



International Organization for Standardization  
Organisation internationale de normalisation  
Международная организация по стандартизации



Ch. de Blandonnet 8 | CP 401, 1214 Vernier | Geneva, Switzerland | T: +41 22 749 01 11 | central@iso.org | www.iso.org

**Sergio Mujica**  
Secretary-General

Date      2020-10-21

**TO THE CHAIRS AND SECRETARIES  
OF ISO COMMITTEES**

**AND FOR INFORMATION  
TO THE ISO MEMBER BODIES  
AND TO THE TMB MEMBERS**

**ISO/IEC/ITU coordination – New work items**

Dear Sir or Madam,

Please find attached the lists of IEC, ITU and ISO new work items issued in September 2020.

If you wish more information about IEC technical committees and subcommittees, please access: <http://www.iec.ch/>. Click on the last option to the right: [Advanced Search](#) and then click on: Documents / Projects / Work Programme. In case of need, a copy of an actual IEC new work item may be obtained by contacting [projects@iso.org](mailto:projects@iso.org).

Please note for your information that in the annexed table from IEC the "document reference" 22F/188/NP means a new work item from IEC Committee 22, Subcommittee F.

If you wish to look at the ISO new work items, please access: <http://isotc.iso.org/pp/>. On the ISO Project Portal you can find all information about the ISO projects, by committee, document number or project ID, or choose the option "Stages" and select "Search" to obtain the annexed list of ISO new work items.

