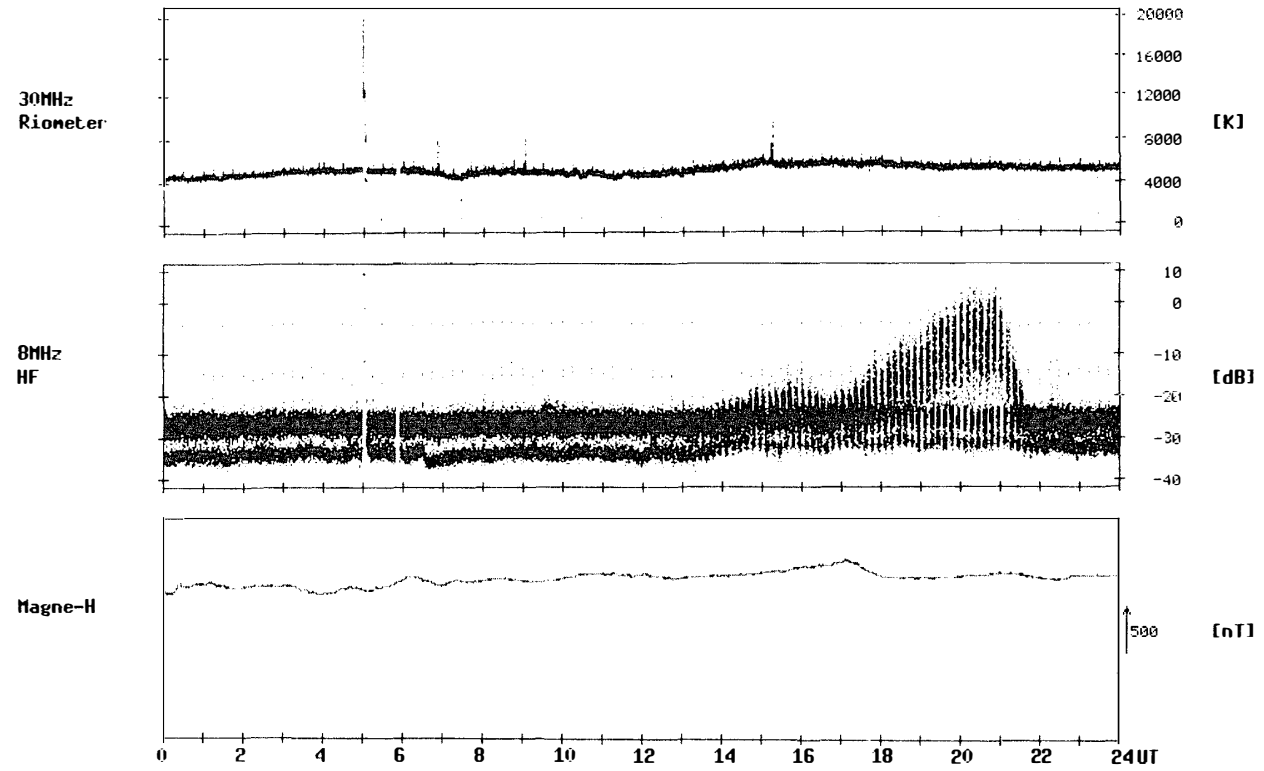
Syowa Station

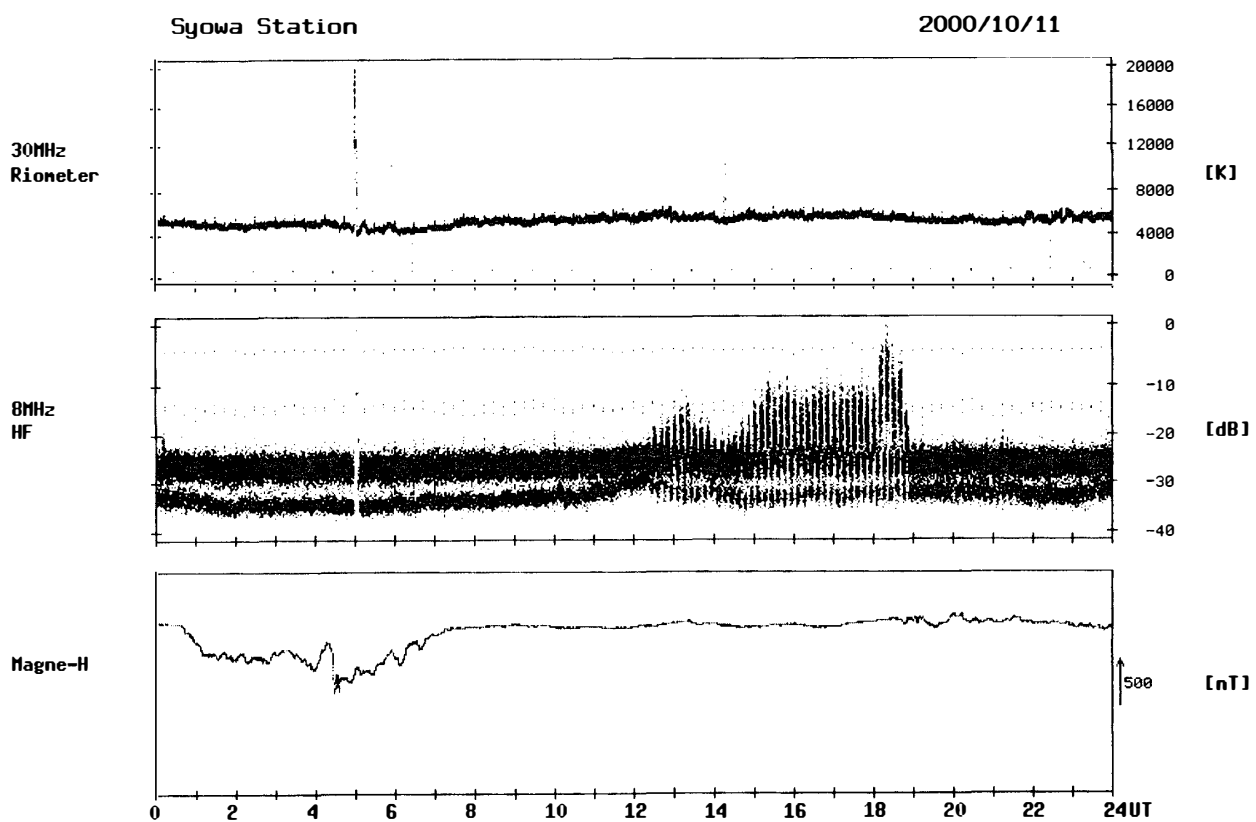
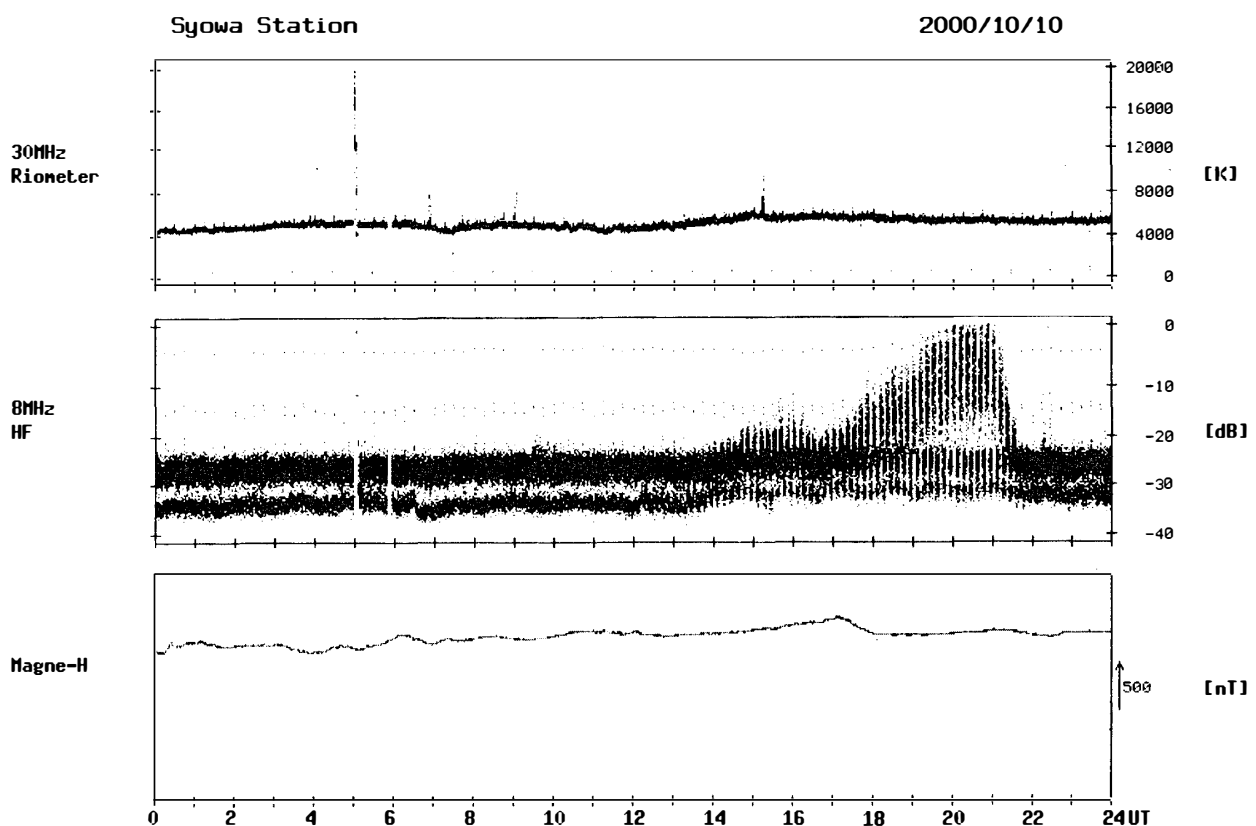
2000/10/09

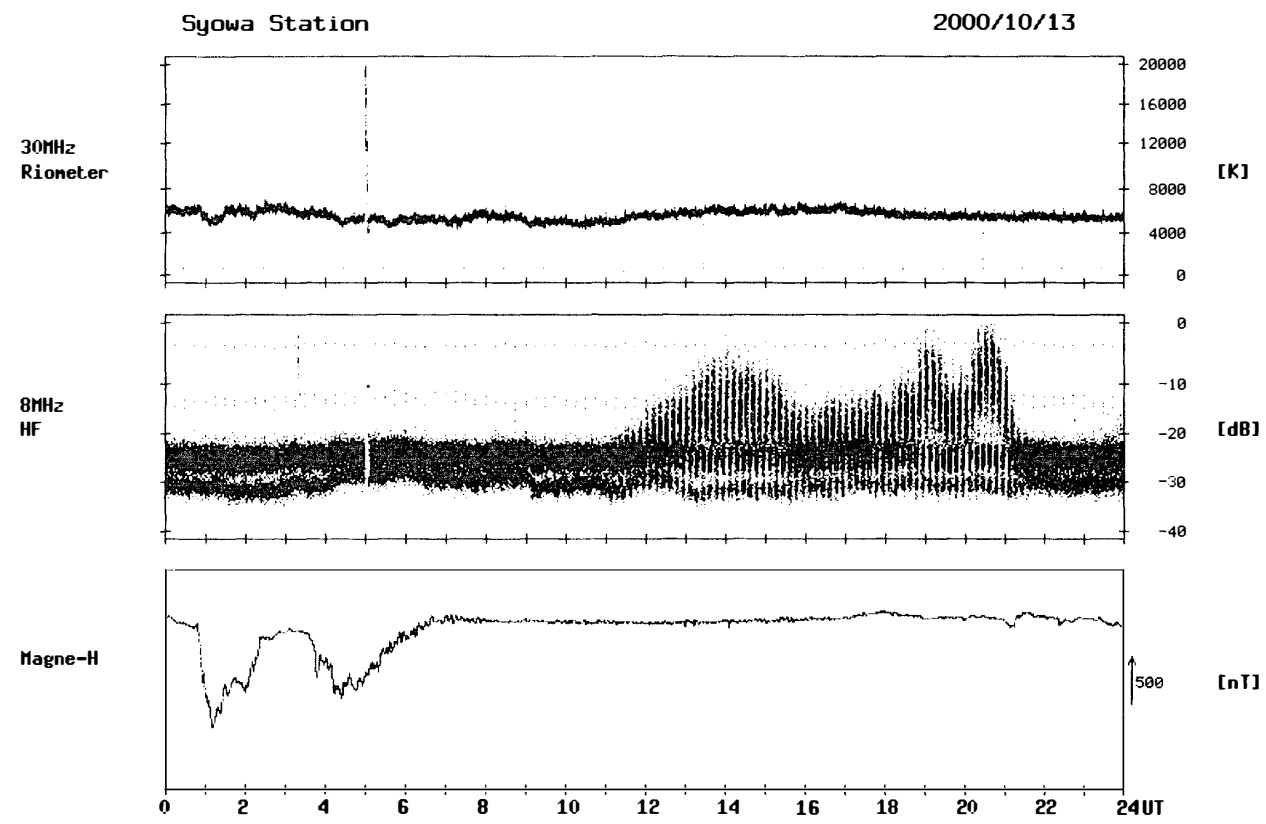
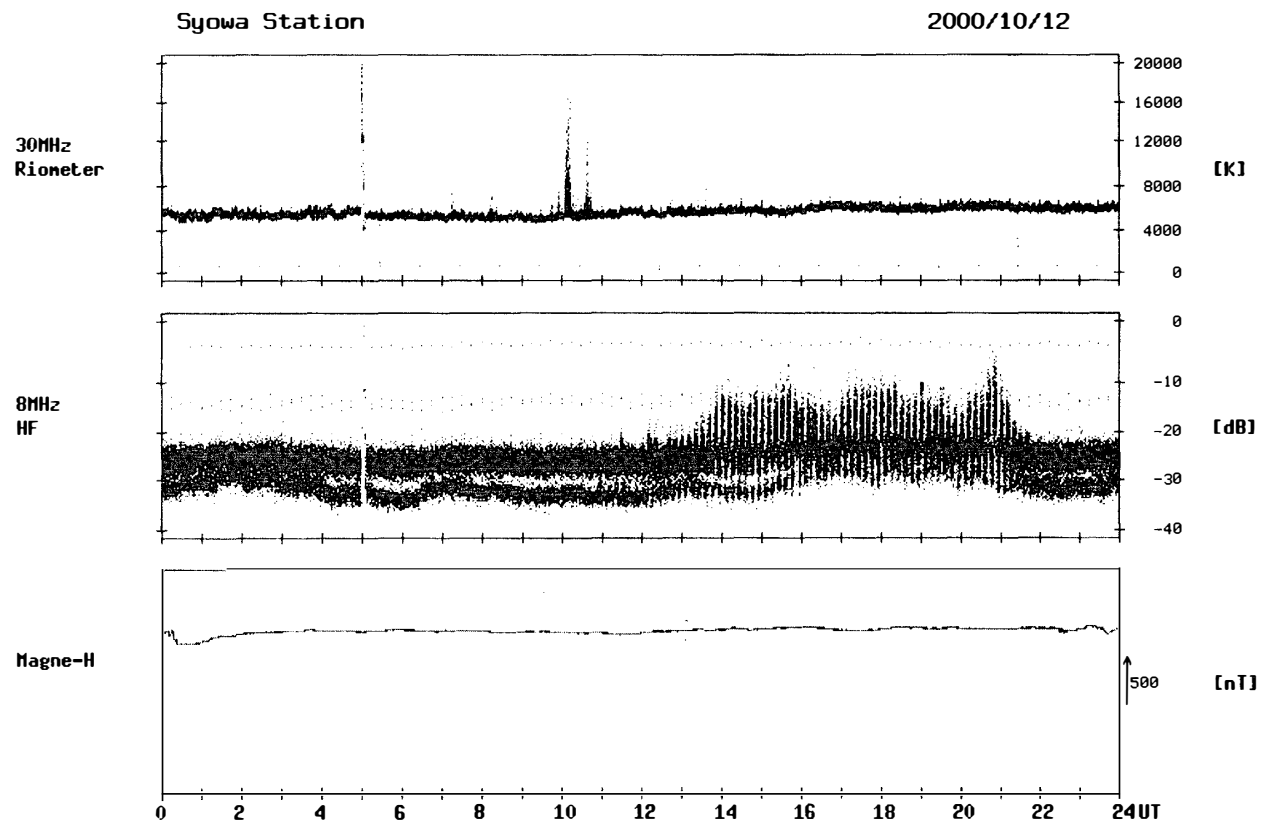


Syowa Station

2000/10/10

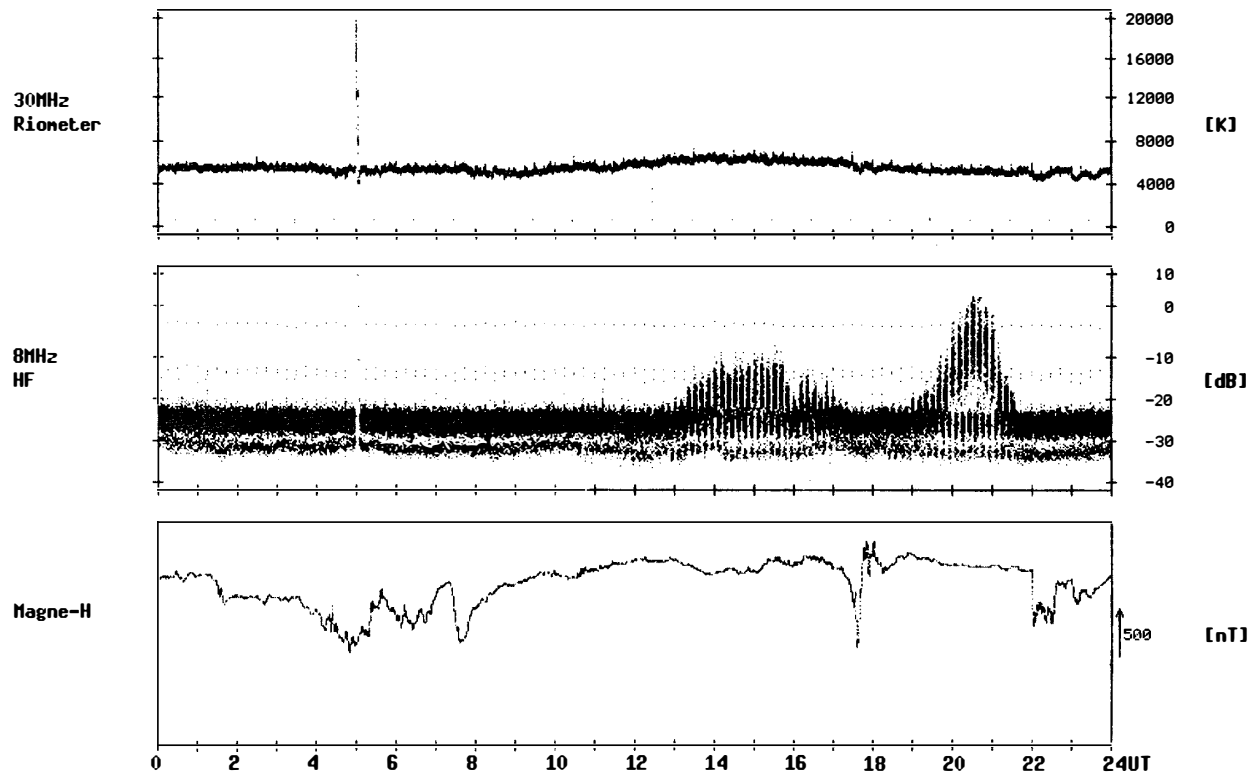






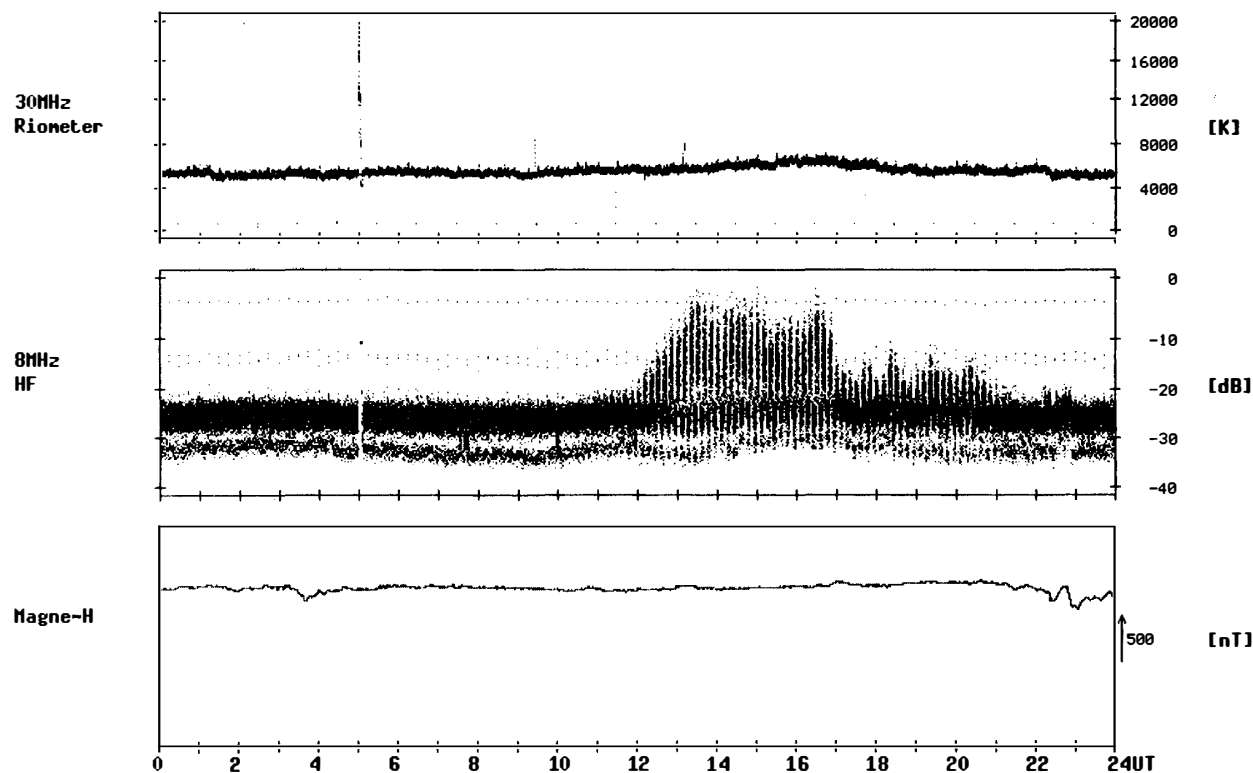
Syowa Station

2000/10/14



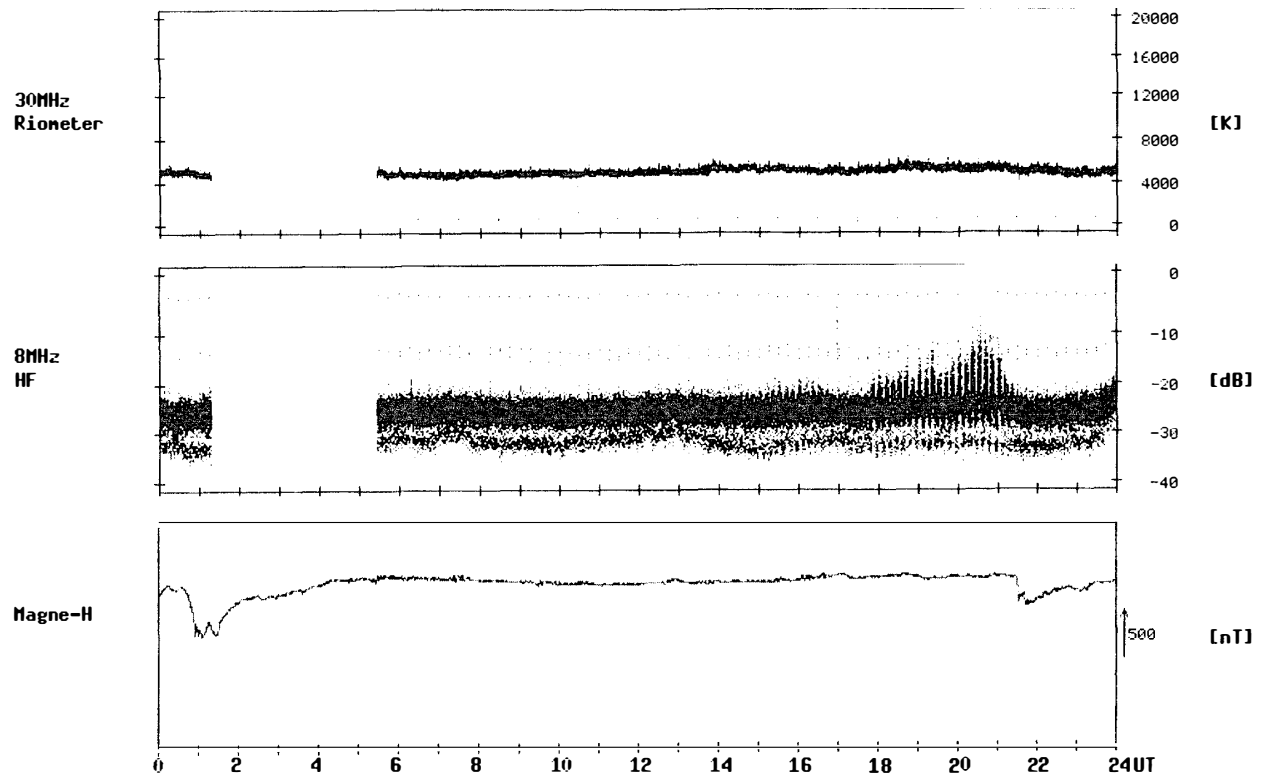
Syowa Station

2000/10/15



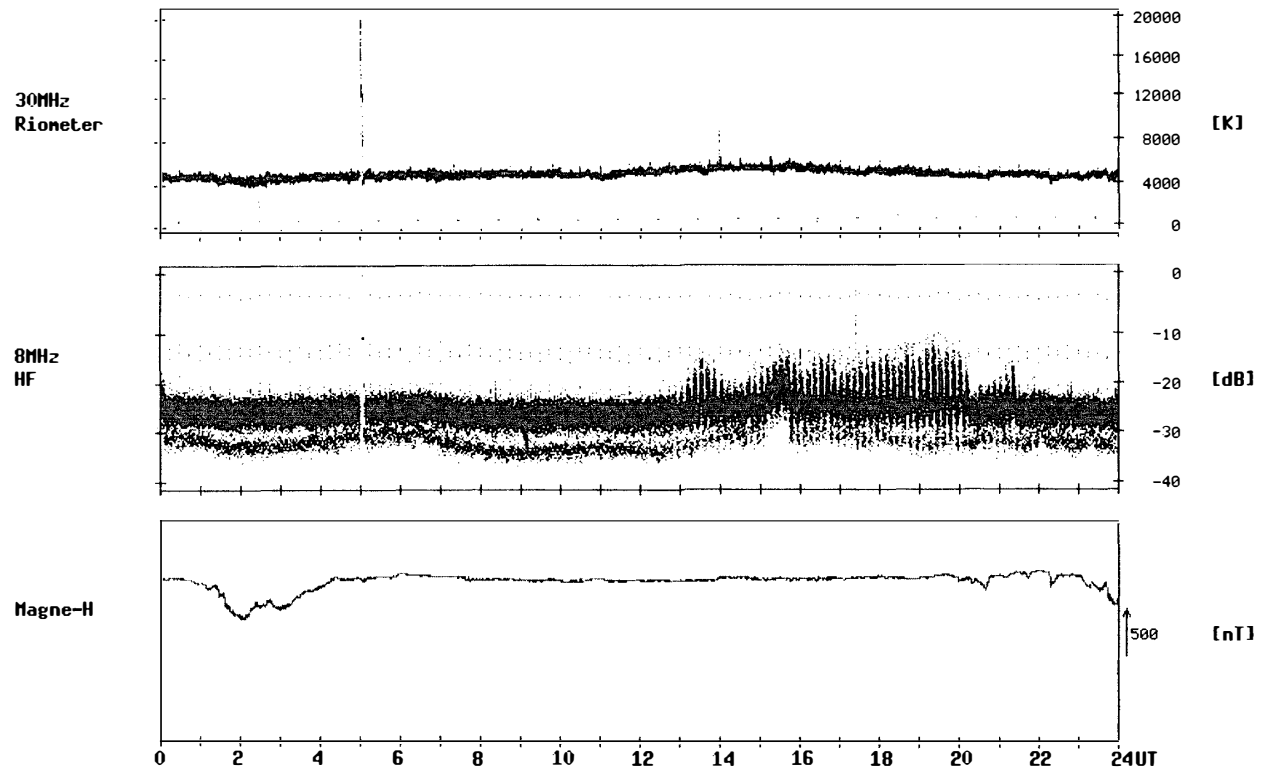
Syowa Station

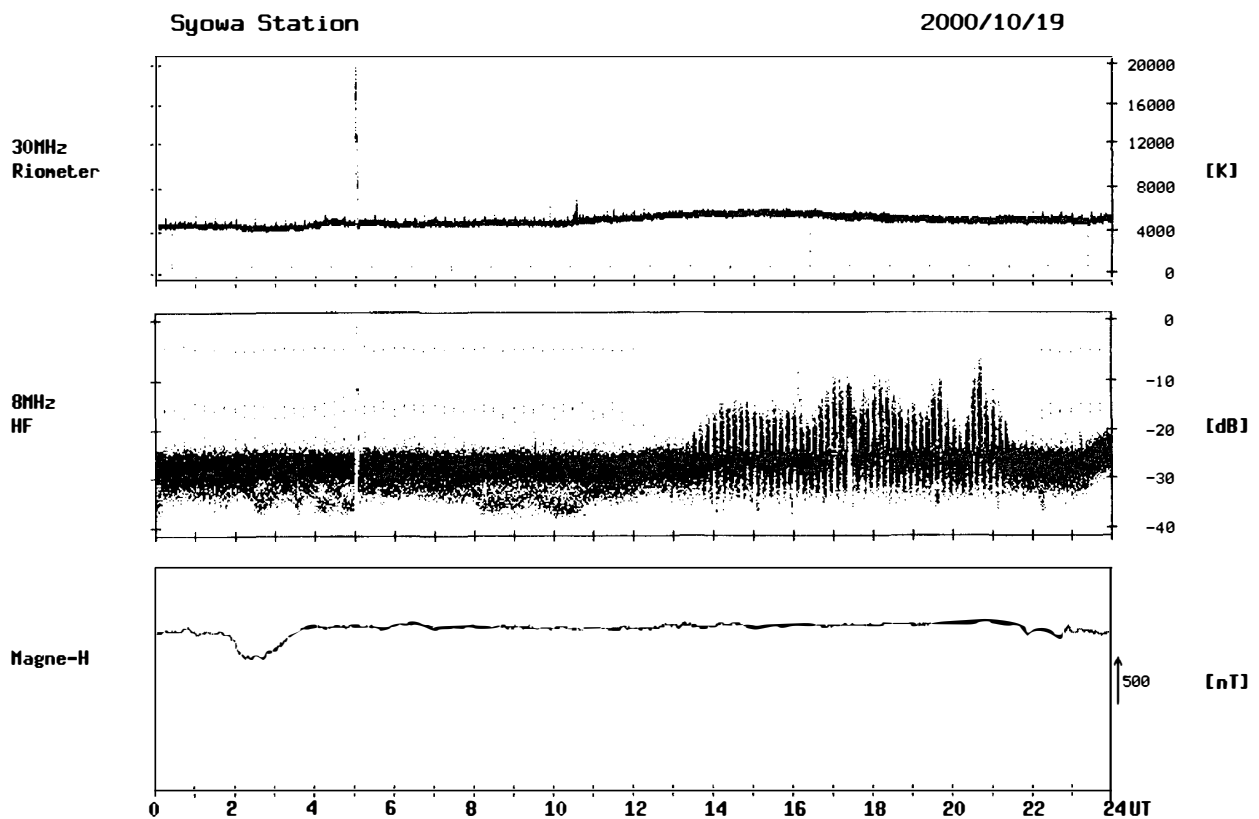
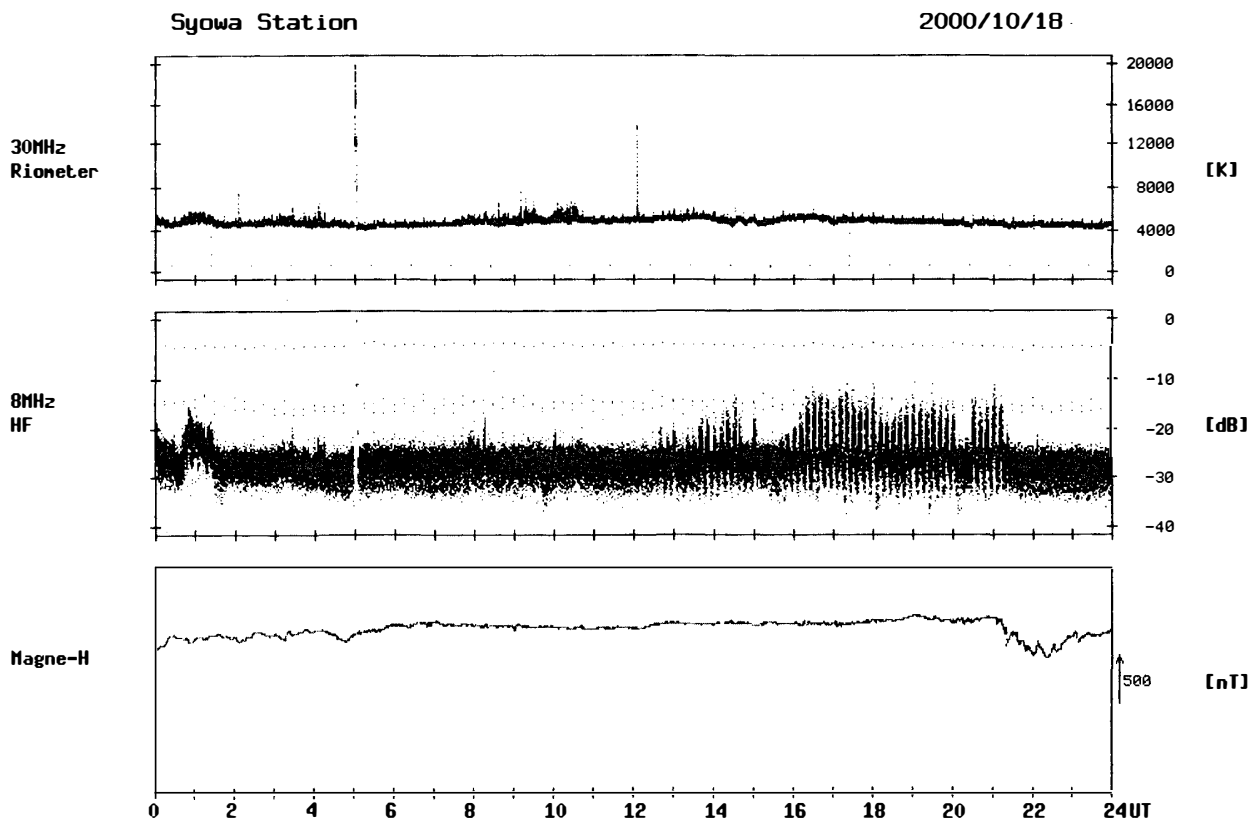
2000/10/16



