# Meeting Information

|  |  |
| --- | --- |
| Meeting Name: | FHIM – Weekly IM Project Call |
| Date & Time: | June 12, 2015 |
| Location: | Online |

# Attendance

| Name | Organization | Attendance  (In person/Online) |
| --- | --- | --- |
| Galen Mulrooney | FHA | Online |
| Ioana Singureanu | FHA | Online |
| Jay Lyle | FHA | Online |
| Bill Hess | FDA | Online |
| Robert Crawford | VA | Online |
| Dan Ballard | DoD | Online |
| Bart Bartholomew | DoD | Online |
| David Bass | VA | Online |
| Scott Keller | CDC | Online |
| Kevin Brady | NIST | Online |
| Liz McCool | VA | Online |
| Loren Stevenson | VA | Online |
| Luann Whittenburg | Unknown | Online |
| Maj. Louis Faust | DoD | Online |
| Raisa Ionin | DoD | Online |
| Kenneth Salyards | SAMHSA | Online |
| Steve Hufnagel | DoD | Online |
| Jason Walonoski | Unknown | Online |
| Håkan Lidström | FHA | Online |

# Meeting Summary

There was no meeting on June 5.

## Update on S&I and FHA Initiatives, Etc. (*Ioana Singureanu*)

Ioana reported Sean Muir is continuing the mapping of S&I initiatives DAF, SDC and QI Core to FHIM. DAF mapping is almost complete. SDC and QI Core will follow soon.

## Terminology Modeling Update (Jay Lyle)

Jay reported from the meeting on June 10. The meeting this week included participants from the HL7 patient care workgroup and was focused on understanding attributes identified in the DAM that could potentially have coded values. The intended use was clarified for some attributes, but several with unclear descriptions were acknowledged by the HL7 experts. The analysis will continue at the next meeting. The ambiguities in the HL7 DAM has slowed down workgroup and the Care Plan modeling is not likely to be finished in June.

## Modeling of Radiology and Imaging Domains (*Galen Mulrooney*)

Image, should it be modeled as a class or as a data type?  
FHIM draft. As of before the meeting, has the actual image modeled as a class. The FHIR person resource, by contrast has photo defined as an attribute on a MIME data type. After some discussion it was agreed that image metadata will be represented by a class and the images itself (the binary data) be a data type, similar to the FHIR resource.

The review of the CHCS Implementation Guide, submitted by DoD continued. However, in the absence of Dr. Weiser, it was not possible to analyze the remaining Z-segments.

A document from VA must also be reviewed, but the modeling team was not yet ready to present it for review by the group.

The meeting ended early.

# Next Meeting

Friday, June 5, 2015 at 2:30 PM, EDT

Note: Several participants will not be available next week. The FHA Team will check the availability of subject matter experts from DoD and VA. The meeting next week will be held only if the SMEs are available.

# Action Items

| Action Item Description | Responsible | Due Date |
| --- | --- | --- |
| Find out availability of DoD and VA SMEs | Ioana | Before next meeting |
| Provide clarifications on reviewed Z segments from the CHCS Implementation Guide (from May 29 meeting summary) | DoD SMEs | Next meeting |
| Prepare for review of submitted VA documents | FHA Team | Next Meeting |
| Investigate relevance of Radlex (from May 29 meeting summary) | Ioana | Next meeting |
| Investigate if ACR has relevant input to offer (from May 29 meeting summary) | ? |  |

# FHIM Meeting Information

## Information Modeling (IM) project calls (Every Friday)

Time of Calls: 2:30 to 4:30 PM Eastern Time  
<https://global.gotomeeting.com/join/947006365>  
Use your microphone and speakers (VoIP) - a headset is recommended.  
Or, call in using your telephone.  
Dial +1 (646) 749-3131  
Access Code: 947-006-365  
Audio PIN: Shown after joining the meeting.

## Terminology Modeling calls (Every Wednesday)

Time of Calls: 2:00 to 3:30 PM Eastern Time  
<https://global.gotomeeting.com/join/947006365>  
Use your microphone and speakers (VoIP) - a headset is recommended.  
Or, call in using your telephone.  
Dial +1 (646) 749-3131  
Access Code: 947-006-365  
Audio PIN: Shown after joining the meeting.

## FHA Health Information Modeling WG (2’nd Tuesday each month)

Next meeting: June 9 at 1 PM Eastern Time

Time of Calls: 1:00 to 2:00 PM Eastern Time  
<https://www3.gotomeeting.com/register/267621646>

Use your telephone for audio.  
Dial + 1-888-537-7715 Code: 2734 4310#