June 10, 2015

Administrator
National Highway Traffic Safety Administration
1200 New Jersey Ave. SE
Room W43-488
Washington, DC 20590
Attention: VIN Coordinator

Re: VIN Deciphering Information

Dear Sir:

In response to a request from Coleman Sachs, Google Auto LLC is voluntarily submitting information necessary to decipher the characters contained in the Vehicle Identification Numbers assigned to its low-speed vehicles ("LSV"). Please see attachment.

Google Auto LLC is a low-volume manufacturer. It has been assigned the following WMI, 1G9/495, which is applicable to its LSVs.

It is important to note that Google Auto LLC has not offered any of its LSVs for sale, and it does not plan to do so.

Sincerely,

Chris Urmson

Manager

Google Auto LLC

VIN Deciphering Information for Low-Speed Vehicles Manufactured by Google Auto LLC

1st Section

Position 1	VVMI	1 - Assigned by SAE
Position 2	WMI	G - Assigned by SAE
Position 3	WMI	9 - Assigned by SAE

2nd Section

Position 4	Line/series	F = Codename (not publicly used)
Position 5	Body Type	A = 2 door, RWD
Position 6	Engine, Battery, Brake System	1 = 4W brake, base A/C motor,
		Type 1 Battery (20-30 KW)
Position 7	GVWR	A = 2,999 pounds or less
Position 8	Restraint Type	1 = Manual Type 2 seatbelts

3rd Section

Position 9	Check Digit	Calculated - see 49 CFR 565.15(c)	
FUSICIONS	CHECK DIGIL	Calculated - See 49 CFR 303, 13(0)	

4th Section

Position 10	Model Year	E = 2014
Position 11	Plant of Manufacturer	L = Livonia, Michigan
Position 12	VVMI	4 - Assigned by SAE
Position 13	WMI	9 - Assigned by SAE
Position 14	VVMI	5 - Assigned by SAE
Position 15		Sequentially Assigned
Position 16		Sequentially Assigned
Position 17		Sequentially Assigned