

Contents

1	General information	1
1.1	--- Change history ---	1
1.2	General notes on Maintenance Manuals	1
1.3	Motor number	2
1.4	Vehicle identification number	2
1.5	Vehicle data sticker	2
1.6	Warnings for high-voltage vehicles	3
2	Preparations	6
2.1	Vehicle: raising	6
2.2	Noise insulation: removing and installing	7
2.3	Window regulators: activating automatic open/close function	8
2.4	Vehicle diagnostic tester: connecting	9
3	Maintenance	11
3.1	Event memory: reading out	14
3.2	ERA-GLONASS: checking emergency call function	15
3.3	Readiness for sending and receiving information: establishing	16
3.4	Emergency call function: checking status LED (must be green before delivery to customer)	16
3.5	Aero rim, 20 inch (design 4): fitting blades	17
3.6	Service interval display: resetting service event	18
3.7	Diagnostic work: performing	19
3.8	Transport mode: deactivating	19
3.9	Shipping mode: deactivating	20
3.10	High-voltage components: checking for damage, leaks and secure seating	20
3.11	Battery: reading out status	21
3.12	Vehicle diagnosis: completing	22
3.13	Static event memory: working through	22
3.14	Transport mode: checking activation and activating if necessary	23
3.15	Battery: reading out status	23
3.16	Battery: connecting stationary battery charger (min. 30A, charging voltage max. 14.8 V on IV characteristic curve)	24
3.17	Battery: determining and recording state of charge (SOC)	25
3.18	Mirror hanger indicating defective battery: renewing battery on affected vehicles	27
3.19	Connectivity box: checking emergency battery, telematics	28
3.20	Brake fluid: changing	28
3.21	Brake fluid (vehicles older than 12 months): changing	32
3.22	Brake fluid: checking fluid level	32
3.23	Brake system: checking condition of brake hoses, and checking that caps are fitted on bleeder screws	33
3.24	Brake pads: checking thickness	34
3.25	Vehicle identification numbers: checking numbers match and are embossed properly	35
3.26	Brake discs: checking for surface rust and operating brakes to clean if necessary	36
3.27	Emergency flare: fitted so it is visible from driver's seat or driver's entrance	36
3.28	Parking brake: releasing	36
3.29	Tyres: checking condition, age and wear pattern, and checking and recording tread depth	36
3.30	Tyres: checking tyre pressures and adjusting if necessary	38
3.31	Tyres (except spare wheel): checking tyre pressures and adjusting to 3.5 bar if necessary	39
3.32	Tyre Pressure Loss Indicator: storing changed tyre pressures	40
3.33	Tyre repair kit: checking that set is complete, and checking and recording expiry date	40
3.34	Wheel bolts: tightening to specified torque	40
3.35	Air spring bellows on rear axle: checking for damage and making sure they are seated correctly	41
3.36	Axles (front and rear): checking components for play, secure attachment and damage, and checking protective boots	41



