SPACE WEATHER

FROM SCIENCE TO SERVICE

RESEARCH
DEVELOPMENT
TEST AND VERIFICATION
OPERATION AND EVALUATION
MAINTENANCE
Hruska, J. and Coles, R.L.
A new type of magnetic activity forecast for high geomagnetic latitudes,

Lam, H.-l. and Samson. J.C.
An investigation of the time-delay between solar events and geomagnetic disturbance using a new method of superposed epoch analysis,
FORECAST: RESEARCH AND DEVELOPMENT

SOLAR EVENTS: GEOEFFECTIVENESS

SOLAR WIND: PROPAGATION OF SI

GROUND: SUBSTORM NOWCAST (PI-2)

POLAR IONOSPHERE
(FOR HF-USERS)

AURORA FORECAST
(FOR GENERAL PUBLIC)
CLOUDY FROM EARTH TO JUPITER
CLEAR SPACE FROM JUPITER TO SATURN

Ecliptic Plane IMF

Oct 29, 2003
Time = 12 UT

http://gse.gi.alaska.edu/recent/