IETF67 NOC report.

Wieslaw Blysz (wieslaw.blysz@siemens.com),
Jim Martin (jim@netzwert.ag)
Network infrastructure

- WiFi coverage: IETF meetings area, lobby, pools, Deli, West Tower
- 50 a/b/g APs (Cisco 1241 and 1230)
- 14 switches (Cisco 3550, 3560)
- 2 routers (Juniper M7i)
- 3 servers (DHCP, DNS, Tools: Cacti, Netdisco, Smokeping, Rancid)
- Internet connectivity:
  - main link: **DS3 (45Mb/s) to NetHere ISP**
  - back up: WiFi shot
Statistics (1) – associations ‘a’ vs. ‘b’:

Total associations: **759 max, 25% ‘a’, 75% ‘b’**
Statistics (2) – Internet traffic:

- Conclusion: 45 Mb/s is enough for IETF meetings (more bandwidth does not help)
More statistics:

Volunteers (NOC masters!)

- Jim Martin
- Helen Garey
- Bill Burge
- Bill ‘Wej’ Jensen
- Bill Fenner
- Joel Jaegli
- Hans Kuhn
- Lucy Lynch
- Chris Elliot
- Chris Stradtman
- Karen O’Donoghue
- Doug Moeller
- Peter Mochalski
- Jack Grudzien
- Bart Ostrowski
Terminal Room helpdesk Staff:

• CCNS & Krakow University of Technology
  volunteears:
    – Kris Rzecki
    – Tom Gaciarz
    – Jakub Wojnarowicz
    – Ann Makarowska
    – Pawel Matejski
    – Mateo Rzecki
    – Rafal Mijal
    – Martin Klamra
    – Peter Blaszczyk
THANK YOU !