The concept of a Propagation Information Center began to take

The CCIR support activities should be maintained within the
periodically, preferably in coordination with the 4-year CCIR cycle.

The "acclimatisation" of Propagation Handbooks should be updated
other governmental and industrial organisations.

These should be a mechanism for monitoring Propagation Research of
projects with other organisations.

The effectiveness of the program would be enhanced by cooperative

Following:

In September 1986, John Keppler of the Communications and

Problems relating to Propagation:

1. Introduction.
Syracuse, June 6-10, was attended by Warran and Fuite. 1988 AP-S International Symposium and USRI Radio Science Meeting.

- The paper on the program committee was presented by Dr. Smith and Block, 1988. The program committee determined the paper on the program committee, June 1988.


- The National Radio Science Meeting is traditionally held at the University of Colorado, Boulder, in July and August.

- The University of Colorado at Boulder has some

- Of poor quality

- Original page 70
References

Program.

NASA and JPL management in determining future directions for the NAPFX and JPL path programs. It may be helpful to

organize the NAPFX path programs and cooperate with the Center for Space and Geoscience Policy at the

organization.

will be solicited from NAPFX participants and cooperating organizations will be interested in radio-wave propagation in general. Short articles and

undertake customer surveys of the repeaters of NAPFX products.

7/6. Prepare a newsletter about activities of NAPFX participants.

current literature for possible contributions to relevant areas of SC

and, if possible, future NAPFX participants.

exchange research results with other research organizations

the NAPFX participants.

sandwiched data samples, rain impeded data sample at 20 (Hz) produced by

possibly maintain certain NAPFX propagation data files (e.g., LMS

copies, procedures, and APS and CON-SO/CORR Transactions and Journals, or relevant

be maintained either in our periodic listings (radio science, NAPFX)

subject, author, and year. Copies of current propagation papers will be

maintained indices of current propagation papers cross-referenced by

request.

will circulate with a local organization to reproduce copies upon

master copy of each final report and paper produced under NAPFX and

serve as a memory for past work of NAPFX. CUPIC will maintain a

developing the following services and activities as time permits:

block, and a particle and field presentation, Smith and

scattering is no-ethetics of a man-year, covering the propagation

service to NAPFX participants and to NASA and JPL management, current

CUPIC is composed of as an evolving entity which will provide a

3. Program and structure of the propagation information center (CUPIC).

made by NASA Code E7 which has long had a propagation

interest.

important ties with the Center for Space and Geoscience Policies

questioning answering machine on Ernest's lines (303) 492-7123 office,

acquiring a Macintosh SE and laserwriter,

preparation of mailing lists for the propagation handbooks

on (303) 350-3440 home.

Other preparatory for the opening of the propagation information

of poor quality is

original page is
Information Exchange Service Co., Kowloon, Hong Kong, April 1988.

International Conference, PP 123-126, Belgrade, April 18-21, 1988; International
Conference, Proceedings of the International Symposium on Radio

Israel, August 24 - September 2, 1987.

General Assembly of the International Union of Radio Science, Tbilisi,
Planetary Wave Environments, Abstract Book, Page 396, XIX URSI

Mobile-Satellite Systems, Proceedings of the Mobile Satellite
Conference, L. E. and W. L. Pock, "Propagation Effects on Spread-Spectrum

Communications Technologies (ICCT), November 9-11, 1987, Nanning,
"Propagation Transmission", Proceedings of the 1987 Conference on
Mobile Communication, L. E. and W. L. Pock, "Propagation Impairments in Mobile

Publications of NAPEX XIV, Dublin, June 1987, M. Davaran Ed.,
"An Information Center for Propagation Studies", PP 1-9,
JPL-D-467, August 10 1987 (JPL Internal Document).

II, Proceedings of NAPEX XI, Atlanta, T.G. June 1987, F. Davaran Ed.,