



Question(s): 4/11

virtual, 17-26 March 2021

**TD**

**Source:** Rapporteur Q4/11

**Title:** Draft Report of Q4/11 meeting “Protocols for control, management and orchestration of network resources” (virtual, 17-26 March 2021)

**Purpose:** Information

<b>Contact:</b>	Ying Cheng China Unicom P.R.China	Tel: +86-10-66259394 Fax: +86-10-66259154 Email: <a href="mailto:chengying10@chinaunicom.cn">chengying10@chinaunicom.cn</a>
-----------------	---	---

<b>Contact:</b>	Cancan Huang China Telecom China	Tel: +86-20-38639366 Fax: +86-20-38639489 E-mail: <a href="mailto:huangcanc@chiantelecom.cn">huangcanc@chiantelecom.cn</a>
-----------------	--	--

1	Introduction.....	3
1.1	IPR Call .....	3
2	Documentation and emailing lists .....	3
2.1	Documentation .....	3
2.2	Emailing list subscription .....	3
3	Results.....	4
3.1	Question 4/11 summary.....	4
3.2	Draft Recommendations for Approval .....	4
3.3	Recommendations proposed for Consent in accordance with Rec. A.8.....	4
3.4	Other documents for Approval/Agreement .....	4
3.5	New work items.....	4
4	Discussions .....	5
4.1	Incoming Liaison Statements .....	5
4.2	Outgoing liaison statements .....	7
4.3	Discussion of contributions .....	8
5	Work programme.....	8
5.1	New/deleted work items .....	8
5.2	Updated work programme .....	9
6	Future meetings .....	10
6.1	Question meetings at the next SG11 meeting.....	10
6.2	Rapporteur meetings (interim meetings).....	10

7	Other business.....	10
8	Closure of the meeting.....	10
	Annex A .....	11
	Annex B .....	12
	Annex C .....	14
	Annex D .....	15

## 1 Introduction

Question 4/11 was addressed in 10 sessions during the SG11 fully virtual meeting, on 17-26 March 2021, under the chairmanship of Ying Cheng (China Unicom, China). The group adopted the agenda in [SG11-TD1541/GEN](#).

The agenda was approved without modification.

The objectives for this meeting were:

- Progress the on-going work item Q.CPN;
- Progress the on-going work item Q.VNFT-req to be ready for consent;
- Discuss the new work item proposal introduced by contributions;
- Review the work program and modify the action plan;
- Review the related iLSs and prepare the oLSs if needed;
- But not limited to.

### 1.1 IPR Call

The Rapporteur, Ms Ying Cheng, the meeting participants of the ITU-T IPR Policy (see <http://www.itu.int/en/ITU-T/ipr/Pages/default.aspx>) and asked those present whether anyone had knowledge of intellectual property rights issues, including patents, copyright for software or text, marks, the use of which may be required to implement or publish the Recommendation being considered.

The Rapporteur reminded the participants that any ITU-T member organization putting forward a standardization proposal should draw the attention of the TSB Director to any known or pending patent and any other applicable IPR issues.

No declarations were made during the plenary.

## 2 Documentation and emailing lists

### 2.1 Documentation

The list of contributions for the meeting is found in Annex A.

A list of documents provided by TSB is available in [SG11-TD1526/GEN](#).

The following documents were examined:

