10/3/07, 4:15 PM CST

FootPrints Based Test Cases

Issue Number	134		
Issue Title	Ability to convert non-TSS link to TSS link		6
Description	The ability to assign a detector to a non-TSS link (thereby converted TSS link) would be helpful for us in the future. It would not be a used feature, as its only valuable during configuration. However, not a costly enhancement to make, it should be considered for fur SunGuide releases.	highly if it is	
Resolution	In the upcoming 3.0 release, all existing TSS and non-TSS links updated to a single set of links maintained by TSS, whether fed be data or not. If a detector is mapped, and an existing link name is mapping should automatically link together. I believe this function accomplish what you're wanting to see. I'll close the issue for now 3.0 hits and your links are updated, please file a bug report if you to map an existing, unmapped link to a detector. (Note that this note that the done strictly on the name of the link. Even a one character diffichange in capitalization, etc. will cause it to fail to match.)	by detectused, the contact of the co	etor ne will once able g wil
	change in capitalization, etc. will cause it to fail to materi.)		
	Test Steps	Res	sult F
Steps for TSS Re	Test Steps		
Using the TSS L	Test Steps	P	
the name of the l Load the Operate	Test Steps emapping: ink/Shield editor, place a new unmapped link on the map. Note	P	
Using the TSS L the name of the l Load the Operate associated with a Using the Admir previously. Crea	Test Steps emapping: ink/Shield editor, place a new unmapped link on the map. Note ink created. Save the map and exit the editor. or Map. View the newly added link and verify it is not	P	
Using the TSS L the name of the l Load the Operate associated with a Using the Admir previously. Crea editor.	Test Steps emapping: ink/Shield editor, place a new unmapped link on the map. Note ink created. Save the map and exit the editor. or Map. View the newly added link and verify it is not any TSS detector. Exit the Operator Map. n Editor, add a new mapped link, using the same name as noted	P	

Trey Fallonder Lbrut Rear 10/3107, 4:25 PMCST

Tuy Tillouder

Lithut Ber

Issue Number	225			
Issue Title	SAS Subsystem Requires Restart			
Description	While SwRI was troubleshooting SAS in District 6, it was not the CCTV Subsystem was restarted, SAS would stop the Schedule cameras. SAS Subsystem had to be restarted for the Schedule aware of issue and will provide a fix when resolved.	nedules on	all	
Resolution				
	Test Steps		sult F	
Start SAS sched	ule and verify that it is running on appropriate camera(s).	×		
Stop CCTV subs	system.			
Verify that the S	AS schedule has stopped running on the camera(s).			
Restart the CCT	V subsystem.			
Verify that the S	AS schedule resumes upon CCTV startup.			

Issue Number	254			
Issue Title	Refresh Geometry button on Video Wall Control Dialog not working			
Description	See screenshots comparing the Barco Application dialog and the SunGuide Video Wall Control after pressing Refresh Geometry button			
Resolution	The issue has been addressed by 3.0. However, we will wait until field verification after 3.0 to close the issue.			
	Test Steps	Result P F		
This test has not been repeatable in the lab.				

Issue Number	258	2 to 8 to 1		
Issue Title	preferences lost			
Description	Reference Issue 97 for past occurrences. This issue does still occur not occur frequently. It does occur at times where we do not know other issues. Such was the case last Wednesday July 11th arround Restarting the Preference Manager is a work around for this probability.	w of an d 8:30a	y	
	Summary: Preferences stored by the operators appear to be lost.' occurs at the same time for all operators. Its difficult to determine exact time this occurs as its only noticed when the operator logs system. Someone at SwRI had inquired if restarting Preference Notes restores the lost preferences, and it does.	e the into the		
Resolution	We updated the GUI Preference Manager locally to attempt to redatabase request in the event the error we detected was encounter. Since that time, the problem has not been recreated. We'll include in the 3.0 release, and revisit the issue at that time. If you see this again after 3.0 is installed, please let us know.	red aga e the re	vision	
	Test Steps	Res P	sult F	
Not testable – S	wRI cannot recreate.			

Issue Number	295		
Issue Title	TvT needs to be restarted for new template		
Description	During SICP ad hoc testing, a new message template, destination, and updated device template were created. The new template did not display correctly until TVT was restarted. Before the restart, a version of the message without any free text was generated instead.		
Resolution			
	Test Steps	Result	
	Test Steps	P	F
Steps for using r	ew TVT template:		×
	nat has TVT message generation enabled. Load the Operator e the currently posted TVT message for that device by viewing MAS queue.		
Create new TVT	message template in Admin Editor.		
Create new TVT	destination template in Admin Editor.		
	aplate for examined device in Admin Editor. Modify device newly created message template and destination.		
	ew device template is applied to the test device queue by TVT, g the TVT subsystem.		

TVT message not displaying.

(ay (illande)

Brut Bea