

[en]=> (ALL-CAN300)

Cars

1) ABARTH 124 SPIDER	year: 2016=>	program № 12687	from 2019-05-30
2) ABARTH 595	year: 2016=>	program № 12687	from 2019-05-30
3) ABARTH 695	year: 2017=>	program № 12687	from 2019-05-30
4) ACURA RDX	year: 2010=>	program № 11113	from 2017-09-01
5) ACURA RDX	year: 2007=>	program № 11113	from 2017-09-01
6) ACURA TL	year: 2004=>	program № 11167	from 2017-09-01
7) ACURA TLX	year: 2015=>	program № 12363	from 2019-05-19
8) ACURA TSX	year: 2009=>	program № 12578	from 2019-01-16
9) ACURA TSX	year: 2004=>	program № 11167	from 2017-09-01
10) ALFA ROMEO 159	year: 2005=>	program № 11128	from 2017-09-01
11) ALFA ROMEO BRERA	year: 2008=>	program № 11128	from 2017-09-01
12) ALFA ROMEO GIULIA	year: 2017=>	program № 12242	from 2019-05-22
13) ALFA ROMEO GIULIETTA	year: 2013=>	program № 11127	from 2019-04-10
14) ALFA ROMEO GIULIETTA	year: 2010=>	program № 11127	from 2017-09-01
15) ALFA ROMEO GT	year: 2005=>	program № 11128	from 2017-09-01
16) ALFA ROMEO MITO	year: 2014=>	program № 11127	from 2017-09-01
17) ALFA ROMEO MITO	year: 2009=>	program № 11127	from 2017-09-01
18) ALFA ROMEO STELVIO	year: 2018=>	program № 12234	from 2019-05-22
19) ASTON MARTIN VANTAGE V8	year: 2009=>	program № 11397	from 2017-09-01
20) AUDI A1 (GB)	year: 2019=>	program № 13112	from 2020-03-16
21) AUDI A1 (8X)	year: 2015=>	program № 11173	from 2017-09-01
22) AUDI A1 (8X)	year: 2010=>	program № 11173	from 2017-09-01
23) AUDI A3 (8V) (Start-button)	year: 2017=>	program № 13378	from 2020-10-26
24) AUDI A3 (8V) (Regular-key)	year: 2017=>	program № 13447	from 2020-12-15
25) AUDI A3 (8V) (Regular-key)	year: 2015=>	program № 13441	from 2020-12-02
26) AUDI A3 (8V) (Start-button)	year: 2015=>	program № 12423	from 2020-12-02
27) AUDI A3 (8V)	year: 2013=>	program № 11448	from 2019-03-12
28) AUDI A3 / S3 (8P)	year: 2010=>	program № 11173	from 2017-09-01
29) AUDI A3 / S3 (8P)	year: 2003=>	program № 11136	from 2017-09-01
30) AUDI A4 (F4)	year: 2019=>	program № 12979	from 2020-10-05

Cars	
Ignition	
Key inserted	Key inserted
Weasto	Weasto
Engine working	Engine working
Ready to drive	Ready to drive
Footbrake	Footbrake
Front left door	Front left door
Rear left door	Rear left door
Rear right door	Rear right door
Trunk cover	Trunk cover
Engine cover (Hood)	Engine cover (Hood)
Central locking status	Central locking status
Original remote	Original remote
Factory alarm	Factory alarm
Alarm	Alarm
Original remote	Original remote
Original remote - 3x arm	Original remote - 3x arm
Parking	Parking
Reverse	Reverse
Parking lights	Parking lights
Dipped headlights	Dipped headlights
Full beam headlights	Full beam headlights
Rear fog lights	Rear fog lights
Front fog lights	Front fog lights
AC turned on	AC turned on
Cruise	Cruise
Automatic retarder	Automatic retarder
Manual retarder	Manual retarder
Driver's seat belt	Driver's seat belt
Passenger's seat belt	Passenger's seat belt
Left rear seat belt	Left rear seat belt
Right rear seat belt	Right rear seat belt
Middle rear seat belt	Middle rear seat belt
Pasenger's presence	Pasenger's presence
CHECK ENGINE (MIL)	CHECK ENGINE (MIL)
ABS	ABS
Brake system	Brake system
Electronics Stability Control (ESP)	Electronics Stability Control (ESP)
STOP	STOP
Oil pressure / level	Oil pressure / level
Coolant temperature / level	Coolant temperature / level
Battery charging	Battery charging
Handbrake system	Handbrake system
AIRBAG	AIRBAG
Electronic Power Steering System (EPS)	Electronic Power Steering System (EPS)
Warning	Warning
Lights failure	Lights failure
Low tire pressure	Low tire pressure
Wear of brake pads	Wear of brake pads
Low fuel	Low fuel
Maintenance required	Maintenance required
Glow plug indicator	Glow plug indicator
Particulate filter (FAP/DPF)	Particulate filter (FAP/DPF)
Electronic Power Control	Electronic Power Control
Alarm coolant level	Alarm coolant level
Air filter is plugged	Air filter is plugged
Fuel filter is plugged	Fuel filter is plugged
Water in fuel	Water in fuel
Total engine work time (dashboard)	Total engine work time (dashboard)
Engine lifetime - (counted)	Engine lifetime - (counted)
Total mileage of the vehicle (dashboard)	Total mileage of the vehicle (dashboard)
Vehicle mileage - (counted)	Vehicle mileage - (counted)
Total fuel consumption	Total fuel consumption
Total fuel consumption - (counted)	Total fuel consumption - (counted)
Fuel level (in percent)	Fuel level (in percent)
Fuel level (in liters)	Fuel level (in liters)
Engine speed (RPM)	Engine speed (RPM)
Engine temperature	Engine temperature
Vehicle speed	Vehicle speed
AdBlue level	AdBlue level
Acceleration pedal position	Acceleration pedal position
Engine torque	Engine torque
Retarder torque	Retarder torque
Distance to service	Distance to service
Distance exceed service	Distance exceed service
Distance after service	Distance after service
Time to service	Time to service
Time exceed service	Time exceed service
Time after service	Time after service
Battery temperature	Battery temperature
Battery level	Battery level
Outside temperature	Outside temperature
Total CNG consumption - (counted)	Total CNG consumption - (counted)
CNG level (in percent)	CNG level (in percent)
Vehicle range	Vehicle range
Vehicle's range on CNG	Vehicle's range on CNG
Simple/E TACHO	Simple/E TACHO
119) BMW X1 (E84)	year: 2009=> program № 11118 from 2020-11-19
120) BMW X1 (Keyless)	year: 2009=> program № 11137 from 2020-11-19
121) BMW X2 (F39)	year: 2018=> program № 12262 from 2020-11-19
122) BMW X3 (G01)	year: 2018=> program № 12421 from 2020-11-23
123) BMW X3 (F25)	year: 2010=> program № 11351 from 2020-11-19
124) BMW X4 (G02)	year: 2018=> program № 12479 from 2020-11-23
125) BMW X4 (F26)	year: 2014=> program № 11351 from 2020-11-19
126) BMW X5 (G05)	year: 2018=> program № 12595 from 2020-11-23
127) BMW X5 (F15) (Immobilizer)	year: 2013=> program № 12594 from 2020-11-19
128) BMW X5 (E70)	year: 2007=> program № 11118 from 2020-11-19
129) BMW X5 (E70) (Keyless)	year: 2007=> program № 11137 from 2020-11-19
130) BMW X5 (E53)	year: 1999=> program № 11293 from 2020-11-19
131) BMW X6 (G06)	year: 2021=> program № 13561 from 2021-02-22
132) BMW X6 (F16)	year: 2015=> program № 12661 from 2020-11-19
133) BMW X6 (E71)	year: 2008=> program № 11118 from 2020-11-19
134) BMW X6 (E71) (Keyless)	year: 2008=> program № 11137 from 2020-11-19
135) BMW X7 (G07)	year: 2019=> program № 12936 from 2020-11-23
136) BMW Z4 (E89)	year: 2009=> program № 11118 from 2020-11-19
137) BMW Z4 (E89) (Keyless)	year: 2009=> program № 11137 from 2020-11-19
138) BRILLIANCE H230	year: 2012=> program № 11543 from 2017-09-01
139) BRILLIANCE H530	year: 2011=> program № 11515 from 2017-09-01
140) BRILLIANCE V5 (Keyless)	year: 2013=> program № 11515 from 2017-09-01
141) BUICK ENCORE	year: 2017=> program № 13443 from 2020-12-14
142) BUICK ENCORE	year: 2012=> program № 11243 from 2020-07-03
143) CADILLAC ATS	year: 2013=> program № 11425 from 2020-07-03
144) CADILLAC BLS	year: 2006=> program № 11126 from 2017-09-01
145) CADILLAC CTS	year: 2008=> program № 11227 from 2017-09-01
146) CADILLAC CTS COUPE	year: 2010=> program № 11227 from 2017-09-01
147) CADILLAC ESCALADE (GMT K2XL)	year: 2015=> program № 13248 from 2020-07-03

Cars			
Ignition			
Key inserted	Key inserted		
Webasto	Webasto		
Engine working	Engine working		
Footbrake	Footbrake		
Front left door	Front left door		
Front right door	Front right door		
Rear left door	Rear left door		
Rear right door	Rear right door		
Trunk cover	Trunk cover		
Engine cover (Hood)	Engine cover (Hood)		
Central locking status	Central locking status		
Original remote	Original remote		
Factory alarm	Factory alarm		
Alarm	Alarm		
Original remote	Original remote		
Original remote - 3x arm	Original remote - 3x arm		
Parking	Parking		
P	P		
Reverse	Reverse		
Parking lights	Parking lights		
Dipped headlights	Dipped headlights		
Full beam headlights	Full beam headlights		
Rear fog lights	Rear fog lights		
Front fog lights	Front fog lights		
AC turned on	AC turned on		
Cruise	Cruise		
Automatic retarder	Automatic retarder		
Manual retarder	Manual retarder		
Driver's seat belt	Driver's seat belt		
Passenger's seat belt	Passenger's seat belt		
Left rear seat belt	Left rear seat belt		
Right rear seat belt	Right rear seat belt		
Middle rear seat belt	Middle rear seat belt		
Passenger's presence	Passenger's presence		
CHICK ENGINE (MIL)	CHICK ENGINE (MIL)		
ABS	ABS		
Electronics Stability Control (ESP)	Electronics Stability Control (ESP)		
Electronic stability program off (ESP OFF)	Electronic stability program off (ESP OFF)		
STOP	STOP		
Oil pressure / level	Oil pressure / level		
Coolant temperature / level	Coolant temperature / level		
Battery charging	Battery charging		
Handbrake system	Handbrake system		
AIRBAG	AIRBAG		
Electronic Power Steering System (EPS)	Electronic Power Steering System (EPS)		
Warning	Warning		
△	△		
Lights failure	Lights failure		
C	C		
Low tire pressure	Low tire pressure		
C	C		
Wear of brake pads	Wear of brake pads		
C	C		
Low fuel	Low fuel		
C	C		
Maintenance required	Maintenance required		
C	C		
Glow plug indicator	Glow plug indicator		
C	C		
Particulate filter (FAP/DPF)	Particulate filter (FAP/DPF)		
C	C		
Electronic Power Control	Electronic Power Control		
C	C		
Alarm coolant level	Alarm coolant level		
C	C		
Air filter is plugged	Air filter is plugged		
C	C		
Fuel filter is plugged	Fuel filter is plugged		
C	C		
Water in fuel	Water in fuel		
C	C		
Total engine work time (dashboard)	Total engine work time (dashboard)		
C	C		
* Total fuel consumption - (counted)	* Total fuel consumption - (counted)		
C	C		
* Fuel level (in percent)	* Fuel level (in percent)		
C	C		
* Total mileage of the vehicle (dashboard)	* Total mileage of the vehicle (dashboard)		
C	C		
* Vehicle mileage - (counted)	* Vehicle mileage - (counted)		
C	C		
* Total fuel consumption	* Total fuel consumption		
C	C		
* Total fuel consumption - (counted)	* Total fuel consumption - (counted)		
C	C		
* Fuel level (in percent)	* Fuel level (in percent)		
C	C		
* Engine lifetime - (counted)	* Engine lifetime - (counted)		
C	C		
* Fuel level (in liters)	* Fuel level (in liters)		
C	C		
* Retarder torque	* Retarder torque		
C	C		
* Distance to service	* Distance to service		
C	C		
* Distance exceed service	* Distance exceed service		
C	C		
* Distance after service	* Distance after service		
C	C		
* Time to service	* Time to service		
C	C		
* Outside temperature	* Outside temperature		
C	C		
* Total CNG consumption - (counted)	* Total CNG consumption - (counted)		
C	C		
* CNG level (in percent)	* CNG level (in percent)		
C	C		
* Vehicle range	* Vehicle range		
C	C		
* Vehicle's range on CNG	* Vehicle's range on CNG		
C	C		
* Simple TACHO	* Simple TACHO		
C	C		

