Question 1	Question 2	Question 3	Question 4	Question 4	Question 4	Question 5	Question 5	Question 5	Question 6	Question 7	Question 8	Question 8	Question 8	Question 9
								Seating	Minimum Gross	Gross	Frontal NCAP - body styles	body styles	Rollover NCAP - body	
		Vehicle Type			Corporate Twin		Seat	Positions and Locations	Vehicle Weight	Vehicle Weight	that do not share safety	share safety		Date at
Model	Body Style	Certified (PC, MPV)	Twins (208)	Twins (214)	Comments	Positions	Locations	Comments	Rating (lbs)	Rating (lbs)	ratings	ratings	safety ratings	Dealers

										B. Crashworthiness Information			
Question 1	Question10	Question 11	Question 11	Question 11	Question 11	Question 11	Question 12	Question 12	Question 12	Question 13	Question 14	Question 14	Question 15
		If NCAP Frontal			If NCAP Side		If NCAP Rollover		List Vehicle				
		Carryover, Indicate Model Year	If not NCAP	Belted Response Different	Carryover, Indicate Model Year	If not NCAP Side	Carryover, Indicate Model Year	If not NCAP Rollover	Options Impacting Rollover With		Front Row	Rear Row	
Model	Projected Sales Volume	That Carries	Frontal Carryover, State Reason	From OVSC, State Reason	That Carries	Carryover, State Reason	That Carries Over	Carryover, State Reason	>25%	Built-in Child Seats	Adjustable Upper Belt Anchorage	Adjustable Upper Belt Anchorage	Seat Belt Pretensioners

Question 1	Question 15	Question 15	Question 16	Question 16	Question 17	Question 17	Question 17	Question 18	Question 18	Question 18	Question 18	Question 19
	Seat Belt Pretensioner	Seat Belt		Resettable Pretensioner	Seat Belt Load	Seat Belt Load Limiter	Seat Belt Load Limiter or	Front Seat Belt Reminder Indicator Other	Indicate Active	Indicate Whether Light Only or	Indicate	
Model	Seating Position(s)	Pretensioner Comments	Resettable Pretensioners	Seating Position(s)	Limiters or Other EMS	Seating Position(s)	Other EMS Comments	than Required by FMVSS 208		Light Plus Audible	Seating Position(s)	Rear Seat Belt reminder indicators

Question 1	Question 19	Question 20	Question 21	Question 21	Question 21	Question 21	Question 21	Question 21	Question 22	Question 23	Question 23	Question 24	Question 24
	Indicate Whether	Full LATCH			Indicate				Sido Airbono	If Vehicle Has Curtain SABs,	If they deploy in		
Model	Light Only or Light Plus Audible	Rear Seating Position(s)	Head SAB	Head SAB Type	Installation Rate if Optional	Head SAB Seat Position(s)	Head SAB Mount Location	Head SAB Comments	Side Airbags Meet TWG OOP Requirement?	are they deployable in a rollover?	a rollover, do they stay inflated longer	Chest SAB	Chest SAB Type

									C. Crash Avoidance Information			
Question 1	Question 24	Question 24	Question 24	Question 24	Question 25	Question 25	Question 25	Question 26	Question 27	Question 28	Question 29	Question 30
	Indicate Installation Rate if	Chest SAB Seat	Chest SAB Mount	Chest SAB	Inflatable	Indicate Seating	Indicate Installation Rate if	Does the vehicle	Lane Departure	If Yes to 27, what is	Frontal Collision	If 29 is Yes, what is
Model	Optional	Position(s)	Location	Comments	Knee Bolsters	Position(s)	Optional	have ADL	Warning System	triggered	Warning System	

Question 1	Question 31	Question 31	Question 31	Question 32	Question 33	Question 34	Question 35	Question 36	Question 37	Question 38	Question 38	Question 39	Question 40
											Adaptive		
Model	Electronic Stability Control (ESC)	ESC Type	Indicate Installation Rate if Optional	Rear-End Collision Warning System	If 32 is Yes, what is triggered?	BTSI Technology	Blind Spot Detection System	Available Drive Wheel Types	Daytime Running Headlights	Adaptive Cruise Control	Cruise Control Comments	Brake Assist	Push down/lift up switches for power windows

