

IONOSPHERIC DATA IN JAPAN

FOR MARCH 1987

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RADIO RESEARCH LABORATORY
 MINISTRY OF POSTS AND TELECOMMUNICATIONS
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BRIEFING

This Series contains data on ionosphere (I), solar radio emis-

sion (S) and radio propagation (P) obtained at the following stations under the Radio Research Laboratory, Ministry of Posts and Telecommunications of Japan.

Station	Geographic		Geomagnetic		Technical Method
	Latitude	Longitude	Latitude	Longitude	
Wakkanai	45°23.5'N	141°41.2'E	35.3°N	206.5°	Vertical Sounding (I)
Akita	39°43.5'N	140°08.0'E	29.5°N	205.9°	" (I)
Kokubunji	35°42.4'N	139°29.3'E	25.5°N	205.8°	" (I)
Yamagawa	31°12.1'N	130°37.1'E	20.4°N	198.3°	" (I)
Okinawa	26°16.9'N	127°48.4'E	15.3°N	196.0°	" (I)
Hiraiso	36°22.0'N	140°37.5'E	26.3°N	206.8°	Radio Receiving (S, P)
Inubo	35°42.2'N	140°51.5'E	25.6°N	207.0°	" (P)

A. IONOSPHERE

Ionospheric observations are carried out at five stations in Japan by means of vertical sounding method.

The published data consist of tabulations of hourly values of the ionospheric characteristics and figures of daily f -plot.

All symbols and terminology in the tables or figures of ionospheric data are used in accordance with the "URSI Handbook of Ionogram Interpretation and Reduction (Second Edition) 1972" and its revision of chapters 1-4, published in July 1978.

a. Characteristics of Ionosphere

fxI	Top frequency of spread F trace
$foF2$ $foF1$ foE $foEs$	Ordinary wave critical frequency for the $F2$, $F1$, E and Es including particle E layers respectively
$fbEs$	Blanketing frequency of the Es layer, e.g. the lowest ordinary wave frequency visible through Es
$fmin$	Lowest frequency which shows vertical ionospheric reflections
$M(3000)F2$ $M(3000)F1$	Maximum usable frequency factor for a path of 3000 km for transmission by $F2$ and $F1$ layers respectively
$h'F2$ $h'F$ $h'E$ $h'Es$	Minimum virtual height on the ordinary wave for the $F2$, whole F , E and Es layers respectively
Types of Es	See below A. b. (iii)

b. Symbols

(i) Descriptive Letters

The following letters are entered after, or used to replace a numerical value on the monthly tabulation sheets.

- A Measurement influenced by, or impossible because of, the presence of a lower thin layer, for example Es .
- B Measurement influenced by, or impossible because of, absorption in the vicinity of $fmin$.
- C Measurement influenced by, or impossible because of, any non-ionospheric reason.
- D Measurement influenced by, or impossible because of, the upper limit of the normal frequency range in use.
- E Measurement influenced by, or impossible because of, the lower limit of the normal frequency range in use.
- F Measurement influenced by, or impossible because of, the presence of spread echoes.
- G Measurement influenced or impossible because the ionization density of the layer is too small to enable it to be made accurately.
- H Measurement influenced by, or impossible because of, the presence of a stratification.
- K Presence of particle E layer.
- L Measurement influenced or impossible because the trace has no sufficiently definite cusp between layers.
- M Interpretation of measurement questionable because the ordinary and extraordinary components are not distinguishable.
- N Conditions are such that the measurement cannot be interpreted.

- O Measurement refers to the ordinary component.
- P Man-made perturbations of the observed parameter; or spur type spread F present.
- Q Range spread present.
- R Measurement influenced by, or impossible because of, attenuation in the vicinity of a critical frequency.
- S Measurement influenced by, or impossible because of, interference or atmospherics.
- T Value determined by a sequence of observations, the actual observation being inconsistent or doubtful.
- V Forked trace which may influence the measurement.
- W Measurement influenced or impossible because the echo lies outside the height range recorded.
- X Measurement refers to the extraordinary component.
- Y Lacuna phenomena, severe layer tilt.
- Z Third magneto-electronic component present.

(ii) Qualifying Letters

The following letters are entered in the first column before a numerical value on the monthly tabulation sheets.

- A Less than. Used only when $fbEs$ is deduced from $foEs$ because total blanketing of higher layer is present.
- D Greater than.
- E Less than.
- I Missing value has been replaced by an interpolated value.
- J Ordinary component characteristic deduced from the extraordinary component.
- M Mode interpretation uncertain.
- O Extraordinary component characteristic deduced from the ordinary component. (Used for x-characteristics only.)
- T Value determined by a sequence of observations, the actual observation being inconsistent or doubtful.
- U Uncertain or doubtful numerical value.
- Z Measurement deduced from the third magneto-electronic component.

(iii) Description of Types of Es

When more than one type of Es trace are present on the ionogram, the type for the trace used to determine $foEs$ must be written first. The number of multiple traces is indicated after the type letter.

The types are:

- f An Es trace which shows no appreciable increase of height with frequency.
- l A flat Es trace at or below normal E layer minimum virtual height or below the particle E layer minimum virtual height.
- c An Es trace showing a relatively symmetrical cusp at or below foE . (Usually a daytime type.)
- h An Es trace showing a discontinuity in height with the normal E layer trace at or above foE . The cusp is not symmetrical, the low frequency end of the Es trace lying clearly above the high frequency end of the normal E trace. (Usually a daytime type.)
- q An Es trace which is diffuse and non-blanketing over a wide frequency range.
- r An Es trace showing an increase in virtual height at the high frequency end similar to group retardation.
- a An Es trace having a well-defined flat or gradually rising lower edge with stratified and diffuse traces

present above it.

s A diffuse *Es* trace which rises steadily with frequency and usually emerges from another type *Es* trace.

d A weak diffuse trace at heights below 95 km associated with high absorption and large *fmin*.

n The designation 'n' is used to denote an *Es* trace which cannot be classified into one of the standard types.

k The designation 'k' is used to show the presence of particle *E*. When *foEs* > *foE* (particle *E*) the *Es* type precedes k.

c. Definitions of the CNT, MED, UQ and LQ

Median count (CNT) is the number of values from which a median has been computed. In addition to numerical values, the count may include certain descriptive letters.

Median (MED) of a set of numbers is the middle value when the numbers are arranged in order of magnitude, or the average of the two middle values if there is an even number of values.

Upper quartile (UQ) is the median value of the upper half of the values when they are ranked according to magnitude; the *lower quartile* (LQ) is the median value of the lower half.

B. SOLAR RADIO EMISSION

Solar radio observations are carried out on 100, 200 and 500 MHz at Hiraiso. Observation equipments are: a pair of crossed doublet antennas with a 6-meter and a 10-meter parabolic reflectors for 500 MHz and for 100 and 200 MHz, respectively, and three appropriate receivers. Each pair of crossed doublet antennas is used as a polarimeter. Observations are feasible almost from sunrise to sunset.

Time is expressed in hours, minutes and tenths of minutes U.T. and the unit of flux density is $10^{-22} \text{ Wm}^{-2} \text{ Hz}^{-1}$ for both components of polarization.

All symbols and terminology in the table of data are used in accordance with the "Descriptive Text of Solar-Geophysical Data, NOAA" and "Instruction Manual for Monthly Report of Solar Radio Emission, WDC-C2".

a. Daily Data at Hiraiso

Flux density. The three-hourly and daily mean values are given.

Variability. The three-hourly and daily mean values are given at 200 MHz only. Variability is expressed in the following four grades.

- 0 quiet or no burst,
- 1 a few bursts,
- 2 many bursts,
- 3 very many bursts.

The number of bursts exceeding the mean flux level is counted.

Daily data with parentheses mean that observation time does not exceed one third of the period.

b. Outstanding Occurrences at Hiraiso

The phenomena are picked up on the following criteria:

1. distinct from the prevailing kind of activity,
2. correlated with other known solar phenomena,
3. remarkable change-over from one situation to another.

Type is denoted by numerical code and letter symbol in parallel as follows:

SGD Cord	Letter Symbol	Morphological Classification
1	S	Simple 1
2	S/F	Simple 1F
3	S	Simple 2
4	S/F	Simple 2F
5	S	Simple
6	S	Minor
7	C	Minor ⁺
8	S	Spike
20	GRF	Simple 3
21	GRF	Simple 3A
22	GRF	Simple 3F
23	GRF	Simple 3AF
24	R	Rise
25	R	Rise A
26	FAL	Fall
27	RF	Rise and Fall
28	PRE	Precursor
29	PBI	Post Burst Increase
30	PBI	Post Burst Increase A
31	ABS	Post Burst Decrease
32	ABS	Absorption
40	F	Fluctuations
41	F	Group of Bursts
42	SER	Series of Bursts
43	NS	Onset of Noise Storm
44	NS	Noise Storm in progress
45	C	Complex
46	C	Complex F
47	GB	Great Burst
48	C	Major
49	GB	Major ⁺

Flux density is the increase of flux over the level at which daily flux is calculated, or the increase of flux over the underlying burst when the event is superposed on another burst of long duration.

Polarization is expressed by the polarization degree and sense as follows:

- R or L right- or left-handed polarization,
- W, M or S weak, moderate or strong polarization,
- 0 almost zero or unable to detect polarization due to small increase of flux,
- 00 polarization degree of less than 1 percent.

The following symbols may be attached after numerical values in table, if necessary.

- D greater than, or later than,
- E less than, or earlier than,
- U approximate, or uncertain.

C. RADIO PROPAGATION

a. H.F. Field Strength at Hiraiso

Field strength observation of 15 MHz standard waves transmitted from WWV and WWVH stations which are located respectively at Fort Collins, Colorado and Kauai, Hawaii, is carried out at Hiraiso. In order to avoid interference among the same frequency waves, the upper sideband of WWV or WWVH with the audio tone 660 Hz is picked up by the use of a narrow band pass filter with 80 Hz bandwidth. Particulars of the transmitters and the receiver are summarized in the following table.

Characteristics	Transmitter		Receiver
	WWV	WWVH	
Station Call	WWV	WWVH	
Location	Fort Collins, Colorado	Kauai, Hawaii	Hiraiso, Ibaraki
latitude	40° 41'N	22° 00'N	36° 22'N
longitude	105° 02'W	159° 46'W	140° 38'E
Distance	9150 km	5910 km	—
Carrier Power	10 kW	10 kW	—
Power in each sideband	625 W	625 W	—
Modulation	50 %	50 %	—
Antenna	$\lambda / 2$ vertical	$\lambda / 2$ vertical	4.5 m vertical rod
Bandwidth	—	—	80 Hz for upper sideband
Calibration	—	—	Every an hour

The tabulated *field strength* in dB above one microvolt per meter is the peak average of the incident upper sideband field intensity in 45 seconds after the universal time indicated on the table. Abbreviated symbols are as follows:

CNT	number of observed values,
MED	median,
UD	value of the uppermost decile when they are ranked according to magnitude,
LD	value of the lowest decile when they ranked according to magnitude,
U	uncertain,
E	less than,
C	influenced by, or impossible because of, any artificial accident,
S	influenced by, or impossible because of, interferences or atmospherics.

b. Radio Propagation Quality Figures at Hiraiso

The tabulated six-hourly quality figures are calculated for standard waves WWV transmitted from Fort Collins and WWVH transmitted from Kauai.

Quality figures expressing radio propagation conditions are ranged over five grades as follows:

1	very poor (very disturbed),
2	poor (disturbed),
3	rather poor (unstable),
4	normal,
5	good.

Whole day quality figure ranged in grades of 10, 1+, 2-, 20, 2+, 3-, 30, 3+, 4-, 40, 4+, 5-, 50 stands for an average of six-hourly ones of the two circuits. Abbreviated symbols are as follows:

C	artificial accident,
S	propagation accident,
U	inaccurate.

Radio propagation conditions which can be described with a code in the following

N	normal,
U	unstable,
W	disturbed

are forecast 12 hours in advance and broadcast six times per hour from JJY station.

Data on a *geomagnetic storm* correlated with a radio propagation disturbance are tabulated from observation at Kakioka Magnetic Observatory, Japan Meteorological Agency. *Time* (U.T.) is expressed in unit of hour and minute (or tenth of hour), and *range* in nanotesla. When they are uncertain quantitatively, /'s are used to replace the numerical values. Continuation of a geomagnetic storm is denoted by - - -.

c. Phase Variations in OMEGA Radio Waves at Inubo

Variations in phase and in phase deviation are monthly depicted for four OMEGA radio waves received at Inubo. Particulars of transmitting stations concerned which relate to the measurement are given in the table below.

In each of the four figures, variations in phase (ϕ) and those in phase deviation ($\Delta\phi$) are shown in the lower part and the upper one, respectively. Variations in phase (ϕ) are expressed by relative values at intervals of 30 minutes within every day (U.T.) (48 dots). An increasing value in this case denotes a phase delay. On the other hand, variations in phase deviation ($\Delta\phi$) are expressed by values at intervals of 30 minutes within every day (U.T.)

(48 dots), deviated from average values at the same time for the six quietest days within the month concerned. A negative value in this case denotes a phase advance.

When a polar cap phase anomaly (PCPA) is detected on the Aldra-Inubo and/or the North Dakota-Inubo circuit[s], PCPA's detected only on the Aldra-Inubo circuit are listed, in principle, below the four figures. The list mentions the start, the end, and the maximum times of a PCPA in a form of day/hour & minute in U.T. and its maximum phase deviation as a negative value.

The following letters may be attached to values, if necessary.

D	greater than,
E	less than,
U	uncertain or doubtful.

d. Sudden Ionospheric Disturbances

(i) Short Wave Fade-out (SWF) at Hiraiso

The table of short wave fade-out (SWF) is prepared from the record of field intensities measured at Hiraiso.

Drop-out intensities of the 10 MHz, the 20 MHz, and the 25 MHz waves are respectively distinguished by marks ', ", and "' from these of the 15 MHz wave for WWV and WWVH. Values of *start*, *duration*, *type*, and *importance* are obtained from data of the circuit whose drop-out intensity in dB is underlined as xx. When these quantities are not given correctly, they are accompanied by the following symbols.

D	greater than,
E	less than,
U	uncertain or doubtful.

Types of fade-out are as follows:

S	sudden drop-out and gradual recovery,
SL	slow drop-out taking 5 to 15 minutes and gradual recovery,
G	gradual and irregular in both drop-out and recovery.

Importance of fade-out is scaled according to its amplitude into nine ascending grades as 1-, 1, 1+, 2-, 2, 2+, 3-, 3, 3+.

Correspondence of solar optical flare, solar radio burst, and geomagnetic crochet to SWF is marked by X in accordance with interchange messages of IUWDS and observations at Hiraiso.

In table (i) SWF, *date* indicates the day to which *start-time* of event belongs.

(ii) Sudden Phase Anomaly (SPA) at Inubo

Data of sudden phase anomaly (SPA) are prepared from the records of phase measurement of VLF radio waves received at Inubo. The transmitting stations are listed in the following table.

Phase advance is shown in unit of degree at its maximum stage. No transmission or no reception during the period is indicated by —, and indistinguishable record is spaced out, and multi-peak event is marked by *.

Out of more than two circuits on which the same SPA event is observed, the *phase advance* on the circuit on which the SPA is the most remarkable or distinct is underlined. As for the underlined, *phase advance*, *start*, *end*, and *maximum times* are obtained.

In table (ii) SPA, *date* indicates the day to which *start-time* of event belongs.

The following letters may be attached to the value, if necessary.

D	greater than,
E	less than,
U	uncertain or doubtful.

Transmitting Stations						
Name	Location (Geographic Coordinate)		Call Sign	Frequency (kHz)	Radiation Power (kHz)	Arc Distance from Inubo (km)
Rugby	52°22'N	001°11'W	GBR	16.0	60	9550
North West Cape	21°49'S	114°10'E	NWC	22.3	1000	6990
Norway	66°25'N	013°08'E	Ω/N	13.6	10	7820
North Dakota	46°22'N	098°20'W	Ω/ND	13.6	10	9140
Hawaii	21°24'N	157°50'W	Ω/H	13.6	10	6100
La Reunion	20°58'S	055°17'E	Ω/LR	13.6	10	10970

IONOSPHERIC DATA

MAR. 1987

FXI (0.1 MHz)

135° E Mean Time (G.M.T. + 9 h)

Station	WAKKANAI												Lat.	45° 23.5' N.		Long.	141° 41.2' E		Sweep 1 MHz to 25 MHz in 24sec in automatic operation											
Hour Day	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	47	X	X	X	X	X	X												X	X	X	X	X	X						
2	X	X	X	X	X	X													X	X	X	X	X	X						
3	X	X	X	X	X	X													X	X	X	X	X	X						
4	45	47	X	X	X	X													X	X	X	X	60	X						
5	56	52	51	52	51	51													X	X	X	X	X	X						
6	X	X	X	X	X	X													X	X	X	X	X	X						
7	X	X	X	X	X	X													X	X	X	X	X	X						
8	X	X	X	X	X	X													X	X	X	X	X	X						
9	X	X	X	X	X	X													X	X	X	X	X	X						
10	X	X	X	X	X	X													X	X	X	X	X	X						
11	X	X	X	X	X	X													X	X	X	X	X	X						
12	X	X	X	X	X	X													X	X	X	X	X	X						
13	X	X	X	X	X	X													X	X	X	X	X	X						
14	X	X	X	X	X	X													X	X	X	X	X	X						
15	X	X	X	X	X	X													X	X	X	X	X	X						
16	X	X	X	X	X	X													X	X	X	X	X	X						
17	X	X	X	X	X	X													X	X	X	X	X	X						
18	X	X	X	X	X	X													X	X	X	X	X	X						
19	X	X	X	X	X	X													X	X	X	X	X	X						
20	X	X	X	X	X	X													X	X	X	X	X	X						
21	X	X	X	X	X	X													X	X	X	X	X	X						
22	50	50	55	53	60	35													X	X	X	X	X	X						
23	X	X	X	X	X	X													c	c	c	c	c	c						
24	c	c	c	c	c	c													X	X	X	X	X	X						
25	X	X	X	X	X	X													X	X	X	X	X	X						
26	X	X	X	X	X	X													X	X	X	X	X	X						
27	X	X	X	X	X	X													X	X	X	X	X	X						
28	X	X	X	X	X	X													X	X	X	X	X	X						
29	X	X	X	X	X	X													X	X	X	X	X	X						
30	43	47	44	44	44	40													X	X	X	X	X	X						
31	X	X	X	X	X	X													X	X	X	X	X	X						
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23						
CNT	30	30	30	30	30	30													21	30	30	30	30	30						
MED	X	X	X	X	X	X													X	X	X	X	X	X						
UQ	X	X	X	X	X	X													X	X	X	X	X	X						
LQ	X	X	X	X	X	X													X	X	X	X	X	X						

MAR. 1987

FXI (0.1 MHz)

IONOSPHERIC DATA

MAR. 1937

FOF2 (0.1 MHz)

135° E Mean Time (G.M.T. + 9 h)

Station		WAKKANAI							Lat. 45° 23.5' N,		Long. 141° 41.2' E		Sweep 1 MHz to 25 MHz in 24sec in automatic operation															
Hour	Day	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		F 36	38	38	36	34	31	35	52	62	H 64	65	66	65	57	54	57	44	44	44	40	36	37	35				
2		35	34	33	33	33	31	35	48	50	60	63	59	64	65	60	53	53	47	38	33	32	32	32	31			
3		30	31	32	28	28	F 26	34	47	54	52	57	70	73	61	57	50	54	49	41	38	39	40	38	39			
4		F 43	F	33	34	36	36	45	53	49	57	65	60	61	60	62	54	58	53	50	43	47	48	F 50	51			
5		F 43	F	F	F	44	44	49	50	56	61	67	69	64	59	56	52	59	54	60	43	38	39	38	41			
6		40	40	35	30	30	31	38	50	56	66	60	73	77	65	57	53	56	53	46	44	40	36	36	38			
7		39	39	38	36	37	F 32	35	48	56	57	66	70	65	57	59	63	60	60	63	63	42	44	34	32			
8		33	38	37	36	35	34	42	51	59	64	66	67	61	62	60	61	57	53	52	51	45	45	41	42			
9		42	39	38	38	37	36	42	54	55	62	64	70	65	67	61	59	58	61	56	49	43	39	40	42			
10		39	40	40	41	40	39	43	50	57	H 59	61	64	65	62	59	55	54	55	51	43	49	44	42	43			
11		39	40	42	40	38	24	40	50	58	63	66	70	68	63	59	54	55	56	55	50	49	46	36	37			
12		37	39	F	F	34	32	42	48	H 53	61	61	66	66	61	54	55	51	55	43	43	44	43	40	40			
13		38	36	37	37	35	34	47	51	56	57	59	65	75	69	55	53	62	59	52	47	49	40	34	34			
14		35	35	37	36	35	35	45	H 57	54	H 53	60	70	68	68	57	55	54	53	50	48	45	41	40	42			
15		43	41	43	40	38	38	44	47	52	55	67	76	71	61	64	63	53	53	44	43	40	40	40	41			
16		39	37	40	37	37	36	45	53	62	60	66	71	77	68	62	57	57	50	45	41	43	40	41	41			
17		40	40	42	38	36	37	44	48	60	60	66	68	60	65	64	63	60	58	54	43	40	39	36	38			
18		37	39	40	40	35	34	43	49	58	52	65	80	76	69	58	54	53	50	49	49	48	44	38	37			
19		38	38	37	36	38	33	43	47	49	57	68	74	76	64	65	63	52	54	55	49	47	48	45	43			
20		44	46	45	45	43	40	42	43	50	55	61	64	71	70	63	56	53	53	51	42	41	44	43	43			
21		44	44	F	F 45	43	35	40	46	49	51	62	67	60	61	60	56	55	54	51	50	51	48	F	F			
22		F 43	43	F 44	F	F	F	47	51	55	63	78	67	67	65	63	52	56	56	52	48	50	49	43	41			
23		S 44	49	49	49	49	42	40	43	43	58	57	66	68	62	64	65	53	49	53	C	C	C	C	C			
24		C	C	C	C	C	C	C	C	C	C	C	66	69	66	63	58	56	50	44	44	43	43	43	43			
25		41	40	39	38	36	38	46	50	56	54	60	60	59	62	60	57	58	60	51	42	42	43	39	40			
26		38	37	36	F 32	31	32	46	53	52	53	67	65	70	65	63	64	53	54	53	52	51	46	44	43			
27		42	40	41	41	39	32	43	48	51	64	80	90	78	68	65	61	59	56	54	50	46	40	39	37			
28		38	35	36	36	33	33	46	48	56	70	83	86	71	60	65	57	58	52	48	53	52	41	39	39			
29		39	38	38	37	24	27	38	43	48	59	69	72	69	60	57	62	55	52	55	45	43	45	40	36			
30		F	F	F 34	F 35	F	33	41	48	50	57	70	67	63	64	59	56	58	51	49	43	40	40	40	40			
31		41	40	40	40	40	32	43	47	54	60	60	63	64	66	63	58	54	49	51	50	50	48	47	44			
		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23			
CNT		28	27	27	27	28	29	30	30	30	30	31	31	31	31	31	31	31	31	31	30	30	30	29	29			
MED		39	39	38	37	36	34	43	48	54	59	65	68	67	64	60	56	56	53	51	44	44	43	40	40			
UQ		42	40	40	40	38	36	45	51	56	62	67	70	71	66	63	61	58	56	54	50	49	45	42	42			
LQ		38	38	36	36	34	32	40	47	50	55	61	66	64	61	58	54	54	50	47	43	40	40	38	37			

MAR. 1937

FOF2 (0.1 MHz)

IONOSPHERIC DATA

MAR. 1987

FOF1 (0.01 MHz)

135 E Mean Time (G.M.T. + 9h)

Station	WAKKANAI																							Lat.	45 23.5 N.		Long	141 41.2 E		Sweep 1 MHz to 25 MHz in 24sec in automatic operation														
Hour Day	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									L		400	410	420	400	390																													
2										L	390	400	400	420	400	400	L																											
3											370	410	420	400	400	400	L																											
4											390	390	420	400	400	400	L																											
5									L	A	410	410	410	400	400	L																												
6									L		370	420	410	420	410	400	350																											
7									L		400	410	430	420	400	390																												
8									A		400	A	410	410	410	L	380																											
9									L		400	410	410	420	410	400	L																											
10											400	410	420	420	420	400	L																											
11									L	H	390	400	430	410	410	400	350																											
12											400	420	400	430	400	400																												
13									L		400	410	420	430	400	400																												
14									L			410	420	420	400	400																												
15											L	400	420	420	420	410	400	400																										
16									L		380	400	420	420	420	410	400																											
17											410	410	400	400	420	410	400	L																										
18									L		L	400	420	420	420	420	400	380																										
19											410	420	420	420	410	400	390	L																										
20											400	410	430	420	420	410	390	L																										
21									L	L	420	420	420	420	400	400	L																											
22									L		420	410	430	420	420	400	380																											
23											400	410	420	430	420	400	H	390																										
24									C	C	420	430	430	420	410	390																												
25									L		390	420	420	430	430	420	410	400	370																									
26											400	420	420	440	430	430	420	390																										
27											430	430	440	440	430	410	400	L																										
28											420	410	430	430	430	430	410	390	L																									
29									L		400	400	410	430	430	430	410	400																										
30											370	400	420	420	430	420	420	400	L																									
31									L		400	400	420	430	420	430	410	400	L																									
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23																				
CNT									7	26	30	31	31	31	30	19	1																											
MED									L	400	400	410	420	420	410	400	390	370																										
UQ									400	410	420	430	430	420	410	400																												
LQ									L	385	400	410	415	420	400	400	385																											

MAR. 1987

FOF1 (0.01 MHz)

IONOSPHERIC DATA

MAR. 1987

FOE (0.01 MHz)

135 E Mean Time (G.M.T. + 9 h)

Station	WAKKANAI																							
Lat.	45 23.5 N												Long. 141 41.2 E											
Sweep	1 MHz to 25 MHz in 24sec in automatic operation																							
Hour Day	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							S	S	A	270	A	295	300	295	280	240	205	S						
2							S	S	225	A	A	300	300	295	A	250	200	S						
3							S	190	210	A	295	300	305	300	285	250	215	S						
4							S	190	225	265	295	305	305	290	275	260	220	S						
5							S	190	235	A	295	300	300	295	285	250	210	S						
6							S	A	A	A	280	290	295	300	290	255	215	S						
7							S	200	240	265	A	300	A	A	285	250	210	S						
8							E	190	225	A	A	A	305	300	280	255	210	S						
9							S	200	225	245	A	A	300	295	290	265	215	S						
10							S	200	A	285	300	300	300	295	270	250	210	S						
11							S	200	240	A	300	305	305	300	295	265	220	170						
12							S	200	245	275	300	300	300	A	275	260	220	S						
13							S	210	250	285	295	300	300	A	295	270	225	190						
14							S	220	255	290	A	305	305	300	290	260	225	S						
15							S	220	250	285	300	305	300	300	A	275	225	S						
16							S	215	260	290	295	305	310	305	300	270	220	S						
17							S	215	260	290	A	300	305	305	295	265	A	A						
18							S	220	265	285	A	305	305	305	300	275	225	S						
19							S	210	250	290	295	A	310	310	295	275	235	185						
20							S	200	250	285	295	295	A	305	300	270	A	A						
21							S	210	260	285	290	305	315	310	300	285	A	A	S					
22							150	215	260	290	300	310	310	300	295	270	235	185	S					
23							S	215	255	280	290	300	A	A	295	275	230	A	S					
24							C	C	C	C	295	305	310	310	300	265	235	190	S					
25							S	220	255	290	295	305	310	A	A	A	A	S	S					
26							S	225	270	290	300	300	300	300	A	A	A	190	S					
27							S	210	255	290	300	305	305	305	295	265	250	S	S					
28							S	225	255	A	A	A	305	300	300	275	245	S	S					
29							S	220	255	285	295	305	305	305	295	275	240	190	S					
30							S	220	260	275	290	300	300	295	295	275	235	S	S					
31							S	220	270	290	300	305	305	300	295	270	220	190	S					
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
CNT							2	27	27	23	22	27	28	26	27	29	26	3						
MED							E	E	150	210	255	285	295	300	305	300	295	265	220	190				
UQ								220	260	290	300	305	305	305	295	275	235	190						
LQ								200	240	278	295	300	300	295	285	255	215	185						

MAR. 1987

FOE (0.01 MHz)

IONOSPHERIC DATA

MAR. 1987

FOES (0.1 MHz)

135 E Mean Time (G.M.T. + 9 h)

Station		WAKKANAI											Lat. 45 23.5 N, Long. 141 41.2 E		Sweep 1 MHz to 25 MHz in 24sec in automatic operation										
Hour	Day	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		28	30	28	23	E S 16	E S 16	E S 17	21	34	G	30	G	G	G	G	G	E S 18	E S 16	E S 16	E S 17	E S 12	E S 16	E S 15	
2		E S 16	32	E S 17	27	E S 12	E S 16	E S 16	E S 18	28	40	31	25	G	31	35	G	E S 16	E S 16	E S 16	E S 16	E S 17	E	E S 16	
3		E S 16	E S 15	E S 16	E S 16	E S 15	E S 15	E S 17	G	G	31	G	30	30	G	G	G	E S 18	30	E S 17	E S 17	E S 16	E S 16	E S 16	
4		E S 15	E S 16	E S 15	E S 15	E S 16	E S 17	E S 15	G	G	G	G	G	G	G	G	G	E S 17	E S 17	25	28	E	E S 16	E S 15	
5		E S 17	E S 16	E	E	E S 15	E S 17	E S 14	G	G	41	G	G	29	G	G	G	E S 16	E S 17	E S 15	33	E S 16	E S 17	E S 16	
6		E S 15	E S 15	E S 15	E S 15	E	E S 15	E S 16	25	J A 46	28	G	G	G	G	G	G	G	19	E S 17	E S 17	28	32	E S 17	E S 16
7		32	26	E S 17	E S 16	E	E S 15	E S 16	G	G	29	35	G	32	40	G	G	E S 17	E S 16	34	34	27	22	E S 16	
8		E S 17	E S 17	E S 16	31	E S 16	28	30	G	42	40	J A 64	31	G	G	G	G	E S 17	29	E S 17	E S 17	E S 16	E S 16	E S 17	
9		33	E S 16	E S 17	E S 12	E	E S 17	E S 15	G	28	32	31	40	G	G	G	G	E S 19	E S 15	E S 16	27	E S 17	E S 17	E S 16	
10		E S 12	E S 17	E S 15	E S 16	E S 15	E S 17	E S 16	G	30	G	29	G	21	G	G	G	E S 17	E S 15	E S 15	E S 17	E S 16	E S 16	E S 15	
11		E S 16	E S 16	E S 17	24	E S 15	E S 16	E S 15	24	G	30	G	G	G	G	G	G	22	35	40	27	31	27	E S 16	
12		E S 17	29	E S 16	E S 16	E	E S 16	E S 16	G	G	26	G	G	G	G	G	G	E S 18	E S 17	E S 17	E S 17	E S 16	E S 17	E S 17	
13		E S 17	E S 17	E S 15	E S 16	E S 17	E S 16	E S 15	G	G	G	G	G	29	34	G	G	G	E S 17	22	E S 17	E S 17	E S 17	E	
14		E S 16	30	E S 13	E S 16	E S 16	E S 16	E S 16	G	G	G	32	G	G	26	22	G	E S 18	E S 15	E S 16	E S 17	E S 16	E S 16	E S 17	
15		E S 15	E S 15	E S 16	E S 15	E S 16	E S 15	E S 16	G	G	G	G	G	26	G	34	G	E S 20	E S 17	E S 17	E S 16	E S 17	E S 16	E S 17	
16		29	E S 17	E S 16	E	E S 17	E S 16	E S 16	G	G	32	32	G	G	G	G	G	E S 18	27	E S 17	E S 15	E S 17	24	E S 15	
17		33	E S 15	E S 15	E S 15	E S 16	E S 16	E S 17	G	G	G	33	G	G	G	G	G	30	32	30	E S 17	E S 16	30	E S 16	
18		37	E S 15	E S 16	E S 16	E S 17	E S 16	E S 16	G	G	G	35	G	29	G	24	G	E S 20	30	30	E S 16	E S 17	E S 17	E S 17	
19		E S 16	E S 17	E S 17	E S 15	E S 17	E S 16	E S 17	G	G	32	37	33	27	G	26	G	G	E S 15	E S 16	E S 16	E S 15	E S 17	E S 16	
20		E S 17	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	26	31	31	34	36	35	30	G	30	31	30	E S 17	E S 17	E S 17	E S 15	E S 16	
21		E S 16	E S 15	E S 16	E S 17	E S 16	E S 17	E S 16	28	G	G	34	G	29	G	G	G	28	29	E S 15	E S 17	E S 17	30	E S 15	25
22		E S 16	E S 15	E S 16	E S 16	E S 13	E S 15	G	G	G	G	G	G	G	G	G	G	G	27	27	E S 17	E S 17	E S 17	E S 16	
23		E S 15	28	E S 15	E	E S 16	E S 17	G	G	G	G	G	G	34	33	G	24	G	35	29	C	C	C	C	
24		C	C	C	C	C	C	C	C	C	C	32	G	G	G	G	G	G	E S 15	E S 17	E S 16	E S 16	E S 16	E S 15	
25		E S 15	E S 15	E	28	E S 15	E S 17	E S 18	G	G	G	G	G	33	31	35	32	E S 20	E S 15	E S 16	E	31	24	22	
26		E S 17	E S 15	E	E	E S 16	E S 16	E S 17	G	34	G	G	G	G	G	30	28	30	G	E S 15	27	E S 16	E S 16	E S 16	
27		E S 16	E S 16	E S 16	E S 17	E S 15	E S 16	E S 16	G	30	31	G	G	G	29	24	G	E S 18	E S 15	E S 16	E S 16	E S 16	E S 16	E S 16	
28		E S 17	E S 16	E S 16	E S 16	E	E S 15	E S 17	G	G	35	J A 53	31	G	G	G	30	G	E S 20	E S 17	E S 15	E S 15	E S 12	E S 15	E S 15
29		27	25	29	24	22	E S 15	E S 18	G	30	31	32	27	25	23	22	G	G	E S 15	E S 15	26	E S 15	E S 15	E S 15	
30		E S 15	E	E	E	E S 15	E S 16	E S 20	G	G	G	G	G	G	G	G	G	E S 20	26	24	E S 17	E S 17	E S 17	E S 16	
31		E S 17	E S 16	E S 16	E S 16	E S 16	E S 17	E S 15	G	G	G	G	G	G	G	G	G	G	E S 15	E S 17	E S 16	E S 15	E S 16	E S 16	
		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
CNT		30	30	30	30	30	30	30	30	30	30	31	31	31	31	31	31	31	31	31	30	30	30	30	30
MED		E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	G	G	E G 26	G	G	G	G	G	G	G	E S 18	E S 17	E S 17	E S 17	E S 16	E S 16	E S 16
UQ		E S 17	E S 17	E S 16	E S 17	E S 16	E S 17	E S 17	G	30	31	32	27	28	28	E G 22	G	G	E S 20	26	22	E S 17	E S 17	E S 17	E S 16
LQ		E S 16	E S 15	E S 15	E S 15	E S 13	E S 16	E S 16	G	G	G	G	G	G	G	G	G	G	E S 16	E S 15	E S 16	E S 16	E S 16	E S 16	E S 15

MAR. 1987

FOES (0.1 MHz)

The Radio Research Laboratory, Japan

IONOSPHERIC DATA

MAR. 1987

FBES (0.1 MHz)

135 E Mean Time (G.M.T. + 9 h)

Station WAKKANAI Lat. 45 23.5 N, Long. 141 41.2 E Sweep 1 MHz to 25 MHz in 24sec in automatic operation

Hour Day	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	E S 16	17	18	E S 17	E S 16	E S 16	E S 17	G	25	G	30	G	G	G	G	G	G	E S 18	E S 16	E S 16	E S 17	E S 12	E S 16	E S 15	
2	E S 16	20	E S 17	17	E S 12	E S 16	E S 16	E S 18	G	28	30	23	G	G	29	G	G	E S 16	E S 16	E S 16	E S 16	E S 17	E	E S 16	
3	E S 16	E S 15	E S 16	E S 16	E S 15	E S 15	E S 17	G	G	27	G	29	G	G	G	G	G	E S 18	19	E S 17	E S 17	E S 16	E S 16	E S 16	
4	E S 15	E S 16	E S 15	E S 15	E S 16	E S 17	E S 15	G	G	G	G	G	G	G	G	G	G	E S 17	E S 17	E S 15	17	E	E S 16	E S 15	
5	E S 17	E S 16	E	E	E S 15	E S 17	E S 14	G	G	39	G	G	G	G	G	G	G	E S 16	E S 17	E S 15	20	E S 16	E S 17	E S 16	
6	E S 15	E S 15	E S 15	E S 15	E S 15	E S 16	E S 16	23	31	28	G	G	G	G	G	G	G	G	E S 17	E S 17	16	18	E S 17	E S 16	
7	E S 15	E S 16	E S 17	E S 16	E S 15	E S 16	G	G	G	G	30	G	32	32	G	G	G	E S 17	E S 16	28	20	18	E S 17	E S 16	
8	E S 17	E S 17	E S 16	E S 17	E S 16	19	20	G	40	33	60	30	G	G	G	G	G	E S 17	E S 15	E S 17	E S 17	E S 16	E S 16	E S 17	
9	E S 17	E S 16	E S 17	E S 12	E S 17	E S 15	G	G	G	30	31	33	28	G	G	G	G	E S 19	E S 15	E S 16	19	E S 17	E S 17	E S 16	
10	E S 12	E S 17	E S 15	E S 16	E S 15	E S 17	E S 16	G	27	G	G	26	G	G	G	G	G	E S 17	E S 15	E S 15	E S 17	E S 16	E S 16	E S 15	
11	E S 16	E S 16	E S 17	17	E S 15	E S 16	E S 15	G	G	29	G	G	G	G	G	G	G	G	G	19	30	19	E S 17	E S 17	E S 16
12	E S 17	20	E S 16	E S 16	E S 16	E S 16	G	G	G	26	G	G	G	30	G	G	G	E S 18	E S 17	E S 17	E S 17	E S 16	E S 17	E S 17	
13	E S 17	E S 17	E S 15	E S 16	E S 17	E S 16	E S 16	G	G	G	G	G	G	27	31	G	G	G	E S 17	17	E S 17	E S 17	E S 17	E	
14	E S 16	E S 16	E S 13	E S 16	E S 16	E S 16	E S 16	G	G	G	32	G	G	25	21	G	G	E S 18	E S 15	E S 16	E S 17	E S 16	E S 16	E S 17	
15	E S 15	E S 15	E S 16	E S 15	E S 16	E S 15	E S 16	G	G	G	G	G	G	25	G	30	G	G	E S 20	E S 17	E S 17	E S 16	E S 17	E S 17	
16	E S 16	E S 17	E S 16	E	E S 17	E S 16	E S 16	G	G	G	G	G	G	G	G	G	G	E S 18	17	E S 17	E S 15	E S 17	E S 16	E S 15	
17	22	E S 15	E S 15	E S 15	E S 16	E S 16	E S 17	G	G	G	32	G	G	G	G	G	G	23	22	19	E S 17	E S 16	E S 16	E S 15	E S 16
18	E S 16	E S 15	E S 16	E S 16	E S 17	E S 16	E S 16	G	G	G	33	G	28	G	24	G	G	E S 20	22	19	E S 16	E S 17	E S 17	E S 17	
19	E S 16	E S 17	E S 17	E S 15	E S 17	E S 16	E S 17	G	G	G	37	32	27	G	G	G	25	G	G	E S 15	E S 16	E S 16	E S 15	E S 17	E S 16
20	E S 17	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	G	G	G	G	G	35	30	G	G	22	23	21	E S 17	E S 17	E S 17	E S 17	E S 15	E S 16
21	E S 16	E S 15	E S 16	E S 17	E S 16	E S 17	E S 16	G	G	G	G	G	G	29	G	G	G	28	22	E S 15	E S 17	E S 17	17	E S 15	E S 16
22	E S 16	E S 15	E S 16	E S 16	E S 15	E S 15	G	G	G	G	G	G	G	G	G	G	G	G	E S 15	17	E S 17	E S 17	E S 17	E S 16	
23	E S 15	E S 17	E S 15	E	E S 16	E S 17	G	G	G	G	G	G	32	31	G	G	G	22	18	C	C	C	C	C	
24	C	C	C	C	C	C	C	C	C	C	C	G	G	G	G	G	G	G	E S 15	E S 17	E S 16	E S 16	E S 16	E S 15	
25	E S 15	E S 15	E S 15	E S 15	E S 15	E S 17	E S 18	G	G	G	G	G	G	31	31	31	25	E S 20	E S 15	E S 16	E	19	E S 17	E S 17	
26	E S 17	E S 15	E	E	E S 16	E S 16	E S 17	G	G	G	G	G	G	G	30	28	25	G	E S 15	20	E S 16	E S 16	E S 17	E S 16	
27	E S 16	E S 16	E S 16	E S 17	E S 15	E S 16	E S 16	G	G	G	G	G	G	29	24	G	G	E S 18	E S 15	E S 16	E S 16	E S 16	E	E S 16	
28	E S 17	E S 16	E S 16	E S 16	E S 15	E S 17	G	G	29	32	31	G	G	G	G	G	G	E S 20	E S 17	E S 15	E S 15	E S 12	E S 15	E S 15	
29	15	20	16	E S 15	16	E S 15	E S 18	G	G	G	G	G	G	24	23	22	G	G	E S 15	E S 15	E S 15	E S 15	E S 15	E S 15	
30	E S 15	E	E	E	E S 15	E S 16	E S 20	G	G	G	G	G	G	G	G	G	G	E S 20	E S 17	E S 16	E S 17	E S 17	E S 17	E S 16	
31	E S 17	E S 16	E S 16	E S 16	E S 16	E S 17	E S 15	G	G	G	G	G	G	G	G	G	G	G	E S 15	E S 17	E S 16	E S 15	E S 16	E S 16	
CNT	30	30	30	30	30	30	30	30	30	30	31	31	31	31	31	31	31	31	31	31	30	30	30	30	30
MED	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	G	G	G	G	G	G	G	G	G	G	E S 18	E S 16	E S 17	E S 17	E S 16	E S 16	E S 16	
UQ	E S 17	E S 17	E S 16	E S 16	E S 16	E S 17	E S 17	G	G	27	30	23	G	G	26	26	E	21	G	E S 20	E S 17	E S 17	E S 17	E S 16	
LQ	E S 15	E S 15	E S 15	E S 15	E S 13	E S 16	E S 16	G	G	G	G	G	G	G	G	G	G	G	E S 15	E S 16	E S 16	E S 16	E S 16	E S 15	

MAR. 1987

FBES (0.1 MHz)

IONOSPHERIC DATA

MAR. 1987

FMIN (0.1 MHZ)

135 E Mean Time (G.M.T. + 9h)

Station	WAKKANAI																							Lat.	45 23.5 N		Long.	141 41.2 E		Sweep 1 MHz to 25 MHz in 24sec in automatic operation																						
Hour Day	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	E S 16	E S 17	E S 17	E S 16	E S 16	E S 17	E S 18	17	13	21	19	23	24	19	19	18	E S 18	E S 16	E S 16	E S 17	E S 12	E S 16	E S 15																													
2	E S 16	E S 17	E S 17	E	E S 16	E S 16	E S 18	17	18	19	17	20	18	18	19	17	E S 16	E S 16	E S 16	E S 16	E S 17	E	E S 16																													
3	E S 16	E S 15	E S 16	E S 16	E S 15	E S 15	E S 17	11	17	18	18	18	20	19	18	18	E S 18	E S 11	E S 17	E S 17	E S 16	E S 16	E S 16																													
4	E S 15	E S 16	E S 15	E S 15	E S 16	E S 17	E S 15	12	18	17	18	18	20	20	19	19	18	E S 17	E S 17	E S 15	E	E	E S 16	E S 15																												
5	E S 17	E S 16	E	E	E S 15	E S 17	E S 14	16	17	18	19	18	23	18	20	18	17	E S 16	E S 17	E S 15	E S 16	E S 16	E S 17	E S 16																												
6	E S 15	E S 15	E S 15	E S 15	E	E S 15	E S 16	11	18	18	18	23	20	19	20	19	19	E S 17	E S 17	E S 17	E	E S 16	E S 17	E S 16																												
7	E S 15	E S 16	E S 17	E S 16	E	E S 15	E S 16	16	19	19	19	21	19	18	19	20	19	E S 17	E S 16	E S 17	E S 16	E S 17	E S 17	E S 16																												
8	E S 17	E S 17	E S 16	E S 17	E S 16	E S 17	E	16	18	20	20	19	20	20	19	19	18	E S 17	E S 15	E S 17	E S 17	E S 16	E S 16	E S 17																												
9	E S 17	E S 16	E S 17	E S 12	E	E S 17	E S 15	15	17	20	20	20	20	23	19	17	18	E S 19	E S 15	E S 16	E S 17	E S 17	E S 17	E S 16																												
10	E S 12	E S 17	E S 15	E S 16	E S 15	E S 17	E S 16	15	18	18	19	19	19	21	24	18	17	E S 17	E S 15	E S 15	E S 17	E S 16	E S 16	E S 15																												
11	E S 16	E S 16	E S 17	E	E S 15	E S 16	E S 15	16	17	19	20	20	21	19	19	20	17	12	E S 16	E	E S 17	E S 17	E S 17	E S 16																												
12	E S 17	E S 16	E S 16	E S 16	E	E S 16	E S 16	17	17	17	19	20	20	19	20	19	18	E S 18	E S 17	E S 17	E S 17	E S 16	E S 17	E S 17																												
13	E S 17	E S 17	E S 15	E S 16	E S 17	E S 16	E S 16	17	17	17	18	22	21	21	20	18	17	17	E S 17	E	E S 17	E S 17	E S 17	E																												
14	E S 16	E S 16	E S 13	E S 16	E S 16	E S 16	E S 16	17	18	20	20	20	20	18	20	18	17	E S 18	E S 15	E S 16	E S 17	E S 16	E S 16	E S 17																												
15	E S 15	E S 15	E S 16	E S 15	E S 16	E S 15	E S 16	17	17	17	20	20	20	19	19	20	17	E S 20	E S 17	E S 17	E S 16	E S 17	E S 16	E S 17																												
16	E S 16	E S 17	E S 16	E	E S 17	E S 16	E S 16	17	17	18	19	20	19	19	18	18	17	E S 18	E	E S 17	E S 15	E S 17	E S 16	E S 15																												
17	E S 17	E S 15	E S 15	E S 15	E S 16	E S 16	E S 17	18	17	18	19	24	20	19	18	17	17	17	E	E S 17	E S 16	E S 16	E S 15	E S 16																												
18	E S 16	E S 15	E S 16	E S 16	E S 17	E S 16	E S 16	16	17	18	20	21	20	19	19	19	17	E S 20	E S 12	E S 17	E S 16	E S 17	E S 17	E S 17																												
19	E S 16	E S 17	E S 17	E S 15	E S 17	E S 16	E S 17	17	17	18	19	27	23	20	19	17	18	E S 16	E S 15	E S 16	E S 16	E S 15	E S 17	E S 16																												
20	E S 17	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	17	18	18	20	20	20	21	19	17	17	E	E S 17	E S 17	E S 17	E S 17	E S 15	E S 16																												
21	E S 16	E S 15	E S 16	E S 17	E S 16	E S 17	E S 16	18	16	18	19	20	20	20	19	17	17	E S 17	E S 15	E S 17	E S 17	E S 15	E S 15	E S 16																												
22	E S 16	E S 15	E S 16	E S 16	E S 13	E S 15	E	16	17	19	20	19	20	20	20	19	17	E S 17	E S 15	E	E S 17	E S 17	E S 17	E S 16																												
23	E S 15	E S 17	E	E S 15	E	E S 16	E S 17	17	18	18	20	19	22	20	20	17	17	E S 11	E S 16	C	C	C	C	C																												
24	C	C	C	C	C	C	C	C	C	C	19	20	21	20	20	20	17	16	E S 15	E S 17	E S 16	E S 16	E S 16	E S 15																												
25	E S 15	E S 15	E	E S 15	E S 15	E S 17	E S 18	18	17	17	18	20	20	20	19	17	16	E S 20	E S 15	E S 16	E	E S 17	E S 17	E S 17																												
26	E S 17	E S 15	E	E	E S 16	E S 16	E S 17	17	17	19	20	24	26	20	19	17	17	12	E S 15	E S 17	E S 16	E S 16	E S 17	E S 16																												
27	E S 16	E S 16	E S 16	E S 17	E S 15	E S 16	E S 16	11	17	18	20	19	19	19	20	19	18	E S 18	E S 15	E S 16	E S 16	E S 16	E	E S 16																												
28	E S 17	E S 16	E S 16	E S 16	E	E S 15	E S 17	17	17	18	18	20	20	19	18	17	17	E S 20	E S 17	E S 15	E S 15	E S 12	E S 15	E S 15																												
29	E	E	E S 15	E	E S 15	E S 18	17	17	19	18	18	17	18	17	17	17	15	E S 15	E S 15	E S 15	E S 15	E S 15	E S 15	E S 15																												
30	E	E S 15	E	E	E S 15	E S 16	E S 20	17	17	17	19	19	20	20	20	19	18	E S 20	E S 17	E S 16	E S 17	E S 17	E S 17	E S 16																												
31	E S 17	E S 16	E S 16	E S 16	E S 16	E S 17	E S 15	16	17	19	20	20	20	20	18	18	17	E S 17	E S 15	E S 17	E S 16	E S 15	E S 16	E S 16																												
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23																												
CNT	30	30	30	30	30	30	30	30	30	30	31	31	31	31	31	31	31	31	31	31	30	30	30	30																												
MED	E S 16	E S 16	E S 16	E S 16	E S 15	E S 16	E S 16	16	17	18	19	20	20	20	19	18	17	E S 17	E S 15	E S 16	E S 16	E S 16	E S 16	E S 16																												
UQ	E S 17	E S 16	E S 16	E S 16	E S 16	E S 17	E S 17	17	18	19	20	20	20	20	20	19	18	E S 18	E S 17	E S 17	E S 17	E S 17	E S 17	E S 16																												
LQ	E S 15	E S 15	E S 15	E S 15	E S 12	E S 16	E S 16	16	17	18	19	19	20	19	19	17	17	E S 16	E S 15	E S 15	E S 16	E S 16	E S 16	E S 15																												

