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| **Oficina de Normalizaciónde las Telecomunicaciones** | **Description: logo_S_** |
|  |  |

 Ginebra, 8 de junio de 2012

|  |  |  |
| --- | --- | --- |
| Ref.: | **Carta Colectiva TSB 8/17** |  |
| Tel.: | +41 22 730 5866 | A: |
| Fax:Correo-e: | +41 22 730 5853tsbsg17@itu.int | * – Las Administraciones de los Estados Miembros de la Unión,
* – Los Miembros del Sector UIT‑T,
* – Los Asociados que participan en los trabajos de la Comisión de Estudio 17 y a
* – Las Instituciones Académicas del UIT-T
 |

|  |  |
| --- | --- |
| Asunto: | **Reunión de la Comisión de Estudio 17; Ginebra, 29 de agosto – 7 de septiembre de 2012** |

Muy Señor mío/Muy Señora mía:

Me complace invitarle a asistir a la reunión de la Comisión de Estudio 17 (Seguridad) que se celebrará en Ginebra, en la Sede de la UIT, del 29 de agosto al 7 de septiembre de 2012, ambos inclusive.

Me permito informarle que la reunión comenzará a las 09.30 horas del primer día. La inscripción de los participantes comenzará a las 08.30 horas en la entrada de Montbrillant. En las pantallas situadas en las puertas de entrada de la Sede de la UIT se dará información detallada sobre las salas de reunión. En el **Anexo A** se facilita información adicional acerca de la reunión.

Durante la segunda semana de la reunión de la CE 17 del UIT-T, tendrá lugar asimismo una reunión de la Iniciativa de normalización mundial – Internet de las cosas (IoT-GSI) en Ginebra del 3 al 7 de septiembre de 2012. La Cuestión 6/17 participará parcialmente en dicha reunión de la IoT-GSI con sus temas de trabajo sobre seguridad de la IoT de los proyectos de Recomendación UIT‑T X.usnsec-3 y X.unsec-1.

En el **Anexo B** se recoge el proyecto de **orden del día** de la reunión, preparado por el Presidente de la Comisión de Estudio 17. En el **Anexo C** figura el proyecto de **calendario** preparado por el Presidente y los Relatores de la Comisión de Estudio 17. En el **Anexo D** figura el proyecto de **programa de trabajo para los grupos de trabajo y las Cuestiones**, tal y como ha sido preparado por los presidentes y relatores de los grupos de trabajo.

Le deseo una reunión agradable y productiva.

Atentamente.

Malcolm Johnson
Director de la Oficina de Normalización
de las Telecomunicaciones

**Anexos**: 4

ANEXO A

Presentar contribuciones

**PLAZO PARA LA PRESENTACIÓN DE CONTRIBUCIONES:** En su reunión de febrero de 2011, el GANT acordó seguir aplicando el plazo experimental de 12 (doce) días naturales de antelación para la presentación de contribuciones a las reuniones del UIT-T. Dichas contribuciones se publicarán en el sitio web de la Comisión de Estudio 17. Por tanto las citadas contribuciones deberán obrar en poder de la TSB **a más tardar el 16 de agosto de 2012 (23.59 CEST)**. Las contribuciones recibidas por lo menos **dos** meses antes del comienzo de la reunión (es decir, el **29 de junio de 2012**) podrán traducirse, si así se requiere.

**PUBLICACIÓN DIRECTA/PRESENTACIÓN DE DOCUMENTOS:** Se dispone ahora de un sistema en línea para la publicación directa de las contribuciones. El sistema de publicación directa permite a los Miembros del UIT-T reservar números de contribución y cargar y revisar contribuciones directamente en el servidor web del UIT-T. El sistema de publicación directa viene a completar los tradicionales mecanismos de transmisión por correo electrónico, que pueden seguir utilizándose mediante la siguiente dirección: tsbsg17@itu.int. Para obtener más información y directrices relativas al nuevo sistema de publicación directa, puede acudir a la siguiente dirección <http://itu.int/net/ITU-T/ddp/>.

**PLANTILLAS:** Le recomendamos utilice el juego de plantillas facilitado para preparar su contribución. Las plantillas se pueden descargar desde la página web de cada Comisión de Estudio del UIT-T en "Delegate resources" (<http://itu.int/ITU-T/studygroups/templates>). El apellido, los números de telefax y de teléfono, así como la dirección de correo electrónico de la persona de contacto para la contribución deberán figurar en la portada de todos los documentos.

**MÉTODOS DE TRABAJO E INSTALACIONES**

**INTERPRETACIÓN:** Para las sesiones plenarias de apertura y de clausura de la reunión podrá disponerse, previa solicitud, de un servicio de interpretación. Para las sesiones previstas con interpretación, rogamos tenga en cuenta que ésta se proporcionará únicamente si así lo solicitan los Estados Miembros en el formulario de inscripción o por notificación especial a la TSB y **al menos con un mes de antelación al primer día de la correspondiente sesión**. Es indispensable respetar este plazo para que la TSB pueda tomar las medidas necesarias a fin de facilitar los servicios de interpretación.

**REUNIONES SIN PAPEL:** De acuerdo con su Presidente, Sr. Arkadiy Kremer, la Comisión de Estudio 17 seguirá tomando las medidas pertinentes con el fin de trabajar en un entorno totalmente electrónico. Por consiguiente, la reunión tendrá lugar sin papel.

**LAN INALÁMBRICA:** Los delegados disponen de instalaciones de red de área local inalámbrica en todas salas de conferencias de la UIT y en el Centro Internacional de Conferencias de Ginebra (CICG). En la dirección web del UIT-T (<http://itu.int/ITU-T/edh/faqs-support.html>) se puede encontrar información más detallada al respecto.

**TAQUILLAS ELECTRÓNICAS:** En la planta baja del edificio Montbrillant dispondrá de taquillas electrónicas. Podrá abrir y cerrar las taquillas con su tarjeta de identificación RFID de la UIT. La taquilla electrónica estará a su disposición únicamente durante los días de la reunión a la que asiste, por lo que le rogamos vacíe la taquilla antes de las 23.59 horas del último día de la reunión.

**PRÉSTAMO DE COMPUTADORAS PORTÁTILES:** El Servicio de Asistencia de la UIT (servicedesk@itu.int) dispone de un número limitado de computadoras portátiles a disposición de las personas que no dispongan de una. Las solicitudes se atenderán por orden de recepción.

**IMPRESORAS:** En el cibercafé ubicado en el segundo sótano del edificio de la Torre, en la planta baja del edificio de Montbrillant y en las proximidades de las principales salas de reunión se han puesto a disposición impresoras para los delegados que deseen imprimir sus documentos.

**IMPRESIÓN ELECTRÓNICA:** Además del método de impresión "tradicional" utilizando colas de impresora que deben instalarse en el ordenador o dispositivo del usuario, actualmente es posible imprimir documentos por correo electrónico ("impresión electrónica"). El procedimiento consiste simplemente en adjuntar los documentos que van a imprimirse a un correo-e que se envía a la dirección de correo-e de la impresora deseada (en la forma printername@eprint.itu.int). No se necesita instalar ningún controlador (*driver*). En <http://itu.int/ITU-T/go/e-print> aparecen más detalles al respecto.

**INSCRIPCIÓN, NUEVOS DELEGADOS y BECAS**

**INSCRIPCIÓN:** Para que la TSB pueda tomar las disposiciones necesarias, le ruego me comunique cuanto antes, por carta, por fax (+41 22 730 5853) o por correo electrónico (tsbreg@itu.int) y **a más tardar el 29 de julio de 2012**, una lista de las personas que representarán a su Administración, Miembro del Sector, Asociado, Institución Académica, organización regional y/o internacional u otra entidad. Se ruega también a las administraciones que indiquen el nombre de su Jefe de Delegación (y jefe adjunto, si procede).

**No olvide que la preinscripción de los participantes a las reuniones del UIT‑T se efectúa *en línea* desde el sitio web del UIT‑T:
(**[**http://www.itu.int/ITU-T/studygroups/com17**](http://www.itu.int/ITU-T/studygroups/com17)**)**.

