HF Field Strength Data Measured at Syowa Station, Antarctica from January to December, 1998<br>Ken-ichiro KUSANO and Kenro NOZAKI<br>(Communications Research Laboratory, Koganei-shi, Tokyo 184-8795)

1. Introduction

The field strength of JJY (standard frequency radio waves) transmitted from Japan has been measured at Syowa Station, Antarctica, since 1958. The receiver detects only the upper sideband component of the signal in order to avoid the co-channel interference. This report summarizes the results of field strength measurements of JJY 8 MHz for the period from January to December, 1998.

Comments on this report and requests for additional copies are welcome and should be sent to the following address:

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2. Observers

The field strength was
Observed by Ken-ichiro KUSANO (from January to December 1998) Scaled by Miyako KODAIRA
3. Specifications of the Transmitter and Receiver

Transmitting station
Call sign :JJY
Location :Sanwa, Sashima, Ibaraki
Geographic latitude: $36^{\circ} 11^{\prime} \mathrm{N}$, longitude: $139^{\circ} 51^{\prime} \mathrm{E}$
Frequency $\quad: 8.0$ and 10.0 MHz
Carrier power $\mathrm{Po}_{0}: 2 \mathrm{~kW}$
Modulation frequency : 1000 Hz
Degree of modulation M : 64 \%
Antenna $\quad$ Horizontal $\lambda / 2$ dipole for 8.0 MHz Vertical $\lambda / 2$ dipole for 10.0 MHz
Transmission time :24 hours a day, except from the 35th to 39th minute every hour
Uncertainty of frequency and time intervals : $\pm 1 \times 10^{-11}$

| Receiving station <br> Location <br>  <br> Frequency | $:$ Syowa Station, Antarctica |
| :--- | :--- |
| Receiver bandwidth | $: 8.001 \mathrm{MHz}$ |
| Antenna | $: 100 \mathrm{~Hz}$ |
|  | $:$ Inverted L (height: 9.3 m, length: 2.2 m ) |
| Distance between transmitter and receiver |  |
| Short path | $: 14130 \mathrm{~km}$ |
| Long path | $: 25870 \mathrm{~km}$ |

## 4. Derivation of the Skywave Field Strength

Calibration signals with 10 dB steps were inserted once a day from the standard signal generator to the input terminal of the receiver.

The input voltage of the receiver $V$ (in dB relative to $1 \mu \mathrm{~V}$ ) is converted to field strength $F$ (in dB relative to $1 \mu \mathrm{~V} / \mathrm{m}$ ), adopting the substitution method. A portable field strength meter was used simultaneously as a reference; it received the same signals. This relation is written as follows:

$$
F=V+K
$$

where $K$ is the conversion factor which is a function of frequency, polarization and arrival angle of received waves, and antenna parameters. The factor $K$ was decided once or twice during the whole period of observation.

In routine observations, the median value of $F$ received between 00 and 05 minutes every hour is scaled and then normalized with respect to the radiation power of 1 kW as follows:

$$
F_{\mathrm{m}}=F-P,
$$

where $F_{\mathrm{m}}$ is the median equivalent incident field strength and $P$ is equal to $10 \log \left(P_{0} M^{2 / 4}\right)$.

The conversion from $F_{\mathrm{m}}$ to the skywave field strength, which is indicated in the monthly table, is done following the procedures described in CCIR Report 253-5 (1990), on the assumption that the elevation angle of signals is $5^{\circ}$, and ground conductivity at the receiving site is very poor.

## 5. Monthly Tabulation Sheets

In the monthly tables, the hourly values for skywave field strength in $\mathrm{dB}(\mu \mathrm{V} / \mathrm{m})$ are shown versus UT. The count, upper and lower deciles, upper and lower quartiles and the median values are also included in the tables. The method for deciding these parameters is the same as the CCIR Report 253-5. The following four letters are used in the tables for the receiving conditions:

Qualifying letters (preceding numerical values)
D: the numerical value is lower than a limit value
E : the numerical value is higher than a limit value,

Descriptive letters (following numerical values or alone)
C: no measurement was carried out or was possible because of technical
trouble,
S: measurements influenced or impossible because of interference or atmospherics.

## 6. Diurnal Variations of the Field Strength

The diurnal variations of the monthly median values for the field strength are shown by solid lines in the attached figures, together with the decile range by vertical bars. Arrows $(\downarrow)$ and $(\uparrow)$ on the vertical bars denote the meanings of $E$ and $D$ on the tables, respectively.

## Acknowledgments

We would like to thank Dr. N. Wakai, for his suggestion about the derivation of the skywave field strength.

## Reference

CCIR (1990): CCIR Report 253-5, Reports of the CCIR, Annex to Vol. 6, CCIR 17th Plenary Assembly, Dusseldorf, 1990.

