

# ISO 11783-7:2009-05 (E)

## Tractors and machinery for agriculture and forestry - Serial control and communications data network - Part 7: Implement messages application layer

---

<b>Contents</b>		<b>Page</b>
Foreword .....		ix
Introduction .....		x
<b>1</b>	<b>Scope .....</b>	<b>1</b>
<b>2</b>	<b>Normative references .....</b>	<b>1</b>
<b>3</b>	<b>General requirements and recommendations .....</b>	<b>2</b>
3.1	General .....	2
3.2	Signal characterization .....	2
3.3	Message format .....	2
3.3.1	General .....	2
3.3.2	Data types .....	4
3.3.3	Parameter ranges .....	4
3.3.4	Adding to parameter groups .....	4
3.4	Implement configuration offsets .....	5
<b>Annex A (normative)</b>	<b>Parameter definitions .....</b>	<b>6</b>
A.1	Time (UTC) .....	6
A.2	Date .....	6
A.3	Local minute offset .....	7
A.4	Local hour offset .....	7
A.5	Ground-based machine speed .....	8
A.6	Ground-based machine distance .....	8
A.7	Ground-based machine direction .....	8
A.8	Wheel-based machine speed .....	9
A.9	Wheel-based machine distance .....	9
A.10	Wheel-based machine direction .....	9
A.11	Key switch state .....	10
A.12	Maximum time of tractor power .....	10
A.13	Maintain ECU power .....	10
A.14	Maintain actuator power .....	11
A.15	Implement transport state .....	11
A.16	Implement park state .....	11
A.17	Implement work state .....	12
A.18	Navigation location parameters .....	12
A.19	Hitch parameters .....	12
A.19.1	Front hitch position .....	12
A.19.2	Rear hitch position .....	13
A.19.3	Front hitch position -- Command .....	13
A.19.4	Rear hitch position -- Command .....	13
A.19.5	Front hitch in-work indication .....	14
A.19.6	Rear hitch in-work indication .....	14
A.19.7	Front draft .....	14
A.19.8	Rear draft .....	15
A.19.9	Front nominal lower link force .....	15
A.19.10	Rear nominal lower link force .....	15
A.19.11	Front hitch position limit status .....	16
A.19.12	Rear hitch position limit status .....	16