**LOS NUEVOS DELEGADOS** están invitados a participar en un **PROGRAMA DE ACOMPAÑAMIENTO** que consiste en una sesión informativa de bienvenida al realizar la inscripción, una visita guiada de la Sede de la UIT y una sesión de orientación sobre el UIT-T. Si desea participar en este programa, marque la casilla correspondiente en el formulario de inscripción en línea.

**BECAS:** Tenemos el placer de comunicarle que se concederán una beca total o dos becas parciales por administración, en función de la financiación disponible, con objeto de facilitar la participación de los países menos adelantados y países en desarrollo con bajos ingresos
(<http://itu.int/en/ITU-T/info/Pages/resources.aspx>). La solicitud debe ser autorizada por la administración correspondiente del Estado Miembro de la UIT. La solicitud de beca (para la que debe utilizarse el **Formulario 1**) deberá obrar en poder de la UIT **a más tardar el 29 de julio de 2012**. (Rogamos tome nota que, en la AMNT‑08, los Jefes de Delegación se comprometieron a proporcionar candidatos a Presidentes y Vicepresidentes con los recursos necesarios para dar cumplimiento a sus funciones durante todo el periodo de cuatro años, y por consiguiente se acordó que los Presidentes y Vicepresidentes no recibirían asistencia financiera de la UIT).

**PLAZOS CLAVE (antes de la reunión)**

|  |  |  |
| --- | --- | --- |
| Dos meses: | 29 de junio de 2012 | – presentación de las contribuciones para las que se requiera traducción |
| Un mes: | 29 de julio de 2012 | – solicitudes de beca– solicitudes de interpretación para las plenarias de apertura y clausura– solicitudes de visado  |
| 12 días naturales | 16 de agosto de 2012 | – fecha límite para la presentación de contribuciones |

**VISITA A GINEBRA: HOTELES Y VISADO**

**HOTELES:** Para su conveniencia, se adjunta un formulario de reserva de hotel (Formulario 2). Podrá encontrar una lista de hoteles en la dirección <http://itu.int/travel/>

**VISADOS:** Deseamos recordarle que los ciudadanos procedentes de ciertos países necesitan visado para entrar y permanecer en Suiza. **Ese visado debe solicitarse al menos cuatro (4) semanas antes de la fecha de inicio de la reunión** en la oficina (embajada o consulado) que representa a Suiza en su país o, en su defecto, en la más próxima a su país de partida. Si tropieza con problemas, la Unión puede, previa solicitud oficial de la Administración o la entidad que usted representa, intervenir ante las autoridades suizas competentes para facilitar la expedición de ese visado pero solamente durante el mencionado periodo de **cuatro** semanas. Toda solicitud al respecto debe especificar el nombre y las funciones, la fecha de nacimiento, el número de pasaporte, con las fechas de expedición y expiración, de las personas para las que se solicita el visado y todo ello debe ir acompañado por una copia de la notificación de confirmación de inscripción aprobada para la reunión del UIT‑T correspondiente, y remitirse a la TSB con la indicación "**solicitud de visado**", por fax (+41 22 730 5853) o por correo electrónico (tsbreg@itu.int).

**FORM 1 - FELLOWSHIP REQUEST**

(to TSB Collective letter 8/17)

|  |  |  |
| --- | --- | --- |
|  | **ITU-T Study Group 17 meeting****Geneva, Switzerland, 29 August – 7 September 2012** |  |
| **Please return to:** | **ITU****Geneva (Switzerland)** | **E-mail :** **bdtfellowships@itu.int** **Tel: +41 22 730 5487** **Fax: +41 22 730 5778** |
| **Request for one full fellowship or two partial fellowships to be submitted before 29 July 2012** |
|  | Participation of women is encouraged |  |
| Registration Confirmation I.D. No: ……………………………………………………………………………(Note: It is imperative for fellowship holders to pre-register via the on-line registration form at: <http://itu.int/ITU-T/studygroups/com17>)**Country: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_****Name of the Administration or Organization: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_****Mr. / Ms. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_(family name) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_(given name)****Title: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** |
| **Address: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_****\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_****Tel.: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Fax: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ E-Mail:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_****PASSPORT INFORMATION :****Date of birth: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_****Nationality: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Passport number: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_****Date of issue: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ In (place) : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Valid until (date): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** |
| **Please select your preference**  |
| 1. **□** One full fellowship     or **□** two partial fellowships (per eligible country).
 |
| 1. In case of two partial fellowships, chose one of the following:
 |
|  **□ Economy class air ticket (duty station / Geneva / duty station).** **□ Daily subsistence allowance intended to cover accommodation, meals & misc. expenses.** |
|  |
| **Signature of fellowship candidate:** | **Date:** |
| **TO VALIDATE FELLOWSHIP REQUEST, NAME, TITLE AND SIGNATURE OF CERTIFYING OFFICIAL DESIGNATING PARTICIPANT MUST BE COMPLETED BELOW WITH OFFICIAL STAMP.****N.B. IT IS IMPERATIVE THAT FELLOWS BE PRESENT FROM THE FIRST DAY TO THE END OF THE MEETING.** |
| **Signature** | **Date** |

**FORM 2 - HOTELS**

(to TSB Collective letter 8/17)

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| *This confirmation form* ***should be sent direct*** *to the hotel**of your choice* |

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|  | **INTERNATIONAL TELECOMMUNICATION UNION** |  |

**TELECOMMUNICATION STANDARDIZATION SECTOR**

*SG 17 meeting from 29 August to 7 September 2012 in Geneva*

*Confirmation of the reservation made on (date) ------------------------- with (hotel) --------------------------*

***at the ITU preferential tariff***

*------------ single/double room(s)*

*arriving on (date) --------------------------- at (time) ------------- departing on (date) --------------------------*

***GENEVA TRANSPORT CARD :*** *Hotels and residences in the canton of Geneva now provide a free "Geneva Transport Card" valid for the duration of the stay. This card will give you free access to Geneva public transport, including buses, trams, boats and trains as far as Versoix and the airport.*

*Family name* ------------------------------------------------------------------------------------------------------------

*First name*  ------------------------------------------------------------------------------------------------------------

*Address*  --------------------------------------------------------------------- *Tel: ----------------------------*

*-------------------------------------------------------------------------------------- Fax: ----------------------------*

*-------------------------------------------------------------------------------------- E-mail:* ---------------------------

*Credit card to guarantee this reservation*: AX/VISA/DINERS/EC (*or* *other) ----------------------------*

*No.* ------------------------------------------------------- *valid until* --------------------------------------------

*Date* ---------------------------------------------------- *Signature*  ----------------------------------------------