Syowa Station

2000/10/17

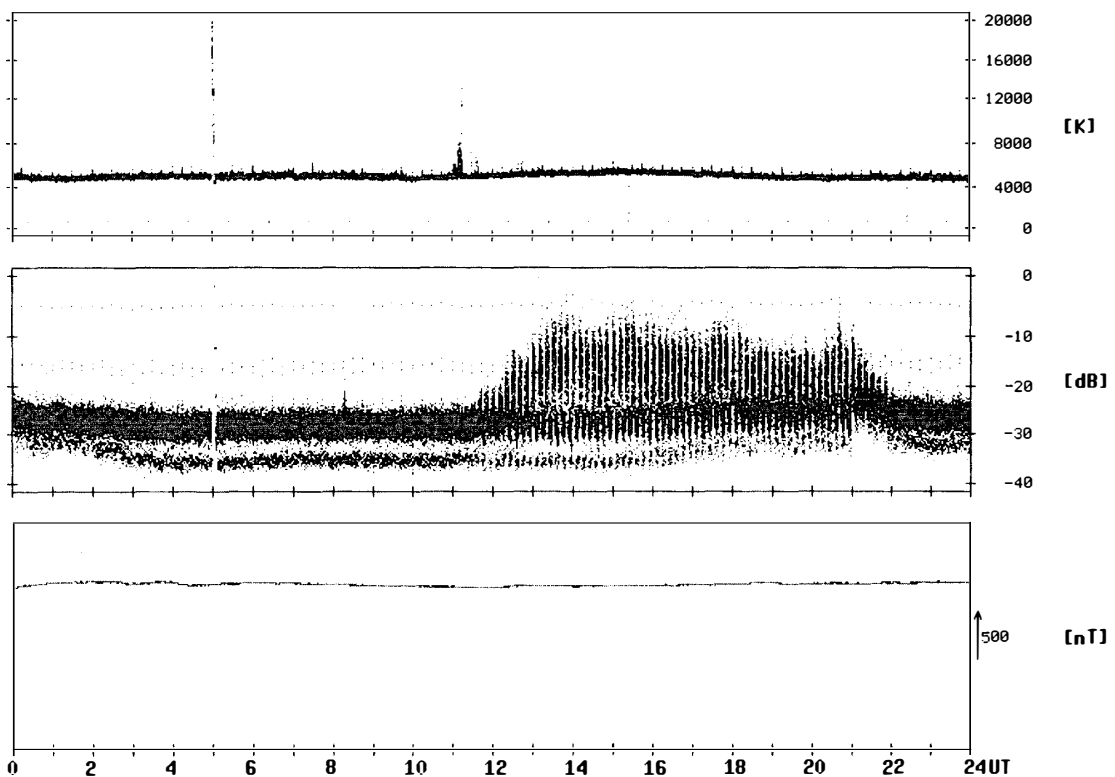




Syowa Station

2000/10/20

30MHz
Riometer



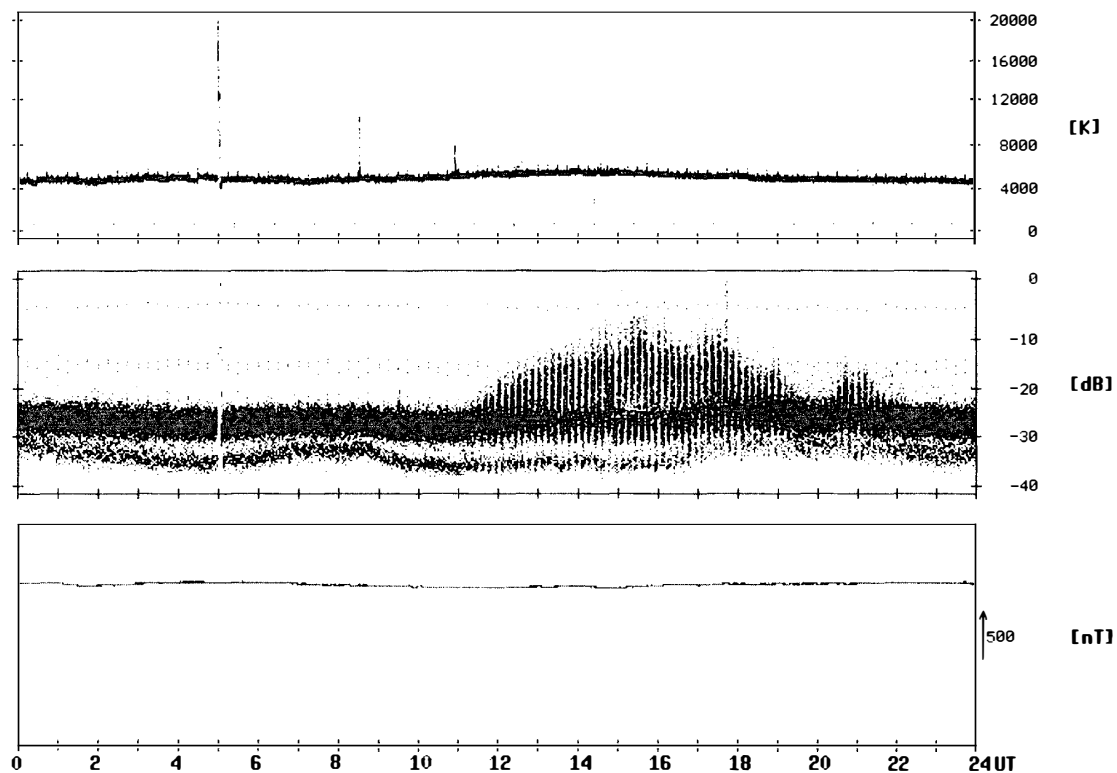
Syowa Station

2000/10/21

30MHz
Riometer

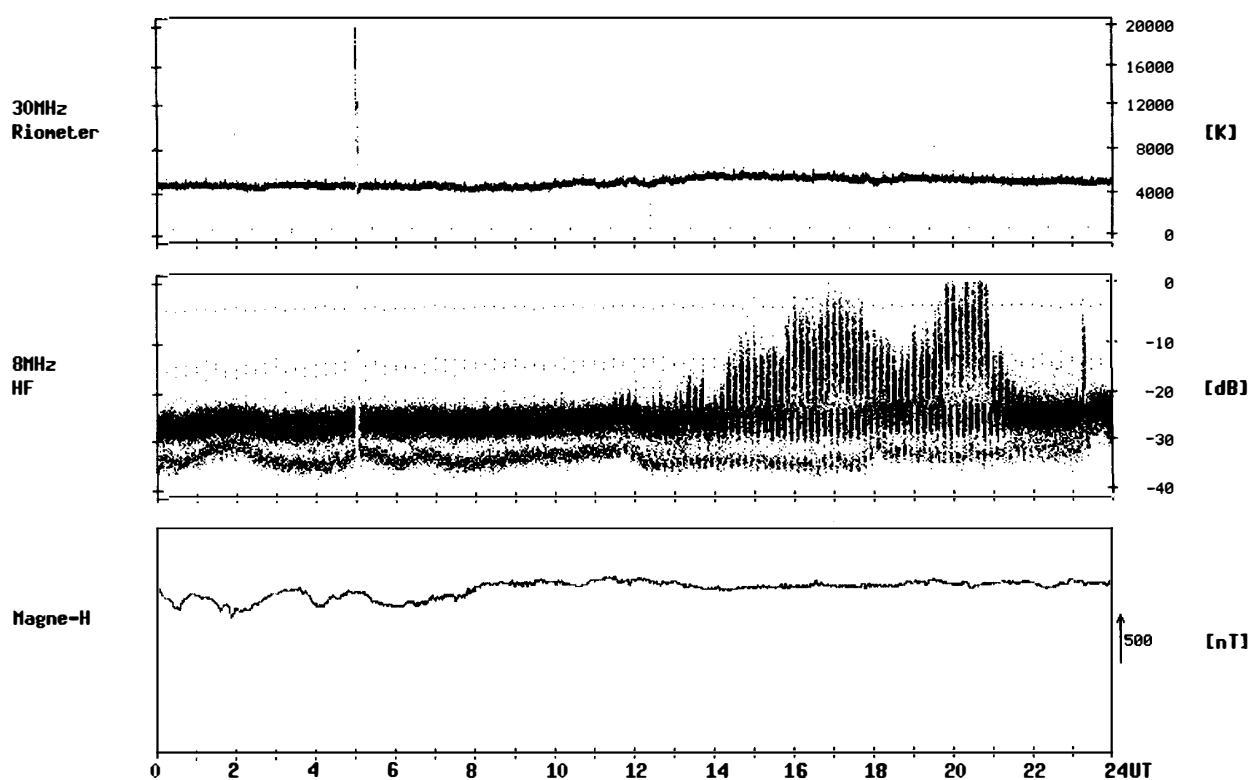
8MHz
HF

Magne-H



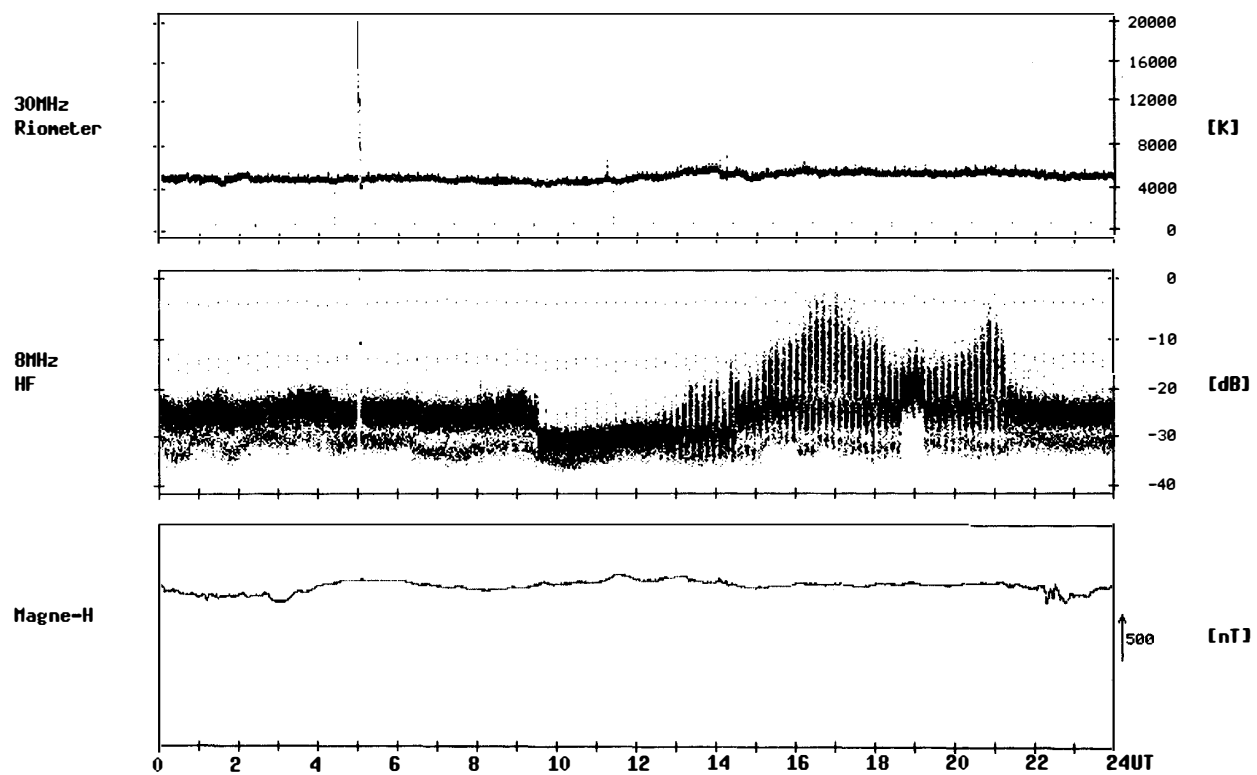
Syowa Station

2000/10/23



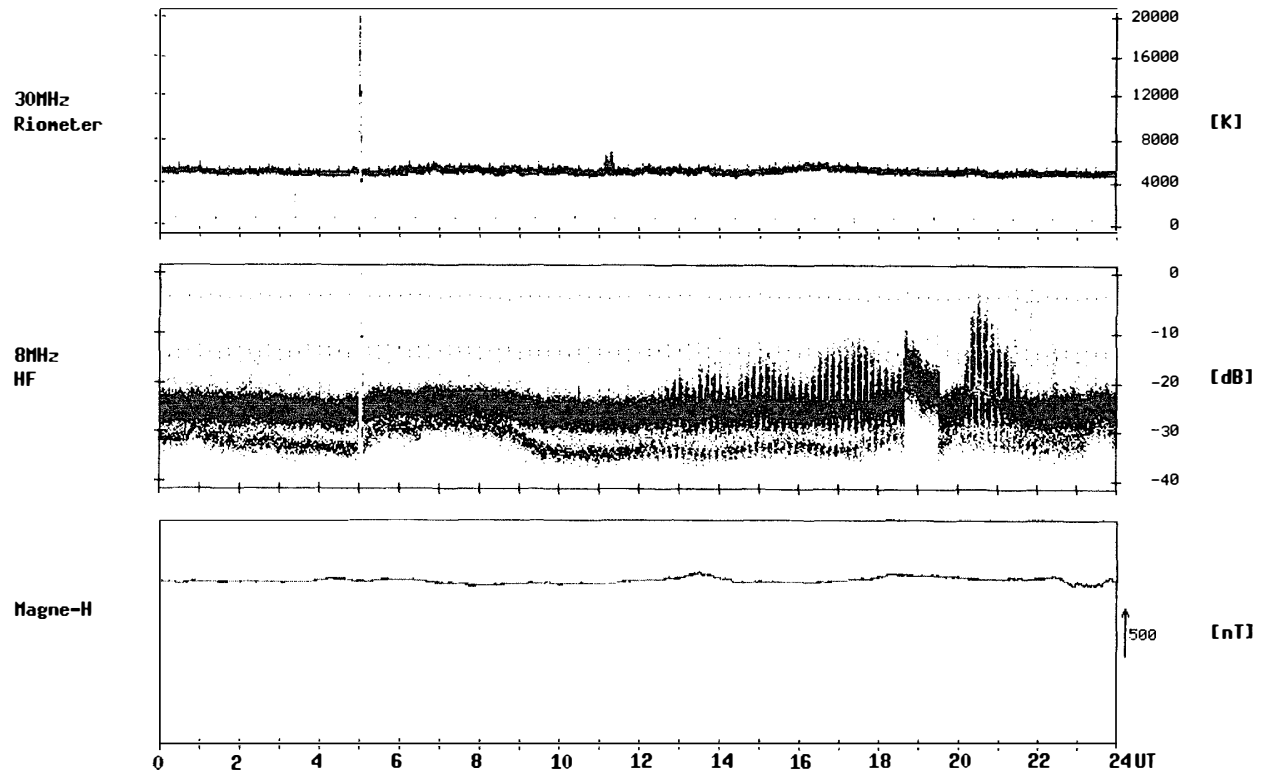
Syowa Station

2000/10/24



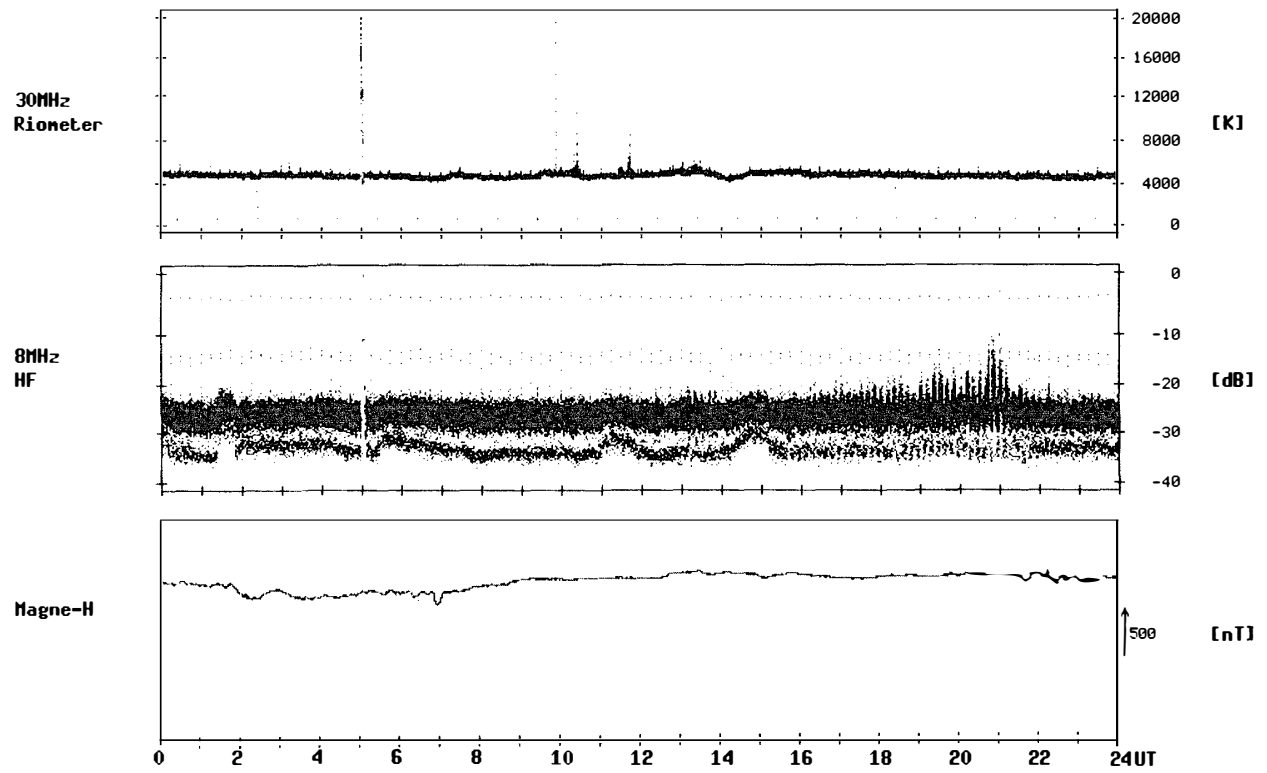
Syowa Station

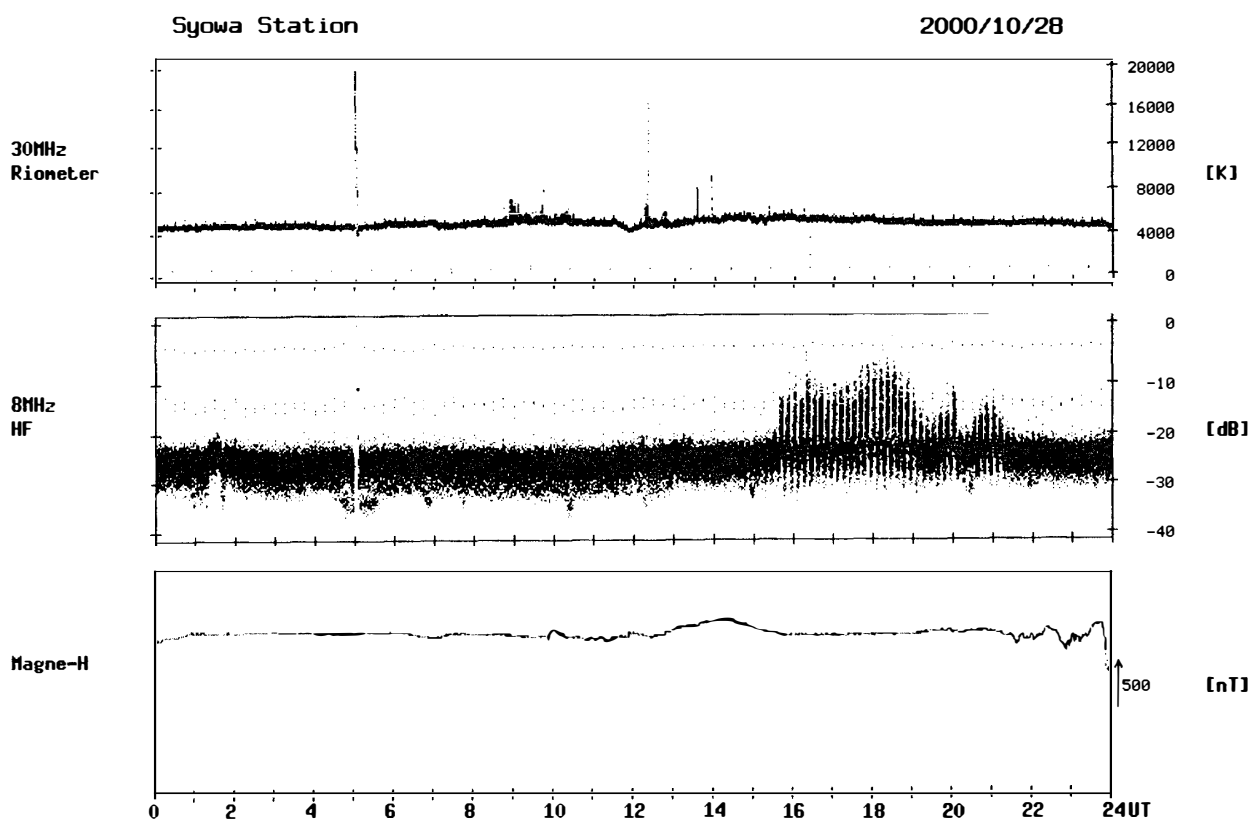
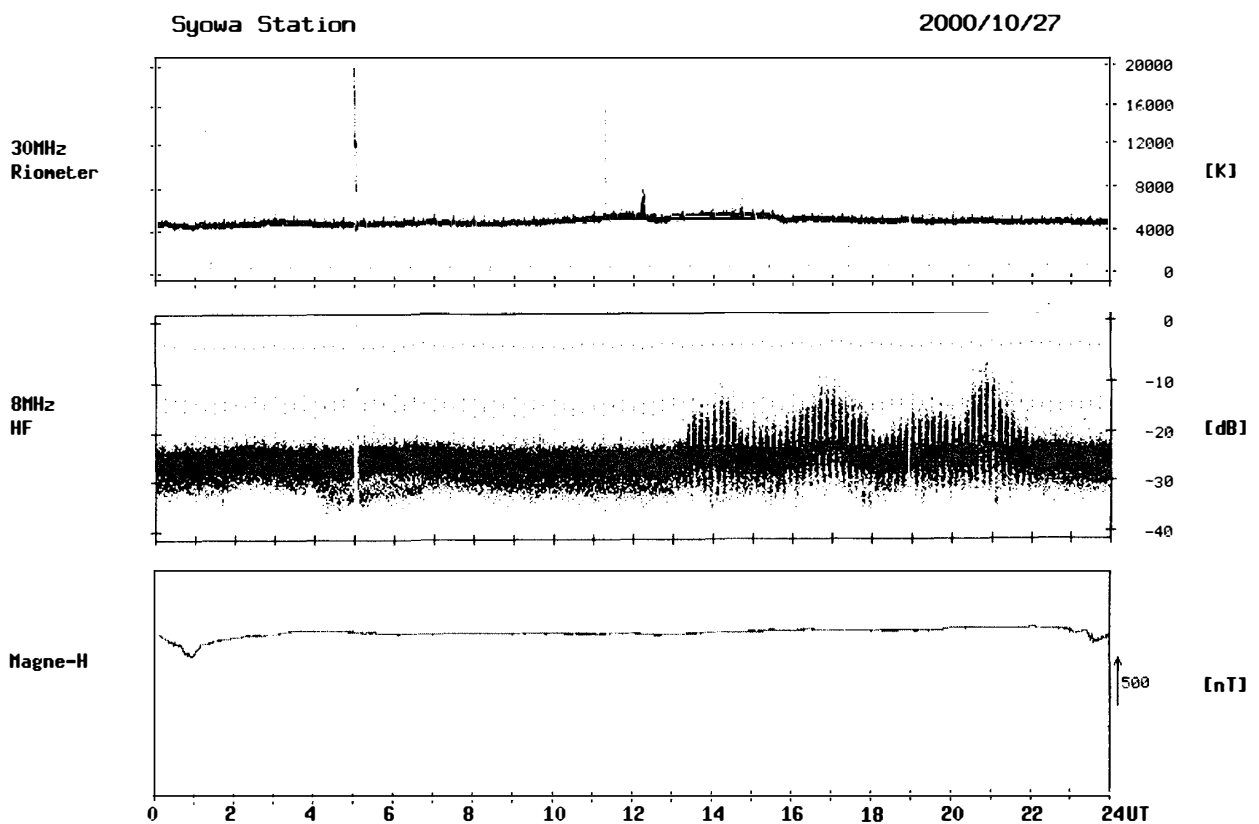
2000/10/25



