Integration Test Script

NHTSA Systems Developer Quality Assurance (QA) Test Script											
Date Executed	:		Test Script:	pt: NHTSA HSP Highway Safety Planning Process on: Verify the appropriate details and functionality of the Highway Safety Planning Process section on the							
Test Script ID: GMSS-APP-402-0002 Requirements: GMSS-HSP-003.7, GMSS-HSP-003.8, GMSS-HSP-003.9,			Test Script Descriptions	Verify the appropriate details and function NHTSA Highway Safety Plan	nality of the Highway Safety Planning Process section on the	Environment: Browser:					
GMSS-HSP-007.0, GMSS-HSP-007.7, GMSS-HSP-007.8,				7 , ,		Pass/Fail:	Pass				
Testing environ	nent: https://nhtsa	agmsspreprod.crm9.dynamics.com	anditions:	Post Conditions:							
				State users are able to complete the Highway Safety Planning Process section appropriately.							
				Actual Result (Enter a description only if the result							
Step #	Role(s) Planning Proces	Step Description	Visual	Expected Result	is different from Expected or if the step fails.)	Status					
1	All State users	Scroll and click on the Highway Safety Planning Process to expand the section.	BENHTSA 6 App Bridge - Inspense (Add Plans) MARKADD INSPENSE) SANDBOX P 9 + V 0 X &	Details of the Highway Safety Planning Process section is displayed.							
			House Setumber 1941 - Microsoft Action X consists								
			MARYLAND - Highway Safety Plan - FY 2019 %								
			Summary Information Any Colon Assessment Offices, action 19 death: No. or eligible for the following pures, place thank flow that pur with to quity for at this size.								
			Apparent feature								
			\$ 4004 (2-7 beginns \$ \$ 1906 Southerfoling Date Collection \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$								
			Highway Safety Planning Process Performance Report								
			Performance Plan Program Areas -								
2	All State users	Verify that the following description is	(More folion and Exception 1 September 1 S	Text box is displayed below the							
		available: Provide a description of the data	SANDBOX Description for the control between	description.							
		sources and processes used by the State to identify its highway safety	MARYLAND - Highway Safety Plan - FY 2019 =								
		problems, describe its highway safety performance measures, establish its	- Nighway Safety Flanning Process								
		performance targets, and develop and select evidence-based countermeasure	Provide a discription of the disc secure and process underly the lake to standly to higherly solding problems, directle its higherly solding preformance resource, existed its performance began, and density and stell incloses board understanding recognition of project to solding to justice and printing and provides to performance began,								
		strategies and projects to address its problems and achieve its performance	(\$\dag{a}\$\$ \$\dag{a}\$ \$\dag								
		targets.									
			Alian years (large R								
3	All State users	Verify that the following narrative field is	EDNHTSA 6 ACC Refore - Impromisery From . MARCAND Proper SANDBOX P 5 + 7 G 7. 2	Text box is displayed below the							
		available: Identify the participants in the highway		description.							
		safety planning processes (e.g., highway safety committees, program	MARYLAND - Highway Safety Plan - FY 2019 · a Approximate Approxima								
		stakeholders, community and constituent groups).	Worldy the participants in the highway whey placeting processor is as, highway watery contribines, program indulabilities, contributing process or manufacture of the processor of the highway watery processor is as in the contribution of the highway watery processor is as in the contribution of the highway watery processor is as in the contribution of the highway watery processor is as in the contribution of the highway watery placeting processor is as in the contribution of the highway watery placeting processor is as in the contribution of the highway watery placeting processor is as in the contribution of the highway watery placeting processor is as in the contribution of the highway watery placeting processor is as in the contribution of the highway watery placeting processor is a contribution of the highway water placeting processor is a contrib								
			(\$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								
			No.								
			After seasofilepp N								
4	All State users	Verify that the following narrative field is available: Provide a description and	BENNHTSA 6 App Brook of Inghing Energy town , MARCARD Ingine, , SANDBOX & S + V & X &	Text box is displayed below the description.							
		analysis of the State's overall highway safety problems as identified through an	Elect Contemporar \$-vector account X (contemporary (contemporary dense) \$ (contemporary \$-vector account X (contemporary dense) \$ (conte								
		analysis of data, including but not limited to fatality, injury, enforcement, and judicial data, to be used as a basis	MARYLAND - Highway Safety Plan - FY 2019 'a								
		for setting performance targets and	Thinks a discipling and analysis of the Starts report highest surkey publishes as identified through an analysis of data, including the art brinks to failing page, and measure, and judicid data, to be used as basis to a disring partnerses; and proper and disriplying continuous analysis.								
		developing countermeasure strategies.	© © © 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								
5	All State users	Verify that the following narrative field	STINIUTEA	Text box is displayed below the							
3	State docts	displays:Provide a discussion of the methods for project selection (e.g.,	THE SHATSA 6 App France - representation from a section from a section from a section from the section from	description.							
		constituent outreach, public meetings, solicitation of proposals).	Man Discontinuo Sunceriancino Kiro Kiro Kiro Kiro Minimo et Banis I nonto - Banis Amonto - Banis Amonto - Mary LaND - Highway Safety Plan - FY 2019 - MARYLAND - Highway Safety Plan - FY 2019 - Manufacture and Manufacture								
			*								
			Parish a discount of the section for project statellar in g. constituted actions, public sections, solicities of proposals;								
			(0.0 d = -0.0 p = 20 0.0 p 1 0.1 0 p 1 0.1 0 p 1 0 p								
			Alex oransing R								
					I.						