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FMIN (0.1 MHZ)

IONOSPHERIC DATA

MAR. 1987

M(3000)F2 (0.01)

135 E Mean Time (G.M.T. + 9 h)

Station	WAKKANAI				Lat. 45 23.5 N				Long. 141 41.2 E				Sweep 1 MHz to 25 MHz in 24sec in automatic operation											
Hour Day	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	F 300	F 305	F 310	F 320	F 325	F 320	F 320	F 365	F 355	F 335	F 340	F 350	F 320	F 340	F 350	F 335	F 350	F 365	F 320	F 320	F 300	F 305	F 310	F 315
2	F 295	F 295	F 305	F 305	F 305	F 320	F 340	F 370	F 360	F 360	F 350	F 340	F 335	F 355	F 355	F 360	F 345	F 360	F 330	F 335	F 310	F 310	F 310	F 300
3	F 300	F 305	F 335	F 305	F 305	F 300	F 325	F 360	F 355	F 345	F 345	F 340	F 350	F 360	F 350	F 360	F 355	F 365	F 320	F 315	F 300	F 300	F 300	F 305
4	F 300	F 300	F 310	F 295	F 310	F 315	F 350	F 365	F 345	F 345	F 360	F 340	F 335	F 330	F 340	F 340	F 345	F 350	F 340	F 325	F 280	F 310	F 300	F 335
5	F 300	F 300	F 300	F 300	F 320	F 315	F 345	F 355	F 350	F 325	F 345	F 345	F 345	F 345	F 345	F 355	F 345	F 340	F 350	F 340	F 325	F 300	F 295	F 290
6	F 300	F 290	F 315	F 300	F 305	F 320	F 315	F 345	F 365	F 350	F 335	F 330	F 345	F 340	F 365	F 340	F 355	F 360	F 325	F 320	F 315	F 305	F 305	F 300
7	F 295	F 305	F 315	F 310	F 325	F 325	F 335	F 375	F 355	F 350	F 335	F 330	F 355	F 350	F 330	F 340	F 335	F 335	F 315	F 335	F 295	F 325	F 325	F 290
8	F 310	F 295	F 305	F 305	F 315	F 325	F 340	F 360	F 330	F 360	F 350	F 350	F 340	F 345	F 320	F 345	F 350	F 345	F 340	F 335	F 305	F 315	F 290	F 305
9	F 310	F 295	F 300	F 295	F 310	F 320	F 355	F 370	F 345	F 350	F 345	F 340	F 340	F 345	F 350	F 340	F 345	F 345	F 340	F 335	F 325	F 305	F 300	F 305
10	F 305	F 280	F 295	F 290	F 300	F 300	F 330	F 370	F 350	F 330	F 355	F 330	F 340	F 345	F 340	F 345	F 350	F 345	F 350	F 285	F 305	F 320	F 310	F 325
11	F 295	F 300	F 300	F 315	F 340	F 285	F 330	F 360	F 360	F 340	F 350	F 330	F 340	F 340	F 345	F 350	F 345	F 345	F 345	F 305	F 325	F 335	F 310	F 295
12	F 300	F 305	F 300	F 300	F 310	F 320	F 335	F 360	F 335	F 350	F 355	F 350	F 335	F 345	F 365	F 350	F 350	F 365	F 325	F 300	F 320	F 325	F 300	F 315
13	F 300	F 305	F 300	F 300	F 300	F 310	F 370	F 370	F 355	F 350	F 340	F 335	F 335	F 340	F 365	F 340	F 340	F 340	F 330	F 305	F 330	F 300	F 325	F 300
14	F 305	F 305	F 305	F 310	F 315	F 335	F 355	F 350	F 350	F 340	F 320	F 340	F 340	F 340	F 350	F 350	F 335	F 350	F 350	F 330	F 310	F 325	F 315	F 310
15	F 290	F 290	F 300	F 310	F 305	F 315	F 345	F 340	F 365	F 325	F 330	F 340	F 345	F 325	F 330	F 340	F 340	F 350	F 330	F 325	F 300	F 300	F 300	F 315
16	F 305	F 295	F 300	F 310	F 310	F 315	F 355	F 360	F 340	F 335	F 335	F 330	F 345	F 345	F 345	F 350	F 350	F 365	F 335	F 300	F 295	F 300	F 290	F 300
17	F 290	F 300	F 335	F 310	F 335	F 310	F 340	F 355	F 345	F 340	F 325	F 340	F 330	F 330	F 330	F 335	F 340	F 345	F 340	F 325	F 325	F 305	F 305	F 305
18	F 310	F 305	F 300	F 325	F 330	F 325	F 340	F 245	F 355	F 345	F 325	F 340	F 330	F 345	F 355	F 350	F 350	F 355	F 340	F 310	F 315	F 320	F 300	F 305
19	F 295	F 290	F 295	F 295	F 315	F 315	F 350	F 360	F 335	F 335	F 320	F 315	F 330	F 330	F 345	F 340	F 355	F 345	F 345	F 310	F 310	F 310	F 310	F 305
20	F 295	F 305	F 315	F 300	F 315	F 300	F 345	F 350	F 355	F 345	F 325	F 320	F 330	F 350	F 345	F 350	F 360	F 360	F 350	F 310	F 300	F 295	F 295	F 295
21	F 295	F 295	F 310	F 310	F 325	F 315	F 350	F 355	F 365	F 345	F 340	F 330	F 335	F 345	F 340	F 345	F 345	F 340	F 345	F 300	F 315	F 290	F 290	F 290
22	F 285	F 280	F 290	F 290	F 300	F 300	F 350	F 350	F 350	F 315	F 335	F 330	F 335	F 330	F 335	F 355	F 340	F 345	F 340	F 300	F 300	F 325	F 300	F 290
23	F 295	F 295	F 295	F 300	F 330	F 295	F 325	F 335	F 335	F 330	F 335	F 325	F 340	F 325	F 330	F 355	F 355	F 325	F 325	F c	F c	F c	F c	F c
24	F c	F c	F c	F c	F c	F c	F c	F c	F c	F c	F c	F c	F 320	F 335	F 335	F 340	F 345	F 355	F 350	F 360	F 340	F 320	F 310	F 295
25	F 290	F 290	F 280	F 295	F 305	F 310	F 345	F 360	F 350	F 340	F 325	F 335	F 340	F 315	F 350	F 340	F 340	F 350	F 360	F 310	F 295	F 300	F 295	F 295
26	F 290	F 295	F 300	F 280	F 315	F 345	F 345	F 360	F 365	F 340	F 320	F 305	F 325	F 325	F 335	F 345	F 360	F 340	F 350	F 305	F 315	F 310	F 290	F 285
27	F 295	F 290	F 295	F 315	F 330	F 320	F 350	F 335	F 300	F 310	F 315	F 335	F 335	F 325	F 330	F 325	F 335	F 340	F 350	F 320	F 305	F 280	F 280	F 280
28	F 290	F 295	F 305	F 310	F 305	F 320	F 325	F 335	F 310	F 330	F 315	F 320	F 340	F 315	F 335	F 345	F 345	F 360	F 320	F 320	F 335	F 315	F 295	F 280
29	F 300	F 305	F 300	F 325	F 335	F 325	F 320	F 330	F 295	F 325	F 335	F 325	F 335	F 320	F 335	F 340	F 345	F 345	F 345	F 310	F 300	F 320	F 300	F 315
30	F 300	F 305	F 300	F 325	F 335	F 325	F 320	F 330	F 345	F 335	F 330	F 345	F 325	F 330	F 330	F 345	F 350	F 350	F 345	F 310	F 300	F 300	F 300	F 305
31	F 290	F 300	F 290	F 310	F 325	F 310	F 345	F 340	F 390	F 335	F 330	F 335	F 330	F 325	F 340	F 340	F 350	F 340	F 335	F 310	F 300	F 295	F 310	F 295
	F 00	F 01	F 02	F 03	F 04	F 05	F 06	F 07	F 08	F 09	F 10	F 11	F 12	F 13	F 14	F 15	F 16	F 17	F 18	F 19	F 20	F 21	F 22	F 23
CNT	F 28	F 27	F 27	F 27	F 28	F 29	F 30	F 30	F 30	F 30	F 31	F 31	F 31	F 31	F 31	F 31	F 31	F 31	F 31	F 30	F 30	F 30	F 29	F 29
MED	F 295	F 295	F 300	F 305	F 315	F 315	F 342	F 358	F 350	F 340	F 335	F 335	F 335	F 340	F 345	F 345	F 350	F 350	F 340	F 310	F 305	F 305	F 300	F 300
UQ	F 300	F 305	F 308	F 310	F 325	F 320	F 350	F 360	F 355	F 345	F 345	F 340	F 340	F 345	F 350	F 350	F 350	F 360	F 345	F 325	F 315	F 315	F 310	F 305
LQ	F 292	F 292	F 295	F 300	F 305	F 310	F 330	F 340	F 340	F 330	F 325	F 330	F 332	F 328	F 335	F 340	F 342	F 345	F 330	F 305	F 300	F 300	F 295	F 295

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M(3000)F2 (0.01)

IONOSPHERIC DATA

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M(3000)F1 (0.01)

135° E Mean Time (G.M.T. + 9 h)

Station	WAKKANAI																								
Lat.	45° 23.5' N																								
Long.	141° 41.2' E																								
Sweep	1 MHz to 25 MHz in 24sec in automatic operation																								
Hour Day	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									L		375	385	L	380	375	L									
2										L	385	375	375	380	375	375	L								
3											405	380	380	385	375	375	L								
4											375	385	380	375	375	L									
5									L	A	375	390	390	375	375	L									
6									L		380	355	385	H	355	380	375	370							
7									L		375	390	H	380	400	L									
8									A		375	A	390	390	380	L	370								
9									L		375	390	390	380	390	375	L								
10											385	365	365	380	380	L	L								
11									L	H	385	400	370	390	H	380	375	370							
12											375	385	400	370	385	375									
13									L		385	375	380	370	390	385									
14									L		385	375	385	385	375										
15											L	400	370	380	380	L	L	375	375						
16									L		395	380	380	380	380	385	375								
17											390	390	395	400	360	390	L	L							
18									L		L	400	380	370	385	385	390	L	L						
19											375	A	365	380	390	375	L	L							
20											375	360	370	380	370	365	385	L							
21									L		L	360	380	390	380	370	L	L							
22									L			370	380	365	375	395									
23											355	365	365	370	375	370	H	380							
24									C	C	380	370	370	375	370	375									
25									L		L	370	370	385	385	375	390	L	L	355	375	L	380		
26											375	380	370	370	380	375	375	380							
27											360	360	350	365	370	365	375	L							
28											355	365	355	375	360	370	365	385	L						
29									L		L	350	350	365	360	375	365	365	370						
30											380	375	370	370	395	385	380	365	L						
31									L		L	355	355	375	370	385	360	360	370	L					
Hour Day	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
CNT									7	25	28	31	31	31	30	19	1								
MED									L		370	375	375	375	380	380	375	375	L	380					
UQ											378	385	385	382	385	385	375	380							
LQ									L		355	375	365	370	375	375	370	370							

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M(3000)F1 (0.01)

IONOSPHERIC DATA

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H^oF₂ (KM)

135° E Mean Time (G.M.T. + 9 h)

Station	WAKKANAI				Lat. 45° 23.5' N.	Long. 141° 41.2' E	Sweep 1 MHz to 25 MHz in 24sec in automatic operation																	
Hour Day	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									225		260	255	290	250	250									
2										245	250	265	265	250	245	235								
3										250	255	260	240	245	250	240								
4										250	235	275	270	280	245									
5									250	255	250	250	250	255	255	250								
6									240	245	275	270	250	255	245	250								
7									250	255	250	265	250	255	250									
8									265	230	A	250	255	255	255	250								
9									250	250	255	250	255	255	250	250								
10									240	245	270	255	255	255	250									
11									230	250	250	260	255	240	250	245								
12									250	245	260	265	255	250										
13									250	245	270	255	265	250	245									
14									235		300	260	250	235	250									
15									265	270	250	250	250	260	250									
16									240	250	265	260	250	255	250									
17									255	255	250	265	280	275	270	235								
18									250	250	295	260	265	250	250	250								
19									290	290	265	255	255	255	250									
20									275	275	295	265	250	250	250	245								
21									250	270	275	265	270	270	265	255								
22									255	295	255	270	270	275	260	250								
23									290	285	275	260	275	270	250									
24									C	C	280	275	265	260	255	250								
25									255	285	285	295	275	290	270	275	260							
26									250	300	285	300	275	275	275	250								
27									300	275	255	260	270	260	275	250								
28									325	275	285	265	260	315	270	260	250							
29									350	305	275	265	270	300	295	255								
30									260	300	275	260	270	270	275	270	250							
31									280	275	290	270	275	280	265	270	250							
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
CNT									19	28	30	31	31	31	31	24	7							
MED									250	255	272	265	265	255	255	250	250							
UQ									258	288	285	270	270	275	265	258	250							
LQ									245	250	255	258	255	250	250	250	248							

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H^oF₂ (KM)

The Radio Research Laboratory, Japan

IONOSPHERIC DATA

MAR. 1987

H^oF (KM)

135 E Mean Time (G.M.T. + 9 h)

Station	WAKKANAI																								
Lat.	45 23.5 N, Long.141 41.2 E																								
Sweep	1 MHz to 25 MHz in 24sec in automatic operation																								
Hour Day	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	265	265	265	250	245	235	245	215	225	H 205	200	210	205	210	210	H 205	H 225	210	235	235	245	255	255	255	
2	290	305	280	265	270	250	225	210	H 200	200	195	195	H 205	205	210	205	235	210	210	230	255	275	270	295	
3	300	270	250	265	270	255	225	215	H 205	190	225	200	215	225	205	215	240	225	220	250	250	250	265	255	
4	250	250	250	275	270	245	215	220	210	205	200	200	200	205	215	225	235	220	215	245	280	235	245	230	
5	230	255	230	250	250	250	220	225	225	A	215	220	200	200	200	205	245	220	215	220	275	280	295	270	
6	255	265	245	270	245	270	225	230	225	210	200	200	H 200	220	215	205	245	215	205	245	230	280	275	260	
7	260	250	245	245	225	225	220	220	220	205	200	H 200	205	210	205	H 200	250	225	225	240	250	235	220	285	
8	280	280	255	300	235	265	230	220	A	220	A	215	200	205	200	225	235	220	225	235	250	240	265	270	
9	250	265	290	275	250	225	210	210	210	220	220	205	200	210	210	220	240	225	215	215	235	250	270	250	
10	250	270	260	270	250	245	215	215	225	205	200	200	200	200	H 200	225	235	225	205	255	240	235	255	235	
11	280	260	255	250	205	255	230	220	205	205	200	200	220	200	205	200	240	240	215	A	235	230	250	280	
12	280	270	280	255	260	235	230	220	H 200	225	205	200	195	200	200	245	235	220	220	245	245	225	250	235	
13	230	270	265	270	250	250	220	225	210	205	200	200	200	220	220	240	245	235	210	240	230	225	230	260	
14	275	270	260	250	250	220	205	205	215	H 210	205	205	235	210	205	H 200	250	235	220	220	225	250	250	260	
15	255	275	250	250	245	230	205	205	220	210	225	200	225	H 200	200	220	225	220	220	225	250	250	255	250	
16	245	270	255	235	250	250	225	220	215	215	205	230	H 200	205	210	H 200	240	225	225	250	260	280	255	265	
17	A 300	265	225	240	245	250	225	220	H 240	225	205	200	200	225	210	205	220	235	215	220	240	240	265	270	
18	270	255	250	235	240	240	220	220	215	215	205	200	205	225	205	200	H 205	225	225	245	230	235	255	285	
19	285	280	275	280	255	220	220	220	220	245	A	215	205	210	200	235	H 215	230	220	230	250	255	250	270	
20	270	250	240	250	240	250	215	225	245	225	235	220	225	215	205	215	205	230	220	245	250	255	255	280	
21	270	265	280	245	220	220	215	H 215	210	240	205	210	210	205	200	230	250	235	225	235	250	265	280	295	
22	280	295	295	290	225	210	220	245	220	225	200	205	200	205	215	210	230	245	225	235	250	240	240	250	
23	250	265	265	250	220	235	H 200	225	235	205	205	210	215	200	205	200	220	230	235	C	C	C	C	C	
24	C	C	C	C	C	C	C	C	C	C	C	205	205	210	205	205	H 200	H 200	230	230	250	260	270	275	260
25	250	260	275	270	255	250	230	230	H 205	205	200	200	200	200	205	235	220	235	210	225	250	255	255	295	
26	285	275	260	270	265	240	215	220	220	205	250	205	210	205	220	200	250	250	220	255	255	235	275	270	
27	260	275	255	250	220	240	230	235	230	225	220	215	215	215	205	H 205	230	230	220	225	270	310	305	320	
28	290	280	290	255	255	250	250	235	220	220	220	205	200	205	205	220	230	230	230	240	225	225	265	305	
29	280	260	280	205	225	270	230	225	215	205	215	205	200	205	205	215	H 240	245	225	215	255	240	235	255	
30	305	295	270	250	215	235	225	225	210	215	200	215	225	205	205	220	245	235	215	240	250	260	270	275	
31	285	275	265	250	210	250	225	230	210	215	210	200	200	200	205	205	200	245	225	235	250	255	250	250	
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
CNT	30	30	30	30	30	30	30	30	29	29	29	31	31	31	31	31	31	31	31	29	30	30	30	30	
MED	270	270	260	250	245	245	222	220	215	210	205	205	205	205	205	210	235	230	220	235	250	250	255	268	
UQ	285	275	275	270	255	250	230	225	225	220	215	210	212	210	210	222	242	235	225	245	255	260	270	280	
LQ	250	260	250	250	225	235	215	215	210	205	200	200	200	202	205	202	222	222	215	225	240	235	250	255	

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H^oF (KM)

The Radio Research Laboratory, Japan

IONOSPHERIC DATA

MAR. 1937

H^oE (KM)

135° E Mean Time (G.M.T. + 9 h)

Station	WAKKANAI																							Lat.	45° 23.5' N		Long.	141° 41.2' E		Sweep 1 MHz to 25 MHz in 24sec in automatic operation																						
Hour Day	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							S	S	115	115	A	110	120	125	115	120	125	S																																		
2							S	S	115	110	A	120	115	A	A	120	115	S																																		
3							S	125	115	A	115	A	125	115	115	115	125	S																																		
4							S	130	115	115	115	115	115	115	115	115	125	S																																		
5							S	125	115	A	105	120	120	115	120	110	120	S																																		
6							S	A	A	110	110	115	110	115	120	115	125	S																																		
7							S	135	125	115	A	110	A	A	115	120	125	S																																		
8							E	125	110	110	A	A	120	120	115	115	120	S																																		
9							S	130	110	115	A	A	125	120	120	115	125	S																																		
10							S	120	A	115	125	125	115	115	125	115	125	S																																		
11							S	130	115	115	110	115	120	115	115	115	120	125	S																																	
12							S	130	120	A	110	110	105	A	115	115	125	S																																		
13							S	120	110	115	110	110	115	A	110	115	125	125	S																																	
14							S	120	115	110	A	110	110	115	125	115	120	S																																		
15							S	125	120	110	110	110	120	105	A	120	120	S																																		
16							S	125	110	110	105	105	105	115	105	120	120	S																																		
17							S	125	115	110	110	115	110	105	105	110	A	A	S																																	
18							S	125	115	110	105	110	A	110	125	120	120	S																																		
19							S	120	110	110	110	A	125	115	110	120	115	130	S																																	
20							S	125	110	115	115	110	110	A	110	125	A	A	S																																	
21							S	135	110	115	110	110	A	115	115	125	A	A	S																																	
22								125	125	110	110	110	115	115	115	115	115	130	S																																	
23							S	120	115	110	110	115	A	A	110	120	115	A	S																																	
24							C	C	C	C	110	110	110	105	110	115	115	135	S																																	
25							S	120	110	110	105	105	110	A	A	A	A	S	S																																	
26							S	115	110	110	115	115	115	110	A	A	A	125	S																																	
27							S	115	110	110	110	105	105	A	115	115	115	S	S																																	
28							S	115	110	110	110	A	110	110	115	115	115	S	S																																	
29							S	115	110	110	110	115	115	115	120	120	120	125	S																																	
30							S	125	110	105	105	110	115	115	115	115	115	S	S																																	
31							S	120	110	110	110	110	110	110	105	110	120	140	S	S																																
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23																												
CNT							1	27	28	27	25	26	27	23	27	29	26	8																																		
MED							125	125	110	110	110	110	115	115	115	115	120	128																																		
UQ							125	115	115	110	115	120	115	118	120	125	132																																			
LQ							120	110	110	110	110	110	110	110	110	115	115	125																																		

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H^oE (KM)

IONOSPHERIC DATA

MAR. 1987

H^oES (KM)

135 E Mean Time (G.M.T. + 9 h)

Station	WAKKANAI																							Lat.	45 23.5 N		Long.	141 41.2 E		Sweep 1 MHz to 25 MHz in 24sec in automatic operation																						
Hour Day	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	105	105	105	105	S	S	S	130	115	G	105	G	G	G	G	G	G	S	S	S	S	S	S	S																												
2	S	105	S	100	S	S	S	S	115	110	110	105	G	100	100	G	G	S	S	S	S	S	S	E	S																											
3	S	S	S	S	S	S	S	G	G	110	G	100	100	G	G	G	G	S	100	S	S	S	S	S																												
4	S	S	S	S	S	S	S	G	G	G	G	G	G	G	G	G	G	S	S	110	110	E	S	S																												
5	S	S	E	E	S	S	S	G	G	105	G	105	G	G	G	G	G	S	S	S	110	S	S	S																												
6	S	S	S	S	E	S	S	115	105	110	G	G	G	G	G	G	G	160	S	S	110	110	S	S																												
7	105	105	S	S	E	S	S	G	G	120	110	G	100	100	G	G	G	S	S	100	100	100	100	S																												
8	S	S	S	105	S	100	100	G	110	110	105	105	G	G	G	G	G	S	100	S	S	S	S	S																												
9	105	S	S	S	E	S	S	G	110	115	105	105	105	G	G	G	G	S	S	S	110	S	S	S																												
10	S	S	S	S	S	S	S	G	110	G	105	105	100	G	G	G	G	S	S	S	S	S	S	S																												
11	S	S	S	105	S	S	S	130	G	115	G	G	G	G	G	G	G	125	110	105	105	100	100	S																												
12	S	100	S	S	E	S	S	G	G	105	G	G	G	G	G	G	G	S	S	S	S	S	S	S																												
13	S	S	S	S	S	S	S	G	G	G	G	G	105	100	G	G	G	G	S	100	S	S	S	E																												
14	S	100	S	S	S	S	S	G	G	G	105	G	G	100	100	G	G	S	S	S	S	S	S	S																												
15	S	S	S	S	S	S	S	G	G	G	G	G	105	G	100	G	G	S	S	S	S	S	S	S																												
16	100	S	S	E	S	S	S	G	G	115	110	G	G	G	G	G	G	S	100	S	S	S	115	S																												
17	105	S	S	S	S	S	S	G	G	G	110	G	G	G	G	G	G	100	100	100	S	S	S	S																												
18	110	S	S	S	S	S	S	G	G	G	110	G	105	G	105	G	G	S	100	100	S	S	S	S																												
19	S	S	S	S	S	S	S	G	G	135	110	110	110	G	G	105	G	G	S	S	S	S	S	S																												
20	S	S	S	S	S	S	S	150	150	145	120	115	110	105	G	100	100	100	S	S	S	S	S	S																												
21	S	S	S	S	S	S	S	160	G	G	115	G	105	G	G	100	100	100	S	S	S	110	S	110																												
22	S	S	S	S	S	S	G	G	G	G	G	G	G	G	G	G	G	G	105	100	S	S	S	S																												
23	S	105	E	S	E	S	S	G	G	G	G	G	110	105	G	105	G	100	105	C	C	C	C	C																												
24	C	C	C	C	C	C	C	C	C	C	120	G	G	G	G	G	G	G	S	S	S	S	S	S																												
25	S	S	E	105	S	S	S	G	G	G	G	G	G	105	105	105	105	S	S	S	E	100	100	100																												
26	S	S	E	E	S	S	S	G	120	G	G	G	G	G	105	105	105	G	S	105	S	S	S	S																												
27	S	S	S	S	S	S	S	G	135	125	G	G	G	100	100	G	G	S	S	S	S	S	E	S																												
28	S	S	S	S	E	S	S	G	G	110	110	105	G	G	G	100	G	S	S	S	S	S	S	S																												
29	105	105	110	110	110	S	S	G	125	115	110	105	100	100	100	G	G	G	S	S	115	S	S	S																												
30	E	S	E	E	S	S	S	G	G	G	G	G	G	G	G	G	G	S	100	100	S	S	S	S																												
31	S	S	S	S	S	S	S	G	G	G	G	G	G	G	G	G	G	G	S	S	S	S	S	S																												
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23																												
CNT	7	7	2	6	1	1	1	5	10	15	16	10	12	10	8	7	5	6	9	8	7	5	5	2																												
MED	105	105	108	105	110	100	100	130	115	115	110	105	105	100	100	105	100	100	100	100	110	100	100	105																												
UQ	105	105		105				150	125	118	110	105	108	105	105	105	105	125	105	105	110	110	115																													
LQ	105	102		105				130	110	110	105	105	100	100	100	100	100	100	100	100	108	100	100																													

MAR. 1987

H^oES (KM)

The Radio Research Laboratory, Japan

IONOSPHERIC DATA

MAR. 1987

TYPES OF ES

135° E Mean Time (G.M.T. + 9 h)

Station WAKKANAI Lat. 45° 23.5' N, Long. 141° 41.2' E Sweep 1 MHz to 25 MHz in 24sec in automatic operation

Hour Day	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	F ₁	F ₂	F ₁	F ₁				C ₁	C ₁		L ₁														
2		F ₂		F ₁					C ₂	C ₂	L ₁	L ₁		L ₂	L ₂										
3											L ₂	L ₂	L ₂					F ₂							
4																				F ₂	F ₂				
5									L ₂		L ₁										F ₃				
6							L ₂	L ₃	C ₂								H ₁				F ₁	F ₂			
7	F ₂	F ₂							C ₁	L ₁			L ₂	L ₂					F ₃	F ₃	F ₂	F ₁			
8				F ₂	F ₂	L ₂		C ₄	C ₂	L ₂	L ₁							F ₁							
9	F ₂							C ₂	C ₂	L ₂	L ₂	L ₁	L ₁								F ₂				
10								L ₁		L ₁	L ₁	L ₁	L ₁												
11			F ₂				C ₁		C ₁								C ₁	F ₁	F ₅	F ₂	F ₂	F ₂			
12		F ₂							L ₁					C ₂											
13												L ₁	L ₂						F ₂						
14		F ₂									L ₂			L ₁	L ₁										
15												L ₁		L ₂											
16	F ₁								C ₁	C ₂									F ₁				F ₁		
17	F ₄									C ₂						L ₁	L ₁	F ₁					F ₂		
18	F ₂									C ₂	C ₂		L ₁	L ₁				F ₂	F ₂						
19									C ₂	C ₂	L ₂	L ₁			L ₂										
20						H ₂	H ₁	H ₁	C ₂	C ₁	C ₂	L ₂	L ₂	L ₂	L ₂	L ₂	L ₂								
21						H ₁			C ₂			L ₂		L ₁	L ₂	L ₁					F ₁	F ₁			
22																			L ₂	F ₁					
23		F ₂										L ₁	L ₂		L ₂		L ₃	L ₂							
24								C ₁																	
25			F ₂										L ₁	L ₂	L ₂	L ₂					F ₂	F ₂	F ₁		
26								C ₂						L ₂	L ₂	L ₂			F ₂						
27								C ₁	C ₁				L ₂	L ₂											
28								C ₁	C ₂	L ₂					L ₁										
29	F ₂	F ₂	F ₁	F ₁	F ₁			C ₁	C ₁	C ₁	L ₂	L ₁	L ₂	L ₁							F ₁				
30																			L ₁	F ₁					
31																									
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
CNT																									
MED																									
UQ																									
LQ																									

MAR. 1987

TYPES OF ES

The Radio Research Laboratory, Japan

IONOSPHERIC DATA

MAR. 1987

FXI (0.1 MHz)

135 E Mean Time (G.M.T. + 9 h)

Station		AKITA							Lat. 39 43.5 N, Long 140 08.0 E		Sweep 1 MHz to 25 MHz in 24sec in automatic operation													
Hour Day	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	X 47	51	50	47	44	40	40												X 45	X 48	X 48	X 45	X 44	X 42
2	X 43	47	X 41	X 41	X 40	X 40													S 49	X 38	X 37	X 39	X 40	X 37
3	X 35	X 35	X 34	X 32	X 33	X 31													X 54	X 45	X 45	X 42	X 41	X 42
4	X 40	X 40	X 40	X 39	X 38	X 39													X 57	X 46	X 43	X 46	X 42	X 42
5	X 44	X 40	X 42	X 40	X 41	X 38													X 62	X 59	X 45	X 46	X 46	X 52
6	53	51	X 49	X 40	X 40	39	44												X 53	X 47	X 49	X 46	X 46	X 48
7	X 46	X 45	X 42	X 42	X 40	X 36													X 71	X 63	X 59	X 41	X 38	X 38
8	X 40	X 40	X 43	X 42	X 44	X 38													X 64	X 56	X 54	X 45	X 47	X 48
9	X 49	X 44	X 44	X 43	X 42	X 42													X 65	X 54	X 50	X 43	X 43	X 47
10	50	X 46	X 45	X 45	X 45	X 41													X 62	X 45	X 50	X 52	X 44	X 45
11	X 45	X 44	X 45	X 44	X 43	X 29													X 70	X 53	X 53	X 49	X 40	X 39
12	X 41	X 41	43	45	44	44	54												X 60	X 43	X 48	X 49	X 41	X 43
13	50	50	49	50	50	45													X 70	X 55	X 50	X 46	X 36	X 38
14	X 38	X 37	X 39	X 38	X 37	X 38													X 63	X 53	X 46	X 42	X 41	X 40
15	X 41	X 40	X 42	X 39	X 39	X 34													X 52	X 47	X 45	X 44	X 45	X 44
16	X 42	X 42	X 41	X 41	X 39	X 38													X 55	X 45	X 45	X 43	X 44	X 43
17	X 42	X 40	X 45	X 39	X 38	X 35													X 60	X 48	X 42	X 42	X 42	X 42
18	X 44	X 44	X 43	X 45	X 47	X 35													X 59	X 55	X 48	X 44	X 44	X 43
19	X 42	X 42	X 42	X 41	X 41	X 41													X 65	X 50	X 47	X 47	X 48	X 46
20	51	X 48	X 47	X 48	X 43	X 41													X 60	X 44	X 43	X 43	X 44	X 43
21	48	53	50	X 42	X 39	X 29													X 52	X 50	X 45	49	50	
22	51	49	53	52	59	38													X 58	X 50	50	44	45	
23	45	50	51	52	48	40													X 59	X 58	X 55	X 53	X 54	
24	X 55	62	62	58	59	51													X 46	X 46	49	52	52	
25	51	50	50	49	50	40													X 54	X 44	X 43	S 42	X 43	
26	48	45	47	43	39	X 35													X 63	S 56	X 46	X 45	49	
27	47	48	50	49	38	33													X 55	X 50	X 48	X 46	X 46	
28	X 46	X 47	X 44	X 43	X 38	X 38													X 60	X 56	X 45	X 45	X 45	
29	X 46	X 45	49	48	33	37													X 53	A	X 46	X 45	X 40	
30	47	48	49	50	42	40													X 49	X 45	X 42	X 42	47	
31	47	48	48	49	39	X 32													X 56	X 52	X 51	X 50	X 49	
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
CNT	31	31	31	31	31	31	3												20	31	30	31	31	31
MED	X 46	X 45	X 45	X 43	X 41	X 38	44												X 60	X 53	X 48	X 45	X 44	X 44
UQ	48	48	49	48	44	40	49												X 64	X 56	X 50	X 48	X 46	X 48
LQ	X 42	X 42	X 42	X 41	X 39	X 35	42												X 54	X 46	X 45	X 43	X 42	X 42

MAR. 1987

FXI (0.1 MHz)

The Radio Research Laboratory, Japan

IONOSPHERIC DATA

MAR. 1987

FOF2 (0.1 MHz)

135 E Mean Time (G.M.T. + 9h)

Station	AKITA																							Lat.	39 43.5 N.		Long	140 08.0 E		Sweep 1 MHz to 25 MHz in 24sec in automatic operation																						
Hour Day	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	41	F	F	F	F	F	F	53	60	66	66	72	61	62	61	56	56	52	39	42	42	39	38	36																												
2	37	F	35	35	34	34	34	56	57	59	59	64	66	74	65	54	48	49	S	32	31	F	F	F																												
3	29	29	28	26	27	25	30	47	54	59	56	72	80	65	58	54	50	51	48	39	39	36	35	36																												
4	34	34	34	33	32	33	36	54	63	55	53	61	70	74	59	62	56	60	51	40	37	40	36	36																												
5	38	34	36	34	35	32	36	54	56	61	68	79	73	59	56	55	56	63	56	53	39	40	40	F																												
6	F	F	43	34	34	F	F	49	67	71	64	73	78	75	58	56	55	58	47	41	43	40	40	42																												
7	40	39	36	36	34	30	35	47	56	64	63	73	74	66	56	61	62	71	65	57	53	35	32	32																												
8	34	34	37	36	38	32	41	55	64	R	63	64	69	72	64	68	61	61	53	58	50	48	40	41	42																											
9	43	38	38	37	37	36	39	53	65	62	57	71	79	68	62	59	60	62	59	48	44	37	37	F																												
10	F	S	39	39	39	35	43	54	67	59	61	64	70	68	61	56	56	62	56	39	44	46	38	39																												
11	39	38	39	38	37	23	35	53	64	58	63	69	74	71	60	56	55	62	64	47	47	43	34	33																												
12	35	35	F	F	F	F	F	50	62	63	66	63	73	74	54	55	58	59	54	37	42	43	35	37																												
13	F	F	F	F	F	F	45	56	64	57	56	67	79	71	H	66	52	58	68	64	49	44	40	30	32																											
14	32	31	33	32	31	32	45	51	50	53	56	70	74	76	68	52	52	55	57	47	40	36	35	34																												
15	35	34	36	33	33	28	38	47	59	53	62	75	75	75	66	63	59	57	46	41	39	38	39	38																												
16	36	36	35	35	33	32	46	61	56	56	66	76	39	78	73	56	54	56	49	39	39	37	38	37																												
17	36	34	39	33	32	29	39	55	58	74	66	66	65	R	66	66	59	70	67	54	42	36	36	36																												
18	38	38	37	39	41	29	44	50	59	61	65	78	86	75	66	56	52	55	53	49	42	38	38	37																												
19	36	36	36	35	35	35	41	55	54	55	59	81	87	76	61	57	61	59	59	44	41	41	42	40																												
20	F	F	41	42	37	35	41	48	51	58	67	78	85	75	68	58	53	55	54	38	37	37	38	37																												
21	F	F	F	36	33	23	36	46	50	53	58	75	80	67	64	61	56	55	54	46	44	39	F	F																												
22	F	F	F	F	F	F	39	47	52	71	76	74	76	79	67	57	50	56	58	52	44	F	F	F																												
23	F	F	F	F	F	F	44	46	52	59	76	74	82	69	66	60	57	49	55	53	52	49	47	48																												
24	49	F	F	F	F	F	46	56	55	59	66	72	83	70	69	54	50	59	54	40	40	F	F	F																												
25	F	F	F	F	F	F	44	56	56	59	57	66	66	63	66	62	58	60	63	48	38	37	S	37																												
26	F	F	F	F	F	29	42	60	57	56	57	73	77	73	66	62	60	56	62	57	S	50	40	39	F																											
27	F	F	F	F	F	F	45	52	56	70	80	94	87	81	67	66	65	64	56	49	44	42	40	40																												
28	40	41	38	37	32	32	48	54	72	85	90	96	87	75	70	64	56	60	57	54	50	39	39	39																												
29	40	39	F	F	F	F	44	49	60	67	80	78	80	84	70	61	57	56	58	47	A	40	39	34																												
30	F	F	F	F	F	F	41	49	54	62	66	80	72	75	64	63	57	57	53	43	39	36	36	F																												
31	F	F	F	F	F	26	42	48	53	58	61	64	68	69	70	66	55	52	51	50	46	45	44	43																												
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23																												
CNT	24	23	18	23	24	22	30	31	31	31	31	31	31	31	31	31	31	31	31	31	30	30	29	26																												
MED	37	36	36	36	34	32	41	53	57	59	64	73	76	73	66	58	56	57	55	47	42	40	38	37																												
UQ	40	38	39	38	36	33	44	55	62	64	66	77	81	75	68	62	58	61	58	50	44	41	39	39																												
LQ	36	34	35	34	32	28	36	48	54	58	58	68	72	68	61	56	54	55	52	40	39	37	36	36																												

MAR. 1987

FOF2 (0.1 MHz)

IONOSPHERIC DATA

MAR. 1987

FOF1 (0.01 MHz)

135 E Mean Time (G.M.T. + 9 h)

Station	AKITA				Lat.	39 43.5 N				Long.	140 08.0 E				Sweep	1 MHz to 25 MHz				in 24sec in automatic operation				
Hour Day	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									L	L	420	420	L	420	L									
2								L	L	410	420	430	410	400	L	L								
3								320	400	410	440 ^H	420	390	400	380									
4								L	390	L	430	420	420	L	L	A								
5								L	L	L	420	420	420	L	370									
6								L	400	430	420	L	430	L	L	L								
7								L	L	L	430	440	420	400	L									
8								L	L	400	430	430	420	L	L									
9								L	L	L	430	430	420	410	L	L								
10								L	L	410	430	420	420	L	L									
11								L	L	410	420	430	420	400	L	L								
12								L	400	420	430	420	430	410	L									
13								L	400	L	430	410	420	400	L	L								
14								360	L	L	420	420	390	410	L									
15								L	L	420	420	420	430	410	400	L								
16								L	380	420	440	420	440	420	L	L								
17								L	410	430	420	430	420	420	L	L								
18								L	410	420	430	430	440	410	L	L								
19								L	360	420	430	440	420	420	L	L								
20								L	420	430	430	440	430	420	L	L								
21									410	430	430	430	430	420	L									
22								L	410	430	430	430	430	420	L	L								
23								L	L	430	430	430	430	410	400	L	L							
24								360	L	L	420	440	440	430	410	L	330							
25								L	360	420	430	440	460	430	420	400	L							
26								L	L	L	440	440	430	420	380	L								
27								L	420	430	430	450	440	420	410	A								
28								L	A	420	440	440	A	430	420	400	L							
29								400	410	A	440	440	440	420	L	A								
30								L	L	410	430	430	440	430	L	400	L							
31								L	420	430	440	440	440	420	400	L								
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
CNT								1	4	19	22	31	29	30	25	10	1							
MED								360	360	410	430	430	430	430	420	400	330							
UQ									380	420	430	435	440	430	420	400								
LQ									340	400	420	425	420	420	410	380								

MAR. 1987

FOF1 (0.01 MHz)

IONOSPHERIC DATA

MAR. 1987

FOE (0.01 MHz)

135 E Mean Time (G.M.T. + 9 h)

Station	AKITA																							
Lat.	39 43.5 N, Long 140 08.0 E																							
Sweep	1 MHz to 25 MHz in 24sec in automatic operation																							
Hour Day	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							S	195	A	280	300	305	A	305	A	265	A	S						
2							S	200	A	A	295	305	310	305	295	255	220	S						
3							S	200	245	280	A	305	310	305	A	A	A	S						
4							S	A	A	285	A	A	310	A	290	A	A	S						
5							S	200	A	A	A	A	A	305	A	260	A	S						
6							S	200	A	A	295	A	310	305	295	265	240	S						
7							S	200	250	290	300	310	A	A	A	270	240	S						
8							S	190	245	A	290	A	A	300	295	275	A	S						
9							S	A	A	A	300	305	310	305	300	275	A	190						
10							S	200	A	285	300	A	315	310	A	255	225	S						
11							S	205	250	A	300	310	310	A	A	280	245	S						
12							S	205	255	285	300	305	310	305	300	270	245	180						
13							S	210	255	290	300	A	A	310	300	275	240	A						
14							S	205	255	A	305	310	315	315	300	270	230	190						
15							S	210	255	300	305	A	310	310	300	265	A	A						
16							S	220	260	A	A	A	A	315	A	A	A	S						
17							S	220	260	280	A	310	320	310	300	A	A	S						
18							S	225	260	A	A	A	310	305	300	280	245	195						
19							S	205	250	285	305	A	A	A	300	285	255	S						
20							S	205	255	300	305	305	A	A	A	290	250	S						
21							S	210	255	290	300	A	A	A	A	A	A	200	S					
22							S	215	255	A	310	315	310	310	305	A	245	195	S					
23								190	235	265	A	305	315	A	A	305	280	250	A	S				
24							S	205	260	295	A	A	A	A	300	A	250	200	S					
25							S	215	260	295	305	315	A	A	305	A	A	205	S					
26							S	245	280	A	A	310	320	315	A	275	250	200	S					
27							S	220	270	305	A	A	325	315	305	A	A	A	S					
28							S	220	260	A	A	A	A	A	300	A	A	A	S					
29							S	230	255	A	A	A	320	320	A	A	A	A	S					
30								180	240	265	300	305	315	320	305	300	280	245	190	S				
31								180	220	275	305	A	A	325	310	300	280	245	A	S				
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
CNT							3	29	24	17	19	15	18	21	20	20	17	10						
MED							180	210	255	290	300	310	310	310	300	275	245	195						
UQ							185	220	260	300	305	312	320	310	300	280	250	200						
LQ							180	200	255	285	300	305	310	305	300	265	240	190						

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FOE (0.01 MHz)

IONOSPHERIC DATA

MAR. 1987

FOES (0.1 MHz)

135 E Mean Time (G.M.T. + 9 h)

Station	AKITA																							Lat.	39 43.5 N.		Long.	140 08.0 E		Sweep	1 MHz to 25 MHz		in 24sec in		automatic operation									
Hour Day	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	J A 32	J A 23	J A 18	E S 16	E S 15	J A 24	E S 15	G	27	G	G	J A 32	J A 36	J A 31	J A 33	J A 26	J A 31	E S 17	E S 16	E S 15	E S 15	E S 15	E S 15	E S 15																				
2	E S 15	E S 15	E S 15	E S 15	E S 15	E S 15	E S 15	G	J A 30	30	G	G	G	G	G	G	G	E S 16	J A 22	J A 25	J A 18	J A 26	J A 20	E S 16																				
3	E S 15	E S 15	E S 15	E S 15	E S 15	E S 15	E S 15	G	G	G	J A 35	J A 46	J A 69	J A 38	32	J A 30	J A 27	E S 18	E S 15	E S 15	E S 15	E S 15	J A 22	J A 19																				
4	J A 18	E 16	E 15	E 15	E 15	E 15	E 16	22	26	G	J A 38	J A 36	G	J A 33	G	J A 32	J A 32	J A 74	J A 30	J A 64	J A 32	J A 18	J A 21	J A 20																				
5	E 16	J A 24	J A 22	J A 18	E 15	E 15	E 15	G	J A 30	J A 36	J A 52	J A 52	J A 64	G	J A 46	G	J A 29	J A 29	J A 26	J A 25	J A 18	E 15	J A 24	E 15																				
6	E S 15	J A 21	J A 18	J A 19	J A 23	E S 15	E S 15	G	J A 36	J A 40	J A 36	J A 41	G	G	G	G	G	E S 17	E S 16	E S 15	E S 15	J A 28	E S 16	J A 26																				
7	J A 21	J A 21	E S 15	E S 15	J A 24	E S 15	E S 15	G	G	G	G	G	J A 44	J A 33	J A 32	G	G	21	J A 24	J A 39	J A 24	J A 26	J A 24	J A 24																				
8	E S 16	E S 16	E S 16	J A 23	E S 15	E S 15	E S 16	G	30	30	G	J A 76	J A 52	G	G	G	J A 26	J A 22	E S 16	E S 16	E S 16	E S 16	E S 16	E S 15																				
9	E S 16	E S 15	E S 16	E S 16	E S 16	E S 16	E S 16	22	J A 27	J A 32	G	G	G	G	G	G	J A 26	J A 21	E S 15	J A 40	E S 15	J A 23	J A 28	J A 24																				
10	J A 21	E S 15	E S 15	E S 15	E S 15	E S 15	E S 15	G	J A 29	G	G	J A 52	G	G	J A 38	30	28	E S 18	J A 24	J A 18	E S 15	E S 15	E S 15	E S 15																				
11	E S 15	E S 15	E S 15	E S 15	E S 15	E S 15	E S 16	G	30	33	G	29	G	G	J A 44	J A 34	G	G	22	E S 16	E S 15	E S 15	E S 15	E S 15																				
12	E S 15	E S 15	E S 15	E S 15	E S 15	E S 15	E S 15	J A 25	G	G	G	G	32	G	G	30	G	G	21	E S 15	E S 15	E S 15	E S 15	E S 15																				
13	E S 15	E S 15	E S 15	E S 15	E S 15	E S 15	E S 16	G	G	G	G	J A 35	J A 61	G	G	32	J A 25	J A 29	J A 39	J A 26	J A 31	E S 15	E S 15	E S 15																				
14	E S 15	E S 15	E S 15	E S 15	E S 15	E S 15	E S 16	G	30	J A 34	G	37	G	J A 44	G	27	G	G	J A 20	E S 15	E S 15	E S 15	E S 15	E S 15																				
15	E S 15	E S 15	E S 15	E S 15	E S 15	E S 15	E S 16	G	G	G	G	J A 33	G	G	G	G	J A 28	J A 28	J A 18	E S 15	E S 15	E S 15	E S 15	E S 15																				
16	E S 15	E S 15	E S 15	E S 15	E S 15	E S 15	E S 16	28	G	32	J A 37	32	J A 35	G	J A 49	J A 35	J A 33	J A 21	E S 15	E S 15	E S 15	E S 15	E S 15	E S 15																				
17	E S 15	E S 15	J A 32	J A 25	J A 23	E S 15	E S 16	G	G	34	33	G	G	G	G	27	J A 32	J A 27	J A 29	J A 20	J A 20	E S 15	E S 15	E S 15																				
18	E S 15	E S 15	E S 15	E S 15	E S 15	E S 15	E S 16	G	32	35	41	J A 36	G	G	35	G	G	G	E S 16	J A 21	E S 15	E S 15	E S 15	E S 15																				
19	E S 15	E S 15	E S 15	E S 15	E S 15	E S 15	E S 16	26	G	G	G	J A 46	J A 38	J A 38	G	G	G	20	E S 16	E S 15	E S 15	E S 15	E S 15	E S 15																				
20	E S 16	E S 16	E S 15	J A 19	J A 19	E S 15	E S 16	G	G	34	35	37	J A 56	J A 35	J A 32	G	G	J A 21	E S 15	E S 15	E S 15	E S 15	E S 15	E S 15																				
21	E S 15	E S 15	E S 15	J A 19	E S 15	E S 15	E S 16	27	G	G	G	J A 46	J A 46	J A 46	J A 33	32	J A 26	G	E S 17	E S 15	E S 15	J A 28	J A 24	E S 16																				
22	J A 23	E S 15	E S 15	E S 15	J A 19	E S 15	E S 16	G	30	J A 38	G	G	G	G	G	J A 29	G	G	J A 28	J A 33	J A 28	J A 21	E S 16	E S 15																				
23	E S 16	J A 18	E S 15	E S 16	J A 29	J A 30	J A 23	J A 26	30	J A 41	G	G	33	33	G	G	G	J A 35	J A 40	J A 29	J A 25	E S 15	E S 15	J A 24																				
24	J A 19	E S 16	E S 15	E S 15	E S 15	E S 15	E S 16	G	G	G	J A 32	J A 41	J A 45	J A 36	G	J A 33	G	J A 31	E S 16	J A 21	J A 24	E S 15	E S 15	E S 15																				
25	E S 15	E S 15	E S 15	E S 15	E S 15	E S 15	E S 16	G	G	G	G	G	J A 36	J A 33	G	30	J A 29	G	E S 16	E S 15	E S 15	J A 21	J A 25	J A 24																				
26	J A 25	J A 20	E S 15	E S 15	E S 15	E S 15	E S 16	G	G	35	J A 44	G	G	G	33	G	G	G	E S 16	E S 15	E S 15	E S 15	J A 21	E S 15																				
27	E S 15	E S 15	E S 15	E S 15	E S 15	E S 15	23	29	32	37	35	35	G	G	G	J A 50	J A 53	J A 41	J A 31	J A 24	E S 15	E S 15	E S 15	E S 15																				
28	E S 15	E S 15	E S 15	E S 15	E S 15	E S 15	E S 17	28	J A 41	32	J A 44	J A 60	J A 71	J A 40	J A 30	J A 36	J A 29	J A 44	E S 16	E S 15	E S 15	E S 15	E S 15	E S 15																				
29	E S 16	E S 15	J A 23	J A 25	J A 20	E S 15	E S 17	G	G	35	J A 44	J A 37	G	G	J A 38	J A 29	J A 41	J A 32	J A 50	J A 50	J A 50	J A 28	J A 19	J A 24																				
30	J A 25	E S 16	J A 24	J A 21	J A 19	J A 24	G	G	G	33	35	G	G	G	G	G	G	G	E S 16	E S 15	E S 15	E S 15	E S 15	E S 15																				
31	E S 15	E S 15	E S 15	E S 15	E S 15	E S 15	G	G	G	G	G	J A 36	J A 33	G	G	G	G	J A 23	E S 16	E S 15	E S 15	E S 15	E S 15	E S 15																				
CNT	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31																				
MED	E S 15	E S 15	E S 15	E S 15	E S 15	E S 15	E S 16	G	G	32	29	J A 35	G	G	G	G	G	25	21	E S 16	E S 15	E S 15	E S 15	E S 15																				
UQ	17	E 16	E 16	17	18	E S 15	E S 16	22	30	34	J A 36	J A 41	J A 44	J A 34	J A 33	J A 31	J A 28	J A 28	J A 25	J A 25	J A 18	J A 21	J A 20	18																				
LQ	E S 15	E S 15	E S 15	E S 15	E S 15	E S 15	E S 15	G	G	G	G	G	G	G	G	G	G	E S 16	E S 16	E S 15	E S 15	E S 15	E S 15	E S 15																				