3.37	Suspension struts on front and rear axle: removing locking elements and correctly fitting bump stops	46
3.38	Service disconnect: checking for dirt and damage	47
3.39	Electric drive motors, transmission unit, final drive and steering: checking for leaks and damage	48
3.40	Vehicle (from below): checking for damage	48
3.41	Underbody: checking trim, wheel housing liners, side members and pipes/wiring for damage, and checking that they are properly secured	48
3.42	Rear axle: checking that stone deflector on track control links is undamaged and securely fitted	49
3.43	Door hinges with separate door arrester: cleaning and lubricating	49
3.44	Windscreen/rear window washer system: checking spray pattern and adjusting if necessary	50
3.45	Wiper blades: checking for damage	53
3.46	Headlight washer system: checking operation	54
3.47	Headlights: checking for correct adjustment	54
3.48	Headlights and reversing lights, brake lights, side lights, number plate lights, turn signals, hazard warning lights: checking operation	55
3.49	Luggage compartment lighting: checking operation	56
3.50	Certificate of conformity (COC): checking COC is present in vehicle	56
3.51	Luggage compartment: removing protective film and felt pieces	56
3.52	Glove compartment light, interior lighting and reading light: checking operation	57
3.53	Horn: checking operation	57
3.54	Passenger airbag: checking key switch on/off and setting to "on"	58
3.55	High-voltage battery: charging	58
3.56	High-voltage battery on electric vehicles and hybrid vehicles: determining and recording state of charge (SOC)	59
3.57	High-voltage battery on electric vehicles and hybrid vehicles: charging to a state of charge (SOC) of 3/4 according to manufacturer's instructions	59
3.58	High-voltage battery: checking state of charge (recommendation: approx. 80% when delivering to customer)	59
3.59	Owner's literature: checking that all documents are present	59
3.60	Owner's Manual: attaching vehicle data sticker	59
3.61	Service Schedule: affixing vehicle data sticker	60
3.62	Service Schedule: entering Delivery Inspection	60
3.63	Seat belts: checking retainers for latch plate and belt buckle, and checking locking action of automatic belt retractor	60
3.64	Vehicle interior: removing protective film (if present) and protective covers for seats	61
3.65	Vehicle interior: checking that it is clean and cleaning if necessary	61
3.66	Vehicle interior: removing any objects other than those protecting interior surfaces	61
3.67	Vehicle interior and exterior: checking for and documenting any damage	61
3.68	Instrument cluster: checking warning lamps	62
3.69	Warning triangle: checking availability	62
3.70	First-aid kit: checking and recording expiry date	62
3.71	Vehicle keys: checking operation and recording number of keys given to customer	62
3.72	Vehicle key: removing from ignition lock	63
3.73	Vehicle key(s), wheel covers and owner's literature: checking availability and recording number present	63
3.74	Sun visors: checking that they are folded up and folding up if necessary	63
3.75	Luggage compartment cover and sun blind: checking that they are rolled up and rolling up if necessary	63
3.76	Cooling system for high-voltage system: checking anti-freeze protection and coolant level, and correcting if necessary	63
3.77	Protective plate for high-voltage battery: fitting plugs	67
3.78	Dust and pollen filter: renewing	67
3.79	Service brakes: activating break-in mode	68
3.80	Parking brake: checking actuator travel of brake pads	68
3.81	Charging cable: checking that cable is present and complete	69
3.82	Charging cable bag: stowing	69

3.83	Charging system: checking that system is present and complete	69
3.84	Charging socket(s): checking for dirt and damage	69
3.85	Vehicle doors: removing edge protection	70
3.86	Vehicle exterior: checking unprotected areas for dirt, and cleaning if necessary	70
3.87	Vehicle exterior: removing protective film, if present	70
3.88	Vehicle: cleaning interior and exterior	70
3.89	Protective display films: removing if present	70
3.90	Vehicle cover: checking position and correcting if necessary	71
3.91	Vehicle cover: removing according to manufacturer's instructions	71
3.92	Paintwork, trims, side windows and wiper blades: checking cleanliness	71
3.93	Body: checking vehicle paintwork for damage and corrosion from below and with bonnet, rear lid and doors open	71
3.94	Vehicles parked outdoors: locking	71
3.95	Road test	71
3.96	Stock vehicles: observing measures specified in maintenance table for stock vehicles (see "Before handing vehicle over to customer")	72
3.97	Accessories: installing	72
3.98	"TQS – Documentation of the vehicle care" checklist: checking that list is present	73
3.99	"Stock vehicle maintenance" checklist: signing and placing in vehicle wallet	73
3.100	Cleaning and care: checking that required measures have been carried out on time	73
3.101	Stock vehicle care management: deciding and recording date of next check	73
3.102	Display instruments: setting time and date	73
3.103	Manual gearbox/automatic gearbox: selecting 1st gear/park	73
3.104	Interior mirror: calibrating compass	73
3.105	Instrument cluster: resetting driver information system	74
4	Periodic technical inspection (PTI)	75