DashboardLive - Überblick

		To be implemented w <vehicle> <dashboard></dashboard></vehicle>				cond: <, <=, >=, > with condValue		trailer:				factor: (optional)				
Elemente								or "S" for	choosen	max: (optional) Upper limit	min: (optional) Lower limit					
	cmd=		,	state=	stateText=	cond=	condValue=	trailer=	partition=	max=	min=		selection= selectionGroup=	suggested displayTypes	Description	Version
C I	disconnected connected lifted	all any all any all any	12n S 12n S 12n S					1n		optional optional	optional optional	optional optional		VISIBLE, EMITTER VISIBLE, EMITTER VISIBLE, EMITTER	Active if nothing is connected to the given joints Active if something is connected to the given joints Active if given joint is lifted	1.0.0.0 1.0.0.0 1.0.0.0
1	lifting lowering lowered	all any all any all anv	12n S 12n S 12n S					1n 1n		optional optional	optional optional	optional optional		VISIBLE, EMITTER VISIBLE, EMITTER VISIBLE, EMITTER	Active if given joint is lifting Active if given joint is lowering Active if given joint is lowered	1.0.0.0 1.0.0.0
	lowerable pto	all any all any	12n S			optional		1n		optional optional	optional optional	optional optional		VISIBLE, EMITTER VISIBLE, EMITTER, ANIMATION, SLIDER	Active if given joint is lowerable Active if PTO/hydraulics corresponding to given joint is/are active	1.0.0.0
f	ptoRpm foldable	all any all any	12n S			optional optional	optional	1n		optional optional	optional optional	optional optional		NUMBER, TEXT, ANIMATION, SLIDER VISIBLE, EMITTER, ANIMATION, SLIDER		1.0.0.0
	folded	all any	12n S					1n		optional	optional	optional		VISIBLE, EMITTER, ANIMATION, SLIDER		1.0.0.0
	unfolded		12n S					1n		optional	optional	optional		VISIBLE, EMITTER, ANIMATION, SLIDER	Active if implement at given joint is unfolded	1.0.0.0
	folding	all any	12n S					1n		optional	optional	optional		VISIBLE, EMITTER, ANIMATION, SLIDER	Active if implement at given joint is folding Active if implement at given joint is unfolding	1.0.0.0
	unfolding foldingState	all any all any	12n S			optional	optional	1n		optional optional	optional optional	optional optional			Value of current folding process (0 1). Use factor for scaling.	1.0.0.0
	unfoldingState	all I any	12n S			optional	optional	1n		optional	optional	optional		NUMBER, TEXT, ANIMATION, SLIDER	Value of current infolding process (0 1). Use factor for scaling.	1.0.0.0
	tipping	all any	12n S			optional		1n		optional	optional	optional			Active if implement at given joint is tipping to the ground/trigger	1.0.0.0
	swath	all any	12n S	1 2 3		optional		1n		optional	optional	optional		VISIBLE, EMITTER, ANIMATION, SLIDER		1.0.0.0
ī	mpConditioner	all any	12n S	1.1.1		optional		1n		optional	optional	optional		VISIBLE, EMITTER, ANIMATION, SLIDER	Active if Conditioner is on (requires Maize+)	1.0.0.0
	seedType	all any	12n S							optional	optional	optional		TEXT	Returns the current set seed type	1.0.0.0
base f	fillLevel	abs percent max abskg percentkg maxkg	12n S			optional	optional	1n	1n	optional	optional	optional		NUMBER, TEXT, ANIMATION, SLIDER	Value of current fill.Level of choosen trailer and partition at given joint. abs: absolute value, percent: fill.evel in percent, max capacity abskg: absolute fill weight, percentkg: percent from max weight, maxkg: maximum weight	1.0.0.0
	hasSpec	all any <specname> all any</specname>	12 n S			optional		1n		optional	optional	optional		VISIBLE, EMITTER	Active if implement at given joint has the given specialization	1.0.0.0
ŀ	hasTypedesc	<typedescname></typedescname>	12 n S			optional		1n		optional	optional	optional		VISIBLE, EMITTER	Active if implement at given joint has the given type description	1.0.0.0