Syowa Station

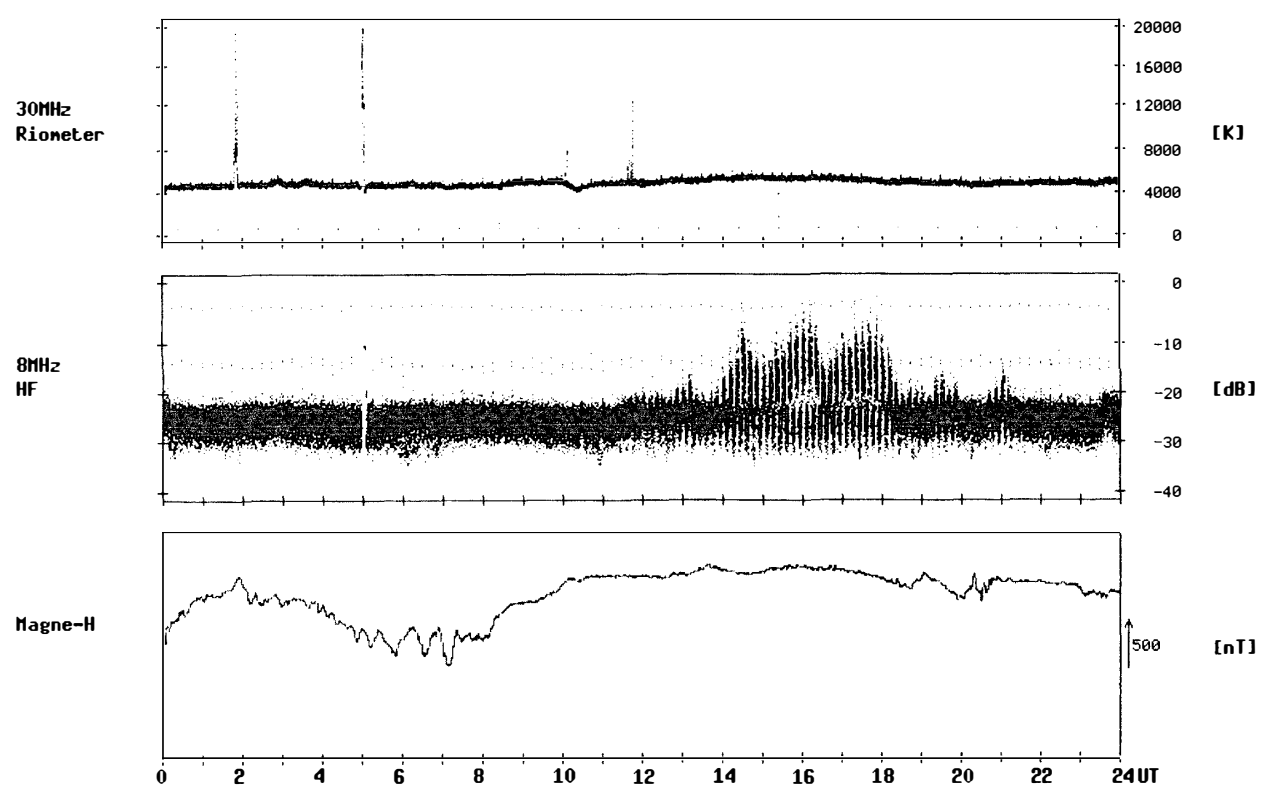
2000/10/26





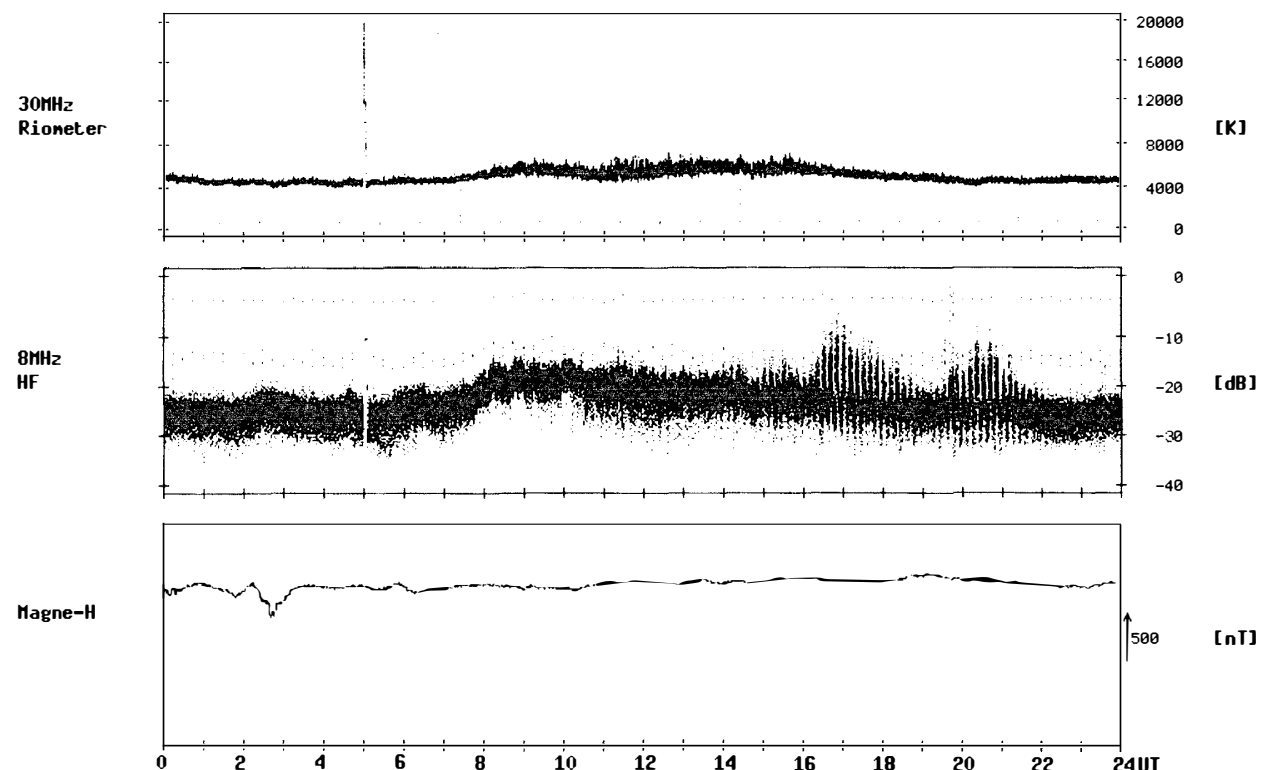
Syowa Station

2000/10/29



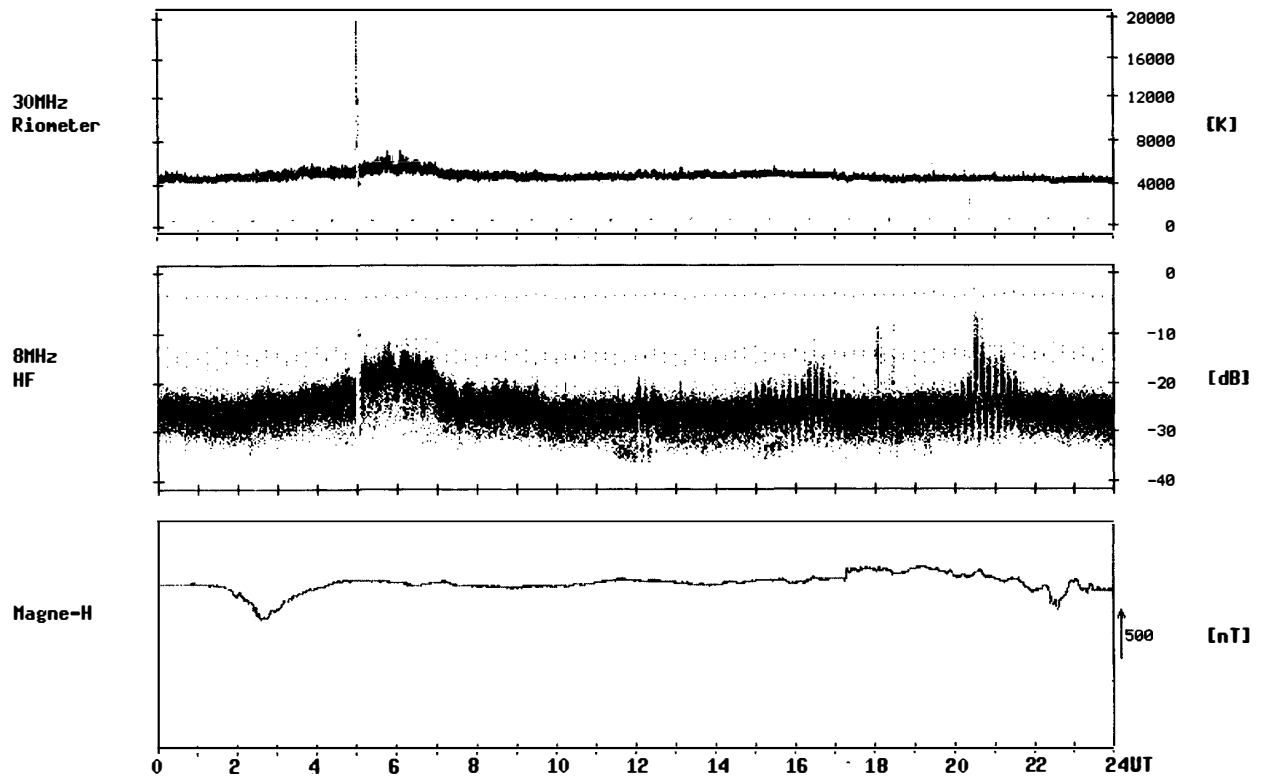
Syowa Station

2000/10/30



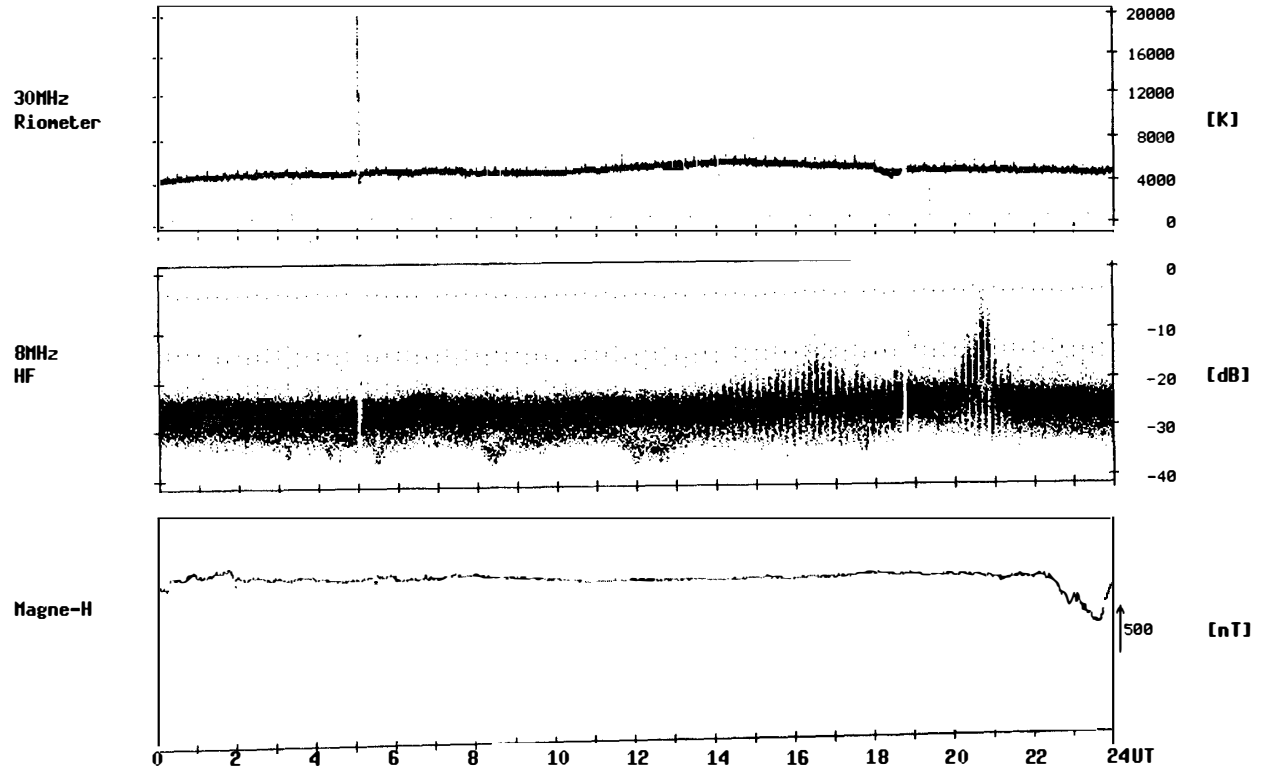
Syowa Station

2000/10/31



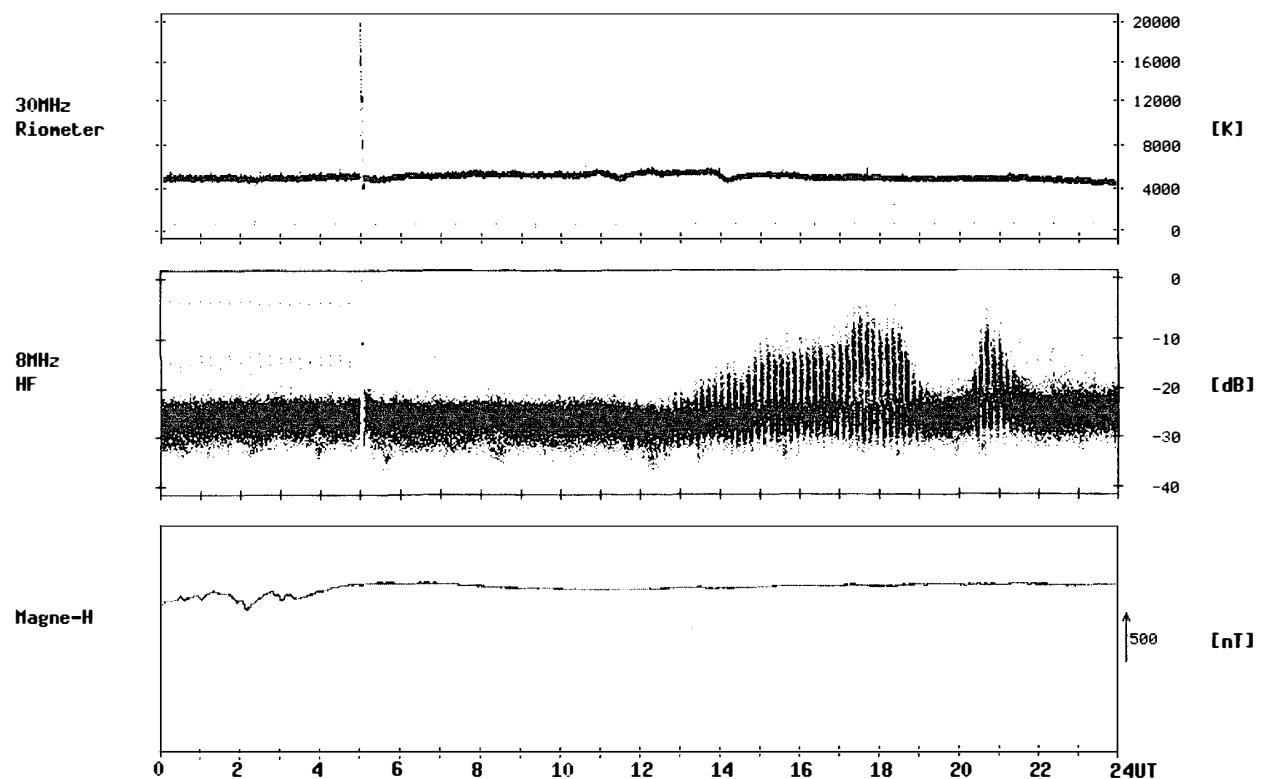
Syowa Station

2000/11/01



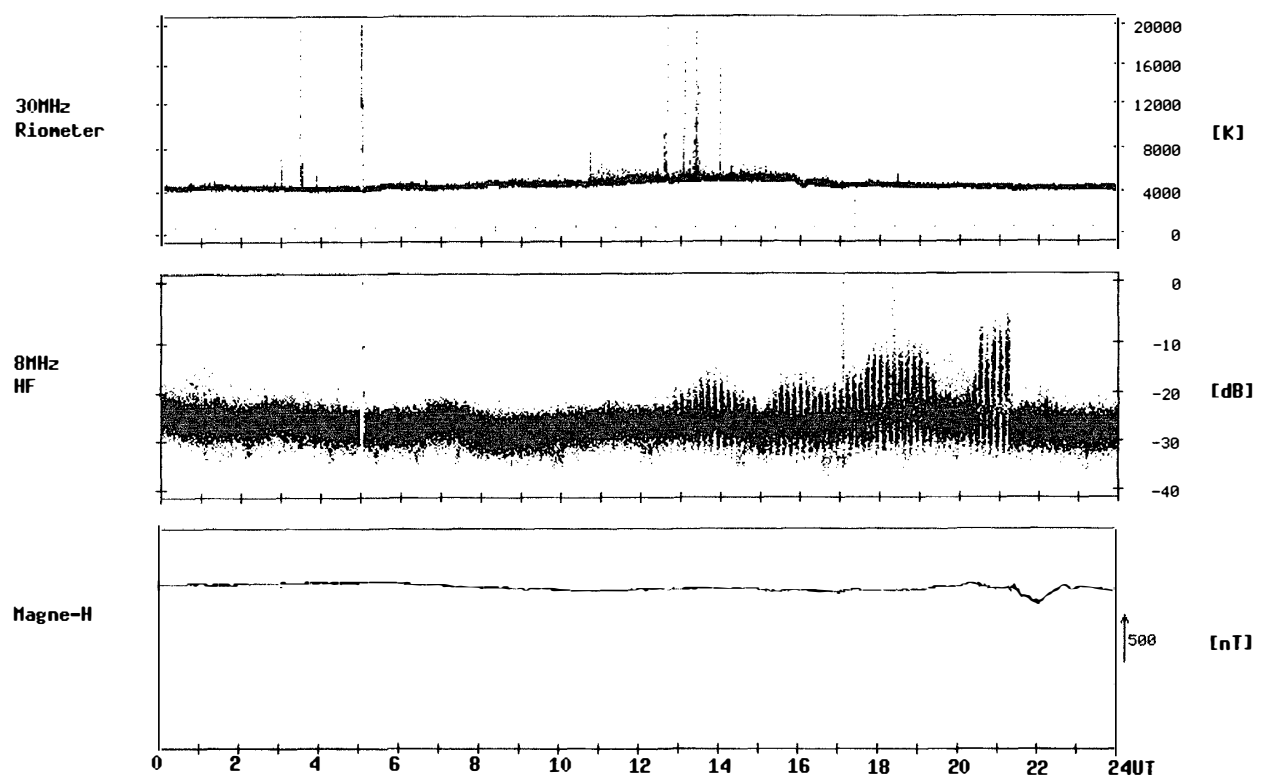
Syowa Station

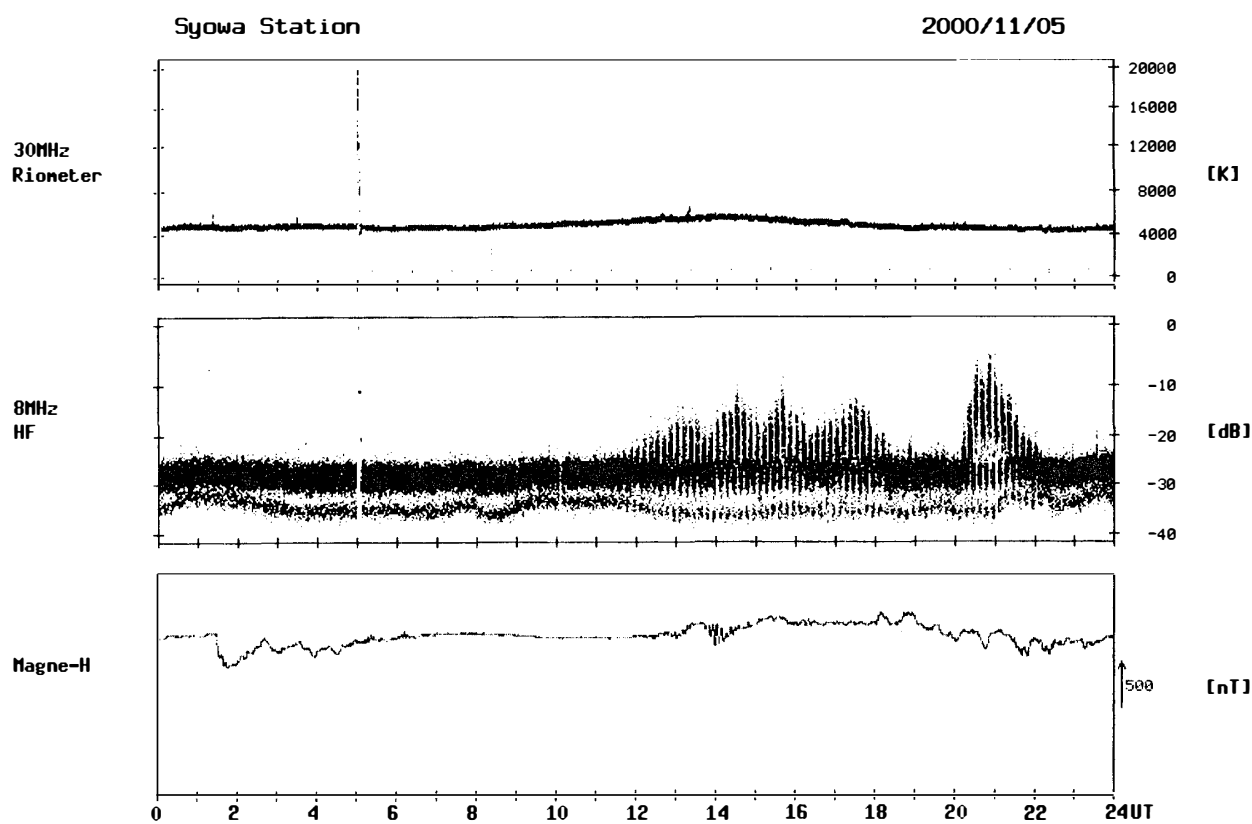
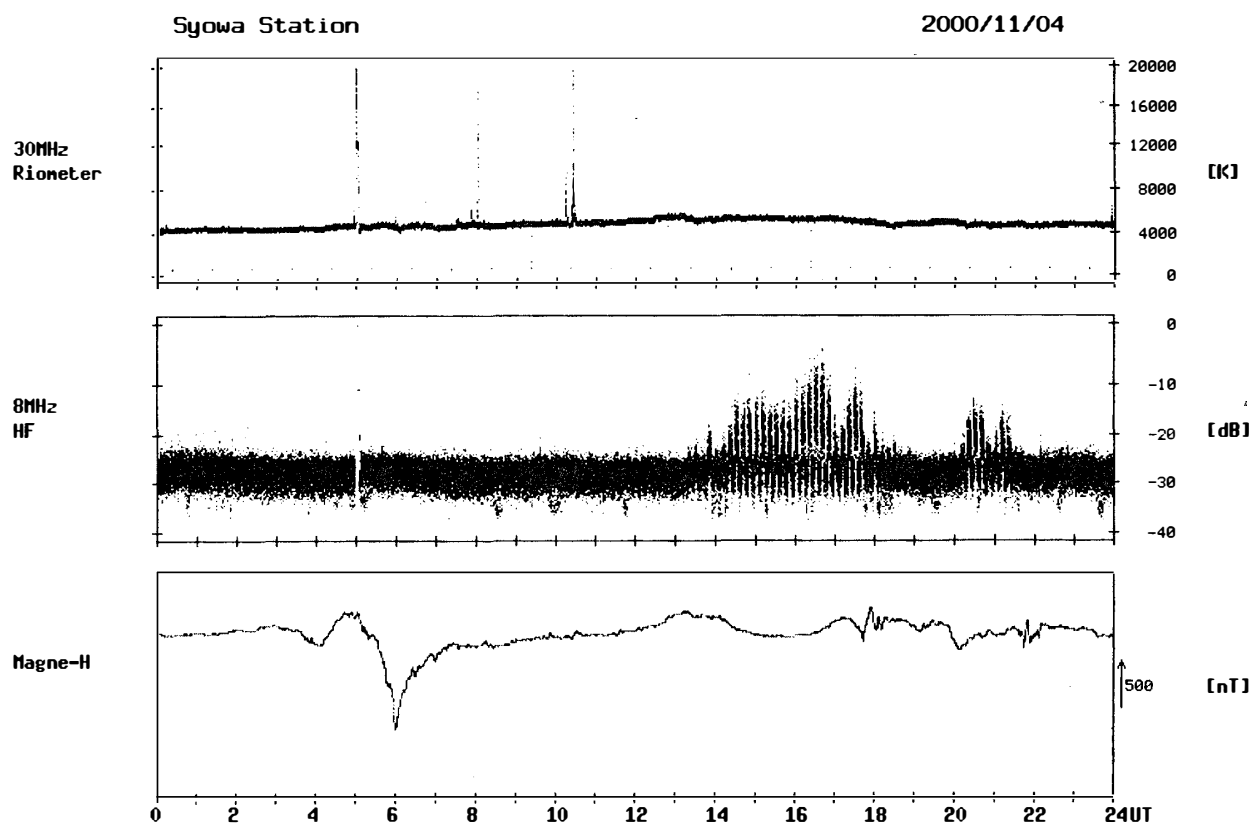
2000/11/02



