DashboardLive - Überblick

		To be implemented w	rithin										
		<pre><vehicle></vehicle></pre>	'IUIIII							factor:			
		<dashboard></dashboard>				trailer:				(optional)			
Elemente		<dashboardlive:< td=""><td></td><td></td><td></td><td>Number of</td><td></td><td></td><td></td><td>Number the</td><td></td><td></td><td></td></dashboardlive:<>				Number of				Number the			
		<dashboard< td=""><td></td><td></td><td></td><td>choosen trailer or "S" for</td><td>partition: Number of</td><td>max:</td><td>min:</td><td>dashboard's value will be</td><td></td><td></td><td></td></dashboard<>				choosen trailer or "S" for	partition: Number of	max:	min:	dashboard's value will be			
		<td>*></td> <td></td> <td></td> <td>currently</td> <td>choosen</td> <td></td> <td>(optional)</td> <td></td> <td></td> <td></td> <td></td>	*>			currently	choosen		(optional)				
						selected vehicle			Lower limit				
valueType=	cmd=	option=	joints=	state=	stateText=	trailer=	partition=	max=	min=	factor=	selection= selectionGroup=	suggested displayTypes	Description
•	disconnected	all any	12n S					optional	optional	optional		VISIBLE, EMITTER	Active if nothing is connected to the given joints
	connected	all any	12n S					optional	optional	optional		VISIBLE, EMITTER	Active if something is connected to the given joints
	lifted	all any	12n S			1n		optional	optional	optional		VISIBLE, EMITTER	Active if given joint is lifted
	lifting	all any all any	12n S			1n		optional	optional	optional		VISIBLE, EMITTER VISIBLE, EMITTER	Active if given joint is lifting Active if given joint is lowering
	lowering lowered	all any	12n S			1n		optional	optional optional	optional optional		VISIBLE, EMITTER	Active if given joint is lowering Active if given joint is lowered
	lowerable	all l anv	12n S			1n		optional	optional	optional		VISIBLE, EMITTER	Active if given joint is lowered Active if given joint is lowerable
	pto	all I any	12n S			1		optional	optional	optional		VISIBLE, EMITTER, ANIMATION, SLIDER	
	ata Davis	-0.1	40 -10					optional	optional	optional		NUMBER, TEXT, ANIMATION, SLIDER	Value of PTO's turn rate in relation to the vehicles RPM. Set min, max
	ptoRpm	all any	12n S						.,	.,			and factor for fine tuning
	foldable	all any	12n S			1n		optional	optional	optional		VISIBLE, EMITTER, ANIMATION, SLIDER	Active if implement at given joint is foldable
	folded	all any	12n S			1n		optional	optional	optional		VISIBLE, EMITTER, ANIMATION, SLIDER	
	unfolded folding	all any	12n S			1n		optional	optional optional	optional optional		VISIBLE, EMITTER, ANIMATION, SLIDER	Active if implement at given joint is unfolded Active if implement at given joint is folding
	unfolding	all any	12n S			1n 1n		optional	optional	optional			Active if implement at given joint is rolding Active if implement at given joint is unfolding
	foldingState		12n S			1n		optional	optional	optional		NUMBER, TEXT, ANIMATION, SLIDER	Value of current folding process (0 1). Use factor for scaling.
	unfoldingState	all any	12n S			1n		optional	optional	optional		NUMBER, TEXT, ANIMATION, SLIDER	Value of current unfolding process (0 1). Use factor for scaling.
	tipping	all any	12n S			1n		optional	optional	optional			Active if implement at given joint is tipping to the ground/trigger
	swath	all any	12n S	1 2 3		1n		optional	optional	optional		VISIBLE, EMITTER, ANIMATION, SLIDER	Active if given swath state is active
	mpConditioner	all any	12n S			1n		optional	optional	optional			Active if Conditioner is on (requires Maize+)
base	seedType	all any	12n S					optional	optional	optional		TEXT	Returns the current set seed type
Dase		abs percent max											Value of current fillLevel of choosen trailer and partition at given joint.
	fillLevel	abskg percentkg	12n S			1n	1n	optional	optional	optional		NUMBER, TEXT, ANIMATION, SLIDER	abs: absolute value, percent: fillLevel in percent, max: capacity
		maxkg	·						1	,			absKg: absolute fill weight, percentkg: percent from max weight,
		-											maxkg: maximum weight
	hasSpec	all any	12n S			1n		optional	optional	optional		VISIBLE, EMITTER	Active if implement at given joint has the given specialization
		<specname></specname>											
	hasTypedesc	all any <typedescname></typedescname>	12n S			1n		optional	optional	optional		VISIBLE, EMITTER	Active if implement at given joint has the given type description
	tippingState	all I any	12n S			1 n		optional	optional	optional		VISIBLE, EMITTER, ANIMATION, SLIDER	Value of current tipping process (01). User factor for scaling.
