



Pentagon Reports: Fast. Definitive. Complete.

Home About Us Contact Us View Cart My Account FAQ

username

LOGIN

New Account »
Forgot Password?

HAARP



Advanced Search »

Ads by Google

Free Military Records

Lookup Free Military Records On Anyone Right Now. Takes 5 Seconds!

[Military.GovMilitaryRecor](http://Military.GovMilitaryRecor.com)

Intelligence Degree

100% online military intelligence studies program.

Earn your degree!
www.APUS.edu

US Navy's DDG-1000

Website of ZumwaltFacts.info News About Navy's Zumwalt Destroyer
www.ZumwaltFacts.info

Military Attorney

Aggressive Representation Free Consultation
kylesfischer.com

Oceanography and Atmospheric Sci. Atmospheric Physics

Global Maps of foF2 Derived from Observations and Theoretical Values

Authors: [D. N. Anderson](#); [C. M. Rush](#); [M. Pokempner](#); [J. Perry](#); [F. G. Stewart](#); [NATIONAL TELECOMMUNICATIONS AND INFORMATION ADMINISTRATION BOULDER CO](#)

Abstract: Observations of the F2-region critical frequency, foF2, and values determined from the time-dependent continuity equation for ions and electrons in the ionosphere have been used to develop a new set of numerical coefficients to represent the global variation of foF2. The coefficients developed in this study, like those in earlier investigations, permit monthly median hourly values of foF2 to be obtained at any location around the globe for any month of the year and solar activity level. The procedures undertaken to develop the new numerical coefficients are described in this report. Comparisons between foF2 determined using older sets of numerical coefficients and foF2 determined using the new set of coefficients are given along with a description of how well each set of coefficients specifies and predicts the observed variations in the F2- region critical frequency.

Adobe PDF - \$28.95

Printed Format - \$32.95

ADD TO CART

Please check the box for the format you wish to order.

[Shipping Terms](#)
[About Electronic Delivery](#)

[Email This Abstract](#)

Limitations: APPROVED FOR PUBLIC RELEASE
Description: Scientific rept.
Pages: 144
Report Date: 31 JUL 1984
Report Number: A668541

Keywords relating to this report:

- ✦ [ELECTRONS](#)
- ✦ [F REGION](#)
- ✦ [GLOBAL](#)
- ✦ [IONOSPHERIC MODIFICATION](#)
- ✦ [IONS](#)
- ✦ [MAPS](#)
- ✦ [PERIODIC VARIATIONS](#)
- ✦ [SOLAR ACTIVITY](#)
- ✦ [TIME DEPENDENCE](#)

[Home](#) | [About Us](#) | [Contact Us](#) | [View Cart](#) | [Customer Service](#) | [Shipping Terms](#) | [Advanced Search](#) | [Privacy Policy](#) | [Restrictions on PDF Usage](#)

© 2001-2009 Storming Media LLC. All rights reserved.