Interrogatories

- 1. Is an emergency backup power source (i.e. battery backup or a generator) proposed for the site? If yes, provide detail, backup power source and anticipated run time under full load conditions based on its battery or fuel tank capacity. **No backup is proposed at this time.**
- 2. If Dish's emergency backup power source is a diesel or propane generator: N/A
 - a. would the backup generator run periodically for maintenance purposes? If so, at what frequency and duration? Would this be scheduled for daytime hours?;
 - b. Would the backup generator have containment measures to protect against fluid leakage?
 - c. What would be the fuel tank capacity and how often would refueling be required?
- 3. Would a battery backup (if applicable) be used to provide uninterrupted power and prevent a reboot condition? How long could the battery backup alone supply power to the facility? N/A
- 4. If the duration of a power outage exceeds the battery's capacity, would a temporary generator be brought to the site? N/A
 - a. If yes, what would be the fuel source?
 - b. Provide the location of the generator hookup.