

picture only from the left side of the vehicle

General Main Locations

- ? ? AIRB ???? ?? Airbag
- ? ? ABSE ???? ?? Airbag Sensor

Frontal Airbags

- ? ? KNBO ???? AF Knee Bolster Airbag
- ? ? KNBO ???? GF Knee Bolster Generator
- ? ? SEBA ???? AF Seat Back Knee Airbag
- ? ? SEBA ???? GF Seat Back Knee Generator
- ? ? FOWE ???? AF Footwell Airbag
- ? ? FOWE ???? GF Footwell Generator

Side Airbags

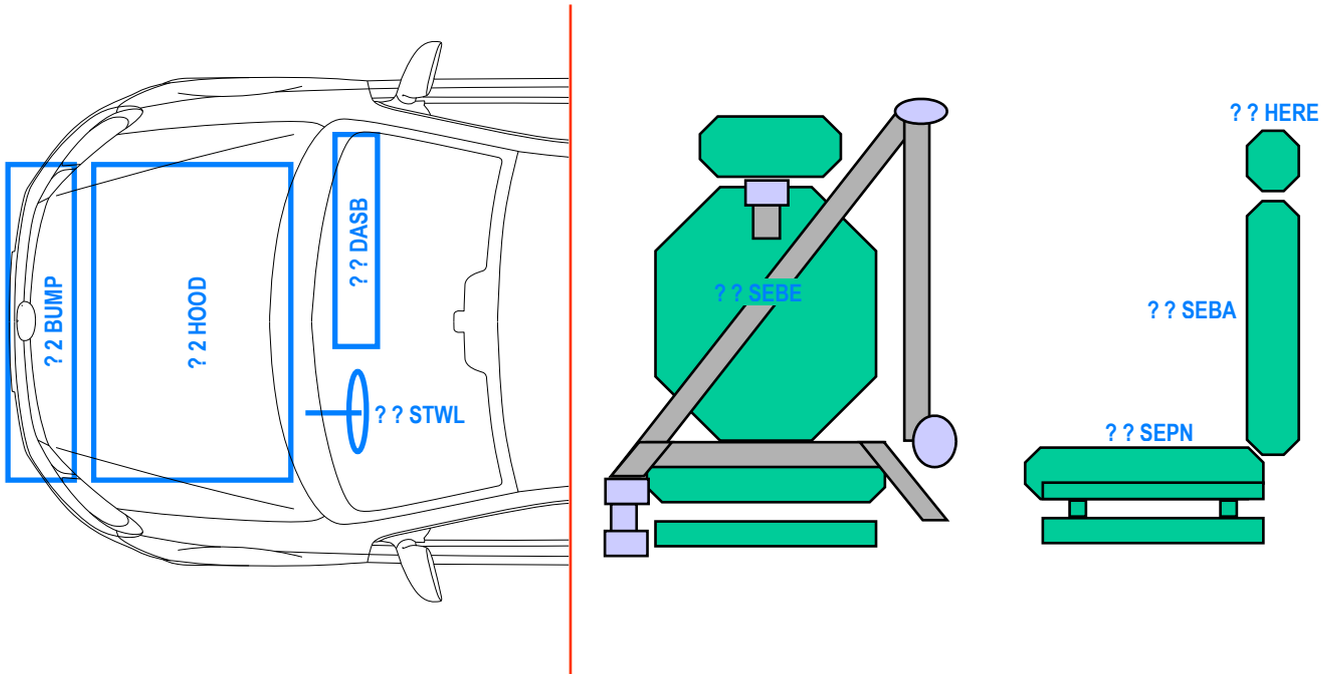
- ? ? DOOR ???? AS Door Side Airbag
- ? ? DOOR ???? GS Door Side Generator

Head Airbags

- ? ? DOOR ???? AH Door Head Airbag
- ? ? DOOR ???? GH Door Head Generator
- ? ? ROFR ???? AH Roof Frame Head Airbag
- ? ? ROFR ???? GH Roof Frame Head Generator

Interaction Airbags (without picture)

- ? 2 AIRB ???? AI Interaction Airbag frontal
- ? 2 AIRB ???? GI Interaction Generator frontal
- ? 5 AIRB ???? AI Interaction Airbag rear
- ? 5 AIRB ???? GI Interaction Generator rear



Frontal Airbags

- ? ? STWL ???? AF Steering Wheel Airbag
- ? ? STWL ???? GF Steering Wheel Gen.
- ? ? DASB ???? AF Dashboard Airbag
- ? ? DASB ???? GF Dashboard Generator

Pedestrian Airbags

- ? 2 BUMP ???? AP Bumper Airbag
- ? 2 BUMP ???? GP Bumper Generator
- ? 2 HOOD ???? AP Hood Airbag
- ? 2 HOOD ???? GP Hood Generator

Frontal Airbags

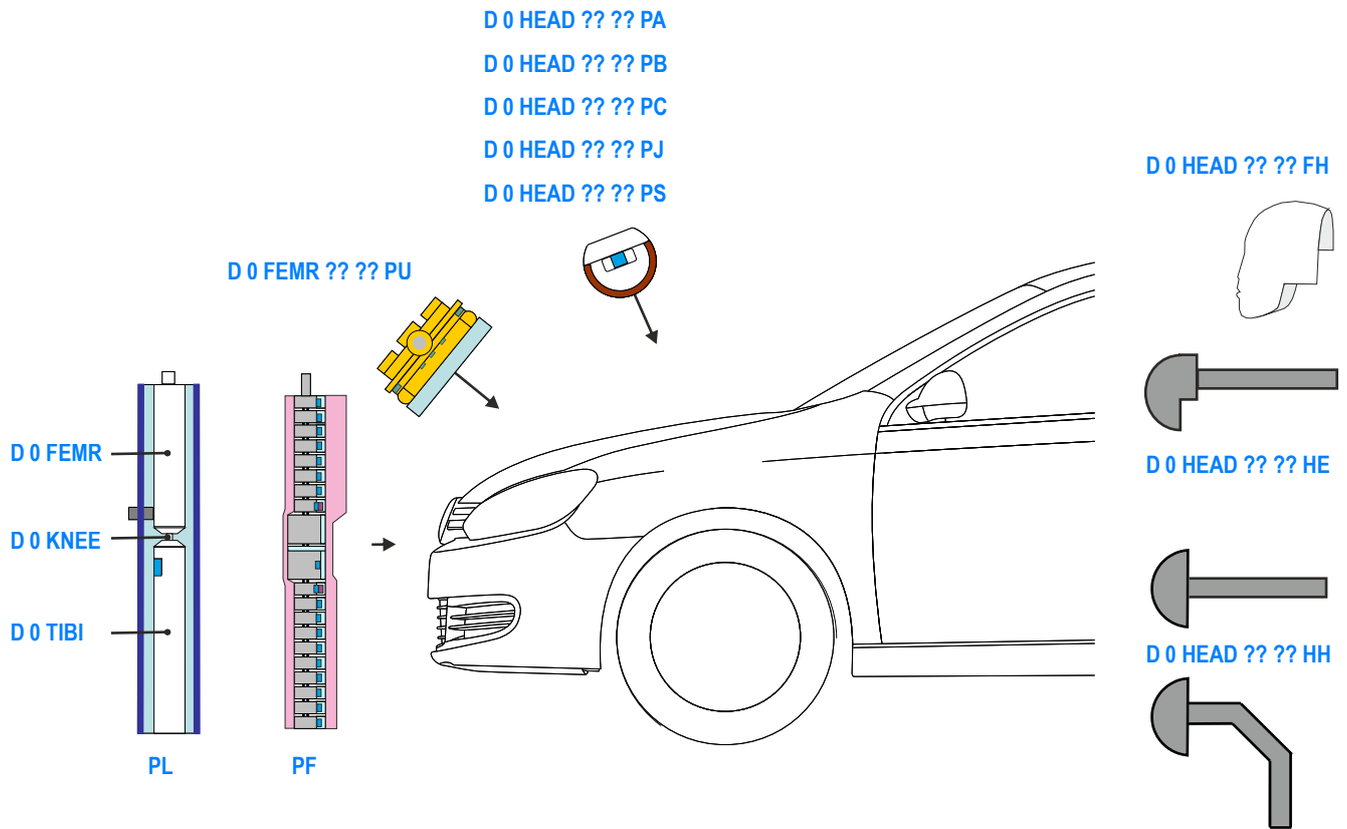
- ? ? SEBE ???? AF Seat Belt Airbag
- ? ? SEBE ???? GF Seat Belt Generator

Side Airbags

- ? ? SEPN ???? AS Seat Pan Airbag
- ? ? SEPN ???? GS Seat Pan Generator
- ? ? SEBA ???? AS Seat Back Airbag
- ? ? SEBA ???? GS Seat Back Generator

Rear Airbags

- ? ? HERE ???? AR Head Restraint Airbag
- ? ? HERE ???? GR Head Restraint Gen.



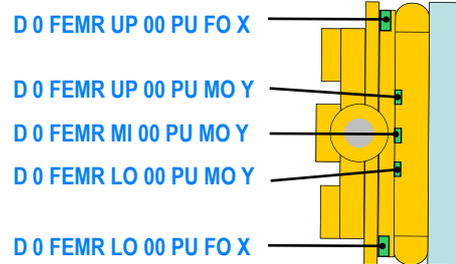
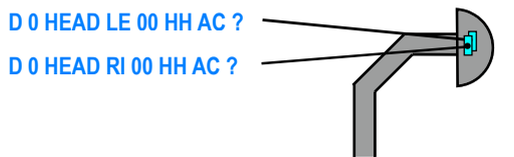
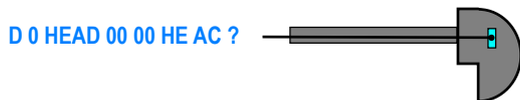
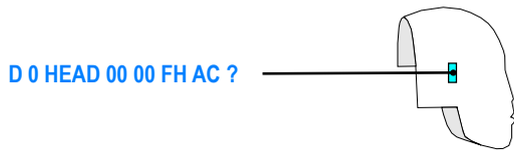
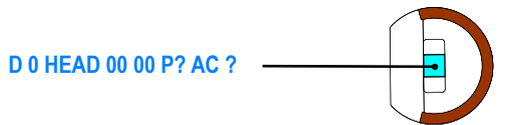
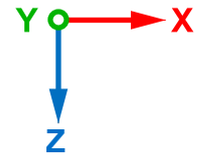
- D 0 HEAD ?? ?? FH Free Motion Headform
- D 0 HEAD ?? ?? HE Headform (e.g. Ejection Mitigation)
- D 0 HEAD ?? ?? HH Hemisphere Headform
(e.g. FMVSS201, FMVSS202a, ECE-R17, ECE-R21, GTR7)

- D 0 HEAD ?? ?? PA Adult Headform
- D 0 HEAD ?? ?? PB ACEA Headform
- D 0 HEAD ?? ?? PC Child Headform
- D 0 HEAD ?? ?? PJ JARI Headform
- D 0 HEAD ?? ?? PS JARI Child Headform