[en]=> (ALL-CAN300)

[en]=> (ALL-CAN300

[en]=> (ALL-CAN300

[en]=> (ALL-CAN300)

Cars			
Ignition	Key inserted	✓	
Wearhast	✓		
Engine working	✓		
Ready to drive	✓		
Engine is working on CNG	✓		
Handbrake	○		
Footbrake	○		
Front left door	□		
Front right door	□		
Rear left door	□		
Rear right door	□		
Trunk cover	□		
Engine cover (Hood)	□		
Central locking status	□		
Original remote	□		
Factory alarm	■		
Alarm	■		
Original remote	□		
Original remote - 3x arm	□		
Parking lights	×		
Dipped headlights	□		
Full beam headlights	□		
Rear fog lights	□		
Front fog lights	□		
Reverse	□		
Parking	□		
AC turned on	□		
Cruise	□		
Automatic retarder	□		
Manual retarder	□		
Driver's seat belt	□		
Passenger's seat belt	□		
Left rear seat belt	□		
Right rear seat belt	□		
Middle rear seat belt	□		
Passenger's presence	□		
CHECK ENGINE (MIL)	□		
ABS	□		
Electronics Stability Control (ESP)	□		
Electronic stability program off (ESP OFF)	□		
STOP	□		
Oil pressure / level	□		
Coolant temperature / level	□		
Battery charging	□		
Handbrake system	□		
AIRBAG	□		
Electronic Power Steering System (EPS)	□		
Warning	△		
Lights failure	□		
Low tire pressure	□		
Wear of brake pads	□		
Low fuel	□		
Maintenance required	□		
Glow plug indicator	□		
Particulate filter (FaP/DPF)	□		
Electronic Power Control	□		
Alarm coolant level	□		
Air filter is plugged	□		
Fuel filter is plugged	□		
Water in fuel	□		
Total engine work time (dashboard)	▪		
Engine lifetime - (counted)	▪		
Fuel level (in liters)	▪		
Total mileage of the vehicle (dashboard)	▪		
Vehicle mileage - (counted)	▪		
Total fuel consumption	▪		
Total fuel consumption - (counted)	▪		
Fuel level (in percent)	▪		
Distance to service	▪		
Distance exceed service	▪		
Distance after service	▪		
Time to service	▪		
Time exceed service	▪		
Time after service	▪		
Battery temperature	▪		
Battery level	▪		
Outside temperature	▪		
Total CNG consumption - (counted)	▪		
CNG level (in percent)	▪		
Vehicle range	▪		
Vehicle's range on CNG	▪		
Simple TACHO	▪		

[en]=> (ALL-CAN300)

[en]=> (ALL-CAN300)

[en]=> (ALL-CAN300)

Cars

439) FORD TRANSIT	ignition	Key inserted	Front left door	Front right door	Rear left door	Rear right door	Trunk cover	Footbrake	Handbrake	Original remote	Original remote - 3x arm	Parking	Reverse	Parking lights	Dipped headlights	Full beam headlights	Rear fog lights	Front fog lights	* AC turned on	Cruise	Automatic retarder	Manual retarder	Driver's seat belt	Passenger's seat belt	Left rear seat belt	Right rear seat belt	Middle rear seat belt	STOP	AIRBAG	Electronic Power Steering System (EPS)	Warning	Oil pressure / level	Coolant temperature / level	Battery charging	Handbrake system	program № 11247	from 2017-09-01
440) FORD TRANSIT CONNECT	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	program № 12796	from 2019-09-24							
441) FORD TRANSIT CONNECT	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	program № 11172	from 2017-09-01							
442) FORD TRANSIT CONNECT (RussianMarket)	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	program № 13117	from 2020-03-20							
443) FORD TRANSIT CONNECT	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	program № 11172	from 2017-09-01							
444) FORD TRANSIT COURIER	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	program № 12786	from 2019-09-03							
445) FORD TRANSIT CUSTOM	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	program № 12647	from 2019-04-19							
446) FORD TRANSIT CUSTOM	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	program № 13424	from 2020-11-12							
447) FORD TRANSIT CUSTOM (Double Lock)	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	program № 11422	from 2017-09-01							
448) GAZ SOBOL (Engine Cummins)	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	program № 13333	from 2020-09-29							
449) GAZel 33106 (Valday)	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	program № 11383	from 2017-09-01							
450) GAZel NEXT	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	program № 12342	from 2018-06-07							
451) GAZel NEXT	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	program № 11383	from 2017-09-01							
452) GAZel NEXT (UMZ)	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	program № 12644	from 2019-04-18							
453) GAZon NEXT	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	program № 13297	from 2020-09-09							
454) GAZon NEXT	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	program № 13342	from 2020-09-09							
455) GEELY ATLAS NL3	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	program № 12821	from 2020-06-19							
456) GEELY EMGRAND EC7	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	program № 11544	from 2017-09-01							
457) GEELY EMGRAND X7	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	program № 12253	from 2018-03-08							
458) GEELY EMGRAND X7	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	program № 11542	from 2017-09-01							
459) GEELY GC6	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	program № 11589	from 2017-09-01							
460) GENESIS G70 (Keyless)	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	program № 12426	from 2019-09-04							
461) GENESIS G80 (Keyless)	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	program № 13337	from 2020-10-29							
462) GENESIS G80 (Keyless)	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	program № 13233	from 2020-06-18							
463) GENESIS G90 (Keyless)	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	program № 13552	from 2021-03-01							
464) GENESIS GV80 (Keyless)	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	program № 13338	from 2020-12-18							
465) GMC CANYON (USA Market)	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	program № 12369	from 2020-07-03							
466) GREAT WALL H3	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	program № 11588	from 2017-09-01							
467) GREAT WALL HOVER H6	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	program № 11516	from 2017-09-01							

[en]=> (ALL-CAN300)

Cars

498) HONDA CR-V (III)	ignition	Key inserted	from 2010-09-28
	Webasto	Engine working	
	Ready to drive		
	Engine is working on CNG		
	Handbrake		
	Footbrake		
	Front left door		
	Front right door		
	Rear left door		
	Rear right door		
	Trunk cover		
	Engine cover (Hood)		
	Central locking status		
	Original remote		
	Factory alarm		
	Alarm		
	Original remote		
	Original remote - 3x arm		
	Parking		
	Reverse		
	Parking lights		
	Dipped headlights		
	Full beam headlights		
	Rear fog lights		
	Front fog lights		
	* AC turned on		
	Cruise		
	Automatic retarder		
	Manual retarder		
	Driver's seat belt		
	Passenger's seat belt		
	Left rear seat belt		
	Right rear seat belt		
	Middle rear seat belt		
	year: 2010=>	year: 2010=>	program № 13365
	STOP	AIRBAG	from 2010-09-28
	Oil pressure / level	Electronic Power Steering System (EPS)	
	Coolant temperature / level	Warning	
	Battery charging	Light failure	
	Handbrake system	Low tire pressure	
		Wear of brake pads	
		Low fuel	
		Maintenance required	
		Glow plug indicator	
		Particulate filter (PAP/DPF)	
		Electronic Power Control	
		Alarm coolant level	
		Air filter is plugged	
		Fuel filter is plugged	
		Water in fuel	
		Total engine work time (dashboard)	
		Engine lifetime - (counted)	
		Total mileage of the vehicle (dashboard)	
		Vehicle mileage - (counted)	
		To rail fuel consumption	
		Total fuel consumption - (counted)	
		Fuel level (in percent)	
		Fuel level (in liters)	
		Engine speed (RPM)	
		Engine temperature	
		Vehicle speed	
		AddBlue level	
		AdBlue level (in liters)	
		Acceleration pedal position	
		Engine torque	
		Retarder torque	
		Distance to service	
		Distance exceed service	
		Distance after service	
		Battery level	
		Outside temperature	
		Total CNG consumption - (counted)	
		CNG level (in percent)	
		Vehicle range	
		Vehicle's range on CNG	
		SimpleE TACHO	

[en]=> (ALL-CAN300

Cars	
Ignition	
Key inserted	Key inserted
Webasto	Webasto
Engine working	Engine working
Ready to drive	
Engine is working on CNG	Engine is working on CNG
Handbrake	
Footbrake	Footbrake
Front left door	
Front right door	Front right door
Rear left door	Rear left door
Rear right door	Rear right door
Trunk cover	Trunk cover
Central locking status	
Engine cover (Hood)	Engine cover (Hood)
Original remote	
Original remote - 3x arm	Original remote - 3x arm
Parking	
Parking	Parking
Reverse	
Parking lights	Parking lights
Dipped headlights	
Full beam headlights	Full beam headlights
Rear fog lights	
Front fog lights	Front fog lights
AC turned on	
Cruise	
Automatic retarder	Automatic retarder
Manual retarder	Manual retarder
Driver's seat belt	
Passenger's seat belt	Passenger's seat belt
Left rear seat belt	
Right rear seat belt	Right rear seat belt
Middle rear seat belt	
Passenger's presence	
CHECK ENGINE (MIL)	
ABS	
Electronics Stability Control (ESP)	
Electronic stability program off (ESP OFF)	Electronic stability program off (ESP OFF)
STOP	
Oil pressure / level	Oil pressure / level
Coolant temperature / level	
Battery charging	Battery charging
Handbrake system	
AIRBAG	
Electronic Power Steering System (EPS)	Electronic Power Steering System (EPS)
Warning	
Lights failure	Lights failure
Low tire pressure	Low tire pressure
Wear of brake pads	Wear of brake pads
Low fuel	
Maintenance required	Maintenance required
Glow plug indicator	
Particulate filter (FAP/DPF)	
Electronic Power Control	
Alarm coolant level	Alarm coolant level
Air filter is plugged	Air filter is plugged
Fuel filter is plugged	Fuel filter is plugged
Water in fuel	
Total engine work time (dashboard)	Total engine work time (dashboard)
Engine lifetime - (counted)	Engine lifetime - (counted)
Total mileage of the vehicle (dashboard)	Total mileage of the vehicle (dashboard)
Vehicle mileage - (counted)	Vehicle mileage - (counted)
Total fuel consumption	
Total fuel consumption - (counted)	Total fuel consumption - (counted)
Fuel level (in percent)	Fuel level (in percent)
Fuel level (in liters)	Fuel level (in liters)
Engine speed (RPM)	Engine speed (RPM)
Engine temperature	Engine temperature
Vehicle speed	
AdBlue level	AdBlue level
AdBlue level (in liters)	AdBlue level (in liters)
Acceleration pedal position	
Engine torque	Engine torque
Retarder torque	Retarder torque
Distance to service	
Distance exceed service	Distance exceed service
Distance after service	Distance after service
Time to service	
Time exceed service	Time exceed service
Time after service	Time after service
Battery temperature	
Battery level	Battery level
Outside temperature	Outside temperature
Total CNG consumption - (counted)	
CNG level (in percent)	CNG level (in percent)
Vehicle range	Vehicle range
Vehicle's range on CNG	Vehicle's range on CNG
Simple E TACHO	

