<table>
<thead>
<tr>
<th>ID</th>
<th>PREP</th>
<th>TAG</th>
<th>PROVIDER PLAN OF CORRECTION (EACH CORRECTIVE ACTION SHOULD BE CROSS-REFERENCED TO THE APPROPRIATE CRITERIA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>K 000</td>
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<td>Cover plate replaced on Cable outlet in Room 314 and 229 by Maintenance Supervisor</td>
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<td>Electrical steel box re-attached into drywall/Studs in Room 412 by Maintenance Supervisor</td>
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<td></td>
<td>Electrical outlet (red hospital grade) replaced and tested as functional in Room 104 by Maintenance Supervisor</td>
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</tbody>
</table>

**INITIAL COMMENTS**

During a complaint investigation of TN00032362, conducted on August 29, 2013, the allegations were substantiated. The deficiencies to the complaint are cited as follows:

**K 147**

**NFPA 101 LIFE SAFETY CODE STANDARD**

Electrical wiring and equipment is in accordance with NFPA 70, National Electrical Code, 9.1.2.

This STANDARD is met as evidenced by:

- Based on observation and testing, the facility failed to maintain electrical devices within the facility in 4 of 15 observed resident rooms.

The findings include:

- Observation and testing on August 29, 2013 from 3:45 p.m. and 4:50 p.m. revealed the following:
  1. Resident room 314 missing cover plate on television cable outlet.
  2. Resident room 412 electrical outlet not secured into stud wall.
  3. Resident room 229 missing cover plate on television cable outlet.
  4. Resident room 104 the emergency outlet beside resident bed is broke and not secured into stud wall.

These findings were verified and confirmed by the administrator during the exit conference on August 29, 2013.