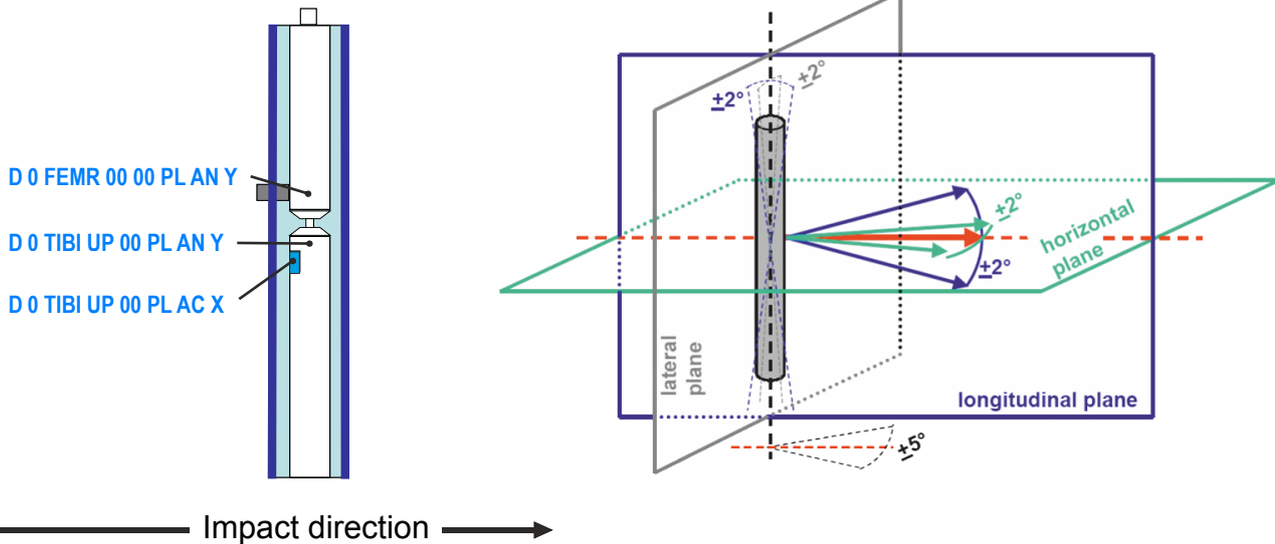
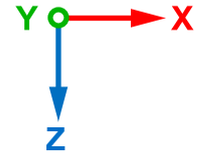
- D 0 FEMR ?? ?? PU Upper Legform Pedestrian Impactor

- D 0 FEMR ?? ?? PL Legform Pedestrian Impactor (upper leg)
- D 0 KNEE ?? ?? PL Legform Pedestrian Impactor (knee region)
- D 0 TIBI ?? ?? PL Legform Pedestrian Impactor (lower leg)

- D 0 FEMR ?? ?? PF Flexible Legform Impactor (upper leg)
- D 0 KNEE ?? ?? PF Flexible Legform Impactor (knee region)
- D 0 TIBI ?? ?? PF Flexible Legform Impactor (lower leg)

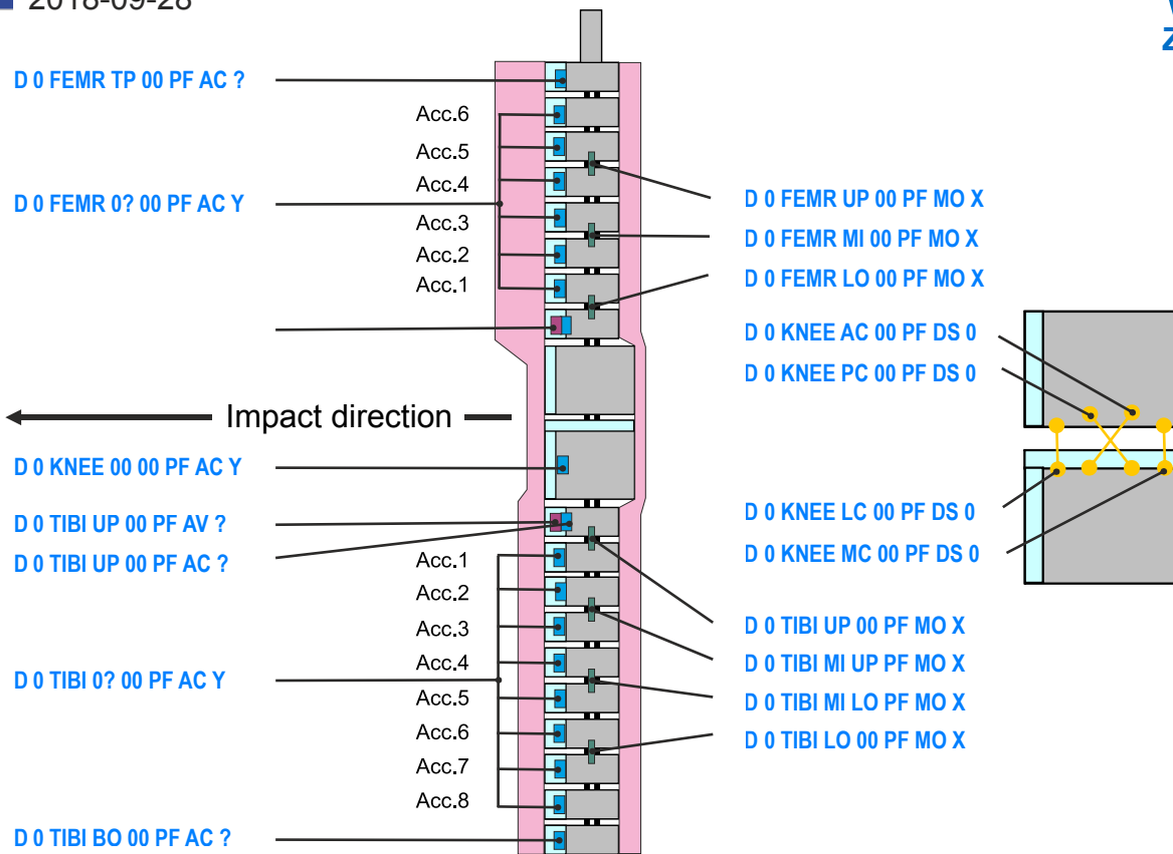
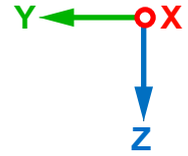


D 0 HEAD 00 00 FH AC X ?	Free Motion Headform Acceleration X	transducer
D 0 HEAD 00 00 FH AC Y ?	Free Motion Headform Acceleration Y	transducer
D 0 HEAD 00 00 FH AC Z ?	Free Motion Headform Acceleration Z	transducer
D 0 HEAD ?? 00 H? AC X ?	(Hemisphere) Headform Acceleration X	transducer
D 0 HEAD ?? 00 H? AC Y ?	(Hemisphere) Headform Acceleration Y	transducer
D 0 HEAD ?? 00 H? AC Z ?	(Hemisphere) Headform Acceleration Z	transducer
D 0 HEAD 00 00 P? AC X ?	Pedestrian Headform Acceleration X	transducer
D 0 HEAD 00 00 P? AC Y ?	Pedestrian Headform Acceleration Y	transducer
D 0 HEAD 00 00 P? AC Z ?	Pedestrian Headform Acceleration Z	transducer
D 0 HEAD 00 ?? ?? DS X V	Position X	filmanalysis
D 0 HEAD 00 ?? ?? DS Y V	Position Y	filmanalysis
D 0 HEAD 00 ?? ?? DS Z V	Position Z	filmanalysis
D 0 HEAD 00 ?? ?? AN X V	Rotation around X Axis	filmanalysis
D 0 HEAD 00 ?? ?? AN Y V	Rotation around Y Axis	filmanalysis
D 0 HEAD 00 ?? ?? AN Z V	Rotation around Z Axis	filmanalysis
D 0 FEMR UP 00 PU FO X ?	Upper Shear Force X	transducer
D 0 FEMR LO 00 PU FO X ?	Lower Shear Force X	transducer
D 0 FEMR UP 00 PU MO Y ?	Upper Bending Moment Y	transducer
D 0 FEMR MI 00 PU MO Y ?	Middle Bending Moment Y	transducer
D 0 FEMR LO 00 PU MO Y ?	Lower Bending Moment Y	transducer

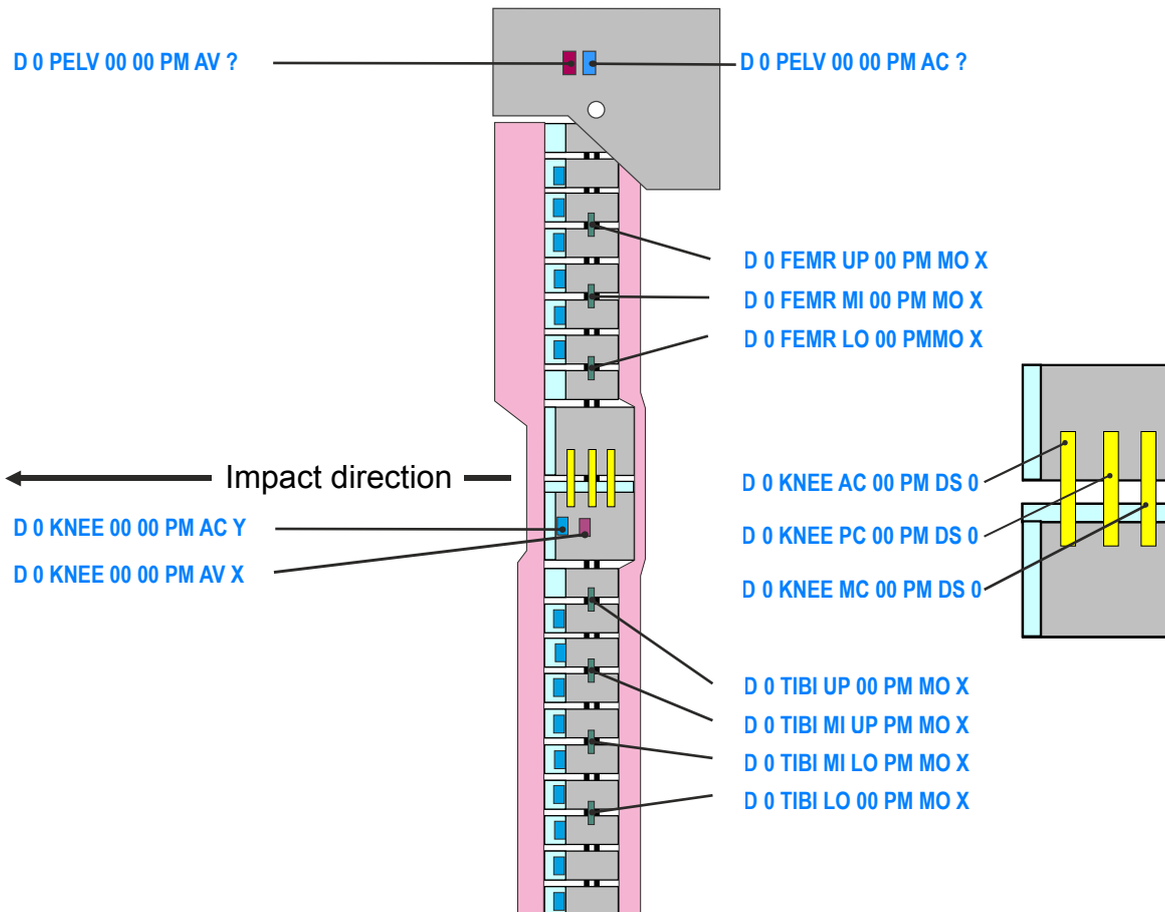
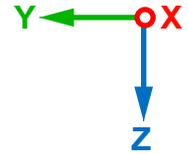


D 0 TIBI UP 00 PL AC X ?	Tibia Acceleration X	transducer
D 0 TIBI UP 00 PL AN Y ?	Bending Angle Tibia Y	transducer
D 0 FEMR 00 00 PL AN Y ?	Bending Angle Femur Y	transducer
D 0 KNEE 00 00 PL AN Y ?	Bending Angle effective Y	calculation
D 0 KNEE 00 00 PL DS X ?	Shear Displacement X	calculation
negative shear displacement values if tibia is retained against femur		
D 0 FEMR 00 OR PL DS X V	Position X	filmanalysis
D 0 FEMR 00 OR PL DS Y V	Position Y	filmanalysis
D 0 FEMR 00 OR PL DS Z V	Position Z	filmanalysis
D 0 FEMR 00 OR PL AN X V	Orientation in lateral Plane YZ	filmanalysis
D 0 FEMR 00 OR PL AN Y V	Orientation in longitudinal Plane XZ	filmanalysis
D 0 FEMR 00 OR PL AN Z V	Orientation in horizontal Plane XY	filmanalysis
D 0 TIBI UP 00 PL DS X ?	Indentation at Hit Point X	calculation

For compatibility to existing data the impact direction for this impactor defines the X coordinate of the local system.