	ridgeMarker	all I any	12n S	1 2 3		1		optional	optional	optional		VISIBLE, EMITTER, ANIMATION, SLIDER	Active if ridgeMarker has given state
		all any	12n S	.,,=,=,								VISIBLE, EMITTER, ANIMATION, SLIDER	Value of current lifting state (01). This only makes sense with 3P-
	liftState	ali any	12 115					optional	optional	optional		VISIBLE, EMITTER, ANIMATION, SLIDER	Attachers. Use factor for scaling.
				Front Back									
	tipSide	all any	12n S	Left Right		1n		optional	optional	optional		VISIBLE, EMITTER	Active if set tipSide equals given tipSide.
	tipSideText	all any	12n S	BackGrainDoor		1n		optional	optional	optional		TEXT	Returns current set tipSide as plain text.
	realClock	all l any	12 n S			1n		optional	optional	ontional		TEXT	Returns current set tipside as plain text.
	heading	all any	12n S					optional	optional	optional		NUMBER, TEXT	Returns current heading in degree
	headingText1		12n S					optional	optional	optional		TEXT	Returns current heading as N, E, S, W.
	headingText2	all any	12n S					optional	optional	optional		TEXT	Returns current heading as N, NE, E, SE, S, SW, W, NW.
	fieldNumber	all any	12n S					optional	optional	optional		NUMBER, TEXT	Returns current field number
	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
	swath				enabled active			optional	optional	optional		VISIBLE, EMITTER	Active if combine is producing straw swathes:
	Swaiii				enabled active			Ориона	Ориона	Optional		VISIBLE, LIVITTEK	enabled: swath is activated, active: swath is currently being produced
combine	filling							optional	optional	optional		VISIBLE, EMITTER	Active if combine's tank is currently filling
combine	hectars							optional	optional	optional		NUMBER, TEXT	Value of worked area
	cutHeight							optional	optional	optional		NUMBER, TEXT	Value of set cutting height
	pipeState			1 2 3				optional	optional	optional		VISIBLE, EMITTER, ANIMATION, SLIDER	Active if current pipe state equals given state
	pipeFolding pipeFoldingState							optional	optional	optional			Active if pipe is currently folding or unfolding Value of current folding state (01). Use factor for scaling.
	overloading			1 2 3				optional	optional optional	optional optional		VISIBLE, EMITTER	Active if pipe is currently overloading
	nark			1 2 0				optional	optional	optional		VISIBLE, EMITTER	Active if park break is set
	diff_front						1	optional	optional	optional		VISIBLE, EMITTER	Active if front differential is activated
	diff_back							optional	optional	optional		VISIBLE, EMITTER	Active if back differential is activated
	diff							optional	optional	optional		VISIBLE, EMITTER	Active if front or back differential is activated
vca	diff_awd							optional	optional	optional		VISIBLE, EMITTER	Active if all-wheel-drive is activated
	diff_awdF							optional	optional	optional		VISIBLE, EMITTER	Active if advance speed of front axle is activated
	KS elin							optional	optional optional	optional		VISIBLE, EMITTER NUMBER, TEXT	Active if "Keep Speed" is activated
	speed2							optional optional	optional	optional optional		NUMBER, TEXT	Value of current slip (requires VCA or REA GUI) Value of second speed control
	speed2							optional	optional	optional		NUMBER, TEXT	Value of third speed control
								optional	optional	optional		VISIBLE, EMITTER	Active if Headland Managament is turned on
								optional	optional	optional		VISIBLE, EMITTER	Active if Headland Management is currently in field mode
	field												
hlm	headland							optional	optional	optional		VISIBLE, EMITTER	Active if Headland Management is currently in headland mode Active if Headland Management is currently in field mode and contou

1	valueType=	cmd=	option=	ioints=	state=	stateText=	trailer=	partition=	max=	min=	factor=	selection=	selectionGroup=	suggested displayTypes	Description	Version
## 1				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						ontional						
## 1	gps															
Part																1.0.0.0
March Marc																1.0.0.0
Part	gpsLane								optional	optional	optional			NUMBER, TEXT		1.0.0.0
Part			delta						ontional	ontional	ontional			ALI		1100
Section Sect														ALUMATION .		
