# INTERNATIONAL STANDARD

# ISO 20080

First edition 2019-03

**AMENDMENT 1** 2021-11

### Road vehicles — Information for remote diagnostic support — General requirements, definitions and use cases

## AMENDMENT 1

iTeh STVéhicules routiers — Information pour support de diagnostic à distance — Exigences générales, définitions et cas d'utilisation (stance respired te la constitue de la c

ISO 20080:2019/Amd 1:2021 https://standards.iteh.ai/catalog/standards/sist/158dc914-4038-492f-9a84-518231676328/iso-20080-2019-amd-1-2021



Reference number ISO 20080:2019/Amd.1:2021(E)

# iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 20080:2019/Amd 1:2021</u> https://standards.iteh.ai/catalog/standards/sist/158dc914-4038-492f-9a84-518231676328/iso-20080-2019-amd-1-2021



#### **COPYRIGHT PROTECTED DOCUMENT**

#### © ISO 2021

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva Phone: +41 22 749 01 11 Email: copyright@iso.org Website: www.iso.org

Published in Switzerland

### Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see <a href="https://www.iso.org/directives">www.iso.org/directives</a>).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see <a href="https://www.iso.org/patents">www.iso.org/patents</a>).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see www.iso.org/iso/foreword.html standards.iteh.ai)

This document was prepared by Technical Committee ISO/TC 22, *Road vehicles*, Subcommittee SC 31, *Data communication*. <u>ISO 20080:2019/And 1:2021</u> https://standards.iteh.ai/catalog/standards/sist/158dc914-4038-492f-9a84-

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at <u>www.iso.org/members.html</u>.

# iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 20080:2019/Amd 1:2021</u> https://standards.iteh.ai/catalog/standards/sist/158dc914-4038-492f-9a84-518231676328/iso-20080-2019-amd-1-2021

# **Road vehicles** — Information for remote diagnostic support — General requirements, definitions and use cases AMENDMENT 1

Annex A

Replace Annex A with the following:

# iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 20080:2019/Amd 1:2021</u> https://standards.iteh.ai/catalog/standards/sist/158dc914-4038-492f-9a84-518231676328/iso-20080-2019-amd-1-2021

### Annex A

### (informative)

### Implementation based on ISO 20078 – Road Vehicles – Extended Vehicle (ExVe) – Web Services

#### A.1 Introduction

#### A.1.1 General

This annex contains a web service specification of the use cases listed in this document. The web service specification is based on the ISO 20078:2021 series. All web services are defined as REST APIs, using JSON for the transfer of content.

The ISO 20078:2021 series is indispensable for implementing web services according to this annex.

#### A.1.2 Security

All REST APIs are using OAuth2 compatible framework for access control, OpenID Connect compatible framework for identification purposes and ATTPS for securing the transfer, see ISO 20078-3:2021 for details. The exact details of how to obtain access is described by each offering party.

#### A.1.3 Error codes

### (standards.iteh.ai)

### ISO 20080:2019/Amd 1:2021 A.1.3.1 ISO 20078 https://standards.iteh.ai/catalog/standards/sist/158dc914-4038-492f-9a84-518231676328/iso-20080-2019-amd-1-2021

The HTTP status codes (error codes) listed for each REST API are described in ISO 20078-2:2021.

#### A.1.3.2 General error conditions

General error conditions are valid for all use cases. <u>Table A.1</u> presents the mapping of error conditions in 5.5 to REST API errors:

| Error condition   | HTTP status<br>code | ExveErrorId | Example   |
|---|---------------------|-------------|---|
| Request currently not<br>possible to perform by the<br>ExVe | 503                 | 20080-1000  | {<br>"dtcReadout": {  |
|   |                     |             | "id": "abcde-12345-ghjke-67474",  |
|   |                     |             | "messageTimestamp":<br>"2016-02-24T09:23:46Z",  |
|   |                     |             | "exveErrorId": "20080-1000",  |
|   |                     |             | <pre>"exveErrorMsg": "Request currently<br/>not possible to perform by the ExVe",</pre> |
|   |                     |             | "vehicleId": "12345678909876543"  |
|   |                     |             | }   |
|   |                     |             | }   |

#### Table A.1 — Mapping of error conditions to REST API

#### A.1.3.3 Use case specific error conditions

Use case specific errors are mapped to HTTP status codes in each REST API.

#### A.2 Resources

A web service is exposing access to one or more resources. To be able to access a resource through a web service, access needs to be granted. This can be done either directly to the resource or through a container.

