
**Tractors and machinery for agriculture
and forestry — Serial control and
communications data network —**

**Part 7:
Implement messages application layer**

*Tracteurs et matériels agricoles et forestiers — Réseaux de commande
et de communication de données en série —*

Partie 7: Couche d'application de base



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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.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

ISO 11783-7 was prepared by Technical Committee ISO/TC 23, *Tractors and machinery for agriculture and forestry*, Subcommittee SC 19, *Agricultural electronics*.

This second edition cancels and replaces the first edition (ISO 11783-7:2002), which has been technically revised. It also incorporates the Technical Corrigendum ISO 11783-7:2002/Cor.1:2004.

ISO 11783 consists of the following parts, under the general title *Tractors and machinery for agriculture and forestry — Serial control and communications data network*:

- *Part 1: General standard for mobile data communication*
- *Part 2: Physical layer*
- *Part 3: Data link layer*
- *Part 4: Network layer*
- *Part 5: Network management*
- *Part 6: Virtual terminal*
- *Part 7: Implement messages application layer*
- *Part 8: Power train messages*
- *Part 9: Tractor ECU*
- *Part 10: Task controller and management information system data interchange*
- *Part 11: Mobile data element dictionary*
- *Part 12: Diagnostics services*
- *Part 13: File server*

Sequence control is to form the subject of a future part 14.

Introduction

ISO 11783 specifies a communications system for agricultural equipment based on the ISO 11898-1^[1] protocol. SAE J1939^[2] documents, on which parts of ISO 11783 are based, were developed jointly for use in truck and bus applications and for construction and agriculture applications. Joint documents were completed to allow electronic units that meet the truck and bus SAE J1939 specifications to be used by agricultural and forestry equipment with minimal changes.

General information on ISO 11783 is to be found in ISO 11783-1. The purpose of ISO 11783 is to provide an open, interconnected system for on-board electronic systems. It is intended to enable electronic control units (ECUs) to communicate with each other, providing a standardized system.

The International Organization for Standardization (ISO) draws attention to the fact that it is claimed that compliance with this part of ISO 11783 may involve the use of a patent concerning the controller area network (CAN) protocol referred to throughout the document.

ISO takes no position concerning the evidence, validity and scope of this patent.

The holder of this patent has assured ISO that he is willing to negotiate licences under reasonable and non-discriminatory terms and conditions with applicants throughout the world. In this respect, the statement of the holder of this patent right is registered with ISO. Information may be obtained from:

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Attention is drawn to the possibility that some of the elements of this part of ISO 11783 may be the subject of patent rights other than those identified above. ISO shall not be held responsible for identifying any or all such patent rights.

Tractors and machinery for agriculture and forestry — Serial control and communications data network —

Part 7: Implement messages application layer

SAFETY PRECAUTIONS — Caution is to be taken with any automatic control of implements carried out using a message defined in this part of ISO 11783. See ISO 11783-9 for safe-mode operations.

1 Scope

ISO 11783 as a whole specifies a serial data network for control and communications on forestry or agricultural tractors and mounted, semi-mounted, towed or self-propelled implements. Its purpose is to standardize the method and format of transfer of data between sensors, actuators, control elements and information storage and display units, whether mounted on, or part of, the tractor or implement. This part of ISO 11783 describes the implement messages application layer of the network, specifying the message set and defining the messages used for communication with and between tractors and connected implements.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 639 (all parts), *Codes for the representation of names of languages*

ISO 11783-1:2007, *Tractors and machinery for agriculture and forestry — Serial control and communications data network — Part 1: General standard for mobile data communication*

ISO 11783-3, *Tractors and machinery for agriculture and forestry — Serial control and communications data network — Part 3: Data link layer*

ISO 11783-5, *Tractors and machinery for agriculture and forestry — Serial control and communications data network — Part 5: Network management*

ISO 11783-6, *Tractors and machinery for agriculture and forestry — Serial control and communications data network — Part 6: Virtual terminal*

ISO 11783-9, *Tractors and machinery for agriculture and forestry — Serial control and communications data network — Part 9: Tractor ECU*

IEC 61162-3, *Maritime navigation and radiocommunication equipment and systems — Digital interfaces — Part 3: Serial data instrument network*

3 General requirements and recommendations

3.1 General

The message set specified by this part of ISO 11783 is designed to support the basic needs of an implement for information from a tractor, as well as limited controls enabling coordination between implement and tractor. The message set supports messages containing information on

- time,
- ground speed,
- distance,
- navigation,
- PTO (power take-off) parameters,
- three-point hitch,
- general process data, and
- lighting function parameters.

Messages are regularly repeated at fixed intervals.

The message parameters are defined in Annex A; the parameter groups are specified in Annex B.

See Annex C for examples of tractor control messages.

3.2 Signal characterization

The ISO 11783 network has been designed with the intent of providing current data from an electronic control unit (ECU) to, and for use by, other ECUs on the network.

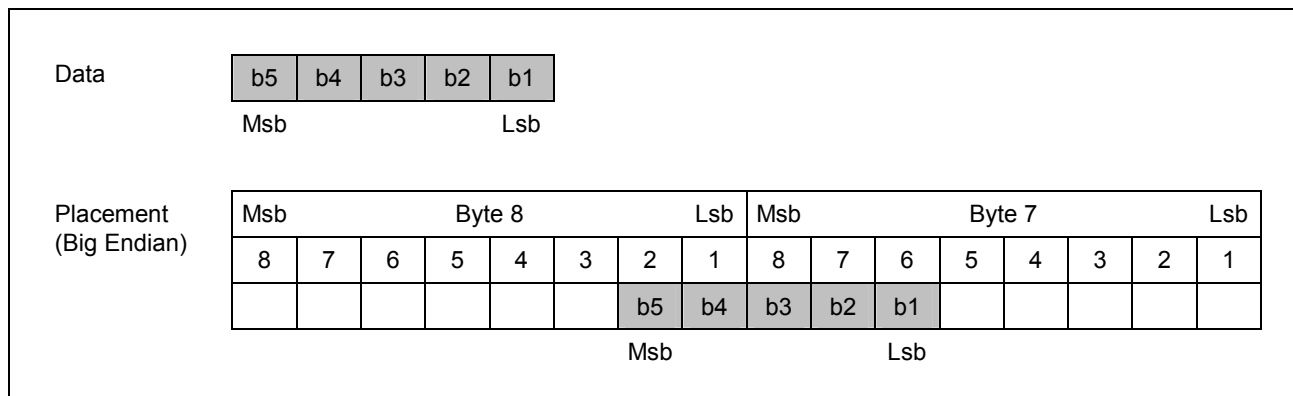
It is recommended that the time between physical data acquisition of a signal and the transmission of the data not exceed twice the repetition rate defined for the data.

3.3 Message format

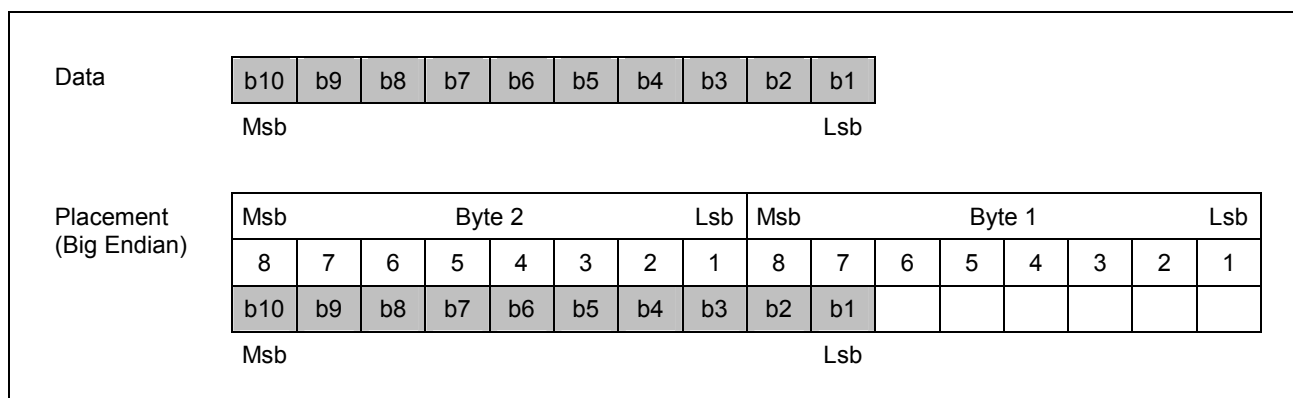
3.3.1 General

The ISO 11783 network message format uses the parameter group number as the label for a group of parameters. Each parameter within the group can be expressed as characters, as scaled data defined by the ranges given in 3.3.3, or as function states consisting of one or more bits. Characters are transmitted with the left-most character first.

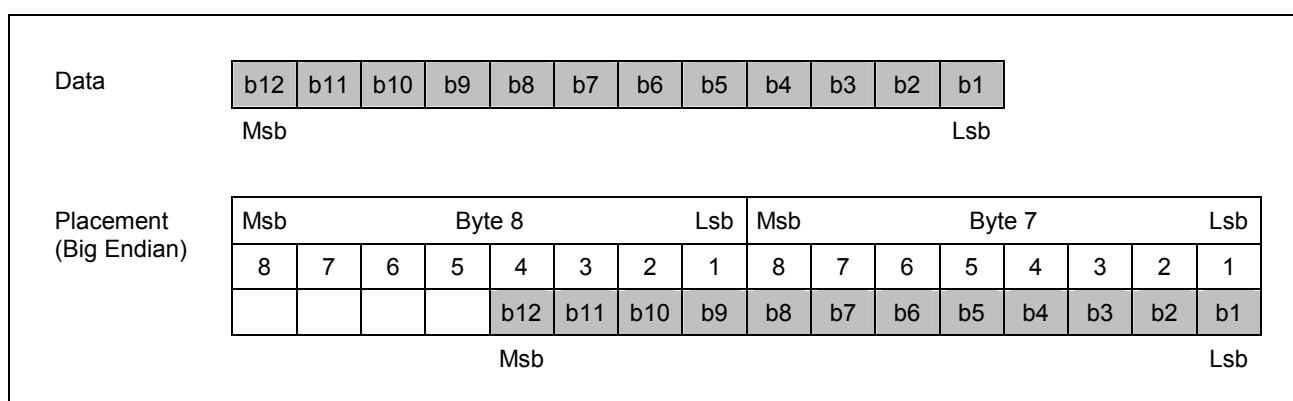
Numerical parameters consisting of two or more data bytes shall be transmitted least significant byte first. When a parameter is placed in more than one byte because of its location in the data field, the least significant bits (Lsb) of the parameter are placed in the least significant byte with the remaining most significant bits (Msb) placed in the next higher byte starting at the first bit. See Figure 1.



a) Data parameter of less than one byte crossing a byte boundary



b) Data parameter larger than one byte ending on a byte boundary



c) Data parameter larger than one byte starting on a byte boundary

Figure 1 — Placement of data parameters in more than one byte

3.3.2 Data types

Each parameter is identified as being of either the command or measured data type.

— Command

Command data specifies the desired state of a multistate parameter, function or numerical value of a set point as requested by a transmitting ECU. Specific confirmation of a command is not necessarily assured. For example, the command may request that a solenoid be activated, yet no measurement be taken to ensure the solenoid has accomplished its function.

The tractor is not expected to automatically execute any given command. Commands for control affect the change or introduction of motion or power into the system, and may be issued in parallel with other commands from within various tractor systems. Each command must be considered with other tractor controls and operating conditions, and only executed if the tractor control system considers it to be appropriate.

EXAMPLE 1 Engage PTO, extend auxiliary valve state, activate headlight high-beam, move rear hitch.

— Measured

Measured data conveys the current value of a parameter, as measured or observed by the transmitting ECU, determining the condition of the defined parameter.

EXAMPLE 2 Ground-based speed, hitch position, PTO engagement, implement position.

3.3.3 Parameter ranges

Table 1 defines the ranges used to determine the validity of a transmitted signal, Table 2 those ranges used to denote the state of a discrete parameter, and Table 3 those used to denote the state of a control mode command. The values in the range "error indicator" provide the means for an ECU to immediately indicate that valid parametric data are not currently available due to some type of error in the sensor, subsystem or ECU.

If an ECU failure prevents transmission of valid data for a parameter, the appropriate error indicator given in Tables 1 or 2 should be used in place of that parameter's data. However, if the measured or calculated data has yielded a value that is valid, yet which exceeds the defined parameter range, the error indicator shall not be used. The data shall be transmitted using the appropriate minimum or maximum parameter value. If the sensor cannot determine if the measured or calculated data is valid, it shall send the error indicator.

3.3.4 Adding to parameter groups

Several of the parameter groups contain bytes that are undefined and which may be replaced with new parameters defined at a future date. If existing parameter group definitions do not permit the inclusion of new parameters, then a new parameter group may be defined.

See ISO 11783-1 for additional definitions and the abbreviations of instructions for requesting that parameters be added to parameter groups and new parameter group numbers be created.

Table 1 — Transmitted signal ranges

Range name	1 byte	2 bytes	4 bytes	ASCII
Valid signal	0 to 250 00 ₁₆ to FA ₁₆	0 to 64 255 0000 ₁₆ to FAFF ₁₆	0 to 4 211 081 215 00000000 ₁₆ to FAFFFFFF ₁₆	1 to 254 01 ₁₆ to FE ₁₆
Parameter-specific indicator	251 FB ₁₆	64 256 to 64 511 FBxx ₁₆	4 211 081 216 to 4 227 858 431 FBxxxxxx ₁₆	None
Reserved range for future indicator bits	252 to 253 FC ₁₆ to FD ₁₆	64 512 to 65 023 FC00 ₁₆ to FDFF ₁₆	4 227 858 432 to 4 261 412 863 FC000000 ₁₆ to FDFFFFFF ₁₆	None
Error indicator	254 FE ₁₆	65 024 to 65 279 FExx ₁₆	4 261 412 864 to 4 278 190 079 FExxxxxx ₁₆	0 00 ₁₆
Not available, not installed or not requested	255 FF ₁₆	65 280 to 65 535 FFxx ₁₆	4 278 190 080 to 4 294 967 294 FFxxxxxx ₁₆	255 FF ₁₆

Table 2 — Transmitted values for discrete parameters (measured)

Range name	Transmitted value
Disabled (Off, passive, etc.)	00
Enabled (On, active, etc.)	01
Error indicator	10
Not available or not installed	11

Table 3 — Transmitted values for control commands

Range name	Transmitted value
Command to disable function (turn Off, etc.)	00
Command to enable function (turn On, etc.)	01
Reserved	10
Don't care/take no action (leave function as is)	11

3.4 Implement configuration offsets

The configuration of a tractor/implement connection, and the offset to and from the tractor and implement reference points are used in the navigational parameters and in the implement configuration of process data messages. See ISO 11783-10.

Annex A (normative)

Parameter definitions

A.1 Time (UTC)

The following three parameters provide the current time at the Universal Time Coordinate (UTC). If the local hour offset parameter (A.4) is equal to 125 (FA₁₆), then the time parameter is the local time instead of UTC.

Data length:	3 bytes
Resolution:	Byte 1 = 0,25 s/bit, 0 s offset - SPN 959 Byte 2 = 1 min/bit, 0 min offset - SPN 960 Byte 3 = 1 h/bit, 0 h offset - SPN 961
Operating range:	Byte 1 = 0 s to 59,75 s; Byte 2 = 0 min to 59 min; Byte 3 = 0 h to 23 h
Type:	Measured

A.2 Date

The following three parameters provide the current date at the Universal Time Coordinate (UTC). If the local hour offset parameter (A.4) is equal to 125 (FA₁₆), then the date parameter is the local date instead of UTC date.

Data length:	3 bytes
Resolution:	Byte 1 = 1 month/bit, 0 month offset - SPN 963 Byte 2 = 0,25 d/bit, 0 day offset - SPN 962 Byte 3 = 1 y ¹ /bit, 1985 year offset - SPN 964
Operating range:	Byte 1 = 1 month to 12 months Byte 2 = 0,25 d to 31,75 d Byte 3 = 1985 (year) to 2235 (year)
Type:	Measured

NOTE A value of 0 for the month (byte 1) is null. The value 1 identifies January, 2 identifies February, etc. A value of 0 for the day (byte 2) is null. The values 1, 2, 3 and 4 are used to identify the first day of the month; 5, 6, 7 and 8 identify the second day of the month, etc. A value of 0 for the year (byte 3) identifies the year 1985; a value of 1 identifies 1986, etc.

1) The SI symbol for "year" (annum) is a.

A.3 Local minute offset

Local minute offset is the number of minutes between the Universal Time Coordinate (UTC) time and date and a local time and date. This value is added to UTC time and date to determine the local time and date. The local offset is a positive value for times east of the Prime Meridian to the International Date Line. The local offset is a negative value for times west of the Prime Meridian to the International Date Line. The local minute offset is only applicable when the time and date parameters are reported as UTC time and date.

Data length:	1 byte
Resolution:	1 min/bit, –125 min offset
Operating range:	–59 min to 59 min
Type:	Measured
SPN:	1601

A.4 Local hour offset

Local hour offset is the number of hours between the Universal Time Coordinate (UTC) time and date and a local time and date. This value is added to UTC time and date to determine the local time and date. The local offset is a positive value for times east of the Prime Meridian to the International Date Line. The local offset is a negative value for times west of the Prime Meridian to the International Date Line.

Data length:	1 byte
Resolution:	1 h/bit, –125 h offset
Operating range:	–23 h to 23 h
Type:	Measured
SPN:	1602

The time and date parameters shall be Universal Time Coordinate (UTC) time, to be used with the local hour offset value for determining the local time. See Table A.1 for interpretations of time and date parameters for local hour offset non-operating ranges.

Table A.1 — Local hour offset interpretations

Local hour offset value	Interpretation of received parameters	
	Time and date	Local offsets
–125 to –24 (00 ₁₆ to 65 ₁₆)	Time standard unknown	Unknown
–23 to 23 (66 ₁₆ to 94 ₁₆)	UTC time and date	Local time offsets
24 to 123 (95 ₁₆ to F8 ₁₆)	Time standard unknown	Unknown
124 (F9 ₁₆)	UTC time and date	No offset provided
125 (FA ₁₆)	Local time and date	No offset provided
126 to 130 (FB ₁₆ to FF ₁₆)	Time standard unknown	Unknown

A.5 Ground-based machine speed

Actual ground speed of a machine, measured by a sensor such as radar.

Data length:	2 bytes
Resolution:	0,001 m/s/bit, 0 m/s offset; upper byte resolution = 0,256 m/s/bit
Data range:	0 m/s to 64,255 m/s
Type:	Measured
SPN:	1859

A.6 Ground-based machine distance

Actual distance travelled by a machine, based on measurements from a sensor such as radar.

When the distance exceeds 4 211 081,215 m, the value should be reset to zero and incremented as additional distance accrues.

Data length:	4 bytes
Resolution:	0,001 m/bit
Data range:	0 m to 4 211 081,215 m
Type:	Measured
SPN:	1860

A.7 Ground-based machine direction

Measured signal indicating either forward or reverse as the direction of travel.

When the speed is zero, indicate the last travel direction until a different direction is detected.

NOTE Forward and reverse refer to the normal directions of travel of the tractor or implement chassis. The direction does not change when the operator's perspective is changed (i.e. when operator station is reversed).

EXAMPLE Operator station reversed.

Data length:	2 bits
--------------	--------

Value	Meaning
00	Reverse
01	Forward
10	Error indication
11	Not available

Type:	Measured
SPN:	1861

A.8 Wheel-based machine speed

The value of the speed of a machine as calculated from the measured wheel or tail-shaft speed.

Data length:	2 bytes
Resolution:	0,001 m/s/bit, 0 m/s offset upper byte resolution = 0,256 m/s/bit
Data range:	0 m/s to 64,255 m/s
Type:	Measured
SPN:	1862

A.9 Wheel-based machine distance

Distance travelled by a machine as calculated from wheel or tail-shaft speed.

When the distance exceeds 4 211 081,215 m, the value should be reset to zero and incremented as additional distance accrues.

Data length:	4 bytes
Resolution:	0,001 m/bit
Data range:	0 m to 4 211 081,215 m
Type:	Measured
SPN:	1863

A.10 Wheel-based machine direction

Measured signal indicating either forward or reverse as the direction of travel.

When the speed is zero, indicate the last travel direction until a different direction is detected or selected and engaged.

NOTE Forward and reverse refer to the normal directions of travel of the tractor or implement chassis. The direction does not change when the operator's perspective is changed (i.e. when operator station is reversed).

EXAMPLE Operator station reversed.

Data length:	2 bits
--------------	--------

Value	Meaning
00	Reverse
01	Forward
10	Error indication
11	Not available

Type:	Measured
SPN:	1864

A.11 Key switch state

Indicates the key switch state of the tractor or power unit.

This does not indicate unforeseen power interruptions such as those caused by starting the engine.

Data length: 2 bits

Value	Meaning
00	Key switch Off
01	Key switch not Off
10	Error indication
11	Not available

Type: Measured

SPN: 1865

A.12 Maximum time of tractor power

Maximum time of remaining tractor or power-unit-supplied electrical power at the current load.

This parameter may be estimated rather than being a measured value.

Data length: 1 byte

Resolution: 1 min/bit, 0 offset

Data range: 0 to 250

Type: Measured

SPN: 1866

A.13 Maintain ECU power

Request to the Tractor ECU to maintain ECU_PWR power for the next 2 s.

Data length: 2 bits

Value	Meaning
00	No further requirement for ECU_PWR
01	Requirement for 2 s more of ECU_PWR
10	Reserved
11	Don't care

Type: Command

SPN: 1867

A.14 Maintain actuator power

Request to the Tractor ECU to maintain PWR power for the next 2 s.

Data length: 2 bits

Value	Meaning
00	No further requirement for PWR
01	Requirement for 2 s more for PWR
10	Reserved
11	Don't care

Type: Command

SPN: 1868

A.15 Implement transport state

Indicates the transport state of an implement connected to a tractor or power unit.

Data length: 2 bits

Value	Meaning
00	Implement may not be transported
01	Implement may be transported
10	Error indication
11	Not available

Type: Measured

SPN: 1869

A.16 Implement park state

Indicates the state of an implement where it may be disconnected from a tractor or power unit.

Data length: 2 bits

Value	Meaning
00	Implement may not be disconnected
01	Implement may be disconnected
10	Error indication
11	Not available

Type: Measured

SPN: 1870

A.17 Implement work state

Indicates that an implement is connected to a tractor or power unit and is ready for work.

Data length: 2 bits

Value	Meaning
00	Implement is not ready for field work
01	Implement is ready for field work
10	Error indication
11	Not available

Type: Measured

SPN: 1871

A.18 Navigation location parameters

ISO 11783 networks shall use the navigation location parameters specified in IEC 61162-3 [NMEA 2000²]. Messages requiring multiple data frames shall use the NMEA fast packet protocol instead of the transport protocol specified in ISO 11783-3.

