

SAC: 391657, 391642, 351405, 391405

States: IA and SD

Alliance Communications Cooperative, Inc.

Form 481 Line No.: 610 Description of Functionality in Emergency Situations

Alliance Communications Cooperative, Inc. has:

- Established reasonable provisions' to meet emergencies resulting from failures of lighting or power service, sudden and prolonged increases in traffic, illness of operators or from fire, storm, or acts of God including provisions for emergency power that meet or exceed the rule requirement to provide:
 - A minimum of four hours of battery service in each central office.
 - A permanently installed power unit in exchanges exceeding 5000 lines.
 - Mobile power units that can be delivered on short notice and which can be readily connected in offices without installed emergency power facilities.

- Has informed employees as to the procedures to be followed, including reasonable rerouting of traffic around damaged facilities and the deployment of emergency power, in the event of emergency in order to prevent or mitigate interruption or impairment of telecommunications service.

SAC: 361405, 391405, 391657

State: MN

Alliance Communications Cooperative, Inc.

Form 481 Line No.: 610 Description of Functionality in Emergency Situations

Alliance Communications Cooperative, Inc. pursuant to MN Rule "7810.399 Emergency Operations" has:

- Established reasonable provisions' to meet emergencies resulting from failures of lighting or power service, sudden and prolonged increases in traffic, illness of operators or from fire, storm, or acts of God including provisions for emergency power that meet or exceed the rule requirement to provide:
 - A minimum of four hours of battery service in each central office.
 - A permanently installed power unit in exchanges exceeding 5000 lines.
 - Mobile power units that can be delivered on short notice and which can be readily connected in offices without installed emergency power facilities.

- Has informed employees as to the procedures to be followed, including reasonable rerouting of traffic around damaged facilities and the deployment of emergency power, in the event of emergency in order to prevent or mitigate interruption or impairment of telecommunications service.