Publication Numbering Guidelines
## Revision History

<table>
<thead>
<tr>
<th>Revision</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rev. 0.1</td>
<td>Initial draft (from SC-20010419-024)</td>
<td>17 July 2003</td>
</tr>
<tr>
<td></td>
<td>- Updated list of TSGs, added SC</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Allowed for multi-part documents</td>
<td></td>
</tr>
<tr>
<td>Rev. 0.2</td>
<td>Incorporated comments from TSG-A</td>
<td>10 December 2003</td>
</tr>
<tr>
<td>Rev. 0.3</td>
<td>Comments from PMT meeting</td>
<td>11 December 2003</td>
</tr>
<tr>
<td>Rev. 0.4</td>
<td>V&amp;V comment from PMT meeting (settled issue of dash vs. dot as multi-part</td>
<td>12 February 2004</td>
</tr>
<tr>
<td></td>
<td>document number delimiter)</td>
<td></td>
</tr>
</tbody>
</table>
Uniform 3GPP2 Publication Numbering Scheme:

A.Bcccc[-ddd]-X version y.z or A.Bcccc[-ddd]-X vy.z

Where:

- **A[A]** identifies the publishing TSG/body [A, C, S, X or SC]
- **B** denotes project, report or specification [P, R, S]
- **cccc** is the 4-digit document number [0000-9999]
- **ddd** is the optional 3-digit part number for multi-part documents [000-999]
- **X** denotes revision [0, A-Z]:
  - 0 is the initial release (0th revision),
  - A is the first revision, and so on
- **version** the word “version” followed by a space or the letter “v” with no trailing space
- **y** is the “point release” number
  - 0 is used when the document is first created,
  - 1 number is incremented whenever the document is approved for publication
    (e.g., 1 is the first approval by the plenary for publication)
- **z** is an internal edit level
  - 0 internal edit level z, always reset to 0 when the document is approved for publication,
  - 1 internal edit level is incremented by the entity (e.g., working group) that is developing the document.

Notes:

1. The document cover will include the complete number “A.Bcccc[-ddd]-X version y.z”.
   On the cover page, “Version y.z” appears on the line below the number “A.Bcccc[-ddd]-X”.
2. The document filename will include the character string “A.Bcccc[-ddd]-X_vy.z”.
3. The document number space “cccc” is administered by each group as needed.
4. A reference to a 3GPP2 document does not need to include “version y.z” unless specifically needed to resolve a technical incompatibility that would otherwise exist.

Two separate document development “tracks” are supported. Major revisions are indicated by the revision level designator X and are used to identify significant technical changes or additions to a specification (which will typically be supported independently in product implementations). Major revisions are not mutually exclusive, meaning that manufacturers may continue to build products in conformance with revision 0 of a specification even after revision A has been published. On the other hand, a new point release of a document (indicated by the point release designator y) supersedes all previous point releases of the same document revision; manufacturers should build products in conformance with only the most recent version of a specification at a given revision level. Point releases will be published as complete specifications. Generally speaking, point releases will be used to publish technical corrections and enhancements to existing capabilities and revisions will be used to publish new technical capabilities or features.