

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

Contents		Page
Foreword		ix
Introduction		x
1	Scope	1
2	Normative references	1
3	General requirements and recommendations	2
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
Annex A (normative)	Parameter definitions	6
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
Annex B (normative) Parameter groups		102
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
Annex C (informative) Tractor control messages -- Examples		136
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
Annex D (informative) Implement control of tractor facilities -- Control implementation		143
Bibliography		144