Yours sincerely,

Sergio Mujica  
Secretary-General

Enclosures

| Detailed alert        | Timeframe | Reference                  | Document title  | Developing committee     | Owning committee    | Parallel        | Registration date | Current stage | Stage date | Project ID |       |
|-----------------------|-----------|----------------------------|---|--------------------------|---------------------|-----------------|-------------------|---------------|------------|------------|-------|
| Warning – NP decision | SDT 18    | ISO/NP PAS 8134            | Industrial systems, installations and equipment and industrial products — Structuring principles and reference guide  | ISO/TC 10/SC 10/WG 10    | ISO/TC 10/SC 10     | -               | -                 | 10.60         | 2020-09-03 | 81285      |       |
| Warning – NP decision | SDT 36    | ISO/NP 52000-3             | Energy performance of buildings — Overarching EPB assessment — Part 3: General Principles for determining energy performance  | ISO/TC 163/WG 4          | ISO/TC 163          | -               | -                 | 10.60         | 2020-09-11 | 76856      |       |
| Warning – NP decision | SDT 36    | ISO/NP 37111               | Sustainable cities and communities — Small and medium-sized cities — Guidance for practical implementation  | ISO/TC 268/WG 1          | ISO/TC 268          | -               | -                 | 10.60         | 2020-09-11 | 78115      |       |
| Warning – NP decision | SDT 24    | ISO/IEC/IEEE NP 2          | Software and systems engineering — Software testing — Part 1: Concepts and definitions  | ISO/IEC JTC 1/SC 7/WG 26 | ISO/IEC JTC 1/SC 7  | ISO lead, joint | -                 | 10.60         | 2020-09-05 | 81291      |       |
| Warning – NP decision | SDT 36    | ISO/NP 26101-2             | Acoustics - Test methods for the qualification of the acoustic environment — Part 2: Determination of the sound pressure level  | ISO/TC 43/SC 1           | ISO/TC 43/SC 1      | -               | -                 | 10.60         | 2020-09-26 | 80878      |       |
| Warning – NP decision | SDT 36    | ISO/IEC NP TS 22           | Information technology — Service management of infrastructure — Part 2: Process assessment model for ISO/IEC JTC 1/SC 40  | ISO/IEC JTC 1/SC 40      | ISO/IEC JTC 1/SC 40 | ISO lead, joint | -                 | 10.60         | 2020-09-15 | 77505      |       |
| Warning – NP decision | SDT 36    | ISO/NP 20948               | Animal and vegetable fats and oils — Determination of aflatoxin B1, B2, G1, G2 in vegetable oils by high performance liquid chromatography and immunoaffinity column cleanup  | ISO/TC 34/SC 11          | ISO/TC 34/SC 11     | ISO lead, joint | -                 | 10.60         | 2020-09-03 | 81271      |       |
| Warning – NP decision | SDT 36    | ISO/IEC NP TS 20           | (ISO/IEC 20000-1 and service management frameworks: CMMI-SVC)   | ISO/IEC JTC 1/SC 40/WG 2 | ISO/IEC JTC 1/SC 40 | ISO lead, joint | -                 | 10.60         | 2020-09-08 | 81166      |       |
| Warning – NP decision | SDT 36    | ISO/NP 15638-23            | Intelligent transport systems — Framework for collaborative telematics applications for regulated commercial freight vehicles (TARV) — Part 23: Tyre monitoring   | ISO/TC 204/WG 7          | ISO/TC 204          | -               | -                 | 10.60         | 2020-09-18 | 76780      |       |
| Warning – NP decision | SDT 36    | ISO/NP 14644-18            | Cleanrooms and associated controlled environments — Part 18: Part 18: Assessment of suitability of consumables  | ISO/TC 209/WG 11         | ISO/TC 209          | CHECK VA        | -                 | 10.60         | 2020-09-29 | 81440      |       |
| Warning – NP decision | SDT 36    | ISO/NP 9924-3              | Rubber and rubber products — Determination of the composition of vulcanizates and uncured compounds by thermogravimetry — Part 3: Hydrocarbon rubbers, halogenated rubbers and polysiloxane rubbers after extraction            | ISO/TC 45/SC 2/WG 5      | ISO/TC 45/SC 2      | -               | -                 | 10.60         | 2020-09-09 | 81316      |       |
| Warning – NP decision | SDT 18    | ISO/NP 8267-2              | Aircraft — Tow bar attachment fittings interface requirements — Part 2: Regional aircraft   | ISO/TC 20/SC 9           | ISO/TC 20/SC 9      | -               | -                 | 10.60         | 2020-09-09 | 81284      |       |
| Warning – NP decision | SDT 36    | ISO/NP 5685                | Road Vehicles—Testing the abrasion resistance of automotive glazing with the windscreen wiper test  | ISO/TC 22                | ISO/TC 22           | -               | -                 | 10.60         | 2020-09-29 | 81528      |       |
| Warning – NP decision | SDT 36    | ISO/NP 5471                | Energy management system — Measurement of energy management progress  | ISO/TC 301               | ISO/TC 301          | -               | -                 | 10.60         | 2020-09-03 | 81286      |       |
| Target – exceeded     | SDT 36    | ISO/AWI 16578              | Molecular biomarker analysis — General definitions and requirements for microarray detection of specific nucleic acid sequences   | ISO/TC 34/SC 16          | ISO/TC 34/SC 16     | -               | -                 | 2020-09-16    | 10.99      | 2020-09-16 | 80968 |
| Target – exceeded     | SDT 36    | ISO/AWI 4717               | Water quality — Protactinium-231 — Test method using ICP-MS   | ISO/TC 147/SC 3/WG 14    | ISO/TC 147/SC 3     | -               | -                 | 2020-09-09    | 10.99      | 2020-09-09 | 80249 |
| Target – approaching  | SDT 36    | ISO/IEC/IEEE NP 1          | Systems and software engineering — System life cycle processes  | ISO/IEC JTC 1/SC 7/WG 7  | ISO/IEC JTC 1/SC 7  | ISO lead, joint | -                 | 10.20         | 2020-09-04 | 81702      |       |
| Target – approaching  | SDT 24    | ISO/AWI 8528-5             | Reciprocating internal combustion engine driven alternating current generating sets — Part 5: Generating sets   | ISO/TC 70/WG 14          | ISO/TC 70           | -               | -                 | 2020-09-28    | 10.99      | 2020-09-28 | 81844 |
| Target – approaching  | SDT 18    | ISO/AWI 8000-1             | Data quality — Part 1: Overview   | ISO/TC 184/SC 4/WG 13    | ISO/TC 184/SC 4     | -               | -                 | 2020-09-14    | 10.99      | 2020-09-14 | 81745 |
