# Mapping of Recommendations and other texts to Questions

The following Table provides the mapping of Recommendations and other texts to Questions(1):

| **Question number** | **Question title** | **Approved Recommendations, Supplements and other texts** | **Active work(2)** |
| --- | --- | --- | --- |
| 1/17 | Telecommunication/ICT security coordination | Security manual, ICT security standards roadmap, Security compendium, Technical Report on successful use of security standards | ICT security standards roadmap, Security compendium |
| 2/17 | Security architecture and framework | 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.1033, X.1034, X.1035, X.1036, X.1037, X.1038, X.1039,X.Suppl.2, X.Suppl.3, X.Suppl.15, X.Suppl.16, X.Suppl.23 | X.sdnsec-1(6), X.salcm(7), X.sgmvno, X.voLTEsec-1(8) |
| 3/17 | Telecommunication information security management | E.409(5), X.1051, X.1052, X.1054, X.1055, X.1056, X.1057, X.Suppl.13, X.Suppl.27 | X.1058 (X.gpim)(3), X.salcm(7), X.sgsm, X.sup13-rev, X.sup-gpim, X.sup-grm |
| 4/17 | Cybersecurity | X.1205, X.1206, X.1207, X.1208, X.1209, X.1210, X.1211, X.1303, X.1303*bis,* X.1500, X.1500.1, X.1520, X.1521, X.1524, X.1525, X.1526, X.1528, X.1528.1, X.1528.2, X.1528.3, X.1528.4, X.1542, X.1541, X.1544, X.1546, X.1570, X.1580, X.1581, X.1582, X.Suppl.8, X.Suppl.9, X.Suppl.10, X.Suppl.18, X.Suppl.20 | X.1212 (X.cogent)(3), X.1500 Amd.11, X.1550 (X.nessa)(3), X.metric, X.samtn, X.sbb |
| 5/17 | Countering spam by technical means | X.1231, X.1240, X.1241, X.1242, X.1243, X.1244, X.1245, X.1246, X.1247, X.Suppl.6, X.Suppl.11, X.Suppl.12, X.Suppl.14, X.Suppl.25, X.Suppl.28 | X.cspim, X.ctss, X.gcspi, X.tfcma |
| 6/17 | Security aspects of ubiquitous telecommunication services | 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.1196, X.1197, X.1198, X.1311, X.1312, X.1313, X.1314, X.Suppl.19, X.Suppl.24, X.Suppl.26 | X.1126 (X.msec-11)(3), X.1362 (X.iotsec-1)(3), X.1373 (X.itssec-1)(3), X.iotsec-2, X.itssec-2, X.msec-9, X.sdnsec-1(6), X.sgsec-2, X.sgsec-3, X.voLTEsec-1(8) |
| 7/17 | Secure application services | X.1141, X.1142, X.1143, X.1144, X.1151, X.1152, X.1153, X.1154, X.1155, X.1156, X.1157, X.1158, X.1159, X.1161, X.1162, X.1163, X.1164, X.Suppl.17, X.Suppl.21, X.Suppl.22 | X.fdip, X.hakm(10), X.srfb, X.websec-6, X.websec-7, X.websec-8 |
| 8/17 | Cloud computing security | X.1601, X.1602, X.1631, X.1641, X.1642 | X.dsms, X.GSBDaaS, X.SRCaaS, X.SRIaaS, X.SRNaaS |
| 9/17 | Telebiometrics | X.1080.1, X.1081, X.1082, X.1083, X.1084, X.1085, X.1086, X.1087, X.1088, X.1089, X.1090, X.1091, X.1092 | X.1080.0 (X.pbact)(3), (12), X.1080.1rev, X.eaasd(9), X.tab, X.th2, X.th3, X.th4, X.th5, X.th6, X.th13 |
| 10/17 | Identity management architecture and mechanisms | X.1250, X.1251, X.1252, X.1253, X.1254, X.1255, X.1256, X.1257, X.1258, X.1275, X.Suppl.7 | X.1254rev, X.eaasd(9), X.hakm(10), X.pki-em(11), X.pki-prof(11), X.te |
| 11/17 | Generic technologies to support secure applications | E.104(5), E.115(5), F.400, F.401, F.410, F.415, F.420, F.421, F.423, F.435, F.440, F.471, F.472, F.500, F.510, F.511, F.515, 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.500, X.501, X.509, X.511, X.518, X.519, X.520, X.521, X.525, X.530, 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.660, X.662, X.665, X.666, X.667, X.668, X.669, X.670, X.671, X.672, X.674, X.675, X.680, X.681, X.682, X.683, X.690, X.691, X.692, X.693, X.694, X.695, X.696, X.851, X.852, X.853, X.860, X.861, X.862, X.863, X.880, X.881, X.882, X.891, X.892, X.893, 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, X.1341, e-X.Imp 500, X.ImpOSI, Technical Report on PKI standardization | X.680 Cor.1, X.696 Cor.1, X.894 (X.cms)(†), X.1080.0 (X.pbact)(3), (12), X.CMS-prof, X.jsoner, X.oid-iot, X.oiddev, X.pki-em(11), X.pki-prof(11) |
| 12/17 | Formal languages for telecommunication software and testing | X.292, 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.161, Z.161.1, Z.161.2, Z.161.3, Z.161.4, Z.161.5, Z.162, Z.163, Z.164, Z.165, Z.165.1, Z.166, Z.167, Z.168, Z.169, Z.170, Z.200, Z.450, Z.Suppl.1, Z.Imp100 | Z.100 Annex F1(4), Z.100 Annex F2(4), Z.100 Annex F3(4) |

Notes:

† Text delegated from AAP Last Call Judgement to the next SG17 meeting for dis-approval after failed AAP Last Call.

(1) As of 14 October 2016

(2) The SG17 work program is at <http://www.itu.int/ITU-T/workprog/wp_search.aspx?isn_sp=545&isn_sg=555>

(3) In TAP

(4) In AAP

(5) With SG2

(6) Progressed jointly by Q2/17 and Q6/17, with Q6/17 having the lead

(7) Progressed jointly by Q2/17 and Q3/17, with Q2/17 having the lead

(8) Progressed jointly by Q2/17 and Q6/17, with Q2/17 having the lead

(9) Progressed jointly by Q9/17 and Q10/17, with Q10/17 having the lead

(10) Progressed jointly by Q7/17 and Q10/17, with Q7/17 having the lead

(11) Progressed jointly by Q10/17 and Q11/17, with Q11/17 having the lead.

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