1998 MONTHLY MEDIAN AND DECILE RANGE
8 MHz


1998 MONTHLY MEDIAN AND DECILE RANGE
8 MHz



|  |  | HF | field | strength | h meas | suremen |  |  | rcuit: Sa | Sanwa(Ja | apan) | Syowa(A | Antarctic |  |  |  | requenc | : 8.0 | MHz |  |  | uary |  | 998 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
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| $\begin{aligned} & 21 \\ & 22 \\ & 23 \\ & 24 \\ & 25 \\ & \hline \end{aligned}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $1 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br>  $2 S$ <br>   | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $1 S$ <br> $E$ $3 S$ <br> $E$ $2 S$ <br>   | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $1 S$ <br> $E$ $4 S$ <br> $E$ $2 S$ <br>   | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $1 S$ <br> $E$ $7 S$ <br> $E$ $2 S$ <br>   | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $1 S$ <br> $E$ $4 S$ <br> $E$ $2 S$ <br>   | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br>   <br>  $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br>   | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br>   <br>  $2 S$ | $\begin{array}{\|l\|ll\|} \hline S & E & 2 S \\ S & E & 2 S \\ S & E & 2 S \\ S & E & 2 S \\ S & E & 2 S \\ \hline \end{array}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | \| $\begin{aligned} & E \\ & E\end{aligned} 2 S$ | Cr $\begin{aligned} & \text { E } \\ & E\end{aligned} 2 S$ 2S | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $7 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $\begin{array}{ll} E & 2 S \\ E & 2 S \\ E & 7 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ |  | 6 <br> -6 <br> $E$ <br> $7 S$ <br> -3 <br> 2 | $\|$E 5 <br> $E$ $2 S$ <br> $E$ $7 S$ <br>  2 <br>  4 | -3  <br> $E$ $2 S$ <br> $E$ $7 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $7 S$ <br> $E$ $1 S$ <br>  2 | $\begin{array}{ll} E & 2 S \\ E & 2 S \\ E & 7 S \\ E & 1 S \\ E & 2 S \\ \hline \end{array}$ | $\left\lvert\, \begin{array}{cc} E & 2 S \\ E & 2 S \\ E & 7 S \\ -7 \\ E & 2 S \\ \hline \end{array}\right.$ | $\begin{array}{cc} E & 2 S \\ E & 2 S \\ E & 7 S \\ & 8 \\ & 86 \\ \hline \end{array}$ | $E$ $2 S$ <br>  6 <br> $E$ $7 S$ <br> $E$ $1 S$ <br> $E$ $2 S$ | $\begin{array}{cc} E & 2 S \\ & -3 \\ E & 7 S \\ E & 1 S \\ E & 2 S \\ \hline \end{array}$ |
| $\begin{aligned} & \hline 26 \\ & 27 \\ & 28 \\ & 29 \\ & 30 \\ & 31 \\ & \hline \end{aligned}$ | $\begin{array}{ll} E & 2 S \\ E & 2 S \\ E & 2 S \end{array}$ | $\begin{array}{\|ll\|} \hline E & 2 S \\ E & 2 S \\ E & 2 S \end{array}$ | $\begin{array}{ll} \mathrm{E} & 2 \mathrm{~S} \\ \mathrm{E} & 2 \mathrm{~S} \\ \mathrm{E} & 2 \mathrm{~S} \end{array}$ | $\begin{array}{\|ll\|} \hline E & 2 S \\ E & 2 S \\ E & 2 S \end{array}$ | $\begin{array}{ll} \mathrm{E} & 2 \mathrm{~S} \\ \mathrm{E} & 2 \mathrm{~S} \\ \mathrm{E} & 2 \mathrm{~S} \end{array}$ | $\begin{array}{ll} E & 2 S \\ E & 2 S \\ E & 2 S \end{array}$ | $\begin{array}{ll} \mathrm{E} & 2 \mathrm{~S} \\ \mathrm{E} & 2 \mathrm{~S} \\ \mathrm{E} & 2 \mathrm{~S} \end{array}$ | $\begin{array}{ll} \mathrm{E} & 2 S \\ \mathrm{E} & 2 \mathrm{~S} \\ \mathrm{E} & 2 \mathrm{~S} \end{array}$ |  | $\begin{array}{ll} \mathrm{E} & 2 \mathrm{~S} \\ \mathrm{E} & 2 \mathrm{~S} \\ \mathrm{E} & 2 \mathrm{~S} \end{array}$ | $\begin{array}{ll} \mathrm{E} & 2 S \\ E & 2 S \\ E & 2 S \end{array}$ | $\begin{array}{ll} \mathrm{E} & 2 S \\ E & 2 S \\ E & 2 S \end{array}$ | $\left.\begin{array}{cc} \hline E & 2 S \\ E & 2 S \\ & -3 \end{array} \right\rvert\,$ |  2 <br> $E$ $2 S$ <br> $E$ $2 S$ | $\begin{gathered} 12 \\ E \quad 2 S \\ 1 \end{gathered}$ | $\begin{gathered} 12 \\ E \end{gathered}$ |  | $\begin{array}{\|c\|} \hline 16 \\ -7 \\ E \end{array} \quad 2 \mathrm{~S}$ | $\begin{array}{ll} 2 \\ E & 2 S \\ 1 \end{array}$ | $\begin{array}{ll} \mathrm{E} & 2 \mathrm{~S} \\ \mathrm{E} & 2 \mathrm{~S} \\ & 2 \end{array}$ | $\begin{array}{ll} \mathrm{E} & 2 \mathrm{~S} \\ \mathrm{E} & 2 \mathrm{~S} \\ & 2 \end{array}$ |  6 <br> $E$ $2 S$ <br> $E$ $2 S$ | $\begin{array}{ll} \hline & 2 S \\ E & 2 S \\ E & 2 S \end{array}$ | $\begin{array}{ll} \mathrm{E} & 2 \mathrm{~S} \\ \mathrm{E} & 2 \mathrm{~S} \\ \mathrm{E} & 2 \mathrm{~S} \end{array}$ |
| Count <br> U. Dec. <br> U. Quar. <br> Median <br> L.Quar. <br> L.Dec. | $\left\|\begin{array}{cc} 19 \\ E & 7 S \\ E & 5 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \end{array}\right\|$ | Er $\begin{array}{cc}\text { E } & 6 S \\ E & 5 S \\ E & 2 S \\ E & 2 S \\ E & 2 S\end{array}$ | 19  <br> $E$ $7 S$ <br> $E$ $6 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | Cr 19 E 6 S | $\left\lvert\, \begin{array}{cc}19 \\ E & 6 S \\ E & 5 S \\ E & 2 S \\ E & 2 S \\ E & 2 S\end{array}\right.$ | $\begin{array}{ll}19 \\ E & 5 S \\ E & 5 S \\ E & 2 S \\ E & 2 S \\ E & 2 S\end{array}$ | $\begin{array}{cc}19 \\ E & 5 S \\ E & 3 S \\ E & 2 S \\ E & 2 S \\ -3\end{array}$ | $$ | 18  <br> $E$ $5 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $\left\|\begin{array}{lc}\text { 2 } \\ E & 18 \\ E & 3 S \\ E & 2 S \\ E & 2 S \\ E & 2 S\end{array}\right\|$ | $\left\lvert\, \begin{array}{cc}\text { E } & 18 \\ E & 5 S \\ E & 4 S \\ E & 2 S \\ E & 2 S \\ E & 2 S\end{array}\right.$ | 18  <br> $E$ $5 S$ <br> $E$ $4 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $\begin{array}{cc}19 \\ E & 5 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ -3\end{array}$ |   <br> $E$ $6 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> -5  |  | $\begin{array}{\|c\|} \hline 19 \\ 14 \\ 12 \\ 5 \\ \text { E } 2 \mathrm{~S} \\ -3 \\ \hline \end{array}$ | 18  <br> 14  <br> $E$ $7 S$ <br>  3 <br> $E$ $2 S$ <br> -3  | 18 16 E E 7 $2 S$ 1 1 -6 | $\mid c$ 18 <br> $E$ $7 S$ <br>  5 <br> $E$ $2 S$ <br> $E$ $2 S$ <br>  1$\|$ | $\left.\left\lvert\, \begin{array}{cc}18 \\ E & 7 S \\ E & 4 S \\ E & 2 S \\ 1 \\ & 0\end{array}\right.\right]$ | $\left.\left\lvert\, \begin{array}{cc}\text { E } & 79 \\ E & 2 S \\ E & 2 S \\ E & 1 S \\ -3\end{array}\right.\right]$ | 19  <br> 10  <br> $E$ $7 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> 0 $\|$ | 19 <br> E 7S <br> E 3S <br> E 2S <br> E OS <br> $-2$ | $\begin{array}{cc}\text { E } & 18 \\ E & 7 S \\ & 5 \\ E & 2 S \\ E & 1 S \\ -3\end{array}$ |


