



1st Row Left Side Seat Squib	False	
1st Row Right Side Seat Squib	False	
2nd Row Left Side Seat Squib	False	
2nd Row Right Side Seat Squib	False	
Passenger Frontal Airbag Squib	Configured	
1st Row Right Side Thorax Squib 1	Configured	
1st Row Left Side Thorax Squib 1	Configured	
1st Row Driver Anchor Pretensioner	Not Configured	
1st Row Driver Retractor Pretensioner	Configured	
1st Row Passenger Anchor Pretensioner	Not Configured	
1st Row Passenger Retractor Pretensioner	Configured	
1st Row Passenger Seat Belt Buckle Pretensioner	Configured	
Front Door pSats present	Configured	
Rear Door pSats/C-Pillar gSats	Not Configured	
Driver Bag 1st and 2nd stage	Configured	
Passenger Bag 1st and 2nd stage	Configured	
Rear Sidebags left and right	Not Configured	
Curtain Bags left and right	Configured	
Driver buckle HW input present	Configured	
Passenger buckle HW input	Configured	
All buckle switches resistive coded	Not Configured	
All buckle switches hall effect	Configured	
All buckle switches are simple switches	Not Configured	
Active Hood	Not Configured	
CAH Driver	Configured	
CAH Passenger	Configured	
1st Row Driver Seat Belt Buckle Pretensioner #2	False	
1st Row Center Seat Belt Buckle Pretensioner #2	False	
1st Row Passenger Seat Belt Buckle Pretensioner #2	False	
Row One Driver SBS wired directly to ORC	True	
Row One Center SBS wired directly to ORC	False	
Row One Passenger SBS wired directly to ORC	True	
Row Two Left SBS wired directly to ORC	False	
Row Two Center SBS wired directly to ORC	False	
Row Two Right SBS wired directly to ORC	False	
Row Three Left SBS wired directly to ORC	False	
Row Three Center SBS wired directly to ORC	False	