
**Earth-moving machinery and mobile
road construction machinery —
Worksite data exchange —**

**Part 3:
Telematics data**

*Engins de terrassement et machines mobiles de construction de
routes — Échange de données sur le chantier —*

Partie 3: Données télématiques

*ITeH Standards
(<https://standards.iteh.ai>)
Document Preview*

ISO/TS 15143-3:2020

<https://standards.iteh.ai/catalog/standards/iso/75857cee-b6b7-48ed-bd33-1b511dd5a770/iso-ts-15143-3-2020>



iTeh Standards
(<https://standards.iteh.ai>)
Document Preview

[ISO/TS 15143-3:2020](https://standards.iteh.ai/catalog/standards/iso/75857cee-b6b7-48ed-bd33-1b511dd5a770/iso-ts-15143-3-2020)

<https://standards.iteh.ai/catalog/standards/iso/75857cee-b6b7-48ed-bd33-1b511dd5a770/iso-ts-15143-3-2020>



COPYRIGHT PROTECTED DOCUMENT

© ISO 2020

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
Fax: +41 22 749 09 47
Email: copyright@iso.org
Website: www.iso.org

Published in Switzerland

Contents

Page

Foreword	vii
Introduction	viii
1 Scope	1
2 Normative references	2
3 Terms, definitions and abbreviated terms	2
3.1 Terms and definitions.....	2
3.2 Abbreviated terms.....	4
4 Data management and access control	5
4.1 Polling period.....	5
4.2 Editing the data elements over time.....	5
4.3 Data element use case.....	6
4.4 Data element cross reference.....	6
4.5 Access authentication.....	6
5 Response formats	6
6 XML declaration links to definition segments	7
7 Paging	7
8 Discoverability	7
8.1 General.....	7
8.2 Snapshot endpoint.....	7
8.2.1 General.....	7
8.2.2 Fleet snapshot.....	7
8.2.3 Single-element snapshot.....	8
8.3 Time series endpoint.....	9
8.4 Links.....	10
8.4.1 General.....	10
8.4.2 Reference attribute (rel).....	10
8.4.3 Hypermedia reference URL (href).....	11
9 Date and time formats	11
10 Data fields summary	11
11 Data field descriptions	13
11.1 General.....	13
11.2 Machine header information.....	14
11.2.1 General.....	14
11.2.2 Telematics unit installation date.....	14
11.2.3 Equipment make.....	14
11.2.4 Equipment model.....	14
11.2.5 Equipment ID.....	15
11.2.6 Serial number.....	15
11.2.7 OEM ISO identifier (PIN or VIN).....	15
11.3 Last known location.....	15
11.3.1 General.....	15
11.3.2 Date and time of location.....	15
11.3.3 Latitude of location.....	15
11.3.4 Longitude of location.....	15
11.3.5 Altitude of location.....	16
11.3.6 Unit of measure of altitude.....	16
11.3.7 Location time series endpoint (request).....	16
11.3.8 Location response schema (response).....	16
11.4 Operating hours.....	17
11.4.1 General.....	17

11.4.2	Date and time of operating hours	17
11.4.3	Operating hours	17
11.4.4	Operating hours endpoint (request)	17
11.4.5	Operating hours schema (response)	17
11.5	Cumulative fuel used (preferred)	18
11.5.1	General	18
11.5.2	Date and time of cumulative fuel used	18
11.5.3	Unit of measure of fuel used to date	18
11.5.4	Amount of fuel used to date	18
11.5.5	Cumulative fuel used endpoint (request)	18
11.5.6	Cumulative fuel used schema (response)	18
11.6	Fuel used in the preceding 24 hours (alternative, not preferred)	19
11.6.1	General	19
11.6.2	Date and time of fuel use in the preceding 24 hours	19
11.6.3	Unit of measure of fuel used in the preceding 24 hours	19
11.6.4	Fuel used in the preceding 24 hours	19
11.6.5	Fuel used in the preceding 24 hours endpoint (request)	19
11.6.6	Fuel used in the preceding 24 hours schema (response)	20
11.7	Cumulative distance travelled	20
11.7.1	General	20
11.7.2	Date and time of distance	20
11.7.3	Unit of measure of distance	20
11.7.4	Cumulative distance travelled	21
11.7.5	Cumulative distance travelled endpoint (request)	21
11.7.6	Cumulative distance travelled schema (response)	21
11.8	Caution codes referencing number	21
11.8.1	General	21
11.8.2	Date and time of code	21
11.8.3	IEC/ISO symbol reference number identifier	22
11.8.4	Code description	22
11.8.5	Caution codes referencing number endpoint (request)	22
11.8.6	Caution codes referencing number schema (response)	22
11.9	Cumulative idle operating hours	23
11.9.1	General	23
11.9.2	Date and time of cumulative idle operating hours	23
11.9.3	Cumulative idle operating hours	23
11.9.4	Cumulative idle operating hours endpoint (request)	23
11.9.5	Cumulative idle operating hours schema (response)	23
11.10	Fuel remaining ratio	24
11.10.1	General	24
11.10.2	Date and time of percentage of fuel remaining	24
11.10.3	Fuel Remaining Ratio	24
11.10.4	Unit of measure for fuel tank capacity	24
11.10.5	Fuel tank capacity	24
11.10.6	Fuel remaining ratio endpoint (request)	24
11.10.7	Fuel remaining ratio schema (response)	24
11.11	Percent of DEF remaining	25
11.11.1	General	25
11.11.2	Date and time of percent DEF remaining	25
11.11.3	Percent of DEF remaining	25
11.11.4	Unit of measure for DEF tank capacity	25
11.11.5	DEF tank capacity	25
11.11.6	Percent DEF remaining endpoint (request)	25
11.11.7	Percent DEF remaining schema (response)	26
11.12	Engine condition	26
11.12.1	General	26
11.12.2	Date and time of engine condition	26
11.12.3	Engine number	26