	tippingState	all any	12n S			optional	optional	1n		optional	optional	optional		VISIBLE, EMITTER, ANIMATION, SLIDER	Value of current tipping process (01). User factor for scaling.	1.0.0.0
r	ridgeMarker	all any	12 n S	1 2 3						optional	optional	optional		VISIBLE, EMITTER	Active if ridgeMarker has given state	1.0.0.0
i	liftState	all any	12n S	Front Back		optional	optional			optional	optional	optional		VISIBLE, EMITTER, ANIMATION, SLIDER	Value of current lifting state (01). This only makes sense with 3P- Attachers. Use factor for scaling.	1.0.0.0
	tipSide tipSideText	all any	12n S	Left Right BackGrainDoor				1n		optional optional	optional optional	optional		VISIBLE, EMITTER TEXT	Active if set tipSide equals given tipSide. Returns current set tipSide as plain text.	1.0.0.0
	motorFan	all any	121110			optional		1		Optional	Ориона	optional		VISIBLE, EMITTER	Active is motor fan is active#	1.3.0.0
	realClock	all any				Ориона				1				TEXT	Returns real world clock time as plain text.	1.0.0.0
	heading	all any												NUMBER, TEXT	Returns current heading in degree	1.0.0.0
	headingText1	all any												TEXT	Returns current heading as N, E, S, W.	1.0.0.0
	headingText2	all any												TEXT	Returns current heading as N, NE, E, SE, S, SW, W, NW.	1.0.0.0
	fieldNumber	all any												NUMBER, TEXT	Returns current field number	1.0.0.0
C	chopper				enabled active					optional	optional	optional		VISIBLE, EMITTER	Active if chopper of combine is active (no swath): enabled: chopper is activated, active: chopper is currently working	1.1.0.0
	swath				enabled active					optional	optional	optional		VISIBLE, EMITTER	Active if combine is producing straw swathes: enabled: swath is activated, active: swath is currently being produced	1.1.0.0
	filling									optional	optional	optional		VISIBLE, EMITTER	Active if combine's tank is currently filling	1.1.0.0
	hectars cutHeight									optional optional	optional optional	optional optional		NUMBER, TEXT	Value of worked area Value of set cutting height	1.1.0.0
	pipeState			1 2 3						optional		optional			Active if current pipe state equals given state	1.1.0.0
i i	pipeFolding			1,2,0,						optional	optional			VISIBI F. FMITTER, ANIMATION SLIDER	Active if pipe is currently folding or unfolding	1.1.0.0
	pipeFoldingState									optional		optional			Value of current folding state (01). Use factor for scaling.	1.1.0.0
	overloading			1 2 3						optional	optional				Active if pipe is currently overloading	1.1.0.0
	park					optional				optional	optional	optional		VISIBLE, EMITTER	Active if park break is set	1.0.0.0
	diff_front					optional				optional	optional	optional		VISIBLE, EMITTER	Active if front differential is activated	1.0.0.0
	diff_back					optional				optional	optional	optional		VISIBLE, EMITTER	Active if back differential is activated	1.0.0.0
	diff					optional				optional	optional	optional		VISIBLE, EMITTER	Active if front or back differential is activated	1.0.0.0
	diff_awd					optional				optional	optional	optional		VISIBLE, EMITTER	Active if all-wheel-drive is activated	1.0.0.0
	diff_awdF					optional				optional	optional	optional		VISIBLE, EMITTER	Active if advance speed of front axle is activated	1.0.0.0
	ks					optional				optional	optional	optional		VISIBLE, EMITTER	Active if "Keep Speed" is activated	1.0.0.0
	slip					optional	optional			optional	optional			NUMBER, TEXT	Value of current slip (requires VCA or REA GUI)	1.0.0.0
	speed2 speed3									optional	optional			NUMBER, TEXT	Value of second speed control	1.0.0.0
5	speed3									optional	optional	optional		NUMBER, TEXT	Value of third speed control	1.0.0.0
