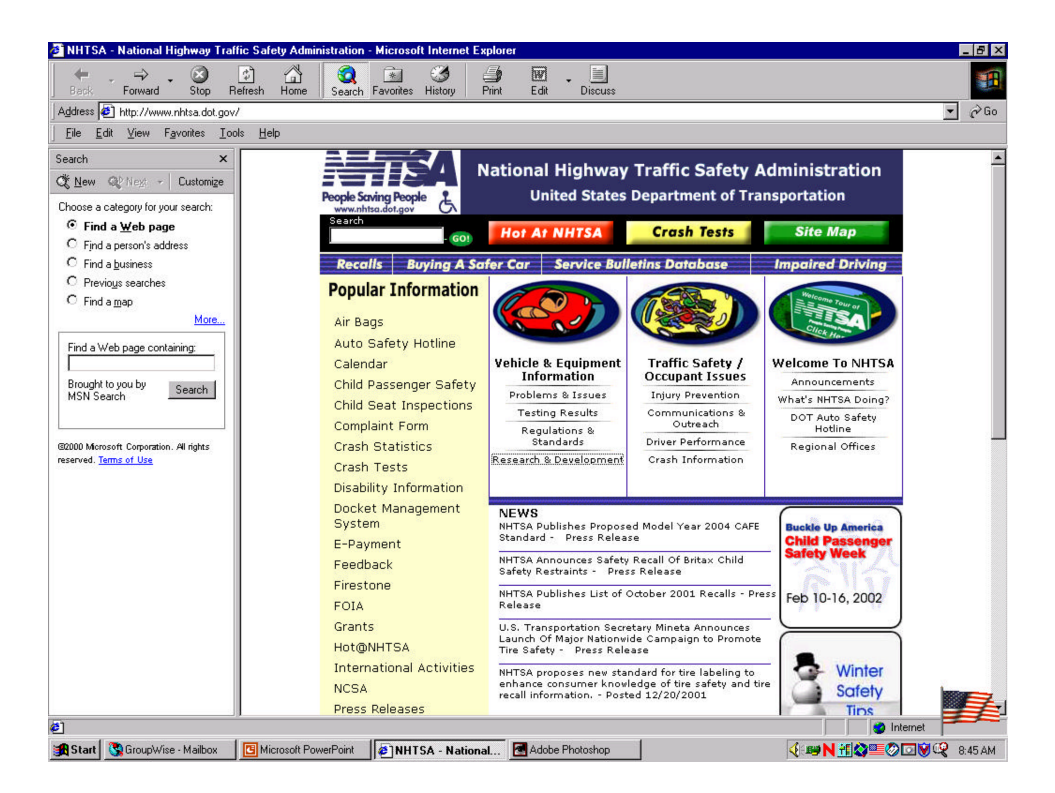
Side Air Bags

January 2002



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	This page last modified on: 1/18/2002	





Background

Definition, Types, and Trends

NHTSA Evaluation Plan

- . 13 Vehicles
- Variations of TWG Procedures
- . Real World Effectiveness
- . Real World Risk

Status of Research



Background

All Side Air Bags Not the Same ...

Thorax Bags

- . Seat Mounted
- . Door Mounted

Combination Bags for Head / Chest

Seat Mounted

Head Bags

. Roof Rail Mounted

Audi A6 seat mounted (thorax)



Cougar seat mounted (head & thorax)



Administrator Briefing - Side Air Bags, Dec 2001

Volvo S80 seat mounted (thorax)



Saab 9-5 seat mounted (head & thorax)



BMW Roof rail mounted (head)



Mercedes roof rail mounted (head)



Mercedes door mounted (thorax)





NHTSA's R&D Approach

- Monitor Real World Risks Through SCI
- Conduct Static Tests to Evaluate Risks
- Conduct Dynamic Tests to Assess Benefits and Risks
- Enhanced Biofidelic Dummies



Why Side Air Bags? Not required in FMVSS 214...

