



ISO Movie Names

Volkswagen Group

- The first 8 characters of the ISO Channel Code should be used to describe the position of the camera.
- Only for detail views (generally all onboard cameras) the displayed detail should also be described by the 8 first characters of the ISO Channel Code and appended to the position information with an underscore.

<CameraPosition>_<DetailDescription>

e.g.

T4CAM0MI	stationary total view from the leftside
T2CAM0TP_12VEHC00	stationary detail view from the front top (crash block) to the front of the vehicle
13CAM0MI_11HEAD00	onboard camera, looking from the front passenger seat 3 to the head of the driver 1 of the vehicle

ISO Movie Code - Structure

3

ISO8(_ISO8)

<CameraPosition>_<Detail>



<CameraPosition>:

Testobject

Position in XY-Plane

Camera

Position in Z-Direction



1,2,T,S,... (stationary = T=Testrig)

1,2,3,4,5,6,7,8,9,0

CAM0, CAM1, CAM2,... ,CSP0,CSP1,..., CSI0,CSI1,...

BO, MI, TP

<Detail> (optional, only for detail views):

Testobject

Position in XY-Plane

Mainlocation

Finelocation



1,2,T,S,D...

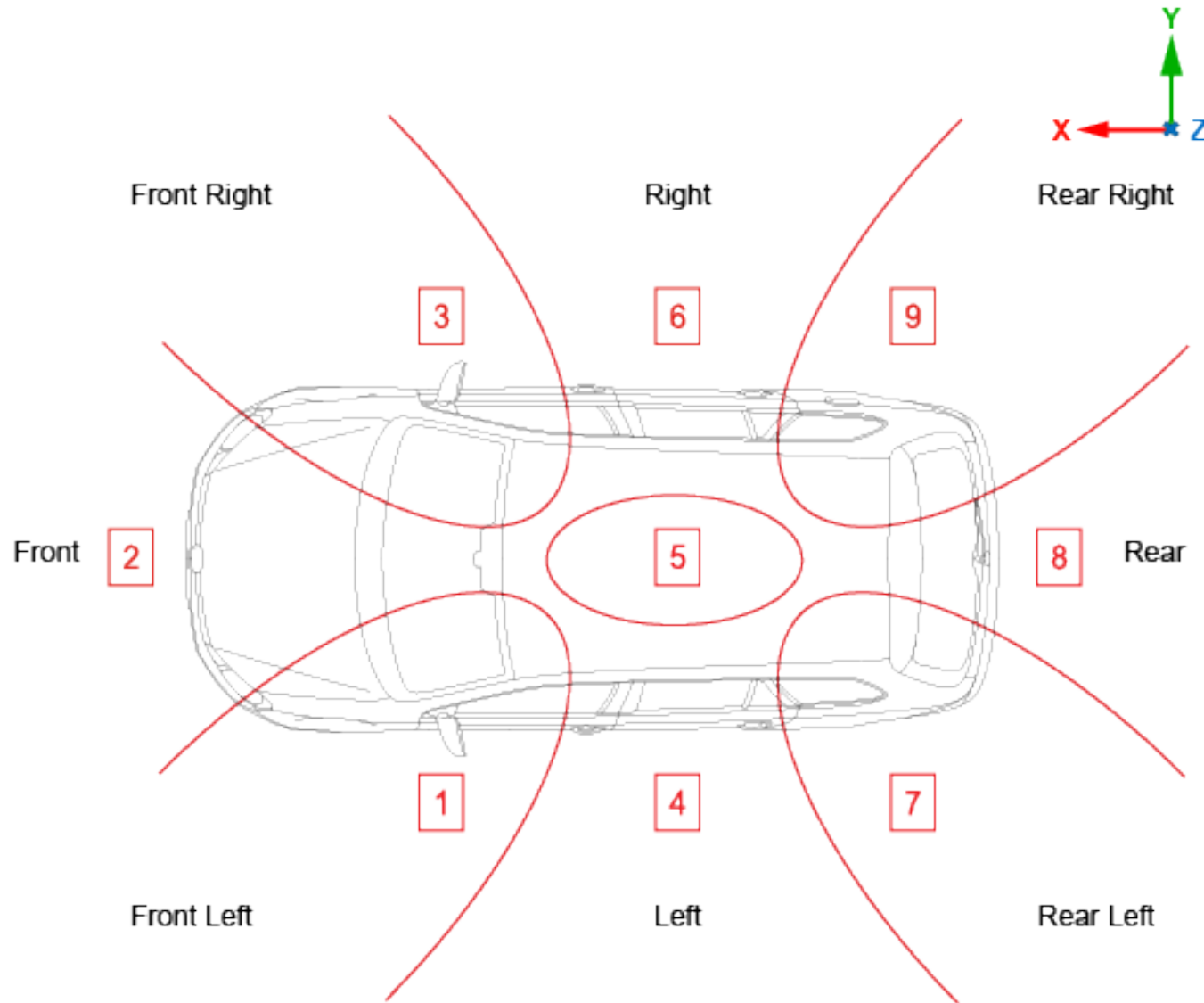
1,2,3,4,5,6,7,8,9,0

all ML

all FL3

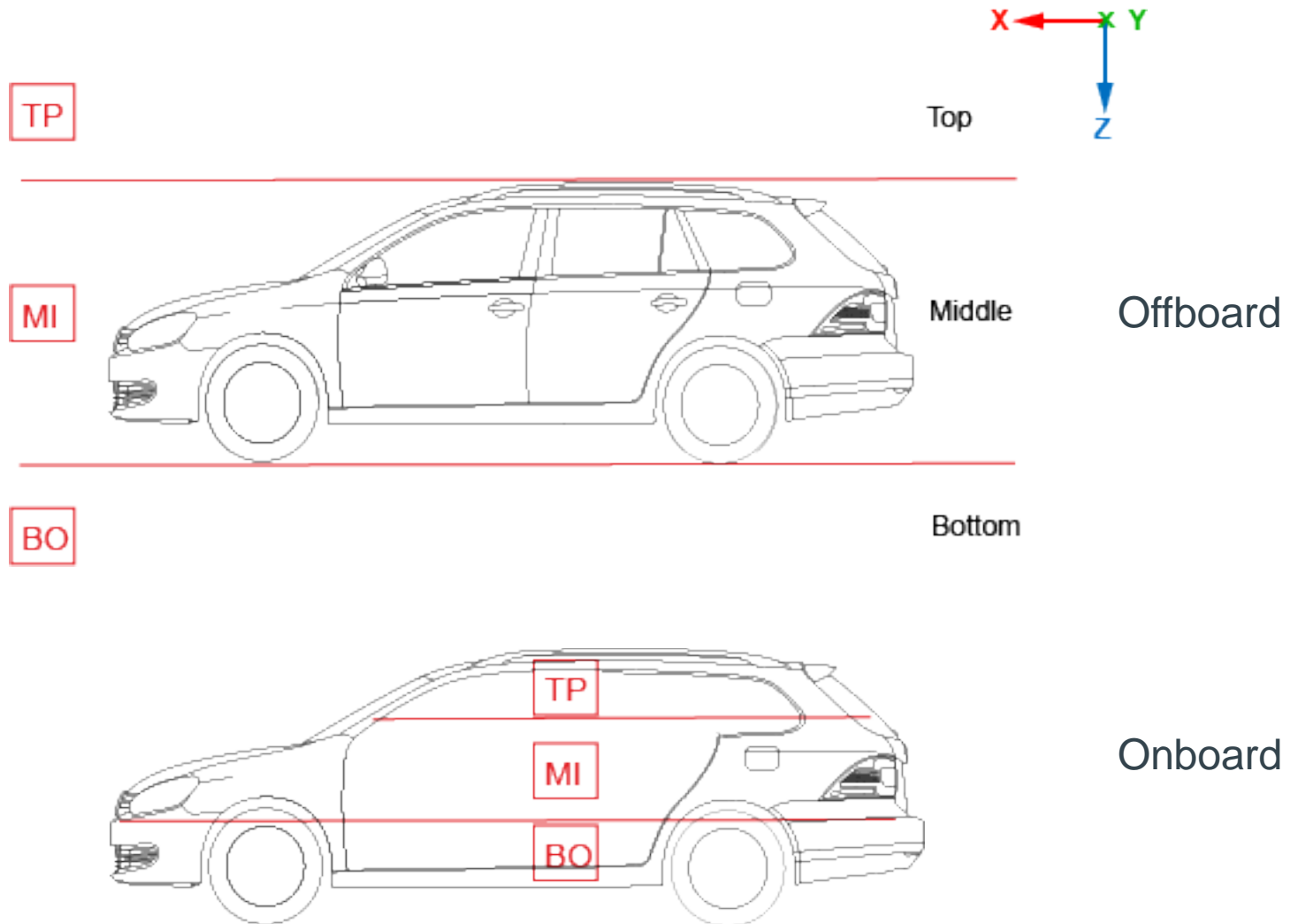
ISO Movie Code - Zones in the XY- plane

4