MAR. 1987

FOES (0.1 MHz)

The Radio Research Laboratory, Japan

IONOSPHERIC DATA

MAR. 1987

FBES (0.1 MHz)

135 E Mean Time (G.M.T. + 9h)

Station	AKITA				Lat. 39 43.5 N.	Long. 140 08.0 E	Sweep 1	MHz to 25 MHz in 24sec in automatic operation																
Hour Day	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	E 15	E 15	E 15	E 16	E 15	E 15	E 15	G	26	G	G	G 28	34	25	31	21	26	E 17	E 16	E 15	E 15	E 15	E 15	E 15
2	E 15	E 15	E 15	E 15	E 15	E 15	E 15	G	26	29	G	G	G	G	G	G	G	E 16	22	E 15	E 15	E 15	E 15	E 16
3	E 15	E 15	E 15	E 15	E 15	E 15	E 15	G	G	G	30	33	35	32	30	29	27	E 18	E 15	E 15	E 15	E 15	E 15	E 15
4	E 15	E 16	E 15	E 15	E 15	E 15	E 16	21	26	G	31	32	G	31	G	30	31	24	E 16	18	E 15	E 15	E 15	E 15
5	E 15	E 15	E 15	E 15	E 15	E 15	E 15	G	28	29	31	32	32	G	31	G	25	18	E 15	20	E 15	E 15	E 15	E 15
6	E 15	E 15	E 15	E 15	E 15	E 15	E 15	G	31	29	G 26	34	G	G	G	G	G	E 17	E 16	E 15	E 15	20	E 16	E 15
7	E 15	E 15	E 15	E 15	E 15	E 15	E 15	G	G	G	G	G	32	31	30	G	G	20	E 16	31	E 15	20	E 15	E 15
8	E 16	E 16	E 16	E 15	E 15	E 15	E 16	G	28	30	G	39	25	G	G	G	23	19	E 16	E 16	E 16	E 16	E 16	E 15
9	E 16	E 15	E 16	E 16	E 16	E 16	E 16	22	27	30	G	G	G	G	G	G	24	E 16	E 15	E 15	E 15	E 15	E 15	E 15
10	E 15	E 15	E 15	E 15	E 15	E 15	E 15	G	29	G	G	35	G	G	32	21	20	E 18	19	E 15	E 15	E 15	E 15	E 15
11	E 15	E 15	E 15	E 15	E 15	E 16	E 16	G	27	30	G 21	G	G	32	31	G	G	20	E 16	E 15	E 15	E 15	E 15	E 15
12	E 15	E 15	E 15	E 15	E 15	E 15	E 16	G	G	G	G	G	25	G	21	G	G	21	E 15	E 15	E 15	E 15	E 15	E 15
13	E 15	E 15	E 15	E 15	E 15	E 16	E 16	G	G	G	G	33	33	G	G	G	22	22	22	19	26	E 15	E 15	E 15
14	E 15	E 15	E 15	E 15	E 15	E 16	E 16	G	28	30	G	37	G	34	19	G	G	G	E 15	E 15	E 15	E 15	E 15	E 15
15	E 15	E 15	E 15	E 15	E 15	E 16	E 16	G	G	G	G	33	G	G	G	G	25	22	E 15	E 15	E 15	E 15	E 15	E 15
16	E 15	E 15	E 15	E 15	E 15	E 15	E 15	24	G	30	34	32	35	G	33	30	25	18	E 15	E 15	E 15	E 15	E 15	E 15
17	E 15	E 15	26	24	20	E 15	E 16	G	G	32	33	G	G	G	27	30	26	24	E 15	18	E 15	E 15	E 15	E 15
18	E 16	E 16	E 16	E 15	E 15	E 16	E 16	G	30	32	37	36	G	G	34	G	G	G	E 16	E 15	E 15	E 15	E 15	E 15
19	E 15	E 15	E 15	E 15	E 15	E 16	E 16	26	G	G	G	39	35	33	G	G	G	20	E 16	E 15	E 15	E 15	E 15	E 15
20	E 16	E 16	E 15	E 15	E 15	E 16	E 16	G	G	33	35	37	35	35	32	G	G	21	E 15	E 15	E 15	E 15	E 15	E 15
21	E 15	E 15	E 15	E 15	E 15	E 16	E 16	27	G	G	G	35	36	34	32	30	25	G	E 17	E 15	E 15	E 15	E 15	E 16
22	E 15	E 15	E 15	E 15	E 15	E 16	E 16	G	30	31	G	G	G	G	G	29	G	G	20	29	E 15	E 15	E 16	E 15
23	E 16	E 15	E 15	E 16	19	E 15	E 15	20	G	G	G	G	33	33	G	G	G	29	35	19	E 15	E 15	E 15	E 15
24	E 15	E 16	E 15	E 15	E 15	E 16	E 16	G	G	G	32	34	34	34	G	29	G	G	E 16	E 16	E 16	E 15	E 15	E 15
25	E 15	E 15	E 15	E 15	E 15	E 16	E 16	G	G	G	G	G	34	33	G	29	28	G	E 16	E 15	E 15	E 15	18	E 15
26	E 15	E 15	E 15	E 15	E 15	E 16	E 16	G	G	31	36	G	G	G	31	G	G	G	E 16	E 15	E 15	E 16	E 15	E 15
27	E 15	E 15	E 15	E 15	E 15	E 15	23	28	31	34	35	35	G	G	G	30	44	29	24	E 15	E 15	E 15	E 15	E 15
28	E 16	E 16	E 15	E 15	E 15	E 17	E 17	28	41	32	34	35	46	33	G 27	30	25	23	E 16	E 15	E 15	E 15	E 15	E 15
29	E 16	E 15	E 15	20	E 15	E 15	E 17	G	G	G	33	44	35	G	G	37	29	38	22	26	18	A 50	24	E 15
30	E 15	E 16	E 15	E 15	E 15	E 15	G	G	G	G	33	35	G	G	G	22	G	G	E 16	E 15	E 15	E 15	E 15	E 15
31	E 15	E 15	E 15	E 15	E 15	E 15	G	G	G	G	34	33	G	G	G	G	G	20	E 16	E 15	E 15	E 15	E 15	E 15
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
CNT	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31
MED	E 15	E 15	E 15	E 15	E 15	E 15	E 16	G	G	29	21	33	G	G	G	G	G	18	E 16	E 15	E 15	E 15	E 15	E 15
UQ	E 15	E 15	E 15	E 15	E 15	E 15	E 16	18	28	31	34	35	34	32	31	29	25	22	E 16	17	E 15	E 15	E 15	E 15
LQ	E 15	E 15	E 15	E 15	E 15	E 15	E 15	G	G	G	G	G	G	G	G	G	G	E 16	E 15	E 15	E 15	E 15	E 15	E 15

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FBES (0.1 MHz)

IONOSPHERIC DATA

MAR. 1987

FMIN (0.1 MHz)

135 E Mean Time (G.M.T. + 9 h)

Station		AKITA							Lat. 39 43.5 N, Long. 140 08.0 E		Sweep 1 MHz to 25 MHz in 24sec in automatic operation														
Hour	Day	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		E 15	E 15	E 15	E 16	E 15	E 15	E 15	E 16	16	17	17	16	17	17	17	16	16	E 17	E 16	E 15	E 15	E 15	E 15	E 15
2		E 15	E 15	E 15	E 15	E 15	E 15	E 15	E 16	16	17	18	18	17	17	16	16	16	E 16	E 15	E 15	E 15	E 15	E 15	E 16
3		E 15	E 15	E 15	E 15	E 15	E 15	E 15	E 16	16	16	17	17	17	16	17	16	16	E 18	E 15	E 15	E 15	E 15	E 15	E 15
4		E 15	E 16	E 15	E 15	E 15	E 15	E 16	E 16	16	17	17	17	17	17	17	17	17	E 16	E 16	E 16	E 15	E 15	E 15	E 15
5		E 16	E 16	E 16	E 16	E 16	E 16	E 16	E 16	16	16	17	16	17	17	18	17	17	E 16	E 15	E 15	E 15	E 15	E 15	E 15
6		E 15	E 15	E 15	E 15	E 15	E 15	E 15	E 16	16	16	16	16	16	17	16	18	17	E 17	E 16	E 15	E 15	E 15	E 16	E 15
7		E 15	E 15	E 15	E 15	E 15	E 15	E 15	E 16	17	17	17	17	18	17	17	17	15	E 17	E 16	E 15	E 15	E 15	E 15	E 15
8		E 16	E 16	E 16	E 16	E 15	E 15	E 16	E 16	17	16	17	17	17	17	17	18	16	E 16	E 16	E 16	E 16	E 16	E 16	E 15
9		E 16	E 15	E 16	E 16	E 16	E 16	E 16	E 16	16	17	17	17	17	18	16	17	16	E 16	E 15	E 15	E 15	E 15	E 15	E 15
10		E 16	E 16	E 16	E 16	E 16	E 16	E 16	E 16	16	17	16	16	17	16	16	16	15	E 18	E 16	E 15	E 15	E 15	E 15	E 15
11		E 15	E 15	E 15	E 15	E 15	E 16	E 16	E 16	16	17	16	18	18	17	18	16	16	E 16	E 16	E 15	E 15	E 15	E 16	E 15
12		E 15	E 15	E 15	E 15	E 15	E 15	E 15	E 16	16	16	17	17	17	17	17	17	17	E 16	E 15	E 15	E 15	E 15	E 15	E 15
13		E 15	E 15	E 15	E 15	E 15	E 15	E 16	E 16	16	16	17	17	17	19	17	16	16	15	E 16	E 15	E 15	E 15	E 15	E 15
14		E 15	E 15	E 15	E 15	E 15	E 15	E 16	E 16	16	16	17	17	18	16	17	17	17	E 16	E 16	E 15	E 15	E 15	E 15	E 15
15		E 15	E 15	E 15	E 15	E 15	E 16	E 16	E 16	16	17	17	18	16	16	16	16	16	14	E 15	E 15	E 15	E 15	E 15	E 15
16		E 15	E 15	E 15	E 15	E 15	E 15	E 15	E 16	16	17	16	16	17	17	17	17	16	17	E 16	E 15	E 15	E 15	E 16	E 15
17		E 15	E 15	E 15	E 15	E 15	E 16	E 16	E 16	16	17	17	17	19	17	20	17	17	16	E 16	E 15	E 15	E 15	E 15	E 15
18		E 15	E 15	E 15	E 15	E 15	E 16	E 16	E 16	16	17	17	17	17	16	17	16	17	16	E 16	E 16	E 15	E 15	E 15	E 15
19		E 15	E 15	E 15	E 15	E 15	E 16	E 16	E 16	16	16	17	17	16	17	17	17	17	16	E 17	E 16	E 15	E 15	E 15	E 15
20		E 16	E 16	E 16	E 16	E 16	E 16	E 16	E 16	17	16	18	20	18	17	17	17	17	16	E 16	E 15	E 15	E 15	E 15	E 15
21		E 15	E 15	E 15	E 15	E 15	E 16	E 16	E 16	16	16	16	16	17	18	16	17	17	17	E 16	E 17	E 15	E 15	E 15	E 16
22		E 15	E 15	E 15	E 15	E 15	E 16	E 16	E 16	16	16	17	16	17	17	16	17	16	17	E 16	E 15	E 15	E 15	E 16	E 15
23		E 16	E 15	E 15	E 16	E 15	E 15	E 15	E 16	16	16	16	17	17	17	17	16	16	17	E 16	E 16	E 15	E 15	E 15	E 15
24		E 15	E 16	E 15	E 15	E 15	E 16	E 16	E 16	16	17	17	18	20	18	16	17	17	17	E 17	E 16	E 16	E 16	E 15	E 15
25		E 16	E 16	E 16	E 16	E 16	E 16	E 16	E 16	16	16	16	17	18	17	16	18	16	17	E 16	E 15	E 15	E 15	E 15	E 15
26		E 15	E 15	E 15	E 15	E 15	E 16	E 16	E 16	16	16	16	17	17	16	16	16	17	17	E 16	E 16	E 15	E 15	E 16	E 15
27		E 15	E 15	E 15	E 15	E 15	E 16	E 16	E 16	16	17	16	17	17	17	17	16	16	16	E 16	E 15	E 15	E 15	E 15	E 15
28		E 15	E 15	E 15	E 15	E 15	E 17	E 17	E 17	16	17	16	16	17	16	17	16	17	16	16	E 16	E 15	E 15	E 15	E 15
29		E 16	E 15	E 15	E 15	E 15	E 17	E 17	E 17	16	17	17	17	17	18	17	17	17	17	16	E 16	E 15	E 16	E 16	E 15
30		E 15	E 16	E 15	E 15	E 15	E 16	E 16	E 16	16	16	16	18	18	17	17	16	17	17	E 16	E 16	E 15	E 15	E 15	E 15
31		E 15	E 15	E 15	E 15	E 15	E 16	E 16	E 16	16	16	16	17	18	18	20	17	17	16	E 16	E 16	E 15	E 15	E 15	E 15
		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
CNT		31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31
MED		E 15	E 15	E 15	E 15	E 15	E 16	E 16	E 16	16	16	17	17	17	17	17	17	17	16	E 16	E 16	E 15	E 15	E 15	E 15
UQ		E 15	E 15	E 15	E 15	E 15	E 16	E 16	E 16	16	17	17	17	18	17	17	17	17	17	E 16	E 16	E 15	E 15	E 15	E 15
LQ		E 15	E 15	E 15	E 15	E 15	E 16	E 16	E 16	16	16	16	17	17	17	16	16	16	16	E 16	E 15	E 15	E 15	E 15	E 15

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FMIN (0.1 MHz)

IONOSPHERIC DATA

MAR. 1987

M(3000)F2 (0.01)

135° E Mean Time (G.M.T. + 9 h)

Station		AKITA				Lat. 39° 43.5' N,		Long. 140° 08.0' E		Sweep 1 MHz to 25 MHz in 24sec in automatic operation																
Hour Day	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	330	F	F	F	F	F	F	F	360	365	340	350	360	355	350	355	355	360	375	355	325	335	335	320		
2	320	F	330	320	325	330	350	380	390	360	345	340	340	350	370	355	370	350	S	360	345	320	F	F	F	
3	315	315	325	340	335	350	365	380	370	345	320	345	360	355	370	365	355	350	345	340	330	335	315	325		
4	340	330	315	305	310	335	350	365	390	390	335	335	330	355	320	365	335	365	345	345	305	320	325	325		
5	335	340	350	330	330	330	335	375	355	340	340	340	365	360	340	350	340	350	340	370	315	310	300	F		
6	F	F	345	325	325	F	F	340	375	350	330	330	345	360	370	355	360	360	345	330	310	310	300	310		
7	325	330	350	335	345	360	350	370	365	360	335	345	345	345	330	335	335	345	330	315	345	340	325	295		
8	295	295	315	320	340	295	335	345	380	R	360	335	365	355	310	345	365	375	345	300	315	300	305	305		
9	320	290	300	300	320	350	355	360	380	355	350	335	355	350	350	345	350	365	360	335	340	305	320	F		
10	F	S	315	320	335	335	350	370	370	370	340	345	330	345	335	365	340	365	370	335	320	340	325	315		
11	300	305	300	340	385	320	345	370	360	350	360	340	350	365	370	340	345	350	365	350	320	350	335	305		
12	310	315	F	F	F	F	F	365	365	360	360	345	345	350	360	345	345	360	365	325	320	345	345	325		
13	F	F	F	F	F	F	355	380	370	375	345	335	340	340	H	330	335	345	345	340	310	345	310	310		
14	305	320	305	335	325	345	370	390	385	335	325	340	350	345	365	340	340	330	355	340	330	340	330	310		
15	315	300	320	335	340	330	375	380	360	340	345	330	335	340	330	340	355	355	355	330	325	310	315	310		
16	330	325	320	315	310	305	355	375	375	350	335	325	345	355	365	360	350	360	360	325	305	300	310	310		
17	305	315	335	340	345	305	350	360	360	350	350	345	R	345	325	335	325	340	360	355	340	310	320	305	300	
18	310	315	310	335	360	310	350	350	365	355	315	325	350	345	375	350	365	345	360	340	330	320	300	315		
19	320	315	320	300	330	340	345	365	355	355	315	310	335	355	355	355	355	355	360	320	315	315	310	300		
20	F	310	325	330	325	315	350	365	350	340	330	335	335	360	365	360	360	350	360	325	325	305	315	300		
21	F	F	F	340	380	310	365	360	360	340	325	335	350	345	345	345	340	350	355	325	320	325	F	F		
22	F	F	F	F	F	F	360	360	310	335	315	330	330	335	355	365	365	335	340	330	315	320	F	F		
23	315	F	F	F	F	F	340	355	345	305	355	330	350	335	360	355	355	345	340	320	300	310	295	290		
24	305	F	F	F	F	F	345	350	345	335	325	320	340	355	360	350	340	340	355	320	315	F	F	F		
25	F	F	F	F	F	F	350	355	350	355	340	340	335	325	355	340	350	355	335	335	315	315	S	300		
26	F	F	F	F	F	F	315	315	355	370	375	340	315	330	340	360	340	350	340	340	S	320	315	290	F	
27	315	320	F	340	380	F	345	360	335	330	320	320	320	330	335	340	335	350	340	320	300	290	280	295		
28	300	295	295	330	325	310	355	335	335	315	310	335	320	335	340	345	340	350	345	325	340	310	295	295		
29	310	325	F	F	F	F	360	345	340	335	325	320	315	335	350	345	365	355	355	360	A	315	330	325		
30	F	F	F	F	F	F	365	355	335	340	325	335	335	335	340	350	350	365	345	345	330	310	305	F		
31	F	F	F	F	F	F	370	320	360	365	355	350	330	330	340	330	345	355	355	345	340	340	320	325	290	300
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23		
CNT	24	23	18	23	24	22	30	31	31	31	31	31	31	31	31	31	31	31	31	31	30	30	29	26		
MED	312	315	320	330	335	330	350	365	360	345	335	335	340	345	355	350	350	350	355	335	320	315	310	308		
UQ	320	320	330	340	348	340	360	370	372	355	345	340	350	355	362	355	358	360	360	340	330	335	325	315		
LQ	305	308	310	320	325	310	350	355	350	340	325	330	335	335	338	340	340	345	342	325	315	310	300	300		

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M(3000)F2 (0.01)

IONOSPHERIC DATA

MAR. 1987

M(3000)F1 (0.01)

135° E Mean Time (G.M.T. + 9h)

Station	AKITA				Lat. 39° 43.5' N, Long. 140° 08.0' E				Sweep 1 MHz to 25 MHz in 24sec in automatic operation															
Hour Day	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										L	L	375	395	L	L	L								
2									L	L	410	385	375	380	390		L	L						
3									435	380	405	380 ^H	395	410	390	395								
4									L	425	L	395	380	375	L	L	A							
5									L	L	L	415	395	385	L	405								
6									L	375	395	400	L	360	L	L	L							
7									L	L	L	370	365	395	405	L	L							
8									L	L	375	A	370	380	L	L								
9									L	L	L	375	375	385	385	L	L							
10									L	L	430	410	405	390	L	L								
11									L	L	395	390	385	375	395	L	L							
12									L	395	390	405	420	395	390	L	L							
13									L	405	L	390	400	400	385	L	L							
14									420	L	L	375	410	435	380	L	L							
15									L	L	380	405	400	370	380	370	L	L						
16									L	420	385	375	385	375	360	L	L							
17									L	385	375	405	400	380	355	L	L							
18									L	385	375	395	390	385	385	L	L							
19									L	440	385	A	390	390	380	L	L							
20									L	365	370	385	365	380	375	L	L							
21										385	390	400	390	395	375	L	L							
22									L	360	370	380	365	365	370	L	L							
23									L	L	370	395	365	385	380	385	L	L						
24									395 ^L	L	395	375	385	380	390	390	L	420						
25									L	410	400	400	395	375	385	360	395	L	L					
26									L	L	L	385	370	395	375	415	L	L						
27									L	375	370	390	360	380	385	365	A							
28									L	A	375	385	380	A	390	375	385	L						
29									375	390	A	385	385	380	370	L	A							
30									L	L	385	395	400	385	405	L	380	L						
31									L	380	390	385	380	375	390	375	L	L						
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
CNT								1	4	19	22	29	29	30	25	10	1							
MED								395 ^L	415	385	385	390	385	385	380	385	420							
UQ									428	398	395	400	395	395	390	395								
LQ									392	378	375	380	375	380	375	375								

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M(3000)F1 (0.01)

IONOSPHERIC DATA

MAR. 1987

H^oF₂ (KM)

135° E Mean Time (G.M.T. + 9 h)

Station	AKITA							Lat. 39° 43.5' N		Long. 140° 08.0' E		Sweep 1 MHz to 25 MHz in 24sec in automatic operation												
Hour Day	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										245	270	250	260	280	260	250								
2									220	245	270	270	275	250	245	240	230							
3									235	260	290	255	245	250	250	255								
4									225	220	255	295	280	250	270	245	245							
5									245	270	270	255	240	255	250	265								
6									245	255	270	270	250	250	250	250	245							
7									245	245	290	250	270	250	270	260								
8									235	240	240	280	250	270	250	260								
9									230	240	250	280	250	260	260	275	250							
10									240	285	285	275	270	260	250									
11									240	250	250	260	255	245	245	275	245							
12									240	240	255	270	255	255	250	260								
13									235	240	280	280	255	250	255	250	270							
14									225	245	295	275	260	255	245	245								
15									240	250	285	275	270	255	265	280	245							
16									225	240	280	290	255	245	245	240	225							
17									250	250	250	260	230	260	280	280	250							
18									250	270	280	275	250	260	245	250	245							
19									240	250	330	300	250	245	255	250	250							
20									250	290	290	260	265	250	250	245	240							
21									275	310	275	250	270	260	265									
22									305	280	285	270	275	260	255	250	240							
23									245	335	255	285	250	270	260	255	250							
24								250	265	290	290	290	255	250	250	250	250							
25								250	245	250	275	290	290	275	270	255	250							
26									245	270	320	290	270	255	260	255	250							
27									260	280	285	275	270	255	270	270	255							
28								275	255	290	270	260	275	270	270	255	245							
29									280	280	280	270	275	270	255	260	245							
30								245	260	275	305	260	260	270	270	260	260							
31									250	270	300	290	280	290	270	250	250							
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
CNT								4	28	31	31	31	31	31	31	31	22							
MED								250	245	250	280	275	260	255	255	255	248							
UQ								262	250	275	290	285	272	270	268	260	250							
LQ								248	235	245	270	260	250	250	250	250	245							

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H^oF₂ (KM)

IONOSPHERIC DATA

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H^oF (KM)

135° E Mean Time (G.M.T. + 9 h)

Station	AKITA				Lat. 39° 43.5' N, Long. 140° 08.0' E				Sweep 1 MHz to 25 MHz in 24sec in automatic operation																
Hour Day	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	235	275	250	225	235	225	225	240	230	195	200	230	205	200	200	220	240	215	210	240	240	230	230	270	
2	270	270	275	255	260	245	240	225	210	200	200	200	200	200	200	200	200	220	220	225	250	E ₃₀₀ S	E ₂₉₅ S	E ₃₀₀ S	
3	280	270	250	245	250	245	220	205	200	H ₂₀₀	H ₂₀₀	220	200	205	210	230	230	220	220	245	220	270	255		
4	245	255	270	270	265	235	230	230	220	200	200	200	195	200	220	A	230	205	220	270	245	250	280		
5	245	240	235	235	250	245	240	220	225	210	200	200	235	200	210	210	240	230	220	210	240	270	275	280	
6	250	250	215	235	245	270	240	235	A	220	205	200	195	200	225	200	220	230	210	230	245	255	280	270	
7	245	240	230	235	230	220	220	220	210	200	220	195	200	H ₁₉₅	200	200	250	245	235	A	205	H ₂₃₅	240	275	
8	285	290	255	250	230	245	240	225	225	205	H ₂₁₀	A	205	H ₂₀₀	195	240	245	225	220	240	230	250	265	260	
9	245	265	285	285	260	225	210	220	225	210	200	220	195	225	210	220	225	220	210	210	225	245	275	275	
10	275	270	255	255	240	240	220	225	235	225	195	200	200	200	200	235	240	230	210	220	255	225	230	260	
11	285	265	260	225	205	255	235	225	220	200	200	200	220	205	200	210	245	205	210	240	205	210	270		
12	280	275	255	260	240	240	220	225	220	220	200	200	200	195	205	200	245	230	205	220	245	220	215	250	
13	270	240	270	255	230	235	205	225	210	200	200	200	200	215	205	200	200	240	220	220	A	225	250	280	
14	280	275	275	240	240	210	210	205	205	200	H ₂₀₀	A	200	200	240	210	240	240	220	205	225	220	250	275	
15	270	270	255	245	225	225	205	220	230	220	210	195	200	230	200	225	235	240	200	230	230	245	255	250	
16	250	245	250	270	245	275	235	225	205	200	220	200	200	225	210	205	215	240	205	225	260	280	260	280	
17	275	270	A	A	225	280	240	245	200	220	220	200	200	200	200	225	230	230	205	220	245	250	250	270	
18	260	260	250	235	210	250	225	230	230	200	220	210	215	200	210	205	205	240	215	225	235	245	270	275	
19	290	270	260	275	240	235	220	225	210	200	210	A	200	200	200	230	230	240	220	205	245	270	255	270	
20	260	260	240	240	220	260	230	235	230	230	220	230	220	225	205	205	200	240	215	220	240	270	270	290	
21	290	270	275	240	205	285	230	230	230	H ₂₀₀	200	200	220	200	200	210	240	240	220	225	240	245	275	320	
22	285	285	295	270	210	230	230	240	210	225	215	205	220	230	210	220	220	240	230	240	A	245	240	245	245
23	265	275	250	235	225	245	230	230	H ₂₀₀	200	225	210	225	210	205	205	205	240	A	235	245	240	240	270	
24	260	265	235	220	210	230	225	210	210	220	200	195	195	200	210	200	195	250	210	230	245	270	280	280	
25	260	260	270	255	250	275	230	210	200	220	200	200	200	200	200	200	220	230	220	210	240	250	E ₂₇₅ A	275	
26	E ₃₀₀ S	285	280	260	245	250	220	230	210	205	200	200	210	215	200	200	210	240	240	225	220	220	265	320	
27	275	275	260	220	200	E ₂₉₅ S	230	235	230	225	210	210	220	220	200	205	A	230	230	235	240	285	310	285	
28	295	275	290	250	245	290	235	240	A	210	210	205	A	200	210	220	235	245	225	225	220	255	285	270	
29	255	240	260	210	220	270	230	240	230	220	A	220	195	200	A	230	A	240	240	220	A	A	240	245	
30	285	280	285	240	220	225	220	230	225	210	210	195	215	200	200	210	225	240	220	210	235	255	285	285	
31	295	285	265	225	200	260	225	230	220	210	200	200	200	200	200	225	220	240	230	220	235	245	270	260	
CNT	31	31	30	30	31	31	31	31	29	31	30	28	30	31	30	31	28	31	30	30	29	30	31	31	
MED	270	270	260	242	230	245	230	225	220	210	200	200	200	200	202	210	225	240	220	220	240	245	260	272	
UQ	284	275	275	255	245	262	232	232	230	220	210	210	215	215	210	220	240	240	220	230	245	255	274	280	
LQ	258	260	250	235	220	232	220	222	210	200	200	200	200	200	200	200	210	230	210	220	235	230	248	265	

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H^oE (KM)

135° E Mean Time (G.M.T. + 9 h)

Station	AKITA				Lat. 39° 43.5' N	Long 140° 08.0' E	Sweep 1 MHz to 25 MHz in 24sec in automatic operation																		
Hour Day	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							S	S	110	110	105	A	A	A	A	110	A	S							
2							S	S	110	110	105	105	100	105	105	105	110		S						
3							S	S	105	105	105	105	100	100	A	A	A	S							
4							S	S	110	105	105	105	100		A	105	110	110		S					
5							S		110	105	105	A	A	A		A	100	A	S						
6							S		110	110	A	A	A	100	105	110	110	110		S					
7							S	E S 120	110	110	105	105	A	A	A	105	105		S						
8							S	S	110	105	110	A	A	100	105	110	115		S						
9							S	S	110	105	105	105	105	105	105	105	105		S						
10							S		110	110	110	105	A			A	A	A	S						
11							S	E S 120	105	105	110	105	110	105	110	110	110		S						
12							S		110	110	110	105	105	105	110	110	110		S						
13							S		110	110	110	110	105	105	105	105	A	110	A						
14							S		115	110	105	105	105	105	105	110	110	115		S					
15							S	S	110	110	105	A		105	105	110	105		A	A					
16							S		115	105	105	100	105	105	105	105	115	115		S					
17							S		110	110	110	110	105	105	105	A	A	A	S						
18							S		110	110	110	105	105	105	105	100	110	110		S					
19							S		110	105	105	105	105	105	105	105	110	115		S					
20							S	E S 120	110	105	105	105	110	105	110	105	110		S						
21							S		110	105	105	105	105	105	105	100	A	E S 120	S						
22							S		110	105	105	105	105	105	105	105	A	E S 120	S						
23							S	A	A	105	105	105	105	105	105	110	110	A	S						
24							S		110	110	105	105	105	A	A	105	105	110		S	S				
25							S		110	105	105	105	105	105	105	105	105	110		S					
26							S		110	105	105	105	105	105	100	110	105	110		S	S				
27							S		110	105	105	105	105	105	100	100	A	A	A	S					
28							S		110	110	105	105	A	A	A	A	105	A	A	S					
29							S		110	105	105	105	105	105	105	105	A	A	A	S					
30							S		110	105	105	105	105	105	105	105	110	110		S	S				
31							S		110	105	105	105	105	110	105	105	105	110	E S 120	S					
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
CNT								23	30	30	29	24	25	26	24	24	21	4							
MED								110	110	105	105	105	105	105	105	108	110	E S 120							
UQ								110	110	110	105	105	105	105	110	110	110	E S 120							
LQ								110	105	105	105	105	105	105	105	105	110	112							

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H^oE (KM)

IONOSPHERIC DATA

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H^oES (KM)

135 E Mean Time (G.M.T. + 9 h)

Station	AKITA																							Lat. 39 43.5 N	Long. 140 08.0 E	Sweep 1 MHz to 25 MHz in 24sec in automatic operation																						
Hour Day	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	100	100	100	S	S	130	S	G	120	G	G	105	100	100	100	100	100	S	S	S	S	S	S	S																								
2	S	S	S	S	S	S	S	G	115	120	G	G	G	G	G	G	G	S	105	105	100	100	100	S																								
3	S	S	S	S	S	S	S	G	G	G	110	115	110	110	100	100	95	S	S	S	S	S	105	105																								
4	100	S	S	S	S	S	S	130	120	G	110	110	G	100	G	120	110	110	120	105	105	105	105	100																								
5	S	100	100	100	S	S	S	G	110	105	105	100	105	G	100	G	100	100	100	100	100	S	110	S																								
6	S	100	100	100	100	S	S	G	110	105	100	100	G	G	G	G	G	S	S	S	S	105	S	105																								
7	100	105	S	S	100	S	S	G	G	G	G	G	100	105	100	G	G	145	120	105	105	100	100	100																								
8	S	S	S	95	S	S	S	G	150	115	G	100	100	G	G	G	120	100	S	S	S	S	S	S																								
9	S	S	S	S	S	S	S	130	115	110	G	G	G	G	G	G	110	105	S	110	S	105	100	100																								
10	100	S	S	S	S	S	S	G	110	G	G	100	G	G	100	100	100	S	95	95	S	S	S	S																								
11	S	S	S	S	S	S	S	G	120	110	100	G	G	110	115	G	G	120	S	S	S	S	S	S																								
12	S	S	S	S	S	S	S	95	G	G	G	G	100	G	100	G	G	145	S	S	S	S	S	S																								
13	S	S	S	S	S	S	S	G	G	G	G	110	120	G	G	150	105	110	105	100	100	S	S	S																								
14	S	S	S	S	S	S	S	G	145	110	G	150	G	135	100	G	G	G	100	S	S	S	S	S																								
15	S	S	S	S	S	S	S	G	G	G	G	105	G	G	G	G	100	105	120	S	S	S	S	S																								
16	S	S	S	S	S	S	S	115	G	110	120	120	110	G	120	125	120	120	S	S	S	S	S	S																								
17	S	S	100	100	100	S	S	G	G	120	110	G	G	G	100	100	100	100	100	100	S	S	S	S																								
18	S	S	S	S	S	S	S	G	130	135	115	110	G	G	150	G	G	G	S	100	S	S	S	S																								
19	S	S	S	S	S	S	S	155	G	G	G	120	110	110	G	G	G	120	S	S	S	S	S	S																								
20	S	S	S	100	100	S	S	G	G	135	125	120	110	110	120	G	G	105	S	S	S	S	S	S																								
21	S	S	S	100	S	S	S	150	G	G	G	110	105	105	110	130	100	G	S	S	S	105	105	S																								
22	100	S	S	S	100	S	S	G	140	110	G	G	G	G	G	100	G	G	100	100	100	105	S	S																								
23	S	100	S	S	100	100	100	100	100	105	G	G	110	110	G	G	G	100	100	100	100	S	S	100																								
24	100	S	S	S	S	S	S	G	G	G	115	110	105	105	G	125	G	G	145	S	110	105	S	S																								
25	S	S	S	S	S	S	S	G	G	G	G	G	115	120	G	105	110	G	S	S	S	110	110	110																								
26	100	100	S	S	S	S	S	G	G	125	120	G	G	G	120	G	G	G	S	S	S	S	S	S																								
27	S	S	S	S	S	S	150	150	140	140	120	115	G	G	G	100	95	95	95	100	S	S	S	S																								
28	S	S	S	S	S	S	125	115	120	110	105	100	100	100	120	100	100	S	S	S	S	S	S	S																								
29	S	S	105	100	105	S	S	G	G	120	110	115	G	G	110	95	100	105	120	110	100	100	100	125																								
30	105	S	110	110	110	110	G	G	G	120	120	G	G	G	100	G	G	G	S	S	S	S	S	S																								
31	S	S	S	S	S	S	G	G	G	G	120	110	G	G	G	G	G	120	S	S	S	S	S	S																								
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23																								
CNT	8	6	6	8	8	3	2	9	15	18	16	20	15	13	17	14	16	18	14	13	9	10	10	8																								
MED	100	100	100	100	100	110	125	130	120	118	112	110	105	110	100	102	100	105	102	100	100	105	102	102																								
UQ	100	100	105	100	102	120	150	135	120	120	115	110	110	115	125	110	120	120	105	105	105	105	105	108																								
LQ	100	100	100	100	100	105	115	112	110	110	105	100	105	100	100	100	100	100	100	100	100	100	100	100																								

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H^oES (KM)

The Radio Research Laboratory, Japan

IONOSPHERIC DATA

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TYPES OF ES

135 E Mean Time (G.M.T. + 9 h)

Station	AKITA																								
Lat.	39 43.5 N.							Long.	140 08.0 E																
Sweep	1 MHz to 25 MHz in 24sec in automatic operation																								
Hour Day	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	F ₂	F ₁	F ₁			F ₁			C ₁			L ₂	L ₂	L ₂	L ₁	L ₂									
2									C ₁	C ₁									F ₁	F ₁	F ₂	F ₂	F ₂		
3										C ₁	C ₁	C ₁	C ₁	L ₂	L ₂	L ₂						F ₁	F ₂		
4	F ₁						C ₂	C ₂		C ₁	C ₁		L ₁		C ₂	C ₂	C ₂	F ₁	F ₂	F ₂	F ₁	F ₁	F ₁		
5		F ₂	F ₂	F ₁				C ₂	C ₃	L ₂	L ₂	L ₁		L ₂		L ₂	L ₁	F ₂	F ₃	F ₁		F ₁	F ₁		
6		F ₁	F ₁	F ₂	F ₂			C ₃	L ₂	L ₂	L ₂											F ₃	F ₄		
7	F ₂	F ₁			F ₁								L ₂	L ₁	L ₁		H ₂	F ₁	F ₅	F ₁	F ₃	F ₂	F ₂		
8				F ₁				H ₁	C ₁		L ₂	L ₁					C ₁	L ₁							
9							H ₁	C ₂	C ₂								C ₂	L ₁		F ₁		F ₁	F ₂	F ₁	
10	F ₁							C ₁			L ₂				L ₃	L ₁	L ₁		F ₂	F ₂					
11								C ₁	C ₁	L ₂			C ₁	C ₂			C ₂								
12							L ₁						L ₁		L ₁		H ₂								
13										C ₂			C ₁			HL ₁₂	L ₂	CL ₂₁	F ₃	F ₄	F ₃				
14								H ₁	C ₁		H ₁			H ₁	L ₁				F ₁						
15											L ₁						L ₃	L ₄	F ₁						
16							C ₁		C ₁	C ₁	C ₁	C ₁		C ₁	CL ₁₁	C ₁	C ₁								
17			F ₃	F ₃	F ₂				C ₂	C ₂				L ₂	L ₂	L ₄	L ₄	F ₁	F ₂						
18								C ₂	H ₁	C ₂	C ₂				H ₁				F ₁						
19							H ₂				C ₁	C ₂	C ₂				C ₂								
20				F ₁	F ₁				H ₂	C ₁	C ₂	C ₂	C ₂	C ₁			L ₂								
21				F ₁			H ₂				C ₁	C ₁	C ₂	C ₁	C ₁	L ₁					F ₂	F ₂			
22	F ₁				F ₂			H ₂	C ₁						L ₁				L ₃	F ₄	F ₂	F ₁			
23		F ₂			F ₄	F ₂	L ₁	L ₂	L ₂	C ₁			C ₁	C ₂				L ₄	L ₅	F ₃	F ₂			F ₂	
24	F ₁									C ₂	C ₁		L ₂	L ₂		C ₁			HC ₁₁		F ₁	F ₂			
25													C ₁	C ₁		C ₂	C ₂					F ₂	F ₃	F ₂	
26	F ₂	F ₁							C ₁	C ₂					CL ₁₁									F ₂	
27						H ₂	H ₂	H ₂	H ₁	C ₂	C ₂				L ₂	L ₄	L ₃	L ₂	F ₁						
28						C ₃	C ₃	C ₂	C ₁	L ₂	L ₂	L ₂	L ₂	L ₂	C ₁	L ₂	L ₂								
29			F ₂	F ₃	F ₂				C ₂	C ₂	C ₂				CL ₂₁	L ₃	L ₄	L ₂	C ₃	F ₂	F ₃	F ₃	F ₁	F ₁	
30	F ₂		F ₂	F ₂	F ₁	F ₁			C ₁	C ₁					L ₁										
31										C ₁	C ₁								C ₁						
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
CNT																									
MED																									
UQ																									
LQ																									

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TYPES OF ES

IONOSPHERIC DATA

MAR. 1987

FXI (0.1 MHz)

135 E Mean Time (G.M.T. + 9h)

Station **R0KUBUNJI TOKYO** Lat. **35 42.4 N**, Long **139 29.3 E** Sweep **1 MHz to 25 MHz** in **24sec** in **automatic operation**

Hour Day	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	X 46	X 44	X 42	X 42	X 37	X 36												X 47	X 46	X 48	X 48	X 39	X 40	
2	X 40	X 40	X 40	X 40	X 39	X 38												X 52	X 41	X 36	X 35	X 35	X 35	
3	X 35	X 36	X 34	X 34	X 34	X 30												X 59	X 53	X 44	X 43	X 39	X 38	
4	X 38	X 38	X 37	X 38	X 37	X 37												X 70	X 48	X 40	X 42	X 40	X 41	
5	X 43	X 40	X 40	X 37	X 37	X 35												X 61	X 55	X 40	X 41	X 40	X 41	
6	X 44	S	X 48	44	40	42												X 51	X 45	X 46	X 47	X 45	X 46	
7	X 45	X 43	X 43	X 41	X 39	X 36												X 70	X 61	X 63	X 36	X 35	X 35	
8	X 38	X 39	X 41	X 41	X 40	X 35												X 60	X 51	X 53	X 44	X 44	X 46	
9	X 45	X 41	X 41	X 42	X 42	X 41												X 61	X 49	X 46	X 46	X 43	X 45	
10	X 47	X 45	X 45	X 45	X 45	X 41												X 68	X 45	X 45	X 47	X 39	X 39	
11	X 39	X 39	X 40	X 42	X 34	X 29												X 73	X 51	X 46	X 46	X 37	X 38	
12	X 39	X 40	X 40	X 40	X 42	X 37												C	C	C	C	C	C	X 34
13	X 38	C	C	C	C	C												X 85	X 57	X 42	X 42	X 37	X 36	
14	X 37	X 37	X 37	X 40	X 39	X 32												C	C	C	C	C	C	C
15	C	C	C	C	C	C												C	C	C	C	C	C	C
16	C	C	C	C	C	C												C	X 46	C	C	C	C	C
17	C	C	C	C	C	C												C	X 47	X 38	X 42	X 41	X 40	
18	X 41	X 40	C	C	C	C												X 65	X 49	X 44	X 43	X 44	X 44	
19	X 42	X 41	X 41	X 40	X 40	X 39												X 65	X 51	X 42	X 45	X 44	X 44	
20	X 43	X 42	S	X 41	X 38	X 35												X 62	X 51	X 41	X 41	X 41	X 41	
21	X 40	X 40	U 40	X 42	X 41	X 27												X 61	X 54	X 42	X 42	X 42	X 42	
22	S	X 41	X 40	X 42	X 37	X 29												X 62	S	X 41	X 41	X 41	X 41	
23	X 40	X 39	X 41	X 41	X 39	X 31												X 59	X 53	X 48	X 46	X 46	X 46	
24	X 46	S	X 56	X 57	X 50	X 40												X 49	X 40	X 40	X 40	X 40	X 40	
25	X 41	X 40	X 39	X 38	X 35	X 32												X 64	X 45	X 40	X 41	S	S	
26	40	X 40	X 41	X 38	X 36	X 34												U 80	X 49	X 40	X 39	X 41	X 41	
27	X 40	X 43	X 44	X 49	X 29	X 27												X 56	X 50	X 49	X 47	X 49	X 49	
28	X 49	X 50	X 46	X 46	X 39	X 36												X 61	X 49	X 45	X 45	X 45	X 45	
29	X 45	X 45	X 49	X 39	X 29	X 29												X 59	A	X 41	X 40	X 40	X 40	
30	X 39	X 39	X 39	X 38	X 36	X 36												X 53	X 43	X 39	X 39	X 40	X 40	
31	X 40	X 40	X 41	X 43	X 29	X 29												X 54	X 45	X 44	X 41	X 41	X 42	
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
CNT	27	25	25	26	26	26												16	28	25	27	27	27	27
MED	X 40	X 40	X 41	X 41	X 38	X 35												X 52	X 52	X 45	X 42	X 41	X 41	X 41
UQ	X 44	X 42	X 43	X 42	X 40	X 37												X 59	X 58	X 48	X 46	X 44	X 44	X 44
LQ	X 39	X 39	X 40	X 39	X 36	X 30												X 60	X 48	X 42	X 41	X 39	X 40	X 40

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FXI (0.1 MHz)

The Radio Research Laboratory, Japan

IONOSPHERIC DATA

MAR. 1987

FOF2 (0.1 MHz)

135 E Mean Time (G.M.T. + 9 h)

Station		OKUBUNJI TOKYO		Lat. 35 42.4 N		Long 139 29.3 E		Sweep 1 MHz to 25 MHz in 24sec in automatic operation																																														
Hour	Day	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	U S	40	38	36	36	31	30	31	50	59	73	69	84	72	62	62	61	61	55	41	40	42	42	33	34																													
2		34	34	34	34	33	32	34	55	62	58	60	68	75	80	73	59	54	49	46	35	30	29	29	29																													
3		29	30	28	28	28	24	29	47	56	57	67	70	J S	67	63	56	51	49	53	47	33	37	33	32																													
4		S	32	32	31	32	31	31	36	58	62	55	55	J S	75	85	69	69	55	58	64	42	34	36	34	35																												
5		37	34	34	31	31	29	35	58	59	65	65	84	79	65	C	57	55	65	55	49	34	35	34	35																													
6		38	I S	42	F	F	F	S	53	S	67	80	75	81	75	69	59	59	55	45	S	39	40	S	S	S																												
7		S	39	37	37	35	33	30	35	53	56	69	64	73	78	73	59	65	64	64	64	55	57	30	29	29																												
8		S	32	33	35	35	34	29	S	61	62	63	59	71	78	68	62	59	60	64	S	45	47	38	38	40																												
9		39	S	35	35	36	36	35	39	52	65	66	59	68	86	70	61	61	67	S	55	43	40	40	37	U S	39																											
10		41	S	39	39	39	35	42	S	54	63	63	54	60	72	71	66	62	61	64	S	39	39	41	33	33																												
11		33	33	34	36	28	23	33	53	61	67	62	67	75	S	72	60	56	63	63	67	45	40	40	31	32																												
12		33	34	34	34	S	31	45	56	60	60	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	28																											
13		32	C	C	C	C	C	C	C	C	C	C	C	C	78	76	67	S	63	58	73	S	51	36	36	31	S	30																										
14		31	S	31	31	34	33	26	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C																										
15		C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C																										
16		C	C	C	C	C	C	C	C	C	C	C	C	S	74	95	94	C	C	57	55	I C	52	40	C	C	C	C																										
17		C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	41	S	32	36	35	34																										
18		35	34	C	C	C	C	C	C	C	C	C	C	C	C	C	C	58	54	57	59	43	38	37	S	S	S	38																										
19		36	35	35	34	34	33	43	53	61	59	54	74	S	S	64	54	63	71	59	45	S	36	39	S	S	38	38																										
20		37	36	S	35	32	29	42	S	51	54	58	67	J S	85	92	85	69	62	55	57	56	45	35	35	35	35																											
21		34	34	J S	34	36	35	21	39	45	54	56	60	72	S	95	80	65	64	61	56	55	S	48	36	36	36	F																										
22		S	S	S	34	36	31	S	39	50	54	72	80	80	89	S	94	75	63	54	52	65	56	S	35	35	35																											
23		34	33	35	35	S	33	S	42	51	58	56	80	80	J R	75	70	62	54	S	54	J S	53	47	42	40	40																											
24		40	S	50	S	S	44	S	34	45	56	64	61	71	S	80	83	85	67	56	54	56	63	S	43	34	34	F	F																									
25		S	S	S	33	32	29	26	44	56	62	58	S	73	67	R	72	71	63	70	S	61	60	63	58	39	34	35	I S	34																								
26		F	34	35	S	S	30	28	42	55	67	56	57	68	81	S	86	66	64	63	59	70	U S	74	S	43	34	S	S																									
27		S	34	F	S	43	23	21	43	55	60	J S	74	84	88	S	97	80	J S	75	66	70	60	50	44	43	41	S	43																									
28		S	43	44	40	40	33	S	I S	47	59	82	90	88	S	95	96	89	76	69	60	67	65	55	43	S	39	39	39																									
29		39	39	S	43	33	23	S	S	43	55	69	74	71	81	95	94	80	60	63	60	59	S	53	A	U S	S	U S	S																									
30		S	33	S	33	S	32	S	30	S	45	48	60	66	70	81	85	85	79	64	61	61	S	56	47	37	33	S	34																									
31		34	S	34	35	37	S	S	J S	41	51	54	49	58	71	71	73	79	65	59	51	52	48	39	F	S	S	S																										
		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23																													
CNT		26	25	25	25	25	25	25	25	24	25	24	25	24	25	24	25	24	26	27	27	27	28	25	26	26	26																											
MED		34	S	34	35	35	32	29	41	53	60	63	66	74	80	78	63	62	60	59	59	46	39	36	35	35																												
UQ		39	S	36	37	36	34	31	43	56	62	67	72	81	88	85	74	64	62	64	64	52	42	40	38	38																												
LQ		33	33	34	33	30	24	35	51	57	58	59	68	75	71	64	59	55	55	54	42	36	35	33	33																													

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FOF2 (0.1 MHz)

IONOSPHERIC DATA

MAR. 1987

FOF1 (0.01 MHZ)

135 E Mean Time (G.M.T. + 9 h)

Station **KUBUNJI TOKYO** Lat. **35 42.4 N**, Long **139 29.3 E** Sweep **1** MHz to **25** MHz in **24** sec in **automatic** operation