|  | 00 | HF | field strength measurements |  |  |  |  | Circuit: Sanwa(Japan)-Syowa(Antarctica) |  |  |  |  |  |  |  | Frequency: 8.0 MHz |  |  |  |  | March |  | 1998 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 |
| 1 | EE $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | E $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br>   | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | E 2 S <br> E 2 S <br> E 2 S <br> E 2 S <br> E 2 S | E $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | E 2 S <br> E 2 S <br>  5 <br> $E$ 2 S <br> E 2 S | E 2 S <br> E 2 S <br>  6 <br> $E$ 2 S <br> E E <br> E 2 S | $\begin{array}{\|cc\|} \hline E & 2 S \\ E & 2 S \\ - & 7 \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $\left\|\begin{array}{cc} & 5 \\ E & 2 S \\ 13 \\ E & 2 S \\ E & 2 S\end{array}\right\|$ | $E$ $2 S$ <br> $E$ $2 S$ <br>  9 <br> $E$ $2 S$ <br> $E$ $2 S$ <br>   | $\begin{array}{\|ll\|} \hline E & 2 S \\ E & 2 S \\ & 2 \\ E & 2 S \\ & 2 \\ \hline \end{array}$ | $\begin{array}{\|ll\|} \hline E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline & 2 \\ \hline \end{array}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br>  9 | $\begin{array}{\|cc\|} \hline E & 2 S \\ E & 2 S \\ E & 2 S \\ & -3 \\ & 1 \\ \hline \end{array}$ | $\begin{array}{ll} \hline & 2 S \\ & 2 \\ E & 2 S \\ & 5 \\ E & 2 S \\ \hline \end{array}$ | $\left\lvert\, \begin{array}{ll} E & 2 S \\ E & 2 S \\ E & 2 S \\ & 8 \\ E & 2 S \\ \hline \end{array}\right.$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br>  8 <br>  2 <br>  2 | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $\begin{array}{\|ll\|} \hline E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ |
|  | $\begin{array}{ll} E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br>   | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $\begin{array}{ll} E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $\begin{array}{ll} E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \end{array}$ | $\begin{array}{ll} E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $7 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br>   <br> $E$  |  9 <br> $E$ $2 S$ <br> $E$ $3 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | 12  <br> -3  <br> 16  <br> $E$ $2 S$ <br> $E$ $2 S$ |  <br> 12 <br> 11 <br>  | $\begin{array}{\|c\|c\|} \hline 11 \\ 2 \\ 13 \\ 5 & 1 \\ \hline & 2 \mathrm{E} \\ \hline \end{array}$ | $\begin{array}{\|ll\|} \hline E & 2 S \\ & 1 \\ & 2 \\ & 6 \\ E & 2 S \\ \hline \end{array}$ | $\begin{array}{\|cc\|} \hline E & 2 S \\ -3 \\ 5 \\ -6 \\ E & 2 S \\ \hline \end{array}$ | $\begin{array}{cc\|} \hline E & 2 S \\ E & 7 S \\ & 9 \\ & 11 \\ E & 2 S \\ \hline \end{array}$ | $\begin{array}{\|ll\|} \hline E & 2 S \\ E & 7 S \\ E & 4 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline 8 \\ 5 \\ 13 \\ 13 \\ \mathrm{E} \end{array} \mathbf{2 S} \text { }$ | $\begin{array}{\|cc\|} \hline E & 1 S \\ E & 7 S \\ E & 4 S \\ -7 \\ E & 2 S \\ \hline \end{array}$ | $E$ $1 S$ <br> $E$ $7 S$ <br> $E$ $4 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ |
| $2$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br>   <br> $E$  | $\begin{array}{ll} \mathrm{E} & 2 \mathrm{~S} \\ \mathrm{E} & 2 \mathrm{~S} \\ \mathrm{E} & 2 \mathrm{~S} \\ \mathrm{E} & 2 \mathrm{~S} \\ \mathrm{E} & 2 \mathrm{~S} \\ \hline \end{array}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$  | $\begin{array}{ll} E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $\begin{array}{ll} E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $\begin{array}{ll} E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $\begin{array}{ll} E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \end{array}$ | $\begin{array}{ll} E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $\begin{array}{ll} E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \end{array}$ | $\begin{array}{ll} E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $\left\|\begin{array}{ll} E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \end{array}\right\|$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | E 2 S <br>  5 <br> $E$ $2 S$ <br> $E$ $2 S$ <br>  1 | $\begin{array}{\|ll} \hline E & 2 S \\ & 0 \\ E & 2 S \\ E & 2 S \\ & 1 \\ \hline \end{array}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br>  4 | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> -7  <br> $E$ $2 S$ <br> $E$ $2 S$ | $\begin{array}{ll} E & 2 S \\ E & 2 S \\ & 3 \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> 13 $\|$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ |
| $\begin{aligned} & 17 \\ & 18 \\ & 19 \\ & 20 \end{aligned}$ | EE $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | EE $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $\begin{array}{ll} E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | Er $\begin{aligned} & \text { E } \\ & E\end{aligned} 2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $\begin{array}{ll} E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \end{array}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $\begin{array}{\|cc\|} \hline E & 2 S \\ E & 2 S \\ E & 2 S \\ - & 7 \\ E & 2 S \\ \hline \end{array}$ | $E$ $2 S$ <br> $E$ $2 S$ <br>  9 <br>  8 <br> $E$ $2 S$ | $\begin{array}{\|cc\|} \hline E & 2 \mathrm{~S} \\ \mathrm{E} & 2 \mathrm{~S} \\ & 12 \\ & 9 \\ \mathrm{E} & 2 \mathrm{~S} \\ \hline \end{array}$ | $\begin{array}{\|cc\|} \hline E & 2 S \\ -3 \\ 12 \\ 8 \\ E & 2 S \\ \hline \end{array}$ | $\begin{array}{\|ll\|} \hline E & 2 S \\ & 5 \\ & 2 \\ & 5 \\ E & 2 S \\ \hline \end{array}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br>  2 <br> $E$ $2 S$ | $\begin{array}{\|cc\|} \hline E & 2 S \\ E & 2 S \\ & -3 \\ & 2 \\ E & 2 S \\ \hline \end{array}$ | $\begin{array}{ll\|} \hline E & 2 S \\ E & 2 S \\ & 6 \\ & 2 \\ E & 2 S \\ \hline \end{array}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> -3  <br> 2  <br> 2  | $\begin{array}{\|cc\|} \hline E & 2 S \\ & 5 \\ & -3 \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | Ere $\begin{array}{ll}\text { E } & 2 S \\ E & 4 S \\ E & 2 S \\ E & 2 S \\ E & 2 S\end{array}$ | E$E$ $2 S$ <br> $E$ $4 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ |
|  | E $\begin{aligned} & \text { E } \\ & E\end{aligned} 2 S$ | Er $\begin{aligned} & \text { E } \\ & E\end{aligned} 2 S$ | Er $\begin{aligned} & \text { E } \\ & E\end{aligned} 2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br>   <br>   <br>   | $\begin{array}{ll}E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S\end{array}$ |  | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br>  5 <br>   <br> 5  <br>   <br> 4  | $E$ $2 S$ <br> $E$ $2 S$ <br> 13  <br>  9 <br> 2  | $\begin{array}{r} -3 \\ -2 \\ 18 \\ 2 \\ 2 \end{array}$ | $\begin{array}{\|cc\|} \hline E \quad 2 S \\ 8 \\ 19 \\ E \quad 2 S \\ \hline & 2 \\ \hline \end{array}$ | $\begin{array}{\|cc\|} \hline E & 2 S \\ E & 2 S \\ 16 \\ E & 2 S \\ E & 7 S \\ \hline \end{array}$ | $\|$$E$ $2 S$ <br> $E$ $2 S$ <br> -3  <br> $E$ $2 S$ <br> $E$ $7 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br>  1 <br> $E$ $2 S$ <br> $E$ $7 S$ <br>   |  4 <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $7 S$ <br>   | $\begin{array}{\|ll\|} \hline E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline & 8 \\ \hline \end{array}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br>  9 | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $3 S$ | $\begin{array}{ll} \mathrm{E} & 2 \mathrm{~S} \\ \mathrm{E} & 2 \mathrm{~S} \\ \mathrm{E} & 2 \mathrm{~S} \\ \mathrm{E} & 2 \mathrm{~S} \\ \mathrm{E} & 3 \mathrm{~S} \\ \hline \end{array}$ |
| $\begin{aligned} & 26 \\ & 27 \\ & 28 \\ & 29 \\ & 30 \\ & 31 \end{aligned}$ | $\begin{array}{ll} E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $\left[\begin{array}{ll} E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \end{array}\right]$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br>   | $\begin{array}{ll} E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $\begin{array}{ll} E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | E $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $\begin{array}{\|ll\|} \hline & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $\begin{array}{ll\|} \hline E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $\begin{array}{ll\|} \hline E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ |  8 <br> $E$ $1 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $0 S$ | $\left\|\begin{array}{cc}E & 2 S \\ E & 1 S \\ E & 2 S \\ -3 \\ E & 2 S \\ -10\end{array}\right\|$ | $E$ $2 S$ <br> $E$ $1 S$ <br> $E$ $2 S$ <br> -3  <br> $E$ $2 S$ <br> $E-3 S$  | $E$ $2 S$ <br> $E$ $1 S$ <br> $E$ $2 S$ <br> $E$ $7 S$ <br> $E$ $2 S$ <br> -11  | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $7 S$ <br> $E$ $2 S$ <br> $E$ $3 S$ | 2 <br> -8 <br> $E$  <br> $E$ $2 S$ <br> $E$ $7 S$ <br> $E$ $2 S$ <br> $E$ $-3 S$ | $\begin{array}{\|ll\|} \hline E & 2 S \\ E & 1 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & -3 S \\ \hline \end{array}$ | $\begin{array}{ll} \hline E & 7 S \\ & 2 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $\begin{array}{ll} E & 2 S \\ E & 1 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 3 S \\ \hline \end{array}$ | -3  <br> $E$ $1 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br>  2 | $\begin{array}{ll} \hline E & 2 S \\ E & 1 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & -3 S \\ \hline \end{array}$ | $\begin{array}{ll} E & 2 S \\ E & 1 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E-3 S \\ \hline \end{array}$ |
| Count <br> U. Dec. <br> U.Quar. <br> Median <br> L. Quar. <br> L. Dec. |  | Cr $\begin{array}{cc}\text { E } & 21 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S\end{array}$ | Er $\begin{array}{cc}\text { E } & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S\end{array}$ | $\begin{array}{cc}\text { E } & 21 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S\end{array}$ | crer $\begin{gathered}\text { E } \\ E\end{gathered} 2 S$ | E 21 <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $\begin{array}{cc}\text { cr } & 31 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S\end{array}$ | cr 31 <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | 31  <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | E 31 <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | 31  <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | 31  <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ |  31 <br>  5 <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $1 S$ | $\left\|\begin{array}{cc}31 \\ & 9 \\ E & 3 S \\ E & 2 S \\ E & 2 S \\ E & 2 S\end{array}\right\|$ | $\left\lvert\, \begin{array}{cc}31 \\ 12 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ -3\end{array}\right.$ | 31 <br> 11 <br> $E$ <br> $E$ <br> $E$ <br> $E$ <br> $2 S$ <br>  | $\left.\begin{array}{cc} & 31 \\ E & 7 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ 1\end{array}\right]$ | $\|$31  <br>  6 <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br>  1 | $\begin{array}{cc}31 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ -3\end{array}$ | 21  <br> $E$ $7 S$ <br> $E$ 3 <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | 31  <br>  5 <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $\begin{array}{\|cc\|} \hline & 31 \\ & 9 \\ & 4 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | Cr $\begin{gathered}\text { 31 } \\ E\end{gathered}$ |  31 <br> $E$ $3 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ |


|  |  | HF | field | strength | h |  |  | Circuit: Sanwa(Japan)-Syowa(Antarctica) |  |  |  |  |  |  |  | Frequency: 8.0 MHz |  |  |  |  | April |  | 1998 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 00 | 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 |
|  | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | 4 | E 2S | E 2S |  | E 2S | E 2S | 16 | E 2S | E 2S |
|  | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -3 | 2 | 12 | 5 | E 2S | E 2S | E 2S | E 2S | E 2S | 6 | E 2S | E 2S |
|  | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | 5 | 4 | 5 | 5 | E 2S | E 2S | 6 | 6 | 6 | E 2S | E 2S |
|  | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | 5 |  | 4 | 4 | 4 | 9 | 9 | 8 | 16 | E 2S | E 2S |
| 5 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | 12 | 13 | 9 | 12 | E 2S | E 2S | 2 | 4 | 2 | 6 | E 2S | E 2S |
|  | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E | 6 | 13 | 11 | 5 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | 2 | E 2S |  |
|  | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | 6 | 17 | 5 | 11 | 8 | E 2S | E 2S | E 2S | E 25 | E 2S | E 2S | E 2S | E 2S |
|  | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | 12 | 16 | 11 | 13 | 15 | E 2S | E 2S | E 2S | 8 | E 2S | E 2S | E 2S | E 2S |
|  | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |
| 10 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |
| 11 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |  |
| 12 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2 S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |
| 3 | E | E 2S | E 2S | E 2S | E 2 S | E 2S | E 2S | E 2S | E 2S | E 2S | E | 9 | 8 | 6 | 8 | 6 | E 2S | E 2S | E 2S | E 2S | 8 | E 2S | E 2S | E 2S |
|  | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | 9 | 5 | E 2S | E 2S |
| 15 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -6 | 9 | 13 | 12 | 12 | 9 | -6 | E 2S | -3 | E 2S | 1 | 2 | E 2S | E 2S | E 2S | E 2S | E 2S |
| 6 | E 2S | E 2S | E 2S | E 2S | -5 | 2 | -2 | 2 | 7 | 6 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |
| 7 | E | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | 1 | -3 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |
| 18 | E | E | E | E | E | E | E | E | E 2S | 2 | -3 | -1 | 13 | 9 | 9 | 12 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |
| 19 | E | E 2S | E 2S | E 2S | E | E | E 2S | E 2S | E 2S | E 2S | E 2S | 1 | 1 | 8 | 8 | 2 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |
| 20 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -1 | 0 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |
| 21 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |
| 22 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |
| 23 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |
|  | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 25 | E 2S | E 2S | E 2S |
| 25 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -7 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |
| 26 | E | E |  |  | E | E 2S | E 2S | E 2S | E 2S |  |  | E 2S |  | E 2S | -7 |  | E 2S | E 2S | E 2S | E 2S | -3 | E 2S | E 2S | E 2S |
| 27 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |
| 8 | E 2S | E 2S | E 2S | E 2S | E | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |  | E 2S | E 2S |
| 9 |  | E | E | E | E |  | E | E | E |  |  | -4 | -5 | E 2S | E 2S |  | E 2S |  |  |  | E 2S |  | E 2S | 2 S |
| 30 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | 2 | 2 | -3 | 2 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |
| C | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 0 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| Dec. | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | 7 | 13 | 9 | 9 | 8 | E 2S | E 2S | E 2S | 4 | 6 | 6 | E 2S | E 2S |
| U. Quar. | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | 5 | 5 | 4 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |
| Median | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |
| L. Quar. | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |
| L. Dec. | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | 1 | -1 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |



|  |  | HF | field | strength | th mea |  |  |  | rruit: | Sanwa( |  |  |  |  |  |  | quency: | 8.0 |  |  | Jun |  | 99 | 98 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Date | 00 | 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 |
|  | E $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | E $\begin{aligned} & \text { E } \\ & E\end{aligned} 2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $\begin{array}{ll} E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | E $2 S$  <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $\begin{array}{ll} \mathrm{E} & 2 \mathrm{~S} \\ \mathrm{E} & 2 \mathrm{~S} \\ \mathrm{E} & 2 \mathrm{~S} \\ \mathrm{E} & 2 \mathrm{~S} \\ \mathrm{E} & 2 \mathrm{~S} \\ \hline \end{array}$ | $\begin{array}{ll} \hline & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $\begin{array}{ll} E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $\begin{array}{\|cc\|} \hline E & 2 S \\ -7 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $\left[\begin{array}{cc} -3 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ -3 \end{array}\right]$ | $\begin{array}{\|c\|} \hline-2 \\ -7 \\ -7 \\ E \quad 2 S \\ -4 \\ \hline \end{array}$ | 5 5 $E$ $E$ $E$ $2 S$ -6 | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> -6  | $\begin{array}{\|cc\|} \hline E & 2 S \\ E & 2 S \\ -7 \\ E & 2 S \\ -7 \\ \hline \end{array}$ | $E$ $E$ $E$ $E$ -6 $E$ $E$ $E$ $2 S$ | $\left\|\begin{array}{cc} \hline E & 2 S \\ E & 2 S \\ -1 \\ E & 2 S \\ E & 2 S \end{array}\right\|$ | $E$ $2 S$ <br> $E$ $2 S$ <br> -6  <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> -7  <br> -5  <br> $E$ $2 S$ <br> $E$ $2 S$ | E $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$  <br> $E$  | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ |
| $\begin{aligned} & 6 \\ & 7 \\ & 8 \\ & 9 \end{aligned}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | E $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br>   | E $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | E $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ |  2 <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br>   |  8 <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br>   | $\begin{array}{ll} \mathrm{E} & 2 \mathrm{~S} \\ \mathrm{E} & 2 \mathrm{~S} \\ \mathrm{E} & 2 \mathrm{~S} \\ \mathrm{E} & 2 \mathrm{~S} \\ \mathrm{E} & 2 \mathrm{~S} \\ \hline \end{array}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $\begin{array}{cc} \hline E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ & -7 \\ \hline \end{array}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> -4  | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br>  1 | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> -7  <br> 2  | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> -7  <br> 0  | $\begin{array}{\|cc} \hline E & 2 S \\ E & 2 S \\ E & 2 S \\ & 0 \\ & -1 \\ \hline \end{array}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> -7  <br> 2  | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ |
|  | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | E $\begin{aligned} & \text { E } \\ & E\end{aligned} 2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $\begin{array}{\|cc\|} \hline E & 2 S \\ E & 2 S \\ -4 \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $\begin{array}{\|cc\|} \hline E & 2 S \\ E & 2 S \\ -2 \\ E & 2 S \\ -7 \\ \hline \end{array}$ | $\begin{array}{\|cc\|} \hline E & 2 S \\ -7 \\ & 0 \\ E & 2 S \\ -7 \\ \hline \end{array}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> 1  <br> -7  <br> -7  | $\begin{array}{\|cc\|} \hline E & 2 S \\ E & 2 S \\ & 1 \\ & -5 \\ E & 2 S \\ \hline \end{array}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> -7  <br> -3  <br> -7  | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> 0  <br>  0 <br> -4  | $\begin{array}{\|cc\|} \hline E & 2 S \\ -7 \\ E & 2 S \\ & 4 \\ -6 \\ \hline \end{array}$ | $E \quad 2 S$  <br> -3  <br> $E$ $2 S$ <br> 0  <br> 0  | $E$ $2 S$ <br> -4  <br> $E$ $2 S$ <br> 4  <br> 4  <br> 4  | $E$ $2 S$ <br> -7  <br> $E$ $2 S$ <br> -2  <br> 5  | $E$ $2 S$ <br> -5  <br> $E$ $2 S$ <br> -7  <br> 2 $\|$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> -7  | Er $\begin{aligned} & \text { E } \\ & \text { E } \\ & \text { E } \\ & \text { E } \\ & \text { 2S } \\ & E\end{aligned} 2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ |
| $\begin{aligned} & 16 \\ & 17 \\ & 18 \\ & 19 \\ & 20 \end{aligned}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br>   | $\begin{array}{\|ll\|} \hline E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | E $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br>   | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | E $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br>   | $\begin{array}{ll} \hline E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \end{array}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $1 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $\begin{array}{cc} \hline-8 \\ -7 \\ -7 \\ E & 3 S \\ E & 2 S \\ \hline \end{array}$ | $\left\|\begin{array}{c} -6 \\ -3 \\ 0 \\ E 10 S \\ -5 \end{array}\right\|$ | $\begin{array}{r} -8 \\ 9 \\ 8 \\ -5 \\ 4 \end{array}$ |  | $\begin{gathered} -6 \\ -7 \\ 4 \\ \text { E } 2 \mathrm{2S} \\ -7 \end{gathered}$ | $\begin{array}{cc}E & 0 S \\ E & 2 S \\ -4 \\ -7 \\ -3\end{array}$ | $E$ $0 S$ <br> $E$ $2 S$ <br> -2  <br> -6  <br> -2  | $\left\|\begin{array}{cc} -9 \\ E & 2 S \\ -3 \\ -7 \\ 1 \end{array}\right\|$ | $\begin{array}{cc} \hline E & 0 S \\ E & 2 S \\ & 2 \\ & -3 \\ & -2 \end{array}$ | E $0 S$ <br> $E$ $2 S$ <br>  5 <br>  2 <br>  1 <br>   | -9 <br> E 2 S <br> 4 <br> 6 <br> 2 |  1 <br> $E$ $2 S$ <br> 4  <br> 16  <br> $E$ $8 S$$\|$ | $E$ $0 S$ <br> $E$ $2 S$ <br>  2 <br>  9 <br> $E$ $8 S$ <br>   | Cres $\begin{gathered}E \\ E\end{gathered} 22 S$ | E $2 S$ <br> $E$ $2 S$ <br> $E$ $6 S$ <br> $E$ $2 S$ <br> $E$ $7 S$ |
| $\begin{aligned} & 21 \\ & 22 \\ & 23 \\ & 24 \\ & 25 \end{aligned}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br>   | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br>   | $\begin{array}{ll} E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $E$ $1 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br>   <br>   | $E$ $0 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> -7  | $\begin{array}{cc} \hline E & 0 S \\ 0 \\ -7 \\ -4 \\ -3 \\ \hline \end{array}$ | $E$ $0 S$ <br> -4  <br> -3  <br> $E$ $2 S$ <br> 12  | $E$ $1 S$ <br> $E$ $2 S$ <br> -3  <br> $E$ $2 S$ <br> 12  | $E$ $2 S$ <br> $E$ $2 S$ <br> -4  <br> $E$ $2 S$ <br> -5 $\|$ | -5  <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> -5  | $\begin{array}{\|cc\|} \hline E & 2 S \\ E & 2 S \\ E & 2 S \\ -7 \\ E & 2 S \\ \hline \end{array}$ | $\begin{array}{cc} -5 \\ E & 2 S \\ E & 2 S \\ -7 \\ E & 2 S \\ \hline \end{array}$ | $\left\lvert\, \begin{gathered} -2 \\ -7 \\ E \end{gathered} 2 S\right.$ | $\begin{gathered} 0 \\ -3 \\ -7 \\ -7 \\ E \quad 2 S \\ \hline \end{gathered}$ | $\begin{gathered} -2 \\ E \quad 2 S \\ -7 \\ -3 \\ -3 \end{gathered}$ | -6 <br> $E \quad 2 S$ <br> -7 <br> -2 <br> 8 | $E$ $0 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br>  1 <br>   | $E$ $0 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $0 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ |
| $\begin{aligned} & 26 \\ & 27 \\ & 28 \\ & 29 \\ & 30 \\ & 31 \end{aligned}$ | $\begin{array}{ll}E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S\end{array}$ | E $\begin{array}{ll}\text { E } & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S\end{array}$ | E 2 LS E 2 S | $\begin{array}{ll}E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S\end{array}$ | $\begin{array}{ll}E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S\end{array}$ | $\begin{array}{ll}\text { E } 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S\end{array}$ | E $\begin{array}{ll}\text { E } & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S\end{array}$ | $\begin{array}{ll}E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S\end{array}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $\begin{array}{cc}E & 2 S \\ E & 2 S \\ E & 2 S \\ -7 \\ E & 2 S\end{array}$ | $E$ $2 S$ <br> -4  <br> -7  <br> 0  <br> -2  | E $2 S$ 6 2 2 0 13 | E 2 S -7 -7 -6 6 | $\begin{array}{\|c\|} \hline \text { E 2S } \\ -6 \\ -7 \\ -6 \\ 0 \end{array}$ | $\begin{array}{cc}E & 2 S \\ E & 2 S \\ E & 2 S \\ -7 \\ -4\end{array}$ | $\begin{array}{ll}E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S\end{array}$ | $\begin{array}{cc}E & 2 S \\ -5 \\ E & 2 S \\ E & 2 S \\ -5\end{array}$ | E 2S -6 -7 $E 2 S$ -7 | -5 -7 -7 $E \quad 2 S$ -6 | $\begin{array}{ll}\text { E } & 2 S \\ E & 2 S \\ & 0 \\ E & 2 S\end{array}$ | E 2S -7 -1 -7 -4 | $\begin{array}{cc}E & 2 S \\ E & 2 S \\ -7 \\ -7 \\ E & 2 S\end{array}$ | E $\begin{array}{cc}\text { E } & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S\end{array}$ | $\begin{array}{ll} E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \end{array}$ |
| Count <br> U. Dec. <br> U.Quar. <br> Median <br> L. Quar. <br> L. Dec. | $\begin{array}{ll} 30 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \end{array}$ | $\begin{array}{ll} 30 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \end{array}$ |  | $\|$E  <br> E $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $\left\lvert\, \begin{array}{cc}\text { 20 } \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S\end{array}\right.$ |  | Er 301 E $2 S$ |  |  | $\left\lvert\, \begin{array}{cc}30 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ 1 \\ -7\end{array}\right.$ | $\begin{array}{cc}30 \\ E & 2 S \\ E & 2 S \\ 0 \\ -3 \\ -6\end{array}$ | 30 <br> E <br> E 2 S <br> E 2 S <br> -4 <br> -7 | $\begin{array}{cc} & 30 \\ & 8 \\ E & 2 S \\ E & 2 S \\ -2 \\ -7\end{array}$ | $\begin{array}{cc}\text { 30 } \\ \text { E } & 2 S \\ E & 2 S \\ E & 2 S \\ -5 \\ -6\end{array}$ | $\begin{array}{cc}30 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ -4 \\ -7\end{array}$ | $\begin{array}{cc} 30 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ -2 \\ -6 \end{array}$ | $\begin{array}{cc} 30 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ -5 \\ -7 \end{array}$ | $\begin{array}{cc} 30 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ & -3 \\ -6 \end{array}$ | $\begin{array}{cc} 30 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ -4 \\ -7 \end{array}$ | $\begin{array}{cc}30 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ -3 \\ -7\end{array}$ | 30 4 E 2 L E 2 S -5 -7 | $\begin{array}{cc} 30 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ -7 \end{array}$ | 20  <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ |  |


