-02 changelog

• Removed synchronization quality signaling
• Tie “tracable” to TAI
• Offer-answer signaling considerations
• Security considerations
• Add *-ext statements to clarify extensibility
• Terminology corrections
• Fixed nits and formatting
Comments

• John Fletcher
  – “NTP timestamp” -> “NTP format timestamp”
  – genlock -> SMPTE ST 318-1999
  – Word clock -> AES11 DARS
  – Add PTP as example network time protocol
  – Clock quality metrics for grandmasters

• Your name here...
## History

<table>
<thead>
<tr>
<th>Draft name</th>
<th>-00 submition</th>
<th>Revisions</th>
</tr>
</thead>
<tbody>
<tr>
<td>draft-brandenburg-avt-rtcp-for-idms</td>
<td>2010-09-24</td>
<td>5</td>
</tr>
<tr>
<td>draft-brandenburg-avtcore-rtcp-for-idms</td>
<td>2011-03-07</td>
<td>3</td>
</tr>
<tr>
<td>draft-ietf-avtcore-idms</td>
<td>2011-06-30</td>
<td>9</td>
</tr>
<tr>
<td>draft-williams-avtcore-clksrc</td>
<td>2012-02-28</td>
<td>2</td>
</tr>
<tr>
<td>draft-ietf-avtcore-clksrc</td>
<td>2012-07-02</td>
<td>3</td>
</tr>
<tr>
<td>Totals</td>
<td>2.5 years</td>
<td>22</td>
</tr>
</tbody>
</table>

3/12/2013  IETF86  7
Status

• Review and comments solicited from
  – AVTCORE
  – TICTOC
  – SMPTE (TC32NF, TC33TS)
  – AESSC (SC-02-12, X192)
  – AVnu

• Editorial revisions

• Ready for WGLC