Syowa Station

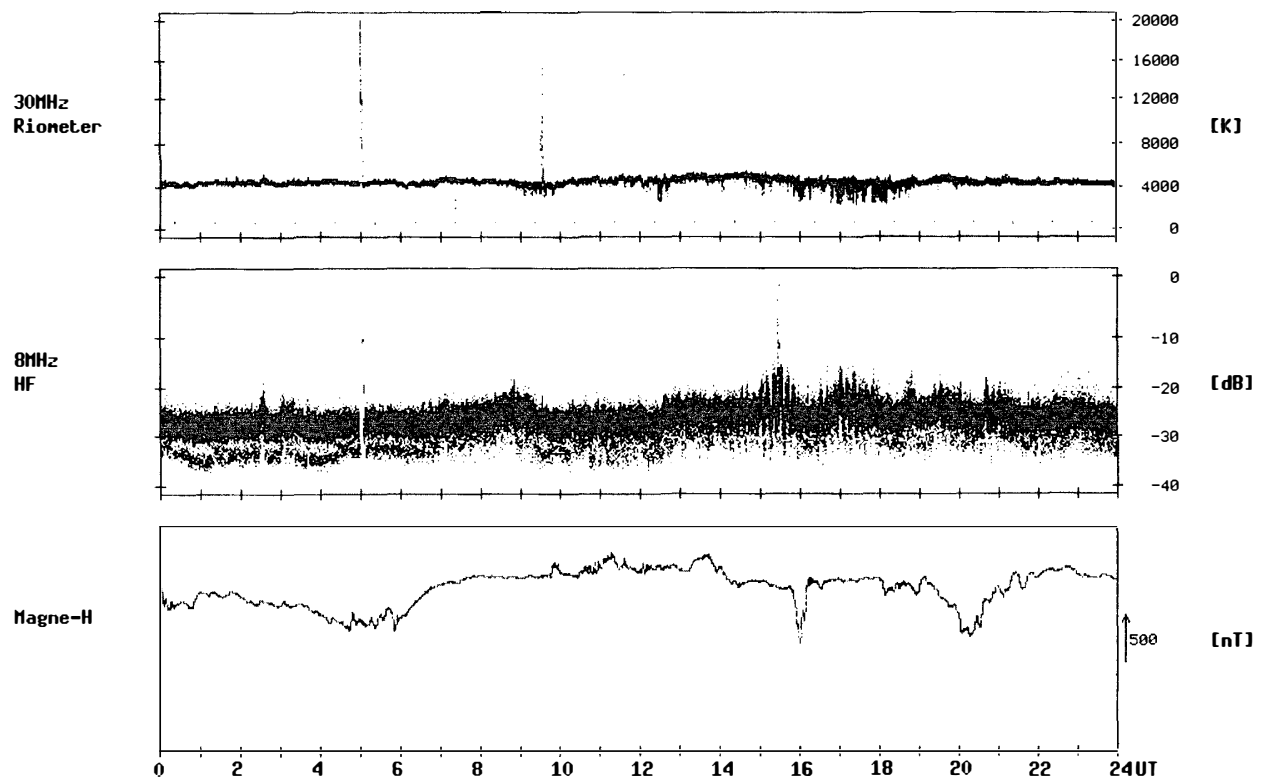
2000/11/03





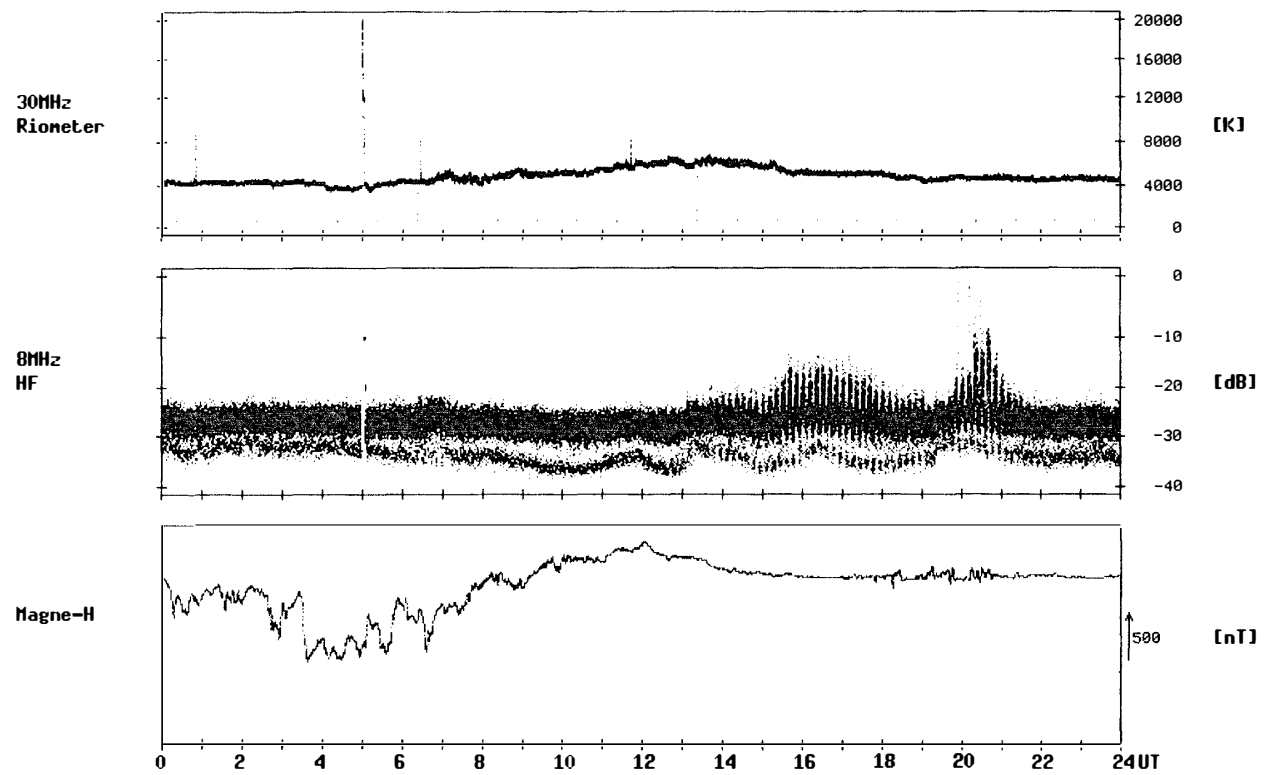
Syowa Station

2000/11/06



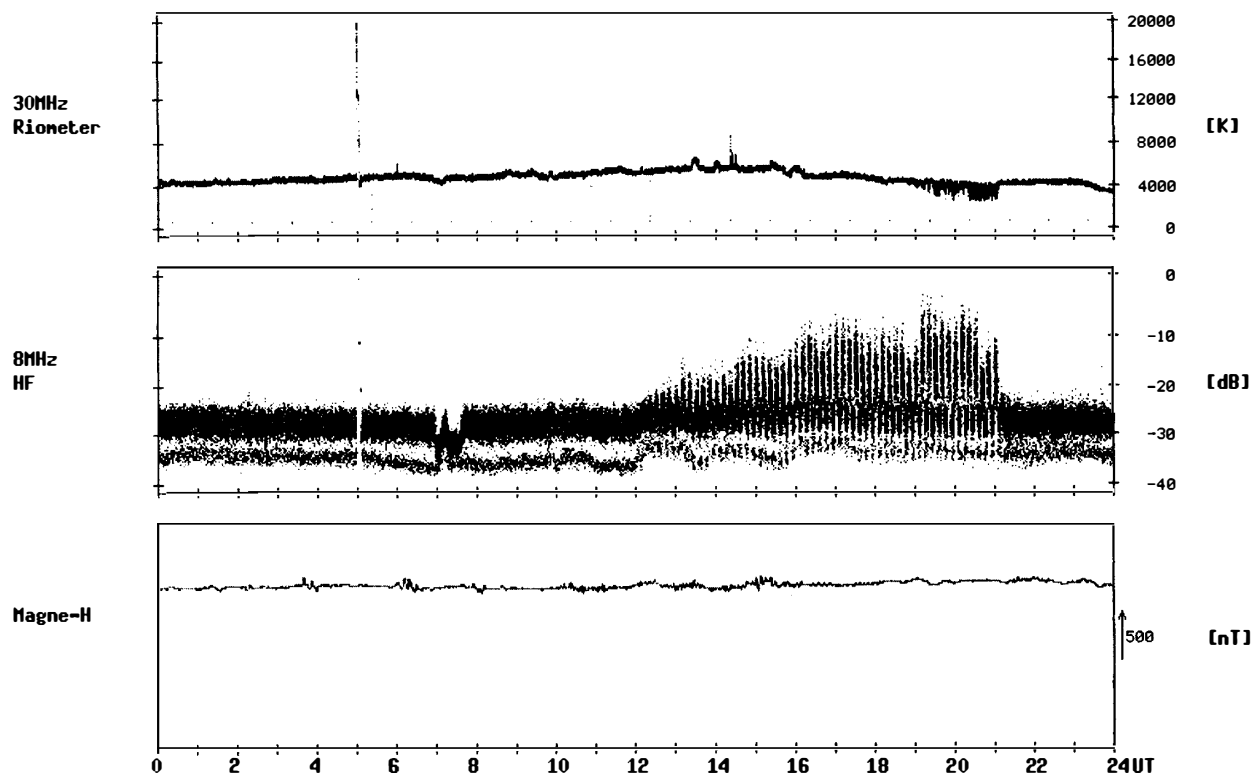
Syowa Station

2000/11/07



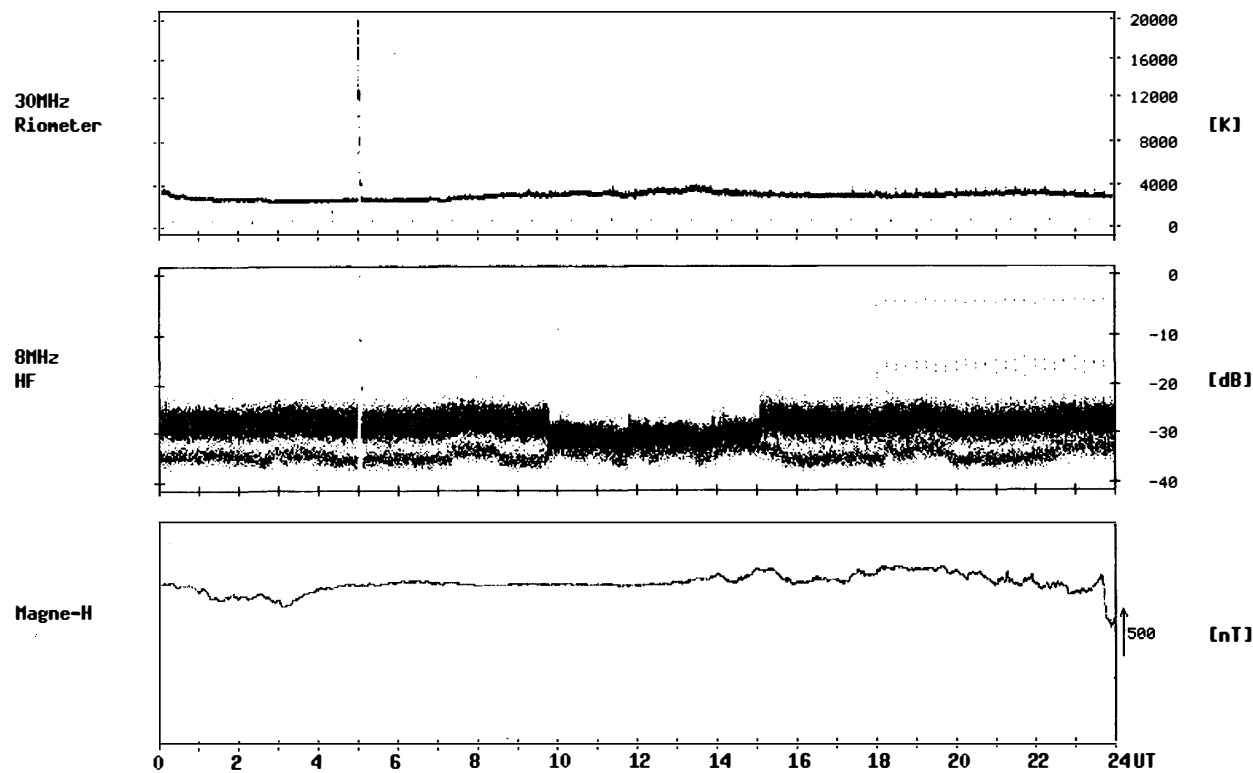
Syowa Station

2000/11/08



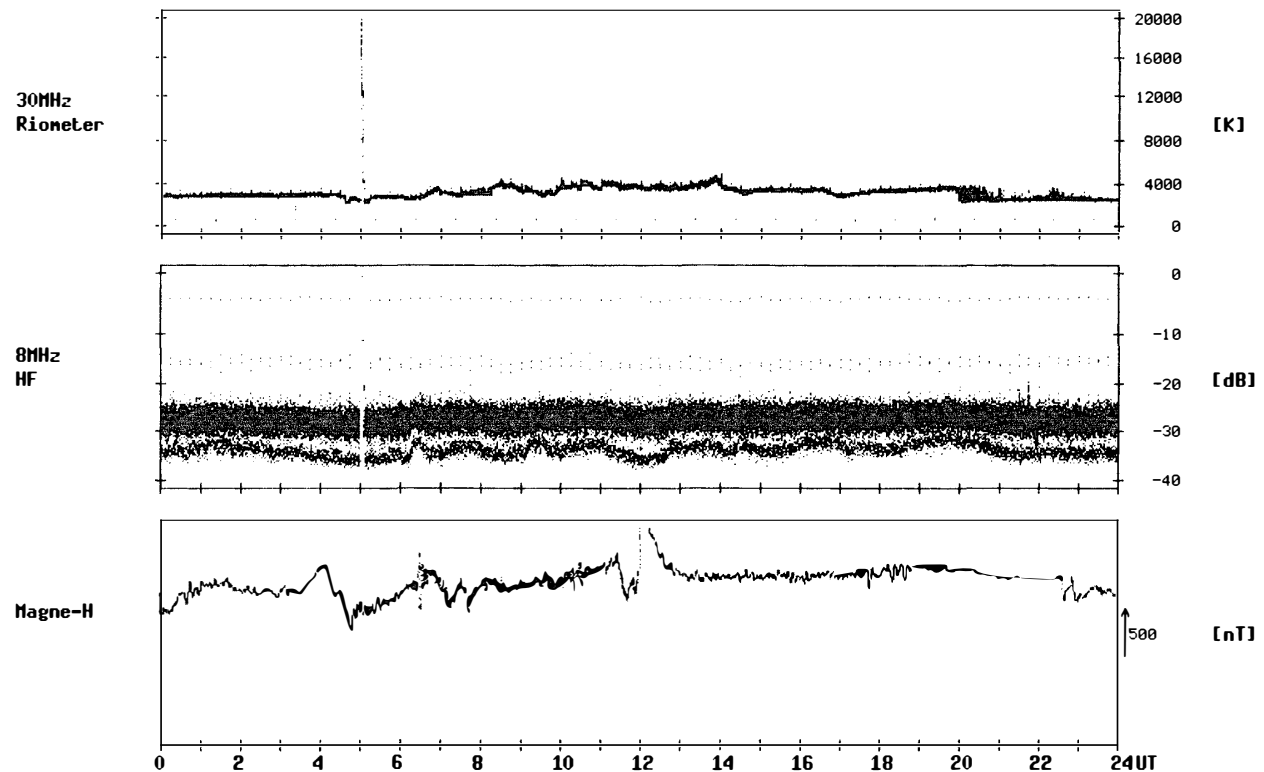
Syowa Station

2000/11/09



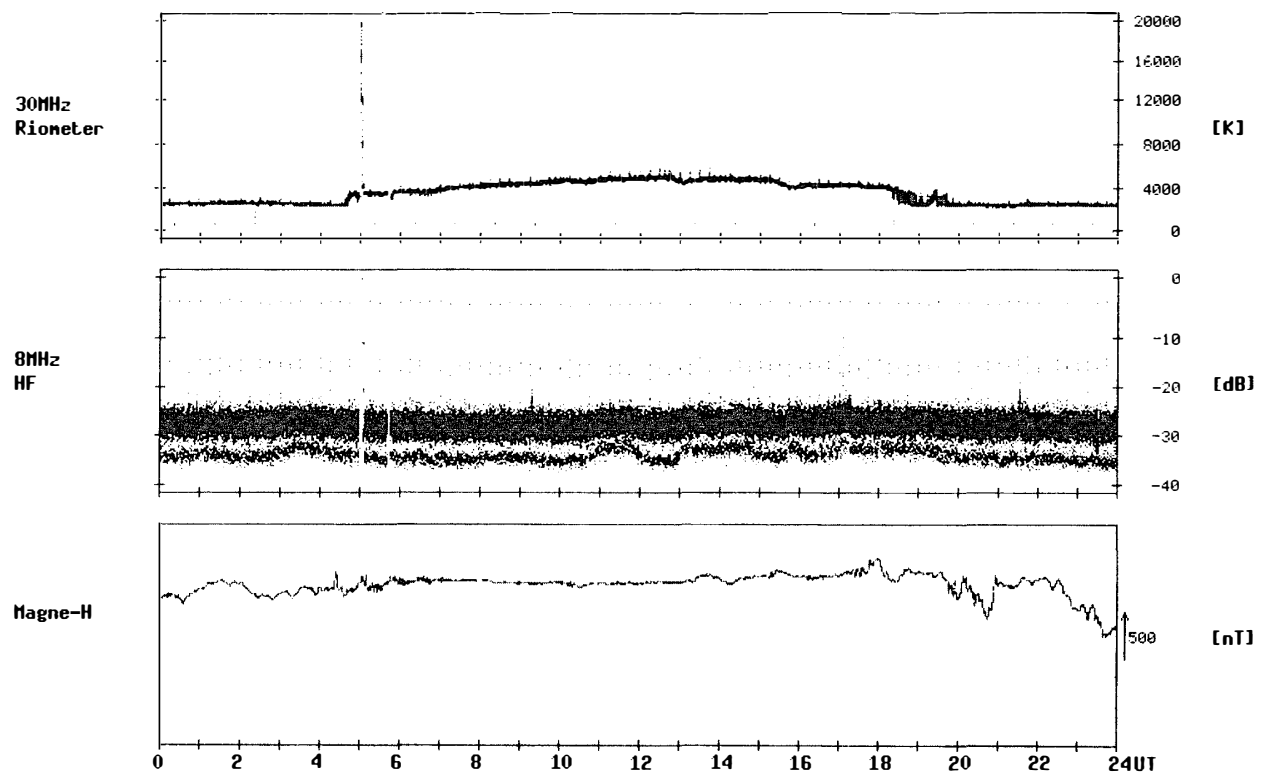
Syowa Station

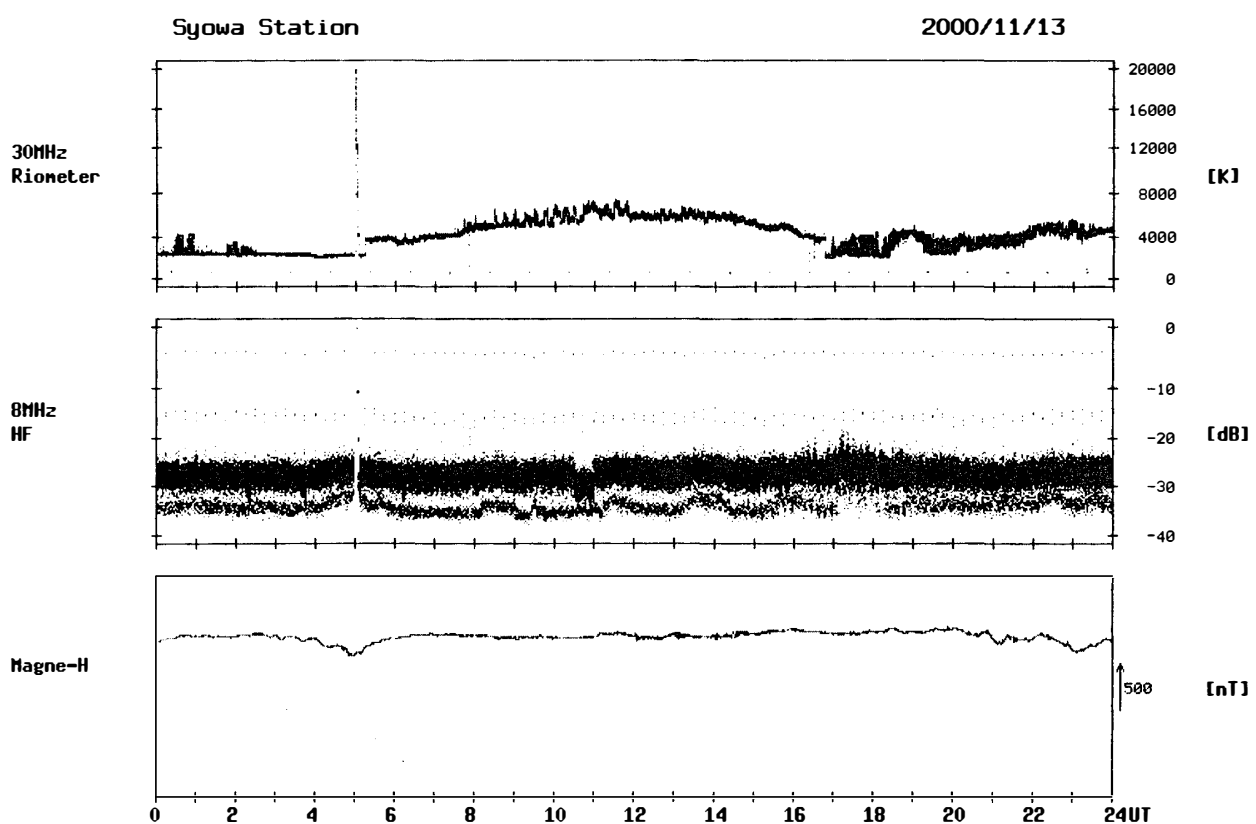
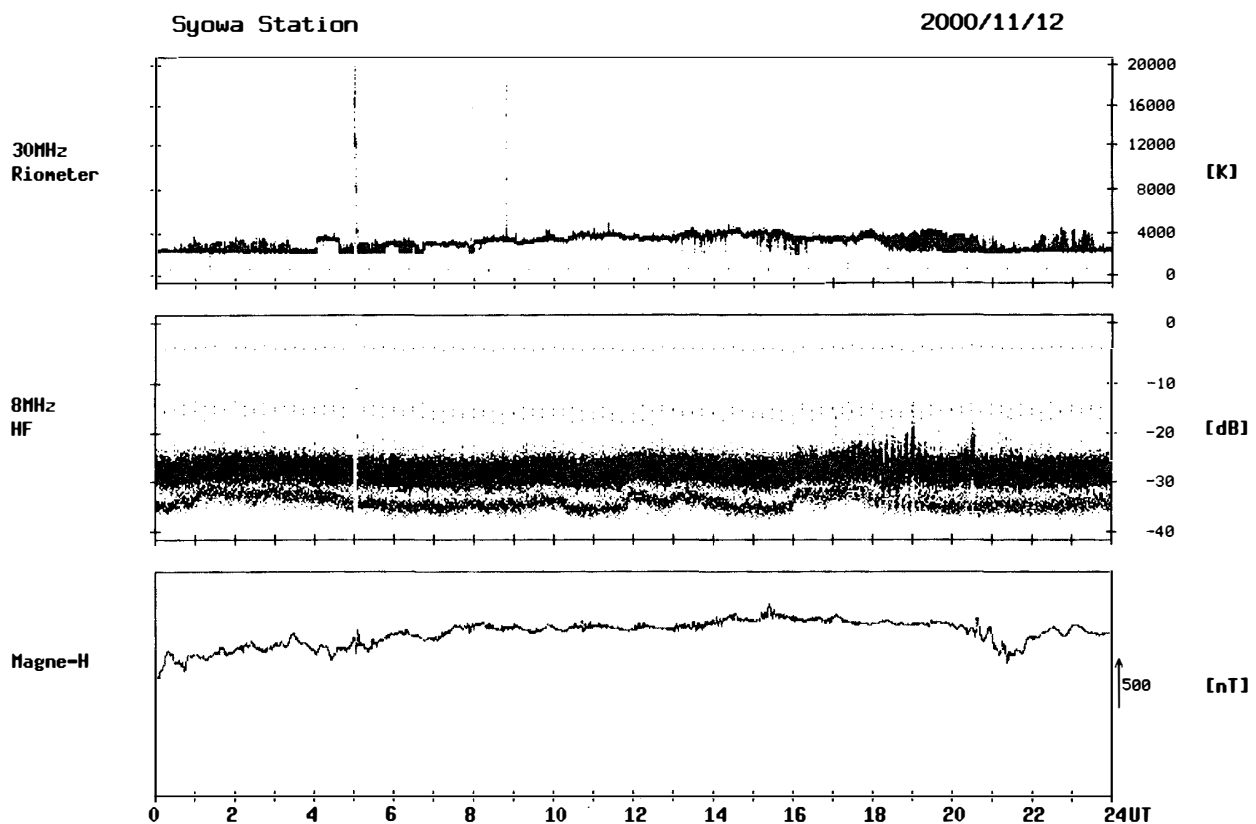
2000/11/10