|  |  |  | field strength measurements |  |  |  |  | Circuit: Sanwa(Japan)-Syowa(Antarctica) |  |  |  |  |  |  |  | Frequency: 8.0 MHz |  |  |  |  | July |  | 1998 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Date Time | 00 | 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 |
| 1 <br> 2 <br> 3 <br> 4 <br> 5 | $\left\|\begin{array}{ll} E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \end{array}\right\|$ | $\left\|\begin{array}{ll} E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \end{array}\right\|$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $\begin{array}{ll} E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \end{array}$ | $\left.\begin{array}{ll} E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \end{array} \right\rvert\,$ | $\begin{array}{ll} E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | E 2 S  <br> E 2 S <br> E 2 S <br> E $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | E $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | E $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $\begin{array}{\|c\|} \hline-5 \\ -7 \\ -7 \\ E \quad 2 S \\ -7 \\ \hline \end{array}$ | $\begin{array}{\|c} \hline-3 \\ -5 \\ -7 \\ E \quad 2 S \\ 2 \\ \hline \end{array}$ | 2 <br> 2 <br> $E$ <br> $2 S$ <br> -7 <br> 2 | -5  <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br>  2 | -7 <br> $E$ <br> $E$ <br> $E$ <br> $2 S$ <br> -7 <br> -3 | $\begin{array}{\|ll\|} \hline E & 2 S \\ E & 2 S \\ E & 2 S \\ -1 & 19 \\ -15 \\ \hline \end{array}$ | $\begin{array}{\|cc\|} \hline E & 2 S \\ E & 2 S \\ E & 2 S \\ & -7 \\ & 2 \\ \hline \end{array}$ | $\begin{array}{\|cc\|} \hline E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline & -3 \\ \hline \end{array}$ | $\begin{array}{\|cc\|} \hline E c & 2 S \\ -3 \\ E & 2 S \\ -7 \\ -4 \\ \hline \end{array}$ | -7 <br> -7 <br> $E$$\|$ | $E$ $2 S$ <br>  0 <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br>  -4 <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ |
| $\begin{array}{r} 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ \hline \end{array}$ | $\begin{array}{ll} E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$  <br> $E$  <br> $E$  | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br>   | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> -6  | $\begin{array}{cc\|} \hline E & 2 S \\ E & 2 S \\ -6 \\ -3 \\ -3 \\ \hline \end{array}$ | $\begin{array}{\|cc\|} \hline E & 2 S \\ E & 2 S \\ -4 \\ & 8 \\ & 4 \\ \hline \end{array}$ | $E 2 S$ <br> -7 <br> 4 <br> 13 <br> 6 | $\begin{array}{\|cc\|} \hline E & 2 \mathrm{~S} \\ -1 \\ -6 \\ 2 \\ 5 \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline-7 \\ -7 \\ -7 \\ E \quad 2 S \\ -2 \\ \hline \end{array}$ | $\begin{array}{ll} -4 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $\begin{array}{\|cc\|} \hline-5 \\ E & 2 . S \\ E & 2 S \\ -7 \\ E & 2 S \\ \hline \end{array}$ | $\begin{array}{ll}  & 0 \\ E & 2 S \\ E & 2 S \\ & 1 \\ E & 2 S \\ \hline \end{array}$ | $\begin{array}{\|ll\|} \hline-7 & 7 \\ E & 2 S \\ E & 2 S \\ & 2 \\ E & 2 S \\ \hline \end{array}$ | -3  <br> $E$ $2 S$ <br> -7  <br> -3  <br> $E$ $2 S$ | $\begin{array}{\|cc\|} \hline E & 2 S \\ E & 2 S \\ -2 \\ E & 2 S \\ -7 \end{array}$ | $\begin{array}{\|cc\|} \hline E & 2 S \\ E & 2 S \\ -5 \\ E & 2 S \\ -7 \\ \hline \end{array}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ |
| $\begin{aligned} & 11 \\ & 12 \\ & 13 \\ & 14 \\ & 15 \end{aligned}$ | $\begin{array}{ll} E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $\begin{array}{ll} E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | E$E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | E $2 S$  <br> $E$ $2 S$ <br> $E$ $2 S$ <br> -6  <br> $E$ $2 S$ | -2  <br> $E$ $2 S$ <br> $E$ $2 S$ <br>  6 <br>  5 |  9 <br> $E$ $2 S$ <br> $E$ $2 S$ <br> 13  <br> 13  | $\left\lvert\,$11 <br> $E$ <br> $E$ 2 S\right., |  9 <br> $E$ $2 S$ <br> $E$ $2 S$ <br>  5 <br>  9 | $\begin{array}{\|cc\|} \hline-5 \\ E & 2 S \\ E & 2 S \\ & 2 \\ -1 \\ \hline \end{array}$ | $\begin{array}{cc} \hline E & 2 S \\ E & 2 S \\ E & 2 S \\ -7 \\ E & 2 S \\ \hline \end{array}$ |  | $\begin{array}{cc} \hline & -5 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $\begin{array}{\|cc\|} \hline-7 \\ -7 \\ -7 \\ -7 \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $E$ $2 S$ <br> -3  <br> $E$ $2 S$ <br> $E$ $2 S$ <br> -1  | $\begin{gathered} \hline \text { E } 2 \mathrm{~S} \\ -6 \\ -5 \\ -6 \\ 0 \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { E 2S } \\ -7 \\ -7 \\ -7 \\ -1 \\ \hline \end{array}$ | E $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ |
| $\begin{aligned} & 10 \\ & 17 \\ & 18 \\ & 19 \\ & 20 \end{aligned}$ | E $\begin{array}{ll}\text { E } & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S\end{array}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | EE $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | E$E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | EE $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | E $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $\left[\begin{array}{cc} E & 2 S \\ E & 2 S \\ -5 \\ E & 2 S \\ -3 \end{array}\right.$ | $\begin{array}{\|cc\|} \hline-6 \\ E & 2 S \\ -4 \\ E & 2 S \\ -1 \\ \hline \end{array}$ | $\left\|\begin{array}{cc}-6 \\ E & 2 S \\ 5 \\ E & 2 S \\ 17\end{array}\right\|$ | $\left[\begin{array}{c}-6 \\ E \\ 2 S \\ -3 \\ E \\ 2 S \\ 6\end{array}\right]$ | $\begin{array}{\|cc\|} \hline-3 \\ E & 2 S \\ -7 \\ E & 2 S \\ -6 \\ \hline \end{array}$ | $\begin{array}{\|ll\|} \hline-4 & -4 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $\begin{array}{\|ll\|} \hline & -2 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $\begin{array}{lll} \mathrm{E} & 2 \mathrm{~S} \\ \mathrm{E} & 2 \mathrm{~S} \\ \mathrm{E} & 2 \mathrm{~S} \\ \mathrm{E} & 2 \mathrm{~S} \\ \mathrm{E} & 2 \mathrm{~S} \\ \hline \end{array}$ | $\begin{array}{\|ll\|} \hline & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | -7  <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> -7  | $\begin{array}{\|cc\|} \hline & 0 \\ E & 2 S \\ E & 2 S \\ -7 \\ -7 \\ \hline \end{array}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ |
| $\begin{aligned} & 21 \\ & 22 \\ & 23 \\ & 24 \\ & 25 \end{aligned}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | EE $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | EE $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ |  | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br>  0 <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br>  5 <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $\begin{array}{\|cc\|} \hline E & 2 S \\ -7 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $\begin{array}{\|cc\|} \hline E & 2 S \\ -6 \\ -7 & 7 \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $\begin{array}{\|cc\|} \hline E & 2 S \\ E & 2 S \\ -4 \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $\begin{array}{\|cc\|} \hline E & 2 S \\ -7 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $\begin{array}{ll} -7 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $\begin{array}{cc} E & 2 S \\ -7 & 7 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $\begin{array}{\|cc\|} \hline E & 2 S \\ -3 \\ -6 \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $E$ $2 S$ <br> -3  <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $\begin{array}{\|cc\|} \hline E & 2 S \\ - & 7 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ |
| $\begin{aligned} & 26 \\ & 27 \\ & 28 \\ & 29 \\ & 30 \\ & 31 \end{aligned}$ | E$E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | E $\begin{array}{ll}\text { E } & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S\end{array}$ | E $\begin{array}{ll}\text { E } & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S\end{array}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | E 2 2S | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | Er $\begin{aligned} & \text { E } \\ & E\end{aligned} 2 S$ | $\begin{array}{\|ll\|} \hline E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $\begin{array}{ll}E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S\end{array}$ | $\begin{array}{ll} E & 2 S \\ E & 2 S \\ - & 7 \\ - & 2 S \\ E & 2 S \\ - & 7 \\ E & 2 S \\ \hline \end{array}$ | $\begin{array}{\|ll\|} \hline E & 2 S \\ E & 2 S \\ & 2 \\ & 6 \\ & 8 \\ E & 2 S \\ \hline \end{array}$ | $\begin{array}{\|cc\|} \hline-3 \\ E & 2 S \\ -1 \\ -2 \\ 13 \\ E & 2 S \\ \hline \end{array}$ | -5  <br> $E$ $2 S$ <br> 4  <br> 6  <br> 11  <br> $E \quad 2 S$  | -7  <br> $E$ $2 S$ <br> $E$ $2 S$ <br> -6  <br>  6 <br> $E$ $2 S$ | $\begin{array}{ll\|} \hline E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ | $\begin{array}{\|l\|l\|l\|} \hline E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline & -7 \\ \hline \end{array}$ | $\begin{array}{\|ll\|} \hline-7 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ -7 \\ \hline \end{array}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> -7  <br> $E$ $2 S$ <br> $E$ $2 S$ <br> -3  | $E$ $2 S$ <br> $E$ $2 S$ <br> -6  <br> -7  <br> $E$ $2 S$ <br> -7  | $\left.\left\lvert\, \begin{array}{c}-3 \\ E \\ 2 S \\ -2 \\ -4 \\ E \\ 2 S \\ -5\end{array}\right.\right]$ | $\begin{array}{\|cc\|} \hline-7 & -7 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ -7 \\ \hline \end{array}$ | $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ | $\begin{array}{ll} E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ \hline \end{array}$ |
| Count <br> U.Dec. <br> U.Quar. <br> Median <br> L. Quar. <br> L. Dec. |  | $\left\|\begin{array}{cc} 31 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \end{array}\right\|$ | Ecc $\begin{array}{cc}\text { E } & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S\end{array}$ | $\begin{array}{cc}\text { E } & 31 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S\end{array}$ | Ecc $\begin{array}{cc}\text { E } & 21 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S\end{array}$ | El $\begin{array}{cc}\text { E } & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S\end{array}$ | $\left\lvert\, \begin{array}{cc}\text { E } & 31 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S\end{array}\right.$ | El $\begin{array}{cc}\text { E } & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S\end{array}$ | $\left\lvert\, \begin{array}{cc}\text { E } & 31 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S\end{array}\right.$ | $\left\lvert\, \begin{array}{cc}31 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S\end{array}\right.$ | $\left\lvert\, \begin{array}{cc}31 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ -4 \\ -7\end{array}\right.$ | 31  <br> 8  <br> $E$ $2 S$ <br> $E$ $2 S$ <br> 1  <br> -4  |  | $\|$31  <br> 6  <br> 3  <br> $E$ $2 S$ <br> $E$ $2 S$ <br> -5  | E 21 <br> $E$ $2 S$ <br> -1  <br> -7  <br> -7  | $\left.\left\lvert\, \begin{array}{cc}31 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ -4\end{array}\right.\right]$ | $\|$31  <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> 0  <br> -7  |  31 <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> -5  | E 31 <br> $E$ $2 S$ <br> $E$ $2 S$ <br>  $2 S$ <br> -4  <br> -7  | $\left.\left\lvert\, \begin{array}{cc}31 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ -6 \\ -7\end{array}\right.\right]$ | $\left.\left\lvert\, \begin{array}{cc}31 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ -4 \\ -6\end{array}\right.\right]$ | $\left.\left\lvert\, \begin{array}{cc} & 31 \\ E & 2 S \\ E & 2 S \\ E & 2 S \\ -5 \\ -7\end{array}\right.\right]$ | $E$ 31 <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ |  31 <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ <br> $E$ $2 S$ |