[en]=> (ALL-CAN300

[en]=> (ALL-CAN300

[en]=> (ALL-CAN300

Cars			
Ignition	Key inserted		
Webasto	Engine working		
Handbrake	Footbrake		
Front left door	Front right door	Ready to drive	Engine is working on CNG
Rear left door	Rear right door		
Trunk cover	Engine cover (Hood)		
Central locking status	Original remote	Original remote	Original remote - 3x arm
Factory alarm	Alarm		
Original remote	Original remote	Parking	Parking
Dipped headlights	Full beam headlights	Reverse	
Rear fog lights	Front fog lights	Parking lights	
Front lights	AC turned on	Dipped headlights	
Cruise	Automatic retarder	Full beam headlights	
Driver's seat belt	Manual retarder	Rear fog lights	
Passenger's seat belt	Driver's seat belt	Front fog lights	
Left rear seat belt	Passenger's seat belt	AC turned on	
Right rear seat belt	Left rear seat belt	Cruise	
Middle rear seat belt	Right rear seat belt	Automatic retarder	
Passenger's presence	Middle rear seat belt	Manual retarder	
CHICK ENGINE (MIL)	ABS	Driver's seat belt	
Handbrake system	AIRBAG	Passenger's seat belt	
Electronics Stability Control (ESP)	Electronic stability program off (ESP OFF)	Left rear seat belt	
STOP	Electronic Power Steering System (EPS)	Right rear seat belt	
Oil pressure / level	Warning	Middle rear seat belt	
Coolant temperature / level	Lights failure	Passenger's presence	
Battery charging	Low tire pressure	CHICK ENGINE (MIL)	
Handbrake system	Wear of brake pads	ABS	
AIRBAG	Low fuel	Electronics Stability Control (ESP)	
Electronic Power Steering System (EPS)	Maintenance required	STOP	
Warning	Glow plug indicator	Oil pressure / level	
Lights failure	Particulate filter (FAP/DPF)	Coolant temperature / level	
Low tire pressure	Electronic Power Control	Battery charging	
Wear of brake pads	Alarm coolant level	Handbrake system	
Low fuel	Air filter is plugged	AIRBAG	
Total engine work time (dashboard)	Fuel filter is plugged	Electronic Power Steering System (EPS)	
Engine lifetime - (counted)	Water in fuel	Warning	
Total mileage of the vehicle (dashboard)	Total fuel consumption	Lights failure	
Vehicle mileage - (counted)	Total fuel consumption - (counted)	Low tire pressure	
Distance to service	Fuel level (in percent)	Wear of brake pads	
Distance exceed service	Engine speed (RPM)	Low fuel	
Distance after service	Engine temperature	Total engine work time (dashboard)	
Time to service	Vehicle speed	Engine lifetime - (counted)	
Time exceed service	AdBlue level	Total mileage of the vehicle (dashboard)	
Time after service	AdBlue level (in liters)	Vehicle mileage - (counted)	
Battery temperature	Acceleration pedal position	Distance to service	
Battery level	Engine torque	Distance exceed service	
Outside temperature	Retarder torque	Distance after service	
Total CNG consumption - (counted)	Distance to service	Time to service	
CNG level (in percent)	Distance exceed service	Time exceed service	
Vehicle range	Distance after service	Time after service	
Vehicle's range on CNG	Battery level	Battery temperature	
Simple E TACHO	Simple E TACHO	Simple E TACHO	

[en]=> (ALL-CAN300

[en]=> (ALL-CAN300

Cars			
Ignition	Key inserted	Ready to drive	Engine is working on CNG
Weasto	Engine working	Handbrake	Footbrake
Front left door	Front right door	Rear left door	Rear right door
Trunk cover	Engine cover (Hood)	Central locking status	Original remote
Original remote	Original remote - 3x arm	Original remote	Factory alarm
Alarm	Parking lights	Dipped headlights	Full beam headlights
Parking	Reverse	Rear fog lights	Front fog lights
AC turned on	Cruise	Passenger's presence	CHECK ENGINE (MIL)
Automatic retarder	Manual retarder	ABS	Electronics Stability Control (ESP)
Driver's seat belt	Passenger's seat belt	Middle rear seat belt	Electronic stability program off (ESP OFF)
Left rear seat belt	Right rear seat belt	STOP	STOP
Passenger's seat belt	Middle rear seat belt	Oil pressure level	Oil pressure level
Left rear seat belt	Right rear seat belt	Coolant temperature / level	Coolant temperature / level
Passenger's seat belt	Middle rear seat belt	Battery charging	Battery charging
AC turned on	Cruise	AIRBAG	AIRBAG
Passenger's presence	CHECK ENGINE (MIL)	Electronic Power Steering System (EPS)	Warning
ABS	Electronics Stability Control (ESP)	Water in fuel	Water in fuel
Middle rear seat belt	Electronic stability program off (ESP OFF)	Wear of brake pads	Wear of brake pads
Right rear seat belt	STOP	Low fuel	Low fuel
Middle rear seat belt	STOP	Maintenance required	Maintenance required
Right rear seat belt	Water in fuel	Glow plug indicator	Glow plug indicator
Middle rear seat belt	Wear of brake pads	Particulate filter (FAP/DPF)	Particulate filter (FAP/DPF)
Right rear seat belt	Low fuel	Electronic Power Control	Electronic Power Control
Middle rear seat belt	Water in fuel	Alarm coolant level	Alarm coolant level
Right rear seat belt	Wear of brake pads	Air filter is plugged	Air filter is plugged
Middle rear seat belt	Low fuel	Fuel filter is plugged	Fuel filter is plugged
Right rear seat belt	Water in fuel	Total fuel consumption - (counted)	Total fuel consumption - (counted)
Middle rear seat belt	Wear of brake pads	Vehicle mileage - (counted)	Vehicle mileage - (counted)
Right rear seat belt	Low fuel	Vehicle mileage of the vehicle (dashboard)	Vehicle mileage of the vehicle (dashboard)
Middle rear seat belt	Water in fuel	Total engine work time (dashboard)	Total engine work time (dashboard)
Right rear seat belt	Wear of brake pads	Vehicle speed	Vehicle speed
Middle rear seat belt	Low fuel	AdBlue level	AdBlue level
Right rear seat belt	Water in fuel	Acceleration pedal position	Acceleration pedal position
Middle rear seat belt	Wear of brake pads	Engine torque	Engine torque
Right rear seat belt	Low fuel	Retarder torque	Retarder torque
Middle rear seat belt	Water in fuel	Distance to service	Distance to service
Right rear seat belt	Wear of brake pads	Distance exceed service	Distance exceed service
Middle rear seat belt	Low fuel	Distance after service	Distance after service
Right rear seat belt	Water in fuel	Time to service	Time to service
Middle rear seat belt	Wear of brake pads	Total CNG consumption - (counted)	Total CNG consumption - (counted)
Right rear seat belt	Low fuel	CNG level (in percent)	CNG level (in percent)
Middle rear seat belt	Water in fuel	Vehidle range	Vehidle range
Right rear seat belt	Wear of brake pads	Vehidle's range on CNG	Vehidle's range on CNG
Middle rear seat belt	Low fuel	Simple TACHO	Simple TACHO

Cars			
Ignition	Key inserted	Ready to drive	Engine working
Webasto	Engine is working on CNG	Front left door	Front right door
Handbrake	Footbrake	Rear left door	Rear right door
Trunk cover	Engine cover (Hood)	Original remote	Central locking status
Alarm	Original remote	Parking	Reverse
D	Original remote - 3x arm	Parking lights	Dipped headlights
P	Original remote	Full beam headlights	Rear fog lights
R	Original remote	Front fog lights	Cruise
S	Original remote	AC turned on	Automatic retarder
V	Original remote	Passenger's seat belt	Manual retarder
B	Original remote	Left rear seat belt	Driver's seat belt
F	Original remote	Right rear seat belt	Passenger's seat belt
M	Original remote	Middle rear seat belt	Left rear seat belt
L	Original remote	Passenger's presence	Right rear seat belt
W	Original remote	CHECK ENGINE (MIL)	STOP
A	Original remote	ABS	STOP
E	Original remote	Electronics Stability Control (ESP)	Warning
T	Original remote	Electronic stability program off (ESP OFF)	Oil pressure level
H	Original remote	CRASH TEST	Coolant temperature / level
O	Original remote	CRASH TEST	Battery charging
N	Original remote	CRASH TEST	Handbrake system
Z	Original remote	CRASH TEST	AIRBAG
Y	Original remote	CRASH TEST	Electronic Power Steering System (EPS)
X	Original remote	CRASH TEST	Warning
J	Original remote	CRASH TEST	Low tire pressure
K	Original remote	CRASH TEST	Wear of brake pads
I	Original remote	CRASH TEST	Low fuel
G	Original remote	CRASH TEST	Maintenance required
H	Original remote	CRASH TEST	Glow plug indicator
J	Original remote	CRASH TEST	Particulate filter (FAP/DPF)
K	Original remote	CRASH TEST	Electronic Power Control
L	Original remote	CRASH TEST	Alarm coolant level
M	Original remote	CRASH TEST	Air filter is plugged
N	Original remote	CRASH TEST	Fuel filter is plugged
P	Original remote	CRASH TEST	Water in fuel
Q	Original remote	CRASH TEST	Total engine work time (dashboard)
R	Original remote	CRASH TEST	Engine lifetime - (counted)
S	Original remote	CRASH TEST	Total mileage of the vehicle (dashboard)
T	Original remote	CRASH TEST	Vehicle mileage - (counted)
U	Original remote	CRASH TEST	Total fuel consumption
V	Original remote	CRASH TEST	Total fuel consumption - (counted)
W	Original remote	CRASH TEST	Fuel level (in percent)
X	Original remote	CRASH TEST	Fuel level (in liters)
Y	Original remote	CRASH TEST	Engine speed (RPM)
Z	Original remote	CRASH TEST	Engine temperature
A	Original remote	CRASH TEST	Vehicle speed
B	Original remote	CRASH TEST	AdBlue level
C	Original remote	CRASH TEST	AdBlue level (in liters)
D	Original remote	CRASH TEST	Acceleration pedal position
E	Original remote	CRASH TEST	Engine torque
F	Original remote	CRASH TEST	Retarder torque
G	Original remote	CRASH TEST	Distance to service
H	Original remote	CRASH TEST	Distance exceed service
I	Original remote	CRASH TEST	Distance after service
J	Original remote	CRASH TEST	Time to service
K	Original remote	CRASH TEST	Outside temperature
L	Original remote	CRASH TEST	Total CNG consumption - (counted)
M	Original remote	CRASH TEST	CNG level (in percent)
N	Original remote	CRASH TEST	Vehidle range
O	Original remote	CRASH TEST	Vehidle's range on CNG
P	Original remote	CRASH TEST	Simple/E TACHO
1248) SEAT ALHAMBRA (7N)	year: 2015=>	program № 11897	from 2017-09-01
1249) SEAT ALTEA (5P)	year: 2005=>	program № 11111	from 2017-09-01
1250) SEAT ALTEA FREETRACK 4 (5P)	year: 2007=>	program № 11111	from 2017-09-01
1251) SEAT ALTEA XL (5P)	year: 2010=>	program № 11452	from 2017-09-01
1252) SEAT ARONA (KJ) (Regular-key)	year: 2018=>	program № 13498	from 2021-02-01
1253) SEAT ARONA (KJ)	year: 2018=>	program № 12195	from 2021-01-26
1254) SEAT ATECA (5F) (Start-button)	year: 2021=>	program № 13484	from 2021-01-21
1255) SEAT ATECA (5F)	year: 2016=>	program № 11884	from 2018-04-03
1256) SEAT CORDOBA (6L)	year: 2003=>	program № 11161	from 2017-09-01
1257) SEAT EXEO (3R)	year: 2009=>	program № 11132	from 2017-09-01
1258) SEAT IBIZA (KJ) (Regular-key)	year: 2018=>	program № 13483	from 2021-01-21
1259) SEAT IBIZA (KJ)	year: 2018=>	program № 12196	from 2021-01-26
1260) SEAT IBIZA (6J)	year: 2017=>	program № 11928	from 2017-09-01
1261) SEAT IBIZA (6J)	year: 2013=>	program № 11449	from 2017-09-01
1262) SEAT IBIZA (6J)	year: 2009=>	program № 11176	from 2017-09-01
1263) SEAT IBIZA (6L)	year: 2003=>	program № 11161	from 2017-09-01
1264) SEAT LEON (KL) (Start-button)	year: 2021=>	program № 13497	from 2021-02-01
1265) SEAT LEON (5F) (Start-button)	year: 2019=>	program № 13485	from 2021-01-22
1266) SEAT LEON (5F)	year: 2015=>	program № 11887	from 2018-04-03
1267) SEAT LEON (5F)	year: 2013=>	program № 11448	from 2019-05-15
1268) SEAT LEON (1P)	year: 2006=>	program № 11111	from 2017-09-01
1269) SEAT LEON (1M)	year: 2002=>	program № 11166	from 2017-09-01
1270) SEAT MII (AA)	year: 2011=>	program № 11449	from 2017-09-01
1271) SEAT TARRACO (KN) (Start-button)	year: 2019=>	program № 13496	from 2021-02-01
1272) SEAT TOLEDO (NH)	year: 2016=>	program № 12741	from 2019-06-12
1273) SEAT TOLEDO (NH)	year: 2013=>	program № 11449	from 2017-09-01
1274) SEAT TOLEDO (5P)	year: 2005=>	program № 11111	from 2017-09-01
1275) SEAT TOLEDO (1M)	year: 2002=>	program № 11166	from 2017-09-01
1276) SKODA CITIGO (AA)	year: 2018=>	program № 12422	from 2018-07-17



