
**Geographic information —
Metadata —**

Part 2:
**Extensions for acquisition and
processing**

AMENDMENT 1

Information géographique — Métadonnées —

Partie 2: Extensions pour l'acquisition et le traitement

ISO AMENDEMENT 1 Amd 1:2022

<https://standards.iteh.ai/catalog/standards/sist/33d2e035-9377-4ea3-971a-5e335d6edce1/iso-19115-2-2019-amd-1-2022>



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Published in Switzerland

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Geographic information — Metadata —

Part 2:

Extensions for acquisition and processing

AMENDMENT 1

B.2, Table B.4

Replace Table B.4 with the following:

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Table B.4 — Instrument identification

Name	Definition	Obligation	Maximum occurrence	Data type	Domain
MI_Instrument	characteristics of the measuring instrument	Use obligation from referencing object	Use maximum occurrence from referencing object	Aggregated Class (MI_Platform)	Lines 20 to 28
citation	complete citation of the instrument	0	N	Class	<<DataType> > CI_Citation (ISO 19115-1:2014, Table B.16)
identifier	unique identification of the instrument	M	1	Class	<<DataType> > MD_Identifier (ISO 19115-1:2014, Table B.17.2)
type	name of the type of instrument Examples: framing, line-scan, push-broom, pan-frame	M	1	CharacterString	Free text
description	textual description of the instrument	0	1	CharacterString	Free text
otherProperty	instance of other property type not included in MI_Instrument	C/ otherPropertyType exists	1	Class	Record (ISO 19103)
otherPropertyType	type of other property description	C/otherPropertyType exists	1	Class	RecordType (ISO 19103)
Role name: mountedOn	platform on which the instrument is mounted	0	1	Association	MI_Platform (Table B.9)
Role name: sensor	instrument has a sensor	0	N	Association	MI_Sensor (Table B.4)
Role name: history	list of events associated with instrument	0	N	Association	MI_InstrumentationEventList (Table B.13)

NOTE The UML model for this table is shown in Figure 3.

Table B.4 (continued)

	Name	Definition	Obligation	Maximum occurrence	Data type	Domain
29.	MI_Sensor	specific type of instrument	Use obligation from referencing object	Use maximum occurrence from referencing object	Specified class (MI_Instrument)	Line 20–28 and 30
30.	<i>Role name:</i> hosted	instrument on which the sensor is hosted	0	N	Association	MI_Instrument (Table B.4)

NOTE The UML model for this table is shown in Figure 3.

B.2, Table B.9

Replace Table B.9 with the following:

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Table B.9 — Platform identification

	Name	Definition	Obligation	Maximum occurrence	Data type	Domain
69.	MI_Platform	designation of the platform used to acquire the data set	Use obligation from referencing object	Use maximum occurrence from referencing object	Aggregated Class (MI_Acquisition Information, MI_Operation)	Lines 70 to 76
70.	citation	source where information about the platform is described	0	1	Class	< <DataType> > CI_Citation (ISO 19115-1:2014, Table B.1.6)
71.	identifier	unique identification of the platform	M	1	Class	< <DataType> > MD_Identifier (ISO 19115-1:2014, Table B.17.2)
72.	description	narrative description of the platform supporting the instrument	M	1	CharacterString	Free text
73.	sponsor	organization responsible for building, launch, or operation of the platform	0	N	Class	< <DataType> > CI_Responsibility (ISO 19115-1:2014, Table 16.1)
74.	otherProperty	instance of other property type not included in MI_Sensor	0	1	Class	Record (ISO 19103)
75.	otherPropertyType	type of other property description	0	1	Class	RecordType (ISO 19103)
76.	<i>Role name:</i> instrument	instrument(s) mounted on a platform	M	N	Association	MI_Instrument (Table B.4)
76.1	<i>Role name:</i> history	list of events affecting a platform	0	N	Association	MI_InstrumentationEventList (Table B.13)

B.2, Table B.18

Replace Table B.18 with the following:

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