Hour Day	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									L	400	410	440	440	430	420	400	L								
2									360	410	420	440	440	430	420	360									
3								260	310	410	430	420	420	440	420	410									
4									L	410	420	420	430	420	400	400	L								
5									L	400	440	430	430	440	C	400	300								
6									L	420	440	440	440	430	420	L	L								
7										430	430	450	440	440	420	400	L								
8									340	400	410	430	420	440	410	400	L								
9									L	430	460	450	440	440	430	410	L								
10									L	400	430	440	440	440	430	L	L								
11									L	420	430	430	440	430	430	400	370								
12									L	L	C	C	C	C	C	C	C								
13									C	C	C	C	C	430	430	440	L	400	L						
14									C	C	C	C	C	C	C	C	C	C	C						
15									C	C	C	C	C	C	C	C	C	C	C						
16									C	C	C	C	450	430	450	C	C	330							
17									C	C	C	C	C	C	C	C	C	C	C						
18									C	C	C	C	C	C	C	C	400	330							
19									L	420	440	450	440	440	A	420	L	L	L						
20									U	430	430	U	440	440	440	430	410	L	L						
21									400	430	440	430	440	430	410	420	L								
22										410	430	430	450	440	430	400	L								
23									410	440	430	430	440	440	430	410	L								
24									L	440	440	440	440	440	420	440	A								
25									400	440	440	430	450	450	440	410	390	L							
26									L	430	440	450	450	440	440	400	L								
27									L	430	450	440	450	A	A	A	A	L							
28									L	430	A	430	460	450	440	440	410	L							
29									410	430	430	460	460	A	420	400	L								
30									L	420	430	440	440	440	440	410	L	L							
31									L	410	430	430	450	440	420	400	370								
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
CNT								1	8	23	24	25	26	23	23	21	7								
MED								260	400	420	430	440	440	440	420	400	370								
UQ									410	430	440	450	450	440	430	410	380								
LQ									350	410	430	430	440	430	420	400	330								

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FOF1 (0.01 MHZ)

IONOSPHERIC DATA

MAR. 1987

FOE (0.01 MHz)

135 E Mean Time (G.M.T. + 9 h)

Station **OKUBUNJI TOKYO** Lat. $35^{\circ}42.4'N$, Long. $139^{\circ}29.3'E$ Sweep 1 MHz to 25 MHz in 24sec in automatic operation

Hour Day	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							S	200	255	290	310	310	310	310	300	285	240	150						
2							S	210	260	290	305	310	310	310	300	290	240	S						
3							S	160	A	290	300	310	U S	320	315	300	290	A	S					
4							S	200	H	A	A	A	S	310	315	310	300	290	250	S				
5							S	190	H	A	A	A	A	310	C	295	245	A						
6							S	205	A	A	300	315	320	315	300	290	245	S						
7							S	195	250	285	300	310	320	310	300	295	260	180						S
8							S	190	250	280	300	310	315	305	305	230	240	190						
9							S	195	260	285	310	315	320	315	305	A	250	180						
10							S	205	260	295	300	310	310	310	300	260	230	A						S
11	S						S	230	255	280	295	A	A	310	305	285	250	S						
12							S	215	260	295	C	C	C	C	C	C	C	C						S
13							C	C	C	C	C	C	325	315	305	A	255	S						
14							C	C	C	C	C	C	C	C	C	C	C	C						
15							C	C	C	C	C	C	C	C	C	C	C	C						
16							C	C	C	C	C	310	320	320	C	C	270	A						
17							C	C	C	C	C	C	C	C	C	C	C	C						
18							C	C	C	C	C	C	C	C	C	295	260	190						
19							S	205	260	295	305	315	A	A	A	300	270	A						
20							S	205	260	295	300	310	310	330	310	300	A	A						
21							S	210	265	295	B	305	330	330	A	300	270	200						
22							S	H	220	275	295	A	A	330	A	A	A	A	S				S	
23							S	230	270	300	300	310	305	300	310	295	260	A	S					S
24							S	215	270	300	300	H	310	320	320	310	A	A	S					
25							S	230	280	310	320	320	320	320	305	A	A	195	S					
26							S	240	285	305	330	330	A	330	310	295	255	200	S					S
27							S	230	280	300	310	310	A	310	300	A	A	A	S					S
28			S				S	230	270	295	A	A	A	320	A	A	A	A	S					
29							S	235	275	295	300	300	A	A	A	A	A	200	S					
30							S	240	270	295	310	310	A	U R	310	305	295	265	195	S				
31							S	235	275	295	310	315	300	335	305	290	260	A	A					
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
CNT								25	23	22	19	21	18	23	19	18	19	10						
MED								210	260	295	300	310	320	315	305	292	255	192						
UQ								230	272	295	310	315	320	320	305	295	260	200						
LQ								200	260	290	300	310	310	310	300	290	245	180						

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FOE (0.01 MHz)

IONOSPHERIC DATA

MAR. 1987

FOES (0.1 MHz)

135° E Mean Time (G.M.T. + 9h)

Station **OKUBUNJI TOKYO** Lat. **35° 42.4' N**, Long. **139° 29.3' E** Sweep 1 MHz to 25 MHz in 24sec in automatic operation

Hour Day	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	J A 33	J A 24	J A 34	25	20	21	E S 15	G	G 25	30	G 24	G 29	35	G 22	G 19	G	G	G	E S 14	E S 14	E S 14	E S 15	E S 14	E S 14
2	E S 14	E S 14	E S 14	E S 14	E S 15	E S 14	E S 15	E S 14	G	G 24	G	G	36	G 25	G 23	G 24	24	17	23	24	24	22	23	22
3	22	19	20	E S 14	18	E S 15	E S 15	G	27	19	G 23	G 26	G 21	G 25	G 28	27	J A 35	J A 30	J A 26	J A 54	J A 21	20	20	25
4	22	J A 21	E S 14	27	E S 15	E S 15	E S 15	G	G	29	32	30	G	G 30	30	G	30	J A 30	J A 21	J A 29	J A 21	J A 30	J A 33	J A 27
5	J A 24	22	E S 14	E S 14	E S 15	E S 14	E S 15	G	G	33	32	40	J A 41	J A 33	C	G 25	J A 25	J A 24	32	J A 33	26	J A 24	E S 15	20
6	J A 34	J A 20	J A 22	25	20	20	E S 14	G	27	J A 45	30	24	G	G	G	G 19	G	E S 15	E S 14	E S 15	E S 14	E S 15	J A 27	J A 25
7	J A 29	21	20	E S 14	E S 15	E S 15	E S 15	G	G	32	G	G	G	G 29	G	G	G	22	E S 15	J A 30	J A 44	J A 27	J A 32	22
8	23	27	E S 15	E S 16	E S 15	E S 15	E S 15	G	G	G	G 29	G 27	G 31	J A 44	G 27	G	26	G	19	E S 15	E S 15	E S 14	19	E S 15
9	E S 15	E S 15	E S 14	E S 14	20	E S 15	E S 16	G	G	G	G	G	G	G 30	G 28	30	G 24	21	E S 15	18	J A 33	J A 22	E S 16	E S 20
10	E S 15	E S 15	23	E S 14	E S 15	E S 15	E S 15	G	G	G	G	G	G	G	G 29	26	G 16	20	J A 27	21	20	E S 15	E S 15	E S 14
11	E S 14	E S 14	E S 14	E S 14	E S 14	E S 14	21	G	G	G	33	36	32	G	G	30	28	22	16	21	21	E S 15	20	22
12	19	E S 15	E S 15	E S 15	E S 14	E S 14	E S 15	G	G 25	G 27	C	C	C	C	C	C	C	C	C	C	C	C	C	E S 15
13	28	C	C	C	C	C	C	C	C	C	C	C	C	G	G 28	30	27	E S 15	25	22	E S 15	19	23	J A 31
14	24	E S 15	E S 15	E S 14	E S 14	E S 14	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C
15	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C
16	C	C	C	C	C	C	C	C	C	C	C	C	G	G	36	C	C	J A 36	J A 30	C	E S 15	C	C	C
17	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	E S 15	E S 14	E S 15	E S 15	E S 14
18	J A 22	E S 15	C	C	C	C	C	C	C	C	C	C	C	C	C	G 19	28	G	E S 14	E S 15	19	E S 14	E S 15	E S 15
19	E S 15	E S 15	E S 15	E S 14	E S 14	E S 14	E S 15	G 19	G 25	31	32	G	35	40	37	30	G	20	18	17	20	20	J A 24	E S 15
20	E S 15	20	E S 15	E S 15	19	E S 15	E S 15	G	32	35	40	37	39	36	23	25	27	20	18	22	25	21	21	J A 25
21	26	J A 20	E S 14	21	J A 22	25	21	G 19	31	G 24	E B 40	38	G	39	35	19	G	23	E S 14	E S 15	E S 15	E S 15	E S 15	E S 15
22	E S 15	E S 15	J A 24	22	25	20	25	29	30	34	J A 53	J A 45	G 32	J A 43	J A 33	J A 36	J A 45	J A 23	E S 14	20	E S 15	18	E S 15	21
23	21	22	27	20	E S 14	E S 14	E S 15	G	G	G	33	G	33	32	29	26	25	J A 27	J A 26	J A 24	E S 16	20	E S 14	18
24	E S 15	E S 16	E S 15	E S 15	E S 15	E S 14	E S 15	G	G	G	G	G	G	G	38	J A 32	J A 44	J A 30	J A 23	23	E S 14	J A 25	E S 15	E S 15
25	E S 15	E S 15	E S 14	E S 14	E S 14	E S 14	E S 15	G	33	G	G	G	38	36	35	32	29	20	E S 15	E S 15	E S 14	E S 14	E S 15	E S 15
26	E S 15	E S 14	E S 14	E S 14	E S 14	E S 14	E S 14	27	32	J A 54	40	42	34	35	G 29	G 20	G 22	G	18	28	J A 27	J A 24	E S 15	E S 14
27	19	E S 15	E S 15	E S 15	E S 14	20	24	33	40	43	39	39	35	J A 64	J A 53	J A 53	J A 44	J A 54	J A 38	J A 24	J A 21	E S 15	E S 15	20
28	19	18	E S 15	E S 15	E S 15	E S 14	22	38	30	J A 52	J A 51	36	34	G	J A 43	J A 30	J A 37	J A 34	J A 28	J A 29	19	18	E S 15	E S 16
29	E S 15	E S 14	E S 16	20	E S 14	E S 15	E S 15	G	29	35	34	38	J A 49	J A 80	J A 38	J A 36	J A 30	G	24	E S 15	J A 68	J A 30	22	19
30	E S 15	J A 26	E S 15	25	E S 14	23	E S 14	27	30	35	36	36	35	G	G 21	G	G	G	E S 14	E S 15	18	18	E S 14	E S 15
31	E S 15	E S 14	E S 15	E S 14	E S 14	E S 15	23	G	G	34	35	36	34	G	G	G	G	25	25	24	19	J A 15	E B 13	E B 13
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
CNT	28	27	26	26	26	26	25	25	25	25	24	25	26	26	24	26	27	27	26	28	27	27	27	28
MED	19	E S 15	E S 15	E S 15	E S 15	E S 15	E S 15	G	G 25	30	32	G 29	32	G 30	G 28	G 26	26	21	18	21	19	18	E S 15	E 17
UQ	24	20	20	20	18	E S 15	E S 16	G 19	30	35	37	37	35	36	35	30	30	J A 26	J A 25	24	22	22	22	22
LQ	E S 15	E S 15	E S 14	E S 14	E S 14	E S 14	E S 15	G	G	G	E G 23	G	G	G	G 22	G 19	E G 16	15	E S 15	E S 15	E S 15	E S 15	E S 15	E S 15

MAR. 1987

FOES (0.1 MHz)

IONOSPHERIC DATA

MAR. 1987

FBES (0.1 MHz)

135° E Mean Time (G.M.T. + 9 h)

Station **OKUBUNJI TOKYO** Lat. **35° 42.4' N**, Long. **139° 29.3' E** Sweep 1 MHz to 25 MHz in 24sec in automatic operation

Hour Day	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	E 15	20	20	E 15	E 15	E 15	E 15	G	G 24	G 26	G 23	G 25	35	G 21	G 19	G	G	G	E 14	E 14	E 14	E 15	E 14	E 14
2	E 14	E 14	E 14	E 14	E 15	E 14	E 15	E 14	G	G 24	G	G	36	G 25	G 23	G 24	G 23	17	20	E 15	E 14	E 16	E 15	E 16
3	E 15	E 14	E 14	E 14	E 14	E 15	E 15	G	G 26	G 19	G 23	G 25	G 20	G 25	G 23	G 27	25	27	23	32	20	E 14	E 15	16
4	E 14	15	E 14	E 14	E 15	E 15	E 15	G	G	29	31	G 30	G	G 29	G 29	G	28	23	18	E 15	E 14	E 15	E 16	E 15
5	E 15	E 15	E 14	E 14	E 15	E 14	E 15	G	G	31	31	36	32	G 30	C	G 24	G 21	20	E 15	20	17	E 15	E 15	E 15
6	E 15	19	E 15	E 15	E 14	E 14	E 14	G	25	30	G 27	G 23	G	G	G	G 19	G	E 15	E 14	E 15	E 14	E 15	E 15	E 15
7	E 14	E 15	E 14	E 14	E 15	E 15	E 15	G	G	30	G	G	G	G 29	G	G	G	21	E 15	29	29	18	20	E 15
8	E 16	E 15	E 15	E 16	E 15	E 15	E 15	G	G	G	25	G 27	G 23	G 25	G 22	G	26	G	E 16	E 15	E 15	E 14	E 15	E 15
9	E 15	E 15	E 14	E 14	E 16	E 15	E 16	G	G	G	G	G	G	G 30	G 28	G 30	G 24	20	E 15	E 15	19	E 15	E 16	E 20
10	E 15	E 15	E 15	E 14	E 15	E 15	E 15	G	G	G	G	G	G	G	G 25	G 24	G 16	20	23	E 14	E 14	E 15	E 15	E 14
11	E 14	E 14	E 14	E 14	E 14	E 14	E 14	G	G	G	33	34	32	G	G	G	27	21	E 15	E 15	E 15	E 15	E 15	E 15
12	E 14	E 15	E 15	E 15	E 14	E 14	E 15	G	G 25	G 25	C	C	C	C	C	C	C	C	C	C	C	C	C	E 15
13	20	C	C	C	C	C	C	C	C	C	C	C	C	G	G 27	30	27	E 15	17	E 15	E 15	E 16	E 15	20
14	E 15	E 15	E 15	E 14	E 14	E 14	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C
15	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C
16	C	C	C	C	C	C	C	C	C	C	C	C	G	G	36	C	C	23	20	C	E 15	C	C	C
17	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	E 15	E 14	E 15	E 15	E 14
18	E 14	E 15	C	C	C	C	C	C	C	C	C	C	C	C	C	G 19	G	G	E 14	E 15	E 14	E 14	E 15	E 15
19	E 15	E 15	E 15	E 14	E 14	E 14	E 15	G	G 23	G 31	G 32	G	34	40	35	29	G	20	E 14	E 14	E 15	E 15	E 15	E 15
20	E 15	E 14	E 15	E 15	E 14	E 15	E 15	G	32	34	40	E 37	39	36	G 23	G 25	27	16	16	E 15	18	17	E 15	E 15
21	E 15	E 14	E 14	E 14	19	15	E 14	G 19	31	24	E 40	37	G	36	34	G 18	G	21	E 14	E 15	E 15	E 15	E 15	E 15
22	E 15	E 15	E 15	E 15	E 15	E 15	23	28	30	32	35	33	31	33	31	30	32	21	E 14	E 16	E 15	E 15	E 15	E 15
23	E 14	E 14	E 14	E 15	E 14	E 14	E 15	G	G	G	33	G	33	32	29	26	G 23	24	24	20	E 16	E 15	E 14	E 14
24	E 15	E 16	E 15	E 15	E 15	E 14	E 15	G	G	G	G	G	G	G	G	30	31	29	21	20	E 14	E 15	E 15	E 15
25	E 15	E 15	E 14	E 14	E 14	E 14	E 15	G	30	G	G	G	36	34	32	31	27	17	E 15	E 15	E 14	E 14	E 15	E 15
26	E 15	E 14	E 14	E 14	E 14	E 14	E 14	26	32	37	40	38	33	G	G 29	G 20	G 22	G	18	E 16	20	20	E 15	E 14
27	E 15	E 15	E 15	E 15	E 14	E 14	23	29	34	40	39	39	35	47	51	51	40	28	22	22	20	E 15	E 15	E 15
28	E 14	E 14	E 15	E 15	E 15	E 14	E 20	33	30	44	40	34	34	G	33	30	29	26	26	21	E 14	E 14	E 15	E 16
29	E 15	E 14	E 16	E 14	E 14	E 15	E 15	G	29	33	33	38	35	46	33	33	28	G	E 15	E 15	A 68	17	E 16	E 14
30	E 15	20	E 15	E 15	E 14	E 14	E 14	26	30	35	36	35	34	G	G 21	G	G	G	E 14	E 15	E 14	E 14	E 14	E 15
31	E 15	E 14	E 15	E 14	E 14	E 15	21	G	G	32	35	35	33	G	G	G	G	21	16	16	17	E 14	E 13	E 13
CNT	28	27	26	26	26	26	25	25	25	25	24	25	26	26	24	26	27	27	26	28	27	27	27	28
MED	E 15	E 15	E 15	E 14	E 14	E 14	E 15	G	G 24	29	32	G 26	32	G 27	G 28	G 24	G 23	20	E 16	E 15	E 15	E 15	E 15	E 15
UQ	E 15	E 15	E 15	E 15	E 15	E 15	E 15	G 19	30	32	36	35	34	34	32	30	27	21	20	18	18	E 15	E 15	E 15
LQ	E 14	E 14	E 14	E 14	E 14	E 14	E 15	G	G	G	E 23	G	G	G	G	G	G	15	E 14	E 15	E 14	E 14	E 15	E 14

MAR. 1987

FBES (0.1 MHz)

IONOSPHERIC DATA

MAR. 1987

FMIN (0.1 MHz)

135 E Mean Time (G.M.T. + 9 h)

Station **OKUBUNJI TOKYO** Lat. **35 42.4 N**, Long. **139 29.3 E** Sweep **1 MHz to 25 MHz** in **24sec** in **automatic operation**

Hour Day	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	E 15	E 15	13	E 15	E 15	E 15	E 15	15	15	14	15	15	16	16	15	15	14	E 14	E 14	E 14	E 14	E 15	E 14	E 14
2	E 14	E 14	E 14	E 14	E 15	E 14	E 15	E 14	14	16	17	20	18	17	15	15	14	E 15	E 15	E 15	E 14	E 16	E 15	E 16
3	E 15	E 14	E 14	E 14	E 14	E 15	E 15	E 14	14	14	15	15	E 19	15	14	14	14	E 14	E 14	E 15	E 14	E 14	E 15	E 15
4	E 14	13	E 14	E 14	E 15	E 15	E 15	E 15	14	15	16	19	E 24	15	20	19	14	E 15	13	E 15	E 14	E 15	E 16	E 15
5	E 15	E 15	E 14	E 14	E 15	E 14	E 15	E 15	15	15	17	15	15	18	C	15	14	E 14	E 15	E 15	E 15	E 15	E 15	E 15
6	E 15	E 14	E 15	E 15	E 14	E 14	E 14	14	15	14	16	15	16	20	19	15	14	E 15	E 14	E 15	E 14	E 15	E 15	E 15
7	E 14	E 15	E 14	E 14	E 15	E 15	E 15	15	15	16	15	17	20	14	E 20	14	13	13	E 15	E 15	E 15	E 15	E 15	E 15
8	E 16	E 15	E 15	E 16	E 15	E 15	E 15	E 14	16	14	16	16	16	15	15	16	14	E 15	E 16	E 15	E 15	E 14	E 15	E 15
9	E 15	E 15	E 14	E 14	E 16	E 15	E 16	13	14	15	16	15	19	20	17	16	14	E 15	E 15	E 15	E 16	E 15	E 16	E 20
10	E 15	E 15	E 15	E 14	E 15	E 15	E 15	14	14	16	17	15	16	14	14	14	14	13	E 14	E 14	E 14	E 15	E 15	E 14
11	E 14	E 14	E 14	E 14	E 14	E 14	E 14	14	15	14	16	20	19	E 25	20	15	15	E 15	E 15	E 15	E 15	E 15	E 15	E 15
12	E 14	E 15	E 15	E 15	E 14	E 14	E 15	14	14	14	C	C	C	C	C	C	C	C	C	C	C	C	C	E 15
13	E 14	C	C	C	C	C	C	C	C	C	C	C	C	16	17	15	16	14	E 15	E 15	E 15	E 15	E 16	E 15
14	E 15	E 15	E 15	E 14	E 14	E 14	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C
15	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C
16	C	C	C	C	C	C	C	C	C	C	C	15	14	16	C	C	16	E 15	C	E 15	C	C	C	C
17	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	E 15	E 14	E 15	E 15	E 14
18	E 14	E 15	C	C	C	C	C	C	C	C	C	C	C	C	C	16	14	E 15	E 14	E 15	E 14	E 14	E 15	E 15
19	E 15	E 15	E 15	E 14	E 14	E 14	E 15	14	15	15	15	15	17	E 22	E 19	16	14	E 14	E 14	E 14	E 15	E 15	E 15	E 15
20	E 15	E 14	E 15	E 15	E 14	E 15	E 15	14	15	15	14	E 21	18	17	20	14	14	E 14	E 14	E 15	13	E 16	E 15	E 15
21	E 15	E 14	E 14	E 14	E 14	E 14	E 14	15	14	16	40	16	17	19	16	15	14	E 15	E 14	E 15	E 15	E 15	E 15	E 15
22	E 15	E 15	E 15	E 15	E 15	E 15	E 15	15	14	15	14	15	21	19	14	15	14	E 14	E 16	E 16	E 15	E 15	E 15	E 15
23	E 14	E 14	E 14	E 15	E 14	E 14	E 15	14	15	16	14	17	15	20	17	15	15	E 14	E 14	E 14	E 16	E 15	E 14	E 14
24	E 15	E 16	E 15	E 15	E 15	E 14	E 15	14	15	14	15	17	15	15	16	15	14	E 14	E 14	E 16	E 14	E 15	E 15	E 15
25	E 15	E 15	E 14	E 14	E 14	E 14	E 15	14	15	15	15	16	16	16	19	16	15	13	E 15	E 15	E 14	E 14	E 15	E 15
26	E 15	E 14	E 14	E 14	E 14	E 14	E 14	15	16	14	21	17	17	15	16	15	14	E 14	E 14	E 16	E 15	E 16	E 15	E 14
27	E 15	E 15	E 15	E 15	E 14	E 14	E 15	15	14	16	16	17	19	18	15	15	15	E 14	E 16	E 16	E 15	E 15	E 15	E 15
28	E 14	E 14	E 15	E 15	E 15	E 14	E 20	14	15	14	17	16	16	16	14	14	14	E 14	E 15	E 15	E 14	E 14	E 15	E 16
29	E 15	E 14	E 16	E 14	E 14	E 15	E 15	E 15	14	15	16	20	20	15	15	14	15	E 16	E 15	E 15	E 14	E 16	E 16	E 14
30	E 15	E 15	E 15	E 15	E 14	E 14	E 14	14	15	20	20	19	20	18	20	18	17	E 15	E 14	E 15	E 14	E 14	E 14	E 15
31	E 15	E 14	E 15	E 14	E 14	E 15	E 15	16	15	15	20	15	21	19	19	16	15	14	13	14	15	E 14	13	13
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
CNT	28	27	26	26	26	26	25	25	25	25	24	25	26	26	24	26	27	27	26	28	27	27	27	28
MED	E 15	E 15	E 15	E 14	E 14	E 14	E 15	14	15	15	16	16	16	16	15	14	14	E 14	E 14	E 15	E 14	E 15	E 15	E 15
UQ	E 15	E 15	E 15	E 15	E 15	E 15	E 15	15	15	16	17	17	19	18	19	16	15	E 15	E 15	E 15	E 15	E 15	E 15	E 15
LQ	E 14	E 14	E 14	E 14	E 14	E 14	E 15	14	14	14	15	15	16	15	15	15	14	E 14	E 14	E 15	E 14	E 14	E 15	E 14

MAR. 1987

FMIN (0.1 MHz)

The Radio Research Laboratory, Japan

IONOSPHERIC DATA

MAR. 1937

M(3000)F2 (0.01)

135° E Mean Time (G.M.T. + 9 h)

Station **MOKUBUNJI TOKYO** Lat. **35 42.4 N**, Long **139 29.3 E** Sweep **1 MHz to 25 MHz** in **24 sec** in **automatic operation**

Hour Day	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	U S 335	S 315	S 305	S 345	S 305	S 335	S 330	S 300	S 315	S 335	S 320	S 355	S 360	S 340	S 350	S 350	S 360	S 365	S 340	S 310	S 335	S 345	S 305	S 295
2	S 295	S 325	S 310	S 295	S 305	S 315	S 350	S 355	S 380	S 345	S 335	S 340	S 335	S 325	S 350	S 355	S 370	S 345	S 345	S 355	S 335	S 275	S 295	S 275
3	S 310	S 310	S 320	S 340	S 355	S 375	S 335	S 370	S 355	S 335	S 345	S 345	J S 365	S 345	S 350	S 340	S 335	S 350	S 340	S 350	S 315	S 325	S 305	S 280
4	S 310	S 310	S 320	S 320	S 320	S 320	S 360	S 360	S 385	S 365	S 325	S 335	J S 320	S 340	S 340	S 355	S 355	S 330	S 360	S 335	S 310	S 310	S 295	S 285
5	S 325	S 340	S 350	S 340	S 325	S 310	S 315	S 360	S 355	S 340	S 325	S 340	S 340	S 360	C	S 350	S 345	S 370	S 365	S 345	S 320	S 290	S 295	S 285
6	S 330	I S 320	S 295	F	F	F	S 315	S 340	S	S 315	S 335	S 305	S 335	S 345	S 360	S 360	S 370	S 365	S 345	S 310	S 300	S 320	S 295	S 320
7	S 320	S 325	S 325	S 315	S 335	S 335	S 340	S 365	S 355	S 345	S 360	S 320	S 345	S 355	S 350	S 330	S 360	S 330	S 320	S 310	S 355	S 330	S 310	S 295
8	S 310	S 305	S 315	S 330	S 340	S 310	S 340	S 370	S 340	S 350	S 340	S 350	S 345	S 340	S 340	S 340	S 350	S 360	S 370	S 310	S 320	S 335	S 315	S 295
9	S 315	S 315	S 315	S 305	S 335	S 350	S 340	S 365	S 355	S 365	S 340	S 325	S 350	S 355	S 335	S 325	S 345	S 360	S 355	S 325	S 300	S 305	S 295	U S 305
10	S 295	S 285	S 300	S 305	S 335	S 315	S 335	S 370	S 365	S 365	S 350	S 335	S 330	S 330	S 350	S 355	S 350	S 350	S 275	S 340	S 305	S 340	S 335	S 305
11	S 305	S 305	S 325	S 345	S 355	S 345	S 335	S 360	S 360	S 360	S 350	S 345	S 340	S 345	S 335	S 355	S 345	S 350	S 360	S 335	S 310	S 325	S 320	S 310
12	S 305	S 305	S 295	S 325	S 345	S 365	S 335	S 370	S 355	S 350	C	C	C	C	C	C	C	C	C	C	C	C	C	C
13	S 310	C	C	C	C	C	C	C	C	C	C	C	S 340	S 330	S 335	S 350	S 325	S 330	S 345	S 350	S 300	S 335	S 300	S 315
14	S 300	S 300	S 300	S 310	S 350	S 330	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C
15	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C
16	C	C	C	C	C	C	C	C	C	C	C	S 315	S 335	S 340	C	C	S 350	S 375	I C 350	S 300	C	C	C	C
17	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	S 340	S 310	S 305	S 315	S 295
18	S 300	S 295	C	C	C	C	C	C	C	C	C	C	C	C	C	S 355	S 340	S 350	S 365	S 350	S 315	S 295	S 290	S 290
19	S 280	S 295	S 315	S 295	S 305	S 315	S 350	S 360	S 370	S 355	S 325	S 285	S	S	S 350	S 320	S 335	S 350	S 340	S 335	S 310	S 290	S 280	S 315
20	S 295	S 305	S	S 340	S 345	S 305	S 340	S 350	S 360	S 330	S 330	J S 330	S 345	S 340	S 360	S 355	S 345	S 350	S 355	S 335	S 315	S 285	S 315	S 285
21	S 295	S 295	J S 295	S 285	S 370	S 305	S 360	S 370	S 350	S 350	S 335	S 335	S 345	S 340	S 340	S 345	S 350	S 350	S 365	S 335	S 335	S 305	S 300	F
22	S	S 305	S 295	S 315	S 320	S 345	S 335	S 350	S 315	S 325	S 325	S 325	S 315	S 330	S 355	S 350	S 350	S 325	S 340	S 340	S	S 315	S 315	S 315
23	S 295	S 305	S 315	S 340	S 335	S 315	S 335	S 335	S 345	S 290	S 325	S 325	S 335	J R 320	S 340	S 345	S 335	S 340	S 335	J S 320	S 310	S 310	S 300	S 300
24	S 300	S	S 320	S 350	S 340	S 325	S 345	S 355	S 365	S 325	S 325	S 325	S 335	S 340	S 360	S 350	S 350	S 340	S 350	S 370	S 325	S 325	F	F
25	S 315	S 295	S 305	S 310	S 360	S 305	S 340	S 365	S 370	S 335	S 335	S 340	S 350	S 330	S 340	S 355	S 360	S 335	S 350	S 345	S 345	S 290	S 285	I S 320
26	F	S 325	S 315	S 335	S 305	S 305	S 355	S 345	S 360	S 355	S 325	S 320	S 305	S 345	S 350	S 345	S 335	S 335	S 340	U S 345	S 315	S 295	S 280	S 300
27	S 295	F	S 315	S 350	S 390	S 215	S 335	S 345	S 335	J S 315	S 310	S 305	S	S 320	S 325	J S 335	S 335	S 325	S 365	S 320	S 320	S 280	S 270	S 280
28	S 280	S 295	S 285	S 320	S 320	S 300	I S 320	S 315	S 315	S 325	S 315	S 305	S 345	S 335	S 340	S 345	S 335	S 345	S 345	S 345	S 325	S 285	S 285	S 300
29	S 295	S 300	S 350	S 335	S 280	S 305	S 360	S 325	S 335	S 335	S 300	S 300	S 325	S 295	S 335	S 350	S 340	S 360	S 340	S 340	A	U S 295	U S 295	S 310
30	S 305	S 305	S 295	S 310	S 335	S 300	S 365	S 355	S 340	S 325	S 315	S 310	S 315	S 340	S 340	S 345	S 360	S 350	S 350	S 340	S 325	S 305	S 305	S 295
31	S 295	S 325	S 325	S 350	S 310	S 310	J S 355	S 355	S 350	S 310	S 305	S 315	S 305	S 320	S 320	S 325	S 325	S 335	S 330	S 340	S 315	F	S 300	S 310
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
CNT	26	25	25	25	25	25	25	25	24	25	24	25	24	25	24	26	27	27	27	28	25	26	26	26
MED	S 302	S 305	S 315	S 325	S 335	S 315	S 340	S 355	S 355	S 335	S 325	S 325	S 338	S 340	S 340	S 350	S 345	S 350	S 345	S 340	S 315	S 305	S 300	S 298
UQ	S 310	S 315	S 320	S 340	S 345	S 335	S 350	S 365	S 362	S 350	S 338	S 340	S 345	S 345	S 350	S 355	S 352	S 355	S 358	S 345	S 325	S 325	S 310	S 310
LQ	S 295	S 300	S 300	S 310	S 320	S 305	S 335	S 345	S 340	S 325	S 322	S 315	S 328	S 330	S 338	S 340	S 335	S 335	S 340	S 322	S 310	S 290	S 295	S 285

MAR. 1937

M(3000)F2 (0.01)

IONOSPHERIC DATA

MAR. 1987

M(3000)F1 (0.01)

135 E Mean Time (G.M.T. + 9h)

Station **OKUBUNJI TOKYO** Lat. **35 42.4 N**, Long **139 29.3 E** Sweep 1 MHz to 25 MHz in 24sec in automatic operation

Hour Day	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									L	L	390	L	385	L	L	L	L								
2									400	L	L	L	380	270	L	L									
3								420	420	L	L	365	S	L	L	L									
4									L	L	L	L	370	L	L	L	L								
5									L	L	L	L	L	L	L	L	L	L							
6									L	L	L	L	L	L	L	L	L	L							
7									L	L	L	L	L	L	L	L	L	L							
8									410	L	L	L	L	L	L	L	L	L							
9									L	L	L	L	L	L	L	L	L	L							
10									L	L	L	L	L	L	L	L	L	L							
11									L	L	L	L	L	L	L	L	L	L							
12									L	L	C	C	C	C	C	C	C	C							
13								C	C	C	C	C	370	L	L	L	L	L							
14								C	C	C	C	C	C	C	C	C	C	C							
15								C	C	C	C	C	C	C	C	C	C	C							
16								C	C	C	C	370	L	L	L	L	L	L							
17								C	C	C	C	C	C	C	C	C	C	C							
18								C	C	C	C	C	C	C	C	L	L	L							
19									L	L	L	L	L	L	L	L	L	L							
20									U	L	L	S	L	L	L	L	L	L							
21									L	L	L	L	L	L	L	L	L	L							
22									L	L	L	L	L	L	L	L	L	L							
23									L	L	L	L	L	L	L	L	L	L							
24									L	L	L	L	L	L	L	L	L	L							
25									L	L	L	L	L	L	L	L	L	L							
26									L	L	L	L	L	L	L	L	L	L							
27									L	A	L	L	L	A	A	A	A	A							
28								L	L	A	L	L	L	L	L	L	L	L							
29									L	L	L	L	L	L	L	L	L	L							
30									L	L	L	L	L	L	L	L	L	L							
31									L	L	L	L	L	L	L	L	L	L							
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
CNT								1	8	22	23	24	25	23	23	21	7								
MED								420	L	L	L	L	L	L	L	L	L								
UQ								405	L	L	L	L	L	L	L	L	L								
LQ								358	L	L	L	L	L	L	L	L	L								

MAR. 1987

M(3000)F1 (0.01)

IONOSPHERIC DATA

MAR. 1987

H^oF₂ (KM)

135° E Mean Time (G.M.T. + 9 h)

Station **OKUBUNJI TOKYO** Lat. **35° 42.4' N**, Long. **139° 29.3' E** Sweep **1 MHz** to **25 MHz** in **24sec** in **automatic operation**

Hour Day	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									255	245	250	255	250	270	265	255	240							
2									225	260	270	275	270	270	255	255								
3								225	240	275	270	265	255	255	255	275								
4									220	240	290	270	285	255	250	260	240							
5									245	260	275	265	245	240	C	265	L 240							
6									250	265	265	270	265	255	255	250	240							
7										260	245	300	255	255	275	260	240							
8									240	245	260	275	265	250	270	260	250							
9									245	250	265	300	255	255	260	265	250							
10									240	240	260	290	275	275	265	255	245							
11									240	245	255	270	260	250	265	L 270	260							
12									235	245	C	C	C	C	C	C	C							
13								C	C	C	C	C	270	255	280	260	290	255						
14								C	C	C	C	C	C	C	C	C	C	C						
15								C	C	C	C	C	C	C	C	C	C	C						
16								C	C	C	C	290	270	245	C	C	240							
17								C	C	C	C	C	C	C	C	C	C	C						
18								C	C	C	C	C	C	C	C	255	245							
19									245	260	280	335	255	245	255	255	270	240						
20										285	290	270	260	260	245	270	250	235						
21									255	275	290	295	260	255	270	270	240							
22										280	275	265	290	265	240	255	250							
23									260	345	280	270	260	265	270	255	245							
24									250	290	280	275	275	265	245	260	255							
25									235	265	270	270	275	280	280	250	250	250						
26									240	285	310	310	295	260	265	265	265							
27									270	290	285	275	280	270	265	270	265	240						
28								295	270	265	270	300	275	270	270	260	265							
29									270	260	220	495	280	270	250	250	260							
30									265	285	275	285	280	275	255	260	255	260						
31									260	270	285	H 285	300	280	270	260	255							
00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
CNT							2	22	25	24	25	26	26	24	26	25	6							
MED							260	245	265	272	275	270	260	265	260	250	245							
UQ								260	280	282	295	280	270	270	265	260	255							
LQ								240	250	262	270	260	255	255	255	240	240							

MAR. 1987

H^oF₂ (KM)

IONOSPHERIC DATA

MAR. 1987

H^oF (KM)

135 E Mean Time (G.M.T. + 9 h)

Station **OKUBUNJI TOKYO** Lat. **35 42.4 N.** Long **139 29.3 E** Sweep **1 MHz to 25 MHz** in **24sec** in **automatic operation**

Hour Day	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	235	265	E A 295	240	240	230	235	220	210	180	190	H 245	215	205	205	215	220	220	210	235	240	220	230	280				
2	280	270	275	260	260	265	220	H 215	215	H 200	H 185	H 175	215	H 195	H 215	H 210	H 235	H 225	A 225	205	245	320	325	305				
3	290	260	255	240	230	210	235	195	195	205	H 180	H 195	S 185	H 185	H 185	220	225	220	235	240	240	220	255	290				
4	285	265	275	270	260	220	220	225	215	195	185	205	210	H 205	H 195	220	230	245	210	215	260	260	270	295				
5	260	235	235	230	245	245	245	230	H 210	H 210	H 185	210	H 185	H 175	C 210	210	205	H 225	H 215	225	245	265	285	295				
6	265	245	230	220	250	280	250	230	220	210	195	210	190	H 180	H 190	215	H 205	H 225	215	240	260	245	270	255				
7	260	240	245	240	220	225	225	230	H 235	H 210	210	H 185	190	210	215	H 220	235	240	240	250	230	240	E A 280	290				
8	295	300	275	240	210	260	235	235	210	H 205	190	185	180	H 185	195	195	225	230	220	220	230	225	270	260				
9	225	265	295	285	265	215	215	220	225	225	H 210	H 175	185	H 205	H 215	215	240	225	205	210	E A 250	240	260	290				
10	255	265	270	255	225	230	220	225	230	215	205	200	H 185	H 175	H 185	230	230	235	210	205	260	220	220	265				
11	290	270	255	220	200	225	225	215	220	215	215	H 195	H 205	215	205	200	225	H 230	210	205	240	230	230	270				
12	285	280	285	255	215	265	230	230	215	215	C	C	C	C	C	C	C	C	C	C	C	C	C	E S 305				
13	E A 260	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	195	H 175	210	245	215	235	215	210	245	245	265	E A 315
14	300	280	275	245	215	210	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C			
15	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C			
16	C	C	C	C	C	C	C	C	C	C	C	C	185	H 210	H 195	C	C	210	225	I 220	225	C	C	C	C			
17	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	210	245	275	250	275			
18	280	265	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	H 210	210	H 230	215	215	230	260	270	285		
19	295	280	255	260	255	240	220	225	230	225	H 195	H 205	E A 230	A	220	210	230	240	210	220	245	275	280	265				
20	265	260	240	240	225	280	230	240	H 230	H 220	E A 255	S	H 210	210	220	215	215	220	220	215	255	285	290	295				
21	295	280	270	255	215	E A 285	220	220	240	225	B	H 175	H 175	180	180	220	H 225	235	220	220	220	E S 270	285	315				
22	315	290	300	265	220	E S 245	245	245	220	210	210	185	H 180	H 185	215	230	A	235	235	210	215	240	265	265				
23	270	285	265	235	225	250	225	220	220	H 215	215	215	210	H 205	205	215	220	235	240	230	250	255	265	265				
24	260	265	240	215	205	240	225	235	H 210	H 205	185	H 180	H 175	H 215	210	205	A	250	235	205	250	265	275	305				
25	270	270	275	255	230	275	220	225	H 230	200	200	H 205	H 200	H 180	H 230	225	H 205	H 230	225	210	210	E S 275	280	290				
26	E S 290	250	270	255	230	275	215	230	230	225	235	210	210	210	225	205	H 195	H 240	235	215	225	E A 270	E S 300	E S 315				
27	305	320	250	215	205	E S 325	235	240	250	A	E A 250	E A 240	E A 230	A	A	A	A	E A 240	225	E A 245	250	300	310	300				
28	300	260	275	240	235	275	235	E A 255	235	A	225	A 195	H 190	H 175	H 225	220	220	H 250	240	225	230	270	285	270				
29	275	255	230	205	E S 275	275	225	240	220	210	240	295	190	A	225	A 245	230	235	230	220	A	E A 275	295	270				
30	280	E A 305	310	265	235	E S 250	220	235	240	240	220	190	H 200	H 195	H 195	H 190	245	240	230	230	220	220	280	305				
31	295	300	255	235	210	E S 285	225	240	230	220	210	H 190	H 210	200	200	205	225	230	230	220	245	295	310	285				
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23				
CNT	28	27	26	26	26	26	25	25	25	23	23	24	25	23	23	25	24	27	27	28	26	27	27	28				
MED	280	265	269	240	226	242	225	230	220	210	205	195	195	195	210	215	225	232	220	219	244	252	272	286				
UQ	295	280	275	255	242	270	235	235	230	220	215	209	210	205	218	220	230	240	232	226	250	275	285	298				
LQ	262	260	250	235	215	228	220	220	215	205	190	185	H 185	H 180	H 195	210	212	225	215	210	230	240	265	270				

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H^oF (KM)

The Radio Research Laboratory, Japan

IONOSPHERIC DATA

MAR. 1987 H^oE (KM)

135° E Mean Time (G.M.T. + 9 h)

Station **MOKUBUNJI TOKYO** Lat. 35° 42.4' N, Long. 139° 29.3' E Sweep 1 MHz to 25 MHz in 24sec in automatic operation

Hour Day	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							S	120	E A 135	E A 135	E A 120	E A 125	E A 125	A 115	A 120	110	110	125						
2							S	E S 125	110	A 120	110	105	105	120	A 120	A 120	A 120	A 120	S					
3							S	120	110	A 115	A 125	A 120	A 115	E A 120	E A 125	E A 130	A	S						
4							S	125	110	110	105	E A 135	120	120	A 135	110	110	S						
5							S	120	110	110	A	A	A	A 120	C	E A 120	E A 120	A						
6							S	115	105	A	E A 125	A 120	110	110	115	A 115	115	S						
7							S	115	110	105	110	110	110	120	A 110	110	115	120						S
8							S	E S 120	115	105	A 120	E A 125	A 120	A 125	A 120	110	110	E S 135						
9							S	120	110	110	110	110	115	E A 130	E A 125	A	E A 130	E S 125						
10							S	120	110	105	105	105	105	105	105	115	A 120	115	A					S
11	S						S	125	110	110	105	110	110	115	110	110	115	S						
12							S	115	A 120	A 120	C	C	C	C	C	C	C	C						S
13							C	C	C	C	C	C	C	110	105	E A 130	A	110	S					
14							C	C	C	C	C	C	C	C	C	C	C	C	C					
15							C	C	C	C	C	C	C	C	C	C	C	C	C					
16							C	C	C	C	C	105	105	E A 125	C	C	E A 120	A						
17							C	C	C	C	C	C	C	C	C	C	C	C	C					
18							C	C	C	C	C	C	C	C	C	115	A 120	E S 125						
19							S	A 120	E A 130	110	105	105	110	115	115	A	115	120						
20							S	110	105	110	105	E S 120	110	120	120	120	A	A						
21							S	E A 125	A 120	A 120	A 120	B 120	A 120	105	110	A 120	A 115	115	120					
22							S	115	105	105	105	A 105	E A 120	A	A	A	A	A	S				S	
23							S	115	110	105	115	A 110	105	110	E A 135	E A 125	E A 120	A	S				S	
24							S	115	110	105	105	105	105	110	A 120	A	A	A	S					
25							S	115	110	110	105	105	115	A 110	A 110	115	A	120	S					
26							S	110	110	110	110	105	A 125	E A 125	E A 120	A 120	A 120	E S 120	S					S
27							S	115	110	105	105	105	120	A 110	105	110	A	A	S					S
28			S				S	115	110	110	A 110	110	105	110	A	A	A	A	S					
29							S	115	110	110	110	110	A 110	A 110	A 110	A 110	A 125	E S 125	S					
30							S	A 110	110	115	110	110	115	105	A 120	110	120	120	S					
31							S	110	110	110	110	110	115	110	115	115	115	120	A					
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
CNT								24	24	24	21	23	23	24	21	19	19	12						
MED								115	110	110	108	108	110	112	118	112	115	120						
UQ								120	110	111	110	115	115	118	E A 125	118	118	125						
LQ								115	110	105	105	105	105	110	115	110	115	120						

MAR. 1987 H^oE (KM)

IONOSPHERIC DATA

MAR. 1987

H^oES (KM)

135 E Mean Time (G.M.T. + 9 h)

Station **OKUBUNJI TOKYO** Lat. 35 42.4 N, Long. 139 29.3 E Sweep 1 MHz to 25 MHz in 24sec in automatic operation

Hour Day	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	100	100	105	105	115	105	S	G	115	105	105	105	145	105	100	G	G	G	S	S	S	S	S	S
2	S	S	S	S	S	S	S	S	G	110	G	G	E G 165	110	110	110	110	110	105	105	105	105	100	100
3	100	100	100	S	100	S	S	G	125	105	105	100	105	100	110	110	105	105	105	105	105	105	105	100
4	100	105	S	105	S	S	S	G	G	120	110	105	G	105	110	G	115	115	110	110	110	105	105	105
5	105	105	S	S	S	S	S	G	G	110	105	105	105	100	C	105	105	100	110	105	105	105	S	110
6	105	105	105	105	105	105	S	G	110	105	105	105	G	G	G	100	G	S	S	S	S	S	S	105
7	105	105	105	S	S	S	S	G	G	125	G	G	G	110	G	G	G	135	S	110	105	105	105	105
8	105	105	S	S	S	S	S	G	G	G	105	105	105	105	105	G	150	G	105	S	S	S	100	S
9	S	S	S	S	100	S	S	G	G	G	G	G	G	110	110	110	110	130	S	120	110	110	S	S
10	S	S	115	S	S	S	S	G	G	G	G	G	G	G	G	105	100	100	100	95	95	100	S	S
11	S	S	S	S	S	S	105	G	G	G	120	115	110	G	G	135	125	120	115	110	105	S	105	100
12	100	S	S	S	S	S	S	G	110	105	C	C	C	C	C	C	C	C	C	C	C	C	C	S
13	100	C	C	C	C	C	C	C	C	C	C	C	C	G	G	110	110	150	S	115	110	S	100	100
14	135	S	S	S	S	S	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C
15	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C
16	C	C	C	C	C	C	C	C	C	C	C	C	G	G	150	C	C	120	120	C	S	C	C	C
17	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	S	S	S	S
18	115	S	C	C	C	C	C	C	C	C	C	C	C	C	C	110	145	G	S	S	125	S	S	S
19	S	S	S	S	S	S	S	115	110	155	150	G	115	110	115	115	G	120	100	100	105	120	110	S
20	S	105	S	S	105	S	S	G	150	135	120	120	120	160	110	110	110	110	110	110	110	105	105	105
21	105	105	S	105	100	100	105	105	155	110	B	115	G	135	155	110	G	125	S	S	S	S	S	S
22	S	S	105	105	105	100	150	150	150	120	110	105	105	100	105	105	105	105	S	120	S	115	S	110
23	105	105	105	105	S	S	S	G	G	G	125	G	120	120	110	110	105	105	105	100	S	105	S	140
24	S	S	S	S	S	S	S	G	G	G	G	G	G	G	130	100	100	100	100	100	S	110	S	S
25	S	S	S	S	S	S	S	G	E G 160	G	G	G	125	125	115	115	115	110	S	S	S	S	S	S
26	S	S	S	S	S	S	S	150	145	120	125	125	105	155	105	105	110	G	140	125	115	120	S	S
27	105	S	S	S	S	110	150	145	140	125	120	115	115	125	115	110	105	105	105	120	120	S	S	110
28	110	105	S	S	S	S	140	120	140	110	105	115	110	G	100	100	100	100	100	100	100	125	S	S
29	S	S	S	110	S	S	S	G	140	120	120	115	110	105	105	105	105	G	105	S	115	115	145	110
30	S	110	S	115	S	120	S	155	140	125	120	120	120	G	105	G	G	G	S	S	130	120	S	S
31	S	S	S	S	S	S	160	G	G	120	115	115	115	G	G	G	G	120	100	105	100	105	B	B
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
CNT	15	12	7	8	7	6	6	7	14	18	17	16	17	18	20	20	20	19	17	18	17	17	11	13
MED	105	105	105	105	105	105	145	145	140	120	115	115	112	110	110	110	110	110	105	108	105	105	105	105
UQ	105	105	105	108	105	110	150	150	148	125	120	115	120	125	112	110	118	120	110	110	115	115	105	110
LQ	100	105	105	105	100	100	105	118	115	110	105	105	105	105	105	105	105	105	100	100	105	105	102	105

MAR. 1987

H^oES (KM)

IONOSPHERIC DATA

MAR. 1987

TYPES OF ES

135° E Mean Time (G.M.T. + 9 h)

Station **OKUBUNJI TOKYO** Lat. **35 42.4 N**, Long **139 29.3 E** Sweep 1 MHz to 25 MHz in 24sec in automatic operation