|  | 00 | 01 | field | strength measurements |  |  |  | Circuit: Sanwa(Japan)-Syowa(Antarctica) |  |  |  |  |  |  |  | Frequency: 8.0 MHz |  |  |  | September |  |  | 1998 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 |
|  | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -7 | -6 | E 2S | E 2S | -5 | -7 | E 2S | -7 | 2 | -7 | E 2S | E 2S | E 2S |
| 2 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | - 3 | -3 | 6 | 6 | 5 | 1 | -7 | -7 | -7 | -5 | 5 | -2 | E 2S | E 2S |
|  | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | 2 | 4 | 2 | 5 | -4 | -7 | -7 | -4 | 4 | 0 | 4 | E 2S | E 2S |
|  | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -7 | -2 | -5 | -1 | -3 | -4 | -6 | E 2S | -7 | -4 | 6 | E 2S | E 2S |
| 5 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -4 | E 2S | -4 | -4 | -7 | -2 | E 2S | E 2S | -5 | -7 | -2 | E 2S | E 2S |
|  | E 2S | E 2S | E 2S | E 25 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | 0 | -2 | 5 | -5 | -3 | -7 | E 2S | 12 S | 5S | -7 | E 2S | E 2S | E 2S |
|  | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -2 | 6 | 12 | 11 | 9 | -7 | E 2S | E 2S | E 2S | -6 | 4 | E 2S | E 2S |
|  | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -7 | E 2S | -7 | -4 | E 2S | E 2S | E 2S | E 2S | 0 | E 2S | E 2S | E 2S |
|  | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -2 | -6 | -7 | E 2S | -6 | -4 | -6 | E 2S | E 2S | E 2S |
| 10 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -6 | 0 | 9 | 12 | 6 | 9 | 13 | -7 | -3 | -2 | 4 | 4 | E 2S | E 2S |
| 11 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -7 | -7 | -7 | 2 | 13 | 20 | 19 | 13 | 4 | 0 | -7 | -7 | -5 | 3 | E 2S | E 2S |
| 12 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | 2 | -7 | -5 | E 2S | E 2S | -2 | E 2S | 2 | -1 | E 2S | E 2S |
| 13 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | 4 | 0 | -4 | -5 | -7 | -7 | -7 | E 2S | E 2S | E 2S | E 2S |
| 4 | E 2S | E 2S | E 2S | E 2S | E 2 S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -7 | 2 | 9 | 9 | 6 | 6 | E 2S | E $2 \mathrm{2S}$ | E 2S | E $2 \mathrm{2S}$ | E 2S |
| 15 | E 2S | E 2S | E 2S | E 2S |  | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -6 | -7 | -3 | 0 | -3 | -2 | -4 | -4 | E 2S | E 2S | E 2S | E 2S |
| 16 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -2 | 1 | -3 | E 2S | E 2S | -6 | -7 | -3 | -3 | -5 | 4 | E 2S | E 2S |
| 17 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -7 | E 2S | E 2S | -3 | -3 | -3 | 11 | 8 | , | -4 | 0 | 4 | 4 | 1 | E 2S | E 2S |
| 18 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -4 | 1 | -4 | -7 | -4 | E 2S | -6 | -5 | E 2S | E 2S | E 2S | E 2S | E 2S |
| 19 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -2 | 6 | 2 | -4 | -7 | -7 | -7 | -7 | E 2S | E 2S | E 2S | E 2S | E 2S |
| 20 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |  | E 2S | E 2S | -7 | -7 | -4 | E 2S | -5 | E 2S | -7 | -7 | -7 | -6 | E 2S | E 2S |
| 21 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -4 | E 2S | E 2S | E 2S | -7 | -7 | -3 | E 2S | E 2S |
| 22 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -1 | -1 | -7 | -6 | -7 | E 2S | E 2S | E 2S | E 2S |
| 23 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -7 | -7 | 6 | E 2S | E 2S | E 2S | E 2S | -7 | -7 | -3 | 5 | E 2S | E 2S |
| 24 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |
| 25 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -2 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |
| 26 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -7 | -6 | -7 | E 2S | E 2S | E 2S | E 2S | 7 | E 2S | E 2S | E 2S | E 2S |
| 27 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | 2 | -6 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |
| 28 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -3 | 5 | 9 |  | 5 | 0 | -2 | -2 | -1 | E 2S | E 2S | E 2S |
| 29 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -7 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |
| 30 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -4 | 4 | 6 | 2 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |
| 31 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Count | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| U. Dec. | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | 6 | 7 | 9 | 9 | 5 | E 2S | E 2S | E 2S | E 2S | 4 | E 2S | E 2S |
| U.Quar. | E 2S | E 2S | E 2S | E 2 S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |  | 4 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |
| Median | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -1 | 1 | E 2S | -2 | 0 | E 2S | E 2S | E 2S | E 2S |
| L. Quar. | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -2 | -3 | - 3 | -4 | -4 | -7 | -6 | -6 | - 7 | -5 | -1 | E 2S | E 2S |
| L. Dec. | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |  |  | E 2S | -4 | -7 | -6 | -7 | -6 | -7 | -7 | -7 | -7 | -7 | -3 | E 2S | E 2S |