<u>Table A.2</u> maps the ISO 20080 (this document) use cases to REST APIs and resources. In some cases, mapping of a use case to a REST API provides little standardization benefit, as it is highly offering party specific.

| UC | Use case name   | REST API   | Resource(s)                      | Comment  |
|----|---|--|----------------------------------|--|
| 01 | Use case discovery  | resourceReadout  | Not applicable                   |  |
| 02 | Identify ECUs installed in the vehicle                    | ecuReadouts  | ECU readout                      |  |
| 03 | Read diagnostic trouble codes (DTCs)                      | dtcReadouts  | DTC readout                      |  |
| 04 | Read readiness codes                                      | readinessCodeReadouts  | Readiness code readout           |  |
| 05 | Read DTC snapshot data                                    | dtcSnapshotReadout KD P  | DTC snapshot readout             |  |
| 06 | Read selected<br>diagnostic<br>parametric<br>dynamic data | parameterReadout ds.itel<br>ISO 20080:2019/Amd 1:20                                      |                                  |  |
| 07 | Read malfunctions://stand<br>indicator status             | malfunctioningicatorReadout8<br>518231676328/iso-20080-2019-a                            | Malfunction indicator<br>readout |  |
| 08 | Clear DTCs  | clearDtcJob  | Clear DTC job                    |  |
| 09 | Adjust the settings of a selected system                  | Not applicable/no<br>standardized API due to<br>differences between<br>offering parties. | Not applicable                   | System setting input<br>and result are offering<br>party specific. |
| 10 | Activation of actuators                                   | Not applicable/no<br>standardized API due to<br>differences between<br>offering parties. | Not applicable                   | Actuator input and<br>result are offering<br>party specific.       |
| 11 | Activate a self-test<br>routine                           | Not applicable/no<br>standardized API due to<br>differences between<br>offering parties. | Not applicable                   | Self-test input and<br>result are offering<br>party specific.      |

Table A.2 — Mapping of use cases to REST APIs

ISO 20078-2:2021 defines new syntax for resource versioning (used in Accept and Content-Type HTTP headers). Existing implementations of ISO 20080 based on the ISO 20078:2019 series version can still be used. For new implementations, support of the ISO 20078:2021 series is recommended (see <u>Table A.3</u> for details).

| Table A.3 — Mapping of REST API resource representation used in ISO 20080:2019 and |
|--|
| ISO 20080:2019/Amd.1:2021 versions   |

| UC | REST API                        | Resource version according to<br>ISO 20078-2:2019              | Resource version according to<br>ISO 20078-2:2021                           |
|----|---------------------------------|--|---|
| 01 | resourceReadout                 | application/x.exve.org.resourcereadout.v1+json                 | application/json; exve-resourceversion=<br>resourcereadout.v1.0             |
| 02 | ecuReadouts                     | application/x.exve.org.ecureadout.v1+json                      | application/json; exve-resourceversion=<br>ecureadout.v1.0                  |
| 03 | dtcReadouts                     | application/x.exve.org.dtcreadout.v1+json                      | application/json; exve-resourceversion=<br>dtcreadout.v1.0                  |
| 04 | readinessCodeReadouts           | application/x.exve.org.readinesscodereadout.v1+json            | application/json; exve-resourceversion=<br>readinesscodereadout.v1.0        |
| 05 | dtcSnapshotReadout              | application/x.exve.org.dtcsnapshotreadout.v1+json              | application/json; exve-resourceversion=<br>dtcsnapshotreadout.v1.0          |
| 06 | parameterReadout                | application/x.exve.org.parameterreadout.v1+json                | application/json; exve-resourceversion=<br>parameterreadout.v1.0            |
| 07 | malfunctionIndicatorRead<br>out | application/x.exve.org.malfunctionIndicatorreadout.<br>v1+json | application/json; exve-resourceversion=<br>malfunctionindicatorreadout.v1.0 |
| 08 | clearDtcJob                     | application/x.exve.org.cleardtcjob.v1+json                     | application/json; exve-resourceversion=<br>cleardtcjob.v1.0                 |

#### A.3 REST API information model

The rest API information model in Figure A.1 is compiled from the use cases in this document and used as a base for designing the RESTAPIS. STANDARD PREVIEW



Figure A.1 — REST API information model

#### A.4 REST APIs

#### A.4.1 Use case 01 - resourceReadout

The resourceReadout API follows the asynchronous interaction pattern, as the processing time of the request can vary dependent on the offering party implementation (see Figure A.2). In some cases, it is possible to return the result immediately, whereas sometimes the accessing party needs to poll the API until the result is ready.