Hour Day	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	F2	F2	F4	F2	F1	F1			L1	L2	L1	L2	HL22	L1	L1										
2										L1			H1	L1	L1	L1	L1	L1	F2	F1	F2	F1	F3	F2	
3	F2	F2	F1		F1				C2	L2	L1	L2	L1	L2	L2	L2	L3	L4	FF32	FF32	F3	F1	F2	F2	
4	F2	F2		F1					C2	C2	L1			L1	L1		C3	C4	F2	F1	F2	F2	F2	F2	
5	F2	F1							C2	L2	L3		L2	L2		L1	L1	L1	FF12	FF12	FF22	F2		F1	
6	F2	F2	F2	F1	F1	F2			C2	L2	L2	L1				L1							F2	F2	
7	F2	F1	F1							H2				L1				H2		F4	F3	F2	F3	LK21	
8	F2	F2									L2	L1	L1	L1	L1		H1		F1				F1		
9					F1		H1							L1	L1	L2	L2	H2		F1	F2	F1			
10			F1												L2	L2	L1	L3	F3	F2	F1			K1	
11	K1					L1					C2	C1	C1			C1	C2	C2	F1	F1	FF12		F2	F2	
12	F2								L2	L1														K1	
13	F4														L1	L2	H2		FF11	F1		F1	F1	FF21	
14	FF22																								
15																									
16														HL11			L2	L1							
17																									
18	F2															L1	HL21				F1				
19								L2	L2	H1	H1		C2	C1	C2	L1		C1	F1	F1	F1	F1	FF11		
20		F1			F1				H2	H2	C2	C2	C2	HL11	L1	L2	L4	L1	F1	F1	F3	F2	F2	F2	
21	F2	F2		F1	F3	F2	L1	L2	HL22	L2		CL21		H1	HCL11	L1		C2							
22			F2	F2	F2	F1	H2	H2	H2	C2	C2	L1	L1	L3	L2	L2	L3	L4		F1		LK11		F1	
23	F2	F2	F3	F1							H1		C1	C1	L1	L2	L2	L2	L5	F1		F1	K1	F1	
24															HL11	L2	L3	L4	L2	F2		F2			
25									H2				CL11	CL11	C1	C2	L2	L2							
26								H2	H2	C1	C1	H1	L2	HL11	L2	L1	L2		H2	F1	F4	F3	K1		
27	F2				F2	H4	H4	H2	H2	H2	H2	C2	CL11	CL11	C4	CL41	L4	L2	L2	F5	FF21		K1	F1	
28	F2	F2	K1			C1	C4	H1	C3	L2	C1	C1		L2	L3	L3	L2	L3	L4	F5	F2	F2			
29				F1					H2	H2	C1	C2	L1	L3	L3	LL31	L3		L2		FF21	F1	F1	F3	
30		F2		F2	F1			HL22	H1	H1	H2	C1	C2		L1						F1	F1			
31						H1			H1	H1	C2	C1	C1						CL21	L2	F1	F1	F1		
Hour Day	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
CNT																									
MED																									
UQ																									
LQ																									

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TYPES OF ES

IONOSPHERIC DATA

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FXI (0.1 MHZ)

135 E Mean Time (G.M.T. + 9 h)

Station		YAMAGAWA												Lat. 31 12.1 N		Long 130 37.1 E		Sweep 1 MHz to 25 MHz in 24sec in automatic operation											
Hour	Day	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		X 42	X 41	X 39	X 42	X 39	X 26	X 29													X 49	X 49	X 44	X 36	X 36				
2		X 36	X 38	X 39	X 41	X 40	X 36	X 38													X 58	X 47	X 39	X 36	X 36				
3		X 36	X 35	X 36	X 38	X 39	X 30	X 25													X 61	X 45	X 41	X 41	X 32				
4		S 34	X 35	X 34	X 35	X 36	X 38	X 32													H 57	X 48	X 41	X 41	X 39				
5		X 39	42	X 37	X 37	X 35	X 31	X 31													X 53	X 45	X 40	X 40	X 40				
6		X 40	X 44	X 36	X 33	X 31	X 31	X 34													X 46	X 48	C 0	X 49	X 45				
7		X 44	X 41	X 35	X 36	X 42	X 32	X 30													X 66	X 65	X 34	X 35	X 36				
8		X 37	X 39	X 40	X 45	X 43	X 33	X 33													X 58	X 53	X 49	S 46	X 43				
9		X 44	X 41	X 40	X 41	X 44	X 34	X 31													X 48	X 44	X 41	X 37	X 39				
10		X 39	X 41	X 41	X 39	O 41	X 38	X 34													X 53	X 45	X 49	X 42	X 33				
11		O 34	X 36	X 38	X 37	X 30	X 27	X 29													X 55	X 39	X 38	X 39	X 36				
12		X 36	O 37	X 37	U 37	X 39	X 33	X 35													X 61	X 37	X 36	X 35	X 30				
13		X 34	X 36	X 37	X 35	X 37	X 35	X 28													X 72	66	U 56	X 60	U 59				
14		U 48	U 46	X 45	X 42	X 50	X 29	X 24													X 59	X 47	X 35	X 37	X 37				
15		X 37	X 39	X 37	X 37	X 38	X 32	X 33													X 49	X 46	X 39	X 42	45				
16		X 43	X 44	X 39	X 39	X 41	X 36	X 37													X 61	X 49	X 34	X 37	X 38				
17		X 39	X 39	X 39	X 37	X 36	X 30	X 32													X 52	X 47	X 40	X 39	X 39				
18		X 38	X 38	X 39	X 42	X 38	X 28	X 34													X 51	X 44	X 42	X 42	X 42				
19		X 41	X 39	X 42	X 38	X 37	X 38	X 38													X 62	X 50	X 43	X 46	X 48				
20		X 38	X 38	X 40	X 39	X 38	X 32	X 36													X 58	X 50	X 42	X 44	X 44				
21		X 48	X 44	X 45	X 46	X 47	X 26	X 30													X 63	X 44	X 39	X 40	X 38				
22		A 39	X 39	X 38	X 46	X 51	X 25	X 29													X 83	X 47	X 34	X 36	X 36				
23		X 38	X 38	X 38	X 40	X 34	X 28														X 63	X 47	X 39	O 45	42				
24		47	45	45	45	O 35	S 29														X 69	X 47	O 38	X 38	X 39				
25		X 39	X 39	X 39	X 40	X 40	X 30														X 71	X 57	X 36	X 38	X 39				
26		S 41	X 42	X 39	X 42	X 35	X 35														X 72	X 54	X 39	X 38	X 39				
27		X 41	X 43	X 44	X 54	X 27	X 24														X 70	X 55	S 54	X 54	54				
28		X 50	X 54	X 47	X 44	X 39	X 34														X 75	X 54	X 46	X 41	X 41				
29		S 42	X 44	X 44	X 47	X 29	X 24														X 72	X 43	O 32	X 32	X 35				
30		X 37	X 35	X 34	X 37	X 35	X 29														X 62	X 50	X 37	X 36	X 37				
31		X 36	X 36	X 37	X 37	X 34	X 27														X 64	X 48	X 37	X 38	39				
		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23				
CNT		29	31	31	31	31	31	22													31	31	29	31	31				
MED		X 39	X 39	X 39	X 39	X 38	X 31	X 32													X 61	X 47	X 39	X 39	X 39				
UQ		X 42	X 42	X 40	X 42	X 40	X 34	X 34													X 68	X 50	X 42	X 42	X 42				
LQ		X 37	X 38	X 37	X 37	X 35	X 28	X 29													X 54	X 45	X 37	X 37	X 36				

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FXI (0.1 MHZ)

IONOSPHERIC DATA

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FOF2 (0.1 MHz)

135° E Mean Time (G.M.T. + 9 h)

Station		YAMAGAWA												Lat. 31 12.1 N, Long. 130 37.1 E												Sweep 1 MHz to 25 MHz in 24sec in automatic operation											
Hour	Day	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		36	35	33	36	33	20	23	38	52	67	73	68	74	72	73	64	60	58	48	43	43	38	30	30												
2		30	32	33	35	34	31	32	45	J S 60	54	R 64	64	84	J R 100	J R 103	106	85	59	55	51	41	33	J S 30	30												
3		30	29	30	31	33	24	19	40	49	58	66	67	65	70	71	75	H 67	60	60	55	39	35	35	26												
4		28	28	28	29	30	31	26	44	52	52	57	60	72	95	105	94	80	70	75	50	41	35	35	32												
5		33	F 35	31	31	29	26	26	49	55	57	66	79	84	86	71	69	H 60	63	64	47	39	34	34	34												
6		34	38	30	27	25	26	29	49	56	65	76	78	85	79	81	69	59	59	53	40	S I C 42	44	43	39												
7		38	35	29	30	36	27	24	45	55	59	65	71	70	81	76	81	72	60	69	60	59	29	29	30												
8		31	S 33	34	39	37	27	27	49	58	59	68	64	78	78	68	68	64	J S 63	57	52	47	43	40	37												
9		38	35	34	35	38	28	25	46	58	60	67	66	75	85	78	H 78	76	71	R 61	42	38	34	S 31	33												
10		33	35	35	33	35	32	28	47	52	55	H 60	57	64	77	84	69	65	65	65	47	39	S 43	36	27												
11		28	30	32	31	24	21	23	45	57	67	72	65	68	75	62	65	67	67	70	49	33	32	S 33	30												
12		30	31	31	S 31	33	27	J S 29	47	53	58	65	76	69	80	J R 75	65	62	65	74	55	31	S 30	29	24												
13		28	30	31	29	31	29	22	47	57	64	H 73	66	68	91	97	U H 88	H 86	90	90	66	U F 56	U S 49	54	J S 53												
14		J S 42	J S 40	39	36	S 44	23	18	40	53	60	66	76	80	94	93	94	69	61	68	53	41	29	31	31												
15		31	S 33	31	31	32	26	27	43	53	66	70	H 69	87	102	99	75	67	72	66	43	40	33	36	36												
16		37	38	33	33	35	30	31	50	55	59	66	70	83	94	84	72	64	62	60	55	43	28	31	32												
17		33	33	33	31	30	24	26	50	55	77	76	72	68	86	86	96	88	87	64	46	41	34	33	33												
18		32	32	33	36	32	22	28	47	53	67	75	77	89	86	80	68	62	67	68	45	38	36	36	36												
19		35	33	36	32	31	32	32	50	56	59	58	66	96	110	79	H 62	76	90	75	56	44	37	40	42												
20		32	32	34	33	32	26	30	49	56	63	71	73	83	98	103	95	89	67	61	52	44	36	38	38												
21		42	38	39	40	41	20	24	43	52	62	66	69	84	102	87	78	68	61	70	57	38	33	34	32												
22		A 33	32	F 32	45	19	23	43	63	70	78	77	96	110	97	68	59	56	67	77	41	28	30	30													
23		F 32	32	32	34	28	22	27	44	54	60	74	85	85	90	89	72	68	59	58	57	41	H 35	F 37	F 37												
24		F 38	F 38	F 35	F 36	F 36	F 27	47	59	70	76	75	90	87	91	72	56	60	60	J S 63	41	32	32	32													
25		32	33	34	34	34	24	27	48	56	65	67	73	69	75	80	81	68	57	69	65	51	31	31	33												
26		35	36	F 36	36	29	28	30	H 46	54	71	63	62	72	90	94	H 75	69	71	72	66	48	33	32	33												
27		35	36	39	48	22	19	27	50	S 61	72	77	85	99	111	99	J R 98	79	80	66	64	50	S 49	F 49													
28		45	48	41	37	33	28	34	51	74	90	77	87	104	114	107	80	74	72	68	69	48	40	35	35												
29		S 36	38	41	24	18	25	50	65	74	77	84	97	106	103	83	70	R 62	65	66	37	26	26	29													
30		31	29	28	31	29	23	30	48	59	67	71	82	102	J R 97	J R 100	94	70	66	56	56	44	31	30	31												
31		30	30	31	31	28	21	29	50	54	59	56	70	84	R 93	94	77	R 63	57	58	58	S 42	31	F 29	U F 30												
		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23												
CNT		28	31	30	30	30	30	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	30	31	29												
MED		32	33	33	33	32	26	27	47	55	63	68	71	83	90	87	75	68	63	65	55	41	34	33	32												
UQ		36	36	35	36	35	28	29	49	58	67	74	77	88	99	98	86	75	70	69	62	44	36	36	35												
LQ		30	32	31	31	29	22	24	44	53	59	66	66	71	80	78	69	64	60	60	48	39	31	30	30												

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FOF2 (0.1 MHz)

IONOSPHERIC DATA

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FOF1 (0.01 MHz)

135 E Mean Time (G.M.T. + 9h)

Station	YAMAGAWA																							
Lat.	31 12.1 N.							Long.	130 37.1 E															
Sweep	1 MHz to 25 MHz in 24sec in automatic operation																							
Hour Day	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										L	L	L	L	L	U L	L	L	L						
2									L	L	450	450	440	440	420	420	390	L						
3									300	L	L	440	L	450	480	420	L	L						
4									L	L	430	440	450	450	440	410	L	L						
5									L	410	450	450	440	450	450	420	L	A						
6									L	L	L	450	450	430	440	L	L	L						
7										L	L	450	450	450	450	L	L	L						
8									L	380	430	440	450	450	450	430	L	L						
9									L	L	430	440	450	440	440	430	U L	L						
10									L	U L	U L	440	450	440	430	U L	U L	L						
11									L	L	430	440	440	440	U L	420	U L	L						
12									L	410	440	450	440	430	420	U L	U L	L						
13									U L	440	450	460	U L	470	440	420	400	L						
14									L	U L	440	U L	440	460	440	430	L	L						
15										L	440	430	430	450	430	L	420	U L						
16									L	L	L	U L	450	450	440	430	430	L	L					
17									L	L	430	440	450	450	U L	420	420	L						
18										L	420	L	440	450	450	U L	430	L	L					
19									L	L	430	430	450	450	440	L	L	L						
20										L	430	430	450	460	450	L	L	L						
21										L	430	450	440	440	440	430	L	L						
22									L	L	L	440	450	450	430	L	L	L						
23									L	430	450	440	450	450	440	L	L	L						
24									L	L	440	450	450	450	450	440	L	L						
25									L	L	450	450	460	450	450	450	400	H	L					
26									310	430	450	450	450	450	A	450	L	L						
27									L	L	440	450	460	450	460	440	L	L						
28									L	L	440	500	480	450	A	420	A	L						
29									L	L	440	470	460	450	440	440	L	L						
30									L	U L	430	440	450	440	440	450	430	U L	L					
31									L	410	U L	440	430	460	440	440	430	U L	L					
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
CNT									2	10	25	30	30	31	29	23	11	1						
MED									305	410	440	445	450	450	440	430	U L	U L						
UQ									430	440	450	450	450	450	430	U L								
LQ									410	430	440	440	440	440	430	420	400							

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FOF1 (0.01 MHz)

IONOSPHERIC DATA

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FOE (0.01 MHz)

135° E Mean Time (G.M.T. + 9 h)

Station	YAMAGAWA				Lat. 31 12.1 N	Long. 130 37.1 E	Sweep 1 MHz to 25 MHz in 24sec in automatic operation																			
Hour Day	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								S	225	270	295	U R 315	U R 315	U R 300	U R 285	285	260	210		S						
2								S	215	260		R	R	340	340		295	A	A	A						
3								S	220	H 260	A	R	330		R	R	A	265	A	180						
4								S	H 240	245	265		R	A	310	310	A	270	A	A						
5								S	H 240	250	285	300		A	315	A	A	A	A	A						
6								S	230	260	300	R 305		A	320	315	300	A	245	S						
7								S	245	270		A	A	330	A	A	A	280	235	S						
8								S	225	255	290		A	320	320	310	300	270	A	A						
9								S	U S 240	275	295	320	H 320	H 320	H 315		A	A	220	S						
10								S	240	275	300	310	315	315	310	295	275	220	S							
11								S	215	255	280		A	A	R 330	A	A	A	A	S						
12								S	240	H 280		A	A	330	325	315	295	260	220	S						
13								190	245	A	H 305	H 315	S 325	H 325	325	320	310	A	A	S						
14								150	240	275		S 315	335	325	320	300	265	225	S							
15								S	230	290	300		A	A	325	320	H 305	H 280	H 230	S						
16								195	260	280		A	A	A	A	A	300	290	A	S						
17								200	245	295	305		A	340	345		310	290	A	S						
18								S	230	275	305	310		A	A	320	305	275	A	S						
19								180	245	280	305	315	320	315		A	A	A	A	S						
20								S	230	280	305	315		A	A	A	A	A	A	S						
21								S	240	275	305	325	330	330		A	310	290	245	180						
22								225	250	275	305	310		A	A	325	310	A	A	S						
23								S	190	250	290	300		A	315	A	315	A	A	230	A					
24								S	180	250	290	290		A	325	A	330	305	A	A	S					
25								S	S 250	290	305	310	350	330	310		A	280	A	S						
26								S	205	260		A	A	320	R 315	R	295	280	215	S						
27								S	175	250	280	R 300	R 310	315	R	A	A	290	245	S						
28								S	165	250	290		A	A	310	R	A	300	A	A	S					
29								S	190	250	290		R	R	A	R 310	290	A	A	250	S					
30								S	170	255		A	A	R 330	A	A	R	A	280	240	A					
31								S	170	H 260	R 290	305	U R 325	320		A	A	A	A	A	S					
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23		
CNT								14	31	28	21	17	19	19	16	17	17	14	2							
MED								185	240	275	300	315	325	320	315	300	280	230	180							
UQ								195	250	290	305	320	330	328	320	305	280	245								
LQ								170	230	265	295	310	318	315	310	295	270	220								

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FOE (0.01 MHz)

IONOSPHERIC DATA

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FOES (0.1 MHz)

135 E Mean Time (G.M.T. + 9 h)

Station	YAMAGAWA																								
	Lat. 31 12.1 N												Long.130 37.1 E												
	Sweep 1 MHz to 25 MHz in 24sec in automatic operation																								
Hour Day	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	J A 31	J A 31	J A 33	J A 25	J A 25	J A 30	J A 21	E S 16	G	32	G	35	35	G	G	G	G	G	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	
2	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	G	G	35	21	25	G	G	G	G	J A 32	J A 31	J A 30	J A 31	J A 27	J A 18	E S 16	E S 16	
3	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	G	26	31	31	34	G	24	22	J A 49	27	29	J A 24	25	125	E S 16	E S 16	E S 16	
4	E S 16	E S 16	J A 20	E S 16	E S 16	E S 16	J A 18	G	G	29	31	33	35	34	34	34	31	30	J A 28	J A 21	E S 16	J A 29	E S 16	E S 16	
5	E S 16	J A 31	E S 16	E S 16	E S 16	E S 16	E S 16	G	25	31	35	36	35	21	34	J A 33	J A 50	J A 45	J A 53	J A 50	J A 27	J A 17	J A 19	J A 34	
6	E S 16	J A 18	J A 23	J A 51	J A 19	E S 16	J A 19	G	26	30	31	34	36	24	G	20	17	J A 35	13	G	E S 16	J A 23	J A 31	19	E S 16
7	E C 21	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	G	26	30	35	36	24	24	J A 34	34	G	25	J A 24	J A 24	J A 23	J A 20	J A 19	J A 25	
8	J A 25	J A 19	E S 16	E S 16	E S 16	E S 16	E S 16	G	27	31	33	35	31	G	34	21	G	J A 21	J A 29	J A 39	J A 24	J A 19	E S 16	E S 16	
9	E S 16	23	E S 16	E S 16	17	E S 16	E S 16	J A 22	28	30	31	G	G	G	G	30	28	24	J A 18	J A 23	J A 19	E S 15	22	23	
10	20	E S 15	E S 16	E S 15	18	E S 15	E S 16	E S 16	26	30	G	J G 30	G	J G 26	J G 30	19	G	17	18	17	22	18	20	E S 16	E S 16
11	19	E S 16	19	E S 16	E S 16	20	18	19	26	30	J A 53	J A 35	J A 39	23	J A 35	J A 35	J A 32	J A 27	20	J A 22	J A 23	18	E S 16	E S 16	
12	J A 19	22	19	20	17	E S 15	E S 16	19	G	G	J A 33	J A 35	J G 24	G	26	36	31	28	J A 22	21	E S 16	20	E S 16	E S 16	
13	E S 16	E S 16	E S 16	J A 17	E S 15	E S 16	E S 15	G	26	J A 29	G	G	G	23	26	G	35	J A 39	J A 33	J A 23	J A 22	J A 21	J A 19	E S 16	23
14	E S 16	E S 16	E S 16	J A 18	E S 16	E S 15	E S 16	G	26	29	J A 36	34	36	34	J A 37	21	19	26	19	E S 16	J A 20	J A 35	20	E S 16	
15	22	23	E S 15	E S 15	E S 16	E S 16	E S 16	J A 22	G	31	J A 34	J A 34	34	32	G	21	G	31	25	E S 16	E S 16	E S 16	E S 16	E S 16	
16	E S 16	E S 16	E S 16	E S 16	J A 17	E S 16	E S 16	G	G	G	35	J A 35	40	38	37	33	G	J A 30	E S 16	E S 16	E S 16	E S 16	E S 16	J A 16	
17	E S 16	E S 16	E S 16	E S 16	J A 17	E S 16	E S 16	G	29	32	34	J A 44	37	37	37	40	31	J A 29	J A 22	J A 21	E S 16	E S 17	E S 16	J A 28	
18	E S 16	E S 15	E S 16	E S 16	E S 16	E S 16	E S 16	22	G	32	34	39	35	38	41	33	J A 30	J A 30	J A 17	J A 18	J A 18	E S 16	E S 16	E S 16	
19	E S 16	E S 16	E S 16	E S 16	E S 16	J A 17	E S 16	22	30	32	33	35	34	36	J A 36	J A 33	31	25	25	25	J A 19	J A 21	J A 20	J A 15	
20	J A 26	J A 22	E S 16	J A 17	J A 18	E S 16	E S 16	22	30	34	38	39	J A 44	J A 41	J A 50	J A 56	J A 44	J A 32	J A 22	J A 22	J A 20	J A 16	J A 22	E S 16	
21	J A 32	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	24	30	33	35	38	37	38	J A 34	25	21	G	G	J A 20	J A 15	E S 16	E S 16	E S 16	
22	J A 50	J A 25	E S 16	E S 16	J A 18	E S 16	E S 16	26	30	32	41	J A 38	J A 34	J A 33	G	25	J A 35	J A 30	J A 21	J A 19	E S 16	E S 16	E S 16	E S 16	
23	E S 16	E S 16	J A 21	J A 19	E S 16	E S 16	G	25	29	31	33	35	36	34	35	31	29	G	J A 29	J A 30	J A 17	E S 16	E S 16	E S 16	
24	E S 16	20	E S 15	E S 16	E S 15	J A 20	G	25	30	34	J A 33	37	39	35	36	36	J A 34	29	20	E S 16	E S 16	J A 24	E S 16	J A 22	
25	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	G	18	30	33	35	39	40	41	39	34	G	J A 29	G	E S 16	J A 24	J A 30	J A 19	E S 16	
26	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	G	25	37	32	34	G	32	37	49	37	34	30	28	J A 45	J A 25	J A 25	E S 16	E S 16	
27	E S 16	E S 16	E S 16	J A 18	E S 16	E S 16	G	26	34	37	37	40	41	40	J A 45	32	30	30	31	J A 33	J A 24	J A 23	J A 25	J A 35	
28	J A 26	E S 16	E S 16	E S 16	E S 16	E S 16	G	24	27	G	32	32	35	J A 41	J A 53	G	J A 45	J A 30	J A 33	J A 19	J A 18	E S 16	E S 16	E S 16	
29	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	G	G	27	31	34	36	35	35	34	J A 33	J A 39	J A 31	J A 48	J A 33	J A 33	J A 41	J A 30	J A 24	
30	J A 25	J A 25	E S 16	J A 19	21	E S 16	E S 16	23	27	32	J A 33	36	36	J A 36	J G 30	J A 31	G	19	G	20	17	E S 16	E S 16	E S 16	
31	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	G	30	32	32	G	37	J A 42	J A 46	J A 47	J A 40	J A 30	J A 37	J A 36	J A 25	J A 22	20	E S 16	
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
CNT	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	
MED	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	18	27	31	33	35	35	34	34	33	31	29	J A 22	J A 22	J A 19	J A 18	E S 16	E S 16	
UQ	22	21	E S 16	17	17	E S 16	E S 16	22	30	32	35	36	37	38	37	36	J A 34	J A 30	J A 28	J A 25	J A 24	J A 22	19	19	
LQ	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	G	26	30	32	34	32	G	G	G	G	G	25	18	16	E S 16	E S 16	E S 16	E S 16

MAR. 1987

FOES (0.1 MHz)

IONOSPHERIC DATA

MAR. 1987

FBES (0.1 MHz)

135 E Mean Time (G.M.T. + 9 h)

Station		YAMAGAWA							Lat. 31 12.1 N		Long. 130 37.1 E		Sweep 1 MHz to 25 MHz in 24sec in automatic operation												
Hour	Day	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		E S			E S	E S		E S	E S	G									E S	E S	E S	E S	E S	E S	E S
2		E S	E S	E S	E S	E S	E S	E S																	
3		E S	E S	E S	E S	E S	E S	E S																	
4		E S	E S	E S	E S	E S	E S	E S																	
5		E S			E S	E S	E S	E S																	
6		E S	E S	E S	E S	E S	E S	E S																	
7		E S	E S	E S	E S	E S	E S	E S																	
8		E S	E S	E S	E S	E S	E S	E S																	
9		E S	E S	E S	E S	E S	E S	E S																	
10		E S	E S	E S	E S	E S	E S	E S																	
11		E S	E S	E S	E S	E S	E S	E S																	
12		E S	E S	E S	E S	E S	E S	E S																	
13		E S	E S	E S	E S	E S	E S	E S																	
14		E S	E S	E S	E S	E S	E S	E S																	
15		E S	E S	E S	E S	E S	E S	E S																	
16		E S	E S	E S	E S	E S	E S	E S																	
17		E S	E S	E S	E S	E S	E S	E S																	
18		E S	E S	E S	E S	E S	E S	E S																	
19		E S	E S	E S	E S	E S	E S	E S																	
20		E S	E S	E S	E S	E S	E S	E S																	
21		E S	E S	E S	E S	E S	E S	E S																	
22		E S	E S	E S	E S	E S	E S	E S																	
23		E S	E S	E S	E S	E S	E S	E S																	
24		E S	E S	E S	E S	E S	E S	E S																	
25		E S	E S	E S	E S	E S	E S	E S																	
26		E S	E S	E S	E S	E S	E S	E S																	
27		E S	E S	E S	E S	E S	E S	E S																	
28		E S	E S	E S	E S	E S	E S	E S																	
29		E S	E S	E S	E S	E S	E S	E S																	
30		E S	E S	E S	E S	E S	E S	E S																	
31		E S	E S	E S	E S	E S	E S	E S																	
		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
CNT		31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31
MED		E S	E S	E S	E S	E S	E S	E S																	
UQ		E S	E S	E S	E S	E S	E S	E S																	
LQ		E S	E S	E S	E S	E S	E S	E S																	

MAR. 1987

FBES (0.1 MHz)

IONOSPHERIC DATA

MAR. 1937

FMIN (0.1 MHz)

135 E Mean Time (G.M.T. + 9 h)

Station	YAMAGAWA				Lat.	31	12.1	N.	Long.	130	37.1	E	Sweep 1 MHz to 25 MHz in 24sec in automatic operation											
Hour Day	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	E S 16	E S 16	E S 16	E S 15	E S 16	E S 16	E S 16	E S 16	16	16	16	17	17	20	18	20	17	15	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16
2	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	14	17	19	20	19	20	20	17	16	15	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16
3	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	15	16	16	16	20	18	19	15	12	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16
4	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	15	15	17	17	17	18	17	16	14	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16
5	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	16	17	19	18	17	15	16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16
6	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	16	15	16	15	15	16	15	14	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16
7	E S 21	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	16	15	14	15	16	15	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16
8	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	15	15	16	17	16	16	15	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16
9	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 15	14	14	14	15	17	14	16	16	11	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16
10	E S 16	E S 15	E S 16	E S 15	E S 15	E S 16	E S 16	E S 16	E S 15	14	12	15	15	14	14	15	13	12	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16
11	E S 16	E S 16	E S 15	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	12	14	14	15	16	17	14	12	14	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16
12	E S 16	E S 16	E S 16	E S 16	E S 16	E S 15	E S 16	E S 16	12	11	16	14	15	16	16	14	12	14	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16
13	E S 16	E S 16	E S 16	E S 16	E S 15	E S 16	E S 15	E S 16	E S 16	14	14	14	15	15	16	14	15	12	E S 15	E S 16	E S 16	E S 16	E S 16	E S 16
14	E S 16	E S 16	E S 16	E S 16	E S 16	E S 15	E S 16	E S 16	14	15	16	16	16	16	16	15	14	12	E S 15	E S 16	E S 16	E S 16	E S 16	E S 16
15	E S 16	E S 16	E S 15	E S 15	E S 16	E S 16	E S 16	E S 16	E S 16	14	15	15	16	17	16	17	16	15	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16
16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	15	15	16	16	16	15	15	15	15	E S 15	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16
17	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	16	15	15	16	15	15	16	16	15	15	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16
18	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	15	16	16	15	15	15	16	15	15	E S 15	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16
19	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	15	15	15	15	16	16	15	16	16	16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16
20	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	15	15	15	15	16	16	16	16	15	16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16
21	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	15	16	16	16	16	15	15	15	15	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16
22	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	15	15	15	16	16	16	16	15	15	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16
23	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	15	16	17	16	16	15	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16
24	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	11	15	17	16	17	16	15	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16
25	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	13	15	15	15	15	17	16	15	15	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16
26	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	15	18	17	18	15	18	16	13	16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16
27	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	15	17	18	17	18	16	18	16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16
28	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	16	18	18	21	21	21	17	20	13	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16
29	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	12	17	16	17	18	23	20	16	17	13	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16
30	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	16	15	17	17	E S 20	17	17	17	16	12	12	E S 16	E S 16	E S 16	E S 16	E S 16
31	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	12	17	17	21	17	17	17	17	15	15	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16
CNT	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31	31
MED	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	15	16	16	16	16	16	15	15	14	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16
UQ	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	16	16	17	17	17	17	16	16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16
LQ	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	14	14	15	15	15	15	16	15	15	14	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16

MAR. 1937

FMIN (0.1 MHz)

IONOSPHERIC DATA

MAR. 1987

M(3000)F2 (0.01)

135° E Mean Time (G.M.T. + 9h)

Station	YAMAGAWA																							Lat.	31 12.1 N.		Long.	130 37.1 E		Sweep 1 MHz to 25 MHz in 24sec in automatic operation																						
Hour Day	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	320	315	320	345	365	400	345	340	325	335	350	340	345	325	350	360	350	370	365	325	350	330	335	300																												
2	300	310	320	340	325	320	360	355	S	325	R	310	315	R	R	330	340	355	365	350	340	320	S	300																												
3	300	325	315	340	365	375	315	360	355	355	355	345	330	330	310	320	H	340	340	345	360	330	340	305																												
4	305	320	305	310	300	340	345	365	385	365	340	315	300	315	325	330	330	335	345	340	330	315	300	330																												
5	320	F	320	355	345	325	305	355	365	335	320	320	320	335	330	345	H	335	380	360	360	320	310	295																												
6	295	330	335	335	300	290	295	365	355	325	330	320	330	340	345	345	355	355	340	325	S	I	C	305																												
7	340	340	345	335	345	335	310	355	365	340	330	350	330	325	330	345	345	335	345	335	340	325	295	300																												
8	290	S	310	335	350	315	315	345	360	340	345	330	335	345	340	340	330	J	S	350	325	340	300	310																												
9	315	315	310	300	340	355	340	360	360	335	350	325	320	330	315	H	315	340	360	R	375	335	300	340																												
10	320	315	315	320	355	330	305	370	385	365	H	335	340	320	325	345	335	345	355	360	360	305	S	360																												
11	305	285	310	370	375	310	325	355	360	350	345	355	345	355	330	345	350	360	355	355	335	295	S	315																												
12	300	305	320	S	380	335	J	S	370	365	345	340	330	320	310	J	R	305	340	320	330	365	S	315																												
13	305	300	305	295	320	360	295	370	360	345	H	350	285	305	325	U	H	300	H	340	355	365	U	S																												
14	J	S	J	S	305	305	S	370	305	360	350	335	335	320	300	325	325	305	320	335	350	360	340	325																												
15	290	S	320	340	340	345	305	335	360	350	355	H	340	290	315	325	340	320	320	340	365	335	335	320																												
16	310	330	320	320	340	315	320	380	365	355	355	320	325	350	340	345	345	355	350	355	350	305	290	310																												
17	320	320	335	355	365	355	325	360	355	350	370	370	300	315	300	320	325	360	390	335	330	340	335	320																												
18	295	310	320	360	390	320	320	360	340	345	340	345	335	330	345	340	355	350	380	335	330	305	305	305																												
19		320	320	295	290	330	345	360	355	355	325	285	315	350	350	H	305	315	355	360	350	350	310	310																												
20	330	330	340	335	360	305	335	365	355	335	360	315	320	320	345	330	310	345	350	325	340	305	300	300																												
21	295	300	320	335	390	400	310	360	345	355	350	335	320	350	325	340	345	360	355	350	330	305	295	330																												
22	A	320	330	F	365	315	325	335	325	335	325	300	305	325	345	340	345	350	345	370	340	285	300	300																												
23	F	295	310	350	340	295	315	350	335	325	310	330	330	315	325	320	325	340	335	340	355	H	F	F																												
24	F	F	F	F	F	F	S	330	340	340	340	320	335	325	350	345	340	340	340	S	355	310	295	310																												
25	310	305	310	340	365	310	315	355	340	355	330	335	320	320	330	340	350	350	340	355	350	290	305	305																												
26	300	335	F	335	310	285	350	H	315	350	335	305	290	315	340	H	325	340	340	345	355	320	305	295																												
27	300	305	305	365	340	315	315	360	S	335	335	300	290	305	315	355	J	R	325	330	335	350	S	285																												
28	300	320	330	325	335	305	335	335	325	345	300	285	300	320	335	325	330	345	340	340	310	310	300	300																												
29	S	305	330	365	335	275	320	340	340	335	325	295	320	320	340	325	335	R	330	340	355	380	290	305																												
30	290	295	305	340	360	305	350	355	340	345	300	300	320	J	R	J	R	320	335	320	355	350	350	290																												
31	300	300	305	340	375	310	325	360	360	355	310	305	310	R	320	335	350	R	335	340	345	S	F	F																												
CNT	27	31	30	30	30	30	31	31	30	31	30	31	31	30	30	31	31	31	31	30	31	30	30	29																												
MED	300	315	320	340	348	318	320	360	355	345	338	320	320	325	335	335	335	350	350	350	340	310	302	300																												
UQ	312	320	330	350	365	340	335	360	360	355	345	338	330	335	345	342	345	355	360	355	350	320	320	310																												
LQ	295	305	310	325	335	305	315	352	340	335	325	305	308	320	325	322	325	340	345	335	320	295	295	295																												

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M(3000)F2 (0.01)

IONOSPHERIC DATA

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M(3000)F1 (0.01)

135 E Mean Time (G.M.T. + 9 h)

Station		YAMAGAWA							Lat. 31 12.1 N		Long. 130 37.1 E		Sweep 1 MHz to 25 MHz in 24sec in automatic operation											
Hour Day	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										L	L	L	L	L	U L	L	L	L						
2									L	L	355	365	385	365	380	355	385	L						
3									400	L	L	385	L	400	335	A	L	L						
4									L	L	370	375	375	355	350	390	L	L						
5									L	390	365	365	385	400	375	370	L	A						
6									L	L	L	375	375	395	375	L	L	L						
7										L	L	365	365	375	355	L	L	L						
8									L	395	370	365	365	375	365	370	L							
9									L	L	L	385	375	375	365	360	U L	L						
10									L	U L	U L	L	390	395	L	385	U L	U L						
11									L	L	360	375	375	365	360	370	U L	U L						
12									L	L	365	365	375	385	395	405	355	U L	L					
13									U L	365	365	365	370	U L	350	365	370	350	L					
14									L	U L	L	U L	370	385	360	360	L	L						
15									L	375	395	395	390	390	370	L	355	U L	L					
16									L	L	L	U L	390	390	385	395	370	L	L					
17									L	L	L	385	395	390	390	390	380	355	L					
18									L	390	L	395	365	375	370	U L	L	L						
19									L	L	L	385	385	375	390	375	L	L	L					
20									L	L	385	395	390	380	A	L	L	L						
21									L	370	375	395	385	385	370	L	L	L						
22									L	L	A	385	390	365	385	L	L	L						
23									L	350	355	385	390	400	385	L	L	L						
24									L	L	365	365	375	375	365	365	L	L						
25									L	L	375	400	390	400	365	355	375	H	L					
26									405	360	365	390	400	400	A	355	L	L						
27									L	L	365	A	A	375	345	365	L	L						
28									L	L	385	340	375	355	A	405	A	L						
29									L	L	365	360	380	375	375	365	L	L						
30									L	U L	335	385	375	385	385	350	U L	L						
31									L	L	U L	380	375	405	370	385	385	360	A	L				
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
CNT									2	10	25	29	29	31	28	22	10	1						
MED									402	365	370	375	385	385	375	365	360	360						
UQ									390	375	385	390	392	385	370	U L								
LQ									U L	355	365	365	375	375	365	360	355							

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M(3000)F1 (0.01)

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H^oF₂ (KM)

135 E Mean Time (G.M.T. + 9 h)

Station	YAMAGAWA				Lat. 31 12.1 N.				Long. 130 37.1 E				Sweep 1 MHz to 25 MHz in 24sec in automatic operation											
Hour Day	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										270	265	270	250	290	265	255	255	230						
2										225	260	290	310	300	280	260	250	240	230					
3										230	255	260	275	270	280	300	260	265	245					
4										220	240	280	300	310	290	270	250	250	260					
5										225	270	295	280	265	265	270	260	250	250 ^A					
6										230	280	265	270	265	245	260	245	250	235					
7										220	260	265	275	275	280	260	245	245 ^{U L}						
8										225	250	270	265	280	255	270	270	245	240					
9										230	245 ^L	260	280	285	270	280	280	255	240					
10										215	245	270	295	320	285	255	275	255	245					
11										230 ^L	245	255	265	270	250	300	270	255	240					
12										230	270	275	275	260	260	255	270	275	255					
13										255	255	265	320	295	275	270	270	245						
14										255 ^L	280	280	270	310	270	260	260	270	255					
15										255	260	290	280	275	245	280	280	265						
16										240	240	255	295	280	265	255	260	255	245					
17										250	270	250	245	280	280	300	280	275	240					
18										270	280	250	280	275	255	275	260	255						
19										240	255	285	340	295	250	250	275	290	240					
20										270	260	275	280	290	255	270	255	240						
21										265	265	280	290	250	260	270	270	245						
22										280	275	270	290	310	270	250	270	265	260					
23										235	290	295	260	280	280	265	270	265	255					
24										270	265	270	270	270	270	245	260	255	260					
25										240	255	280	270	290	290	280	265	240	240					
26										225	270	275	310 ^H	330	285	255	270	250	260					
27										270	275	280	300	300	280	270	255	270	250					
28										290	250	265	330	300	265	255	255	270	250					
29										260	265	270	310	285	275	250	265	255	260					
30										270	265	305	305	275	255	270	255	265	245					
31										245	255	255	300	305	270	255	255	270	245					
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
CNT									24	31	31	31	31	31	31	31	31	31	31	31				
MED									238	265	270	280	280	275	260	265	255	245						
UQ									258	270	280	300	300	280	270	270	270	255						
LQ									228	252	260	270	275	265	255	258	252	240						

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H^oF₂ (KM)

IONOSPHERIC DATA

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H^oF (KM)

135 E Mean Time (G.M.T. + 9h)

Station	YAMAGAWA																							Lat.	31 12.1 N.		Long.	130 37.1 E		Sweep 1 MHz to 25 MHz in 24sec in automatic operation																						
Hour Day	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	E S 275	E A 270	E A 280	S 230	215	E A 290	S 230	220	H 190	225	H 190	220	200	H 195	H 200	215	220	H 190	215	225	220	230	E S 245	E S 290																												
2	E S 300	E S 285	S 270	S 240	245	E S 240	S 225	220	225	225	200	220	225	260	H 190	H 190	215	235	A 230	215	E A 215	E S 245	E S 270	E S 295																												
3	E S 290	E S 270	E S 265	S 250	220	S 210	S	215	H 200	H 240	H 225	200	H 290	H 185	H 180	A	230	A	235	215	A 210	S 240	S 215	E S 285																												
4	E S 295	E S 285	E S 270	E S 295	E S 290	S 235	E S 220	200	200	195	190	195	190	195	205	210	275	250	230	200	S 230	A	E S 250	S 250																												
5	245	290	245	240	230	E S 260	E S 295	230	215	205	200	235	190	180	H 220	245	235	A	230	A	E S 250	E S 270	290	E S 315																												
6	E S 290	245	E S 230	E S 225	E S 285	E S 310	E S 290	225	230	H 230	225	205	185	H 190	H 180	H 200	A 220	H 210	H 205	220	S 270	E S 285	E S 250	S 250																												
7	E S 250	E S 235	220	E S 265	230	E S 230	E S 250	220	230	210	210	200	195	185	190	200	225	215	240	230	205	E S 220	E S 280	E A 290																												
8	E S 300	290	280	S 245	210	E S 245	E S 250	220	215	205	200	205	185	H 220	H 200	H 200	230	225	230	220	225	S 250	S 245	S 270																												
9	255	250	280	230	235	210	E S 240	210	220	215	205	195	220	195	H 180	H 180	H 215	235	215	215	A 240	250	E S 265	E S 285																												
10	280	260	250	255	230	225	E S 255	205	220	210	210	200	185	185	175	180	215	235	220	195	E S 255	230	205	E S 305																												
11	E S 300	E S 300	S 255	205	210	E S 285	E S 265	220	210	H 215	200	185	195	175	H 210	205	220	230	225	205	E A 230	E S 260	S 260	S 260																												
12	E S 300	E S 285	S 255	250	215	245	250	205	210	195	200	195	180	170	165	255	225	245	225	200	205	E S 230	245	E S 290																												
13	E S 285	E S 275	S 255	E S 300	260	200	E S 275	215	225	215	200	H 225	205	195	180	225	240	A 245	220	195	205	E S 250	S 250	245																												
14	260	S 270	S 250	S 250	205	200	E S 360	H 205	H 185	H 180	215	180	215	180	180	220	220	245	235	200	220	E A 275	E S 275	E S 295																												
15	E S 295	260	255	250	230	E S 250	E S 240	205	225	210	210	200	175	175	185	170	220	230	215	205	230	260	295	265																												
16	E S 280	E S 250	E S 245	E S 270	E S 245	E S 255	E S 250	210	205	H 205	H 200	195	200	210	H 200	H 200	H 200	H 200	225	215	205	E S 300	E S 300	E S 300																												
17	E S 290	E S 270	E S 250	S 225	215	E S 295	E S 270	230	230	225	E A 240	A 225	200	200	200	225	E A 235	225	210	215	215	E S 230	E S 260	E S 270																												
18	E S 300	E S 295	E S 265	S 230	200	E S 280	E S 250	220	200	H 230	215	230	180	205	E A 240	205	205	205	H 190	210	220	S 270	E S 290	E S 290																												
19	E S 290	E S 280	S 250	E S 295	E S 280	E S 245	E S 240	220	230	220	220	205	205	185	H 200	210	215	A 230	230	225	220	E S 290	E S 270	E S 245																												
20	E S 270	E S 275	E S 255	E S 255	230	E S 260	E S 260	215	230	230	220	215	220	180	A	A	A	H 200	230	220	215	E S 265	E S 290	E S 290																												
21	A	E S 265	E S 250	E S 240	200	200	E S 275	H 200	235	H 215	220	225	205	H 230	H 195	H 200	H 205	215	H 200	220	215	E S 260	E S 300	E S 300																												
22	A	E S 275	E S 300	E S 280	200	E S 300	E S 290	245	240	220	A	210	195	H 180	H 200	215	205	220	200	215	200	E S 295	E S 295	E S 300																												
23	E S 310	E S 295	E S 280	S 230	E S 230	E S 290	E S 260	225	250	240	215	205	190	H 175	190	H 180	H 200	225	245	235	A 210	S 280	E S 300	S 300																												
24	310	245	230	225	210	S	E S 260	240	240	220	185	210	215	210	210	200	205	250	240	215	205	A	E S 295	E S 280																												
25	E S 285	E S 300	S 275	S 250	220	E S 250	E S 270	215	225	225	200	180	220	200	255	230	H 200	200	245	210	210	E S 270	S 300	S 295																												
26	E S 280	S 250	S 260	S 235	E S 260	S 225	S 230	220	210	H 230	210	H 200	H 190	190	A	240	230	240	240	E A 230	A 235	A	S 295	E S 320																												
27	S 305	S 290	S 260	S 210	E S 200	S	E S 270	235	245	A	A 230	A	A	A	A	H 210	205	250	240	235	A 260	E A 295	325	S 335																												
28	295	A 245	S 230	S 255	E S 235	E S 285	265	240	240	220	205	205	180	250	A	215	A	250	240	S 230	S 220	S 240	S 240	S 305																												
29	300	S 280	S 250	S 210	E S 210	S	E S 270	240	240	230	220	210	200	195	200	205	220	215	245	A 230	A 200	A	E S 320	E S 330																												
30	E A 335	E S 300	E S 295	S 250	220	E S 275	235	230	220	220	200	195	200	H 185	H 180	205	220	210	235	220	205	E S 255	E S 315	E S 320																												
31	E S 305	E S 300	E S 275	S 250	210	E S 300	E S 250	230	235	225	H 200	200	195	225	A 190	A 250	A	A 230	245	225	220	E A 290	E S 325	E S 325																												
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23																												
CNT	29	31	31	31	31	23	30	31	31	30	30	30	30	31	27	29	28	29	31	30	31	27	31	31																												
MED	E S 290	E S 275	U S 242	S 240	215	E S 252	E S 258	220	225	220	206	205	198	195	192	205	220	230	230	215	218	E S 260	E S 280	E S 290																												
UQ	E S 300	E S 290	S 264	S 252	230	E S 288	E S 270	230	232	225	218	215	205	208	200	220	226	240	240	225	225	E S 278	E S 298	E S 302																												
LQ	E S 280	S 252	S 240	S 230	210	U S 216	E S 240	212	210	210	200	195	190	182	180	H 200	205	215	218	210	206	E S 242	E S 250	E S 275																												

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H^oE (KM)

135° E Mean Time (G.M.T. + 9 h)

Station		YAMAGAWA							Lat. 31 12.1 N		Long 130 37.1 E		Sweep 1 MHz to 25 MHz in 24sec in automatic operation													
Hour Day	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								S	120	110	110	110	110	110	115	115	115	110		S						
2								S	110	A	A	A	110	115	115	110	A	A	A							
3								S	110	110	105	110	110	A	A	A	A	A	A							
4								S	115	110	110	110	110	110	110	110	110	A	A							
5								S	^H 110	110	110	110	110	A	110	A	A	A	A							
6								S	S	105	A	A	A	A	A	A	A	A	A	S						
7								S	115	105	110	A	A	A	A	110	110	115	S							
8								S	110	110	^H 105	105	A	105	A	A	A	A	A							
9								S	115	110	105	105	105	105	105	110	110	115	S							
10								S	110	105	105	^{E A} 130	105	^{E A} 120	105	110	105	115	S							
11								S	105	105	^A 115	^A 115	^A 110	^A 110	^A 110	^A 110	110	115	S							
12								S	110	105	105	A	110	105	^A 115	^{E A} 120	110	110	S							
13								^{E S} 140	110	105	105	105	^{E A} 120	^A 115	110	105	A	A	S							
14								S	110	105	105	105	105	105	105	105	110	110	S							
15								S	110	105	105	105	110	105	110	110	110	105	S							
16								^{E S} 140	110	105	105	A	A	A	A	A	105	105	S							
17								^{E S} 140	110	105	105	A	A	A	A	A	A	105	S							
18								S	105	105	105	A	A	A	A	A	A	A	S							
19								^{E S} 140	110	105	105	A	105	105	105	105	105	110	S							
20								S	105	105	105	A	A	105	A	A	A	A	S							
21								S	110	105	105	105	105	A	A	A	A	110	^{E S} 140	S						
22								^{E S} 140	110	105	A	A	A	A	105	A	A	A	S							
23								S	110	A	A	A	105	105	A	A	A	^H 110	A							
24								S	110	A	A	A	A	A	A	110	110	110	S							
25								S	110	105	^H 105	105	^H 105	^H 105	110	A	^H 105	115	S							
26								S	^H 105	110	110	A	A	A	105	A	A	115	S							
27								S	A	A	A	A	A	A	R	A	A	A	S							
28								S	110	A	110	110	110	110	110	A	A	A	S							
29								S	^H 105	110	110	105	110	110	110	110	A	A	S							
30								S	A	A	105	110	105	105	A	A	^{E A} 125	120	A							
31								S	^{E S} 120	110	110	105	105	105	110	105	105	A	A	S						
CNT									6	28	26	25	17	20	18	18	15	14	17	1						
MED									^{E S} 140	110	105	105	105	109	106	110	110	110	110	^{E S} 140						
UQ									^{E S} 140	110	110	110	110	110	110	110	110	110	115							
LQ									^{E S} 140	110	105	105	105	105	105	105	108	105	110							

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H^oE (KM)

IONOSPHERIC DATA

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H^oES (KM)

135° E Mean Time (G.M.T. + 9 h)

