1st LED REGISTER (%R)

<table>
<thead>
<tr>
<th>LED NO.</th>
<th>15</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>11</th>
<th>10</th>
<th>9</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIT NO.</td>
<td>16</td>
<td>15</td>
<td>14</td>
<td>13</td>
<td>12</td>
<td>11</td>
<td>10</td>
<td>9</td>
</tr>
</tbody>
</table>

LED REG n

0 0 = LED OFF
0 1 = LED SLOW FLASH
1 0 = LED FAST FLASH
1 1 = LED ON

LED BITS SET BY CUSTOMER
POLLED BY ADI PANEL USING RTU DATA FORMAT.

1st SWITCH REGISTER (%R)

<table>
<thead>
<tr>
<th>SWITCH NO.</th>
<th>32 31 29 28 27 26 25 24 23 22 21 20 19 18 17 16</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIT NO.</td>
<td>16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1</td>
</tr>
</tbody>
</table>

SW REG n

0 = SWITCH OFF
1 = SWITCH ON

SWITCH BITS SET BY ADI PANEL
USING RTU DATA FORMAT.

TO COMMUNICATIONS COPROCESSOR MODULE
CMM311 WYE CABLE.

COMMUNICATIONS COPROCESSOR
CMM 311 (CATALOG# IC693CMM311).

CONFIG MODE: RTU ONLY
FLOW CONTROL: NONE
PARITY: NONE (8N1)

GE PORT TO ADI Z-CARD RS-232 CABLE DIAGRAM