

ISO 11992-2:2023-03 (E)

Road vehicles - Interchange of digital information on electrical connections between towing and towed vehicles - Part 2: Application layer for brakes and running gear

Contents		Page
Foreword		vii
Introduction		viii
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Symbols and abbreviated terms	4
4.1	Symbols	4
4.2	Abbreviated terms	4
5	Conventions	5
6	APP-Parameters specification	5
6.1	General definitions	5
6.2	APP - Identification parameter specification	6
6.2.1	APP - Axle/wheel identification	6
6.2.2	APP - Identification data index	8
6.2.3	APP - Identification data indexed content	9
6.3	APP - Braking systems parameter specification	10
6.3.1	APP - Park brake demand relative pressure	10
6.3.2	APP - Service brake demand pressure	10
6.3.3	APP - Vehicle service brake status	11
6.3.4	APP - Braking system wheel-based vehicle speed	11
6.3.5	APP - Vehicle retarder control status	11
6.3.6	APP - Retarder demand relative torque	12
6.3.7	APP - Retarder wheel torque reference	13
6.3.8	APP - Retarder relative peak torque	14
6.3.9	APP - Retarder actual maximum positive torque	14
6.3.10	APP - Retarder actual maximum negative torque	14
6.3.11	APP - Axle load sum	15
6.3.12	APP - Pneumatic supply pressure	15
6.3.13	APP - Brake lining	15
6.3.14	APP - Brake temperature	16
6.3.15	APP - Tyre pressure	16
6.3.16	APP - Automatic towed vehicle braking status	16
6.3.17	APP - Vehicle ABS status	17
6.3.18	APP - Vehicle electrical supply status	17
6.3.19	APP - Vehicle pneumatic supply status	18
6.3.20	APP - Spring brake installation status	18
6.3.21	APP - Electrical load proportional function installation status	18
6.3.22	APP - Load proportional function installation status	19
6.3.23	APP - ABS off-road request	19
6.3.24	APP - ASR brake control status	19
6.3.25	APP - ASR engine control status	20
6.3.26	APP - Pneumatic control line status	20
6.3.27	APP - Two electrical circuits brake demand status	20
6.3.28	APP - Tyre pressure status	21

6.3.29	APP - Brake lining status	21
6.3.30	APP - Brake temperature status	22
6.3.31	APP - Brake light switch	22
6.3.32	APP - Vehicle type	22
6.3.33	APP - Red warning signal request	23
6.3.34	APP - Amber warning signal request	23
6.3.35	APP - Electrical supply of non-braking systems status	23
6.3.36	APP - Loading ramp approach assistance status	24
6.3.37	APP - VDC active	24
6.3.38	APP - Road curvature	25
6.3.39	APP - Wheel speed difference main axle	25
6.3.40	APP - Supply line braking	25
6.3.41	APP - Spring brake status	26
6.3.42	APP - Relative brake demand for front or left vehicle side	26
6.3.43	APP - Relative brake demand for rear or right vehicle side	27
6.3.44	APP - Support of side- or axle-wise brake force distribution	27
6.3.45	APP - Lateral acceleration	27
6.3.46	APP - Stop lamps request	28
6.3.47	APP - Braking via electric control line support	28
6.3.48	APP - Geometric data index	28
6.3.49	APP - Geometric data indexed content	29
6.3.50	APP - Brake cylinder pressure first axle, left wheel	32
6.3.51	APP - Brake cylinder pressure first axle, right wheel	33
6.3.52	APP - Brake cylinder pressure second axle, left wheel	33
6.3.53	APP - Brake cylinder pressure second axle, right wheel	33
6.3.54	APP - Brake cylinder pressure third axle, left wheel	34
6.3.55	APP - Brake cylinder pressure third axle, right wheel	34
6.3.56	APP - Wheel speed first axle, left wheel	35
6.3.57	APP - Wheel speed first axle, right wheel	35
6.3.58	APP - ROP system status	35
6.3.59	APP - YC system status	36
6.3.60	APP - Towed vehicle ROP system request	36
6.3.61	APP - Towed vehicle YC system request	36
6.3.62	APP - Vehicle combination ABS status	37
6.3.63	APP - Towed vehicle detection status	37
6.3.64	APP - Reverse gear status	38
6.3.65	APP - External brake request status	38
6.3.66	APP - Emergency braking status	38
6.4	APP - Running gear equipment parameter specification	39
6.4.1	APP - Driven axle load	39
6.4.2	APP - Nominal vehicle body level, front axle	39
6.4.3	APP - Nominal vehicle body level, rear axle	40
6.4.4	APP - Relative vehicle body level, front axle	40
6.4.5	APP - Relative vehicle body level, rear axle	40
6.4.6	APP - Level control request	41
6.4.7	APP - Level control status	41
6.4.8	APP - Level change request, front axle	41
6.4.9	APP - Level change request, rear axle	42
6.4.10	APP - Level change status, front axle	42
6.4.11	APP - Level change status, rear axle	42
6.4.12	APP - Lift axle 1 position request	43
6.4.13	APP - Lift axle 2 position request	43
6.4.14	APP - Lift axle 3 position request	44
6.4.15	APP - Lift axle 4 position request	44
6.4.16	APP - Lift axle 5 position request	44
6.4.17	APP - Lift axle 1 position	45
6.4.18	APP - Lift axle 2 position	45
6.4.19	APP - Lift axle 3 position	45
6.4.20	APP - Lift axle 4 position	46
6.4.21	APP - Lift axle 5 position	46
6.4.22	APP - Steering axle locking request	46

