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| Decision Number | Title | Description | Decision |
|  |  | NDL\_01.1 datatype listed as “CNN” | Implement as “CNN\_01” instead of “CNN” |
|  |  | SFT-1 (Software Vendor Organization) datatype listed as “XON” | Implement as XON\_01 for GU profile component and XON\_02 for NG profile component |
|  |  | PID-13 (Phone Number – Home) datatype listed as “XAD\_01” (LRI\_PH\_Component)  XAD (and its derived flavors) is a datatype carrying an address, not a phone number | Implemented as “XTN\_01” |
|  |  | Usage for NK1-2 (Name) is not clear : listed as C(R/X) in the table, but the comments section reads “Usage for all other components: ‘O’” | Is it O or C(R/X) ?  Implemented as O for the moment |
|  |  | SFT cardinality listed as [1..\*] | Implemented as [1..\*] for LRI\_PH\_Component  Implemented as [0..\*] for all other components  Note that LRI\_NDBS\_Component is NOT implemented |
|  |  | USE CASE – PUBLIC HEALTH REPORTING  Message Requirements  This implementation guide defines components that are combined into profiles to define specific conformance requirements that must be combined to create a valid Profile for a particular transaction. As of this version a valid profile for this use case consists of a minimum of four components:  1. LRI\_Common\_Component  2. LRI\_GU\_Component  3. LAB\_RU\_Component  4. LRI\_PH\_Component – Public Health Reporting  There is not “LAB\_RU\_Component” defiend in the IG | Implemented as  1. LRI\_Common\_Component  2. LRI\_GU\_Component  **3. LAB\_FRU\_Component**  4. LRI\_PH\_Component |