NOTE The navigational receiver antenna is located at the navigational receiver point on the tractor/implement.

A.19 Hitch parameters

A.19.1 Front hitch position

Measured position of the front three-point hitch; it is expressed as a percentage of full travel: 0 % indicates the full down position; 100 %, the full up position.

Data length: 1 byte

Resolution: 0,4 %/bit, 0 % offset

Data range: 0 % to 100 %

Type: Measured

SPN: 1872

2) National Marine Electronics Association network standard.

A.19.2 Rear hitch position

Measured position of the rear three-point hitch; it is expressed as a percentage of full travel: 0 % indicates the full down position; 100 %, the full up position.

Data length:	1 byte
Resolution:	0,4 %/bit, 0 % offset
Data range:	0 % to 100 %
Type:	Measured
SPN:	1873

A.19.3 Front hitch position — Command

Command for allowing the position of the front three-point hitch to be set; it is expressed as a percentage of full travel: 0 % indicates the full down position; 100 %, the full up position.

Data length:	1 byte
Resolution:	0,4 %/bit, 0 % offset
Data range:	0 % to 100 %
Type:	Command
SPN:	1874

A.19.4 Rear hitch position — Command

Command for allowing the position of the rear three-point hitch to be set; it is expressed as a percentage of full travel: 0 % indicates the full down position; 100 %, the full up position.

Data length:	1 byte
Resolution:	0,4 %/bit, 0 % offset
Data range:	0 % to 100 %
Type:	Command
SPN:	1875

A.19.5 Front hitch in-work indication

Measured signal indicating that the front hitch is positioned below (in-work) or above (out-of-work) an adjustable switching threshold.

The method of determining the switching threshold is not standardized and is to be determined by the manufacturer.

Data length: 2 bits

Value	Meaning
00	Hitch position is out-of-work
01	Hitch position is in-work
10	Error indication
11	Not available

Type: Measured

SPN: 1876

A.19.6 Rear hitch in-work indication

Measured signal indicating that the rear hitch is positioned below (in-work) or above (out-of-work) an adjustable switching threshold.

The method of determining the switching threshold is not standardized and is to be determined by the manufacturer.

Data length: 2 bits

Value	Meaning
00	Hitch position is out-of-work
01	Hitch position is in-work
10	Error indication
11	Not available

Type: Measured

SPN: 1877

A.19.7 Front draft

Apparent horizontal force applied to the front hitch by an implement.

A positive value indicates the force applied to the tractor opposed to its heading.

Data length: 2 bytes

Resolution: 10 N/bit, -320 000 N offset

Data range: -320 000 N to 322 550 N

Type: Measured

SPN: 1878

A.19.8 Rear draft

Apparent horizontal force applied to the rear hitch by an implement.

A positive value indicates the force applied to the tractor opposed to its heading.

Data length:	2 bytes
Resolution:	10 N/bit, –320 000 N offset
Data range:	–320 000 N to 322 550 N
Type:	Measured
SPN:	1879

A.19.9 Front nominal lower link force

Measurement providing an indication of draft at the lower links of the front three-point hitch.

Nominal lower link force may be expected to be approximately linear with respect to draft and may be proportional to draft for a single hitch position. This measurement is typically obtained from a transducer on the lower hitch links and typically used as raw data in draft control. A positive value indicates the force applied to the tractor opposed to its heading.

Data length:	1 byte
Resolution:	0,8 %/bit, –100 % offset
Data range:	–100 % to 100 %
Type:	Measured
SPN:	1880

A.19.10 Rear nominal lower link force

Measurement providing an indication of draft at the lower links of the rear three-point hitch.

Nominal lower link force may be expected to be approximately linear with respect to draft and may be proportional to draft for a single hitch position. This measurement is typically obtained from a transducer on the lower hitch links and typically used as raw data in draft control. A positive value indicates the force applied to the tractor opposed to its heading.

Data length:	1 byte
Resolution:	0,8 %/bit, –100 % offset
Data range:	–100 % to 100 %
Type:	Measured
SPN:	1881

A.19.11 Front hitch position limit status

Parameter used to report the Tractor ECU's present limit status associated with front hitch position commands that are persistent.

Data length: 3 bits

Value	Meaning
000	Not limited
001	Operator limited/controlled (request cannot be implemented)
010	Limited High (only lower command values result in a change)
011	Limited Low (only higher command values result in a change)
100	Reserved
101	Reserved
110	Non-recoverable fault
111	Not available (parameter not supported)

Note that the limited conditions (limited high and low) could be temporary, for example when a large set point change is limited by a ramp rate. This bit can be set until the ramp is complete to prevent windup (and subsequent overshoot) due to the response of the controlled value.

A non-recoverable fault is non-recoverable from the viewpoint of the implement. Operator action within the tractor may resolve the issue and result in a change to "Operator Limited/Controlled" status.

Type: Measured

SPN: 5150

A.19.12 Rear hitch position limit status

Parameter used to report the Tractor ECU's present limit status associated with the rear hitch position commands that are persistent.

Data length: 3 bits

Value	Meaning
000	Not limited
001	Operator limited/controlled (request cannot be implemented)
010	Limited High (only lower command values result in a change)
011	Limited Low (only higher command values result in a change)
100	Reserved
101	Reserved
110	Non-recoverable fault
111	Not available (parameter not supported)

Note that the limited conditions (limited high and low) could be temporary, for example when a large set point change is limited by a ramp rate. This bit can be set until the ramp is complete to prevent windup (and subsequent overshoot) due to the response of the controlled value.

A non-recoverable fault is non-recoverable from the viewpoint of the implement. Operator action within the tractor may resolve the issue and result in a change to "Operator Limited/Controlled" status.

Type:	Measured
SPN:	5151

A.20 PTO parameters

A.20.1 Front PTO output shaft speed

Measured rotational speed of the front power take-off (PTO) output shaft.

For existing tractors that monitor PTO speed prior to the engagement clutch, the PTO speed will only be valid when PTO is engaged, and will be unavailable when disengaged.

Data length:	2 bytes
Resolution:	0,125 1/min/bit, 0 1/min offset
Data range:	0 1/min to 8 031,875 1/min
Type:	Measured
SPN:	1882

A.20.2 Rear PTO output shaft speed

Measured rotational speed of the rear power take-off (PTO) output shaft.

For existing tractors that monitor PTO speed prior to the engagement clutch, the PTO speed will only be valid when PTO is engaged, and will be unavailable when disengaged.

Data length:	2 bytes
Resolution:	0,125 1/min/bit, 0 1/min offset
Data range:	0 1/min to 8 031,875 1/min
Type:	Measured
SPN:	1883

A.20.3 Front PTO output shaft speed set point

Measured value of the set point of the rotational speed of the front power take-off (PTO) output shaft.

Data length:	2 bytes
Resolution:	0,125 1/min/bit, 0 1/min offset
Data range:	0 1/min to 8 031,875 1/min
Type:	Measured
SPN:	1884

A.20.4 Rear PTO output shaft speed set point

Measured value of the set point of the rotational speed of the rear power take-off (PTO) output shaft.

Data length:	2 bytes
Resolution:	0,125 1/min/bit, 0 1/min offset
Data range:	0 1/min to 8 031,875 1/min
Type:	Measured
SPN:	1885

A.20.5 Front PTO output shaft speed set point — Command

Command for setting the rotational speed of the front power take-off (PTO) output shaft.

Data length:	2 bytes
Resolution:	0,125 1/min/bit, 0 1/min offset
Data range:	0 1/min to 8 031,875 1/min
Type:	Command
SPN:	1886

A.20.6 Rear PTO output shaft speed set point — Command

Command for setting the rotational speed of the rear power take-off (PTO) output shaft.

Data length:	2 bytes
Resolution:	0,125 1/min/bit, 0 1/min offset
Data range:	0 1/min to 8 031,875 1/min
Type:	Command
SPN:	1887

A.20.7 Front PTO engagement

Measured signal indicating that the front power take-off (PTO) is engaged or disengaged.

Data length: 2 bits

Value	Meaning
00	PTO disengaged
01	PTO engaged
10	Error indication
11	Not available

Type: Measured

SPN: 1888

A.20.8 Rear PTO engagement

Measured signal indicating that the rear power take-off (PTO) is engaged or disengaged.

Data length: 2 bits

Value	Meaning
00	PTO disengaged
01	PTO engaged
10	Error indication
11	Not available

Type: Measured

SPN: 2408

A.20.9 Front PTO mode

Measured signal indicating that the front power take-off (PTO) mode is either 540 r/min or 1 000 r/min.

Data length: 2 bits

Value	Meaning
00	PTO mode is 540 r/min
01	PTO mode is 1 000 r/min
10	Error indication
11	Not available

Type: Measured

SPN: 1889

A.20.10 Rear PTO mode

Measured signal indicating that the rear power take-off (PTO) mode is either 540 r/min or 1 000 r/min.

Data length: 2 bits

Value	Meaning
00	PTO mode is 540 r/min
01	PTO mode is 1 000 r/min
10	Error indication
11	Not available

Type: Measured

SPN: 1890

A.20.11 Front PTO economy mode

Measured signal indicating that the front power take-off (PTO) economy mode is engaged or disengaged.

Economy mode PTO operates at 540 r/min or 1 000 r/min at lower engine revolutions.

Data length: 2 bits

Value	Meaning
00	PTO economy mode is disengaged
01	PTO economy mode is engaged
10	Error indication
11	Not available

Type: Measured

SPN: 1891

A.20.12 Rear PTO economy mode

Measured signal indicating that the rear power take-off (PTO) economy mode is engaged or disengaged.

Economy mode PTO operates at 540 r/min or 1 000 r/min at lower engine revolutions.

Data length: 2 bits

Value	Meaning
00	PTO economy mode is disengaged
01	PTO economy mode is engaged
10	Error indication
11	Not available

Type: Measured

SPN: 1892

A.20.13 Front PTO engagement — Command

Command for engaging or disengaging the front power take-off (PTO).

Data length: 2 bits

Value	Meaning
00	Disengage PTO
01	Engage PTO
10	Reserved
11	Don't care

Type: Command

SPN: 1893

A.20.14 Rear PTO engagement — Command

Command for engaging or disengaging the rear power take-off (PTO).

Data length: 2 bits

Value	Meaning
00	Disengage PTO
01	Engage PTO
10	Reserved
11	Don't care

Type: Command

SPN: 1894

A.20.15 Front PTO mode — Command

Command for selecting the mode of the front power take-off (PTO).

Data length: 2 bits

Value	Meaning
00	Select 540 r/min mode
01	Select 1 000 r/min mode
10	Reserved
11	Don't care

Type: Command

SPN: 1895

A.20.16 Rear PTO mode — Command

Command for selecting the mode of the rear power take-off (PTO).

Data length: 2 bits

Value	Meaning
00	Select 540 r/min mode
01	Select 1 000 r/min mode
10	Reserved
11	Don't care

Type: Command

SPN: 1896

A.20.17 Front PTO economy mode — Command

Command for engaging and disengaging the front power take-off (PTO) economy mode.

Data length: 2 bits

Value	Meaning
00	Disengage PTO economy mode
01	Engage PTO economy mode
10	Reserved
11	Don't care

Type: Command

SPN: 1897

A.20.18 Rear PTO economy mode — Command

Command for engaging and disengaging the rear power take-off (PTO) economy mode.

Data length: 2 bits

Value	Meaning
00	Disengage PTO economy mode
01	Engage PTO economy mode
10	Reserved
11	Don't care

Type: Command

SPN: 1898

A.20.19 Front PTO engagement request status

Parameter used to report the Tractor ECU's status associated with front PTO engagement requests that are transient/temporary/one-shot.

Data length: 2 bits

Value	Meaning
00	External request accepted. No subsequent operator intervention.
01	Control override (most recent external request ignored because of operator or tractor system override)
10	Error
11	Not available (parameter not supported)

Type: Measured

SPN: 5152

A.20.20 Front PTO mode request status

Parameter used to report the Tractor ECU's status associated with front PTO mode requests that are transient/temporary/one-shot.

Data length: 2 bits

Value	Meaning
00	External request accepted. No subsequent operator intervention.
01	Control override (most recent external request ignored because of operator or tractor system override)
10	Error
11	Not available (parameter not supported)

Type: Measured

SPN: 5153

A.20.21 Front PTO economy mode request status

Parameter used to report the Tractor ECU's status associated with front PTO economy mode requests that are transient/temporary/one-shot.

Data length: 2 bits

Value	Meaning
00	External request accepted. No subsequent operator intervention.
01	Control override (most recent external request ignored because of operator or tractor system override)
10	Error
11	Not available (parameter not supported)

Type: Measured

SPN: 5154

A.20.22 Front PTO shaft speed limit status

Parameter used to report the Tractor ECU's present limit status associated with front PTO shaft speed commands that are persistent.

Data length: 3 bits

Value	Meaning
000	Not limited
001	Operator limited/controlled (request cannot be implemented)
010	Limited high (only lower command values result in a change)
011	Limited low (only higher command values result in a change)
100	Reserved
101	Reserved
110	Non-recoverable fault
111	Not available (parameter not supported)

Note that the limited conditions (limited high and low) could be temporary, for example when a large set point change is limited by a ramp rate. This bit can be set until the ramp is complete to prevent windup (and subsequent overshoot) due to the response of the controlled value.

A non-recoverable fault is non-recoverable from the viewpoint of the implement. Operator action within the tractor may resolve the issue and result in a change to "Operator Limited/Controlled" status.

Type: Measured

SPN: 5155

A.20.23 Rear PTO engagement request status

Parameter used to report the Tractor ECU's status associated with rear PTO engagement requests that are transient/temporary/one-shot.

Data length: 2 bits

Value	Meaning
00	External request accepted. No subsequent operator intervention.
01	Control override (most recent external request ignored because of operator or tractor system override)
10	Error
11	Not available (parameter not supported)

Type: Measured

SPN: 5156

A.20.24 Rear PTO mode request status

Parameter used to report the Tractor ECU's status associated with rear PTO mode requests that are transient/temporary/one-shot.

Data length: 2 bits

Value	Meaning
00	External request accepted. No subsequent operator intervention.
01	Control override (most recent external request ignored because of operator or tractor system override)
10	Error
11	Not available (parameter not supported)

Type: Measured

SPN: 5157

A.20.25 Rear PTO economy mode request status

Parameter used to report the Tractor ECU's status associated with rear PTO economy mode requests that are transient/temporary/one-shot.

Data length: 2 bits

Value	Meaning
00	External request accepted. No subsequent operator intervention.
01	Control override (most recent external request ignored because of operator or tractor system override)
10	Error
11	Not available (parameter not supported)

Type: Measured

SPN: 5158

A.20.26 Rear PTO shaft speed limit status

Parameter used to report the Tractor ECU's present limit status associated with rear PTO shaft speed commands that are persistent.

Data length: 3 bits

Value	Meaning
000	Not limited
001	Operator limited/controlled (request cannot be implemented)
010	Limited high (only lower command values result in a change)
011	Limited low (only higher command values result in a change)
100	Reserved
101	Reserved
110	Non-recoverable fault
111	Not available (parameter not supported)

Note that the limited conditions (limited high and low) could be temporary, for example when a large set point change is limited by a ramp rate. This bit can be set until the ramp is complete to prevent windup (and subsequent overshoot) due to the response of the controlled value.

A non-recoverable fault is non-recoverable from the viewpoint of the implement. Operator action within the tractor may resolve the issue and result in a change to “Operator Limited/Controlled” status.

Type: Measured

SPN: 5159

A.21 Auxiliary valve parameters

A.21.1 Auxiliary valve number

Auxiliary hydraulic valves are numbered beginning with 0 and increase in sequence to the maximum number of auxiliary hydraulic valves in the device. The tractor's auxiliary valves shall be labelled with valve numbers corresponding to these auxiliary valve numbers. In a connected system where auxiliary valve messages are broadcast, the transmitted valve number shall correspond to the number label of the auxiliary valve to which an implement or equipment is connected. The auxiliary valve numbers do not reference any location or mounting of the auxiliary valves.

In systems using “power beyond” technology, valve number 0 shall be used to identify the “power beyond” control valve.

A.21.2 Auxiliary valve number 0 extend port measured flow

Measured flow through the extend port of auxiliary valve number 0 of a tractor, expressed as a percentage of full flow.

Zero percent indicates no flow, 100 % indicates maximum flow, –100 % indicates maximum flow returning to the tractor through this port.

Data length: 1 byte

Resolution: 1 %/bit, –125 % offset

Data range: –125 % to 125 %

Type: Measured

SPN: 1899

A.21.3 Auxiliary valve number 0 retract port measured flow

Measured flow through the retract port of auxiliary valve number 0 of a tractor, expressed as a percentage of full flow.

Zero percent indicates no flow, 100 % indicates maximum flow, –100 % indicates maximum flow returning to the tractor through this port.

Data length:	1 byte
Resolution:	1 %/bit, –125 % offset
Data range:	–125 % to 125 %
Type:	Measured
SPN:	1900

A.21.4 Auxiliary valve number 0 extend port estimated flow

Value reported by the controller of flow through the extend port of auxiliary valve 0 of a tractor which could be based on the commanded position of the valve.

Zero percent indicates no flow, 100 % indicates maximum flow, –100 % indicates maximum flow returning to the tractor through this port. Caution should be exercised when using this parameter in feedback control systems because this parameter is estimated and not measured.

Data length:	1 byte
Resolution:	1 %/bit, –125 % offset
Data range:	–125 % to 125 %
Type:	Estimated
SPN:	1901

A.21.5 Auxiliary valve number 0 retract port estimated flow

Value reported by the controller of flow through the retract port of auxiliary valve 0 of a tractor which could be based on the commanded position of the valve.

Zero percent indicates no flow, 100 % indicates maximum flow, –100 % indicates maximum flow returning to the tractor through this port. Caution should be exercised when using this parameter in feedback control systems because this parameter is estimated and not measured.

Data length:	1 byte
Resolution:	1 %/bit, –125 % offset
Data range:	–125 % to 125 %
Type:	Estimated
SPN:	1902

A.21.6 Auxiliary valve number 0 valve state

Measured state of the auxiliary valve number 0.

A blocked state means that the valve is closed and there is no flow from or to the valve and that the fluid may be under pressure. A floating state means that there is no control flow from or to the valve and that the valve ports are connected directly to the hydraulic fluid's tank. This means that the hydraulic fluid may flow to or from the valve as driven by the actuator. Extend state means that flow is controlled from the valve's extend port and the fluid returns into the retract port. Retract state means that flow is controlled from the valve's retract port and the fluid returns into the extend port.

Data length: 4 bits

Value	Meaning
0000	Blocked
0001	Extend
0010	Retract
0011	Floating
0100 to 1101	Reserved
1110	Error indication
1111	Not available

Type: Measured

SPN: 1903

A.21.7 Auxiliary valve number 0 extend port pressure

Measured nominal pressure at the extend port of auxiliary valve 0 of a tractor.

Data length: 2 bytes

Resolution: 5 kPa/bit, 0 offset

Data range: 0 kPa to 321 275 kPa

Type: Measured

SPN: 1904

A.21.8 Auxiliary valve number 0 retract port pressure

Measured nominal pressure at the retract port of auxiliary valve 0 of a tractor.

Data length: 2 bytes

Resolution: 5 kPa/bit, 0 offset

Data range: 0 kPa to 321 275 kPa

Type: Measured

SPN: 1905

A.21.9 Auxiliary valve number 0 return port pressure

Measured nominal pressure at the return port of auxiliary valve 0 of a tractor.

Data length:	1 byte
Resolution:	16 kPa/bit, 0 offset
Data range:	0 kPa to 4 000 kPa
Type:	Measured
SPN:	1906

A.21.10 Auxiliary valve number 0 port flow — Command

Command for setting the flow through the extend or retract port of auxiliary valve 0 of a tractor, expressed as a percentage of full flow.

Zero percent indicates no flow, 100 % indicates maximum flow; the flow returns to the tractor through the opposite port.

Data length:	1 byte
Resolution:	0,4 %/bit, 0 % offset
Data range:	0 % to 100 %
Type:	Command
SPN:	1907

A.21.11 Auxiliary valve number 0 state — Command

Command for setting the auxiliary valve number 0 state.

With float enabled, hydraulic fluid may flow to or from the tractor as driven by the implement.

Data length:	4 bits
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Value	Meaning
0000	Block
0001	Extend
0010	Retract
0011	Float
0100 to 1110	Reserved
1111	Don't care

Type:	Command
SPN:	1908

A.21.12 Auxiliary valve number 0 fail safe mode — Command

Command for setting the fail safe mode of auxiliary valve number 0.

Data length: 2 bits

Value	Meaning
00	Block
01	Float
10	Reserved
11	Don't care

Type: Command

SPN: 1909

A.21.13 Auxiliary valve number 0 fail safe mode

Measured state of the fail safe mode of auxiliary valve number 0.

Data length: 2 bits

Value	Meaning
00	Block
01	Float
10	Error indication
11	Not available

Type: Measured

SPN: 1910

A.21.14 Auxiliary valve number 0 measured flow limit status

Parameter used to report the Tractor ECU's present measured flow limit status associated with valve number 0 flow commands that are persistent.

Data length: 3 bits

Value	Meaning
000	Not limited
001	Operator limited/controlled (request cannot be implemented)
010	Limited high (only lower command values result in a change)
011	Limited low (only higher command values result in a change)
100	Reserved
101	Reserved
110	Non-recoverable fault
111	Not available (parameter not supported)

Note that the limited conditions (limited high and low) could be temporary, for example when a large set point change is limited by a ramp rate. This bit can be set until the ramp is complete to prevent windup (and subsequent overshoot) due to the response of the controlled value.

A non-recoverable fault is non-recoverable from the viewpoint of the implement. Operator action within the tractor may resolve the issue and result in a change to “Operator Limited/Controlled” status.

Type: Measured

SPN: 5160

A.21.15 Auxiliary valve number 0 estimated flow limit status

Parameter used to report the Tractor ECU's present estimated flow limit status associated with valve number 0 flow commands that are persistent.

Data length: 3 bits

Value	Meaning
000	Not limited
001	Operator limited/controlled (request cannot be implemented)
010	Limited high (only lower command values result in a change)
011	Limited low (only higher command values result in a change)
100	Reserved
101	Reserved
110	Non-recoverable fault
111	Not available (parameter not supported)

Note that the limited conditions (limited high and low) could be temporary, for example when a large set point change is limited by a ramp rate. This bit can be set until the ramp is complete to prevent windup (and subsequent overshoot) due to the response of the controlled value.

A non-recoverable fault is non-recoverable from the viewpoint of the implement. Operator action within the tractor may resolve the issue and result in a change to “Operator Limited/Controlled” status.