6.4.23	APP - Steering axle locking status	47
6.4.24	APP - Traction help (load transfer) request	47
6.4.25	APP - Traction help (load transfer) status	48
6.4.26	APP - Ride height request	48
6.4.27	APP - Ride height level	48
6.4.28	APP - Normal level	49
6.4.29	APP - Ramp level request	49
6.4.30	APP - Ramp level	49
6.4.31	APP - Ramp level position	50
6.4.32	APP - Ramp level storage request	50
6.4.33	APP - Ramp level storage status	50
6.4.34	APP - Stop level change request	51
6.4.35	APP - Stop level change request acknowledge	51
6.4.36	APP - Parking and towed vehicle air pressure	51
6.4.37	APP - Auxiliary equipment supply pressure	52
6.4.38	APP - Tyre pressure threshold detection	52
6.4.39	APP - Air leakage detection	53
6.4.40	APP - Tyre temperature	53
6.4.41	APP - Tyre module power supply status	54
6.5	APP - Axle load parameter specification	54
6.5.1	APP - Axle load	54
6.5.2	APP - Axle load calibration data storage request	54
6.5.3	APP - Axle load calibration data storage status	55
6.5.4	APP - Axle load measured by external scale	55
6.5.5	APP - Axle load measured by towed vehicle	56
6.5.6	APP - Axle load calibration data load level	56
6.5.7	APP - Axle load calibration type	57
6.5.8	APP - Maximum driven axle load	57
6.6	Ride height parameter specification	58
6.6.1	APP - Extended ride height and ramp level storage	58
6.6.2	APP - Ride height and ramp level set request	58
6.6.3	APP - Ride height storage request	58
6.6.4	APP - Ride height storage	59
6.6.5	APP - Neutral gear request	59
6.6.6	APP - Rear obstacle distance	59
6.6.7	APP - Immobilizer status	60
6.6.8	APP - Fifth wheel load	60
6.6.9	APP - Ambient air temperature	61
6.6.10	APP - Parking brake status	61
6.6.11	APP - Neutral gear status	61
6.7	APP - Software update parameter specification	61
6.7.1	APP - Vehicle software update request	61
6.7.2	APP - Vehicle software update request acknowledgement	62
7	APP-PGspecification	62
7.1	APP - Overview of PGs	62
7.2	APP - Message transmission in case of multiple towed vehicles	64
7.3	APP - Towing vehicle	64
7.3.1	APP - General specification	64
7.3.2	APP - General PGs, transmitted from the towing to the towed vehicle	65
7.3.3	APP - Electronic brake system PGs, transmitted from the towing to the towed vehicle	65
7.3.4	APP - Running gear equipment PGs, transmitted from the towing to the towed vehicle	67
7.4	APP - Towed vehicle	70
7.4.1	APP - General PGs, transmitted from the towed to the towing vehicle	70
7.4.2	APP - Electronic brake system PGs, transmitted from the towed to the towing vehicle	70
7.4.3	APP - Running gear equipment PGs, transmitted from towed to towing vehicle	75
8	APP - Address assignment	78
8.1	APP - General requirements	78
8.2	APP - Road train configuration	79

8.3	APP - Address assignment method of a towing and towed vehicle	79
8.4	APP - Vehicle node capabilities	80
9	SI-ServiceinterfacedefinitionbetweenapplicationandOSlayers	82
9.1	SI - A_Data.req, A_Data.ind, and A_Data.con service interface	82
9.2	SI - A_Data.req, A_Data.ind, and A_Data.con service interface parameter mapping	82
9.3	SIP - Service interface data type definitions	83
10	AL - Application layer	83
10.1	AL - Message PDU format	83
10.2	AL - A_PDU specification	83
11	PL - Presentation layer	83
Annex A (normative) Geometric dimensions		84
Annex B (normative) Software update request and acknowledge interaction between towing and towed vehicles		90
Annex C (informative)Messageflow		99
Bibliography		103