| Target – approaching  | SDT 36    | ISO/AWI TS 5594            | Guidance document on designing an interlaboratory trial for validation of biotests  | ISO/TC 190/SC 4          | ISO/TC 190/SC 4     | -               | -                 | 2020-09-30    | 10.99      | 2020-09-30 | 81372 |
| Target – approaching  | SDT 36    | ISO/AWI 4702               | Water quality — Zirconium 93 — Test method using ICP/MS   | ISO/TC 147/SC 3/WG 14    | ISO/TC 147/SC 3     | -               | -                 | 2020-09-09    | 10.99      | 2020-09-09 | 80248 |
| -                     | SDT 36    | ISO/NP 56001               | Innovation management — Innovation management system — Requirements   | ISO/TC 279               | ISO/TC 279          | -               | -                 | -             | 10.20      | 2020-09-07 | 79278 |
| -                     | SDT 24    | ISO/NP TS 37172            | Smart community infrastructures --Data exchange and sharing for community infrastructures based on geo-information  | ISO/TC 268/SC 1          | ISO/TC 268/SC 1     | -               | -                 | -             | 10.20      | 2020-09-02 | 81292 |
| -                     | SDT 36    | ISO/NP 29461-3             | Air filter intake systems for rotary machinery — Test methods — Part 3: Mechanical integrity of filter elements   | ISO/TC 142/WG 9          | ISO/TC 142          | -               | -                 | -             | 10.20      | 2020-09-14 | 74696 |
| -                     | SDT 36    | ISO/IEC/IEEE NP 2          | Systems and software engineering — Content management for product life-cycle, user and service management documentation   | ISO/IEC JTC 1/SC 7/WG 2  | ISO/IEC JTC 1/SC 7  | ISO lead, joint | -                 | -             | 10.20      | 2020-09-04 | 81703 |
| -                     | SDT 36    | ISO/NP 24686               | Fine ceramics (advanced ceramics, advanced technical ceramics) — Test Methods for Determination of trace elements in Ceramic Fibers Samples using Laser Ablation Inductively Coupled Plasma Mass Spectrometry                   | ISO/TC 206/WG 3          | ISO/TC 206          | -               | -                 | -             | 10.20      | 2020-09-19 | 80855 |
| -                     | SDT 36    | ISO/NP 24592               | Smart water management — Part 2 data management guidelines  | ISO/TC 224               | ISO/TC 224          | -               | -                 | -             | 10.20      | 2020-09-14 | 79034 |
| -                     | SDT 36    | ISO/NP 24591               | Smart water management — Part 1 General guidelines and governance   | ISO/TC 224               | ISO/TC 224          | -               | -                 | -             | 10.20      | 2020-09-10 | 79033 |
| -                     | SDT 36    | ISO/NP 24118-1             | Paper and board — Stylus contact method — Part 1: Determination of surface roughness  | ISO/TC 6/SC 2/WG 25      | ISO/TC 6/SC 2       | -               | -                 | -             | 10.20      | 2020-09-16 | 80839 |
| -                     | SDT 36    | ISO/NP 24118-2             | Paper and board — Stylus contact method — Part 2: Determination of surface friction   | ISO/TC 6/SC 2/WG 25      | ISO/TC 6/SC 2       | -               | -                 | -             | 10.20      | 2020-09-16 | 80841 |
| -                     | SDT 36    | ISO/NP 23793-1             | Intelligent transport systems — Minimal Risk Maneuver (MRM) for automated driving — Part 1: Part 1: Framework, straight-stop and in-lane stop   | ISO/TC 204/WG 14         | ISO/TC 204          | -               | -                 | -             | 10.20      | 2020-09-04 | 81711 |
| -                     | SDT 36    | ISO/NP 23725               | FMS interface to autonomous haulage   | ISO/TC 82/SC 8/JWG 2     | ISO/TC 82/SC 8      | -               | -                 | -             | 10.20      | 2020-09-04 | 76769 |
| -                     | SDT 24    | ISO/NP TR 23642            | Blockchain and distributed ledger technologies - Overview of smart contract security good practice and issues   | ISO/TC 307/WG 2          | ISO/TC 307          | -               | -                 | -             | 10.00      | 2020-09-21 | 81772 |
| -                     | SDT 48    | ISO/IEC NP 23200           | Information technology — Radio frequency identification for item management — Part 2: Interference rejection performance test method between an interrogator as defined in ISO/IEC 18000-63 and a heterogeneous wireless system | ISO/IEC JTC 1/SC 31/WG 4 | ISO/IEC JTC 1/SC 31 | -               | -                 | -             | 10.20      | 2020-09-11 | 81732 |
| -                     | SDT 36    | ISO/NP 23136               | Dual band UV-&D device — Measurement of Output of Dual band UV-lamp   | ISO/TC 142/WG 2          | ISO/TC 142          | -               | -                 | -             | 10.20      | 2020-09-15 | 79596 |
| -                     | SDT 24    | ISO/NP 22974               | Petroleum and natural gas industries. Pipeline integrity assessment specification   | ISO/TC 67/SC 2/WG 21     | ISO/TC 67/SC 2      | CHECK VA        | -                 | -             | 10.20      | 2020-09-23 | 81769 |
| -                     | SDT 36    | ISO/AWI 22574              | Road vehicles — Brake linings frictions materials — Visual inspection   | ISO/TC 22/SC 33/WG 10    | ISO/TC 22/SC 33     | -               | -                 | 2020-09-24    | 10.99      | 2020-09-24 | 81816 |
| -                     | SDT 36    | ISO/NP 22174               | Microbiology of the food chain — Polymerase chain reaction (PCR) for the detection of microorganisms — General requirements and definitions   | ISO/TC 34/SC 9           | ISO/TC 34/SC 9      | CHECK VA        | -                 | -             | 10.20      | 2020-09-22 | 81777 |
| -                     | SDT 36    | ISO/NP TS 21139-conditions | Permanence and durability of commercial prints — Part 22: Backlit display in indoor or shaded outdoor conditions  | ISO/TC 42/JWG 27         | ISO/TC 42           | -               | -                 | -             | 10.20      | 2020-09-26 | 81842 |
| -                     | SDT 36    | ISO/NP 20304-2             | Fine bubble technology — Water treatment applications — Part 2: Test methods using a test microorganism: Escherichia coli   | ISO/TC 281/WG 3          | ISO/TC 281          | -               | -                 | -             | 10.20      | 2020-09-18 | 81762 |

