<table>
<thead>
<tr>
<th>Colony tag</th>
<th>Bottle#</th>
<th>Colony configuration</th>
<th>Frames of bees</th>
<th>Queen status</th>
<th>Brood pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>5 / 8 / 10 frames</td>
<td></td>
<td></td>
<td>(0 to 5)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>______Deep ______3/4 ______Medium</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>______Shallow ______Supers</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Frames of bees:** estimation of the adult bee population (if frame is covered front and back, it counts as 1 frame)

**Brood pattern:** qualitative measure of the pattern of capped brood: from 0 (extremely patchy, "shot-gun" like) to 5 (full circle of brood of same age)

**Queen status:**
- QS (Queen Seen)
- QR (Queen Right: did not see the queen but found eggs)
- QNS (Queen Not Seen, nor eggs, but colony looks queen-right)
- VQ (Virgin Queen: queen seen but appear new)
- DL (Drone Layer)
- QL (Queenless)
- LW (Laying Worker)
- or other if you know.

**Weight:**
- light / medium / heavy

**Disease Check?** if yes, circle:
- Varroa
- DWV
- Dysentery
- Chalkbrood
- wax moth
- Parasitic Mite Syndrome
- SBV
- entombed pollen
- SHB larva
- SHB adult
- Shiny bees
- other

**Colony is dead/alive/non-viable**

**Notes?**