Station	YAMAGAWA																							
Lat.	31 12.1 N, Long. 130 37.1 E																							
Sweep	1 MHz to 25 MHz in 24sec in automatic operation																							
Hour Day	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	105	100	100	100	105	100	105	S	G	170	G	170	170	G	G	G	G	G	S	S	S	S	S	S
2	S	S	S	S	S	S	S	G	G	150	110	110	G	G	G	G	110	110	105	105	105	105	S	S
3	S	S	S	S	S	S	S	G	170	165	125	125	G	105	100	110	115	110	110	110	110	S	S	S
4	S	S	110	S	S	S	105	G	G	135	130	120	130	125	130	120	120	115	110	110	S	110	S	S
5	S	105	S	S	S	S	S	G	145	120	120	120	120	110	125	100	110	100	95	95	100	100	110	105
6	S	110	105	105	105	S	105	G	190	170	160	105	120	200	105	100	95	100	G	S	105	110	110	S
7	C	S	S	S	S	S	S	G	155	130	120	105	100	105	120	115	G	155	120	105	105	105	105	100
8	100	100	S	S	S	S	S	G	170	180	130	180	105	G	170	100	100	100	100	100	100	S	S	S
9	S	100	S	S	105	S	S	150	145	130	E G 150	G	G	G	G	115	115	150	140	115	105	S	100	105
10	110	S	S	S	110	S	S	S	155	175	G	105	105	100	100	105	100	100	145	95	100	100	S	S
11	125	S	110	S	S	105	110	130	130	120	105	120	105	105	120	125	120	120	110	110	105	100	S	S
12	105	100	100	110	105	S	S	150	G	G	115	105	105	G	100	170	160	160	140	115	S	105	S	S
13	S	S	S	105	S	S	S	G	E G 190	125	G	G	105	105	105	175	105	105	105	105	100	100	S	95
14	S	S	S	100	S	S	S	G	150	145	145	150	155	160	135	100	100	185	145	S	125	110	100	S
15	115	95	S	S	S	S	S	105	G	145	125	125	120	120	105	G	160	150	S	S	S	S	S	S
16	S	S	S	S	100	S	S	G	G	G	120	100	170	170	140	170	G	125	S	S	S	S	S	110
17	S	S	S	S	100	S	S	100	175	160	150	120	165	150	170	130	150	125	120	110	S	105	S	105
18	S	S	S	S	S	S	S	150	G	165	140	125	125	150	140	150	100	100	100	100	100	S	S	S
19	S	S	S	S	S	110	S	150	150	160	145	130	140	125	120	120	115	115	105	100	100	100	100	105
20	105	100	S	105	105	S	S	155	160	140	130	125	120	110	100	100	100	105	105	105	105	110	105	S
21	100	S	S	S	S	S	S	150	160	155	150	140	130	170	100	100	100	G	100	120	S	S	S	S
22	100	105	S	S	105	S	S	150	150	150	120	120	115	100	G	100	100	100	105	100	S	S	S	S
23	S	S	110	100	S	S	G	150	150	145	140	120	120	130	115	110	105	G	105	105	100	S	S	S
24	S	110	S	S	S	105	G	150	150	155	105	155	150	155	140	120	120	110	110	S	S	115	S	110
25	S	S	S	S	S	S	G	120	160	170	165	150	165	160	165	110	G	115	G	S	125	110	110	S
26	S	S	S	S	S	S	G	150	135	160	160	110	110	105	135	150	155	160	125	115	115	115	S	S
27	S	S	S	110	S	S	G	155	150	140	130	120	120	115	115	150	130	155	135	125	120	115	110	115
28	120	S	S	S	S	S	G	140	140	110	115	110	115	110	105	105	100	100	100	100	100	S	S	S
29	S	S	S	S	S	S	G	G	170	150	140	130	120	120	115	110	105	120	105	100	115	110	110	115
30	110	110	S	100	105	S	S	175	E G 170	150	110	125	120	110	105	105	100	100	135	95	S	S	S	S
31	S	S	S	S	S	S	S	G	155	E G 150	E G 145	G	115	105	110	105	105	100	100	95	95	95	105	S
CNT	11	11	6	9	10	4	4	17	24	29	28	28	28	26	27	28	27	28	26	24	21	19	11	10
MED	105	100	108	105	105	105	105	150	152	150	129	120	120	118	115	110	105	112	108	105	105	105	105	105
UQ	112	108	110	105	105	108	108	150	165	160	144	130	135	150	135	128	120	138	125	110	110	110	110	110
LQ	102	100	100	100	105	102	105	140	150	138	120	110	112	105	105	102	100	100	105	100	100	100	102	105

MAR. 1987

H^oES (KM)

The Radio Research Laboratory, Japan

IONOSPHERIC DATA

MAR. 1937

TYPES OF ES

135° E Mean Time (G.M.T. + 9 h)

Station	YAMAGAWA							Lat. 31 12.1 N	Long. 130 37.1 E	Sweep 1 MHz to 25 MHz in 24sec in automatic operation															
Hour Day	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	F ₂	F ₂	F ₃	F ₂	F ₁	F ₂	F ₂			H ₂		H ₂	H ₁												
2										HL ₂₁	L ₁	L ₁					L ₂	L ₂	L ₅	F ₃	F ₃	F ₁			
3									H ₁	HC ₂₁	C ₂	C ₁		L ₁	L ₁	L ₃	LL ₁₂	CL ₂₁	CL ₁₁	F ₅	F ₃				
4			F ₁				F ₁			H ₁	H ₁	C ₁	C ₁	C ₁	C ₁	C ₁	C ₁	L ₂	L ₅	F ₁		F ₇			
5		F ₃							H ₁	C ₁	C ₁	C ₂	C ₁	L ₁	C ₁	L ₂	CL ₁₂	L ₄	L ₅	F ₆	F ₆	F ₂	FF ₁₂	F ₃	
6		F ₁	F ₃	F ₃	F ₁		F ₂		HC ₁₁	HC ₁₁	HL ₁₂	L ₁	CL ₁₁	L ₂	L ₁	L ₁	L ₃	L ₁			L ₄	F ₂	F ₁		
7									H ₂	C ₂	C ₁	CL ₁₁	L ₁	L ₁	CL ₁₁	C ₂		H ₂	C ₄	F ₃	F ₁	F ₂	F ₂	F ₅	
8	F ₂	F ₂							H ₂	HH ₁₁	C ₂	HC ₁₁	L ₂		HL ₁₂	L ₂	L ₃	LH ₃₂	L ₄	F ₃	F ₂				
9		F ₂			F ₁			H ₁	H ₁	H ₂	H ₁					CL ₁₂	CL ₂₁	HL ₂₁	HL ₁₁	FF ₂₂	FF ₂₂		F ₁	F ₂	
10	F ₁				F ₁				H ₁	H ₁		L ₂	L ₂	L ₂	L ₁	L ₁	L ₁	L ₂	HL ₁₁	F ₃	F ₁	F ₁			
11	F ₁		F ₁		F ₂	F ₁	CL ₃₁		H ₂	C ₂	LC ₁₁	CL ₂₁	CL ₁₁	L ₁	CL ₁₁	CL ₂₁	C ₃	C ₃	L ₄	FF ₇₁	F ₅	F ₁			
12	F ₄	F ₂	F ₂	F ₁	F ₁			H ₂			C ₁	L ₂	L ₁		L ₃	HL ₂₃	HL ₂₁	HL ₂₁	HL ₄₁	F ₁		F ₂			
13				F ₁					H ₁	C ₁			L ₂	L ₁	L ₁	HL ₁₁	CL ₃₁	L ₅	L ₇	F ₃	F ₂	F ₂		F ₁	
14				F ₂					H ₂	H ₁	H ₂	H ₁	H ₁	HL ₁₁	HL ₁₂	L ₂	L ₂	HL ₂₁	H ₂		FF ₃₂	F ₆	F ₂		
15	F ₂	F ₁						L ₁		H ₁	CL ₂₂	C ₁	CL ₁₁	C ₁	L ₁		H ₁	HL ₂₃							
16					F ₁						C ₂	L ₁	HL ₂₂	HL ₂₂	HL ₂₃	HL ₂₂		C ₁						F ₂	
17					F ₂			L ₂	H ₂	H ₂	H ₂	CL ₁₂	HL ₂₂	HL ₂₁	HL ₂₂	HL ₁₂	HL ₁₂	C ₁	C ₃	F ₁		F ₂		F ₂	
18								H ₄		H ₂	H ₂	CL ₂₂	CL ₁₃	HL ₂₂	HL ₂₂	HL ₁₄	L ₄	L ₄	L ₂	F ₁	F ₁				
19					F ₁			H ₄	H ₃	H ₁	H ₂	HL ₂₂	H ₂	C ₂	C ₂	C ₂	C ₂	C ₂	C ₃	F ₃	F ₄	F ₄	F ₄	F ₁	
20	F ₂	F ₂		F ₁	F ₁			H ₂	H ₂	H ₂	H ₃	CL ₂₂	CL ₂₁	C ₂	L ₄	L ₅	L ₄	L ₄	L ₅	F ₆	F ₃	F ₂	F ₆		
21	F ₆							H ₄	H ₂	H ₃	H ₃	H ₂	H ₃	H ₃	L ₃	L ₃	L ₂		L ₁	F ₂					
22	F ₆	F ₂			F ₁			H ₃	H ₂	H ₂	CL ₄₂	CL ₂₂	CL ₁₁	L ₁		L ₂	L ₂	L ₃	L ₁	F ₂					
23			F ₂	F ₂				H ₃	H ₂	HL ₁₃	H ₂	HL ₂₁	C ₁	C ₁	CL ₁₂	L ₂	L ₄		L ₆	FF ₄₄	F ₁				
24		F ₂			F ₂			H ₂	H ₂	HL ₂₂	L ₂	HL ₁₂	HCL ₃₂	HCL ₂₁	HCL ₂₁	C ₃	C ₃	C ₅	C ₄			F ₅		F ₂	
25								C ₂	H ₂	H ₁	H ₂	HC ₂₁	HH ₁₁	HC ₂₁	HC ₂₂	CL ₂₁		C ₁			F ₂	F ₂	F ₂		
26								H ₁	C ₂	HC ₁₂	HC ₁₁	L ₁	L ₁	CL ₁₂	H ₂	HL ₂₁	HL ₁₁	HC ₂₁	C ₅	F ₇	F ₇	F ₇			
27				F ₁				HL ₃₁	HL ₂₃	HL ₂₂	HL ₃₁	C ₁	CL ₁₁	CL ₂₁	CL ₁₁	HCL ₁₁	C ₁	HCL ₁₁	C ₆	FF ₆₁	F ₆	F ₆	F ₆	F ₂	
28	F ₆							C ₅	H ₂	L ₁	C ₁	C ₁	C ₁	C ₃	C ₄	L ₁	L ₄	L ₇	L ₄	F ₃	F ₁				
29									H ₁	H ₁	H ₁	H ₁	C ₁	C ₁	C ₁	C ₁	L ₂	LH ₁₁	LC ₂₃	F ₄	FF ₁₅	F ₄	F ₂	F ₅	
30	F ₆	FF ₁₁		F ₁	F ₁			HL ₂₁	HL ₁₂	HC ₁₁	C ₁	C ₁	C ₁	L ₁	L ₁	L ₂	L ₂	L ₁	HL ₁₂	F ₂					
31									H ₂	H ₁	H ₁		C ₁	C ₃	C ₁	C ₃	L ₂	L ₅	L ₇	F ₅	F ₆	F ₄	F ₁		
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
CNT																									
MED																									
UQ																									
LQ																									

MAR. 1937

TYPES OF ES

IONOSPHERIC DATA

MAR. 1987

FXI (0.1 MHz)

135 E Mean Time (G.M.T. + 9 h)

Station		OKINAWA				Lat. 26 16.9 N	Long. 127 48.4 E	Sweep 1 MHz to 25 MHz in 24sec in automatic operation																							
Hour	Day	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		X 38	X 39	X 40	X 37	X 38	X 24	X 23													X 50	X 49	X 47	X 46	X 38						
2		X 34	X 35	X 36	X 36	X 36	X 35	X 32													X 69	X 53	S	X 44	X 46						
3		X 48	X 47	X 45	X 43	X 45	X 27	X 23													X 105	X 59	X 48	X 45	X 40						
4		X 42	U X 44	X 43	X 44	U X 49	X 44	X 33													X 91	X 78	X 62	X 54	X 54						
5		X 43	X 44	X 40	X 46	X 41	X 25	X 27													X 64	X 69	X 70	X 68	X 48						
6		X 45	X 46	X 39	X 30	X 30	X 28	X 29													X 51	X 50	X 54	X 47	X 44						
7		X 44	X 44	X 32	X 34	X 38	X 28	X 27													X 80	X 84	X 39	X 36	X 40						
8		X 38	X 38	X 41	X 47	X 41	X 29	X 29													A	A	X 46	U X 45	X 46						
9		X 45	X 43	X 39	X 39	X 47	X 29	X 26													C	C	C	C	C						
10		C	C	C	C	C	C	C													X 59	X 45	X 51	X 45	X 36						
11		X 36	X 36	X 40	X 39	X 24	X 26	X 29													X 57	X 45	X 34	X 36	X 38						
12		X 36	X 35	X 36	X 44	X 29	X 28	X 29													X 61	A	X 37	X 32	X 34						
13		X 34	X 36	X 38	X 38	X 40	X 28	X 24													X 99	X 86	X 84	X 70	X 72						
14		X 75	X 68	X 56	X 63	X 65	X 25	X 27													X 84	X 57	X 46	X 38	X 38						
15		U X 46	X 45	X 40	X 38	X 36	X 31	X 29													U X 71	X 47	X 44	X 45	X 44						
16		X 43	X 43	X 43	X 42	X 43	X 36	X 31													X 32	X 71	X 60	U X 50	X 53						
17		X 54	X 56	X 51	X 50	X 35	X 32	X 32													X 80	X 74	X 61	X 48	X 45						
18		X 45	X 43	X 43	X 48	X 32	X 26	X 27													X 60	X 60	X 52	X 46	X 46						
19		X 46	X 42	X 42	X 43	X 38	X 40	X 40													X 110	X 90	X 66	X 62	U X 63						
20		X 45	X 55	X 55	X 54	X 41	X 37	X 37													X 100	X 85	X 74	X 72	X 73						
21		X 70	X 66	X 66	X 73	U X 51	X 25	X 27													X 58	X 56	X 42	X 41	U X 41						
22		X 40	X 41	X 43	X 40	X 44	X 28	X 28													X 74	X 48	X 35	X 34	X 36						
23		X 36	X 37	X 38	X 41	X 28	X 25	X 28													X 66	X 50	X 41	X 43	X 42						
24		X 40	X 47	X 43	X 37	X 28	S	X 26													X 109	X 93	X 67	X 58	U X 51						
25		X 56	X 52	X 54	X 58	X 54	X 34	X 34													X 75	X 60	X 48	X 46	X 45						
26		O X 46	X 47	X 46	X 41	X 30	X 32	X 32													X 83	X 63	X 56	X 43	X 40						
27		X 40	X 43	X 46	X 55	X 26	X 24	X 26													X 81	X 63	U X 67	X 75	X 68						
28		X 68	X 66	X 65	X 49	X 42	X 32	X 34													X 95	X 68	X 51	X 43	U X 43						
29		X 43	X 46	X 50	X 51	X 31	X 24	X 27													X 104	X 59	X 39	X 38	X 37						
30		X 39	X 45	X 49	X 55	X 41	X 31	X 28													X 76	X 49	X 44	X 34	X 35						
31		X 35	X 35	X 35	X 41	X 42	X 28	X 31													X 61	X 48	X 39	X 34	U X 35						
		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23						
CNT		30	30	30	30	30	29	30													29	28	29	30	30						
MED		X 43	X 44	X 43	X 43	X 39	X 28	X 28													X 76	X 60	X 48	X 45	X 44						
UQ		X 46	X 47	X 49	X 50	X 43	X 32	X 32													X 91	X 72	X 61	X 50	X 48						
LQ		X 38	X 39	X 39	X 39	X 31	X 26	X 27													X 61	X 50	X 42	X 38	X 38						

MAR. 1987

FXI (0.1 MHz)

IONOSPHERIC DATA

MAR. 1987

FOF2 (0.1 MHz)

135 E Mean Time (G.M.T. + 9h)

Station		OKINAWA							Lat. 26 16.9 N.		Long. 127 48.4 E		Sweep 1 MHz to 25 MHz in 24sec in automatic operation																							
Hour	Day	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		32	33	34	31	32	18	J S	17	33	51	66	78	77	87	93	R	96	90	R	73	63	57	44	S	43	S	41	S	40	32					
2		28	29	30	30	30	29	26	39	49	52	67	84	104	R	130	R	130	132	131	89	72	63	47			A		38	S	40					
3		S	42	S	41	S	39	S	37	J S	17	37	50	57	70	84	91	92	115	R	135	138	123	112	J S	99	53	42	39	34						
4		36	38	37	S	S	43	S	38	27	37	52	54	R	58	72	85	110	R	138	R	140	R	130	R	120	R	96	85	72	56	48	48			
5		37	38	F	F	F	35	19	S	21	41	55	53	62	84	90	R	96	R	104	R	103	R	100	84	68	53	S	67	U S	64	S	62	U S	42	
6		U S	39	40	S	33	F	F	18	22	23	44	50	64	82	85	90	83	84	97	78	65	54	45	44	48	41	38								
7		38	38	26	28	32	22	21	39	55	56	68	79	71	88	97	109	122	R	105	R	83	R	74	78	S	33	30	34							
8		32	32	35	S	41	S	23	23	43	57	58	66	71	79	89	78	84	74	67	63	A	A			40	S	39	40							
9		39	37	S	S	33	S	41	23	20	41	50	62	69	32	79	92	R	95	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	
10		C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	
11		30	30	34	33	18	F	F		42	54	64	75	90	80	82	85	85	74	75	70	51	39	28	30	32										
12		30	29	30	38	23	22	23	45	54	54	69	88	81	86	92	83	84	86	77	55	A			31	26	28									
13		28	30	S	32	34	S	18	43	50	64	87	82	87	109	132	144	147	R	153	134	93	80	78	64	66										
14		S	69	F	50	57	59	19	S	21	39	48	59	82	83	106	125	135	131	116	104	104	78	51	S	40	32	32								
15		U S	40	39	34	32	30	25	S	23	45	50	59	75	37	94	114	126	U R	115	R	105	R	108	R	101	U S	65	41	38	39	38				
16		37	37	37	36	S	37	30	25	46	54	59	70	86	90	106	102	108	U R	103	P	80	R	76	S	65	S	54	U S	44	S	47				
17		48	50	45	S	44	29	26	S	26	47	58	71	86	82	91	U R	120	R	139	149	136	133	U R	99	S	74	68	55	42	39					
18		S	39	S	37	S	42	26	20	21	46	52	65	76	88	94	116	R	120	R	118	R	106	R	105	75	54	54	46	40	40					
19		S	40	36	36	37	32	34	34	44	54	62	67	70	94	110	105	R	106	126	R	140	R	123	S	104	S	84	60	56	S	57				
20		S	39	S	49	S	49	S	48	35	31	S	31	54	56	63	76	75	89	R	115	R	138	U R	156	U R	162	R	138	116	94	79	68	66	S	67
21		64	60	60	67	U S	45	19	F		42	52	66	74	79	94	114	130	R	128	R	120	U R	102	77	S	50	S	36	35	35					
22		34	35	37	S	34	38	F	F		56	73	79	78	84	92	117	107	94	90	84	87	68	42	29	28	30									
23		30	31	S	32	35	22	S	19	22	45	54	64	83	89	86	99	99	109	98	R	95	R	84	60	S	44	S	35	37	36					
24		F	F	F	F	F	S	F			44	60	78	91	90	104	109	114	R	111	R	115	R	105	R	111	103	87	61	J S	52	U S	45			
25		J S	50	J S	46	48	52	48	28	28	49	54	67	90	84	72	77	90	94	87	71	68	69	54	42	S	40	S	39							
26		40	U S	41	S	40	35	24	26	26	48	51	67	92	R	84	84	100	118	106	90	R	92	J R	104	U R	77	57	U S	50	S	37	S	34		
27		34	37	40	49	20	18	20	44	59	72	81	90	107	122	132	131	R	112	R	100	R	105	R	75	57	U S	61	F	F						
28		F	F	F	F	F	F	28	52	74	90	77	92	115	R	136	133	127	100	86	85	89	62	S	45	37	U S	37								
29		S	37	40	44	45	25	18	21	R	49	61	71	81	89	110	137	R	153	126	109	R	100	R	110	U S	98	53	S	33	S	32	S	31		
30		S	33	S	39	S	43	49	35	25	22	46	57	73	80	92	124	132	148	151	115	R	87	R	85	70	S	43	38	28	S	29				
31		29	29	29	35	S	36	22	25	48	54	62	67	78	99	U R	128	R	133	109	95	U R	92	73	55	42	R	33	28	U S	29					
		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23											
CNT		28	27	28	29	28	26	26	30	30	30	30	30	30	30	30	29	29	30	30	29	28	29	29	29											
MED		37	37	36	37	33	22	23	44	54	64	76	84	90	110	116	111	106	98	84	70	54	42	39	37											
UQ		40	40	42	44	38	26	26	47	57	67	82	88	99	120	133	131	R	122	R	105	R	104	85	66	55	S	42	S	40						
LQ		32	32	32	33	26	19	21	41	51	59	69	79	85	92	97	103	90	84	72	55	44	36	32	32											

MAR. 1987

FOF2 (0.1 MHz)

IONOSPHERIC DATA

MAR. 1987

FOF1 (0.01 MHz)

135° E Mean Time (G.M.T. + 9h)

Station	OKINAWA				Lat. 26 16.9 N		Long. 127 48.4 E		Sweep 1 MHz to 25 MHz in 24sec in automatic operation															
Hour Day	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										L	U L 430	450	450	430	440	420	U L 400	L						
2										L	430	430	430	430	440	420	U L 410	L						
3										L	420	440	450	470	450	430	420	U L 380						
4										L	430	440	440	450	440	440	410	L						
5											U L 430	450	450	460	450	440	L	L						
6										L	430	450	440	450	U L 450	U L 440	U L 400	L						
7										L	430	450	440	U L 440	450	430	L	L						
8										L	440	440	440	440	440	U L 420	L	L						
9									L	L	U L 430	430	450	440	U L 450	C	C	C	C					
10									C	C	C	C	C	C	C	C	C	A	A					
11										L	U L 430	440	440	U L 440	440	430	L	L						
12										L	U L 440	440	440	U L 430	U L 450	430	L	L						
13										L	430	U L 480	440	U L 450	U L 460	430	L	L						
14									L	L	430	U L 440	460	480	U L 430	430	U L 420	L						
15										L	L	440	450	440	430	430	U L 400	L						
16									L	L	430	450	460	430	U L 450	430	410	L						
17									L	L	430	450	460	U L 480	450	430	U L 420	L						
18										L	440	A	450	460	460	440	420	L						
19										L	440	470	460	450	440	440	U L 430	L						
20									L	L	430	460	460	460	470	U L 460	440	L						
21										L	430	440	450	450	450	440	420	L	L					
22										L	L	430	430	450	440	450	420	L	L					
23										L	L	430	440	450	450	U L 450	A	L	L					
24										L	L	440	450	450	450	440	450	420	L					
25										L	440	A	450	450	450	430	U L 420	L	L					
26											450	450	470	L	450	A	440	L	L	L				
27									L	L	L	450	450	450	450	U L 450	L	L	A					
28									L	L	L	L	470	460	430	430	L	A	A					
29											430	420	450	450	450	430	U L 410	L						
30									L	L	430	430	450	440	440	440	L	L	L					
31									L	U L 420	440	430	450	450	440	430	420	L	L					
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
CNT										4	27	27	29	30	29	28	18	1						
MED										430	430	450	450	450	450	430	420	U L 380						
UQ										440	440	450	450	450	450	440	420							
LQ										425	430	440	440	440	440	430	U L 410							

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FOF1 (0.01 MHz)

IONOSPHERIC DATA

MAR. 1987

FOE (0.01 MHz)

135° E Mean Time (G.M.T. + 9 h)

Station	OKINAWA				Lat. 26 16.9 N	Long. 127 48.4 E	Sweep 1 MHz to 25 MHz in 24sec in automatic operation																	
Hour Day	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								S	225	U A 265	295	320	325		A	A	A	290	245	180				
2								S	230	265	300	320	325		A	A	A	A	240	190				
3								S	225	260	A	320	A	340	A	A	A	285	250	S				
4								170	240	270	300	315	320	325	R 320	A	A	A	A	A				
5								S	200	255	295	310	320	R	A	A	A	U A 290	U A 250	R 175				
6								S	240	290	300	310	320	320	R	A	R 315	R 280	A	A				
7								195	225	270	300		A	A	A	A	A	R 290	240	185				
8								S	225	270	300	310	320	330	320	310	280	250	S					
9								190	230	A	310	320	A	R 330	R 325	C	C	C	C					
10								C	C	C	C	C	C	C	C	C	C	250	A					
11								S	220	270	295	315	320	330	325	310	290	A	S					
12								S	215	270	310	325	330	325	315	300	A	240	S					
13								S	235	280	300	320	330	325	315	310	A	A	A					
14								S	230	275	310	325	330	A	320	A	A	260	190					
15								190	225	R 265	300	315	320	320	315	A	A	250	S					
16								S	230	270	300	320	330	A	A	A	A	A	180					
17								190	225	U A 270	295	A	R 325	A	320	A	A	A	A					
18								200	R 220	R 290	315	325	330	330	320	315	R 290	A	170					
19								200	255	R 290	R 320	R 330	R 330	R 320	A	A	A	A	A					
20								R 205	R 235	R 265	305	A	A	A	A	A	A	A	A					
21								200	225	270	R 300	R 330	R 340	R 340	R 330	320	300	A	180					
22								200	220	265	300	320	A	A	A	315	A	255	S					
23								200	230	260	300	320	330	325	A	A	A	A	190					
24								S	230	270	305	320	330	340	330	A	300	A	A					
25								U A 190	225	270	300	R 330	340	340	330	310	A	250	190					
26								S	A 275	R U A 310	A	U A 330	U A 335	U A 330	315	290	250	U A 190						
27								R 195	230	A	U A 300	U A 320	U A 330	340	320	310	A	250	A					
28								200	240	A	300	320	330	325	A	A	A	A	A					
29								195	230	A	305	320	U A 325	A	A	A	290	250	180					
30								190	230	A	A	A	A	330	330	320	295	250	190					
31								200	230	R 270	300	320	330	340	325	310	290	260	190					
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
CNT								17	29	25	28	25	24	20	17	13	14	17	14					
MED								195	230	270	300	320	330	330	320	310	290	250	188					
UQ								200	230	270	305	320	330	340	330	315	290	250	190					
LQ								190	225	265	300	320	322	325	320	310	290	250	180					

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FOE (0.01 MHz)

IONOSPHERIC DATA

MAR. 1987

FOES (0.1 MHz)

135 E Mean Time (G.M.T. + 9 h)

Station	OKINAWA																							Lat.	26 16.9 N.		Long.	127 48.4 E		Sweep 1 MHz to 25 MHz in 24sec in automatic operation																						
Hour Day	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	E 16	E 16	J A 35	J A 41	J A 30	23	20	E 16	28	37	35	35	40	J A 32	J A 33	33	G	G	23	J A 21	J A 26	J A 35	J A 25	E 16																												
2	E 16	E 16	E 16	E 16	E 16	E 16	E 16	E 16	G	G	35	G	G	J A 64	J A 34	J A 42	J A 32	G	23	22	23	J A 42	J A 60	E 16																												
3	22	J A 21	E 16	E 16	E 16	E 16	E 16	E 16	G	32	J A 34	G	J A 50	G	J A 36	J A 38	G	30	J A 25	J A 27	J A 27	E 16	E 16	E 16																												
4	E 16	E 16	22	E 15	E 16	E 15	E 16	G	G	33	36	37	37	37	36	J A 40	J A 32	J A 32	J A 22	J A 22	E 16	J A 25	J A 21	23																												
5	E 16	E 16	J A 26	J A 24	E 16	E 16	E 16	E 16	25	31	39	42	J A 42	J A 40	J A 37	J A 35	33	31	22	20	E 16	E 15	22	E 16																												
6	22	J A 28	J A 28	J A 24	J A 22	22	22	E 16	G	G	G	36	35	37	J A 37	G	32	J A 26	19	E 16	E 16	23	21	J A 26																												
7	J A 28	J A 22	J A 22	E 16	E 16	19	22	G	G	30	32	35	35	J A 40	40	35	31	28	G	E 16	J A 20	J A 25	22	19																												
8	E 16	20	20	J A 22	20	18	E 16	E 16	26	30	35	38	38	G	G	G	31	27	J A 38	J A 67	J A 77	J A 26	23	21																												
9	22	E 16	E 16	E 16	E 16	E 16	E 16	G	G	J A 30	G	35	38	G	G	C	C	C	C	C	C	C	C	C																												
10	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	J A 42	J A 53	J A 34	E 16	E 16	E 16	E 16																												
11	E 16	E 16	E 16	E 16	E 16	E 16	E 16	E 16	27	32	35	37	39	G	G	36	34	31	22	J A 27	J A 33	J A 26	E 16	E 16																												
12	E 16	E 16	E 16	E 16	E 16	E 16	E 16	E 16	27	G	G	G	G	G	G	G	34	28	E 16	E 16	J A 42	E 16	E 16	E 16																												
13	E 16	E 16	E 16	E 16	E 16	J A 22	E 16	E 16	G	G	G	G	G	G	G	G	J A 35	27	J A 25	J A 18	E 16	E 16	J A 25	J A 24																												
14	E 16	E 16	E 16	E 16	E 16	E 16	E 16	E 16	G	G	G	39	40	40	38	32	31	G	29	33	J A 36	J A 33	20	J A 33																												
15	E 16	E 16	E 16	E 16	E 16	E 16	E 16	G	G	31	34	34	35	35	39	35	31	G	21	J A 22	E 16	E 16	E 16	E 15																												
16	E 16	E 16	E 16	E 16	E 16	E 16	E 16	E 16	G	32	35	G	38	40	35	34	32	30	G	22	E 16	E 16	E 16	E 16																												
17	20	18	E 16	E 16	E 16	E 16	E 16	G	G	32	36	J A 34	J A 50	38	G	J A 38	J A 32	28	23	J A 27	21	J A 21	J A 21	J A 27																												
18	22	23	E 16	E 15	E 16	E 16	E 15	27	27	33	36	J A 47	39	42	G	G	G	J A 26	21	E 16	E 16	E 16	E 16	E 16																												
19	E 16	E 16	E 16	E 16	E 16	E 15	E 15	G	31	32	G	36	36	38	35	34	J A 32	J A 31	24	23	J A 22	J A 24	22	23																												
20	E 16	E 15	E 16	E 16	E 15	23	E 16	G	28	31	35	J A 43	J A 43	J A 40	J A 38	J A 41	J A 33	J A 43	J A 36	J A 27	22	J A 29	22	J A 22																												
21	E 16	E 16	E 16	E 16	E 16	E 16	E 16	G	28	33	35	39	38	39	G	G	G	27	G	J A 21	20	J A 20	E 16	J A 22																												
22	E 16	E 16	E 16	J A 22	E 16	E 16	22	G	30	32	35	38	J A 74	J A 36	J A 36	G	J A 35	G	22	18	E 16	E 16	E 16	22																												
23	E 16	E 16	21	E 16	21	E 16	E 16	G	28	G	35	37	36	36	J A 40	J A 49	30	27	G	22	E 16	E 16	E 16	E 16																												
24	E 16	E 16	E 16	E 16	22	E 16	22	28	34	37	38	38	40	40	35	37	J A 33	J A 24	20	J A 25	23	J A 25	22																													
25	22	20	22	J A 21	20	20	22	23	G	35	40	J A 55	40	40	40	G	31	G	23	E 16	E 16	E 16	E 16	22																												
26	E 16	E 16	E 16	E 16	E 16	E 16	E 16	23	31	34	35	38	42	44	J A 52	J A 50	J A 43	33	23	J A 30	J A 27	J A 41	J A 24	E 16																												
27	E 16	E 16	E 16	E 16	E 16	E 16	E 16	G	30	32	36	38	40	42	43	38	J A 30	G	J A 36	J A 38	J A 40	J A 32	J A 30	J A 31																												
28	J A 26	18	E 16	E 16	E 16	19	E 16	G	30	35	38	37	37	38	35	J A 33	J A 40	J A 52	J A 42	J A 32	22	22	E 16	E 16																												
29	E 16	E 16	E 16	E 16	E 16	E 16	E 16	G	25	31	35	39	37	38	J A 37	34	J A 32	J A 26	G	J A 29	E 16	J A 20	E 16	E 16																												
30	J A 20	J A 34	J A 25	E 16	21	E 16	E 16	G	G	32	38	J A 65	J A 36	G	G	G	32	G	24	J A 25	J A 25	E 16	E 16	E 16																												
31	E 16	E 16	E 16	E 16	E 16	E 16	E 16	23	G	32	34	G	G	40	36	36	G	G	G	20	18	E 16	E 16	19																												
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23																												
CNT	30	30	30	30	30	29	30	30	30	30	30	30	30	30	30	29	29	30	30	30	30	30	30	30																												
MED	E 16	E 16	E 16	E 16	E 16	E 16	E 16	16	25	32	35	37	38	38	36	34	32	27	23	J A 22	20	20	18	18																												
UQ	20	18	21	E 16	E 16	18	E 16	E 16	28	33	36	39	40	40	J A 38	J A 38	J A 33	31	J A 25	J A 27	J A 26	J A 26	J A 22	22																												
LQ	E 16	E 16	E 16	E 16	E 16	E 16	E 16	G	G	30	34	34	36	32	G	G	31	G	19	20	E 16	E 16	E 16	E 16																												

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FOES (0.1 MHz)

The Radio Research Laboratory, Japan

IONOSPHERIC DATA

MAR. 1987

FBES (0.1 MHz)

135 E Mean Time (G.M.T. + 9 h)

Station	OKINAWA							Lat. 26 16.9 N	Long 127 48.4 E	Sweep 1 MHz to 25 MHz in 24sec in automatic operation														
Hour Day	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	E S 16	E S 16	E S 16	E S 16	20	E S 16	E S 16	E S 16	28	30	35	35	40	32	33	32	G	G	23	19	22	19	E S 16	E S 16
2	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	G	G	35	G	G	35	33	32	32	G	E S 16	E S 16	A A 42	25	E S 16	E S 16
3	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	G	32	34	G	40	G	33	38	G	28	23	25	E S 16	E S 16	E S 16	E S 16
4	E S 16	E S 16	E S 16	E S 15	E S 16	E S 15	E S 16	G	G	31	34	37	37	36	34	33	30	29	22	22	E S 16	20	E S 16	E S 16
5	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	25	31	38	41	40	37	35	34	32	30	22	E S 16	E S 16	E S 16	E S 16	E S 16
6	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 15	E S 16	G	G	G	34	35	35	37	G	30	26	19	E S 16	E S 16	18	E S 15	20
7	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	G	G	30	32	33	35	36	33	33	31	28	G	E S 16	E S 16	E S 16	E S 16	E S 16
8	E S 16	E S 16	E S 16	17	E S 16	E S 16	E S 16	E S 16	26	30	35	38	38	G	G	G	31	27	28	A A 67	A A 77	26	18	E S 16
9	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	G	G	30	G	35	38	G	G	C	C	C	C	C	C	C	C	C
10	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	40	40	30	E S 16	E S 16	E S 16	E S 16
11	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	26	30	33	35	37	G	G	36	32	28	21	24	32	25	E S 16	E S 16
12	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	25	G	G	G	G	G	G	G	33	28	E S 16	E S 16	A A 42	E S 16	E S 16	E S 16
13	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	G	G	G	G	G	G	G	G	31	26	21	E S 16	E S 16	E S 16	U Y 25	E S 16
14	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	G	G	G	38	38	36	38	31	29	G	28	U Y 33	U Y 36	33	E S 16	E S 16
15	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	G	G	30	34	34	34	34	39	35	31	G	20	18	E S 16	E S 16	E S 16	E S 15
16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	G	32	35	G	38	39	35	34	32	30	G	E S 16	E S 16	E S 16	E S 16	E S 16
17	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	G	G	32	36	34	42	38	G	34	32	28	22	26	E S 16	21	E S 16	25
18	E S 16	E S 16	E S 16	E S 15	E S 16	E S 16	E S 15	21	27	33	35	46	38	41	G	G	G	25	21	E S 16	E S 16	E S 16	E S 16	E S 16
19	E S 16	E S 16	E S 16	E S 16	E S 16	E S 15	E S 15	G	27	32	G	36	36	36	34	33	32	28	24	18	E S 16	18	E S 16	E S 16
20	E S 16	E S 15	E S 16	E S 16	E S 15	E S 16	E S 16	G	27	31	34	37	40	39	35	34	33	32	28	25	22	29	E S 16	E S 16
21	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	G	28	33	35	39	38	39	G	G	G	27	G	E S 16	E S 16	E S 16	E S 16	E S 16
22	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	G	30	32	35	38	38	36	36	G	31	G	19	E S 16	E S 16	E S 16	E S 16	E S 16
23	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	G	28	G	33	35	36	36	36	49	30	27	G	E S 16	E S 16	E S 16	E S 16	E S 16
24	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	22	28	34	37	38	38	40	39	35	35	33	22	E S 16	25	E S 16	18	E S 16
25	E S 16	E S 16	18	E S 16	E S 16	E S 16	E S 16	23	G	35	40	50	40	40	40	G	30	G	23	E S 16	E S 16	E S 16	E S 16	E S 16
26	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	22	30	33	35	38	40	41	45	40	40	33	23	25	27	27	20	E S 16
27	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	G	28	32	35	38	39	42	42	38	30	G	35	30	20	21	20	E S 16
28	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	G	28	33	38	37	37	38	35	33	39	49	42	25	E S 16	E S 16	E S 16	E S 16
29	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	G	25	31	35	38	37	38	37	34	30	20	G	26	E S 16	E S 16	E S 16	E S 16
30	20	21	E S 16	E S 16	E S 16	E S 16	E S 16	G	G	32	37	40	36	G	G	G	32	G	24	25	E S 16	E S 16	E S 16	E S 16
31	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	23	G	32	34	G	G	40	36	33	G	G	G	E S 16	E S 16	E S 16	E S 16	E S 16
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
CNT	30	30	30	30	30	29	30	30	30	30	30	30	30	30	30	29	29	30	30	30	30	30	30	30
MED	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	16	25	31	35	36	38	36	34	33	31	27	22	18	E S 16	E S 16	E S 16	E S 16
UQ	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	28	32	35	38	39	39	37	34	32	29	24	25	22	21	E S 16	E S 16
LQ	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	E S 16	G	G	30	33	34	36	32	G	G	30	G	19	E S 16	E S 16	E S 16	E S 16	E S 16

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FBES (0.1 MHz)

IONOSPHERIC DATA

MAR. 1987

FMIN (0.1 MHz)

135 E Mean Time (G.M.T. + 9h)

Station	OKINAWA				Lat. 26 16.9 N.		Long 127 48.4 E		Sweep 1 MHz to 25 MHz in 24sec in automatic operation															
Hour Day	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	E S	E S	E S	E S	E S	E S	E S	E S	15	14	15	16	16	16	15	15	16	15	15	E S	E S	E S	E S	E S
2	E S	E S	E S	E S	E S	E S	E S	E S	16	14	15	15	15	15	15	16	15	14	15	E S	E S	E S	E S	E S
3	E S	E S	E S	E S	E S	E S	E S	E S	14	14	15	15	16	16	15	15	15	15	E S	E S	E S	E S	E S	E S
4	E S	E S	E S	E S	E S	E S	E S	E S	15	14	16	17	18	18	18	16	16	14	14	E S	E S	E S	E S	E S
5	E S	E S	E S	E S	E S	E S	E S	E S	15	14	22	19	18	21	16	17	18	14	14	E S	E S	E S	E S	E S
6	E S	E S	E S	E S	E S	E S	E S	E S	14	15	16	22	24	19	15	15	14	17	13	E S	E S	E S	E S	E S
7	E S	E S	E S	E S	E S	E S	E S	16	15	15	15	16	17	15	16	15	17	15	15	E S	E S	E S	E S	E S
8	E S	E S	E S	E S	E S	E S	E S	E S	15	14	15	17	20	20	18	15	15	15	E S	E S	E S	E S	E S	E S
9	E S	E S	E S	E S	E S	E S	E S	16	15	16	16	17	21	25	25	C	C	C	C	C	C	C	C	C
10	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	15	15	E S	E S	E S	E S	E S
11	E S	E S	E S	E S	E S	E S	E S	E S	14	14	14	17	20	22	24	17	17	14	E S	E S	E S	E S	E S	E S
12	E S	E S	E S	E S	E S	E S	E S	E S	14	14	15	14	17	23	27	18	14	14	E S	E S	E S	E S	E S	E S
13	E S	E S	E S	E S	E S	E S	E S	E S	14	15	15	15	18	21	18	16	16	17	14	E S	E S	E S	E S	E S
14	E S	E S	E S	E S	E S	E S	E S	E S	14	16	20	22	24	19	17	16	16	14	14	E S	E S	E S	E S	E S
15	E S	E S	E S	E S	E S	E S	E S	15	15	16	16	16	17	15	17	15	16	14	E S	E S	E S	E S	E S	E S
16	E S	E S	E S	E S	E S	E S	E S	E S	15	17	17	17	16	20	20	18	16	15	16	E S	E S	E S	E S	E S
17	E S	E S	E S	E S	E S	E S	E S	15	14	14	15	15	15	21	16	15	16	15	15	E S	E S	E S	E S	E S
18	E S	E S	E S	E S	E S	E S	E S	14	14	13	16	16	17	17	18	18	16	13	13	E S	E S	E S	E S	E S
19	E S	E S	E S	E S	E S	E S	E S	E S	14	14	17	18	22	19	17	16	16	14	14	E S	E S	E S	E S	E S
20	E S	E S	E S	E S	E S	E S	E S	E S	14	13	16	16	16	16	18	15	17	16	14	E S	E S	E S	E S	E S
21	E S	E S	E S	E S	E S	E S	E S	16	16	16	17	19	15	16	20	15	15	15	15	E S	E S	E S	E S	E S
22	E S	E S	E S	E S	E S	E S	E S	16	15	15	15	16	16	17	16	15	18	16	E S	E S	E S	E S	E S	E S
23	E S	E S	E S	E S	E S	E S	E S	16	15	15	15	17	25	21	20	18	16	14	15	E S	E S	E S	E S	E S
24	E S	E S	E S	E S	E S	E S	E S	15	15	15	18	20	19	20	18	15	15	14	E S	E S	E S	E S	E S	E S
25	E S	E S	E S	E S	E S	E S	E S	14	15	15	17	22	27	24	22	22	25	15	17	E S	E S	E S	E S	E S
26	E S	E S	E S	E S	E S	E S	E S	15	15	16	16	22	21	22	21	17	15	14	15	E S	E S	E S	E S	E S
27	E S	E S	E S	E S	E S	E S	E S	15	15	15	18	20	18	23	20	16	16	14	15	E S	E S	E S	E S	E S
28	E S	E S	E S	E S	E S	E S	E S	15	15	15	15	18	18	25	17	16	16	15	14	E S	E S	E S	E S	E S
29	E S	E S	E S	E S	E S	E S	E S	15	15	17	22	21	21	23	22	16	15	14	E S	E S	E S	E S	E S	E S
30	E S	E S	E S	E S	E S	E S	E S	15	15	15	19	23	18	17	24	21	15	15	15	E S	E S	E S	E S	E S
31	E S	E S	E S	E S	E S	E S	E S	15	15	15	15	20	26	25	20	18	16	15	15	E S	E S	E S	E S	E S
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
CNT	30	30	30	30	30	29	30	30	30	30	30	30	30	30	30	29	29	30	30	30	30	30	30	30
MED	E S	E S	E S	E S	E S	E S	E S	E S	15	15	16	17	18	20	18	16	16	15	14	E S	E S	E S	E S	E S
UQ	E S	E S	E S	E S	E S	E S	E S	E S	15	15	17	20	21	22	20	18	16	15	15	E S	E S	E S	E S	E S
LQ	E S	E S	E S	E S	E S	E S	E S	14	14	14	15	16	16	17	16	15	15	14	14	E S	E S	E S	E S	E S

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FMIN (0.1 MHz)

IONOSPHERIC DATA

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M(3000)F2 (0.01)

135° E Mean Time (G.M.T. + 9 h)

Station OKINAWA Lat. 26 16.9 N, Long. 127 48.4 E Sweep 1 MHz to 25 MHz in 24sec in automatic operation

Hour Day	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	310	320	350	320	365	360	J S	325	350	335	335	345	325	320	320	R	330	350	R	355	365	360	365	S	S	S	295
2	320	310	335	335	335	360	365	335	365	325	315	335	305	R	315	R	305	325	345	350	345	350	330	A	315	S	295
3	S	S	S	S	365	370	J S	325	350	365	350	340	315	320	295	290	R	305	310	335	340	J S	325	350	335	335	325
4	305	290	310	S	S	355	350	350	350	365	350	R	320	310	295	320	R	320	R	335	350	R	345	325	330	300	310
5	335	340	S	F	S	350	340	S	355	365	340	320	320	310	R	325	R	310	R	330	345	360	345	S	S	S	S
6	U S	S	335	365	F	F	295	305	365	350	320	330	340	340	335	315	345	350	360	360	335	320	320	340	315	315	
7	330	345	325	355	365	340	355	360	365	360	340	340	330	325	315	320	320	R	R	R	R	345	S	S	300	325	
8	310	295	315	S	S	360	360	345	365	365	360	325	340	315	335	330	335	335	360	350	A	A	300	S	S	310	
9	305	325	S	S	S	360	350	365	360	375	345	365	365	360	R	340	C	C	C	C	C	C	C	C	C	C	
10	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	
11	300	300	350	380	335	F	F	380	340	345	325	345	335	315	340	345	350	360	365	370	335	320	315	310	310		
12	315	310	335	340	370	365	345	375	370	350	320	340	335	325	320	325	345	350	365	345	A	340	305	340	340		
13	320	315	S	345	365	S	335	350	360	345	345	315	275	295	305	310	325	340	R	360	355	310	305	290	305		
14	S	F	320	350	395	400	S	370	355	340	340	330	320	320	320	330	335	330	365	365	370	S	360	295	310		
15	U S	S	305	325	330	365	340	S	365	360	340	315	335	320	315	315	U R	R	R	R	335	355	305	340	330	290	300
16	295	325	335	335	S	365	340	360	360	345	320	325	300	330	315	325	U R	R	R	R	335	315	R	S	S	S	S
17	310	320	335	S	360	325	S	350	345	325	350	330	295	U R	R	310	330	345	U R	S	325	330	335	295	295		
18	S	S	325	355	365	325	335	370	355	330	330	325	310	315	R	300	295	R	R	360	325	305	S	S	285	300	
19	S	290	305	325	295	325	350	365	350	355	345	285	310	325	325	R	295	310	R	R	S	S	S	310	300	285	S
20	320	S	S	S	370	305	S	370	375	340	355	320	305	R	310	300	U R	U R	R	R	330	325	330	330	330	305	S
21	295	310	325	350	U S	315	F	365	335	340	335	315	310	315	330	R	R	U R	345	325	S	310	335	300	285	285	
22	295	300	310	S	380	F	F	295	355	340	335	310	295	325	325	320	335	320	355	350	320	310	305	300	300		
23	300	305	S	355	340	S	320	355	335	320	300	335	315	315	305	300	315	R	R	R	360	S	S	310	325	320	
24	F	F	F	365	F	S	F	340	335	335	340	335	335	330	335	315	R	R	R	R	320	325	330	345	S	S	U S
25	J S	J S	310	345	355	355	320	345	325	330	355	335	320	310	320	330	340	325	340	340	335	320	285	S	280	280	
26	325	U S	S	355	335	305	325	355	335	330	335	R	310	310	330	330	320	R	J R	U R	325	305	U S	S	S	295	
27	285	295	325	355	350	360	320	350	340	320	310	290	300	300	295	320	R	R	R	R	280	U S	F	F	F		
28	F	F	F	F	F	F	320	325	325	335	310	290	295	R	325	325	320	360	365	330	335	S	340	320	325	U S	
29	S	300	330	345	360	320	335	340	345	325	335	305	300	315	R	325	325	320	R	R	U S	360	S	S	280	290	
30	S	S	S	335	340	340	340	345	335	340	310	305	315	320	315	305	315	335	315	R	335	S	S	350	355	305	S
31	295	295	310	340	S	320	320	365	360	340	315	295	305	U R	325	330	315	U R	R	R	365	365	R	335	305	U S	295
00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23				
CNT	28	27	28	29	28	26	26	30	30	30	30	30	30	30	30	29	29	30	30	29	28	29	29	29			
MED	302	305	322	345	360	340	335	355	355	340	332	325	312	315	320	320	330	335	345	340	325	320	300	300			
UQ	312	318	335	355	365	360	345	365	365	345	340	335	320	325	325	330	340	350	360	350	340	335	315	310			
LQ	295	295	310	335	350	325	320	350	335	330	320	310	300	310	315	R	310	315	R	R	R	325	310	305	S	290	295

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M(3000)F2 (0.01)

IONOSPHERIC DATA

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M(3000)F1 (0.01)

