

International Telecommunication Union

Session 7

TDR Multimedia Communications

Session Chairman – John Magill Vice-Chairman ITU-T SG16



Session 7

TDR Multimedia Comms.

Conclusions (1)

- Multimedia capabilites are of benefit in disaster situations, e.g.
 - Voice
 - Data text, email, file transfer
 - Video
 - Telemetry
 - Graphics
- Many applications, e.g.
 - Teleconferencing
 - Telemedicine
 - Database access
 - Information dissemination



Session 7

TDR Multimedia Comms.

Conclusions (2)

- Some non-voice applications already in use
- Work already in hand on extensions to multimedia protocols for TDR applications, e.g.
 - H.460.4 for H.323 based communications
 - SIP Resource Priority Header for SIP based communications
- Users should determine media type priorities, and default type, within negotiated/available OoS levels



Session 7

TDR Multimedia Comms.

Actions

- Continue to feed multimedia requirements into Question I/16
- Specific topics for consideration include:
 - H.323 SIP interworking for ETS applications (and general!)
 - Priorities for information dissemination to regional databases
 - Interworking with broadcast networks
 - Closed user group operation
 - Multicast applications
 - Standardization of terminals for TDR operations