**ANNEX B**

Draft agenda for the plenary

1. Opening of the meeting and welcome
2. Results from the last meeting of Study Group 17
	1. Report of the 20 February – 2 March 2012 Study Group 17 meeting
	2. Result of Recommendations consented under AAP
	3. Result of the Member States consultation for Recommendations under TAP
	4. Reports of the interim Rapporteur group meetings
	5. Reports from the Correspondence Groups on:
		1. *Providing confidence and security in the use of telecommunication/ICT within industrial systems*
		2. *Coordination of the* *cybersecurity information exchange framework*
		3. *SAML (Security Assertion Markup Language) activities*
		4. *XACML (eXtensible Access Control Markup Language) activities*
		5. *Discovery of Identity Management Information*
		6. *Recommendation ITU-T X.eaa*
		7. *Mobile IdM framework*
		8. *Open Identity Trust Framework*
	6. Report on the status of JCA-COP
	7. Report from the Security Coordination Team
	8. SG 17 participation in workshops and seminars
3. Coordination, collaboration and cooperation
	1. Highlights from TSAG meeting (02-04 July 2012) concerning Study Group 17
	2. Focus groups (FGs), joint coordination activities (JCAs) and Global standards initiatives (GSIs)
	3. Relations with other lead study groups
	4. Strategic Advisory Group on Security (SAG-S) (IEC, ISO, ITU-T)
	5. Memorandum of Understanding on e-business (IEC, ISO, ITU-T, UN/ECE)
	6. Collaboration with ISO/IEC JTC 1 including new areas for collaboration
	7. Collaboration with IETF
	8. Collaboration with ETSI (TTCN and security)
	9. Collaboration with the SDL Forum Society
	10. Collaboration with the Kantara Initiative
	11. Collaboration with OASIS
	12. Collaboration with FIRST
	13. Collaboration with Cloud Security Alliance
	14. Interaction with other industry consortia and fora
	15. Reports on other liaison and collaboration activities
4. General matters
	1. SG 17 organization for this meeting
	2. Newcomers’ orientation sessions
	3. Appointments (to fill associate Rapporteur and other open positions)
	4. SG 17 lead study group activities
	5. SG 17 activities in support of WTSA-08 Resolutions, PP-10 Resolutions and WTDC-10 Resolutions
	6. Status of the ITU-T SG 17 ASN.1 and OID Project
	7. Tutorials for this meeting
	8. Future SG 17 organized outreach events (workshops, summits, seminars)
5. Program for this meeting (working party meetings and meeting on Questions)
	1. Meeting reports including action plans
	2. Recommendations and other texts for approval at this Study Group 17 meeting
	3. Recommendations for consent or determination at this Study Group 17 meeting
	4. Recommendations planned for consent or determination at the next Study Group 17 meeting (April 2013)
	5. Recommendations planned for consent or determination in 2014 and beyond
	6. Review of SG 17 manuals, roadmaps and wikis
	7. Liaison statements
	8. Summaries of Recommendations
	9. New work items and work items to be removed from the work programme
	10. Appointment of interregnum Rapporteurs
	11. Planned interregnum Rapporteur group meetings, correspondence groups and other activities
	12. Highlights of achievements
6. Working arrangements for this meeting
	1. Update on tools available for the conduct of the work
	2. Mailing lists, including e-mail addresses
	3. List of meeting documents and allocation of documents to Questions
	4. Meeting schedule and room allocation
7. Future meetings of Study Group 17
8. Information from vice-chairmen and working party chairmen
9. Any other business
10. Closing

**ANNEX C**

Draft Timetable

Provisional work plan for ITU-T Study Group 17 meeting, Geneva, 29 August-7 September 2012 1 (11 May 2012)

| **1st week** | **TUE 28 August** | **WED 29 August** | **THU 30 August** | **FRI 31 August** | **SAT 1 September** | **SUN 2 September** |
| --- | --- | --- | --- | --- | --- | --- |
|  |  | **AM** |  | **PM** | **AM** |  | **PM** | **AM** |  | **PM** | **AM** |  | **PM** | **AM** |  | **PM** |
| Quarter |  | **1** | **2** |  | **3** | **4** | **5** | **1** | **2** |  | **3** | **4** | **5** | **1** | **2** |  | **3** | **4** | **5** | **1** | **2** |  | **3** | **4** | **5** | **1** | **2** |  | **3** | **4** | **5** |
| PLEN |  | **X 📹** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| WP 1/17 |  |  | **X4** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Q1/17 |  |  |  |  | **X** |  |  | **X** |  |  | **X** |  |  |  | **X** |  | **X** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Q2/17 |  |  |  |  |  |  |  |  | **X** |  | **X** | **X** |  | **X** |  |  |  | **X19** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Q3/17 |  |  |  |  |  |  |  | **X** | **X** |  | **X** | **X23** |  | **X** | **X24** |  | **X** | **X** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Q4/17 |  |  |  |  | **X** | **X** |  | **X** | **X** |  | **X** | **X** |  | **X** | **X** |  | **X** | **X** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Q5/17 |  |  |  |  |  |  |  |  |  |  | **X** | **X** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| WP 2/17 |  |  | **X4** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Q6/17 |  |  |  |  |  |  |  | **X** | **X** |  | **X17** | **X17** |  | **X** | **X** |  | **X** | **X** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Q7/17 |  |  |  |  | **X** | **X** |  | **X16** | **X16** |  | **X17** | **X17** |  | **X18** | **X18** |  |  | **X19** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Q8/17 |  |  |  |  |  |  |  | **X16** | **X16** |  | **X** | **X** |  | **X** | **X24** |  | **X** | **X** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Q9/17 |  |  |  |  | **X** | **X** |  | **X** | **X** |  | **X** | **X** | **X** | **X** | **X** |  | **X** | **X** | **X** | **X** | **X** |  | **X** | **X** | **X** |  |  |  |  |  |  |
| WP 3/17 |  |  | **X4** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Q10/17 |  |  |  |  |  |  |  | **X** | **X** |  | **X** | **X23** |  | **X18** | **X18** |  |  | **X19** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Q11/17 |  |  |  |  | **X** | **X** |  | **X** | **X** |  | **X** | **X** |  | **X** | **X** |  | **X** | **X** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Q12/17 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Q13/17 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Q14/17 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Q155/17 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| JCA |  |  |  |  |  |  |  |  |  |  |  |  | **X15 COP**🕿 |  |  |  | **X5 IDM**🕿 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Tutorial |  |  |  | **XT1** |  |  |  |  |  | **XT2** |  |  |  |  |  | **XT3** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Other | **X** MGT9 | **X11** |  |  |  |  | **X**3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | **X** MGT9 |  |
| #|| Sess | **1** | **1** | **1** | **1** | **6** | **5** | **1** | **8** | **8** | **1** | **10** | **8** | **1** | **8** | **7** | **1** | **7** | **7** |  | **1** | **1** |  | **1** | **1** | **1** |  |  |  |  | **1** |  |

| **2nd week** | **MON 3 September** | **TUE 4 September** | **WED 5 September** | **THU 6 September** | **FRI 7 September** |
| --- | --- | --- | --- | --- | --- |
|  | **AM** |  | **PM** | **AM** |  | **PM** | **AM** |  | **PM** | **AM** |  | **PM** | **AM** |  | **PM** |
| Quarter | **1** | **2** |  | **3** | **4** | **5** | **1** | **2** |  | **3** | **4** | **5** | **1** | **2** |  | **3** | **4** | **5** | **1** | **2** |  | **3** | **4** | **5** | **1** | **2** |  | **3** | **4** | **5** |
| PLEN |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | **X** **📹** | **X****📹** |  | **X****📹** | **X****📹** |  |
| WP 1/17 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | **X4**🕿 | **X4**🕿 |  | **X4**🕿 | **X4**🕿 | **X4**🕿 |  |  |  |  |  |  |
| Q1/17 | **X7** |  |  |  | **X** |  |  | **X** |  |  |  |  |  | **X** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Q2/17 | **X7** |  |  | **X22** |  |  | **X** | **X** |  |  | **X** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Q3/17 | **X7** | **X** |  | **X22** | **X** |  | **X** | **X** |  | **X** | **X** |  | **X** | **X** |  | **X** | **X** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Q4/17 | **X7** | **X** |  | **X** | **X** |  | **X** | **X** |  | **X** | **X** |  | **X** | **X** |  | **X** | **X** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Q5/17 | **X7** |  |  | **X** | **X** |  | **X** | **X** |  | **X** | **X** |  | **X** | **X** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| WP 2/17 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | **X4**🕿 |  | **X4**🕿 | **X4**🕿 | **X4**🕿 |  |  |  |  |  |  |
| Q625/17 | **X7** | **X** |  | **X** | **X** |  | **X** | **X** |  |  |  |  | **X** | **X** |  | **X** | **X** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Q7/17 | **X7** |  |  | **X** | **X** |  | **X** | **X** |  | **X** | **X** |  | **X** | **X** |  | **X** | **X** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Q8/17 | **X7** |  |  | **X** | **X** |  | **X** | **X** |  | **X** | **X** |  | **X** | **X** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Q9/17 | **X7** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| WP 3/17 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | **X4**🕿 | **X4**🕿 | **X4**🕿 |  |  |  |  |  |  |
| Q10/17 | **X7** |  |  | **X22** | **X** |  | **X** | **X** |  | **X** | **X** |  | **X** | **X** |  | **X** | **X** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Q11/17 | **X7** | **X** |  | **X** | **X** |  | **X** | **X** |  | **X** | **X** |  | **X** | **X** |  | **X** | **X** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Q12/17 | **X7** | **X** |  | **X** | **X** |  | **X12** | **X12** |  | **X12** | **X12** |  | **X12** | **X12** |  | **X12** | **X12** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Q13/17 | **X7** | **X** |  | **X21**🕿 | **X21**🕿 |  | **X21**🕿 | **X21**🕿 |  | **X20** | **X20** |  | **X21**🕿 | **X21**🕿 |  | **X21**🕿 | **X21**🕿 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Q14/17 | **X7** |  |  |  |  |  |  |  |  | **X6** | **X14** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Q1510/17 | **X7** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| JCA |  |  |  |  |  |  |  |  |  | **X6 CIT**🕿 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Tutorial |  |  |  |  |  |  |  |  | **XT4** |  |  |  |  |  | **XT5** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Other |  |  | **X8**🕿 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | **X13** | **X13** |  |  |  |  |  |  |  |  |  |  |
| #|| Sess | **1** | **6** | **1** | **8** | **11** |  | **8** | **12** | **1** | **10** | **10** |  | **10** | **11** | **1** | **8** | **8** |  | **1** | **1** | **0** | **1** | **1** | **1** | **1** | **1** | **0** | **1** | **1** | **0** |