Syowa Station

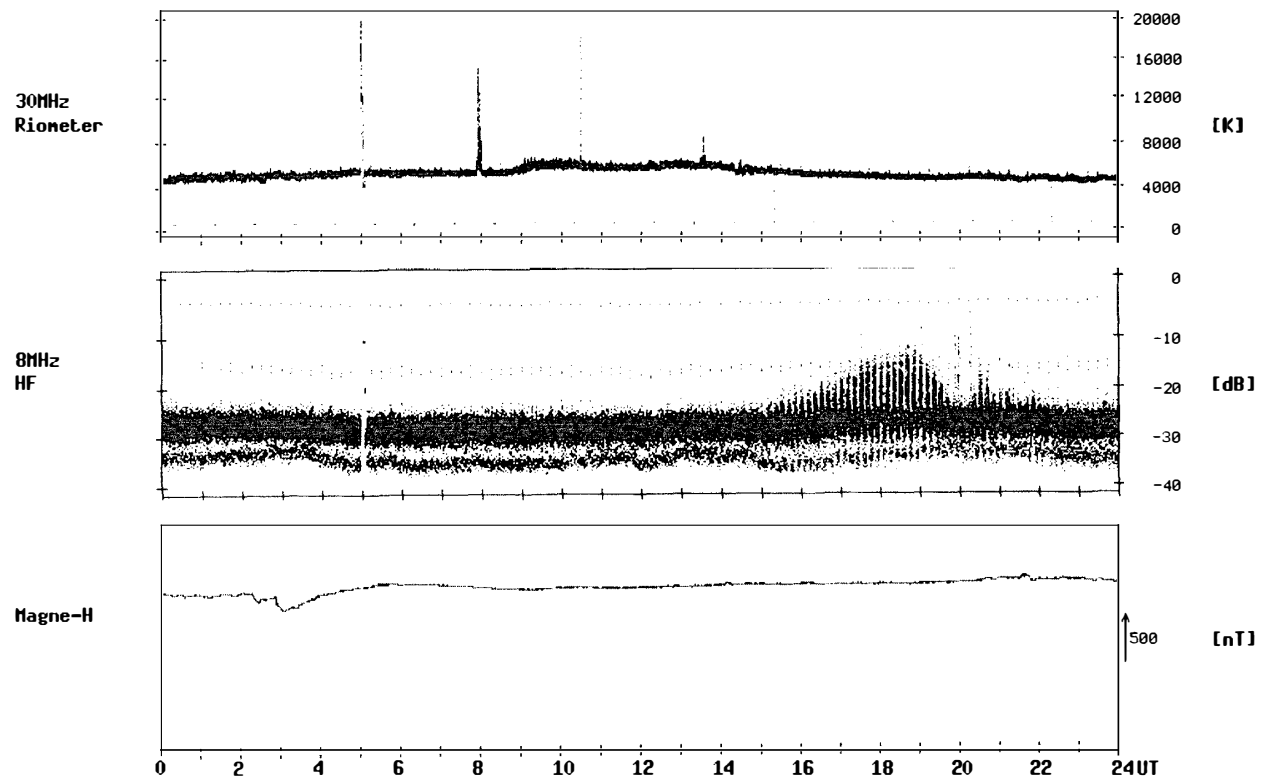
2000/11/11





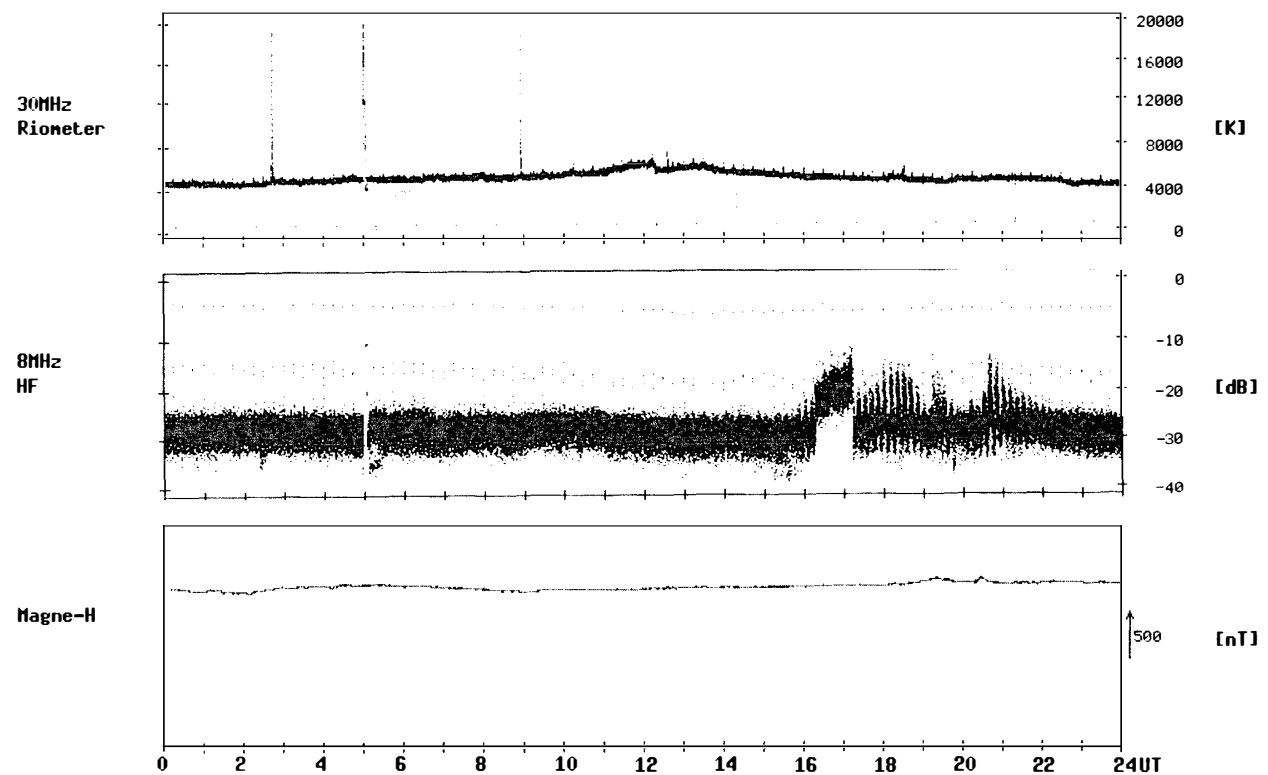
Syowa Station

2000/11/14



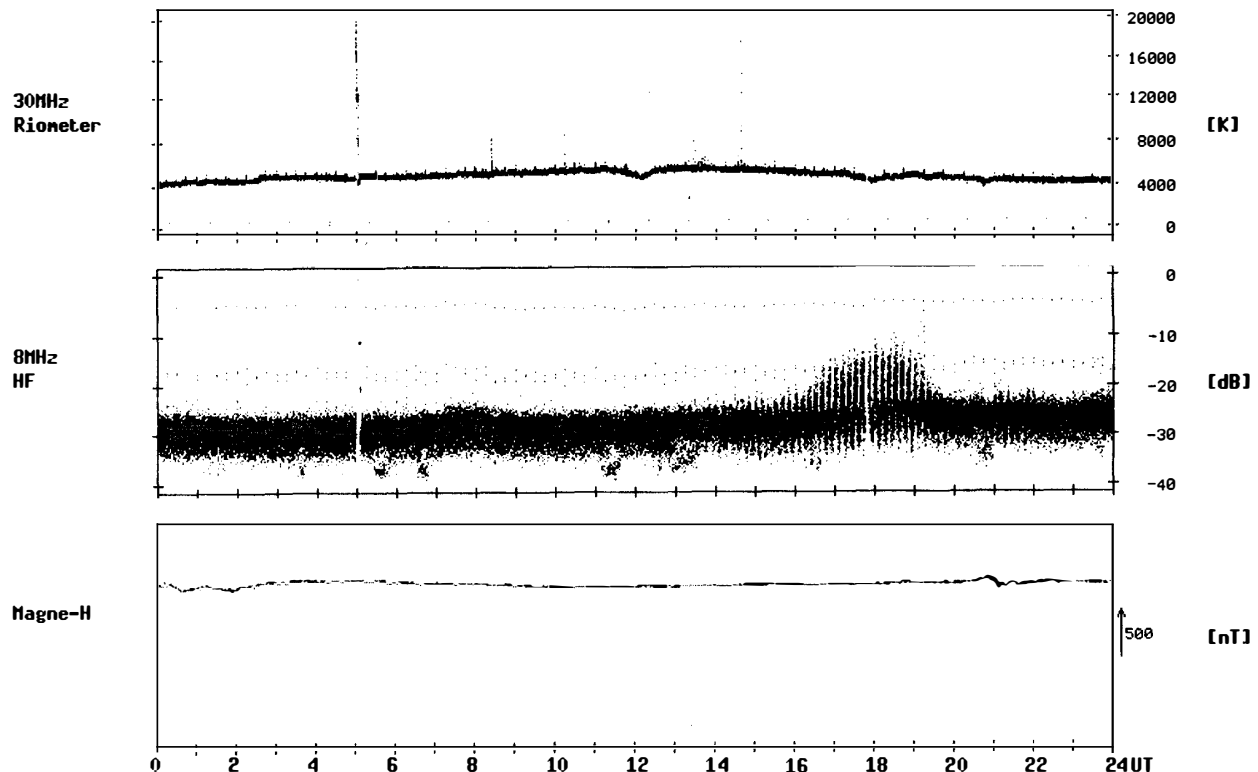
Syowa Station

2000/11/15



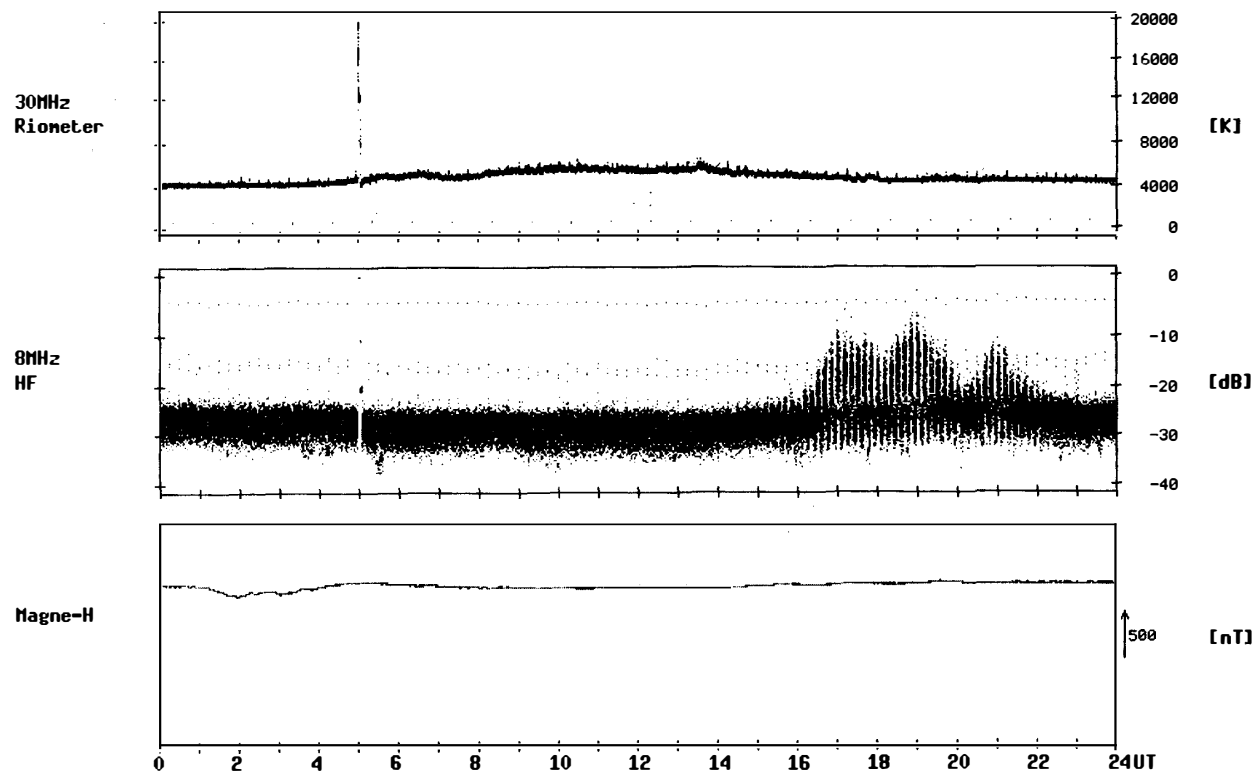
Syowa Station

2000/11/16



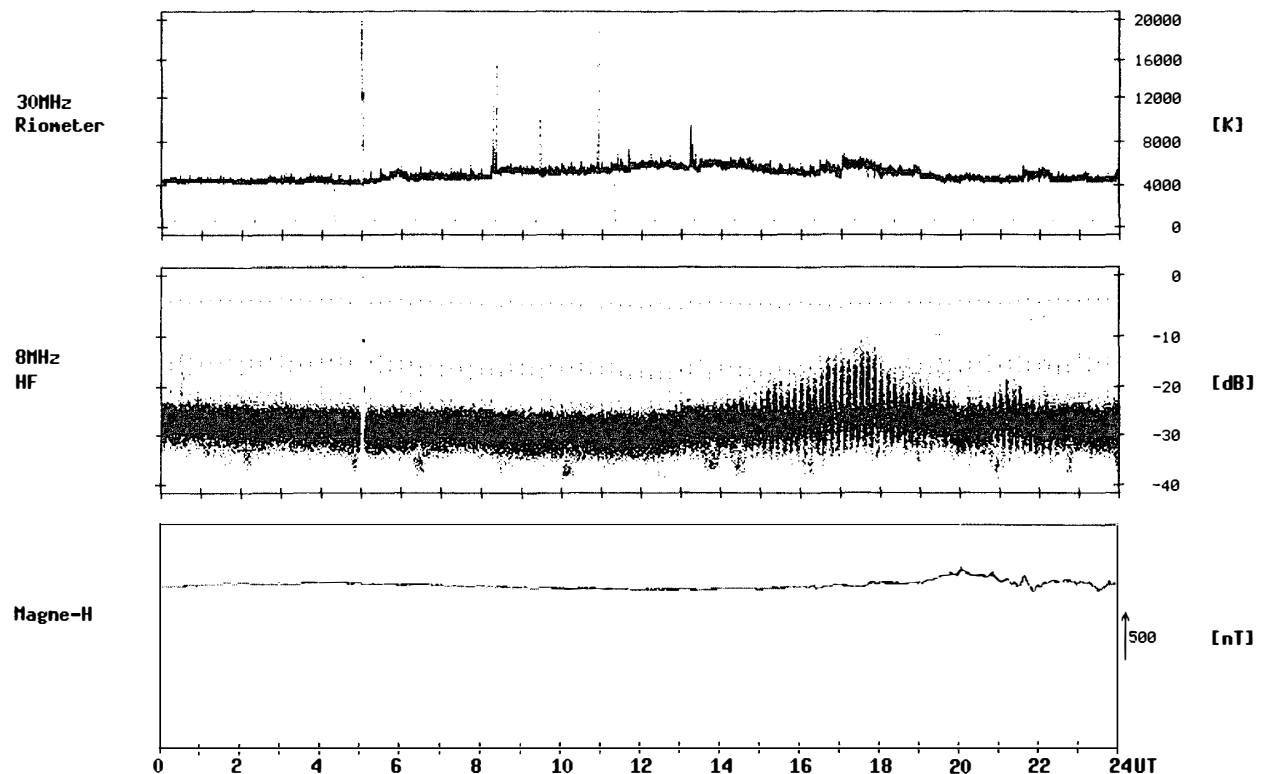
Syowa Station

2000/11/17



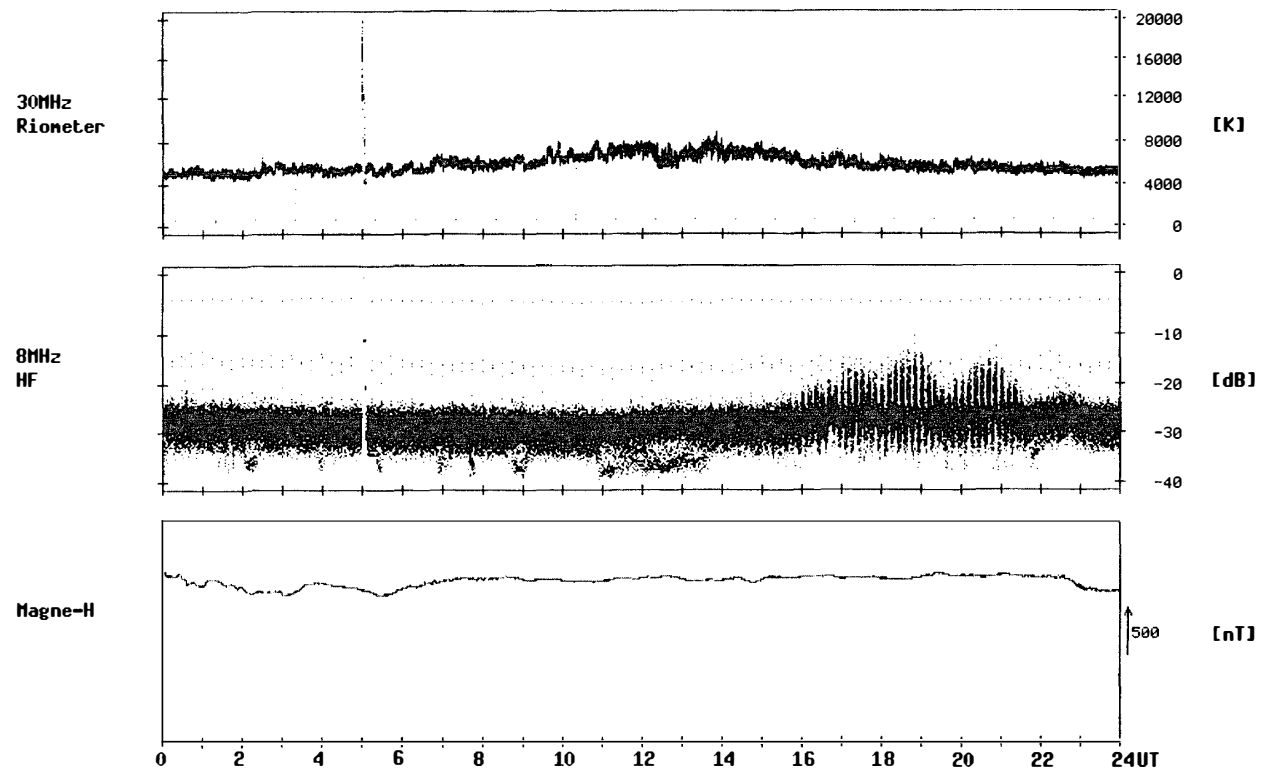
Syowa Station

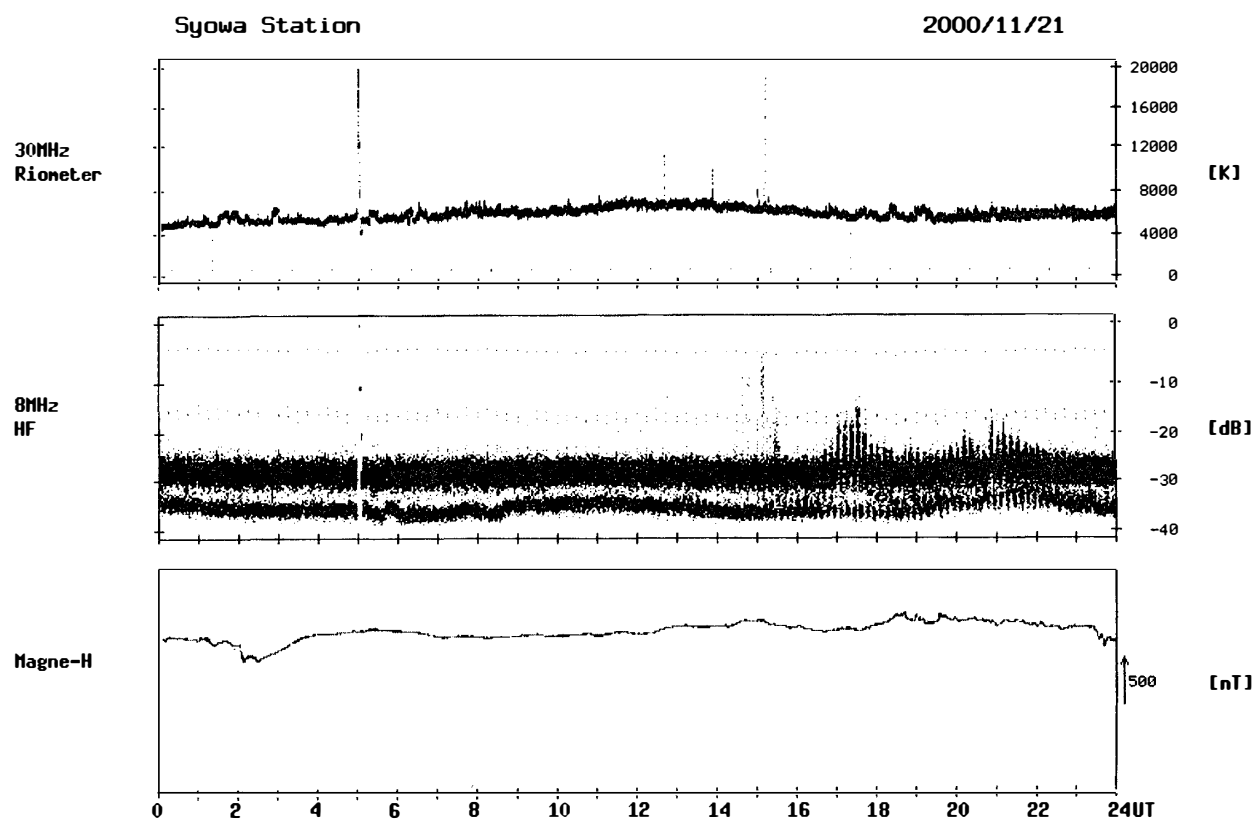
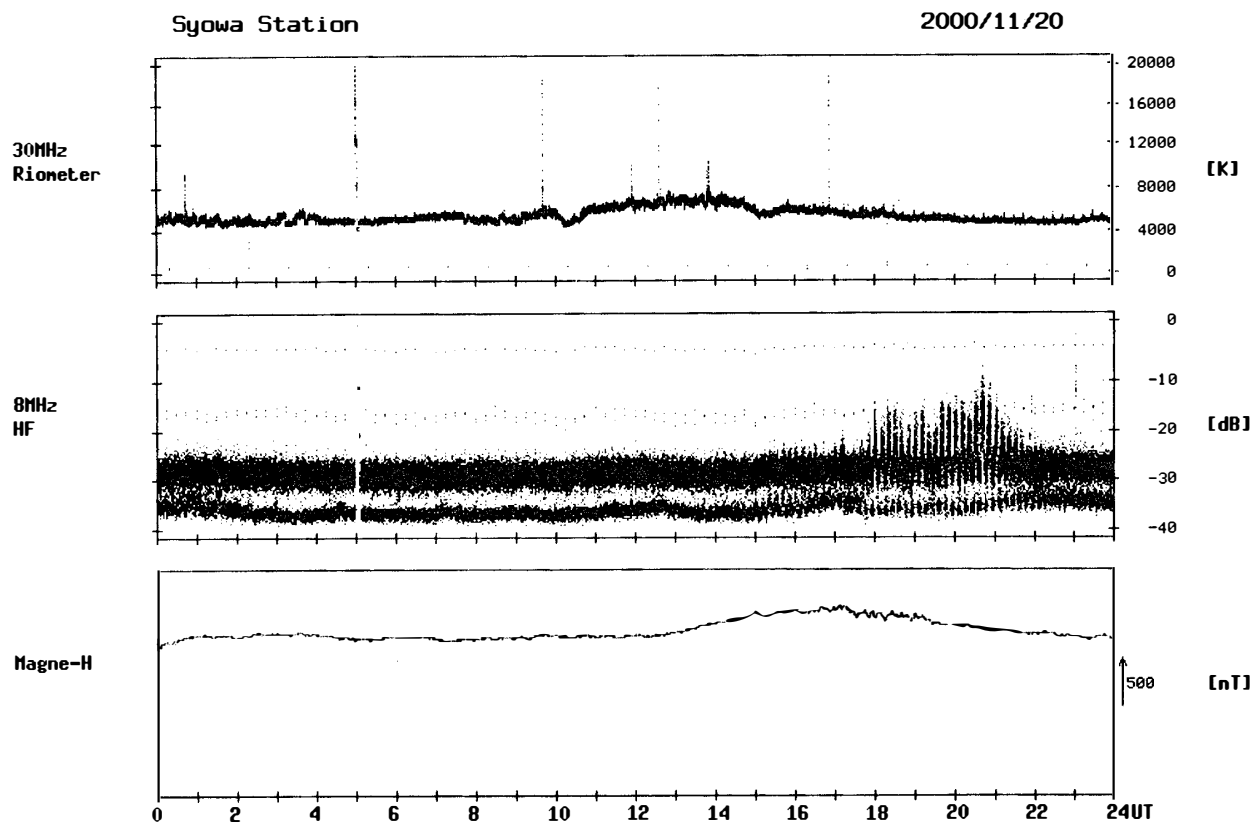
2000/11/18



Syowa Station

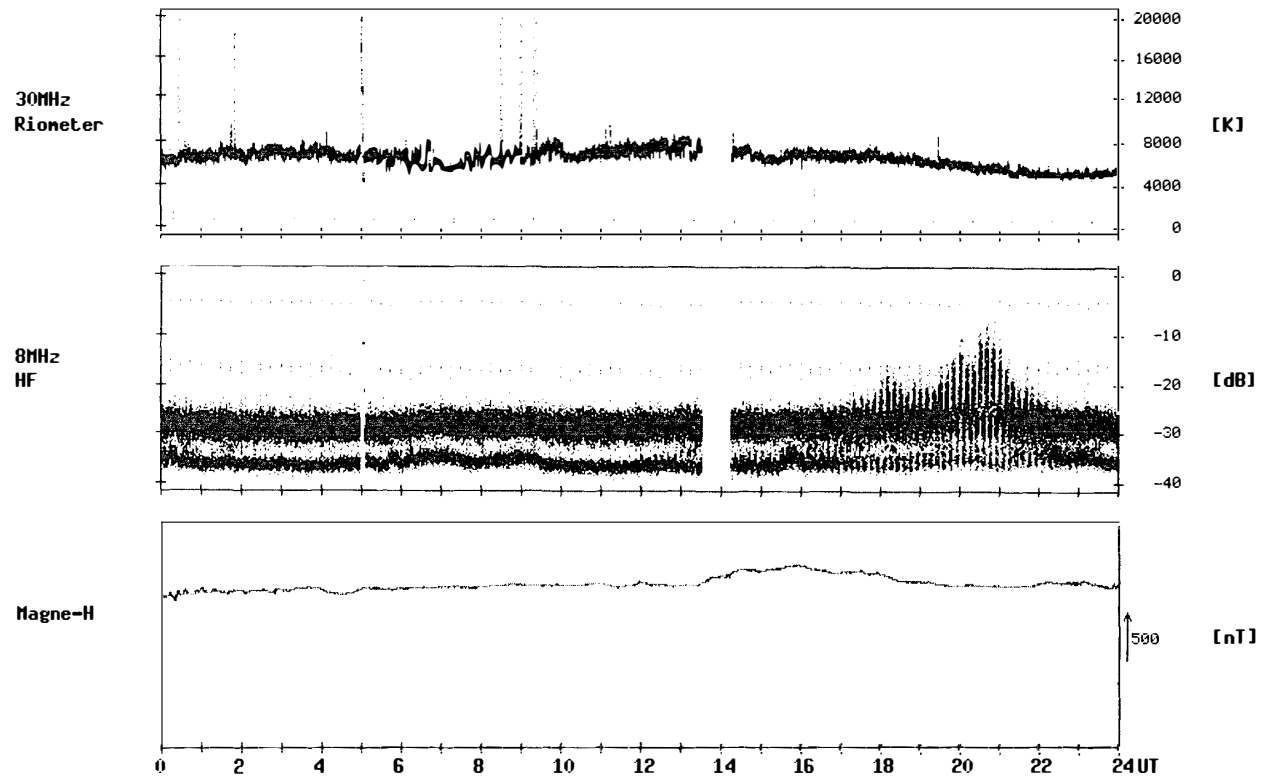
2000/11/19





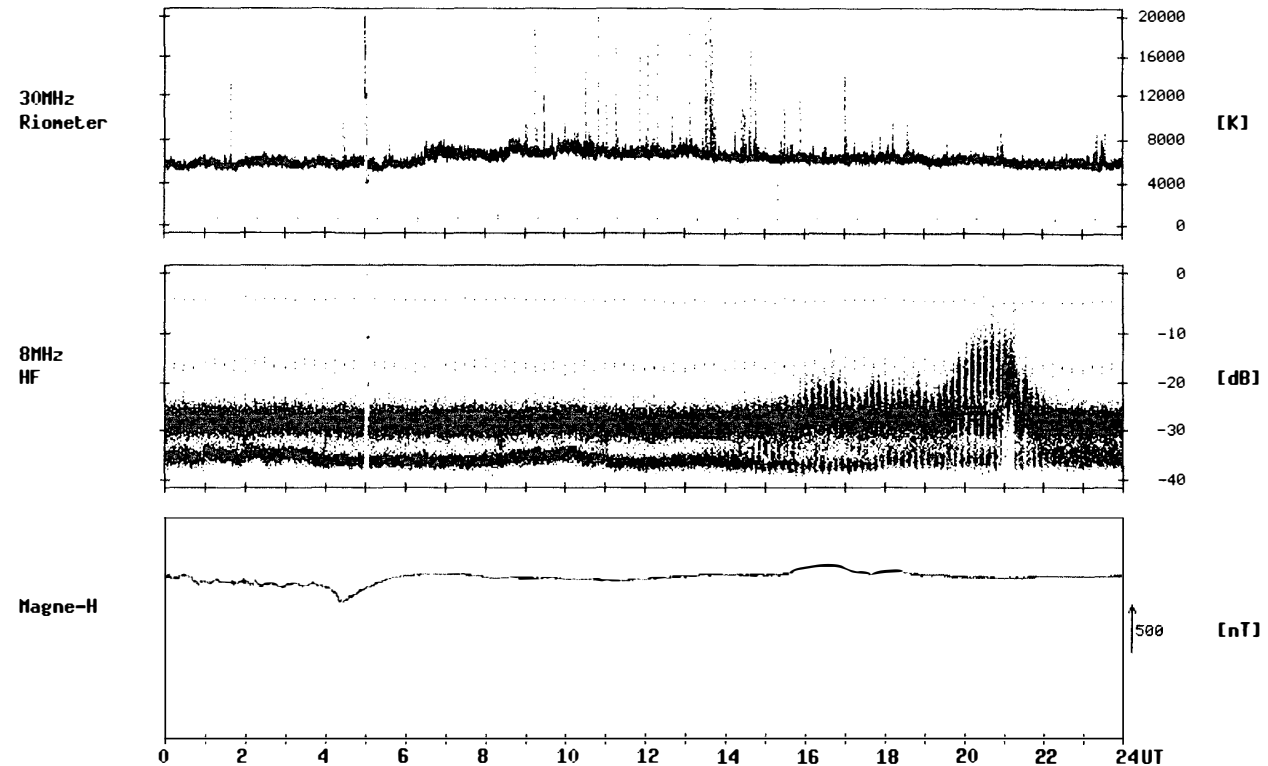
Syowa Station

2000/11/22



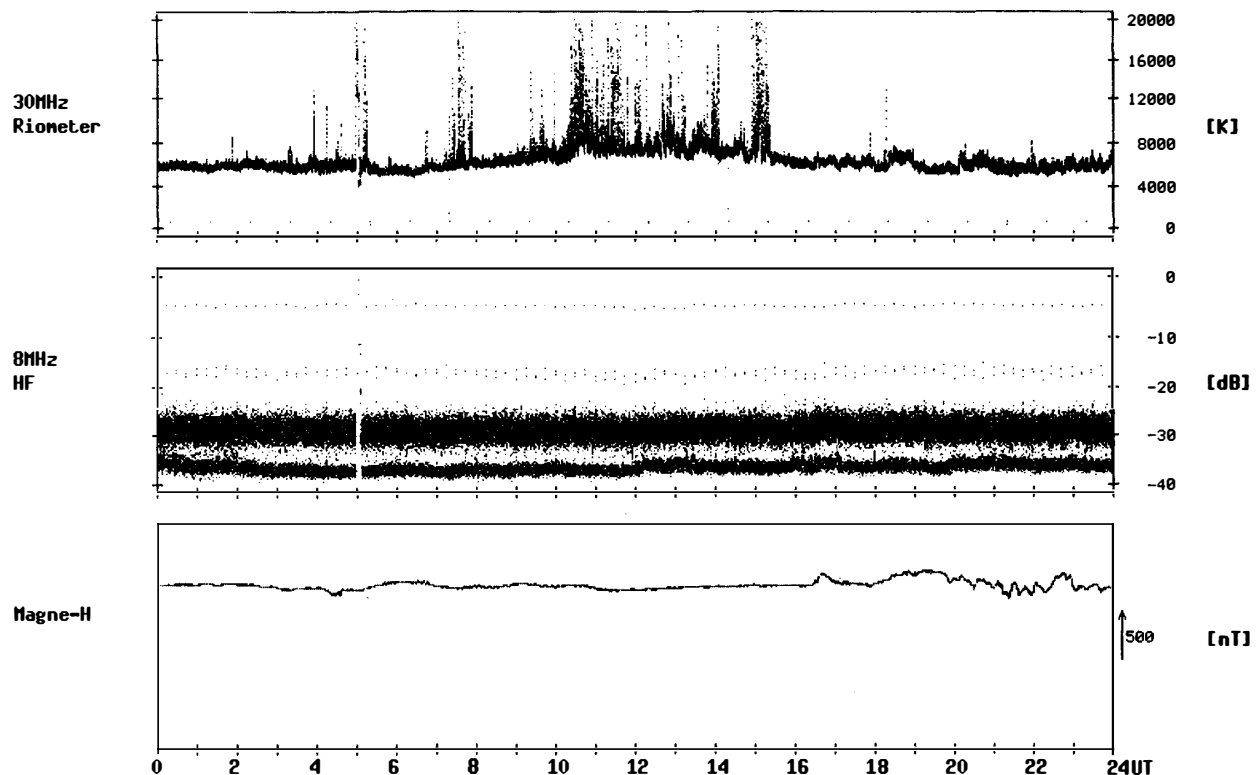
Syowa Station

2000/11/23



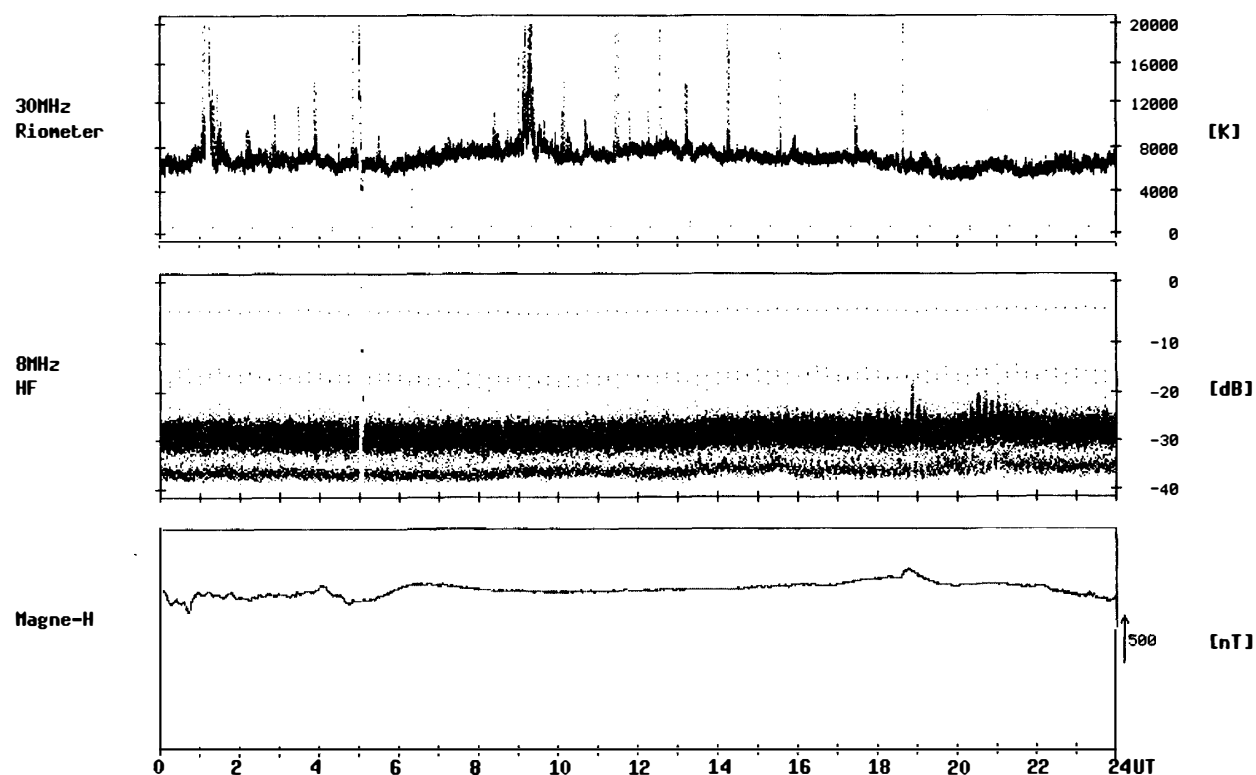
Syowa Station

2000/11/24



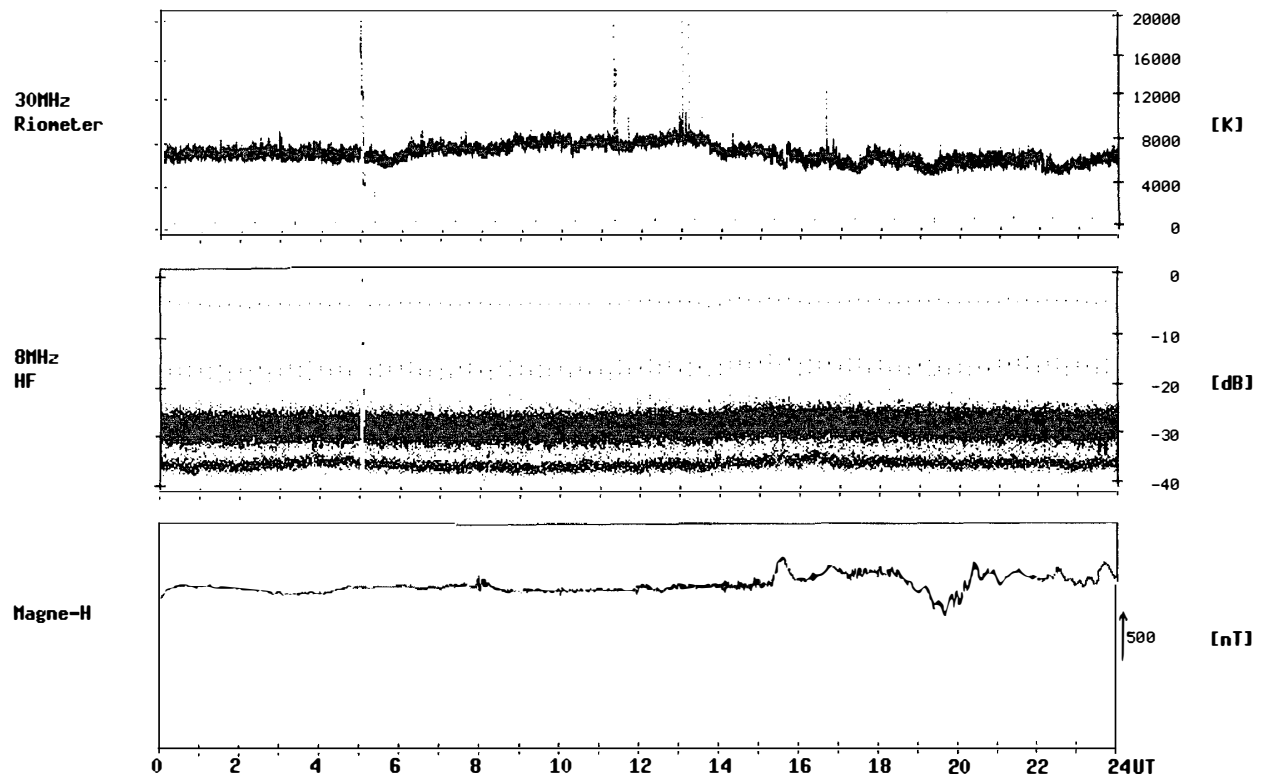
Syowa Station

2000/11/25



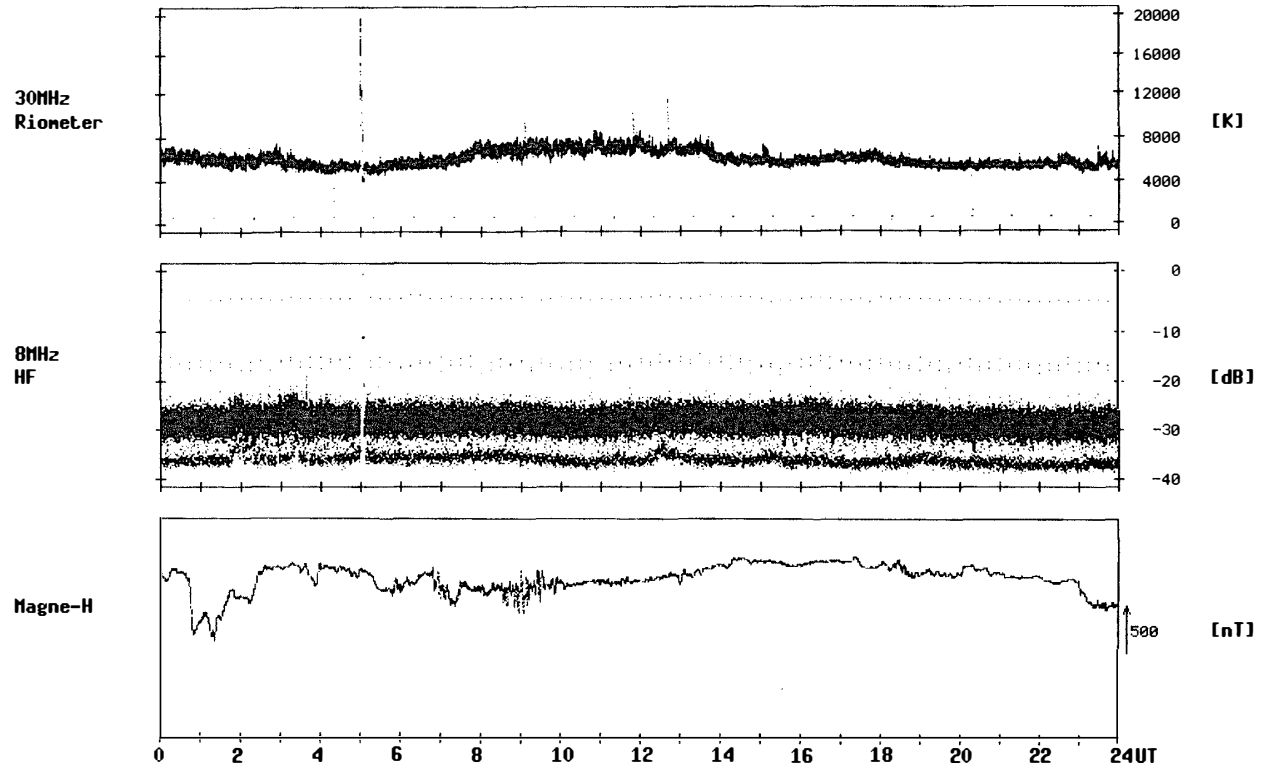
Syowa Station

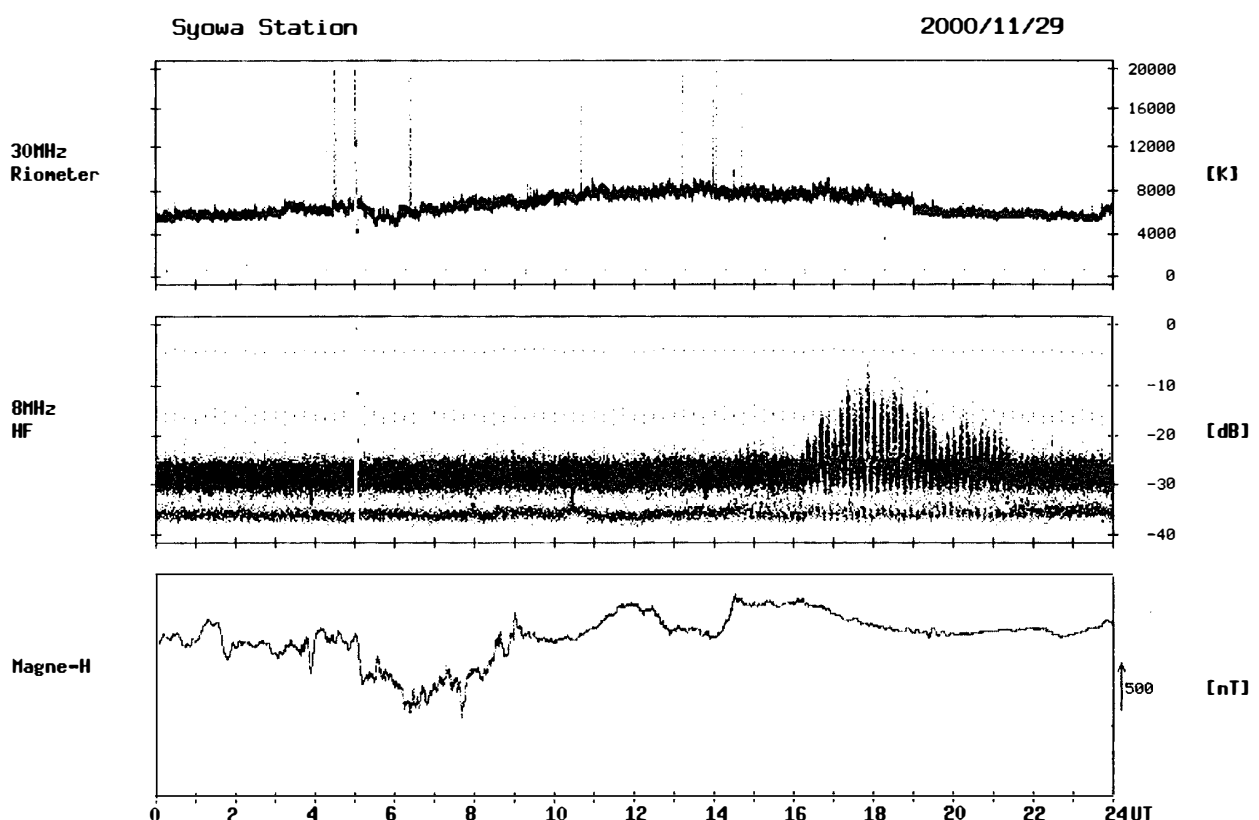
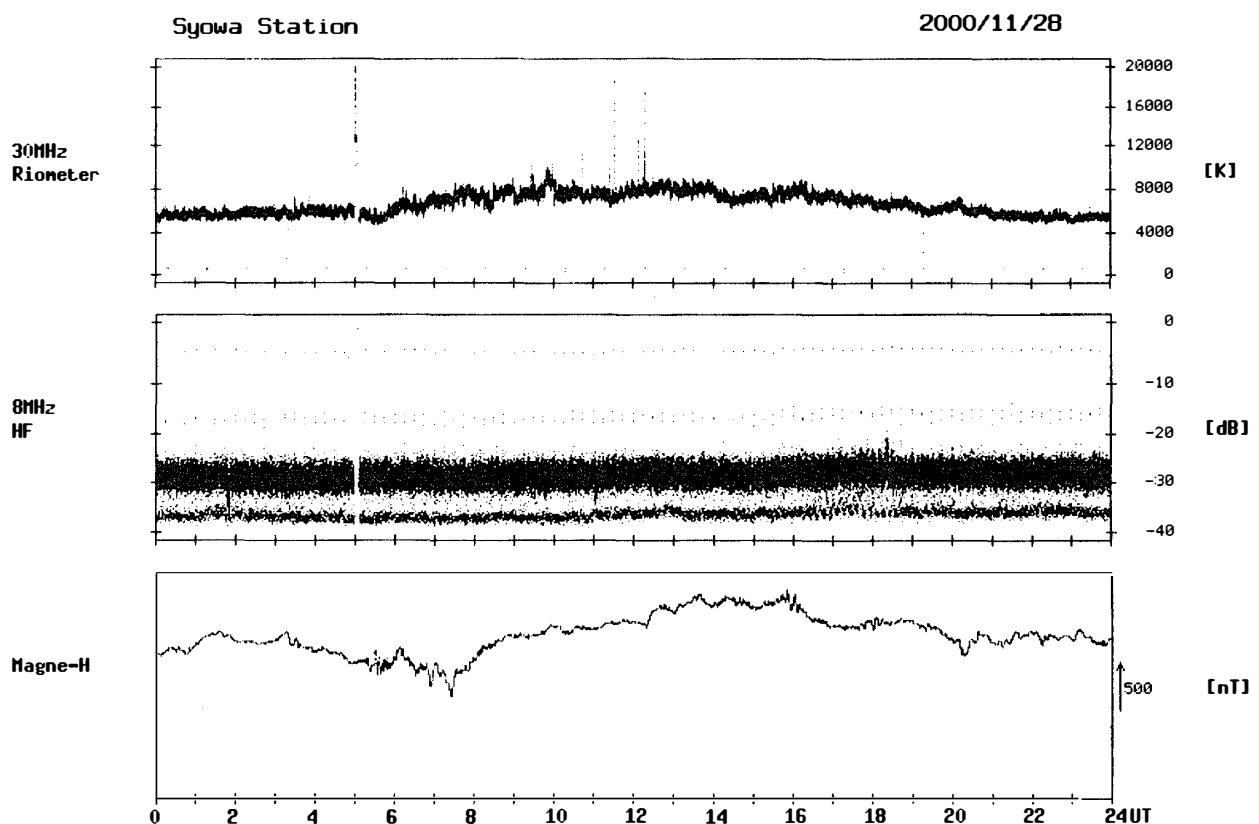
2000/11/26