	field									optional		optional		VISIBLE, EMITTER VISIBLE, EMITTER	Active if Headland Managament is currently in field mode	1.0.0.0
	headland									optional optional	optional optional	optional		VISIBLE, EMITTER	Active if Headland Management is currently in field mode Active if Headland Management is currently in headland mode	1.0.0.0
															Active if Headland Management is currently in field mode and contour	
C	contour									optional	optional	optional		VISIBLE, EMITTER	guidance is activated	1.1.0.0

valueType=	cmd=	option=	joints=	state=	stateText= cond=	condValue=	trailer= partition=	max=	min=	factor=	selection= selectionGroup=	suggested displayTypes	Description	Version
		on							optional				Active if GPS is turned on (Guidance Steering/GS or VCA)	1.0.0
gps		active						optional	optional			VISIBLE, EMITTER	Active if GPS is currently active (GS or VCA)	1.0.0
gps		lane+						optional	optional				Active if Gross currently active (GS on VGA) Active if current GPS-Lane is bigger than 0 (GS only)	1.0.0
		lane-						optional	optional				Active if current GPS-Lane is smaller than 0 (GS only)	1.0.0
		iano							optional				Value of current GPS-Lane (GS only)	1.0.0.
													Value of necessary course correction (-0.5+0.5, GS only). Use factor	
		delta						optional	optional	optional		ALL	for scaling.	1.1.0.
gpsLane		dir						optional	optional	optional			Direction of course correction (-1: left, +1: right, GS only.	1.1.0.
31		dirLeft							optional				Active if direction of necessary course correction is left	1.1.0.
		dirRight							optional				Active if direction of necessary course correction is right	1.1.0.
		headingDelta							optional				Value of heading delta to gps course (GS or VCA)	1.1.0.
gpsWidth								optional	optional	optional			Value of currently set gps width	1.0.0.
***		mode							optional	optional			Value of ProSeed's mode in plain text	1.0.0
				auto I semi I					i '					
		mode		manual				optional	optional	optional		VISIBLE, EMITTER	Active if proSeed's mode equals given state	1.0.0
		distance						optional	optional	optional		NUMBER, TEXT	Value of tramLine distance	1.0.0.
		laneDrive						optional	optional	optional		NUMBER, TEXT	Value of currently set lane	1.0.0.
		laneFull						optional	optional			NUMBER, TEXT	Number of lanes set	1.0.0
		tram						optional	optional	optional		VISIBLE, EMITTER	Active if tramLines are created	1.0.0.
proSeed		fert						optional	optional	optional		VISIBLE, EMITTER	Active if fertlizer is enabled	1.0.0.
		areaWork						optional	optional	optional		NUMBER, TEXT	Value of worked area	1.0.0.
		areaField						optional	optional	optional			Value of field size	1.0.0.
		timeUse						optional	optional	optional			Value of hectars per hour	1.0.0
		seedUse						optional	optional				Value of seed use	1.0.0
		segment		1 2 3				optional	optional				Active if segment choosen in state is enabled	1.0.0.
		tramType						optional	optional	optional		VISIBLE, EMITTER	Active if premarked tramlines are created	1.0.0
		audio						optional	optional	-paramen			Active if proSeed's audio signals are enabled	1.0.0.
selection										optional	-2 -1 0 1 2		Active if currently selected vehicle/implement equals given selection	1.0.0.
								optional	optional	optional	-2 -1 0 1 2	VISIBLE, EMITTER	Active if currently selected group equals given selectionGroup	1.0.0.
	isRoundBale	all any	12n S					optional	optional	optional		VISIBLE, EMITTER	Active if bale is a round bale	1.1.0.
		selected current										· ·	selected: baler setting, current: current bale	
	baleSize	all any	12n S					optional	optional	optional			Value of current bale size	1.1.0.
