OMB Control Number: 2127-NEW Expiration Date:

STUDY: Drivers' Use of Camera-Based Rear Visibility Systems Versus Traditional Mirrors

STERLING IRB ID: 7786-EMazzae

DATE OF IRB REVIEW: 02/03/20

Under the Paperwork Reduction Act, a federal agency may not conduct or sponsor, and a person is not required to respond to collection of information subject to the requirements of the Paperwork Reduction Act unless that collection of information displays a current valid OMB Control number. The OMB Control Number for this information collection is 2127-NEW (expiration date: MM/DD/YYYY). The average amount of time to complete the survey is 5 minutes. All responses to this collection of information are voluntary. If you have comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden send them to Information Collection Clearance Officer, National Highway Traffic Safety Administration, 1200 New Jersey Ave, S.E., Washington, DC, 20590.

Now please think about both rear visibility systems that you drove with (mirrors and camera-based system):

stem):						
1. Which	h rear visibility te	chnology wou	ıld you prefer to u	ıse in everyda	y driving?	
	Camera-based system		Outside rearview mirrors		Both	
	If both, please	explain:				
	g today's driving lane changes whi		isibility technolog	gy were you n	nore comfortabl	e with using to
$\overset{1}{\bigcirc}$	$\overset{2}{\bigcirc}$	$\stackrel{3}{\bigcirc}$	4	5 O	6	7
Outside rearview mirrors			About the same level of comfort with both			Camera- based system
3. What did you like or dislike about the camera-based rear visibility system?						
4. Do yo		ghts regarding	this system as co	mpared to the	vehicle that yo	u regularly
	If you drove a car	in the study, re	espond with your pe	ersonal car in m	ind.	
	If you drove a tru	ck in the study,	respond with a truc	ck that you regu	ılarly drive in mi	nd.