Type: Measured

SPN: 5161

A.21.16 Parameters for auxiliary valves numbers 1 to 14

This part of ISO 11783 only specifies the parameters for auxiliary valves number 0 and 15. However, the data structures for valves 1 to 14 are to be identical. The data are also identical, except for the valve number.

A.21.17 Auxiliary valve number 15 extend port measured flow

Measured flow through the extend port of auxiliary valve number 15 of a tractor, expressed as a percentage of full flow.

Zero percent indicates no flow, 100 % indicates maximum flow, -100 % indicates maximum flow returning to the tractor through this port.

Data length:	1 byte
Resolution:	1 %/bit, -125 % offset
Data range:	-125 to 125 %
Type:	Measured
SPN:	2335

A.21.18 Auxiliary valve number 15 retract port measured flow

Measured flow through the retract port of auxiliary valve number 15 of a tractor, expressed as a percentage of full flow.

Zero percent indicates no flow, 100 % indicates maximum flow, -100 % indicates maximum flow returning to the tractor through this port.

Data length:	1 byte
Resolution:	1 %/bit, -125 % offset
Data range:	-125 % to 125 %
Type:	Measured
SPN:	2336

A.21.19 Auxiliary valve number 15 extend port estimated flow

Value reported by the flow controller through the extend port of auxiliary valve 15 of a tractor, which could be based on the commanded position of the valve.

Zero percent indicates no flow, 100 % indicates maximum flow, -100 % indicates maximum flow returning to the tractor through this port. Caution should be exercised when using this parameter in feedback control systems because this parameter is estimated and not measured.

Data length:	1 byte
Resolution:	1 %/bit, -125 % offset
Data range:	-125 % to 125 %
Type:	Estimated
SPN:	2337

A.21.20 Auxiliary valve number 15 retract port estimated flow

Value reported by the flow controller through the retract port of auxiliary valve 15 of a tractor, which could be based on the commanded position of the valve.

Zero percent indicates no flow, 100 % indicates maximum flow, –100 % indicates maximum flow returning to the tractor through this port. Caution should be exercised when using this parameter in feedback control systems because this parameter is estimated and not measured.

Data length:	1 byte
Resolution:	1 %/bit, –125 % offset
Data range:	–125 % to 125 %
Type:	Estimated
SPN:	2338

A.21.21 Auxiliary valve number 15 valve state

Measured state of the auxiliary valve number 15.

A blocked state means that the valve is closed and there is no flow from or to the valve and that the fluid may be under pressure. A floating state means that there is no control flow from or to the valve and that the valve ports are connected directly to the hydraulic fluid tank. This means that the hydraulic fluid may flow to or from the valve as driven by the actuator. Extend state means that flow is controlled from the valve's extend port and the fluid returns into the retract port. Retract state means that flow is controlled from the valve's retract port and the fluid returns into the extend port.

Data length:	4 bits
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Value	Meaning
0000	Blocked
0001	Extend
0010	Retract
0011	Floating
0100 to 1101	Reserved
1110	Error indication
1111	Not available

Type:	Measured
SPN:	2339

A.21.22 Auxiliary valve number 15 extend port pressure

Measured nominal pressure at the extend port of auxiliary valve 15 of a tractor.

Data length:	2 bytes
Resolution:	5 kPa/bit, 0 offset

Data range: 0 kPa to 321 275 kPa
Type: Measured
SPN: 2340

A.21.23 Auxiliary valve number 15 retract port pressure

Measured nominal pressure at the retract port of auxiliary valve 15 of a tractor.

Data length: 2 bytes
Resolution: 5 kPa/bit, 0 offset
Data range: 0 kPa to 321 275 kPa
Type: Measured
SPN: 2341

A.21.24 Auxiliary valve number 15 return port pressure

Measured nominal pressure at the return port of auxiliary valve 15 of a tractor.

Data length: 1 byte
Resolution: 16 kPa/bit, 0 offset
Data range: 0 kPa to 4 000 kPa
Type: Measured
SPN: 2342

A.21.25 Auxiliary valve number 15 port flow — Command

Command for setting the flow through the extend or retract port of auxiliary valve 15 of a tractor, expressed as a percentage of full flow.

Zero percent indicates no flow, 100 % indicates maximum flow; the flow returns to the tractor through the opposite port.

Data length: 1 byte
Resolution: 0,4 %/bit, 0 % offset
Data range: 0 % to 100 %
Type: Command
SPN: 2343

A.21.26 Auxiliary valve number 15 state — Command

Command for setting the auxiliary valve number 15 state.

With float enabled, hydraulic fluid may flow to or from the tractor as driven by the implement.

Data length: 4 bits

Value	Meaning
0000	Block
0001	Extend
0010	Retract
0011	Float
0100 to 1101	Reserved
1111	Don't care

Type: Command

SPN: 2344

A.21.27 Auxiliary valve number 15 fail safe mode — Command

Command for setting the fail safe mode of auxiliary valve number 15.

Data length: 2 bits

Value	Meaning
00	Block
01	Float
10	Reserved
11	Don't care

Type: Command

SPN: 2345

A.21.28 Auxiliary valve number 15 fail safe mode

Measured state of the fail safe mode of auxiliary valve number 15.

Data length: 2 bits

Value	Meaning
00	Block
01	Float
10	Error indication
11	Not available

Type: Measured

SPN: 2346

A.21.29 Auxiliary valve number 15 measured flow limit status

Parameter used to report the Tractor ECU's present measured flow limit status associated with valve number 15 flow commands that are persistent.

Data length: 3 bits

Value	Meaning
000	Not limited
001	Operator limited/controlled (request cannot be implemented)
010	Limited high (only lower command values result in a change)
011	Limited low (only higher command values result in a change)
100	Reserved
101	Reserved
110	Non-recoverable fault
111	Not available (parameter not supported)

Note that the limited conditions (limited high and low) could be temporary, for example when a large set point change is limited by a ramp rate. This bit can be set until the ramp is complete to prevent windup (and subsequent overshoot) due to the response of the controlled value.

A non-recoverable fault is non-recoverable from the viewpoint of the implement. Operator action within the tractor may resolve the issue and result in a change to "Operator Limited/Controlled" status.

Type: Measured

SPN: 5190

A.21.30 Auxiliary valve number 15 estimated flow limit status

Parameter used to report the Tractor ECU's present estimated flow limit status associated with valve number 15 flow commands that are persistent.

Data length: 3 bits

Value	Meaning
000	Not limited
001	Operator limited/controlled (request cannot be implemented)
010	Limited high (only lower command values result in a change)
011	Limited low (only higher command values result in a change)
100	Reserved
101	Reserved
110	Non-recoverable fault
111	Not available (parameter not supported)

Note that the limited conditions (limited high and low) could be temporary, for example when a large set point change is limited by a ramp rate. This bit can be set until the ramp is complete to prevent windup (and subsequent overshoot) due to the response of the controlled value.

A non-recoverable fault is non-recoverable from the viewpoint of the implement. Operator action within the tractor may resolve the issue and result in a change to "Operator Limited/Controlled" status.

Type: Measured

SPN: 5191

A.21.31 General-purpose valve extend port measured flow

Measured flow through the extend port of a general-purpose valve, expressed as a percentage of full flow.

Zero percent indicates no flow, 100 % indicates maximum flow, –100 % indicates maximum flow returning to the valve through this port.

Data length: 1 byte

Resolution: 1 %/bit, –125 % offset

Data range: –125 % to 125 %

Type: Measured

SPN: 2937

A.21.32 General-purpose valve retract port measured flow

Measured flow through the retract port of a general-purpose valve, expressed as a percentage of full flow.

Zero percent indicates no flow, 100 % indicates maximum flow, –100 % indicates maximum flow returning to the valve through this port.

Data length: 1 byte

Resolution: 1 %/bit, –125 % offset

Data range: –125 % to 125 %

Type: Measured

SPN: 2938

A.21.33 General-purpose valve extend port estimated flow

The value reported by the controller of flow through the extend port of a general-purpose valve, which could be based on the commanded position of the valve.

Zero percent indicates no flow, 100 % indicates maximum flow, –100 % indicates maximum flow returning to the valve through this port. Caution should be exercised when using this parameter in feedback control systems because this parameter is estimated and not measured.

Data length: 1 byte

Resolution: 1 %/bit, –125 % offset

Data range: –125 % to 125 %

Type: Measured

SPN: 2939

A.21.34 General-purpose valve retract port estimated flow

The value reported by the controller of flow through the retract port of a general-purpose valve, which could be based on the commanded position of the valve.

Zero percent indicates no flow, 100 % indicates maximum flow, -100 % indicates maximum flow returning to the valve through this port. Caution should be exercised when using this parameter in feedback control systems because this parameter is estimated and not measured.

- Data length: 1 byte
- Resolution: 1 %/bit, -125 % offset
- Data range: -125 % to 125 %
- Type: Measured
- SPN: 2940

A.21.35 General-purpose valve state

The measured state of a general-purpose valve.

A blocked state means that the valve is closed and there is no flow from or to the valve and the that fluid may be under pressure. A floating state means that there is no control flow from or to the valve and that the valve ports are connected directly to the hydraulic fluid tank. This means that the hydraulic fluid may flow to or from the valve as driven by the actuator. Extend state means that flow is controlled from the valve's extend port and the fluid returns into the retract port. Retract state means that flow is controlled from the valve's retract port and the fluid returns into the extend port.

- Data length: 4 bits

Value	Meaning
0000	Block
0001	Extend
0010	Retract
0011	Float
0100 to 1101	Reserved
1110	Error indication
1111	Don't care

- Type: Measured
- SPN: 2932

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A.21.36 General-purpose valve extend port pressure

The measured nominal pressure at the extend port of a general-purpose valve.

Data length:	2 bytes
Resolution:	5 kPa/bit, 0 offset
Data range:	0 kPa to 321 275 kPa
Type:	Measured
SPN:	2941

A.21.37 General-purpose valve retract port pressure

The measured nominal pressure at the retract port of a general-purpose valve.

Data length:	2 bytes
Resolution:	5 kPa/bit, 0 offset
Data range:	0 kPa to 321 275 kPa
Type:	Measured
SPN:	2942

A.21.38 General-purpose valve return port pressure

The measured nominal pressure at the return port of a general-purpose valve.

Data length:	1 byte
Resolution:	16 kPa/bit, 0 offset
Data range:	0 kPa to 4 000 kPa
Type:	Measured
SPN:	2943

A.21.39 General-purpose valve port flow — Command

Command for setting the flow through the extend or retract port of a general-purpose valve, expressed as a percentage of full flow.

Zero percent indicates no flow, 100 % indicates maximum flow; the flow returns to tractor through opposite port.

Data length:	1 byte
Resolution:	0,4 %/bit, 0 % offset
Data range:	0 % to 100 %
Type:	Command
SPN:	2944

A.21.40 General-purpose valve state — Command

Command for setting a general-purpose valve state.

With float enabled, hydraulic fluid may flow to or from the valve as driven by the implement.

Data length: 4 bits

Value	Meaning
0000	Block
0001	Extend
0010	Retract
0011	Float
0100 to 1101	Reserved
1111	Don't care

Type: Command

SPN: 2933

A.21.41 General-purpose valve fail safe mode — Command

Command for setting the fail safe mode of a general-purpose valve.

Data length: 2 bits

Value	Meaning
00	Block
01	Float
10	Reserved
11	Don't care

Type: Command

SPN: 2935

A.21.42 General-purpose valve fail safe mode

The measured state of the fail safe mode of a general-purpose valve.

Data length: 2 bits

Value	Meaning
00	Block
01	Float
10	Error indication
11	Not available

Type: Measured

SPN: 2934

A.21.43 General-purpose valve load sense pressure

The maximum of the currently measured pressures of a general-purpose valve's work port A and work port B.

Data length:	2 bytes
Resolution:	5 kPa/bit, 0 offset
Data range:	0 kPa to 321 275 kPa
Type:	Measured
SPN:	4086

A.21.44 General-purpose valve pilot pressure

The measured pressure of a general-purpose valve's pilot supply port.

Data length:	1 byte
Resolution:	16 kPa/bit, 0 offset
Data range:	0 kPa to 4 000 kPa
Type:	Measured
SPN:	4087

A.21.45 General-purpose valve assembly load sense pressure

The maximum measured pressure of a general-purpose valve assembly's current collective load sense pressures where a valve assembly can consist of two or more valves.

Data length:	2 bytes
Resolution:	5 kPa/bit, 0 offset
Data Range:	0 kPa to 321 275 kPa
Type:	Measured
SPN:	4088

A.21.46 General-purpose valve assembly supply pressure

The measured pressure of the hydraulic supply port to a valve assembly.

Data length:	2 bytes
Resolution:	5 kPa/bit, 0 offset
Data range:	0 kPa to 321 275 kPa
Type:	Measured
SPN:	4089

A.21.47 General-purpose valve measured limit status

Parameter used to report the Tractor ECU's present measured flow limit status associated with general-purpose valve flow commands that are persistent.

Data length: 3 bits

Value	Meaning
000	Not limited
001	Operator limited/controlled (request cannot be implemented)
010	Limited high (only lower command values result in a change)
011	Limited low (only higher command values result in a change)
100	Reserved
101	Reserved
110	Non-recoverable fault
111	Not available (parameter not supported)

Note that the limited conditions (limited high and low) could be temporary, for example when a large set point change is limited by a ramp rate. This bit can be set until the ramp is complete to prevent windup (and subsequent overshoot) due to the response of the controlled value.

A non-recoverable fault is non-recoverable from the viewpoint of the implement. Operator action within the tractor may resolve the issue and result in a change to "Operator Limited/Controlled" status.

Type: Measured

SPN: 5192

A.21.48 General-purpose valve estimated limit status

Parameter used to report the Tractor ECU's present estimated flow limit status associated with general-purpose valve flow commands that are persistent.

Data length: 3 bits

Value	Meaning
000	Not limited
001	Operator limited/controlled (request cannot be implemented)
010	Limited high (only lower command values result in a change)
011	Limited low (only higher command values result in a change)
100	Reserved
101	Reserved
110	Non-recoverable fault
111	Not available (parameter not supported)

Note that the limited conditions (limited high and low) could be temporary, for example when a large set point change is limited by a ramp rate. This bit can be set until the ramp is complete to prevent windup (and subsequent overshoot) due to the response of the controlled value.

A non-recoverable fault is non-recoverable from the viewpoint of the implement. Operator action within the tractor may resolve the issue and result in a change to “Operator Limited/Controlled” status.

Type: Measured

SPN: 5193

A.22 Lighting parameters

A.22.1 High-beam headlights — Command

Command for activating or deactivating the machine's high-beam headlights³⁾.

Data length: 2 bits

Value	Meaning
00	Deactivate
01	Activate
10	Reserved
11	Don't care

Type: Command

SPN: 2347

A.22.2 High-beam headlights

Parameter providing measured data from the machine's high-beam headlights³⁾.

Data length: 2 bits

Value	Meaning
00	Deactivated
01	Activated
10	Fault detected
11	Not available

Type: Measured

SPN: 2348

3) “Head lamps” is a synonym.

A.22.3 Low-beam headlights — Command

Command to activate or deactivate the machine's low-beam headlights ⁴⁾.

Data length: 2 bits

Value	Meaning
00	Deactivate
01	Activate
10	Reserved
11	Don't care

Type: Command

SPN: 2349

A.22.4 Low-beam headlights

Parameter providing measured data from the machine's low-beam headlights ⁴⁾.

Data length: 2 bits

Value	Meaning
00	Deactivated
01	Activated
10	Fault detected
11	Not available

Type: Measured

SPN: 2350

A.22.5 Alternate headlights — Command

Command for activating or deactivating the machine's alternate headlights ^{4) 5)} (on which only low-beam is available). The alternate position lamps are intended for use with loader and snow ploughs where the primary headlights could be blocked.

Data length: 2 bits

Value	Meaning
00	Deactivate
01	Activate
10	Reserved
11	Don't care

Type: Command

SPN: 2351

4) "Head lamps" is a synonym.

5) "Alternate" is here used as the synonym of "alternative".

A.22.6 Alternate headlights

Parameter providing measured data from the alternate headlights ^{6) 7)}.

Data length: 2 bits

Value	Meaning
00	Deactivated
01	Activated
10	Fault detected
11	Not available

Type: Measured

SPN: 2352

A.22.7 Tractor front low-mounted work lights — Command

Command for activating or deactivating the tractor's front low-mounted work lights.

Data length: 2 bits

Value	Meaning
00	Deactivate
01	Activate
10	Reserved
11	Don't care

Type: Command

SPN: 2353

A.22.8 Tractor front low-mounted work lights

Parameter providing measured data from the tractor's front low-mounted work lights.

Data length: 2 bits

Value	Meaning
00	Deactivated
01	Activated
10	Fault detected
11	Not available

Type: Measured

SPN: 2354

6) "Alternate" is here used as the synonym of "alternative".

7) "Head lamps" and "headlights" are terms with the same meaning used in the different English-speaking countries.

A.22.9 Tractor front high-mounted work lights — Command

Command for activating or deactivating the tractor's front high-mounted work lights.

Data length: 2 bits

Value	Meaning
00	Deactivate
01	Activate
10	Reserved
11	Don't care

Type: Command

SPN: 2355

A.22.10 Tractor front high-mounted work lights

Parameter providing measured data from the tractor's front high-mounted work lights.

Data length: 2 bits

Value	Meaning
00	Deactivated
01	Activated
10	Fault detected
11	Not available

Type: Measured

SPN: 2356

A.22.11 Tractor underside-mounted work lights — Command

Command for activating or deactivating the tractor's underside-mounted work lights.

Data length: 2 bits

Value	Meaning
00	Deactivate
01	Activate
10	Reserved
11	Don't care

Type: Command

SPN: 2357

A.22.12 Tractor underside-mounted work lights

Parameter providing measured data from the tractor's underside-mounted work lights.

Data length: 2 bits

Value	Meaning
00	Deactivated
01	Activated
10	Fault detected
11	Not available

Type: Measured

SPN: 2358

A.22.13 Tractor rear low-mounted work lights — Command

Command for activating or deactivating the tractor's rear low-mounted work lights.

Data length: 2 bits

Value	Meaning
00	Deactivate
01	Activate
10	Reserved
11	Don't care

Type: Command

SPN: 2359

A.22.14 Tractor rear low-mounted work lights

Parameter providing measured data from the tractor's rear low-mounted work lights.

Data length: 2 bits

Value	Meaning
00	Deactivated
01	Activated
10	Fault detected
11	Not available

Type: Measured

SPN: 2360

A.22.15 Tractor rear high-mounted work lights — Command

Command for activating or deactivating the tractor's rear high-mounted work lights.

Data length: 2 bits

Value	Meaning
00	Deactivate
01	Activate
10	Reserved
11	Don't care

Type: Command

SPN: 2361

A.22.16 Tractor rear high-mounted work lights

Parameter providing measured data from the tractor's rear high-mounted work lights.

Data length: 2 bits

Value	Meaning
00	Deactivated
01	Activated
10	Fault detected
11	Not available

Type: Measured

SPN: 2362

A.22.17 Tractor side low-mounted work lights — Command

Command for activating or deactivating the tractor's side low-mounted work lights.

Data length: 2 bits

Value	Meaning
00	Deactivate
01	Activate
10	Reserved
11	Don't care

Type: Command

SPN: 2363

A.22.18 Tractor side low-mounted work lights

Parameter providing measured data from the tractor's side low-mounted work lights.

Data length: 2 bits

Value	Meaning
00	Deactivated
01	Activated
10	Fault detected
11	Not available

Type: Measured

SPN: 2364

A.22.19 Tractor side high-mounted work lights — Command

Command for activating or deactivating the tractor's side high-mounted work lights.

Data length: 2 bits

Value	Meaning
00	Deactivate
01	Activate
10	Reserved
11	Don't care

Type: Command

SPN: 2365

A.22.20 Tractor side high-mounted work lights

Parameter providing measured data from the tractor's side high-mounted work lights.

Data length: 2 bits

Value	Meaning
00	Deactivated
01	Activated
10	Fault detected
11	Not available

Type: Measured

SPN: 2366

A.22.21 Left-turn signal lights — Command

Command for activating or deactivating left-turn signal lights on the tractor and all connected implements.

Data length: 2 bits

Value	Meaning
00	Deactivate
01	Activate
10	Reserved
11	Don't care

Type: Command

SPN: 2367

A.22.22 Left-turn signal lights

Parameter providing measured data from the tractor's and attached implement's left-turn signal lights.

Data length: 2 bits

Value	Meaning
00	Deactivated
01	Activated
10	Fault detected
11	Not available

Type: Measured

SPN: 2368

A.22.23 Right-turn signal lights — Command

Command for activating or deactivating right-turn signal lights on the tractor and all connected implements.

Data length: 2 bits

Value	Meaning
00	Deactivate
01	Activate
10	Reserved
11	Don't care

Type: Command

SPN: 2369

A.22.24 Right-turn signal lights

Parameter providing measured data from the tractor's and attached implement's right-turn signal lights.

Data length: 2 bits

Value	Meaning
00	Deactivated
01	Activated
10	Fault detected
11	Not available

Type: Measured

SPN: 2370

A.22.25 Left stop lights — Command

Command for activating or deactivating the tractor's and implement's left stop lights.

Data length: 2 bits

Value	Meaning
00	Deactivate
01	Activate
10	Reserved
11	Don't care

Type: Command

SPN: 2371

A.22.26 Left stop lights

Parameter providing measured data from the tractor's and attached implement's left stop lights.

Data length: 2 bits

Value	Meaning
00	Deactivated
01	Activated
10	Fault detected
11	Not available

Type: Measured

SPN: 2372

A.22.27 Right stop lights — Command

Command for activating or deactivating the tractor's and implement's right stop lights.

Data length: 2 bits

Value	Meaning
00	Deactivate
01	Activate
10	Reserved
11	Don't care

Type: Command

SPN: 2373

A.22.28 Right stop lights

Parameter providing measured data from the tractor's and attached implement's right stop lights.

Data length: 2 bits

Value	Meaning
00	Deactivated
01	Activated
10	Fault detected
11	Not available

Type: Measured

SPN: 2374

A.22.29 Centre stop lights — Command

Command for activating or deactivating the tractor's and implement's centre stop lights.

Data length: 2 bits

Value	Meaning
00	Deactivate
01	Activate
10	Reserved
11	Don't care

Type: Command

SPN: 2375

A.22.30 Centre stop lights

Parameter providing measured data from the tractor's and attached implement's centre stop lights.

Data length: 2 bits

Value	Meaning
00	Deactivated
01	Activated
10	Fault detected
11	Not available

Type: Measured

SPN: 2376

A.22.31 Tractor marker (position) lights — Command

Command for activating or deactivating the tractor's front position lights, rear red tail lights, side amber running lights, license-plate (number-plate) lights, and instrument and switch back lights.