		D. Other						E. Anti-theft Devices	
Question 1	Question 41	Question 42	Question 42	Question 42	Question 43	Question 43	Question 43	Question 44	Question 45
Model	Anti-Pinch Reversal For Power Windows	Automatic Crash Notification	Automatic Crash Notification Trigger	Automatic Crash Notification Comments	Event Data Recorder	Event Data Recorder Trigger	Event Data Recorder Comments	Anti-theft Partsmaking Exemption	Anti-theft Device

Manufacturer:					
				3.3.3.1, Fo	rward Facir
					Nij Con
Make	Model	Test Number	HIC 15	Ntf	Nte

ıg on Booster Block, Seat-Mounted Airbags										
1ponent Ncf	Nce Nce	Nij	Upper Neck Tension (N)	Upper Neck Compression (N)	Test Number	HIC 15				

3.3.3.2, Rearward Facing, Seat-Mounted Airbags

	Nij Con	nponent				
Ntf	Nte	Ncf	Nce	Nij	Upper Neck Tension (N)	Upper Neck Compression (N)

	Hybri	d-III 3YO	_				
					3.3.3.3, Ly	ing on Seat	with Head on
Ī	Thorax	Thorax				Nij Con	nponent
	Deflection (mm)	Deflection Rate (m/s)	Test Number	HIC 15	Ntf	Nte	Ncf

Seat-	Mα	unted	ΙΔir	hage
Stat-	IVIU	นมเซน		Dags

ı Armrest, Se	eat-Mounted A			3.3.		
			Upper Neck			
		Upper Neck Tension (N)	Upper Neck Compression	Test		
Nce	Nij	Tension (N)	(N)	Number	HIC 15	Ntf

.3.4, Lying on Seat, Seat-Mounted Airbags									
Nij Con	nponent				Upper Neck				
Nte	Ncf	Nce	Nij	Upper Neck Tension (N)	Upper Neck Compression (N)	Test Number	HIC 15		

	Hybrid-III 6YO							
3.3.3.5, Fo	3.3.3.5, Forward Facing on Booster Block, Seat-Mounted Airbags							
	Nij Con	nponent				Upper Neck		
Ntf	Nte	Ncf	Nce	Nij	Upper Neck Tension (N)	Upper Neck Compression (N)		

							SID-I				
	3.3.3.6, Inboard Facing, Seat-Mounted Airbags										
			Nij Con								
Test Number	HIC 15	Ntf	Nte	Ncf	Nce	Nij	Upper Neck Tension (N)				

[s	[S									
			3.3.3.7 With Instrumented Arm, Seat- Mounted Airbags							
Upper Neck Compression (N)	Thorax Deflection (mm)	Thorax Deflection Rate (m/s)	Test Number	Humerus Bending Moment (Nm)	Ulna Bending Moment (Nm)					

	3.3.4.1, Outboard Facing, Door-Mounted Airbag									
			Nij Con							
Test Number	HIC 15	Ntf	Nte	Ncf	Nce	Nij	Upper Neck Tension (N)			

S					3.	3.4.2, Inboa
Upper Neck	Thorax	Thorax				Nij Con
Compression (N)	Deflection (mm)	Deflection Rate (m/s)	Test Number	HIC 15	Ntf	Nte

	Hybrid-III 3YO									
rd Facing, I	3.	.3.4.3, Lying								
ıponent				Upper Neck						
Ncf	Nce	Nij	Upper Neck Tension (N)	Upper Neck Compression (N)	Test Number	HIC 15	Ntf			

on Seat With Head on Armrest, Door-Mounted Airbags									
Nij Con	nponent				Upper Neck				
				Upper Neck Tension (N)	Upper Neck Compression	Test			
Nte	Ncf	Nce	Nij	Tension (N)	(N)	Number	HIC 15		

unted Airbags

3.3.4.4, Lying on Seat, Door-Mounted Airbags

	Nij Component					Upper Neck
					Upper Neck	Compression
Ntf	Nte	Ncf	Nce	Nij	Tension (N)	(N)