[en]=> (ALL-CAN300)

Cars			
Ignition	Key inserted		
Weasto			
Engine working	Engine is working on CNG		
Handbrake	○		
Footbrake	○		
Front left door	Front right door		
Rear left door	Rear right door		
Trunk cover	Front left door		
Engine cover (Hood)	○		
Central locking status	Original remote		
Factory alarm	○		
Alarm	○		
Original remote - 3x arm	Original remote		
Parking	P		
Reverse	R		
Parking lights	○		
Dipped headlights	○		
Full beam headlights	○		
Rear fog lights	○		
Front fog lights	○		
AC turned on	AC turned on		
Cruise	○		
Automatic retarder	○		
Manual retarder	○		
Driver's seat belt	○		
Passenger's seat belt	○		
Left rear seat belt	○		
Right rear seat belt	○		
Middle rear seat belt	○		
Passenger's presence	○		
CHECK ENGINE (MIL)	○		
ABS	○		
Electronics Stability Control (ESP)	○		
STOP	stop		
Oil pressure / level	○		
Coolant temperature / level	○		
Battery charging	○		
Handbrake system	○		
AIRBAG	○		
Electronic Power Steering System (EPS)	○		
Warning	△		
Lights failure	○		
Low tire pressure	○		
Wear of brake pads	○		
Low fuel	○		
Maintenance required	○		
Glow plug indicator	○		
Particulate filter (FAP/DPF)	○		
Electronic Power Control	○		
Alarm coolant level	○		
Air filter is plugged	○		
Fuel filter is plugged	○		
Water in fuel	○		
Total engine work time (dashboard)	from 2019-05-15		
Engine lifetime - (counted)	+		
Total mileage of the vehicle (dashboard)	from 2017-09-01		
Vehicle mileage - (counted)	+		
Total fuel consumption	+		
Total fuel consumption - (counted)	+		
Fuel level (in percent)	+		
Fuel level (in liters)	+		
Engine speed (RPM)	+		
Engine temperature	+		
Vehicle speed	+		
AdBlue level	+		
Acceleration pedal position	+		
Engine torque	+		
Retarder torque	+		
Distance to service	+		
Distance exceed service	+		
Distance after service	+		
Time to service	+		
Time exceed service	+		
Time after service	+		
Battery temperature	+		
Battery level	+		
Outside temperature	+		
Total CNG consumption - (counted)	+		
CNG level (in percent)	+		
Vehicle range	+		
Vehicle's range on CNG	+		
Simple/E TACHO	+		

Cars			
Ignition	Key inserted	Ready to drive	Engine is working on CNG
Webasto	Footbrake	Handbrake	Engine working
Front left door	Front right door	Rear left door	Rear right door
Trunk cover	Engine cover (Hood)	Central locking status	Original remote
Footbrake	Handbrake	Factory alarm	Alarm
Front left door	Front right door	Rear left door	Rear right door
Trunk cover	Engine cover (Hood)	Central locking status	Original remote
Footbrake	Handbrake	Factory alarm	Alarm
Front left door	Front right door	Rear left door	Rear right door
Trunk cover	Engine cover (Hood)	Central locking status	Original remote
Footbrake	Handbrake	Factory alarm	Alarm
Front left door	Front right door	Rear left door	Rear right door
Trunk cover	Engine cover (Hood)	Central locking status	Original remote
Footbrake	Handbrake	Factory alarm	Alarm
Front left door	Front right door	Rear left door	Rear right door
Trunk cover	Engine cover (Hood)	Central locking status	Original remote - 3s arm
Footbrake	Handbrake	Factory alarm	Original remote
Parking	Reverse	Parking lights	Dipped headlights
Full beam headlights	Rear fog lights	Front fog lights	AC turned on
Cruise	Automatic retarder	Manual retarder	Driver's seat belt
			Passenger's seat belt
			Left rear seat belt
			Right rear seat belt
			Middle rear seat belt
			Passenger's presence
			CHECK ENGINE (MIL)
			ABS
			Electronics Stability Control (ESP)
			Electronic stability program off (ESP OFF)
STOP	Oil pressure / level	Coolant temperature / level	Battery charging
			Handbrake system
			AIRBAG
			Electronic Power Steering System (EPS)
			Warning
			Lights failure
			Low tire pressure
			Wear of brake pads
			Low fuel
			Maintenance required
			Glow plug indicator
			Particulate filter (FAP/DPF)
			Electronic Power Control
			Alarm coolant level
			Air filter is plugged
			Fuel filter is plugged
			Water in fuel
			Total engine work time (dashboard)
			Engine lifetime - (counted)
			Total mileage of the vehicle (dashboard)
			Vehicle mileage - (counted)
			Total fuel consumption
			Total fuel consumption - (counted)
			Fuel level (in percent)
			Fuel level (in liters)
			Engine speed (RPM)
			Engine temperature
			Vehicle speed
			AdBlue level
			Acceleration pedal position
			Engine torque
			Retarder torque
			Distance to service
			Distance exceed service
			Distance after service
			Time to service
			Time exceed service
			Time after service
			Battery temperature
			Battery level
			Outside temperature
			Total CNG consumption - (counted)
			CNG level (in percent)
			Vehicle range
			Vehicle's range on CNG
			Simple E TACHO

[en]=> (ALL-CAN300)

Cars

	Ignition	Key inserted	Webasto	Engine working	Ready to drive	Engine is working on CNG	Handbrake	Footbrake	Front left door	Front right door	Rear left door	Rear right door	Trunk cover	Engine cover (Hood)	Central locking status	Original remote	Factory alarm	Alarm	Original remote	Original remote - 3x arm	Parking	R	Reverse	Parking lights	Dipped headlights	Full beam headlights	Rear fog lights	Front fog lights	* AC turned on	Cruise	Automatic retarder	Manual retarder	Driver's seat belt	Passenger's seat belt	Left rear seat belt	Right rear seat belt	Middle rear seat belt	year: 2015=>	STOP	AIRBAG	Electronic Power Steering System (EPS)	Warning	Oil pressure / level	Coolant temperature / level	Battery charging	Handbrake system	program № 11886	from 2017-09-01
1393) TOYOTA AVENSIS	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	year: 2012=>	program № 11138	from 2017-09-01																		
1394) TOYOTA AVENSIS	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	year: 2009=>	program № 11138	from 2017-09-01																		
1395) TOYOTA AVENSIS	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	year: 2018=>	program № 13158	from 2020-04-14																		
1396) TOYOTA AYGO	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	year: 2016=>	program № 11889	from 2017-09-01																		
1397) TOYOTA AYGO	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	year: 2020=>	program № 13155	from 2020-04-09																		
1398) TOYOTA C-HR	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	year: 2020=>	program № 13161	from 2020-05-26																		
1399) TOYOTA C-HR (Hybrid)	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	year: 2019=>	program № 11891	from 2020-05-26																		
1400) TOYOTA C-HR	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	year: 2017=>	program № 11974	from 2020-05-26																		
1401) TOYOTA C-HR (Hybrid)	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	year: 2017=>	program № 12516	from 2018-10-09																		
1402) TOYOTA CALYA (RHD)	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	year: 2019=>	program № 12973	from 2020-12-04																		
1403) TOYOTA CAMRY (Hybrid)	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	year: 2018=>	program № 12345	from 2018-05-21																		
1404) TOYOTA CAMRY	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	year: 2017=>	program № 12345	from 2018-05-21																		
1405) TOYOTA CAMRY (RHD)	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	year: 2015=>	program № 12224	from 2018-02-21																		
1406) TOYOTA CAMRY	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	year: 2015=>	program № 12225	from 2018-02-21																		
1407) TOYOTA CAMRY (Keyless)	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	year: 2012=>	program № 12223	from 2018-02-21																		
1408) TOYOTA CAMRY	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	year: 2007=>	program № 12222	from 2018-02-21																		
1409) TOYOTA CAMRY	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	year: 2019=>	program № 13541	from 2021-02-16																		
1410) TOYOTA COROLLA	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	year: 2019=>	program № 12933	from 2020-05-26																		
1411) TOYOTA COROLLA (Hybrid)	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	year: 2017=>	program № 12386	from 2018-06-19																		
1412) TOYOTA COROLLA	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	year: 2013=>	program № 11338	from 2017-09-01																		
1413) TOYOTA COROLLA	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	year: 2010=>	program № 11138	from 2017-09-01																		
1414) TOYOTA COROLLA	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	year: 2007=>	program № 11138	from 2017-09-01																		
1415) TOYOTA COROLLA	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	year: 2014=>	program № 12536	from 2018-11-07																		
1416) TOYOTA COROLLA ALTIS (RHD)	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	year: 2007=>	program № 11138	from 2017-09-01																		
1417) TOYOTA FJ CRUISER	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	year: 2015=>	program № 12166	from 2017-12-05																		
1418) TOYOTA FORTUNER (RHD)	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	year: 2015=>	program № 12166	from 2017-12-05																		
1419) TOYOTA FORTUNER	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	year: 2015=>	program № 12166	from 2017-12-05																		
1420) TOYOTA FORTUNER (Keyless)	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	year: 2015=>	program № 12181	from 2018-01-03																		

[en]=> (ALL-CAN300)