	Dalooizo	selected current						ориона	ориония	optional			selected: baler setting, current: current bale	
baler	baleCountAnz	all any	12 n S					optional	optional	optional			Current value of processed bales (requires Ifko's baleCounter Mod or	1.1.0.
													Göweill DLC or Vermeer DLC)	
	baleCountTotal	all any	12 n S					optional	optional	optional		NUMBER, TEXT	Total value of processed bales (requires lfko's baleCounter Mod or	1.1.0.
										.,			Göweill DLC or Vermeer DLC)	
	wrappedBaleCountAnz		12n S					optional		optional			Current value of wrapped bales (requires Ifko's baleCounter Mod)	1.1.0.
	wrappedBaleCountTotal	all any	12n S					optional	optional	optional		NUMBER, TEXT	Total value of wrapped bales (requires lfko's baleCounter Mod)	1.1.0
	found		12n S				1n					VISIBLE, EMITTER, ANIMATION, SLIDER	Active if steering axle lock is activated (requires Ifkos lockSteeringAxle	1.0.0.
lockSteeringAxle													mod)	
· ·	locked		12n S				1n					VISIBLE, EMITTER, ANIMATION, SLIDER	Active if steering axle lock is activated (requires Ifkos lockSteeringAxle	1.0.0.
													mou)	440
	tonPerHour											NUMBER, TEXT	Value of currently processed tons per hour	1.1.0.
combineXP	engineLoad vield											NUMBER, TEXT NUMBER, TEXT	Value of engine load Value of current yield	1.1.0.
	highMoisture											VISIBLE, EMITTER, ANIMATION, SLIDER		1.1.0.
	toolRotation	all any	12nlS					optional	optional	optional		NUMBER TEXT	Value of tool's rotation	1.1.0
	toolRotation	all any	12n S		origin			optional	optional			HOMBER, TEXT	Value of tool's rotation normalized	1.1.0.
frontLoader	isToolRotation	all any	12n S		Origin			optional	optional				Active if tool's rotation is between min and max	1.1.0.
	isToolRotation	all I any	12n S		origin								Active ii tool 3 lotation is between min and max	
print	<text></text>	all ally	12 11 0		origin					ontional		VISIBLE EMITTER ANIMATION SLIDER		110
	map								ориопаі	optional		VISIBLE, EMITTER, ANIMATION, SLIDER		1.1.0
miniMap	шар								ориопал	optional		VISIBLE, EMITTER, ANIMATION, SLIDER TEXT	Prints value of <cmd></cmd>	1.0.0.
	noeMarker								optional	optional		VISIBLE, EMITTER, ANIMATION, SLIDER TEXT VISIBILITY	Prints value of <cmd> Displays miniMap on plane at node</cmd>	1.0.0
	posMarker			112131					ориопал	optional		VISIBLE, EMITTER, ANIMATION, SLIDER TEXT VISIBILITY VISIBILITY	Prints value of <cmd> Displays miniMap on plane at node Displays position marker on miniMap</cmd>	1.0.0. 1.2.0. 1.2.0.
	drivinglevel			1 2 3					ориона	optional		VISIBLE, EMITTER, ANIMATION, SLIDER TEXT VISIBILITY VISIBILITY ALL	Prints value of <cmd> Displays miniMap on plane at node Displays position marker on miniMap CVT drive level</cmd>	1.0.0. 1.2.0. 1.2.0. 1.3.0.
	drivinglevel accramp			1 2 3					optional	optional		VISIBLE, EMITTER, ANIMATION, SLIDER TEXT VISIBILITY VISIBILITY ALL ALL ALL	Prints value of <cmd> Displays miniMap on plane at node Displays position marker on miniMap</cmd>	1.0.0. 1.2.0. 1.2.0.