Integration Test Script

								1			
					Actual Result (Enter a description only if the result						
Step #	Role(s)	Step Description	Visual	Expected Result	is different from Expected or if the step fails.)	Status					
6				Text box is displayed below the	is unicidit from Expected of it the step tens.)	Jidius					
٥ ا	All State users	Verify that the following narrative field is available: Provide a list of information	## ## NTISA 6 App Review ∨ Hybrid Seley Review > MARKAND Highers > - SATIND DOOR - 2 - 50 - 14 - 7 - 60 - 27 - 28	description.							
		and data sources consulted.	The Metal St. Control of the state of the Anticol State Control Contro	description.							
		and data sources consulted.	Sint Controlled Successforce X new X norman Sint Sint Sint Sint Sint Sint Sint Sin								
			indiana (althrium this anticator (an althrium althrium)								
			MARYLAND - Highway Safety Plan - FY 2019 18 Profession Street Plan								
			a Provide a lite of inhoraction and data sources consulted.								
			\$ 8 \$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								
			A+ Ø								
			Althe snaed-bryon N								
7	All State users	Verify that the following narrative field is available: Provide a description of the	E PNHTSA 6 App Review - Hapmany Sadey Plane > MARCAND Hapman . SANDBOX A S + V O X &	Text box is displayed below the							
		outcomes from the coordination of the		description.							
		Highway Safety Plan (HSP), data	Sign Sign would Superancion XIII XIIIIII BIRE \$100 1 \$ \$4.00 X								
		collection and information eveteme with	MARYLAND - Highway Safety Plan - FY 2019 ·								
		collection, and information systems with the State Strategic Highway Safety Plan	WANTERNO TIIGIIMOY SUCCEY FISH TT 2015 a								
		(SHSP).									
		(4.10.)	1 Provide a description of the notionness from the coordinates of the Highway Earley Vise (HEP), data solvenion, and information systems with the Earle Energia Highway Earley Vise (HEP).								
			G S G G G W W B B D S S S S S S S S S S S S S S S S S								
			A·· D·								
			After unserliness H								
			and a second of								
8	All State Users	Enter values by copy/paste or type directly in each of the text boxes. Click the Save	B SANDBOX A ACABINETS - MANAGEMENT - MANAGEM	User is able to add information to the text	t e						
		button in the command bar at the top of the	MICCOLD STATE OF THE STATE OF T	boxes. Information is saved in the							
		screen.	Hint Barrier to the American Control X Scott X Scott Mark Barrier Barrier Barrier America Ame	record.							
		Screen.	response y self in to the fill self of carbon laborations of the self-self-self-self-self-self-self-self-								
			MARYLAND - Highway Safety Plan - FY 2019 18 Applications Applications (Application of Page 1997)								
			Highway Safety Planning Process								
			Provide a description of the data source and processes used by the State to identify its highest solved problems, describe its highest solving soft performance seasons, establish to performance terpers, and descripe and order orders a based.								
			Tourist tracings are project to antivor in proteins are activit to performant surple.								
			G G G Q G F F F E C G G S Z Z G G Z Z E F E E E E E F F F F F F F F								
			Δ · Φ								
1	1										
1	1										
			After and the second se								
1	1		Usan nego W								
		•	END OF SCRIPT - Continue to GMSS-APP-402-0003 NHTSA	Grant Application - Performance Repor	rt			•			
Alternate Flow(s	s): None identifi	ed									
	Negative Flow(s): None identified										