



Settings IDC5
OHW 18.0.0

TEXA

SYSTEMS	FUNCTIONS
SCANIA EMS	SCR warning light reset
	SCR warning light reset by completely testing the EEC system operation
WABCO ABS	ASR button
	ASR function
	Front tires
	Rear tires
	Trailer release
ZF ASTRONIC 2	Clutch torque converter
	Electro-hydraulic brake
	Intarder
	Intarder ZF
	Maximum RPM with power take-off ON
	Maximum vehicle speed
	Multiplex system
	Power take off 1
	Power take off 2
SISU - Tier 4	Control unit deactivation
	Injector coding
VOLVO parameterizations	Injector cylinder 1, calibration
	Injector cylinder 2, calibration
	Injector cylinder 3, calibration
	Injector cylinder 4, calibration
	Injector cylinder 5, calibration
	Injector cylinder 6, calibration
	Maximum Vehicle Speed (Customer)
	Maximum Vehicle Speed (OEM)
	MM engine belts alarm threshold calendar time
	MM engine belts alarm threshold engine time
	MM engine belts alarm threshold vehicle distance
	MM engine belts warning threshold calendar time
	MM engine belts warning threshold engine time
	MM engine belts warning threshold vehicle distance
	Service Reset
	Speed limit: Maximum Vehicle Speed (Customer)
	Speed limit: Maximum Vehicle Speed (OEM)
SCANIA S8 EMS	Injector coding
Body computer 1 Iveco	Cab type configuration
	Conditions for PTO activation
	Parameters setting: load from ECU
	Parameters setting: write to ECU
	PTO advanced settings
	PTO configuration change
	PTO deactivation conditions
DEUTZ EMR4	Constant speed setting
	Counter reset
	Engine Idle Control Set Low
	Injector coding
	Limp home
MWM EDC 7UC31	Maximum vehicle speed
Iveco Stralis EDC17 CV41 Eu6	AdBlue metering unit replacement
	Catalyst replacement

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SYSTEMS	FUNCTIONS
Iveco Stralis EDC17 CV41 Eu6	Crankcase pressure sensor replacement
	Diesel Particulate Filter Regeneration
	Differential Pressure Sensor replacement
	Injector replacement
	Long term errors delete
	Particulate filter replacement
	Rail pressure regulating valve replacement
	Rail pressure sensor replacement
	Replacement of the NOx sensor downstream of the catalysyt
	Replacement of the NOx sensor upstream of the catalysyt
IVECO Expansion Module	Manual PTO 1 configuration change
	Manual PTO 2 configuration change
	Manual PTO 3 configuration change
	PTO Code
MAN EDC17 Eu6	AdBlue plausibility reset
	Injector coding
	Particulate filter regeneration
	Particulate filter reset routine
	Reset of the particulate filter's differential pressure sensor initialisation values
	Reset pressure relief valve counter
VOLVO EU6	AFI (Adaptive Fuel Injector) adaptation
	Air drier reset (air leakage)
	Air drier reset (compressor replace)
	Air drier reset (data reset)
	Air drier reset (dehumidifier cartridge replace)
	Air filter maintenance - Change service interval
	Air filter maintenance - Reset service interval
	Axle oil maintenance - Change service interval
	Axle oil maintenance - Reset service interval
	Carbon dioxide
	Clutch initialization (new clutch)
	Clutch initialization (old clutch)
	Coolant maintenance - Change service interval
	Coolant maintenance - Reset service interval
	Diesel particulate filter ash cleaning maintenance - Change service interval
	Diesel particulate filter ash cleaning maintenance - Reset service interval
	Engine belt maintenance - Change service interval
	Engine belt maintenance - Reset service interval
	Flexible switch panel
	Forward looking sensor (with road test)
	Forward looking sensor (without road test)
	Front and rear axle level sensor calibration
	Front axle level sensor calibration
	Injector coding
	Lane position camera (with road test)
	Lane position camera (without road test)
	Maximum Vehicle Speed (Customer)
	Maximum Vehicle Speed (OEM)
	Parking heater timer reset
	Rain sensor

Caption: Settings under WEB authorization
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SYSTEMS	FUNCTIONS
VOLVO EU6	Rear axle level sensor calibration
	Reset parameters
	Retarder valve
	SCR catalyst regeneration
	Soot index and soot rate adaptation
	Steering angle sensor
	Stepper motors CCM
	Technical control inspection maintenance - Change service interval
	Technical control inspection maintenance - Reset service interval
	Transmission calibration (transmission disassembled)
	Transmission oil maintenance - Change service interval
	Transmission oil maintenance - Reset service interval
	Vehicle configuration reading
	Yaw sensor
MERCEDES Bosch MR PF Pump (PLD)	Deactivation of the SCR exhaust gas after-treatment system
	Emission-relevant error clearing
	Setup of the SCR exhaust gas after-treatment system
WABCO ABS E	Calibrate ESC steering wheel angle sensor
	Parameters setting: load from ECU
	Parameters setting: write to ECU
Vehicle Engine Control Unit FR/CPC	Speed variable limitation
EATON Transmission	Automatic neutral
	Automatic neutral tone
	Auxiliary transmission model
	Brake switch (Hardwired)
	Clutch calibration
	Coast down gear
	Coast mode
	Concurrent APG/PTO CAN
	Counter shaft PTO
	Drive creep
	Driver interface
	Drivetrain type
	Electric clutch actuator data reset
	Engine protection upshift
	Engine protection upshift speed
	Engine PTO
	Engine torque timeout time
	Grade sensor calibration
	Grease interval
	Grease interval reset
	High Capacity Inertia Brake (HCIB)
	Highest starting gear
	Hill start assist
	Kick downshift
	Maximum reverse gear
	Maximum upshift increment
	Minimize downshift
	Park pawl (T-Handle) calibration
Product type	
PTO brake	

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SYSTEMS	FUNCTIONS
EATON Transmission	Push button model
	Remote throttle
	Reverse creep
	Reverse gear setting
	Serial number
	Shift point calibration
	Shift response
	Speed control
	Split shaft PTO
	Startup gear setting
	Transmission model number
	Transmission orientation
	Viscous fan
VM Bosch EDC17 Euro6	Enter the 15-character serial number
	Injector coding
	Reset Engine Oil Dilution Data
	VIN writing
MERCEDES ADM Adaptation module 1	Basic driving configuration
	Maximum vehicle speed
VOLVO Special parameterizations	Acceleration pedal pulse output frequency
	Accelerator limiter
	Accessories relay diagnostics
	Accessory relay
	Activate maximum light circuit when engine is turned off
	Activating maximum light circuit when any door is opened
	Activating resting light circuit when any door is opened
	Activating resting light circuit when engine is turned off
	Activating resting light circuit when maximum mode is commanded
	Adjustable vehicle speed limiter
	Allow gear 12 with split box
	Alternative starter gear
	Application network generic extra lighting 6 timer
	Approach light
	Automatic lowering duration parameter
	Automatic neutral
	Automatic neutral brake pedal position threshold
	Automatic neutral engine speed control coupled
	Automatic neutral gear lever deactivation selectable
	Automatic neutral move direction selection
	Automatic neutral output feedback
	Automatic neutral park brake status
	Automatic neutral threshold maximum vehicle speed
	Automatic traction control, front wheel drive disengagement timeout
	Automatic traction control, maximum axle speed difference for front wheel drive activation
	Automatic traction control, minimum axle speed difference for front wheel drive activation
	Auxiliary bodybuilder switch 1
	Auxiliary bodybuilder switch 1 - activation maximum vehicle speed
	Auxiliary bodybuilder switch 1 - allow delayed activation
	Auxiliary bodybuilder switch 1 - auto deactivation vehicle speed
	Auxiliary bodybuilder switch 1 - auto engine off timeout deactivation
	Auxiliary bodybuilder switch 1 - auto timeout deactivation

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SYSTEMS	FUNCTIONS
VOLVO Special parameterizations	Auxiliary bodybuilder switch 1 - enable accessory
	Auxiliary bodybuilder switch 1 - enable living
	Auxiliary bodybuilder switch 1 - enable maintained cranking
	Auxiliary bodybuilder switch 2
	Auxiliary bodybuilder switch 2 - activation maximum vehicle speed
	Auxiliary bodybuilder switch 2 - allow delayed activation
	Auxiliary bodybuilder switch 2 - auto deactivation vehicle speed
	Auxiliary bodybuilder switch 2 - auto engine off timeout deactivation
	Auxiliary bodybuilder switch 2 - auto timeout deactivation
	Auxiliary bodybuilder switch 2 - enable accessory
	Auxiliary bodybuilder switch 2 - enable living
	Auxiliary bodybuilder switch 2 - enable maintained cranking
	Auxiliary bodybuilder switch 3
	Auxiliary bodybuilder switch 3 - activation maximum vehicle speed
	Auxiliary bodybuilder switch 3 - allow delayed activation
	Auxiliary bodybuilder switch 3 - auto deactivation vehicle speed
	Auxiliary bodybuilder switch 3 - auto engine off timeout deactivation
	Auxiliary bodybuilder switch 3 - auto timeout deactivation
	Auxiliary bodybuilder switch 3 - enable accessory
	Auxiliary bodybuilder switch 3 - enable living
	Auxiliary bodybuilder switch 3 - enable maintained cranking
	Auxiliary bodybuilder switch 4
	Auxiliary bodybuilder switch 4 - activation maximum vehicle speed
	Auxiliary bodybuilder switch 4 - allow delayed activation
	Auxiliary bodybuilder switch 4 - auto deactivation vehicle speed
	Auxiliary bodybuilder switch 4 - auto engine off timeout deactivation
	Auxiliary bodybuilder switch 4 - auto timeout deactivation
	Auxiliary bodybuilder switch 4 - enable accessory
	Auxiliary bodybuilder switch 4 - enable living
	Auxiliary bodybuilder switch 4 - enable maintained cranking
	Auxiliary bodybuilder switch 5
	Auxiliary bodybuilder switch 5 - activation maximum vehicle speed
	Auxiliary bodybuilder switch 5 - allow delayed activation
	Auxiliary bodybuilder switch 5 - auto deactivation vehicle speed
	Auxiliary bodybuilder switch 5 - auto engine off timeout deactivation
	Auxiliary bodybuilder switch 5 - auto timeout deactivation
	Auxiliary bodybuilder switch 5 - enable accessory
	Auxiliary bodybuilder switch 5 - enable living
	Auxiliary bodybuilder switch 5 - enable maintained cranking
	Auxiliary bodybuilder switch 6
	Auxiliary bodybuilder switch 6 - activation maximum vehicle speed
	Auxiliary bodybuilder switch 6 - allow delayed activation
	Auxiliary bodybuilder switch 6 - auto deactivation vehicle speed
	Auxiliary bodybuilder switch 6 - auto engine off timeout deactivation
	Auxiliary bodybuilder switch 6 - auto timeout deactivation
	Auxiliary bodybuilder switch 6 - enable accessory
	Auxiliary bodybuilder switch 6 - enable living
Auxiliary bodybuilder switch 6 - enable maintained cranking	
Auxiliary switch 1 activates bodybuilder main supply	
Auxiliary switch 2 activates bodybuilder main supply	
Auxiliary switch 3 activates bodybuilder main supply	

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SYSTEMS	FUNCTIONS
VOLVO Special parameterizations	Auxiliary switch 4 activates bodybuilder main supply
	Auxiliary switch 5 activates bodybuilder main supply
	Auxiliary switch 6 activates bodybuilder main supply
	Basic follow up tool
	BBM analog source for engine speed target value
	BBM analog source for free display value 1
	BBM analog source for free display value 2
	BBM analog source for programmable logic
	BBM digital inputs filtering time
	BBM frequency PWM source for programmable logic value
	BBM frequency/PWM source for engine speed target value
	BBM frequency/PWM source for free display value
	Beacon light
	Beacon light PTO 1 control
	Beacon light PTO 2 control
	Beacon light PTO 3 control
	Beacon light PTO 4 control
	Beacon lights, deactivation condition
	Beacon warning lamps/roof position light relay open circuit diagnostics
	Body builder module pulse output 1 configuration
	Body builder module pulse output 2 configuration
	Body builder network
	Body builder road speed limit 2, enabled
	Body builder road speed limit 2, trigger inhibited above limit
	Body builder road speed limit 2, value
	Body builder road speed limit 3, enabled
	Body builder road speed limit 3, trigger inhibited above limit
	Body builder road speed limit 3, value
	Body builder road speed limit custom
	Body builder road speed limit, disabled above limit
	Body builder road speed limit, enabled
	Body builder road speed limit, enabled above limit
	Body builder road speed limit, value
	Body builder RSL, body builder network command
	Body builder RSL, digital command
	Body builder second driver interface RSL, enabled
	Body builder second driver interface RSL, value
	Body builder, reduction level
	Body/Cab working light
	Body/Cab working light, deactivation criteria
	Bodybuilder accelerator pedal deactivation threshold
	Bodybuilder access to accelerator pedal function
	Bodybuilder equipment text
	Bodybuilder general equipment 1 display feedback
	Bodybuilder general equipment 2 display feedback
	Bodybuilder general equipment 3 display feedback
	Bodybuilder general equipment 4 display feedback
	Bodybuilder general equipment 5 display feedback
	Brake start pressure for trailer
	Cab body working lamps open circuit diagnostics
CDC (Comfort Drive Control)	

Caption: Settings under WEB authorization
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SYSTEMS	FUNCTIONS
VOLVO Special parameterizations	Changing to secondary accelerator pedal
	Changing to secondary accelerator pedal, parking brake applied condition
	Chassis working light function
	Chassis working light, deactivation criteria
	Clutch 1 filling time
	Clutch 1 spring pressure
	Clutch 2 filling time
	Clutch 2 spring pressure
	Clutch 3 filling time
	Clutch 3 spring pressure
	Clutch 4 filling time
	Clutch 4 spring pressure
	Clutch F filling time
	Clutch F spring pressure
	Clutch R filling time
	Clutch R spring pressure
	Container unlock or slidable fifth wheel
	Container unlock or slidable fifth wheel, activation filter time
	Container unlock or slidable fifth wheel, activation speed threshold
	Container unlock or slidable fifth wheel, deactivation speed threshold
	Coolant pump always on full speed
	Cross country road speed limit
	Cross-Country cruise control function
	Cruise control
	Cruise control and adjustable speed limit, keep last value
	Cruise control brake
	Cruise control maximum speed
	Cruise control minimum speed
	Cruise control, deactivation speed
	Cruise control, enable underspeed during I-Roll
	Cruise control, minimum resume speed
	Cruise control, personal settings
	Customer data fleet identifier
	Customer shutdown for coolant temperature
	Customer shutdown for oil pressure
	Day running light inhibition
	Day running light inhibition vehicle speed threshold
	Daytime running light inhibition function controlled by PTO 1
	Daytime running light inhibition function controlled by PTO 2
	Daytime running light inhibition function controlled by PTO 3
	Daytime running light inhibition function controlled by PTO 4
	Daytime running lights
	Deadzone on control error, EBS
	Differentiated RSL
	Differentiated RSL, maximum VSPD next highest gear
	Differentiated RSL, transmission ratio highest gear
	Differentiated RSL, transmission ratio next highest gear
	Dimming mode for maximum light circuit
	Dimming mode for night light circuit
	Dimming mode for resting light circuit
Electronic parking brake function, automatic parking brake release	

Caption: Settings under WEB authorization
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SYSTEMS	FUNCTIONS
VOLVO Special parameterizations	Enable engine speed limit at zero vehicle speed and no parking brake
	Enable maximum maximum light intensity when maximum mode is requested
	Engine idle, target speed
	Engine oil degradation maintenance monitor
	Engine Running Relay
	Engine speed control auto activation by PTO
	Engine speed control auto activation by PTO authorization condition
	Engine speed control auto neutral default target engine speed
	Engine speed control brake entry condition for cross country mode
	Engine speed control brake entry condition for mode 0 (no PTO)
	Engine speed control brake entry condition for mode 1/PTO 1
	Engine speed control brake entry condition for mode 2/PTO 2
	Engine speed control brake entry condition for mode 3/PTO 3
	Engine speed control brake entry condition for mode 4/PTO 4
	Engine speed control brake exit condition for cross country mode
	Engine speed control brake exit condition for mode 0 (no PTO)
	Engine speed control brake exit condition for mode 1/PTO 1
	Engine speed control brake exit condition for mode 2/PTO 2
	Engine speed control brake exit condition for mode 3/PTO 3
	Engine speed control brake exit condition for mode 4/PTO 4
	Engine speed control brake suspend enabled
	Engine speed control cab
	Engine speed control cab access deactivation enabled
	Engine speed control chassis
	Engine speed control clutch pedal entry condition for cross country mode
	Engine speed control clutch pedal entry condition for mode 0 (no PTO)
	Engine speed control clutch pedal entry condition for mode 1/PTO 1
	Engine speed control clutch pedal entry condition for mode 2/PTO 2
	Engine speed control clutch pedal entry condition for mode 3/PTO 3
	Engine speed control clutch pedal entry condition for mode 4/PTO 4
	Engine speed control deactivation by PTO disengaged
	Engine speed control default target engine speed for speed selector 0 - cross country mode
	Engine speed control default target engine speed for speed selector 0 - mode 0 (no PTO)
	Engine speed control default target engine speed for speed selector 0 - mode 1/PTO 1
	Engine speed control default target engine speed for speed selector 0 - mode 2/PTO 2
	Engine speed control default target engine speed for speed selector 0 - mode 3/PTO 3
	Engine speed control default target engine speed for speed selector 0 - mode 4/PTO 4
	Engine speed control default target engine speed for speed selector 1 - cross country mode
	Engine speed control default target engine speed for speed selector 1 - mode 0 (no PTO)
	Engine speed control default target engine speed for speed selector 1 - mode 1/PTO 1
	Engine speed control default target engine speed for speed selector 1 - mode 2/PTO 2
	Engine speed control default target engine speed for speed selector 1 - mode 3/PTO 3
	Engine speed control default target engine speed for speed selector 1 - mode 4/PTO 4
	Engine speed control default target engine speed for speed selector 2 - cross country mode
Engine speed control default target engine speed for speed selector 2 - mode 0 (no PTO)	
Engine speed control default target engine speed for speed selector 2 - mode 1/PTO 1	

Caption: Settings under WEB authorization
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SYSTEMS	FUNCTIONS
VOLVO Special parameterizations	Engine speed control default target engine speed for speed selector 2 - mode 2/PTO 2
	Engine speed control default target engine speed for speed selector 2 - mode 3/PTO 3
	Engine speed control default target engine speed for speed selector 2 - mode 4/PTO 4
	Engine speed control default target engine speed for speed selector 3 - cross country mode
	Engine speed control default target engine speed for speed selector 3 - mode 0 (no PTO)
	Engine speed control default target engine speed for speed selector 3 - mode 1/PTO 1
	Engine speed control default target engine speed for speed selector 3 - mode 2/PTO 2
	Engine speed control default target engine speed for speed selector 3 - mode 3/PTO 3
	Engine speed control default target engine speed for speed selector 3 - mode 4/PTO 4
	Engine speed control entry exit condition evaluation
	Engine speed control external engine speed limit
	Engine speed control external engine torque limit
	Engine speed control gearbox neutral entry condition for cross country mode
	Engine speed control gearbox neutral entry condition for mode 0 (no PTO)
	Engine speed control gearbox neutral entry condition for mode 1/PTO 1
	Engine speed control gearbox neutral entry condition for mode 2/PTO 2
	Engine speed control gearbox neutral entry condition for mode 3/PTO 3
	Engine speed control gearbox neutral entry condition for mode 4/PTO 4
	Engine speed control general maximum target engine speed
	Engine speed control general minimum target engine speed
	Engine speed control general ramp down rate
	Engine speed control general ramp up rate
	Engine speed control general step down size
	Engine speed control general step up size
	Engine speed control PTO 1 maximum torque limit
	Engine speed control PTO 1 ramp down rate
	Engine speed control PTO 1 ramp up rate
	Engine speed control PTO 1 step down size
	Engine speed control PTO 1 step up size
	Engine speed control PTO 1, maximum engine speed
	Engine speed control PTO 1, minimum engine speed
	Engine speed control PTO 2 maximum torque limit
	Engine speed control PTO 2 ramp down rate
	Engine speed control PTO 2 ramp up rate
	Engine speed control PTO 2 step down size
	Engine speed control PTO 2 step up size
	Engine speed control PTO 2, maximum engine speed
	Engine speed control PTO 2, minimum engine speed
	Engine speed control PTO 3 maximum torque limit
	Engine speed control PTO 3 ramp down rate
	Engine speed control PTO 3 ramp up rate
	Engine speed control PTO 3 step down size
	Engine speed control PTO 3 step up size
Engine speed control PTO 3, maximum engine speed	
Engine speed control PTO 3, minimum engine speed	
Engine speed control PTO 4 maximum torque limit	
Engine speed control PTO 4 ramp up rate	
Engine speed control PTO 4 step down size	

Caption: Settings under WEB authorization
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SYSTEMS	FUNCTIONS
VOLVO Special parameterizations	Engine speed control PTO 4 step up size
	Engine speed control PTO 4, maximum engine speed
	Engine speed control PTO 4, minimum engine speed
	Engine speed control step to ramp time
	Engine speed control toggle target engine speed feature
	Engine speed control vehicle speed entry condition for cross country mode
	Engine speed control vehicle speed entry condition for mode 0 (no PTO)
	Engine speed control vehicle speed entry condition for mode 1/PTO 1
	Engine speed control vehicle speed entry condition for mode 2/PTO 2
	Engine speed control vehicle speed entry condition for mode 3/PTO 3
	Engine speed control vehicle speed entry condition for mode 4/PTO 4
	Engine speed control vehicle speed exit condition for cross country mode
	Engine speed control vehicle speed exit condition for mode 0 (no PTO)
	Engine speed control vehicle speed exit condition for mode 1/PTO 1
	Engine speed control vehicle speed exit condition for mode 2/PTO 2
	Engine speed control vehicle speed exit condition for mode 3/PTO 3
	Engine speed control vehicle speed exit condition for mode 4/PTO 4
	Engine speed control, clutch pedal exit condition for cross country mode
	Engine speed control, clutch pedal exit condition for mode 0 (no PTO)
	Engine speed control, clutch pedal exit condition for mode 1/PTO 1
	Engine speed control, clutch pedal exit condition for mode 2/PTO 2
	Engine speed control, clutch pedal exit condition for mode 3/PTO 3
	Engine speed control, clutch pedal exit condition for mode 4/PTO 4
	Engine speed control, gearbox neutral exit condition for cross country mode
	Engine speed control, gearbox neutral exit condition for mode 0 (no PTO)
	Engine speed control, gearbox neutral exit condition for mode 1/PTO 1
	Engine speed control, gearbox neutral exit condition for mode 2/PTO 2
	Engine speed control, gearbox neutral exit condition for mode 3/PTO 3
	Engine speed control, gearbox neutral exit condition for mode 4/PTO 4
	Engine speed control, PTO priority
	Engine speed control, single wire activation
	Engine speed limiter OFF time, hour
	Engine speed limiter OFF time, minutes
	Engine speed limiter ON time, hour
	Engine speed limiter ON time, minutes
	Engine speed mode 1 level triggered
	Engine speed mode 1, deactivation time
	Engine speed mode 2 level triggered
	Engine speed mode 3 level triggered
	Engine speed mode 4 level triggered
	Engine speed pulse output frequency factor
	Engine start inhibit by an active PTO
	Engine start inhibit from wing switch
	Engine start remote inhibit
	Engine start safety mode during engine crank
	Engine torque pulse output frequency
	ESC body builder network
	ESC chassis maximum engine speed when input limit
	ESC chassis maximum engine torque when input limit
	ESC chassis target from hardware input
ESC engine speed target from hardware input maximum	

Caption: Settings under WEB authorization
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SYSTEMS	FUNCTIONS
VOLVO Special parameterizations	ESC engine speed target from hardware input minimum
	ESC modes priority
	Extra light, roof spotlights
	Extra lighting beacon warning body builder
	Extra lighting beacon warning body builder digital command
	Extra lighting beacon warning body builder network command
	Extra lighting cabin body working lights body builder
	Extra lighting extra side working lights body builder
	Extra lighting hazard warning body builder
	Extra lighting hazard warning body builder digital input command
	Extra lighting hazard warning body builder network command
	Extra lighting horn
	Extra lighting horn body builder network command
	Extra lighting horn digital input command
	Extra lighting plough lamp function
	Extra lighting plough lamps vehicle speed
	Extra lighting trailer body lighting body builder
	Extra lighting working lights chassis body builder
	Extra lighting, convoy lights
	Extra main beam in roof sign
	Extra main beam in roof sign, activation requires rocker switch
	Extra rear fog light
	Extra rear position lights
	Extra side working light
	Extra sidemarkers link to position lights
	Extra spot lamps roof/roof triangle power relay open circuit diagnostics
	Fifth wheel sensor
	Fog light front button memorization
	Force reverse inhibit on vehicle immobilization
	Frequency/PWM source for accelerator pedal sensor 1
	Frequency/PWM source for accelerator pedal sensor 2
	Front extra spot lamps open circuit diagnostics
	Front fog lights
	Front spot lights
	Front wheel drive roller bench mode
	Front wheel drive, engagement diagnostic
	Fuel consumption
	Gear 12 splitbox torque limit
	Gear selector warnings activation
	Gearbox, key interlock handler
	Gearbox, secondary gear lever, parking brake condition
	Headlamp cleaner
	Headlamp cleaner switch off
	Highest start gear in automatic mode
	Highest start gear in manual mode
	Hill start aid (HSA) autoneutral slope condition
	Idle shutdown ambient temperature validation
	Idle shutdown disable high engine percent load/engine speed control condition enable
	Idle shutdown disable on parkbrake condition enable
	Idle shutdown disable when high engine percent load condition enable
Idle shutdown disable with active PTO 1 condition enable	