<b>Contributions</b>	<a href="#">[ 568 ]</a> <a href="#">[ 576 ]</a> (Rev.1) <a href="#">[ 590 ]</a> <a href="#">[ 591 ]</a>
<b>TDs</b>	<a href="#">[ 1443-GEN ]</a> <a href="#">[ 1446-GEN ]</a>
<b>LSs</b>	<a href="#">1466/GEN</a> <a href="#">1468/GEN</a> <a href="#">1469/GEN</a> <a href="#">1470/GEN</a> <a href="#">1471/GEN</a> <a href="#">1472/GEN</a> <a href="#">1473/GEN</a> <a href="#">1475/GEN</a> <a href="#">1476/GEN</a> <a href="#">1477/GEN</a> <a href="#">1478/GEN</a> <a href="#">1480/GEN</a> <a href="#">1481/GEN</a> <a href="#">1488/GEN</a> <a href="#">1492/GEN</a> <a href="#">1493/GEN</a> <a href="#">1511/GEN</a> <a href="#">1512/GEN</a> <a href="#">1513/GEN</a> <a href="#">1514/GEN</a> <a href="#">1515/GEN</a> <a href="#">1516/GEN</a> <a href="#">1517/GEN</a> <a href="#">1518/GEN</a> <a href="#">1519/GEN</a> <a href="#">[ 1522-GEN ]</a> <a href="#">[ 1523-GEN ]</a> <a href="#">[ 1524-GEN ]</a> (Rev.1) <a href="#">[ 1576-GEN ]</a> <a href="#">[ 1577-GEN ]</a> <a href="#">[ 1580-GEN ]</a>

### 2.2 Emailing list subscription

E-mail correspondences pertaining to the activities of this group are routinely conducted using the e-mail reflector [t17sg11q4@lists.itu.int](mailto:t17sg11q4@lists.itu.int). Those wishing to subscribe or unsubscribe to this or other SG11 email reflectors should visit the mailing list web page at:

<https://www.itu.int/en/ITU-T/studygroups/2017-2020/11/Pages/ifa-structure.aspx>

### 3 Results

#### 3.1 Question 4/11 summary

- Progressed the draft Recommendations Q.4067 (ex. Q.VNFT-req) to be ready for consent;
- Progressed the draft Recommendations Q.CPN based on the meeting discussion results of the corresponding contributions;
- Initiated two new Supplements Q.Suppl.pSFC and Q.Suppl.heter\_SI based on the meeting discussion results of the corresponding contributions;
- Reviewed the related iLSs and take the corresponding actions;
- Prepared two oLS regarding the consent of Q.4067 (ex. Q.VNFT-req) to ETSI ISG NFV, ITU-T SG13 and JCA-IMT2020, and the initiation of Q.Suppl.pSFC and Q.Suppl.heter\_SI to IETF, ITU-T SG13 and JCA-IMT2020;
- Updated the work program according to the latest progress.

#### 3.2 Draft Recommendations for Approval

None.

#### 3.3 Recommendations proposed for Consent in accordance with Rec. A.8.

##### Revised Recommendations

None.

##### New Recommendations

ITU-T Rec. Number	Title	Baseline text	A.5 justification
ITU-T Q.4067 (ex. Q.VNFT-req)	Signalling requirements for VNF lifecycle management under the testing environment	<a href="#">SG11-TD1631/GEN</a>	None

#### 3.4 Other documents for Approval/Agreement

None.

#### 3.5 New work items

Question	Working title	Title	Baseline text
Q4/11	Q.Suppl.pSFC	Signalling requirements for parallel SFC packet processing	SG11-TD1632/GEN
Q4/11	Q.Suppl.heter_SI	Signalling Requirements of SFC based on heterogeneous service index in mobile scenarios	SG11-TD1633/GEN

*Note: the A.13 descriptions of the proposed new work items are to be found in Annex B.*

