**Specimen Project Conference Call**

**10 January 2013**

**+1 770 657 9270, Passcode: 653212#**

**Attendees:**

|  |  |
| --- | --- |
| Name | Organization |
|  |  |
| Riki Merrick | IConnect |
| Ron van Duyne | CDC |
| Rob Hausam | Hausam Consultng |
| Joan Knapp | CDC |
| Hans Buitendijk |  |
|  |  |
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**Co-Chair**: Hans Buitendijk

**Scribe:** Riki Merrick

**Minutes**

**Meeting Minutes**

* 13-December – Motion to accept as distributed. Riki, Ron.
  + Against: 0; Abstain: 0; In Favor: 4
* 15-November – Motion to accept as distributed. Ron, Riki
  + Against: 0; Abstain: 0; In Favor: 4
* 4-October – Were not distributed. Will send out and then review next time.

Review V2 SCD from chapter 13. Ask Andrzej Knafel which fields are truly only needed for automation and how it should be modeled in V3 with current state of understanding.

Container Address 0:n from Container AND Equipment Address 0:n from Storage Equipment (do we need one, the other, or both – Lori Dieterle?)

Country  
City  
State/Province  
Street  
Number  
Floor  
Room  
Other Location Designation/Coordinates (text)  
Start Date/Time  
End Date/Time

Do we need Container Location with the following?

Container Position  
Start Date/Time  
End Date/Time

Add to StorageEquipment

Identifier  
Name

Add to Container

Container Type  
Container Height  
Container Diameter  
Container Status??  
Barrier Delta??  
Bottom Delta??  
Container Volume  
Available Specimen Volume  
Initial Specimen Volume  
Volume Units

Need to get feedback from Lori D. whether we need further volume/dimension fields for Equipment.

The process steps needs to be able to relate to both the Specimen and Container, e.g., step X to aliquote some specimen amount from container A to container B. Also need to associate additive.

Need additive either part of specimen or container, depending on interest of the use case. It seems though that the additive is most relevant in combination with the specimen.

Need to track from original specimen in one container, to then be split into two or more containers while adding additives. Need to track specimen back and containers. Model does not seem to capture this.