Section Sect			3													
Comprision Confection Con																
Page																1.1.0.0
Probability	gpsWidth									optional	optional			NUMBER, TEXT	Value of currently set gps width	1.0.0.0
Process Proc			mode						optional	optional	optional			TEXT	Value of ProSeed's mode in plain text	1.0.0.0
Probable Probable			mode						ontional	ontional	ontional			VISIBLE EMITTER	Active if proSeed's mode equals given state	1000
Problem Prob					manual									· ·	· · · · · · · · · · · · · · · · · · ·	
Property																
Professor Prof																1.0.0.0
Professor Prof																1.0.0.0
Application	proSeed		fert											VISIBLE, EMITTER		1.0.0.0
MacControl Mac																1.0.0.0
Marie Mari																
Part																
Section Sect					112121											
Selection Sele					1 2 3											
Special																1.0.0.0
Recording	1											-2 -1 0 1 2				1.0.0.0
black	selection													VISIBLE, EMITTER		1.0.0.0
Marcon M		icPoundPalo	all any	12 nIS					ontional	ontional	ontional			VISIDI E EMITTED	Active if bale is a round bale	1100
Desire D		isitouliubale		121113					ориона	ориона	Ориона			VISIBLE, EWITTER		1.1.0.0
Delection Dele		baleSize		12nIS					optional	optional	optional			NUMBER, TEXT		1.1.0.0
August A			selected current						.,	.,				,		
DebCountTotal Si any 12 n 5	baler	baleCountAnz	all any	1 2 n S					optional	optional	optional			NUMBER, TEXT		1.1.0.0
April Apri																+-
Exercised Section Se		baleCountTotal	all any	1 2 n S					optional	optional	optional			NUMBER, TEXT		1.1.0.0
Took Seering Aule		wrappedBaleCountAnz	all any	12n S					optional	optional	optional			NUMBER, TEXT	Current value of wrapped bales (requires Ifko's baleCounter Mod)	1.1.0.0
DockSteeringAde		wrappedBaleCountTotal	all any	12n S					optional	optional	optional			NUMBER, TEXT	Total value of wrapped bales (requires Ifko's baleCounter Mod)	1.1.0.0
		found		12nIS			1n							VISIBLE, EMITTER, ANIMATION, SLIDER		1.0.0.0
Combine N	lockSteeringAxle															
Combine XP Seminate	-	locked		12n S			1n							VISIBLE, EMITTER, ANIMATION, SLIDER		1.0.0.0
CombineXP Comb		tonPerHour												NUMBER TEXT		1100
Description Front Coafer First Section Section				1							_					1.1.0.0
FrontLoader Internation	combineXP															1.1.0.0
FrontLoader		highMoisture												VISIBLE, EMITTER, ANIMATION, SLIDER	Active if high crop moisture is detected	1.1.0.0
TrontLoader SToolRotation all any 12 n S																1.1.0.0
STOORROTATION AIL AIL CVT fram page 123 AIL CVT fram page 123 AIL CVT fram page 123 AIL CVT fram page 133.0 AIL CVT fram page	frontLoader					origin										
print clexb						- dele										
map	print		ali any	12 115		origin			optional	optional	optional					
Designate Displays position marker on miniMap 1.2.0.1																
ALL CVT drive level 1,30,	miniMap															1.2.0.0
Darkeramp 1 2 3	cvt	drivinglevel			1 2 3									ALL		1.3.0.0
Reutral		accramp			1 2 3									ALL		1.3.0.0
Impedal					1 2 3											1.3.0.0
Dedalpercent 1123		noutrai														
digitalhandgasstep 1 2 3					410101											
Printage Printage															CVT handras sten	1.3.0.0
PRODING PROD					1123										CVT rpm range	1.3.0.0
ALL CVT rpm max 1.3.0.1																1.3.0.0
PhTarget NUMBER, TEXT target PH value 1.3.0.1														7.22		1.3.0.0
Description	precfarming															1.3.0.0
NACUAL NUMBER, TEXT actual nitrogen level 1.3.0.1																
Precfarming NTarget NUMBER, TEXT target nitrogen level 1.3.0.1																
nChanged NUMBER, TEXT nitrogen level changed by 1.3.0. sprayAmountAutoMode VISIBLE, EMITTER, ANIMATION, SLIDER garya amount automode 1.3.0. applicationRate NUMBER, TEXT application rate 1.3.0.																
sprayAmountAutoMode VISIBLE, EMITTER, ANIMATION, SLIDER spray amount automode 1.3.0.0 applicationRate NUMBER, TEXT application rate 1.3.0.0																1.3.0.0
applicationRate NUMBER, TEXT application rate 1.3.0.0																1.3.0.0
soilType NUMBER, TEXT soil type 1.3.0.1		applicationRate												NUMBER, TEXT		1.3.0.0
		soilType												NUMBER, TEXT	soil type	1.3.0.0