2. top
3. bottom
4. GND plane
5. power plane
6. componentmask
7. soldermask
8. plated-drill
9. topsilk
10. bottomsilk
11. toppaste
12. topassembly
13. bottomassembly
14. fab
TeleMetrum, frontassembly, scale = 1:1.000
telemetrum.pcb
TeleMetrum, backassembly (mirrored), scale = 1:1.000
telemetrum.pcb
There are 9 different drill sizes used in this layout, 134 holes total.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Dia. (inch)</th>
<th>Count</th>
<th>Plated?</th>
</tr>
</thead>
<tbody>
<tr>
<td>.015</td>
<td></td>
<td>19</td>
<td>YES</td>
</tr>
<tr>
<td>.020</td>
<td></td>
<td>110</td>
<td>YES</td>
</tr>
<tr>
<td>.028</td>
<td></td>
<td>2</td>
<td>YES</td>
</tr>
<tr>
<td>.030</td>
<td></td>
<td>4</td>
<td>YES</td>
</tr>
<tr>
<td>.032</td>
<td></td>
<td>12</td>
<td>YES</td>
</tr>
<tr>
<td>.045</td>
<td></td>
<td>6</td>
<td>YES</td>
</tr>
</tbody>
</table>

Title: TeleMetrum Fabrication Drawing

Author: Bola Ganne
Date: Thu 06 May 2010 05:33:27 PM GMT UTC

Maximum Dimensions: 2750 mils wide, 1800 mils high

Board outline is the centerline of the 10 mil rectangle - 0.0 to 2750, 1800 mils