Safer Vehicles

- Offer Better Protection in Aggressive Vehicle
 and Narrow Object Crashes
 Detter Side Impact NCAD Secret
- Better Side Impact NCAP Scores
- . Rollover Protection (Ejection Mitigation)



Address Increased Risk of Head Injuries From Crashes Involving LTVs and Narrow Object



HIC=9,000, 2001 Saturn L200 no curtain



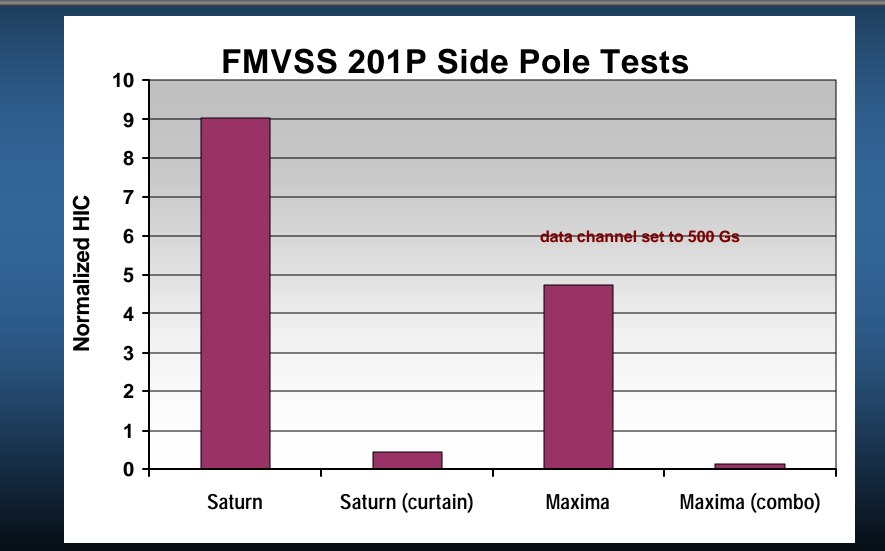
Address Increased Risk of Head Injuries From Crashes Involving LTVs and Narrow Object



HIC=435, 2001 Saturn L200 with curtain

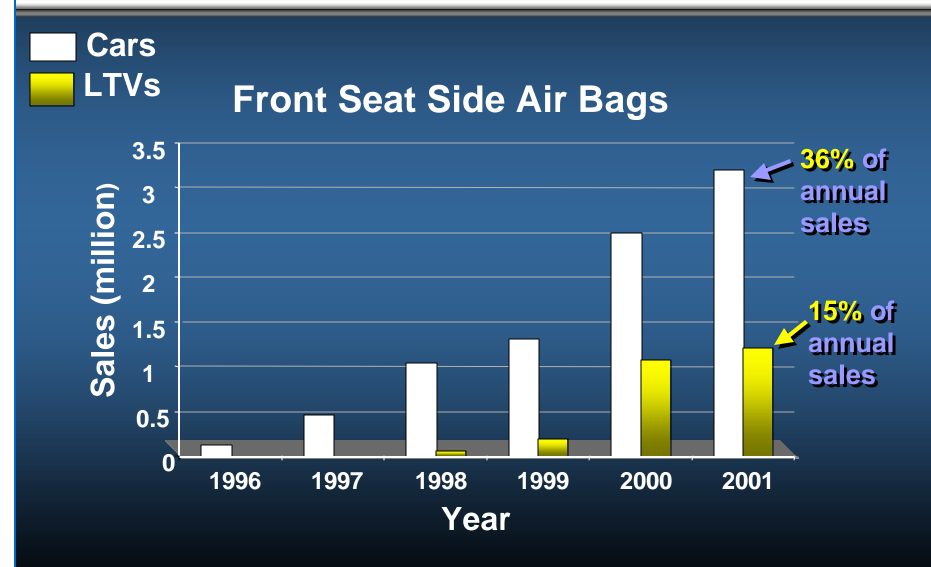


Address Increased Risk of Head Injuries From Crashes Involving LTVs and Narrow Object





Fleet Penetration of SABs





Special Crash Investigation Case Selection Criteria

- High injury outcome with deployment of a side air bag
- Allegations of a fatal or seriously injured occupant attributed to the deployment of a side air bag
- Deployment of a side air bag into a position occupied by a child.
- Deployment of a head occupant protection system into an occupied position.