The accessing party starts by posting a resource readout request (see <u>Table A.4</u>). If the result is available immediately, the result is returned directly (see Table A.5). If the result is not available immediately, a status is returned instead of the readout. The accessing party is supposed to poll the request status until the processing is completed. When the processing is completed, the accessing party will receive the result.

The readout status and the completed readout will be available for a limited time after being created. This time is specified by the offering party.



resourceReadouts

Figure A.2 — resourceReadouts sequence diagram

| Table A.4 - | - POST resourceReadout |
|-------------|------------------------|
|-------------|------------------------|

| POST vehicles/{vehicleId}/resourceReadouts |                   |              |               |   |  |
|--|-------------------|--------------|---------------|---|--|
| Description                                | result is availab | le immediate | ly, the resul | esources to the accessing party for one vehicle. If the t is returned. If the result is not available, a location location shall be polled until the result is available. |  |
| Parameters                                 | vehicleId         | string       | required      | The vehicle identifier of the vehicle to read from  |  |

| <b>D</b>            |                |                           | required       | able A.4 (continued)   |  |  |  |
|---------------------|----------------|---------------------------|----------------|--|--|--|--|
| Request<br>headers  |                | Host                      |                | According to HTTP/1.1 RFC 2616   |  |  |  |
| ileauer 5           |                | Authorization             |                | Bearer {token}   |  |  |  |
| Accept              |                |                           | required       | application/json; exve-resourceversion=resourcereadout.v1.0; charset=utf-8 |  |  |  |
| Response<br>headers | Locatio        | n                         | Absolute U     | RI of the /resourceReadouts endpoint                                       |  |  |  |
| Response            | 201            | Examp                     | ole (result av | ailable immediately):  |  |  |  |
| (success)           |                | {                         |                |  |  |  |  |
|                     |                | "reso                     | urceReadou     | t": {  |  |  |  |
|                     |                | "i                        | d": "abcde     | -12345-ghjke-67474",   |  |  |  |
|                     |                | "a                        | syncStatus     | ": "Complete",   |  |  |  |
|                     |                | "m                        | essageTime     | stamp": "2016-02-24T09:23:46Z",  |  |  |  |
|                     |                |                           |                | "12345678909876543",   |  |  |  |
|                     |                |                           | esources":     |  |  |  |  |
|                     |                |                           | {              | L  |  |  |  |
|                     |                |                           |                |  |  |  |  |
|                     |                |                           |                | DTC Readout",  |  |  |  |
|                     |                |                           | "version"      |  |  |  |  |
|                     |                | l i                       | Teh"S1         | <b>CANDARD PREVIEW</b>   |  |  |  |
|                     |                | "http                     | s://exampl     | e.org/vehicles/12345678909876543/dtcReadouts"<br>tandards.iteh.ai)         |  |  |  |
|                     |                |                           | }, (3          | tanuar us.tten.ar)   |  |  |  |
|                     |                |                           | {              | ISO 20080:2019/Amd 1:2021  |  |  |  |
|                     |                | https:/                   |                | nemels.itel1.ECUttReg/doubirds/sist/158dc914-4038-492f-9a84-               |  |  |  |
|                     |                |                           | "version"      | 1676 <u>7</u> 328/iso-20080-2019-amd-1-2021                                |  |  |  |
|                     |                |                           | "api":         |  |  |  |  |
|                     |                | "http                     | s://exampl     | e.org/vehicles/12345678909876543/ecuReadouts"                              |  |  |  |
|                     |                |                           | }              |  |  |  |  |
|                     |                |                           | 1              |  |  |  |  |
|                     |                | 1                         | -              |  |  |  |  |
|                     |                | }                         |                |  |  |  |  |
|                     | 202            |                           |                | ble immediately. Location of resourceReadout will be returned,             |  |  |  |
|                     |                |                           | , (            | cleId}/resourceReadouts/{id}, see Location header.                         |  |  |  |
| Error codes         | 400            | -                         | equest         |  |  |  |  |
|                     | 401            | _                         | horized        |  |  |  |  |
|                     | 403            | Forbid                    |                |  |  |  |  |
|                     | 404            | Not Fo                    |                |  |  |  |  |
|                     | 406            | _                         | ceptable       |  |  |  |  |
|                     | 500            |                           | al Server Eri  | for  |  |  |  |
|                     | 501            |                           | plemented      |  |  |  |  |
|                     | 503            |                           | e Unavailabl   |  |  |  |  |
| A                   |                | 505 Version Not Supported |                |  |  |  |  |
| Access              | Any res        |                           | Acce           | ess to any resource will give access to this API.                          |  |  |  |
| JSON schema         | See <u>Cla</u> | <u>ise A.5</u> .          |                |  |  |  |  |