|   |        |  |   |                          |                     |                 |            |            |            |       |
|---|--------|--|---|--------------------------|---------------------|-----------------|------------|------------|------------|-------|
| - | SDT 18 | ISO/NP 19410-1   | Footwear sizing — Inshoe measurement — Part 1: Shoe length<br>Surface chemical analysis — Auger electron spectroscopy and X-ray photoelectron spectroscopy — Guide to the use of experimentally determined relative sensitivity factors for the quantitative analysis of homogeneous materials  | ISO/TC 137               | ISO/TC 137          | CHECK VA        | -          | 10.60      | 2020-09-02 | 81281 |
| - | SDT 36 | ISO/AWI 18118  | Guidelines for interoperable object identification and related authentication systems to deter counterfeiting and illicit trade   | ISO/TC 201/SC 7/WG 2     | ISO/TC 201/SC 7     | -               | 2020-09-14 | 10.99      | 2020-09-14 | 81742 |
| - | SDT 36 | ISO/AWI 16678  | Thermal insulation products — Vacuum insulation panels(VIPs — Specification<br>Protective clothing for firefighters — Laboratory test methods and performance requirements for  | ISO/TC 292               | ISO/TC 292          | -               | 2020-09-15 | 10.99      | 2020-09-15 | 81754 |
| - | SDT 24 | ISO/NP 16478   | Interior air of road vehicles — Part 11: Thermal desorption analysis of organic emissions for the characterization of non-metallic material for vehicles  | ISO/TC 163/SC 3/WG 11    | ISO/TC 163/SC 3     | -               | -          | 10.20      | 2020-09-21 | 78555 |
| - | SDT 18 | ISO 15384:2018/*wildland firefighting clothing — Amendment 1 | Interior air of road vehicles — Part 11: Thermal desorption analysis of organic emissions for the   | ISO/TC 94/SC 14/WG 3     | ISO/TC 94/SC 14     | ISO lead, joint | 2020-09-01 | 10.99      | 2020-09-01 | 81696 |
| - | SDT 36 | ISO/NP 12219-11  | Sterilization of health care products — Radiation — Part 1: Requirements for development, validation and routine control of a sterilization process for medical devices   | ISO/TC 146/SC 6/WG 13    | ISO/TC 146/SC 6     | -               | -          | 10.20      | 2020-09-10 | 81731 |
| - | SDT 36 | ISO/AWI 11137-1  | Corrosion of Metals and Alloys — Test and evaluation for the corrosion of steel bar embedded in concrete structure exposed to total corrosion zones in marine environments  | ISO/TC 198/WG 2          | ISO/TC 198          | ISO lead, joint | 2020-09-08 | 10.99      | 2020-09-08 | 81721 |
| - | SDT 36 | ISO/NP 5929  | Information technology — Cloud computing and distributed platforms — Modern Platforms Taxonomy  | ISO/TC 156/WG 15         | ISO/TC 156          | -               | -          | 10.20      | 2020-09-30 | 81857 |
| - | SDT 18 | ISO/IEC NP TS 5927   | AR/VR safety— guidance on safe immersion, set up and usage  | ISO/IEC JTC 1/SC 38/WG 3 | ISO/IEC JTC 1/SC 38 | -               | -          | 10.20      | 2020-09-29 | 81848 |
| - | SDT 36 | ISO/IEC NP 5927  | Technical requirements and methods of measurement for digital cinema stereoscopic projection  | ISO/IEC JTC 1/SC 24      | ISO/IEC JTC 1/SC 24 | -               | -          | 10.20      | 2020-09-29 | 81847 |
| - | SDT 36 | ISO/NP 5926  | Railway Applications — Interior Passive Safety  | ISO/TC 36/WG 4           | ISO/TC 36           | -               | -          | 10.20      | 2020-09-29 | 81846 |
| - | SDT 36 | ISO/TS 5914  | Corrosion of metals and alloys — Measurements of fatigue crack initiation and lifetime during a three-point bending corrosion-fatigue testing in additively manufactured dental materials   | ISO/TC 269/SC 2/WG 8     | ISO/TC 269/SC 2     | CHECK VA        | -          | 10.20      | 2020-09-26 | 81841 |
| - | SDT 18 | ISO/NP 5881  | Sensory analysis — Apparatus — Alcohol beverage spirits nosing and tasting glass  | ISO/TC 156/WG 2          | ISO/TC 156          | -               | -          | 10.20      | 2020-09-25 | 81804 |
| - | SDT 18 | ISO/NP TS 5880   | Space systems — Separation test methods for spacecraft  | ISO/TC 34/SC 12          | ISO/TC 34/SC 12     | -               | -          | 10.20      | 2020-09-22 | 81789 |
| - | SDT 36 | ISO/NP 5879  | General guidance for conducting perception tests with consumers in usage conditions, in uncontrolled area   | ISO/TC 20/SC 14/WG 2     | ISO/TC 20/SC 14     | -               | -          | 10.20      | 2020-09-22 | 81782 |
| - | SDT 36 | ISO/NP 5877  | Specification for wetting agents for application on Class A fires   | ISO/TC 34/SC 12          | ISO/TC 34/SC 12     | -               | -          | 10.20      | 2020-09-21 | 81774 |
| - | SDT 36 | ISO/NP 5868  | Integrative design of the building envelope — General principles  | ISO/TC 21/SC 6/WG 4      | ISO/TC 21/SC 6      | -               | -          | 10.20      | 2020-09-23 | 81767 |