Data length: 2 bits

Value	Meaning
00	Deactivate
01	Activate
10	Reserved
11	Don't care

Type: Command

SPN: 2377

A.22.32 Tractor marker (position) lights

Parameter providing measured data from the tractor's marker lights, including front-position lights, rear tail lights, side running lights, license-plate (number-plate) lights, and instrument and switch back lights.

Data length: 2 bits

Value	Meaning
00	Deactivated
01	Activated
10	Fault detected
11	Not available

Type: Measured

SPN: 2378

A.22.33 Implement marker (position) lights — Command

Command for activating or deactivating the implement's, front position lights, rear red tail lights, side amber running lights, license-plate (number-plate) lights, and instrument and switch back lights.

Data length: 2 bits

Value	Meaning
00	Deactivate
01	Activate
10	Reserved
11	Don't care

Type: Command

SPN: 2379

A.22.34 Implement marker (position) lights

Parameter providing measured data from an attached implement, marker lights, including front position lights, rear tail lights, side running lights, license-plate (number-plate) lights, and instrument and switch back lights.

Data length: 2 bits

Value	Meaning
00	Deactivated
01	Activated
10	Fault detected
11	Not available

Type: Measured

SPN: 2380

A.22.35 Tractor clearance lights — Command

Command for activating or deactivating the tractor's high-mounted clearance and centre ID lights.

Data length: 2 bits

Value	Meaning
00	Deactivate
01	Activate
10	Reserved
11	Don't care

Type: Command

SPN: 2381

A.22.36 Tractor clearance lights

Parameter providing measured data from the tractor's high-mounted clearance and centre ID lights.

Data length: 2 bits

Value	Meaning
00	Deactivated
01	Activated
10	Fault detected
11	Not available

Type: Measured

SPN: 2382

A.22.37 Implement clearance lights — Command

Command for activating or deactivating the implement's high-mounted clearance lights.

Data length: 2 bits

Value	Meaning
00	Deactivate
01	Activate
10	Reserved
11	Don't care

Type: Command

SPN: 2383

A.22.38 Implement clearance lights

Parameter providing measured data from an attached implement's high-mounted clearance lights.

Data length: 2 bits

Value	Meaning
00	Deactivated
01	Activated
10	Fault detected
11	Not available

Type: Measured

SPN: 2384

A.22.39 Rotating beacon light — Command

Command for activating or deactivating slow-moving vehicle indicator lights on the tractor or implement or both.

Activation of the slow-moving vehicle lights implies that the controller should manipulate the lighting as appropriate to provide the slow-moving vehicle lighting function.

Data length: 2 bits

Value	Meaning
00	Deactivate
01	Activate
10	Reserved
11	Don't care

Type: Command

SPN: 2385

A.22.40 Rotating beacon light

Parameter providing measured data from the beacon light on the tractor or attached implement.

Data length: 2 bits

Value	Meaning
00	Deactivated
01	Activated
10	Fault detected
11	Not available

Type: Measured

SPN: 2386

A.22.41 Tractor front fog lights — Command

Command for activating or deactivating the tractor's front fog lights.

Data length: 2 bits

Value	Meaning
00	Deactivate
01	Activate
10	Reserved
11	Don't care

Type: Command

SPN: 2387

A.22.42 Tractor front fog lights

Parameter providing measured data from the tractor's front fog lights.

Data length: 2 bits

Value	Meaning
00	Deactivated
01	Activated
10	Fault detected
11	Not available

Type: Measured

SPN: 2388

A.22.43 Rear fog lights — Command

Command for activating or deactivating the tractor's or implement's rear fog lights, or both.

Data length: 2 bits

Value	Meaning
00	Deactivate
01	Activate
10	Reserved
11	Don't care

Type: Command

SPN: 2389

A.22.44 Rear fog lights

Parameter providing measured data from the tractor's or implement's rear fog lights, or both.

Data length: 2 bits

Value	Meaning
00	Deactivated
01	Activated
10	Fault detected
11	Not available

Type: Measured

SPN: 2390

A.22.45 Implement rear work lights — Command

Command for activating or deactivating the implement's rear work lights.

NOTE This is the same as for reversing lights in truck applications.

Data length: 2 bits

Value	Meaning
00	Deactivate
01	Activate
10	Reserved
11	Don't care

Type: Command

SPN: 2405

A.22.46 Implement rear work lights

Parameter providing measured data from the implement's rear work lights.

Data length: 2 bits

Value	Meaning
00	Deactivated
01	Activated
10	Fault detected
11	Not available

Type: Measured

SPN: 2394

A.22.47 Implement OEM option 1 light — Command

Command for activating or deactivating an implement's OEM (original equipment manufacturer) option 1 light, which is provided to meet special needs on implements, such as tank inspection or filling lights.

Data length: 2 bits

Value	Meaning
00	Deactivate
01	Activate
10	Reserved
11	Don't care

Type: Command

SPN: 2395

A.22.48 Implement OEM option 1 light

Parameter providing measured data from the implement's OEM option 1 light.

Data length: 2 bits

Value	Meaning
00	Deactivated
01	Activated
10	Fault detected
11	Not available

Type: Measured

SPN: 2396

A.22.49 Implement OEM option 2 light — Command

Command for activating or deactivating an implement's OEM option 2 light, which is provided to meet special needs on implements, such as tank inspection or filling lights.

Data length: 2 bits

Value	Meaning
00	Deactivate
01	Activate
10	Reserved
11	Don't care

Type: Command

SPN: 2397

A.22.50 Implement OEM option 2 light

Parameter providing measured data from the implement's OEM option 2 light.

Data length: 2 bits

Value	Meaning
00	Deactivated
01	Activated
10	Fault detected
11	Not available

Type: Measured

SPN: 2398

A.22.51 Back-up lights and alarm horn — Command

Command for activating or deactivating the back-up lights and/or associated alarm if required.

Data length: 2 bits

Value	Meaning
00	Deactivate
01	Activate
10	Reserved
11	Don't care

Type: Command

SPN: 2391

A.22.52 Back-up lights and alarm horn

Parameter providing measured data from the back-up lights, associated alarm or both.

Data length: 2 bits

Value	Meaning
00	Deactivated
01	Activated
10	Fault detected
11	Not available

Type: Measured

SPN: 2392

A.22.53 Implement left forward work lights — Command

Command for activating or deactivating the forward-facing work lights towards the left end of the implement.

Data length: 2 bits

Value	Meaning
00	Deactivate
01	Activate
10	Reserved
11	Don't care

Type: Command

SPN: 2597

A.22.54 Implement left forward work lights

Parameter providing measured data from the forward-facing work lights towards the left end of the implement.

Data length: 2 bits

Value	Meaning
00	Deactivated
01	Activated
10	Fault detected
11	Not available

Type: Measured

SPN: 2598

A.22.55 Implement right forward work lights — Command

Command for activating or deactivating the forward-facing work lights towards the right end of the implement.

Data length: 2 bits

Value	Meaning
00	Deactivate
01	Activate
10	Reserved
11	Don't care

Type: Command

SPN: 2406

A.22.56 Implement right forward work lights

Parameter providing measured data from the forward-facing work lights towards the right end of the implement.

Data length: 2 bits

Value	Meaning
00	Deactivated
01	Activated
10	Fault detected
11	Not available

Type: Measured

SPN: 2407

A.22.57 Implement left-facing work lights — Command

Command for activating or deactivating work lights mounted on an implement for illuminating beyond the left end of the implement.

Data length: 2 bits

Value	Meaning
00	Deactivate
01	Activate
10	Reserved
11	Don't care

Type: Command

SPN: 2399

A.22.58 Implement left-facing work lights

Parameter providing measured data from the work lights mounted on an implement for illuminating beyond the left end of the implement.

Data length: 2 bits

Value	Meaning
00	Deactivated
01	Activated
10	Fault detected
11	Not available

Type: Measured

SPN: 2400

A.22.59 Implement right-facing work lights — Command

Command for activating or deactivating work lights mounted on an implement for illuminating beyond the right end of the implement.

Data length: 2 bits

Value	Meaning
00	Deactivate
01	Activate
10	Reserved
11	Don't care

Type: Command

SPN: 2401

A.22.60 Implement right-facing work lights

Parameter providing measured data from the work lights mounted on an implement for illuminating beyond the right end of the implement.

Data length: 2 bits

Value	Meaning
00	Deactivated
01	Activated
10	Fault detected
11	Not available

Type: Measured

SPN: 2402

A.22.61 Daytime running lights — Command

Command for activating or deactivating the tractor's or powered vehicle's running lights.

NOTE Usually only used for on-road vehicles.

Data length: 2 bits

Value	Meaning
00	Deactivate
01	Activate
10	Reserved
11	Don't care

Type: Command

SPN: 2403

A.22.62 Daytime running lights

Parameter providing measured data from the tractor's or powered vehicle's running lights.

Data length: 2 bits

Value	Meaning
00	Deactivated
01	Activated
10	Fault detected
11	Not available

Type: Measured

SPN: 2404

A.22.63 Lighting data message request — Command

Command for requesting the lighting data message from all lighting controllers, providing the state of all lights.

Data length: 2 bits

Value	Meaning
00	No data requested
01	Data requested
10	Reserved
11	Don't care

Type: Command

SPN: 2393

A.22.64 Background illumination level — Command

Command for setting the instrument and control illumination level.

Data length: 1 byte

Resolution: 0,4 %/bit, 0 offset

Data range: 0 % to 100 %

Type: Command

SPN: 1487

A.23 Language-specific parameters

A.23.1 Language code

Command sent to all ECUs specifying the operator's desired language of information.

ISO 11783 networks shall use the two-character string country codes in accordance with ISO 639.

EXAMPLE Dutch: nl; French: fr; English: en; German: de.

Data length: 2 bytes

Resolution: 7 bit ISO Latin 1 characters

Type: Command

SPN: 2410

A.23.2 Decimal symbol

Command sent to all ECUs that determines whether a point or a comma will be displayed as the decimal symbol.

Data length: 2 bits

Value	Meaning
00	Comma is used
01	Point is used
10	Reserved
11	No action

Type: Command

SPN: 2411

A.23.3 Date format

Command sent to all ECUs specifying the displayed format of the date.

Data length: 8 bits

Value	Meaning
0	ddmmyyyy
1	ddyymm
2	mmyyyydd
3	mmddyyyy
4	yyyymmdd
5	yyyddmm
6–250	Reserved

Type: Command

SPN: 2412

A.23.4 Time format

Command sent to all ECUs specifying the displayed format of the time.

Data length: 2 bits

Value	Meaning
00	24 h
01	12 h (am/pm)
10	Reserved
11	No action

Type: Command

SPN: 2413

A.23.5 Units of measure parameters

A.23.5.1 General

These are sent to all ECUs to specify the units of measure to be used for the display of information.

A.23.5.2 Distance units

Command specifying a distance unit.

Data length: 2 bits

Value	Meaning
00	Metric (kilometres, metres, ...)
01	Imperial/US (miles, feet, ...)
10	Reserved
11	No action

Type: Command

SPN: 2414

A.23.5.3 Area units

Command specifying an area unit.

Data length: 2 bits

Value	Meaning
00	Metric (hectares or square metres)
01	Imperial/US (acres or square feet)
10	Reserved
11	No action

Type: Command

SPN: 2415

A.23.5.4 Volume units

Command specifying a volume unit.

Data length: 2 bits

Value	Meaning
00	Metric (litre)
01	Imperial (gallon)
10	US (gallon)
11	No action

Type: Command

SPN: 2416

A.23.5.5 Mass units

Command specifying a mass unit.

Data length: 2 bits

Value	Meaning
00	Metric (tonnes, kilograms, ...)
01	Imperial (long tons, pounds, ...)
10	US (short tons, pounds, ...)
11	No action

Type: Command

SPN: 2417

A.23.5.6 Temperature units

Command specifying a temperature unit.

Data length: 2 bits

Value	Meaning
00	Metric (degrees Celsius, degrees Kelvin, ...)
01	Imperial/US (degrees Fahrenheit, ...)
10	Reserved
11	No action

Type: Command

SPN: 5194

A.23.5.7 Pressure units

Command specifying a pressure unit.

Data length: 2 bits

Value	Meaning
00	Metric (kilopascals, pascals, ...)
01	Imperial/US (pounds per square inch, ...)
10	Reserved
11	No action

Type: Command

SPN: 5195

A.23.5.8 Force units

Command specifying a force unit.

Data length: 2 bits

Value	Meaning
00	Metric (newtons, ...)
01	Imperial/US (pounds force, ...)
10	Reserved
11	No action

Type: Command

SPN: 5196

A.23.5.9 Units system

Command specifying the system to be used for the display of any unit, or a unit other than those specified in A.23.5.2 to A.23.5.8.

Data length: 2 bits

Value	Meaning
00	Metric
01	Imperial
10	US
11	No action

Type: Command

SPN: 5197

A.23.6 Repetition rate — Command

Parameter defining the commanded repetition rate of the transmission of the message with the associated PGN. The value of 0 implies that the default rate is desired, while a value of 65 535 implies no change is requested.

Data length: 2 bytes

Resolution: 1 ms

Data range: 0 to 64 255

Type: Command

SPN: 2418

A.23.7 Repetition rate

The actual value of the transmission rate of the message with the associated PGN.

Data length:	2 bytes
Resolution:	1 ms
Data range:	0 to 64 255
Type:	Measured
SPN:	5198

A.24 Working set parameters

A.24.1 Number of members in working set

A particular working set is identified by the NAME of the working set master, which is associated with the source address (SA) of the message containing this parameter. No member (as identified by a specific NAME, not by ECU) may belong to more than one working set at a time. See ISO 11783-1 and ISO 11783-6.

Data length:	8 bits
Resolution:	1
Data range:	1 to 250
SPN:	2409

A.24.2 NAME of working set member

This parameter is a NAME with the format specified in ISO 11783-5 that identifies a member of a working set. This NAME is the same as that which was used by the member when it claimed its associated source address.

Data length:	8 bytes
Resolution:	1 count/bit
Data range:	0 to ($2^{64} - 1$)
Type:	Measured
SPN:	2845

A.25 Implement operating state parameters

A.25.1 Implement operating state — Command

Command for setting the operating state of a connected implement system.

Data length: 2 bits

Value	Meaning
00	Set implement to field working state
01	Set implement to transport state
10	Set implement to park state
11	Take no action

Type: Command

SPN: 5139

A.25.2 Implement Start/Stop operations

State of a switch or other operator input to start or enable implement operations. The start or enabled state can be the result of the implement being positioned in an operating position. It can be generated by an operator placing a switch to an ON state. Also called “Master ON/OFF” switch.

Data length: 2 bits

Value	Meaning
00	Stop or disable implement operations
01	Start or enable implement operations
10	Error indication
11	Not available

Type: Measured

SPN: 5203

A.25.3 Stop all implement operations

State of a switch or other operator input to immediately stop operation of a connected system. When this switch is used to stop all implement operations, a “permit all implement operations state” will not directly restart an implement, which will need to be restarted using the start/stop (“Master ON/OFF”) switch or other means.

Data length: 2 bits

Value	Meaning
00	Stop implement operations
01	Permit all implements to operation ON
10	Error indication
11	Not available

Type: Measured

SPN: 5140

A.26 Tractor control parameters

A.26.1 General

These parameters are used by connected implements or a task controller for controlling the operation of a towing tractor and to optimize the performance of the connected system. The tractor is required to determine the constraints of each control mode and acknowledge the commands only as appropriate.

A.26.2 Tractor control mode commands

A.26.2.1 General

Commands from a connected implement, the task controller or the operator using the Tractor ECU interface on a virtual terminal (VT), used for setting the optional function control modes of a Tractor ECU.

These modes accomplish various combinations of optimization goals, focused on optimizing power, speed and slip, and controlling travel direction. The individual control mode commands are described in A.26.2.2 to A.26.2.10.

Data length: 5 bits

Value	Meaning
00000	Disable remote control
00001	Enable cruise control
00010	Enable front hitch slip control
00011	Enable rear hitch slip control
00100	Enable front PTO slip control
00101	Enable rear PTO slip control
00110	Enable reduce speed slip control
00111	Enable auxiliary valve slip control
01000	Enable maximum draft power control
01001	Enable constant PTO speed control
01010	Enable combined constant PTO speed, cruise control
01011	Enable minimum engine speed control
01100	Enable combined engine economy, cruise control
01101	Enable front PTO torque control
01110	Enable rear PTO torque control
01111	Enable front draft force control
10000	Enable rear draft force control
10001 to 11110	Reserved
11111	Don't care

Type: Command

SPN: 5204

A.26.2.2 Cruise control

Commands the tractor to maintain a fixed ground speed.

This speed may be calculated from wheel speed, ground speed, or navigational system speed. The tractor determines which measurement currently available in the tractor provides the most accurate measurement for the current operating conditions, and uses that measurement in the control. See ISO 11783-9.

Value	Meaning
00001	Enable cruise control

A.26.2.3 Slip control

Commands that limit the slip of the traction device in order to reduce power loss at the tractor/soil interface.

Each of the following modes limits slip using a different control strategy, each with its own advantages and disadvantages.

- Rear hitch slip control adjusts the working depth of a hitch-mounted implement to reduce the draft force and transfer weight to the rear of the tractor. On 2WD and MFWD tractors, the weight transfer increases the load on the rear driving wheels to improve traction. On 4WD and track-type tractors, this weight transfer has little or no benefit. This mode results in inconsistent working depth as a result of the depth adjustments.
- Front hitch slip control adjusts the working depth of the front-mounted implement to reduce draft force, but does not produce a useful weight transfer in the tractor. This mode results in inconsistent working depth as a result of the depth adjustments.
- Auxiliary valve slip control adjusts the working depth of the trailed implement to reduce draft force, but does not produce a useful weight transfer in the tractor. This mode results in inconsistent working depth as a result of the depth adjustments.
- Front or rear PTO slip control adjusts the PTO speed to reduce draft force in implements that can decrease draft requirement with varying PTO speed (e.g. power harrows). This mode can produce consistent working depth and maximize the overall power output (the sum of PTO and drawbar power), but requires the ability to adjust PTO speed independent of engine speed to avoid running the engine at non-optimal speeds.
- Reduce speed slip control adjusts the ground speed of the vehicle to reduce draft requirements. This mode produces consistent working depth, but results in operation at less than maximum power output.

Value	Meaning
00010	Enable front hitch slip control
00011	Enable rear hitch slip control
00100	Enable front PTO slip control
00101	Enable rear PTO slip control
00110	Enable reduce speed slip control
00111	Enable auxiliary valve slip control

A.26.2.4 Maximum draft power mode

Command for setting the power train performance strategy to maximize draft power through alternating transmission ratio (i.e. to slow down at a certain engine revolution-per-minute decrease and speed up with engine revolution-per-minute recovering or exceeding above the point of maximum power).

Value	Meaning
01000	Enable maximum draft power control

A.26.2.5 Constant PTO speed mode

Command for setting the constant PTO speed control mode, based on its cruise control mode.

Value	Meaning
01001	Enable constant PTO speed control
01010	Enable combined constant PTO speed, cruise control

A.26.2.6 Minimum engine speed mode

Command for setting the minimum engine speed control mode for the tractor to alter its engine speed, throttle position and gear ratio in order to reduce noise emission and fuel consumption.

Value	Meaning
01011	Enable minimum engine speed control

A.26.2.7 Economy engine control mode

Command for setting the economy engine control mode for the tractor to alter its engine speed, throttle position and gear ratio in order to achieve minimum fuel consumption.

Value	Meaning
01100	Enable combined engine economy, cruise control

A.26.2.8 Front PTO torque control mode

Command for setting the front PTO torque control mode that is used to protect a PTO-driven implement from overload.

Value	Meaning
01101	Enable front PTO torque control

A.26.2.9 Rear PTO torque control mode

Command for setting the rear PTO torque control mode used to protect a PTO-driven implement from overload.

Value	Meaning
01110	Enable rear PTO torque control

A.26.2.10 Draft control mode commands

A.26.2.10.1 Rear draft force control

Command for adjusting the working depth of a hitch-mounted implement to reduce the draft force and transfer weight to the rear of the tractor.

On 2WD and MFWD tractors, the weight transfer increases the load on the rear driving wheels to improve traction. On 4WD and track-type tractors, this weight transfer has little or no benefit. This mode results in inconsistent working depth as a result of the depth adjustments.

Value	Meaning
10000	Enable front draft force control

A.26.2.10.2 Front draft force control

Command for adjusting the working depth of the front-mounted implement to reduce draft force, but which does not produce a useful weight transfer in the tractor.

This mode results in inconsistent working depth as a result of the depth adjustments.

Value	Meaning
01111	Enable rear draft force control

A.26.3 Tractor control command value parameters

A.26.3.1 General

Parameters providing the commanded set point value to be completed by the implement command to the Tractor ECU.

A.26.3.2 Commanded vehicle speed

Commanded set point value of the wheel-, ground- or navigation-based tractor speed.

Data length:	2 bytes
Default value:	0
Resolution:	0,001 m/s/bit, upper byte 0,256 m/s/bit
Offset:	0 m/s
Data range:	0 to 64,255
Units:	Metres per second
Type:	Command
SPN:	5205

A.26.3.3 Commanded PTO speed

Commanded set point value of the front or rear PTO speed.

Data length:	2 bytes
Default value:	850
Resolution:	0,125 1/min/bit
Offset:	0 1/min
Data range:	0 1/min to 8 031,875 1/min
Unit:	Reciprocal minutes ⁸⁾
Type:	Command
SPN:	5206

A.26.3.4 Commanded hitch position

Commanded set point value of the front or rear hitch position.

Data length:	1 byte
Default value:	0
Resolution:	0,4 %/bit
Offset:	0 %
Data range:	0 % to 100 %
Unit:	Percent
Type:	Command
SPN:	5207

A.26.3.5 Commanded PTO torque

Commanded set point value of the front or rear PTO torque.

Data length:	1 byte
Default value:	0
Resolution:	0,4 %/bit
Offset:	0 %
Data range:	0 % to 100 %
Unit:	Percent
Type:	Command
SPN:	5208

8) The SI unit is symbolized as min⁻¹.

A.26.3.6 Commanded auxiliary valve slip control

A.26.3.6.1 General

Commanded auxiliary valve slip control uses the three parameters listed below, specified in the following subclauses.

- Data length: 2 bytes
- Byte 1: Auxiliary valve flow (see A.26.3.6.2)
- Byte 2: Bits 8 to 5: Auxiliary valve state (see A.26.3.6.3)
Bits 4 to 1: Auxiliary valve number (see A.26.3.6.4)
- Type: Command

A.26.3.6.2 Commanded auxiliary valve flow

Command for the set point value within the slip control function of the flow from the tractor auxiliary valve number given in A.26.3.6.4.