Table A.4 (continued)

| Description         |  | his API returns a readout of available resources to the accessing party for one vehicle. The id<br>The readout is returned when posting the request. If the resource readout is not completed, |                           |                           |   |  |  |  |
|---------------------|--|--|---------------------------|---------------------------|---|--|--|--|
|                     |  |  |                           |                           | surce readout is completed, the result is returned.       |  |  |  |
| Parameters          | vehicleI   | d string   |                           | required                  | The vehicle identifier of the vehicle to read from        |  |  |  |
|                     | id   |  | string                    | required                  | Id of the DTC readout                                     |  |  |  |
| Request             | Host   |  | required                  | According                 | to HTTP/1.1 RFC 2616                                      |  |  |  |
| headers             | Authoriz   | zation   | required                  | Bearer {tol               | xen}  |  |  |  |
|                     | Accept   |  | required                  | application<br>charset=ut | n/json; exve-resourceversion=resourcereadout.v1.0;<br>f-8 |  |  |  |
| Response<br>headers | Content  | Туре   | application/              | json; exve-r              | esourceversion= resourcereadout.v1.0;charset=utf-8        |  |  |  |
| Response            | 200  | Examp  | le (result ava            | ilable):                  |   |  |  |  |
| (success)           |  | {  |                           |                           |   |  |  |  |
|                     |  | "reso  | urceReadout               | .": {                     |   |  |  |  |
|                     |  | "i   | d": "abcde-               | 12345-ghji                | ke-67474",  |  |  |  |
|                     |  | "a   | svncStatus"               | : "Comple                 | te",  |  |  |  |
|                     |  | "asyncStatus": "Complete",<br>"messageTimestamp": "2016-02-24T09:23:46Z",  |                           |                           |   |  |  |  |
|                     |  |  |                           |                           |   |  |  |  |
|                     | iresources"  |  |                           |                           |   |  |  |  |
|                     | "resources": [<br>(standards.iteh.ai)                                    |  |                           |                           |   |  |  |  |
|                     |  |  | "name": "D                | TC Readou                 | <u>5.2021</u>   |  |  |  |
|                     | https://standards.itvlexis.abn/g/standards/sist/158dc914-4038-492f-9a84- |  |                           |                           |   |  |  |  |
|                     | 518231676328/iso-20080-2019-amd-1-2021                                   |  |                           |                           |   |  |  |  |
|                     |  | "http  | s://example               | .org/vehi                 | cles/12345678909876543/dtcReadouts"                       |  |  |  |
|                     |  |  | },                        |                           |   |  |  |  |
|                     |  |  | {                         |                           |   |  |  |  |
|                     |  |  | "name": "E                | CU Readout                | t",   |  |  |  |
|                     |  |  |                           |                           | - ,   |  |  |  |
|                     |  |  | "version": "1",<br>"api": |                           |   |  |  |  |
|                     |  | "h++p  | -                         | orra (mobi                | -1  |  |  |  |
|                     |  |  | s.//example               | .org/venit                | cles/12345678909876543/ecuReadouts"                       |  |  |  |
|                     |  |  | }                         |                           |   |  |  |  |
|                     |  |  | ]                         |                           |   |  |  |  |
|                     |  | }  |                           |                           |   |  |  |  |
|                     |  | }  |                           |                           |   |  |  |  |