PLEN = Study group 17 plenary sessions; WP = Working party plenary sessions; Tn = Tutorial; Pop = room Popov; 🕿 Teleconference facilities provided for the session; **📹** webcast

X = room to be assigned

QUARTER 1: 09:30 – 10:45; QUARTER 2: 11:15 – 12:30; QUARTER 3: 14:30 – 15:45; QUARTER 4: 16:15 – 17:45; QUARTER 5: 1800 – 19:30

1) This table will be updated as necessary; find updated work plan under “Meeting information” on SG 17 web page

2) Tutorial sessions will be scheduled during the SG 17 meeting. Details will be provided on the SG 17 website

3) SG 17 welcome reception and social networking event (sponsored by ???), WED 29 August 2012, 18:00-20:00, ITU Montbrillant restaurant

4) Working party plenary sessions will be run in sequence (refer to COM 17 – R 13 for timing of closing working party plenary sessions)

5) JCA-IDM, FRI 31 August 2012, 14:30 – 16:30; GoToMeeting w. VoIP,
 Q10/17 participants usually attend this meeting

6) JCA-CIT, TUE 4 September 2012 14:30-16:30. GoToMeeting and Audio Bridge (dial-in and dial-out) are required
 Q14/17 participants usually attend this meeting

7) SG 17 internal coordination; MON 3 September 2012, 1st Quarter;

8) Security coordination with other Study Groups, MON 3 September 2012; 13:30 – 14:30

9) Open, extended SG 17 management meeting

TUE 28 August 2012, 16:00 - 18:00 hours

SUN 2 September 2012, 16:00 - 18:00 hours

10) Q15/17 will meet if necessary

11) Welcome of new SG 17 participants and tour of ITU premises; WED 29 August 2012, 8:45-9:30, Sabrina Camp/TSB;
 meeting place: reception desk/Montbrillant building.

12) Joint sessions of Q12/17 with ISO/IEC JTC 1/SC 6/WG 9

13) Q12/17 will not meet on THU 6 September 2012. ISO/IEC JTC 1/SC 6/WG 9 will meet THU 6 September 2012, 1st and 2nd quarter.

14) Q14/17 session starts after end of JCA-CIT session (16:30)

15) JCA-COP, THU 30 August 2012, 18:00 – 19:30; GoToMeeting w. PSTN audio-bridge dial-in

16) Joint session of Q7/17 and Q8/17 on “Web service security (X.websec-4)”, THU 30 August 2012, 1st and 2nd quarter

17) Joint session of Q6/17 and Q7/17 on “IPTV security”, THU 30 August 2012, 3rd and 4th quarter

18) Joint session of Q7/17 and Q10/17 on “X.sap-4, SAML2.0/Amd.1, XACML2.0/Amd.1 and XACML3.0”, FRI 31 August 2012, 1st and 2nd quarter

19) Joint session of Q2/17, Q7/17 and Q10/17 on “X.hsn”, FRI 31 August 2012, 4th quarter

20) Jointly with JCA-CIT and/or Q14/17

21) GoToMeeting w. PSTN audio-bridge dial-in requested

22) Joint session of Q2/17, Q3/17 and Q10/17 on X.ncns-1, MON, 3 September 2012, 3rd quarter.

23) Joint session of Q3/17 and Q10/17 on THU 30 August, 4th quarter.

24) Joint session of Q3/17 and Q8/17 on FRI 31 August, 2nd quarter.

25) IoT-GSI from 3 – 7 September 2012. IoT security work items under Q6/17: X.usnsec-3 and X.unsec-1.

T1) Tutorial: “SG 17 Orientation session for newcomers & Newcomer’s discussion with SG 17 management”, WED 29 August 2012, 12:30 – 13:30; Arkadiy Kremer,
 SG 17 Chairman, SG 17 Vice chairs

T2) Tutorial: “ ”, THU 30 August 2012, 13:30 – 14:30,

T3) Tutorial: “ ”, FRI 31 August 2012, 13:30 – 14:30,

T4) Tutorial: “ ”, TUE 4 September 2012, 13:30 – 14:30,

T5) Tutorial: “CERN Security, Operations and Grid Security”, WED 5 September 2012, 13:30 – 14:30, Stefan Lueders, CERN