- Data length: 1 byte
- Default value: 0
- Resolution: 0,4 %/bit
- Offset: 0 %
- Data range: 0 % to 100 %
- Unit: Percent
- Type: Command
- SPN: 5209

A.26.3.6.3 Commanded auxiliary valve state

Command for setting of the state of the auxiliary valve number given in A.26.3.6.4.

With float enabled, hydraulic fluid may flow to or from the tractor as driven by the implement.

- Data length: 4 bits

Value	Meaning
0000	Block
0001	Extend
0010	Retract
0011	Float
0100 to 1110	Reserved
1111	Don't care

- Type: Command
- SPN: 5210

A.26.3.6.4 Commanded auxiliary valve number

The number of the auxiliary valve selected for the commanded flow set point value within the slip control function.

NOTE This valve number is also used by the limit value.

Data length:	4 bits
Default value:	0
Resolution:	1/bit
Offset:	0
Data range:	0 to 15
Unit:	Valve number
Type:	Command
SPN:	5211

A.26.3.7 Commanded draft force

Commanded set point value of the front or rear lower link draft force.

Data length:	1 byte
Default value:	0
Resolution:	1 000 N/bit
Offset:	-100 000 N
Data range:	-100 000 N to 150 000 N
Unit:	Newton
Type:	Command
SPN:	5212

A.26.4 Tractor control mode command response parameters

A.26.4.1 General

Measured parameter from a Tractor ECU of the optional function control mode settings.

The measured control modes are specified in A.26.4.2 to A.26.4.10.

Data length: 5 bits

Value	Meaning
00000	Disable remote control
00001	Enable ground speed cruise control
00010	Enable wheel speed cruise control
00011	Enable navigation speed cruise control
00100	Enable front hitch slip control
00101	Enable rear hitch slip control
00110	Enable front PTO slip control
00111	Enable rear PTO slip control
01000	Enable reduce speed slip control
01001	Enable auxiliary valve slip control
01010	Enable maximum draft power control
01011	Enable constant PTO speed control
01100	Enable constant PTO speed ground speed cruise control
01101	Enable constant PTO speed wheel speed cruise control
01110	Enable constant PTO speed navigation speed cruise control
01111	Enable minimum engine speed control
10000	Enable engine economy ground speed cruise control
10001	Enable engine economy speed wheel speed cruise control
10010	Enable engine economy speed navigation speed cruise control
10011	Enable front PTO torque control
10100	Enable rear PTO torque control
10101	Enable front draft force control
10110	Enable rear draft force control
10111 to 11110	Reserved
11111	Not available

Type: Measured

SPN: 5213

A.26.4.2 Cruise control

Parameter that reports the optional function cruise control mode setting of a Tractor ECU.

Value	Meaning
00001	Enable ground speed cruise control
00010	Enable wheel speed cruise control
00011	Enable navigation speed cruise control

A.26.4.3 Slip control

Parameter that reports the slip control mode setting of a Tractor ECU.

Value	Meaning
00100	Enable front hitch slip control
00101	Enable rear hitch slip control
00110	Enable front PTO slip control
00111	Enable rear PTO slip control
01000	Enable reduce speed slip control
01001	Enable auxiliary valve slip control

A.26.4.4 Maximum draft power

Parameter that reports the setting of the power train performance strategy for maximizing draft power through alternating transmission ratio.

Value	Meaning
01010	Enable maximum draft power control

A.26.4.5 Constant PTO speed

Parameter that reports the setting of the constant PTO speed control mode setting of a Tractor ECU.

Value	Meaning
01011	Enable constant PTO speed control
01100	Enable constant PTO speed ground speed cruise control
01101	Enable constant PTO speed wheel speed cruise control
01110	Enable constant PTO speed navigation speed cruise control

A.26.4.6 Minimum engine speed

Parameter that reports the minimum engine speed control mode for the tractor to alter its engine speed, throttle position and gear ratio in order to reduce noise emission and fuel consumption.

Value	Meaning
01111	Enable minimum engine speed control

A.26.4.7 Economy engine control

Parameter that reports the economy engine control mode for the tractor to alter its engine speed, throttle position and gear ratio in order to achieve minimum fuel consumption.

Value	Meaning
10000	Enable engine economy ground speed cruise control
10001	Enable engine economy speed wheel speed cruise control
10010	Enable engine economy speed navigation speed cruise control

A.26.4.8 Front PTO torque control

Parameter that reports the front PTO torque control mode, used to protect a PTO-driven implement from overload.

Value	Meaning
10011	Enable front PTO torque control

A.26.4.9 Rear PTO torque control

Parameter that reports the rear PTO torque control mode, used to protect a PTO-driven implement from overload.

Value	Meaning
10100	Enable rear PTO torque control

A.26.4.10 Draft control status

Parameter that reports the draft control mode setting of the tractor.

Value	Meaning
10101	Enable front draft force control
10110	Enable rear draft force control

A.26.5 Tractor control value response parameters

A.26.5.1 General

These parameters report the commanded set point value of a tractor's commanded control mode.

A.26.5.2 Vehicle speed set point

Parameter that reports the commanded set point value of the wheel-, ground- or navigation-based tractor speed control mode.

Data length:	2 bytes
Resolution:	0,001 m/s/bit, upper byte 0,256 m/s/bit
Offset:	0 m/s
Data range:	0 to 64,255
Units:	Metres per second
Type:	Measured
SPN:	5214

A.26.5.3 PTO speed set point

Parameter that reports the commanded set point value of the front or rear PTO speed.

Data length:	2 bytes
Resolution:	0,125 1/min
Offset:	0,1/min
Data range:	0 1/min to 8 031,875 1/min
Unit:	Reciprocal minutes
Type:	Measured
SPN:	5215

A.26.5.4 Hitch position set point

Parameter that reports the commanded set point value of the front or rear hitch position.

Data length:	1 byte
Resolution:	0,4 %/bit
Offset:	0 %
Data range:	0 % to 100 %
Unit:	Percent
Type:	Measured
SPN:	5216

A.26.5.5 PTO torque set point

Parameter that reports the commanded set point value of the front or rear PTO torque.

Data length:	1 byte
Resolution:	0,4 %/bit
Offset:	0 %
Data range:	0 % to 100 %
Unit:	Percent
Type:	Measured
SPN:	5217

A.26.5.6 Maximum slip set point

Parameter that reports the settled maximum flow of an auxiliary valve within slip control function.

NOTE The selected valve is indicated through valve number and the port selection is made within the auxiliary valve slip control mode command.

Data length:	1 byte
Resolution:	0,4 %/bit
Offset:	0 %
Data range:	0 % to 100 %
Unit:	Percent
Type:	Measured/Estimated
SPN:	5218

A.26.5.7 Auxiliary valve slip control

Number of the auxiliary valve indicating the flow set point within the slip control function. This parameter also contains the flow direction.

Data length:	2 bytes
Byte 1:	Auxiliary valve flow (see A.26.5.7.1)
Byte 2:	Bits 8 to 5: Auxiliary valve state (see A.26.5.7.2)
	Bits 4 to 1: Auxiliary valve number (see A.26.5.7.3)
Type:	Measured



A.26.5.7.1 Auxiliary valve flow

Parameter that reports the set point value within the slip control function of the flow from the tractor auxiliary valve number given in A.26.5.7.3.

Data length:	1 byte
Default value:	0
Resolution:	0,4 %/bit
Offset:	0 %
Data range:	0 % to 100 %
Unit:	Percent
Type:	Measured/Estimated
SPN:	5219

A.26.5.7.2 Auxiliary valve state

Parameter that reports the state of the valve selected for the control of the flow within slip control function.

Data length:	4 bits
--------------	--------

Value	Meaning
0000	Block
0001	Extend
0010	Retract
0011	Float
0100 to 1110	Reserved
1111	Don't care

Type:	Measured
SPN:	5220

A.26.5.7.3 Auxiliary valve number

Parameter that reports the number of the auxiliary valve selected for the control of the flow within slip control function.

NOTE This valve number is also used by the limit value.

Data length:	4 bits
Resolution:	1/bit
Offset:	0
Data range:	0 to 15
Unit:	Valve number
Type:	Measured
SPN:	5221

A.26.5.8 Draft force set point

Parameter that reports the commanded set point value of the front or rear lower link draft force.

Data length:	2 bytes
Resolution:	10 N/bit
Offset:	–320 000 N
Data range:	–320 000 N to 322 550 N
Unit:	Newton
Type:	Measured
SPN:	5222

A.26.6 Tractor control limit parameters

A.26.6.1 General

These parameters report the settings of the limit value of the commanded set point to be controlled by tractor controllers as commanded by the implement to the Tractor ECU message.

A.26.6.2 Draft force limit set point

Parameter that reports the value of the limit of the commanded front or rear lower link draft force.

Data length:	1 byte
Resolution:	1 kN/bit
Offset:	–100 kN
Data range:	–100 kN to 150 kN
Unit:	Newton
Type:	Measured
SPN:	5223

A.26.6.3 PTO torque limit set point

Parameter that reports the value of the limit of the commanded front or rear PTO torque.

Data length:	1 byte
Resolution:	0,4 %/bit
Offset:	0 %
Data range:	0 % to 100 %
Unit:	Percent
Type:	Measured
SPN:	5224

A.26.6.4 Absolute maximum PTO torque limit set point 540 rpm

Parameter that reports the value of the limit of the commanded absolute front or rear PTO torque at 540 r/min.

Data length:	1 byte
Resolution:	30 N-m/bit
Offset:	0 N-m
Data range:	0 N-m to 7 500 N-m
Unit:	Newton metre
Type:	Measured
SPN:	5225

A.26.6.5 Auxiliary valve flow limit set point

Parameter that reports the settled limit of flow from an auxiliary valve within slip control function.

NOTE The auxiliary valve number is defined by the auxiliary valve flow command.

Data length:	1 byte
Resolution:	0,4 %/bit
Offset:	0 %
Data range:	0 % to 100 %
Unit:	Percent
Type:	Measured/Estimated
SPN:	5226

A.26.7 Tractor control limit status

Parameter used to report the Tractor ECU's present limit status associated with a parameter whose commands are persistent.

Data length: 3 bits

Value	Meaning
000	Not limited
001	Operator limited/controlled (request cannot be implemented)
010	Limited high (only lower command values result in a change)
011	Limited low (only higher command values result in a change)
100	Reserved
101	Reserved
110	Non-recoverable fault
111	Not available (parameter not supported)

Note that the limited conditions (limited high and low) could be temporary, for example when a large set point change is limited by a ramp rate. This bit can be set until the ramp is complete to prevent windup (and subsequent overshoot) due to the response of the controlled value.

A non-recoverable fault is non-recoverable from the viewpoint of the implement. Operator action within the tractor may resolve the issue and result in a change to "Operator Limited/Controlled" status.

Type: Measured

SPN: 5227

A.26.8 Tractor control limit command parameters

A.26.8.1 General

These parameters report the settings of the limit value of the commanded set point to be controlled by tractor controllers as commanded by the implement to the Tractor ECU message.

A.26.8.2 Draft force limit set point command

Parameter that reports the value of the limit of the commanded front or rear lower link draft force.

Data length: 1 byte

Resolution: 1 kN/bit

Offset: -100 kN

Data range: -100 kN to 150 kN

Unit: Newton

Type: Command

SPN: 5228

A.26.8.3 PTO torque limit set point command

Parameter that reports the value of the limit of the commanded front or rear PTO torque.

Data length:	1 byte
Resolution:	0,4 %/bit
Offset:	0 %
Data range:	0 % to 100 %
Unit:	Percent
Type:	Command
SPN:	5229

A.26.8.4 Absolute maximum PTO torque limit set point 540 r/min command

Parameter that reports the value of the limit of the commanded absolute front or rear PTO torque at 540 r/min.

Data length:	1 byte
Resolution:	30 N·m/bit
Offset:	0 N·m
Data range:	0 N·m to 7 500 N·m
Unit:	Newton metre
Type:	Command
SPN:	5230

A.26.8.5 Auxiliary valve flow limit set point command

Parameter that reports the settled limit of flow from an auxiliary valve within slip control function.

NOTE The auxiliary valve number is defined by the auxiliary valve flow command.

Data length:	1 byte
Resolution:	0,4 %/bit
Offset:	0 %
Data range:	0 % to 100 %
Unit:	Percent
Type:	Command
SPN:	5231

A.27 Tractor facility parameters

A.27.1 General

Parameters used to request and report Tractor ECU facilities.

A.27.2 Tractor ECU class request

Parameter used to request the class of a Tractor ECU.

Data length: 2 bits

Value	Meaning
00	TECU class 1
01	TECU class 2
10	TECU class 3
11	Not requested

Type: Command

SPN: 5232

A.27.3 Tractor facility request

Parameter used to request a facility of a Tractor ECU.

Data length: 1 bit

Value	Meaning
0	Facility not required
1	Facility required

Type: Command

SPN: 5233

A.27.4 Tractor ECU class response

Parameter used to respond to a request of the class of a Tractor ECU.

Data length: 2 bits

Value	Meaning
00	TECU class 1
01	TECU class 2
10	TECU class 3
11	Not available

Type: Measured

SPN: 5234

A.27.5 Tractor facility response

Parameter used to respond to a request for a facility of a Tractor ECU.

Data length: 1 bit

Value	Meaning
0	Facility not available
1	Facility available

Type: Measured

SPN: 5235

A.27.6 Tractor facility reserved bit indicator

This parameter indicates whether the reserved bits in the message are set to 0 or 1.

NOTE This parameter is necessary for backward compatibility because standard compliance is to set reserved bits to 1, and because previous versions of the standard did not state an exception for reserved tractor facility bits.

Data length: 2 bits

Value	Meaning
0	Reserved bits are set to 0
1	Reserved bits are set to 1

Type: Measured

SPN: 5236

A.28 Guidance commands

A.28.1 Curvature command

Desired course curvature over ground that a machine's steering system is required to achieve. The desired path is determined by the automatic guidance system expressed as the inverse of the instantaneous radius of curvature of the turn. Curvature is positive when the vehicle is moving forward and turning to the driver's right.

Data length: 2 bytes

Resolution: 0,25 km⁻¹/bit, -8 032 km⁻¹ offset

Data range: -8 032 to 8 031,75 km⁻¹

Type: Command

SPN: 5237

A.28.2 Estimated curvature

Machine steering system's estimate of the curvature of the current turn. Curvature is positive when the vehicle is moving forward and turning to the driver's right.

- Data length: 2 bytes
- Resolution: 0,25 km⁻¹/bit, -8 032 km⁻¹ offset
- Data range: -8 032 to 8 031,75 km⁻¹
- Type: Measured
- SPN 5238

A.28.3 Curvature command status

This parameter indicates whether the guidance system is attempting to control steering with this command.

- Data length: 2 bits

Value	Meaning
00	Not intended to steer
01	Intended to steer
10	Reserved
11	Not available

- Type: Command
- SPN 5239

A.28.4 Request reset command status

Machine steering system request to the automatic guidance system to change Curvature Command Status state from "Intended to steer" to "Not intended to steer".

- Data length: 2 bits

Value	Meaning
00	Reset not required
01	Reset required
10	Error indication
11	Not available

- Type: Measured
- SPN 5240

A.28.5 Steering input position status

Machine steering system indicates whether manual steering is in the correct position for guidance to function (i.e. may be neutral steering).

Data length: 2 bits

Value	Meaning
00	Not the correct position
01	Correct position
10	Error indication
11	Not available

Type: Measured

SPN 5241

A.28.6 Steering system readiness

Machine steering system indicates that it is free from faults that would preclude guidance system operation.

Data length: 2 bits

Value	Meaning
00	System is not ready
01	System is ready
10	Error indication
11	Not available

Type: Measured

SPN 5242

A.28.7 Mechanical system lockout

State of a lockout switch that allows operators to disable automatic steering system functions.

Data length: 2 bits

Value	Meaning
00	Not active
01	Active
10	Error indication
11	Not available

Type: Measured

SPN 5243

A.29 ISOBUS compliance certification parameters

A.29.1 ISOBUS compliance certification year

Year of the compliance test protocol to which the certification test was performed.

Data length:	6 bits
Resolution:	1 year, 2000 year offset
Data range:	2000–2061
Type:	Measured
SPN	4313

A.29.2 ISOBUS compliance certification revision

Revision of the compliance test performed. In years where there are multiple revisions of the test protocol, an alphabetic suffix is used in addition to the certification year (A.29.1).

Data length: 3 bits

Value	Meaning
000	First revision (no suffix)
001	Second revision (suffix A)
010	Third revision (suffix B)
011	Fourth revision (suffix C)
100	Reserved
101	Reserved
110	Reserved
111	Not available

Type:	Measured
SPN	4314

A.29.3 ISOBUS compliance certification laboratory type

Approving body for the certification laboratory.

Data length: 3 bits

Value	Meaning
000	Non-certified laboratory/self-certification
001	EU certified laboratory
010	NA certified laboratory
011	Reserved
100	Reserved
101	Reserved
110	Reserved
111	Not available (not certified)

Type: Measured

SPN 4315

A.29.4 Compliance certification laboratory ID

Manufacturer code of the laboratory that performed the compliance test. In the case of a self-certified ECU, this matches the manufacturer code contained in the address claim PGN. The value of this parameter is assigned by committee (see ISO 11783-1:2007, Table B.6).

Data length: 11 bits

Resolution: 1/bit

Data range: In accordance with ISO 11783-1:2007, Table B.6

Type: Measured

SPN 4316

A.29.5 Compliance certification type — Minimum ECU

Parameter used to indicate the type of compliance test performed.

Data length: 1 bit

Value	Meaning
0	Not certified
1	Certification test performed

Type: Measured

SPN 4317

A.29.6 Compliance certification type — TECU Class 1

Parameter used to indicate the type of compliance test performed.

Data length: 1 bit

Value	Meaning
0	Not certified
1	Certification test performed

Type: Measured

SPN: 4318

A.29.7 Compliance certification type — TECU Class 2

Parameter used to indicate the type of compliance test performed.

Data length: 1 bit

Value	Meaning
0	Not certified
1	Certification test performed

Type: Measured

SPN: 4319

A.29.8 Compliance certification type — TECU Class 3

Parameter used to indicate the type of compliance test performed.

Data length: 1 bit

Value	Meaning
0	Not certified
1	Certification test performed

Type: Measured

SPN: 4320

A.29.9 Compliance certification type — Class 3 ECU

Parameter used to indicate the type of compliance test performed.

Data length: 1 bit

Value	Meaning
0	Not certified
1	Certification test performed

Type: Measured

SPN: 4321

A.29.10 Compliance certification type — Virtual terminal

Parameter used to indicate the type of compliance test performed.

Data length: 1 bit

Value	Meaning
0	Not certified
1	Certification test performed

Type: Measured

SPN: 4322

A.29.11 Compliance certification type — VT working set master

Parameter used to indicate the type of compliance test performed.

Data length: 1 bit

Value	Meaning
0	Not certified
1	Certification test performed

Type: Measured

SPN: 4323

A.29.12 Compliance certification type — VT working set member

Parameter used to indicate the type of compliance test performed.

Data length: 1 bit

Value	Meaning
0	Not certified
1	Certification test performed

Type: Measured

SPN: 4324

A.29.13 Compliance certification type — Task controller

Parameter used to indicate the type of compliance test performed.

Data length: 1 bit

Value	Meaning
0	Not certified
1	Certification test performed

Type: Measured

SPN: 4325

A.29.14 Compliance certification type — TC working set master

Parameter used to indicate the type of compliance test performed.

Data length: 1 bit

Value	Meaning
0	Not certified
1	Certification test performed

Type: Measured

SPN: 4326

A.29.15 Compliance certification type — TC working set member

Parameter used to indicate the type of compliance test performed.

Data length: 1 bit

Value	Meaning
0	Not certified
1	Certification test performed

Type: Measured

SPN: 4327

A.29.16 Compliance certification type — File server

Parameter used to indicate the type of compliance test performed.

Data length: 1 bit

Value	Meaning
0	Not certified
1	Certification test performed

Type: Measured

SPN: 4328

A.29.17 Compliance certification type — GPS receiver

Parameter used to indicate the type of compliance test performed.

Data length: 1 bit

Value	Meaning
0	Not certified
1	Certification test performed

Type: Measured

SPN: 4329

A.29.18 Compliance certification reference number

Certification reference number assigned by a certification laboratory. This value can be used together with the Certification Lab ID and ECU Manufacturer ID to uniquely identify the test file of the certification laboratory.

Data length:	16 bits
Resolution:	1/bit
Data range:	0 to 64 255
Type:	Measured
SPN	4330

A.30 Selected speed control parameters

A.30.1 Machine selected speed

Current value of the speed as determined from a number of sources by the machine. This parameter reports the value of one of the currently available machine speeds (wheel-, ground-, or navigational-based), which the machine has determined to best represent the machine's speed.

Data length:	2 bytes
Default value:	0
Resolution:	0,001 m/s/bit, upper byte 0,256 m/s/bit
Offset:	0 m/s
Data range:	0 to 64 255
Units:	Metres per second
Type:	Measured
SPN	4305

A.30.2 Machine selected distance

Actual distance travelled by the machine based on the value of selected machine speed (see A.30.1).

When distance exceeds 4 211 081,215 m, the value should be reset to zero and incremented as additional distance accrues.

Data length:	4 bytes
Resolution:	0,001 m/bit
Offset:	0 m
Data range:	0 m to 4 211 081,215 m
Units:	Metres
Type:	Measured
SPN	4306

A.30.3 Machine selected direction

Indicates the current direction of travel of the machine.

NOTE Forward and reverse refer to the normal directions of travel of the chassis. The direction does not change when the operator's perspective is changed (i.e. when operator station is reversed).

Data length: 2 bits

Value	Meaning
00	Reverse
01	Forward
10	Error indication
11	Not available

Type: Measured

SPN 4309

A.30.4 Machine selected speed source

An indication of the speed source that is currently being reported in the machine speed parameter (see A.30.1). Simulated speed is a system-generated speed message to permit implement operations when the machine is not actually moving. Blended speed is a speed message that uses a combination of the actual speed sources based on the operator's or the manufacturer's selected logic, i.e. when a ground-based speed source is less than 0,5 m/s, the speed message will then send the wheel speed source.

Data length: 3 bits

Value	Meaning
000	Wheel-based speed
001	Ground-based speed
010	Navigation-based speed
011	Blended speed
100	Simulated speed
101	Reserved
110	Reserved
111	Not available

Type: Measured

SPN 4308

A.30.5 Machine selected speed set point command

Commanded set point value of the machine speed as measured by the selected source.

Data length:	2 bytes
Default value:	0
Resolution:	0,001 m/s/bit, upper byte 0,256 m/s/bit
Offset:	0 m/s
Data range:	0 to 64 255
Units:	Metres per second
Type:	Command
SPN	4310

A.30.6 Machine selected direction command

Commanded direction of the machine.