A.20	PTO parameters .....	17
A.20.1	Front PTO output shaft speed .....	17
A.20.2	Rear PTO output shaft speed .....	17
A.20.3	Front PTO output shaft speed set point .....	18
A.20.4	Rear PTO output shaft speed set point .....	18
A.20.5	Front PTO output shaft speed set point -- Command .....	18
A.20.6	Rear PTO output shaft speed set point -- Command .....	18
A.20.7	Front PTO engagement .....	19
A.20.8	Rear PTO engagement .....	19
A.20.9	Front PTO mode .....	19
A.20.10	Rear PTO mode .....	20
A.20.11	Front PTO economy mode .....	20
A.20.12	Rear PTO economy mode .....	20
A.20.13	Front PTO engagement -- Command .....	21
A.20.14	Rear PTO engagement -- Command .....	21
A.20.15	Front PTO mode -- Command .....	21
A.20.16	Rear PTO mode -- Command .....	22
A.20.17	Front PTO economy mode -- Command .....	22
A.20.18	Rear PTO economy mode -- Command .....	22
A.20.19	Front PTO engagement request status .....	23
A.20.20	Front PTO mode request status .....	23
A.20.21	Front PTO economy mode request status .....	23
A.20.22	Front PTO shaft speed limit status .....	24
A.20.23	Rear PTO engagement request status .....	24
A.20.24	Rear PTO mode request status .....	25
A.20.25	Rear PTO economy mode request status .....	25
A.20.26	Rear PTO shaft speed limit status .....	25
A.21	Auxiliary valve parameters .....	26
A.21.1	Auxiliary valve number .....	26
A.21.2	Auxiliary valve number 0 extend port measured flow .....	26
A.21.3	Auxiliary valve number 0 retract port measured flow .....	27
A.21.4	Auxiliary valve number 0 extend port estimated flow .....	27
A.21.5	Auxiliary valve number 0 retract port estimated flow .....	27
A.21.6	Auxiliary valve number 0 valve state .....	28
A.21.7	Auxiliary valve number 0 extend port pressure .....	28
A.21.8	Auxiliary valve number 0 retract port pressure .....	28
A.21.9	Auxiliary valve number 0 return port pressure .....	29
A.21.10	Auxiliary valve number 0 port flow -- Command .....	29
A.21.11	Auxiliary valve number 0 state -- Command .....	29
A.21.12	Auxiliary valve number 0 fail safe mode -- Command .....	30
A.21.13	Auxiliary valve number 0 fail safe mode .....	30
A.21.14	Auxiliary valve number 0 measured flow limit status .....	30
A.21.15	Auxiliary valve number 0 estimated flow limit status .....	31
A.21.16	Parameters for auxiliary valves numbers 1 to 14 .....	31
A.21.17	Auxiliary valve number 15 extend port measured flow .....	32
A.21.18	Auxiliary valve number 15 retract port measured flow .....	32
A.21.19	Auxiliary valve number 15 extend port estimated flow .....	32
A.21.20	Auxiliary valve number 15 retract port estimated flow .....	33
A.21.21	Auxiliary valve number 15 valve state .....	33
A.21.22	Auxiliary valve number 15 extend port pressure .....	33
A.21.23	Auxiliary valve number 15 retract port pressure .....	34
A.21.24	Auxiliary valve number 15 return port pressure .....	34
A.21.25	Auxiliary valve number 15 port flow -- Command .....	34
A.21.26	Auxiliary valve number 15 state -- Command .....	35
A.21.27	Auxiliary valve number 15 fail safe mode -- Command .....	35
A.21.28	Auxiliary valve number 15 fail safe mode .....	35
A.21.29	Auxiliary valve number 15 measured flow limit status .....	36
A.21.30	Auxiliary valve number 15 estimated flow limit status .....	36
A.21.31	General-purpose valve extend port measured flow .....	37
A.21.32	General-purpose valve retract port measured flow .....	37
A.21.33	General-purpose valve extend port estimated flow .....	37
A.21.34	General-purpose valve retract port estimated flow .....	38

A.21.35	General-purpose valve state .....	38
A.21.36	General-purpose valve extend port pressure .....	39
A.21.37	General-purpose valve retract port pressure .....	39
A.21.38	General-purpose valve return port pressure .....	39
A.21.39	General-purpose valve port flow -- Command .....	39
A.21.40	General-purpose valve state -- Command .....	40
A.21.41	General-purpose valve fail safe mode -- Command .....	40
A.21.42	General-purpose valve fail safe mode .....	40
A.21.43	General-purpose valve load sense pressure .....	41
A.21.44	General-purpose valve pilot pressure .....	41
A.21.45	General-purpose valve assembly load sense pressure .....	41
A.21.46	General-purpose valve assembly supply pressure .....	41
A.21.47	General-purpose valve measured limit status .....	42
A.21.48	General-purpose valve estimated limit status .....	42
A.22	Lighting parameters .....	43
A.22.1	High-beam headlights -- Command .....	43
A.22.2	High-beam headlights .....	43
A.22.3	Low-beam headlights -- Command .....	44
A.22.4	Low-beam headlights .....	44
A.22.5	Alternate headlights -- Command .....	44
A.22.6	Alternate headlights .....	45
A.22.7	Tractor front low-mounted work lights -- Command .....	45
A.22.8	Tractor front low-mounted work lights .....	45
A.22.9	Tractor front high-mounted work lights -- Command .....	46
A.22.10	Tractor front high-mounted work lights .....	46
A.22.11	Tractor underside-mounted work lights -- Command .....	46
A.22.12	Tractor underside-mounted work lights .....	47
A.22.13	Tractor rear low-mounted work lights -- Command .....	47
A.22.14	Tractor rear low-mounted work lights .....	47
A.22.15	Tractor rear high-mounted work lights -- Command .....	48
A.22.16	Tractor rear high-mounted work lights .....	48
A.22.17	Tractor side low-mounted work lights -- Command .....	48
A.22.18	Tractor side low-mounted work lights .....	49
A.22.19	Tractor side high-mounted work lights -- Command .....	49
A.22.20	Tractor side high-mounted work lights .....	49
A.22.21	Left-turn signal lights -- Command .....	50
A.22.22	Left-turn signal lights .....	50
A.22.23	Right-turn signal lights -- Command .....	50
A.22.24	Right-turn signal lights .....	51
A.22.25	Left stop lights -- Command .....	51
A.22.26	Left stop lights .....	51
A.22.27	Right stop lights -- Command .....	52
A.22.28	Right stop lights .....	52
A.22.29	Centre stop lights -- Command .....	52
A.22.30	Centre stop lights .....	53
A.22.31	Tractor marker (position) lights -- Command .....	53
A.22.32	Tractor marker (position) lights .....	53
A.22.33	Implement marker (position) lights -- Command .....	54
A.22.34	Implement marker (position) lights .....	54
A.22.35	Tractor clearance lights -- Command .....	54
A.22.36	Tractor clearance lights .....	55
A.22.37	Implement clearance lights -- Command .....	55
A.22.38	Implement clearance lights .....	55
A.22.39	Rotating beacon light -- Command .....	56
A.22.40	Rotating beacon light .....	56
A.22.41	Tractor front fog lights -- Command .....	56
A.22.42	Tractor front fog lights .....	57
A.22.43	Rear fog lights -- Command .....	57
A.22.44	Rear fog lights .....	57
A.22.45	Implement rear work lights -- Command .....	58
A.22.46	Implement rear work lights .....	58
A.22.47	Implement OEM option 1 light -- Command .....	58