| - | -      | ISO/AWI TR 5863  | Completion of ISO XXXXX-1 Service activities relating to drinking water supply, wastewater and stormwater systems — Adaptation of water services to climate change impacts — Assessment principles.Completion of ISO XXXXX-2 Service activities relating to drinking water supply, wastewater and stormwater systems — Adaptation of water services to climate change impacts — Stormwater services.Preparation of companion standards:ISO XXXXX-3 Service activities relating to drinking water supply, wastewater and stormwater systems — Adaptation of water services to climate change impacts — Drinking Water services.ISO XXXXX-4 Service activities relating to drinking water supply, wastewater and stormwater systems — Adaptation of water services to climate change impacts — Wastewater | ISO/TC 205/WG 1          | ISO/TC 205          | -               | 2020-09-21 | 10.99      | 2020-09-21 | 81766 |
| - | SDT 36 | ISO/NP 5862  | Space systems — Space traffic coordination and management   | ISO/TC 224               | ISO/TC 224          | -               | -          | 10.20      | 2020-09-18 | 81765 |
| - | SDT 24 | ISO/NP 5847  | Powder metallurgy — Hot isostatic pressing — Argon detection using gas chromatography and mass spectrometry techniques  | ISO/TC 20/SC 14/WG 3     | ISO/TC 20/SC 14     | -               | -          | 10.20      | 2020-09-11 | 81740 |
| - | SDT 24 | ISO/NP 5842  | Microbeam analysis — MSA/MAS/AMAS hyper-dimensional data file specification (HMSA)  | ISO/TC 119/SC 3          | ISO/TC 119/SC 3     | -               | -          | 10.20      | 2020-09-11 | 81738 |
| - | SDT 24 | ISO/NP 5820  | Steel wire ropes—Pre-fabricated wire stay cable with hot extrusion high density polyethylene-- Specifications   | ISO/TC 202/WG 1          | ISO/TC 202          | -               | -          | 10.20      | 2020-09-11 | 81733 |
| - | SDT 36 | ISO/NP 5818  | Standard Test Method for Determination of Ethylenediamine tetraacetates (EDTA), Nitrilotriacetates (NTA) and Diethylenetriaminepentaacetates (DTPA) in Detergents by High Performance Liquid Chromatography   | ISO/TC 105               | ISO/TC 105          | -               | -          | 10.20      | 2020-09-09 | 81719 |
| - | -      | ISO/IEC AWI TR 5811  | Fine ceramics (advanced ceramics, advanced technical ceramics) — Test Methods for Determination of Monoclinic Zirconia Phase in Zirconia  | ISO/IEC JTC 1/SC 34/WG 9 | ISO/IEC JTC 1/SC 34 | -               | 2020-09-07 | 10.99      | 2020-09-07 | 81717 |
| - | SDT 36 | ISO/NP 5811  | Quality Practice for detection of Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) by nucleic acid amplification methods  | ISO/TC 91/WG 1           | ISO/TC 91           | -               | -          | 10.20      | 2020-09-08 | 81716 |
| - | SDT 36 | ISO/NP 5803  | Textiles-Determination of components in flax fibres   | ISO/TC 206/WG 2          | ISO/TC 206          | -               | -          | 10.20      | 2020-09-08 | 81714 |
| - | SDT 18 | ISO/NP TS 5798   | Fine ceramics (advanced ceramics, advanced technical ceramics) — Test method for determining thermal conductivity of ceramic coatings   | ISO/TC 212               | ISO/TC 212          | CHECK VA        | -          | 10.20      | 2020-09-04 | 81712 |
| - | SDT 36 | ISO/NP 5773  | Multivariate analysis tools and techniques for synthesis with anthropometric data   | ISO/TC 38/SC 23/WG 2     | ISO/TC 38/SC 23     | -               | -          | 10.20      | 2020-09-02 | 81691 |
| - | SDT 36 | ISO/NP 5770  | Non-ionic surface active agents — Polyoxyethylated derivatives — Determination of hydroxyl value-NIR spectroscopy   | ISO/TC 206/WG 10         | ISO/TC 206          | -               | -          | 10.20      | 2020-09-01 | 81683 |
| - | SDT 36 | ISO/NP 5716  | Intelligent transport systems — ITS data management, access and mobility issues — Governance using secure interfaces : High level specifications & information resource   | ISO/TC 159/SC 3/WG 1     | ISO/TC 159/SC 3     | -               | -          | 10.20      | 2020-09-01 | 81577 |
| - | SDT 36 | ISO/NP 5683  | Textiles — Quantification of PAN-based carbon fibre content — Elemental analyser method   | ISO/TC 91/WG 1           | ISO/TC 91           | -               | -          | 10.20      | 2020-09-08 | 81715 |
| - | SDT 24 | ISO/NP TS 5616   | Geometrical product specifications (GPS) — Form measuring equipment; Rotary axis form measuring instruments — Design and metrological characteristics   | ISO/TC 204/WG 19         | ISO/TC 204          | CHECK VA        | -          | 10.60      | 2020-09-26 | 81434 |
| - | SDT 36 | ISO/AWI 5533   | ISO/TC 38/WG 22   | ISO/TC 38                | -                   | 2020-09-29      | 10.99      | 2020-09-29 | 81335      |       |
| - | SDT 36 | ISO/AWI 5463   | ISO/TC 213/WG 6   | ISO/TC 213               | CHECK VA            | 2020-09-01      | 10.99      | 2020-09-01 | 81269      |       |

