

[en]=> (ALL-CAN300)

Code	Model	Year	Program	Features
1427	SUZUKI JIMNY	2015=>	11627	Ignition, Key inserted, Webasto, Engine working, Ready to drive, Engine is working on CNG, Vehicle working made, No operator!, Handbrake, Footbrake, Clutch, Status of the hazard warning lights switch, Front left door, Front right door, Rear left door, Rear right door, Trunk cover, Engine cover (hood), Charging cable connected, HV battery charging, Electric engine working, Central locking status, Status of the car locked with the factory remote control, Factory alarm, Alarm, Original remote - CLOSE, Original remote - OPEN, The original remote control of the Car - REARM, The original remote control of the car - OPEN TRUNK, UCMD-SLEEP, Parking, Original remote - 3s arm, Reverse, Neutral, Drive, Engine is working on LPG, 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 (DP/DFP), Electronic Power Control, Alarm coolant level, Air filter is plugged, Fuel filter is plugged, Water in fuel, Washer fluid level indicator turned, First front hydraulic, Second front hydraulic, Third front hydraulic, 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 (in percent), AdBlue level (in liters), Acceleration pedal position, Engine torque, Retarder torque, Distance to service, Distance exceed service, Distance after service, Time to service, Time exceed service, Service - distance to next oil service, Service - time to next oil service, HV battery temperature, HV battery level, Outside temperature, The amount of spread sand, Total CNG consumption - (counted), CNG level (in percent), Vehicle range, Gross comb. vehicle weight, Vehicle's range on HV battery, Vehicle's range on CNG, Brake pedal position, Total LNG use - (counted), LNG level (in percent), Radio Level 1
1428	SUZUKI KIZASHI	2010=>	11415	
1429	SUZUKI SPLASH	2008=>	11168	
1430	SUZUKI SWACE (Hybrid)	2021=>	13547	
1431	SUZUKI SWIFT	2021=>	13548	
1432	SUZUKI SWIFT	2017=>	12838	
1433	SUZUKI SWIFT (Keyless)	2010=>	11115	
1434	SUZUKI SWIFT	2010=>	11115	
1435	SUZUKI SWIFT (Keyless)	2005=>	11115	
1436	SUZUKI SWIFT	2005=>	11115	
1437	SUZUKI SX4 (RussianMarket)	2014=>	11455	
1438	SUZUKI SX4 (Keyless)	2010=>	11115	
1439	SUZUKI SX4	2010=>	11115	
1440	SUZUKI SX4 (Keyless)	2006=>	11115	
1441	SUZUKI SX4	2006=>	11115	
1442	SUZUKI SX4 S-CROSS (Keyless)	2021=>	13536	
1443	SUZUKI SX4 S-CROSS	2014=>	11455	
1444	SUZUKI VITARA	2021=>	13546	
1445	SUZUKI VITARA	2018=>	12837	
1446	SUZUKI VITARA	2015=>	11738	
1447	SUZUKI XL7	2008=>	11149	
1448	TOYOTA 4RUNNER (N280)	2010=>	11138	
1449	TOYOTA AGYA (RHD)	2014=>	12496	
1450	TOYOTA ALPHARD (RHD)	2018=>	12197	
1451	TOYOTA ALPHARD	2015=>	12197	
1452	TOYOTA ALPHARD (RHD)	2014=>	11573	
1453	TOYOTA ALPHARD	2012=>	11573	
1454	TOYOTA AURIS (Hybrid)	2015=>	11822	
1455	TOYOTA AURIS	2013=>	11338	
1456	TOYOTA AURIS (Hybrid)	2013=>	11338	
1457	TOYOTA AURIS	2007=>	11138	
1458	TOYOTA AVANZA (RHD)	2016=>	12491	
1459	TOYOTA AVANZA (RHD)	2014=>	12498	
1460	TOYOTA AVANZA VELOZ (RHD)	2015=>	12491	
1461	TOYOTA AVENTIS	2015=>	11886	
1462	TOYOTA AVENTIS	2012=>	11138	
1463	TOYOTA AVENTIS	2009=>	11138	

[en]=> (ALL-CAN300)

