

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.