Hourly values of parameter foF2 (F2 layer critical frequency)

The description of letters in the tables of parameter foF2

- A blanketing.
- B absorption.
- C non-ionospheric (equipment).
- D above upper frequency range of equipment.
- E below lower frequency range of equipment.
- F frequency spread.
- G ionization density too small.
- H stratification.
- K particle E layer.
- L no sufficiently defined cusp between F layers.
- M mode uncertain.
- N superimposed layers.
- O measurement refers to o component.
- P man-made perturbation of parameters.
- Q range spread.
- R attenuation near critical frequency.
- S interference.
- T interpolated.
- V forked trace.
- W above height range.
- X measurement refers to x component.
- Y lacuna (tilt).
- Z measurement refers to z component.