# Documents for the SG16 Meeting (Geneva, 30 April – 11 May 2012)

Questions 1, 2, 3, 4, 5, 12, 13, 21, 22, 24, 25, 27, 28/16

Output Documents

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **File** | **Q** | **Title** | **Source** | **Note** |
| <wp2_report.zip> | All | Report of WP2/16 | WP2 Chairs |   |
| <wp2_liaisons.zip> | All | Outgoing liaison statements produced by WP2/16 | WP2 Chair |   |
| [H.460.26\_consent.zip](http://ftp3.itu.int/av-arch/avc-site/2009-2012/1204_Gen/H.460.26_consent.zip) | 2 | Consent: ITU-T H.460.26 "Using H.225.0 call signalling connection as transport for media” | Editor |  |
| <H_248_66.zip> | 3 | H.248.66 (ex H.248.RTSP) “Packages for RTSP and H.248 interworking” (New): output draft | Editor |  |
| <H_248_74.zip> | 3 | H.248.74 (ex H.248.MRCP) “Media Resource Control enhancement Packages” (New): input draft | Editor |  |
| <H_248_80.zip> | 3 | H.248.80 (ex H.248.SDPMapper) “Usage of the revised SDP offer / answer model with H.248” (New): output draft | Editor |  |
| <H_248_82.zip> | 3 | H.248.82 (ex H.248.ECN) “Gateway control protocol: Explicit Congestion Notification Support” (New): output draft | Editor |  |
| <H_248_84.zip> | 3 | Consent: ITU-T H.248.84 (ex H.248.NATTP2P) " Gateway control protocol: NAT-traversal for peer-to-peer services" (New) | Editor |  |
| <H_248_DPI.zip> | 3 | ITU-T H.248.DPI "Gateway control protocol: H.248 Support for deep packet inspection" (New): Output draft Ed. 0.12 | Editor |  |
| <H_248_IG.zip> | 3 | H.248 Sub-series Implementors' Guide (Rev.): input draft | Editor |  |
| <H_248_LOOPB.zip> | 3 | H.248.LOOPB “Gateway control protocol: Usage of Loopback in H.248” (New): output draft | Editor |  |
| <H_248_RTCPPROF.zip> | 3 | H.248.RTCPPROF "Guidelines on the use of H.248 capabilities for performance monitoring in RTP networks in H.248 Profiles" (New): Output draft (Ed. 0.3) | Editor |  |
| <H_248_RTPTOPO.zip> | 3 | H.248.RTPTOPO “RTP topology dependent RTCP handling by H.248 Media Gateways with IP Terminations” (New): Output draft (Ed. 0.10) | Editor |  |
| <H_248_TLS.zip> | 3 | H.248.TLS "H.248 packages for control of transport security" (New): Output draft (Ed. 0.3) | Editor |  |
| <H_248_TLSPROF.zip> | 3 | H.248.TLSPROF "Guidelines on the use of H.248 capabilities for transport security in TLS networks in H.248 Profiles" (New): Output draft (Ed. 0.3) | Editor |  |
| <H_Supp_2.zip> | 3 | H-Series Supplement 2: “H.248.x sub-series packages guide – Release 16” (Rev.): Input draft | Editor |  |
| <H_Supp_Prio.zip> | 3 | H.Supp.Prio “Priority traffic treatment by H.248 gateways” (New): output draft | Editor |  |
| <Q3_Report.zip> | 3 | Report of Question 3/16 “Multimedia Gateway Control Architectures and Protocols” | Rapporteur |  |

Contributions

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **File** | **Q** | **Title** | **Source** | **Note** |
| <AMS_Capability_Exchange.zip> | 12 | AMS Capability Exchange | Cisco |   |
| <AMS_Information_Flows_and_Signalling.zip> | 12 | AMS Information Flows and Signalling | Cisco |   |
| <AMS_Signalling.zip> | 12 |  AMS Signalling | Cisco |   |