**ANNEX D**

**Draft work programme for working parties and Questions**

**Working Party 1 - Network and information security**

* Review and approve results from interim activities
* Progress tasks related to implementation of WTSA-08 Resolutions, e.g., Res. 50, 52, 58
* Perform the lead study group (LSG) responsibilities for telecommunication security, including updating the LSG information on the SG 17 web page
* Consider possible actions resulting from WTSA-08, PP-10, WTDC-10 and GSC-16
1. **Question 1/17 - Telecommunications systems security project**
* Review results of activities since the March 2012 Study Group 17 meeting
* Coordinate lead study group responsibilities for telecommunication security
* Coordinate security subjects involving multiple SG 17 Questions
* Review results from the security coordination team on improving security coordination
* Consider efficient collaboration with other standardization entities
* Progress the definition of a strategy for security standardization (top-down approach)
* Review status of the security manual
* Review and update the ICT security standards roadmap
* Review and update the Security Compendia including maintaining the catalogue of ITU-T Recommendations dealing with security and the catalog of ITU-T approved security definitions
* Prepare material to promote ITU-T security work and attract additional participation (brochures, presentation slides, etc.)
* Review progress on the SG 17 initiative on business use of telecommunication/ICT security standards in coordination with Question 2/17
* Review and suggest improvements to the ITU Cybersecurity Gateway
* Consider possible actions resulting from WTSA-08, PP-10, WTDC-10 and GSC-16
* Consider needs for further action related to ISO/IEC/ITU-T Strategic Advisory Group on Security (SAG-S)
* Consider efficient collaboration with other bodies including ISO/IEC JTC 1/SCs, 3GPP, 3GPP2, ATIS, CSA, ETSI, IEEE, IETF, OASIS, ENISA, ICTSB, NISSG, RAISE Forum and other SDOs or consortia groups
* Review and update the security project action plan
* Process liaisons from other study groups and SDOs as appropriate
* Perform the lead study group (LSG) responsibilities for telecommunication security, including updating the LSG web page
* Update the action plan
* Provide concise summary of achievements for inclusion in SG 17 report to relevant entities
* **Question 2/17 - Security architecture and framework**
* Carry out the responsibilities for Recommendations X.800, X.802, X.803, X.805, X.810, X.811, X.812, X.813, X.814, X.815, X.816, X.830, X.831, X.832, X.833, X.834, X.835, X.841, X.842, X.843, X.1031, X.1032, X.1034, X.1035, X.1036 and Supplements X.Suppl.2 and X.Suppl.3
* Review results of activities since the March 2012 SG 17 meeting
* Finalize work and achieve *consent* of draft new Recommendation:
* X.ipv6-secguide, *Technical guideline on deploying IPv6*
* Progress work on draft new Recommendations:
* X.1037 (X.rev), *Architecture systems for security controls for preventing fraudulent activities in public carrier networks*
* X.gsiiso, *Guidelines on security of the individual information service for operators*
* X.hsn, *Heterarchic architecture for secure distributed service networks* (in collaboration with Q7/17 and Q10/17)
* X.ncns-1, *Guidance for national IP-based public network security centres for developing countries*
* X.vissec, *Security of digital broadcasting and multimedia video information systems (VIS Security)*
* Review report of the Correspondence Group on:
* *Providing confidence and security in the use of telecommunication/ICT within industrial system*
* Review progress on the SG 17 initiative on business use of telecommunication/ICT security standards in coordination with Q1/17
* Review status of the coordination with other ITU-T study groups, and particularly SG 13 on security issues related to NGN
* Address any coordination issues from JCA-NGN and identify any issues to report to JCA-NGN
* Consider possible actions resulting from WTSA-08, PP-10, WTDC-10 and GSC-16
* Consider efficient cooperative work with ISO/IEC JTC 1/SC 27 on IT network security project
* Consider efficient collaboration with other bodies including ISO/IEC JTC 1/SCs 27 and 37, IEC TC 25, ISO TC 12, IETF, ATIS, ETSI, 3GPP, 3GPP2 and FIINA
* Update summaries of draft revised and new Recommendations
* Update the action plan
* Provide concise summary of achievements for inclusion in SG 17 report to relevant entities.
* **Question 3/17 - Telecommunications information security management**
* Carry out responsibilities for Recommendations E.409 (in conjunction with SG 2), X.1051, X.1052, X.1055, X.1056, and X.1057
* Review results of activities since the March 2012 SG 17 meeting
* Consider results of TAP consultation and any contributions on *determined* draft new Recommendation and achieve *approval*:
* X.1054 (X.isgf), *Information technology – Security techniques - Governance of information security*
* Finalize work and achieve approval on draft new supplement:
* Supplement to X.1051, *Information security management users' guide for Recommendation ITU-T X.1051*
* Progress work on draft new Recommendations:
* X.gpim, *Guideline for management of personally identifiable information for telecommunication organizations*
* X.mgv6, *Security management guideline for implementation of IPv6 environment in telecommunications organizations*
* X.sgsm, *Information security management guidelines for small and medium telecommunication organizations*
* Progress work on:
* Security handbook on *Handbook on information security incident management for developing countries*
* Consider further work in relation with the implementation of WTSA-08 Res. 58
* Consider possible actions resulting from WTSA-08, PP-10, WTDC-10 and GSC-16
* Consider what further efforts can be done in support of TDR/EW
* Consider efficient collaboration with other bodies including ISO/IEC JTC 1/SC 27, ETSI, TTC, NIST and CSA
* Provide a consolidated, concise summary of achievements regarding WTSA-08 Res. 58
* Update summaries of draft revised and new Recommendations
* Update the action plan
* Provide concise summary of achievements for inclusion in SG 17 report to relevant entities
* **Question 4/17 - Cybersecurity**
* Carry out responsibilities for Recommendations X.1205, X.1206, X.1207, X.1209, X.1303, X.1500, X.1500.1, X.1520, X.1521, X.1524, X.1570 and Supplements X.Suppl.8, X.Suppl.9, and X.Suppl.10
* Review results of activities since the March 2012 SG 17 meeting
* Consider results of TAP consultation and any contributions on *determined* draft new Recommendations and achieve *approval*:
* X.1527 (X.xccdf), *Extensible configuration checklist description format*
* X.1528 (X.cpe), *Common platform enumeration*
* X.1528.1 (X.cpe.1), *Common platform enumeration naming*
* X.1528.2 (X.cpe.2), *Common platform enumeration name matching*
* X.1528.3 (X.cpe.3), *Common platform enumeration dictionary*
* X.1528.4 (X.cpe.4), *Common platform enumeration applicability language*
* X.1541 (X.iodef), *Incident object description exchange format*
* X.1580 (X.rid), *Real-time inter-network defense*
* X.1581 (X.ridt), *Transport of real-time inter-network defense messages*
* Finalize work and achieve *determination* of draft new Recommendations:
* X.abnot, *Abnormal traffic detection and control guideline for telecommunication network*
* X.capec, *Common attack pattern enumeration and classification*
* X.cce, *Common configuration enumeration*
* X.cee, *Common event expression*
* X.cwss, *Common weakness scoring system*
* X.maec, *Malware attribute enumeration and classification*
* X.oval, *Open vulnerability and assessment language*
* Progress work on draft new and revised Recommendations:
* X.1303 (revised), *Common alerting protocol (CAP 1.2)* (in collaboration with Q12/17)
* X.bots, *Centralized framework for botnet detection and response*
* X.csi, *Guidelines for cybersecurity index*
* X.csmc, *Continuous security monitoring using CYBEX techniques*
* X.cvrf, *Common vulnerability reporting format*
* X.cybex-beep, *A BEEP profile for cybersecurity information exchange techniques*
* X.cybex-tp, *Transport protocols supporting cybersecurity information exchange*
* X.eipwa, *Guideline on techniques for preventing web-based attacks*
* X.sip-cyber, *Security guidelines for countering cyber attacks in SIP-based services*
* X.sisnego, *Framework of security information sharing negotiation*
* X.trm, *Overview of traceback mechanisms*
* Review reports of the Correspondence Group on:
* *Coordination of the cybersecurity information exchange framework*
* Consider possible actions resulting from WTSA-08, PP-10, WTDC-10 and GSC-16
* Coordinate with TSB for updating the reference website on cybersecurity organizations pursuant to WTSA-08 Res. 58
* Contribute to the study on countering spam (see Q5/17)
* Consider efficient collaboration with other bodies including ISO/IEC JTC 1/SC 27, IEEE, IETF, OASIS, 3GPP, 3GPP2, OMA, ETSI, NIST, OECD, FIRST,CERT/CC and TCG
* Consider (with Q3/17) enhancing collaboration with the large array of cybersecurity service organizations active globally including the CCDB and MITRE
* Consider a more broader involvement of regional organizations in the work of Q4/17
* Provide a consolidated, concise summary of achievements regarding WTSA-08 Res. 50
* Update summaries of draft revised and new Recommendations
* Update the action plan
* Provide concise summary of achievements for inclusion in SG 17 report to relevant entities.
* **Question 5/17 - Countering spam by technical means**
* Carry out responsibilities for Recommendations X.1231, X.1240, X.1241, X.1242, X.1243, X.1244, X.1245 and Supplements X.Suppl.6, X.Suppl.11, and X.Suppl.12
* Review results of activities since the March 2012 SG 17 meeting
* Finalize work and achieve approval on draft new supplement:
* Supplement to X.1243 (X.ics), *Functions & interfaces for countering email spam using botnet information*
* Progress work on draft new Recommendation:
* X.ticvs, *Technologies involved in countering voice spam in telecommunication organizations*
* Review any service-related requirements on countering spam developed by SG 2
* Review work in progress in ITU-D Q.22/1
* Consider possible actions resulting from WTSA-08, PP-10, WTDC-10 and GSC-16
* Consider efficient collaboration with other bodies including ETSI, IETF, ISO/IEC JTC 1, OMA, 3GPP, 3GPP2, OECD,MAAWG, FIRST and NIST
* Provide a consolidated, concise summary of achievements regarding WTSA-08 Res. 52
* Update summaries of draft revised and new Recommendations
* Update the action plan
* Provide concise summary of achievements for inclusion in SG 17 report to relevant entities.