|   |        |  |   |                      |                     |          |            |       |            |       |
|---|--------|--|---|----------------------|---------------------|----------|------------|-------|------------|-------|
| - | SDT 36 | ISO/IEC NP 5236                          | Use of AR/VR with Personal Protective Equipment (PPE) and cleanliness — guidance on ensuring devices enhance use of existing PPE and cleanliness requirements   | ISO/IEC JTC 1/SC 24  | ISO/IEC JTC 1/SC 24 | -        | -          | 10.20 | 2020-09-30 | 81856 |
| - | SDT 24 | ISO/NP 5215                              | Laboratory plastic ware — Volumetric flasks   | ISO/TC 48/WG 7       | ISO/TC 48           | -        | -          | 10.20 | 2020-09-17 | 81009 |
| - | SDT 36 | ISO/NP 5189                              | Fine ceramics (advanced ceramics, advanced technical ceramics) — Methods for chemical analysis of metal impurities in silicon dioxide powders using inductively coupled plasma-optical emission spectrometry  | ISO/TC 206/WG 3      | ISO/TC 206          | -        | -          | 10.20 | 2020-09-19 | 81759 |
| - | SDT 24 | ISO/NP 5188                              | Wet blue ostrich skins — Description of defects, guidelines for presentation, and grading on the basis of defects   | ISO/TC 120/SC 2      | ISO/TC 120/SC 2     | -        | -          | 10.20 | 2020-09-24 | 81797 |
| - | SDT 36 | ISO/NP 5114-1                            | Acoustics — Determination of uncertainties associated with sound emission measures — Part 1: Sound power levels determined from sound pressure measurements   | ISO/TC 43/SC 1/WG 28 | ISO/TC 43/SC 1      | CHECK VA | -          | 10.60 | 2020-09-26 | 81398 |
| - | SDT 24 | ISO/NP 4631                              | Measurement of the Electrochemical Localized Corrosion Potential (E-CLCP) for Biomedical Ti Alloys Fabricated via Additive Manufacturing Method   | ISO/TC 156/WG 11     | ISO/TC 156          | -        | -          | 10.20 | 2020-09-16 | 80195 |
| - | SDT 18 | ISO/WD TR 4584/UAS/Subsystem/ Components | Improvement in the guideline for UA testing/design of accelerated lifecycle testing (ALT) for UAS/Sub-system/components — Amendment 1: Standard Practice of Accelerated Lifecycle Testing (ALT) for Textiles — Product specification for the production, preparation, marketing and traceability of the Angora rabbit fibre | ISO/TC 20/SC 16/WG 5 | ISO/TC 20/SC 16     | -        | -          | 10.20 | 2020-09-22 | 81778 |
| - | SDT 36 | ISO/AWI 4465                             | Flow measurement structures — Rectangular, trapezoidal and U-shaped flumes  | ISO/TC 38/WG 33      | ISO/TC 38           | CHECK VA | 2020-09-01 | 10.99 | 2020-09-01 | 80010 |
| - | SDT 24 | ISO/AWI 4359                             | Fine bubble technology — Environmental applications — Part 1: Inspection method using online particle counter in dissolved air flotation (DAF) plant  | ISO/TC 113/SC 2/WG 6 | ISO/TC 113/SC 2     | -        | 2020-09-08 | 10.99 | 2020-09-08 | 81722 |
| - | SDT 36 | ISO/NP 4240-1                            | Hot helium leak testing method for high temperature pressure-bearing components in nuclear fusion reactors  | ISO/TC 281/WG 3      | ISO/TC 281          | -        | -          | 10.20 | 2020-09-24 | 79845 |
| - | SDT 36 | ISO/NP 4233                              | Acoustics — Determination of sound power levels of noise sources using sound pressure — Engineering methods for an essentially free field over a reflecting plane   | ISO/TC 85/SC 6/WG 2  | ISO/TC 85/SC 6      | -        | -          | 10.20 | 2020-09-09 | 79826 |
| - | SDT 36 | ISO/NP 3744                              |   | ISO/TC 43/SC 1/WG 28 | ISO/TC 43/SC 1      | CHECK VA | -          | 10.60 | 2020-09-26 | 80866 |

