

Kan-ed Operations Bulletin

Date of Issue: April 14, 2006

State of the Network

We have experienced no backbone outages in the last 30 days.

NAP Availability Statistics:

March 2006 Availability Statistics:

- ✓ Core Routers: 100.00% Uptime
- ✓ Distribution Routers: 100.00% Uptime
- ✓ Managed Site Total: 99.95% Uptime

Progress on work authorizations to lease additional bandwidth, aggregation equipment, and maintenance services across the state:

- ✓ The RFP 08046 (North Central Kansas) has been awarded, and work is beginning on that connection.

Upcoming Events

Engineering Cycle Project Progress

- ✓ **Renovo:** We are continuing to work with Renovo Staff. Please continue to report new problems that you are experiencing, or re-reporting problems that you are still seeing to the NOC. This information will be forwarded to Renovo Software to be corrected in a future release. The web address for the new version is <http://renovo.kan-ed.net/VideoManager>. There are several new features and options available, and if you need any assistance in setting up your classes, feel free to call the NOC for assistance.

Updates

Hospital Project

We have 19 hospitals connected to the Kan-ed Network! And we have an additional 40 hospitals in varying stages of the process!

Kearny County

Stevens County

Bob Wilson Memorial

Grisell Memorial

Trego County Lemke Memorial

Rawlins County

Scott County

Minneola District

Gove County

Norton County

Hamilton County

Stanton County

St. Catherine's

KHA

Goodland Regional Medical Center

Cheyenne County

KUMC

Graham County

Minneola District

Kan-ed Higher Education Connect Program: The application window for the Kan-ed "Higher Education Connect" program closed on 1/31/06. This is a grant program that will allow eligible higher education institutions to apply for funding for establishing a connection (direct or peered) to the Kan-ed network. We will have sent letters of acceptance to disperse funds to successful applications, and are ready to begin the connection process!