A.22.48	Implement OEM option 1 light .....	59
A.22.49	Implement OEM option 2 light -- Command .....	59
A.22.50	Implement OEM option 2 light .....	59
A.22.51	Back-up lights and alarm horn -- Command .....	60
A.22.52	Back-up lights and alarm horn .....	60
A.22.53	Implement left forward work lights -- Command .....	60
A.22.54	Implement left forward work lights .....	61
A.22.55	Implement right forward work lights -- Command .....	61
A.22.56	Implement right forward work lights .....	61
A.22.57	Implement left-facing work lights -- Command .....	62
A.22.58	Implement left-facing work lights .....	62
A.22.59	Implement right-facing work lights -- Command .....	62
A.22.60	Implement right-facing work lights .....	63
A.22.61	Daytime running lights -- Command .....	63
A.22.62	Daytime running lights .....	63
A.22.63	Lighting data message request -- Command .....	64
A.22.64	Background illumination level -- Command .....	64
A.23	Language-specific parameters .....	64
A.23.1	Language code .....	64
A.23.2	Decimal symbol .....	65
A.23.3	Date format .....	65
A.23.4	Time format .....	65
A.23.5	Units of measure parameters .....	66
A.23.6	Repetition rate -- Command .....	68
A.23.7	Repetition rate .....	69
A.24	Working set parameters .....	69
A.24.1	Number of members in working set .....	69
A.24.2	NAME of working set member .....	69
A.25	Implement operating state parameters .....	70
A.25.1	Implement operating state -- Command .....	70
A.25.2	Implement Start/Stop operations .....	70
A.25.3	Stop all implement operations .....	70
A.26	Tractor control parameters .....	71
A.26.1	General .....	71
A.26.2	Tractor control mode commands .....	71
A.26.3	Tractor control command value parameters .....	74
A.26.4	Tractor control mode command response parameters .....	78
A.26.5	Tractor control value response parameters .....	81
A.26.6	Tractor control limit parameters .....	84
A.26.7	Tractor control limit status .....	86
A.26.8	Tractor control limit command parameters .....	86
A.27	Tractor facility parameters .....	88
A.27.1	General .....	88
A.27.2	Tractor ECU class request .....	88
A.27.3	Tractor facility request .....	88
A.27.4	Tractor ECU class response .....	88
A.27.5	Tractor facility response .....	89
A.27.6	Tractor facility reserved bit indicator .....	89
A.28	Guidance commands .....	89
A.28.1	Curvature command .....	89
A.28.2	Estimated curvature .....	90
A.28.3	Curvature command status .....	90
A.28.4	Request reset command status .....	90
A.28.5	Steering input position status .....	91
A.28.6	Steering system readiness .....	91
A.28.7	Mechanical system lockout .....	91
A.29	ISOBUS compliance certification parameters .....	92
A.29.1	ISOBUS compliance certification year .....	92
A.29.2	ISOBUS compliance certification revision .....	92
A.29.3	ISOBUS compliance certification laboratory type .....	93
A.29.4	Compliance certification laboratory ID .....	93
A.29.5	Compliance certification type -- Minimum ECU .....	93