SCI NHTSA Notifications

- Special Crash Investigations (SCI) Program
 - . 3 teams, Headquarters
- Fatality Analysis Reporting System (FARS) -
 - . 50 States, Guam & Puerto Rico
- National Automotive Sampling System (NASS)
 - . 62 Sites, 24 CDS, 36 GES & 2 ZCs
- Crash Injury Research and Engr. Network (CIREN)
 - . 8 Trauma Centers
- Office of State and Community Services
 . 10 Regional Offices
- Office of Traffic Safety Programs
 - Extensive Law Enforcement Network
- Office of Defects Investigations
 - . Consumer Notifications Through the Auto Safety Hotline
- Office of Public & Consumer Affairs
 - . Media





55 Side Air Bag Cases (10/1/01)

- Side Impact Conditions 43
 - Drivers 31
 - Passenger 12
- Other conditions where Side airbag
 Deployed 7
- Rollover 5



Real World Experience

 55 special crash investigations with SABs

 Several anecdotal cases of side air bags saving lives and preventing injuries

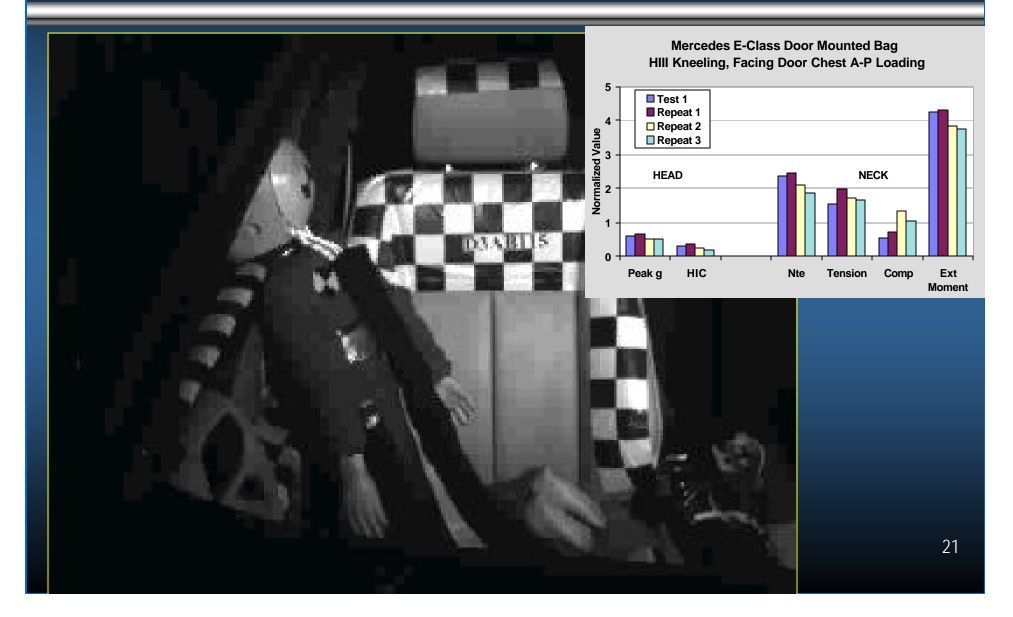


Real World Experience

- No fatalities attributed to side bag deployment
- One seriously injured 76 y/o male (AIS 3 rib fractures due to cover flap, Deville no longer in production with door mounted SAB)
- The two cases with kids: the SAB provided protection (AIS 1 injuries)
- The head side air bag has been successful in reducing head injury
- Passenger compartment intrusion is the primary contributor to the fatal injury mechanism