	drivinglevel accramp brakeramp								optional	optional		VISIBLE, EMITTER, ANIMATION, SLIDER TEXT VISIBILITY VISIBILITY ALL ALL ALL ALL	Prints value of <cmd> Displays miniMap on plane at node Displays position marker on miniMap CVT drive level CVT acceleration ramp CVT brake ramp</cmd>	1.0.0. 1.2.0. 1.2.0. 1.3.0. 1.3.0.
	drivinglevel accramp			1 2 3					optional	optional		VISIBLE, EMITTER, ANIMATION, SLIDER TEXT VISIBILITY VISIBILITY ALL ALL ALL ALL	Prints value of ccmd> Displays miniMap on plane at node Displays position marker on miniMap CVT drive level CVT acceleration ramp CVT brake ramp CVT in neutral	1.0.0. 1.2.0. 1.2.0. 1.3.0. 1.3.0.
	drivinglevel accramp brakeramp neutral			1 2 3					opuonai	optional		VISIBLE, EMITTER, ANIMATION, SLIDER TEXT VISIBILITY VISIBILITY ALL ALL ALL ALL ALL ALL ALL ALL ALL	Prints value of <cmd> Displays miniMap on plane at node Displays position marker on miniMap CVT drive level CVT acceleration ramp CVT brake ramp</cmd>	1.0.0. 1.2.0. 1.3.0. 1.3.0. 1.3.0. 1.3.0. 1.3.0. 1.3.0.
	drivinglevel accramp brakeramp neutral tmspedal			1 2 3 1 2 3					opuonai	optional		VISIBLE, EMITTER, ANIMATION, SLIDER TEXT VISIBILITY VISIBILITY ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	Prints value of <cmd> Displays minIMap on plane at node Displays position marker on miniMap CVT drive level CVT acceleration ramp CVT brake ramp CVT in neutral CVT time predal activated</cmd>	1.0.0. 1.2.0. 1.3.0. 1.3.0. 1.3.0. 1.3.0. 1.3.0. 1.3.0. 1.3.0.
	drivinglevel accramp brakeramp neutral trnspedal pedalpercent			1 2 3					opuonai	optional		VISIBLE, EMITTER, ANIMATION, SLIDER TEXT VISIBLITY VISIBLITY ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	Prints value of ccmds Displays miniMap on plane at node Displays position marker on miniMap CVT drive level CVT acceleration ramp CVT brake ramp CVT brake ramp CVT in brake ram CVT in spedia activated CVT ms pedal activated	1.0.0. 1.2.0. 1.2.0. 1.3.0. 1.3.0. 1.3.0. 1.3.0. 1.3.0. 1.3.0. 1.3.0. 1.3.0. 1.3.0. 1.3.0.
	drivinglevel accramp brakeramp neutral tmspedal pedalpercent digitalhandgasstep rpmrange rpmDmin			1 2 3					opuonai	optional		VISIBLE, EMITTER, ANIMATION, SLIDER TEXT VISIBILITY VISIBILITY ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	Prints value of ccmd> lisipsays miniMap on plane at node lisipsays position marker on miniMap CVT drive level CVT acceleration ramp CVT brake ramp CVT brake ramp CVT in neutral CVT in spedal activated CVT pedal percent CVT prantage step CVT prantage step CVT prantage step CVT prantage CVT prantage CVT prantage CVT prantage CVT prantage CVT prantage	1.0.0 1.2.0 1.2.0 1.3.0 1.3.0 1.3.0 1.3.0 1.3.0 1.3.0 1.3.0 1.3.0 1.3.0
	drivinglevel accramp brakeramp neutral tmspedal pedalpercent digitalhandgasstep rpmrange rpmDmin rpmDmax			1 2 3					opuonai	optional		VISIBLE, EMITTER, ANIMATION, SLIDER TEXT VISIBILITY VISIBILITY ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	Prints value of comds Displays miniMap on plane at node Displays position marker on miniMap CVT drive level CVT acceleration ramp CVT torker amp CVT brake ramp CVT in which are a considered and	1.0.0 1.2.0 1.3.0 1.3.0 1.3.0 1.3.0 1.3.0 1.3.0 1.3.0 1.3.0 1.3.0 1.3.0 1.3.0
	drivinglevel accramp brakeramp neutral tmspedal pedalpercent digitalhandgasstep rpmrange rpmDmin rpmDmax phActual			1 2 3					opuonai	optional		VISIBLE, EMITTER, ANIMATION, SLIDER TEXT VISIBILITY VISIBILITY ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	Prints value of ccmd> lisipsays miniMap on plane at node lisipsays position marker on miniMap CVT drive level CVT acceleration ramp CVT brake ramp CVT brake ramp CVT in neutral CVT in spedal activated CVT pedal percent CVT prantage step CVT prantage step CVT prantage step CVT prantage CVT prantage CVT prantage CVT prantage CVT prantage CVT prantage	1.0.0 1.2.0 1.2.0 1.3.0 1.0 1.0.
