## Integration Test Script

NHTSA Systems Developer Quality Assurance (QA) Test Script  Test Script(NHTSA HSP High Visibility Enforcement (HVE)  Tester(s):								
	All requirements under GMSS-HSP-016			Program (HVE) section on the NHTSA Highway Safety Plan		Browser:		
						Pass/Fail:	Pass	
esting envirome	ent: https://nhtsa	msspreprod.crm9.dynamics.com						
	Preconditions:				Post Conditions:			
ser is logged on etails on logging	logged on to GMSS. User has started a new Highway Safety Plan. (See GMSS-APP-402-0001 NHTSA Grant Application - Summary Information script for more on logging in and starting a new HSP.)				State users are able to complete the High Visibility Enforcement section appropriately.			
					Actual Result (Enter a description only if the			
					result is different from Expected or if the			
Step #	Role(s)	Step Description	Visual	Expected Result	step fails.)	Status		
igh Visibility En								
1	All State Users	Scroll toward the middle of the HSP page	EBNHTSA 6 R20Testrig v mercurer ; marrine reprii. ; SANDBOX A 0 + V 0 2 🕹	A link to the State's HVE is				
		and click on High-Visibility Enforcement to expand the section.	Workerst to the Conference of the Conferenc	displayed.				
		Emorcement to expand the section.						
			MARYLAND - Highway Safety Plan - FY 2019 w					
			*Summary Information					
			WTG CATOS INDERENDOS  OPPORAS INCIDENTE SEATOS - To asse diplos to the following youns, phase closed to have give and to apply for all the time.  Sept following:  Seaton and the contraction of the contra					
			1 ASSE 347 hopens 0 5 000 hour horing Call-clarkon 0 Saturate horing CD1 Saturate in Helika					
			Hilghway Safety Planning Process					
			Performance Report     Purformance Disc					
			• Program Areas					
			Evidence-based Traffic Safety Enforcement Program     High-Visibility Enforcement					
			* 405(n) Normotorized Safety Grants  Ausdication Drouments					
			Abs					
2	All State Licere	Click on the HVE link.	_	The High-Visibility				
2	All State Users	Click off the HVE link.	SANDBOX P S + V 0 2 L	Enforcement (HVE) Strategies				
			Que Character Systematica Know Knowen Green Steen Steens Printer	page is displayed.				
			MARYLAND - Highway Safety Plan - FY 2019 - Application - Application - Maryland - Application - Appl					
			+ Performance Plan					
			Program Areas     Evidence-based Traffic Safety Enforcement Program					
			+ High-Visibility Enforcement					
			Child before to advised, display.  MANUFACCA Trigliness (Marky Manufacca) and Associated (Manufacca) a					
			405(h) Normotoriced Safety Grants     Application Documents					
			Sphool year supporting documentation using the Which busines below York MM are supported to OFF in MM the uptual could find up to 4th accords					
			Document Associated Grid ~ #					
			Norm Model Molled Describe Fol 9					
			l.					
2	All Ct-t- 11	V-V-11-0						
3		Verify that the Countermeasure Strategies for HVE added in the HSP are	THE PRINCIPA 6 R20 TESTS - May reading foliate - Water trape SANUBOX D + V 0 2 - O TEST -	The countermeasure strategies are listed in the grid.				
		listed in the grid.	Blue Spendom Summer free Source Boars Summer Mason Come					
		(Note: For the countermeasure strategies	MARYLAND - Highway Safety Plan - FY 2019 w					
		to be listed in the grid, it needs to be	High-Visibility Enforcement (HVE) Strategies					
		added in the HSP -> Program Areas ->	The planned NVI states part outland mobilizations.					
		Countermeasure Strategies -> Yes on the Is this countermeasure strategy part	Continuous from the      If G     In Continuous from the      In G     In Continuous from the      In G					
		of the planned high visibility enforcement	Boyle referred are to todal.  Morament of long required lossing					
		strategies that support national	Tow of the Section of those (ACC Contract Sections)					
		mobilizations? question.)						
4	All State Hears	Scroll to the HVE Activities section.	SHARING L	The User is able to add projects				
~ /		Below the All TSEP Projects grid, check	THE PRINTED A CONTROL OF THE PRINTED P	in the HVE Campaigns Selected				
		a project and click the <b>Add</b> button.	Bost Diversion American Brown Brown Brown Brown Obser 1 + 2 X	grid.				
		(Add additional projects by repeating this	MARYLAND - Highway Safety Plan - FY 2019 18					
		step.)		I				
			*HIE Activities	I				
			AT 150 Projects    Project Section   Project Sec					
			Projections Projec					
			Addition (Addition)	I				
			former lating					
			conf. States (					
				I				
		I I						

## Integration Test Script