Table A.5 — GET resourceReadout

|             |                | Example (result not available):                                     |
|-------------|----------------|---|
|             |                | {   |
|             |                | "resourceReadout": {  |
|             |                | "id": "abcde-12345-ghjke-67474",                                    |
|             |                | "asyncStatus": "InProgress",  |
|             |                | "asyncWait": 10000,   |
|             |                | "asyncEstimatedComplete": "2016-02-24T09:24:00Z",                   |
|             |                | "messageTimestamp": "2016-02-24T09:23:46Z",                         |
|             |                | "vehicleId": "12345678909876543"                                    |
|             |                | }   |
|             |                |   |
|             |                | }   |
| Error codes | 400            | Bad Request   |
|             | 401            | Unauthorized  |
|             | 403            | Forbidden   |
|             | 404            | Not Found   |
|             | 406            | Not Acceptable  |
|             | 500            | Internal Server Error NDARD PREVIEW                                 |
|             | 501            | Not Implemented standards.iteh.ai)                                  |
|             | 503            | Service Unavailable   |
|             | 505            | Version Not Supported 20080:2019/Amd 1:2021                         |
| Access      | Any res        | soundeps://standardAccessco.anysresounceswillgivelaccesstophisaAPI. |
| JSON schema | See <u>Cla</u> | use A.5. 518231676328/iso-20080-2019-amd-1-2021                     |

#### Table A.5 (continued)

#### A.4.2 Use case 02 – ecuReadouts

The ecuReadout API follows the asynchronous interaction pattern, as the processing time of the request can vary dependent on the offering party implementation (see Figure A.3). In some cases, it is possible to return the result immediately, whereas sometimes the accessing party needs to poll the API until the result is ready.

The accessing party starts by posting an ECU readout request (see <u>Table A.6</u>). If the result is available immediately, the result is returned directly. If the result is not available immediately, a status is returned instead of the readout. The accessing party is supposed to poll the request status until the processing is completed (see <u>Table A.7</u>). When the processing is completed, the accessing party will receive the result.

The readout status and the completed readout will be available for a limited time after being created. This time is specified by the offering party.

ecuReadouts



# (standards.iteh.ai) Figure A.3 – ecuReadouts sequence diagram

ISO 20080:2019/Amd 1:2021

https://standards.iteh.ai/catalog/standards/sist/158dc914-4038-492f-9a84-518231076528/150-20080-2019-and-1-2021

| <b>POST</b> vehicles/{vehicleId}/ecuReadouts/ecuId={ecuId} |   |             |  |   |  |  |
|--|---|-------------|--|---|--|--|
| Description  | This API creates a readout of ECUs for one vehicle. If the result is available immediately, the result is returned. If the result is not available, a location to the ECU readout is returned. This location shall be polled until the result is available. |             |  |   |  |  |
| Parameters   | vehicleId   | string      | required The vehicle identifier of the vehicle to read from              |   |  |  |
|  | ecuId   | string      | optional   | Return this ECU id only<br>Default: Return all ECUs |  |  |
| Request  | Host  | required    | According  | to HTTP/1.1 RFC 2616                                |  |  |
| headers Authorization required Bearer {token}              |   |             |  | xen}  |  |  |
|  | Accept  | required    | application/json; exve-resourceversion=ecureadout.v1.0;<br>charset=utf-8 |   |  |  |
| Response<br>headers  | Location  | Absolute UR | olute URI of the /ecuReadouts endpoint                                   |   |  |  |

|             |                | l able A.6 (continuea)   |  |  |  |  |  |
|-------------|----------------|--|--|--|--|--|--|
| Response    | 201            | Example (result available immediately):  |  |  |  |  |  |
| (success)   |                | {  |  |  |  |  |  |
|             |                | "ecuReadout": {  |  |  |  |  |  |
|             |                | "id": "abcde-12345-ghjke-67474",   |  |  |  |  |  |
|             |                | "asyncStatus": "Complete",   |  |  |  |  |  |
|             |                | "messageTimestamp": "2016-02-24T09:23:46Z",  |  |  |  |  |  |
|             |                | vehicleId": "12345678909876543",   |  |  |  |  |  |
|             |                | "receivedTimestamp": "2016-02-24T09:23:46Z",   |  |  |  |  |  |
|             |                | "ecus": [  |  |  |  |  |  |
|             |                |  |  |  |  |  |  |
|             |                | "eculd": "ABC",  |  |  |  |  |  |
|             |                |  |  |  |  |  |  |
|             |                | "hardwareIds": ["1234567"],  |  |  |  |  |  |
|             |                | "softwareIds": ["9876543"]   |  |  |  |  |  |
|             |                | }, {   |  |  |  |  |  |
|             |                | "eculd": "DEF",  |  |  |  |  |  |
|             |                | "hardwareIds": ["2345678"],  |  |  |  |  |  |
|             |                | iTel's of tware ids DA" 897654 3PREVIEW  |  |  |  |  |  |
|             |                | <sup>}</sup> , { (standards.iteh.ai)   |  |  |  |  |  |
|             |                | "hardware198":0.1"3456789"]  |  |  |  |  |  |
|             |                | https://standlisb.fit.waieu.dsg/standli7896543%dU9896555-492f-9a84-<br>518231676328/iso-20080-2019-amd-1-2021                                  |  |  |  |  |  |
|             |                |  |  |  |  |  |  |
|             |                |  |  |  |  |  |  |
|             |                | 3  |  |  |  |  |  |
|             | 202            | Result is not available immediately. Location of ecuReadout will be returned, e.g. vehicles/{vehicleId}/ecuReadouts/{id}, see Location header. |  |  |  |  |  |
| Error codes | 400            | Bad Request  |  |  |  |  |  |
|             | 401            | Unauthorized   |  |  |  |  |  |
|             | 403            | Forbidden  |  |  |  |  |  |
|             | 404            | Not Found  |  |  |  |  |  |
|             | 406            | Not Acceptable   |  |  |  |  |  |
|             | 500            | Internal Server Error  |  |  |  |  |  |
|             | 501            | Not Implemented  |  |  |  |  |  |
|             | 503            | Service Unavailable  |  |  |  |  |  |
|             | 505            | Version Not Supported  |  |  |  |  |  |
| Access      | ECU re         |  |  |  |  |  |  |
| JSON schema | See <u>Cla</u> | ause A.5.  |  |  |  |  |  |

