SDWG - PHMR Subgroup Meeting

**Logistics:**

*Date / Time:* Feb. 11, 2015, 10:00am to 10:50am EDT

*Location:* Telco

*Facilitator:* Martin Rosner

Note taker: Martin Rosner

-------------------------------------------------------

Meeting information

-------------------------------------------------------

[Join WebEx meeting](https://continuaalliance.webex.com/continuaalliance/j.php?ED=301222953&UID=0&RT=MiMxMQ%3D%3D)

Meeting number:           499 933 849

   
Join by phone   
**1-650-479-3208** Call-in toll number (US/Canada)   
Access code: 499 933 849    
[Global call-in numbers](https://continuaalliance.webex.com/continuaalliance/globalcallin.php?serviceType=MC&ED=301222953&tollFree=0)    
   
Can't join the meeting? [Contact support.](https://continuaalliance.webex.com/continuaalliance/mc)    
-------------------------------------------------------

**Attendees:**

|  |  |  |
| --- | --- | --- |
| Name | Affiliation | Present |
| Vinayak Kulkarni | Cerner | X |
| Martin Rosner | Philips | X |
| Brian Reinhold | Lamprey Networks | X |
| Chris Johnson | Blue Cross / Blue Shield |  |
| Asim Muhammad | Philips |  |
| Darrell Woelk | SocialCare |  |
| Igor Gejdos | Roche |  |
| Russ Leftwich | State of Tenn. |  |

**Agenda:**

1. Review ballot schedule
2. Review latest draft PHMR objects in Trifolia tool

**Minutes Approval:**

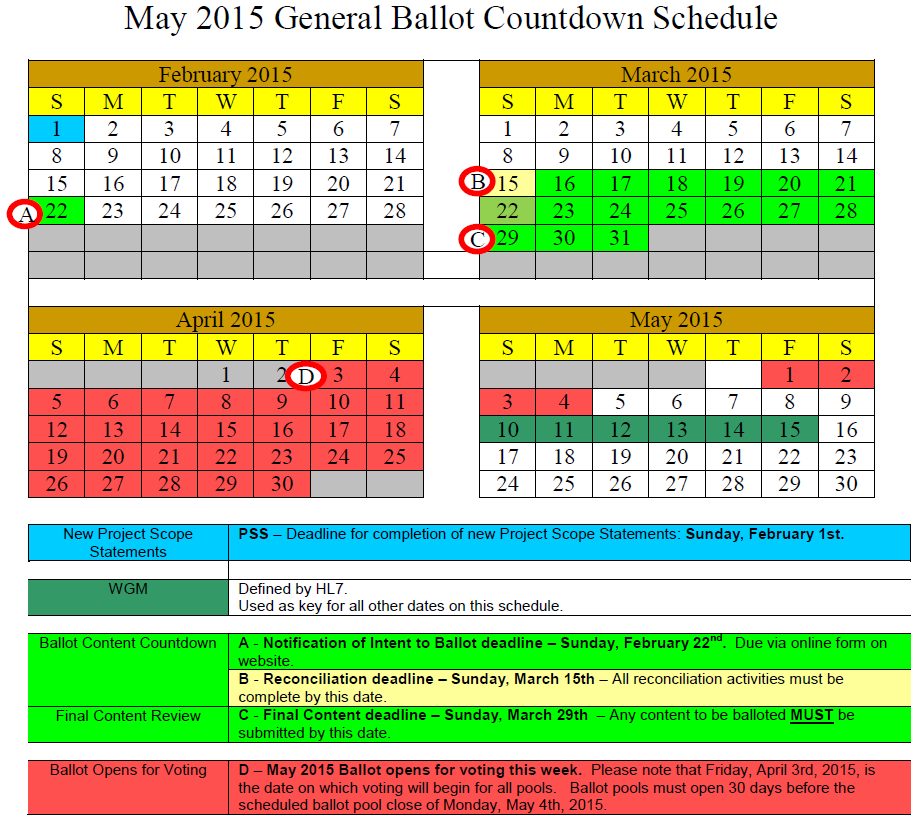
Minutes from January 28, 2014 – approved

**Action Items:**

* Martin – draft NIB and send to SDWG
* Martin & VK – export PHMR document and compare against the old DSTU; also review the human readable text
* Brian – finish drafting PHMR results section in Trifolia

1. **Review ballot schedule**

We reviewed the ballot schedule:



Martin will draft the NIB today and send to SDWG. We need to have a draft specification for SDWG review by end of Feb. Brian will work on finalizing the rest of the PHMR objects and examples. Martin and VK will review current exported draft of the spec and compare against the PHRM DSTU version (see action items).

1. **Review latest draft PHMR objects in Trifolia tool**

We reviewed the latest Trifolia draft. Brian added the waveform component during the call. The results section still needs to be finalized in Trifolia. The current PHMR draft spec is available on the wiki [here](http://wiki.hl7.org/images/5/5c/Personal_Healthcare_Monitoring_Report_1.2-Feb.11.2015.docx).

**AOB**

**Next Regular Call**

* February 18, 2015