Caption: Settings under WEB authorization
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SYSTEMS	FUNCTIONS
VOLVO Special parameterizations	Idle shutdown disable with active PTO 2 condition enable
	Idle shutdown disable with active PTO 3 condition enable
	Idle shutdown disable with active PTO 4 condition enable
	Idle shutdown function enable
	Idle shutdown idle timer
	Idle shutdown maximum ambient temperature threshold
	Idle shutdown maximum engine temperature threshold
	Idle shutdown minimum ambient temperature threshold
	Idle shutdown permanent override
	Idle shutdown warm-up condition enable
	Idle shutdown warm-up temperature threshold
	Idle shutdown warning time
	Idle speed, minimum value
	Ignition relay
	Ignore transmission secured condition for engine start
	Immobilization inhibition enabled parameter
	Inhibit gear engaged
	Inhibit gear engaged park brake condition
	Inhibit gear engaged vehicle speed threshold activation
	Inhibit primary acceleration pedal when PTO 0
	Inhibit primary acceleration pedal when PTO 1
	Inhibit primary acceleration pedal when PTO 2
	Inhibit primary acceleration pedal when PTO 3
	Inhibit primary acceleration pedal when PTO 4
	Inhibit reverse lever neutral status for deactivation
	Inhibit start request when tail lift enabled
	Injector cylinder 1
	Injector cylinder 2
	Injector cylinder 3
	Injector cylinder 4
	Injector cylinder 5
	Injector cylinder 6
	K factor
	Lighting off (military)
	Living to parked delivered, timeout
	Low Beam always active
	Low speed trailer brake pressure
	Main battery maintenance monitor, external tool battery type
	Main beam inhibition request value
	Mapping table for the rain sensor adjustment selection
	Maximum allowed idle engine speed when warm-up functionality is enabled
	Maximum engine speed with active engine speed limiter
	Maximum light, circuit 2
	Maximum mode
	Maximum night light intensity
	Maximum Vehicle Speed (Customer)
	Maximum Vehicle Speed (OEM)
	Maximum vehicle speed with pedal
	Minimum DPF inhibit target speed limit
	Mirror heating, timeout value
Night mode	

Caption: Settings under WEB authorization
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SYSTEMS	FUNCTIONS
VOLVO Special parameterizations	Number of flashes for the automatic sequence
	Number of reverse gears
	Offset from vehicle speed for calculating DPF inhibit speed
	Oil quality
	Oil status
	Parking brake status entry condition for day running light inhibition
	Parking/Marking position light open circuit diagnostics
	Power supply relay 2 timeout
	Power supply relay 4 timeout
	Powertrain warning list status
	Powertrain warning status, coolant level low
	Powertrain warning status, coolant temperature high
	Powertrain warning status, crankcase pressure high
	Powertrain warning status, engine oil temperature high
	Powertrain warning status, engine speed
	Powertrain warning status, oil level low
	Powertrain warning status, oil pressure low
	Powertrain warning status, transmission oil temperature high
	Powertrain warning status, water in fuel alarm
	Preset level in percent for the driveline retarder preset level 1 when axle load not considered
	Preset level in percent for the driveline retarder preset level 1 when fully loaded
	Preset level in percent for the driveline retarder preset level 1 when unloaded
	Preset level in percent for the driveline retarder preset level 2 when axle load not considered
	Preset level in percent for the driveline retarder preset level 2 when fully loaded
	Preset level in percent for the driveline retarder preset level 2 when unloaded
	Preset level in percent for the driveline retarder preset level 3 when axle load not considered
	Preset level in percent for the driveline retarder preset level 3 when fully loaded
	Preset level in percent for the driveline retarder preset level 3 when unloaded
	Preset level in percent for the driveline retarder preset level 4 when axle load not considered
	Preset level in percent for the driveline retarder preset level 4 when fully loaded
	Preset level in percent for the driveline retarder preset level 4 when unloaded
	Preset level in percent for the driveline retarder preset level 5 when axle load not considered
	Preset level in percent for the driveline retarder preset level 5 when fully loaded
	Preset level in percent for the driveline retarder preset level 5 when unloaded
	Preset level in percent for the engine retarder preset level 1 when axle load not considered
	Preset level in percent for the engine retarder preset level 1 when fully loaded
	Preset level in percent for the engine retarder preset level 1 when unloaded
	Preset level in percent for the engine retarder preset level 2 when axle load not considered
	Preset level in percent for the engine retarder preset level 2 when fully loaded
	Preset level in percent for the engine retarder preset level 2 when unloaded
	Preset level in percent for the engine retarder preset level 3 when axle load not considered
	Preset level in percent for the engine retarder preset level 3 when fully loaded
	Preset level in percent for the engine retarder preset level 3 when unloaded
	Preset level in percent for the engine retarder preset level 4 when axle load not considered
	Preset level in percent for the engine retarder preset level 4 when fully loaded
Preset level in percent for the engine retarder preset level 4 when unloaded	
Preset level in percent for the engine retarder preset level 5 when axle load not considered	
Preset level in percent for the engine retarder preset level 5 when fully loaded	

Caption: Settings under WEB authorization
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SYSTEMS	FUNCTIONS
VOLVO Special parameterizations	Preset level in percent for the engine retarder preset level 5 when unloaded
	Programmable logic, analog input hysteresis margin
	Programmable logic, analog input hysteresis threshold
	Programmable logic, battery voltage hysteresis margin
	Programmable logic, battery voltage hysteresis threshold
	Programmable logic, current gear hysteresis margin 1
	Programmable logic, current gear hysteresis margin 2
	Programmable logic, frequency or PWM input hysteresis margin
	Programmable logic, frequency or PWM input hysteresis threshold
	Programmable logic, fuel level hysteresis margin
	Programmable logic, fuel level hysteresis threshold
	PTO 1 activation condition, maximum engine speed
	PTO 1 activation condition, maximum vehicle speed
	PTO 1 activation from cab
	PTO 1 activation from remote request
	PTO 1 air pressure condition when entry
	PTO 1 brake condition when entry
	PTO 1 clutch condition
	PTO 1 consent from gearbox enabled
	PTO 1 control of the hazard warning
	PTO 1 cross country at PTO activation
	PTO 1 deactivation condition, maximum output shaft speed threshold
	PTO 1 exit on brake condition
	PTO 1 exit on neutral condition
	PTO 1 function
	PTO 1 gearbox split condition
	PTO 1 hardware input
	PTO 1 interfaces
	PTO 1 minimum engine speed when entry
	PTO 1 neutral condition when entry
	PTO 2 activation condition, maximum engine speed
	PTO 2 activation condition, maximum vehicle speed
	PTO 2 activation from cab
	PTO 2 activation from remote request
	PTO 2 air pressure condition when entry
	PTO 2 brake condition when entry
	PTO 2 clutch condition
	PTO 2 condition, PTO 1 active first
	PTO 2 consent from gearbox enabled
	PTO 2 control of the hazard warning
	PTO 2 cross country at PTO activation
	PTO 2 deactivation condition, maximum output shaft speed threshold
	PTO 2 exit on brake condition
	PTO 2 exit on neutral condition
	PTO 2 exit when PTO 1 inactive
	PTO 2 function
	PTO 2 gearbox split condition
	PTO 2 hardware input
	PTO 2 interfaces
	PTO 2 minimum engine speed when entry
PTO 2 neutral condition when entry	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
VOLVO Special parameterizations	PTO 3 activation condition, maximum engine speed
	PTO 3 activation condition, maximum vehicle speed
	PTO 3 activation from cab
	PTO 3 activation from remote request
	PTO 3 air pressure condition when entry
	PTO 3 brake condition when entry
	PTO 3 clutch condition
	PTO 3 control of the hazard warning
	PTO 3 cross country at PTO activation
	PTO 3 deactivation condition, maximum output shaft speed threshold
	PTO 3 exit on brake condition
	PTO 3 exit on neutral condition
	PTO 3 gearbox split condition
	PTO 3 hardware input
	PTO 3 interfaces
	PTO 3 minimum engine speed when entry
	PTO 3 neutral condition when entry
	PTO 4 activation condition, maximum engine speed
	PTO 4 activation condition, maximum vehicle speed
	PTO 4 activation from cab
	PTO 4 activation from remote request
	PTO 4 air pressure condition when entry
	PTO 4 brake condition when entry
	PTO 4 clutch condition
	PTO 4 control of the hazard warning
	PTO 4 cross country at PTO activation
	PTO 4 deactivation condition, maximum output shaft speed threshold
	PTO 4 exit on brake condition
	PTO 4 exit on neutral condition
	PTO 4 gearbox split condition
	PTO 4 hardware input
	PTO 4 interfaces
	PTO 4 minimum engine speed when entry
	PTO 4 neutral condition when entry
	PTO connection for crane supply
	PTO governor gradient
	PTO through driveshaft
	PTO torque request
	PTO1 feedback configuration
	PTOs body builder network
	Rain sensor, sensitivity level
	Rear fog lights
	Refrigerator
	Refrigerator relay timeout
	Remote control of gearbox
	Remote enable condition
	Remote engine start
	Remote engine stop
Remote park brake inhibition by digital command	
Remote start	
Remote Start-Stop inhibit control commands	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
VOLVO Special parameterizations	Remote stop
	Remote suspension alternate load distribution
	Remote suspension body builder network command
	Remote suspension digital command
	Remote suspension inhibit regulation
	Remote suspension kneeling
	Remote suspension speed dependant drive level
	Resting light, circuit 2
	Resting mode
	Reverse inhibit enabled
	Reverse inhibit request commands
	Road speed limit for PTO 1
	Road speed limit for PTO 2
	Road speed limit for PTO 3
	Road speed limit for PTO 4
	Roof light sign relay and fuse diagnostics
	Roof light sign/custom parking lights
	Roof light sign/roof triangle open circuit diagnostics
	Roof triangle
	Roof triangle activation, maximum vehicle speed
	Roof triangle engine off timeout value
	Secondary accelerator pedal interface request source
	Secondary tail gate mechanism
	Secondary tipper body
	Shake duration parameter
	Shaker commands
	Side markers light output activation
	Side markers regular or extra
	Side reverse working lights open circuit diagnostics
	Soft cruise
	Speed limit: Maximum Vehicle Speed (Customer)
	Speed limit: Maximum Vehicle Speed (OEM)
	Split gear for transmission PTO 1
	Split gear for transmission PTO 2
	Start gear depend on ECS manual control mode
	Start gear with splitbox
	Static corner lights, with steering wheel activation
	Static cornering light
	Static cornering light condition, activation by reverse gear
	Static trailer brake activation pressure limit
	Tail gate mechanism
	Tail gate PTO condition
	Tail lift activation time
	Tail lift linked to park brake condition
	Tail lift motion function
	Tail lift motion park brake condition
	Tail lift/crane
	Tarpaulin commands
	Time control engine speed limiter
	Tipper body inhibit timer
Tipper chassis emergency stop	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
VOLVO Special parameterizations	Tipper function
	Tipper tarpaulin close, in relation to vehicle speed
	Tipper tarpaulin open, in relation to vehicle speed
	Torque protection limit gearbox PTO
	Towing vehicle brake performance factor
	Trailer body lamps open circuit diagnostics
	Trailer body light
	Trailer body light, chassis command
	Trailer body light, deactivation criteria
	Trailer body light, engine off, extended timeout value
	Trailer body lighting relay and fuse diagnostics
	Transfer case or splitbox PTO
	Transmission automatic pedal gear, enable manual adjustment
	Transmission declutch
	Transmission declutch pressure level 1
	Transmission declutch pressure level 2
	Transmission declutch pressure level 3
	Transmission declutch pressure level 4
	Transmission declutch speed limit
	Transmission performance mode
	Transmission protective downshift
	Tyre pressure monitor system, hazard request, enable
	Tyre size
	VEGA light synchronization with position light
	Vehicle delivery mode
	Vehicle modes PTOs disengagement
	Vehicle speed pulse VMCU
	Vehicle speed threshold for customer overspeed logging
	Vehicle state information to bodywork
	Warm hold
	Working lights deactivation with key
Bendix-Knorr ABS	ABS shutdown during differential lock
	ATC configuration
	Drive axle tire size calibration
	ESP configuration
	Steering axle tire size calibration
MTU MDEC	Cylinder A1 injector code
	Cylinder A2 injector code
	Cylinder A3 injector code
	Cylinder A4 injector code
	Cylinder A5 injector code
	Cylinder A6 injector code
	Cylinder A7 injector code
	Cylinder A8 injector code
	Cylinder A9 injector code
	Cylinder B1 injector code
	Cylinder B2 injector code
	Cylinder B3 injector code
	Cylinder B4 injector code
	Cylinder B5 injector code

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
MTU MDEC	Cylinder B7 injector code
	Cylinder B8 injector code
	Cylinder B9 injector code
	Manual injector test
Iveco CAT Eurotronic 2	Power take off 1
	Power take off 2
	Power take off rpm audible warning
TAKEUCHI Machine control module	AUX1 current settings
	AUX1 grip settings
	AUX1 maximum pressure change
	AUX1 pressure settings
	AUX1 status
	AUX1 stroke settings
	AUX2 current settings
	AUX2 grip settings
	AUX2 pressure settings
	AUX2 status
	AUX2 stroke settings
	AUX2/AUX4 current settings
	AUX2/AUX4 grip settings
	AUX2/AUX4 stroke settings
	Engine automatic stop
	Fan drive: Air conditioning
	Fan drive: Ambient air temperature
	Fan drive: Coolant temperature
	Fan drive: Hydraulic oil temperature
	Fan drive: Reset all settings
	Hourmeter
	Hydraulic pump
	Hydraulic pump: Power mode
	Hydraulic pump: Reset all settings
	Hydraulic pump: Standard mode
	Hydraulic pump: Travelling in power mode
	Lift alarm
	Miscellaneous
	Offset boom
	Offset boom reset
Option	
Pattern change	
Trip odometer	
IVECO IBC 2	Parameters setting: load from ECU
	Parameters setting: write to ECU
WABCO ABS VCS II	ECU configuration
IVECO EDC Bosch EDC 7 Uc31	Catalyst replacement
	Engine replacement
Denoxtronic 2	AdBlue metering unit replacement
	AdBlue module replacement
Body computer 2 Iveco	Parameters setting: load from ECU
	Parameters setting: write to ECU
Cummins Engine J1708	Idle shutdown
	Idle shutdown: Manual override

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Cummins Engine J1708	Idle shutdown: Time before shutdown
	Maximum Vehicle Speed (Customer)
	Maximum Vehicle Speed (Global)
	Maximum Vehicle Speed (OEM)
	PTO options: Accelerator operation overriding the PTO
	PTO options: Accelerator operation overriding the PTO, maximum engine speed
	SAE J1939 Multiplexing
	SAE J1939 Multiplexing: Accelerator interlock switch
	SAE J1939 Multiplexing: Accelerator interlock switch address
	SAE J1939 Multiplexing: Accelerator pedal position/Idle validation switch
	SAE J1939 Multiplexing: Accelerator pedal position/Idle validation switch address
	SAE J1939 Multiplexing: Air compressor switch
	SAE J1939 Multiplexing: Air compressor switch address
	SAE J1939 Multiplexing: Air conditioner pressure switch
	SAE J1939 Multiplexing: Air conditioner pressure switch address
	SAE J1939 Multiplexing: Auxiliary shutdown switch
	SAE J1939 Multiplexing: Auxiliary shutdown switch address
	SAE J1939 Multiplexing: Brake switch
	SAE J1939 Multiplexing: Brake switch address
	SAE J1939 Multiplexing: Clutch switch
	SAE J1939 Multiplexing: Clutch switch address
	SAE J1939 Multiplexing: Cruise on/off switch
	SAE J1939 Multiplexing: Cruise on/off switch address
	SAE J1939 Multiplexing: Cruise resume switch
	SAE J1939 Multiplexing: Cruise resume switch address
	SAE J1939 Multiplexing: Cruise set switch
	SAE J1939 Multiplexing: Cruise set switch address
	SAE J1939 Multiplexing: Diagnostic switch
	SAE J1939 Multiplexing: Diagnostic switch address
	SAE J1939 Multiplexing: Engine brake switch
	SAE J1939 Multiplexing: Engine brake switch address
	SAE J1939 Multiplexing: Idle decrement switch
	SAE J1939 Multiplexing: Idle decrement switch address
	SAE J1939 Multiplexing: Idle increment switch
	SAE J1939 Multiplexing: Idle increment switch address
	SAE J1939 Multiplexing: Maintenance lamp
	SAE J1939 Multiplexing: Manual fan switch
	SAE J1939 Multiplexing: Manual fan switch address
	SAE J1939 Multiplexing: PTO on/off switch
	SAE J1939 Multiplexing: PTO on/off switch address
	SAE J1939 Multiplexing: PTO resume switch
	SAE J1939 Multiplexing: PTO resume switch address
	SAE J1939 Multiplexing: PTO set switch
	SAE J1939 Multiplexing: PTO set switch address
SAE J1939 Multiplexing: Remote accelerator position/remote accelerator switch	
SAE J1939 Multiplexing: Remote accelerator position/remote accelerator switch address	
SAE J1939 Multiplexing: Remote PTO switch	
SAE J1939 Multiplexing: Remote PTO switch address	
SAE J1939 Multiplexing: Stop lamp	
SAE J1939 Multiplexing: Torque derate switch	
SAE J1939 Multiplexing: Torque derate switch address	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Cummins Engine J1708	SAE J1939 Multiplexing: Warning lamp
Iveco VCM Immobilizer	Advanced settings for bodybuilders
	PTO advanced settings
	PTO deactivation
	PTO personalized settings
	PTO settings for Cruise Control keys
	PTO settings for torque curve
	PTO standard settings
Cummins Engine J1939 (Core 1)	Idle adaptation system
	Idle shutdown
	Idle shutdown: Manual override
	Idle shutdown: Time before shutdown
	Maximum Vehicle Speed (Customer)
	Maximum Vehicle Speed (OEM)
	Particulate filter regeneration
	PTO options: Accelerator operation overriding the PTO
	PTO options: Accelerator operation overriding the PTO, maximum engine speed
	SAE J1939 Multiplexing
	SAE J1939 Multiplexing: Accelerator interlock switch
	SAE J1939 Multiplexing: Accelerator interlock switch address
	SAE J1939 Multiplexing: Accelerator pedal position/Idle validation switch
	SAE J1939 Multiplexing: Accelerator pedal position/Idle validation switch address
	SAE J1939 Multiplexing: Air compressor switch
	SAE J1939 Multiplexing: Air compressor switch address
	SAE J1939 Multiplexing: Air conditioner pressure switch
	SAE J1939 Multiplexing: Air conditioner pressure switch address
	SAE J1939 Multiplexing: Auxiliary shutdown switch
	SAE J1939 Multiplexing: Auxiliary shutdown switch address
	SAE J1939 Multiplexing: Brake switch
	SAE J1939 Multiplexing: Brake switch address
	SAE J1939 Multiplexing: Clutch switch
	SAE J1939 Multiplexing: Clutch switch address
	SAE J1939 Multiplexing: Cruise on/off switch
	SAE J1939 Multiplexing: Cruise on/off switch address
	SAE J1939 Multiplexing: Cruise resume switch
	SAE J1939 Multiplexing: Cruise resume switch address
	SAE J1939 Multiplexing: Cruise set switch
	SAE J1939 Multiplexing: Cruise set switch address
	SAE J1939 Multiplexing: Diagnostic switch
	SAE J1939 Multiplexing: Diagnostic switch address
	SAE J1939 Multiplexing: Engine brake switch
	SAE J1939 Multiplexing: Engine brake switch address
	SAE J1939 Multiplexing: Idle decrement switch
	SAE J1939 Multiplexing: Idle decrement switch address
	SAE J1939 Multiplexing: Idle increment switch
	SAE J1939 Multiplexing: Idle increment switch address
	SAE J1939 Multiplexing: Maintenance lamp
	SAE J1939 Multiplexing: Manual fan switch
	SAE J1939 Multiplexing: Manual fan switch address
SAE J1939 Multiplexing: PTO on/off switch	
SAE J1939 Multiplexing: PTO on/off switch address	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS	
Cummins Engine J1939 (Core 1) Cummins Engine J1939 (Core 1) Cummins Engine J1939 (Core 1) Cummins Engine J1939 (Core 1) Cummins Engine J1939 (Core 1) Cummins Engine J1939 (Core 1) Cummins Engine J1939 (Core 1) Cummins Engine J1939 (Core 1) Cummins Engine J1939 (Core 1) Cummins Engine J1939 (Core 1) Cummins Engine J1939 (Core 1) Cummins Engine J1939 (Core 1) Cummins Engine J1939 (Core 1) Cummins Engine J1939 (Core 1)	SAE J1939 Multiplexing: PTO resume switch	
	SAE J1939 Multiplexing: PTO resume switch address	
	SAE J1939 Multiplexing: PTO set switch	
	SAE J1939 Multiplexing: PTO set switch address	
	SAE J1939 Multiplexing: Remote accelerator position/remote accelerator switch	
	SAE J1939 Multiplexing: Remote accelerator position/remote accelerator switch address	
	SAE J1939 Multiplexing: Remote PTO switch	
	SAE J1939 Multiplexing: Remote PTO switch address	
	SAE J1939 Multiplexing: Stop lamp	
	SAE J1939 Multiplexing: Torque derate switch	
	SAE J1939 Multiplexing: Torque derate switch address	
	SAE J1939 Multiplexing: Warning lamp	
	MAN EDC7C32 MAN EDC7C32 MAN EDC7C32	All values reset after soot filter replacement
		Couple limitation reset and blinking MIL
Lambda correction factor		
WABCO ABS D/E	Counters reset	
Cummins Eu5/6	After-treatment maintenance	
	After-treatment NOx reset high	
	Cruise control - Lower droop	
	Cruise control - Maximum speed	
	Cruise control switch setup - Driver reward (enable/disable)	
	DEF (Diesel Exhaust Fluid) dosing system purge count reset	
	ECM date/time adjust	
	Engine protection - Limited restart	
	Engine protection - Shutdown	
	Engine protection - Shutdown manual override	
	Gear down protection - Gear down maximum vehicle speed (heavy engine load)	
	Gear down protection - Gear down maximum vehicle speed (light engine load)	
	Idle adaptation system	
	Idle shutdown	
	Idle shutdown - Time before shutdown	
	INFO: writing of the builder	
	INFO: writing of the customer name	
	INFO: writing of the location	
	INFO: writing of the unit number	
	INFO: writing of the vehicle model	
	INFO: writing of the vehicle or equipment year	
	INFO: writing of the VIN	
	Load based speed control - High engine speed reference value	
	Load based speed control - Low engine speed reference value	
	Maintenance schedule service logging	
	Maximum Vehicle Speed (Customer)	
	Maximum Vehicle Speed (OEM)	
	PTO additional switch speed	
	PTO maximum engine load	
	PTO maximum speed	
	PTO maximum vehicle speed	
	PTO minimum speed	
	PTO ramp rate	
PTO resume switch speed		
PTO set switch speed		

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Cummins Eu5/6	PTO speed 1 device
	PTO speed 2 device
	PTO speed 3 device
	PTO speed 4 device
	PTO speed 5 device
	PTO speed 6 device
	PTO speed 7 device
	PTO speed 8 device
	Rear Axle Ratio Low
	Reset NOx
	Road speed governor - Lower droop
	Road speed governor - Maximum accelerator vehicle speed
	Road speed governor - Maximum vehicle speed
	Road speed governor - Smart road speed governor (enable/disable)
	Road speed governor - Upper droop
	SAE J1939 Multiplexing
	Tire size
	Trip information - Vehicle overspeed 1
	Trip information - Vehicle overspeed 2
	Vehicle speed sensor anti-tampering - Tampering sensitivity level
	Vehicle speed sensor anti-tampering (enable/disable)
Vehicle speed source - Maximum engine speed without vehicle speed source	
Vehicle speed source - Number of transmission tailshaft gear teeth	
Vehicle speed source - Vehicle speed sensor type	
MERCEDES INS Combined instrument panel	Fuel consumption correction factor
	Parameters setting: load from ECU
	Parameters setting: write to ECU
	Speed exceedance
	VIN
Wabco ABS E	Parameters setting: load from ECU
	Parameters setting: write to ECU
EMS JCB	Build date
	Country
	Serial number
	Vehicle model
JOHN DEERE 7R Series	Acceleration manual bypass configuration
	Access
	Acoustic alarm mode
	Acoustic alarm timer adjustment
	Active seat enable configuration
	Active seat filter setting
	ActiveCommand steering status message configuration
	ActiveSeat position sensor calibration
	Adjustment of front suspension with dead band OFF during lifting
	Adjustment of front suspension with dead band OFF during lowering
	Adjustment of front suspension with dead band ON
	Air conditioner clutch control configuration
	Air flow regulation motor calibration
	Amber light configuration on the console
	Ambient/set temperature display
	Auto-clutch disabling configuration