D0FEMRUP00PFMOX	Femur Up Moment X	D0FEMRLO00PFACX	Femur Lo Acc X
D0FEMRMI00PFMOX	Femur Mi Moment X	D0FEMRLO00PFACY	Femur Lo Acc Y
D0FEMRLO00PFMOX	Femur Lo Moment X	D0FEMRLO00PFACZ	Femur Lo Acc Z
		D0FEMRLO00PFAVX	Femur Lo Ang Vel X
D0KNEELC00PFDS0	Knee LCL Elongation	D0FEMRLO00PFAVY	Femur Lo Ang Vel Y
D0KNEEAC00PFDS0	Knee ACL Elongation	D0FEMRLO00PFAVZ	Femur Lo Ang Vel Z
D0KNEEPC00PFDS0	Knee PCL Elongation		
D0KNEEMC00PFDS0	Knee MCL Elongation	D0TIBIUP00PFACX	Tibia Up Acc X
		D0TIBIUP00PFACY	Tibia Up Acc Y
D0TIBIUP00PFMOX	Tibia Up Moment X	D0TIBIUP00PFACZ	Tibia Up Acc Z
D0TIBIMIUPPFMOX	Tibia Mi Up Mom X	D0TIBIUP00PFAVX	Tibia Up Ang Vel X
D0TIBIMILOPFMOX	Tibia Mi Lo Mom X	D0TIBIUP00PFAVY	Tibia Up Ang Vel Y
D0TIBILO00PFMOX	Tibia Lo Moment X	D0TIBIUP00PFAVZ	Tibia Up Ang Vel Z
D0FEMRTP00PFACX	Femur Top Acc X	D0TIBI0100PFACY	Tibia Seg 1 Acc Y
D0FEMRTP00PFACY	Femur Top Acc Y	D0TIBI0200PFACY	Tibia Seg 2 Acc Y
D0FEMRTP00PFACZ	Femur Top Acc Z	D0TIBI0300PFACY	Tibia Seg 3 Acc Y
		D0TIBI0400PFACY	Tibia Seg 4 Acc Y
D0FEMR0600PFACY	Femur Seg 6 Acc Y	D0TIBI0500PFACY	Tibia Seg 5 Acc Y
D0FEMR0500PFACY	Femur Seg 5 Acc Y	D0TIBI0600PFACY	Tibia Seg 6 Acc Y
D0FEMR0400PFACY	Femur Seg 4 Acc Y	D0TIBI0700PFACY	Tibia Seg 7 Acc Y
D0FEMR0300PFACY	Femur Seg 3 Acc Y	D0TIBI0800PFACY	Tibia Seg 8 Acc Y
D0FEMR0200PFACY	Femur Seg 2 Acc Y		
D0FEMR0100PFACY	Femur Seg 1 Acc Y	D0TIBIBO00PFACX	Tibia Bo Acc X
		D0TIBIBO00PFACY	Tibia Bo Acc Y
		D0TIBIBO00PFACZ	Tibia Bo Acc Z

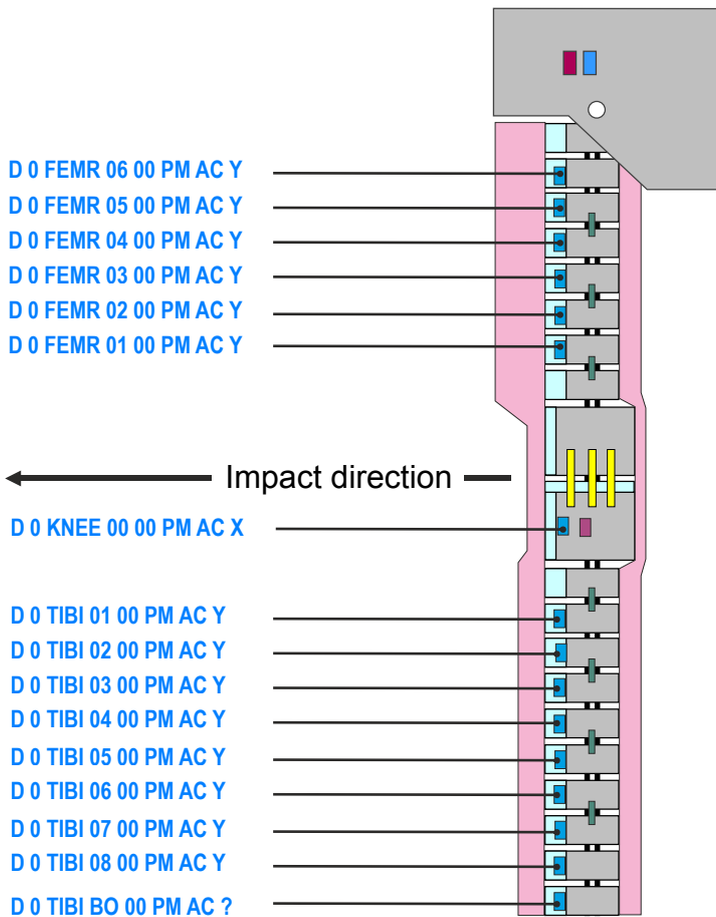
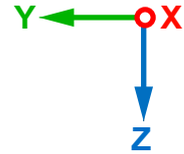


D0PELV0000PMAVX Pelvis Angular Velocity X
 D0PELV0000PMAVY Pelvis Angular Velocity Y
 D0PELV0000PMAVZ Pelvis Angular Velocity Z
 D0PELV0000PMACX Pelvis Acceleration X
 D0PELV0000PMACY Pelvis Acceleration Y
 D0PELV0000PMACZ Pelvis Acceleration Z

D0FEMRUP00PMMOX Femur Upper Bending Moment X
 D0FEMRMI00PMMOX Femur Middle Bending Moment X
 D0FEMRLO00PMMOX Femur Lower Bending Moment X

D0KNEE0000PMACY Knee Acceleration Y
 D0KNEE0000PMAVX Knee Angular Velocity X
 D0KNEEAC00PMDS0 Knee ACL Elongation
 D0KNEEPC00PMDS0 Knee PCL Elongation
 D0KNEEMC00PMDS0 Knee MCL Elongation

D0TIBIUP00PMMOX Tibia Upper Bending Moment X
 D0TIBIMIUPPMMOX Tibia Middle Upper Bending Moment X
 D0TIBIMILOPMMOX Tibia Middle Lower Bending Moment X
 D0TIBILO00PMMOX Tibia Lower Bending Moment X

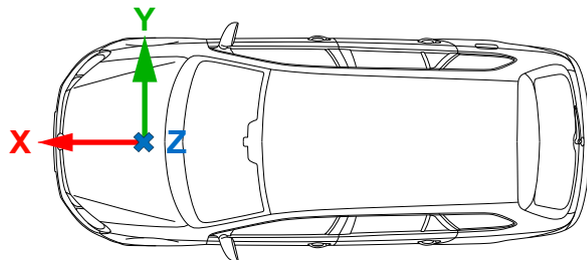
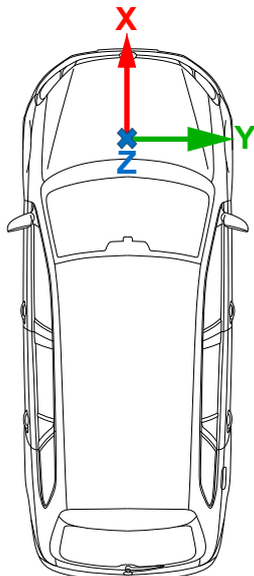
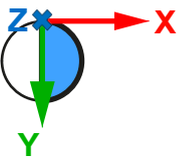
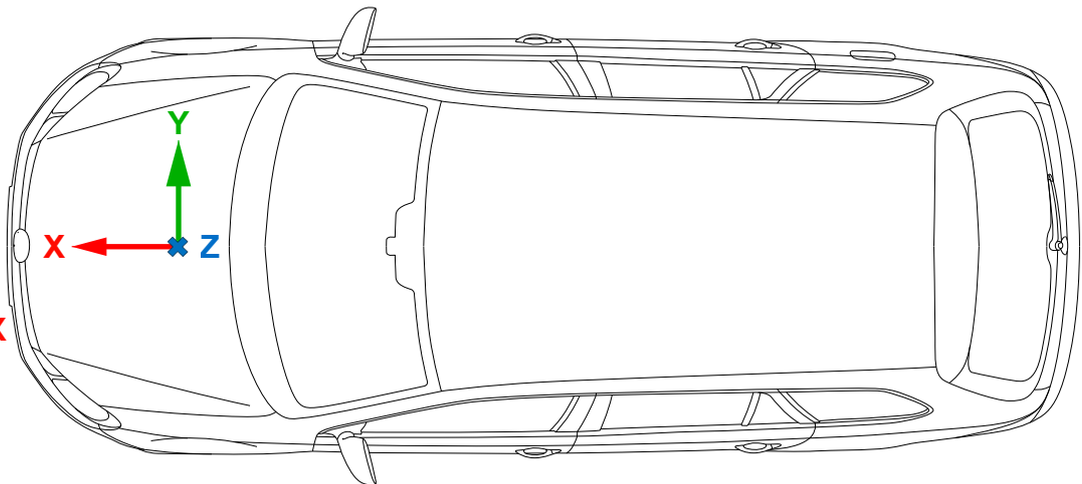
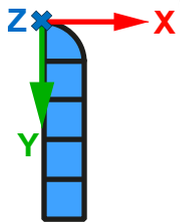
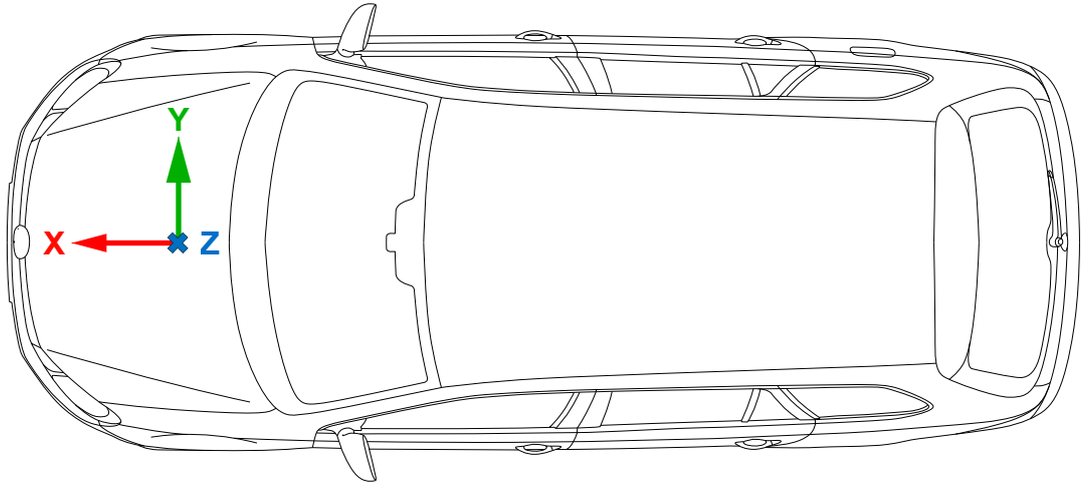
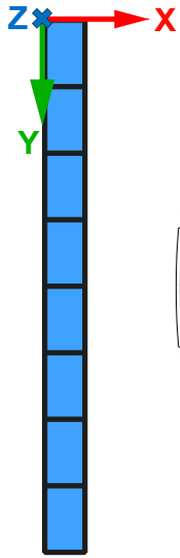