Cars

	Ignition		
	Webasto		
	Ready to drive		
	Handbrake		
	Footbrake		
	Front left door		
	Rear left door		
	Original remote		
	Parking		
	Reverse		
	Parking lights		
	Dipped headlights		
	Full beam headlights		
	Rear fog lights		
	Front fog lights		
	* AC turned on		
	Cruise		
	Automatic retarder		
	Manual retarder		
	Driver's seat belt		
	Passenger's seat belt		
	Left rear seat belt		
	Right rear seat belt		
	Middle rear seat belt		
	STOP		
	AIRBAG		
	EPS		
	Warning		
	Oil pressure / level		
	Coolant temperature / level		
	Battery charging		
	Handbrake system		
	ESC		
	ABS		
	ESP OFF		
	STOP		
	program № 12221		
	year: 2008=>		
	program № 12316		
	year: 2008=>		
	program № 12478		
	year: 2008=>		
	program № 12484		
	year: 2008=>		
	program № 12534		
	year: 2013=>		
	program № 13379		
	year: 2019=>		
	program № 11814		
	year: 2015=>		
	program № 12499		
	year: 2012=>		
	program № 11138		
	year: 2009=>		
	program № 13157		
	year: 2019=>		
	program № 13156		
	year: 2016=>		
	program № 12598		
	year: 2019=>		
	program № 12599		
	year: 2019=>		
	program № 11715		
	year: 2016=>		
	program № 11338		
	year: 2016=>		
	program № 11338		
	year: 2013=>		
	program № 11642		
	year: 2011=>		
	program № 11642		
	year: 2006=>		
	program № 12521		
	year: 2015=>		
	program № 11138		
	year: 2008=>		
	program № 12771		
	year: 2017=>		
	program № 11226		
	year: 2011=>		
	program № 11633		
	year: 2007=>		
	program № 11138		
	year: 2007=>		
	program № 11847		
	year: 2014=>		
	from 2018-02-20		
	Total engine work time (dashboard)		
	from 2018-02-20		
	Engine lifetime - (counted)		
	from 2018-09-28		
	Total mileage of the vehicle (dashboard)		
	from 2018-09-28		
	Vehicle mileage - (counted)		
	from 2018-11-06		
	Total fuel consumption - (counted)		
	from 2018-11-06		
	Fuel level (in percent)		
	from 2018-11-06		
	Fuel level (in liters)		
	from 2018-11-06		
	Acceleration pedal position		
	from 2018-11-06		
	Engine torque		
	from 2018-11-06		
	Retarder torque		
	from 2018-11-06		
	Distance to service		
	from 2018-11-06		
	Distance exceed service		
	from 2018-11-06		
	Distance after service		
	from 2018-11-06		
	Battery level		
	from 2018-11-06		
	Outside temperature		
	from 2018-11-06		
	Total CNG consumption - (counted)		
	from 2018-11-06		
	CNG level (in percent)		
	from 2018-11-06		
	Vehicle range		
	from 2018-11-06		
	Vehicle's range on CNG		
	from 2018-11-06		
	SimpleE TACHO		

[en]=> (ALL-CAN300)

[en]=> (ALL-CAN300)

Electric cars

Electric car

Electric car

Electric cars	
Ignition	Key inserted
Engine working	Engine working
Ready to drive	Ready to drive
Handbrake	Handbrake
Footbrake	Footbrake
Front left door	Front left door
Rear left door	Rear left door
Front right door	Front right door
Rear right door	Rear right door
Trunk cover	Trunk cover
Engine cover (hood)	Charging cable connected
Charging the battery	Charging the battery
Central locking status	Central locking status
Original remote	Original remote
Factory alarm	Factory alarm
Alarm	Alarm
Original remote	Original remote - 3x arm
Parking	Parking
Reverse	Reverse
Parking lights	Parking lights
Dipped headlights	Dipped headlights
Full beam headlights	Full beam headlights
Rear fog lights	Rear fog lights
Front fog lights	Front fog lights
AC turned on	AC turned on
Cruise	Cruise
Driver's seat belt	Driver's seat belt
Passenger's seat belt	Passenger's seat belt
Left rear seat belt	Left rear seat belt
Right rear seat belt	Right rear seat belt
Middle rear seat belt	Middle rear seat belt
Passenger's presence	Passenger's presence
CHECK ENGINE (MIL)	CHECK ENGINE (MIL)
ABS	ABS
Electronics Stability Control (ESP)	Electronics stability program off (ESP OFF)
STOP	STOP
Oil pressure / level	Oil pressure / level
Coolant temperature / level	Coolant temperature / level
Battery charging	Battery charging
AIRBAG	AIRBAG
Electronic Power Steering System (EPS)	Electronic Power Steering System (EPS)
Lights failure	Lights failure
Low tire pressure	Low tire pressure
Wear of brake pads	Wear of brake pads
Low fuel	Low fuel
Maintenance required	Maintenance required
Electronic Power Control	Electronic Power Control
Alarm coolant level	Alarm coolant level
Engine lifetime - (counted)	Engine lifetime - (counted)
Total mileage of the vehicle (dashboard)	Total mileage of the vehicle (dashboard)
Vehicle mileage - (counted)	Vehicle mileage - (counted)
Total fuel consumption - (counted)	Total fuel consumption - (counted)
Fuel level (in percent)	Fuel level (in percent)
• Fuel level (in liters)	• Fuel level (in liters)
• Engine speed (RPM)	• Engine speed (RPM)
• Engine temperature	• Engine temperature
• Vehicle speed	• Vehicle speed
• Acceleration pedal position	• Acceleration pedal position
• Engine torque	• Engine torque
Distance to service	Distance to service
Distance exceed service	Distance exceed service
Distance after service	Distance after service
Time to service	Time to service
Time exceed service	Time exceed service
Time after service	Time after service
Battery temperature	Battery temperature
Battery level	Battery level
Outside temperature	Outside temperature
Vehicle range	Vehicle range
Vehicle's range on HV battery	Vehicle's range on HV battery
• Vehicle's range on HV battery	• Vehicle's range on HV battery

[en]=> (ALL-CAN300)

Electric cars

Trucks

[en]=> (ALL-CAN300

Trucks

[en]=> (ALL-CAN300

Trucks

Ignition		Key inserted	
	Webasto	Engine working	
	Engine is working on CNG		
	Handbrake		
	Footbrake		
	Front left door		
	Front right door		
	Central locking status		
	Original remote		
	Original remote - 3x arm		
	Parking		
	Reverse		
	Parking lights		
	Dipped headlights		
	Full beam headlights		
	Rear fog lights		
	Front fog lights		
	AC turned on		
	Cruise		
	Automatic retarder		
	Manual retarder		
	Driver's seat belt		
	CHECK ENGINE (MIL)		
	ABS		
	Electronics Stability Control (ESP)		
	Electronic stability program off (ESP OFF)		
	Oil pressure / level		
	Coolant temperature / level		
	Battery charging		
	Handbrake system		
	Warning		
	Low fuel		
	Glow plug indicator		
	Rear PTO turned on		
	year: 2006=>	program № 11155	from 2019-03-18
	year: 2002=>	program № 11155	from 2019-03-18
	year: 2006=>	program № 11155	from 2019-03-18
	year: 2020=>	program № 13123	from 2020-03-04
	year: 2018=>	program № 12987	from 2020-02-25
	year: 2018=>	program № 11848	from 2019-03-18
	year: 2017=>	program № 11848	from 2019-03-18
	year: 2013=>	program № 11151	from 2019-03-18
	year: 2013=>	program № 11151	from 2019-03-18
	year: 2013=>	program № 11151	from 2019-03-18
	year: 2012=>	program № 11151	from 2019-03-18
	year: 2006=>	program № 11151	from 2019-03-18
	year: 2002=>	program № 11151	from 2017-09-01
	year: 2006=>	program № 12779	from 2019-06-28
	year: 2006=>	program № 11155	from 2019-03-18
	year: 2018=>	program № 13391	from 2020-10-29
	year: 2015=>	program № 12861	from 2019-10-21
	year: 2008=>	program № 11222	from 2017-11-01
	year: 2011=>	program № 11222	from 2017-11-01
		• Acceleration pedal position	
		• Engine torque	
		• Retarder torque	
		• Distance to service	
		• Distance exceed service	
		• Time to service	
		• Time exceed service	
		• Outside temperature	
		• Cargo weight	
		• Total CNG use	
		• Total CNG consumption - (counted)	
		• CNG level (in percent)	
		• Simple TACHO	
39) IVECO EUROCARGO (EURO 4)			
40) IVECO EUROCARGO (EURO 3)			
41) IVECO MAGIRUS			
42) IVECO S-WAY (EURO 6)			
43) IVECO STRALIS (EURO 6) LNG			
44) IVECO STRALIS (EURO 6)			
45) IVECO STRALIS (EURO 6)			
46) IVECO STRALIS (EURO 5)			
47) IVECO STRALIS (EURO 5) CNG			
48) IVECO STRALIS (EURO 6)			
49) IVECO STRALIS (EURO 5)			
50) IVECO STRALIS (EURO 4)			
51) IVECO STRALIS (EURO 3)			
52) IVECO TRAKKER (RussianMarket)			
53) IVECO TRAKKER			
54) KAMAZ 4308 LNG			
55) KAMAZ 43118			
56) KAMAZ 43253 (Engine Cummins)			
57) KAMAZ 53605			

Trucks

Trucks

Ignition	Key inserted	Webasto	Engine working	Engine is working on CNG
Handbrake	Footbrake	Front left door	Front right door	Central locking status
Original remote	Original remote - 3x arm	Parking	Reverse	Parking lights
Dipped headlights	Full beam headlights	Rear fog lights	Front fog lights	AC turned on
Cruise	Automatic retarder	Manual retarder	Driver's seat belt	CHECK ENGINE (MIL)
ABS	Electronics Stability Control (ESP)	Electronic stability program off (ESP OFF)	Oil pressure / level	Coolant temperature / level
Battery charging	Handbrake system	Warning	Low fuel	Glow plug indicator
Rear PTO turned on			program N° 11219	from 2017-09-01
			program N° 13293	from 2019-03-18
			program N° 11219	from 2017-09-01
			program N° 11219	from 2019-03-18
			program N° 11219	from 2019-03-18
			program N° 11219	from 2017-09-01
			program N° 11219	from 2017-09-01
			program N° 11219	from 2017-09-01
			program N° 11219	from 2017-09-01
			program N° 11219	from 2017-09-01
			program N° 12143	from 2017-09-28
			program N° 13235	from 2020-08-06
			program N° 13236	from 2020-08-06
			program N° 11639	from 2017-09-01
			program N° 12761	from 2019-12-10
			program N° 13274	from 2020-10-14
			program N° 11347	from 2020-10-15
			program N° 11862	from 2019-10-28
			program N° 11347	from 2020-10-15
			program N° 11148	from 2020-10-15
			Cargo weight	Total CNG use
			Time exceed service	Total CNG consumption - (counted)
			Outside temperature	CNG level (in percent)
			Simple TACHO	

Trucks

[en]=> (ALL-CAN300

Trucks

Ignition		Key inserted		Engine working	
Webasto		Engine is working on CNG			
Handbrake		Front left door		Front right door	
Footbrake		Central locking status		Original remote	
		Original remote		Original remote - 3x arm	
		Parking		Parking lights	
		Reverse		Dipped headlights	
				Full beam headlights	
				Rear fog lights	
				Front fog lights	
				AC turned on	
				Cruise	
				Automatic retarder	
				Manual retarder	
				Driver's seat belt	
				CHECK ENGINE (MIL)	
				ABS	
				Electronics Stability Control (ESP)	
				Electronic stability program off (ESP OFF)	
				Oil pressure / level	
				Coolant temperature / level	
				Battery charging	
				Warning	
				Low fuel	
				Glow plug indicator	
				Rear PTO turned on	
				Total engine work time (dashboard)	
				• Engine lifetime - (counted)	
				• Total mileage of the vehicle (dashboard)	
				• Vehicle mileage - (counted)	
				• Total fuel consumption	
				• Total fuel consumption - (counted)	
				• Fuel level (in percent)	
				• Fuel level (in liters)	
				• Engine speed (RPM)	
				• Engine temperature	
				• Vehicle speed	
				• Axle 1 load	
				• Axle 2 load	
				• Axle 3 load	
				• Axle 4 load	
				• Axle 5 load	
				• AdBlue level	
				• Acceleration pedal position	
				• Engine torque	
				• Retarder torque	
				• Distance to service	
				• Distance exceed service	
				• Time to service	
				• Time exceed service	
				• Outside temperature	
				• Cargo weight	
				• Total CNG use	
				• Total CNG consumption - (counted)	
				• CNG level (in percent)	
				• Simplex TACHO	

Trucks

Trucks

Trucks

[en]=> (ALL-CAN300)