## 4 Discussions

### 4.1 Incoming Liaison Statements

TD number	Title	Action	Discussion
<a href="#">1466/GEN</a>	LS on Incubation mechanism in SG17	A	Noted
<a href="#">1468/GEN</a>	LS/r on increasing efficiency of security work in ITU-T (reply to TSAG-LS27)	I	Noted
<a href="#">1469/GEN</a>	LS/r on hot topics (reply to TSAG-LS32)	I	Noted
<a href="#">1470/GEN</a>	LS on the network aspects of Quantum Information Technology (QIT) in FG-QIT4N (as of August 2020)	I	Noted
<a href="#">1471/GEN</a>	LS on work progress on Quantum Key Distribution Network (QKDN) in FG QIT4N (as of August 2020)	I	Noted
<a href="#">1472/GEN</a>	LS on Invitation to update the information in the IMT2020 roadmap	A	Noted
<a href="#">1473/GEN</a>	LS on information about consent of Machine Learning related ITU-T Recommendation Y.3176	I	Noted
<a href="#">1475/GEN</a>	LS on work progress on Quantum Key Distribution (QKD) network in SG13 (as of July 2020)	I	Noted
<a href="#">1476/GEN</a>	LS on Continuation of JCA-IMT2020 with revised ToR [to TSAG and ITU-T SG3, SG5, SG11, SG12, SG15, SG16 and SG17]	I	Noted
<a href="#">1477/GEN</a>	LS on Deliverables of Focus Group ML5G to ITU-T, ITU-R study groups and other groups	I	Noted
<a href="#">1478/GEN</a>	LS/o on Deliverables of Focus Group NET2030	C	Noted
<a href="#">1480/GEN</a>	LS on invitation to review Big Data Standardization Roadmap and provide missing or updated information	I	Noted
<a href="#">1481/GEN</a>	LS on invitation to review Artificial Intelligence	A	Noted

TD number	Title	Action	Discussion
	Standardization Roadmap and provide missing or updated information		
<a href="#">1488/GEN</a>	LS on the Final Report of ITU-D Q5/2 and draft future work of ITU-D Q5/2 to WTDC-21	A	Noted
<a href="#">1492/GEN</a>	LS on work progress on Quantum Key Distribution Network (QKDN) in FG QIT4N (as of November 2020)	I	Noted
<a href="#">1493/GEN</a>	LS on the network aspects of Quantum Information Technology (QIT) in FG-QIT4N (as of November 2020)	I	Noted
<a href="#">1511/GEN</a>	LS on Use of Inclusive Language in 3GPP specifications	I	It was reviewed and Q4/11 agreed to follow the rules in the future standard development.
<a href="#">1512/GEN</a>	LS on Establishment of new Focus Group on Autonomous Networks	I	Noted
<a href="#">1513/GEN</a>	LS on Withdrawal of IEEE Std 802.1D-2004	I	Noted
<a href="#">1514/GEN</a>	LS on work progress on Quantum Key Distribution (QKD) network in SG13 (as of December 2020)	I	Noted
<a href="#">1515/GEN</a>	LS on establishment of a new ITU-T Focus Group on Artificial Intelligence for Natural Disaster Management (FG-AI4NDM) and first meeting (Virtual, 15-17 March 2021)	I	Noted
<a href="#">1516/GEN</a>	LS on effective coordination among IEC, ISO, and ITU-T technical standardization activities	I	Noted
<a href="#">1517/GEN</a>	LS on collaboration between IETF, IRTF and ITU-T	I	Noted
<a href="#">1518/GEN</a>	LS on use of inclusive language in ITU-T standards and ITU-T publications	I	Noted
<a href="#">1519/GEN</a>	LS/r on Terms and definitions from Recommendations consented by SG11 in July 2020 (SG11-LS160)	A	Noted

TD number	Title	Action	Discussion
<a href="#">1522/GEN</a>	LS/i on work progress on Quantum Key Distribution Network (QKDN) in FG QIT4N (as of February 2021) [from FG-QIT4N]	I	Noted
<a href="#">1523/GEN</a>	LS/i on the network aspects of Quantum Information Technology (QIT) in FG-QIT4N (as of February 2021) [from FG-QIT4N]	I	Noted
<a href="#">1524-R1/GEN</a>	LS/i/r on use of inclusive language in 3GPP specifications (3GPP TSG SA-201144-LS30) [from IEEE 802.1]	I	Noted
<a href="#">1576/GEN</a>	LS/i on "Call for use cases for autonomous networks" [from FG-AN]	A	Noted
<a href="#">1577/GEN</a>	LS/i on WTSA-20 preparations [from TSAG]	A	Noted
<a href="#">1580/GEN</a>	LS/i on Invitation to update the information in the IMT2020 roadmap [from JCA-IMT2020]	A	Noted