| Committee    | Reference    | Title   | Circulation date | Closing date | CENELEC parallel vote | Of interest to Committees | Downloads |
|--------------|--------------|---|------------------|--------------|-----------------------|---------------------------|-----------|
| TC 10        | 10/1121/NP   | PNW 10-1121 ED1: Fluids for electrotechnical application: Specifications for the re-use of mixtures of gases alternative to SF6   | 2020-09-04       | 2020-11-27   | U                     | TC 17 -                   |           |
| TC 10        | 10/1122/NP   | PNW 10-1122 ED1: Fluids for electrotechnical application: Mixtures of gases alternative to SF6  | 2020-09-04       | 2020-11-27   | U                     |                           |           |
| TC 100/TA 20 | 100/3488/NP  | PNW 100-3488 ED1: SOUND SYSTEM EQUIPMENT - Part 23: TVs and monitors - Loudspeaker systems  | 2020-09-04       | 2020-11-27   | U                     |                           |           |
| TC 111       | 111/596/NP   | PNW 111-596 ED1: Quantification and communication of GHG emissions and emission reductions/avoided emissions from electric and electronic products, services and systems – Principles, methodologies and guidance           | 2020-09-18       | 2020-12-11   | U                     |                           |           |
| SC 121A      | 121A/382/NP  | Replaced by 121A/382A/NP  | 2020-09-04       | 2020-11-27   | U                     | TC 23 - SC 23E - TC 64 -  |           |
| SC 121A      | 121A/382A/NP | Revised PNW 121A-382 ED1: Electrical accessories – Residual current monitors (RCMs) – Part 2: RCMs for industrial applications up to 1000 V AC  | 2020-09-11       | 2020-11-27   | U                     | TC 23 - SC 23E - TC 64 -  |           |
| TC 124       | 124/112/NP   | PNW 124-112 ED1: Wearable electronic devices and technologies - Part 204-2: Electronic textile - Test method to characterize resistance change in bending test of e-textile systems   | 2020-09-25       | 2020-12-18   | U                     |                           |           |
| SC 21A       | 21A/734/NP   | PNW 21A-734 ED1: Methodology for the Carbon Footprint calculation applicable to Lithium-ion batteries   | 2020-09-18       | 2020-12-11   | U                     | TC 21 -                   |           |
| TC 46        | 46/788/NP    | PNW 46-788 ED1: Radio frequency and coaxial cable assemblies – Part 3-3: Detail specification for semi-flexible cable assemblies (jumper), Frequency range up to 18GHz, Type 50-141 semi-flexible coaxial cable             | 2020-09-18       | 2020-12-11   | U                     |                           |           |
| TC 46        | 46/789/NP    | PNW 46-789 ED1: Radio frequency and coaxial cable assemblies – Part 3-4: Detail specification for semi-flexible cable assemblies (jumper), Frequency range up to 6GHz, Type 50-141 semi-flexible coaxial cable              | 2020-09-18       | 2020-12-11   | U                     |                           |           |
| SC 47E       | 47E/718/NP   | PNW 47E-718 ED1: Semiconductor devices – Part 18-4: Semiconductor bio sensors – Evaluation method of noise characteristics of lens-free CMOS photonic array sensors   | 2020-09-11       | 2020-12-04   | U                     |                           |           |
| SC 47E       | 47E/719/NP   | PNW 47E-719 ED1: Semiconductor devices – Part 18-5: Semiconductor bio sensors – Evaluation method for light responsivity characteristics of lens-free CMOS photonic array sensor package modules by incident angle of light | 2020-09-11       | 2020-12-04   | U                     |                           |           |