135 E Mean Time (G.M.T. + 9 h)

Station	OKINAWA				Lat.	26 16.9 N.				Long.	127 48.4 E				Sweep 1 MHz to 25 MHz in 2 sec in automatic operation									
Hour Day	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										L	U L	385	400	405	390	390	U L	L						
2										L	385	385	400	410	385	380	U L	L						
3										L	390	400	395	405	400	395	385	U L						
4										L	385	375	375	375	375	365	380	L	L					
5										U L	385	365	365	370	365	375	L	L						
6										L	370	375	395	390	U L	U L	U L	L						
7										L	395	385	410	405	400	385	L	L						
8										L	385	385	385	385	390	U L	L	L						
9									L	L	U L	395	390	395	390	U L	C	C	C	C				
10									C	C	C	C	C	C	C	C	C	A	A					
11										L	U L	385	385	385	385	370	L	L						
12										L	U L	365	385	410	440	400	370	L	L					
13										L	370	U L	355	410	U L	U L	L	L						
14								L	L	L	370	U L	385	370	375	395	370	U L	L					
15										L	L	395	400	410	400	385	U L	L						
16								L	L	395	385	390	405	U L	385	395	390	L						
17								L	L	385	385	400	385	385	385	380	U L	L						
18										L	375	A	400	360	360	375	370	L	L					
19										L	375	360	380	390	385	375	360	U L	L					
20								L	L	385	380	390	390	380	U L	360	365	L						
21										L	395	410	400	400	400	385	380	L	L					
22								L	L	395	400	405	395	405	395	390	L	L						
23								L	L	385	395	410	400	U L	385	A	L	L						
24								L	L	385	400	400	400	410	385	380	L	L						
25										L	385	A	405	400	385	395	U L	L	L					
26										385	385	380	L	400	A	385	L	L	L					
27								L	L	L	390	400	385	385	390	U L	L	L	A					
28								L	L	L	L	400	390	405	385	L	A	A						
29										370	390	390	395	400	385	395	U L	L						
30								L	385	395	400	395	405	390	385	L	L	L						
31								L	U L	405	385	410	410	395	400	395	380	L	L					
Hour Day	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
CNT										4	27	27	29	30	29	28	18	1						
MED										385	385	385	400	398	385	385	382	U L						
UQ										395	390	395	400	405	400	390	U L							
LQ										378	382	382	390	385	385	375	380	L						

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H^oF₂ (KM)

135° E Mean Time (G.M.T. + 9 h)

Station	OKINAWA				Lat. 26 16.9 N, Long 127 48.4 E				Sweep 1 MHz to 25 MHz in 24sec in automatic operation																
Hour Day	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										270	265	280	290	275	270	250	240	240							
2										260	310	280	280	280	275	260	240	220							
3										250	270	265	250	330	320	280	245	240							
4										265	295	300	340	325	280	255	250	230							
5											315	285	270	285	265	270	250	220							
6										285	275	260	255	255	280	250	245	230							
7										240	290	270	270	280	280	270	240	235							
8										250	300	270	280	265	270	270	260	240							
9										225	275	270	270	275	240	260	c	c	c	c					
10										c	c	c	c	c	c	c	c	240	230						
11										240	290	255	265	290	275	260	255	240							
12										260	300	270	265	275	260	275	260	245							
13										280	260	290	315	310	300	285	265	245							
14										230	300	280	275	285	280	265	260	250	250						
15										300	290	265	290	290	260	265	275	240							
16										225	260	300	290	310	270	265	270	260	240						
17										260	275	260	270	310	305	280	265	250	240						
18										270	270	275	285	285	265	255	260	230							
19										260	270	350	295	260	270	305	280	235							
20										230	275	255	280	305	280	300	280	245	230						
21										265	270	290	290	280	260	260	240	240	230						
22										255	265	260	300	320	275	255	260	260	265	240					
23										260	290	275	265	300	290	280	280	250	240						
24										260	280	260	260	270	260	260	265	250	250						
25										290	260	260	290	300	290	270	250	245	250						
26										310	280	260	340	300	275	260	250	245	230						
27										250	290	290	340	315	290	270	260	240	260	240					
28										275	260	270	350	310	270	260	240	250	250	240					
29										290	275	310	310	280	260	240	260	250							
30										260	280	280	330	280	260	270	250	230	250	240					
31										240	275	290	335	315	270	260	245	260	240	225					
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
CNT									12	29	30	30	30	30	30	29	29	30	9						
MED									252	275	275	278	290	280	270	260	250	240	240						
UQ									260	285	290	300	310	290	280	270	260	245	240						
LQ									230	260	270	265	275	270	260	255	245	235	230						

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135 E Mean Time (G.M.T. + 9 h)

Station	OKINAWA				Lat. 26 16.9 N		Long. 127 48.4 E		Sweep 1 MHz to 25 MHz in 24sec in automatic operation																				
Hour Day	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	260	260	240	240	215	S	S	220	235	220	A	A	210	A	210	200	210	H	H	220	210	A	A	230	E S				
2	E S	E S	260	235	235	220	215	215	220	190	H	A	H	H	190	190	190	A	A	220	200	215	210	220	A	A	E S		
3	260	260	240	235	205	210	S	225	225	225	A	A	220	200	190	H	A	220	A	220	200	190	210	210	210	S			
4	280	280	260	255	230	200	200	210	220	200	200	215	A	195	200	210	205	A	225	210	205	200	215	240	235				
5	235	220	280	245	210	260	S	220	225	220	A	A	225	200	200	205	230	225	220	215	200	250	270	270					
6	270	245	200	S	S	S	305	295	220	225	220	220	215	200	195	A	210	210	220	220	220	245	245	230	250				
7	250	220	260	240	210	E S	S	215	225	210	200	210	200	190	H	H	200	A	A	230	230	225	220	210	200	E S	260		
8	260	S	S	E S	230	210	240	E S	270	220	220	205	200	215	A	200	190	H	H	200	220	230	240	A	A	A	260	260	
9	240	260	290	E S	220	S	E S	250	210	210	210	210	210	200	H	200	A	C	C	C	C	C	C	C	C	C	C	C	
10	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	A	A	220	250	S	235	210	E S	275			
11	300	305	250	200	S	S	245	225	215	210	200	200	220	200	200	240	220	230	220	200	A	A	295	260					
12	270	290	265	220	210	265	280	215	225	200	200	195	195	165	170	240	235	220	215	200	A	200	290	250					
13	295	275	260	245	210	250	S	215	205	200	200	200	195	190	190	190	250	220	210	200	210	200	295	255					
14	260	235	240	225	195	200	250	220	220	230	200	240	210	200	225	175	210	215	225	220	240	250	295	280					
15	E S	270	260	250	240	220	240	S	240	210	220	215	200	205	190	190	A	240	A	230	235	225	200	215	235	S	E S	290	
16	E S	290	260	260	240	220	215	250	S	210	205	200	220	200	205	190	190	210	200	A	220	210	200	200	E S	270			
17	S	270	240	225	220	200	260	S	260	225	220	230	A	230	200	A	190	190	H	H	200	230	225	210	210	210	215	240	A
18	290	295	260	215	195	S	280	210	210	225	225	A	190	270	A	240	215	205	220	215	205	230	230	285	285				
19	270	280	255	250	245	250	215	210	220	225	215	210	205	200	190	200	225	235	220	200	200	235	250	235					
20	230	255	255	230	215	265	S	255	220	210	210	215	210	200	200	200	200	220	210	220	210	230	235	250	270				
21	260	260	240	225	190	S	S	215	235	240	A	A	220	A	200	190	190	215	210	220	210	225	250	E S	E S	290			
22	E S	300	275	275	190	S	S	240	240	230	210	210	200	190	H	H	H	210	210	240	210	210	240	S	E S	310			
23	E S	320	E S	310	260	220	250	S	S	S	230	230	230	210	200	200	190	H	H	A	190	210	240	210	215	E S	E S	280	270
24	S	E S	290	210	210	S	S	S	235	240	240	A	230	A	220	210	210	200	200	225	240	240	210	205	215	E A	S	280	
25	270	265	260	220	200	210	S	210	225	240	A	A	A	220	220	220	210	210	200	240	220	225	220	S	E S	300			
26	260	240	215	210	S	E S	E S	270	260	225	225	240	A	230	A	225	215	210	A	A	A	A	A	210	A	A	E A	S	
27	S	E S	280	260	210	200	S	S	220	240	240	A	230	215	220	A	A	240	210	220	A	225	240	A	260	290			
28	E S	310	240	215	250	205	S	290	250	220	220	A	210	200	A	190	H	200	220	A	A	A	A	240	205	220	240	E S	300
29	S	275	240	220	200	S	S	220	225	210	210	210	200	200	200	210	200	210	240	210	240	210	200	230	S	S	S		
30	S	E A	300	280	220	200	210	S	225	230	A	230	210	200	190	190	190	190	220	210	A	230	210	210	S	S			
31	S	S	270	240	210	S	E S	260	220	220	210	210	200	190	A	200	200	200	205	A	205	220	235	E S	S	300			
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23					
CNT	25	28	30	29	26	18	17	30	30	30	29	27	27	28	26	26	27	25	24	29	27	26	25	25					
MED	265	261	258	230	210	238	250	220	222	220	210	210	200	195	200	202	220	220	220	210	215	231	250	260					
UQ	280	278	260	240	220	260	S	270	225	225	230	A	225	215	212	200	200	210	225	225	232	220	230	242	U	278	E S	285	
LQ	260	250	240	220	200	210	242	215	220	210	200	200	200	190	190	200	208	210	218	205	205	215	235	260					

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H*F (KM)

The Radio Research Laboratory, Japan

IONOSPHERIC DATA

MAR. 1987

H^oE (KM)

135° E Mean Time (G.M.T. + 9 h)

Station		OKINAWA							Lat. 26 16.9 N		Long. 127 48.4 E		Sweep 1 MHz to 25 MHz in 24sec in automatic operation											
		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22
1							S			115	A	110	110	110	110	110	110	110	110	110	110	110	110	115
2							S			110	110	110	110	110	110	110	110	A	110	115				
3							S			110	110	A	110	105	105	A	A	110	110	S				
4							S			110	105	105	105	105	105	105	105		A	A				
5							S			110	105	105	105	105	105	100	100	A	A	100				
6							S			105	100	105	105	100	100	100	100	105	110	100				
7								115	110	110	110	110	105	105	105	105	110	110	115					
8							S			110	110	105	105	105	105	105	105	105	105	S				
9								115	110	105	110	110	110	110	110	C	C	C	C					
10								C	C	C	C	C	C	C	C	C	C	110	A					
11							S			110	110	105	110	105	110	110	110	110	110	S				
12							S			110	110	110	105	105	110	110	110	110	110	S				
13							S			110	110	110	110	110	110	110	110	A	A	A				
14							S			110	110	110	110	110	A	110	A	A	110	115	B			
15								115	110	110	105	105	110	110	110	110	110	110	110	S				
16							S			110	110	110	110	110	105	105	105	105	105	115				
17							B			120	110	A	110	A	110	110	110	A	A	110	110			
18								105	105	100	100	100	105	105	105	100	105	100	110					
19							S			105	105	105	100	105	105	105	105	A	A	A				
20							S			105	100	100	105	100	A	A	A	A	A	A				
21								115	110	110	110	110	110	110	110	110	110	110	110	110				
22								110	110	110	110	110	110	110	105	110	A	110	S					
23								120	110	110	110	110	110	110	A	A	110	105	115					
24							S			110	110	110	110	110	110	110	110	110	105	A				
25							A			110	110	110	110	110	110	110	110	110	110	120	B			
26							S			105	110	A	105	A	A	A	105	105	110	A				
27							B			120	110	A	A	A	A	110	110	110	A	110	110			
28							B			120	110	A	110	110	110	110	105	A	A	A	A			
29							B			120	120	A	110	110	A	A	A	110	110	110	105			
30								110	110	A	A	105	105	110	110	110	110	110	110	120	B			
31							B			120	110	110	110	110	110	110	110	110	110	105				
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
CNT								13	30	24	26	28	27	26	25	23	19	24	16					
MED								115	110	110	110	110	110	110	110	110	110	110	110	112				
UQ								120	110	110	110	110	110	110	110	110	110	110	110	115				
LQ								115	110	105	105	105	105	105	105	105	105	105	110	108				

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H^oE (KM)

IONOSPHERIC DATA

MAR. 1987

H^oES (KM)

135 E Mean Time (G.M.T. + 9h)

Station		OKINAWA							Lat. 26 16.9 N.		Long. 127 48.4 E		Sweep 1 MHz to 25 MHz in 24sec in automatic operation												
Hour Day	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	S	S	110	110	100	105	105	S	160	150	145	155	145	120	120	120	G	G	145	120	120	110	110	S	
2	S	S	S	S	S	S	S	S	G	G	160	G	G	125	125	125	110	G	145	110	110	110	110	S	
3	100	100	S	S	S	S	S	S	G	E G 160	110	G	115	G	110	110	G	150	110	110	110	S	S	S	
4	S	S	100	S	S	S	S	G	G	120	120	120	120	120	120	115	120	110	100	95	S	105	105	100	
5	S	S	105	105	S	S	S	S	145	140	120	120	115	115	120	120	145	140	140	100	S	S	110	S	
6	105	105	105	105	105	100	100	S	G	G	G	120	125	115	115	G	115	120	110	S	S	105	105	100	
7	110	110	110	S	S	110	110	G	G	130	125	125	120	120	120	120	120	120	G	S	110	110	110	110	
8	S	100	110	110	110	110	S	S	140	140	140	125	125	G	G	G	160	E G 150	125	110	110	110	110	110	
9	100	S	S	S	S	S	S	G	G	120	G	160	125	G	G	C	C	C	C	C	C	C	C	C	
10	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	130	110	110	S	S	S	S	
11	S	S	S	S	S	S	S	S	120	115	110	125	120	G	G	115	110	110	110	110	105	105	S	S	
12	S	S	S	S	S	S	S	S	110	G	G	G	G	G	G	G	160	100	S	S	110	S	S	S	
13	S	S	S	S	S	100	S	S	G	G	G	G	G	G	G	G	105	105	100	105	S	S	110	105	
14	S	S	S	S	S	S	S	S	G	G	G	145	140	105	155	100	100	G	125	110	105	100	100	105	
15	S	S	S	S	S	S	S	G	G	135	130	125	125	125	150	120	120	G	110	105	S	S	S	S	
16	S	S	S	S	S	S	S	S	G	E G 170	160	G	E G 170	120	115	115	120	120	G	110	S	S	S	S	
17	100	100	S	S	S	S	S	G	G	E G 160	140	110	120	120	G	110	110	115	120	110	110	105	105	100	
18	100	100	S	S	S	S	S	145	145	150	145	120	130	120	G	G	G	120	135	S	S	S	S	S	
19	S	S	S	S	S	S	S	G	150	150	G	130	125	120	125	120	110	105	105	105	100	100	105	105	
20	S	S	S	S	S	100	S	G	150	145	145	125	115	110	110	105	110	105	105	105	105	105	105	105	
21	S	S	S	S	S	S	S	G	160	150	150	140	140	E G 140	G	G	G	125	G	100	100	110	S	100	
22	S	S	S	110	S	S	110	G	150	160	150	130	120	120	120	G	110	G	100	100	S	S	S	110	
23	S	S	110	S	105	S	S	G	E G 160	G	135	125	120	120	110	110	115	115	G	100	S	S	S	S	
24	S	S	S	S	110	S	S	150	150	150	150	150	140	140	130	125	120	115	110	110	110	110	110	110	
25	100	100	100	100	100	100	100	160	G	150	140	135	150	150	E G 165	G	120	G	130	S	S	S	S	110	
26	S	S	S	S	S	S	S	145	120	140	150	115	130	130	125	125	120	140	140	110	110	110	110	S	
27	S	S	S	S	S	S	S	G	150	140	150	140	140	120	120	130	100	G	120	110	110	110	110	110	
28	110	110	S	S	S	110	S	G	E G 140	130	130	E G 140	E G 135	E G 135	115	110	105	100	100	100	100	100	110	S	S
29	S	S	S	S	S	S	S	G	110	E G 140	140	125	125	125	125	130	100	100	G	110	S	100	S	S	
30	100	110	110	S	110	S	S	G	G	E G 160	150	120	120	G	G	G	160	G	140	110	110	S	S	S	
31	S	S	S	S	S	S	S	E G 165	G	E G 140	135	G	G	160	130	120	G	G	G	100	100	S	S	110	
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
CNT	9	9	9	6	7	8	5	5	16	24	24	24	26	23	21	20	24	21	23	25	18	17	15	15	
MED	100	100	110	108	105	102	105	148	146	140	140	125	125	120	120	120	115	115	110	110	110	110	110	105	
UQ	105	110	110	110	110	110	110	155	150	150	150	140	135	126	125	122	120	122	132	110	110	110	110	110	
LQ	100	100	105	105	102	100	100	145	125	134	130	120	120	120	115	110	110	105	108	100	105	105	105	102	

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H^oES (KM)

IONOSPHERIC DATA

MAR. 1987

TYPES OF ES

135° E Mean Time (G.M.T. + 9 h)

Station	OKINAWA							Lat. 26° 16.9' N,	Long. 127° 48.4' E	Sweep 1 MHz to 25 MHz in 24sec in automatic operation															
Hour Day	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			F ₂	F ₃	F ₄	F ₂	F ₁		HL ₂₃	HL ₂₃	H ₂	H ₁	H ₁	C ₁	C ₁	C ₁			H ₁	F ₂	F ₂	F ₄	F ₃		
2											H ₁			C ₁	C ₁	C ₁	L ₁		H ₃	F ₁	F ₁	F ₄	F ₄		
3	F ₂	F ₁								H ₁	L ₁		C ₂		L ₁	L ₂		H ₁	L ₃	F ₇	F ₂				
4			F ₁							C ₁	C ₁	C ₁	C ₁	C ₁	C ₁	C ₁	C ₂	L ₃	L ₃	F ₄		F ₃	F ₁	F ₂	
5			F ₂	F ₁					H ₁	H ₁	C ₂	C ₂	C ₂	C ₁	C ₁	C ₁	HL ₂₁	HL ₃₂	H ₂	F ₂			F ₂		
6	F ₃	F ₂	F ₁	F ₂	F ₂	F ₃	F ₂					C ₁	C ₁	C ₁	C ₁		C ₁	C ₁	L ₁			F ₂	F ₁	F ₄	
7	F ₂	F ₃	F ₂			F ₁	F ₁			C ₁	C ₁	C ₁	C ₁	C ₂	C ₁	C ₂	C ₁	C ₁			F ₂	F ₁	F ₁	F ₂	
8		F ₁	F ₂	F ₂	F ₁	F ₁			H ₁	H ₁	H ₁	C ₁	C ₁				H ₁	H ₁	CL ₅₂	F ₇	F ₇	F ₂	F ₄	F ₁	
9	F ₁									C ₁		H ₁	C ₁												
10																		C ₆	L ₅	F ₅					
11									C ₃	CL ₁₁	C ₂	C ₁	C ₁			C ₁	C ₁	C ₁	L ₄	FF ₄₁	FF ₅₁	F ₇			
12									C ₂									HL ₁₁	L ₁			F ₄			
13					F ₁													L ₂	L ₂	L ₂	F ₁			F ₂	F ₁
14											H ₁	H ₁	H ₁	L ₁	HL ₁₁	L ₂	L ₂		C ₃	F ₅	F ₇	F ₇	F ₂	FF ₂₁	
15										C ₂	C ₂	C ₁	C ₁	C ₁	H ₁	C ₂	C ₂		L ₁	F ₂					
16										H ₁	H ₁		H ₁	C ₁	C ₁	C ₁	C ₂	C ₂		F ₁					
17	F ₁	F ₁								HL ₂₁	H ₁	L ₂	C ₂	C ₂		L ₂	L ₁	C ₃	C ₂	F ₄	F ₂	F ₂	F ₃	F ₃	
18	F ₁	F ₂						H ₃	H ₂	HL ₂₂	HL ₂₂	CL ₂₁	C ₁	C ₁				C ₁	H ₂						
19									H ₁	H ₁		C ₁	C ₁	C ₁	C ₁		L ₂	L ₂	L ₃	F ₁	F ₄	F ₄	F ₃	F ₄	
20					F ₁				H ₂	H ₂	H ₂	C ₂	C ₂	L ₂	L ₁	L ₂	L ₂	L ₃	L ₃	F ₅	F ₄	F ₄	F ₂	F ₃	
21									H ₁	H ₁	H ₁	H ₁	H ₁	H ₁				C ₂		F ₁	F ₁	F ₁		F ₃	
22				F ₃			F ₁		H ₂	H ₁	H ₁	H ₁	C ₂	C ₁	C ₁		L ₂		F ₁	F ₁				F ₂	
23			F ₂		F ₁				H ₁		C ₁	C ₁	C ₁	C ₁	L ₂	L ₄	C ₂	C ₂		F ₁					
24					F ₂			H ₂	H ₂	H ₂	H ₁	H ₂	H ₁	H ₁	C ₂	C ₂	C ₂	C ₃	L ₃	F ₁	F ₃	F ₂	F ₃	F ₂	
25	F ₂	F ₂	F ₁	F ₂	F ₁	F ₁	F ₁	HL ₁₁		H ₂	H ₂	C ₂	H ₁	H ₁	H ₁		C ₁		C ₃					F ₂	
26								H ₃	C ₂	H ₂	HL ₂₁	C ₂	CL ₂₁	CL ₂₁	CL ₂₁	C ₂	C ₂	HL ₁₁	HL ₁₁	F ₂	F ₇	F ₃	F ₇		
27									H ₂	HL ₁₁	HL ₁₁	HL ₁₁	HL ₁₁	HL ₁₁	C ₂	C ₁	C ₁	L ₂		C ₅	F ₄	F ₂	F ₅	F ₂	F ₃
28	F ₂	F ₁			F ₁				C ₁	CL ₂₁	C ₂	H ₁	C ₁	C ₁	C ₁	L ₁	L ₄	L ₃	L ₅	F ₄	F ₁	F ₁			
29									L ₁	CL ₁₁	H ₁	C ₁	CL ₁₁	CL ₁₁	CL ₁₁	C ₁	L ₁	L ₁		FF ₃₁			F ₁		
30	F ₁	F ₂	F ₂		F ₁					HL ₁₁	HL ₁₁	C ₂	C ₁				HL ₁₁		H ₁	FF ₁₁	F ₁				
31								H ₁		H ₁	C ₁			H ₁	C ₁	C ₁				F ₁	F ₁			F ₂	
	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
CNT																									
MED																									
UQ																									
LQ																									

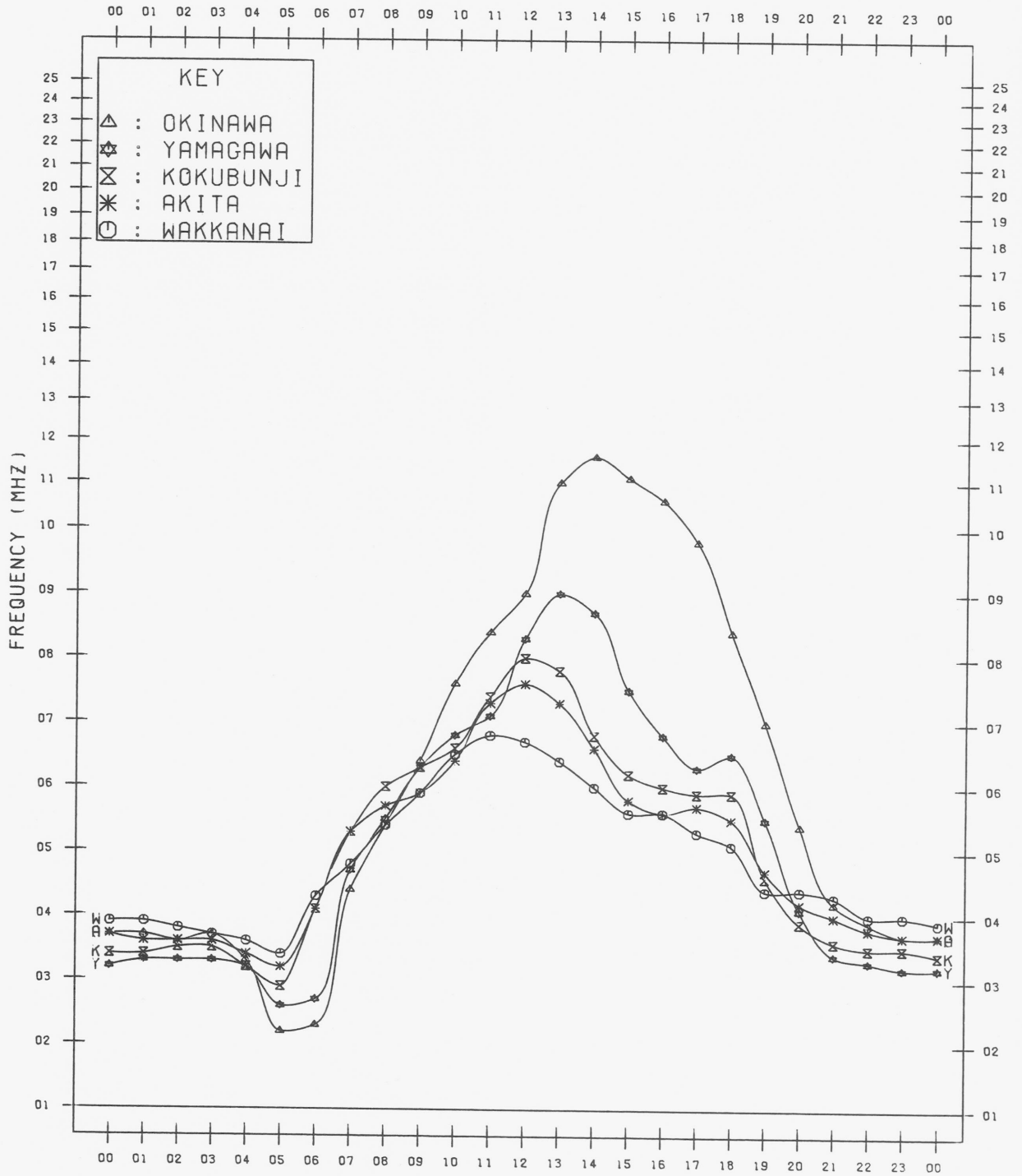
MAR. 1987

TYPES OF ES

MONTHLY MEDIAN VALUES OF FOF2

135°E MEAN TIME

MAR. 1987



f-PLOTS OF IONOSPHERIC DATA

KEY OF F-PLOT	
I	SPREAD
○	F ₀ F ₂ , F ₀ F ₁ , F ₀ E
×	F _X F ₂
*	DOUBTFUL F ₀ F ₂ , F ₀ F ₁ , F ₀ E
⊗	FBES
L	ESTIMATED F ₀ F ₁
†, ‡	F _{MIN}
^	GREATER THAN
v	LESS THAN

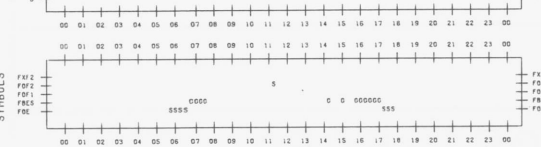
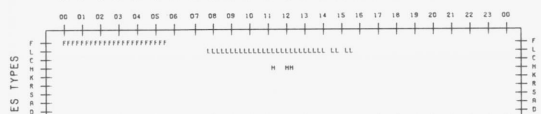
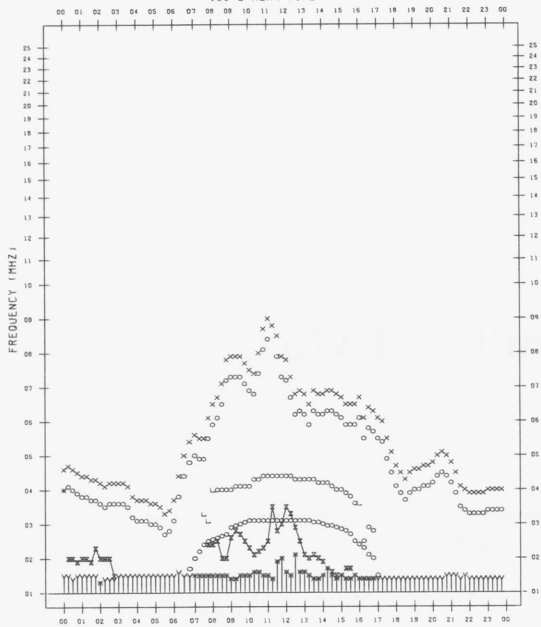
F-PLOT DATA

SCALER : S.HIIDOME

STATION : KOKUBUNJI TOKYO

DATE : 1987/ 3/ 1

135°E MEAN TIME



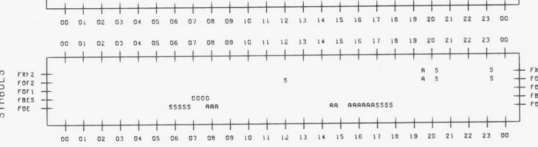
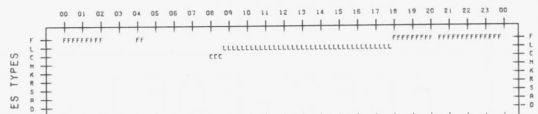
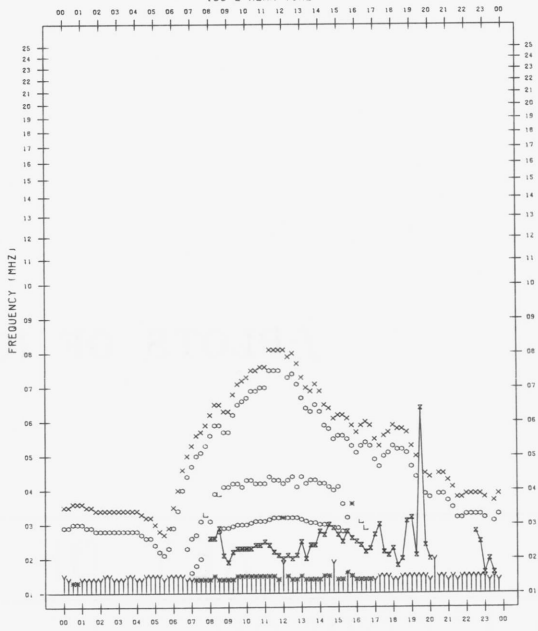
F-PLOT DATA

SCALER : S.HIIDOME

STATION : KOKUBUNJI TOKYO

DATE : 1987/ 3/ 3

135°E MEAN TIME



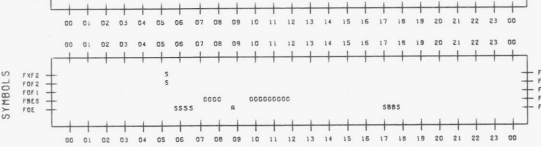
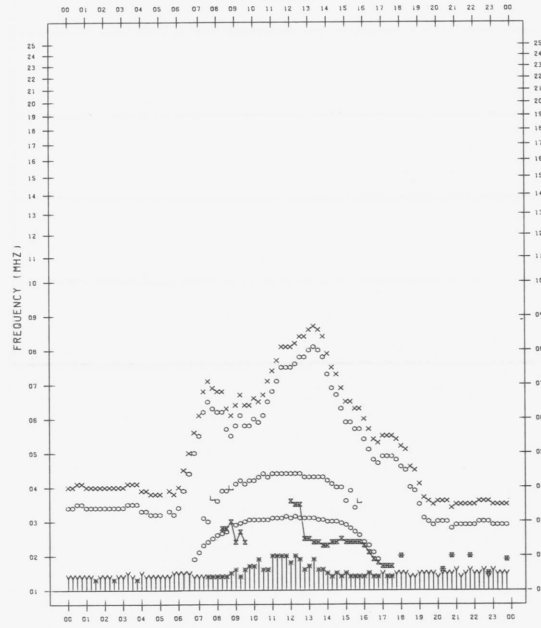
F-PLOT DATA

SCALER : S.HIIDOME

STATION : KOKUBUNJI TOKYO

DATE : 1987/ 3/ 2

135°E MEAN TIME



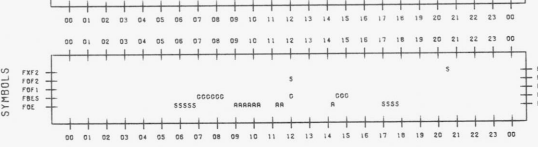
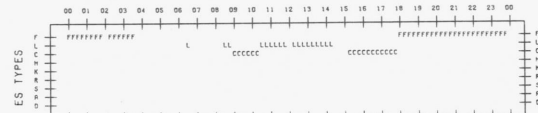
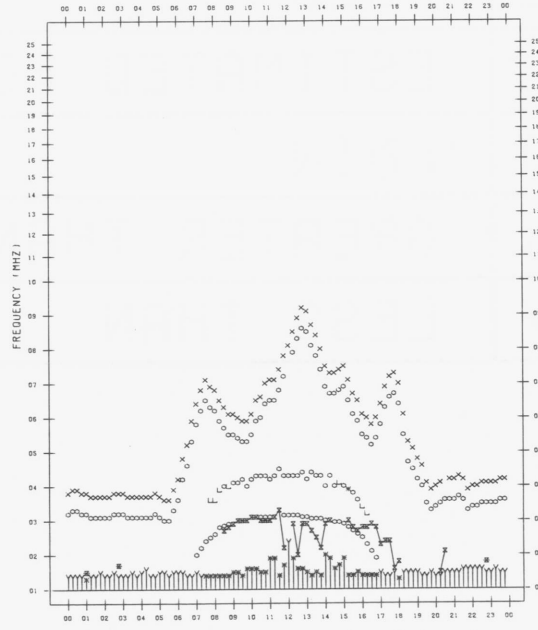
F-PLOT DATA

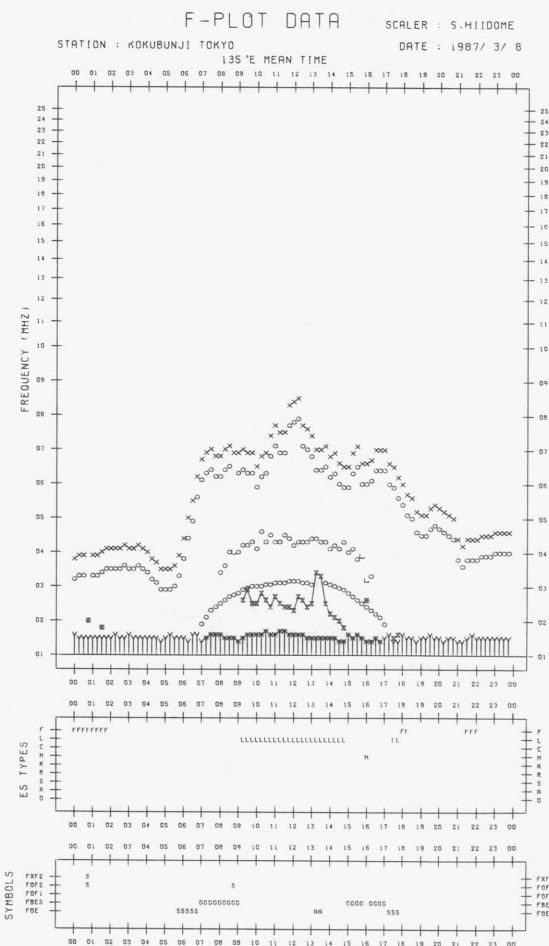
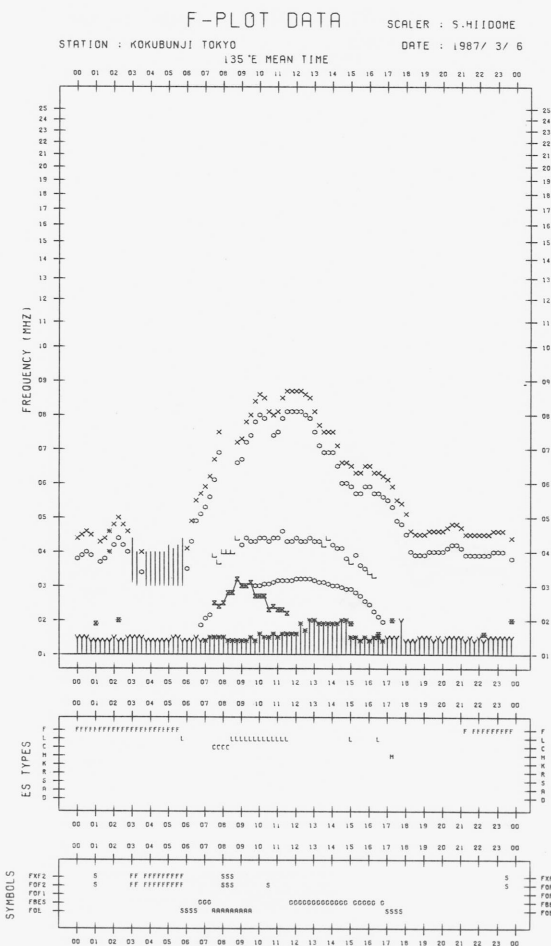
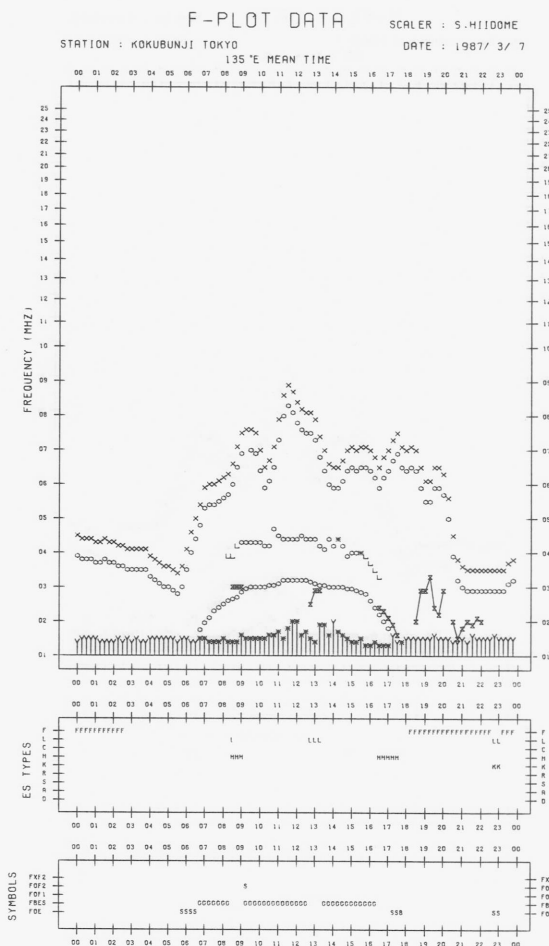
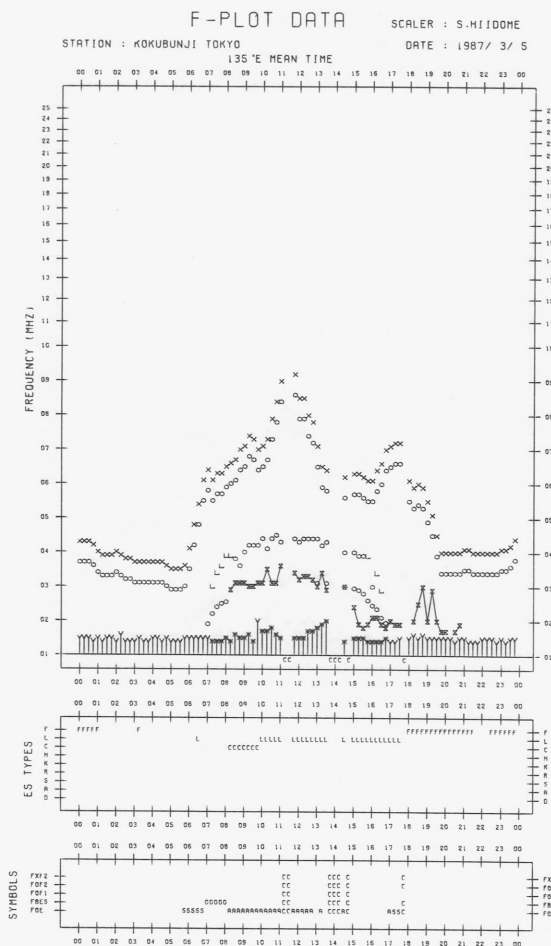
SCALER : S.HIIDOME

STATION : KOKUBUNJI TOKYO

DATE : 1987/ 3/ 4

135°E MEAN TIME



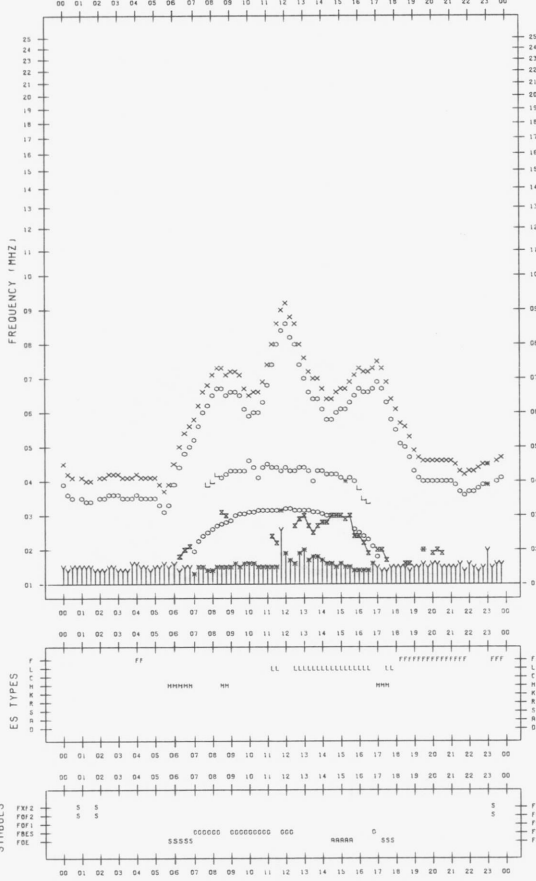


F-PLOT DATA

SCALER : S-HIIDOME

STATION : KOKUBUNJI TOKYO DATE : 1987/ 3/ 9

135°E MEAN TIME

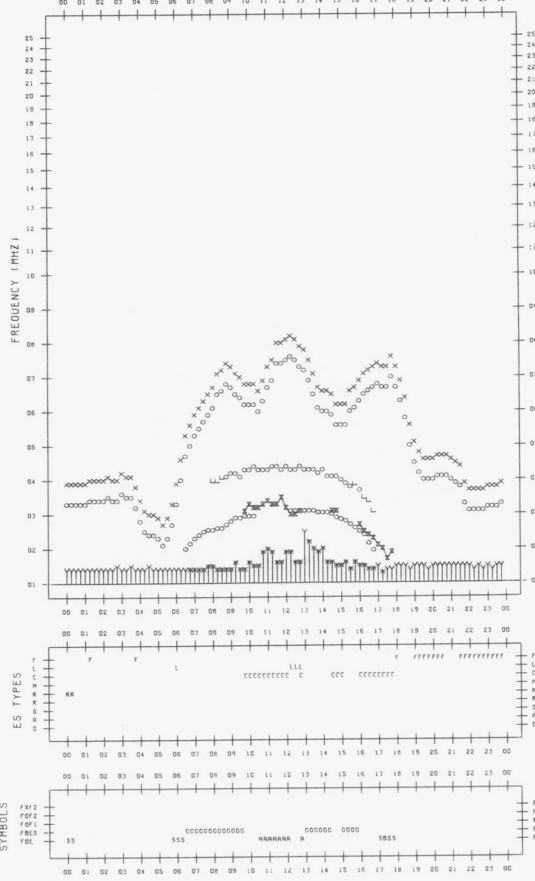


F-PLOT DATA

SCALER : S-HIIDOME

STATION : KOKUBUNJI TOKYO DATE : 1987/ 3/11

135°E MEAN TIME

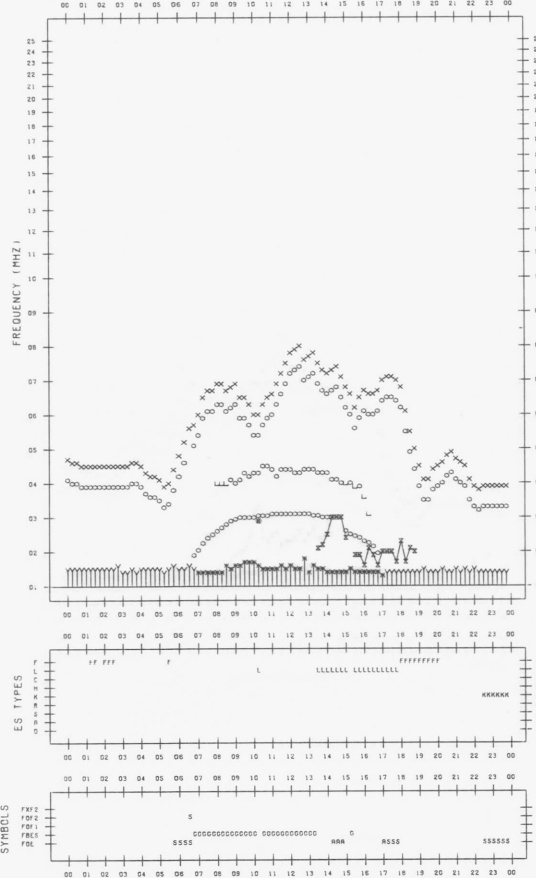


F-PLOT DATA

SCALER : S-HIIDOME

STATION : KOKUBUNJI TOKYO DATE : 1987/ 3/10

135°E MEAN TIME

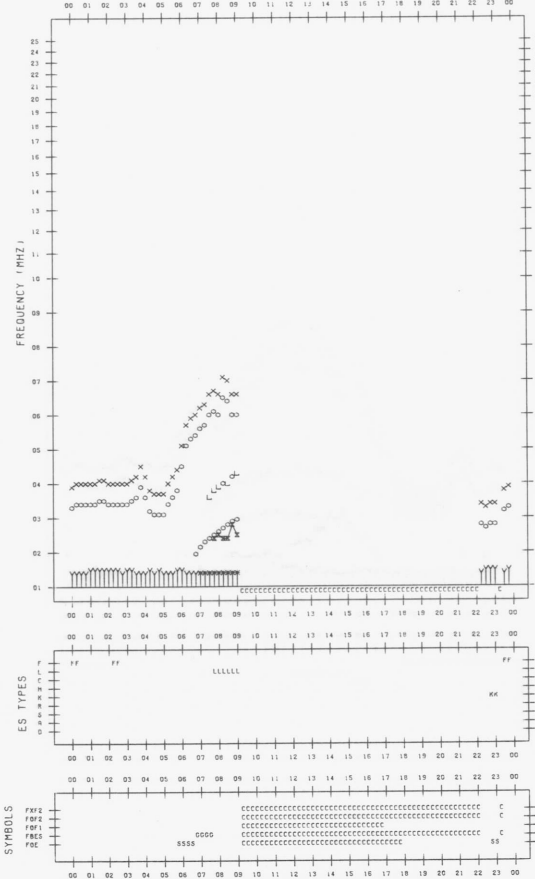


F-PLOT DATA

SCALER : S-HIIDOME

STATION : KOKUBUNJI TOKYO DATE : 1987/ 3/12

135°E MEAN TIME



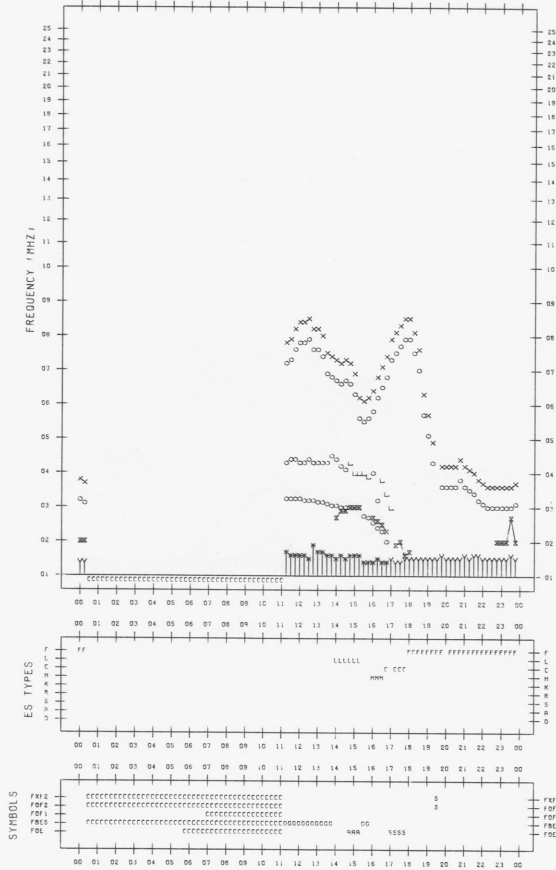
F-PLOT DATA

SCALER : S.HIIDOME

STATION : KOKUBUNJI TOKYO

DATE : 1987/ 3/13

135°E MEAN TIME



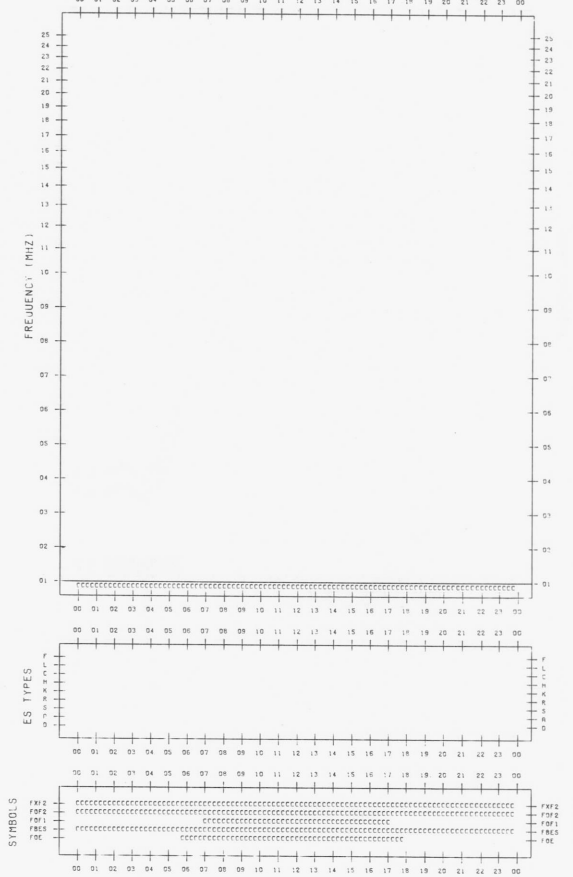
F-PLOT DATA

SCALER : S.HIIDOME

STATION : KOKUBUNJI TOKYO

DATE : 1987/ 3/15

135°E MEAN TIME



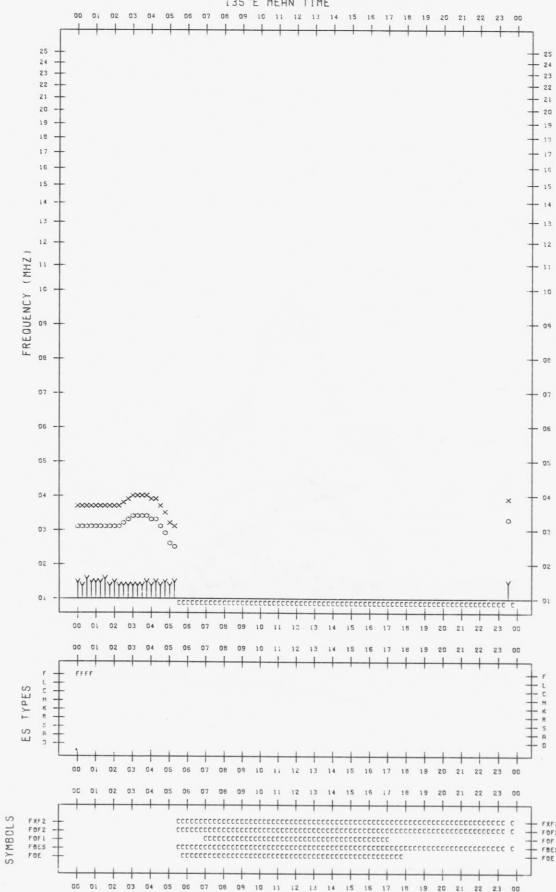
F-PLOT DATA

SCALER : S.HIIDOME

STATION : KOKUBUNJI TOKYO

DATE : 1987/ 3/14

135°E MEAN TIME



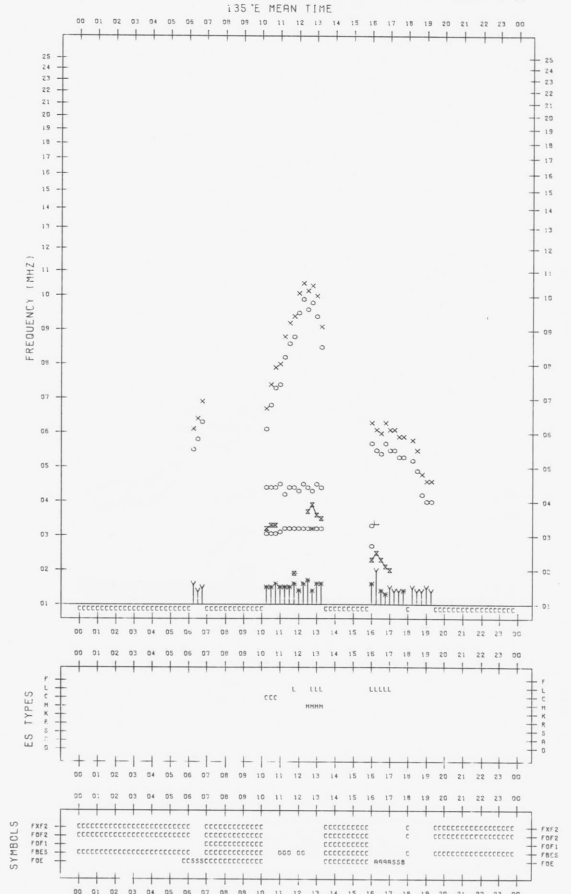
F-PLOT DATA

SCALER : S.HIIDOME

STATION : KOKUBUNJI TOKYO

DATE : 1987/ 3/16

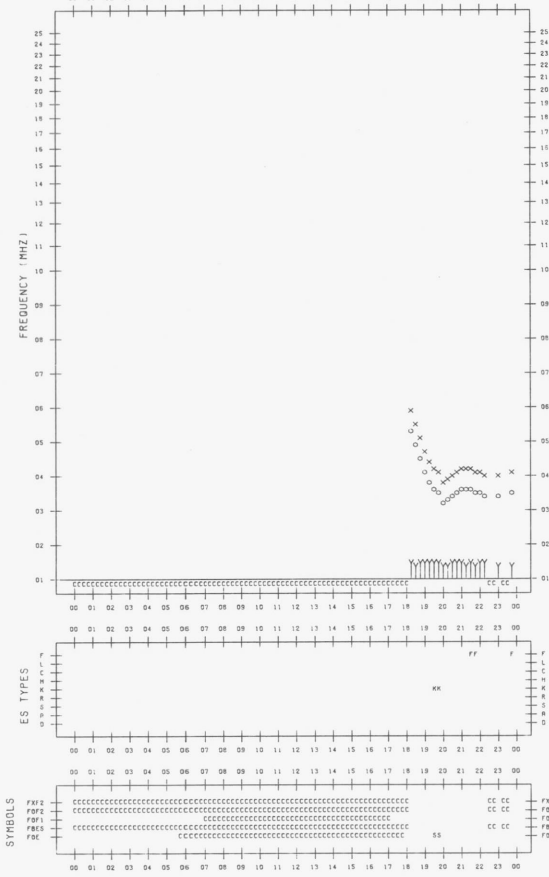
135°E MEAN TIME



F-PLOT DATA

SCALER : S.HIIDOME

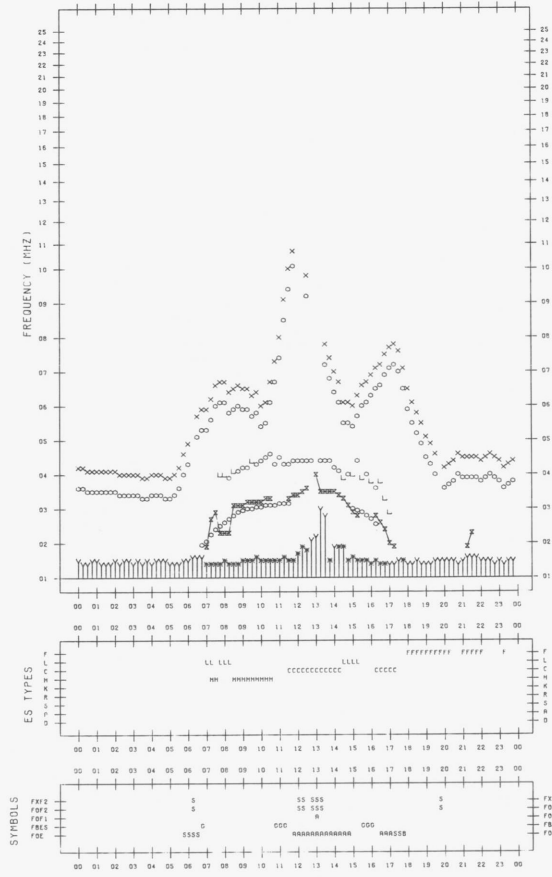
STATION : KOKUBUNJI TOKYO DATE : 1987/ 3/17
135°E MEAN TIME