#### 4.2 Outgoing liaison statements

TD number	Title	To	Related to iLS
<a href="#">SG11-TD1634 R1/GEN</a>	LS/o on recent service function chaining related developments in Q4/SG11: two new draft Supplements[to ITU-T SG13, JCA-IMT2020,IETF]	IETF, ITU-T SG13 and JCA-IMT2020	None
<a href="#">SG11-TD1645/GEN</a>	LSo on the consent of draft Recommendation ITU-T Q.4067 (ex. Q.VNFT-req)[to ITU-T SG13, JCA-IMT2020, ETSI ISG NFV]	ETSI ISG NFV, ITU-T SG13 and JCA-IMT2020	None

### 4.3 Discussion of contributions

Contribution number	Title	Related to iLS	Discussion
<a href="#">C568</a>	Proposal to update Q.VNFT-req with the chapter2,3,5,7	None	It was accepted with modifications for drafting Q.VNFT-req. Based on that, 2 rounds' line by line review are arranged and Q4 proposed the updated draft, contained in SG11-TD1631/GEN, to WP1/11 meeting for consent.
<a href="#">C576-R1</a>	Proposal to modify for draft Recommendation Q.CPN	None	It was accepted with modifications for drafting Q.CPN, whose updated draft is contained in SG11-TD1630/GEN.
<a href="#">C590</a>	Proposal to start a new work item - ITU-T Q.pSFC "Signaling requirements for parallel SFC packet processing"	None	It was accepted with modifications for initiating a new Supplement Q.Suppl.pSFC, whose initial draft is contained in SG11-TD1632/GEN.
<a href="#">C591</a>	Proposal to start a new work item - ITU-T Q.heter_SI "Signaling Requirements of Service Function Chaining based on heterogeneous SI in mobile scenarios"	None	It was accepted with modifications for initiating a new Supplement Q.Suppl.heter_SI, whose initial draft is contained in SG11-TD1633/GEN.

## 5 Work programme

The SG11 Work Programme can be found at: [http://itu.int/itu-t/workprog/wp\\_search.aspx?sg=11](http://itu.int/itu-t/workprog/wp_search.aspx?sg=11)

### 5.1 New/deleted work items

The meeting agreed to start work on the following new work items:

Acronym	Title	Editor	Time Consent / Approval	Reference	Question
Q.Suppl.pSFC	Signalling requirements for parallel SFC packet processing	Cancan Huang, Ying Cheng, Zhiruo Liu, Yongqing Zhu	2023-Q1	SG11-TD1632/GEN	Q4/11



Acronym	Title	Editor	Time Consent / Approval	Reference	Question
Q.Suppl.heter_SI	Signalling Requirements of SFC based on heterogeneous service index in mobile scenarios	Cancan Huang, Ying Cheng, Zhiruo Liu, Hong Tang	2023-Q1	SG11-TD1633/GEN	Q4/11

Note: A.13 description of the proposed new work items is to be found in Annex B.

## 5.2 Updated work programme

In accordance with the [WORK PROGRAMME DATABASE](#), the current work items for Q4/11 are as follows (the requested changes are shown in red):

Question	Work Item	Title	Editors	Timing	Base Text
Q4/11	<a href="#">Q.SCC</a>	Signalling requirements and information model of Cooperative Controller	Peng Zhu, Bo Lei, Guiyu Zhang	2021-12	SG11-TD1441/GEN
Q4/11	<a href="#">Q.SD-DCI</a>	Signalling requirements and information model of SD-DCI service	Peng Zhu, Jichun Ma, Bo Lei,	2022 Q1	SG11-TD1442/GEN
Q4/11	<a href="#">ITU-T Q.4067 (ex. Q.VNFT-req)</a>	Signaling requirements for VNF lifecycle management under the testing environment	Jing Tang Yongsheng Liu	2021-03	SG11-TD1631/GEN
Q4/11	<a href="#">Q.telemetry-VBNS</a>	Signalling requirements for telemetry of virtual broadband network services	Cancan Huang, Ying Cheng, Huanan Chen	2021-12	SG11-TD1444/GEN
Q4/11	Q.SFPtr	Signalling requirements for Service Function Paths Load Balancing Traceroute in SFC	Cancan Huang, Ying Cheng, Shunxing Yang	2021-07	SG11-TD1445/GEN
Q4/11	Q.hns	Signalling requirements for hierarchical network slicing service	Cancan Huang, Ying Cheng, Huanan Chen	2022-03	SG11-TD1219/GEN
Q4/11	Q.CPN	Signalling requirements for computing power network	Chang Cao, Shuai Zhang, Bo Lei	2022-03	SG11-TD1630/GEN
Q4/11	Q.Suppl.pSFC	Signalling requirements for parallel SFC packet processing	Cancan Huang, Ying Cheng, Zhiruo Liu, Yongqing Zhu	2023-Q1	SG11-TD1632/GEN
Q4/11	Q.Suppl.heter_SI	Signalling Requirements of SFC based on heterogeneous service index in mobile scenarios	Cancan Huang, Ying Cheng, Zhiruo Liu, Hong Tang	2023-Q1	SG11-TD1633/GEN