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
JOHN DEERE 7R Series	Automatic engine stop configuration
	Automatic lights switch-off ignition on time configuration
	Automatic lights switch-off low-voltage configuration
	Automatic lights switch-off undervoltage time configuration
	Automatic lights switch-off undervoltage time configuration after switching off the ignition switch
	Automatic mode configuration: automatic mode response to front PTO
	Automatic mode configuration: Automatic mode response to hitch while lowering
	Automatic mode configuration: Automatic mode response to hitch while raising
	Automatic mode configuration: automatic mode response to hydraulic distributors
	Automatic mode configuration: automatic mode response to low pneumatic braking pressure
	Automatic mode configuration: automatic mode response to low pneumatic braking pressure while in neutral position
	Automatic mode configuration: automatic mode response to rear PTO
	Automatic mode configuration: automatic mode response to turn brakes
	Automatic shutdown turn indicators configuration - Automatic time-dependent shutdown enabled and time period for shutdown
	AutoQuad mode configuration - Automatic mode enabling
	AutoQuad mode configuration - Manual mode enabling
	AutoQuad mode configuration - Programmable gear ratio forward/reverse enabling
	AutoQuad mode configuration - Programming of reports enabling
	AutoQuad mode configuration - SoftShift integrated into the engine enabling
	AutoQuad mode configuration - Speed adaptation enabling
	AutoTrac acquisition sensitivity
	AutoTrac curve sensitivity
	AutoTrac direction advance
	AutoTrac direction gain
	AutoTrac inner loop scale factor
	AutoTrac lateral gain
	AutoTrac sensitivity
	Backlight brightness level configuration
	Backlight configuration - Cab frame coating backlight
	Backlight Configuration: Backlight Correction Factor
	Backlight configuration: Heaver backlighting
	Backlight configuration: Instruments on steering wheel
	Beacon light 2/strobe light configuration
	Brake calibration
	Brake configuration 2 status - Brakes configuration
	Brake configuration 2 status - Copying brake data
	Brake Configuration 2 Status: Redundant Brakes
	Cab manual lifting
	Cabin suspension calibration
	Cabin suspension manual shock absorption command
	Cabin suspension pressure unload
	Cabin suspension vent calibration
	Cabin suspensions pressure unload fault
	Calibration reset command
	Calibration value of current in ActiveSeat raising/lowering solenoid
	Ceiling light control configuration
	Clutch enable valve test mode
Clutch R1 contact pressure adjustment	
Clutch R1 filling time adjustment	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
JOHN DEERE 7R Series	Clutch R2 contact pressure adjustment
	Clutch R2 filling time adjustment
	Clutch R3 contact pressure adjustment
	Clutch R3 filling time adjustment
	Clutch S1 contact pressure adjustment
	Clutch S1 filling time adjustment
	Clutch S2 contact pressure adjustment
	Clutch S2 filling time adjustment
	Clutch S3 contact pressure adjustment
	Clutch S3 filling time adjustment
	Clutch S4 contact pressure adjustment
	Clutch S4 filling time adjustment
	CommandQuad range valves test mode - Range valve 1
	CommandQuad range valves test mode - Range valve 2
	CommandQuad range valves test mode - Range valve 3
	CommandQuad selector rod position sensor calibration
	Contents of CAN debug request record
	Coolant valve motor calibration
	Cylinder position temperature compensation/extend
	Cylinder position temperature compensation/retract
	Danger warning lights switch calibration
	Data configuration of memory operating conditions
	Day time brightness configuration
	Default backlight intensity
	Diagnostic pressure sensor configuration
	Differential lock mode, configuration
	Differential lock technician mode configuration - Operation
	Differential lock technician mode configuration - Rear valve command
	Displayed temperature difference
	Enable debug data configuration
	Enable debug messages configuration
	Enable rear ambient temperature sensor
	Enable/Disable pressure measurement: Enable pump supply pressure status
	Enable/Disable pressure measurement: Enable return port status
	Enable/Disable pressure measurement: Enable valve assembly load sense status
	Enable/Disable pressure measurement: Enable valve load sense status
	Enable/Disable pressure measurement: Enable valve pilot pressure status
	Enable/Disable pressure measurement: Enable workport A status
	Enable/Disable pressure measurement: Enable workport B status
	Enable/Disable Pressure Message
	Engine coolant indicator type configuration
	Engineering Password
	Fan settings status
	Fault codes conditions
	Fine adjustment
	Forward and reverse brake clutch valves test mode - Y671 valve
	Forward and reverse brake clutch valves test mode - Y672 valve
	Forward valve fill pressure adjustment
Forward valve fill time adjustment	
Four-speed gearbox valves test mode - Y673 valve	
Four-speed gearbox valves test mode - Y674 valve	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
JOHN DEERE 7R Series	Freeze frame data configuration
	Front axle calibration
	Front brake calibration
	Front heaver (SVJ) maximum extension load adjustment
	Front heaver (SVJ) maximum retraction load adjustment
	Front heaver extension retention time
	Front heaver position sensor voltage
	Front heaver quick lift/lower function (SVJ)
	Front heaver retraction retention time
	Front heaver settings - Functions enable
	Front heaver settings - Individual settings
	Front heaver settings - Lower setpoint button
	Front heaver settings - Upper setpoint button
	Front PTO (IPM) calibration
	Front PTO calibration during unloading condition
	Front roof light configuration: Central front work lights on roof (series 6 only)
	Front roof light configuration: Work light roof front inner
	Front roof light configuration: Work light roof front outer
	Front roof light configuration: Work light roof side front
	Front suspension damper valve minimum current adjustment
	Front suspension level default setting
	Front suspension lifting valve minimum current adjustment
	Front suspension lifting valve minimum non-excitement current adjustment
	Front suspension lowering valve minimum current adjustment
	Front suspension lowering valve minimum non-excitement current adjustment
	Front suspension pressure adjustment mode selection
	Front suspension spring flexibility increase valve minimum current adjustment
	Front suspension spring flexibility increase valve minimum non-excitement current adjustment
	Front suspension spring flexibility reduction valve minimum current adjustment
	Front suspension spring flexibility reduction valve minimum non-excitement current adjustment
	Front wiper configuration: Number of wash cycles
	Front wiper configuration: Tractor series
	Front wiper configuration: Window switch available
	Front wiper configuration: Wiper available
	Front wiper switch configuration
	Fuel level setting
	Hazard warning light switch, configuration
	Heaver calibration
	High beam light switch configuration
	High range clutch contact pressure adjustment
	High range clutch filling time adjustment
	High resolution brakes status
	High voltage protection configuration
	Hood light configuration: Work light hood inner
	Hood light configuration: Work light hood outer
	Hours for fault codes automatic deletion
	Hydraulic coupler 1 extension retention time
	Hydraulic coupler 1 retraction retention time
	Hydraulic coupler 1 settings: Function enabled
	Hydraulic coupler 1 settings: Individual settings
Hydraulic coupler 2 extension retention time	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
JOHN DEERE 7R Series	Hydraulic coupler 2 retraction retention time
	Hydraulic coupler 2 settings: Function enabled
	Hydraulic coupler 2 settings: Individual settings
	Hydraulic coupler 3 extension retention time
	Hydraulic coupler 3 retraction retention time
	Hydraulic coupler 3 settings: Function enabled
	Hydraulic coupler 3 settings: Individual settings
	Hydraulic coupler 4 extension retention time
	Hydraulic coupler 4 retraction retention time
	Hydraulic coupler 4 settings: Function enabled
	Hydraulic coupler 4 settings: Individual settings
	Hydraulic coupler 5 extension retention time
	Hydraulic coupler 5 retraction retention time
	Hydraulic coupler 5 settings: Function enabled
	Hydraulic coupler 5 settings: Individual settings
	Hydraulic coupler 6 extension retention time
	Hydraulic coupler 6 retraction retention time
	Hydraulic coupler 6 settings: Function enabled
	Hydraulic coupler 6 settings: Individual settings
	Hydraulic coupler lockout status configuration
	Hydraulic distributor 1 settings: Lower setpoint button
	Hydraulic distributor 1 settings: Upper setpoint button
	Hydraulic distributor 11 extension retention time
	Hydraulic distributor 11 retraction retention time
	Hydraulic distributor 11 settings: Function enabled
	Hydraulic distributor 11 settings: Individual settings
	Hydraulic distributor 11 settings: Lower setpoint button
	Hydraulic distributor 11 settings: Upper setpoint button
	Hydraulic distributor 12 extension retention time
	Hydraulic distributor 12 retraction retention time
	Hydraulic distributor 12 settings: Function enabled
	Hydraulic distributor 12 settings: Individual settings
	Hydraulic distributor 12 settings: Lower setpoint button
	Hydraulic distributor 12 settings: Upper setpoint button
	Hydraulic distributor 13 extension retention time
	Hydraulic distributor 13 retraction retention time
	Hydraulic distributor 13 settings: Function enabled
	Hydraulic distributor 13 settings: Individual settings
	Hydraulic distributor 13 settings: Lower setpoint button
	Hydraulic distributor 13 settings: Upper setpoint button
	Hydraulic distributor 14 extension retention time
	Hydraulic distributor 14 retraction retention time
	Hydraulic distributor 14 settings: Function enabled
	Hydraulic distributor 14 settings: Individual settings
	Hydraulic distributor 14 settings: Lower setpoint button
Hydraulic distributor 14 settings: Upper setpoint button	
Hydraulic distributor 15	
Hydraulic distributor 15: External switch	
Hydraulic distributor 15: Lever	
Hydraulic distributor 15: Lever value	
Hydraulic distributor 15: Multifunction lever	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
JOHN DEERE 7R Series	Hydraulic distributor 15: Multifunction lever axis value
	Hydraulic distributor 2 settings: Lower setpoint button
	Hydraulic distributor 2 settings: Upper setpoint button
	Hydraulic distributor 3 settings: Lower setpoint button
	Hydraulic distributor 3 settings: Upper setpoint button
	Hydraulic distributor 4 settings: Lower setpoint button
	Hydraulic distributor 4 settings: Upper setpoint button
	Hydraulic distributor 5 settings: Lower setpoint button
	Hydraulic distributor 5 settings: Upper setpoint button
	Hydraulic distributor 6 settings: Lower setpoint button
	Hydraulic distributor 6 settings: Upper setpoint button
	Hydraulic distributors calibration
	Hydraulic distributors presence - Hydraulic distributor 10
	Hydraulic distributors presence - Hydraulic distributor 11
	Hydraulic distributors presence - Hydraulic distributor 12
	Hydraulic distributors presence - Hydraulic distributor 13
	Hydraulic distributors presence - Hydraulic distributor 14
	Hydraulic distributors presence - Hydraulic distributor 15
	Hydraulic distributors presence - Hydraulic distributor 4
	Hydraulic distributors presence - Hydraulic distributor 5
	Hydraulic distributors presence - Hydraulic distributor 6
	Hydraulic distributors presence - Hydraulic distributor 7
	Hydraulic distributors presence - Hydraulic distributor 8
	Hydraulic distributors presence - Hydraulic distributor 9
	Hydraulic distributors presence - Hydraulic distributors 1-2-3
	Hydraulic oil cooler bypass valve exclusion
	Hydraulic oil filter restriction configuration - Sensor
	Hydraulic oil filter restriction configuration - Switch
	Hydraulic oil level sensor status configuration
	Hydraulic oil level sensor voltage configuration
	Hydraulic oil temperature
	Hydraulic oil temperature offset configuration
	Hydraulic pre-braking calibration
	Implement work light 1 - Headlights option 1
	Implement work light 1 - Left front work lights
	Implement work light 1 - Left work lights
	Implement work light 1 - Rear work lights
	Implement work light 1 - Right front work lights
	Implement work light 1 - Right work lights
	Implement work light 2 - Headlights option 1
	Implement work light 2 - Left front work lights
	Implement work light 2 - Left work lights
	Implement work light 2 - Rear work lights
	Implement work light 2 - Right front work lights
	Implement work light 2 - Right work lights
Implement work light 3 - Headlights option 1	
Implement work light 3 - Left front work lights	
Implement work light 3 - Left work lights	
Implement work light 3 - Rear work lights	
Implement work light 3 - Right front work lights	
Implement work light 3 - Right work lights	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
JOHN DEERE 7R Series	Implement work light 4 - Headlights option 1
	Implement work light 4 - Left front work lights
	Implement work light 4 - Left work lights
	Implement work light 4 - Rear work lights
	Implement work light 4 - Right front work lights
	Implement work light 4 - Right work lights
	Implement work lights 1 - Range
	Implement work lights 2 - Range
	Implement work lights 3 - Range
	Implement work lights 4 - Range
	Inclination wheel sensors calibration
	Index to CAN debug request record
	Inverted Brakes Configuration Status
	IVT mode configuration
	License plate light configuration
	Lift control offset distance
	Lifting and lowering ramp time OFF
	Lifting and lowering ramp time ON
	Light configuration for road circulation - Mid body flood lights
	Light configuration for road circulation - Road traffic lights on the bonnet
	Light Switch Configuration
	Light test mode configuration
	Lighting configuration 1: Extremity lights installed
	Lights configuration 1 - Region 2 turn indicator
	Lights configuration 1 - Reverse warning installed
	Lights configuration 1 - Staggered spotlights
	Lights for road circulation in the parking configuration
	Lights screen display retention time configuration
	Low range clutch contact pressure adjustment
	Low range clutch filling time adjustment
	Lower mechanical stop offset
	Manual A/C Switch Configuration
	Manual flow control valve operation configuration
	Mechanical front wheel drive mode configuration
	Mechanical front wheel drive technician mode configuration - Mechanical front wheel drive valve command
	Mechanical front wheel drive technician mode configuration - Operation
	Minimum fan duty cycle in manual mode
	Minimum fan voltage in fan auto mode
	Minimum set evaporator temperature
	MPH mode configuration
	Night time brightness configuration
	Operator alarm configuration - Operator alarm
	Operator alarm configuration - Operator alarm enable and time taken to switch on the buzzer
	Option link, status
	Overload valve exclusion
	Parking input signal for rear wiper configuration
	Pneumatic brake pressure sensor
	Position light configuration
	Preserve operator preferences configuration
	Pressurizer Fan Configuration: A/C Vehicle System
Pressurizer Fan Configuration: Pressurizer Fan	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
JOHN DEERE 7R Series	Pressurizing fan control settings
	PWM output period
	PWM output polarity
	Radar interactive calibration
	Radar sensor speed configuration
	Radar speed configuration
	Ramp raising/lowering time OFF
	Ramp raising/lowering time ON
	Range change diagnosis configuration (CommandQuad)
	Rear heaver configuration options
	Rear heaver configuration options - Damping
	Rear heaver configuration options - External switch
	Rear hitch draft sensor gain
	Rear hitch draft sensor voltage adjustment
	Rear hitch lower valve deadband current
	Rear hitch position maximum voltage
	Rear hitch position minimum voltage
	Rear hitch raise rate adjustment
	Rear hitch raise valve deadband current
	Rear PTO brake fill pressure
	Rear PTO fill pressure adjustment
	Rear PTO fill time
	Rear PTO oil type configuration
	Rear PTO Pressure Open Loop Gain
	Rear PTO Pressure Open Loop Offset
	Rear roof light configuration: Work light fender rear
	Rear roof light configuration: Work light roof rear inner
	Rear roof light configuration: Work light roof rear outer
	Rear roof light configuration: Work light roof side rear
	Rear window wiper configuration: Right wiper
	Rear wiper configuration: Number of wash cycles
	Rear wiper configuration: Tractor series
	Rear wiper configuration: Window switch available
	Rear wiper configuration: Wiper available
	Refrigerant Pressure Sensor Enable
	Regulation of maximum hydraulic coupler 1 flow rate for extension
	Regulation of maximum hydraulic coupler 1 flow rate for retraction
	Regulation of maximum hydraulic coupler 2 flow rate for extension
	Regulation of maximum hydraulic coupler 2 flow rate for retraction
	Regulation of maximum hydraulic coupler 3 flow rate for extension
	Regulation of maximum hydraulic coupler 3 flow rate for retraction
	Regulation of maximum hydraulic coupler 4 flow rate for extension
	Regulation of maximum hydraulic coupler 4 flow rate for retraction
	Regulation of maximum hydraulic coupler 5 flow rate for extension
	Regulation of maximum hydraulic coupler 5 flow rate for retraction
	Regulation of maximum hydraulic coupler 6 flow rate for extension
	Regulation of maximum hydraulic coupler 6 flow rate for retraction
	Regulation of maximum hydraulic distributor 11 flow rate for extension
Regulation of maximum hydraulic distributor 11 flow rate for retraction	
Regulation of maximum hydraulic distributor 12 flow rate for extension	
Regulation of maximum hydraulic distributor 12 flow rate for retraction	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
JOHN DEERE 7R Series	Regulation of maximum hydraulic distributor 13 flow rate for extension
	Regulation of maximum hydraulic distributor 13 flow rate for retraction
	Regulation of maximum hydraulic distributor 14 flow rate for extension
	Regulation of maximum hydraulic distributor 14 flow rate for retraction
	Regulation of maximum hydraulic distributor 15 flow rate for extension
	Regulation of maximum hydraulic distributor 15 flow rate for retraction
	Remote PTO Configuration - Remote PTO
	Remote PTO configuration - Remote PTO enable and ignition time of hazard warning lights
	Replacement of SRI front tyres
	Replacement of SRI rear tyres
	Required configuration for steering messages
	Reverse clutch contact pressure adjustment
	Reverse clutch filling time adjustment
	Reverse lever configuration
	Reverse valve fill pressure adjustment
	Reverse valve fill time adjustment
	Reverser type configuration
	Rotating light/stroboscopic light configuration
	Secondary brake calibration
	Secondary display set speed configuration
	Sensors configuration
	Service Advisor access
	Set discharge temperature
	Set speed pop-up configuration
	Shock absorbing value in medium mode
	Single lever control configuration enablement
	SoftShift configuration
	Startup gear setting
	Steering Valve Calibration
	Steering wheel brake calibration
	Steering wheel module calibration
	Switches configuration
	TLA Disable 1: AIC
	TLA Disable 1: ASU
	TLA Disable 1: CLC
	TLA Disable 1: OIC
	TLA Disable 1: SMV
	TLA Disable 1: TEC
	TLA Disable 1: TIA
	TLA Disable 1: TII
	TLA disable configuration: Active seat configuration
	TLA disable configuration: CAB configuration
	Trailer air pre-braking system calibration
	Trailer pneumatic braking system configuration
Trailer Work Light Button Configuration: Trailer Work Light Button	
Trailer Work Light Button Configuration: Work Light Fender Rear Outer	
Transmission oil boost valve exclusion	
Transmission oil cooler bypass valve exclusion	
Transmission type configuration	
Turn Signal Configuration	
Turn signal configuration - Automatic disconnection operation	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
JOHN DEERE 7R Series	Turn signal configuration - Hazard warning light and turn signal
	Type of hydraulic fluid, configuration
	Type of light bulbs on rear fender
	Tyre unit size
	Upper mechanical stop offset
	Vehicle lights configuration
	Vehicle model configuration
	Vehicle speed limit configuration
	Wheel angle sensor calibration
	Work light shutdown time (communication)
	Work lights in mid cabin configuration - Mid body flood lights
	Work lights in mid cabin configuration - Upper mid body flood lights
	Work lights turn-off time configuration
Injection JCB	Serial number
Cabin Control JCB	Country
	Double acting high flow
	Front and rear work lights
	Overload caution
	Quick hitch
	Refuelling pump
	Serial number
	Travel alarm
Vehicle model	
TEREX Reprogramming Body Controller	Machine configuration
	Master ECU programming
	Parameters setting: load from ECU
	Parameters setting: write to ECU
	Slave ECU programming
VIN writing	
JCB Tier 4	Engine hour counter reset
	Service hours reset
JOHN DEERE 6R Series	Accelerator pedal, configuration
	Adjustment of instrument lighting intensity, configuration
	Adjustment of units on display, configuration
	Adjustment of warning lights intensity, configuration
	AIC control software
	Air braking system, configuration
	Air flow regulation motor calibration
	Alternator charging log, configuration
	Alternator, configuration
	Ambient temperature sensor (front), configuration
	Ambient temperature sensor (rear), configuration
	ASU control software
	Auto-deletion of direction indicators, configuration
	Auto-deletion of direction indicators, configuration in seconds
	Automatic control lever identification, configuration
	Automatic deletion of error codes for diagnosis, configuration
	Auto-Neutral function for rear PTO, configuration
	AutoTrac resume switch present/non present, configuration
	Backlight configuration - Adjustment of the backlighting of the switches
	Backlight configuration - Backlighting of the lift control lever unit

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
JOHN DEERE 6R Series	Backlight configuration - Switch panel backlight
	Backlight intensity adjustment, configuration
	Backlighting, configuration - Backlight for top panel
	Backlighting, configuration - Correction factor
	Brake calibration
	Brake pedal, configuration - Left brake pedal sensor
	Brake pedal, configuration - Left brake switch
	Brake pedal, configuration - Right brake pedal sensor
	Brake pedal, configuration - Right brake switch
	Cabin suspension calibration
	Cabin suspension calibration precondition
	CLC control software
	Clutch pedal configuration
	Come home connector, configuration
	Compressor clutch control, configuration
	Configuration of lights - Control of direction indicators for Region 1, Region 2 and Region 3 tractors
	Configuration of lights - Extra-wide vehicle lights
	Configuration of lights - Reverse warning
	Control levers 1 (hydraulic distributor), configuration
	Control levers 2 (hydraulic distributor), configuration
	Control levers 3 (hydraulic distributor), configuration
	Control levers 4 (hydraulic distributor), configuration
	Coolant valve motor calibration
	Correction factor for ambient air temperature, configuration
	Correction for battery temperature calculation, configuration
	Country selection, configuration
	Country settings, configuration
	Cruise control activation, configuration
	Cruise control configuration
	Daylight intensity adjustment, configuration
	Default backlight intensity
	De-misting sensor, configuration
	Differential lock mode, configuration
	Differential lock technician mode adjustment (command), configuration
	Differential lock technician mode adjustment (solenoid valve), configuration
	Differential lock, configuration
	DirectDrive transmission calibration
	Disengagement switch on the range shift lever present/not present, configuration
	Disengagement switch on the range shift lever, configuration
	Display brightness, configuration
	Dome light, configuration
	Duration of lights screen until previous page returns on CommandCenter (SDU), configuration
	Duration of time-controlled lights after turning off the ignition, configuration
	Duration of time-controlled lights with ignition ON and engine off, configuration
	EIC control software
	Enabling of exhaust gas filter service cleaning, configuration
	Engine speed at which the transmission oil monitoring should begin, configuration
	E-SCV remote control switches, configuration
	Evaporator sensor failure time
	Exhaust air temperature, configuration
Exhaust gas filter automatic cleaning, configuration	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
JOHN DEERE 6R Series	Exhaust gas filter cleaning, configuration
	Fan PWM polarity, configuration
	FCC control software
	FieldCruise 2, configuration
	FieldCruise speed 2, configuration
	Filling pressure of forward clutch, configuration
	Filling pressure of reverse clutch, configuration
	Forced switch off of lights after voltage has dropped below the threshold, configuration
	Forced switch off of lights, configuration
	Forced switching-off of work lights, status
	Forward clutch filling time, configuration
	Front angle work lights (external), configuration
	Front angle work lights (internal), configuration
	Front axle calibration
	Front lights, configuration - Headlights on cab frame
	Front lights, configuration - Headlights on the front grill
	Front low beam headlights ON/OFF with switch on position light, configuration
	Front wiper and tractor series, configuration - Number of wash cycles
	Front wiper and tractor series, configuration - Tractors series
	Front wiper and tractor series, configuration - Windscreen switch
	Front wiper configuration
	Front wiper stop switch, configuration
	Front wiper, configuration - Number of windscreen wiper cycles when the front wiper unit is active
	Front wiper, configuration - Status
	Front work lights on roof, configuration - Central front work lights on roof
	Front work lights on roof, configuration - External front work lights on roof
	Front work lights on roof, configuration - Internal front work lights on roof
	Front-wheel drive (brake assist), configuration
	Front-wheel drive output, status
	Front-wheel drive technician mode adjustment, configuration
	Front-wheel drive, configuration
	General brake settings, configuration
	General brake settings, configuration - Left brake signal
	General brake settings, configuration - Redundant braking
	Hazard warning light switch, configuration
	Heated rear window, configuration
	Heaver calibration
	Heaver configuration - Parallel stabiliser
	Heaver configuration - Remote control switch
	Heaver configuration - Shock absorber
	Heaver configuration - Status
	Heaver control potentiometer, configuration - Cruise control and automatic mode potentiometer
	Heaver control potentiometer, configuration - Depth setting potentiometer
	Heaver control potentiometer, configuration - Lifting limit switch control potentiometer
	Heaver control potentiometer, configuration - Lowering speed potentiometer
	Heaver stepper motor
	High beam switch, configuration
	Horn switch, configuration
	Hydraulic distributors calibration
	Implement switch, configuration