D0FEMR0600PMACY Femur Segment 6 Acceleration Y
 D0FEMR0500PMACY Femur Segment 5 Acceleration Y
 D0FEMR0400PMACY Femur Segment 4 Acceleration Y
 D0FEMR0300PMACY Femur Segment 3 Acceleration Y
 D0FEMR0200PMACY Femur Segment 2 Acceleration Y
 D0FEMR0100PMACY Femur Segment 1 Acceleration Y

D0KNEE0000PMACX Knee Acceleration X

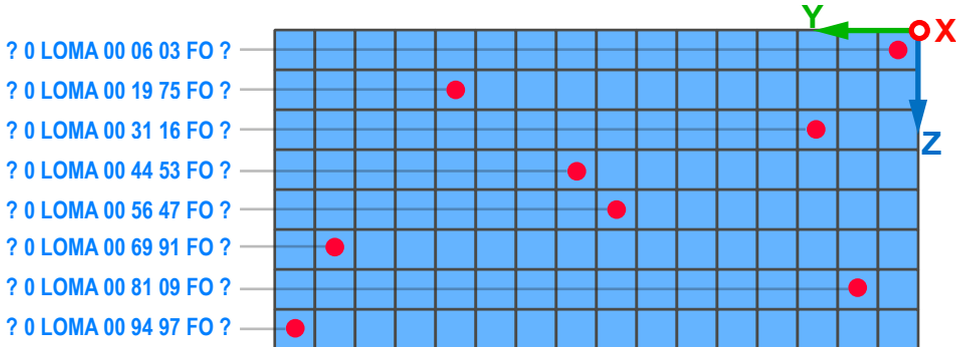
D0TIBI0100PMACY Tibia Segment 1 Acceleration Y
 D0TIBI0200PMACY Tibia Segment 2 Acceleration Y
 D0TIBI0300PMACY Tibia Segment 3 Acceleration Y
 D0TIBI0400PMACY Tibia Segment 4 Acceleration Y
 D0TIBI0500PMACY Tibia Segment 5 Acceleration Y
 D0TIBI0600PMACY Tibia Segment 6 Acceleration Y
 D0TIBI0700PMACY Tibia Segment 7 Acceleration Y
 D0TIBI0800PMACY Tibia Segment 8 Acceleration Y

D0TIBIBO00PMACX Tibia Bottom Acceleration X
 D0TIBIBO00PMACY Tibia Bottom Acceleration Y
 D0TIBIBO00PMACZ Tibia Bottom Acceleration Z

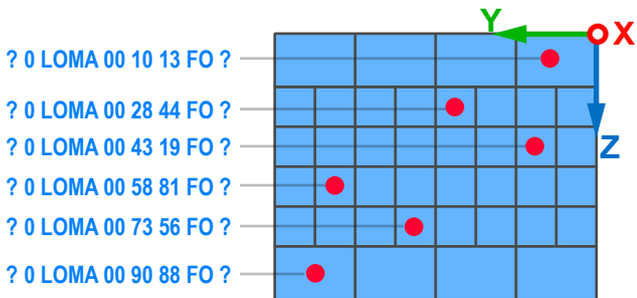


Percentage Values F2=Row F3=Column

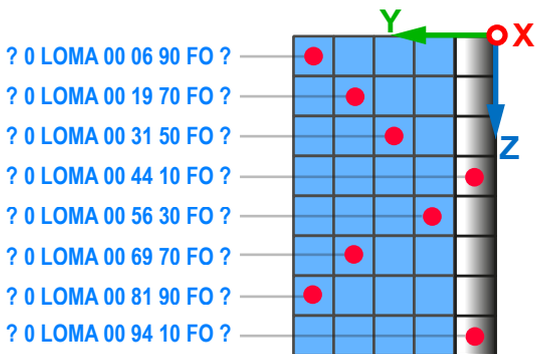
Fixed or Mobile Barrier - Regular Matrix



Fixed or Mobile Barrier - Irregular Matrix

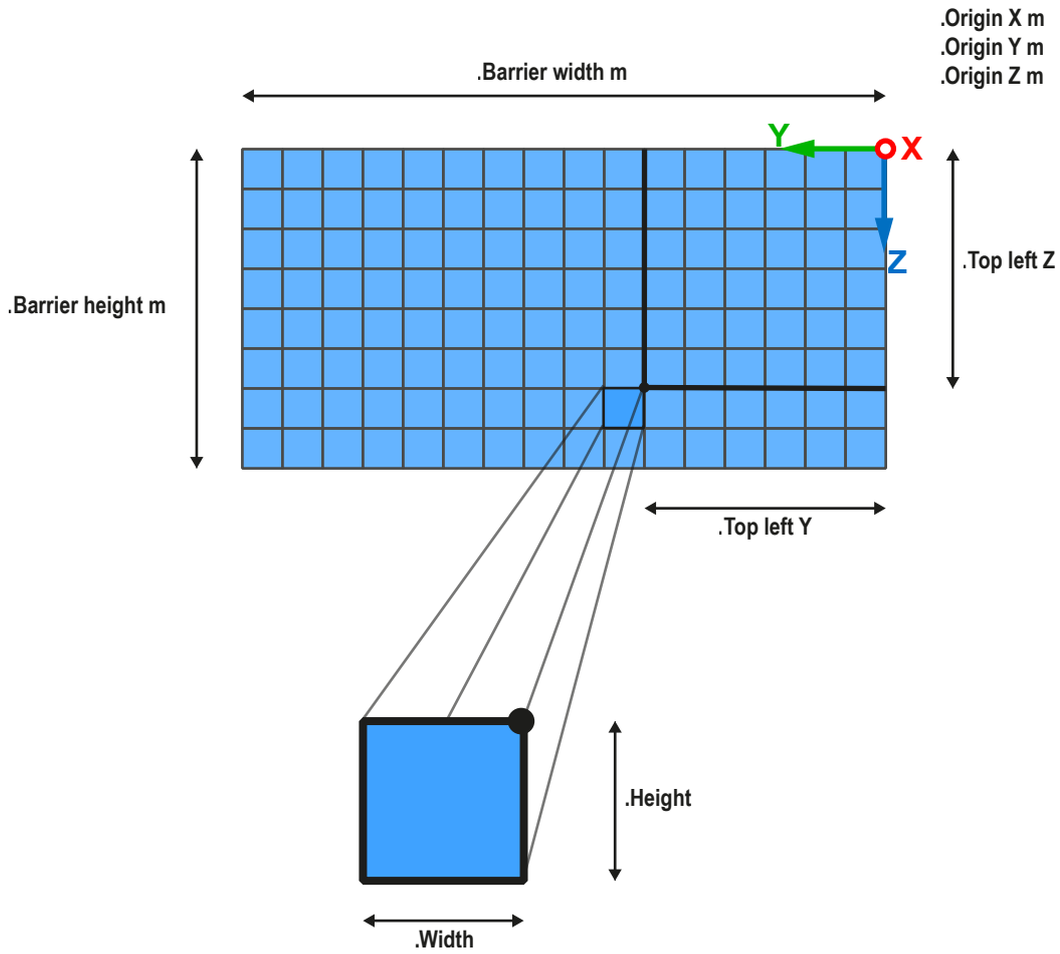


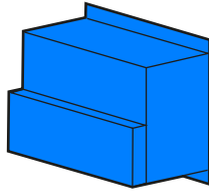
Small Overlap



Pole

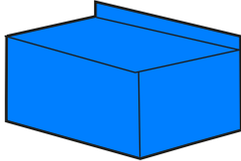






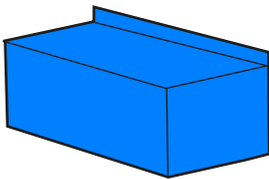
B 0 DEFO 00 00 DO

Frontal Impact



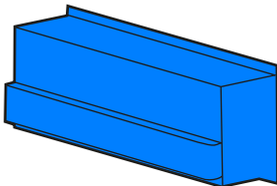
M 0 DEFO 00 00 DM

Frontal MPDB Impact



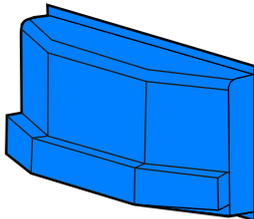
M 0 DEFO 00 00 DB

Frontal Oblique Impact



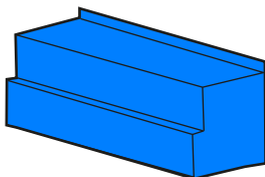
M 0 DEFO 00 00 DN

Rear and Side Impact



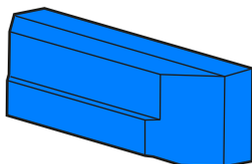
M 0 DEFO 00 00 DI

Side Impact



M 0 DEFO 00 00 DE

Side Impact



M 0 DEFO 00 00 DA

Side Impact

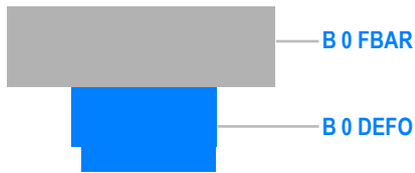
B 0 DEFO 00 00 DO Deformable Element for Frontal Offset Tests
M 0 DEFO 00 00 DM Deformable Element according ADAC MPDB Test
M 0 DEFO 00 00 DB Deformable Element according NHTSA Frontal Oblique Tests
M 0 DEFO 00 00 DN Deformable Element according NHTSA Rear and Side Tests
M 0 DEFO 00 00 DI Deformable Element according IIHS Test
M 0 DEFO 00 00 DE Deformable Element EuroNCAP Advanced 2000
M 0 DEFO 00 00 DA Deformable Element AEMDB