Syowa Station

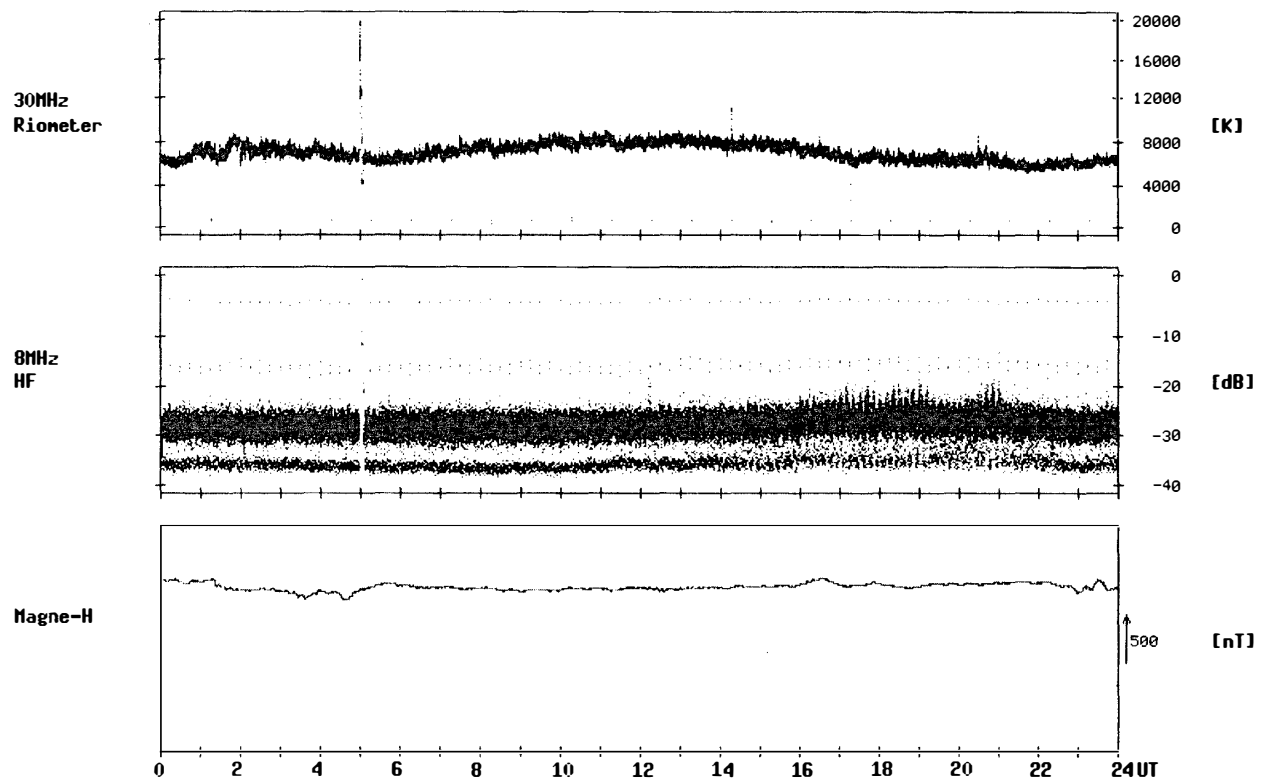
2000/11/27





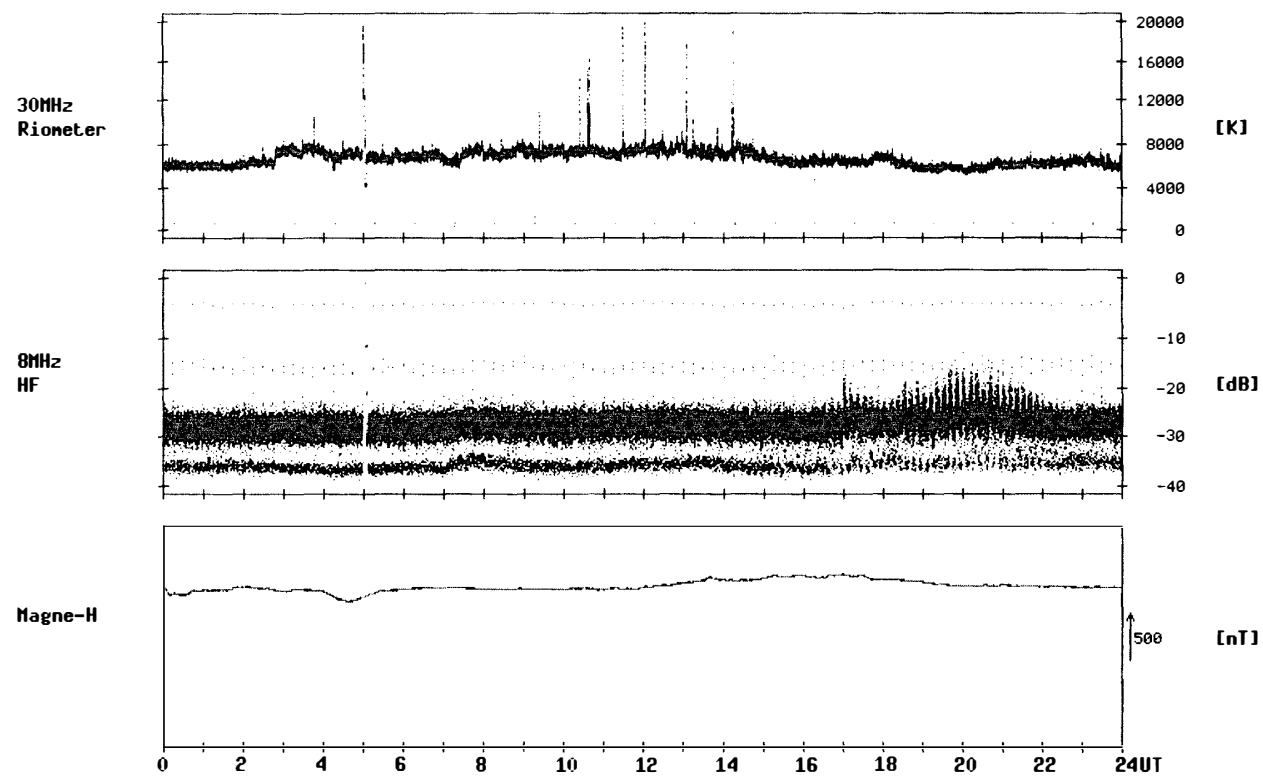
Syowa Station

2000/11/30



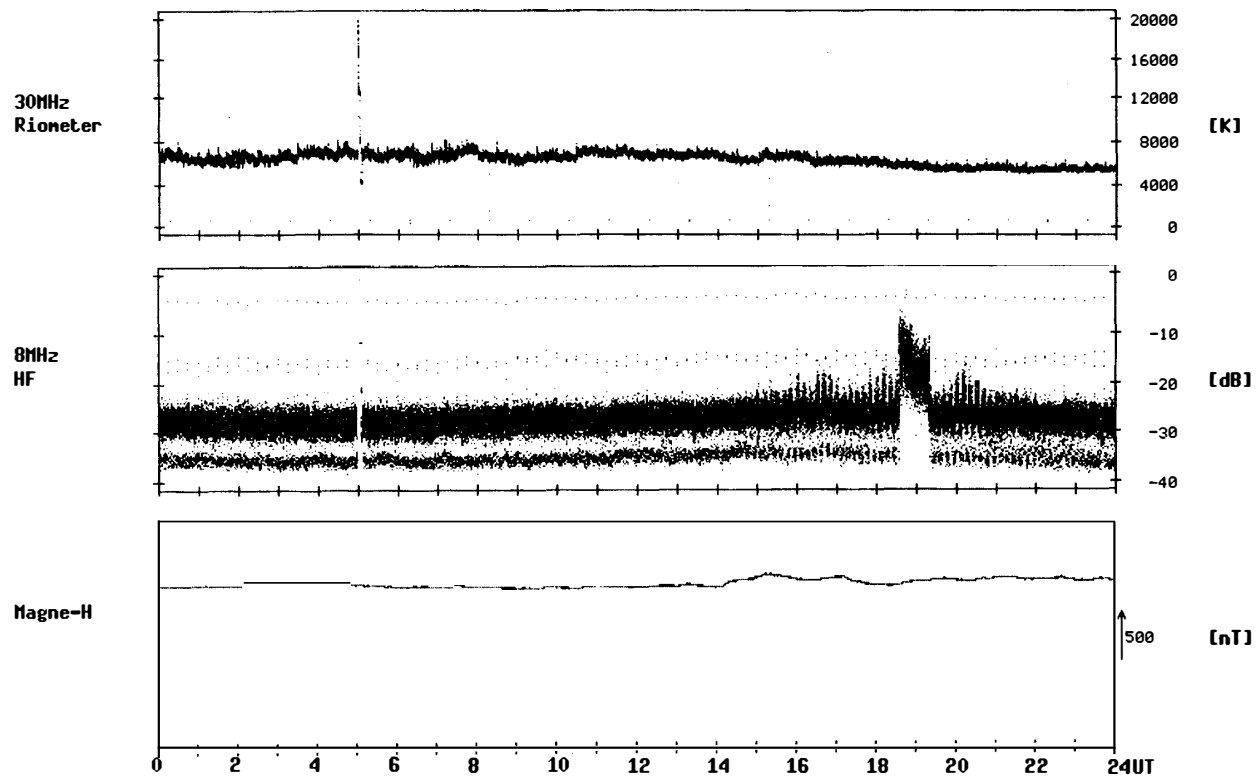
Syowa Station

2000/12/01



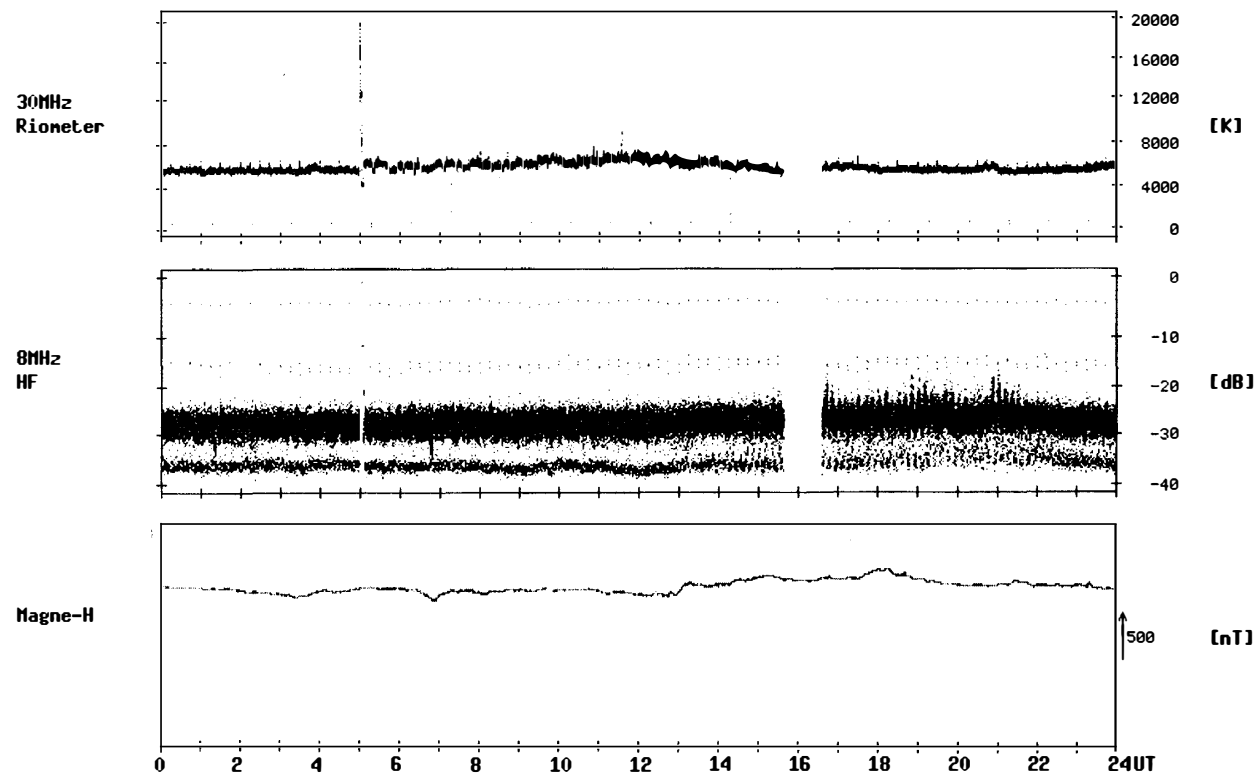
Syowa Station

2000/12/02



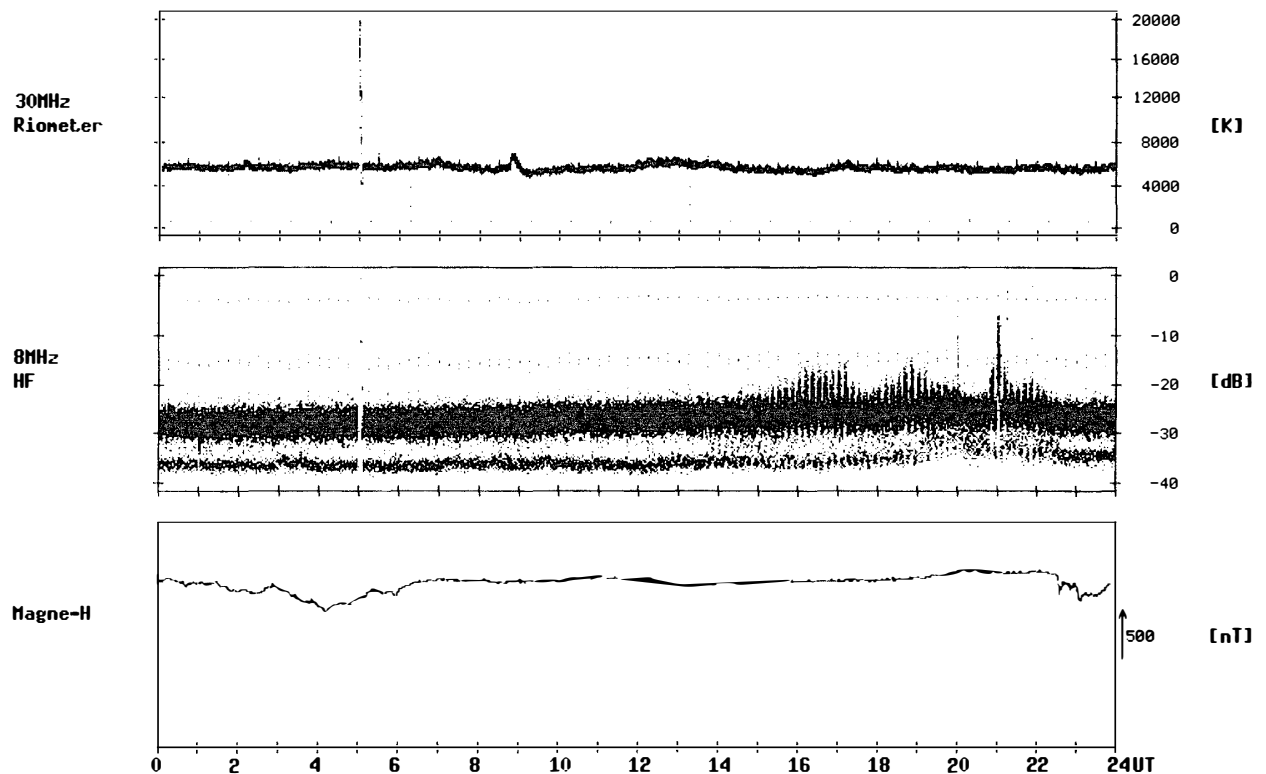
Syowa Station

2000/12/03



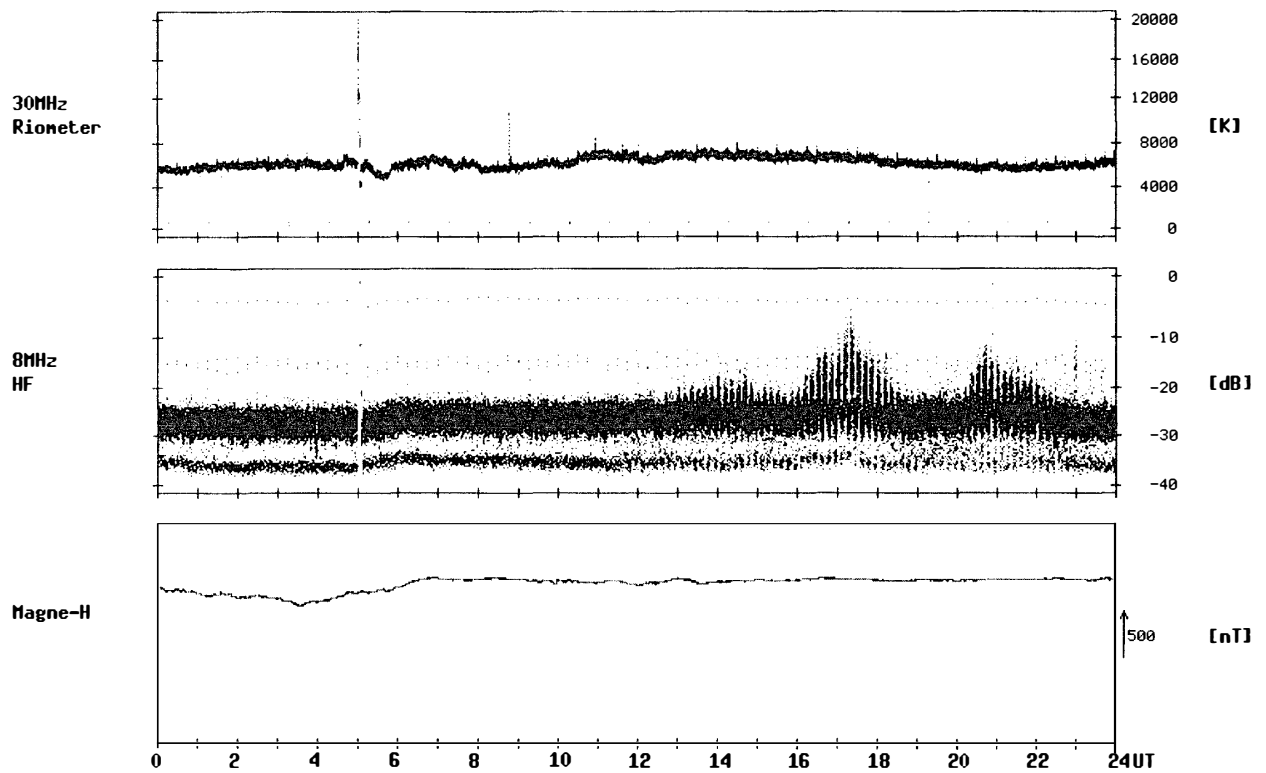
Syowa Station

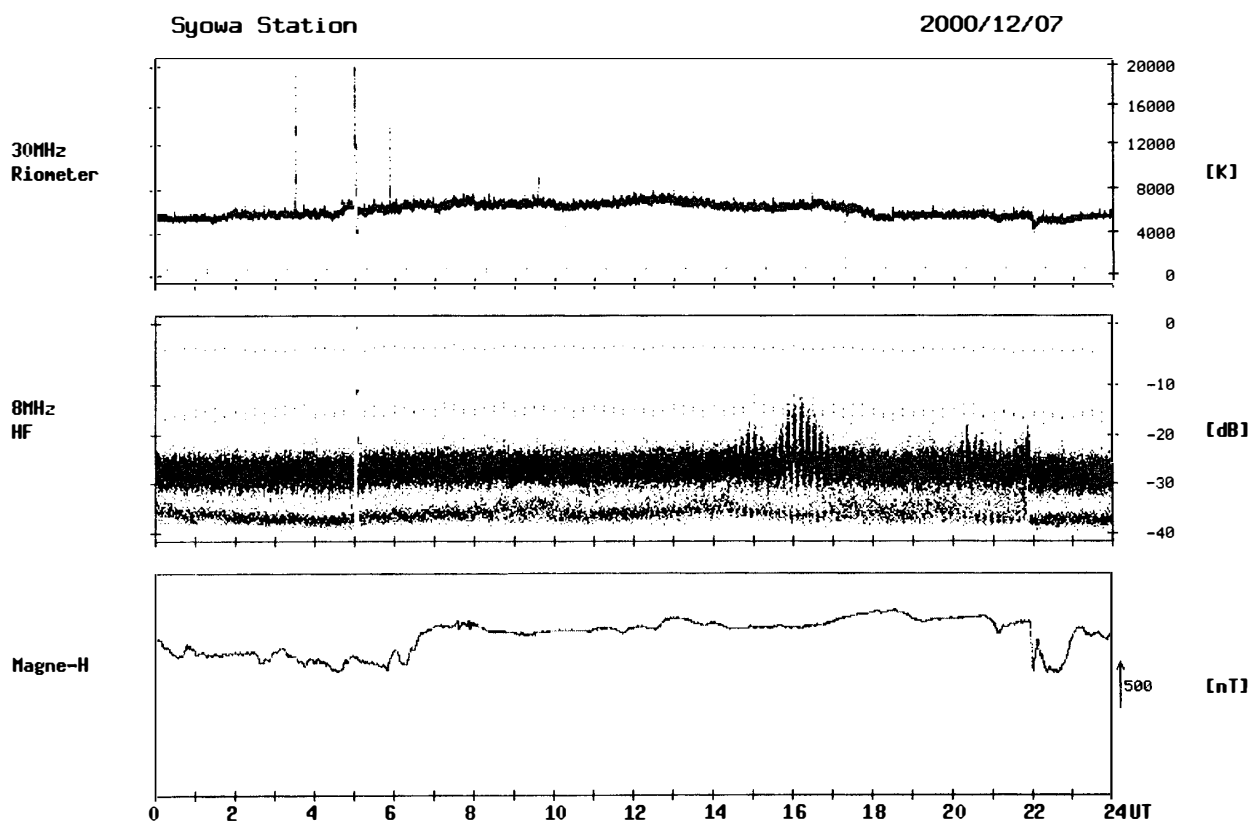
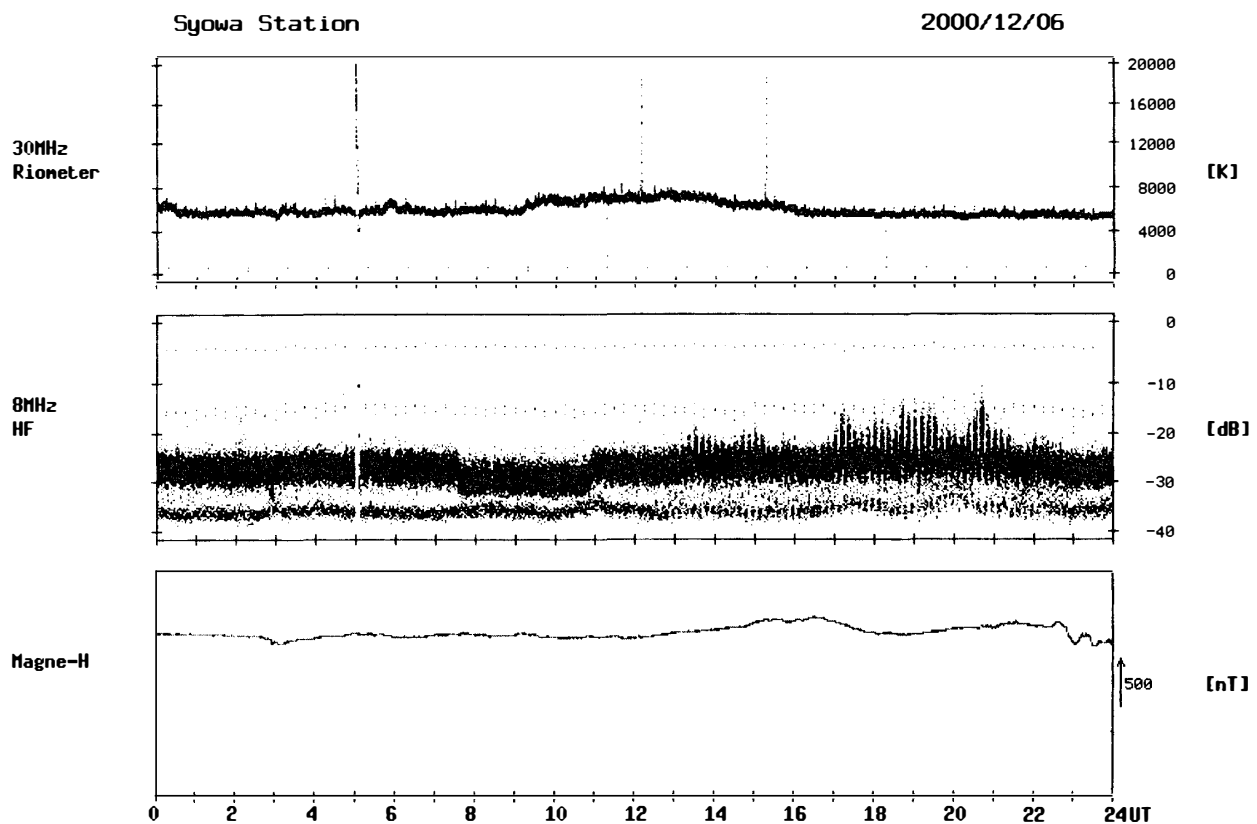
2000/12/04