	Hybrid-III 6YO										
	3.3.4.2, Inboard Facing, Door-Mounted Airbags (some designs)										
			Nij Con								
Test Number	HIC 15	Ntf	Nte	Ncf	Nce	Nij	Upper Neck Tension (N)				

					2245	Carr ravd Ca	sing Day I
					3.3.4.5,	Forward Fa	cing, Door-I
Upper Neck				Nij Con	nponent		
Compression	Test						
(N)	Number	HIC 15	Ntf	Nte	Ncf	Nce	Nij

SII	O-IIs				
Mounted Airb	ags	3.3.3.7 V	With Instrumented Mounted Airbaş		
Upper Neck Tension (N)	Upper Neck Compression (N)	Thorax Deflection (mm)	Thorax Deflection Rate (m/s)	Test Number	Humerus Bending Moment (Nm)

		Hybrid-III 6YO								
Arm, Door-	3.3.5.1, Inboard Facing on Booster Block, Roof-Rail Mount									
				Nij Component						
Ulna Bending Moment (Nm)	Test Number	HIC 15	Ntf	Nte	Ncf	Nce	Nij			

Roof-Rail Mounted

ed Airbags		3.3.5.2, Forward Facing, Ro					
	Unner Neck			Nij Component			
Upper Neck Tension (N)	Upper Neck Compression (N)	Test Number	HIC 15	Ntf	Nte	Ncf	

Airbags, First Row

	SID-IIs										
Rail Mou	nted Airb	ags			3.3.5.3, Inbo						
Nce	Nij	Upper Neck Tension (N)	Upper Neck Compression (N)	Test Number	HIC 15	Ntf					

oard Facing on Raised Seat, Roof-Rail Mounted 3									
Nij Compon	ent				Upper Neck				
Nte	Ncf	Nce	Nij	Upper Neck Tension (N)	Upper Neck Compression	Test Number	HIC 15		

II-b-:d III CVO								
Hybrid-III 6YO								
	D 1135							
.3.5.1, Inboard Facing on Booster Block, Roof-Rail Mounted Airbags								
AT' C								

	Nij Component					Upper Neck	
Nt	tf	Nte	Ncf	Nce	Nij	Upper Neck Tension (N)	Compression (N)

Roof-Rail Mounted Airbags, Second Row

	3.3.5.2, Forward Facing, Roof-Rail Mounted Airbags										
			Nij Con								
Test Number	HIC 15	Ntf	Nte	Ncf	Nce	Nij	Upper Neck Tension (N)				

SII	O-IIs								
			2252	Inhoard Fa	cing on Dai	sad Saat Da	of Dail Mou		
Upper Neck			3.3.5.3, Inboard Facing on Raised Seat, Roof-Rail Mon Nij Component						
Upper Neck Compression (N)	Test Number	HIC 15	Ntf	Nte	Ncf	Nce	Nij		

						Hybrid-	III 6YO
unted		3.3.5.	1, Inboard	l Facing o	n Booster	Block, Ro	
	Upper Neck				Nij Con	nponent	
Upper Neck Tension (N)	Compression (N)	Test Number	HIC 15	Ntf	Nte	Ncf	Nce

Roof-Rail Mounted

of-Rail M	ounted Airbag	gs			3.3.5.2	., Forward	l Facing, F
		Upper Neck			Nij Component		
Nij	Upper Neck Tension (N)	Upper Neck Compression (N)	Test Number	HIC 15	Ntf	Nte	Ncf

Airbags, Third Row

			SID-	·IIs			
Roof-Rail	Mounted A	Airbags			3.3.5.3, Inl	ooard Faci	
			Upper Neck				Nij Con
Nce	Nij	Upper Neck Tension (N)	Compression (N)	Test Number	HIC 15	Ntf	Nte

ing on Raised Seat, Roof-Rail Mounted						
ponent				Upper Neck		
Ncf	Nce	Nij	Upper Neck Tension (N)	Upper Neck Compression (N)		

* Distance = Average Alert distance, + is Before th

Manufacturer:				Lane I
			White	e Line
Make	Model	Complies with TP?		# Passed

Departure W						
Yellow Dashed line Bott Dots						
Distance*	# Passed	Distance*	# Passed	Number of 30 tests passed	Test Number	Complies with TP?