B 0 FBAR



B 0 FBAR



B 0 FBAR

B 0 DEFO



B 0 FBAR

B 0 LOMA



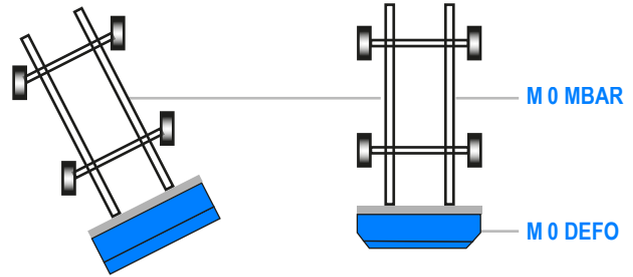
B 0 FBAR



B 0 POLE

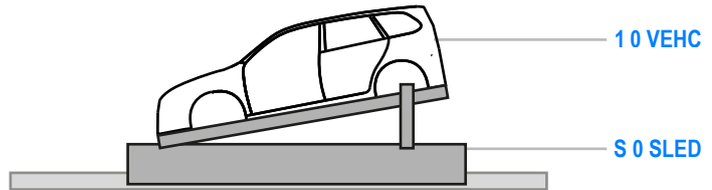


B 0 POLE



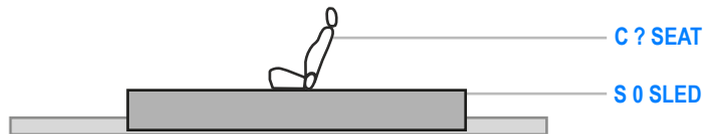
M 0 MBAR

M 0 DEFO



1 0 VEHC

S 0 SLED



C ? SEAT

S 0 SLED



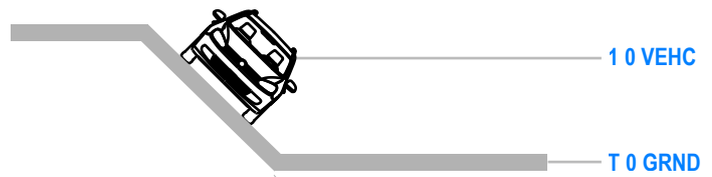
1 0 VEHC

T 0 RAMP



1 0 VEHC

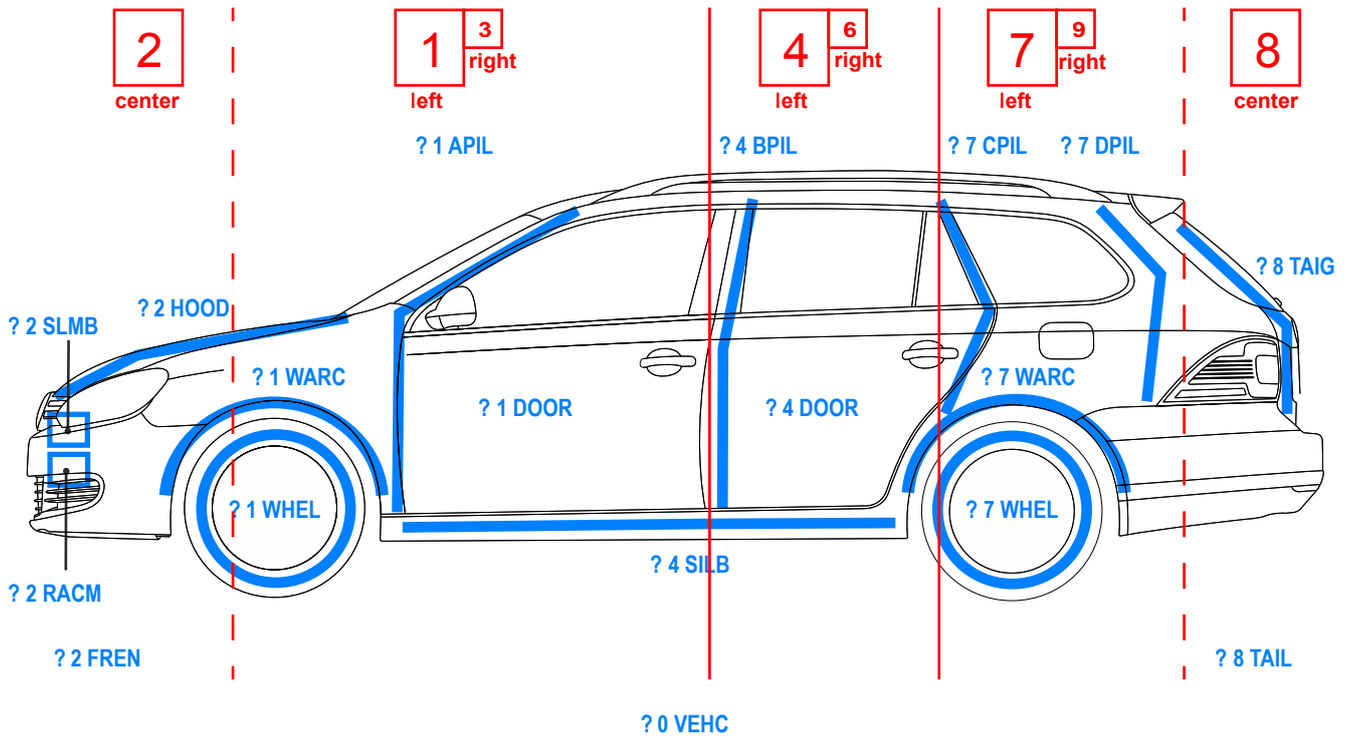
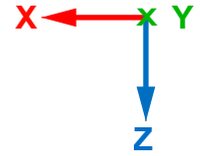
T 0 GRND



1 0 VEHC

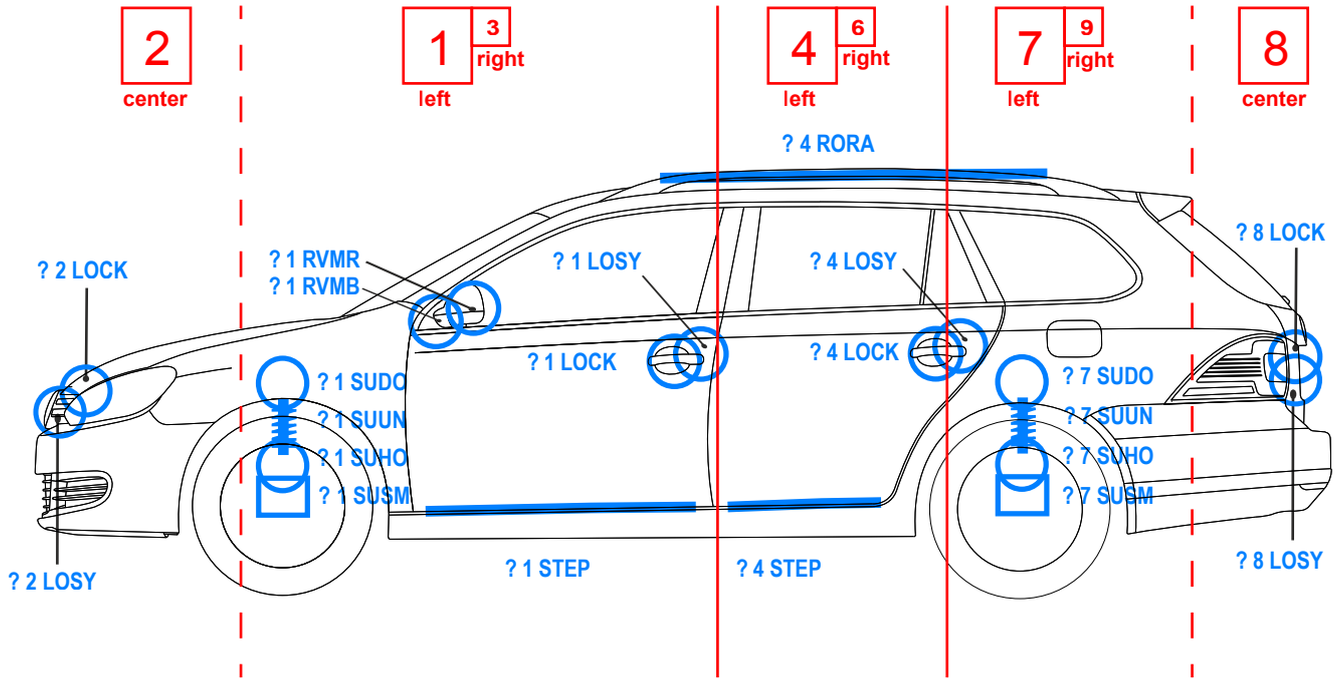
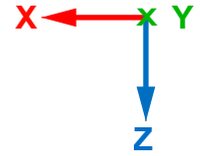
T 0 GRND

- ? 0 VEHC Vehicle ? (1...9)
- B 0 FBAR Fixed Barrier
- B 0 POLE Pole
- M 0 MBAR Mobile Barrier
- ? 0 LOMA Load Cell Matrix
- ? 0 DEFO Deformable Element
- S 0 SLED Sled
- C ? SEAT Seat (for component tests without vehicle structure)
- T 0 GRND Surface/Plane of Sand Bed, Embankment or Testrig
- T 0 RAMP Ramp - part with variable height or angle to turn vehicles



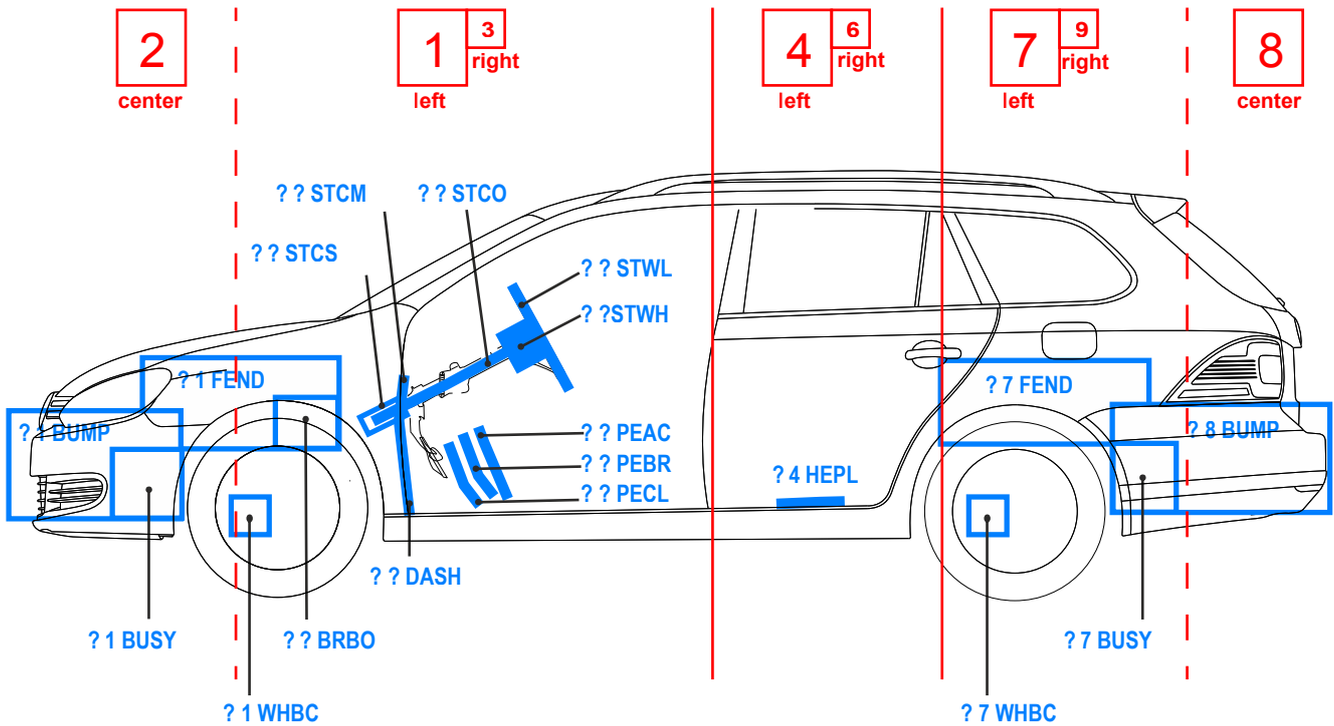
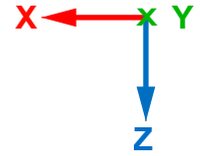
picture only from the left side of the vehicle

? 1 APIL	A-Pillar left	? 1 DOOR	Door front left
? 3 APIL	A-Pillar right	? 3 DOOR	Door front right
? 4 BPIL	B-Pillar left	? 4 DOOR	Door rear left
? 6 BPIL	B-Pillar right	? 6 DOOR	Door rear right
? 7 CPIL	C-Pillar left		
? 9 CPIL	C-Pillar right	? 2 HOOD	Hood
? 7 DPIL	D-Pillar left	? 8 TAIG	Tailgate
? 9 DPIL	D-Pillar right		
		? 0 VEHC	Vehicle
? 4 SILB	Sill Beam left	? 2 FREN	Frontend
? 6 SILB	Sill Beam right	? 8 TAIL	Tail
? 1 WHEL	Wheel front left	? 2 SLMB	Slam Beam
? 3 WHEL	Wheel front right	? 2 RACM	Radiator Cross Member
? 7 WHEL	Wheel rear left		
? 9 WHEL	Wheel rear right		
? 1 WARC	Wheel Arch front left		
? 3 WARC	Wheel Arch front right		
? 7 WARC	Wheel Arch rear left		
? 9 WARC	Wheel Arch rear right		



