## Integration Test Script

NHTSA Systems Developer Quality Assurance (QA) Test Script							
Date Executed:			Test Script:	NHTSA HSP Evidence-Based Tra	ffic Safety Enforcement Program (TSEP)	Tester(s):	
Test Script ID: GMSS-APP-402-00006  Requirements: All requirements under GMSS-HSP-016			Test Script Description:	Verify the appropriate details and Program (TSEP) section on the N	functionality of the Evidence-Based Traffic Safety Enforcement	Environment:	
Requirements: All requirements under GMSS-HSP-016				region (1621) section of the remaining sector in the		Browser: Pass/Fail: Pa	ass
Testing enviroment: https://inhtsagmsspreprod.crm9.dynamics.com							
Preconditions: Post Conditions:							
User is 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 details on logging in and starting a new HSP.)  State users are able to complete the TSEP section appropriately.							
Step # Role(s) Step Description		Step Description	Visual	Expected Result	Actual Result (Enter a description only if the result is different from Expected or if the step fails.)	Status	
High Visibility Enforcement  1 All State Users			PRINTERA	A link to the State's TSEP is			
•	All State Osers	and click on Evidence-based Traffic	ENHISA 6 RESERVEY PROPERTY OF THE PROPERTY OF	displayed.			
		Safety Enforcement Program to expand the section.					
		expand the section.	MARYLAND - Highway Safety Plan - FY 2019 • Page 10 Pag				
			*Surresay Information				
			Application of Section (Control of Section o				
			V. CECT (Special Conference   V. V. CECT Conference   V. V. V. CECT CONFERENCE   V. V. V. CECT CONFERENCE   V.				
			SACON TIEM				
			Highway Safety Planning Process     Performance Report				
			Performance Plan     Program Areas				
			Enidence-based Trails: Safety Enforcement Program     High-Visibility Enforcement				
			465(t) Nonmotoriped Safety Grants     Application Documents				
			Spilled pur apporting decembrates using the IPV/AID fector below 3/10s PER decembers up to 17 MB are apposed \$4000 both file uplead could fade up to 60 accomb Allow				
2	All State Users	Click on the TSEP link.	BINHTSA & R20 Fedding v Minsurer is Manufacture. ) SANDBOX P 9 + 9 0 7 &	The Evidence-based Traffic			
			Nu Alebodo Liner have get man for the policy State (India S. L. March 1974) and the Commission State (India S. L. March 1974) and the Commission State (India S. March	Safety Enforcement Program (TSEP) Information page is			
			MARYLAND - Highway Safety Plan - FY 2019 w	displayed.			
			Name of the state				
			Highway Sality Planning Process     Performance Report				
			Performance Plan     Program Areas				
			*Evidence-based Traffic Safety Enforcement Program				
			200 School and 10 of 20 Dish. BASEASCH - Righway Modey Share: 17 2 Schi - Follows Saved 17 SSP				
			+ High-Visibility Enforcement  + 40(%) Nannostriced Safety Grants				
			* Application Discurrents  (spinal per a supprint generated or using the OFASE Institute Indias (Spin SSE Assembly (Spin SSE Assembly (SSE)) (SSE) (SS				
			Document Associated Grid • Funce Associated Grid • Fun				
			To a superior of the superior				
3	All State Users	Below the Evidence-based Traffic	Atta B	The projects are listed in the grid.			
	All State Osers	Safety Enforcement Program TSEP	BENITSA 6 120 Teting - Solven Search 19 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	The projects are listed in the grid.			
		Information section, verify that the projects added in the HSP are listed in	Block Clark cold. Location 4-with Clark and Brook Brook Clark —				
		the grid.	MARYLAND - Highway Safety Plan - FY 2019 19				
		(Note: For the projects to be listed in the grid, it needs to be added in the HSP ->	*Evidence-based Traffic Safety Enforcement Program (TSEP) Information    Safety   Enforcement Program (TSEP) Information				
		grid, it needs to be added in the HSP -> Program Areas -> Countermeasure	Replications   Institute   I				
		Strategies -> Projects -> Add New - Yes	(i)) risk — Nor Supports Ha Had				
		on Identify if project will be used to satisfy TSEP.)					
		ISEP.)					
Analysis							
4	All State Users	Enter text in the text box below Provide an analysis of crashes, crash	BINTSA 6 R2STRONG > Interestmental PARTICIPATION   Interestmen	The User is able to manually enter text in the textbox or			
		fatalities, and injuries in areas of highest risk.		copy/paste.			
		ingilos ilan	MARYLAND - Highway Safety Plan - FY 2019 18				
			- Analysis				
			Tention to comply of codes, and fulfilling originates have of Sparce to.  ② ③ ② □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □				
			See, y.				
5	All State Users	Enter text in the text box below <b>Provide</b>	BUNHTSA A BARTerro . Identification is well all the interview in SANIDRAY	The User is able to manually			
		an explanation of the deployment of resources based on the analysis		enter text in the textbox or			
		performed.	NAME (NAME (NA	copy/paste.			
			MARYLAND - Highway Safety Plan - FY 2019 19				
			No oblicate equipments of the deployment of recovering teach on the activity performed.				
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