	drivinglevel accramp brakeramp neutral truspedal pedalpercent digitalhandgasstep rpmrange rpmDmin rpmDmax phActual phTarget			1 2 3					opuonai	optional		VISIBLE, EMITTER, ANIMATION, SLIDER TEXT VISIBILITY VISIBILITY ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	Prints value of comds Displays minkly on plane at node Displays position marker on minkly CVT drive level CVT acceleration ramp CVT trake ramp CVT trake ramp CVT brake ramp CVT in neutral CVT in spedal activated CVT produle percent CVT pandagas stee CVT prom rane CVT prom min CVT prom max actual PM value	1.0.0 1.2.0 1.3.0
	drivinglevel accramp brakeramp neutral timspedal pedalpercent digitalhandgasstep rpmrange rpmDmin rpmDmax phActual phTarget phChanged			1 2 3					Optional	optional		VISIBLE, EMITTER, ANIMATION, SLIDER TEXT VISIBILITY VISIBILITY ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	Prints value of ccmds Displays miniMap on plane at node Displays position marker on miniMap CVT drive level CVT acceleration ramp CVT brake ramp CVT in neutral CVT in spedal activated CVT pedal percent CVT pandagas step CVT print range CVT print mane CVT print min CVT print mane CVT print mane CVT print mane CVT print mane CVT pedal percent CVT print mane CVT p	1.0.0 1.2.0 1.2.0 1.3.0 1.0 1.0.
cvt	drivinglevel accramp brakeramp brakeramp neutral meter met			1 2 3					Optional	optional		VISIBLE, EMITTER, ANIMATION, SLIDER TEXT VISIBILITY VISIBILITY ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	Prints value of ccmds Displays miniMap on plane at node Displays position marker on miniMap CVT drive level CVT acceleration ramp CVT brake ramp CVT brake ramp CVT in neutral CVT in pedal activated CVT pedal percent CVT pedal percent CVT pendal percent CVT pen min CVT pendal percent CVT pen min CVT pendal percent CVT pen min PVT pendal percent CVT pen min CVT pendal percent CVT pendal	1.0.0. 1.2.0. 1.2.0. 1.3.0.
cvt	drivinglevel accramp brakeramp brakeramp brakeramp brakeramp meutral timspedal pedalpercent digitalhandgasstep ipmrange ipmDmin ipmDmax phActual phTarget phChanged nActual nTarget			1 2 3					Optional	optional		VISIBLE, EMITTER, ANIMATION, SLIDER TEXT VISIBILITY VISIBILITY ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	Prints value of ccmds Displays miniMap on plane at node Displays position marker on miniMap CVT drive level CVT acceleration ramp CVT brake ramp CVT brake ramp CVT in neutral CVT in spedal activated CVT pedal percent CVT pandagas stee CVT pandagas stee CVT prom min CVT prom min CVT prom min CVT prom rama actual PH value target PH value target PH value target range level actual introgen level	1.0.0. 1.2.0. 1.2.0. 1.3.0.