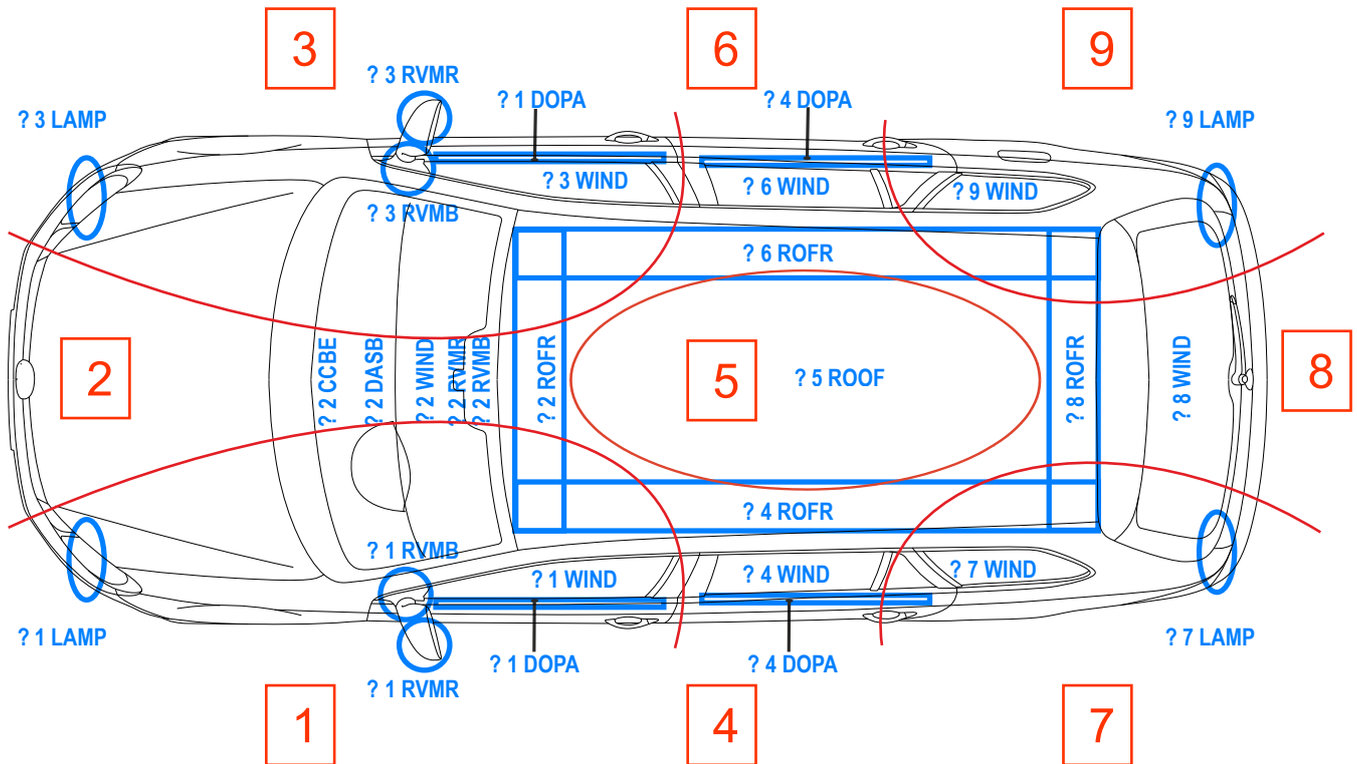
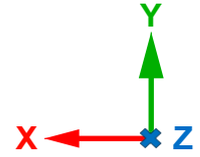
picture only from the left side of the vehicle

? 1 LOSY	Locking System front left	? 1 SUDO	Suspension Dome front left
? 3 LOSY	Locking System front right	? 3 SUDO	Suspension Dome front right
? 4 LOSY	Locking System rear left	? 7 SUDO	Suspension Dome rear left
? 6 LOSY	Locking System rear right	? 9 SUDO	Suspension Dome rear right
? 2 LOSY	Locking System front		
? 8 LOSY	Locking System rear	? 1 SUUN	Suspension Unit front left
		? 3 SUUN	Suspension Unit front right
? 1 LOCK	Lock front left	? 7 SUUN	Suspension Unit rear left
? 3 LOCK	Lock front right	? 9 SUUN	Suspension Unit rear right
? 4 LOCK	Lock rear left		
? 6 LOCK	Lock rear right	? 1 SUHO	Suspen. Housing front left
? 2 LOCK	Lock front	? 3 SUHO	Suspen. Housing front right
? 8 LOCK	Lock rear	? 7 SUHO	Suspen. Housing rear left
		? 9 SUHO	Suspen. Housing rear right
? 4 RORA	Roof Rack left		
? 6 RORA	Roof Rack right	? 1 SUSM	Suspension Mount front left
		? 3 SUSM	Suspension Mount front right
? 1 STEP	Step front left	? 7 SUSM	Suspension Mount rear left
? 3 STEP	Step front right	? 9 SUSM	Suspension Mount rear right
? 4 STEP	Step rear left		
? 7 STEP	Step rear right		

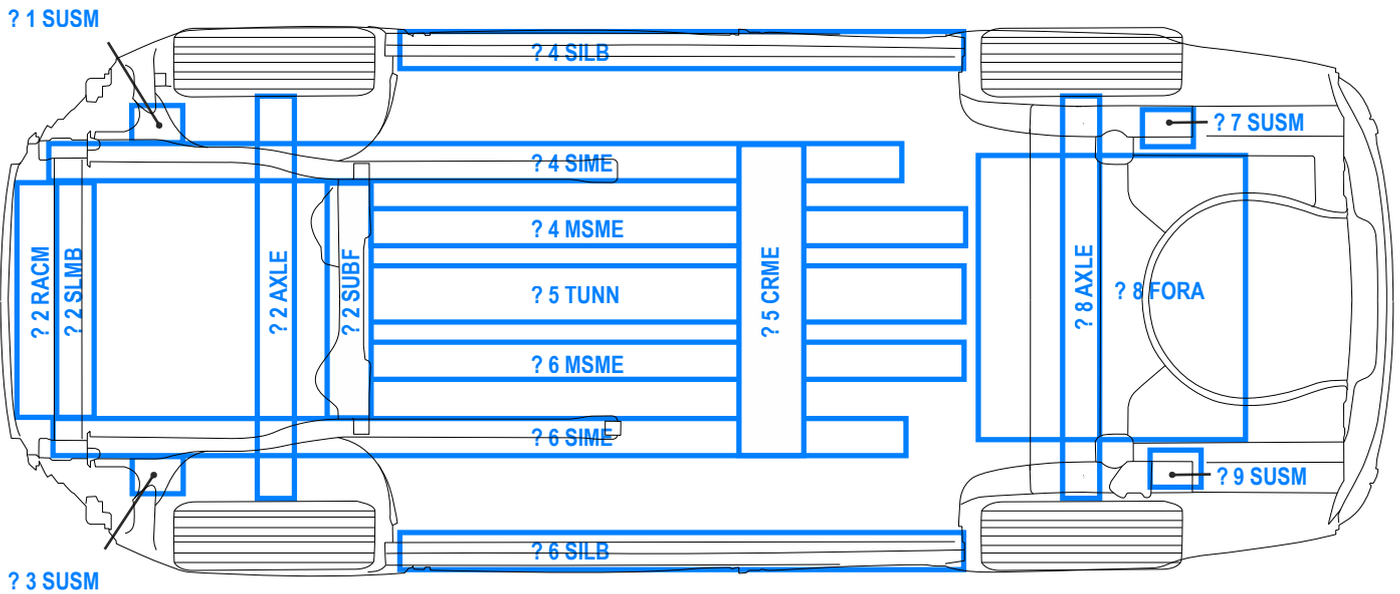
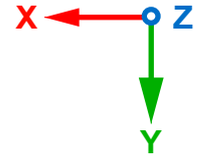


picture only from the left side of the vehicle

?? STWL	Steering Wheel	? 1 FEND	Fender front left
?? STWH	Steering Wheel Hub	? 3 FEND	Fender front right
?? STCO	Steering Column	? 7 FEND	Fender rear left
?? STCM	Steering Column Mount	? 9 FEND	Fender rear right
?? STCS	Steering Column Suspension		
		? 2 BUMP	Bumper front
?? DASH	Dash Panel	? 8 BUMP	Bumper rear
?? PEAC	Pedal Accelerator	? 1 BUSY	Bumper System front left
?? PEBR	Pedal Brake	? 3 BUSY	Bumper System front right
?? PECL	Pedal Clutch	? 7 BUSY	Bumper System rear left
?? BRBO	Brake Booster	? 9 BUSY	Bumper System rear right
		? 4 HEPL	Heel Plate left
		? 6 HEPL	Heel Plate right
		? 1 WHBC	Wheel Brake Caliper front left
		? 3 WHBC	Wheel Brake Caliper front right
		? 7 WHBC	Wheel Brake Caliper rear left
		? 9 WHBC	Wheel Brake Caliper rear right



- | | | | |
|----------|-----------------------------|----------|------------------------|
| ? 1 WIND | Window front left | ? 5 ROOF | Roof |
| ? 2 WIND | Window front | ? 2 ROFR | Roof Frame front |
| ? 3 WIND | Window front right | ? 4 ROFR | Roof Frame left |
| ? 4 WIND | Window middle left | ? 6 ROFR | Roof Frame right |
| ? 6 WIND | Window middle right | ? 8 ROFR | Roof Frame rear |
| ? 7 WIND | Window rear left | ? 2 DASB | Dash Board |
| ? 8 WIND | Window rear | ? 2 CCBE | Cross Car Beam |
| ? 9 WIND | Window rear right | ? 1 DOPA | Door Panel front left |
| ? 1 LAMP | Headlamp left | ? 3 DOPA | Door Panel front right |
| ? 3 LAMP | Headlamp right | ? 4 DOPA | Door Panel rear left |
| ? 7 LAMP | Taillight left | ? 6 DOPA | Door Panel rear right |
| ? 9 LAMP | Taillight right | | |
| ? 1 RVMR | Rearview Mirror left | | |
| ? 2 RVMR | Rearview Mirror middle | | |
| ? 3 RVMR | Rearview Mirror right | | |
| ? 1 RVMB | Rearview Mirror Base left | | |
| ? 2 RVMB | Rearview Mirror Base middle | | |
| ? 3 RVMB | Rearview Mirror Base right | | |



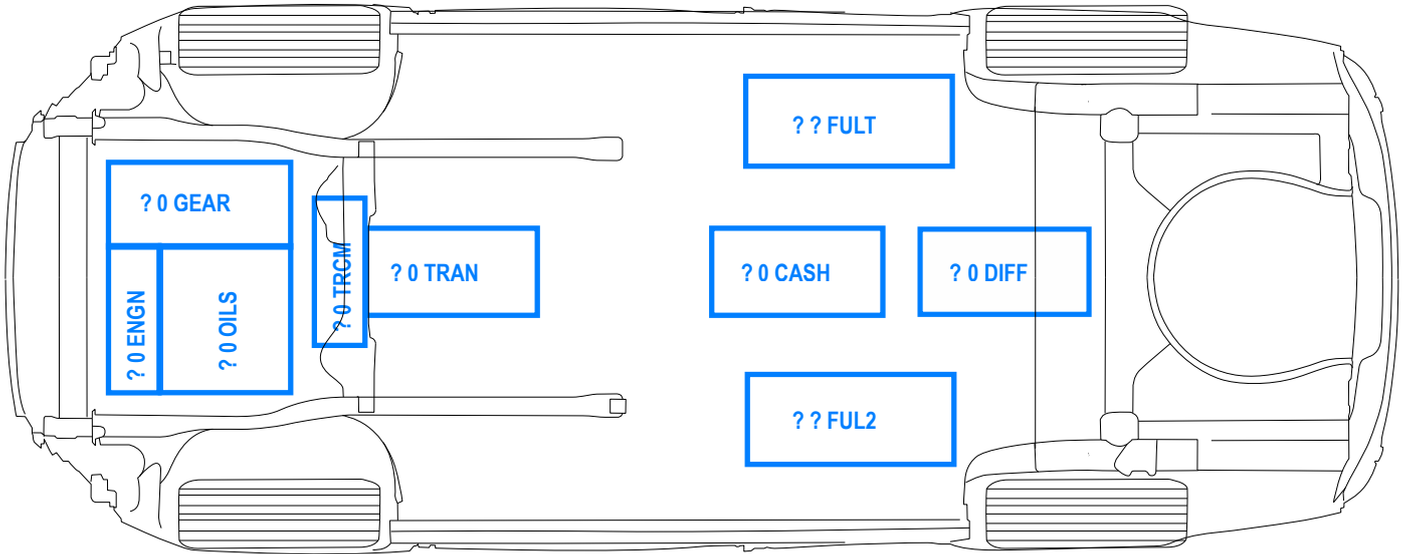
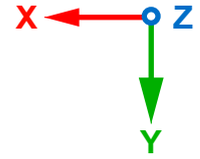
- ? 2 AXLE Axle front
- ? 8 AXLE Axle rear
- ? 8 FORA Floor over Rear Axle