Syowa Station

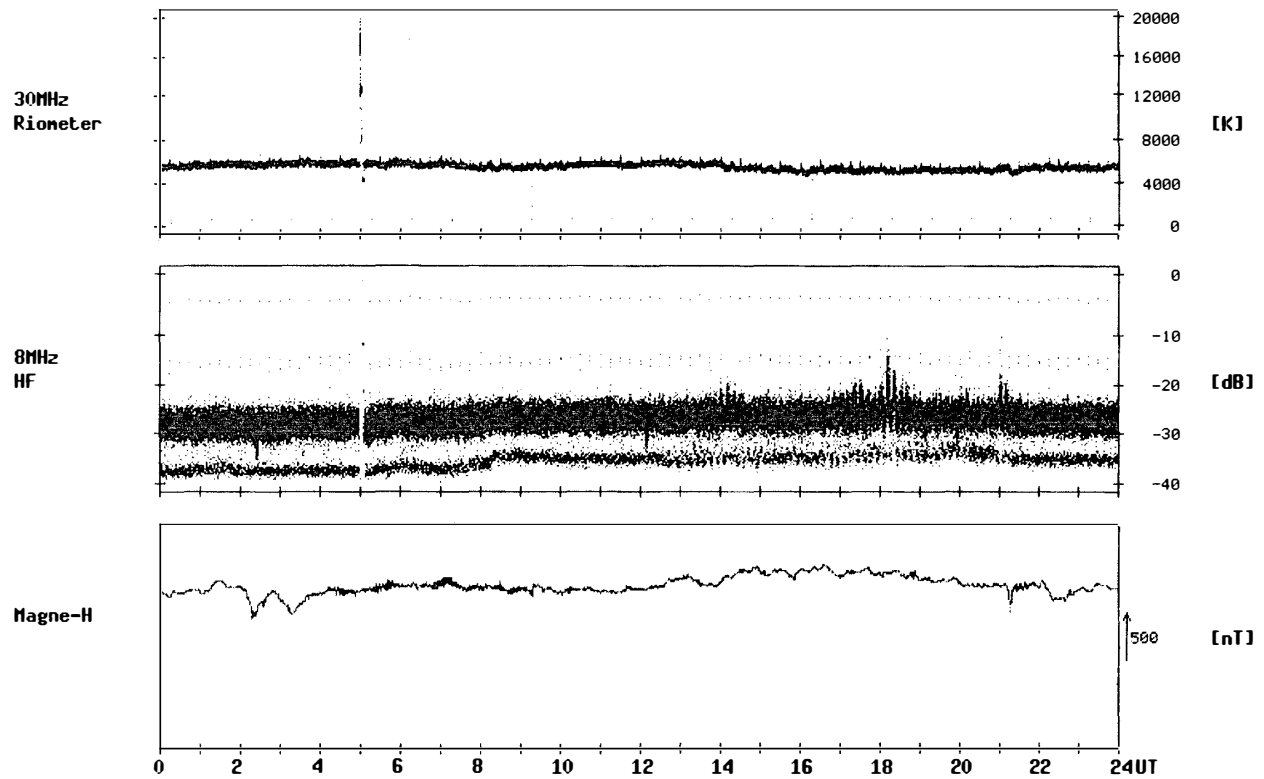
2000/12/05





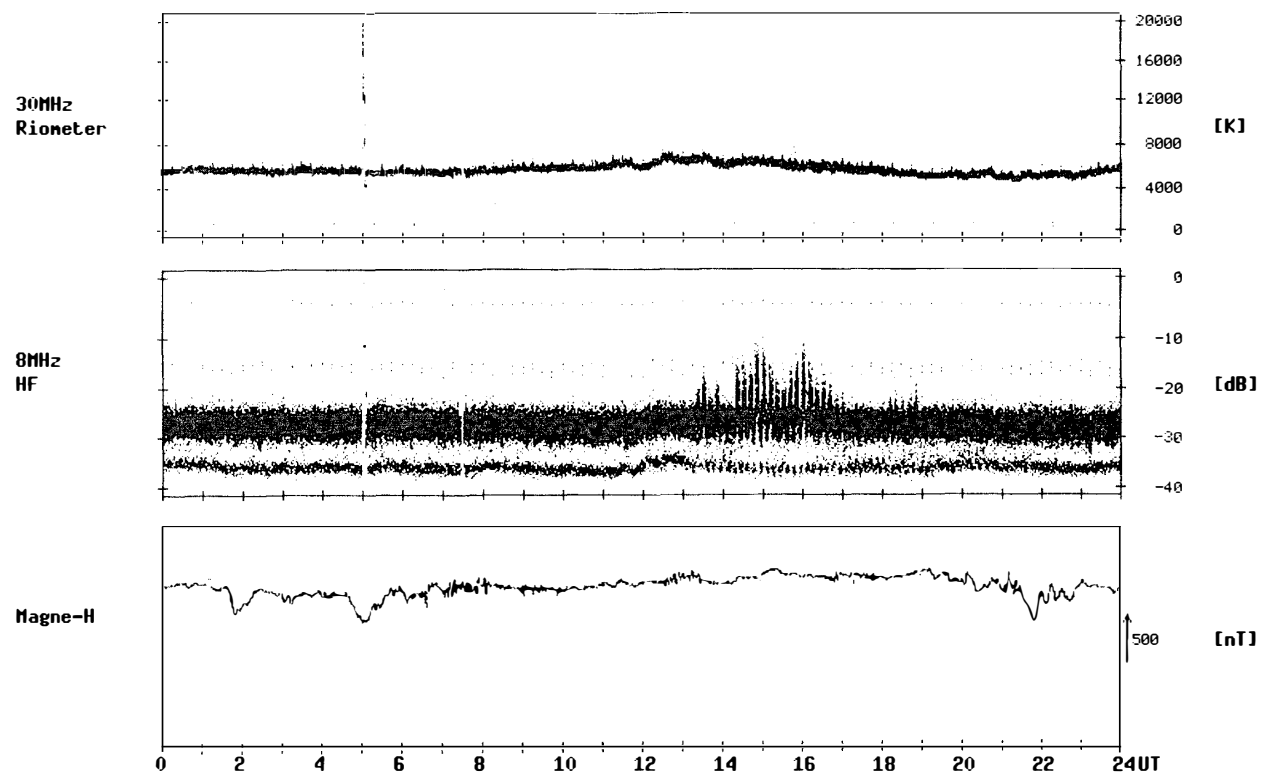
Syowa Station

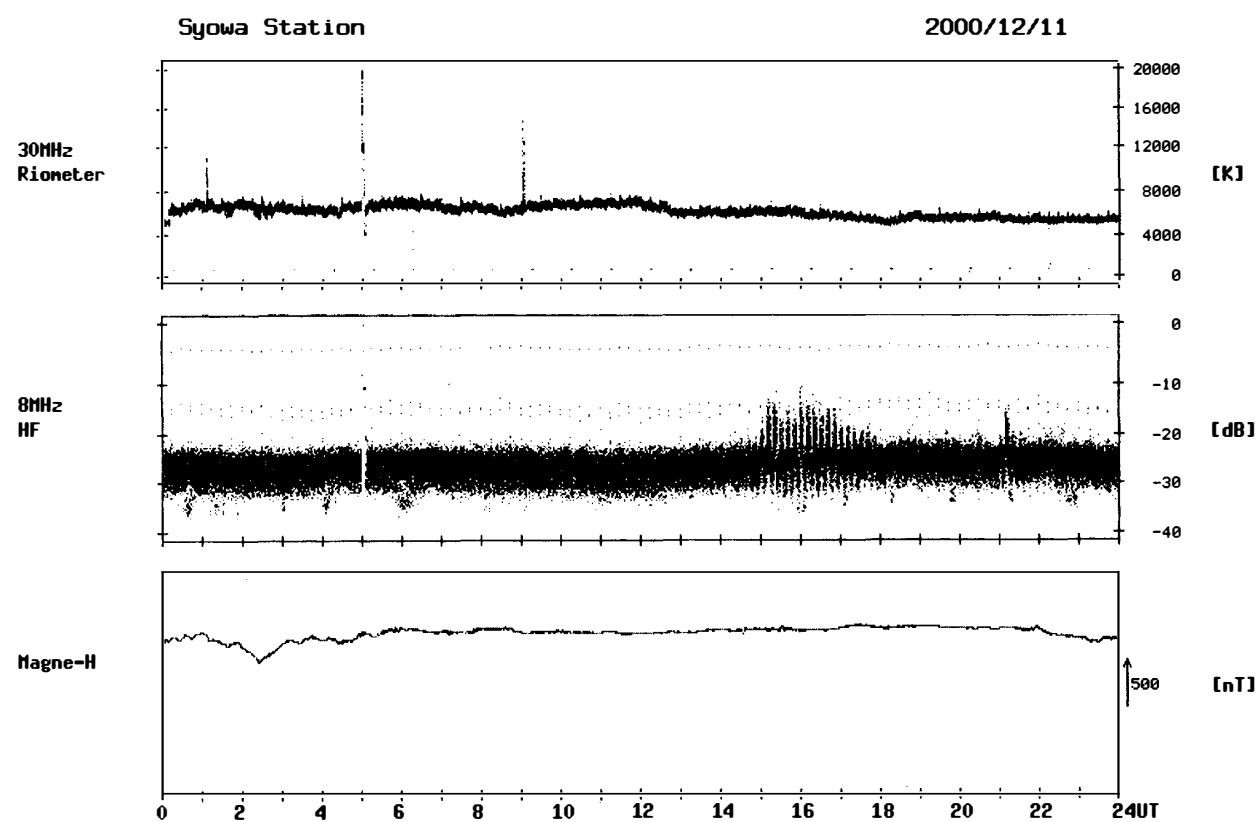
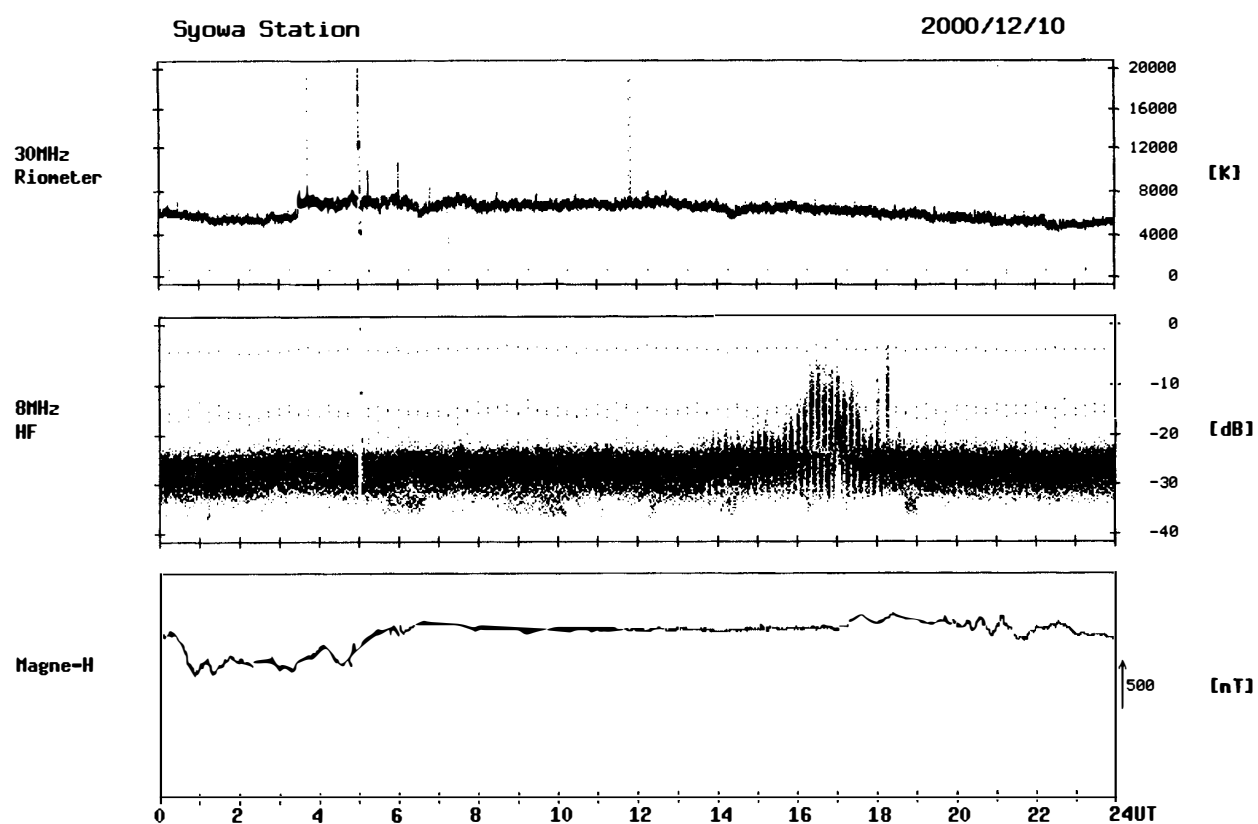
2000/12/08



Syowa Station

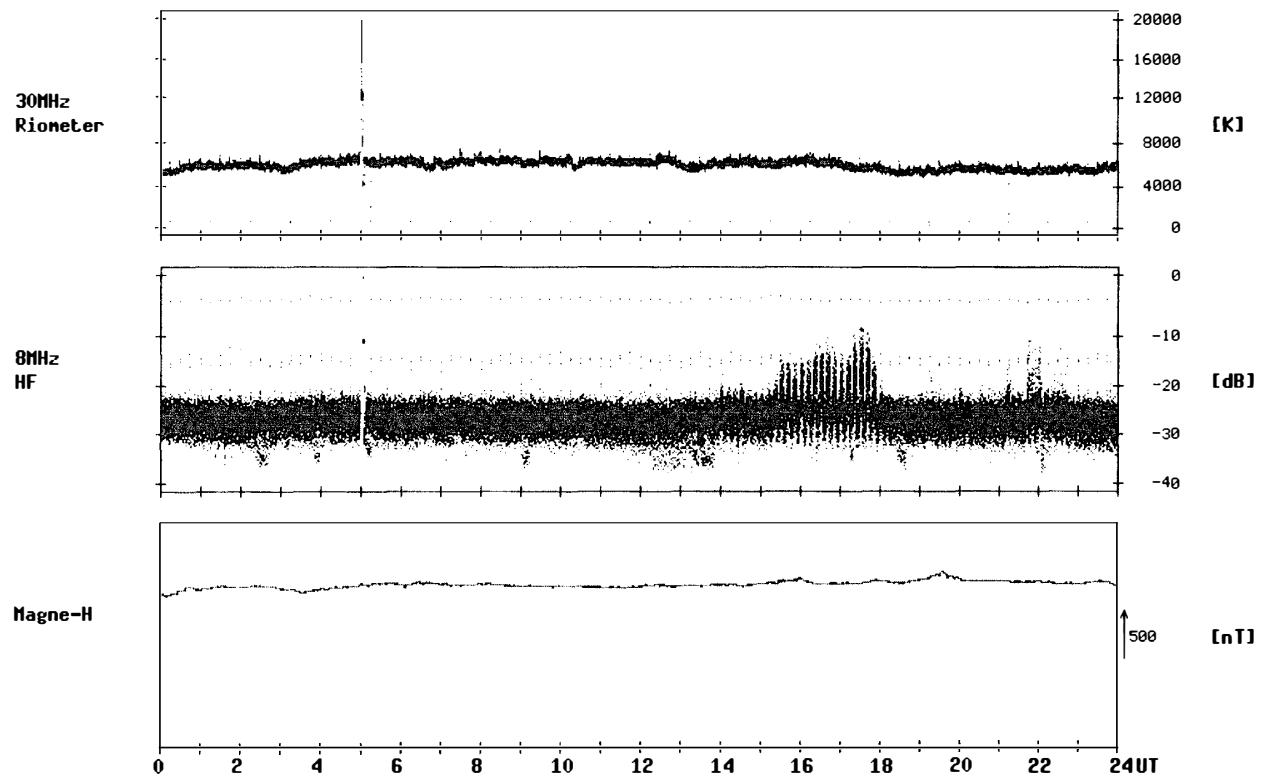
2000/12/09





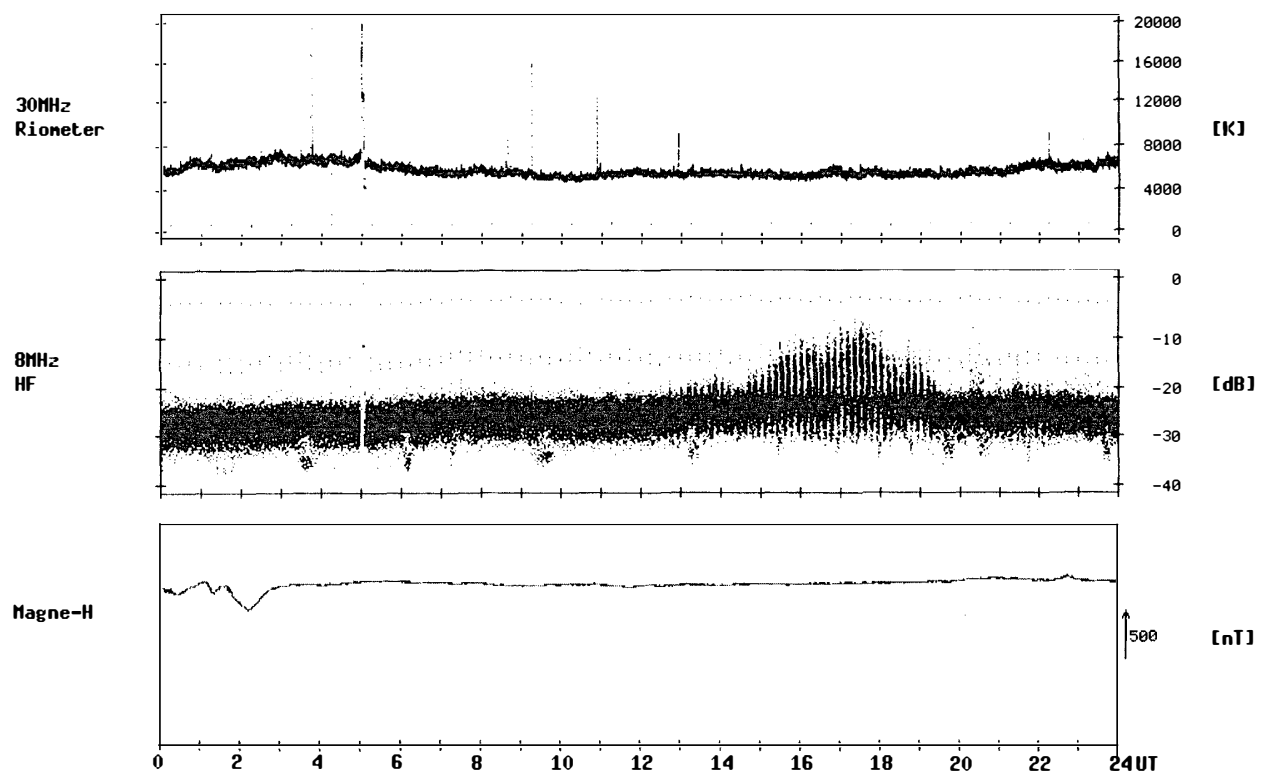
Syowa Station

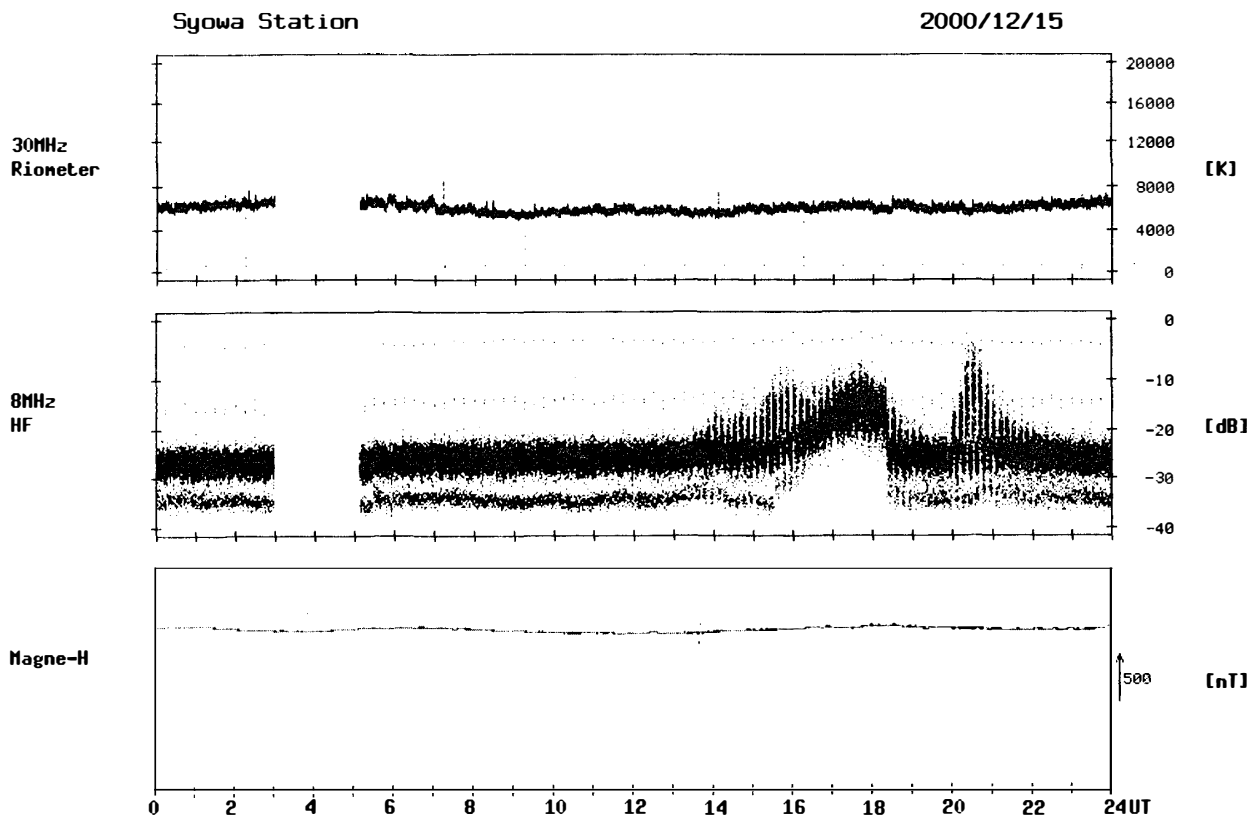
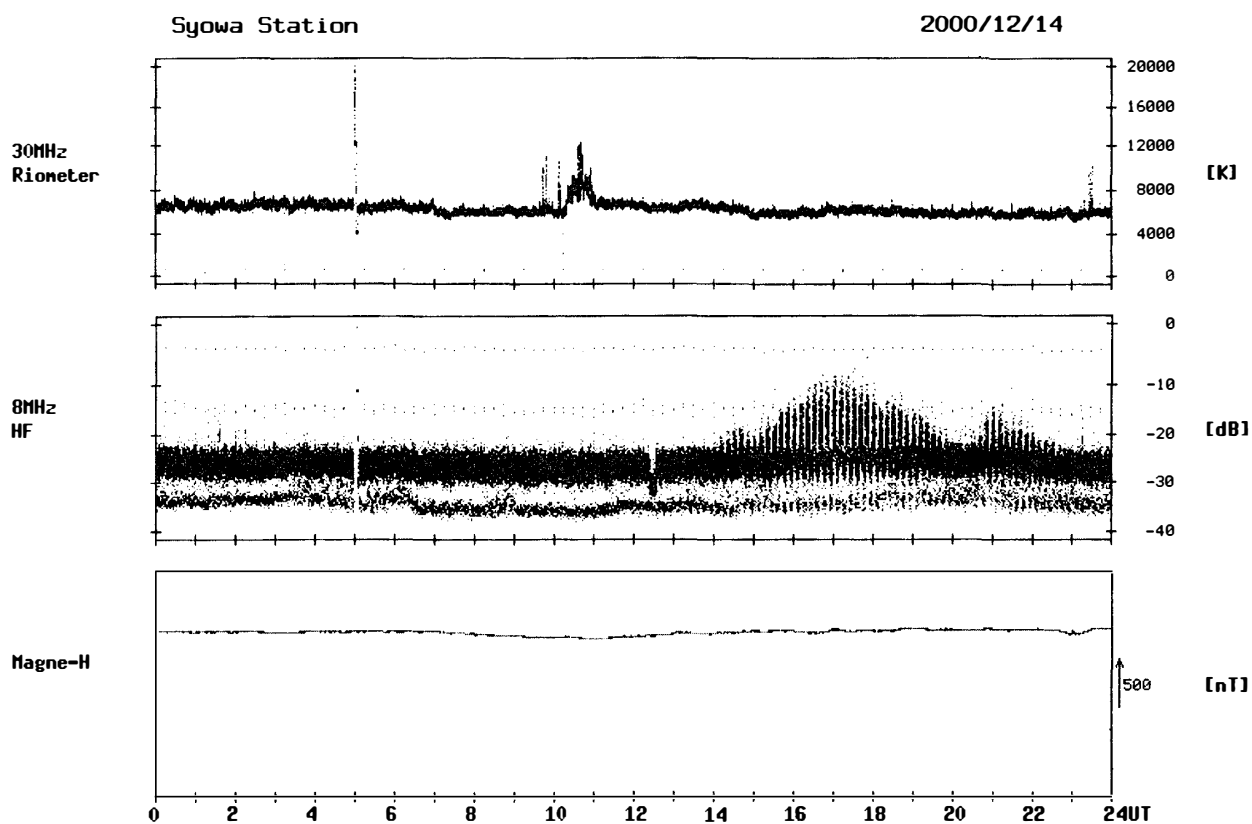
2000/12/12



Syowa Station

2000/12/13

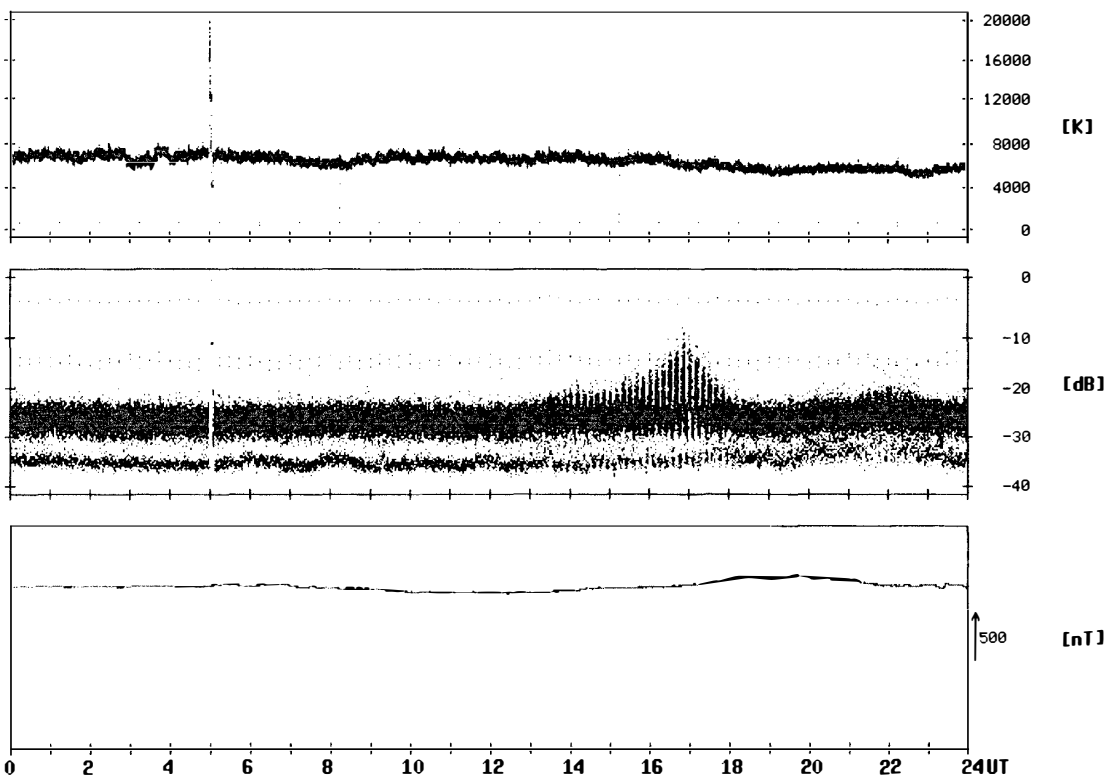




Syowa Station

2000/12/16

30MHz
Riometer



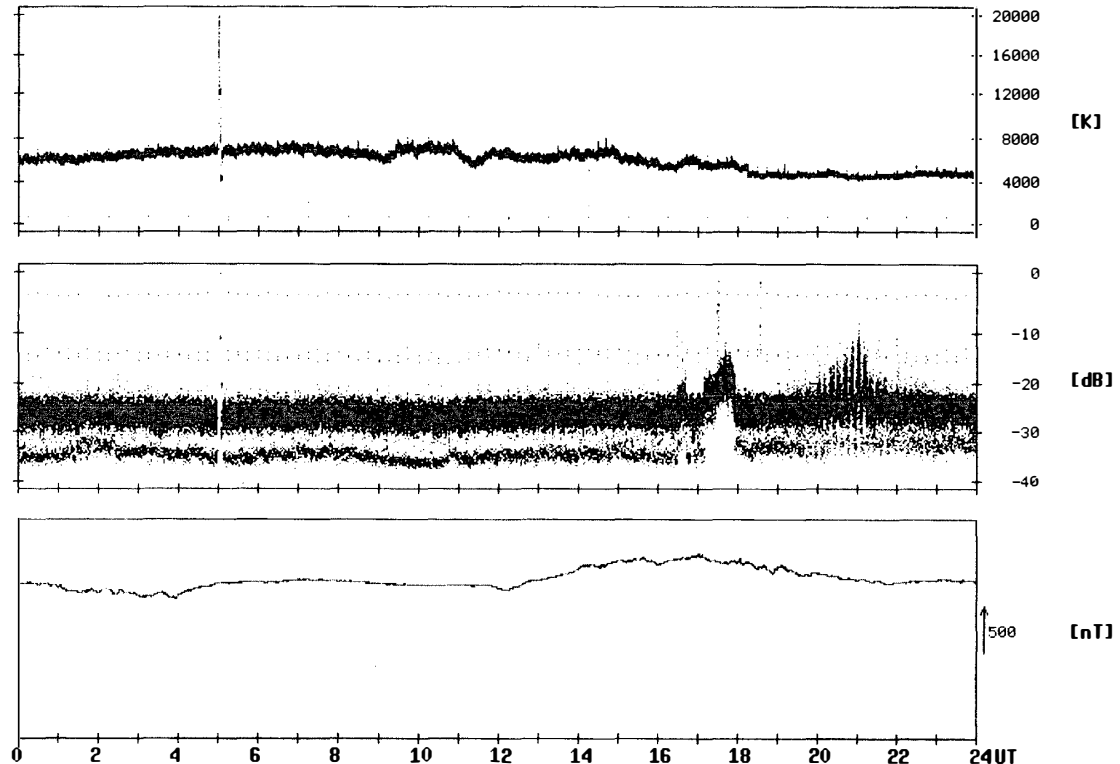
Syowa Station

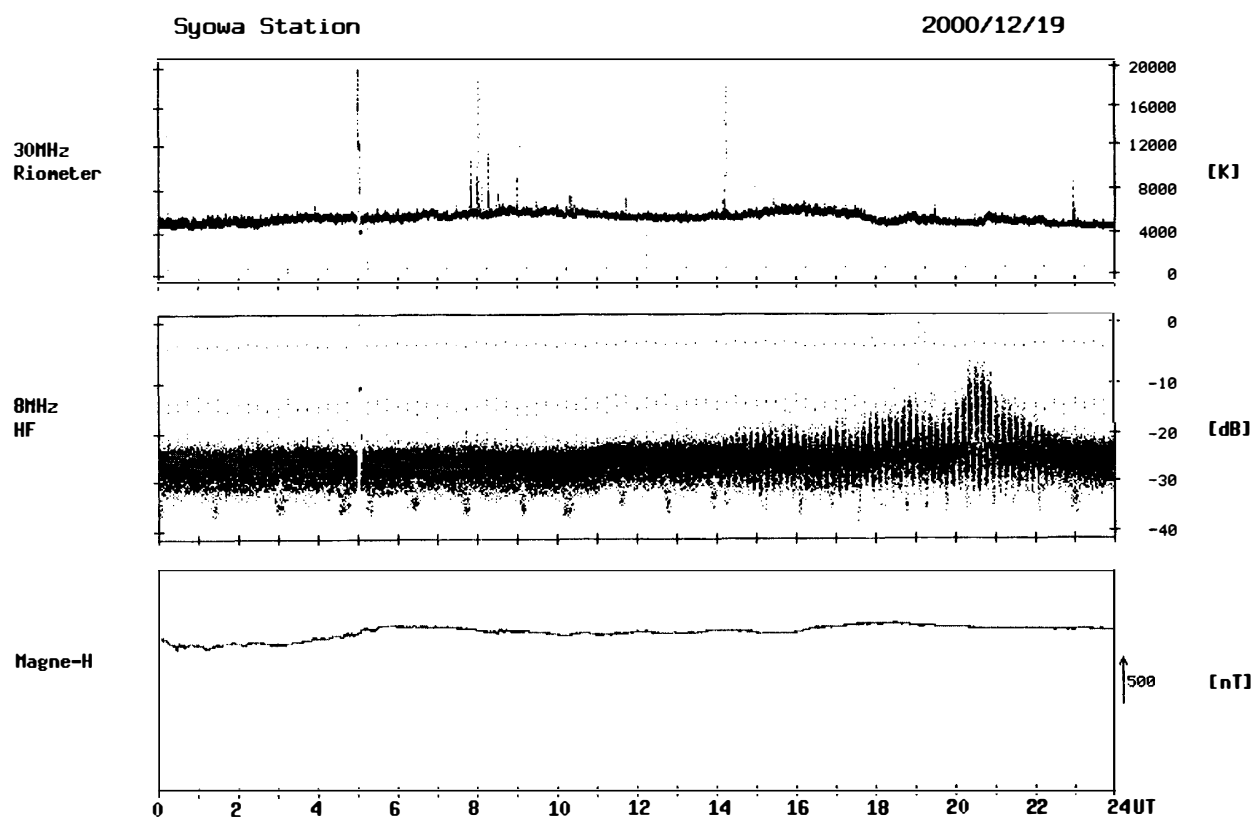
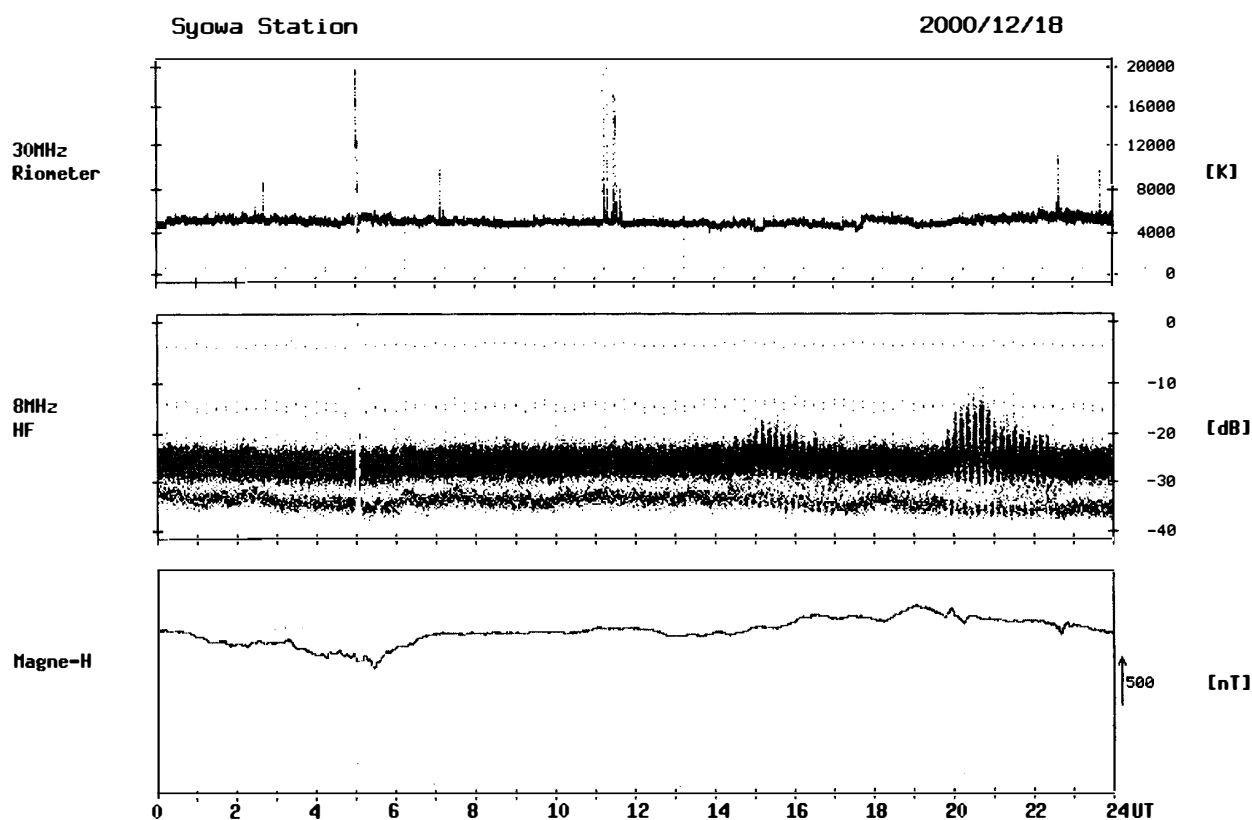
2000/12/17

