K 000 INITIAL COMMENTS

This Life Safety Code (LSC) survey was conducted utilizing the 2012 edition of the National Fire Protection Association (NFPA) 101 - Life Safety Code (LSC) and 2012 edition of the NFPA 99 - Health Care Facilities Code (HCFC) and its referenced publications. The facility plan/construction approval occurred prior to July 5, 2016. The facility is utilizing special locking systems. In the exit conference all LSC deficiencies noted were discussed and acknowledged with Administration.

Stories: I
Construction Type: II (222)
Constructed: 1976
Fully Sprinkled - Yes
At time of survey the:
Total Certified Bed Count = 238
Census = 191

K 916 NFPA 101 Electrical Systems - Essential Electric Syste

Electrical Systems - Essential Electric System
Alarm Annunciator
A remote annunciator that is storage battery powered is provided to operate outside of the generating room in a location readily observed by operating personnel. The annunciator is hard-wired to indicate alarm conditions of the emergency power source. A centralized computer system (e.g., building information system) is not to be substituted for the alarm annunciator.

6.4.1.1.17, 6.4.1.1.17.5 (NFPA 99)
This STANDARD is not met as evidenced by:
Based on observations, on Tuesday 2/28/2017 at approximately 8:30AM onward, the following deficiencies were noted: The standard is

K 916 Correction for the noted deficiency was to engage contractor to repair/provide
### Statement of Deficiencies and Plan of Correction

**Name of Provider or Supplier:** Randolph Health and Rehabilitation Center  
**Street Address, City, State, Zip Code:** 230 East Presnell Street, Asheboro, NC 27203

<table>
<thead>
<tr>
<th>ID Prefix Tag</th>
<th>Summary Statement of Deficiencies (Each Deficiency Must Be Preceded by Full Regulatory or LSC Identifying Information)</th>
<th>ID Prefix Tag</th>
<th>Provider's Plan of Correction (Each Corrective Action Should Be Cross-Referenced to the Appropriate Deficiency)</th>
<th>Date of Completion</th>
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| K 916         | Continued From page 1  
non-compliant, specific findings include:  
1. The remote generator annunciator located at nurse station did not provide the following signals,  
a) Generator supplying load  
b) Battery charger failure signal  
c) Not in auto signal  
NFPA 101, 19.5, 2012 NFPA 99 6.4.1.17  
This deficiency affected the entire facility.  
Failure to comply with minimum standards as referenced increases the risk of death or injury due to fire and/or smoke.  | K 916 | monitoring to annunciator for noted items.  
a) Generator supplying load  
b) Battery charger failure signal  
c) Not in auto signal.  
At initial repair/installation the Maintenance Director and contractor will test for proper operation and document all findings and results before contractor departs from site.  
The Maintenance Director will verify proper annunciator signals under load weekly during regular scheduled generator testing for the next eight weeks, and provide supporting documentation on the weekly report.  
A summary of all findings and results will be presented to and discussed during the facility monthly Safety Committee (QAPI) meetings for the next three months with continued reviews quarterly thereafter until next annual survey.  |  |