- ? 2 RACM Radiator Cross Member
- ? 2 SLMB Slam Beam
- ? 2 SUBF Subframe
- ? 1 SUSM Suspension Mount front left
- ? 3 SUSM Suspension Mount front right
- ? 7 SUSM Suspension Mount rear left
- ? 9 SUSM Suspension Mount rear right
- ? 5 CRME Cross Member

- ? 4 SILB Sill Beam left
- ? 6 SILB Sill Beam right
- ? 4 SIME Side Member left
- ? 6 SIME Side Member right
- ? 4 MSME Main Side Member left
- ? 6 MSME Main Side Member right
- ? 5 TUNN Tunnel

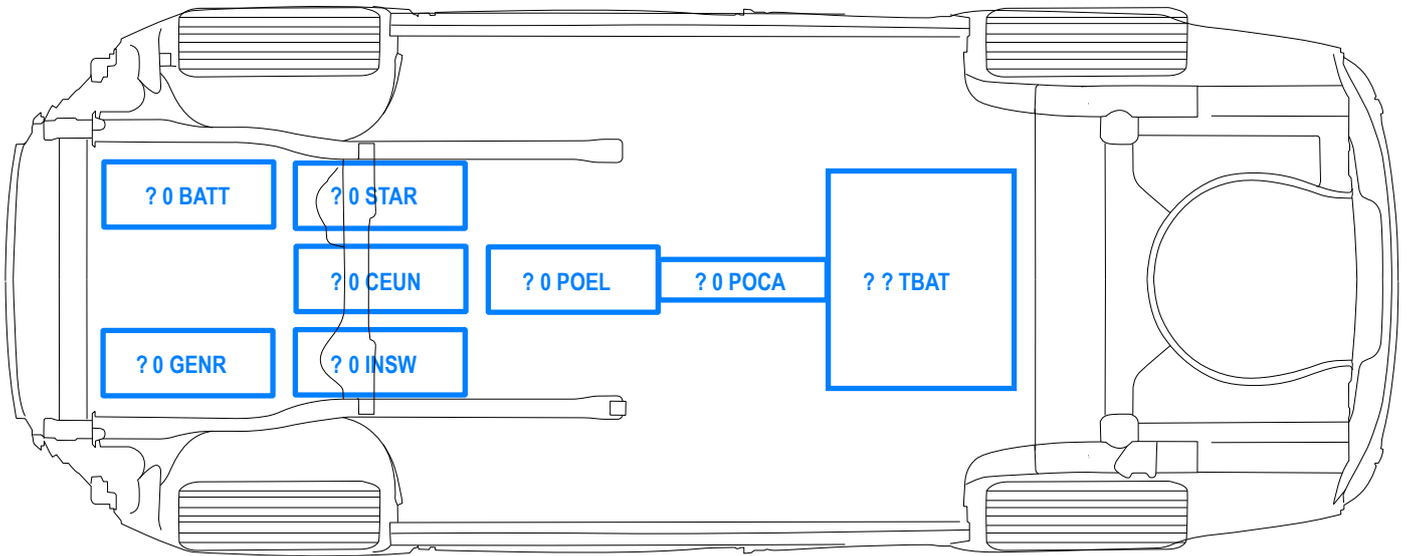
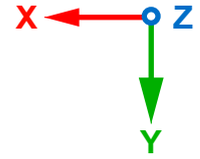
General Main Location

- ? ? FRAM Frame



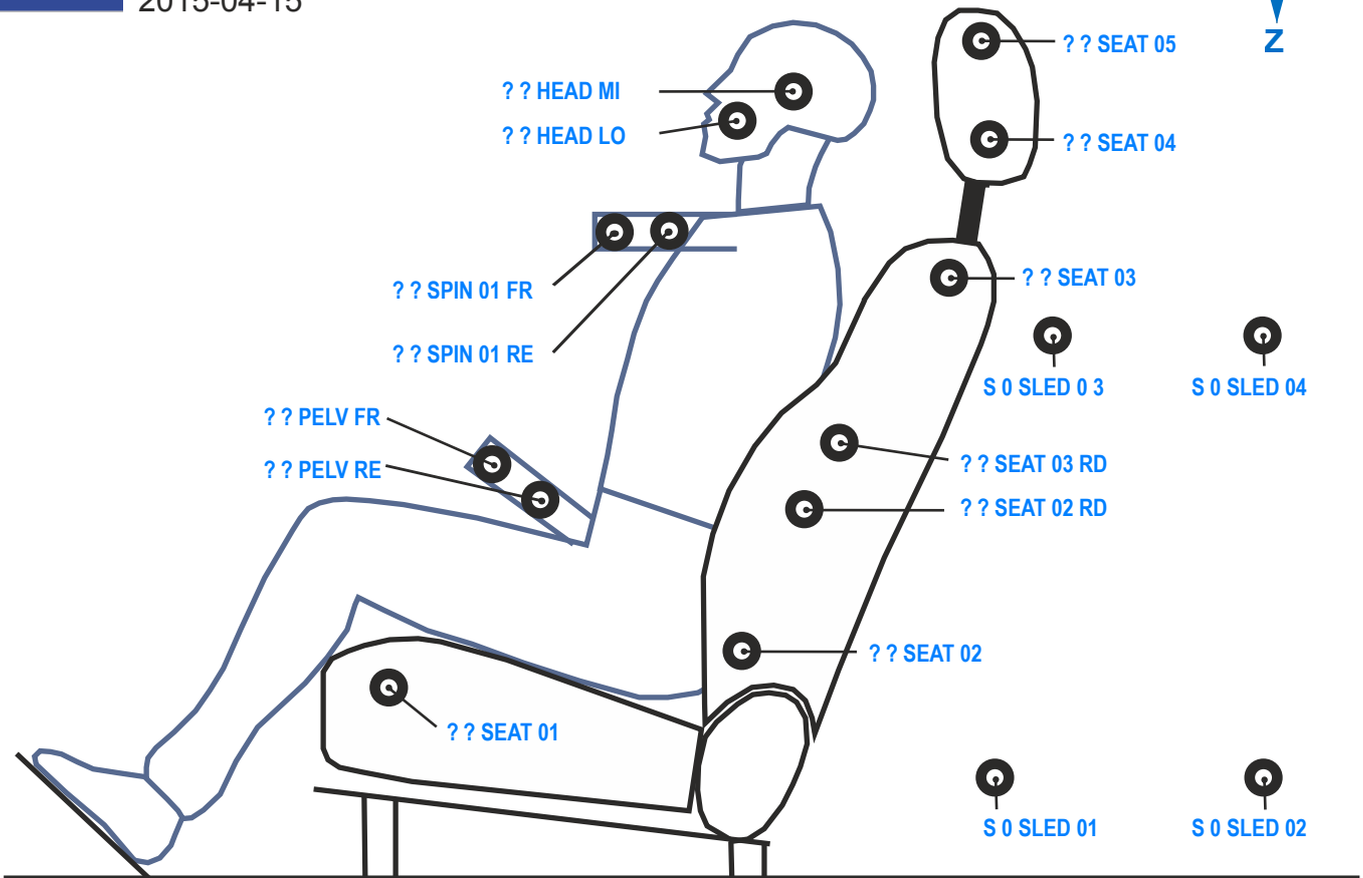
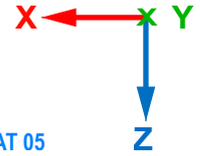
- ? 0 ENGN Engine
- ? 0 GEAR Gearbox
- ? 0 OILS Oil Sump
- ? 0 TRCM Transmission Cross Member
- ? 0 TRAN Transmission
- ? 0 DIFF Differential
- ? 0 CASH Cardan Shaft

- ? ? FULT Fuel Tank
- ? ? FUL2 Second Fuel Tank



- ? 0 BATT Battery
- ? 0 GENR Generator
- ? 0 STAR Starter
- ? 0 INSW Inertia Switch
- ? 0 CEUN Central Unit

- ? 0 POEL Power Electronics
- ? 0 POCA Power Cable
- ? ? TBAT Traction Battery



```

? ? SEAT 01 00 00 DS ? V ST1 Seat Base forward
? ? SEAT 02 00 00 DS ? V ST2 Seat Back lower
? ? SEAT 02 RD 00 00 DS ? V ST2' Seat Back mid #1
? ? SEAT 03 00 00 DS ? V ST3 Seat Back upper
? ? SEAT 03 RD 00 00 DS ? V ST3' Seat Back mid #2
? ? SEAT 04 00 00 DS ? V ST4 Lower Head Restraint
? ? SEAT 05 00 00 DS ? V ST5 Upper Head Restraint

```

```

? ? HEAD MI 00 BR DS ? V DT6 Head CoG
? ? HEAD LO 00 BR DS ? V DT7 Cheek
? ? SPIN 01 RE BR DS ? V DT8 T1 Bracket proximal
? ? SPIN 01 FR BR DS ? V DT9 T1 Bracket distal
? ? PELV RE 00 BR DS ? V DT10 Pelvis Bracket proximal
? ? PELV FR 00 BR DS ? V DT11 Pelvis Bracket distal

```

```

S 0 SLED 01 00 00 DS ? V Ref1 Reference Point #1
S 0 SLED 02 00 00 DS ? V Ref2 Reference Point #2
S 0 SLED 03 00 00 DS ? V Ref3 Reference Point #3
S 0 SLED 04 00 00 DS ? V Ref4 Reference Point #4

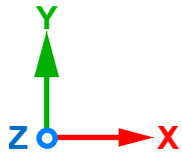
```

Test objects for the seat and the dummy should be S, 1 and C
Possible directions are X, Y, Z and R

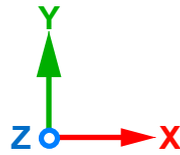
```

? 0 HEAD 00 DI BR VE X V Rebound velocity of head relative to sled

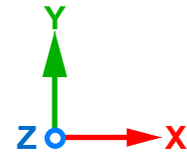
```