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
JOHN DEERE 6R Series	Indicator lights lever, configuration
	Indicator lights, configuration - Activation of the direction indicators on the front and rear of the roof
	Indicator lights, configuration - Auto-deletion of direction indicators
	Indicator lights, configuration - Direction indicators and hazard warning lights activated
	Indicator lights, configuration - Direction indicators control for Region 1, Region 2 and Region 3 tractors
	Indicator lights, configuration - End of frame warning lights
	Indicator lights, configuration - Front washer pump
	Indicator lights, configuration - Rear direction indicator activated by RLC control software
	Indicator lights, configuration - Rear washer pump
	Independent command valves (E-ICV), calibration
	Key switch, configuration - ACC
	Key switch, configuration - ELX
	Key switch, configuration - IGN
	Key switch, configuration - START
	Left strain sensor (voltage with no load on the parallel), configuration
	License plate light, configuration
	Lift calibration mode, configuration
	Lift position (lower stop), voltage
	Lift position (upper stop), voltage
	Lift remote control switch, configuration
	Lift shock absorbing, configuration
	Light switch, configuration
	Low fuel level acoustic signal, configuration
	Manual identification of the immobilizer key, configuration
	Marker lights, configuration
	Minimum fan speed in percentage, configuration
	Minimum fan voltage in auto mode, configuration
	Minimum temperature of the evaporator core, configuration
	Moving speed sensor (radar), configuration
	Multifunction lever - upper switches, configuration
	Multifunction lever, configuration
	Night light intensity adjustment, configuration
	Number of attempts, configuration
	Number of loudspeakers, configuration
	OIC control software
	Operator presence detection switch, configuration
	Options configuration - Radio
	Options configuration - Radio menu displayed on CommandCenter (SDU)
	Options configuration - Radio messages on the CAN bus
	Parking brake configuration
	Pop-up display for radio, configuration
	Potentiometer for depth setting
	Power increase activation (IPM), configuration
	Power increase to rear PTO
	PowrQuad trasmission - AutoShift
	PowrQuad trasmission - Disengagement switch on the range shift lever
	PowrQuad trasmission - Downshift
	PowrQuad trasmission - Parking lock
	PowrQuad trasmission - Upshift
	Preservation of custom settings in the event of reprogramming, configuration

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
JOHN DEERE 6R Series	Pressure control in MAX mode, configuration
	Pressure sensor diagnosis, configuration
	Pressurizing fan motor for cab internal pressure, configuration
	PWM output period, configuration
	Radio model configuration
	Radio volume compensation multiplying value (high), configuration
	Radio volume compensation multiplying value (low), configuration
	Radio volume compensation, configuration
	Rear equipment socket activated output, configuration
	Rear equipment socket, configuration
	Rear lift lifting speed, adjustment
	Rear lift strain sensor gain, configuration
	Rear linkage deadband for lifting valve
	Rear linkage deadband for lowering valve
	Rear PTO (left) remote control switches, configuration
	Rear PTO (right) remote control switches, configuration
	Rear PTO calibration
	Rear wiper and tractor series, configuration - Number of wash cycles
	Rear wiper and tractor series, configuration - Rear windscreen wiper
	Rear wiper and tractor series, configuration - Rear windscreen wiper switch
	Rear wiper and tractor series, configuration - Tractors series
	Rear wiper configuration
	Rear wiper in end position once the ignition is off, configuration
	Rear wiper stop switch, configuration
	Rear work lights on roof (internal), configuration
	Rear work lights on roof, configuration - Installation of rear work lights on roof (ECE only)
	Rear work lights on roof, configuration - Rear work light on mudguard
	Rear work lights on roof, configuration - Side rear work lights on roof
	Recirculation fan activation, configuration
	Refrigerant pressure sensor, configuration
	Remote control for rear PTO, configuration - Acoustic signal interval
	Remote control for rear PTO, configuration - Function
	Reverse clutch filling time, configuration
	Reverse warning, status
	Reverser brake signal, configuration
	Right strain sensor (voltage with no load on the parallel), configuration
	Rotating beacon (left)
	Rotating beacon (right)
	Shock absorbing value in MED mode, configuration
	Signal, configuration
	SMV control software
	Speed selection, configuration
	Status display for adjusting intensity, configuration
	Steering Valve Calibration
	Stepper motor identification (E-ICV), calibration
	Stepper motor identification (E-SCV), calibration
	Strain sensors present/not present, configuration
	Surge protection of configured working lights, configuration
	System pressure, configuration
	TEC control software
Temperature viewing	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
JOHN DEERE 6R Series	Test of enabling pressure solenoid valve
	Test of gear selector solenoid valve K1
	Test of gear selector solenoid valve K2
	Test of loudspeakers, configuration
	Test of proportional solenoid valves for forward clutches
	Test of proportional solenoid valves for reverse clutches
	TIA control software
	TII control software
	Time interval between attempts, configuration
	Time necessary for automatic radio shut-off, configuration
	Time settings for acoustic signal, configuration
	TIP control software
	TIQ control software
	Tractor series, configuration
	Tractor tyres, configuration
	Transfer of transmission information, configuration
	Transmission calibration
	Transmission fluid monitoring, configuration
	Transmission shaft, configuration
	Transmission type, configuration
	Travel direction lever, configuration
	Type of hydraulic fluid, configuration
	Tyre size, configuration
	Value for other hydraulic oils, configuration
	Various controls - Activation of the status display
	Various controls - Button press at start-up
	Various controls - Multiple buttons press
	Various controls - Radio ignition in ready mode
	Various controls - Radio time adjustment
	Warning to operator (light switch ON, ignition OFF and door open), configuration
	Warning to operator (light switch ON, ignition OFF and door open), configuration in seconds
	Wheel angle sensor calibration
	Wheel speed sensor, configuration
Hitachi - MC command control unit	Change crane (ML) mode parameters
	Change implement parameters
	Change parameters
Hitachi - Multimedia interface	Fuel economy indicator display
	Maintenance service setting
	Operating condition
	Optional function
	Overload alarm
	Rear monitor setting
Parameterizations CNH Denoxtronic 2	Engine restart counter reset
Claas CMatic TCU gearbox module	Hydrostatic module calibration
MASSEY FERGUSON 8600 Vehicle total diagnosis	Finger tips
	Joystick
	Maximum wheel angle setup
	Recirculation valve
NEW HOLLAND CNH generic diagnosis	Water valve
	ACM configuration

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
NEW HOLLAND CNH generic diagnosis	Configuration - CVT aggressiveness setting
	Configuration - load fuel tank information
	DPF ash cleaning service - Reset ECU data
	Engine - EEM3 serial number coupling configuration
	Engine dataset registration
	Engine derate status
	Engine fault management (development)
	Engine hour counter reset
	Engine hours configuration
	Engine injector code configuration
	Engine injector code configuration (original screen with no vehicle controller backup)
	Engine restart counter reset/unlock inducement
	Engine status and information
	EOL adjustment configuration
	Exhaust gas recirculation - Dataset configuration
	FCM reassignment
	General configuration
	H2 - View calibration results
	H3 - Configuration
	H3 - Sub-system installation configuration
	H8 - Clear configuration and calibration memory
	LIN controller information and assignment
	Machine configuration transfer tool
	Machine configurations
	Machine history
	Machine statistical data log
	Maximum vehicle speed
	MCM reassignment
	Product identification number configuration
	Replacement of catalyst - reset ECU data
	Replacement of the crankcase pressure sensor - reset ECU data
	Replacement of the diesel particulate filter (DPF) - reset ECU data
	Replacement of the EGR cooler - reset ECU data
	Replacement of the exhaust gas recirculation valve (EGR) - reset ECU data
	Replacement of the lambda sensor - reset ECU data
	Replacement of the NOx downstream sensor - reset ECU data
	Replacement of the NOx upstream sensor - reset ECU data
	Replacement of the oil/filter - rest change reminder
	Replacement of the oxidant catalyst (OxiCat) - reset ECU data
	Replacement of the particulate filter (PM-Cat) - reset ECU data
	Replacement of the rail pressure metering unit - reset ECU data
	Replacement of the rail pressure relief valve (PRV) - reset ECU data
	Replacement of the rail pressure sensor - reset ECU data
	Replacement of the SCR catalyst - Reset ECU data
	Replacement of the SCR dosing module - reset ECU data
	Set UCM CAN address
	Setting configurations
Sub-system installation configuration	
Tractor model selection	
Tractor speed configuration	
NEW HOLLAND CNH generic diagnosis	Trailer brake control configuration

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
NEW HOLLAND CNH generic diagnosis	Transmission configurations
	Unlock feature interface
	Vehicle configuration
	Vehicle options
	View calibration results
	View park brake (SAHR) information
TEREX Reprogramming Ecomat 100	Master ECU programming
TEREX Tier4 Cluster Programming	ECU programming
	ECU programming
Kohler	Injector coding
JCB Fastrac Central controller	Automatic door locking
	Backlight brightness OFF
	Backlight brightness ON
	BCAG1
	Cruise control
	Date
	DECU - Display units
	DECU - Vehicle speed display
	Display language
	EMS - Centre display units
	EMS - LED dimming
	EMS - Vehicle speed display
	Engine: Time until next service
	Fender spool switch
	flow control
	Front PTO
	Fuel tank size
	Fuel tank size (litres)
	GPS fitted
	GPS platform
	Hard disk ID
	Headland management
	Hours to next service
	Hydraulic pump size
	Hydraulic valve size
	Implement width (metres)
	Language
	Optional tyres - Mode
	Optional tyres - Rolling circumference (mm)
	Optional tyres - Tyre size
	Radar calibration
	Radar calibration pulses (meter)
	Rear PTO
	Rolling circumference
	Service counter
	Standard tyres - Rolling circumference (mm)
	Standard tyres - Tyre size
	Time
	Work lights
	Xtradrive
MWM Bosch EDC 7C1	Accelerator pedal deactivation with active power take off

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
MWM Bosch EDC 7C1	Engine rpm maximum limit for the selected gear
	Idle rpm increase for PTO
	Max speed limit
	Maximum engine rpms with active power take off
	Maximum position of the accelerator pedal with active power take off
	Maximum speed with active PTO
	PTO deactivation
	PTO speed
	Rev limitation
Caterpillar AGRI	A/C fan request
	A/C high pressure switch
	A/C switch fan on-time (0 = OFF)
	Acceleration delay time
	Acceleration setpoint offset
	Accelerator pedal installation status
	Accelerator pedal position
	Accelerator pedal released operation mode
	Access ladder installation status
	Access platform installation status
	Access platform pivot feature installation status
	AccuGrade enable status
	AccuGrade system installation status
	AccuGrade temporary installation status
	AccuGrade temporary installation time remaining
	Active boom component index
	Active coupler component index
	Active idler link component index
	Active power link component index
	Active stick/extendable stick component index
	Active swing component index
	Active tool program index number
	Active work tool component index
	Adaptive cruise control enable
	Add/Delete security system key/password information
	Additional hoist overrunning load control system installation status
	Advanced machine security system installation status
	Advanced troll maximum engine speed at full engage
	Advanced troll percent slip at idle
	Advertised power
	AEC
	Aerial master stream waterway installation status
	Aftercooler coolant level sensor installation status
	Aftercooler coolant pressure sensor installation status
	Aftercooler temperature control module installation status
	After-treatment 1 DEF (Diesel Exhaust Fluid) line heater 1 installation status
	After-treatment 1 DEF (Diesel Exhaust Fluid) line heater 2 installation status
	After-treatment 1 DEF (Diesel Exhaust Fluid) line heater 3 installation status
	Aftertreatment 1 outlet oxygen sensor voltage offset
	Aftertreatment 1 three way catalytic converter differential pressure sensor
	Aftertreatment regeneration disable delay
	Aftertreatment regeneration enable minimum ground speed configuration

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Aftertreatment regeneration temperature reduction delay
	Aftertreatment spark plug recommended maintenance interval
	Aftertreatment system configuration
	Aggressive slope operation neutralization offset setpoint
	Air compressor system installation status
	Air conditioning system installation
	Air filter restriction switch configuration
	Air filter restriction switch installation status
	Air inlet heater installation status
	Air inlet shutoff relay control
	Air inlet shutoff switch
	Air inlet shutoff system installation
	Air inlet shutoff threshold reduction switch configuration
	Air inlet temperature calibration value
	Air inlet temperature sensor
	Air intake shutoff detection installation status
	Air shutoff
	Air shutoff control
	Air/Fuel integral gain
	Air/Fuel proportional gain
	Air/Fuel ratio gain percentage
	Air/Fuel ratio integral gain percentage
	Air/Fuel ratio proportional gain percentage
	All wheel drive deactivation speed
	All wheel drive maximum gear
	All wheel drive system installation status
	Allow idle shutdown override
	Ambient air temperature calibration value
	Ambient air temperature operating condition configuration
	Ambient air temperature sensor installation status
	Application feature identification code
	Application number
	Application software ID
	Application software part number
	Apron cylinder position sensor installation status
	Apron lower solenoid maximum current
	Apron lower solenoid start current
	Apron raise solenoid maximum current
	Apron raise solenoid start current
	ARD auto regeneration enable status
	ARD automatic regeneration switch configuration
	ARD configuration code
	ARD disable switch configuration
	ARD disabled lamp
	ARD fan enable vehicle speed threshold
	ARD force switch configuration
	ARD fuel nozzle cleaner configuration
	ARD lamp ground speed threshold
	ARD manual disable status
	ARD minimum ground speed configuration
ARD operation mode	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	ARD programmable regeneration monitoring system
	ARD PTO mode stationary regeneration enable
	ARD regeneration continuation time
	ARD soft shutdown input configuration
	ARD stationary regeneration strategy
	Assembly serial number
	Assist steering
	AT/MT/HT part throttle shift speed
	Atmospheric pressure sensor calibration value
	Attachment 1 head end line relief valve pressure setpoint
	Attachment 1 head end to tank solenoid minimum current
	Attachment 1 head end to tank valve gain
	Attachment 1 rod end line relief valve pressure setpoint
	Attachment 1 rod end to tank solenoid minimum current
	Attachment 1 rod end to tank valve gain
	Attachment 2 head end line relief valve pressure setpoint
	Attachment 2 head end to tank solenoid minimum current
	Attachment 2 head end to tank valve gain
	Attachment 2 rod end line relief valve pressure setpoint
	Attachment 2 rod end to tank solenoid minimum current
	Attachment 2 rod end to tank valve gain
	Attachment 3 head end line relief valve pressure setpoint
	Attachment 3 head end to tank solenoid minimum current
	Attachment 3 head end to tank valve gain
	Attachment 3 rod end line relief valve pressure setpoint
	Attachment 3 rod end to tank solenoid minimum current
	Attachment 3 rod end to tank valve gain
	Attachment hydraulic oil filter recommended maintenance interval
	Attachment hydraulic oil filter switch configuration
	Attachment pedal 1 pilot pressure sensor installation status
	Attachment pedal 2 pilot pressure sensor installation status
	Attachment pedal back direction maximum flow command
	Attachment pedal back direction maximum pressure command
	Attachment pedal front direction maximum flow command
	Attachment pedal front direction maximum pressure command
	Attachment pedal valve mode
	Attachment pump power offset
	Attachment pump torque
	Attachment switch 1 control mode
	Attachment switch 1 installation status
	Attachment switch 2 control mode
	Attachment switch 2 installation status
	Attachment switch 3 control mode
	Attachment switch 3 installation status
	Attachment switch 4 control mode
	Attachment switch 4 installation status
	Attachment tool ECM installation status
	Attachment valve 1 close time
Attachment valve 1 combiner configuration	
Attachment valve 1 configuration	
Attachment valve 1 control type configuration	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Attachment valve 1 flow derate end pressure
	Attachment valve 1 flow derate start pressure
	Attachment valve 1 flow setting
	Attachment valve 1 head end line relief valve installation status
	Attachment valve 1 maximum extend pressure
	Attachment valve 1 maximum flow derate
	Attachment valve 1 maximum retract pressure
	Attachment valve 1 multi-operation additional flow
	Attachment valve 1 multiple operation minimum flow
	Attachment valve 1 open time
	Attachment valve 1 rod end line relief valve installation status
	Attachment valve 1 tool flow direction
	Attachment valve 2 close time
	Attachment valve 2 configuration
	Attachment valve 2 control type configuration
	Attachment valve 2 flow derate end pressure
	Attachment valve 2 flow derate start pressure
	Attachment valve 2 flow setting
	Attachment valve 2 head end line relief valve installation status
	Attachment valve 2 maximum extend pressure
	Attachment valve 2 maximum flow derate
	Attachment valve 2 maximum retract pressure
	Attachment valve 2 multi-operation additional flow
	Attachment valve 2 multiple operation minimum flow
	Attachment valve 2 open time
	Attachment valve 2 rod end line relief valve installation status
	Attachment valve 2 tool flow direction
	Attachment valve 3 close time
	Attachment valve 3 configuration
	Attachment valve 3 control type configuration
	Attachment valve 3 flow derate end pressure
	Attachment valve 3 flow derate start pressure
	Attachment valve 3 flow setting
	Attachment valve 3 head end line relief valve installation status
	Attachment valve 3 maximum extend pressure
	Attachment valve 3 maximum flow derate
	Attachment valve 3 maximum retract pressure
	Attachment valve 3 multi-operation additional flow
	Attachment valve 3 multiple operation minimum flow
	Attachment valve 3 open time
	Attachment valve 3 rod end line relief valve installation status
	Attachment valve 3 tool flow direction
	Attachment valve 4 close time
	Attachment valve 4 configuration
	Attachment valve 4 control type configuration
	Attachment valve 4 flow setting
	Attachment valve 4 maximum extend pressure
	Attachment valve 4 maximum retract pressure
	Attachment valve 4 multi-operation additional flow
	Attachment valve 4 open time
Attachment valve 4 tool flow direction	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Auger gear limit
	Auger installation status
	Auto lube duration
	Auto lube interval
	Auto lube manual mode cycles configuration
	Auto lube system installation status
	Auto lube warning indicator enable switch configuration
	Auto neutral function enabled status
	Auto neutral gear reengagement brake required configuration
	Auto neutral gear reengagement configuration
	Auto neutral switch input configuration
	Auto retarder control system installation status
	Auto retarder in cruise (0 = OFF)
	Auto retarder in cruise increment
	Auto shift kickdown feature
	Auto synchronous exit
	Autocarry enable status
	Autocarry installation status
	Autocarry temporary installation status
	Autocarry time remaining
	Autodig installation status
	Autodig mode switch position 1 setting
	Autodig mode switch position 2 setting
	Autodig mode switch position 3 setting
	Autodig mode switch position 4 setting
	Automatic blade positioning system installation status
	Automatic differential lock feature enable
	Automatic differential lock feature installation status
	Automatic economy mode maximum speed loss percentage
	Automatic economy mode minimum fuel-speed ratio percentage
	Automatic engine speed control (AESC) delay time
	Automatic engine speed control (AESC) enable status
	Automatic engine speed control (AESC) minimum speed
	Automatic engine speed control (AESC) setting
	Automatic exhaust oxygen balancing mode
	Automatic idle kickdown delay time
	Automatic idle kickdown enable status
	Automatic lower kickout enable
	Automatic material ID feature
	Automatic pack function lift arm cycles configuration
	Automatic power balancing mode
	Automatic raise kickout enable
	Automatic rear wiper enable status
	Automatic rear work light enable status
	Automatic ripper control enable status
	Automatic ripper control installation status
	Automatic ripper control temporary installation status
	Automatic ripper control temporary installation time remaining
	Automatic traction control enable status
	Automatic truck ID feature
AutoPitch enable status	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	AutoReturn enable status
	Autoshift feature installation status
	Autoshift forward range setting
	Autoshift reverse range setting
	AutoSpread enable status
	AutoSpread setting
	Auxiliary 1 governor gain
	Auxiliary brake
	Auxiliary circuit flow combining solenoid installation status
	Auxiliary control pod enable status
	Auxiliary derivative governor gain 1
	Auxiliary derivative governor gain 2
	Auxiliary flow reduction mode enable status
	Auxiliary fuel tank installation status
	Auxiliary hydraulic circuit 1 configuration
	Auxiliary hydraulic circuit 2 configuration
	Auxiliary hydraulic extend flow reduction pressure
	Auxiliary hydraulic extend relief pressure
	Auxiliary hydraulic high flow system installation status
	Auxiliary hydraulic retract flow reduction pressure
	Auxiliary hydraulic retract relief pressure
	Auxiliary hydraulic solenoid 1 maximum current
	Auxiliary hydraulic solenoid 1 minimum current
	Auxiliary hydraulic solenoid 2 maximum current
	Auxiliary hydraulic solenoid 2 minimum current
	Auxiliary integral governor gain 1
	Auxiliary integral governor gain 2
	Auxiliary lever 1 float enable status
	Auxiliary lever 4 float enable status
	Auxiliary lever 6 float enable status
	Auxiliary minimum hydraulic extend flow
	Auxiliary minimum hydraulic retract flow
	Auxiliary pedal installation status
	Auxiliary pressure high warning point
	Auxiliary pressure sensor installation status
	Auxiliary proportional governor gain 1
	Auxiliary proportional governor gain 2
	Auxiliary pump main power reduction
	Auxiliary temperature high warning point
	Auxiliary temperature sensor 2 installation status
	Auxiliary temperature sensor installation status
	Auxiliary valve 1 control lever configuration
	Auxiliary valve 1 float installation status
Auxiliary valve 1 port A full to zero displacement - Minimum time	
Auxiliary valve 1 port A maximum flow configuration	
Auxiliary valve 1 port A maximum load sense pressure	
Auxiliary valve 1 port A solenoid high flow current	
Auxiliary valve 1 port A solenoid maximum current	
Auxiliary valve 1 port A solenoid minimum current	
Auxiliary valve 1 port A solenoid super high flow current	
Auxiliary valve 1 port A zero to full displacement - Minimum time	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Auxiliary valve 1 port B full to zero displacement - Minimum time
	Auxiliary valve 1 port B maximum flow configuration
	Auxiliary valve 1 port B maximum load sense pressure
	Auxiliary valve 1 port B solenoid high flow current
	Auxiliary valve 1 port B solenoid maximum current
	Auxiliary valve 1 port B solenoid minimum current
	Auxiliary valve 1 port B solenoid super high flow current
	Auxiliary valve 1 port B zero to full displacement - Minimum time
	Auxiliary valve 2 control lever configuration
	Auxiliary valve 2 float installation status
	Auxiliary valve 2 installation status
	Auxiliary valve 2 mode
	Auxiliary valve 2 port A full to zero displacement - Minimum time
	Auxiliary valve 2 port A maximum flow limit
	Auxiliary valve 2 port A solenoid maximum current
	Auxiliary valve 2 port A solenoid start current
	Auxiliary valve 2 port A zero to full displacement - Minimum time
	Auxiliary valve 2 port B full to zero displacement - Minimum time
	Auxiliary valve 2 port B maximum flow limit
	Auxiliary valve 2 port B solenoid maximum current
	Auxiliary valve 2 port B solenoid start current
	Auxiliary valve 2 port B zero to full displacement - Minimum time
	Auxiliary valve 3 control lever configuration
	Auxiliary valve 3 mode
	Auxiliary valve 3 port A full to zero displacement - Minimum time
	Auxiliary valve 3 port A solenoid maximum current
	Auxiliary valve 3 port A solenoid start current
	Auxiliary valve 3 port A zero to full displacement - Minimum time
	Auxiliary valve 3 port B full to zero displacement - Minimum time
	Auxiliary valve 3 port B solenoid maximum current
	Auxiliary valve 3 port B solenoid start current
	Auxiliary valve 3 port B zero to full displacement - Minimum time
	Auxiliary valve 4 control lever configuration
	Auxiliary valve 4 port A full to zero displacement - Minimum time
	Auxiliary valve 4 port A solenoid maximum current
	Auxiliary valve 4 port A solenoid start current
	Auxiliary valve 4 port A zero to full displacement - Minimum time
	Auxiliary valve 4 port B full to zero displacement - Minimum time
	Auxiliary valve 4 port B solenoid maximum current
	Auxiliary valve 4 port B solenoid start current
	Auxiliary valve 4 port B zero to full displacement - Minimum time
	Auxiliary valve 5 control lever configuration
	Auxiliary valve 6 control lever configuration
	Auxiliary valve 7 control lever configuration
	Auxiliary valve extend calibration offset
	Auxiliary valve extend close rate
	Auxiliary valve extend desired flow rate configuration
	Auxiliary valve extend open rate
	Auxiliary valve maximum extend flow
	Auxiliary valve maximum retract flow
Auxiliary valve mode	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Auxiliary valve retract calibration offset
	Auxiliary valve retract close rate
	Auxiliary valve retract desired flow rate configuration
	Auxiliary valve retract open rate
	Axle oil cooler fan bypass solenoid installation status
	Axle oil cooler installation status
	Backlight percent
	Backup alarm installation status
	Backup battery configuration
	Backup fueling control mode status
	Bail installation status
	Battery cable shield monitoring system installation
	Battery monitor and engine control voltage
	Battery monitor low idle engine speed
	Beacon installation status
	Bi-directional autoShift enable status
	Blade angle left solenoid maximum current
	Blade angle right solenoid maximum current
	Blade constant down force installation status
	Blade control response configuration
	Blade installation status
	Blade lower solenoid maximum current
	Blade lower solenoid minimum current
	Blade lower solenoid start current
	Blade pitch installation status
	Blade raise solenoid maximum current
	Blade raise solenoid minimum current
	Blade raise solenoid start current
	Blade tilt mode
	Blade width
	Blank shift display configuration
	Blower control installation status
	Body float gear limit
	Body up gear limit
	Body up sensor installation status
	Body vibrator automatic cycle activation duration
	Body vibrator automatic cycle activation interval
	Bollard test time remaining
	Boom angle adjustment
	Boom angle switch installation status
	Boom check valve configuration
	Boom cylinder extend snubbing system installation status
	Boom cylinder extend solenoid maximum current
	Boom cylinder extend solenoid minimum current
	Boom cylinder maximum extension length
	Boom cylinder minimum retraction length
	Boom cylinder position sensor installation status
	Boom cylinder position sensor maximum pulse duration
Boom cylinder position sensor minimum pulse duration	
Boom cylinder retract solenoid maximum current	
Boom cylinder retract solenoid minimum current	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Boom cylinder retract speed limit maximum pilot pressure
	Boom cylinder retract speed limit start pilot pressure
	Boom cylinder retract speed limit system installation status
	Boom cylinder snubbing angle gain
	Boom down regeneration valve maximum pilot pressure
	Boom extend limit feature installation status
	Boom extend speed factor
	Boom extend valve calibration offset
	Boom head end to tank solenoid minimum current
	Boom head end to tank valve gain
	Boom length
	Boom low pressure relief system installation status
	Boom lower check valve installation status
	Boom lowering check valve calibration offset
	Boom maximum extension angle
	Boom minimum retraction angle
	Boom offset left cylinder snubbing angle gain
	Boom offset right cylinder snubbing angle gain
	Boom operation maximum extend pilot pressure for attachment valve
	Boom operation maximum retract pilot pressure for attachment valve
	Boom pin B above pin A elevation
	Boom pin B above pin A elevation index number
	Boom retract speed factor
	Boom retract valve calibration offset
	Boom rod end to tank solenoid minimum current
	Boom rod end to tank valve gain
	Boom telescope cylinder extend solenoid minimum current
	Boom telescope cylinder retract solenoid minimum current
	Boom telescope extend solenoid maximum current
	Boom telescope extend while machine in reverse enable status
	Boom telescope retract solenoid maximum current
	Bowl cylinder position sensor installation status
	Bowl down solenoid 1 maximum current
	Bowl down solenoid 1 start current
	Bowl down solenoid 2 maximum current
	Bowl down solenoid 2 start current
	Bowl down solenoid maximum current
	Bowl down solenoid start current
	Bowl up solenoid 1 maximum current
	Bowl up solenoid 1 start current
	Bowl up solenoid 2 maximum current
	Bowl up solenoid 2 start current
	Bowl up solenoid maximum current
	Bowl up solenoid start current
	Brake accumulator charging system installation status
	Brake cooling pump configuration
	Brake cooling pump installation status
	Brake measurement hourmeter reading
	Brake oil temperature additional monitoring system
	Brake pedal deceleration function enable status
Bucket 1 length A-B	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Bucket 1 length A-F
	Bucket 1 length A-J
	Bucket 1 length A-L0
	Bucket 1 length A-U0
	Bucket 1 length B-C
	Bucket 1 length B-D
	Bucket 1 length B-G
	Bucket 1 length B-S
	Bucket 1 length C-D
	Bucket 1 length C-F
	Bucket 1 length C-S
	Bucket 1 length D-F
	Bucket 1 length D-G
	Bucket 1 length F-G
	Bucket 1 length F-H
	Bucket 1 length G-H
	Bucket 1 length G-I
	Bucket 1 length G-J
	Bucket 1 length G-Q
	Bucket 1 length J-Q
	Bucket 1 length L0-L1
	Bucket 1 length U0-U1
	Bucket 1 setting name
	Bucket 2 length A-B
	Bucket 2 length A-F
	Bucket 2 length A-J
	Bucket 2 length A-L0
	Bucket 2 length A-U0
	Bucket 2 length B-C
	Bucket 2 length B-D
	Bucket 2 length B-G
	Bucket 2 length B-S
	Bucket 2 length C-D
	Bucket 2 length C-F
	Bucket 2 length C-S
	Bucket 2 length D-F
	Bucket 2 length D-G
	Bucket 2 length F-G
	Bucket 2 length F-H
	Bucket 2 length G-H
	Bucket 2 length G-I
	Bucket 2 length G-J
	Bucket 2 length G-Q
	Bucket 2 length J-Q
	Bucket 2 length L0-L1
	Bucket 2 length U0-U1
	Bucket 2 setting name
	Bucket 3 length A-B
	Bucket 3 length A-F
	Bucket 3 length A-J
Bucket 3 length A-L0	

