



IGT UNC Cross Code Modification Types

This paper highlights the different 'labels' given to IGT UNC modifications that have cross-code implications with the UNC.

Mirror Modification:

- **Mirror** – An IGT modification which entirely 'mirrors' an equivalent UNC modification to ensure that the UNC modification's intent is entirely replicated in the IGT UNC.

Enabling Modification:

- **Enabling** – An IGT modification which is required to ensure that the entire intent of a UNC modification will be applied in the IGT UNC or to prevent the intent of the UNC modification being applied in the IGT UNC.
 - An **enabling** modification is required where an UNC modification's legal drafting impacts the IGT UNC, because the IGT UNC points to that section of the UNC, but further amendments to the IGT UNC are required to ensure that the full intent of the UNC modification is delivered within the IGT UNC, or

Different Modification:

- **Different** – An IGT modification where a UNC modification and an IGT UNC modification have been raised for the same reason, but the solution is different.
 - Perhaps due to existing processes or because the proposer specifically does not want the solution to be the same as that in the UNC or
 - The proposer does not want the intent UNC modification replicated in the IGT UNC and the legal drafting of the UNC modification has an impact on the IGT UNC which has to be reversed.

No Change Required:

- **No Change Required** – There are situations where a modification for the IGT UNC is not technically needed. This is due to the legal drafting for the UNC modification automatically being applicable to the IGT UNC because the IGT UNC already points at this part of the UNC directly.
Where this happens, the IGT Code Administrator will forward the Joint Office Modification Implementation notice to IGT parties to inform them of the relevance and impact of the of the UNC Modification to them.