NOTE Forward and reverse refer to the normal directions of travel of the chassis. The direction does not change when the operator's perspective is changed (i.e. when operator station is reversed).

Data length:	2 bits
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Value	Meaning
00	Reverse
01	Forward
10	Error indication
11	Not available

Type:	Command
SPN	4312

A.30.7 Machine selected speed set point limit

Parameter used by a machine to communicate its maximum allowed speed to the tractor.

Data length:	2 bytes
Default value:	0
Resolution:	0,001 m/s/bit, upper byte 0,256 m/s/bit
Offset:	0 m/s
Data range:	0 to 64 255
Units:	Metres per second
Type:	Command
SPN	4311

A.30.8 Machine selected speed limit status

Parameter used to report the Tractor ECU's present limit status associated with a parameter whose commands are persistent (i.e. not transient/temporary/one-shot).

Data length: 3 bits

Value	Meaning
000	Not limited
001	Operator limited/controlled (request cannot be implemented)
010	Limited high (only lower command values result in a change)
011	Limited low (only higher command values result in a change)
100	Reserved
101	Reserved
110	Non-recoverable fault
111	Not available (parameter not supported)

Note that the limited conditions (limited high and low) could be temporary, for example when a large set point change is limited by a ramp rate. This bit can be set until the ramp is complete to prevent windup (and subsequent overshoot) due to the response of the controlled value.

A non-recoverable fault is non-recoverable from the viewpoint of the implement. Operator action within the tractor may resolve the issue and result in a change to "Operator Limited/Controlled" status.

Type: Measured

SPN 4307

A.31 Operator direction reversed

This parameter indicates whether the reported direction is reversed from the perspective of the operator (e.g. the operator station has been reversed such that forward direction actually moves the operator backwards).

Data length: 2 bits

Value	Meaning
00	Not reversed
01	Reversed
10	Error indication
11	Not available

Type: Command

SPN 5244

Annex B (normative)

Parameter groups

B.1 Time/Date

Transmission repetition rate:	On request
Data length:	8 bytes
Data page:	0
PDU format:	254
PDU specific:	230
Default priority:	6
Parameter group number:	65254 (00FEE6 ₁₆)
Bytes 1 to 3:	Time (UTC) (see A.1)
Bytes 4 to 6:	Date (see A.2)
Byte 7:	Local minute offset (see A.3)
Byte 8:	Local hour offset (see A.4)

B.2 Ground-based speed and distance

Message normally sent by the Tractor ECU on the implement bus on construction and agricultural implements providing to connected systems the current measured ground speed (also includes a free-running distance counter and an indication of the direction of travel).

NOTE Accuracies of both wheel-based and ground-based sources can be speed-dependent and degrade at low speeds. Wheel-based information might not be updated at the 100 ms rate at low speeds.

Transmission repetition rate:	100 ms
Data length:	8 bytes
Data page:	0
PDU format:	254
PDU specific:	73
Default priority:	3
Parameter group number:	65097 (00FE49 ₁₆)
Bytes 1, 2:	Ground-based machine speed (see A.5)

Bytes 3 to 6:		Ground-based machine distance (see A.6)
Byte 7:		Reserved
Byte 8:	Bits 8 to 3:	Reserved
	Bits 2, 1:	Ground-based machine direction (see A.7)

B.3 Wheel-based speed and distance

Message sent by the Tractor ECU on the implement bus on construction and agricultural implements providing to connected systems the current measured wheel-based speed. The message also includes a free-running distance counter, an indication of the direction of travel and the state of the start/stop switch or input.

When the ignition key switch is turned off, both the ECU_PWR and PWR have to be maintained to send this message for an additional 2 s. This is not required when the engine is cranking (starting).

NOTE Accuracies of both wheel-based and ground-based sources can be speed-dependent and degrade at low speeds. Wheel-based information might not be updated at the 100 ms rate at low speeds.

Transmission repetition rate:		100 ms
Data length:		8 bytes
Data page:		0
PDU format:		254
PDU specific:		72
Default priority:		3
Parameter group number:		65096 (00FE48 ₁₆)
Bytes 1, 2:		Wheel-based machine speed (see A.8)
Bytes 3 to 6:		Wheel-based machine distance (see A.9)
Byte 7:		Maximum time of tractor power (see A.12)
Byte 8:	Bits 8, 7:	Operator direction reversed (see A.31)
	Bits 6, 5:	Start/stop state (see A.25.2)
	Bits 4, 3:	Key switch state (see A.11)
	Bits 2, 1:	Wheel-based machine direction (see A.10)

B.4 Maintain power

Message sent by any ECU connected to the implement bus requesting that the Tractor ECU not switch off the power for 2 s after it has received the wheel-based speed and distance message indicating that the ignition has been switched off. The message also includes the connected implement(s) operating state.

Transmission repetition rate:	As required after receiving the message indicating that the ignition switch has changed from the ON state to the OFF state, or on change of state of parameters.								
Data length:	8 bytes								
Data page:	0								
PDU format:	254								
PDU specific:	71								
Default priority:	6								
Parameter group number:	65095 (00FE47 ₁₆)								
Byte 1:	<table border="0"> <tr> <td>Bits 8, 7:</td> <td>Maintain ECU power (see A.13)</td> </tr> <tr> <td>Bits 6, 5:</td> <td>Maintain actuator power (see A.14)</td> </tr> <tr> <td>Bits 4 to 1:</td> <td>Reserved</td> </tr> </table>	Bits 8, 7:	Maintain ECU power (see A.13)	Bits 6, 5:	Maintain actuator power (see A.14)	Bits 4 to 1:	Reserved		
Bits 8, 7:	Maintain ECU power (see A.13)								
Bits 6, 5:	Maintain actuator power (see A.14)								
Bits 4 to 1:	Reserved								
Byte 2:	<table border="0"> <tr> <td>Bits 8, 7:</td> <td>Implement transport state (see A.15)</td> </tr> <tr> <td>Bits 6, 5:</td> <td>Implement park state (see A.16)</td> </tr> <tr> <td>Bits 4, 3:</td> <td>Implement work state (see A.17)</td> </tr> <tr> <td>Bits 2, 1:</td> <td>Reserved</td> </tr> </table>	Bits 8, 7:	Implement transport state (see A.15)	Bits 6, 5:	Implement park state (see A.16)	Bits 4, 3:	Implement work state (see A.17)	Bits 2, 1:	Reserved
Bits 8, 7:	Implement transport state (see A.15)								
Bits 6, 5:	Implement park state (see A.16)								
Bits 4, 3:	Implement work state (see A.17)								
Bits 2, 1:	Reserved								
Bytes 3 to 8:	Reserved								

B.5 Navigation location system messages

ISO 11783 networks shall use the navigation location messages specified in IEC 61162-3 (NMEA 2000). The preferred (minimum) messages for ISO 11783 are GNSS position data, position, rapid update and GNSS pseudo-range noise statistics. Messages requiring multiple data frames shall use the NMEA fast packet protocol rather than the transport protocol specified in ISO 11783-3.

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B.6 Secondary or front hitch status

Message providing the measurement of the current front hitch parameters.

Transmission repetition rate:	100 ms
Data length:	8 bytes
Data page:	0
PDU format:	254
PDU specific:	70
Default priority:	3
Parameter group number:	65094 (00FE46 ₁₆)
Byte 1:	Front hitch position (see A.19.1)
Byte 2:	Bits 8 to 7: Front hitch in-work indication (see A.19.5)
	Bits 6 to 4: Front hitch position limit status (see A.19.11)
	Bits 3 to 1: Reserved
Byte 3:	Front nominal lower link force (see A.19.9)
Bytes 4, 5:	Front draft (see A.19.7)
Bytes 6 to 8:	Reserved

B.7 Primary or rear hitch status

Message that provides the measurement of the current rear-hitch parameters.

Transmission repetition rate:	100 ms
Data length:	8 bytes
Data page:	0
PDU format:	254
PDU specific:	69
Default priority:	3
Parameter group number:	65093 (00FE45 ₁₆)
Byte 1:	Rear hitch position (see A.19.2)
Byte 2:	Bits 8, 7: Rear hitch in-work indication (see A.19.6)
	Bits 6 to 4: Rear hitch position limit status (see A.19.12)
	Bits 3 to 1: Reserved
Byte 3:	Rear nominal lower link force (see A.19.10)
Bytes 4, 5:	Rear draft (see A.19.8)
Bytes 6 to 8:	Reserved

B.8 Secondary or front PTO output shaft

Message that provides the measurement of the current secondary or front power take-off (PTO) output shaft parameters.

Transmission repetition rate:	100 ms when engaged, otherwise on request
Data length:	8 bytes
Data page:	0
PDU format:	254
PDU specific:	68
Default priority:	3
Parameter group number:	65092 (00FE44 ₁₆)
Bytes 1, 2:	Front PTO output shaft speed (see A.20.1)
Bytes 3, 4:	Front PTO output shaft speed set point (see A.20.3)
Byte 5:	Front PTO output shaft state
Bits 8, 7:	Front PTO engagement (see A.20.7)
Bits 6, 5:	Front PTO mode (see A.20.9)
Bits 4, 3:	Front PTO economy mode (see A.20.11)
Bits 2, 1:	Front PTO engagement request status (see A.20.19)
Byte 6:	Bits 8, 7: Front PTO mode request status (see A.20.20)
	Bits 6, 5: Front PTO economy mode request status (see A.20.21)
	Bits 4 to 2: Front PTO shaft speed limit status (see A.20.22)
	Bit 1: Reserved
Bytes 7 to 8:	Reserved

B.9 Primary or rear PTO output shaft

Message that provides the measurement of the current primary or rear power take-off (PTO) output shaft parameters.

Transmission repetition rate:	100 ms when engaged, otherwise on request
Data length:	8 bytes
Data page:	0
PDU format:	254
PDU specific:	67
Default priority:	3
Parameter group number:	65091 (00FE43 ₁₆)
Bytes 1, 2:	Rear PTO output shaft speed (see A.20.2)
Bytes 3, 4:	Rear PTO output shaft speed set point (see A.20.4)
Byte 5:	Rear PTO output shaft state
Bits 8, 7:	Rear PTO engagement (see A.20.8)
Bits 6, 5:	Rear PTO mode (see A.20.10)
Bits 4, 3:	Rear PTO economy mode (see A.20.12)
Bits 2, 1:	Rear PTO engagement request status (see A.20.23)
Byte 6:	Bits 8, 7: Rear PTO mode request status (see A.20.24)
	Bits 6, 5: Rear PTO economy mode request status (see A.20.25)
	Bits 4 to 2: Rear PTO shaft speed limit status (see A.20.26)
	Bit 1: Reserved
Bytes 7 to 8:	Reserved

B.10 Hitch and PTO commands

Message that provides control of the hitch position, PTO shaft set point speed and PTO engagement.

Transmission repetition rate:	100 ms when active
Data length:	8 bytes
Data page:	0
PDU format:	254
PDU specific:	66
Default priority:	3
Parameter group number:	65090 (00FE42 ₁₆)
Byte 1:	Front hitch position command (see A.19.3)
Byte 2:	Rear hitch position command (see A.19.4)
Bytes 3, 4:	Front PTO output shaft speed set point command (see A.20.5)
Bytes 5 to 6:	Rear PTO output shaft speed set point command (see A.20.6)
Byte: 7:	PTO output shaft engagement command
Bits 8, 7:	Front PTO engagement (see A.20.13)
Bits 6, 5:	Rear PTO engagement (see A.20.14)
Bits 4 to 1:	Reserved
Byte 8:	Bits 8, 7: Front PTO mode command (see A.20.15)
	Bits 6, 5: Rear PTO mode command (see A.20.16)
	Bits 4, 3: Front PTO economy mode command (see A.20.17)
	Bits 2, 1: Rear PTO economy mode command (see A.20.18)

B.11 Auxiliary valve 0 estimated flow

Message that provides the estimated flow of auxiliary valve number 0.

NOTE This valve is used for “power beyond” control.

Transmission repetition rate:	100 ms
Data length:	8 bytes
Data page:	0
PDU format:	254
PDU specific:	16
Default priority:	3
Parameter group number:	65040 (00FE10 ₁₆)
Byte 1:	Auxiliary valve 0 extend port estimated flow (see A.21.4)
Byte 2:	Auxiliary valve 0 retract port estimated flow (see A.21.5)
Byte 3:	Bits 8, 7: Auxiliary valve 0 fail safe mode (see A.21.13)
	Bits 6, 5: Reserved
	Bits 4, 1: Auxiliary valve 0 valve state (see A.21.6)
Byte 4:	Bits 8 to 6: Auxiliary valve 0 limit status (see A.21.15)
	Bits 5 to 1: Reserved
Bytes 5 to 8:	Reserved

B.12 Auxiliary valve 0 measured flow

Message that provides the measurements of auxiliary valve number 0.

NOTE This valve is used for “power beyond” control.

Transmission repetition rate:	100 ms
Data length:	8 bytes
Data page:	0
PDU format:	254
PDU specific:	32
Default priority:	3
Parameter group number:	65056 (00FE20 ₁₆)
Byte 1:	Auxiliary valve 0 extend port measured flow (see A.21.2)
Byte 2:	Auxiliary valve 0 retract port measured flow (see A.21.3)
Bytes 3 to 4:	Auxiliary valve 0 extend port pressure (see A.21.7)
Bytes 5 to 6:	Auxiliary valve 0 retract port pressure (see A.21.8)
Byte 7:	Auxiliary valve 0 return port pressure (see A.21.9)
Byte 8:	Bits 8 to 6: Auxiliary valve 0 limit status (see A.21.14)
	Bits 5 to 1: Reserved

B.13 Auxiliary valve 0 command

Message that provides control of the flow through the auxiliary valve number 0.

NOTE This valve is used for “power beyond” control.

Transmission repetition rate:	100 ms when active
Data length:	8 bytes
Data page:	0
PDU format:	254
PDU specific:	48
Default priority:	3
Parameter group number:	65072 (00FE30 ₁₆)
Byte 1:	Auxiliary valve 0 port flow command (see A.21.10)
Byte 2:	Reserved
Byte 3:	bits 8, 7: Auxiliary valve 0 fail safe mode command (see A.21.12)
	Bits 6, 5: Reserved
	Bits 4, 1: Auxiliary valve 0 state command (see A.21.11)
Bytes 4 to 8:	Reserved

B.14 Auxiliary valve 1 to 14 messages

This part of ISO 11783 provides definitions for auxiliary valve number 0 and auxiliary valve number 15 messages only. Message definitions for valve numbers 1 to 14 are the same as those given for valve number 15 in B.15, B.16 and B.17. The data are identical except for the valve number. The parameter group number (PGN) of each of these valve messages is as follows.

See A.21.16.

Auxiliary valve 1 estimated flow	65041 (00FE11 ₁₆)
Auxiliary valve 1 measured flow	65057 (00FE21 ₁₆)
Auxiliary valve 1 command	65073 (00FE31 ₁₆)
Auxiliary valve 2 estimated flow	65042 (00FE12 ₁₆)
Auxiliary valve 2 measured flow	65058 (00FE22 ₁₆)
Auxiliary valve 2 command	65074 (00FE32 ₁₆)
Auxiliary valve 3 estimated flow	65043 (00FE13 ₁₆)
Auxiliary valve 3 measured flow	65059 (00FE23 ₁₆)
Auxiliary valve 3 command	65075 (00FE33 ₁₆)
Auxiliary valve 4 estimated flow	65044 (00FE14 ₁₆)
Auxiliary valve 4 measured flow	65060 (00FE24 ₁₆)
Auxiliary valve 4 command	65076 (00FE34 ₁₆)
Auxiliary valve 5 estimated flow	65045 (00FE15 ₁₆)
Auxiliary valve 5 measured flow	65061 (00FE25 ₁₆)
Auxiliary valve 5 command	65077 (00FE35 ₁₆)
Auxiliary valve 6 estimated flow	65046 (00FE16 ₁₆)
Auxiliary valve 6 measured flow	65062 (00FE26 ₁₆)
Auxiliary valve 6 command	65078 (00FE36 ₁₆)
Auxiliary valve 7 estimated flow	65047 (00FE17 ₁₆)
Auxiliary valve 7 measured flow	65063 (00FE27 ₁₆)
Auxiliary valve 7 command	65079 (00FE37 ₁₆)
Auxiliary valve 8 estimated flow	65048 (00FE18 ₁₆)

Auxiliary valve 8 measured flow	65064 (00FE28 ₁₆)
Auxiliary valve 8 command	65080 (00FE38 ₁₆)
Auxiliary valve 9 estimated flow	65049 (00FE19 ₁₆)
Auxiliary valve 9 measured flow	65065 (00FE29 ₁₆)
Auxiliary valve 9 command	65081 (00FE39 ₁₆)
Auxiliary valve 10 estimated flow	65050 (00FE1A ₁₆)
Auxiliary valve 10 measured flow	65066 (00FE2A ₁₆)
Auxiliary valve 10 command	65082 (00FE3A ₁₆)
Auxiliary valve 11 estimated flow	65051 (00FE1B ₁₆)
Auxiliary valve 11 measured flow	65067 (00FE2B ₁₆)
Auxiliary valve 11 command	65083 (00FE3B ₁₆)
Auxiliary valve 12 estimated flow	65052 (00FE1C ₁₆)
Auxiliary valve 12 measured flow	65068 (00FE2C ₁₆)
Auxiliary valve 12 command	65084 (00FE3C ₁₆)
Auxiliary valve 13 estimated flow	65053 (00FE1D ₁₆)
Auxiliary valve 13 measured flow	65069 (00FE2D ₁₆)
Auxiliary valve 13 command	65085 (00FE3D ₁₆)
Auxiliary valve 14 estimated flow	65054 (00FE1E ₁₆)
Auxiliary valve 14 measured flow	65070 (00FE2E ₁₆)
Auxiliary valve 14 command	65086 (00FE3E ₁₆)

B.15 Auxiliary valve 15 estimated flow

Message that provides the estimated flow of auxiliary valve number 15.

Transmission repetition rate:	100 ms
Data length:	8 bytes
Data page:	0
PDU format:	254
PDU specific:	31
Default priority:	3
Parameter group number:	65055 (00FE1F ₁₆)
Byte 1:	Auxiliary valve 15 extend port estimated flow (see A.21.19)
Byte 2:	Auxiliary valve 15 retract port estimated flow (see A.21.20)
Byte 3:	Bits 8, 7: Auxiliary valve 15 fail safe mode (see A.21.28)
	Bits 6, 5: Reserved
	Bits 4, 1: Auxiliary valve 15 valve state (see A.21.21)
Byte 4:	Bits 8 to 6: Auxiliary valve 15 estimated limit status (see A.21.47)
	Bits 5 to 1: Reserved
Bytes 5 to 8:	Reserved

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B.16 Auxiliary valve 15 measured flow

Message that provides the measurement of auxiliary valve number 15.

Transmission repetition rate:	100 ms
Data length:	8 bytes
Data page:	0
PDU format:	254
PDU specific:	47
Default priority:	3
Parameter group number:	65071 (00FE2F ₁₆)
Byte 1:	Auxiliary valve 15 extend port measured flow (see A.21.17)
Byte 2:	Auxiliary valve 15 retract port measured flow (see A.21.18)
Bytes 3 to 4:	Auxiliary valve 15 extend port pressure (see A.21.22)
Bytes 5 to 6:	Auxiliary valve 15 retract port pressure (see A.21.23)
Byte 7:	Auxiliary valve 15 return port pressure (see A.21.24)
Byte 8:	Bits 8 to 6: Auxiliary valve 15 limit status (see A.21.29)
	Bits 5 to 1: Reserved

B.17 Auxiliary valve 15 command

Message that provides control of the flow through auxiliary valve number 15.

Transmission repetition rate:	100 ms when active
Data length:	8 bytes
Data page:	0
PDU format:	254
PDU specific:	63
Default priority:	3
Parameter group number:	65087 (00FE3F ₁₆)
Byte 1:	Auxiliary valve 15 port flow command (see A.21.25)
Byte 2:	Reserved
Byte 3:	Bits 8, 7: Auxiliary valve 15 fail safe mode command (see A.21.27)
	Bits 6, 5: Reserved
	Bits 4, 1: Auxiliary valve 15 state command (see A.21.26)
Bytes 4 to 8:	Reserved

B.18 Lighting command

Global message from the tractor to all lighting controllers on the tractor and attached implements.

Separate parameters are provided for tractor and implement work and driving lights. Additional commands are provided for three optional lights on implements to meet the needs of speciality equipment. Common marking and signalling parameters are provided.

This message is used to control the state of all lighting functions. It shall be sent on each change of state of a lamp, or at a periodic rate to provide synchronization of turn signal and hazard flashers. The state values indicate that the light is to be turned ON or OFF. Flashing is accomplished by sending the lighting message with the state alternately ON or OFF. A lighting command message shall be sent at least once per second. It is the responsibility of the tractor designer to provide the correct combination of lamp commands to meet local legislative directives.

Transmission repetition rate:	On change of lamp ON/OFF state. Maximum period of 1 s between messages. No greater than 10 messages per second for all lights.	
Data length:	8 bytes	
Data page:	0	
PDU format:	254	
PDU specific:	65	
Default priority:	3	
Parameter group number:	65089 (00FE41 ₁₆)	
Byte 1:	Bits 8, 7:	High-beam headlights command (see A.22.1)
	Bits 6, 5:	Low-beam headlights command (see A.22.3)
	Bits 4, 3:	Alternate headlights command (see A.22.5)
	Bits 2, 1:	Daytime running lights command (see A.22.61)
Byte 2:	Bits 8, 7:	Left-turn signal lights command (see A.22.21)
	Bits 6, 5:	Right-turn signal lights command (see A.22.23)
	Bits 4, 3:	Rotating beacon lights command (see A.22.39)
	Bits 2, 1:	Tractor front fog lights command (see A.22.41)
Byte 3:	Bits 8, 7:	Left stop lights command (see A.22.25)
	Bits 6, 5:	Right stop lights command (see A.22.27)
	Bits 4, 3:	Centre stop lights command (see A.22.29)
	Bits 2, 1:	Back-up lights and alarm horn command (see A.22.51)

Byte 4:	Bits 8, 7:	Tractor marker (position) lights command (see A.22.31)
	Bits 6, 5:	Implement marker (position) lights command (see A.22.33)
	Bits 4, 3:	Tractor clearance lights command (see A.22.35)
	Bits 2, 1:	Implement clearance lights command (see A.22.37)
Byte 5:	Bits 8, 7:	Tractor rear high-mounted work lights command (see A.22.15)
	Bits 6, 5:	Tractor rear low-mounted work lights (command see A.22.13)
	Bits 4, 3:	Tractor underside-mounted work lights command (see A.22.11)
	Bits 2, 1:	Rear fog lights command (see A.22.43)
Byte 6:	Bits 8, 7:	Tractor front high-mounted work lights command (see A.22.9)
	Bits 6, 5:	Tractor front low-mounted work lights command (see A.22.7)
	Bits 4, 3:	Tractor side high-mounted work lights command (see A.22.19)
	Bits 2, 1:	Tractor side low-mounted work lights command (see A.22.17)
Byte 7:	Bits 8, 7:	Implement left forward work lights command (see A.22.53)
	Bits 6, 5:	Implement right forward work lights command (see A.22.55)
	Bits 4, 3:	Implement OEM option 1 light command (see A.22.47)
	Bits 2, 1:	Implement OEM option 2 light command (see A.22.49)
Byte 8:	Bits 8, 7:	Implement rear work lights command (see A.22.45)
	Bits 6, 5:	Implement left-facing work lights command (see A.22.57)
	Bits 4, 3:	Implement right-facing work lights command (see A.22.59)
	Bits 2, 1:	Lighting data message request command (see A.22.63)

B.19 Lighting data

Response to the request for lighting data in the lighting command message.