Caption: Settings under WEB authorization
 Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Bucket 3 length A-U0 Bucket 3 length B-C Bucket 3 length B-D Bucket 3 length B-G Bucket 3 length B-S Bucket 3 length C-D Bucket 3 length C-F Bucket 3 length C-S Bucket 3 length D-F Bucket 3 length D-G Bucket 3 length F-G Bucket 3 length F-H Bucket 3 length G-H Bucket 3 length G-I Bucket 3 length G-J Bucket 3 length G-Q Bucket 3 length J-Q Bucket 3 length L0-L1 Bucket 3 length U0-U1 Bucket 3 setting name Bucket 4 length A-B Bucket 4 length A-F Bucket 4 length A-J Bucket 4 length A-L0 Bucket 4 length A-U0 Bucket 4 length B-C Bucket 4 length B-D Bucket 4 length B-G Bucket 4 length B-S Bucket 4 length C-D Bucket 4 length C-F Bucket 4 length C-S Bucket 4 length D-F Bucket 4 length D-G Bucket 4 length F-G Bucket 4 length F-H Bucket 4 length G-H Bucket 4 length G-I Bucket 4 length G-J Bucket 4 length G-Q Bucket 4 length J-Q Bucket 4 length L0-L1 Bucket 4 length U0-U1 Bucket 4 setting name Bucket 5 length A-B Bucket 5 length A-F Bucket 5 length A-J Bucket 5 length A-L0 Bucket 5 length A-U0 Bucket 5 length B-C Bucket 5 length B-D

Caption: Settings under WEB authorization
 Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Bucket 5 length B-G
	Bucket 5 length B-S
	Bucket 5 length C-D
	Bucket 5 length C-F
	Bucket 5 length C-S
	Bucket 5 length D-F
	Bucket 5 length D-G
	Bucket 5 length F-G
	Bucket 5 length F-H
	Bucket 5 length G-H
	Bucket 5 length G-I
	Bucket 5 length G-J
	Bucket 5 length G-Q
	Bucket 5 length J-Q
	Bucket 5 length L0-L1
	Bucket 5 length U0-U1
	Bucket 5 setting name
	Bucket configuration
	Bucket cylinder calibration length
	Bucket cylinder calibration length index number
	Bucket cylinder extend solenoid maximum current
	Bucket cylinder extend solenoid minimum current
	Bucket cylinder maximum extension length
	Bucket cylinder minimum retraction length
	Bucket cylinder position sensor maximum pulse duration
	Bucket cylinder position sensor minimum pulse duration
	Bucket cylinder retract solenoid maximum current
	Bucket cylinder retract solenoid minimum current
	Bucket dump solenoid calibration
	Bucket extend speed factor
	Bucket extend valve calibration offset
	Bucket head end to tank solenoid minimum current
	Bucket head end to tank valve gain
	Bucket inclinometer calibration
	Bucket lever control mode
	Bucket lower solenoid calibration
	Bucket pin to cutting edge distance
	Bucket rackback solenoid calibration
	Bucket raise solenoid calibration
	Bucket retract speed factor
	Bucket retract valve calibration offset
	Bucket rod end to tank solenoid minimum current
	Bucket rod end to tank valve gain
	Bypass cutoff valve 1 activation boom cylinder extend pilot pressure
	Bypass cutoff valve 1 activation stick cylinder retract pilot pressure
	Bypass cutoff valve 2 activation boom cylinder extend pilot pressure
	Bypass cutoff valve 2 activation stick cylinder retract pilot pressure
	Cab air heater installation status
	Cab air temperature control system configuration
	Cab contour avoidance mode
Cab noise control state	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Cab swivel seat installation status
	Cab type configuration
	Calibrazione solenoide porta A valvola ausiliaria 1
	Calibrazione solenoide porta B valvola ausiliaria 1
	Calibrazione velocità massima della ventola di raffreddamento motore
	Calibrazione velocità minima della ventola di raffreddamento motore
	Camera system installation status
	CAN communication protocol read security
	CAN communication protocol write security
	Carry segment desired blade pitch
	Case drain filtration monitoring feature installation status
	Cat data link 2 identifier
	CAT data link module identifier configuration
	Center implement pump solenoid minimum displacement current
	Change oil lamp
	Choke (derivative) compensation percentage
	Choke (integral) stability percentage
	Choke (proportional) gain percentage
	Choke position command
	Choke trim gain
	Clutch 1 calibrated hold level command
	Clutch 1 calibrated ramp level command
	Clutch 1 engagement pressure current command
	Clutch 1 hold level current command
	Clutch 2 calibrated hold level command
	Clutch 2 calibrated ramp level command
	Clutch 2 engagement pressure current command
	Clutch 2 hold level current command
	Clutch 3 calibrated hold level command
	Clutch 3 calibrated ramp level command
	Clutch 3 engagement pressure current command
	Clutch 3 hold level current command
	Clutch 4 calibrated hold level command
	Clutch 4 calibrated ramp level command
	Clutch 4 engagement pressure current command
	Clutch 4 hold level current command
	Clutch 5 calibrated hold level command
	Clutch 5 calibrated ramp level command
	Clutch 5 engagement pressure current command
	Clutch 5 hold level current command
	Clutch 6 calibrated hold level command
	Clutch 6 calibrated ramp level command
	Clutch 6 engagement pressure current command
	Clutch 6 hold level current command
	Clutch Pedal Position switch
	Injectors CDL coding with trim file
	Cold cylinder cutout
	Cold engine parasitic load reduction installation
	Cold mode idle shutdown timer enable
	Combustion time feedback mode exhaust temperature threshold
Command control steering installation status	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Commercial engine type code
	Common piping
	Compensation
	Component make
	Component model
	Component Serial Number
	Compression brake switch type configuration
	Compression brake system installation
	Continuous flow installation status
	Contrast percent
	Control lever calibration, left lever
	Control lever calibration, right lever
	Control unit serial number
	Converter drive automatic downshift enable status
	Coolant expansion tank level configuration
	Coolant level sensor
	Coolant level sensor configuration
	Coolant warning engine load enable threshold
	Cooldown duration
	Cooldown speed
	Cooling fan diameter
	Cooling Fan Driver
	Crane actual load adjustment
	Crane hook height adjustment
	Crane swing speed adjustment
	Crane system installation status
	Crank cycle rest interval
	Crank duration
	Crank terminate RPM
	Crankcase pressure sensor installation status
	Crankcase ventilation filter recommended maintenance interval
	Cranking fuel limit gain percentage
	Creep mode percentage
	Cross slope control system installation status
	Cross slope control system temporary installation status
	Cruise control accelerate switch
	Cruise control coast (decelerate) switch
	Cruise control ON/OFF switch
	Cruise control pause switch
	Cruise control resume switch configuration
	Cruise control set switch configuration
	Cruise control speed configuration
	Cruise Control switch
	Cruise/Idle/PTO switch configuration
	CTS desired speed
	CTS enabled
	Current operator index
	Current transformer secondary winding rating
	Customer password 1
	Customer password 2
Cut mode	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Cutting edge bolts to cutting edge horizontal length
	Cutting edge bolts to cutting edge vertical length
	Cutting edge tip to tip width
	Cycle counter feature installation status
	Cycle crank time
	Cylinder 1 fuel trim percentage
	Cylinder 10 fuel trim percentage
	Cylinder 11 fuel trim percentage
	Cylinder 12 fuel trim percentage
	Cylinder 13 fuel trim percentage
	Cylinder 14 fuel trim percentage
	Cylinder 15 fuel trim percentage
	Cylinder 16 fuel trim percentage
	Cylinder 2 fuel trim percentage
	Cylinder 3 fuel trim percentage
	Cylinder 4 fuel trim percentage
	Cylinder 5 fuel trim percentage
	Cylinder 6 fuel trim percentage
	Cylinder 7 fuel trim percentage
	Cylinder 8 fuel trim percentage
	Cylinder 9 fuel trim percentage
	Cylinder selection
	Dash - Change fuel correction factor
	Dash - Customer parameters
	Dash - Fleet trip reset
	Dash - PM1 reset
	Dash - State selection
	Data acquisition system customer enable status
	Data acquisition system installation status
	Data acquisition system temporary installation status
	Data acquisition system temporary installation time remaining
	Data link ARD disable
	Data link engine shutdown enable status
	Data link translator module installation status
	DBS Machine Make Code
	DBS machine make code (PSPS-DNT)
	DC link setpoint
	Dealer Identification Code
	Dealer identification code (PSPS-DNT)
	Debris body top door closed packing enable status
	Deceleration pedal installation status
	Decelerator pedal neutralization setting
	Decelerator pedal neutralizer enable status
	Default gear ratio
	Delayed engine shutdown enable
	Delayed engine shutdown maximum time
	Description selected tool program index number
	Desired control throttle shift speed setpoint
	Desired ECM location code
	Desired emissions gain adjustment percentage
Desired engine aftercooler coolant temperature configuration	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Desired engine coolant temperature configuration
	Desired engine exhaust NOx level setting
	Desired engine exhaust port temperature
	Desired engine ignition timing
	Desired engine retard speed
	Desired engine rotation direction configuration
	Desired engine timing offset
	Desired fuel valve position offset
	Desired ground speed/direction
	Desired hydraulic aggressiveness percentage gain
	Desired intake manifold air pressure offset
	Desired oxygen at full load
	Desired speed input configuration
	Desired swing aggressiveness offset
	Detonation threshold
	Diagnostic enable switch
	Diagnostic report configuration
	Diagnostics capable joystick installation status
	Differential high speed fan installation status
	Differential lock installation
	Differential lock installation configuration
	Differential low speed fan installation status
	Digital input 1 monitoring condition
	Digital input 2 monitoring condition
	Digital input 3 monitoring condition
	Digital input 4 monitoring condition
	Digital sensor input 1 delay time
	Digital sensor input 1 description
	Digital sensor input 1 event lamp response
	Digital sensor input 1 event severity level
	Digital sensor input 1 type configuration
	Digital sensor input 2 delay time
	Digital sensor input 2 description
	Digital sensor input 2 event lamp response
	Digital sensor input 2 event severity level
	Digital sensor input 2 type configuration
	Digital sensor input 3 delay time
	Digital sensor input 3 description
	Digital sensor input 3 event lamp response
	Digital sensor input 3 event severity level
	Digital sensor input 3 type configuration
	Digital sensor input 4 delay time
	Digital sensor input 4 description
	Digital sensor input 4 event lamp response
	Digital sensor input 4 event severity level
	Digital sensor input 4 type configuration
	Digital sensor input selection
	Direct fuel control mode
Direct shift gear	
Direction inhibit function configuration	
Display gauge parameter	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Display language status
	Display location
	Distance units
	DPF 1 replacement type
	DPF 1 serial number
	DPF 1 soot loading sensing system configuration code
	DPF 2 serial number
	DPF 2 soot loading sensing system configuration code
	DPF ash service reset
	DPF configuration code
	DPF lamp
	DPF over-pressure critical alarm activation time percentage
	DPF over-pressure critical alarm reset configuration
	DPF over-pressure warning alarm activation time percentage
	DPF over-pressure warning alarm reset configuration
	DPF over-temperature warning alarm reset configuration
	DPF regeneration force/inhibit switch installation
	DPF regeneration inhibit indicator installation status
	DPF soot loading indicator installation status
	Draft speed setpoint
	Drawbar length
	Drive motor disable configuration
	Driveline PTO inertia brake enabled status
	Driveline PTO latching enabled status
	Driveline PTO minimum engine speed for latching
	Driveline PTO minimum engine speed for torque converter lockup
	Driveline PTO mode enabled gear configuration
	Driveline PTO pump shift assist enabled status
	Driven equipment delay time
	Driver reward averaging period
	Driver reward enable
	Droop mode selection
	Droop/Isochronous switch enable
	Drum offset feature installation status
	Dump kickout enable status
	Dump rate control enable status
	Dump snubbing enable status
	Dump solenoid 1 maximum current
	Dump solenoid 1 start current
	Dump solenoid 2 maximum current
	Dump solenoid 2 start current
	Dump stop snubbing enable status
	Dynamic host configuration protocol (DHCP) enable status
	Eaton top 2 override with cruise switch
	ECM (GMT) time zone string
	ECM date/time
ECM Date/Time (GMT)	
ECM date/time adjust	
ECM location	
ECM location code	
ECM part number	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	ECM serial number
	ECM time/date with time zone bias
	ECM wireless communications enable
	Economy mode
	Economy mode input configuration
	ECU instance
	EGT starting limit offset
	EGT warning setpoint offset
	EIS status
	Ejector forward solenoid maximum current
	Ejector forward solenoid start current
	Ejector reverse solenoid maximum current
	Ejector reverse solenoid start current
	Ejector system enable status
	Elevated idle engine speed
	Elevator forward solenoid maximum current
	Elevator forward solenoid start current
	Elevator reverse solenoid maximum current
	Elevator reverse solenoid start current
	Embedded communication adapter installation status
	Emergency shutdown override input configuration
	Emergency shutdown override switch installation status
	Emissions feedback disable fuel actuator position command
	Emissions feedback mode configuration
	Empty machine rear axle weight distribution
	Empty machine weight
	Engine acceleration rate
	Engine brake system installation
	Engine braking system
	Engine break point speed
	Engine charge air cooler 1 outlet temperature sensor installation status
	Engine compression ratio
	Engine configuration
	Engine configuration code
	Engine continuous pre-lube duration
	Engine continuous pre-lube interval
	Engine control data link configuration
	Engine controller mode
	Engine coolant diverter solenoid installation status
	Engine coolant pressure sensor installation status
	Engine coolant recommended maintenance interval
	Engine coolant temperature control module installation status
	Engine coolant temperature derate enable
	Engine cooldown maximum time
	Engine cooling fan bypass system installation status
	Engine cooling fan configuration
	Engine cooling fan control auxiliary 1 temperature input enable status
	Engine cooling fan control auxiliary 2 temperature input enable status
	Engine cooling fan control coolant temperature input enable status
	Engine cooling fan control hydraulic oil temperature input enable status
Engine cooling fan control transmission oil temperature input enable status	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Engine cooling fan current ramp rate
	Engine cooling fan map
	Engine cooling fan maximum (clip) pump pressure
	Engine cooling fan maximum air flow auxiliary 1 temperature
	Engine cooling fan maximum air flow auxiliary 2 temperature
	Engine cooling fan maximum air flow charge air cooler outlet temperature
	Engine cooling fan maximum air flow coolant temperature
	Engine cooling fan maximum air flow hydraulic oil temperature
	Engine cooling fan maximum air flow transmission oil temperature
	Engine cooling fan maximum current calibration value
	Engine cooling fan minimum air flow auxiliary 1 temperature
	Engine cooling fan minimum air flow auxiliary 2 temperature
	Engine cooling fan minimum air flow charge air cooler outlet temperature
	Engine cooling fan minimum air flow coolant temperature
	Engine cooling fan minimum air flow hydraulic oil temperature
	Engine cooling fan minimum air flow transmission oil temperature
	Engine cooling fan minimum current calibration value
	Engine cooling fan pulley ratio
	Engine cooling fan pump minimum pressure
	Engine cooling fan solenoid dither amplitude (peak-to-peak)
	Engine cooling fan solenoid dither frequency
	Engine cooling fan solenoid maximum current
	Engine cooling fan solenoid minimum current
	Engine cooling fan speed (integral) stability percentage
	Engine cooling fan speed (proportional) gain percentage
	Engine cooling fan speed sensor installation status
	Engine cooling fan temperature error decreasing hysteresis
	Engine cooling fan temperature error increasing hysteresis
	Engine cooling system configuration
	Engine driven accessory load configuration
	Engine emissions certification configuration
	Engine exhaust NOx level sensor calibration slope
	Engine fan control
	Engine fan control charge air cooler outlet temperature input enable
	Engine fan manual purge
	Engine fan purge cycle duration
	Engine fan purge cycle interval
	Engine fan reverse operation early termination enable status
	Engine fan reverse operation interval
	Engine fan reverse operation mode
	Engine fan reverse operation time
	Engine fan reversing feature
	Engine fan reversing feature installation status
	Engine fan suspend purge
	Engine fan temperature dependent radiator purge
Engine fan type configuration	
Engine governor desired constant speed	
Engine governor gain map part number configuration	
Engine governor mode override switch installation status	
Engine governor primary mode configuration	
Engine idle shutdown ambient temperature override enable status	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Engine idle shutdown delay time
	Engine idle shutdown enable
	Engine idle shutdown installation status
	Engine idle shutdown maximum ambient air temperature
	Engine idle shutdown minimum ambient air temperature
	Engine idle shutdown system configuration
	Engine idle shutdown timer reset enable
	Engine load input configuration
	Engine load timing map
	Engine load timing maps available
	engine location
	Engine maximum momentary override speed
	Engine model
	Engine monitoring lamps
	Engine monitoring mode
	Engine oil capacity
	Engine oil filter recommended maintenance interval
	Engine oil level sensor installation status
	Engine oil life reset
	Engine oil pressure sensor
	Engine oil recommended maintenance interval
	Engine oil refill tank level switch installation status
	Engine oil renewal system enable status
	Engine oil renewal system installation status
	Engine oil temperature sensor installation status
	Engine oil weight
	Engine operating mode 1 high idle droop percentage
	Engine operating mode 1 throttle 1 droop percentage
	Engine operating mode 1 throttle 2 droop percentage
	Engine operating mode 1 TSC1 droop percentage
	Engine operating mode 2 high idle droop percentage
	Engine operating mode 2 throttle 1 droop percentage
	Engine operating mode 2 throttle 2 droop percentage
	Engine operating mode 2 TSC1 droop percentage
	Engine operating mode 3 high idle droop percentage
	Engine operating mode 3 throttle 1 droop percentage
	Engine operating mode 3 throttle 2 droop percentage
	Engine operating mode 3 TSC1 droop percentage
	Engine operating mode rating
	Engine operation type
	Engine output power
	Engine overcrank time
	Engine overspeed setpoint
	Engine peak torque speed
	Engine performance run out control configuration
	Engine post-lube duration
	Engine power mode
	Engine power trim
	Engine precooler installation
	Engine pre-lube
Engine pre-lube duration	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Engine pre-lube system configuration
	Engine pre-lube system installation status
	Engine pre-lube time out period
	Engine purge cycle time
	Engine rated power trim
	Engine rating application type
	Engine rating information
	Engine rating interlock
	Engine ready to start pre-lube duration
	Engine reference torque override configuration
	Engine retarder delay
	Engine retarder enable command
	Engine retarder maximum setting
	Engine retarder minimum vehicle speed
	Engine retarder minimum VSL type
	Engine retarder mode
	Engine retarder system installation status
	Engine rotation
	Engine running output
	Engine running starter inhibit enable status
	Engine security system status
	Engine serial number
	Engine shutdown output
	Engine shutdown override switch configuration
	Engine speed control default source
	Engine speed control default value
	Engine speed control default value type
	Engine speed control source configuration
	Engine speed control source selection type
	Engine speed control source transfer maximum speed difference
	Engine speed decelerating ramp rate
	Engine speed droop
	Engine speed drop time
	Engine speed management feature installation status
	Engine start choke position
	Engine start exhaust temperature feedback time configuration
	Engine start fuel burst command configuration
	Engine start turbo wastegate position
	Engine state control default value
	Engine state control hardwired input type configuration
	Engine state control input configuration
	Engine state control input selection method
	Engine state control secondary input configuration
	Engine state control source transfer match requirement status
	Engine type configuration
Engine underspeed setting	
Engine warmup elevated idle delay time	
Engine warmup elevated idle feature enable status	
Engine wastegate enable	
Enhanced autoshift forward track speed control lockout	
Enhanced autoshift reverse track speed control lockout	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Enhanced cold start feature enable status
	Enhanced machine cooling system installation status
	Enhanced multiple operation attachment valve limit enable status
	Enhanced multiple operation attachment valve limit installation status
	Equipment ID
	Ether control
	Ether solenoid configuration
	Ethernet media access control (MAC) address
	Event/Diagnostic message interval (RT)
	Event/Diagnostic report interval (SMU)
	Excavator boom configuration
	Excavator operating mode
	Excavator stick configuration
	Exhaust brake mode
	Exhaust brake switch
	Exhaust brake/warm up enable
	Exhaust system high temperature lamp
	Exhaust system high temperature lamp strategy
	Exhaust temperature module installation status
	Exhaust temperature sensor installation status
	Exhaust temperature trend logging activation threshold
	Exhaust valve actuation system installation status
	Extendable stick cylinder maximum extension length
	Extendable stick cylinder minimum retraction length
	Extendable stick cylinder position sensor installation status
	Extendable stick cylinder position sensor maximum pulse duration
	Extendable stick cylinder position sensor minimum pulse duration
	External measurement target height
	External payload indicator configuration
	External service lamp display mode setting
	External service lamp installation configuration
	External speed selection switch enable
	F1 type valve flow derate end pressure
	F1 type valve flow derate start pressure
	F1 type valve maximum flow derate
	F2 type valve flow derate end pressure
	F2 type valve flow derate start pressure
	F2 type valve load sense pressure sensor installation
	F2 type valve maximum flow derate pressure
	Factory installed aftertreatment 1 identification number
	Factory installed aftertreatment 2 identification number
	Fan control type
	Fan override switch
	Fan pulley ratio
	Fan with engine retarder in high mode
	Fan with exhaust brake ON
	Fast fill system installation status
	Fast idle enable switch
	Fast idle enabled lamp
	Fast idle RPM 1
Fast idle RPM 2 (0 = OFF)	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Fast mode vacuum air filter purge interval
	Fast travel installation status
	Feature alarm installation
	Field totals manual reset status
	Fifth function enable status
	Fifth function forward solenoid maximum current
	Fifth function forward solenoid start current
	Fifth function rearward solenoid maximum current
	Fifth function rearward solenoid start current
	Final drive oil recommended maintenance interval
	Fine swing attachment
	Fine swing system installation status
	Fire suppression system installation status
	First desired timing
	First forward gear lockup clutch enable
	First gear autoshift enable status
	Fleet management system (FMS) enable status
	Fleet management system (FMS) installation status
	FLS
	FLS/FTS pair
	Fluid level additional monitoring system installation status
	Flywheel teeth
	Foot switch control mode
	Foot switch installation status
	Fording engine speed
	Forward to reverse desired gear
	Forward travel aggressiveness offset
	Fourth function enable status
	Fourth function forward solenoid maximum current
	Fourth function forward solenoid start current
	Fourth function rearward solenoid maximum current
	Fourth function rearward solenoid start current
	Fourth lever installation status
	Frame level enable status
	Frame leveling system installation status
	Frame leveling system lockout installation status
	Friction steer installation
	Friday security system bypass start time
	Friday security system bypass stop time
	From interlock
	Front axle strut pressure to payload weight ratio configuration
	Front axle tire cold inflation pressure
	FTS
	Fuel air ratio control adjust
	Fuel air ratio map scaling factor
	Fuel consumed report configuration
	Fuel correction factor
	Fuel duration bench test/cell override
	Fuel duration crank without injection
	Fuel duration engine retarder fuel shutoff
	Fuel duration ground level/remote shutdown

