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## Overview of the extended automation functions with GT-Position

<b>GT-Position</b>			
Individuel block	L36 B5	NLW L36 B5	Continue only if the locoID L36 occupies B5.
		NLW Odin B27	Continue only id the loco named Odin occupies B27.
Individuel train control	LBx	LB5 F2 on	When any loco occupy B5 turn on the F2-function on that particular lokco.
		LB5 Horn on	When any loco occupies B5 the function named Horn will be activated.
		LB5 F2 off	Loco in B5 turns off F2
		LB5 stop	Loco in B5 is stopped
		LB5 forward 20	Loco in B5 forward with 20 km/h or steps.
		LB5 forward slow	Loco in B5 moves forward slowly.
Block control: Free Block Forward	FBF	FBF B5,B6	From the block B4 watch B6 and see if it is free. If B6 is free the virtual signal in B5 (or the physical signal in B5) is set to green. If B6 is occupied by any train the signal in B5 is set to red. When the B6 is free the signal turns green and the train in B5 moves forward with the old speed. The blocks must be listed comma separated but without any space.
		FBF B5,B6,B8	Same as above but now both B6 And B8 must be free at the same time in order for the signal in B5 to turn green.
Fiddleyard, automatic parking	FFR	FFR B8=R8,B9=R9,B10=R187	FFR finds the first free block in a list, here B8,B9, and B10 and assigns the associated route. Block and route must be listed comma separated.
Drive out, find loco in block and set route.	FLB	FLB L1501,B1=R11,B2=R12	FBL finds LokID L1501 in the blocks B1 eller B2, and assigns the associated route. Hvis L1501 is found in B12 the route R12 is set. No space, only comma between parameters..
\$	Target block	NLW \$ occupied	Waites until a train enter the target block which was found using FFR. .
L\$	LokID in target block	L\$ forward 2	Drive the loco in the target block forward with 2.
V\$	Signal in target block	V\$ red	Set the signal in the target block to red.