Each lighting controller on the tractor and attached implements shall transmit this message to the Tractor ECU when requested. The tractor will then use this information to determine which lighting systems are functioning. Lighting controllers that have a lamp-sensing capability shall also report failed light bulbs.

NOTE This is a legal requirement in many areas.

Transmission repetition rate:	As requested.
Data length:	8 bytes
Data page:	0
PDU format:	254
PDU specific:	64
Default priority:	6
Parameter group number:	65088 (00FE40 ₁₆)
Byte 1:	Bits 8, 7: High-beam headlights (see A.22.2)
	Bits 6, 5: Low-beam headlights (see A.22.4)
	Bits 4, 3: Alternate headlights (see A.22.6)
	Bits 2, 1: Daytime running lights (see A.22.62)
Byte 2:	Bits 8, 7: Left turn lights (see A.22.22)
	Bits 6, 5: Right turn lights (see A.22.24)
	Bits 4, 3: Rotating beacon lights (see A.22.40)
	Bits 2, 1: Tractor front fog lights (see A.22.42)
Byte 3:	Bits 8, 7: Left stop lights (see A.22.26)
	Bits 6, 5: Right stop lights (see A.22.28)
	Bits 4, 3: Centre stop lights (see A.22.30)
	Bits 2, 1: Back-up lights and alarm horn (see A.22.52)
Byte 4:	Bits 8, 7: Tractor marker (position) lights (see A.22.32)
	Bits 6, 5: Implement marker (position) lights (see A.22.34)
	Bits 4, 3: Tractor clearance lights (see A.22.36)
	Bits 2, 1: Implement clearance lights (see A.22.38)

Byte 5:	Bits 8, 7:	Tractor rear high-mounted work lights (see A.22.16)
	Bits 6, 5:	Tractor rear low-mounted work lights (see A.22.14)
	Bits 4, 3:	Tractor underside-mounted work lights (see A.22.12)
	Bits 2, 1:	Rear fog lights (see A.22.44)
Byte 6:	Bits 8, 7:	Tractor front high-mounted work lights (see A.22.10)
	Bits 6, 5:	Tractor front low-mounted work lights (see A.22.8)
	Bits 4, 3:	Tractor side high-mounted work lights (see A.22.20)
	Bits 2, 1:	Tractor side low-mounted work lights (see A.22.18)
Byte 7:	Bits 8, 7:	Implement left forward work lights (see A.22.54)
	Bits 6, 5:	Implement right forward work lights (see A.22.56)
	Bits 4, 3:	Implement OEM option 1 light (see A.22.48)
	Bits 2, 1:	Implement OEM option 2 light (see A.22.50)
Byte 8:	Bits 8, 7:	Implement rear work lights (see A.22.46)
	Bits 6, 5:	Implement left-facing work lights (see A.22.58)
	Bits 4, 3:	Implement right-facing work lights (see A.22.60)
	Bits 2, 1:	Reserved

B.20 Background lighting level command

Message used to control the state of all background lighting functions such as instruments and switches.

It shall be sent at each change of the background lighting level, with a maximum period of 5 s between messages.

Transmission repetition rate:	On change of background lighting level. A maximum period of 5 s between messages.
Data length:	8 bytes
Data page:	0
PDU format:	208
PDU specific:	DA
Default priority:	3
Parameter group number:	53248 (00D000 ₁₆)
Byte 1:	Background illumination level (see A.22.64)
Bytes 2 to 8:	Reserved

B.21 Language command

A global message sent to inform all ECUs on the ISO 11783 bus of the language, date, time format and units of measurement to be used by the connected system.

After the system has completed its power-on and address claims, the VT (virtual terminal) shall send this message. A default language shall be stored in the Tractor ECU and the installed VT to be used by the connected system if the desired language is not supported by the implement ECUs. The VT shall provide a method for the operator to view the supported language list of a connected implement or implement pool and to select a language from this list. If no language has been selected by the operator, as would be the case in a factory-new VT, the VT requests this default language from the Tractor ECU and stores it as the VT's default language. Once the operator has set the language, the VT's language message always takes priority over the Tractor ECU's default language. The operator's selected language shall then be stored in the Tractor ECU, the installed VT or both, to be used at the next power-up of the connected system.

Transmission repetition rate: On system initialization and on request.

Data length: 8 bytes

Data page: 0

PDU format: 254

PDU specific: 15

Default priority: 6

Parameter group number: 65039 (00FE0F₁₆)

Bytes 1 to 2: Language code (see A.23.1)

Byte 3: Number format

Bits 8, 7: Decimal symbol (see A.23.2)

Bits 6, 5: Time format (see A.23.4)

Bits 4 to 1: Reserved

Byte 4: Date format (see A.23.3)

Byte 5: Units of measure

Bits 8, 7: Distance units (see A.23.5.2)

Bits 6, 5: Area units (see A.23.5.3)

Bits 4, 3: Volume units (see A.23.5.4)

Bits 2, 1: Mass units (see A.23.5.5)

Byte 6: Units of measure

Bits 8, 7: Temperature units (see A.23.5.6)

Bits 6, 5: Pressure units (see A.23.5.7)

Bits 4, 3: Force units (see A.23.5.8)

Bits 2, 1: Units system (see A.23.5.9)

Bytes 7 to 8: Reserved

B.22 Flexible repetition rates

B.22.1 Request for repetition rate

Message allowing the system to adapt the bus bandwidth to the needs of the user of the message.

The user of a message with a particular PGN can request a specific, desired repetition rate. This includes the default rate that can be requested with a value of 0000₁₆. If it is possible for the source of the message with the requested PGN to deliver the message with the wanted rate, it will honour the request.

ECUs are not required to monitor the bus for this message. If another ECU cannot or does not want to use the requested repetition rate, which is necessary for systems with fixed timing control loops, it may ignore this message. The requester of a varied rate shall wait 250 ms after transmission of this request message and, if no response for repetition rate has been received, the requester shall assume that the request was not accepted. Any source of the requested PGN will honour a new rate, shall send the response for repetition rate and wait 250 ms before switching to the new rate. If the source of the requested PGN has also received a request with the repetition rate of 0000, within the 250 ms of receiving a request for a different rate, it shall use the default rate.

Transmission repetition rate:	On request.
Data length:	8 bytes
Data page:	0
PDU format:	204
PDU specific:	DA
Default priority:	6
Parameter group number:	52224 (00CC00 ₁₆)
Bytes 1 to 3:	PGN, that repetition rate is requested (see ISO 11783-3)
Bytes 4, 5:	Repetition rate command (see A.23.6)
Bytes 6 to 8:	Reserved

B.22.2 Response for repetition rate

Global message that is the response to the request of a specific user to change the repetition rate.

NOTE The data field is the same as the request, but the repetition rate is the actual value of the sender.

Transmission repetition rate:	On request.
Data length:	8 bytes
Data page:	0
PDU format:	254
PDU specific:	14
Default priority:	6
Parameter group number:	65038 (00FE0E ₁₆)
Bytes 1 to 3:	PGN of the request
Bytes 4, 5:	Repetition rate (see A.23.7)
Bytes 6 to 8:	Same as request

B.23 Working set master

B.23.1 General

Message sent by the master of a working set to identify how many members are in the set.

The master is included as a member in the total. The source address (SA) of this message should be used associated with the master's NAME. Also, particular working sets may be identified by their master's NAME.

Transmission repetition rate:	As required.
Data length:	8 bytes
Data page:	0
PDU format:	254
PDU specific:	13
Default priority:	7
Parameter group number:	65037 (00FE0D ₁₆)
Byte 1:	Number of members in working set (see A.24.1)
Bytes 2 to 8:	Reserved

B.23.2 Working set member

Message sent by the master of a working set to identify an individual member of a specific working set (master's SA identifies the particular working set).

There will be a number of these messages sent by any particular working set master. The number of messages will be one less than the number of members in the working set. No message is required to identify the master's NAME. This may be obtained from the master's address claim. This message structure requires that units communicating with a working set verify that they have received the appropriate number of working set member messages so that they can identify all of the members of the particular working set.

Transmission repetition rate:	As required.
Data length:	8 bytes
Data page:	0
PDU format:	254
PDU specific:	12
Default priority:	7
Parameter group number:	65036 (00FE0C ₁₆)
Bytes 1 to 8:	NAME of this specific member of the working set is identified by the member's claimed SA (see A.24.2).

B.24 Tractor control messages

B.24.1 Tractor control mode command

Task controller or implement to Tractor ECU message.

Two commands are grouped within this single message. Many of the command modes are mutually exclusive and are grouped accordingly.

Transmission repetition rate:	Default is 100 ms, maximum is 10 ms for doing closed-loop cruise control. For setting slip control functions, a repetition rate of 1 s in 10 s and on a change of state is required. If there is no update after 15 s, the Tractor ECU will default to no-slip control.	
Data length:	8 bytes	
Data page:	0	
PDU format:	254	
PDU specific:	11	
Default priority:	3	
Parameter group number:	65035 (00FE0B ₁₆)	
Byte 1:	Bits 8 to 4:	Tractor control mode command number 1 (see A.26.2.1)
	Bits 3 to 1:	Reserved
Byte 2:	Bits 8 to 4:	Tractor control mode command number 2 (see A.26.2.1)
	Bits 3 to 1:	Reserved
Bytes 3, 4:	Tractor control command value number 1 (see A.26.3)	
Byte 5:	Tractor control limit command number 1 (see A.26.8)	
Bytes 6, 7:	Tractor control command value number 2 (see A.26.3)	
Byte 8:	Tractor control limit command number 2 (see A.26.8)	

B.24.2 Tractor control command tractor response

Transmission repetition rate:	On every command.				
Data length:	8 bytes				
Data page:	0				
PDU format:	254				
PDU specific:	10				
Default priority:	3				
Parameter group number:	65034 (00FE0A ₁₆)				
Byte 1:	<table> <tr> <td>Bits 8 to 4:</td> <td>Tractor control mode response number 1 (see A.26.4)</td> </tr> <tr> <td>Bits 3 to 1:</td> <td>Tractor control limit status number 1 (see A.26.7)</td> </tr> </table>	Bits 8 to 4:	Tractor control mode response number 1 (see A.26.4)	Bits 3 to 1:	Tractor control limit status number 1 (see A.26.7)
Bits 8 to 4:	Tractor control mode response number 1 (see A.26.4)				
Bits 3 to 1:	Tractor control limit status number 1 (see A.26.7)				
Byte 2:	<table> <tr> <td>Bits 8 to 4:</td> <td>Tractor control mode response number 2 (see A.26.4)</td> </tr> <tr> <td>Bits 3 to 1:</td> <td>Tractor control limit status number 2 (see A.26.7)</td> </tr> </table>	Bits 8 to 4:	Tractor control mode response number 2 (see A.26.4)	Bits 3 to 1:	Tractor control limit status number 2 (see A.26.7)
Bits 8 to 4:	Tractor control mode response number 2 (see A.26.4)				
Bits 3 to 1:	Tractor control limit status number 2 (see A.26.7)				
Bytes 3, 4:	Tractor control value response number 1 (see A.26.5)				
Byte 5:	Tractor control limit number 1 (see A.26.6)				
Bytes 6, 7:	Tractor control value response number 2 (see A.26.5)				
Byte 8:	Tractor control limit number 2 (see A.26.6)				

B.24.3 Tractor facility response message

Tractor response to an implement ECU or a task controller request for tractor classification and facilities.

Transmission repetition rate:	On power-up and then on request.
Data length:	8 bytes
Data page:	0
PDU format:	254
PDU specific:	9
Default priority:	3
Parameter group number:	65033 (00FE09 ₁₆)
Byte 1:	Tractor class
Bits 8, 7:	Tractor class (see A.27.4)
	Classification 1 facilities
Bit 6:	Power management — key switch (see A.27.5)

	Bit 5:	Power management — maximum time tractor power (see A.27.5)
	Bit 4:	Power management — maintain power (see A.27.5)
	Bit 3:	Speed information — wheel-based speed (see A.27.5)
	Bit 2:	Speed information — ground-based speed (see A.27.5)
	Bit 1:	Speed information — engine speed (see A.27.5)
Byte 2:	Bit 8:	Hitch information — rear position (see A.27.5)
	Bit 7:	Hitch information — rear in work (see A.27.5)
	Bit 6:	PTO information — rear shaft speed (see A.27.5)
	Bit 5:	PTO information — rear shaft engagement (see A.27.5)
	Bit 4:	Lighting — minimal set as existing trailer connector (see A.27.5)
	Bit 3:	Language command storage in Tractor ECU (see A.27.5)
	Bit 2:	Reserved — set to zero (0)
	Bit 1:	Reserved — set to zero (0)

Classification 2 facilities

Byte 3:	Bit 8:	Time date (see A.27.5)
	Bit 7:	Speed and distance — ground-based distance (see A.27.5)
	Bit 6:	Speed and distance — ground-based direction (see A.27.5)
	Bit 5:	Speed and distance — wheel-based distance (see A.27.5)
	Bit 4:	Speed and distance — wheel-based direction (see A.27.5)
	Bit 3:	Additional hitch parameters — rear draft (see A.27.5)
	Bit 2:	Lighting — full implement lighting message set (see A.27.5)
	Bit 1:	Estimated or measured auxiliary valve status (see A.27.5)

Classification 3 facilities

Byte 4:	Bit 8:	Hitch commands — rear hitch position (see A.27.5)
	Bit 7:	PTO commands — rear PTO speed command (see A.27.5)
	Bit 6:	PTO commands — rear PTO engagement command (see A.27.5)
	Bit 5:	Auxiliary valve commands (see A.27.5)
	Bit 4:	Limit/request status reporting (see A.27.5)
	Bits 3 to 1:	Reserved — set to zero (0)

Addendum N

Byte 5:	Bit 8:	Navigational system high-output position (see A.27.5)
	Bit 7:	Navigational system position data (see A.27.5)
	Bit 6:	Navigational pseudo-range noise statistics (see A.27.5)
	Bit 5:	Reserved — set to zero (0)
	Bit 4:	Operator external light controls (see A.27.5)
	Bit 3:	Selected speed (see A.27.5)
	Bit 2:	Selected speed control (see A.27.5)
	Bit 1:	Direction control (see A.27.5)
Addendum F		
Byte 6:	Bit 8:	Hitch information — front position (see A.27.5)
	Bit 7:	Hitch information — front in work (see A.27.5)
	Bit 6:	PTO information — front shaft speed (see A.27.5)
	Bit 5:	PTO information — front shaft engagement (see A.27.5)
	Bit 4:	Additional hitch parameters — front draft (see A.27.5)
	Bit 3:	Hitch commands — front hitch position (see A.27.5)
	Bit 2:	PTO commands — front PTO speed command (see A.27.5)
	Bit 1:	PTO commands — front PTO engagement command (see A.27.5)
Byte 7:		Reserved — set to zero (0)
Byte 8:	Bits 8 to 2:	Reserved — set to zero (0)
	Bit 1:	Reserved bit indicator — set to zero (0) to indicate reserved bits are set to 0. (see A.27.6)

NOTE If Byte 8/Bit 1 is set to “1”, the following bits need to be considered “Reserved”:

Byte 2, Bits 1, 2

Byte 4, Bits 1 to 4

Byte 5, Bits 1 to 5

Byte 7, Bits 1 to 8

Byte 8, Bits 2 to 8

NOTE Reserved bits must be set to “0” to allow “1” to indicate that newer facilities are supported. Since previous versions of the standard did not mention this, they were set to “1” as is customary for reserved bits.

B.24.4 Required tractor facilities message

Implement ECU or task controller request to the Tractor ECU for a desired tractor classification and tractor facilities.

Transmission repetition rate:	On request.
Data length:	8 bytes
Data page:	0
PDU format:	254
PDU specific:	8
Default priority:	3
Parameter group number:	65032 (00FE08 ₁₆)

		Tractor class
Byte 1:	Bits 8, 7:	Tractor ECU class request (see A.27.2)
		Classification 1 facilities
	Bit 6:	Power management — key switch (see A.27.3)
	Bit 5:	Power management — maximum time tractor power (see A.27.3)
	Bit 4:	Power management — maintain power (see A.27.3)
	Bit 3:	Speed information — wheel-based speed (see A.27.3)
	Bit 2:	Speed information — ground-based speed (see A.27.3)
	Bit 1:	Speed information — engine speed (see A.27.3)
Byte 2:	Bit 8:	Hitch information — rear position (see A.27.3)
	Bit 7:	Hitch information — rear in work (see A.27.3)
	Bit 6:	PTO information — rear shaft speed (see A.27.3)
	Bit 5:	PTO information — rear shaft engagement (see A.27.3)
	Bit 4:	Lighting — minimal set as existing trailer connector (see A.27.3)
	Bit 3:	Language command storage in Tractor ECU (see A.27.3)
	Bit 2:	Reserved — set to zero (0)
	Bit 1:	Reserved — set to zero (0)
		Classification 2 facilities
Byte 3:	Bit 8:	Time date (see A.27.3)
	Bit 7:	Speed and distance — ground-based distance (see A.27.3)
	Bit 6:	Speed and distance — ground-based direction (see A.27.3)

- Bit 5: Speed and distance — wheel-based distance (see A.27.3)
- Bit 4: Speed and distance — wheel-based direction (see A.27.3)
- Bit 3: Additional hitch parameters — rear draft (see A.27.3)
- Bit 2: Lighting — full implement lighting message set (see A.27.3)
- Bit 1: Estimated or measured auxiliary valve status (see A.27.3)

Classification 3 facilities

- Byte 4:
 - Bit 8: Hitch commands — rear hitch position (see A.27.3)
 - Bit 7: PTO commands — rear PTO speed command (see A.27.3)
 - Bit 6: PTO commands — rear PTO engagement command (see A.27.3)
 - Bit 5: Auxiliary valve commands (see A.27.3)
 - Bit 4: Limit/request status reporting (see A.27.3)
 - Bits 3 to 1: Reserved — set to zero (0)

Addendum N

- Byte 5:
 - Bit 8: Navigational system high-output position (see A.27.3)
 - Bit 7: Navigational system position data (see A.27.3)
 - Bit 6: Navigational pseudo-range noise statistics (see A.27.3)
 - Bit 5: Reserved — set to zero (0)
 - Bit 4: Operator external light controls (see A.27.3)
 - Bit 3: Selected machine speed (see A.27.3)
 - Bit 2: Selected machine speed control (see A.27.3)
 - Bit 1: Direction control (see A.27.3)

Addendum F

- Byte 6:
 - Bit 8: Hitch information — front position (see A.27.3)
 - Bit 7: Hitch information — front in work (see A.27.3)
 - Bit 6: PTO information — front shaft speed (see A.27.3)
 - Bit 5: PTO information — front shaft engagement (see A.27.3)
 - Bit 4: Additional hitch parameters — front draft (see A.27.3)
 - Bit 3: Hitch commands — front hitch position (see A.27.3)
 - Bit 2: PTO commands — front PTO speed command (see A.27.3)
 - Bit 1: PTO commands — front PTO engagement command (see A.27.3)
- Byte 7: Reserved — set to zero (0)

Byte 8:	Bits 8 to 2:	Reserved — set to zero (0)
	Bit 1:	Reserved bit indicator — set to zero (0) to indicate reserved bits are set to 0. (see A.27.6)

NOTE If Byte 8/Bit 1 is set to “1”, the following bits need to be considered “Reserved”:

Byte 2, Bits 1, 2

Byte 4, Bits 1 to 4

Byte 5, Bits 1 to 5

Byte 7, Bits 1 to 8

Byte 8, Bits 2 to 8

NOTE Reserved bits must be set to “0” to allow “1” to indicate that newer facilities are supported. Since previous versions of the standard did not mention this, they were set to “1” as is customary for reserved bits.

B.25 General-purpose valve messages

B.25.1 General

The general-purpose valve messages are for hydraulic valves with built-in controllers connected to ISO 11783 network. They are to be used on closed systems that interface to the controllers on the implement bus either through the TECU or Working Set with the TECU as master or through a closed system communicating on the implement bus.

B.25.2 General-purpose valve estimated flow

This message provides the estimated flow of a general-purpose valve.

Transmission repetition rate:	100 ms
Data length:	8 bytes
Data page:	0
PDU format:	198
PDU specific:	DA
Default priority:	3
Parameter group number:	50688(00C600 ₁₆)
Byte 1:	General-purpose valve extend port estimated flow (see A.21.33)
Byte 2:	General-purpose valve retract port estimated flow (see A.21.34)
Byte 3:	Bits 8,7: General-purpose valve fail safe mode (see A.21.42)
	Bits 6,5: Reserved
	Bits 4,1: General-purpose valve state (see A.21.35)
Byte 4:	Bits 8 to 6: General-purpose valve limit status (see A.21.48)
	Bits 5 to 1: Reserved
Bytes 5 to 8:	Reserved

B.25.3 General-purpose valve measured flow

This message provides the measured flow of a general-purpose valve.

Transmission repetition rate:	100 ms
Data length:	8 bytes
Data page:	0
PDU format:	197
PDU specific:	DA
Default priority:	3
Parameter group number:	50432(00C500 ₁₆)
Byte 1:	General-purpose valve extend port measured flow (see A.21.17)
Byte 2:	General-purpose valve retract port measured flow (see A.21.32)
Bytes 3-4:	General-purpose valve extend port pressure (see A.21.36)
Bytes 5-6:	General-purpose valve retract port pressure (see A.21.37)
Byte 7:	General-purpose valve return port pressure (see A.21.38)
Byte 8:	Bits 8 to 6: General-purpose valve limit status (see A.21.47)
	Bits 5 to 1: Reserved

B.25.4 General-purpose valve command

This message provides control of the flow through a general purpose valve.