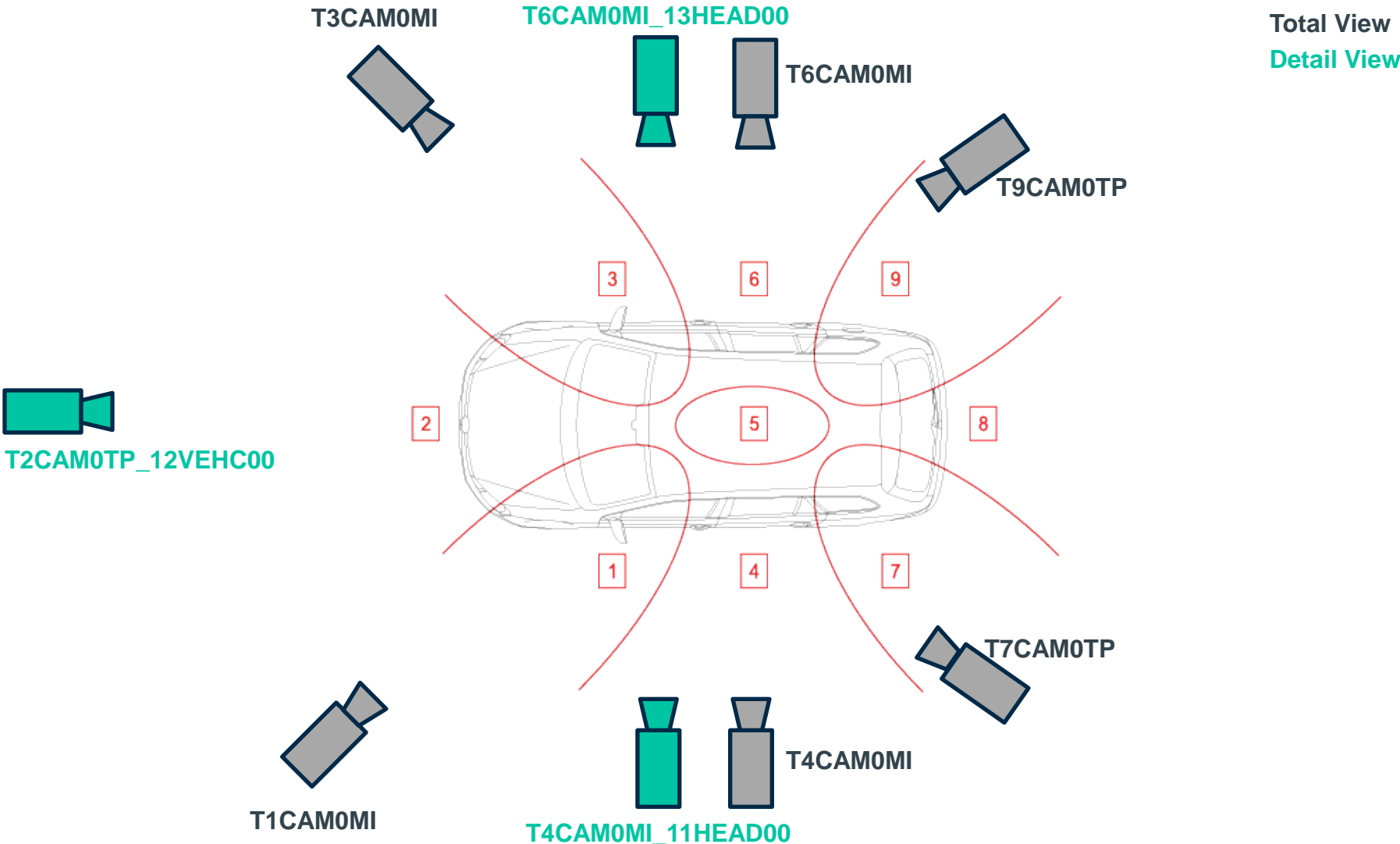


ISO Movie Code - Zones in the Z-direction

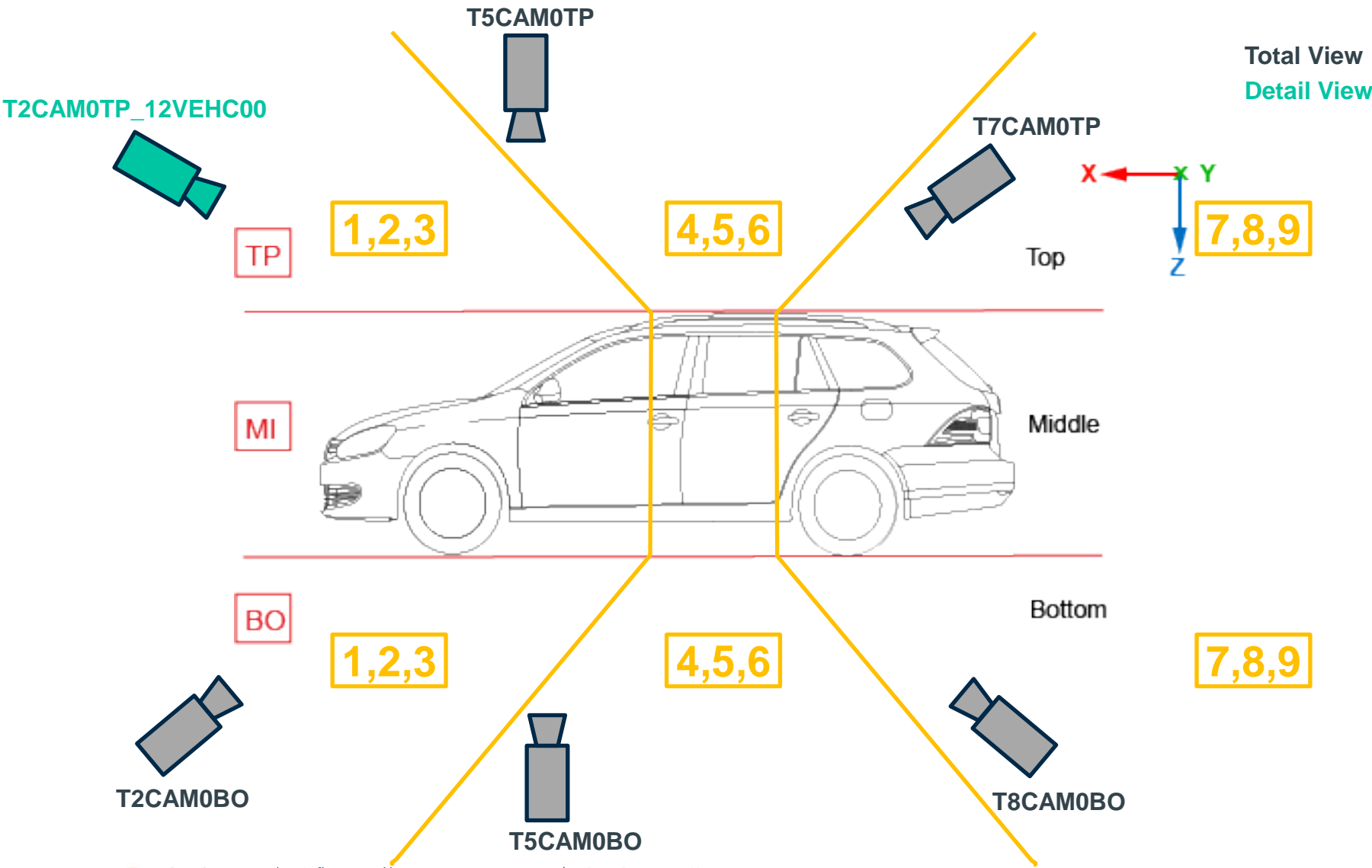
5



Example Frontal Impact - Topview

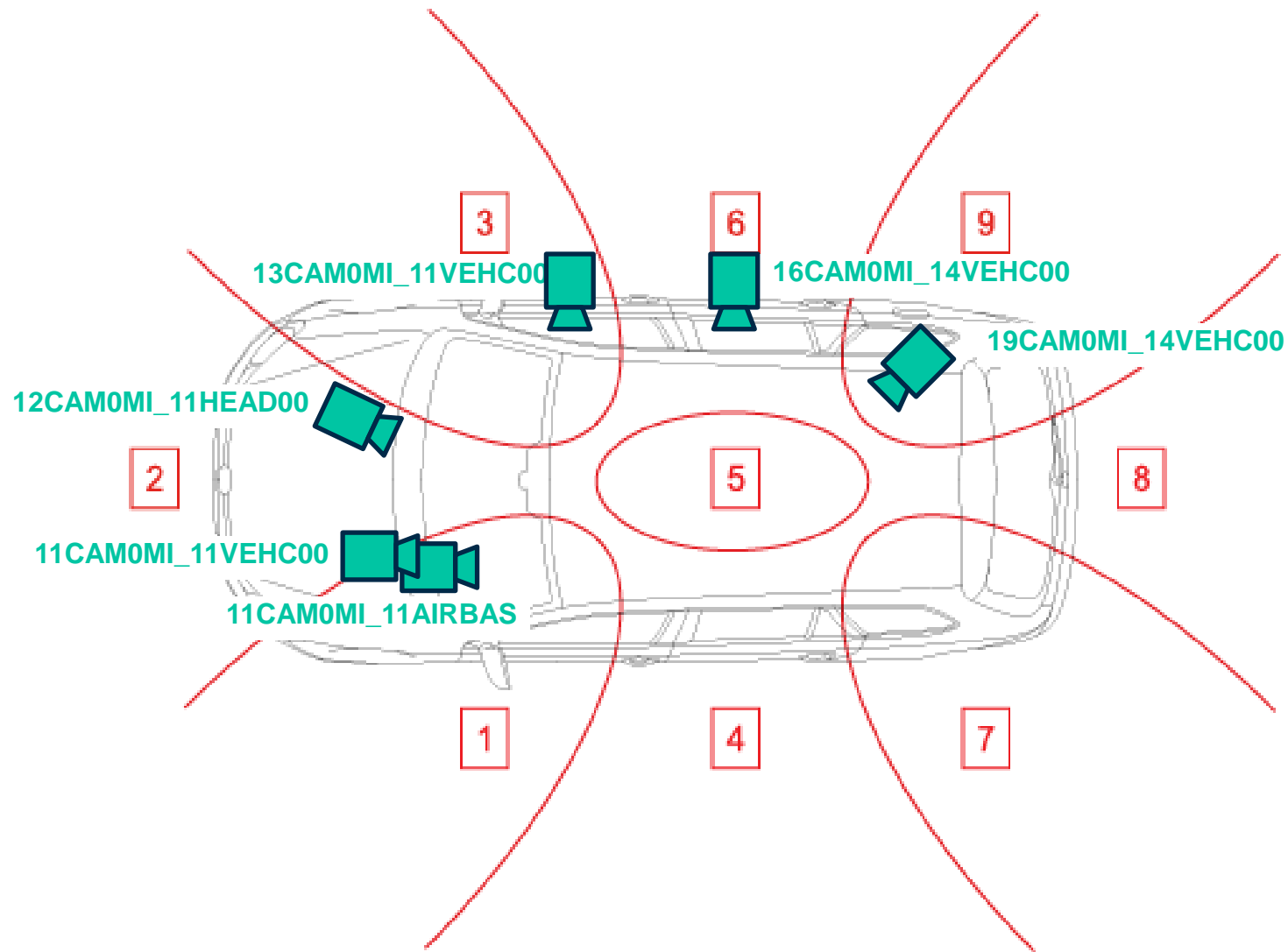


Example Frontal Impact - Sideview



Example Side Impact Leftside - Onboard

8



Total View
Detail View