cvt	drivinglevel accramp brakeramp neutral mespedal pedalpercent digitalhandgasstep pmrange pmDmin pmDmax phActual phChanged nActual nTarget nChanged			1 2 3					Optional	optional		VISIBLE, EMITTER, ANIMATION, SLIDER TEXT VISIBILITY VISIBILITY ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	Prints value of comds Displays minklyp on plane at node Displays position marker on minklyp CVT drive level CVT acceleration ramp CVT trave ramp CVT brake ramp CVT brake ramp CVT brake ramp CVT in neutral CVT in spedal activated CVT pedal percent CVT pandagas stee CVT prom rane CVT prom rane CVT prom min CVT prom rane CVT prom spedal activated CVT prom spedal activated CVT prom rane CVT prom min CVT prom spedal	1.0.0 1.2.0 1.2.0 1.3.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1
cvt	drivinglevel accramp brakeramp brakeramp brakeramp heedral timspedial pedialpercent digitalhandgasstep rpmrange rpmDmin rpmDmax phActual phTarget phChanged nActual nTarget nChanged nAnged sprayAmountAutoMode sprayAmountAutoMode sprayAmountAutoMode			1 2 3					Optional	optional		VISIBLE, EMITTER, ANIMATION, SLIDER TEXT VISIBILITY VISIBILITY ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	Prints value of ccmds Displays miniMap on plane at node Displays position marker on miniMap CVT drive level CVT acceleration ramp CVT brake ramp CVT productivated CVT pedal percent CVT pandagas step CVT pom min CVT pm min CVT productivated CVT prom min CVT productivated CVT prom rawa actual PH value target PH value target PH value target rangen level introgen level changed by actual introgen level changed by stray and unturned	1.0.0. 1.2.0. 1.2.0. 1.3.0.
cvt precfarming	drivinglevel accramp brakeramp neutral pedageramp neutral pedagercent digitalhandgasstep rpmrange rpmDmin rpmDmax phActual phTarget phChanged nActual nTarget richanged sprayAmountAutoMode applicationRate			1 2 3					Optional	optional		VISIBLE, EMITTER, ANIMATION, SLIDER TEXT VISIBILITY VISIBILITY ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	Prints value of ccmds Displaye miniMap on plane at node Displaye position marker on miniMap CVT drive level CVT drive level CVT drive level CVT acceleration ramp CVT brake ramp CVT in neutral CVT in pedal activated CVT pedal percent CVT pm min CVT rom rance CVT rpm min CVT rbm successed percent CVT rpm drivel CVT rpm from print CVT pedal percent CVT rpm from print CVT print print C	1.0.0 1.2.0 1.2.0 1.3.0 1.3.0 1.3.0 1.3.0 1.3.0 1.3.0 1.3.0 1.3.0 1.3.0 1.3.0 1.3.0 1.3.0 1.3.0 1.3.0 1.3.0
cvt preclarming	drivinglevel accramp brakeramp brakeramp brakeramp neutral imappedal pedalpercent digitalhandgasstep rpmrange rpmDmin rpmDmax phActual phTarget nChanged nActual nTarget nChanged sperioushout the phace of the phace			1 2 3					Ориона	optional		VISIBLE, EMITTER, ANIMATION, SLIDER TEXT VISIBILITY VISIBILITY ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	Prints value of ccmds Displays miniMap on plane at node Displays position marker on miniMap CVT drive level CVT acceleration ramp CVT brive level CVT acceleration ramp CVT brake ramp CVT brake ramp CVT brake ramp CVT brake ramp CVT production CVT pendal percent CVT pandagas step CVT prom min CVT prom min CVT prom min CVT production CVT prom min	1.0.0 1.2.0 1.2.0 1.3.0