**Working Party 2 - Application security**

* Review and approve results from interim activities
* Consider possible actions resulting from WTSA-08, PP-10, WTDC-10 and GSC-16
* **Question 6/17 - Security aspects of ubiquitous telecommunication services**
* Carry out responsibilities for Recommendations X.1101, X.1111, X.1112, X.1113, X.1114, X.1121, X.1122, X.1123, X.1124, X.1125, X.1171, X.1191, X.1192, X.1193, X.1194, X.1195, X.1197, X.1311, and X.1312
* Review results of activities since the March 2012 SG 17 meeting
* Finalize work and achieve *consent* on draft new Recommendations:
* X.iptvsec-6, *Framework for the downloadable service and content protection system in the mobile IPTV environment*
* X.iptvsec-8, *Virtual machine-based security platform for renewable IPTV service and content protection (SCP)*
* X.msec-6, *Security aspects of smartphones*
* X.usnsec-3, *Security requirements for wireless sensor network routing (*collaboratively with ISO/IEC JTC 1/SC 6/WG 7)
* Progress work on draft new Recommendations:

- X.msec-7, *Guidelines on the management of infected terminals in mobile networks*

- X.msec-8, *Secure application distribution framework for communication devices*

- X.sgsec-1, *Security functional architecture for smart grid services using telecommunication network*

- X.unsec-1, *Security requirements and framework of ubiquitous networking*

* Consider possible actions resulting from WTSA-08, PP-10, WTDC-10 and GSC-16
* Review results from ITU-T IPTV interop events (e.g., what about including SG 17 IPTV security Recommendations in these IPTV interop events)
* Address any coordination issues from JCA-IPTV, JCA-SG&HN and JCA-IoT and identify any issues to report to these JCAs
* Consider efficient collaboration with other bodies including ISO/IEC JTC 1/SCs 6, 25, 27 and 31, IEC SMB WG3 and TC 57, IETF, 3GPP, 3GPP2, OMA, GSMA, ETSI, ATIS, TTC, TTA, CCSA, OIPF, DVB, NFC Forum and NIST
* Update summaries of draft revised and new Recommendations
* Update the action plan
* Provide concise summary of achievements for inclusion in SG 17 report to relevant entities.
* **Question 7/17 - Secure application services**
* Carry out responsibilities for Recommendations X.1141, X.1142, X.1143, X.1151, X.1152, X.1153, X.1161 and X.1162
* Review results of activities since the March 2012 SG 17 meeting
* Finalize work and achieve *determination* on draft new Recommendation:
* X.sap-4, *The general framework of combined authentication on multiple identity service provider environment* (in collaboration with Q10/17)
* Finalize work and achieve *consent* on draft new Recommendations:
* X.p2p-4, *Use of service providers’ user authentication infrastructure to implement PKI for peer-to-peer networks*
* X.websec-4, *Threats and security requirements for enhanced web based telecommunication service*
* X.xacml3, *eXtensible Access Control Markup Language (XACML) 3.0* (in collaboration with Q10/17)
* Finalize work and achieve *consent* on draft Amendments to Recommendations:
* X.1141 Amd.1, *Security Assertion Markup Language (SAML) 2.0 – Amendment 1: Errata* (in collaboration with Q10/17)
* X.1142 Amd.1, *eXtensible Access Control Markup Language (XACML 2.0) – Amendment 1: Errata* (in collaboration with Q10/17)
* Progress work on draft new Recommendations:

- X.p2p-3, *Security requirements and mechanisms of peer-to-peer based telecommunication network*

- X.sap-5, *Guideline on anonymous authentication for e-commerce service*

- X.sap-6, *Non-repudiation framework based on a one time password*

- X.sap-7, *The requirements of fraud detection and response service for sensitive Information Communication Technology applications*

*-* X.websec*-5, Security architecture and operations for web mashup services*

* Review reports of the Correspondence Groups on:
* *SAML (Security Assertion Markup Language) activities*
* *XACML (eXtensible Access Control Markup Language) activities*
* Assist Q8/17 in ongoing work on X.fsspvn and Q2/17 on X.hsn
* Consider possible actions resulting from WTSA-08, PP-10, WTDC-10 and GSC-16
* Consider efficient collaboration with other bodies including ISO/IEC JTC 1/SC 27 and 38, IETF, OASIS, Kantara Initiative, ATIS, ETSI, W3C, OMA, IMPACT, ENISA, GCA, GSMA and COE
* Update summaries of draft revised and new Recommendations
* Update the action plan
* Provide concise summary of achievements for inclusion in SG 17 report to relevant entities.
* **Question 8/17 - Cloud computing security**
* Review results of activities since the March 2012 SG 17 meeting
* Finalize work and achieve *determination* on draft new Recommendation:
* X.ccsec, *Security requirements and architecture for cloud computing*
* Progress work on draft new Recommendations:
* X.fsspvn, *Framework of the secure service platform for virtual network* (in collaboration with Q7/17)
* X.goscc, *Guideline of operational security for cloud computing*
* X.sfcse, *Security functional requirements for Software as a Service (SaaS) application environment*
* Assist Q7/17 in ongoing work on X.websec-4 and assist Q10/17 in ongoing work on X.idmcc
* Recommend division of responsibilities for security aspects of cloud computing among SG 17 Questions
* Consider results and possible actions resulting from JCA-Cloud and joint meetings with Q16/13 and WP 6/13
* Consider possible actions resulting from WTSA-08, PP-10, WTDC-10 and GSC-16
* Consider efficient collaboration with other bodies including ISO/IEC JTC 1/SC 7 (Study Group on Service Oriented Architecture (SOA)), ISO/IEC JTC 1/SC 27 and 38, IETF, OASIS , 3GPP, 3GPP2, OMA, ETSI, TM Forum
* Update summaries of draft new Recommendations
* Update the action plan
* Provide concise summary of achievements for inclusion in SG 17 report to relevant entities.
* **Question 9/17 - Telebiometrics**
* Carry out responsibilities for Recommendations X.1080.1, X.1081, X.1082, X.1083, X.1084, X.1086, X.1088, X.1089, X.1090, and X.1091
* Review results of activities since the March 2012 SG 17 meeting
* Finalize work and achieve *determination* of draft new Recommendations:
* X.th2, *Telebiometrics related to physics*
* X.th3, *Telebiometrics related to chemistry*
* Progress work on draft new Recommendations:
* X.bhsm, *Telebiometric authentication framework using biometric hardware security module* (in collaboration with Q11/17)
* X.tam, *A guideline to technical and operational countermeasures for telebiometric applications using mobile devices*
* X.th4, *Telebiometrics related to biology*
* X.th5, *Telebiometrics related to culturology*
* X.th6, *Telebiometrics related to psychology*
* X.tif, *Integrated framework for telebiometric data protection in e-health and worldwide telemedicines*
* Further progress on the development of a booklet on telebiometrics
* Consider possible actions resulting from WTSA-08, PP-10, WTDC-10 and GSC-16
* Identify any relevant action with regard to the telebiometrics database (maintenance of the prototype is discontinued by the TSB), including necessary review/control and discussion on process
* Consider efficient collaboration with other bodies including ISO/IEC JTC 1/SCs 17, 27, and 37, ISO TCs 12, 68 and 215, IEC TC 25, IETF, IEEE, BIPM, WHO and ILO
* Review the collaboration status with ISO/IEC JTC 1/SC 27 for security evaluation and testing of biometric technology
* Review the collaboration status with ISO/IEC JTC 1/SC 37 for biometrics standards
* Review the collaboration status with ISO TC 12 for physiological quantities and their units
* Review the collaboration status with IEC TC 25 for physiological quantities and their units
* Update summaries of draft revised and new Recommendations
* Update the action plan
* Provide concise summary of achievements for inclusion in SG 17 report to relevant entities.

