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| ITU Logo | INTERNATIONAL TELECOMMUNICATION UNION  **TELECOMMUNICATION STANDARDIZATION SECTOR**  STUDY PERIOD 2017-2020 | | | FG-AI4H-K-030 | |
| **ITU-T Focus Group on AI for Health** | |
| **Original: English** | |
| **WG(s):** | | Plenary | | E-meeting, 27-29 January 2021 | |
| **DOCUMENT** | | | | | |
| **Source:** | | ITU-T Focus Group on AI for autonomous and assisted driving (FG-AI4AD) | | | |
| **Title:** | | LS on invitation to review Artificial Intelligence Standardization Roadmap and provide missing or updated information (reply to [SG13-LS174](https://www.itu.int/ifa/t/2017/ls/sg13/sp16-sg13-oLS-00174.zip)) [from FG-AI4AD to ITU-T SG13] | | | |
| **Purpose:** | | Information | | | |
| **LIAISON STATEMENT**  **(Ref:** [**FG-AI4AD-LS1**](https://www.itu.int/net/itu-t/ls/ls.aspx?isn=26132)**)** | | | | | |
| **For action to:** | | | ITU-T Study Group 13 | | |
| **For comment to:** | | | - | | |
| **For information to:** | | | IEEE, Khronous Group, ISO/IEC JTC1/SC42, SC29, ITU-R SG6, W3C, DMG, FG-AI4H, FG-AI4EE | | |
| **Approval:** | | | **FG-AI4AD e-meeting (17 September 2020)** | | |
| **Deadline:** | | | N/A | | |
| **Contact:** | | Bryn Balcombe Chairman FG-AI4AD | | | Email: [bryn@ada.ngo](mailto:bryn@ada.ngo) |

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| **Abstract:** | This liaison statement informs ITU-T SG13 on the work being carried on FG-AI4AD. |

FG-AI4AD thanks ITU-T Study Group 13 for the liaison statement [SG13-LS174](https://www.itu.int/ifa/t/2017/ls/sg13/sp16-sg13-oLS-00174.zip).

FG-AI4AD would like to update SG13 on its current work items, with the aim to possibly include them in the draft supplement ITU-T Y.sup.aisr. The attachment [FGAI4AD-O-005R1](https://extranet.itu.int/sites/itu-t/focusgroups/ai4ad/_layouts/15/WopiFrame.aspx?sourcedoc=%7B91634168-6CD1-48AE-9356-E37AD0F90D55%7D&file=FGAI4AD-O-005R1.docx&action=default) contains the scope of the Technical Reports under study:

* TR01: “Automated driving safety data protocol – Specification”
* TR02: “Automated driving safety data protocol – Public safety benefits of continual monitoring”
* TR03: “Automated driving safety data protocol – Practical demonstrators”

FG-AI4AD looks forward to collaborating closely with SG13.

**Attachment: 1**

* Initial agreed work programme (deliverables) of FG-AI4AD ([FGAI4AD-O-005R1](https://extranet.itu.int/sites/itu-t/focusgroups/ai4ad/_layouts/15/WopiFrame.aspx?sourcedoc=%7B91634168-6CD1-48AE-9356-E37AD0F90D55%7D&file=FGAI4AD-O-005R1.docx&action=default)), <https://extranet.itu.int/sites/itu-t/focusgroups/ai4h/docs/FGAI4H-K-030.docx>.

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