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Fuel duration idle shutdown
	Fuel duration low rail pressure cranking
	Fuel duration personality module interlock
	Fuel duration user defined shutdown
	Fuel economy mode enable status
	Fuel economy mode engine speed limit configuration
	Fuel efficient reverse default setting
	Fuel enable input configuration
	Fuel filter (suction side) differential pressure sensor installation status
	Fuel filter (suction side) intake pressure sensor installation status
	Fuel filter differential pressure switch configuration
	Fuel filter recommended maintenance interval
	Fuel injection pump calibration code
	Fuel level sensor configuration
	Fuel level sensor installation status
	Fuel position multiplier control
	Fuel pressure sensor
	Fuel pump calibration resistor
	Fuel pump configuration
	Fuel pump reference timing angle
	Fuel pump screen filter recommended maintenance interval
	Fuel quality
	Fuel quality input type configuration
	Fuel quality sensor LHV lower setpoint
	Fuel quality sensor LHV upper setpoint
	Fuel rail leak detection sensor installation status
	Fuel ratio
	Fuel ratio control offset
	Fuel specific heat ratio
	Fuel tank cap recommended maintenance interval
	Fuel tank configuration code
	Fuel tank map 0%
	Fuel tank map 10%
	Fuel tank map 100%
	Fuel tank map 15%
	Fuel tank map 20%
	Fuel tank map 25%
	Fuel tank map 30%
	Fuel tank map 35%
	Fuel tank map 40%
	Fuel tank map 45%
	Fuel tank map 5%
	Fuel tank map 50%
	Fuel tank map 55%
	Fuel tank map 60%
	Fuel tank map 65%
	Fuel tank map 70%
	Fuel tank map 75%
	Fuel tank map 80%
	Fuel tank map 85%
Fuel tank map 90%	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Fuel tank map 95%
	Fuel tank maximum volume
	Fuel temperature compensation control enable
	Fuel temperature sensor installation status
	Fuel To air ratio mode
	Fuel/Water separator recommended maintenance interval
	Fuel/Water separator switch installation
	Full load intake manifold pressure configuration
	Full rack angle control enable status
	Fumes ventilation installation
	Function instance
	Gain
	Gain offset
	Gas specific gravity
	Gauge 2 deflection angle offset
	Gauge cluster 2 installation status
	Gear down protection RPM limit
	Gear down protection turn on speed
	Gear indicator 1F enabled status
	Gear indicator 2F enabled status
	Gear indicator 3F enabled status
	Gear indicator 4F enabled status
	Gear indicator 5F enabled status
	Gear indicator 6F enabled status
	Gear indicator 7F enabled status
	Gear indicator 8F enabled status
	Gear indicator neutral enabled status
	Gear indicator reverse enabled status
	Gear skip autoshift delay time
	Geared hub gear ratio
	Generator drive ratio
	Generator efficiency configuration
	Generator output power primary input maximum data range
	Generator output power primary input minimum data range
	Generator output power primary input type configuration
	Generator output power secondary input maximum data range
	Generator output power secondary input minimum data range
	Generator output power secondary input type configuration
	Generator output power sensor offset
	Generator output power sensor scale factor
	Generator rated frequency
	Generator rated power
	Generator set application type configuration
	Generator set application type input configuration
	Global gram enable status
	Glow plug start aid installation status
	Governed engine speed
	Governed Speed
	Governor (derivative) compensation percentage
	Governor (integral) stability percentage
Governor (proportional) gain percentage	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Governor auxiliary 1 (derivative) compensation percentage
	Governor auxiliary 1 (integral) stability percentage
	Governor auxiliary 1 (proportional) gain percentage
	Governor compensation factor
	Governor gain
	Governor gain factor
	Governor gain factor 1
	Governor gain factor 2
	Governor maximum stability factor 1
	Governor maximum stability factor 2
	Governor minimum stability factor 1
	Governor minimum stability factor 2
	Governor stability factor
	Governor transient response loop gain percentage
	Governor type
	Governor type setting
	GPS fix validity time duration
	GPS ground speed sensor installation status
	GPS receiver back from cutting edge bolts length
	GPS receiver cutting edge bolts height
	GPS receiver in from left cutting edge length
	Grade check feature installation status
	Grade control system enable status
	Grade control system installation status
	Grade control system temporary installation status
	Grade control system temporary installation time remaining
	Grade slope delay time
	Grapple installation status
	Green TPMS lamp installation configuration
	Ground saw hydraulic flow command percentage
	Ground speed limiter installation status
	Ground speed radar installation status
	Ground speed selection lower limit enable status
	Hammer automatic control feature activation pressure
	Hammer automatic control feature deactivation pressure
	Hammer automatic control feature enable status
	Hammer automatic control feature installation status
	Hammer installation status
	Hammer mode
	Hammer mode flow setting
	Hammer mode pressure
	Hammer mode pumps
	Hammer return to tank solenoid installation status
	Hammer speed select solenoid installation status
	Hammer two speed solenoid mode
	Hammer valve maximum flow configuration
	Harness code
Heated side rear view mirrors installation status	
Heating value of diesel to heating value of natural gas ratio	
Heavy attachment control feature installation status	
Heavy duty brake installation	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Heavy lift system installation status
	High Coolant Temperature Lamp
	High coolant temperature lamp configuration
	High cruise control speed set limit
	High exhaust system temperature indicator installation status
	High exhaust temperature lamp DPF outlet temperature threshold
	High idle droop percentage
	High idle engine speed
	High inlet air temperature engine load set point
	High power auxiliary circuit flow rate
	High pressure fuel line break switch installation
	High pressure hydraulic oil filter switch configuration
	High pressure oil line break switch installation
	High soot load aftertreatment protection enable status
	Highest idle speed
	Hoe auxiliary continuous flow installation status
	Hoe auxiliary valve 1 enable status
	Hoe auxiliary valve 1 installation status
	Hoe auxiliary valve 1 port A solenoid maximum current
	Hoe auxiliary valve 1 port A solenoid minimum current
	Hoe auxiliary valve 1 port B solenoid maximum current
	Hoe auxiliary valve 1 port B solenoid minimum current
	Hoe auxiliary valve 2 installation status
	Hoe auxiliary valve 2 port A solenoid maximum current
	Hoe auxiliary valve 2 port A solenoid minimum current
	Hoe auxiliary valve 2 port B solenoid maximum current
	Hoe auxiliary valve 2 port B solenoid minimum current
	Hoe linkage swing sensor installation status
	Hoist lower modulation limit
	Hoist lower valve adjustment status
	Hoist raise valve adjustment status
	Hoist system enable status
	Hold function input configuration
	Hopper apron installation
	HVAC elevated idle feature enable status
	Hydraulic cab riser installation status
	Hydraulic cab riser lower snubbing angle gain
	Hydraulic cab riser lower snubbing rate gain
	Hydraulic cab riser raise snubbing angle gain
	Hydraulic cab riser raise snubbing rate gain
	Hydraulic case drain oil filter recommended MI
	Hydraulic cooling fan map
	Hydraulic modulation feature installation status
	Hydraulic oil pressure sensor installation status
	Hydraulic oil recommended maintenance interval
	Hydraulic oil temperature sensor installation status
	Hydraulic oil type
	Hydraulic oil viscosity rating
	Hydraulic pilot oil filter recommended maintenance interval
	Hydraulic power high mode selection display enable status
Hydraulic power mode	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Hydraulic power standard mode selection display enable status
	Hydraulic pressure idle shutdown feature enable
	Hydraulic pressure idle shutdown maximum pressure
	Hydraulic pressure idle shutdown minimum pressure
	Hydraulic pump 1 relief valve pressure setpoint
	Hydraulic pump 2 relief valve pressure setpoint
	Hydraulic pump discharge screen installation status
	Hydraulic retarder control system installation status
	Hydraulic temperature high warning event threshold
	Hydraulic winch installation status
	Hydrostatic drive proportional solenoid configuration code
	Hydrostatic response setting
	Hydrostatic system configuration code
	Hystat system test
	Idle cylinder cutout enable status
	Idle quality adjustment
	Idle quality calibration
	Idle RPM limit
	Idle shutdown time
	Idle shutdown time (0 = OFF)
	Idle shutdown timer maximum RPM
	Idle Shutdown Timer Neutral Switch Ignore Configuration
	Idle shutdown timer system installation status
	Idle vehicle speed limit
	Idle/PTO bump RPM
	Idle/PTO RPM ramp rate
	Idle/PTO vehicle speed limit
	Ignition multi strike engine startup activation duration
	Ignition multi strike feature enable
	Ignition multi strike mode configuration
	Ignition timing advance step size
	Ignition timing retard step size
	Ignore brake/clutch switch
	IMO software part number
	Impending shutdown delay enable status
	Impending shutdown delay time
	Implement 1 detent time
	Implement 2 detent time
	Implement 3 detent time
	Implement 4 detent time
	Implement 5 detent time
	Implement 6 detent time
	Implement engine anti-stall feature enable status
	Implement fine modulation control enable status
	Implement generator hydraulic flow setting
Implement generator installation status	
Implement hydraulic pump capacity status	
Implement joystick configuration	
Implement left front pump serial number	
Implement left rear pump serial number	
Implement lift valve serial number	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Implement linkage configuration
	Implement lockout system installation status
	Implement modulation configuration
	Implement overload protection feature enable status
	Implement priority flow mode enable status
	Implement pump configuration code
	Implement right front pump serial number
	Implement right rear pump serial number
	Implement tilt valve serial number
	Implement tool configuration
	Implement valve 1 extend solenoid meter-in current
	Implement valve 1 extend solenoid meter-out current
	Implement valve 1 maximum operating flow percentage
	Implement valve 1 retract solenoid meter-in current
	Implement valve 1 retract solenoid meter-out current
	Implement valve 2 extend solenoid meter-in current
	Implement valve 2 extend solenoid meter-out current
	Implement valve 2 maximum operating flow percentage
	Implement valve 2 retract solenoid meter-in current
	Implement valve 2 retract solenoid meter-out current
	Implement valve 3 extend solenoid meter-in current
	Implement valve 3 extend solenoid meter-out current
	Implement valve 3 maximum operating flow percentage
	Implement valve 3 retract solenoid meter-in current
	Implement valve 3 retract solenoid meter-out current
	Implement valve 4 extend solenoid meter-in current
	Implement valve 4 extend solenoid meter-out current
	Implement valve 4 installation status
	Implement valve 4 maximum operating flow percentage
	Implement valve 4 retract solenoid meter-in current
	Implement valve 4 retract solenoid meter-out current
	Implement valve 5 extend solenoid meter-in current
	Implement valve 5 extend solenoid meter-out current
	Implement valve 5 installation status
	Implement valve 5 maximum operating flow percentage
	Implement valve 5 retract solenoid meter-in current
	Implement valve 5 retract solenoid meter-out current
	Implement valve 6 extend solenoid meter-in current
	Implement valve 6 extend solenoid meter-out current
	Implement valve 6 installation status
	Implement valve 6 maximum operating flow percentage
	Implement valve 6 retract solenoid meter-in current
	Implement valve 6 retract solenoid meter-out current
Implement variable pump configuration	
Information units configuration	
Information units status	
Initial tool program medium pressure circuit main pump torque reduction	
Injector 1	
Injector 1 trim	
Injector 10	
Injector 11	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Injector 12
	Injector 13
	Injector 14
	Injector 15
	Injector 16
	Injector 2
	Injector 2 trim
	Injector 3
	Injector 3 trim
	Injector 4
	Injector 4 trim
	Injector 5
	Injector 5 trim
	Injector 6
	Injector 6 trim
	Injector 7
	Injector 8
	Injector 9
	Injector exchange command
	Injectors coding with trim file
	Input 19
	Input 2
	Input 3
	Input 4
	Input 5
	Input 6
	Input 7
	Intake manifold pressure calibration value (absolute)
	Integrated braking system manual mode enable status
	Intermediate engine speed
	Intermediate gears engine RPM limit
	Intermediate gears turn off speed
	Internet protocol (IPv4) address
	Internet protocol (IPv4) network mask
	Internet protocol host name
	J1939 bridge function enable status
	Joystick 1 switch valve mode
	Joystick 1 valve mode
	Joystick 2 switch valve mode
	Joystick 3 switch valve mode
	Joystick 4 switch valve mode
	Joystick 4 valve mode
	Joystick handle configuration
	Joystick heater installation status
	Joystick input 1 configuration
	Joystick input 2 configuration
	Joystick input 3 configuration
	Joystick input 4 configuration
	Joystick installation status
	Joystick mapping configuration
Joystick mapping group selection	

Caption: Settings under WEB authorization
 Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Joystick mapping installation status
	Joystick mapping switch installation status
	Joystick mapping temporary installation status
	Joystick mapping temporary installation time remaining
	Joystick steering feature installation status
	Key off aftertreatment regeneration enable status
	Key off aftertreatment regeneration maximum time
	Knife open hydraulic flow command percentage
	Last successful calibration hours
	Last tool to change customer parameters
	Last tool to change system parameters
	Lateral stability adjustment inhibit installation status
	Left attachment pedal control mode
	Left attachment pedal forward control mode
	Left attachment pedal installation status
	Left attachment pedal rearward control mode
	Left brake pedal high calibration
	Left brake pedal low calibration
	Left exhaust temperature sensor installation
	Left exhaust temperature sensor installation status
	Left front brake measurement
	Left front implement pump solenoid maximum displacement current
	Left front implement pump solenoid minimum displacement current
	Left front stabilizer extend/retract command
	Left front tire cold inflation pressure
	Left front tire pressure/temperature sensor identification number
	Left front tire pressure/temperature sensor installation
	Left joystick switch 1 control mode
	Left joystick switch 1 installation status
	Left joystick switch 2 control mode
	Left joystick switch 2 installation status
	Left joystick switch 4 control mode
	Left joystick thumbwheel control mode
	Left joystick thumbwheel installation status
	Left ladder installation
	Left lift cylinder position sensor installation status
	Left pedal impeller clutch pressure setting
	Left rear brake measurement
	Left rear implement pump solenoid minimum displacement current
	Left rear inner tire pressure/temperature sensor identification number
	Left rear inner tire pressure/temperature sensor installation
	Left rear outer tire pressure/temperature sensor identification number
	Left rear outer tire pressure/temperature sensor installation
	Left rear tire pressure/temperature sensor identification number
Left rear tire pressure/temperature sensor installation status	
Left stabilizer cylinder extend solenoid minimum current	
Left stabilizer cylinder retract solenoid minimum current	
Left stabilizer extend solenoid 1 maximum current	
Left stabilizer retract solenoid 1 maximum current	
Left steering angle limit	
Left steering cylinder maximum extension length	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Left steering cylinder minimum retraction length
	Left steering cylinder position sensor maximum pulse duration
	Left steering cylinder position sensor minimum pulse duration
	Left travel backward valve calibration offset
	Left travel forward valve calibration offset
	Level operation neutralization offset setpoint
	Lever pattern teach enable
	Lift cylinder ball stud distance
	Lift cylinder rod end pressure sensor
	Lift cylinder snubbing enable status
	Lift lever fine modulation percentage
	Lift linkage feather catch enable status
	Lift linkage float enable status
	Lift solenoid valve configuration code
	Light load mode enable status
	Lighting shutdown timer duration
	Lighting shutdown timer enable status
	Limp Home desired engine speed
	Limp Home Engine Speed Ramp Rate
	Load assist system enable status
	Load assist system installation status
	Load assist system temporary installation status
	Load assist system temporary installation time remaining
	Load check enable relay
	Load dump departure minimum ground speed configuration
	Load segment desired blade pitch
	Loaded machine rear axle weight distribution
	Loaded machine speed limit
	Loader arm lift arm installation status
	Loader auxiliary continuous flow installation status
	Loader auxiliary hydraulic circuit configuration
	Loader auxiliary valve installation status
	Loader auxiliary valve port A solenoid maximum current
	Loader auxiliary valve port A solenoid minimum current
	Loader auxiliary valve port B solenoid maximum current
	Loader auxiliary valve port B solenoid minimum current
	Loader bucket payload target weight
	Loader kickout system enable
	Loader lift cylinder extend solenoid maximum current
	Loader lift cylinder extend solenoid minimum current
	Loader lift cylinder retract solenoid maximum current
	Loader lift cylinder retract solenoid minimum current
	Loader linkage configuration status
	Loader machine ID
	Lockout solenoid
	Lockup clutch disable feature installation status
	Lockup clutch disengagement engine speed
	Lockup clutch in reverse enable status
Lockup clutch installation status	
Long range work lights 1 installation status	
Longitudinal stability indicator hydraulic lockout enable status	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Longitudinal stability indicator hydraulic lockout installation status
	Longitudinal stability indicator hydraulic lockout override status
	Longitudinal stability indicator sensor configuration code
	Longitudinal stability indicator system installation status
	Low coolant level lamp
	Low coolant level lamp configuration
	Low cruise control speed set limit
	Low fuel level warning threshold
	Low idle engine RPM
	Low idle engine speed
	Low idle speed
	Low Oil Pressure Lamp
	Low oil pressure lamp configuration
	Low speed shift activation throttle rate of change threshold
	Low speed shift hold time configuration
	Low speed shift minimum engine speed configuration
	Low speed shift protection enable idle speed
	Low system battery voltage elevated idle
	Lower gears engine RPM limit
	Lower gears turn off speed
	Lower kickout enable status
	Lower snubbing enable status
	Lower solenoid 1 maximum current
	Lower solenoid 1 start current
	Lower solenoid 2 maximum current
	Lower solenoid 2 start current
	Machine application configuration
	Machine body up speed limit
	Machine cycle timer display mode
	Machine cycle timer enable status
	Machine hibernating engine low idle speed configuration
	Machine inclinometer sensor installation status
	Machine laser mast enable status
	Machine laser mast installation status
	Machine laser sensor installation status
	Machine lockout system installation status
	Machine overload pressure sensor installation
	Machine overload pressure threshold
	Machine overload speed limit enable status
	Machine overload warning system installation status
	Machine payload control system installation status
	Machine pitch calibration offset
	Machine response rate setting
	Machine roll calibration offset
	Machine Serial Number
	Machine serial number (PSPS-DNT)
	Machine shipping mode enable status
	Machine speed correction factor
Machine speed limit	
Machine speed limit activation front tires weight-Speed threshold	
Machine speed limit activation rear tires weight-Speed threshold	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Machine speed limit deactivation front tires weight-speed threshold
	Machine speed limit deactivation rear tires weight-speed threshold
	Machine speed limit percentage
	Machine stabilizers hydraulic flow command percentage
	Machine steering configuration
	Machine steering pattern configuration
	Machine system protection strategy installation status
	Machine tire weight-speed machine speed limit
	Machine underground speed limit
	Machine weight-speed averaging duration
	Machine working engine low idle speed configuration
	Magnet boost time
	Magnet rated power
	Main chamber fuel pressure calibration value (absolute)
	Main hydraulic pump pressure sensor 2 installation status
	Main hydraulic pump relief pressure
	Main hydraulic pump solenoid installation status
	Main pump bypass flow
	Main pump economy mode power shift pressure solenoid current
	Main pump flow limitation pressure solenoid installation status
	Main pump initial maximum working torque percentage configuration
	Main pump power mode power shift pressure solenoid current
	Main pump swash plate angle machine operating threshold
	Main pump travel mode power shift pressure solenoid current
	Mainframe extender installation
	Maintenance code
	Maintenance indicator mode
	Maintenance level 1 cycle interval hours
	Malfunction indicator lamp configuration
	Manual economy mode machine power reduction percentage
	Manual injectors coding
	Manual retarding level selection
	Map adjustment command
	Marine pod drive installation status
	Master-to-slave exhaust oxygen offset
	Max ratings available
	Maximum boom swing angle configuration
	Maximum choke position
	Maximum deceleration pedal position engine speed
	Maximum desired engine retard speed
	Maximum desired machine retard speed
	Maximum engine high idle speed
	Maximum engine speed during shift
	Maximum engine speed limit at full throttle
	Maximum engine speed to shift
	Maximum engine torque limit
	Maximum fan speed
	Maximum fan speed ratio multiplier
	Maximum forward gear ratio
	Maximum forward ground speed
Maximum forward track speed	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Maximum idle shutdown outside temperature
	Maximum neutralization brake pressure setting
	Maximum number of crank cycles
	Maximum number of operator indexes
	Maximum number of security system users
	Maximum PTO enable speed
	Maximum PTO vehicle speed
	Maximum reverse gear ratio
	Maximum reverse ground speed
	Maximum reverse track speed
	Maximum speed setpoint
	Maximum speed timing map
	Maximum throttle dial
	Maximum transmission output speed to enable auto neutral
	Maximum trolling engine speed
	Maximum vehicle speed limit
	Maximum work tool width
	Mechanical winch installation status
	Medium pressure attachment installation status
	Medium pressure circuit 1-A close rate
	Medium pressure circuit 1-A maximum solenoid current
	Medium pressure circuit 1-A minimum solenoid current
	Medium pressure circuit 1-A open rate
	Medium pressure circuit 1-B close rate
	Medium pressure circuit 1-B maximum solenoid current
	Medium pressure circuit 1-B minimum solenoid current
	Medium pressure circuit 1-B open rate
	Medium pressure hydraulic circuit configuration
	Medium pressure hydraulic circuit port A maximum flow limit
	Medium pressure hydraulic circuit port B maximum flow limit
	Memory mode
	Minimum auto lube pressure configuration
	Minimum desired engine cooling fan speed
	Minimum engine high idle speed
	Minimum engine torque limit
	Minimum fan speed
	Minimum forward start gear configuration
	Minimum forward start gear input configuration
	Minimum idle shutdown outside temperature
	Minimum idle time (0 = OFF)
	Minimum neutralization brake pressure setting
	Minimum speed setpoint
	Minimum throttle dial position
	Moderate slope operation neutralization offset setpoint
	Monday security system bypass start time
	Monday security system bypass stop time
	Monitoring mode
Monitoring mode derates	
Monitoring mode shut to idle	
Monitoring mode shutdowns	
Monitoring mode warnings	