Buses

Buses

Buses

Buses

Buses

[en]=> (ALL-CAN300)

[en]=> (ALL-CAN300)

Agricultural machinery - Grain harvester

[en]=> (ALL-CAN300)

[en]=> (ALL-CAN300)

Agricultural machinery - Grain harvester	
Ignition	Engine working
	No operator!
	Handbrake
	Footbrake
Parking	Parking
Reverse	Reverse
Parking lights	Parking lights
Dipped headlights	Dipped headlights
Full beam headlights	Full beam headlights
Front light ON	Front light ON
Rear light ON	Rear light ON
Light signal turned on	Light signal turned on
AC turned on	AC turned on
STOP	STOP
Oil pressure / level	Coolant temperature / level
Battery charging	Handbrake system
Low fuel	Maintenance required
	Oil filter of engine is plugged
	Alarm oil pressure in engine
	Engine oil temperature too high
	Alarm coolant level
	Drain filter in is plugged
	Low hydraulic system pressure
	Low hydraulic oil level
	Too high hydraulic system oil temp.
	Overflow chamber of hydraulic unit
	Air filter is plugged
	Fuel filter is plugged
	Water in fuel
	Filter of brakes system is plugged
	Right joystick moved right
	Right joystick moved left
	Right joystick moved front
	Right joystick moved back
	Left joystick moved right
	Left joystick moved left
	Left joystick moved front
	Left joystick moved back
	First front hydraulic
	Second front hydraulic
	Third front hydraulic
	Fourth front hydraulic
Mowing	Threshing
Grain release from hopper	Grain tank is 100% full
Grain tank is 70% full	Grain tank is open
Unloading tube pivot is in idle position	Unloading tube pivot is in idle position
Cleaning fan control turned off	Cleaning fan control turned off
Straw walker is plugged	Straw walker is plugged
Excessive clearance under the threshing drum	Excessive clearance under the threshing drum
Total engine work time (dashboard)	Total engine work time (dashboard)
• Engine lifetime - (counted)	• Engine lifetime - (counted)
Total mileage of the vehicle (dashboard)	Total mileage of the vehicle (dashboard)
• Vehicle mileage - (counted)	• Vehicle mileage - (counted)
Total fuel consumption	Total fuel consumption
• Total fuel consumption - (counted)	• Total fuel consumption - (counted)
Fuel level (in percent)	Fuel level (in percent)
• Fuel level (in liters)	• Fuel level (in liters)
Engine speed (RPM)	Engine speed (RPM)
• Engine temperature	• Engine temperature
Vehicle speed	Vehicle speed
• AdBlue level	• AdBlue level
Harvesting time	Harvesting time
• Harvested area	• Harvested area
Mowing efficiency	Mowing efficiency
• Grain mown volume	• Grain mown volume
Grain moisture	Grain moisture
Acceleration pedal position	Acceleration pedal position
Engine torque	Engine torque
Threshing drum RPM	Threshing drum RPM
Gap under threshing drum	Gap under threshing drum
Outside temperature	Outside temperature

[len]=> (ALL-CAN300)

Agricultural machinery - Grain harvester

Ignition		Engine working
+		No operator!
Handbrake		Handbrake
Footbrake		Footbrake
Parking		Parking
Reverse		Reverse
Parking lights		Parking lights
Dipped headlights		Dipped headlights
Full beam headlights		Full beam headlights
Rear light ON		Rear light ON
Light signal turned on		Light signal turned on
AC turned on		AC turned on
STOP		STOP
Oil pressure / level		Oil pressure / level
Coolant temperature / level		Coolant temperature / level
Battery charging		Battery charging
Handbrake system		Handbrake system
Low fuel		Low fuel
Maintenance required		Maintenance required
Oil filter of engine is plugged		Oil filter of engine is plugged
Alarm oil pressure in engine		Alarm oil pressure in engine
Engine oil temperature too high		Engine oil temperature too high
Alarm coolant level		Alarm coolant level
Drain filter in is plugged		Drain filter in is plugged
Low hydraulic system pressure		Low hydraulic system pressure
Low hydraulic oil level		Low hydraulic oil level
Too high hydraulic system oil temp.		Too high hydraulic system oil temp.
Overflow chamber of hydraulic unit		Overflow chamber of hydraulic unit
Air filter is plugged		Air filter is plugged
Fuel filter is plugged		Fuel filter is plugged
Water in fuel		Water in fuel
Filter of brakes system is plugged		Filter of brakes system is plugged
Right joystick moved right		Right joystick moved right
Right joystick moved left		Right joystick moved left
Right joystick moved front		Right joystick moved front
Right joystick moved back		Right joystick moved back
Left joystick moved right		Left joystick moved right
Left joystick moved left		Left joystick moved left
Left joystick moved front		Left joystick moved front
Left joystick moved back		Left joystick moved back
First front hydraulic		First front hydraulic
Second front hydraulic		Second front hydraulic
Third front hydraulic		Third front hydraulic
Fourth front hydraulic		Fourth front hydraulic
Mowing		Mowing
Threshing		Threshing
Grain release from hopper		Grain release from hopper
Grain tank is 100% full		Grain tank is 100% full
Grain tank is 70% full		Grain tank is 70% full
Grain tank is open		Grain tank is open
Unloading tube pivot is in idle position		Unloading tube pivot is in idle position
Cleaning fan control turned off		Cleaning fan control turned off
Threshing drum control turned off		Threshing drum control turned off
Straw walker is plugged		Straw walker is plugged
Excessive clearance under the threshing drum		Excessive clearance under the threshing drum
Total engine work time (dashboard)		Total engine work time (dashboard)
Engine lifetime - (counted)		Engine lifetime - (counted)
Total mileage of the vehicle (dashboard)		Total mileage of the vehicle (dashboard)
Vehicle mileage - (counted)		Vehicle mileage - (counted)
Total fuel consumption		Total fuel consumption
Total fuel consumption - (counted)		Total fuel consumption - (counted)
Fuel level (in percent)		Fuel level (in percent)
AdBlue level		AdBlue level
Harvesting time		Harvesting time
Harvested area		Harvested area
Mowing efficiency		Mowing efficiency
Grain mown volume		Grain mown volume
Acceleration pedal position		Acceleration pedal position
Engine torque		Engine torque
Threshing drum RPM		Threshing drum RPM
Gap under threshing drum		Gap under threshing drum
Outside temperature		Outside temperature

+ This parameter is available depending on vehicle's equipment

+ This parameter is available on the client's request

+ This parameter is available depending on vehicle's VIN number

+ This parameter may be unavailable using P400 or U400 contactless reader

[en]=> (ALL-CAN300

Agricultural machinery

Agricultural machinery			
Ignition	Engine working		
+ +	No operator!		
Footbrake	Handbrake		
Parking			
Reverse			
Parking lights			
Dipped headlights			
Full beam headlights			
Rear fog lights			
Front fog lights			
Front light ON			
Rear light ON			
Light signal turned on			
AC turned on			
Cruise			
CHECK ENGINE (MIL)			
STOP			
Oil pressure / level			
Coolant temperature / level			
Battery charging			
Lights failure			
Low fuel			
Maintenance required			
Engine oil temperature too high			
Alarm coolant level			
Low hydraulic system pressure			
Low hydraulic oil level			
Air filter is plugged			
Right joystick moved right			
Right joystick moved left			
Right joystick moved front			
Right joystick moved back			
Left joystick moved right			
Left joystick moved left			
Left joystick moved front			
Left joystick moved back			
First rear hydraulic			
Second rear hydraulic			
Third rear hydraulic			
Fourth rear hydraulic			
First front hydraulic			
Second front hydraulic			
Third front hydraulic			
Fourth front hydraulic			
Front TPL turned on			
Rear TPH turned on			
Front PTO turned on			
Rear PTO turned on			
Mowing			
Threshing			
Grain release from hopper			
Unloading tube pivot is in idle position			
Spreading turned on			
Liquid pump turned on			
Total engine work time (dashboard)			
Engine lifetime - (counted)			
Total mileage of the vehicle (dashboard)			
Vehicle mileage - (counted)			
Total fuel consumption			
Total fuel consumption - (counted)			
Fuel level (in percent)			
Engine speed (RPM)			
Engine temperature			
Vehicle speed			
Axle 1 load			
AdBlue level			
Harvesting time			
Harvested area			
Mowing efficiency			
Acceleration pedal position			
Engine torque			
Threshing drum RPM			
Outside temperature			

[en]=> (ALL-CAN300)

[en]=> (ALL-CAN300)

[en]=> (ALL-CAN300)

[en]=> (ALL-CAN300

Agricultural machinery

Category	Equipment Type	Function	Icons	
			Icon	Description
Ignition	Engine working			Engine working
	No operator!			No operator!
Handbrake				Handbrake
Footbrake				Footbrake
Parking				Parking
Reverse				Reverse
Parking lights				Parking lights
Dipped headlights				Dipped headlights
Full beam headlights				Full beam headlights
Rear fog lights				Rear fog lights
Front fog lights				Front fog lights
Front light ON				Front light ON
Rear light ON				Rear light ON
Light signal turned on				Light signal turned on
AC turned on				AC turned on
Cruise				Cruise
CHECK ENGINE (MIL)				CHECK ENGINE (MIL)
STOP				STOP
Oil pressure / level				Oil pressure / level
Coolant temperature / level				Coolant temperature / level
Battery charging				Battery charging
Lights failure				Lights failure
Low fuel				Low fuel
Maintenance required				Maintenance required
Engine oil temperature too high				Engine oil temperature too high
Alarm coolant level				Alarm coolant level
Low hydraulic system pressure				Low hydraulic system pressure
Air filter is plugged				Air filter is plugged
Right joystick moved right				Right joystick moved right
Right joystick moved front				Right joystick moved front
Right joystick moved back				Right joystick moved back
Left joystick moved right				Left joystick moved right
Left joystick moved left				Left joystick moved left
Left joystick moved front				Left joystick moved front
Left joystick moved back				Left joystick moved back
First rear hydraulic				First rear hydraulic
Second rear hydraulic				Second rear hydraulic
Third rear hydraulic				Third rear hydraulic
Fourth rear hydraulic				Fourth rear hydraulic
First front hydraulic				First front hydraulic
Second front hydraulic				Second front hydraulic
Third front hydraulic				Third front hydraulic
Fourth front hydraulic				Fourth front hydraulic
Front TPL turned on				Front TPL turned on
Rear TPH turned on				Rear TPH turned on
Front PTO turned on				Front PTO turned on
Rear PTO turned on				Rear PTO turned on
Mowing				Mowing
Threshing				Threshing
Grain release from hopper				Grain release from hopper
Unloading tube pivot is in idle position				Unloading tube pivot is in idle position
Spreading turned on				Spreading turned on
Liquid pump turned on				Liquid pump turned on
Total engine work time (dashboard)				Total engine work time (dashboard)
Engine lifetime - (counted)				Engine lifetime - (counted)
Total mileage of the vehicle (dashboard)				Total mileage of the vehicle (dashboard)
Vehicle mileage - (counted)				Vehicle mileage - (counted)
Total fuel consumption				Total fuel consumption
Total fuel consumption - (counted)				Total fuel consumption - (counted)
Fuel level (in percent)				Fuel level (in percent)
Engine speed (RPM)				Engine speed (RPM)
Engine temperature				Engine temperature
Vehicle speed				Vehicle speed
Axle 1 load				Axle 1 load
AdBlue level				AdBlue level
Harvesting time				Harvesting time
Harvested area				Harvested area
Mowing efficiency				Mowing efficiency
Acceleration pedal position				Acceleration pedal position
Engine torque				Engine torque
Threshing drum RPM				Threshing drum RPM
Time to service				Time to service
Outside temperature				Outside temperature

[en]=> (ALL-CAN300)

[en]=> (ALL-CAN300

[en]=> (ALL-CAN300

Agricultural machinery

[en]=> (ALL-CAN300)