30MHz
Riometer

8MHz
HF

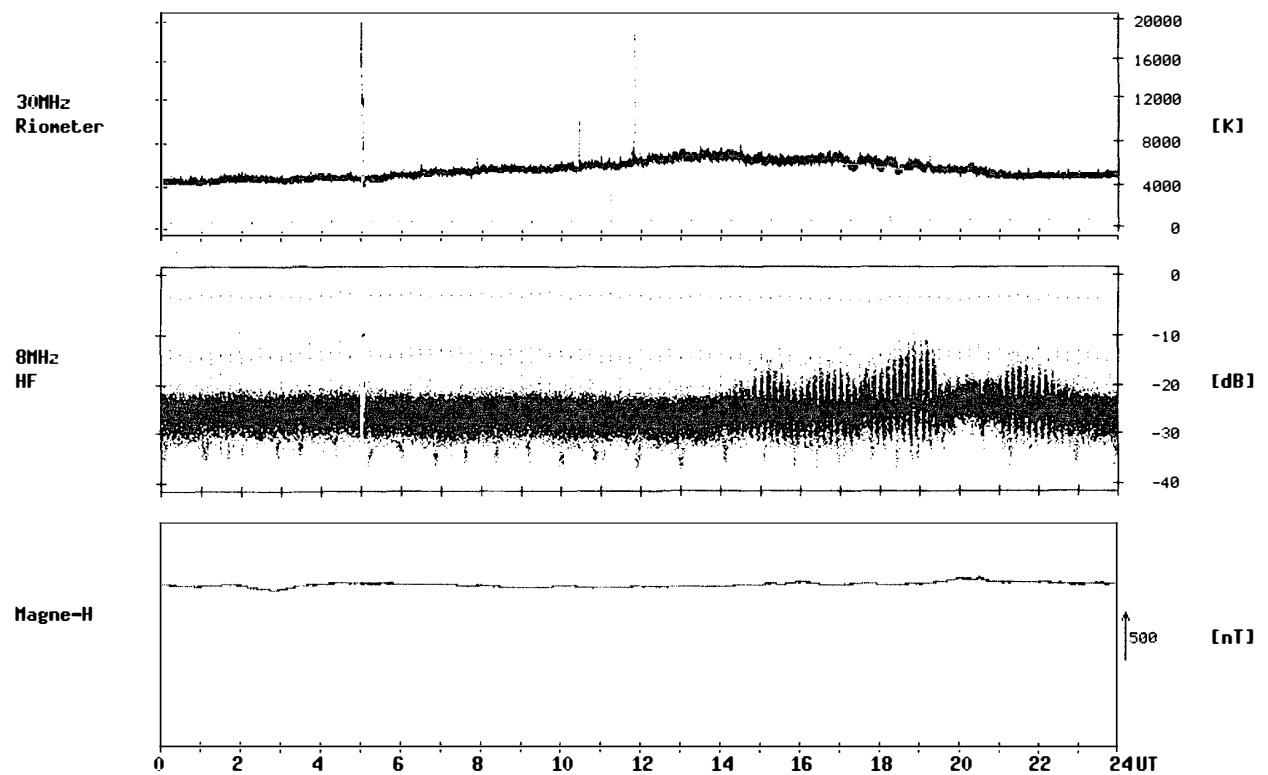
Magne-H





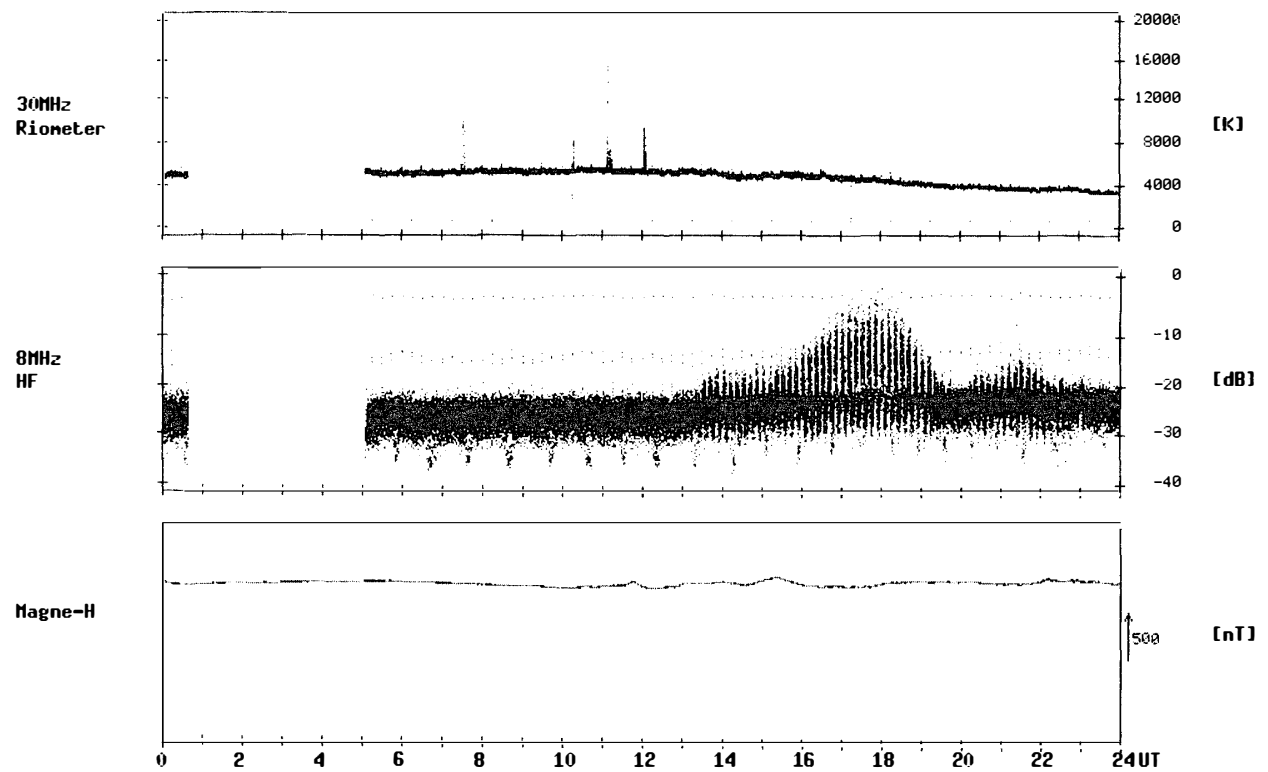
Syowa Station

2000/12/20



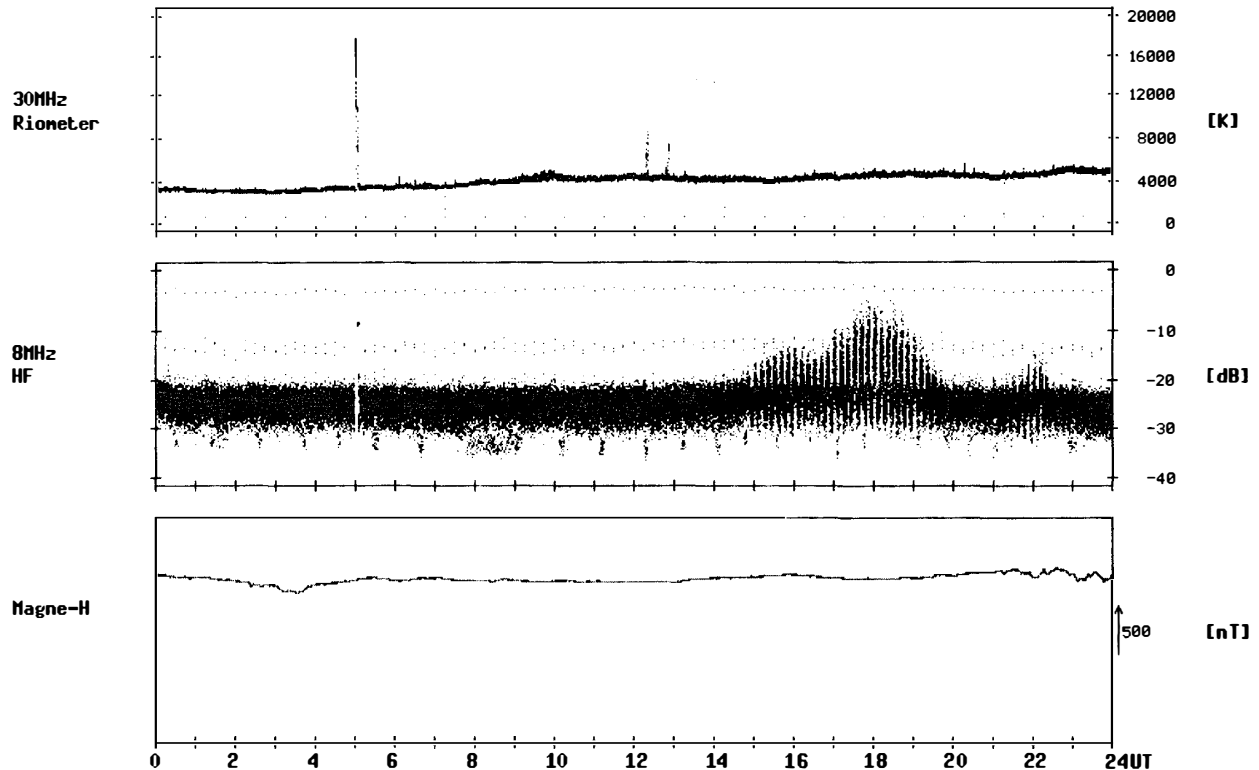
Syowa Station

2000/12/21



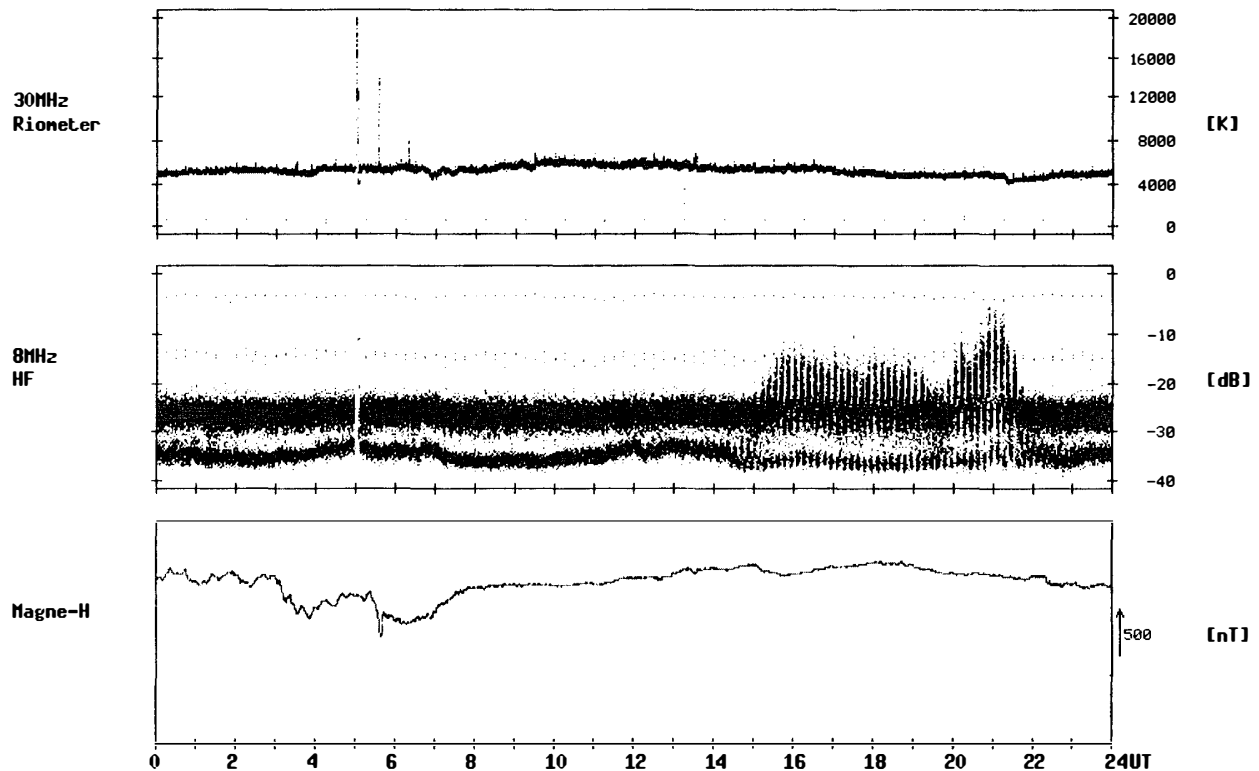
Syowa Station

2000/12/22



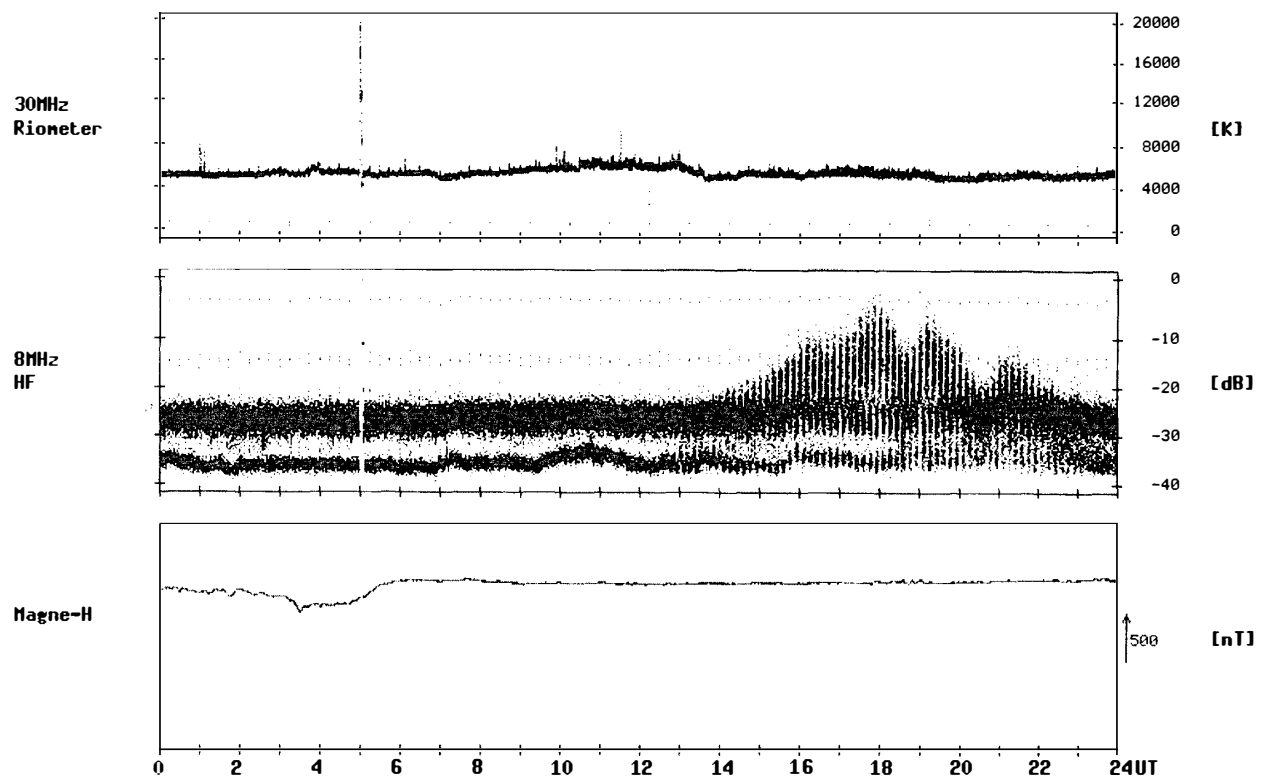
Syowa Station

2000/12/23



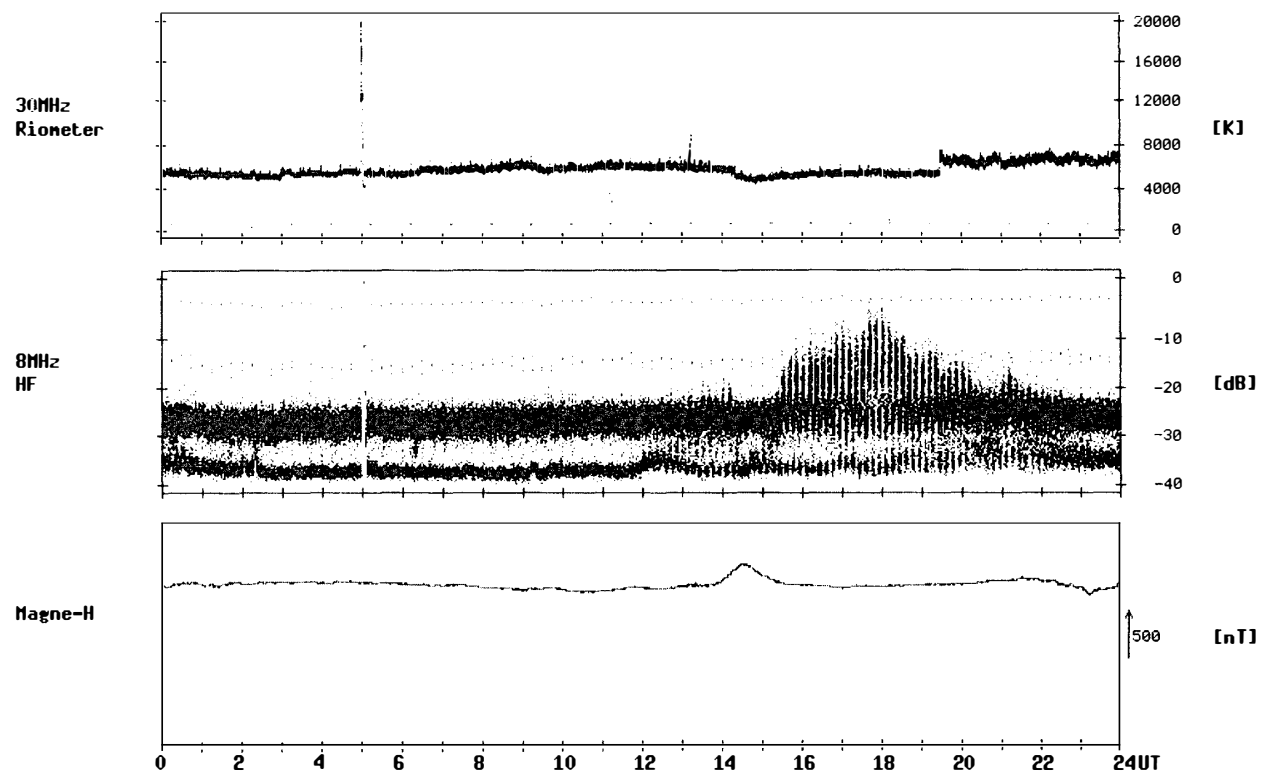
Syowa Station

2000/12/24



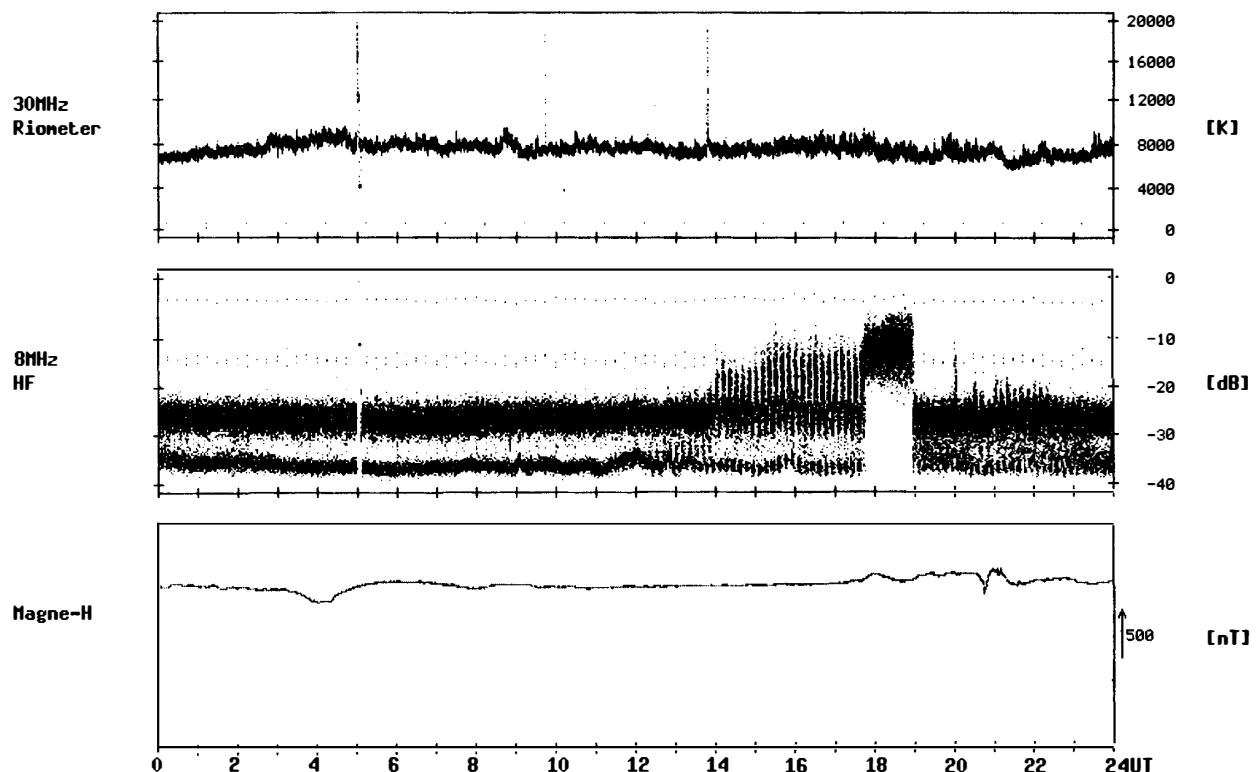
Syowa Station

2000/12/25



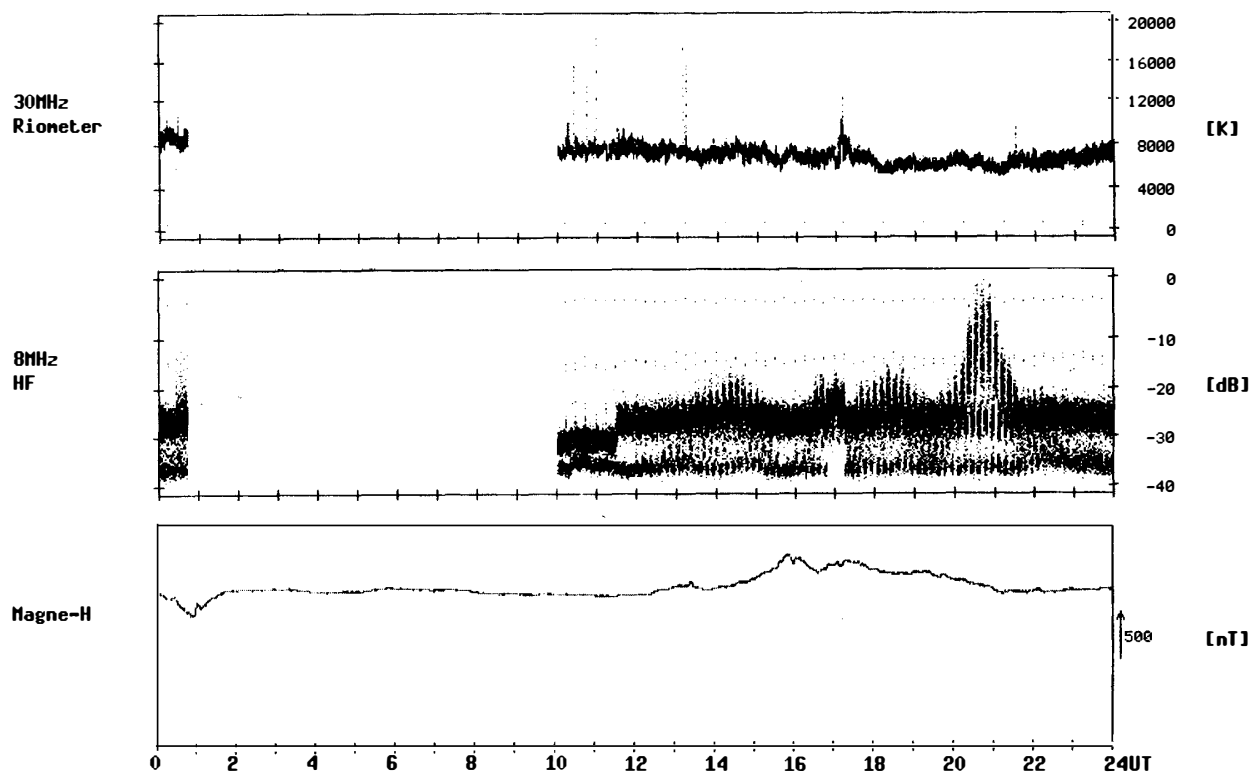
Syowa Station

2000/12/26



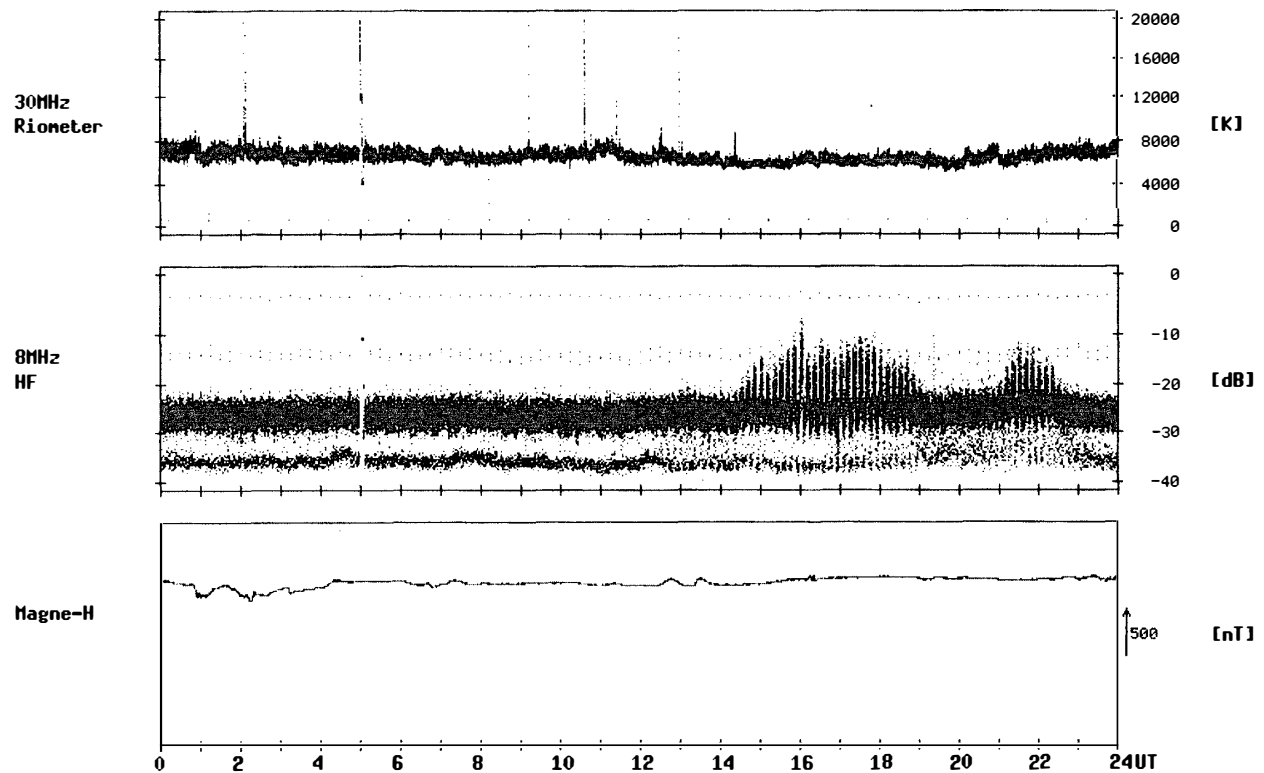
Syowa Station

2000/12/27



Syowa Station

2000/12/28



Syowa Station

2000/12/29