# Working Party 3 - Identity management and languages

* Review and approve results from interim activities
* Progress tasks related to implementation of WTSA-08 Resolutions, e.g., Res. 76
* Consider possible actions resulting from WTSA-08, PP-10, WTDC-10 and GSC-16
* Perform the lead study group (LSG) responsibility for identity management, including updating the LSG web page
* Perform lead study group (LSG) responsibility for languages and description techniques including updating the LSG web page
* **Question 10/17 - Identity management architecture and mechanisms**
* Carry out responsibilities for Recommendations X.1250, X.1251, X.1252, X.1253, X.1275 and Supplement X.Suppl.7
* Review results of activities since the March 2012 SG 17 meeting, in particular from the collaborative activity with ISO/IEC JTC 1/SC 27/WG 5 on draft X.1254 (X.eaa)
* Consider results of TAP consultation and any contributions on *determined* draft new Recommendation and achieve *approval*:
* X.1254 (X.eaa), *Information technology – Security techniques – Entity authentication assurance framework*
* Finalize work and achieve *determination* of draft new Recommendations:
* X.discovery, *Discovery of identity management information*
* X.giim, *Mechanisms to support interoperability across different IdM services*
* X.mob-id, *Baseline capabilities and mechanisms of identity management for mobile applications and environment*
* X.oitf, *Open identity trust framework*
* Progress work on draft new Recommendations:
* X.atag, *Attribute aggregation framework*
* X.authi, *Guideline to implement the authentication integration of the network layer and the service layer*
* X.idmcc, *Requirement of IdM in cloud computing* (in collaboration with Q8/17)
* Review reports of the correspondence groups on:
* *ITU-T X.eaa*
* *Discovery of Identity Management Information*
* *Mobile IdM framework*
* *Open Identity Trust Framework*
* Assist Q2/17 in ongoing work of X.hsn, assist Q7/17 in ongoing work on X.1141/Amd.1, X.1142/Amd.1, X.sap-4 and X.xacml3, and assist Q11/17 in ongoing work on F.5xx
* Address any coordination issues from JCA-IdM and identify any issues to report to the JCA-IdM
* Consider possible actions resulting from WTSA-08, PP-10, WTDC-10 and GSC-16
* Consider efficient collaboration with other bodies including ISO/IEC JTC 1/SCs 6, 27 and 37, IETF, ATIS, ETSI, OASIS, Kantara Initiative, OMA, NIST, 3GPP, 3GPP2, Eclipse, InCommon, PRIME, OpenID Foundation, Shibboleth and CA/Browser Forum
* Review the collaboration status with ISO/IEC JTC 1/SC 27/WG 5
* Review the collaboration status with Kantara Initiative
* Consider reactivating the development of a manual on identity management
* Perform the lead study group (LSG) responsibility for identity management, including updating the LSG web page
* Update summaries of draft new Recommendations
* Update the action plan
* Provide concise summary of achievements for inclusion in SG 17 report to relevant entities.
1. **Question 11/17 - Directory services, Directory systems, and public-key/attribute certificates**
* Carry out responsibilities for Recommendations E.104 (in conjunction with SG 2), E.115 (in conjunction with SG 2), F.500, F.510, F.515, X.500, X.501, X.509, X.511, X.518, X.519, X.520, X.521, X.525, X.530, e-X.Imp500
* Collaborative meeting with ISO/IEC JTC 1/SC 6/WG 8 (Directory)
* Review results of activities since the March 2012 Study Group 17 meeting
* Finalize work and achieve *consent* on draft new and revised Recommendations:
* F.5xx, *Directory Service – Support of Tag-based Identification Services* (in collaboration with Q10/17)
* X.500 (revised), *Information technology – Open Systems Interconnection –The Directory: Overview of concepts, models and services*
* X.501 (revised), *Information technology – Open Systems Interconnection –The Directory – Models*
* X.509 (revised), *Information technology – Open Systems Interconnection –The Directory – Public-key and attribute certificate frameworks*
* X.511 (revised), *Information technology – Open Systems Interconnection –The Directory – Abstract service definition*
* X.518 (revised), *Information technology – Open Systems Interconnection –The Directory – Procedures for distributed operations*
* X.519 (revised), *Information technology – Open Systems Interconnection –The Directory – Protocols*
* X.520 (revised), *Information technology – Open Systems Interconnection –The Directory – Selected attribute types*
* X.521 (revised), *Information technology – Open Systems Interconnection –The Directory – Selected object classes*
* X.525 (revised), *Information technology – Open Systems Interconnection –The Directory – Replication*
* Consider action regarding X.530, *Information technology – Open Systems Interconnection –The Directory – Use of systems management for administration of the Directory*
* Consider any received defect reports and progress any necessary technical corrigenda, including updates to the Directory Implementers’ Guide
* Finalize work and achieve *consent* on draft Corrigenda
* X.501, *Information technology – Open Systems Interconnection –The Directory – Models, Technical Corrigendum 3.*
* X.509, *Information technology – Open Systems Interconnection –The Directory – Public-key and attribute certificate frameworks, Technical Corrigendum 3.*
* X.511, *Information technology – Open Systems Interconnection –The Directory – Abstract service definition, Technical Corrigendum 3.*
* X.518, *Information technology – Open Systems Interconnection –The Directory – Procedures for distributed operations, Technical Corrigendum 2.*
* X.520, *Information technology – Open Systems Interconnection –The Directory – Selected attribute types, Technical Corrigendum 3.*
* Further consider the need for IdM/NGN directory requirements
* Consider what new work is needed based on the results of recent IETF meetings
* Review the web-based application for the Directory Implementers’ Guide
* Consider possible actions resulting from WTSA-08, PP-10, WTDC-10 and GSC-16
* Consider efficient collaboration with other bodies including ISO/IEC JTC 1/SCs 6 and 27, IETF, and OASIS
* Update summaries of draft revised and new Recommendations
* Update the action plan
* Provide concise summary of achievements for inclusion in SG 17 report to relevant entities.
1. **Question 12/17 – Abstract Syntax Notation One (ASN.1), Object Identifiers (OIDs) and associated registration**
* Carry out responsibilities for Recommendations X.660, X.662, X.665, X.666, X.667, X.668, X.669, X.670, X.671, X.672, X.674, X.680, X.681, X.682, X.683, X.690, X.691, X.692, X.693, X.694, X.695, X.891, X.892 and X.893
* Collaborative meeting with ISO/IEC JTC 1/SC 6/WG 9 on ASN.1, OIDs, and registration authorities
* Responsible for the ITU-T ASN.1 & OID Project:
* to assist existing users of ASN.1 within and outside of ITU-T, and to promote the use of ASN.1 across a wide range of industries and standards bodies
* to establish a publicly-accessible database of machine-processable versions of ASN.1 modules in ITU-T Recommendations
* to assist national bodies to establish registration authorities for object identifiers
* Review results of activities since the March 2012 Study Group 17 meeting
* Finalize work and achieve *consent* of draft Corrigendum:
* X.667 Cor.1, *Information technology – Procedures for the operation of Object Identifier Registration Authorities: Generation of Universally Unique Identifiers (UUIDS) and their use in object identifiers – Technical Corrigendum 1*
* Consider any additions to existing Recommendations
* Progress work on defect reports and progress any necessary technical corrigenda
* Consider efficient collaboration with other bodies including ISO/IEC SCs that use ASN.1 or OIDs, OMG, IETF, W3C and OASIS
* Review and update as necessary the information on SG 17 web page concerning ASN.1 and OID Project, ASN.1 Module Database, and Object Identifiers (OIDs) and Registration Authorities, including the ITU web page on emerging trends
* Assist in production of a joint Q12/17, 13/17, 14/17 update of the LSG on languages and description techniques web page
* Update summaries of draft revised and new Recommendations
* Update the action plan
* Provide concise summary of achievements for inclusion in SG 17 report to relevant entities
* **Question 13/17 Formal languages and telecommunication software**
* Carry out responsibilities for Recommendations X.901, X.902, X.903, X.904, X.906, X.910, X.911, X.920, X.930, X.931, X.950, X.952, X.960, Z.100, Z.101, Z.102, Z.103, Z.104, Z.105, Z.106, Z.107, Z.109, Z.110, Z.111, Z.119, Z.120, Z.121, Z.150, Z.151, Z.200, Z.400, Z.450, Z.600, Z.601, Z Suppl.1, Z.Imp100
* Review results of activities since the March 2012 Study Group 17 meeting

**Specification and Description Language**

* Finalize work and achieve *consent* on draft amendment to Recommendation:
* Z.104 Amd.1, *Data and action language in SDL-2010 – Amendment 1: Annex C – Language Binding*
* Finalize work and achieve approval on revision of:
* Z.Suppl.1 (revised), *Supplement 1 to Z-series Recommendations – ITU-T Z.100-series – Supplement on methodology on the use of description techniques*
* Progress work on revised Annex:
* Z.100 Annex F1 (revised), *SDL formal definition: General overview*
* Maintain a master list of corrections of the current version of specification and description language Recommendations as an Implementers’ Guide.
* Review the maintenance of the formal basis for specification and description language Recommendations, placing emphasis on ease of use and easy maintainability.
* Assist in the maintenance of Recommendations ITU-T Z.111 and Z.119.
* Issue new versions of Z.100-series Recommendations as and when needed.
* Continue study of new uses of specification and description language, especially in conjunction with other languages in particular in relation to integration in a UML framework.

