



FCC Battery Backup Disclosure

Maintaining Telephone Capability During Electrical Outages

Arctic Slope Telephone Association Cooperative's (ASTAC) Fiber telephone service and Internet service require electrical power from your home to operate. IN THE EVENT OF A POWER FAILURE YOUR TELEPHONE SERVICE WILL NOT WORK, INCLUDING 911 AND ANY HOME SECURITY OR MEDICAL MONITORING THAT RELIES ON YOUR TELEPHONE SERVICE UNLESS YOU HAVE A BATTERY BACKUP. ASTAC provides a standard battery backup to provide you with up to 8 hours of telephone service in the event of a power outage. Your battery backup has ways to diagnose when/if the battery is in need of replacement (see below). Should the battery back up need to be replaced ASTAC does have a replacement battery backup for purchase.

Cordless telephones require power and will not function during a power outage even if you have a backup battery for your ASTAC telephone equipment. ASTAC recommends that in addition to having a backup battery that you also maintain one corded phone connected directly to your in-home wiring for use in the event of a power failure. Additionally, you should always have an alternative means of dialing 911, such as a mobile telephone. If you have a monitored home alarm or monitored medical device that uses ASTAC Fiber telephone or internet service as the communications pathway, your monitored alarm will not function during a power outage without battery backup power for your ASTAC Fiber telephone or internet service, as applicable. It is recommended that you subscribe to an alternative communications pathway such as cellular backup for your monitored alarm or medical device. ASTAC shall have no liability for the failure of your services, including 911 services, to function during a power outage, including failure due to the absence or insufficiency of battery backup power.

Performance and Monitoring of Your Battery

The batteries provided by ASTAC are rated to last for at least 8 hours in idle mode, when the battery is new. The battery is intended to enable users to make short, emergency or other urgent telephone calls. During an extended power outage, use your telephone service sparingly to preserve your battery life. The actual length of time that your telephone service will be available during a power outage depends on many variables, including, but not limited to: the amount of phone usage when the service is utilizing power from the backup battery; whether the backup battery is properly installed and charged, such as whether it has had an opportunity to fully recharge after a prior outage; the condition and age of the backup battery; and the amount of prior usage of the battery. Batteries lose

capacity with age. The estimated life for a new battery is 3-5 years; however, actual results will vary depending on usage patterns, load, frequency of power outages, and environmental conditions, including temperature extremes and fluctuations. Failure to adhere to proper storage and usage conditions will reduce the talk time available to you in an outage and the lifespan of your battery.

Your battery should have a red indicator light as well as an audible “beep” tone to let you know when the battery is in need of replacement. Contact ASTAC if you see a red light on your battery backup or hear a “beep” at regular intervals from your battery backup.

Available Backup Power Options

For backup power lasting 24 hours or more, customers can purchase a UPS battery backup from ASTAC. There may be an additional fee for the installation of the battery. Please contact ASTAC **1-800-478-6409** for more information or to order a battery.