11.12.4	Engine condition	27
11.12.5	Engine condition endpoint (request)	27
11.12.6	Engine condition schema (Response)	27
11.13	Digital input state	27
11.13.1	General	27
11.13.2	Date and time of digital input set response	28
11.13.3	Digital input number	28
11.13.4	Digital input state	28
11.13.5	Digital input state endpoint (request)	28
11.13.6	Digital input state schema (Response)	28
11.14	Cumulative power take-off hours	29
11.14.1	General	29
11.14.2	Date and time of cumulative power take-off	29
11.14.3	Cumulative power take-off hours	29
11.14.4	Cumulative power take-off hours endpoint (request)	29
11.14.5	Cumulative power take-off hours schema (response)	29
11.15	Average daily engine load factor	30
11.15.1	General	30
11.15.2	Date and time of average load factor	30
11.15.3	Average load factor for preceding 24 h period	30
11.15.4	Average daily engine load factor endpoint (request)	30
11.15.5	Average daily engine load factor schema (response)	30
11.16	Peak daily speed	31
11.16.1	General	31
11.16.2	Date and time of peak travel speed	31
11.16.3	Units of measure for speed	31
11.16.4	Peak speed for the preceding 24 h	31
11.16.5	Peak daily speed endpoint (request)	31
11.16.6	Peak daily speed schema (response)	31
11.17	Cumulative load count	32
11.17.1	General	32
11.17.2	Date and time of load count	32
11.17.3	Cumulative load count	32
11.17.4	Cumulative load count endpoint (request)	32
11.17.5	Cumulative load count schema (response)	32
11.18	Cumulative payload total	33
11.18.1	General	33
11.18.2	Date and time of cumulative payload	33
11.18.3	Unit of measure for payload	33
11.18.4	Cumulative payload	33
11.18.5	Cumulative payload total endpoint (request)	33
11.18.6	Cumulative payload total schema (response)	34
11.19	Cumulative non-productive regeneration hours	34
11.19.1	General	34
11.19.2	Date and time for cumulative non-productive regeneration hours	34
11.19.3	Cumulative non-productive regeneration hours	34
11.19.4	Cumulative hours in non-productive regeneration endpoint (request)	34
11.19.5	Cumulative hours in non-productive regeneration schema (response)	35
11.20	Cumulative idle non-operating hours	35
11.20.1	General	35
11.20.2	Date and time of cumulative idle non-operating hours	35
11.20.3	Cumulative idle non-operating hours	35
11.20.4	Cumulative idle non-operating hours endpoint (Request)	36
11.20.5	Cumulative idle non-operating hours schema (response)	36
11.21	Data field descriptions for codes unique to each system	36
11.21.1	General	36
11.21.2	Diagnostic trouble code identifier	37
11.21.3	Date and time of code	38

11.21.4	Code severity	38
11.21.5	Code description	38
11.21.6	Unit of measure for ambient air temperature	38
11.21.7	Ambient air temperature at time when code was triggered	38
11.21.8	Description of code source	39
11.21.9	Data field descriptions for codes unique to each system endpoint (request)	39
11.21.10		
	Data field descriptions for codes unique to each system schema (response)	39
12	Data schemas	40
12.1	Common schema	40
12.2	Time series schema	40
13	Syntax errors	40
Annex A	(informative) Relationship between this document and ISO 15143-2	41
Annex B	(informative) Data support and collection	56
Annex C	(informative) Common schema	57
Annex D	(informative) Time series schema	62
Annex E	(normative) Process for adding new data elements to this document	63
Bibliography		68

iTeh Standards
(<https://standards.itih.ai>)
Document Preview

[ISO/TS 15143-3:2020](https://standards.itih.ai/catalog/standards/iso/75857cee-b6b7-48ed-bd33-1b511dd5a770/iso-ts-15143-3-2020)

<https://standards.itih.ai/catalog/standards/iso/75857cee-b6b7-48ed-bd33-1b511dd5a770/iso-ts-15143-3-2020>

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 www.iso.org/directives).

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 www.iso.org/patents).

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.

This document was prepared by Technical ISO/TC 127, *Earth-moving machinery*, Subcommittee SC 3, *Machine characteristics, electrical and electronic systems, operation and maintenance*.

This second edition cancels and replaces the first edition (ISO/TS 15143-3:2016), which has been technically revised.

The main changes compared to the previous edition are as follows:

- addition of [Annex E](#) (normative) that specifies process for adding new data elements to ISO/TS 15143-3;
- editorial improvement of the text.

This document is intended to be used in conjunction with ISO 15143-1 and ISO 15143-2.

A list of all parts in the ISO 15143 series can be found on the ISO website.

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 www.iso.org/members.html.