<table>
<thead>
<tr>
<th>Mineral of R = relative side of hornblende sequence used for Rb-Sr study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hornblende</td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>*</td>
</tr>
</tbody>
</table>

**Table 6**

- **Magmatic**
  - Euhedral Opx, subhedral Opx
  - Fully altered version of 67-64
  - Subhedral Opx, Card pheno.
  - Subhedral Opx, Albite + Talc
  - Illite
  - Amphibole

- **Opx → Anth → Chlor.**
  - Anth → Chl + Mag (alliened)
  - Cpx + P intergrowths
  - Bi → Mag Sericite alt.

- **Hypersthene → Anth + Mag**
  - Cpx → Chl + Zo?
  - Complete decay
  - Cordierite + Biotite unoriented
  - Opx → Cord + Anth + Mag + Chl
  - Anth + Mag (cord veins)
  - Sphene + Amphibolite
  - Opx → Anth + Cord + Chlor, Bt + Why
  - Anth → Chlor + Mag (cord veins)
  - Inclusions in Cord, Porph.
  - Biotite, oriented
  - Porph. + Pennine Veins
  - Garnet + (Cord) Cord + Porph.
  - Staurolite + Bt + Shar.
  - Poor biotite orientation
  - Talc + Staurolite
  - Good foliation