Code	Model	Year	Program No.	Features	Additional Info
1536	TOYOTA RAV4	2016=>	11338	Ignition, Key inserted, Webasto, Engine working, Ready to drive, Engine is working on CNG, Vehicle working made, No operator!, Handbrake, Footbrake, Clutch, Status of the hazard warning lights switch, Front left door, Front right door, Rear left door, Rear right door, Trunk cover, Engine cover (hood), Charging cable connected, HV battery charging, Electric engine working, Central locking status, Status of the car locked with the factory remote control, Factory alarm, Alarm, Original remote - CLOSE, Original remote - OPEN, The original remote control of the Car - REARM, The original remote control of the car - OPEN TRUNK, UCMD SLEEP, Original remote - 3x arm, Parking, Reverse, Neutral, Drive, Engine is working on LPG, 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 (DP/DFP), Electronic Power Control, Alarm coolant level, Air filter is plugged, Fuel filter is plugged, Water in fuel, Washer fluid level indicator turned, First front hydraulic, Second front hydraulic, Third front hydraulic, 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 (in percent), AdBlue level (in liters), Acceleration pedal position, Engine torque, Retarder torque, Distance to service, Distance exceed service, Time to service, Time after service, Service - distance to next oil service, Service - time to next oil service, HV battery temperature, HV battery level, Outside temperature, The amount of spread sand, Total CNG consumption - (counted), CNG level (in percent), Vehicle range, Gross comb. vehicle weight, Vehicle's range on HV battery, Vehicle's range on CNG, Brake pedal position, Total LNG use - (counted), LNG level (in percent), Radio Level 1	
1537	TOYOTA RAV4 (Hybrid)	2016=>	11715		
1538	TOYOTA RAV4	2013=>	11338		
1539	TOYOTA RAV4	2011=>	11642		
1540	TOYOTA RAV4	2006=>	11642		
1541	TOYOTA RUSH (RHD)	2015=>	12521		
1542	TOYOTA SEQUOIA	2008=>	11138		
1543	TOYOTA SIENNA	2017=>	12771		
1544	TOYOTA SIENNA (Keyless)	2011=>	11226		
1545	TOYOTA SIENNA	2007=>	11633		
1546	TOYOTA SOLARA	2007=>	11138		
1547	TOYOTA SUPRA (J29)	2020=>	13831		
1548	TOYOTA TUNDRA	2014=>	11847		
1549	TOYOTA TUNDRA	2008=>	11138		
1550	TOYOTA URBAN CRUISER	2009=>	11138		
1551	TOYOTA VENZA	2012=>	11138		
1552	TOYOTA VERSO	2016=>	11883		
1553	TOYOTA VERSO	2009=>	11138		
1554	TOYOTA VIOS (RHD)	2013=>	12519		
1555	TOYOTA VOXY (RHD)	2017=>	12523		
1556	TOYOTA YARIS	2021=>	13488		
1557	TOYOTA YARIS (Start-button) (Hybrid)	2021=>	13375		
1558	TOYOTA YARIS (Regular-key) (Hybrid)	2021=>	13356		
1559	TOYOTA YARIS (Hybrid)	2017=>	11975		
1560	TOYOTA YARIS	2017=>	13159		
1561	TOYOTA YARIS (UAE Market)	2017=>	13611		
1562	TOYOTA YARIS	2015=>	11896		
1563	TOYOTA YARIS (Hybrid)	2015=>	11824		
1564	TOYOTA YARIS	2011=>	11338		
1565	TOYOTA YARIS	2006=>	11138		
1566	UAZ PATRIOT	2016=>	11845		
1567	VOLVO C30	2007=>	11123		
1568	VOLVO C70	2007=>	11123		
1569	VOLVO S40	2005=>	11123		
1570	VOLVO S40	2004=>	11123		
1571	VOLVO S60	2019=>	13228		

Agricultural machinery		
Ignition		
Engine working		
Vehicle working mode		
No operator!		