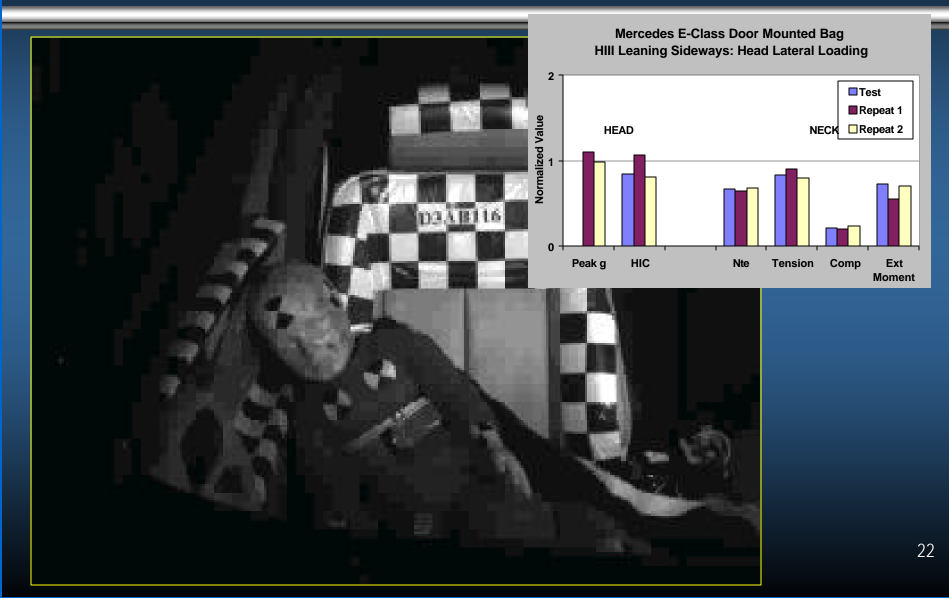


Early Assessment of Side Air Bag Risks





Early Assessment of Side Air Bag Risks





NHTSA/Transport Canada/in TWG

NHTSA

- . Participated as observer
- Transport Canada
 - . Participated as member
 - . Developed test procedures
 - . Conducted tests



Industry's Technical Working Group Approach

- Use ISO Developed Procedures as Starting Point
- Modify ISO Procedures for Static Testing
- Use Available Frontal Child Dummies
- Use Injury Criteria Based on Expert Judgement



TWG Activities

- Identified Population at Risk
- Selected Available Test Dummies
- Established Dummy Injury Measures and Thresholds
- Set Associated Injury Risks for Children <u>5% for AIS 3 & 4</u>
- Drafted Test Procedures
- Held Public Meetings



TWG Injury Assessment

- For 3 YO, 6 YO: Head, Neck, Chest
- For 5th %tile: Head, Neck, Chest, abdomen, pelvis, and arm
- Includes both injury criteria and injury research values
- Limits based on industry biomechanical expertise
- Minimizes risks for children



Child Injury Criteria

Head - HIC (15 Msec)

Neck – N_{ij}, Force and Moment Components

Both upper and lower neck instrumentation

Chest – Acceleration and Deflection

Chest deflection rates calculated



SAB OOP Test Positions – Examples for 3 and 6 year old HIII dummies

3 yr Hybrid III





SAB OOP Test Positions – Examples for 3 and 6 year old HIII dummies

6 yr Hybrid III







Test Conditions-Vehicle Selection

Seat Mounted		Door	Roof
Thorax	Head/Thorax	Mounted	Mounted
99 Geo Prizm	99 Ford Windstar	99 Cadillac Deville	99 Volvo S80
99 VW Jetta	99 Mercury Cougar	00 Mercedes S430 (F+R)	00 Mercedes S430
00 Audi A6 (F+R)	00 Nissan Maxima	00 BMW 528i (F+R)	00 BMW 528i
99 Volvo S80	99 Saab 95		00 Audi A6
00 Cadillac Deville (R)			01 Saturn L200

(F+R) = Front and rear seat air bags (R) = Rear seat air bags



NHTSA Test Conditions & Positions

- TWG recommended positions Baseline
- Study high speed videos of "blank deployments"
- Develop additional test positions, variations of TWG positions, MCW positions

 Goal – most severe loads for dummies of various sizes



Test Conditions-Dummies Used

- Hybrid III 3 year old
- Hybrid III 6 year old
- SID-IIs
- 12 month CRABI**
- 95% Adult Male**
- All were instrumented with head, neck (upper and lower) and chest instrumentation



Status of Research

- 3 YO, 6YO, 12 month CRABI seat and door mounted SAB – completed
- Roof mounted bags including SID IIs & 95th% Adult Male – completed
- Seat and Door Mounted bags with SID IIs – ongoing



NHTSA Dummy Positions

- Use "blank deployments" to see the deployment envelope of selected airbags
- Use TWG recommended positions
- Make modifications to get "worst case" for the vehicles, if needed
- With 20 different airbag setups, 3 YO, 6YO, CRABI, SID-IIs get ~300 planned test combinations plus repeatability (200+ completed)



NHTSA Positions and Dummies

- Gets Head / Neck Closer to the Airbag
- Places Head / Neck at Different Locations Along the Seatback
- 12 18 Different Positions Were Added
- Three Different Child Dummies and a 5th Percentile Dummy Used in Testing



Dummy Implications

The more Biofidelic Hybrid III 3YO neck can be used for:

- Child Restraint Evaluation in lateral impact
- Side Airbags OOPs evaluation
- Generates more human-like lateral internal moments and external forces than the standard Hybrid III 3yo







Sled Test Kinematics

All frames at maximum head excursion.



