## Review comments on phase 3, feature 13116

Modifying the declaration of %basic.phrase.noxref; to include %cite; effectively adds the cite element to the content models of the following elements:

* booklibrary
* booktitlealt
* cite
* ddhd
* dthd
* glossterm
* mainbooktitle
* shortdesc
* title
* xref

With one exception, this list meets the expectation for feature 13116 set in stage 2. The exception is that the proposed change to parameter entity %basic.ph.noxref; has the undesirable side-effect of making the cite element available within the cite element. This side-effect happens because %cite.content; uses %xrefph.cnt; which uses %basic.ph.noxref;. Currently, %cite; is the only element using %xrefph.cnt;. This suggests that %xrefph.cnt; could be modified so that it excludes %cite;.

Here is one possible solution:

<!--New, matches the DITA 1.2 model for %basic.ph.noxref; -->

<!ENTITY % basic.ph.noxref.nocite

"%boolean; |

%keyword; |

%ph; |

%q; |

%term; |

%tm; |

%state;

"

>

<!ENTITY % basic.ph.noxref

"%basic.ph.noxref.nocite; |

%cite;

"

>

<!ENTITY % xrefph.cnt

"#PCDATA |

%basic.ph.noxref.nocite; |

%data.elements.incl; |

%foreign.unknown.incl;

"

>

Once cite is no longer available within cite, I recommend that this feature be approved.

Regards,  
Bob Thomas  
Tagsmiths, LLC  
 [bob.thomas@tagsmiths.com](mailto:bob.thomas@tagsmiths.com)  
+1 720 201 8260 (TZ = GMT-7)