Agricultural machinery

Agricultural machinery			
Ignition	Engine working		
+ +	No operator!		
Handbrake			
Footbrake			
Parking			
Reverse			
Parking lights			
Dipped headlights			
Full beam headlights			
Rear fog lights			
Front fog lights			
Front light ON			
Rear light ON			
Light signal turned on			
AC turned on			
Cruise			
CHECK ENGINE (MIL)			
STOP			
Oil pressure / level			
Coolant temperature / level			
Battery charging			
Lights failure			
Low fuel			
Maintenance required			
Engine oil temperature too high			
Alarm coolant level			
Low hydraulic system pressure			
Low hydraulic oil level			
Air filter is plugged			
Right joystick moved right			
Right joystick moved left			
Right joystick moved front			
Right joystick moved back			
Left joystick moved right			
Left joystick moved left			
Left joystick moved front			
Left joystick moved back			
First rear hydraulic			
Second rear hydraulic			
Third rear hydraulic			
Fourth rear hydraulic			
First front hydraulic			
Second front hydraulic			
Third front hydraulic			
Fourth front hydraulic			
Front TPL turned on			
Rear TPH turned on			
Front PTO turned on			
Rear PTO turned on			
Mowing			
Threshing			
Grain release from hopper			
Unloading tube pivot is in idle position			
Spreading turned on			
Liquid pump turned on			
from 2019-12-05			
• Total engine work time (dashboard)			
• Engine lifetime - (counted)			
• Total mileage of the vehicle (dashboard)			
• Vehicle mileage - (counted)			
• Total fuel consumption			
• Total fuel consumption - (counted)			
• Fuel level (in percent)			
• Engine speed (RPM)			
• Engine temperature			
• Vehicle speed			
• Axle 1 load			
• AdBlue level			
• Harvesting time			
• Harvested area			
• Mowing efficiency			
• Acceleration pedal position			
• Engine torque			
• Threshing drum RPM			
• Outside temperature			
186) GRIMME MAXTRON 620 (Combine harvester)	year: 2013=>	program № 12517	
187) GRIMME SF3000 (Combine harvester)	year: 2003=>	program № 11325	from 2017-09-01
188) HARDI SARITOR 5000 (Self Propelled Sprayer)	year: 2016=>	program № 12625	from 2019-03-14
189) HARDI SARITOR 5000 (Self Propelled Sprayer)	year: 2014=>	program № 12624	from 2019-03-14
190) HOLMER TERRA DOS (Combine harvester)	year: 2004=>	program № 11318	from 2017-09-01
191) HOLMER TERRA DOS (Combine harvester)	year: 2003=>	program № 11318	from 2017-09-01
192) HOLMER TERRA DOS (Combine harvester)	year: 2001=>	program № 11317	from 2017-09-01
193) HOLMER TERRA DOS T2 (Combine harvester)	year: 2012=>	program № 11318	from 2017-09-01
194) HOLMER TERRA DOS T3 (Combine harvester)	year: 2015=>	program № 11676	from 2017-09-01
195) HOLMER TERRA DOS T3 (Combine harvester)	year: 2007=>	program № 11312	from 2017-09-01
196) HOLMER TERRA DOS T4 (Combine harvester)	year: 2015=>	program № 12472	from 2018-11-27
197) HORSCH PRONTO 8 SW (Seeder)	year: 2013=>	program № 11959	from 2017-09-01
198) JCB FASTRAC 4160 (Tractor)	year: 2018=>	program № 12349	from 2019-12-31
199) JCB FASTRAC 8330 (Tractor)	year: 2016=>	program № 12918	from 2019-12-31
200) JOHN DEERE 1110D (Forwarder)	year: 2007=>	program № 12626	from 2019-03-20
201) JOHN DEERE 4049R (Tractor)	year: 2014=>	program № 11751	from 2017-09-01
202) JOHN DEERE 4630 (Sprayer)	year: 2012=>	program № 11952	from 2017-09-01
203) JOHN DEERE 4730 (Sprayer)	year: 2008=>	program № 11952	from 2017-09-01
204) JOHN DEERE 4930 (Sprayer)	year: 2009=>	program № 12458	from 2018-09-12
205) JOHN DEERE 4940 (Sprayer)	year: 2012=>	program № 11952	from 2017-09-01
206) JOHN DEERE 5050E (Tractor)	year: 2017=>	program № 12713	from 2019-06-04
207) JOHN DEERE 5055E (Tractor)	year: 2015=>	program № 11238	from 2017-09-01
208) JOHN DEERE 5070M (Tractor)	year: 2009=>	program № 12691	from 2019-06-03
209) JOHN DEERE 5075E (Tractor)	year: 2015=>	program № 12699	from 2019-06-03

[en]=> (ALL-CAN300)

[en]=> (ALL-CAN300)

Agricultural machinery

[en]=> (ALL-CAN300)

[en]=> (ALL-CAN300

Agricultural machinery	
Ignition	Engine working
+ +	No operator!
Handbrake	Handbrake
Footbrake	Dipped headlights
Parking	Full beam headlights
Reverse	Rear fog lights
Parking lights	Front fog lights
Dipped headlights	Front light ON
Full beam headlights	Rear light ON
Rear fog lights	Light signal turned on
Front fog lights	ACT turned on
Front light ON	Cruise
Rear light ON	CHECK ENGINE (MIL)
Light signal turned on	STOP
ACT turned on	Oil pressure / level
Cruise	Coolant temperature / level
CHECK ENGINE (MIL)	Battery charging
STOP	Lights failure
Oil pressure / level	Low fuel
Coolant temperature / level	Maintenance required
Battery charging	Engine oil temperature too high
Lights failure	Alarm coolant level
Low fuel	Low hydraulic system pressure
Maintenance required	Low hydraulic oil level
Engine oil temperature too high	Air filter is plugged
Alarm coolant level	Right joystick moved right
Low hydraulic system pressure	Right joystick moved left
Low hydraulic oil level	Right joystick moved front
Air filter is plugged	Right joystick moved back
Right joystick moved right	Left joystick moved right
Right joystick moved left	Left joystick moved left
Right joystick moved front	Left joystick moved front
Right joystick moved back	Left joystick moved back
Left joystick moved right	First rear hydraulic
Left joystick moved left	Second rear hydraulic
Left joystick moved front	Third rear hydraulic
Left joystick moved back	Fourth rear hydraulic
First rear hydraulic	First front hydraulic
Second rear hydraulic	Second front hydraulic
Third rear hydraulic	Third front hydraulic
Fourth rear hydraulic	Fourth front hydraulic
First front hydraulic	Front TPL turned on
Second front hydraulic	Rear TPL turned on
Third front hydraulic	Front PTO turned on
Fourth front hydraulic	Rear PTO turned on
Front TPL turned on	Mowing
Rear TPL turned on	Threshing
Front PTO turned on	Grain release from hopper
Rear PTO turned on	Unloading tube pivot is in idle position
Mowing	Spreading turned on
Threshing	Liquid pump turned on
Grain release from hopper	from 2021-03-11
Unloading tube pivot is in idle position	from 2021-03-11
Spreading turned on	from 2021-03-11
Liquid pump turned on	from 2017-09-01
from 2021-03-11	• Total engine work time (dashboard)
from 2019-06-11	• Engine lifetime - (counted)
from preliminary	• Total mileage of the vehicle (dashboard)
from preliminary	• Vehicle mileage - (counted)
from preliminary	• Total fuel consumption
from preliminary	• Total fuel consumption - (counted)
from preliminary	• Fuel level (in percent)
from preliminary	• Fuel level (in liters)
from preliminary	• Engine speed (RPM)
from preliminary	• Engine temperature
from preliminary	• Vehicle speed
from preliminary	• Axle 1 load
from preliminary	• AdBlue level
from preliminary	• Harvesting time
from preliminary	• Harvested area
from preliminary	• Mowing efficiency
from preliminary	• Acceleration pedal position
from preliminary	• Engine torque
from preliminary	• Threshing drum RPM
from preliminary	• Time to service
from preliminary	• Outside temperature

[en]=> (ALL-CAN300

Agricultural machinery

[en]=> (ALL-CAN300)

Agricultural machinery

[en]=> (ALL-CAN300

[en]=> (ALL-CAN300)

[en]=> (ALL-CAN300

[en]=> (ALL-CAN300)

Agricultural machinery

Construction machinery

Construction machinery			
Ignition	Webasto		Engine working
No operator!	Handbrake		Dipped headlights
Footbrake	Parking		Full beam headlights
Parking	Reverse		Rear fog lights
	Parking lights		Front fog lights
	Dipped headlights		Front light ON
	Full beam headlights		Rear light ON
	Rear fog lights		Light signal turned on
	Front fog lights		AC turned on
	Front light ON		Cruise
	Rear light ON		Driver's seat belt
	Light signal turned on		CHECK ENGINE (MIL)
	AC turned on		Electronic stability program off (ESP OFF)
	Cruise		STOP
	Driver's seat belt		Oil pressure / level
	CHECK ENGINE (MIL)		Coolant temperature / level
	Electronic stability program off (ESP OFF)		Battery charging
	STOP		Warning
	Oil pressure / level		Low fuel
	Coolant temperature / level		Maintenance required
	Battery charging		Glow plug indicator
	Warning		Alarm oil pressure in engine
	Low fuel		Engine oil temperature too high
	Maintenance required		Drain filter in is plugged
	Glow plug indicator		Low hydraulic oil level
	Alarm oil pressure in engine		Too high hydraulic system oil temp.
	Engine oil temperature too high		Air filter is plugged
	Drain filter in is plugged		Right joystick moved right
	Low hydraulic oil level		Right joystick moved left
	Too high hydraulic system oil temp.		Right joystick moved front
	Air filter is plugged		Right joystick moved back
	Right joystick moved right		Left joystick moved right
	Right joystick moved left		Left joystick moved left
	Right joystick moved front		Left joystick moved back
	Right joystick moved back		First rear hydraulic
	Left joystick moved right		Second rear hydraulic
	Left joystick moved left		Third rear hydraulic
	Left joystick moved front		Fourth rear hydraulic
	Left joystick moved back		First front hydraulic
	First rear hydraulic		Second front hydraulic
	Second rear hydraulic		Third front hydraulic
	Third rear hydraulic		Fourth front hydraulic
	Fourth rear hydraulic		Rear PTO turned on
	First front hydraulic		
	Second front hydraulic		
	Third front hydraulic		
	Fourth front hydraulic		
	Rear PTO turned on		
			• Total engine work time (dashboard)
			• Total fuel consumption - (counted)
			• Engine lifetime - (counted)
			• Fuel level (in percent)
			• Total mileage of the vehicle (dashboard)
			• Fuel level (in liters)
			• Vehicle mileage - (counted)
			• Total fuel consumption
			• Total fuel consumption - (counted)
			• Engine torque
			• The slope of the arm
			• Rotation of the arm
			• Eject of the arm
			• Distance between arm and vehicle
			• Outside temperature
			• Drill RPM
			• Cargo weight

[en]=> (ALL-CAN300)

Construction machinery

Construction machinery			
Ignition	Webasto		
Engine working			
No operator!			
Handbrake			
Footbrake			
Parking			
Reverse			
Parking lights			
Dipped headlights			
Full beam headlights			
Rear fog lights			
Front fog lights			
Front light ON			
Rear light ON			
Light signal turned on			
AC turned on			
Cruise			
Driver's seat belt			
CHECK ENGINE (MIL)			
Electronic stability program off (ESP OFF)			
STOP			
Oil pressure / level			
Coolant temperature / level			
Battery charging			
Warning			
Low fuel	Maintenance required		
Glow plug indicator			
Alarm oil pressure in engine			
Engine oil temperature too high			
Draw filter in is plugged			
Low hydraulic oil level			
Too high hydraulic system oil temp.			
Air filter is plugged			
Right joystick moved right			
Right joystick moved left			
Right joystick moved front			
Right joystick moved back			
Left joystick moved right			
Left joystick moved left			
Left joystick moved front			
Left joystick moved back			
First rear hydraulic			
Second rear hydraulic			
Third rear hydraulic			
Fourth rear hydraulic			
First front hydraulic			
Second front hydraulic			
Third front hydraulic			
Fourth front hydraulic			
Rear PTO turned on			
Total engine work time (dashboard)			
Engine lifetime - (counted)			
Total mileage of the vehicle (dashboard)			
Vehicle mileage - (counted)			
Total fuel consumption			
Total fuel consumption - (counted)			
Fuel level (in percent)			
Fuel level (in liters)			
Engine speed (RPM)			
Engine temperature			
Vehicle speed			
AdBlue level			
Acceleration pedal position			
Engine torque			
The slope of the arm			
Rotation of the arm			
Eject of the arm			
Distance between arm and vehicle			
Outside temperature			
Drill RPM			
Carriage weight			