**Message Sequence Chart**

* Progress work on revision of Recommendation:
* Z.120 (revised), *Message sequence chart (MSC)*
* Maintain a master list of corrections of the current version of message sequence chart Recommendations as an Implementers’ Guide.
* Review the maintenance of the formal basis for message sequence chart Recommendations, placing emphasis on ease of use and easy maintainability.
* Issue new versions of Z.120-series Recommendations as and when needed.
* Continue study of message sequence chart uses, especially in conjunction with other languages.

**User Requirements Notation**

* Finalize work for *consent* of a Corrigendum:
* Z.151 Cor.1, *User requirements notation (URN) – Language definition*
* Progress work on revision of Recommendation:
* Z.151 (revised), *User requirements notation (URN) – Language definition*
* Maintain a master list of corrections of the current version of user requirements notation Recommendations as an Implementers’ Guide (as agreed in September 2009).
* Issue new versions of Z.150-series Recommendations as and when needed.
* Assist in the maintenance of Recommendations ITU-T Z.111 and Z.119.
* Continue study of message sequence chart uses, especially in conjunction with other languages.

**Unified Modeling Language**

* Finalize work and achieve approval on revision of:
* Z.100 Supplement 1, *Supplement 1 to Z-series Recommendations – ITU-T Z.100-series – Supplement on methodology on the use of description techniques*
* Finalize work and achieve *consent* on draft new Recommendation
* Z.uml-urn-grl, *Unified modeling language (UML) profile for URN GRL*
* Consider whether to continue development of draft new Recommendation ITU-T Z.uml‑urn‑grl.
* Identification of requirements and manner on the joint use of UML and Z-series languages.
* Compiling input for the further development of UML to be communicated to OMG.
* Coordination of common concepts (e.g., time), tools (e.g., meta-grammars), and definitional strategies between the system design languages.
* Maintain the guidelines on use of formal languages (Recommendation ITU-T Z.110), how to define the grammars for ITU-T languages (Recommendation ITU-T Z.111), how to develop UML profiles (Recommendation ITU-T Z.119) and quality issues (Recommendation ITU-T Z.400, Recommendation ITU-T Z.450).

**Open Distributed Processing**

* Progress work in collaboration with ISO/IEC JTC 1/SC 7/WG 19 on revision of Recommendations:
* X.906, *Open distributed processing – Use of UML for ODP system specification*
* X.911, *Open distributed processing – Reference model – Enterprise language*
* Identify any relevant middleware issues for standardization in the telecom domain especially in collaboration with ISO/IEC JTC 1.
* Identify what additional work on ODP should be pursued taking into account ongoing work in ISO/IEC JTC 1/SC 7 and in OMG
* Consider efficient cooperative work with ISO/IEC JTC 1/SC 7/WG 19
* Consider collaboration with SG 13 on NGN and COTS components issues
* Identify relevant middleware issues for standardization in the telecom domain

**Further tasks**

* Consider efficient collaboration with other bodies including ISO/IEC JTC 1 and its SC 7/WG 19, ETSI, OMG, IETF and SDL Forum Society
* Review and finalize the languages and description techniques report for publication by ITU
* Assist in production of a joint Q12/17, 13/17, 14/17 update of the LSG on languages and description techniques web page
* Update summaries of draft revised and new Recommendations
* Update the action plan
* Provide concise summary of achievements for inclusion in SG 17 report to relevant entities
1. **Question 14/17 - Testing languages, methodologies and framework**
* Carry out responsibilities for Recommendations X.290, X.291, X.292, X.293, X.294, X.295, X.296, Z.161, Z.161.1, Z.162, Z.163, Z.164, Z.165, Z.165.1, Z.166, Z.167, Z.168, Z.169, Z.170, Z.500 and supplements X.Suppl.4, X.Suppl.5
* Review results of activities since the March 2012 Study Group 17 meeting
* Consider adjustments to the mechanism put in place with ETSI regarding TTCN texts to make it bilateral and including how comments (if any) submitted during an AAP Last Call on TTCN-3 would be taken into account by ETSI MTS TC in their version of TTCN-3
* Review results from ITU-T IPTV interop events (e.g., what about including SG 17 IPTV security Recommendations and referencing the SG 17 generic approach and methodology for interoperability testing in these IPTV interop events)
* Provide guidance to SG 17 Questions on the applicability of conformance and interoperability considerations to the types of security Recommendations they are responsible for.
* Provide guidance to TSAG, JCA-CIT and study groups on how ITU could strengthen its role in conformance testing and interoperability testing
* Address any coordination issues from JCA-CIT and identify any issues to report to JCA-CIT
* Consider possible actions resulting from WTSC-08, WTDC-10, PP-10 and GSC-16
* Consider efficient collaboration with other bodies including ISO/IEC JTC 1, ETSI and OMG
* Consider additional opportunities with ETSI/MTS
* Consider relationship with ISO/CASCO
* Review and update information on the SG 17 web page concerning TTCN
* Consider new actions related to the implementation of WTSA-08 Res. 76 in close collaboration, in particular with Study Group 11
* Provide a consolidated, concise summary of achievements regarding WTSA-08 Res. 76
* Assist in production of a joint Q12/17, 13/17, 14/17 update of the LSG on languages and description techniques web page
* Update summaries of draft revised and new Recommendations
* Update the action plan
* Provide concise summary of achievements for inclusion in SG 17 report to relevant entities
1. **Question 15/17 - Open Systems Interconnection (OSI)**
* Responsible for the base Recommendations for Open Systems Interconnection (OSI) listed below.
* Consider the need for maintenance and, or update for correcting errors or enhancing the specified functions to Recommendations: F.400, F.401, F.410, F.415, F.420, F.421, F.423, F.435, F.440, F.471, F.472, X.200, X.207, X.210 X.211, X.212, X.213, X.214, X.215, X.216, X.217, X.217*bis*, X.218, X.219, X.220, X.222, X.223, X.224, X.225, X.226, X.227, X.227*bis*, X.228, X.229, X.233, X.234, X.235, X.236, X.237, X.237*bis*, X.245, X.246, X.247, X.248, X.249, X.255, X.256, X.257, X.260 X.263, X.264, X.273, X.274, X.281, X.282, X.283, X.284, X.287, X.400, X.402, X.404, X.408, X.411, X.412, X.413, X.419, X.420, X.421, X.435, X.440, X.445, X.446, X.460, X.462, X.467, X.481, X.482, X.483, X.484, X.485, X.486, X.487, X.488, X.610, X.612, X.613, X.614, X.622, X.623, X.625, X.630, X.633, X.634, X.637, X.638, X.639, X.641, X.642, X.650, X.851, X.852, X.853, X.860, X.861, X.862, X.863, X.880, X.881, X.882
* Consider any received defect reports and progress any necessary Technical Corrigenda, including updates to the OSI Implementers’ Guide or X.400 Implementers’ Guide
* Question 15/17 will meet as necessary.

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