

username

**LOGIN**

New Account »  
Forgot Password?

HAARP

**GO**

Advanced Search »

Ads by Google

**Free Military Records**

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

[Military.GovMilitaryRecor](#)

**Acu Military**

We've found it here! We've found Big Savings on all products.

[Become.com](#)

**Intelligence Degree**

Learn about military intelligence & earn a college degree online.

[www.APUS.edu](#)

**Military Attorney**

Aggressive Representation Free Consultation

[kylesfischer.com](#)

Detection and Countermeasures ▾ Active & Passive Radar Detection & Equipment

**Ionospheric Modification: Its Effects on Radar and Satellite Communication Systems**

Authors: [G. F. VanBlaricum](#); [H. S. Ostrowsky](#); [GENERAL RESEARCH CORP SANTA BARBARA CA](#)

**Abstract:** High-power RF radio transmissions have been used to create significant local disturbances of the temperature and electron density in the F- region of the ionosphere. This artificial modification of the ionosphere can create appreciable levels of amplitude and phase scintillation in radio signals passing through the disturbed region. The report describes and reorganizes some of the PRAIRIE SMOKE experimental data and presents a brief overview of scintillation theory. The experimental data were used to develop a model for predicting scintillation effects along any particular line-of-sight through the disturbed region. That model is presented here and predictions made using it are compared to some of the experimental data. Scintillation can degrade radar detection probability, radar tracking accuracy, and satellite-to-ground communication error rates. These degradation were computed parametrically as functions of the scintillation index.

Adobe PDF - \$26.95

Printed Format - \$29.95

**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

Pages: 113

Report Date: OCT 1974

Contract Number: DAAH0173C0310, ARPAORDER958

Report Number: A748800

**Keywords relating to this report:**

- ✦ [ELECTRON DENSITY](#)
- ✦ [F REGION](#)
- ✦ [IONOSPHERIC DISTURBANCES](#)
- ✦ [IONOSPHERIC MODIFICATION](#)
- ✦ [PRAIRIE SMOKE Program](#)
- ✦ [RADAR](#)
- ✦ [RADIO TRANSMISSION](#)
- ✦ [SATELLITE COMMUNICATIONS](#)
- ✦ [SCINTILLATION](#)