HIII Standard Head/Neck



FTSS HIII-3CS Head/Neck



Denton HIII-3CS Head/Neck

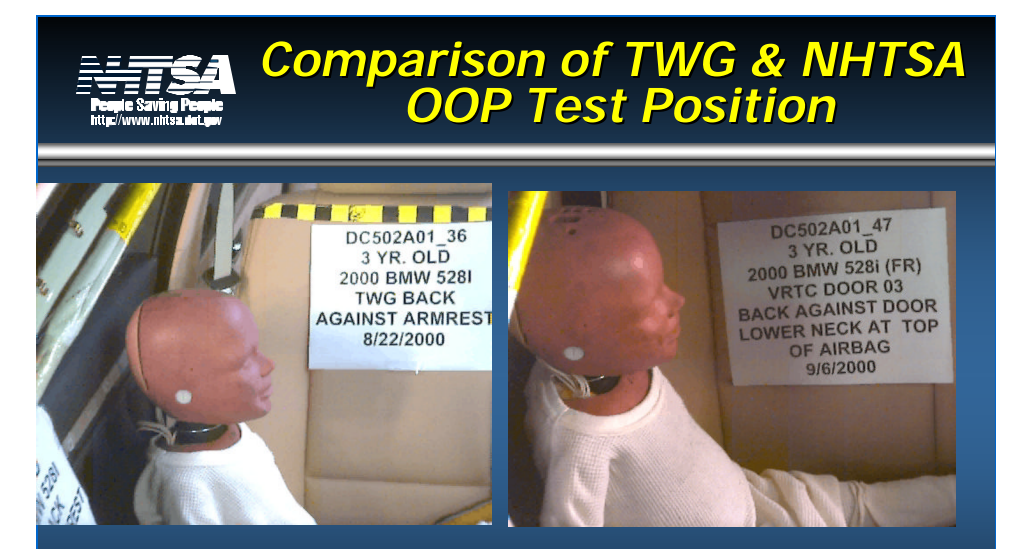


Comparison of TWG & NHTSA OOP Test Position



TWG - 3 yr old leaning sideways on a foam booster block

NHTSA variation - gets head closer to seat back & places head at different location along the seatback (resulted in high upper neck twist) 38



TWG Back Against Armrest

NHTSA variation - Back Against Door Lower Neck At Top of Airbag



Rear Door Side Air Bags OOP Testing

NHTSA variation 3yo – high HIC



NHTSA variation 3yo- high N_{ii}, bending





Observations

- 3 & 6 YO high loads possible in some SAB systems, especially from door mounted bags and seat mounted head-thorax combination bags.
- The TWG 3.3.2.2 (peek-a-boo) good procedure for measuring injuries to the chest of 3 YO.
- TWG 3.3.2.1 (leaning sideways on a booster) good for measuring the loads on the head-neck region of the 3 YO. In certain vehicles, the TWG position results in the head being away from the seat back.



Observations (Cont.)

 Seat mounted air bags are located at different heights along the seat back. Additional positions place the head of the 3 year old at a range of locations along the seat back - helps in finding a test condition which produces more severe loads.





Observations (Cont.)

- The dummy responses were low in the tests conducted with a properly restrained 12 month CRABI
- The dummy responses were low for all roof mounted airbags



General Comments on TWG Procedures

- IIHS Did a Good Job in Developing Consensus
- The TWG Procedures Are Quite Comprehensive and Are Successful at Discriminating Aggressive SABs
- The TWG Addressed Dummy Sizes, Positions, and Expanded Traditional Injury Assessment
- Generic Worse Case Position Will Not Always Be Absolute Worst Case