BUSINESS INFORMATION Model Type, Configuration Fuel Economy (537.7 (c)(1) & (2))	NESS INFORMATION	В	SUSINESS INFORMATIO	MATION BUSINESS INFORMATION			BUSINESS IN	BUSINESS INFORMATION BUSINESS INFORMATION			BUSINESS INFORMATIO		
Model Type	Model S			Model X			Model 3						
Target Fuel Economy	39.4			39.4 (29.3 when Light Truck)			39.7						
Combined Fuel Economy	332.41	322 92	340.185	308.75	286 09	289.15	439 69	431 90	457.355	418.45	401.40	423 95	
Configuration	75D	P100D	100D	75D	P100D	100D	E1R	E1D	E3R	E3D	E3DP	E2R	
Projected sales	15000	3000	10000	15000	2000	11000	0	2000	75000	50000	17000	2000	
Technical Information (537.7(c)(3))													
Loaded vehicle weight	5730 lbs (2600kg)	2720 kg	2694 kg	2990 kg	3120 kg	3079 kg	2060 kg	2160 kg	2180 kg	2265 kg	2301 kg	2126 kg	
Equivalent test weight (ETW)	5000 lbs	5250 lbs	5250 lbs	5500lbs	6000lbs	6000lbs	4000lbs	4000lbs	4250lbs	4250lbs	4500lbs	4000lbs	
Engine displacement, liters	N/A	N/A	N/A	N/A	N/A	N/A							
Number of cylinders	N/A	N/A	N/A	N/A	N/A	N/A							
Net rated power, kilowatts (measured by manufacturer)	314	515	314	515	245	245	245	245	245	245	245	245	
Net horsepower (measured by manufacturer)	422	691	422	691	329	329	329	329	329	329	329	329	
Engine code	L2S	L2S	L2S	L2X	L2X	L2X	L13	L23	L13	L23	L23	L13	
Fuel system	Lithium Ion battery	Lithium Ion battery	Lithium Ion battery	Lithium Ion battery	Lithium lon battery	Lithium Ion battery							
Emission control system	N/A	N/A	N/A	N/A	N/A	N/A							
Transmission class	Single speed, All wheel drive	Single speed, rear wheel drive	Single speed, All wheel drive	Single speed, rear wheel drive	Single speed, All wheel drive	Single speed, All wheel drive	Single speed, rear wheel drive						
Number of forward speeds	1	2	3	1	1	1	1	1	1	1	1	1	
Existence of overdrive	No	No	No	No	No	No							
Total drive ratio (N/V)	9.73	9.73	9.73	9.73	9.73	9.73	9.04	9.04	9.04	9.04	9.04	9.04	
Axle ratio	9.73	9.73	9.73	9.73	9.73	9.73	9.04	9.04	9.04	9.04	9.04	9.04	
Combined fuel economy	332.41	322 92	340.185	308.75	286 09	289.15	439 69	431 90	457 36	418.45	401.40	423 95	
Projected sales	15000	3000	10000	15000	2000	11000	0	2000	75000	50000	17000	2000	
Body style	HatchBack	HatchBack	HatchBack	MPV	MPV	MPV	Hatchback	Hatchback	Hatchback	Hatchback	Hatchback	Hatchback	
Interior volume Index	126 Cu. Ft	126 Cu. Ft	126 Cu. Ft	NA	NA	NA	113 Cu. Ft	114 Cu. Ft	115 Cu. Ft	116 Cu. Ft	117 Cu. Ft	118 Cu. Ft	
Performance of the function described in 49 CFR §523.5(a)(5)	No	No	No	No	No	No							
Front Track width	65.4 in	65.4 in	65.4 in	67.3 in	67.3 in	67.3 in	62.4 in	62.4 in	62.4 in	62.4 in	62.4 in	62.4 in	
Rear Track width	66.9 in	66.9 in	66.9 in	67.8 in	67.8 in	67.8 in	62.6 in	62.6 in	62.6 in	62.6 in	62.6 in	62.6 in	
Average Track Width	66.2 in	66.2 in	66.2 in	67.6 in	67.6 in	67.6 in	62.5 in	62.5 in	62.5 in	62.5 in	62.5 in	62.5 in	

Wheelbase	116.5 in	116.5 in	116.5 in	116.7 in	116.7 in	116.7 in	113.1 in					
Vehicle footprint	53.5 ft2	53.5 ft2	53.5 ft2	54.7 ft2	54.8 ft2	54.8 ft2	49.0 ft2	49.0 ft2	49.0 ft2	49.0ft2	49.0ft2	49.0ft2
Frontal area	25.72 ft2	25.72 ft2	25.72 ft2	30 97 ft 2	30 97 ft 2	30 97 ft 2	23.9 ft2					
Road load horse power at 50mph	11.67	11.67	11.67	14.42	13.95	13.95	10.84	10.84	10.84	10.84	10.84	10.84
Base Tire (front & rear)	245/45R19	245/45R19	245/45R19	265/45R20 (F) 275/45R20 (R)	265/45R20 (F) 275/45R20 (R)	265/45R20 (F) 275/45R20 (R)	235/45R18	235/45R18	235/45R18	235/45R18	235/45R18	235/45R18
Optional Tire (front & rear)	245/35R21	245/35R21	245/35R21	265/35R22 (F) 275/35R22 (R)	265/35R22 (F) 275/35R22 (R)	265/35R22 (F) 275/35R22 (R)	235/40R19 265/35R19 235/35R20 275/30R20	235/40R19 265/35R19 235/35R20 275/30R20	235/40R19 265/35R19 235/35R20 275/30R20	235/40R19 265/35R19 235/35R20 275/30R20	235/40R19 265/35R19 235/35R20 275/30R20	235/40R19 265/35R19 235/35R20 275/30R20
Optional equipment	No optional equipment (as per 40 CFR parts 86 and 600) is required to be installed for FE testing purposes.	No optional equipment (as per 40 CFR parts 86 and 600) is required to be installed for FE testing purposes.	per 40 CFR parts 86 and 600) is	No optional equipment (as per 40 CFR parts 86 and 600) is required to be installed for FE testing purposes.	No optional equipment (as per 40 CFR parts 86 and 600) is required to be installed for FE testing purposes.	No optional equipment (as per 40 CFR parts 86 and 600) is required to be installed for FE testing purposes.	No optional equipment (as per 40 CFR parts 86 and 600) is required to be installed for FE testing purposes.	No optional equipment (as per 40 CFR parts 86 and 600) is required to be installed for FE testing purposes.	No optional equipment (as per 40 CFR parts 86 and 600) is required to be installed for FE testing purposes.	No optional equipment (as per 40 CFR parts 86 and 600) is required to be installed for FE testing purposes.	No optional equipment (as per 40 CFR parts 86 and 600) is required to be installed for FE testing purposes.	No optional equipment (as per 40 CFR parts 86 and 600) is required to be installed for FE testing purposes.