



# Second Vice Chair Report, addressing Orientation Activity

Roger Marks (EthAirNet Associates)

roger@ethair.net  
+1 802 227 2253

20 March 2020

# Newcomer Orientation

- IEEE 802 Orientation slides are the basis of the IEEE 802 Newcomer Orientation meeting, held Monday 09-10:00 each 802 Plenary Session
- Historically, assignment of presenter was rotated among 802 Working Groups
- Current Second Vice Chair invites specific presenters, generally in accordance with historical WG rotation
  - Seeks additional volunteers from the larger Working Groups

# Newcomer Orientation Presenters

<b>Plenary Date</b>	<b>Presenter</b>	<b>WG Role</b>
2018-07-09	Hyeong-Ho Lee	802.21 Vice Chair
2018-11-12	Oliver Holland	802.22 Vice Chair
2019-03-11	Ben Wolfe	802.24 Vice Chair
2019-07-15	Max Riegel	802.1 TG Chair
2019-11-11	Jessy Rouyer	802.1 Secretary
2020-03-16 (cancelled)	Steve Carlson	802.3 Executive Secretary
2020-07-13	Steve Carlson?	

# IEEE 802 Orientation slides

- **Current IEEE 802 Orientation slides:**
  - <https://mentor.ieee.org/802-ec/dcn/20/ec-20-0023-00-00EC.pdf>
  - Available in PPT at <http://www.ieee802.org/orientation.shtml>
  - Updated 2020-01-31

# Updates in Current Slides

- Abbreviation list (p. 36, requested in July survey)
  - Links to Copyright and Individual Participation slides
  - Updated terminology (Sponsor, etc.)
  - Added link to the presented material on first slide
  - Duplicates the survey slide near the start
  - Explains “TIG”
  - Tips on how to access WG documents
  - Updated org chart
- 
- Thanks to Tim Godfrey for reviewing and catching errors

# Possible Future Additions

- How to organize and access a teleconference
- How to find teleconference schedules
- How teleconferences collect attendance and affiliation, and how that relates to membership states
- Electronic balloting and ePolls
- Other ideas?
- This may evolve to something larger than could be presented in an hour, and it should be useful to new participants who do not attend the orientation meeting, so maybe the format should evolve.