**Orders & Observations Conference Call**

**15 April, 2016**

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**WebURL:** [**https://join.me/vernetzt.us**](https://join.me/vernetzt.us)

**Attendees:**

|  |  |  |
| --- | --- | --- |
|  | Name | Organization |
| 1 | Kathy Walsh | LabCorp |
| 2 | Andrea Pitkus | IMO |
| 3 | Riki Merrick | Vernetzt, LLC / APHL |
| 4 | Ron van Duyne | CDC |
| 5 | Rob Hausam | Hausam Consulting |
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 Regrets: Mark Jones (may be late, if at all)

**Co-Chair**: Riki Merrick

**Scribe:** Riki Merrick

Agenda/Minutes:

1. Agenda Review
2. Approve minutes:
	1. from March 18, 2016: <http://wiki.hl7.org/index.php?title=File:SPM_Minutes_20160318_ConCall.docx>
	2. from March 25, 2016 – No Quorum after 10 minutes
	3. from April 1, 2016: <http://wiki.hl7.org/index.php?title=File:SPM_Minutes_20160401_ConCall.docx>

Motion to approve as distributed Kathy Walsh, Andrea Pitkus, no further discussion, against: 0, abstain: 1, in favor: 3

Missing Wendy for productive spreadsheet review time, so call adjourned 12:18 PM EST

Compare Specimen DAM to biologic specimen model in BRIDG - map specification source is BRIDG and the map to is specimen – stored here: <http://www.hl7.org/documentcenter/public/wg/bridg/BRIDG%20to%20Specimen%20DAM%20Mapping%20Spreadsheet%2020160401.xls>

Discussion:

Start with StorageEquipmentComponent – see 4/1/2016 minutes

**Next call, which is 4/22/2016 at 12:00 PM EST.**

Status at end of the call:

<http://www.hl7.org/documentcenter/public/wg/bridg/BRIDG%20to%20Specimen%20DAM%20Mapping%20Spreadsheet%2020160401.xls>

* 1. Link to BRIDG model: <http://bridgmodel.nci.nih.gov/files/BRIDG_Model_4.0_html/index.htm> - chose VIEW:BSP - biospecimen
	2. Link to Specimen DAM: <http://wiki.hl7.org/index.php?title=Specimen> – scroll to bottom for image
1. Next Steps:
	1. Compare Specimen DAM to biologic specimen model in BRIDG = Identify issues, if any find resolution – doing that on our calls
	2. IHE AP domain is working on structured AP report in CDA and has some requirements, we might not yet have considered – have added the concerns identified to the spreadsheet above - Identify issues, if any find resolution