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| **Title:** | | Clarification on the set of Questions for SGC | | | |
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| **Abstract:** | This TD clarifies as a table the set of Questions that are proposed for the consolidated Study Group C (SGC). It comprises the Questions proposed by SG 9 and SG16 respectively in WTSA-24 C8 and C18, with the *exception* of Questions J/9 (ex 10/9) and A/16 (ex 1/16) that are *replaced* by Q.Coord/C found in TD598 Attachment 2 *and* Questions (ex 11/9) and L/16 (ex 26/16) that are *replaced* by Q.Acc/C found in TD598 Attachment 3. |

| Question number | Question title | Status | Found in |
| --- | --- | --- | --- |
| A/9 | Transmission and delivery control of television and sound programme signal for contribution, primary distribution and secondary distribution | Continuation of Q1/9 | WTSA-24 C8 |
| B/9 | Methods and practices for conditional access and content protection | Continuation of Q2/9 | WTSA-24 C8 |
| C/9 | AI-enabled enhanced functions over integrated broadband cable network | Continuation of Q3/9 | WTSA-24 C8 |
| D/9 | Guidelines for developing countries to implement and deploy digital cable television networks | Continuation of Q4/9 | WTSA-24 C8 |
| E/9 | Software frameworks and architectures for advanced content distribution services over integrated broadband cable networks | Continuation of Q5/9 | WTSA-24 C8 |
| F/9 | Functional requirements for terminal devices of the integrated broadband cable networks | Continuation of Q6/9 | WTSA-24 C8 |
| G/9 | Transmission control and interfaces (MAC layer) for IP and/or packet-based data over integrated broadband cable networks | Continuation of Q7/9 | WTSA-24 C8 |
| H/9 | The Internet Protocol (IP) enabled multimedia applications and services for cable television networks enabled by converged platforms | Continuation of Q8/9 | WTSA-24 C8 |
| I/9 | Requirements, methods, and interfaces of the advanced service platforms to enhance the delivery of audiovisual content, and other multimedia interactive services over integrated broadband cable networks | Continuation of Q9/9 | WTSA-24 C8 |
| B/16 | Artificial intelligence-enabled multimedia applications | Continuation of Q5/16 | WTSA-24 C18 |
| C/16 | Visual, audio and signal coding | Continuation of Q6/16 | WTSA-24 C18 |
| D/16 | Immersive live experience systems and services | Continuation of Q8/16 | WTSA-24 C18 |
| E/16 | Multimedia systems, terminals, gateways and data conferencing | Continuation of Q11/16 | WTSA-24 C18 |
| F/16 | Intelligent visual systems and services | Continuation of Q12/16 | WTSA-24 C18 |
| G/16 | Multimedia streaming-related systems and services including content delivery, application platforms and end systems | Continuation of Q13/16 | WTSA-24 C18 |
| H/16 | Multimedia framework, applications and services | Continuation of Q21/16 | WTSA-24 C18 |
| I/16 | Multimedia aspects of distributed ledger technologies and related services | Continuation of Q22/16 | WTSA-24 C18 |
| J/16 | Digital culture-related systems and services | Continuation of Q23/16 | WTSA-24 C18 |
| K/16 | Human factors for intelligent user interfaces and services | Continuation of Q24/16 | WTSA-24 C18 |
| M/16 | Vehicular multimedia communications, systems, networks, and applications | Continuation of Q27/16 | WTSA-24 C18 |
| N/16 | Multimedia framework for digital health applications | Continuation of Q28/16 | WTSA-24 C18 |
| Q.Coord/C | Coordination and planning | Continuation of Questions 10/9 and 1/16 | TD598 Attachment 2 |
| Q.Acc/C | Multimedia system, service and application accessibility for digital inclusion | Continuation of Q11/9 and Q26/16 | TD598 Attachment 3 |

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