## 6 Future meetings

### 6.1 Question meetings at the next SG11 meeting

Q4/11 is planning to meet again during the next ITU-T SG11 meeting (1-10 December 2021, TBC). Annex C highlights proposals for Q4/11 sessions during next SG11 meeting.

The objectives of the next Q4/11 meeting are:

- Progress the on-going work items under study in Q4/11;
- Discuss new work items introduced by contributions;
- Review the work program and modify the action plan;
- Review the related iLSs and prepare the oLS if needed;
- But not limited to.

Details will be posted on the ITU-T SG11 website: <http://itu.int/go/tsg11>.

### 6.2 Rapporteur meetings (interim meetings)

Q4/11 proposes to organize the following interim Rapporteurs' groups virtual meetings for approval by SG11 (see Annex D):

Question	Date	Place / Host	Terms of reference	Contact
Q4/11	May 18-20 2021	e-meeting	<ul style="list-style-type: none"><li>- Progress Q.SFPtr to be ready for consent in July meeting</li><li>- But not limited to</li></ul>	<a href="mailto:chengying10@chinaunicom.cn">chengying10@chinaunicom.cn</a>
Q4/11	7-16 July 2021	e-meeting	<ul style="list-style-type: none"><li>- Consent Q.SFPtr</li><li>- Progress other on-going work items</li><li>- Discuss new work items introduced by contributions</li><li>- But not limited to.</li></ul>	<a href="mailto:chengying10@chinaunicom.cn">chengying10@chinaunicom.cn</a>

Details will be circulated through e-mail reflector [t17sg11q4@lists.itu.int](mailto:t17sg11q4@lists.itu.int) and will be posted on the ITU-T SG11 Rapporteur Group meetings website: <https://www.itu.int/net/ITU-T/lists/rgm.aspx?Group=11&type=interim>.

## 7 Other business

## 8 Closure of the meeting

The Rapporteur thanked all meeting and participants, as well as contributors, for their cooperation, very hard work and support in this Q4/11 meeting. Particular thanks for excellent support and hard work went to the TSB for support, guidance and facilities. The wish to meet again all participants in next Q4/11 meeting was expressed by the Rapporteur.

**Annex A**

**List of contributions addressed to Q4/11**

<b>C</b>	<b>Source</b>	<b>Title</b>
<a href="#">C568</a>	China Telecom	Proposal to update Q.VNFT-req with the chapter2,3,5,7
<a href="#">C576-R1</a>	China Unicom	Proposal to modify for draft Recommendation Q.CPN
<a href="#">C590</a>	China Telecom, China Unicom, Ministry of Industry and Information Technology (MIIT) China	Proposal to start a new work item - ITU-T Q.pSFC "Signaling requirements for parallel SFC packet processing"
<a href="#">C591</a>	China Telecom, China Unicom, Ministry of Industry and Information Technology (MIIT) China	Proposal to start a new work item - ITU-T Q.heter_SI "Signaling Requirements of Service Function Chaining based on heterogeneous SI in mobile scenarios"