Handbrake		
Footbrake		
Clutch		
Status of the hazard warning lights switch		
Parking		
Reverse		
Neutral		
Drive		
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		
Grain tank is 100% full		
Grain tank is 70% full		
Grain tank is open		
Unloading tube pivot is in idle position		
Spreading turned on		
Liquid pump turned on		
Permission to work hydraulics		
Total engine work time (dashboard)		
Engine lifetime - (counted)		
Total mileage of the vehicle (dashboard)		
Vehicle mileage - (counted)		
Total fuel consumption - (counted)		
Fuel level (in percent)		
Fuel level (in liters)		
Engine speed (RPM)		
Engine temperature		
Vehicle speed		
Axle 1 load		
AdBlue level (in percent)		
Harvesting time		
Harvested area		
Mowing efficiency		
Acceleration pedal position		
Engine torque		
Threshing drum RPM		
Time to service		
Outside temperature		
Battery voltage		
Gross comb. vehicle weight		
The total amount of bales		
Number of cut bales		
The number of bale pieces		
Total treated area		
Level of liquid in tank		
Spray pressure		
Actual dose		
Area that can be treated until tank is empty		
Distance remaining until tank is empty		
Rear PTO rotational speed		
Front PTO rotational speed		
128) CLAAS AXION 870 (A51) (Tractor)	year: 2020=>	program № 13522
129) CLAAS AXION 920 (A23) (Tractor)	year: 2012=>	program № 11277
130) CLAAS AXION 930 (B06) (Tractor)	year: 2011=>	program № 11277
131) CLAAS AXION 940 (B06) (Tractor)	year: 2011=>	program № 12457
132) CLAAS AXION 950 (A23) (Tractor)	year: 2011=>	program № 11277
133) CLAAS AXION 960 (A44) (Tractor)	year: 2017=>	program № 13523
134) CLAAS ELIOS 220 (Tractor)	year: 2014=>	program № 13819
135) CLAAS JAGUAR 850 (496) (Forage harvester)	year: 2016=>	program № 12841
136) CLAAS JAGUAR 850 (492) (Forage harvester)	year: 2004=>	program № 12843
137) CLAAS JAGUAR 850 (492) (Forage harvester)	year: 2002=>	program № 11382
138) CLAAS JAGUAR 870 (492) (Forage harvester)	year: 2003=>	program № 11816
139) CLAAS JAGUAR 930 (494) (Forage harvester)	year: 2011=>	program № 13816
140) CLAAS JAGUAR 940 (497) (Forage harvester)	year: 2015=>	program № 11745
141) CLAAS JAGUAR 950 (502) (Forage harvester)	year: 2021=>	program № 13817
142) CLAAS JAGUAR 960 (502) (Forage harvester)	year: 2020=>	program № 13494
143) CLAAS JAGUAR 980 (498) (Forage harvester)	year: 2021=>	program № 13742
144) CLAAS XERION 3300 TRAC (Tractor)	year: 2005=>	program № 11381
145) CLAAS XERION 3800 TRAC VC (E52) (Tractor)	year: 2007=>	program № 11381
146) CLAAS XERION 4500 TRAC (783) (Tractor)	year: 2017=>	program № 12567
147) CLAAS XERION 5000 (Tractor)	year: 2020=>	program № 13818
148) CLAAS XERION 5000 TRAC (782) (Tractor)	year: 2009=>	program № 12565
149) CLAAS ARION 430 (A53) (Tractor)	year: 2018=>	program № 13141
150) CLAAS ARION 440 (A53) (Tractor)	year: 2021=>	program № 13874
151) DEUTZ-FAHR 4080E (Tractor)	year: 2018=>	program № 12632
152) DEUTZ-FAHR 5080D KEYLINE (Tractor)	year: 2018=>	program № 12866
153) DEUTZ-FAHR 5080D ECOLINE (Tractor)	year: 2014=>	program № 11736
154) DEUTZ-FAHR 5090.4G (Tractor)	year: 2014=>	program № 11736
155) DEUTZ-FAHR 5110 C (Tractor)	year: 2014=>	program № 11776
156) DEUTZ-FAHR 5110 G (Tractor)	year: 2019=>	program № 13556
157) DEUTZ-FAHR 5115.4G (Tractor)	year: 2016=>	program № 11736