F-PLOT DATA

SCALER : S.HIIDOME

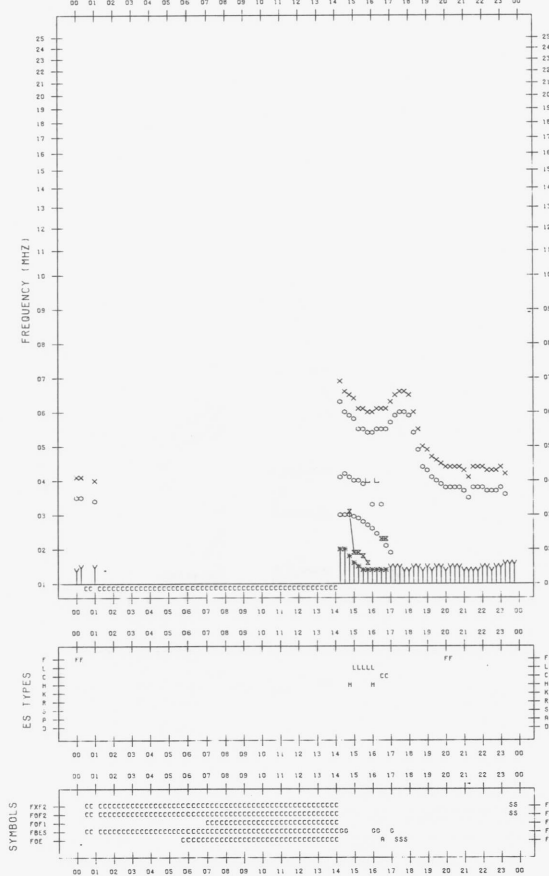
STATION : KOKUBUNJI TOKYO DATE : 1987/ 3/19
135°E MEAN TIME



F-PLOT DATA

SCALER : S.HIIDOME

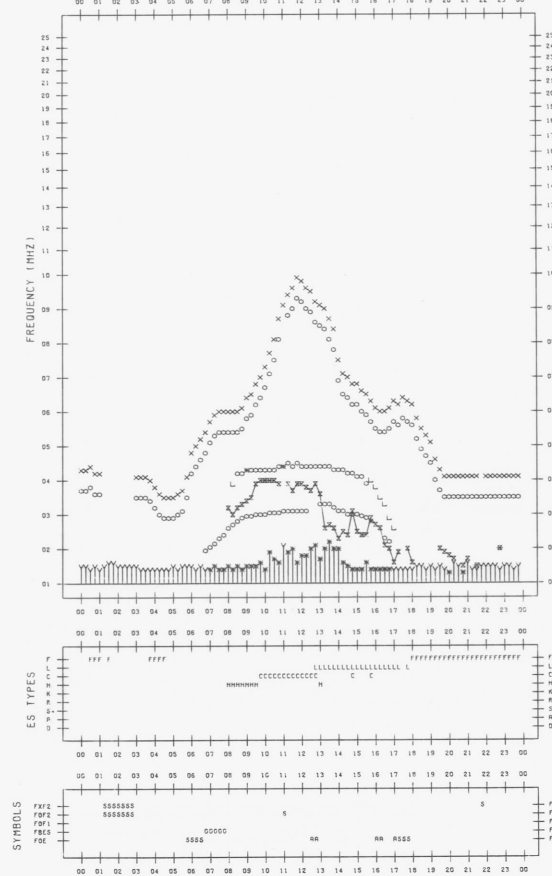
STATION : KOKUBUNJI TOKYO DATE : 1987/ 3/18
135°E MEAN TIME

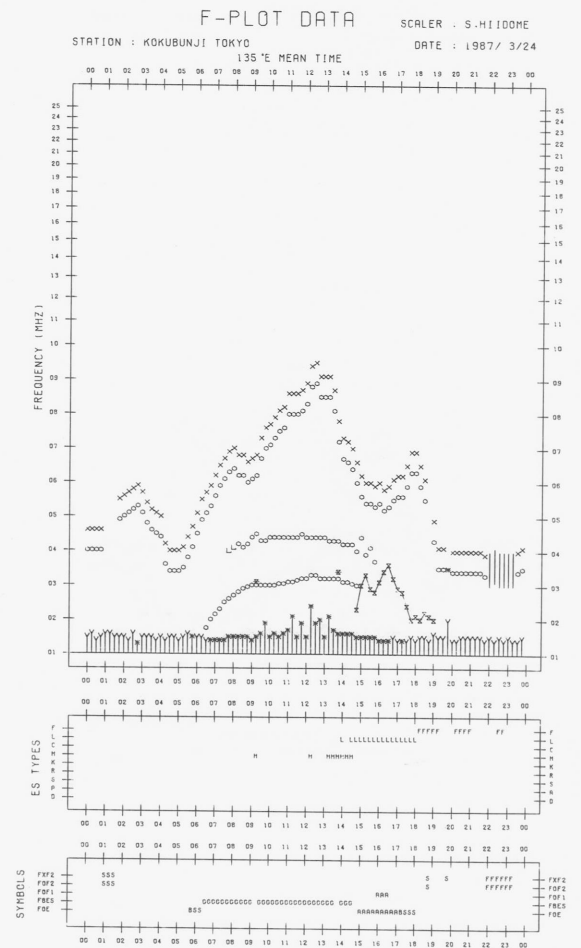
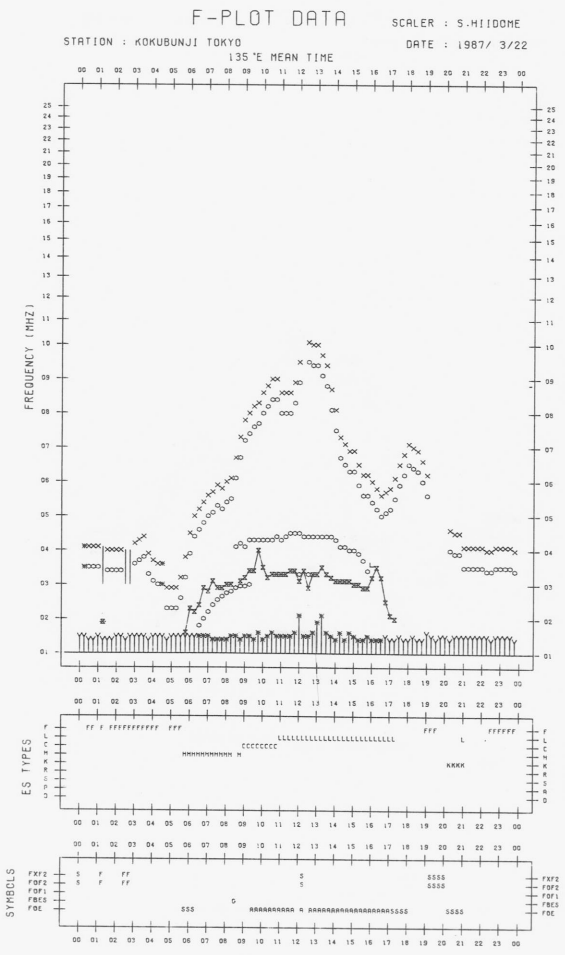
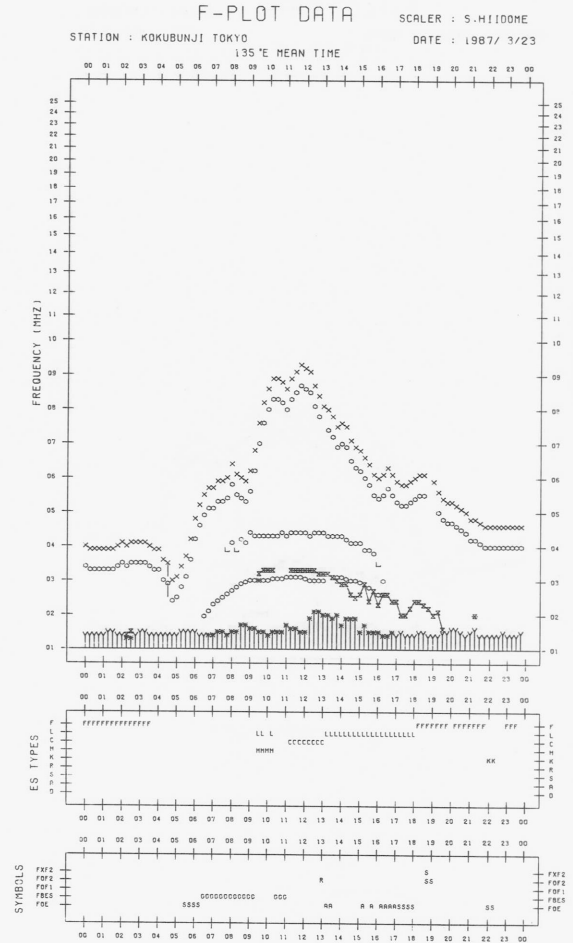
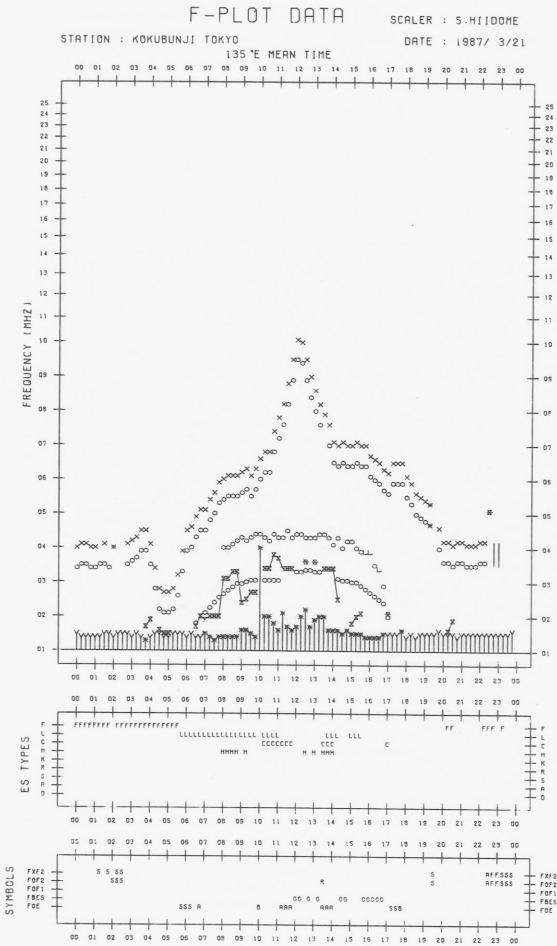


F-PLOT DATA

SCALER : S.HIIDOME

STATION : KOKUBUNJI TOKYO DATE : 1987/ 3/20
135°E MEAN TIME





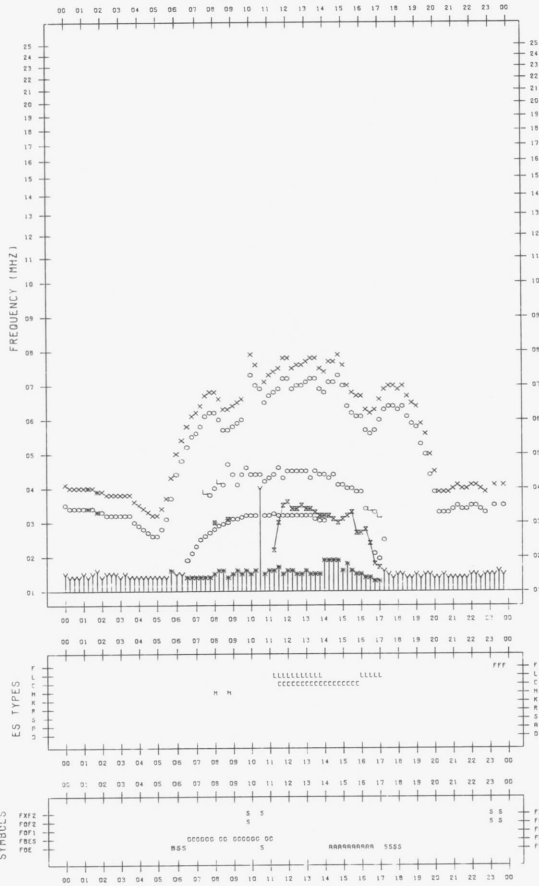
F-PLOT DATA

SCALER : S.HIIDOME

STATION : KOKUBUNJI TOKYO

DATE : 1987/ 3/25

135°E MEAN TIME



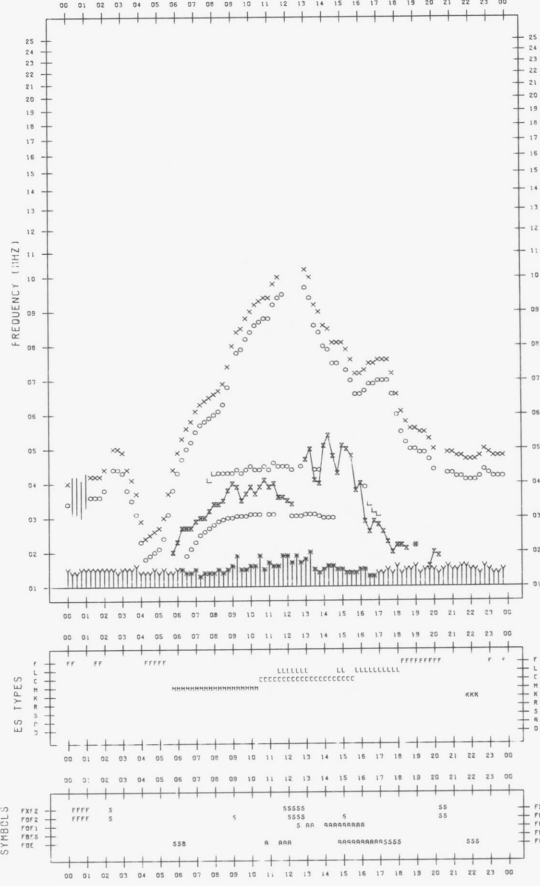
F-PLOT DATA

SCALER : S.HIIDOME

STATION : KOKUBUNJI TOKYO

DATE : 1987/ 3/27

135°E MEAN TIME



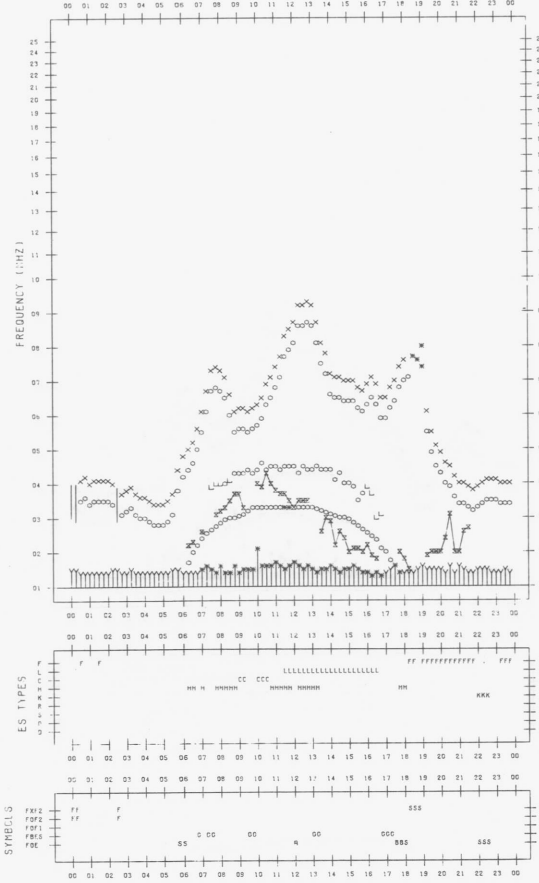
F-PLOT DATA

SCALER : S.HIIDOME

STATION : KOKUBUNJI TOKYO

DATE : 1987/ 3/26

135°E MEAN TIME



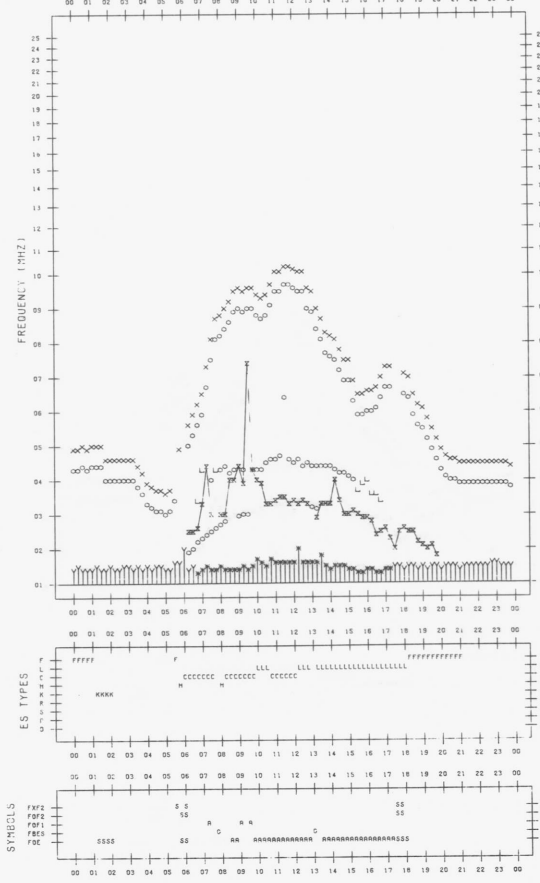
F-PLOT DATA

SCALER : S.HIIDOME

STATION : KOKUBUNJI TOKYO

DATE : 1987/ 3/29

135°E MEAN TIME



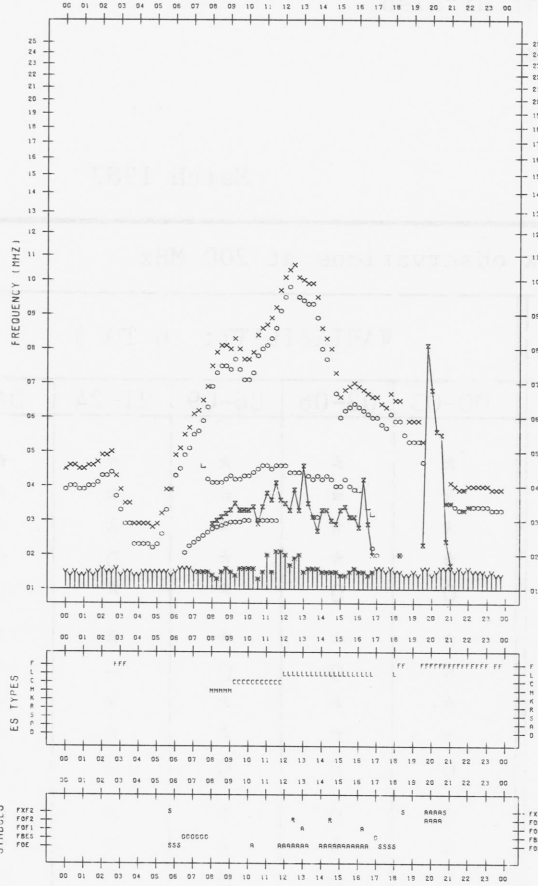
F-PLOT DATA

SCALER : S.HI100ME

STATION : KOKUBUNJI TOKYO

DATE : 1987/ 3/29

135°E MEAN TIME



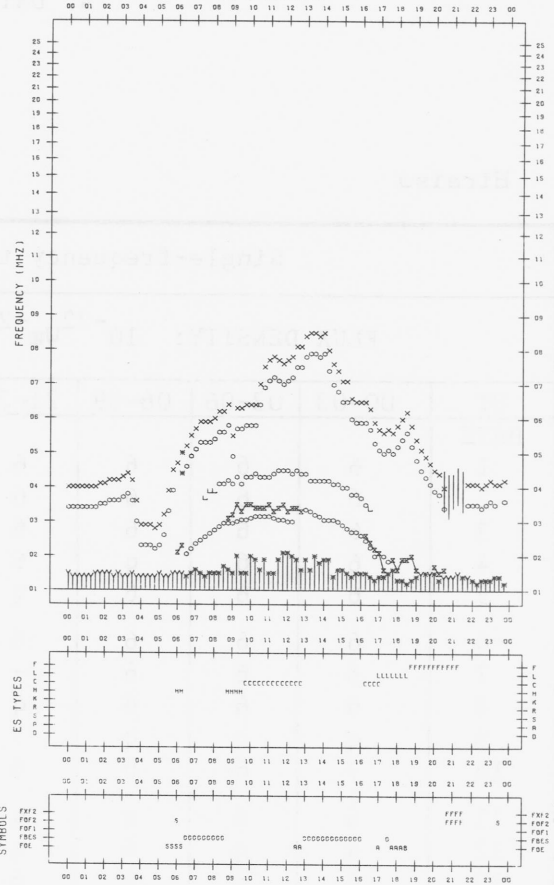
F-PLOT DATA

SCALER : T.K012UM1

STATION : KOKUBUNJI TOKYO

DATE : 1987/ 3/31

135°E MEAN TIME



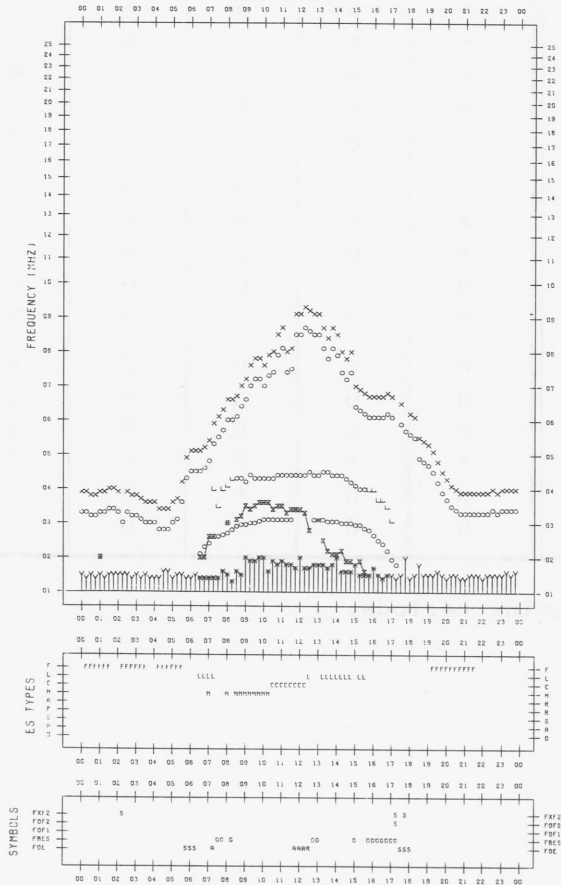
F-PLOT DATA

SCALER : T.K012UM1

STATION : KOKUBUNJI TOKYO

DATE : 1987/ 3/30

135°E MEAN TIME



B. Solar Radio Emission
 a. Daily Data at Hiraíso
 200 MHz

Hiraíso

March 1987

Single-frequency total flux observations at 200 MHz										
FLUX DENSITY: $10^{-22} \text{Wm}^{-2} \text{Hz}^{-1}$						VARIABILITY: 0 TO 3				
UT	00-03	03-06	06-09	21-24	DAY	00-03	03-06	06-09	21-24	DAY
DATE										
1	6	6	6	6	6	*	*	*	*	*
2	6	6	6	6	6	*	*	*	*	*
3	6	6	6	6	6	*	*	*	*	*
4	6	6	q	6	6	*	*	*	0	*
5	6	6	6	q	6	0	0	*	*	0
6	6	6	6	6	6	*	*	*	*	*
7	6	6	6	-	6	*	0	0	-	*
8	6	6	6	q	6	*	*	*	*	*
9	q	q	q	7	q	*	*	*	*	*
10	7	6	6	6	7	0	0	0	0	0
11	6	6	q	q	6	0	0	*	*	0
12	q	q	6	q	q	*	*	*	*	*
13	6	6	6	6	6	*	0	0	0	*
14	6	6	6	6	6	0	*	*	*	0
15	6	6	6	6	6	0	0	0	*	0
16	6	6	6	q	6	*	*	*	*	*
17	q	6	6	q	6	*	*	*	*	*
18	q	q	q	q	q	*	*	*	*	*
19	q	6	6	6	6	*	*	*	0	*
20	6	6	6	q	6	*	0	0	*	0
21	q	6	6	6	6	*	*	0	*	*
22	q	q	q	-	q	*	*	*	-	*
23	6	6	6	6	6	*	0	0	0	0
24	6	6	6	6	6	0	*	0	0	0
25	6	6	6	7	6	*	*	*	*	*
26	7	7	7	7	7	*	0	0	0	*
27	7	8	8	7	8	0	0	0	*	0
28	6	7	7	q	7	0	0	0	*	0
29	q	q	6	8	q	*	*	0	*	*
30	8	7	8	8	7	0	0	*	0	0
31	7	6	6	7	7	0	0	0	0	0

Notes: 1. No observations during the following periods.

7th 2103 - 8th 0045
 22nd 2140 - 2347

2. (q) likely quiet.

3. (*) interference.

B. Solar Radio Emission
 a. Daily Data at Hiraiso
 500 MHz

Hiraiso

March 1987

Single-frequency total flux observations at 500 MHz					
FLUX DENSITY: $10^{-22} \text{Wm}^{-2} \text{Hz}^{-1}$					
UT DATE	00-03	03-06	06-09	21-24	DAY
1	26	26	26	26	26
2	26	27	27	27	26
3	27	26	26	27	27
4	27	27	27	27	27
5	27	27	26	27	27
6	27	27	27	27	27
7	27	27	-	-	27
8	27	27	27	27	27
9	27	27	26	27	27
10	27	26	26	26	27
11	26	26	26	27	26
12	26	27	27	-	27
13	26	26	26	25	26
14	26	25	25	26	25
15	26	-	-	-	26
16	26	26	26	27	26
17	26	27	27	27	27
18	27	27	26	27	27
19	27	27	27	27	27
20	28	27	27	28	27
21	28	28	27	28	28
22	28	27	27	27	27
23	27	27	27	26	27
24	27	27	27	26	27
25	26	26	26	28	26
26	28	28	27	28	28
27	28	28	28	27	28
28	27	27	27	27	27
29	27	27	27	26	27
30	26	-	-	26	26
31	26	26	-	27	26

Note: No observations during the following periods.

7th	0600 - 0830	15th	0300 - 0825
7th	2105 - 8th 0046	15th	2050 - 2400
8th	0300 - 0423	24th	0010 - 0124
12th	0300 - 0400	30th	0156 - 0808
12th	2055 - 2345	31st	0543 - 0710

B. Solar Radio Emission
 b. Outstanding Occurrences at Hiraiso

Hiraiso

March 1987

Single-frequency observations								
Normal observing period: 2100 - 0845 (sunrise to sunset)								
MAR 1987	FREQ. (MHz)	TYPE	START TIME (U.T.)	TIME OF MAXIMUM (U.T.)	DUR. (MIN.)	FLUX DENSITY ($10^{-22} W_m^{-2} Hz^{-1}$)		POLARIZATION REMARKS
						PEAK	MEAN	
13	100	41 F	2127.0	2135.0	38	21	-	-
	500	45 C	2134.6	2144.9	15.0	15	3	WR
	200	41 F	2134.7	2140.9	25	56	-	0
24	500	6 S	0303.6	0304.9	2.3	80	38	WL
31	500	27 RF	2337	0048.8	128	15	3	WL
	200	41 F	2356	0010.2	67	62	-	ML

RADIO PROPAGATION

MEASUREMENT OF H.F. FIELD STRENGTH (UPPER SIDE-BAND OF WWV)

MAR 1987 FREQUENCY 15 MHZ BANDWIDTH 30 HZ RECEIVING ANTENNA ROD 4.5 M

MEASURED AT HIRAISSO

UT DAY	00H 15M	01H 15M	02H 15M	03H 15M	04H 15M	05H 15M	06H 15M	07H 15M	08H 15M	09H 15M	10H 15M	11H 15M	12H 15M	13H 15M	14H 15M	15H 15M	16H 15M	17H 15M	18H 15M	19H 15M	20H 15M	21H 15M	22H 15M	23H 15M		
1	8	9	ES 2	ES -6	ES -15	ES -1	ES -3	ES -3	ES -9	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	3	5	3	
2	2	5	ES -15	ES -15	ES -9	ES -9	ES -3	ES -15	ES -15	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	6	-2	-2	
3	-3	-3	ES -9	ES -15	ES -15	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	6	10	2	
4	4	2	-6	ES -15	ES -9	ES 1	ES -9	C	-2	ES -7	ES -24	ES -24	ES -24	ES -24	ES -24	0	ES -24	3	0	-1	-6	6	8	5		
5	4	4	ES -9	ES -7	ES -6	ES -9	ES -15	ES -9	ES -9	ES -9	ES -9	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	-2	7	11	
6	6	6	ES -4	ES -9	-1	ES -3	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	3	7	4	
7	6	15	0	1	ES -1	ES -24	-7	ES -7	ES 12	ES 13	ES 13	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	4	6	9	
8	6	8	ES -9	ES -9	ES -9	ES -9	-7	ES -9	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	-6	5	10	6
9	6	6	ES -24	ES -15	ES -9	ES -24	ES -9	ES -1	ES -3	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	7	8	2	
10	3	5	2	ES -24	ES -9	ES -24	ES -24	ES -9	ES -15	ES -15	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	-6	2	10	
11	9	2	-6	ES -9	ES -3	ES -9	ES -9	-2	ES -9	ES -9	ES -9	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	-2	9	7	
12	8	4	ES -24	ES -9	ES -9	ES -9	ES -9	ES -9	ES -1	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	10	6	9	
13	6	-2	ES -13	ES -9	ES -9	ES -9	ES -9	ES -9	ES -9	ES -9	ES -9	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	-15	3	3	5
14	2	4	ES -3	ES -15	ES -9	ES -9	ES -15	ES -9	ES -9	ES -9	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	-2	-2	3	6
15	6	3	13	ES -6	ES -6	ES -5	-2	ES -4	ES -6	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	C	C	C	C	C	C	C	C	C	C
16	C	5	ES -4	ES -7	ES -6	1	ES -9	ES -9	ES -8	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	5	5	4	
17	3	-2	ES -8	ES -8	ES -8	ES -8	ES -8	ES -8	ES -2	ES -14	ES -14	ES -14	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	4	4	4	
18	5	10	ES -8	ES -8	ES -8	ES -8	ES -8	ES -8	ES -8	ES -8	ES -8	ES -8	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	-3	-8	9	10
19	3	12	6	ES -4	ES -5	ES -5	ES -23	ES -2	ES -3	ES -8	ES -8	ES -8	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	2	ES -23	5	5	5	7	
20	5	0	ES -2	-2	ES -2	ES -1	ES -1	ES -8	ES -8	ES -8	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	7	6	ES -23	ES -23	0	4	8	
21	2	5	-1	ES -5	-5	ES -8	ES -8	ES -8	ES -8	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	-14	-3	ES -23	ES -23	-5	-2	-1
22	7	ES -23	-1	-3	ES -2	ES -5	ES -8	ES -8	ES -2	ES -14	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	-2	ES -8	-1	
23	5	10	ES -8	ES 0	ES -2	ES -5	ES -8	ES -8	ES -14	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	5	-8	-14	ES -23	13	-3	
24	8	8	1	ES -8	ES -8	ES -1	ES -8	ES -2	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	3	8	7	3
25	8	7	7	ES -8	ES -8	ES -2	ES -1	ES -3	ES -8	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	0	5	10	13
26	4	0	0	8	ES -8	ES -8	ES -8	ES -2	ES -8	ES -8	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	-8	5	9	7
27	2	ES -1	ES -3	ES -2	ES -4	ES -2	ES -2	ES -5	2	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	-8	4	4
28	4	ES 0	ES -8	ES -8	ES -2	ES -5	ES -8	ES -8	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	-8	-2	2
29	-2	-8	ES -8	ES -8	ES -8	ES -5	ES -5	-2	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	6	0	2	C
30	12	ES -8	ES -8	ES -5	ES -8	ES -2	ES -8	ES -8	ES -8	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	2	3	0	4
31	-8	0	-3	ES -5	ES -2	ES -8	ES -8	ES -14	ES -3	ES -8	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	10	ES -23	5	-2	ES -23	2	
CNT	30	31	31	31	31	31	31	30	31	31	31	31	31	31	31	30	30	30	30	30	30	30	30	29		
MED	5	4	ES -4	ES -8	ES -8	ES -8	ES -8	ES -8	ES -8	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	ES -23	3	5	4	
UD	8	10	6	ES 0	ES -2	ES -1	ES -2	ES -2	ES -1	ES -8	ES -8	ES -14	ES -23	ES -23	ES -23	ES -23	ES -23	-14	5	-14	5	8	10	10		
LD	-2	ES -8	ES -15	ES -15	ES -9	ES -24	ES -24	ES -15	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	ES -24	-8	-2	-1	

C. Radio Propagation

b. Radio Propagation Quality Figures at Hiraiso

Hiraiso

Time in U.T.

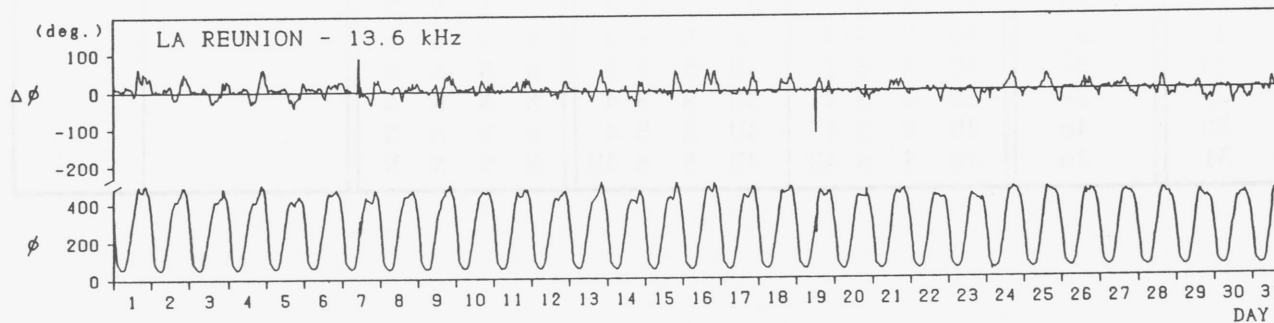
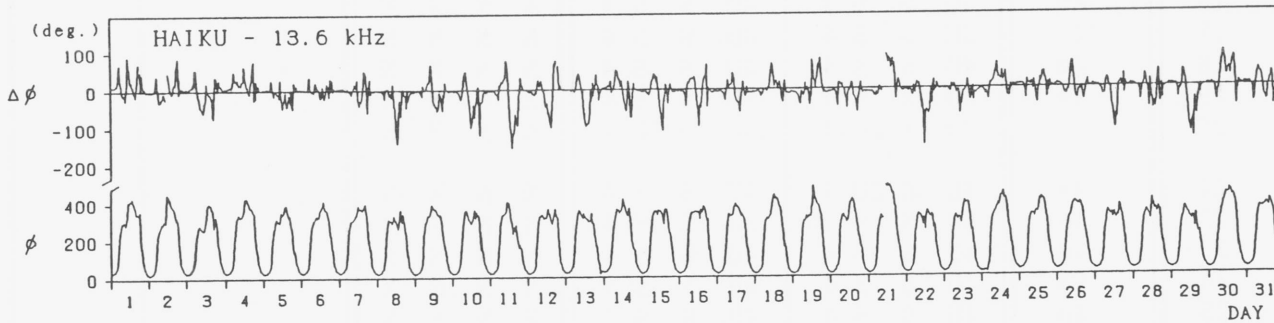
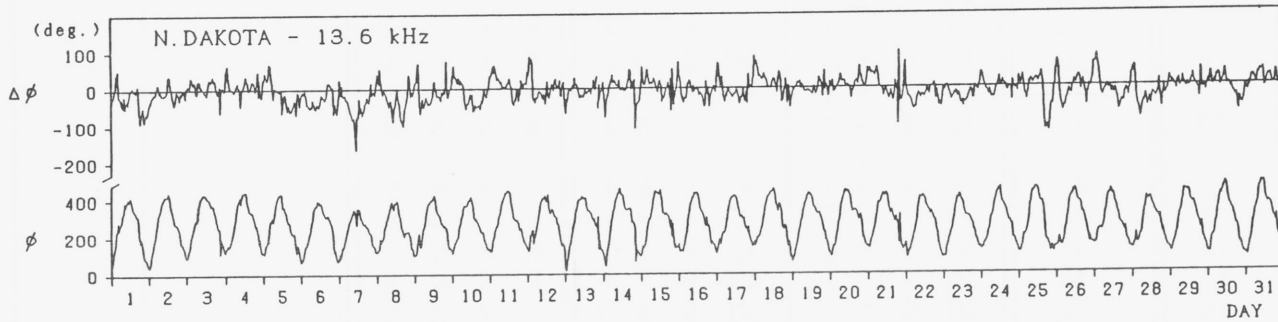
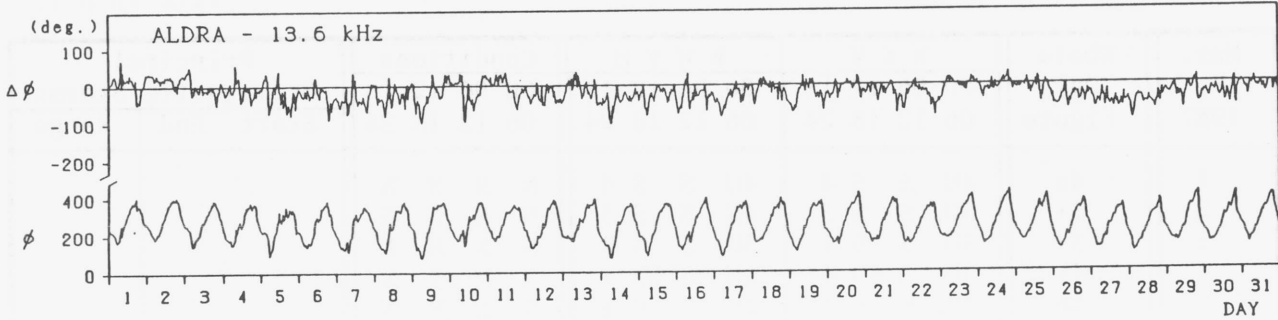
Mar. 1987	Whole Day Figure	W W V				W W V H				Conditions				Principal Geomagnetic Storms		
		00	06	12	18	00	06	12	18	00	06	12	18	Start	End	Range
		06	12	18	24	06	12	18	24	06	12	18	24			
1	4o	4U	S	S	4	4U	S	S	4	N	N	N	N			
2	3+	4U	S	S	3	4U	S	S	3	N	N	N	N			
3	3+	3U	S	S	4	3U	S	S	4	N	N	N	N			
4	4+	4U	S	5U	4	4U	S	5U	4	N	N	N	N			
5	4o	4U	S	S	4	4U	S	S	4	N	N	N	N			
6	4o	4U	S	S	4	4U	S	S	4	N	N	N	N			
7	4o	4U	S	S	4	4U	S	S	4	N	N	N	N			
8	4o	4U	S	S	4	4U	S	S	4	N	N	N	N			
9	4o	4U	S	S	4	4U	S	S	4	N	N	N	N			
10	4o	4U	S	S	4	4U	S	S	4	N	N	N	N			
11	4o	4U	S	S	4	4U	S	S	4	N	N	N	N			
12	4o	4U	S	S	4	4U	S	S	4	N	N	N	N			
13	3+	3U	S	S	4	3U	S	S	4	N	N	N	N			
14	4o	4U	S	S	4	4U	S	S	4	N	N	N	N			
15	4+	4U	S	S	C	5U	S	S	C	N	N	N	N			
16	4o	4U	S	S	4	4U	S	S	4	N	N	N	N			
17	4-	3U	S	S	4	4U	S	S	4	N	N	N	N			
18	4o	4U	S	S	4	4U	S	S	4	N	N	N	N			
19	4+	5U	S	S	4	5U	S	S	4	N	N	N	N			
20	4+	4U	S	5U	4	4U	S	5U	4	N	N	N	N			
21	4+	4U	S	5U	4	4U	S	S	4	N	N	N	N			
22	3+	3U	S	S	4U	3U	S	S	4U	N	N	N	N			
23	4o	4U	S	S	4	4U	S	S	4	N	N	N	N			
24	4o	4U	S	S	4	4U	S	S	4	N	N	N	N			
25	4o	4U	S	S	4	4U	S	S	4	N	N	N	N			
26	4o	4U	S	S	4	4U	S	S	4	N	N	N	N			
27	3+	3U	S	S	4	3U	S	S	4	N	N	N	N			
28	3+	4U	S	S	3	4U	S	S	3	N	N	N	N			
29	3+	3U	S	S	4	3U	S	S	4	N	N	N	N			
30	4o	4U	S	S	4	4U	S	S	4	N	N	N	N			
31	4o	4U	S	S	4U	4U	S	S	4U	N	N	N	N			

C. Radio Propagation

c. Phase Variations in OMEGA Radio Waves at Inubo

Inubo

March 1987



Polar Cap Phase Anomaly (PCPA) on Aldra-Inubo Circuit

NONE

C. Radio Propagation

d. Sudden Ionospheric Disturbance

(i) Short Wave Fade-out (SWF) at Hiraiso

Hiraiso

Time in U.T.

Mar. 1987	S W F						Correspondence				
	Drop-out Intensities (dB)				Start	Duration	Type	Imp.	Solar Flare	Solar Noise	Geomag. Crochet
	CO	HA	1)	2)							
24	x		10		0303	8	SL	1-		x	

Notes

CO: Colorado(WWV) HA: Hawaii(WWVH) 1): Australia 2): London

(ii) Sudden Phase Anomaly (SPA) at Inubo

Inubo

Mar. 1987	S P A					Time (U.T.)		
	Phase Advance (degrees)					Time (U.T.)		
Date	GBR	Ω /LR	NWC	Ω /H	Ω /ND	Start	End	Maximum
9				5		0001	0026	0010
11		<u>13</u>	14	6	14	0410	0444	0418
13				<u>30</u>	29	2135	2253	2149
24	32	<u>58</u>	80	38	34	0304	0357	0311
28		12	<u>18</u>	10	14	0259	0336	0311

IONOSPHERIC DATA IN JAPAN FOR MARCH 1987

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☎ (0423) (21) 1 2 1 1 (代)

Queries about "Ionospheric Date in Japan" should be forwarded to:
The Radio Research Laboratory, Ministry of Posts and Telecommunications,
2-1 Nukui-Kitamachi 4-chome, Koganei-shi, Tokyo 184 JAPAN.