**Annex B**

**A.13 justification for proposed draft new Q.Suppl.pSFC "Signalling requirements for parallel SFC packet processing"**

<b>Question:</b>	Q4/11	<b>Proposed new ITU-T Supplement</b>	Virtual Meeting, 17-26 March 2021	
<b>Reference and title:</b>	Q.Suppl.pSFC "Signalling requirements for parallel SFC packet processing"			
<b>Base text:</b>	SG11-TD1632/GEN		<b>Target date:</b>	2023-Q1
<b>Editor(s):</b>	Cancan Huang, China Telecom, huangcanc@chiantelem.cn Ying Cheng, China Unicom, chengying10@chinaunicom.cn Zhiruo Liu, CAICT, liuzhiruo@caict.ac.cn Yongqing Zhu,China Telecom, Zhuyq8@chinatelecom.cn		<b>Approval process:</b>	Agreement
<p><b>Purpose and scope</b> (defines what issue this non-normative document will address, thus permitting readers to judge its usefulness for their work; also defines the intent or objective of the non-normative document and the aspects covered, thereby indicating the limits of its applicability):</p> <p>This Supplement aims to provide the signaling requirements for parallel SFC packet processing and solve the problem which the traditional sequential packet processing meets in the tight latency constraints applications.</p> <p>The scope of this supplement consists of:</p> <ol style="list-style-type: none"> <li>(1) Overview for parallel SFC packet processing;</li> <li>(2) Interface pSFC reference model;</li> <li>(3) Signalling requirements for interfaces pSFC.</li> </ol>				
<p><b>Summary</b> (provides a brief overview of the proposal):</p> <p>This Supplement describes the signaling requirements of parallel SFC packet processing. This supplement focuses on the signalling among the controller and SFs(Service Function).</p>				
<p><b>Relations to ITU-T Recommendations or other documents</b> (approved or under development):</p> <p>None.</p>				
<p><b>Liaisons with other study groups or with other standards bodies:</b></p> <p>IETF, SG13</p>				
<p><b>Supporting members that are committing to contributing actively to the work item:</b></p> <p>China Telecom, China Unicom, MIIT China</p>				

**A.13 justification for proposed draft new Q.Suppl.heter\_SI "Signalling requirements of SFC based on heterogeneous service index in mobile scenarios"**

<b>Question:</b>	Q4/11	<b>Proposed new ITU-T Supplement</b>	Virtual Meeting, 17-26 March 2021
<b>Reference and title:</b>	Q.Suppl.heter_SI "Signaling Requirements of SFC based on heterogeneous service index in mobile scenarios"		
<b>Base text:</b>	SG11-TD1633/GEN	<b>Target date:</b>	2023-Q1
<b>Editor(s):</b>	Cancan Huang, China Telecom, huangcanc@chinatelem.cn Ying Cheng, China Unicom, chengying10@chinaunicom.cn Zhiruo Liu, CAICT, liuzhiruo@caict.ac.cn Hong Tang, China Telecom, tangh@chinatelecom.cn	<b>Approval process:</b>	Agreement
<p><b>Purpose and scope</b> (defines what issue this non-normative document will address, thus permitting readers to judge its usefulness for their work; also defines the intent or objective of the non-normative document and the aspects covered, thereby indicating the limits of its applicability):</p> <p>The traditional SFC solution cannot meet the requirements in mobile scenarios, because its static SF sequence cannot add to/remove from the chain in any time immediately which is necessary in shifting environment. In this Supplement an optimized solution called heterogeneous service index assignment mechanism is introduced to solve the traditional SFC problem mentioned above.</p> <p>The scope of this supplement consists of:</p> <p>(1) Overview for heterogeneous SI assignment mechanism in mobile scenarios;  (2) Interface Si reference model;  (3) Signalling requirements for interfaces Si.</p>			
<p><b>Summary</b> (provides a brief overview of the proposal):</p> <p>This Supplement describes the signaling requirements of service function chaining based on heterogeneous SI. This supplement focuses on the signalling among the SFFs(Service Function Forwarder).</p>			
<p><b>Relations to ITU-T Recommendations or other documents</b> (approved or under development):</p> <p>None.</p>			
<p><b>Liaisons with other study groups or with other standards bodies:</b></p> <p>IETF, SG13</p>			
<p><b>Supporting members that are committing to contributing actively to the work item:</b></p> <p>China Telecom, China Unicom, MIIT China</p>			