158) DEUTZ-FAHR 5120 (Tractor)	year: 2016=>	program № 11749
159) DEUTZ-FAHR 6130 (Tractor)	year: 2017=>	program № 12715

Agricultural machinery			
Ignition	Engine working	Vehicle working mode	
No operator!	Handbrake	Footbrake	
Clutch	Status of the hazard warning lights switch	Parking	
Reverse	Neutral	Drive	
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	Grain tank is 100% full	Grain tank is 70% full	
Grain tank is open	Unloading tube pivot is in idle position	Spreading turned on	
Liquid pump turned on	Permission to work hydraulics	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	AdBlue level (in percent)	
Harvesting time	Harvested area	Mowing efficiency	
Acceleration pedal position	Engine torque	Threshing drum RPM	
Time to service	Outside temperature	Battery voltage	
Gross comb. vehicle weight	The total amount of bales	Number of cut bales	
The number of bale pieces	Total treated area	Level of liquid in tank	
Spray pressure	Actual dose	Area that can be treated until tank is empty	
Distance remaining until tank is empty	Rear PTO rotational speed	Front PTO rotational speed	
349 MASSEY FERGUSON 6713 (Tractor)	year: 2017=>	program № 12568	from 2019-08-27
350 MASSEY FERGUSON 7620 Dyna6 (Tractor)	year: 2012=>	program № 12151	from 2021-03-24
351 MASSEY FERGUSON 7624 Dyna6 (Tractor)	year: 2015=>	program № 12295	from 2018-04-20
352 MASSEY FERGUSON 7715 S DynaVT (Tractor)	year: 2015=>	program № 12994	from 2020-03-03
353 MASSEY FERGUSON 7722 S DynaVT (Tractor)	year: 2017=>	program № 12947	from 2020-03-03
354 MASSEY FERGUSON 8480 DynaVT (Tractor)	year: 2005=>	program № 12869	from 2019-11-25
355 MASSEY FERGUSON 8680 DynaVT (Tractor)	year: 2016=>	program № 12995	from 2020-03-03
356 MASSEY FERGUSON 8690 DynaVT (Tractor)	year: 2011=>	program № 12282	from 2018-04-16
357 MATROT M44D 140 (Sprayer)	year: 2008=>	program № 11222	from 2017-11-01
358 NEW HOLLAND FR9060 (535) (Forage harvester)	year: 2007=>	program № 11679	from 2017-09-01
359 NEW HOLLAND ROLL BALER 125 (217) (Baler)	year: 2019=>	program № 13237	from 2020-08-03
360 NEW HOLLAND T4.65S (AX) (Tractor)	year: 2019=>	program № 13455	from 2020-12-29
361 NEW HOLLAND T5.105 (Tractor)	year: 2013=>	program № 11681	from 2021-03-24
362 NEW HOLLAND T5.120 (Tractor)	year: 2016=>	program № 13239	from 2021-03-24
363 NEW HOLLAND T6.165 (BD) (Tractor)	year: 2012=>	program № 11678	from 2021-03-24
364 NEW HOLLAND T6.175 (BD) (Tractor)	year: 2012=>	program № 11678	from 2021-03-24
365 NEW HOLLAND T6030 PLUS (Tractor)	year: 2009=>	program № 11684	from 2017-09-01
366 NEW HOLLAND T7.165S (E1) (Tractor)	year: 2019=>	program № 13457	from 2021-03-24
367 NEW HOLLAND T7.200 (BN) (Tractor)	year: 2011=>	program № 11761	from 2021-03-24
368 NEW HOLLAND T7.250 (Tractor)	year: 2011=>	program № 11761	from 2021-03-24
369 NEW HOLLAND T7.270 (BZ) (Tractor)	year: 2011=>	program № 11761	from 2021-03-24
370 NEW HOLLAND T7050 (BGJC7B) (Tractor)	year: 2007=>	program № 11828	from 2021-03-24
371 NEW HOLLAND T7060 (Tractor)	year: 2007=>	program № 11828	from 2021-03-24
372 NEW HOLLAND T8.390 (3) (Tractor)	year: 2011=>	program № 11429	from 2021-03-24
373 NEW HOLLAND T8.410 (Tractor)	year: 2016=>	program № 12488	from 2018-10-09
374 NEW HOLLAND T8040 (Tractor)	year: 2007=>	program № 11388	from 2017-09-01
