HDK-480

Log apparent resis. [Ωm]

Phase [deg.]

Tipper

Period [s]

Re_Tx
Obs Cal
Im_Tx
Obs Cal
Re_Ty
Obs Cal
Im_Ty
Obs Cal

XX Obs Cal
XY Obs Cal
YX Obs Cal
YY Obs Cal

Log apparent resis. [Ωm]

Phase [deg.]

Tipper

Period [s]
HDK–485

Log apparent resis. [Ωm]

Phase [deg.]

Tipper

Period [s]
<table>
<thead>
<tr>
<th>Period [s]</th>
<th>Log apparent resis. [Ωm]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>XX Obs</td>
</tr>
<tr>
<td>Re_Tx</td>
<td></td>
</tr>
<tr>
<td>Im_Tx</td>
<td></td>
</tr>
<tr>
<td>Re_Ty</td>
<td></td>
</tr>
<tr>
<td>Im_Ty</td>
<td></td>
</tr>
</tbody>
</table>

**Phase [deg.]**

<table>
<thead>
<tr>
<th>Phase</th>
<th>XX Obs</th>
<th>Cal</th>
<th>XY Obs</th>
<th>Cal</th>
<th>YX Obs</th>
<th>Cal</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Tipper**

<table>
<thead>
<tr>
<th>Tipper</th>
<th>XX Obs</th>
<th>Cal</th>
<th>XY Obs</th>
<th>Cal</th>
<th>YX Obs</th>
<th>Cal</th>
<th>YY Obs</th>
<th>Cal</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Re_DK−240**
HDK–310

Log apparent resis. [Ωm]

Phase [deg.]

Re_Tx

Im_Tx

Re_Ty

Im_Ty

Tipper

Period [s]
HDK-340

![Graph showing log apparent resistance, phase, and tipper against period.

Axes:
- Log apparent resis. [Ωm] on the vertical axis.
- Period [s] on the horizontal axis.

Legend:
- XX: Obs, Cal
- XY: Obs, Cal
- YX: Obs, Cal
- YY: Obs, Cal
- Re_Tx: Obs, Cal
- Im_Tx: Obs, Cal
- Re_Ty: Obs, Cal
- Im_Ty: Obs, Cal

Data points and curves indicate observed and calculated values for different parameters over a range of periods.