cvt preclarming	ddivinglevel accramp brakeramp neutral imspedial pedajercent digitaliandgasstep rpmrange rpmDmin rpmDmax phCranged nActual nTarget nActual applications application according to the property of the p			1 2 3			optional		Optional	optional		VISIBLE, EMITTER, ANIMATION, SLIDER TEXT VISIBILITY VISIBILITY ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	Prints value of ccmds Displaye miniMap on plane at node Displaye position marker on miniMap CVT drive level CVT drive level CVT drive level CVT seceleration ramp CVT brake ramp CVT brake ramp CVT in petural CVT in petural CVT petural	1.0.0 1.2.0 1.2.0 1.3.0
cvt precfarming	drivinglevel accramp brakeramp brakeramp brakeramp heutral traspadal pedalpercent digitalhandgasstep tymrange tymranged nActual nFarget riChanged speciationRate soiffype cropSensor iriflating tymrange tymrangen tymrange			1 2 3			optional		Opirona	optional		VISIBLE, EMITTER, ANIMATION, SLIDER TEXT VISIBILITY VISIBILITY ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	Prints value of comds Displays miniMap on plane at node Displays position marker on miniMap CVT drive level CVT acceleration ramp CVT brive level CVT acceleration ramp CVT brake ramp CVT brake ramp CVT brake ramp CVT brake ramp CVT produced research resea	1.0.0 1.2.0 1.2.0 1.3.0
cvt precfarming	drivinglevel accramp brakeramp neutral imspedial pedajercent digitalhandgastep (pm/ang) pedajercent digitalhandgastep (pm/ang) ph/actual ph/arget ph/changed nActual n/arget n/anged nActual n/arget n/anged spreyAmountAutoMode application/Rate soil/type ressure			1 2 3			optional		Optional	optional		VISIBLE, EMITTER, ANIMATION, SLIDER TEXT VISIBILITY VISIBILITY ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	Prints value of comds Displaye minishing on plane at node Displaye position marker on minishing CVT drive level CVT shouther and CVT in several CVT pedal percent CVT pedal percent CVT pedal percent CVT pedal percent CVT prom ranee CVT rpm ranee CVT rpm min CVT trought in several CVT severa	1.0.0 1.2.0 1.2.0 1.3.0
cvt preclarming	drivinglevel accramp brakeramp brakeramp brakeramp brakeramp neutral imspedal pedalpercent digitalhandgasstep promone	target		1 2 3			optional		Optional	optional		VISIBLE, EMITTER, ANIMATION, SLIDER TEXT VISIBILITY VISIBILITY ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	Prints value of ccmds Displays miniMap on plane at node Displays position marker on miniMap CVT drive level CVT acceleration ramp CVT brake ramp CVT productivated CVT pedal percent CVT pandagas stee CVT prom rane CVT prom min CVT prom min CVT prom prom promit prom	1.0.0 1.2.0 1.3.0
cvt precfarming	drivinglevel accramp brakeramp neutral imspending pedajercent digitalhandgastep rpmrange rpmDmin rpmDmax phActual phTarget nChanged nActual nTarget nChanged sprayAmountAutoMode applicationRate solf/yee ressure pressure	max		1 2 3			optional		Opioria	optional		VISIBLE, EMITTER, ANIMATION, SLIDER TEXT VISIBILITY VISIBILITY ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	Prints value of comds Displaye minishing on plane at node Displaye position marker on minishing CVT drive level CVT shouther CVT shou	1.0.0 1.2.0 1.2.0 1.3.0
cvt	drivinglevel accramp brakeramp brakeramp brakeramp brakeramp neutral imspedal pedalpercent digitalhandgasstep promone			1 2 3			optional		Opioria	optional		VISIBLE, EMITTER, ANIMATION, SLIDER TEXT VISIBILITY VISIBILITY ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	Prints value of ccmds Displays miniMap on plane at node Displays position marker on miniMap CVT drive level CVT acceleration ramp CVT brake ramp CVT productivated CVT pedal percent CVT pandagas stee CVT prom rane CVT prom min CVT prom min CVT prom prom promit prom	1.0.0 1.2.0 1.2.0 1.3.0