Model Year:____/ Make:_____/ Model: _____/ Body Style:_____/ Seat Style: _____ - TORSO LINE -When Tested to FMVSS 202 D TORSO ANGLE TORSO ANGLE E (degrees) F (degrees)-FRONT REAR SgRP-SgRP -A1 A2 SEAT ADJUSTER MECHANISM VEHICLE С FLOORPAN Driver's Seat Front Outboard Use Center of Seat Adjuster Anchorage Anchorage VEHICLE FLOORPAN

SEAT REFERENCE POINT (SRP) AND TORSO ANGLE DATA FMVSS No. 201, 202, 207, 210 & 216

(All dimensions in inches)

LEFT SIDE VIEW OF TEST VEHICLE

DIMENSION	FRONT, A1	REAR, A2
A		
В		
С		
D		
E		o
F		o0

SEATING REFERENCE POINT (SRP) AND TORSO ANGLE DATA FMVSS No. 201, 202, 203, 207 & 210

(All dimensions in inches)

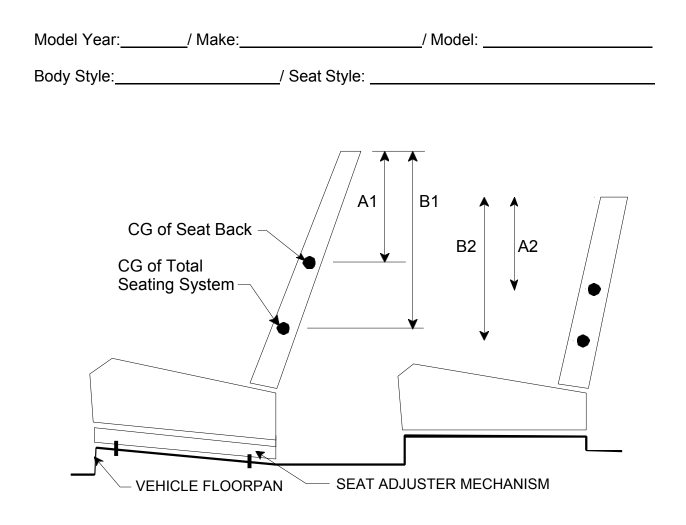
Model Year:/ Ma	ake:		/ M	odel:	
Body Style:	/ S	eat Style:			
O PASSENGER SEAT			REAR SEAT		
SEATING REFERENCE PLANE	0				
	VEHICLE CEN	ITERLINE			
SEATING REFERENCE PLANE			G		
Driver's Seat Front Outboard Seat Adjuster Anchorage	· 	F •			
	PLAN VI	EW OF TE	ST VEHIC	LE	I

В	
С	
F*	
G	
H*	

* Provide all dimensions needed to locate SRP.

TEST VEHICLE SEAT INFORMATION

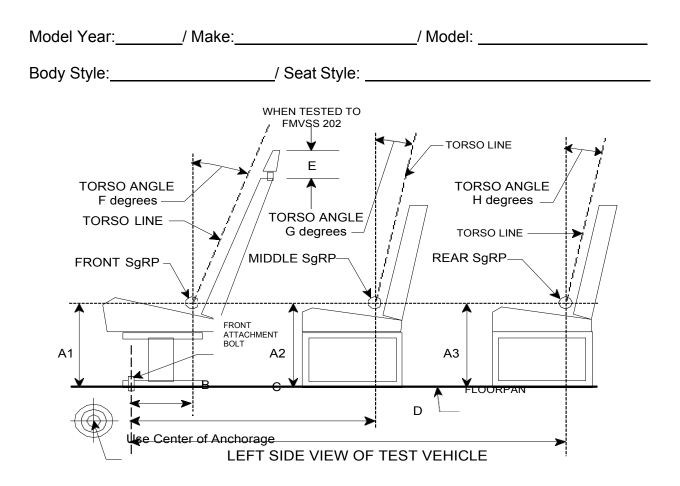
FMVSS No. 201, 202, 203, 207 & 210 (All dimensions in inches)



A1		FRONT	BACK
B1	Weight of Hinged or Folding Portion of Seat		
A2	Weight of Total Seat System		
B2	Angle of Seat Back		

SEATING REFERENCE POINT (SRP) AND TORSO ANGLE DATA

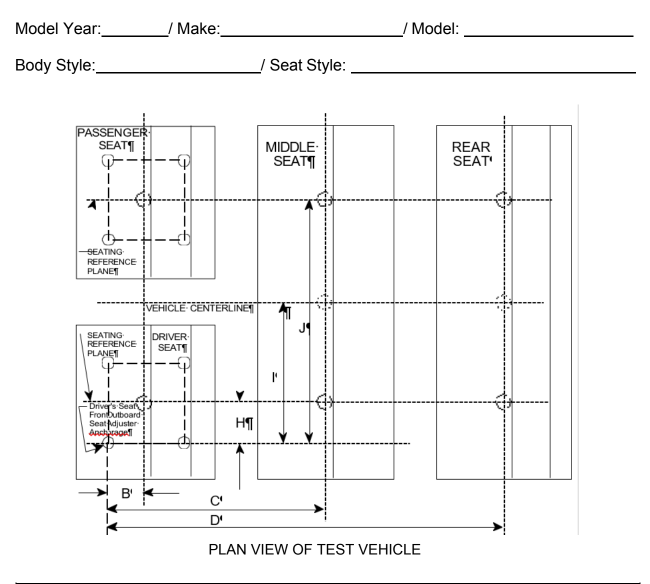
FMVSS No. 201, 202, 203, 207 & 210 (All dimensions in inches)



DIMENSION	FRONT, A1	MIDDLE, A2	REAR, A3
A			
В			
С			
D			
E			
F			
G			
Н			

SEATING REFERENCE POINT (SRP) AND TORSO ANGLE DATA

FMVSS No. 201, 202, 203, 207 & 210 (All dimensions in inches)

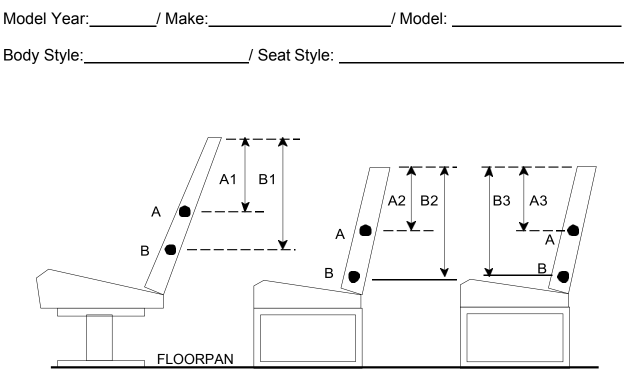


В	
C	
D	
H*	
*	
J*	

* Provide all dimensions needed to locate SRP.

TEST VEHICLE SEAT INFORMATION

FMVSS No. 201, 202, 203, 207 & 210 (All dimensions in inches)



LEFT SIDE VIEW OF VEHICLE

Note: A: CG of Seat Back B: CG of Total Seating System

A1		FRONT	BACK
B1	Weight of Hinged or Folding Portion of Seat		
A2	Weight of Total Seat System		
B2	Angle of Seat Back		
A3	REMARKS:		
B3			