

# Operator ID

## 802.16 Operator ID Ad Hoc Closing Report Session #45

# Operator ID

- Meet on Tuesday
  - Meeting Time: 15:10 - 19:10
  - Room: Zephyr
- Agenda
  - Summary
  - Review of C802.16-06/012r2
  - Review of L802.16-06/021
  - Name: IEEE 802.16 Operator ID
  - Comment to 802.16g, Cor2
  - Tutorial
  - FAQ
  - Application forms
  - Public listing
  - Fee structure
  - AOB

# Operator ID

- Summary
  - RAC has agreed to administer a new number space for 802.16 OID
  - Tutorial Option 2A is preferred
  - 802.16 WG needs to propose details of structuring
  - Target to initiate service is end of 2006
- Reviewed C802.16-06/012r2. Presented by Roger Marks.
  - There was unanimous consent to recommend to the Plenary that the OID space should be structured as described in this contribution.
  - **Motion to Work Group: “To approve C802.16-06/012r2 as the allocation method for IEEE 802.16 Operator ID”**
- Review of L802.16-06/021
  - The liaison was presented without any comments or questions.
- Name: IEEE 802.16 Operator ID
  - Noted.
- Comment to 802.16g, Cor2
  - Netman has already approved a comment. A new Definition was recently added to D4, which needs to be corrected to remove “unique”. During the ad hoc meeting, Phil Barber entered comments into the database to correct the Operator ID text for 802.16g.
  - Phil will give identical OID comments to Jon for Maint

# Operator ID

- Tutorial - C802.16-06/018r2 (r2 = editorial formatting, include references)
- FAQ - C802.16-06/019r1
- Application form #1 - C802.16-06/015r1
- Application form #2 - C802.16-06/016r2 (r2 = editorial correction to reference)
- Public listing - C802.16-06/017r2 (r2 = removed reference URL)

# Operator ID

- Fee structure
  - Recommend the fee charged to applicants for an IEEE 802.16 Operator ID be \$1200 for each assigned ID. It was discussed and considered that the price should be used as a motivation to cause the requesting companies to fully consider how many IDs they truly need.

# Operator ID

- Motions

- Motion to Work Group “To recommend to the RAC that \$1200 USD be the fee for each IEEE 802.16 Operator ID”
- Motion to Work Group “To approve C802.16-06/018r2 as the tutorial to be forwarded to the RAC”
- Motion to Work Group “To approve C802.16-06/015r1 as the first page of the application form to be forwarded to the RAC”
- Motion to Work Group “To approve C802.16-06/016r2 as the second page of the application form to be forwarded to the RAC”
- Motion to Work Group “To approve C802.16-06/017r2 as the public listing page to be forwarded to the RAC”
- Motion to Work Group “To empower the ad hoc to 1.) revise C802.16-06/019r1 as the FAQ and forward to the RAC and 2.) resolve any issues identified by the RAC or their contractors during the process to initiate OID allocation service. Revision and resolutions to be according to approved allocation method in C802.16-06/012r2.”