Transmission repetition rate:	100 ms when active
Data length:	8 bytes
Data page:	0
PDU format:	196
PDU specific:	DA
Default priority:	3
Parameter group number:	50176(00C400 ₁₆)
Byte 1:	General-purpose valve port flow command (see A.21.39)
Byte 2:	Reserved
Byte 3:	Bits 8,7: General-purpose valve fail safe mode (see A.21.42)
	Bits 6,5: Reserved
	Bits 4,1: General-purpose valve state (see A.21.35)
Bytes 4 to 8:	Reserved

B.25.5 General-purpose valve load sense pressure

This message provides the measured load sense pressure and pilot pressure of a valve. If the valve assembly has the capability, the message can also provide the assembly's measured load sense and supply pressure.

Transmission repetition rate:	100 ms when active
Data length:	8 bytes
Data page:	0
PDU format:	07
PDU specific:	DA
Default priority:	6
Parameter group number:	1792 (000700 ₁₆)
Bytes 1 to 2:	General-purpose valve load sense pressure (see A.21.43)
Byte 3:	General-purpose valve pilot pressure (see A.21.44)
Bytes 4 to 5:	General-purpose valve assembly load sense pressure (see A.21.45)
Bytes 6 to 7:	General-purpose valve assembly supply pressure (see A.21.46)
Byte 8:	Reserved

B.26 Guidance system messages

B.26.1 Guidance system command

This message is intended to interface automatic guidance control systems to machine steering systems. It provides steering commands and serves as heartbeat between guidance system and steering control system.

Transmission repetition rate:	100 ms
Data length:	8 bytes
Data page:	0
PDU format:	173
PDU specific:	DA
Default priority:	3
Parameter group number:	44288(00AD00 ₁₆)
Byte 1 to 2:	Curvature command (see A.28.1)
Byte 3:	Command state
Bits 8 to 3:	Reserved
Bits 2,1:	Curvature command status (see A.28.3)
Bytes 4 to 8:	Reserved

B.26.2 Guidance machine status

This message provides feedback to interface automatic guidance control systems from machine steering systems. It provides information and status from the steering control system to the guidance system.

Transmission repetition rate:	100 ms
Data length:	8 bytes
Data page:	0
PDU format:	172
PDU specific:	DA
Default priority:	3
Parameter group number:	44032(00AC00 ₁₆)
Byte 1 to 2:	Estimated curvature (see A.28.2)
Byte 3:	Readiness state
Bits 8 to 7:	Request reset command status (see A.28.4)
Bits 6 to 5:	Steering input position status (see A.28.5)
Bits 4 to 3:	Steering system readiness (see A.28.6)
Bits 2 to 1:	Mechanical system lockout (see A.28.7)
Bytes 4 to 8:	Reserved

B.27 ISOBUS compliance certification message

This message reports the compliance certification status of a specific electronic control unit.

Transmission repetition rate:	On request
Data length:	8 bytes
Data page:	0
PDU format:	253
PDU specific:	66
Default priority:	6
Parameter group number:	64834(00FD42 ₁₆)
Byte 1:	Bits 8 to 7: LSBits of ISOBUS compliance certification revision (see A.29.2)
	Bits 6 to 1: ISOBUS compliance certification year (see A.29.1)

Byte 2:	Bits 8 to 6:	Least significant bits of certification lab ID (see A.29.4)
	Bit 5:	Reserved
	Bits 4 to 2:	ISOBUS compliance certification laboratory type (see A.29.3)
	Bit 1:	MSBit of ISOBUS compliance certification revision (see A.29.2)
Byte 3:	Bits 8 to 1:	Most significant bits of certification lab ID (see A.29.4)
	Compliance certification type	
Byte 4:	Bit 8:	Minimum ECU (see A.29.5)
	Bit 7:	TECU Class 1 (see A.29.6)
	Bit 6:	TECU Class 2 (see A.29.7)
	Bit 5:	TECU Class 3 (see A.29.8)
	Bit 4:	Class 3 ECU (see A.29.9)
	Bit 3:	Virtual terminal (see A.29.10)
	Bit 2:	VT working set master (see A.29.11)
	Bit 1:	VT working set member (see A.29.12)
Byte 5:	Bit 8:	Task controller (see A.29.13)
	Bit 7:	TC working set master (see A.29.14)
	Bit 6:	TC working set member (see A.29.15)
	Bit 5:	File server (see A.29.16)
	Bit 4:	GPS receiver (see A.29.17)
	Bit 3:	Reserved for additional certifications — Set to 0
	Bit 2:	Reserved for additional certifications — Set to 0
	Bit 1:	Reserved for additional certifications — Set to 0
Byte 6:	Bit 8:	Reserved for additional certifications — Set to 0
	Bit 7:	Reserved for additional certifications — Set to 0
	Bit 6:	Reserved for additional certifications — Set to 0
	Bit 5:	Reserved for additional certifications — Set to 0
	Bit 4:	Reserved for additional certifications — Set to 0
	Bit 3:	Reserved for additional certifications — Set to 0
	Bit 2:	Reserved for additional certifications — Set to 0
	Bit 1:	Reserved for additional certifications — Set to 0
Bytes 7 to 8:	Compliance certification reference number (see A.29.18)	

B.28 Machine selected speed messages

B.28.1 Machine selected speed

Message that provides the current machine selected speed, direction and source parameters.

Transmission repetition rate:	100 ms
Data length:	8 bytes
Data page:	0
PDU format:	240
PDU specific:	34
Default priority:	3
Parameter group number:	61474 (00F022 ₁₆)
Bytes 1, 2:	Machine selected speed (see A.30.1)
Bytes 3 to 6:	Machine selected distance (see A.30.2)
Byte 7:	Reserved
Byte 8:	Bits 8 to 6: Machine selected speed limit status (see A.30.8)
	Bits 5 to 3: Machine selected speed source (see A.30.4)
	Bits 2, 1: Machine selected direction (see A.30.3)

B.28.2 Machine selected speed command

Message that provides the control of the machine speed and direction.

Transmission repetition rate:	100 ms
Data length:	8 bytes
Data page:	0
PDU format:	253
PDU specific:	67
Default priority:	3
Parameter group number:	64835 (00FD43 ₁₆)
Bytes 1, 2:	Machine selected speed set point command (see A.30.5)
Bytes 3, 4:	Machine selected speed set point limit (see A.30.7)
Bytes 5 to 7:	Reserved
Byte 8:	Bits 8 to 3: Reserved
	Bits 2, 1: Machine selected direction command (see A.30.6)

B.29 Implement operating state command

Message sent by the Tractor ECU on the implement bus on forestry or agriculture implements providing to connected systems the current commanded implement operating state.

Transmission repetition rate:	1 s and on change of state
Data length:	8 bytes
Data page:	0
PDU format:	253
PDU specific:	03
Default priority:	3
Parameter group number:	64771 (00FD03 ₁₆)
Bytes 1 to 7:	Reserved
Byte 8:	Bits 8 to 3: Reserved
	Bits 2, 1: Implement operating state command (see A.25.1)

B.30 All implements stop operations switch state

Message sent by an ECU on the implement bus on forestry or agriculture implements providing to connected systems the current state of the all implement stop operations switch.

Transmission repetition rate:	1 s and on change of state
Data length:	8 bytes
Data page:	0
PDU format:	253
PDU specific:	02
Default priority:	3
Parameter group number:	64770 (00FD02 ₁₆)
Bytes 1 to 7:	Reserved
Byte 8:	Bits 8 to 3: Reserved
	Bits 2, 1: All implement stop operations switch state (see A.25.3)

Annex C (informative)

Tractor control messages — Examples

C.1 Initialization, error recovery and background

This annex provides recommendations for establishing a control loop between implement controllers or task controllers and the tractor via the TECU, to maximize interoperability and minimize unexpected results from operation of the system. As recommendations, they are not required for conformity with this part of ISO 11783, and tractors may still supply services even if the recommendations are not followed. Nevertheless, they offer a higher probability of success, as they have been applied by tractor systems designers for TECU implementations.

In order to initiate acceptance of remote commands by the tractor, the implement controller will have to match its command value to the current value being transmitted by the tractor. Once this is accomplished, the tractor changes the limit status appropriately and begins to accept change commands from the implement controller. This ensures that the implement is “up to date” with any operator actions, and allows for a smooth transition to the implement’s requested value.

If the operator performs an action that prevents the implement request from proceeding, such as manually raising a hitch and thereby overriding an auxiliary depth control request, the tractor notifies the implement that its request is not accepted and the status is operator limited/controlled. The implement can accept the limit and wait for it to be removed before accomplishing further control, or it can interact with the operator, via its operator interface, to request that the limit be removed (i.e. the implement to now command the hitch to move down).

If the tractor detects a communications failure, it should either switch to operator limited/controlled status or signal a non-recoverable error. Which state the tractor switches to depends on the action necessary to recover from the given failure conditions. If the tractor requires operator intervention (on the tractor network) before a return to remote mode is allowed, then it should report a non-recoverable fault. The required operator intervention, if any, is at the discretion of the tractor system designer.

If the tractor reverts to the operator limited/controlled status, then the implement should match the current tractor setting to re-initiate the external commands. The implement can still require an operator intervention via its interface on the VT depending on the nature of the implement.

Since the tractor only sends its current command value(s) in response to a command from the implement bus, the implement needs to initiate communications after start-up to obtain the current tractor command. This is accomplished by sending a command value of “Not Requested” (“ALL ONES”). The tractor does not act on this command, but responds with its current command value(s). The implement can then match the current tractor command to initiate acceptance of the remote commands.

If a particular command is not supported by the tractor, the response contains “Not Available” in the limit status for the particular command. If any of the commands contained in an implement's request are unsupported, the tractor does not initiate acceptance of any of the remote command values in the request.

The tractor or the implement can decide that a transition to remote mode is not acceptable and either prevent the return or not request the mode change.

The limit high and limit low control modes are sent by the tractor when a physical or operator-determined limit (e.g. upper hitch limit) has been reached. The implement then knows that movement is restricted and requests that additional set point changes in the indicated direction be ignored by the tractor. This can be a transient condition if, for example, the tractor limits the rate of change on the set point changes. Once the ramp reaches the requested set point, the limit status should return to “Not limited”.

C.2 Cruise control

Control mode providing the single control of vehicle velocity.

The following illustrates the messages exchanged to initiate remote command acceptance.

The command uses only parameters, control mode command number 1 and control value number 1. The remaining parameters control mode command number 2, control value number 2 and control limits number 2 are all set to the not requested condition of "ALL ONES". For this command, the no-control-limit value is required to be set and the parameter control limit 1 is set to "ALL ONES".

Message 1 — Implement requests current tractor command value of cruise control

Data length:		8 bytes		
Data page:		0		
PDU format:		254		
PDU specific:		11		
Default priority:		3		
Parameter group number:		65035 (00FE0B ₁₆)		
Byte 1:	Bits 8 to 4:	Tractor control mode command # 1	00001 ₂	Cruise control
	Bits 3 to 1:	Reserved	111 ₂	Not Requested
Byte 2:	Bits 8 to 4:	Tractor control mode command # 2	11111 ₂	Not Requested
	Bits 3 to 1:	Reserved	111 ₂	Not Requested
Bytes 3, 4:		Tractor control command value # 1	FFFF ₁₆	Not Requested
Byte 5:		Tractor control limit command	FF ₁₆	Not Requested
Bytes 6, 7:		Tractor control command value # 2	FFFF ₁₆	Not Requested
Byte 8:		Tractor control limit command	FF ₁₆	Not Requested

Message 2 — Tractor responds without going into remote control mode

Data length:		8 bytes		
Data page:		0		
PDU format:		254		
PDU specific:		10		
Default priority:		3		
Parameter group number:		65034 (00FE0A ₁₆)		
Byte 1:	Bits 8 to 4:	Tractor control mode response # 1	00001 ₂	Cruise control
	Bits 3 to 1:	Tractor control limit status # 1	001 ₂	Operator Limited/Controlled
Byte 2:	Bits 8 to 4:	Tractor control mode response # 2	11111 ₂	Not Requested
	Bits 3 to 1:	Tractor control limit status # 2	111 ₂	Not Requested
Bytes 3, 4:		Tractor control value response # 1	600	Actual speed of 0,6 m/s
Byte 5:		Tractor control limit # 1	FF ₁₆	Not Requested
Bytes 6, 7:		Tractor control value response # 2	FFFF ₁₆	Not Requested
Byte 8:		Tractor control limit # 2	FF ₁₆	Not Requested

Message 3 — Implement requests the adjustment of set point for cruise control

Data length:		8 bytes		
Data page:		0		
PDU format:		254		
PDU specific:		11		
Default priority:		3		
Parameter group number:		65035 (00FE0B ₁₆)		
Byte 1:	Bits 8 to 4:	Tractor control mode command # 1	00001 ₂	Cruise control
	Bits 3 to 1:	Reserved	111 ₂	Not Requested
Byte 2:	Bits 8 to 4:	Tractor control mode command # 2	11111 ₂	Not Requested
	Bits 3 to 1:	Reserved	111 ₂	Not Requested
Bytes 3, 4:		Tractor control command value # 1	600	Current speed of 0,6 m/s
Byte 5:		Tractor control limit command # 1	FF ₁₆	Not Requested
Bytes 6, 7:		Tractor control command value # 2	FFFF ₁₆	Not Requested
Byte 8:		Tractor control limit command # 2	FF ₁₆	Not Requested

Message 4 — Tractor response after accepting implement adjustment of set point for control mode

Data length:	8 bytes			
Data page:	0			
PDU format:	254			
PDU specific:	10			
Default priority:	3			
Parameter group number:	65034 (00FE0A ₁₆)			
Byte 1:	Bits 8 to 4:	Tractor control mode response # 1	00001 ₂	Cruise control
	Bits 3 to 1:	Tractor control limit status # 1	000 ₂	Not Limited
Byte 2:	Bits 8 to 4:	Tractor control mode response # 2	11111 ₂	Not Requested
	Bits 3 to 1:	Tractor control limit status # 2	111 ₂	Not Requested
Bytes 3, 4:		Tractor control value response # 1	600	Actual speed of 0,6 m/s
Byte 5:		Tractor control limit # 1	FF ₁₆	Not Requested
Bytes 6, 7:		Tractor control value response # 2	FFFF ₁₆	Not Requested
Byte 8:		Tractor control limit # 2	FF ₁₆	Not Requested

Message 5 — Implement requests change in speed

Data length:	8 bytes			
Data page:	0			
PDU format:	254			
PDU specific:	11			
Default priority:	3			
Parameter group number:	65035 (00FE0B ₁₆)			
Byte 1:	Bits 8 to 4:	Tractor control mode command # 1	00001 ₂	Cruise control
	Bits 3 to 1:	Reserved	111 ₂	Not Requested
Byte 2:	Bits 8 to 4:	Tractor control mode command # 2	11111 ₂	Not Requested
	Bits 3 to 1:	Reserved	111 ₂	Not Requested
Bytes 3, 4:		Tractor control command value # 1	500	Decrease speed to 0,5 m/s
Byte 5:		Tractor control limit command # 1	FF ₁₆	Not Requested
Bytes 6, 7:		Tractor control command value # 2	FFFF ₁₆	Not Requested
Byte 8:		Tractor control limit command # 2	FF ₁₆	Not Requested

Message 6 — Tractor accepts requested change in speed

Data length:	8 bytes			
Data page:	0			
PDU format:	254			
PDU specific:	10			
Default priority:	3			
Parameter group number:	65034 (00FE0A ₁₆)			
Byte 1:	Bits 8 to 4:	Tractor control mode response # 1	00001 ₂	Cruise control
	Bits 3 to 1:	Tractor control limit status # 1	000 ₂	Remote mode
Byte 2:	Bits 8 to 4:	Tractor control mode response # 2	11111 ₂	Not Requested
	Bits 3 to 1:	Tractor control limit status # 2	111 ₂	Not Available
Bytes 3, 4:		Tractor control value response # 1	500	0,5 m/s
Byte 5:		Tractor control limit # 1	FF ₁₆	Not Requested
Bytes 6, 7:		Tractor control value response # 2	FFFF ₁₆	Not Requested
Byte 8:		Tractor control limit # 2	FF ₁₆	Not Requested

C.3 Combined constant PTO speed and cruise control

Control mode that is a combined control of constant PTO speed and control of vehicle velocity.

The command uses parameters, control mode command number 1, control value number 1 and control value number 2. The remaining parameter, control mode command number 2, is set to the “Not Requested” condition of “ALL ONES”. This command is in fact two commands in one with control value number 1 referring to the PTO section, and control value number 2 referring to the cruise control section. The following exchange does not show the initial entry into remote control mode, but does illustrate a condition in which the operator has set a maximum speed (5 km/h) that the implement is trying to exceed.

.....

Implement request

Data length:	8 bytes			
Data page:	0			
PDU format:	254			
PDU specific:	11			
Default priority:	3			
Parameter group number:	65035 (00FE0B ₁₆)			
Byte 1:	Bits 8 to 4:	Tractor control mode command # 1	01010 ₂	Combined PTO & cruise
	Bits 3 to 1:	Reserved	111 ₂	Not Requested
Byte 2:	Bits 8 to 4:	Tractor control mode command # 2	11111 ₂	Not Requested
	Bits 3 to 1:	Reserved	111 ₂	Not Requested
Bytes 3, 4:		Tractor control command value # 1	4320	540/min
Byte 5:		Tractor control limit command # 1	FF ₁₆	Not Requested
Bytes 6, 7:		Tractor control command value # 2	2000	2 m/s (7,2 km/h)
Byte 8:		Tractor control limit command # 2	FF ₁₆	Not Requested

Tractor response

Data length:	8 bytes			
Data page:	0			
PDU format:	254			
PDU specific:	10			
Default priority:	3			
Parameter group number:	65034 (00FE0A ₁₆)			
Byte 1:	Bits 8 to 4:	Tractor control mode response # 1	01010 ₂	Combined PTO & cruise
	Bits 3 to 1:	Tractor control limit status # 1	000 ₂	Not Limited
Byte 2:	Bits 8 to 4:	Tractor control mode response # 2	11111 ₂	Not Requested
	Bits 3 to 1:	Tractor control limit status # 2	010 ₂	Limited High
Bytes 3, 4:		Tractor control value response # 1	4320	540/min
Byte 5:		Tractor control limit # 1	FF ₁₆	Not Requested
Bytes 6, 7:		Tractor control value response # 2	1389	1,389 m/s (5 km/h)
Byte 8:		Tractor control limit # 2	FF ₁₆	Not Requested

C.4 Auxiliary valve slip control with cruise control

Control mode providing the multiple control of vehicle slip by varying the flow of the auxiliary valve and control of the speed. This example illustrates the message sent by an implement bus device once the initial connection has been completed.

The auxiliary valve slip control command uses only parameters, control mode command number 1, and control value number 1. The remaining parameters, control mode command number 2 and control value number 2, are used for the cruise control. Control value number 1 consists of parts: auxiliary valve flow (Byte 3), auxiliary valve state and auxiliary valve number (Byte 4). No implied priority exists between these two commands, and the command parameters number 1 and number 2 may be reversed, provided the parameters remain a set.

Message from implement

Data length:	8 bytes			
Data page:	0			
PDU format:	254			
PDU specific:	11			
Default priority:	3			
Parameter group number:	65035 (00FE0B ₁₆)			
Byte 1:	Bits 8 to 4:	Tractor control mode command # 1	00111 ₂	Valve slip control
	Bits 3 to 1:	Reserved	111 ₂	Not Requested
Byte 2:	Bits 8 to 4:	Tractor control mode command # 2	00001 ₂	Cruise control
	Bits 3 to 1:	Reserved	111 ₂	Not Requested
Bytes 3, 4:	Tractor control command value # 1			
	Bits 16 to 9:	Commanded auxiliary valve flow value	25	10 % flow
	Bits 8 to 5:	Commanded auxiliary valve state	0001 ₂	Extend
	Bits 4 to 1:	Commanded auxiliary valve number	0010 ₂	Valve 2
Byte 5:	Tractor control limit command # 1		FF ₁₆	Not Requested
Bytes 6, 7:	Tractor control command value # 2		1389	1,389 m/s (5 km/h)
Byte 8:	Tractor control limit command # 2		FF ₁₆	Not Requested

Annex D (informative)

Implement control of tractor facilities — Control implementation

The intent of the implement command and remote control messages is not to transfer control from the operator to the implement but rather to provide a mechanism for the tractor to include the implement controller capabilities in its overall control scheme. It is recommended that these parameters not be adjusted in a high-speed control loop by the implement controller. Response time to any set point change is subject to several variables, including CAN bus latency and filtering and/or latency within the tractor, which differ from system to system.

A hitch position command from an implement is a request that the tractor must reconcile with any limits set or actions taken by the operator before initiating the implement's request. The operator controls and settings define an "operating envelope" within which the tractor can allow the implement to make changes.

The hitch is a good example for illustrating this concept. The hitch has operator settings for position, upper limit and lower limit. In addition, most systems have some type of "draft-mix" setting which continuously adjusts the hitch position and/or lower limit based on the present draft. The upper and lower limits define one "envelope". The draft-mix logic can further limit the range of hitch movement. Any of these settings limits the hitch position commands from the implement.

The hitch commands from an implement are considered "persistent commands", since the hitch continues to move toward the desired position if the limit condition clears. For example, the operator adjusts the draft-mix to allow a greater range of movement.

Commands such as PTO engagement are considered "transient commands". They are temporary in nature and, if they cannot be satisfied immediately, the command is ignored by the tractor. For example, if the PTO is disabled via in-cab controls, a command to engage the PTO is ignored. Even if the in-cab controls are changed to allow the implement to engage the PTO, the PTO does not engage until the implement sends a new "engage" command.

To initiate external control of "persistent command" functions such as the rear hitch, the implement controller shall first send a hitch and PTO command PGN containing the same value for the hitch command as the hitch position parameter in the rear hitch status PGN. If the tractor accepts this command, it responds with the value of "Not Limited" (000) in the rear hitch position limit status parameter.

When an implement controller is not requesting control or is relinquishing control of a function, it shall send a value of "Not Requested" ("ALL ONES") in the command to the tractor.

Initialization of a "transient command" function (e.g. PTO) is similar to this. The implement shall send the current value of the tractor parameter in the command PGN. When the tractor responds with "External Request Accepted" in the corresponding request status, subsequent commands from the implement are accepted and acted upon accordingly. If, at any time, the operator takes an action or a condition exists which inhibits the external command capability, the tractor should report "Driver control" or "Error" in the corresponding request status parameter.

Bibliography

- [1] ISO 11783-10, *Tractors and machinery for agriculture and forestry — Serial control and communications data network — Part 10: Task controller and management information system data interchange*
- [2] ISO 11898-1:2003, *Road vehicles — Controller area network (CAN) — Part 1: Data link layer and physical signalling*
- [3] SAE J1939, *Recommended Practice for a Serial Control and Communications Vehicle Network*

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