

TTDPatch - Bug #90

Signals set to non-PBS manually are reverting to PBS

03/09/2006 02:46 PM - Michael Blunck

Status:	Rejected	Start date:	03/09/2006
Priority:	Normal	Due date:	
Assignee:	Josef Drexler	% Done:	0%
Category:	Minor	Estimated time:	0.00 hour
Target version:	TTDPatch 2.5		
Description			
TTDPatch Version: 2.5beta8 and later Patch Feature: PBS			
Using			
pathbasedsignalling.autoconvertpresig on pathbasedsignalling.manualpbssig on pathbasedsignalling.preservemanualpresig on pathbasedsignalling.showreservedpath on			
in ttdpatch.cfg, those signals set to non-PBS manually revert to PBS whenever a train passes. Setup is here: http://www.tt-forums.net/viewtopic.php?p=484658#484658			

History

#1 - 02/10/2006 02:38 PM - Anonymous

Not sure there's a bug here - if one signal leading into a block is PBS, they will all become PBS after a train passes (for obvious reasons). And a 2-way PBS signal will PBSerize blocks in both directions. And most of the signals on that layout seem to be 2-way. So unless you're de-PBSing **all** the signals, they're going to convert back again. -Pikka

#2 - 24/10/2006 10:45 AM - Anonymous

fixed in whatever version after r1071 -mb