A.29.6	Compliance certification type -- TECU Class 1 .....	94
A.29.7	Compliance certification type -- TECU Class 2 .....	94
A.29.8	Compliance certification type -- TECU Class 3 .....	94
A.29.9	Compliance certification type -- Class 3 ECU .....	95
A.29.10	Compliance certification type -- Virtual terminal .....	95
A.29.11	Compliance certification type -- VT working set master .....	95
A.29.12	Compliance certification type -- VT working set member .....	96
A.29.13	Compliance certification type -- Task controller .....	96
A.29.14	Compliance certification type -- TC working set master .....	96
A.29.15	Compliance certification type -- TC working set member .....	97
A.29.16	Compliance certification type -- File server .....	97
A.29.17	Compliance certification type -- GPS receiver .....	97
A.29.18	Compliance certification reference number .....	98
A.30	Selected speed control parameters .....	98
A.30.1	Machine selected speed .....	98
A.30.2	Machine selected distance .....	98
A.30.3	Machine selected direction .....	99
A.30.4	Machine selected speed source .....	99
A.30.5	Machine selected speed set point command .....	100
A.30.6	Machine selected direction command .....	100
A.30.7	Machine selected speed set point limit .....	100
A.30.8	Machine selected speed limit status .....	101
A.31	Operator direction reversed .....	101
<b>Annex B (normative) Parameter groups .....</b>		<b>102</b>
B.1	Time/Date .....	102
B.2	Ground-based speed and distance .....	102
B.3	Wheel-based speed and distance .....	103
B.4	Maintain power .....	104
B.5	Navigation location system messages .....	104
B.6	Secondary or front hitch status .....	105
B.7	Primary or rear hitch status .....	105
B.8	Secondary or front PTO output shaft .....	106
B.9	Primary or rear PTO output shaft .....	107
B.10	Hitch and PTO commands .....	108
B.11	Auxiliary valve 0 estimated flow .....	109
B.12	Auxiliary valve 0 measured flow .....	110
B.13	Auxiliary valve 0 command .....	111
B.14	Auxiliary valve 1 to 14 messages .....	112
B.15	Auxiliary valve 15 estimated flow .....	114
B.16	Auxiliary valve 15 measured flow .....	115
B.17	Auxiliary valve 15 command .....	115
B.18	Lighting command .....	116
B.19	Lighting data .....	118
B.20	Background lighting level command .....	119
B.21	Language command .....	120
B.22	Flexible repetition rates .....	121
B.22.1	Request for repetition rate .....	121
B.22.2	Response for repetition rate .....	121
B.23	Working set master .....	122
B.23.1	General .....	122
B.23.2	Working set member .....	122
B.24	Tractor control messages .....	123
B.24.1	Tractor control mode command .....	123
B.24.2	Tractor control command tractor response .....	124
B.24.3	Tractor facility response message .....	124
B.24.4	Required tractor facilities message .....	127
B.25	General-purpose valve messages .....	129
B.25.1	General .....	129
B.25.2	General-purpose valve estimated flow .....	129
B.25.3	General-purpose valve measured flow .....	130

B.25.4	General-purpose valve command .....	130
B.25.5	General-purpose valve load sense pressure .....	131
B.26	Guidance system messages .....	131
B.26.1	Guidance system command .....	131
B.26.2	Guidance machine status .....	132
B.27	ISOBUS compliance certification message .....	132
B.28	Machine selected speed messages .....	134
B.28.1	Machine selected speed .....	134
B.28.2	Machine selected speed command .....	134
B.29	Implement operating state command .....	135
B.30	All implements stop operations switch state .....	135
<b>Annex C (informative) Tractor control messages -- Examples .....</b>		<b>136</b>
C.1	Initialization, error recovery and background .....	136
C.2	Cruise control .....	137
C.3	Combined constant PTO speed and cruise control .....	140
C.4	Auxiliary valve slip control with cruise control .....	142
<b>Annex D (informative) Implement control of tractor facilities -- Control implementation .....</b>		<b>143</b>
<b>Bibliography .....</b>		<b>144</b>