|  |  | HF | field | rength | mea | urement |  | Circuit: Sanwa(Japan)-Syowa(Antarctica) |  |  |  |  |  |  |  | Frequency: 8.0 MHz |  |  |  |  | November |  | 1998 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 00 | 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 |
|  | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -6 | -3 | 12 | 9 | 11 | 5 | 2 | E 2S | E 2S | E 2S |  |
| 2 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | 7 | -2 | 5 | 5 | 8 | 11 | 9 | 2 | E 2S | E 2S | E 2S | E 2S |
|  | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -7 | -6 | 6 | 11 | 1 | 6 | -5 | 7 | E 2S | E 2S | E 2S |
|  | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | 0 | -2 | -7 | E 2S | E 2S | 7 | 6 | E 2S | E 2S |
| 5 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -7 | -7 | E 2S | 2 | E 2S | E 2S | E 2S | 6 | E 2S | E 2S |
| 6 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | 2 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |
|  | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | 2 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |
| 8 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | 2 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |
|  | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | 2 | 5 | -7 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |
| 10 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -6 | -7 | 1 | 2 | 4 | 0 | 4 | -6 | E 2S | E 2S |
| 11 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -7 | 0 | 0 | 5 | 12 | 8 | -7 | E 2S | E 2S | E |
| 12 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | - 7 | -7 | -7 | 0 | -1 | 0 | 1 | 9 | -6 | 1 | E 2S | E 2S |
| 13 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -3 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |
| 14 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | 2 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |
| 15 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2 S | E 2S | E 2S | E 2S | 2 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |
| 16 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | 2 | 7 | E 2S | E 2S |  | E 2S | E |
| 17 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -6 | -4 | -2 | 7 | E 2S | E 2S | E 2S | E 2S |
| 18 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -6 | 2 | -7 | -3 | -7 | -3 | E 2S | E 2S |
| 19 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | 2 | -5 | 5 | E 2S | E 2S | E 2S | E 2S |
| 20 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | 0 | 1 | 0 | -2 | E 2S | E 2S | E 2S | E 2S |
|  | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -7 |  | 1 | -7 | E 2S | E 2S | E |
| 22 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | 2 | E 2S | E 2S | 2 | -7 | E 2S | E 2S |
| 23 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | 2 | E 2S | E 2S | -3 | -6 | E 2S | E 2S |
| , | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | 2 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |
| 25 |  |  |  |  |  | E 2S |  |  |  | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | 2 | E 2S | E 2S | E 2S | E 2S |  | E 2S |
| 26 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |  | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | 2 | -6 | E 2S | E 2S | E 2S | E 2S | E 2S |
| 27 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -7 | -7 | 6 | 4 | 2 | E 2S | E 2S | E 2S |
| 28 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -7 | -7 | -7 | -7 | -3 | -2 | -7 | -3 | E 2S | E 2S |
| 29 | E 2S | E 2S | E 2S | E | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -2 | 4 | 2 | 2 | 2 | E 2S | E 2S | E 2S |
| 30 | E 2S | E 2S |  |  |  |  |  |  |  |  |  |  |  |  |  |  | -7 | 5 |  | 2 | 2 | 2 |  |  |
| 31 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Count | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| U. Dec. | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | 5 | 5 | 4 | 5 | E 2S | E 2S | E 2S | E 2S |
| U.Quar. | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |
| Median | E 2S | E 2S | E 25 | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S |
| L. Quar. | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -1 | 0 | - 3 | E 2S | -2 | E 2S | E 2S | E 2S |
| L. Dec. | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | E 2S | -2 | -7 | -1 | -6 | -7 | -6 | -2 | -7 | -6 | E 2S | E 2S |