[en]=> (ALL-CAN300)

Construction machinery

[en]=> (ALL-CAN300)

Construction machinery

[en]=> (ALL-CAN300

Construction machinery

[en]=> (ALL-CAN300)

Construction machinery

[en]=> (ALL-CAN300)

Construction machinery

Construction machinery			
Ignition			
Webasto			
Engine working			
No operator!			
Handbrake			
Footbrake			
Parking			
Reverse			
Parking lights			
Dipped headlights			
Full beam headlights			
Rear fog lights			
Front fog lights			
Front light ON			
Rear light ON			
Light signal turned on			
AC turned on			
Cruise			
Driver's seat belt			
CHECK ENGINE (MIL)			
Electronic stability program off (ESP OFF)			
STOP			
Oil pressure / level			
Coolant temperature / level			
Battery charging			
Warning			
Low fuel			
Maintenance required			
Glow plug indicator			
Alarm oil pressure in engine			
Engine oil temperature too high			
Drain filter in is plugged			
Low hydraulic oil level			
Too high hydraulic system oil temp.			
Air filter is plugged			
Right joystick moved back			
Left joystick moved right			
Right joystick moved left			
Left joystick moved front			
Left joystick moved back			
First rear hydraulic			
Second rear hydraulic			
Third rear hydraulic			
Fourth rear hydraulic			
First front hydraulic			
Second front hydraulic			
Third front hydraulic			
Fourth front hydraulic			
Rear PTO turned on			
Total engine work time (dashboard)			
• Total fuel consumption - (counted)			
• Engine lifetime - (counted)			
Fuel level (in percent)			
Fuel level (in liters)			
• Engine speed (RPM)			
• Engine temperature			
• Vehicle speed			
• AdBlue level			
Acceleration pedal position			
• Engine torque			
The slope of the arm			
Rotation of the arm			
Eject of the arm			
Distance between arm and vehicle			
Outside temperature			
Drill RPM			
Cargo weight			

[en]=> (ALL-CAN300

Construction machinery

Construction machinery

Construction machinery

Construction machinery

[en]=> (ALL-CAN300)

Construction machinery

[en]=> (ALL-CAN300)

Construction machinery

[en]=> (ALL-CAN300)

Construction machinery

[en]=> (ALL-CAN300

Construction machinery

Construction machinery

[en]=> (ALL-CAN300)

Construction machinery

[en]=> (ALL-CAN300)

Construction machinery

[en]=> (ALL-CAN300)

Construction machinery

Construction machinery			
Ignition			
Webasto			
Engine working			
No operator!	!		
Handbrake	○		
Footbrake	◎		
Parking	P		
Reverse	R		
Parking lights			
Dipped headlights			
Full beam headlights			
Rear fog lights			
Front fog lights			
Front light ON			
Rear light ON			
Light signal turned on			
AC turned on			
Cruise			
Driver's seat belt			
CHECK ENGINE (MIL)			
Electronic stability program off (ESP OFF)			
STOP	STOP		
Oil pressure / level			
Coolant temperature / level			
Battery charging			
Warning			
Low fuel			
Maintenance required			
Glow plug indicator			
Alarm oil pressure in engine			
Engine oil temperature too high			
Drain filter in is plugged			
Low hydraulic oil level			
Too high hydraulic system oil temp.			
Air filter is plugged			
Right joystick moved right			
Right joystick moved left			
Right joystick moved front			
Right joystick moved back			
Left joystick moved right			
Left joystick moved left			
Left joystick moved front			
Left joystick moved back			
First rear hydraulic			
Second rear hydraulic			
Third rear hydraulic			
Fourth rear hydraulic			
First front hydraulic			
Second front hydraulic			
Third front hydraulic			
Fourth front hydraulic			
Rear PTO turned on			
Total engine work time (dashboard)			
• Engine lifetime - (counted)			
Total fuel consumption - (counted)			
• Fuel level (in percent)			
• Fuel level (in liters)			
• Engine speed (RPM)			
• Engine temperature			
• Vehicle speed			
• AdBlue level			
• Acceleration pedal position			
• Engine torque			
• The slope of the arm			
• Rotation of the arm			
• Eject of the arm			
• Distance between arm and vehicle			
• Outside temperature			
• Drill RPM			
• Cargo weight			
381) VOLVO L180F (Wheeled loader)		year: 2007=>	program № 11248
382) VOLVO L180H (Wheeled loader)		year: 2014=>	program № 11778
383) VOLVO L220E (Wheeled loader)		year: 2002=>	program № 11248
384) VOLVO L220F (Wheeled loader)		year: 2007=>	program № 11248
385) VOLVO L260H (Wheeled loader)		year: 2018=>	program № 12911
386) VOLVO L330E (Wheeled loader)		year: 2002=>	program № 11248
387) VOLVO L330F (Wheeled loader)		year: 2007=>	program № 11248
388) VOLVO L350F (Wheeled loader)		year: 2010=>	program № 12229
389) VOLVO L45B (Wheeled loader)		year: 2010=>	program № 11611
390) VOLVO L45F (Wheeled loader)		year: 2009=>	program № 11933
391) VOLVO L60E (Wheeled loader)		year: 2002=>	program № 11248
392) VOLVO L60F (Wheeled loader)		year: 2007=>	program № 11248
393) VOLVO L70E (Wheeled loader)		year: 2002=>	program № 11248
394) VOLVO L70F (Wheeled loader)		year: 2007=>	program № 11939
395) VOLVO L90E (Wheeled loader)		year: 2002=>	program № 11248
396) VOLVO L90F (Wheeled loader)		year: 2007=>	program № 11248
397) VOLVO MC70C (Skid steer loader)		year: 2010=>	program № 11773
398) VOLVO MC95C (Skid steer loader)		year: 2012=>	program № 11773
399) WEIDEMANN 9080 (Wheeled loader)		year: 2018=>	program № 12766
400) WEIDEMANN T6025 (Telehandler)		year: 2012=>	program № 11743
401) WIRTGEN SP 15		year: 2015=>	program № 11729

[en]=> (ALL-CAN300)

Construction machinery

[en]=> (ALL-CAN300

Forest machinery

[en]=> (ALL-CAN300)

Forest machinery

[en]=> (ALL-CAN300)

Utility machinery

[en]=> (ALL-CAN300

Utility machinery

[en]=> (ALL-CAN300)

Utility machinery

Ignition		Key inserted	
	Engine working		
	Handbrake		
	Parking		
	Rear fog lights		
	Oil pressure / level		
	Battery charging		
	Right joystick moved right		
	Right joystick moved left		
	Left joystick moved right		
	Left joystick moved left		
	First rear hydraulic		
	Spreading turned on		
	Feeder belt turned on		
	Brushes turned on		
	Water supply turned on		
	Unloading from the hopper		
	Low water level		
		<ul style="list-style-type: none"> • Total engine work time (dashboard) • Engine lifetime - (counted) • Total mileage of the vehicle (dashboard) • Vehicle mileage - (counted) • Total fuel consumption • Total fuel consumption - (counted) • Fuel level (in percent) • Engine speed (RPM) • Engine temperature • Vehicle speed • AdBlue level • Acceleration pedal position • Engine torque • Quantity sand/salt sprinkling • Fine-grained salt • Coarse-grained salt • DiMix • Coarse-grained calcium • CaCl2 • NaCl • MgCl2 • Gravel • Sand • Sprinkle width on the left site • Sprinkle width on the right site • Sprinkling hours • Sprinkling distance 	
35) TKM 830	year: 2014=>	program № 11932	from 2017-09-01
+ +	+ +	+ +	
36) WILLE 355B (Compact tractor)	year: 2009=>	program № 11934	from 2017-09-01
+ +	+ +	+ +	
37) ZAUGG ROLBA 600 (Snowblower)	year: 2008=>	program № 11475	from 2017-09-01
+ +	+ +	+ + + +	
	This parameter is available depending on vehicle's equipment		
	This parameter is available on the client's request		
	This parameter is available depending on vehicle's VIN number		
	This parameter may be unavailable using P400 or U400 contactless reader		

Special machinery

Special machinery	
	Ignition
	Key inserted
	Engine working
	No operator!
	Interlock system
	Handbrake
	Footbrake
	Front left door
	Parking lights
	Dipped headlights
	Full beam headlights
	Front light ON
	Rear light ON
	Light signal turned on
	Cruise
	Automatic retarder
	Manual retarder
	Driver's seat belt
	CHECK ENGINE (MIL)
	Oil pressure / level
	Coolant temperature / level
	Battery charging
	Glow plug indicator
	Right joystick moved right
	Right joystick moved left
	Right joystick moved front
	Right joystick moved back
	Left joystick moved right
	Left joystick moved left
	Left joystick moved front
	Left joystick moved back
	First rear hydraulic
	Second rear hydraulic
	Third rear hydraulic
	Fourth rear hydraulic
	First front hydraulic
	Second front hydraulic
	Third front hydraulic
	Fourth front hydraulic
	Rear PTO turned on
	Spreading turned on
	Liquid pump turned on
	Chemicals
	Compressor
	Water valve
	Cabin up
	Cabin down
	Total fuel consumption
	Total engine work time (dashboard)
	Engine lifetime - (counted)
	Fuel level (in percent)
	Vehicle mileage - (counted)
	Vehicle speed
	Engine temperature
	Axle 1 load
	Axle 2 load
	Axle 3 load
	Axle 4 load
	Axle 5 load
	AdBlue level
	AdBlue level (in liters)
	Acceleration pedal position
	Engine torque
	Retarder torque
	Time to service
	Battery level
	The slope of the arm
	Rotation of the arm
	Eject of the arm
	Distance between arm and vehicle
	Height of the arm above the ground
	Level of water for fire fighting
	Level of fire fighting foam
	Pressure in fire fighting pump
	Wind speed
	Outside temperature
	Quantity sand/salt sprinkling
	Sprinkle width on the left site
	Sprinkle width on the right site
	Cargo weight

Special machinery

[en]=> (ALL-CAN300)

Tankers

The figure shows a vertical pipe divided into six sections by horizontal dashed lines. Each section has a small box at its top indicating fluid presence:

- Section 1 - the presence of fluid in the downpipe
- Section 1 - full
- Section 1 - overfill
- Section 2 - the presence of fluid in the downpipe
- Section 2 - full
- Section 2 - overfill
- Section 3 - the presence of fluid in the downpipe
- Section 3 - full
- Section 3 - overfill
- Section 4 - the presence of fluid in the downpipe
- Section 4 - full
- Section 4 - overfill
- Section 5 - the presence of fluid in the downpipe
- Section 5 - full
- Section 5 - overfill
- Section 6 - the presence of fluid in the downpipe
- Section 6 - full
- Section 6 - overfill

1) OPTOLEVEL GATEWAY (v10)

year: 2009=>

program № 11863

from 2017-09-01

+ + + + + + + + + + + + + + + + + +

- + This parameter is available depending on vehicle's configuration.
- This parameter is available on the client's request.

| | |
|---|---|
| + | This parameter is available depending on vehicle's VIN number |
|---|---|

This parameter may be unavailable using P400 or U400 contactless reader.