Caption: Settings under WEB authorization
 Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Monitoring system
	Monitoring system configuration access
	Monitoring system configuration code
	Monitoring system display installation status
	Multi-Function auxiliary system installation status
	Multi-Function output 2
	Multi-Function output 3
	Multi-Function output 4
	Multiple operation maximum extend pilot pressure for attachment valve 1
	Multiple operation maximum extend pilot pressure for attachment valve 2
	Multiple operation maximum extend pilot pressure for attachment valve 3
	Multiple operation maximum extend pilot pressure for attachment valve 4
	Multiple operation maximum extend pilot pressure for combined attachment valve
	Multiple operation maximum retract pilot pressure for attachment valve 1
	Multiple operation maximum retract pilot pressure for attachment valve 2
	Multiple operation maximum retract pilot pressure for attachment valve 3
	Multiple operation maximum retract pilot pressure for attachment valve 4
	Multiple operation maximum retract pilot pressure for combined attachment valve
	Multiple pack function cycles configuration
	Multi-torque ratio
	Multi-velocity program system installation status
	Network default gateway internet protocol (IPv4) address
	Neutral to gear inhibit function configuration
	Neutralizer switch installation status
	No load intake manifold pressure configuration
	Nominal axle ratio - High speed range axle ratio
	Normal mode gain selection
	Normal mode response selection
	Normal mode vacuum air filter purge interval
	NOx Emission Rating
	NOx sensor maximum level configuration
	Number of aftertreatment diesel particulate filters
	Number of auto lube pressure sensors configuration
	Number of available engine power levels
	Number of available security system keys
	Number of available tool programs
	Number of cameras
	Number of cooling fan blades
	Number of daily machine location messages configuration
	Number of detonation sensors
	Number of diesel particulate filters
	Number of engines
	Number of forward gear ratios
	Number of material height sensors
	Number of synchronized engines configuration
	Number of throttles
	Number of transmission forward gears
	Number of turbocharger turbine inlet temperature sensors configuration
	Number of turbocharger turbine outlet temperature sensors configuration
	OHT payload re-weigh
Oil cooled front brake installation status	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Oil level switch
	Oil pressure warning offset
	Oil renewal control
	Oil renewal rate
	Oil temperature warning light
	On demand engine power enable status
	ON/OFF fan output
	One touch engine speed setting
	One/Two way valve installation status
	One/Two way valve mode
	Operating hours report configuration
	Operator 1 name
	Operator 10 name
	Operator 2 name
	Operator 3 name
	Operator 4 name
	Operator 5 name
	Operator 6 name
	Operator 7 name
	Operator 8 name
	Operator 9 name
	Operator ID name
	Operator maximum forward track speed
	Operator maximum reverse track speed
	Operator present system engine shutdown enable
	Option code status
	Output 11
	Output 2
	Output 3
	Output 4
	Output 9
	Outside temperature sensor
	Oxygen feedback enabled
	Oxygen feedback feature enabled status
	Oxygen sensor
	Parallel lift enable status
	Parking brake engaged transmission neutralizer enable status
	Parking brake input
	Parking brake input configuration
	Parking brake input installations status
	Parking brake lockout configuration
	Parking brake operator input configuration
	Parking brake type
	Paving speed limit
	Payload control system calibration weight
	Payload control system number of printer tickets configuration
	Payload control system print command
	Payload lift cylinder maximum velocity configuration
	Payload lift speed skew limit configuration
	Payload overload limit
Payload overload warning enable	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Payload system oil temperature compensation factor
	Payload weigh activate lift position
	Payload weigh range configuration
	PCS features configuration 2
	Peak torque engine speed
	Percent fuel position
	Personality module code
	Personality module description
	Personality module part number
	Personality module release date
	Platform load sensing system installation status
	PLM Enable Status (Billing)
	PM1 interval
	Position report minimum location change
	Power management mode engine speed limit configuration
	Power shift pressure calibration value
	Powertrain configuration
	Powertrain data link
	Powertrain priority valve solenoid installation status
	Powertrain protection reset
	Prechamber fuel pressure calibration value (absolute)
	Preferred wireless service configuration
	Primary fuel tank capacity
	Primary steering system steer left solenoid start current
	Primary steering system steer right solenoid start current
	Product ID
	Product sales model
	Programmable droop feature installation status
	Programmable engine operator switch
	Programmable travel alarm feature installation status
	Propel load control
	PTO 1 attachment pump solenoid installation status
	PTO 1 enable status
	PTO 1 maximum engine speed
	PTO 1 maximum gear
	PTO 1 maximum transmission output speed
	PTO 1 minimum engine speed
	PTO 1 minimum gear
	PTO 1 minimum transmission output speed
	PTO 1 neutral enable status
	PTO 1 park gear enable status
	PTO 1 reverse gear enable status
	PTO 2 attachment pump solenoid installation status
	PTO 2 enable status
	PTO 2 maximum engine speed
	PTO 2 maximum gear
	PTO 2 maximum transmission output speed
	PTO 2 minimum engine speed
	PTO 2 minimum gear
	PTO 2 minimum transmission output speed
PTO 2 neutral enable status	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	PTO 2 park gear enable status
	PTO 2 reverse gear enable status
	PTO accelerator sensor
	PTO activates cooling fan
	PTO active output
	PTO cab controls RPM limit
	PTO cab throttle RPM limit
	PTO configuration
	PTO emergency shutdown
	PTO engine RPM set speed
	PTO engine RPM set speed (0 = OFF)
	PTO engine RPM set speed A (0 = OFF)
	PTO engine RPM set speed B (0 = OFF)
	PTO engine RPM set speed input A
	PTO engine RPM set speed input B
	PTO engine shutdown switch
	PTO engine speed setting
	PTO governor maximum integral gain multiplier
	PTO governor minimum integral gain multiplier
	PTO governor proportional gain multiplier
	PTO kickout vehicle speed limit
	PTO low idle shutdown load percentage threshold
	PTO mode
	PTO mode enable status
	PTO mode gear limit
	PTO mode maximum engine speed for engagement
	PTO mode maximum engine speed for operation
	PTO mode maximum transmission output speed for engagement
	PTO mode maximum transmission output speed for operation
	PTO neutral restriction
	PTO ON/OFF switch
	PTO output activation engine speed
	PTO shutdown time (0 = OFF)
	PTO shutdown timer maximum RPM
	PTO switch input configuration
	PTO switch on lamp
	PTO to set speed
	PTO top engine limit
	Pump and motor solenoid calibration, forward
	Pump and motor solenoid calibration, reverse
	Pump to attachment 1 head end solenoid minimum current
	Pump to attachment 1 head end valve gain
	Pump to attachment 1 rod end solenoid minimum current
	Pump to attachment 1 rod end valve gain
	Pump to attachment 2 head end solenoid minimum current
	Pump to attachment 2 head end valve gain
	Pump to attachment 2 rod end solenoid minimum current
Pump to attachment 2 rod end valve gain	
Pump to attachment 3 head end solenoid minimum current	
Pump to attachment 3 head end valve gain	
Pump to attachment 3 rod end solenoid minimum current	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Pump to attachment 3 rod end valve gain
	Pump to boom head end solenoid minimum current
	Pump to boom head end valve gain
	Pump to boom rod end solenoid minimum current
	Pump to boom rod end valve gain
	Pump to bucket head end solenoid minimum current
	Pump to bucket head end valve gain
	Pump to bucket rod end solenoid minimum current
	Pump to bucket rod end valve gain
	Pump to stick head end solenoid minimum current
	Pump to stick head end valve gain
	Pump to stick rod end solenoid minimum current
	Pump to stick rod end valve gain
	Quick coupler installation
	Quick drop feature enable status
	Quick first gear limit configuration
	Quick gear limit
	Quick gear limit switch configuration
	Quick mode gain selection
	Quick mode response selection
	Quick steer enable status
	Quick steering top gear limit
	Quick steering top powertrain speed range limit
	Quick steering top speed limit
	Quick stop rate
	Quickshift function control
	Rackback kickout enable status
	Rackback kickout feature installation status
	Rackback snubbing enable status
	Rackback solenoid 1 maximum current
	Rackback solenoid 1 start current
	Rackback solenoid 2 maximum current
	Rackback solenoid 2 start current
	Radiator cleanout door feature status
	Raise kickout enable status
	Raise snubbing enable status
	Raise solenoid 1 maximum current
	Raise solenoid 1 start current
	Raise solenoid 2 maximum current
	Raise solenoid 2 start current
	Rated apparent genset power
	Rated engine speed
	Rated frequency
	Rated fuel position
	Rated fuel volume
	Rated genset speed
	Rated peak torque
	Rated power
	Rated prime power
	Rated real genset power
Rated standby power	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Rating configuration
	Rating number
	Rating selection
	Rating type
	Rear attachment installation status
	Rear axle gear ratio
	Rear axle lock feature installation status
	Rear axle lubrication system installation status
	Rear axle oil cooler installation
	Rear axle tire cold inflation pressure
	Rear engine installation
	Rear hitch configuration status
	Rear hitch draft sensitivity
	Rear hitch float damping
	Rear hitch lower solenoid maximum current
	Rear hitch lower solenoid minimum current
	Rear hitch maximum lower rate
	Rear hitch maximum raise position
	Rear hitch maximum raise rate
	Rear hitch pitch backward solenoid maximum current
	Rear hitch pitch backward solenoid minimum current
	Rear hitch pitch forward solenoid maximum current
	Rear hitch pitch forward solenoid minimum current
	Rear hitch raise solenoid maximum current
	Rear hitch raise solenoid minimum current
	Rear hitch raise/lower software 2 installation status
	Rear hitch slip sensitivity
	Rear hitch steer mode
	Rear hitch steer offset
	Rear hitch steer sensitivity
	Rear hitch tilt left solenoid maximum current
	Rear hitch tilt left solenoid minimum current
	Rear hitch tilt right solenoid maximum current
	Rear hitch tilt right solenoid minimum current
	Rear PTO auto shutoff on hitch raise enable status
	Rear PTO installation status
	Rear steer auto alignment system installation status
	Receive messages interval configuration
	Red TPMS lamp installation configuration
	Reduced rimpull
	Reduced rimpull enable status
	Reduced rimpull ON/OFF switch installation status
	Reduced rimpull setting
	Reduced rimpull switch position 1 setting
	Reduced rimpull switch position 2 setting
	Reduced rimpull switch position 3 setting
	Reduced rimpull switch position 4 setting
	Reel lube system installation status
	Refueling pump installation status
	Registration e-mail address domain
Registration e-Mail address domain (PSPS-DNT)	

Caption: Settings under WEB authorization
 Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Registration e-mail address username
	Registration e-Mail address username (PSPS-DNT)
	Remote control operator present system engine shutdown enable
	Remote control system enable
	Remote control system installation
	Remote control system temporary installation status
	Remote control system temporary installation time remaining
	Remote emergency stop (E-Stop) switch input type configuration
	Remote operator station ECM installation status
	Remote PTO resume switch
	Remote PTO set switch
	Remote rear PTO software installation status
	Remote throttle control install
	Remote throttle control maximum speed
	Remote throttle control minimum speed
	Remote throttle control ramp rate
	Remote torque speed control enable status
	Report generation engine hour accumulation period
	Report generation interval configuration
	Report start time
	Required number of valves
	Retarder gear limit brake input enabled status
	Retarder low/high switch configuration
	Retarder medium/high switch configuration
	Retarder OFF/low/medium/high switch
	Return hydraulic oil filter recommended maintenance interval
	Return segment desired blade height
	Return to dig feature installation status
	Return to trench feature installation status
	Reverse ground speed as a percentage of forward
	Reverse steering installation status
	Reverse to forward desired gear
	Reverse travel aggressiveness offset
	Ride control
	Ride control activation speed
	Ride control configuration
	Ride control forward activation speed
	Ride control pressure equalization time
	Ride control reverse activation speed
	Ride control service mode power up default configuration
	Ride control system installation status
	Right attachment pedal control mode
	Right attachment pedal forward control mode
	Right attachment pedal installation status
	Right attachment pedal rearward control mode
Right exhaust temperature sensor installation	
Right exhaust temperature sensor installation status	
Right front brake measurement	
Right front stabilizer extend/retract command	
Right front tire cold inflation pressure	
Right front tire pressure/temperature sensor identification number	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Right front tire pressure/temperature sensor installation
	Right implement pump solenoid minimum displacement current
	Right joystick switch 1 control mode
	Right joystick switch 1 installation status
	Right joystick switch 2 control mode
	Right joystick switch 2 installation status
	Right joystick switch 4 control mode
	Right joystick thumbwheel control mode
	Right joystick thumbwheel installation status
	Right lift cylinder position sensor installation status
	Right rear brake measurement
	Right rear implement pump solenoid minimum displacement current
	Right rear inner tire pressure/temperature sensor identification number
	Right rear inner tire pressure/temperature sensor installation
	Right rear outer tire pressure/temperature sensor identification number
	Right rear outer tire pressure/temperature sensor installation
	Right rear tire pressure/temperature sensor identification number
	Right rear tire pressure/temperature sensor installation status
	Right stabilizer cylinder extend solenoid minimum current
	Right stabilizer cylinder retract solenoid minimum current
	Right stabilizer extend solenoid 1 maximum current
	Right stabilizer retract solenoid 1 maximum current
	Right steering angle limit
	Right steering cylinder maximum extension length
	Right steering cylinder minimum retraction length
	Right steering cylinder position sensor maximum pulse duration
	Right steering cylinder position sensor minimum pulse duration
	Right travel backward valve calibration offset
	Right travel forward valve calibration offset
	Ripper autostow configuration
	Ripper installation status
	Ripper shank in enable status
	Ripper shank lower solenoid maximum current
	Ripper shank lower solenoid start current
	Ripper shank raise solenoid maximum current
	Ripper shank raise solenoid start current
	Road analysis severity selection
	Road analysis system installation status
	Road light installation
	Rocker switch valve mode
	Rolling totals manual reset status
	Rolling totals sample hours
	Rotate function installation status
	Saturday security system bypass start time
	Saturday security system bypass stop time
	Saw bar up hydraulic flow command percentage
	Scraper overrun protection enable status
Screed assist activation delay time configuration	
Screed left lower solenoid maximum current	
Screed left lower solenoid start current	
Screed left raise solenoid maximum current	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Screed left raise solenoid start current
	Screed lower lock deactivation time configuration
	Screed raise lock deactivation time configuration
	Screed right lower solenoid maximum current
	Screed right lower solenoid start current
	Screed right raise solenoid maximum current
	Screed right raise solenoid start current
	Screed type
	Screed wash installation status
	Screed wash system activation time configuration
	Seawater outlet pressure configuration
	Second desired timing
	Secondary desired speed input configuration
	Secondary engine ECM function configuration
	Secondary engine ECM installation
	Secondary fuel enable input enable status
	Secondary fuel filter differential pressure switch configuration
	Secondary fuel filter recommended maintenance interval
	Secondary fuel tank capacity
	Secondary steering
	Secondary steering pump installation
	Secondary throttle enable status
	Secondary wireless service configuration
	Secured parameter
	Security system access code
	Security system current key information
	Security system enable command
	Security system immobilizer installation status
	Security system key/user information
	Security system machine normal operation restore
	Security system tamper resistant configuration
	Selected operator index number
	Selected system voltage
	Selected throttle number
	Selective catalytic reduction control mode
	Sequence assist system enable status
	Sequence assist system installation status
	Sequence assist system temporary installation status
	Sequence assist system temporary installation time remaining
	Service brake input configuration
	Service brake lamp installation status
	Service brake operator input configuration
	Service brake pedal position switch 1
	Service brake pedal position switch 2
	Service brake pedal switch cycles
	Service console installation status
	Service hour meter alignment authorization
	Service mode enable code
	Shaft speed pulses
	Shift in progress hold time
Shift solenoid	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Shifter 1 configuration
	Shifter 2 configuration
	Shutdown switch
	Shutdown timer
	Shutter control
	Single pump mode maximum extend pilot pressure for attachment valve
	Single pump mode maximum retract pilot pressure for attachment valve
	Site specific machine speed limit
	Sixth function enable status
	Sixth function forward solenoid maximum current
	Sixth function forward solenoid start current
	Sixth function rearward solenoid maximum current
	Sixth function rearward solenoid start current
	Skidder configuration status
	Slow mode vacuum air filter purge interval
	Slow vessel mode maximum idle engine speed
	Slow vessel mode shift protection disable time
	Slow vessel mode shift protection enable time
	Slow vessel mode shift protection hold time
	Slow vessel mode shift protection set speed
	Smart boom installation status
	Soft mode gain selection
	Soft mode response selection
	Soft vehicle speed limit
	SoftCruise control
	Software group description
	Software group part number
	Software group release date
	Sound reduction engine speed limit enable status
	Sound reduction test mode enable status
	Spare relay
	Spark plug life extension feature enable status
	Speed enable output turn off speed
	Speed enable output turn on speed
	Speed enabled output configuration
	Speed shift control throttle shift enabled status
	Speed timing map
	Speedometer output pulse rate
	Speedometer/Tachometer 1 installation status
	Spread segment desired blade pitch
	Stability maximum
	Stability minimum
	Stabilizer alarm enable status
	Stabilizer automatic stow feature installation status
	Stabilizer enable status
	Stabilizer flow control solenoid maximum current
	Stabilizer installation status
	Stabilizer minimum rate percentage configuration
	Stabilizer pressure sensors installation status
	Stable blade control installation status
Stable blade control response configuration	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Starter pinion engagement detection system enable status
	Starting aid ON/OFF switch
	Starting aid output
	Starting aid output mode
	Starting system 1 assignment
	Starting system 1 crank cycle rest interval
	Starting system 1 crank duration
	Starting system 1 maximum number of crank cycles
	Starting system 1 type
	Starting system 2 assignment
	Starting system 2 crank cycle rest interval
	Starting system 2 crank duration
	Starting system 2 maximum number of crank cycles
	Starting system 2 type
	Starting system configuration
	Starting system selection mode
	Stationary park brake input configuration
	Steering accumulator bleed system installation status
	Steering accumulator charging system installation
	Steering filter bypass warning system installation status
	Steering modulation setting
	Steering pump capacity status
	Steering response rate setting
	Stick check valve configuration
	Stick cylinder extend solenoid maximum current
	Stick cylinder extend solenoid minimum current
	Stick cylinder extend speed limit maximum pilot pressure
	Stick cylinder extend speed limit start pilot pressure
	Stick cylinder extend speed limit system installation status
	Stick cylinder maximum extension length
	Stick cylinder minimum retraction length
	Stick cylinder position sensor maximum pulse duration
	Stick cylinder position sensor minimum pulse duration
	Stick cylinder retract solenoid maximum current
	Stick cylinder retract solenoid minimum current
	Stick cylinder retract speed limit maximum pilot pressure
	Stick cylinder retract speed limit start pilot pressure
	Stick cylinder retract speed limit system installation status
	Stick cylinder snubbing angle gain
	Stick extend speed factor
	Stick extend valve calibration offset
	Stick head end to tank solenoid minimum current
	Stick head end to tank valve gain
	Stick length
	Stick lower check valve installation status
	Stick lowering check valve calibration offset
	Stick maximum extension angle
	Stick minimum extension angle
	Stick operation maximum extend pilot pressure for attachment valve
	Stick operation maximum retract pilot pressure for attachment valve
Stick pin G to boom pin A distance	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Stick pin G to boom pin A distance index number
	Stick retract speed factor
	Stick retract valve calibration offset
	Stick rod end to tank solenoid minimum current
	Stick rod end to tank valve gain
	Stoichiometric air/fuel ratio for natural gas fuel
	Store payload data horn configuration
	Straight travel pedal installation status
	Sunday security system bypass start time
	Sunday security system bypass stop time
	Supplemental steering
	Swing boom installation status
	Swing brake activation delay time
	Swing drive oil recommended maintenance interval
	Swing left solenoid maximum current
	Swing left solenoid minimum current
	Swing left speed factor
	Swing pump economy mode power shift pressure solenoid current
	Swing pump power mode power shift pressure solenoid current
	Swing right solenoid maximum current
	Swing right solenoid minimum current
	Swing right speed factor
	Switched auxiliary installation status
	System gain
	System operating voltage configuration
	Tachometer calibration
	Tachometer frequency configuration
	Tamper bar delay time
	Tamper bar installation status
	Target payload
	TDC reference timing angle
	Telematic device software group description
	Telematic device software group part number
	Telematic device software group release date
	Telemetry port selection
	Tertiary desired speed input configuration
	Tertiary fuel filter recommended maintenance interval
	Test ECM command
	Test specification
	Test specification with brake saver
	Test specification with sidecovers
	Theft deterrent password
	Theft deterrent system control
	Third desired timing
	Third engine activation delay time
	Third engine activation maximum throttle differential
	Third engine activation speed threshold
	Third engine deactivation speed threshold
	Third engine throttle source
	Third function active implement pump flow rate configuration
Third function enable status	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Third function flow limit maximum flow
	Third function flow limit minimum flow
	Third function forward modulation scale factor
	Third function forward solenoid maximum current
	Third function forward solenoid start current
	Third function implement lockout enable status
	Third function rearward modulation scale factor
	Third function rearward solenoid maximum current
	Third function rearward solenoid start current
	Third function valve maximum flow percentage
	Third lever installation status
	Three speed fan brake output
	Three speed fan slip output
	Throttle 1 configuration
	Throttle 1 droop percentage
	Throttle 1 idle validation maximum ON threshold
	Throttle 1 idle validation minimum OFF threshold
	Throttle 1 idle validation switch enable status
	Throttle 1 lower diagnostic limit
	Throttle 1 sensor type
	Throttle 1 upper diagnostic limit
	Throttle 2 configuration
	Throttle 2 droop percentage
	Throttle 2 idle validation maximum ON threshold
	Throttle 2 idle validation minimum OFF threshold
	Throttle 2 idle validation switch enable status
	Throttle 2 lower diagnostic limit
	Throttle 2 sensor type
	Throttle 2 upper diagnostic limit
	Throttle 3 configuration
	Throttle 3 sensor type
	Throttle actuator trim
	Throttle air pressure sensor installation status
	Throttle arbitration method
	Throttle arbitration mode
	Throttle deactivated retarding enable status
	Throttle dial flow control
	Throttle dial position 1 engine speed
	Throttle dial position 1 hydraulic system torque percentage
	Throttle dial position 10 engine speed
	Throttle dial position 10 hydraulic system torque percentage
	Throttle dial position 2 engine speed
	Throttle dial position 2 hydraulic system torque percentage
	Throttle dial position 3 engine speed
	Throttle dial position 3 hydraulic system torque percentage
	Throttle dial position 4 engine speed
	Throttle dial position 4 hydraulic system torque percentage
	Throttle dial position 5 engine speed
	Throttle dial position 5 hydraulic system torque percentage
	Throttle dial position 6 engine speed
Throttle dial position 6 hydraulic system torque percentage	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Throttle dial position 7 engine speed
	Throttle dial position 7 hydraulic system torque percentage
	Throttle dial position 8 engine speed
	Throttle dial position 8 hydraulic system torque percentage
	Throttle dial position 9 engine speed
	Throttle dial position 9 hydraulic system torque percentage
	Throttle failure mode latch enable status
	Throttle input 2 high idle duty cycle setpoint
	Throttle input 2 low idle duty cycle setpoint
	Throttle input high idle duty cycle setpoint
	Throttle input low idle duty cycle setpoint
	Throttle jerk command
	Throttle lock decrement speed ramp rate
	Throttle lock disengagement brake pressure
	Throttle lock enable gear limit
	Throttle lock engine set speed 1
	Throttle lock engine set speed 2
	Throttle lock engine set speed decrement
	Throttle lock engine set speed increment
	Throttle lock engine speed limit
	Throttle lock feature installation status
	Throttle lock increment speed ramp rate
	Throttle lock kickout minimum ground speed configuration
	Throttle lock maximum machine speed
	Throttle override status
	Throttle pedal configuration
	Throttle position 1 engine speed
	Throttle position 10 engine speed
	Throttle position 11 engine speed
	Throttle position 12 engine speed
	Throttle position 13 engine speed
	Throttle position 14 engine speed
	Throttle position 15 engine speed
	Throttle position 16 engine speed
	Throttle position 2 engine speed
	Throttle position 3 engine speed
	Throttle position 4 engine speed
	Throttle position 5 engine speed
	Throttle position 6 engine speed
	Throttle position 7 engine speed
	Throttle position 8 engine speed
	Throttle position 9 engine speed
	Throttle position sensor
	Throttle selection status
	Thursday security system bypass start time
	Thursday security system bypass stop time
	Tilt cylinder extend solenoid maximum current
	Tilt cylinder extend solenoid minimum current
	Tilt cylinder regeneration solenoid maximum current
	Tilt cylinder regeneration solenoid start current
Tilt cylinder regeneration valve installation status	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Tilt cylinder retract solenoid maximum current
	Tilt cylinder retract solenoid minimum current
	Tilt cylinder snubbing enable status
	Tilt function enable status
	Tilt left solenoid maximum current
	Tilt left solenoid start current
	Tilt lever fine modulation percentage
	Tilt lever installation status
	Tilt right solenoid maximum current
	Tilt right solenoid start current
	Tilt solenoid valve configuration code
	Time zone information
	Tip backward solenoid maximum current
	Tip backward solenoid start current
	Tip forward solenoid maximum current
	Tip forward solenoid start current
	Tire analysis system installation status
	Tire monitoring system barometric pressure compensation enable status
	Tire monitoring system first alert pressure percentage threshold
	Tire monitoring system first alert temperature compensation enable status
	Tire monitoring system high pressure first alert warning level
	Tire monitoring system high temperature threshold
	Tire monitoring system high temperature warning level
	Tire monitoring system installation status
	Tire monitoring system low pressure first alert warning level
	Tire monitoring system low pressure second alert warning level
	Tire monitoring system second alert pressure percentage threshold
	Tire monitoring system second alert temperature compensation enable status
	Tire rolling circumference
	Tire rolling radius
	Tire type
	TMAC protocol port selection
	To interlock
	Tool configuration status
	Tool program attachment valve 1 one/two way valve mode
	Tool program attachment valve 2 one/two way valve mode
	Tool program attachment valve 3 one/two way valve mode
	Tool program attachment valve 4 one/two way valve mode
	Tool program boom down regeneration pressure offset
	Tool program fourth function valve maximum flow configuration
	Tool program fourth function valve modulation scale factor
	Tool program implement modulation configuration
	Tool program left joystick switch 4 control mode
	Tool program main pump flow limit function enable status
	Tool program name
	Tool program part number
	Tool program pump flow control mode
	Tool program right joystick switch 4 control mode
	Tool program third function lever detent mode
	Tool program third function valve maximum flow configuration
Tool program third function valve modulation scale factor	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Tool program tool type
	Top drive gear select enable status
	Top engine fan speed
	Top engine limit
	Top engine limit with droop
	Top engine speed high limit
	Top engine speed range
	Top gear minus one ratio
	Top gear minus two ratio
	Top gear ratio
	Top ground speed
	Topping saw hydraulic flow command percentage
	Torque converter freewheel stator installation status
	Torque converter pedal impeller clutch minimum pressure setting
	Torque converter serial number
	Torque limit
	Torque limit enable status
	Torque limit switch
	Total operating hours
	Total operation time
	Total paving distance traveled (odometer)
	Total paving hours
	Total tattletale
	Total tool program medium pressure circuit main pump torque reduction
	Traction control system installation status
	Tractor gauge
	Traditional troll percent slip at idle
	Trailer air brakes installation status
	Trailer stabilizers hydraulic flow command percentage
	Trans oil temperature and pressure sensor
	Trans oil temperature high set point
	Transfer case ratio high gear
	Transfer case ratio low gear
	Transmission alternate maximum gear configuration
	Transmission alternate shift schedule configuration
	Transmission calibration configuration
	Transmission calibration selected clutch
	Transmission configuration code
	Transmission creeper gear installation status
	Transmission default maximum gear configuration
	Transmission default shift schedule configuration
	Transmission default torque limit reset
	Transmission direction switch 2 installation status
	Transmission direction switch 2 type
	Transmission direction switch installation status
	Transmission disengaged pressure limit
	Transmission dropbox disconnect 3 installation status
	Transmission dropbox installation status
	Transmission engaged pressure limit
	Transmission fail in gear enabled status
Transmission hold enable status	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Transmission initial forward gear
	Transmission initial reverse gear
	Transmission interface relay
	Transmission latching system installation status
	Transmission lever installation status
	Transmission lockout system installation status
	Transmission maximum forward autoshift gear
	Transmission maximum forward gear
	Transmission maximum reverse autoshift gear
	Transmission maximum reverse gear
	Transmission minimum forward autoshift gear
	Transmission minimum reverse autoshift gear
	Transmission neutral coast limiting feature enable status
	Transmission neutral start interlock
	Transmission neutral switch
	Transmission oil level warning system installation status
	Transmission oil pressure high set point
	Transmission oil pressure low set point
	Transmission oil pressure sensor
	Transmission oil pressure sensor configuration
	Transmission oil temperature configuration
	Transmission oil temperature high set point
	Transmission oil temperature sensor
	Transmission oil type configuration
	Transmission output shaft revolutions configuration
	Transmission output shaft torque limit configuration
	Transmission output speed limit
	Transmission pressure neutral limit
	Transmission requested engine speed limit
	Transmission retarder input configuration
	Transmission retarder installation status
	Transmission retarder top gear limit configuration
	Transmission second forward gear start feature enable status
	Transmission shifter 1 alternate maximum forward gear
	Transmission shifter 1 autoshift enable status
	Transmission shifter 1 backup alarm enable status
	Transmission shifter 1 dropbox disconnect configuration
	Transmission shifter 1 forward start gear
	Transmission shifter 1 input configuration
	Transmission shifter 1 low idle shift interlock enable status
	Transmission shifter 1 maximum forward gear
	Transmission shifter 1 minimum forward gear
	Transmission shifter 1 park gear enable status
	Transmission shifter 1 reverse gear enable status
	Transmission shifter 1 torque converter lockup enable status
Transmission shifter 1 transmission mode	
Transmission shifter 1 transmission output torque limit	
Transmission shifter 2 alternate maximum forward gear	
Transmission shifter 2 backup alarm enable status	
Transmission shifter 2 dropbox disconnect configuration	
Transmission shifter 2 forward start gear	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Transmission shifter 2 input configuration
	Transmission shifter 2 low idle shift interlock enable status
	Transmission shifter 2 maximum forward gear
	Transmission shifter 2 minimum forward gear
	Transmission shifter 2 park gear enable status
	Transmission shifter 2 reverse gear enable status
	Transmission shifter 2 torque converter lockup enable status
	Transmission shifter 2 transmission output torque limit
	Transmission soft shift enable status
	Transmission style
	Transmission type
	Transmission serial number
	Travel alarm installation status
	Travel alarm mode
	Travel motor bypass delay time
	Travel motor hydraulic brake flow configuration
	Travel pedal aggressiveness offset
	Travel pedal lock installation status
	Travel speed shift high delay
	Travel speed shift high pressure
	Travel speed shift low delay
	Travel speed shift low pressure
	Travel system uncommanded motion detection type
	Trend data storage interval
	Troll mode
	Troll mode activation maximum engine speed
	Troll mode maximum engine speed
	Troll valve pressure setpoint
	Truck hitch installation
	Truck manufacturer
	Truck model
	Truck payload last pass indicator enable status
	Truck payload target weight
	TSC1 droop percentage
	Tuesday security system bypass start time
	Tuesday security system bypass stop time
	Turbocharger speed sensor installation status
	Two pump flow combine enable
	Two speed axle - Low speed range axle ratio
	Two travel speed motor installation status
	Two-speed axle switch
	Undercarriage length configuration
	Underspeed enable
	Unfiltered engine oil pressure sensor installation status
	Unfiltered fuel pressure sensor installation status
	Urea flow sensor installation status
	User defined shutdown enable status
	User defined switch action configuration
	User defined switch active state configuration
	User defined switch installation
Vacuum air filter 1 purge configuration	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Caterpillar AGRI	Vacuum air filter 2 purge configuration
	Vacuum air filter purge change delay time between filters
	Vacuum system blower temperature control system activation temperature
	Valve 1 nominal pressure
	Valve 2 nominal pressure
	Valve 3 nominal pressure
	Valve 4 nominal pressure
	Variable adjustable boom installation status
	Variable engine horsepower installation status
	Variable implement pump minimum flow current
	Variable pitch engine fan
	Variable pitch engine fan blade cooling position
	Variable relief valve 1 configuration
	Variable relief valve 1 pressure
	Variable relief valve 2 configuration
	Variable relief valve 2 pressure
	Variable relief valve type configuration
	Variable shift control enable
	Vehicle application type
	Vehicle ID
	Vehicle overspeed threshold
	Vehicle speed calibration
	Vehicle speed calibration (J1939-ABS)
	Vehicle speed calibration (J1939-Transmission)
	Vehicle speed input
	Vehicle speed limit
	Vehicle voltage selection
	Vibratory system configuration code
	Vibratory system enable delay time
	Virtual ceiling enable status
	Virtual fence system installation status
	VSL protection
	Wait-to-start lamp
	Warm up mode idle speed
	Warning lamp configuration
	Warning level 1 report configuration
	Warning level 2 report configuration
	Warning level 3 report configuration
	Wastegate (derivative) compensation percentage
	Wastegate (integral) stability percentage
	Wastegate (proportional) gain percentage
	Wastegate compensation factor
	Wastegate gain factor
	Wastegate position command
	Wastegate stability factor
	Water hose reel installation status
	Water separator level switch configuration
	Web server administrator password
	Wednesday security system bypass start time
	Wednesday security system bypass stop time
Wheel drag down disable delay time	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS	
Caterpillar AGRICaterpillar AGRI	Wheel drag down enable delay time	
	Wheel drag down enable maximum engine speed	
	Wheel drag down exit speed	
	Wheel drag down hold minimum engine speed	
	Wheel drag down hold time	
	Wheel drag down shift into gear time	
	Wheel drag down shift out of gear time	
	Wheel drag down shift to neutral time	
	Wide open throttle synchronize activation delay time	
	Wide open throttle synchronize activation rated engine speed	
	Wide open throttle synchronize deactivation speed difference percentage	
	Wide open throttle synchronize enable status	
	Winch enable status	
	Winch spool in solenoid maximum current	
	Winch spool out solenoid maximum current	
	Window defroster installation	
	Window defroster timer duration	
	Work light installation	
	Work tool control system enable status	
	Work tool control system installation status	
	Work tool control system operation mode	
	Work tool display status	
	Work tool self level system installation status	
	LANDINI - General diagnosis	40 km/h (read only)
		50 km/h enabled (read only)
		Accelerator pedal
Air brake		
APS auto road		
APS menu active		
Armrest control unit		
Automatic PTO present		
Autoshift switch		
Auxiliary configuration		
Auxiliary hydraulic boost		
Auxiliary valve control		
Backlight level		
Boost management		
Buzzer (read only)		
Cabin suspension		
Cabin suspension calibration		
Cabin suspension functionality		
Cabin suspension present		
Calculated PTO		
Cluster disconnect management		
Clutch 1 calibration value		
Clutch 1 calibration value offset		
Clutch 2 calibration value		
Clutch 2 calibration value offset		
Clutch calibration		
Clutch current limit (auto)		
Clutch current limit (manual)		