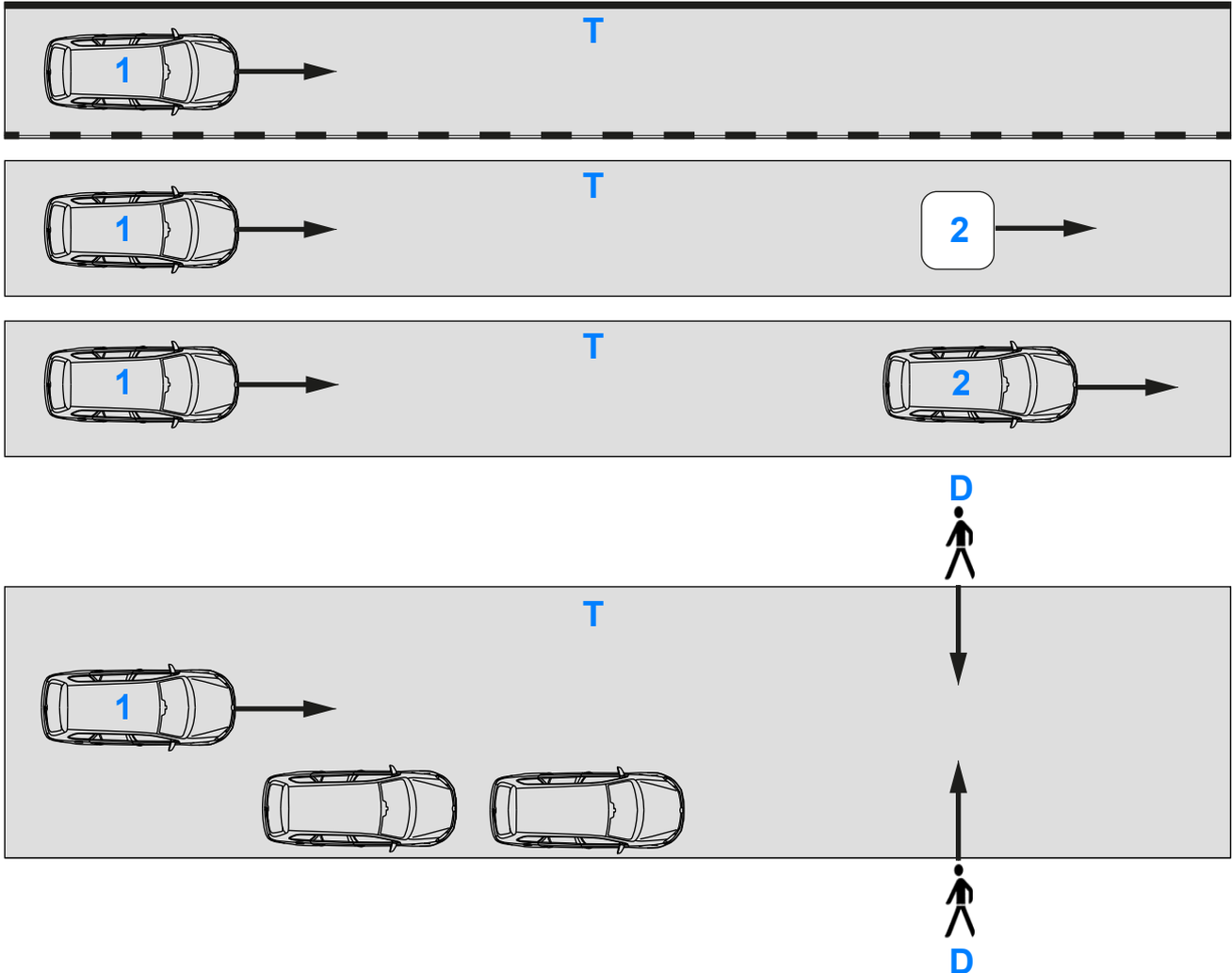
Testobject 1



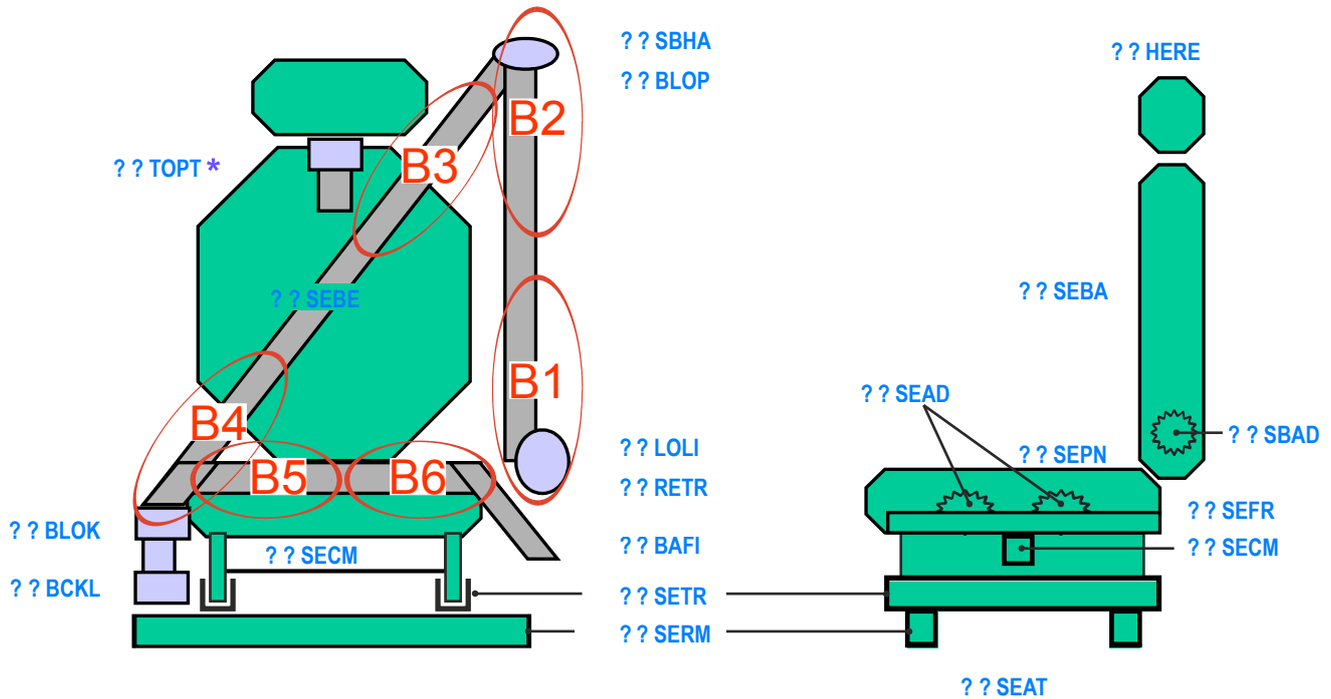
Testobject 3



Testobject 2

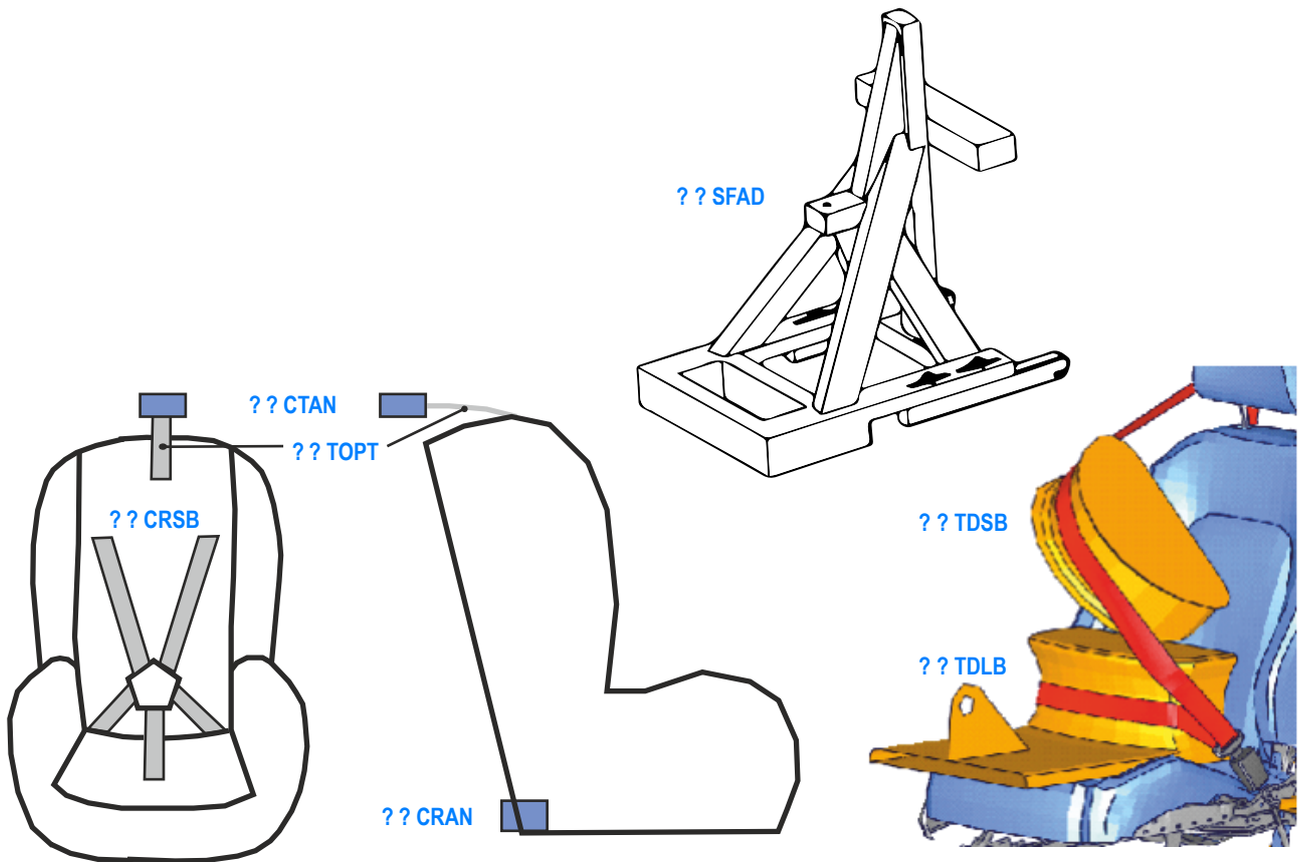


Testobject 1	1	Vehicle 1	(VUT = Vehicle under Test, TV = Test Vehicle, SV = Subject Vehicle)
Testobject 2	2	Vehicle 2	(EVT = EuroNCAP Vehicle Target, VT = Vehicle Target, POV = Principle Other Vehicle)
	D	Pedestrian	(VRU = Vulnerable Road User, EPT = EuroNCAP Pedestrian Target)
Testobject 3	T	Test Area.	



- | | | | | | |
|----------|------|----|----------------------------------|----------|--------------------|
| ? ? SEBE | ???? | B1 | Seat Belt at Retractor | ? ? SEAT | Seat |
| ? ? SEBE | ???? | B2 | Seat Belt below Belt Loop | ? ? SEBA | Seat Back |
| ? ? SEBE | ???? | B3 | Seat Belt at upper Diag. Belt | ? ? SBAD | Seat Back Adjuster |
| ? ? SEBE | ???? | B4 | Seat Belt at lower Diag. Belt | ? ? SEFR | Seat Frame |
| ? ? SEBE | ???? | B5 | Seat Belt at Lap Belt inside | ? ? SETR | Seat Track |
| ? ? SEBE | ???? | B6 | Seat Belt at Lap Belt outside | ? ? SEAD | Seat Adjuster |
| | | | | ? ? SEPN | Seat Pan |
| ? ? PRET | ???? | B1 | Pretensioner at Retractor | ? ? HERE | Head Restraint |
| ? ? PRET | ???? | B2 | Pretensioner below Belt Loop | ? ? SECM | Seat Cross Member |
| ? ? PRET | ???? | B4 | Pretensioner at lower Diag. Belt | ? ? SERM | Seat Rail Mount |
| ? ? PRET | ???? | B6 | Pretensioner at Lap Belt outside | | |

- | | |
|--------------------------|---------------------------|
| ? ? LOLI | Load Limiter |
| ? ? RETR | Retractor |
| ? ? SBHA | Seat Belt Height Adjuster |
| ? ? BLOP | Belt Loop |
| ? ? BLOK | Belt Lock |
| ? ? BCKL | Buckle |
| ? ? BAFI | Belt Anchor Fitting |
| * Only at the rear seats | |
| ? ? TOPT | Top Tether |



?? TDSB Traction Device Shoulder Belt

?? TDLB Traction Device Lap Belt

?? CTAN Child Tether Anchorage

?? CRAN Child Restraint Anchor

?? CRSB Child Restraint Seat Belt

?? TOPT Top Tether

?? SFAD Static Force Application Device