**Annex C**

**Plans of Q4/11 sessions during next SG11 meeting (1-10 December 2021, TBC)  
(First week)**

	Wednesday, 1 December 2021						Thursday, 2 December 2021						Friday, 3 December 2021					
	0	1	2	3	4	5	0	1	2	3	4	5	0	1	2	3	4	5
<b>Q4/11</b>								V						V	V			
<b>Sessions times (Geneva time)</b> Session 0: 0900-1015;    Session 1: 1030-1145;    Session 2: 1200-1315;    Session 3: 1330-1445; Session 4: 1500-1615;    Session 5: 1630-1745																		
<b>Key: V - virtual meeting via ITU MyMeetings</b>																		

**(Second week)**

	Monday, 6 December 2021						Tuesday, 7 December 2021						Wednesday, 8 December 2021						Thursday, 9 December 2021						Friday, 10 December 2021					
	0	1	2	3	4	5	0	1	2	3	4	5	0	1	2	3	4	5	0	1	2	3	4	5	0	1	2	3	4	5
<b>Q4/11</b>		V	V					V						V																
<b>Sessions times (Geneva time)</b> Session 0: 0900-1015;    Session 1: 1030-1145;    Session 2: 1200-1315;    Session 3: 1330-1445;    Session 4: 1500-1615;    Session 5: 1630-1745																														
<b>Key: V - virtual meeting via ITU MyMeetings</b>																														

**Annex D**

**Proposed Time Schedules for interim Rapporteur e-meetings**

**Interim RGM e-meetings (18-20 May 2021, e-meeting)**

	Monday, 17 May 2021						Tuesday, 18 May 2021						Wednesday, 19 May 2021						Thursday, 20 May 2021						Friday, 21 May 2021										
	0	1	2	3	4	5	0	1	2	3	4	5	0	1	2	3	4	5	0	1	2	3	4	5	0	1	2	3	4	5					
<b>Q4/11</b>								E	E					E	E					E	E														
<b>Sessions times (Geneva time)</b>																																			
<b>Session 0: 0900-1015;</b>						<b>Session 1: 1030-1145;</b>						<b>Session 2: 1200-1315;</b>						<b>Session 3: 1330-1445;</b>						<b>Session 4: 1500-1615;</b>						<b>Session 5: 1630-1745</b>					
<b>Key: E – e-meeting via ITU MyMeetings</b>																																			

**Interim RGM e-meetings (7-16 July 2021, TBC)**

**(First week)**

	Wednesday, 7 July 2021					Thursday, 8 July 2021					Friday, 9 July 2021							
	0	1	2	3	4	5	0	1	2	3	4	5	0	1	2	3	4	5
<b>Q4/11</b>								E	E						E			
<b>Sessions times (Geneva time)</b> <b>Session 0: 0900-1015;    Session 1: 1030-1145;    Session 2: 1200-1315;    Session 3: 1330-1445;</b> <b>Session 4: 1500-1615;    Session 5: 1630-1745</b>																		
<b>Key: E – e-meeting via ITU MyMeetings</b>																		

**(Second week)**

	Monday, 12 July 2021					Tuesday, 13 July 2021					Wednesday, 14 July 2021					Thursday, 15 July 2021					Friday, 16 July 2021									
	0	1	2	3	4	5	0	1	2	3	4	5	0	1	2	3	4	5	0	1	2	3	4	5	0	1	2	3	4	5
<b>Q4/11</b>		E						E						E																
<b>Sessions times (Geneva time)</b> <b>Session 0: 0900-1015;    Session 1: 1030-1145;    Session 2: 1200-1315;    Session 3: 1330-1445;</b> <b>Session 4: 1500-1615;    Session 5: 1630-1745</b>																														
<b>Key: E – e-meeting via ITU MyMeetings</b>																														

\_\_\_\_\_