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
LANDINI - General diagnosis	Clutch engaging type
	Clutch maximum current (auto)
	Clutch maximum current (manual)
	Clutch pedal
	Clutch pedal pressed calibration value
	Clutch pedal released calibration value
	Clutch reverse calibration value
	Clutch reverse calibration value offset
	Clutch ring calibration value
	Clutch ring calibration value offset
	Clutches configuration
	Command/Response ISO 11786
	Configuration ID
	Continuous flow activation
	Controllable MFD brake
	Counters reset
	Creeper
	Creeper present
	Creeper type
	Cruise control
	Damping control enabled
	Declutch (read only)
	De-Clutch switch present
	Defaults SN (read only)
	Defaults type (read only)
	Destination setting
	Differential lock lamp activation
	Disable TC engine control while shifting
	Display type (read only)
	Draft sensibility
	DT lamp activation
	ECU configuration
	ECU serial number
	EHRB hitch calibration
	Encoder
	Encoder menu
	Engine emissions compliance level
	Engine oil life reset
	Engine supply module
	Engine type
	Engine type (read only)
	Engine worked hours
	EPB (Electric parking brake)
External PTO button	
Fast steering	
First input check 1	
First input check 2	
Flow diverter	
Forward clutch manual offset current	
Forward clutch threshold current	
Forward pack ratio (read only)	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
LANDINI - General diagnosis	Forward seat switch maximum impedance
	Forward shuttle current limit
	Forward shuttle maximum current
	Forward shuttle switch maximum impedance
	Front axle calibration
	Front axle suspension
	Front hitch
	Front joystick activation
	Front lift down button activation (engine OFF)
	Front loader
	Front PTO
	Front PTO current limit
	Front PTO functionality
	Front PTO management
	Front PTO maximum current
	Front PTO speed ratio
	Front PTO threshold
	Front suspended axle (IFS)
	Gear ratio
	Gear shifting memory
	Gearbox calibration
	GPS antenna
	GPS selection maximum speed
	Guidance switch
	Hardware serial number (read only)
	Hardware serial number torque
	Hardware serial number vehicle speed
	HC-SRC 4-5 calibration
	Headland locked
	Headland related
	Heaver calibration
	HF
	HF clutch threshold current
	HF/LF
	High clutch pedal side calibration value
	High clutch pedal side maximum value
	High clutch pedal side maximum value (read only)
	High clutch pedal side minimum value
	High clutch pedal side minimum value (read only)
	Hitch
	Hitch maximum calibration
	Hitch minimum calibration
	HLF management
	HMF (Headland Management Function)
	Hour meter
ICH, EHRB calibration	
Implement width	
Joystick 1	
Joystick activation (STD)	
Joystick current limit proportional valve	
Joystick lever sensibility	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
LANDINI - General diagnosis	Joystick maximum current proportional valve
	Joystick proportional valve threshold
	K value
	Language
	LF clutch threshold current
	Low clutch pedal side calibration value
	Low clutch pedal side maximum value
	Low clutch pedal side maximum value (read only)
	Low clutch pedal side minimum value
	Low clutch pedal side minimum value (read only)
	Low temperature TC calibration
	Machine type
	Main clutch manual offset current
	Main clutch threshold current
	Make
	Manual accelerator type
	Manual range system type
	Market
	Maximum clutch pedal value
	Maximum steering speed
	Maximum steering speed timeout
	MFD present
	MFDH (Multi-Function Drive Handle) type
	MFPH switch
	Mini-joystick
	Minimum clutch pedal value
	Minimum current clutch auto (heavy)
	Minimum current clutch auto (light)
	Minimum current clutch auto (medium)
	Minimum current clutch manual (heavy)
	Minimum current clutch manual (light)
	Minimum current clutch manual (medium)
	Model Code
	My function
	New engine 1 setting
	Ngear PTO
	Number of draft sensors
	Operator presence
	Operator present type
	Park lock type
	Park-lock
	Password to unlock 50 km/h
	Password to unlock Single Power
	Password to unlock torque
Password to unlock vehicle speed	
Percentage clutch pedal	
Power boost temperature limit	
PowerShift 1	
PowerShift 2	
PowerShift 3	
PTA version	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
LANDINI - General diagnosis	PTO
	PTO auto
	PTO automatic disengagement threshold
	PTO automatic engagement threshold
	PTO calibration
	PTO calibration current default
	PTO external fender switches
	PTO management
	PTO present
	PTO pulses/revolutions high speed
	PTO pulses/revolutions low speed
	PTO speed
	PTO speed sample
	PTO stationary
	PTO synchronization
	PTO type
	Radar present
	Radar sensor
	Radar speed signal
	Rear 1000 PTO ratio
	Rear 1000E PTO ratio
	Rear 540 PTO ratio
	Rear 540E PTO ratio
	Rear lift down button activation (engine OFF)
	Rear linkage calibration
	Rear PTO
	Rear PTO current limit
	Rear PTO maximum current
	Rear PTO threshold
	Remote PTO present
	Remote valve lever
	Remote valves number
	Response control present
	Reverse clutch manual offset current
	Reverse clutch threshold current
	Reverse encoder
	Reverse seat switch maximum impedance
	Reverse shuttle current limit
	Reverse shuttle maximum current
	Reverse shuttle switch
	Reverse shuttle switch maximum impedance
	Ride control enabled
	Rpm limit
	Seat type
	Serial number
	Set all defaults
	Shift Type
	Slip present
	Software ID (read only)
	Speed limit
Speed limit password	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
LANDINI - General diagnosis	Speed limitation
	Speed limitation (read only)
	Speed limitation to 30 km/h
	Speed limiter unlock code
	Speed shift
	Speed unit of measurement
	SpeedShift
	SpeedShift/HF (read only)
	Speedshift/Park Lock
	Spot light
	SRC4-5 hitch calibration
	SRS presence
	Stationary
	Steering program default
	Steering sensor
	Supersteer program number
	Suspended cab calibration
	Suspension activation
	Switch 3
	Switch gear lever in neutral present
	TC Plus 1 calibration
	TCU engine intervention
	Test output joystick
	Threshold value ISO 11786
	Throttle management
	Tire radius
	Torque limit
	Torque limitation
	Torque limitation (read only)
	Tractor model
	Tractor type
	Transmission calibration
	Transmission controller
	Transmission type
	Two pack high ratio (read only)
	Type of tank
	Tyre radius index
	Unit of measurement for the calculation of the area
	Vehicle speed limit
	Vehicle speed password
	Vehicle speed wheel coefficient
	Vehicle torque unlock password
	Wheel radius by CAN (wheel ID - read only)
	Wheel radius calibration
	Wheel type
	Wheel type (read only)
	Worked hour password
	Worked hours
BOBCAT engine	Camshaft/crankshaft sensor replacement
	DeSOx - Only for SCR
	EGR valve replacement

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
BOBCAT engine	HP pump replacement
	IMV (Inlet Metering Valve) replacement
	Injector coding
	Injector replacement
	MAF replacement
BOBCAT DCU	DCU exchange (step 1)
	DCU exchange (step 2)
	Dosing module exchange (step 1)
	Dosing module exchange (step 2)
	Downstream NOx sensor reset (step 1)
	Oxidation catalyst (step 1)
	Oxidation catalyst (step 2)
	SCR catalyst reset
	Temperature sensor reset (step 1)
	Temperature sensor reset (step 2)
	Upstream NOx sensor reset (step 1)
	Upstream NOx sensor reset (step 2)
	IVECO EDC17CV41
Catalyst replacement	
Crankcase pressure sensor replacement	
Differential Pressure Sensor replacement	
Engine replacement	
Exchange of particulate filter	
Injector replacement	
Oil change	
Particulate filter regeneration	
Rail pressure regulating valve replacement	
Rail pressure sensor replacement	
Regeneration counter reset	
Replacement of the battery	
Replacement of the NOx sensor downstream of the catalysyt	
Replacement of the NOx sensor upstream of the catalysyt	
Smart alternator replacement	
FENDT Bosch Rexroth Auxiliary distributors	Program/change hydraulic spool valves
JCB SCR/DPF aftertreatment system	After-treatment catalyst initialisation
	DCU (Dosing Control Unit) data collection
	DCU (Dosing Control Unit) initialisation
	Dosing module initialisation
	Downstream NOx sensor initialization
	Upstream NOx sensor initialization
	Upstream temperature sensor initialization
JCB Isuzu Engine Tier 3	Engine serial number rewrite
WABCO TEBS E	Calibration of axle load sensors
	GIO operation hour counter
	Immobilizer parameters
	Optional parameters
	Parameters setting: load from ECU
	Parameters setting: write to ECU
	RSS (Roll Stability Support)
	Special parameterizations
	Trailer emergency brake parameters

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
WABCO TEBS E	Vehicle configuration
MERCEDES ZF Ecomat 4 EST 146/147	Customer group program 1
	Customer group program 2
	Gear engage program 1
	Gear engage program 2
	Kickdown
	NBS 1 function program
	NBS 2 function program
	Output parameter 1 program
	Output parameter 2 program
SISU Engine	Idle speed adjustment
	Maximum idle adjustment
DEUTZ EMR3	Auxiliary hydraulic couplers calibration
	Clutch coupling calibration (turbo-clutch)
	Clutch pedal calibration
	Constant speed setting
	Engine Idle Control Set Low
	Forward speed/tyre circumference calibration
	Front depth control calibration
	Front linkage calibration
	Front PTO clutch calibration
	Limp home
	Parameters setting: load from ECU
	Parameters setting: load from Exchange Manager\in
	Parameters setting: save to Exchange Manager\out
	Parameters setting: write to ECU
	Range selector position
	Rear depth control calibration
	Rear linkage calibration
	Rear PTO clutch calibration
	Speed droop 1
	Speed droop 2
Suspended axle calibration	
Transmission characteristic curve calibration	
Sauer Danfoss Automatic Transmission	Clutch calibration
ISUZU Transtron	Injector codes
Claas - HYD Hydraulic distributors	ECU restore
ZF AS-Tronic Version GS 3.3 reprogramming	Programming: upload from PC
	Programming: write in the ECU
	Recovery function
VOLVO DXI (Volvo Version 2)	ACM learned data reset
	Angular value reset
	Brake pad wear reset - Front axle
	Brake pad wear reset - Rear axle
	EBS ECU basic setting
	ESP
	Injector coding
	Lateral acceleration sensor calibration
	Radar calibration
	Reset AdBlue
	Steering angle sensor

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Carraro Automatic Transmission TRAX	Carraro EHM24 transmission calibration
	Carraro EHMII/Trax transmission calibration
	Programming: write in the ECU
Carraro SAX	Programming: write in the ECU
Carraro EHM 24	Carraro EHM24 transmission calibration
	Carraro EHMII/Trax transmission calibration
Carraro Automatic Transmission TRAX CE	Carraro EHMII/Trax transmission calibration
	ECU complete reprogramming
Carraro T506 PR Trax (CAN)	Carraro EHM24 transmission calibration
	Carraro EHMII/Trax transmission calibration
MAN EDC7 V8	Couple limitation reset and blinking MIL
MERCEDES MCM Engine management	Control unit interlocking
	Diesel metering device commissioning
	Emission-relevant error clearing
	Exhaust gas recirculation differential pressure sensor
	Production mode deactivation
MERCEDES CPC Powertrain Controller	Parametrisation
MERCEDES ACM Exhaust gas after treatment	AdBlue filter initialization
	AdBlue system start-up
	Diesel Oxidation Catalyst (DOC) regeneration
	Forced regeneration of the particulate filter
	Initialisation after replacing the AdBlue supply pump
	Particulate filter initialization after control unit replacement
Claas - Hydraulic coupler control module	ECU restore
	EHS valve slide range
	Priority valve
	Replacement of a new valve
	Replacement of an already parameterized valve
	Restore default values for valve 1
	Restore default values for valve 2
	Restore default values for valve 3
	Restore default values for valve 4
Safety solenoid valve on standby	
VALTRA TC1 Transmission	Automatic PowerShuttle and PowerShift calibration
	Clutch pedal calibration
	Cooling fan
	Engine
	Equipment installed
	PowerShuttle
	Speed limit
	Transmission
	Tyres
Detroit Injection	Cruise: Auto resume
	Cruise: Enable cruise
	Cruise: Enable dynamic braking
	Cruise: Enable engine brake
	Cruise: Enable vehicle speed sensor (VSS)
	Cruise: Engine brake speed activation
	Cruise: Engine brake speed increment
	Cruise: Initial RPM cruise
	Cruise: Maximum cruise speed

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Detroit Injection	Cruise: Minimum cruise speed
	Cruise: RPM increment cruise
	Diesel particulate filter reset
	Econ & ESS: Fuel economy incentive calculation type
	Econ & ESS: Fuel economy incentive minimum economy
	EGR sensor calibration
	IDS & VSG: enable idle shutdown
	ISD & VSG: Enable cruise control switch VSG
	ISD & VSG: Idle shutdown at cold extreme temperature
	ISD & VSG: Idle shutdown at extreme temperature
	ISD & VSG: Idle shutdown at hot extreme temperature
	Misc: Check to enable DDEC data group(s) activity
	Misc: Check to enable DDEC data group(s) Diagnostic records
	Misc: Check to enable DDEC data group(s) Engine maintenance
	Misc: Check to enable DDEC data group(s) Engine usage
	Misc: Check to enable DDEC data group(s) hard brake/last stop incidents
	Misc: Maintenance alerts filters
	Misc: Maintenance alerts levels
	Protection: Auxiliary shutdown 1
	Protection: Coolant level (Engine protection)
	Protection: Coolant temperature (Engine protection)
	Protection: Oil pressure (Engine protection)
	Protection: Oil temperature protection
	Shift: Low gear 1 maximum limit
	Shift: Low gear 1 on speed
	Shift: Low gear 1 RPM limit
	Shift: Low gear 2 maximum limit
	Shift: Low gear 2 on speed
	Shift: Low gear 2 RPM limit
	Shift: Low gear torque limit (ft-lb)
	Shift: Low gear torque limit enable/disable
	Shift: Low gear torque limit set speed
	Shift: Low gear torque limit Threshold
	Shift: Low gear, enable progressive shift
	Speed limit: Maximum Vehicle Speed (Customer)
	Speed limit: Maximum Vehicle Speed (OEM)
	Speed limit: Overspeed limit
	Speed limit: Overspeed no fuel
	Speed limit: PasSmart duration
	Speed limit: PasSmart reset interval
	Speed limit: PasSmart speed increment
	Vehicle: Half engine mode
	Vehicle: Idle adjust
	Vehicle: Injectors calibration
	Vehicle: LSG Droop RPM
	Vehicle: Set ECM clock
	Vehicle: Vehicle Identification Number
	Vehicle: Vehicle unit number
	VSS: Axle ratio
	VSS: Enable anti-tamper
VSS: Tire size	

Caption: Settings under WEB authorization
Settings locked

SYSTEMS	FUNCTIONS
Detroit Injection	VSS: Top gear ratio
	VSS: VSS teeth
VM Bosch Common Rail Tier 3	Injector coding
MERCEDES ABS Knorr-Bremse	ASR button
	ASR function
	Front tire periphery
	Rear tire periphery
	Trailer release



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