Forward Crash Warning System, NCAP TP							Ele
Test 1, Sto	pped POV	Test 2, D	ecel POV	Test 3, Slower POV			
Avg. TTC	# passed	Avg. TTC	# Passed	Avg. TTC	# Passed	Test Number	Complies with TP?

ctronic Stability Control, NCAP Test Procedure						
J GVWR t	Required Equipmen t? (y/n)	Max. YRR @ 1 Sec. COS	Max YRR @ 1.75 Sec. COS	Min.Lat Displ @ 1.07 Sec after BOS		

Manufacturer	Make	BodyType	BodyTypeDescription	SeatingCapacity	Yes/No	SIO
BMW	Acura	2 DR	2DR: Two Door Car	1	Yes	Standard
DaimlerChrysler	Audi	4 DR	4DR: Four Door Car	2	No	Optional
Ford	Bentley	SW	C: Convertible	3	N/A	None
GM	BMW	С	MV: Minivan	4	See Comment	
Honda	Buick	PU/RC	PU/4Dr: Crew Cab Pickup	5		
Hyundai	Cadillac	PU/EC	PU/EC: Extended Cab Pickup	6		
Isuzu	Chevrolet	PU/CC	PU/RC: Regular Cab Pickup	7		
Jaguar	Chrysler	VAN	SUV: Sport Utility Vehicle	8		
Kia	Dodge	SUV	SW: Station Wagon	9		
Landrover	Ferarri		VAN: Van	12		
Mazda	Ford			15		
Mercedes-Benz	GMC			See Comment		
Mitsubishi	Honda					
Nissan	Hummer					
Porsche	Hyundai					
Saab	Infiniti					
Subaru	Isuzu					
Suzuki	Jaguar					
Toyota	Jeep					
Volkswagen	Kia					
Volvo	Landrover					
	Lexus					
	Lincoln					

Maserati

Mazda

Mercedes-

Benz

Mercury

Mini

Mitsubishi

Nissan

Pontiac

Porsche

Rolls-Royce

Saab

Saturn

Scion

Subaru

Suzuki

Toyota

Volkswagen

Volvo

SABDeactSysType	HeadSABType	ChestSABType	HeadSABMount	ChestSABMount	ABCond
On/Off Switch	Combo	Combo	Door	Door	(a) Seat Belt Use
Occupant Classification System	Curtain	Torso	Roof	Seat	(b) Crash Severity
Occupant Weight System	Tube	None	Seat	N/A	(c) Seat Position
		_			
Advanced Airbag System	None	See Comment	Sill	See Comment	(d) Occupant Size
					(e) Occupant Proximity
None	See Comment		N/A		to Airbag
See Comment			See Comment		(f) None
					(g) See Comment

BodyConstruction	Phase1	TractionControl	DrivenWheel	ESC	MirrorPosition	Headlamp	RearSensor
Uni-Body	Option 1	2 Wheels	FWD	Yaw	Inside	HID	Video
Frame-Based	Option 2	4 Wheels	RWD	Roll	Outside	Steerable/Adaptive	Audio
		None	AWD		Both	While LED	Non-visual
		N/A			None	Headlamp Washing	none
						Headlamp Leveling	
						None	
						See Comment	

CDRTrigger	AntiTheftType	YesNoOnly	MultistageAirbag	AddedSeatBeltRemind
Crash Severity	(a) Passive Immobilizer, Passive Alarm	Yes	(a) Seat Belt Use	Light only
Airbag Deployment	(b) Passive Immobilizer, Active Alarm	No	(b) Crash Severity	Light plus audible
RCM	(c) Passive Immobilizer Only		(c) Seat Position	•
N/A	(d) Active Immobilizer, Passive Alarm		(d) Occupant Size	
See Comment	(e) Active Immobilizer, Active Alarm		(e) Occupant Proximity to Airbag	
	(f) Active Immobilizer Only		(f) None	
	(g) Passive Alarm Only		(g) See Comment	
	(h) Active Alarm Only			
	(i) None (j) See Comment			