

IEEE P1752 Working Group

Minutes of conference call held on March 17, 2026, at 8 am Pacific Time

Conference call started at 8:00 am Pacific Time on zoom

Slide deck presented during the meeting (available on WG website)

<https://sagroups.ieee.org/1752/wp-content/uploads/sites/277/2026/03/2026-03-17-1752-slides.pdf>

Attendance recorded on a spreadsheet: 14 attendees

(1 is used to indicate present voting members, 0 to indicate present non-voting members)

First Name	Last Name	Affiliation	17-Mar-26
Zach	Beattie	Oregon Health & Science University	1
Carole	Carey	C3-Carey Consultants, LLC	0
Simona	Carini	UCSF / OmH	1
Charlotte	Chen	Philips Healthcare	1
Kevin	Clark	Cures Within Reach / NSF Access	1
Benay	Dara-Abrams	BrainJolt	0
Shawn	Forrest	FDA	0
Antoni	Grzanka	Medical University of Warsaw	0
Hamid	Mcheick	Université du Québec à Chicoutimi	0
Brian	Page	Retired / Visiontech Communications	1
Paul	Petronelli	PALM Associates, Inc.	0
Josh	Schilling	Vibrent Health	1
Ida	Sim	UCSF / OmH	1
Paul	Steiner	Dartmouth University	1

Call to order

Ask people to add affiliation to zoom label or chat

Patent policy read

Call for patents with result: none

Code of Ethics presented

Copyright policy shown

Quorum established

Agenda:

1. Attendance
2. Call for Patents, Copyright Policy, Code of Ethics
3. Approval of agenda and minutes (if quorum present)
4. Updates to OS repository updates: discussion and vote
5. Updates: CR subgroup, OS repository
6. Other business

Motion to approve agenda moved by Brian Page, Retired / Visiontech Communications, seconded by Simona Carini, UCSF

Vote: agenda approved unanimously

Motion to approve minutes of the February 17, 2026, call, previously distributed, moved by Brian Page, Retired / Visiontech Communications, seconded by Kevin Clark, Cures Within Reach / NSF Access

Vote: prior minutes approved unanimously

Motion to approve proposed changes to the OS 1752 repository

The P1752.2 Working Group approves the changes in the 4 schemas in the sample data / survey folder • Impact of non refreshing sleep • Assessment of poor sleep • Assessment of sleep-related habits • Assessment of snoring • so that the schemas in their “definitions” section reference the published version of the survey schemas, version 1.0, instead of the draft version (version 0.1)

Motion moved by seconded by Brian Page, Retired / Visiontech Communications, seconded by Charlotte Chen, Philips Healthcare

Vote: motion approved unanimously

Update from CardioRespiratory subgroup (see slide 25, included in the main slide deck):  
the subgroup met on February 26, 5 pm Pacific

Focusing on physiologic characterizations in measurements from which clinical observations can be derived. The measurement target could have different layers of abstraction. Notion of dimensions: the number of measured features for a given latency sequence. Notion of channels: each channel is a unique signal input. May have multiple episodes within an epoch, triggered by something. Heart rate is a more general term, while pulse is something mechanical. Looking at a single lead electrocardiogram, a temporal sequence. The subgroup will present a specific example at the next meeting

Updates pertaining to the OS 1752 repository: survey schemas published as part of the 1752.1 standard reference JSON Schema draft-04 instead of the required draft-07  
Proposal to update the survey schemas and verify compatibility  
Changes to be draft on staging repository, then circulated via email and motion offered at the next WG call

Action items:

- Secretary to work with IEEE OS Manager to publish the changes to the example survey schemas approved today by the WG
- Secretary to draft the proposed changes to the survey schemas discussed today and share with WG via email for comments

Conference call adjourned at 8:57 am Pacific Time  
Next call: Tuesday April 21, 2026 at 8 am Pacific Time  
Minutes taken by WG Secretary Simona Carini, UCSF