

ERRATA and CLARIFICATIONS

Hepatitis Message Mapping Guide Dated 1/4/2008

- Birth Country value set referenced does not exist in PHIN-VADS. Please use Country value set and if the country needed is not there, pass the value in the “local triplet” of the OBX-5 and leave the first triplet empty.
- INV169 Condition Code on the Generic Obs tab was erroneously mapped as an observation and should have appeared as it does on the Notification Structure tab - mapped to OBR-31-Reason for Study.
- INV168 Local Record ID on the Generic Obs tab was mapped as an observation and should have appeared as it does on the Notification Structure tab - mapped to OBR-3-Filler Order Number.
- HEP186 INCARUNIT and HEP226 CINCARUNIT should map to OBX-6-Units for the numeric observation. These data elements are currently mapped as separate observations. See correct format for a numeric observation with units (29 years old):

```
OBX|10|SN|INV2001^Age at  
investigation^2.16.840.1.114222.4.5.232||^29|a^Years^2.16.840.1.11  
3883.6.8|||||F<CR>
```

- Data Element Index - Valid Values column contains value set name “Yes No Unknown (YNU)” rather than valid values list (Yes, No, Unknown) for these elements: HEP102 SYMPTOM; HEP104 JAUNDICED; HEP106 PREGNANT; HEP127 EPILINK
- Data Element Index - Valid Values column contains “2-char country codes” for HEP255 Birthplace, HEP240, HEP140 and HEP142; should be “ISO Country Codes”.
- Units field for "VAC105 Age at vaccination" is not consistent with specs for other age fields. Units should map to the OBX-6 field in the VAC105 observation.
- The Datatype column is not consistent for coded values - there are some instances that use "Code" rather than "Coded".