**Known Issues – LRI R2 December 1st, 2016**

| **Issue** | **Status** |
| --- | --- |
| **Coded element validation:**  The NIST validation of coded elements is too restrictive under certain circumstances. The NIST core validation will only accept the following options for a coded element : 1) One triplet is valued with a code/code system from the value set defined in the conformance profile. The other triplet is empty (if the usage allows is). 2) One triplet is valued with a code/code system from the value set defined in the conformance profile. The other triplet is valued with a code from a local code system. The allowed values for local code systems are "L" or "99zzz" where zzz represent EXACTLY 3 alphanumeric characters. 3) Both triplets are values with a code/code system from the value set defined in the conformance profile. | If the message meets the value set requirement from the guide, any error related to the second code/code system can be ignored. This issue will be fixed in the future. |
| **Browser Support:**  If the IE browser is being used to access the test tool, some of the columns displayed on the Message Content tab may be skewed. |  |
|  |  |
|  |  |
|  |  |