ITU-T WPFirst registered into the WP: **During last 90 days**

Report generated on the 10/21/2020 9:28:11 AM

| Work item                           | Question | Equiv. Num. | Status               | Timing | Approval process | Version | Liaison relationship | Subject / Title  | Priority |
|-------------------------------------|----------|-------------|----------------------|--------|------------------|---------|----------------------|--|----------|
| <a href="#">G.9701 (2020) Amd.3</a> | Q4/15    |             | Consented 2020-09-18 | -      | AAP              | New     | -                    | Fast access to subscriber terminals (G.fast) - Physical layer specification: Amendment 3   | Medium   |
| <a href="#">G.709.2 Cor.1</a>       | Q11/15   |             | Agreed 2020-09-18    | -      | Agreement        | New     | -                    | 1  | -        |
| <a href="#">G.8273 (2018) Cor.1</a> | Q13/15   |             | Consented 2020-09-18 | Feb-20 | AAP              | New     | -                    | Framework of phase and time clocks - Corrigendum 1   | -        |
| <a href="#">G.8273.3/Y.1368.3</a>   | Q13/15   |             | Consented 2020-09-18 | -      | AAP              | Rev.    | -                    | Timing characteristics of telecom transparent clocks for use with full timing support from the network                                 | -        |
| <a href="#">G.9960 (2020) Cor.2</a> | Q18/15   |             | Consented 2020-09-18 | -      | AAP              | New     | -                    | Unified high-speed wire-line based home networking transceivers - System architecture and physical layer specification - Corrigendum 2 | -        |
| <a href="#">G.9961 (2018) Amd.3</a> | Q18/15   |             | Consented 2020-09-18 | -      | AAP              | New     | -                    | Unified high-speed wireline-based home networking transceivers - Data link layer specification Amendment 3                             | -        |
| <a href="#">G.9963 Amd.1</a>        | Q18/15   |             | Consented 2020-09-18 | -      | AAP              | New     | -                    | Unified high-speed wireline-based home networking transceivers - Multiple input/multiple output specification: Amendment 1             | -        |

**Work item:** Short name identifying a (draft or approved) Recommendation or other text. It may be a provisional name or the final publication designation (e.g. H.264)**Question:** Number of the Question responsible for the development of a work item**Equiv. Num.:** If any, designation of the equivalent document as published by another standards development organization (e.g., for Common texts with ISO/IEC JTC1)**Status:** Current Approval state of a work item**Timing:** Best current estimate of the expected year and month of Determination (TAP), Consent (AAP), or Agreement (non-normative materials) of a work item**Approval process:** One of: Traditional Approval Process (TAP); Alternative Approval Process (AAP); or Agreement**Version:** Indication of whether a work item is new or revised**Liaison relationship:** List of groups/organizations coordinating work on a topic**Subject / Title:** Best current expectation of the full name of a work item**Priority:** One of: Low; Medium; or High