Table A.6 (continued)

| Description         | This API returns the ECU readout for one vehicle. The id of the readout is returned when period ing the request. If the ECU readout is not completed, the readout status is returned. If the E readout is completed, the result is returned. |          |                 |               |  |  |  |
|---------------------|--|----------|-----------------|---------------|--|--|--|
| Parameters          | vehiclelo  |          | string          | required      | The vehicle identifier of the vehicle to read from |  |  |
|                     | id   |          | string          | required      | id of the ECU readout                              |  |  |
| Request             | Host   |          | required        | -             | to HTTP/1.1 RFC 2616                               |  |  |
| headers             | Authoriz   | zation   | required        | Bearer {to    | •  |  |  |
|                     | Accept   |          | required        |               | n/json; exve-resourceversion=ecureadout.v1.0;      |  |  |
| Response<br>headers | Content-Type   |          | application     | /json; exve-ı | resourceversion=ecureadout.v1.0; charset=utf-8     |  |  |
| Response            | 200  | Examp    | ole (result ava | ailable):     |  |  |  |
| (success)           |  | {        |                 |               |  |  |  |
|                     |  | "e       | cuReadout":     | : {           |  |  |  |
|                     |  |          | "id": "abo      | cde-12345-    | ghjke-67474",                                      |  |  |
|                     |  |          | "asvncStat      | tus": "Com    | plete",  |  |  |
|                     |  |          | -               |               | "2016-02-24T09:23:46Z",                            |  |  |
|                     | <u>e</u> r   | Fab      | -               | -             |  |  |  |
|                     | 1.   | l'eh     |                 |               | 6 <b>789098765437</b> ,                            |  |  |
|                     | "receivedTimestamp": "2016-02-24T09:23:46Z",<br>(standards.iteh.ai)<br>"ecus": [   |          |                 |               |  |  |  |
|                     | https://   | standard |                 | 80:2019/Amd   | <u>  1:2021</u><br>/158dc914-4038-492f-9a84-       |  |  |
|                     | 1  |          |                 |               | i-ami_21_32921"],                                  |  |  |
|                     |  |          |                 |               | : ["9876543"]                                      |  |  |
|                     |  |          | }, {            |               |  |  |  |
|                     |  |          |                 | uld": "DEF    |  |  |  |
|                     |  |          |                 |               | ; ["2345678"],                                     |  |  |
|                     |  |          |                 |               |  |  |  |
|                     |  |          |                 | ctwarelds"    | : ["8976543"]                                      |  |  |
|                     |  |          | }, {            |               |  |  |  |
|                     |  |          |                 | uId": "GHI    |  |  |  |
|                     |  |          | "hai            | rdwareIds"    | : ["3456789"],                                     |  |  |
|                     |  |          | "soi            | ftwareIds"    | : ["7896543","7896555"]                            |  |  |
|                     |  |          | }               |               |  |  |  |
|                     |  |          | ]               |               |  |  |  |
|                     |  | }        |                 |               |  |  |  |
|                     |  | 1        |                 |               |  |  |  |

Table A.7 — GET ecuReadout