375 NEW HOLLAND T8050 (Tractor)	year: 2007=>	program № 11388	from 2017-09-01
376 NEW HOLLAND T9.505 HD (Tractor)	year: 2011=>	program № 11429	from 2021-03-24
377 NEW HOLLAND T9040 HD (Tractor)	year: 2007=>	program № 11288	from 2017-09-01
378 NEW HOLLAND TD5.105 (Tractor)	year: 2015=>	program № 11655	from 2017-09-01
379 NEW HOLLAND TD5.105 (Tractor)	year: 2012=>	program № 11655	from 2017-09-01
380 NEW HOLLAND TD5.95 (LA) (Tractor)	year: 2015=>	program № 11655	from 2017-09-01

[en]=> (ALL-CAN300)

Utility machinery		
Icon	Equipment Name	Technical Specifications
	Ignition	
	Key inserted	
	Engine working	
	Standalone engine working	
	Vehicle working mode	
	Handbrake	
	Footbrake	
	Parking	
	Reverse	
	Drive	
	Rear fog lights	
	Light signal turned on	
	Automatic retarder	
	Oil pressure / level	
	Battery charging	
	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	
	First front hydraulic	
	Spreading turned on	
	Chemistry supply turned on	
	Feeder belt turned on	
	Driving wheel lifted	
	Brushes turned on	
	Vacuum cleaner	
	Water supply turned on	
	High pressure washer (Karcher)	
	Unloading from the hopper	
	Low salt (sand) level	
	Low water level	
	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 (in percent)	
	Acceleration pedal position	
	Engine torque	
	The amount of spread salt per square meter	
	The amount of spread fine-grained salt	
	The amount of spread coarse-grained salt	
	The amount of spread DiMix	
	The amount of spread coarse-grained calcium	
	The amount of spread calcium chloride	
	The amount of spread sodium chloride	
	The amount of spread magnesium chloride	
	The amount of spread gravel	
	The amount of spread sand	
	Spread width to the left	
	Spread width to the right	
	Salt spreader work hours	
	Distance covered during salting	
	1) BUCHER CityCat 1000 (Sweeper)	year: 2008=> program № 11471 from 2017-09-01
	2) BUCHER CityCat 2020 (Sweeper)	year: 2008=> program № 11469 from 2017-09-01
	3) BUCHER CityFant 6 (Sweeper)	year: 2011=> program № 11477 from 2017-09-01
	4) BUCHER CityFant 6000 (Sweeper)	year: 2011=> program № 11477 from 2017-09-01
	5) BUCHER GILETTA UH 5000 EcoSat Controller (Salt sweeper)	year: 2016=> program № 12178 from 2018-01-02
	6) BUCHER OPTIFANT 8000 (Sweeper)	year: 2017=> program № 12127 from 2017-09-07
	7) BUCHER SH7042 Ecos Controller (Salt sweeper)	year: 2017=> program № 12179 from 2018-01-02
	8) GILETTA CL 10.45 (A/ID) (Brine Spreader)	year: 2010=> program № 11476 from 2017-09-01
	9) GILETTA CL 10.45 (A/D) (Brine Spreader)	year: 2010=> program № 11476 from 2017-09-01
	10) GILETTA CL 8.37 (A/D) (Brine Spreader)	year: 2010=> program № 11476 from 2017-09-01
	11) GILETTA KS 4000 (ID) (Brine Spreader)	year: 2007=> program № 11476 from 2017-09-01
	12) GILETTA UH 3000 (A/D) (Salt Spreader)	year: 2010=> program № 11476 from 2017-09-01
	13) GILETTA UH 3000 (ID) (Salt Spreader)	year: 2007=> program № 11664 from 2017-09-01
	14) HOLDER S990 GMEINER HUSKI 1100VFS (Salt Spreader)	year: 2010=> program № 11473 from 2017-09-01
	15) JOHNSTON CN201 (Sweeper)	year: 2012=> program № 11483 from 2017-09-01
	16) JOHNSTON VT501/VS501 (Sweeper)	year: 2013=> program № 11484 from 2017-09-01
	17) JOHNSTON VT651/VS651 (Sweeper)	year: 2013=> program № 11484 from 2017-09-01

