NHTSA Questions on Failures of Panoramic Sunroofs and Proposed Amendments to GTR 6:

Data on Existing Panoramic Sunroofs:

* During the 2nd, 3rd and 4th IWG sessions NHTSA requested additional information on the panoramic sunroofs experiencing breakage. We thank the Korean Delegation and the members of OICA and CLEPA for providing information on the dimensions of glazing and CPA (see PSG-04-06 and PSG-04-07), but have additional questions for which we request answers as follows:
  + We note from the KATRI data that 33 cases were reported in 2013, of which 5 were on imported vehicles. Can KATRI provide more detailed information on the vehicle models from these cases? We would like to compare this data against the data collected by NHTSA on breakages.

☞ Examples of sunroof experiencing breakage from customer complaints in 2013

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| No. | Manufacturers | Vehicles | Year | Contents | Reports |
| 1 | HYUNDAI | SONATA | 2010 | Panoramic sunroof breakage during driving | Recall Center |
| 2 | HYUNDAI | SANTAFE | 2013 | Panoramic sunroof breakage | ″ |
| 3 | KIA | SPORTAGE | 2013 | Panoramic sunroof breakage during driving | ″ |
| 4 | HYUNDAI | GRANDEUR | 2014 | Panoramic sunroof breakage | ″ |
| 5 | KIA | SPORTAGE | 2013 | Panoramic sunroof breakage during driving | ″ |
| 6 | HYUNDAI | VELOSTER | 2013 | Panoramic sunroof breakage | ″ |
| 7 | HYUNDAI | SONATA | 2012 | Panoramic sunroof breakage during driving | ″ |
| 8 | HYUNDAI | SANTAFE | 2013 | Panoramic sunroof breakage | ″ |
| 9 | KIA | SPORTAGE | 2011 | Panoramic sunroof breakage during driving | ″ |
| 10 | HYUNDAI | SANTAFE | 2013 | Panoramic sunroof breakage during driving | ″ |
| 11 | Renault Samsung | QM5 | 2010 | Panoramic sunroof breakage during parking | ″ |
| 12 | Renault Samsung | SM7 | 2012 | Panoramic sunroof breakage during driving | ″ |
| 13 | Renault Samsung | SM7 | 2012 | Panoramic sunroof breakage | ″ |
| 14 | HYUNDAI | SANTAFE | 2013 | Panoramic sunroof breakage | ″ |
| 15 | HYUNDAI | SANTAFE | 2013 | Panoramic sunroof breakage during driving | ″ |
| 16 | KIA | SPORTAGE | 2013 | Panoramic sunroof breakage | ″ |
| 17 | KIA | K5 | 2011 | Panoramic sunroof breakage during driving | ″ |
| 18 | HYUNDAI | SONATA | 2010 | Panoramic sunroof breakage during driving | ″ |
| 19 | HYUNDAI | SANTAFE | 2012 | Panoramic sunroof breakage during driving | Customer Agency |
| 20 | KIA | SORENTO | 2014 | Panoramic sunroof breakage during driving | Recall Center |
| 21 | HYUNDAI | GRANDEUR | 2013 | Panoramic sunroof breakage during driving | Customer Agency |
| 22 | KIA | K7 | 2012 | Panoramic sunroof breakage during driving | Recall Center |
| 23 | KIA | SORENTO | 2010 | Panoramic sunroof breakage during driving | ″ |
| 24 | HYUNDAI | TUCSON | 2011 | Panoramic sunroof breakage during driving | ″ |
| 25 | Renault Samsung | SM5 LPLi | 2010 | Panoramic sunroof breakage | ″ |
| 26 | KIA | SORENTO | 2009 | Panoramic sunroof breakage during driving | Customer Agency |
| 27 | Peugeot | Nouvelle Peugeot 207 | 2008 | Panoramic sunroof breakage during parking | Recall Center |
| 28 | Mercedes-Benz | E350 | 2010 | Panoramic sunroof breakage | Customer Agency |
| 29 | Toyota | CAMRY | 2012 | Interference between sunroof and chassis | Recall Center |
| 30 | Mercedes-Benz | E320 | - | Panoramic sunroof breakage | Press |
| 31 | HYUNDAI | GRANDEUR | 2012 | Panoramic sunroof breakage during driving | Recall Center |
| 32 | KIA | SORENTO | 2010 | Panoramic sunroof breakage during driving | Customer Agency |
| 33 | Audi | Audi | - | Panoramic sunroof breakage | The Press |

☞ Q) Can NHTSA provide US defect investigation in detail as well?

* + Data collected during NHTSA’s defects investigation of the Kia Sorrento panoramic sunroof glazing indicates a similar split between Korean manufacturers and other manufacturers’ vehicles. What is different about the Korean products and the rest of the world?

☞ There is no differences between Korean products and others.

☞ Toughened glasses for sunroof in Korea are manufactured by 3 Korean manufacturers and 4 imported manufactures.

☞ Test results

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Toughened glass manufacturers | Thickness | Height of glass broken with 227g ball | | | Remarks |
| Pure glass | Toughened glass | Ceramic coated toughened glass |
| KAC(Korea) | 4mm | 2.6m | Not broken at 10m | 1.4m |  |
| HCL(Korea) | 4mm | 3.2m | Not broken at 10m | 1.2m |  |
| Sejin(Korea) | 4mm | 3.2m | Not broken at 10m | 1.8m |  |
| Saint-Gobain Sekurit(France) | 4mm | 2.6m | Not broken at 3m | 1.8m |  |
| Asahi Glass(Japan) | 4mm | 2.3m | Not broken at 3m | 1.4m |  |
| Pilkington(Germany) | - | - | - | - | Agree to KATRI’s test result |
| GUARDIAN INDUSTRIES(US) | - | - | - | - | Refuse to provide samples |

☞ Q) Does it mean differences between vehicle manufacturers? Or, (Panoramic sunroof)glazing manufacturers? For SORENTO manufactured by KIA, its glazing is even manufactured in US.

☞ It can differ from glazing manufactures depend on how panoramic sunroof is equipped. A Bottom-up type and a Top-loading type tend to have a different volume of breakage experience. In panoramic sunroof, Top-loading type is usually used, while Bottom-up type is used in normal sunroof. In case of panoramic sunroof, it is more vulnerable to break due to widely exposed CPA and also, wider glazing area.

* + What models were measured in development of the CPA data from KATRI and CLEPA? Can this be provided in spreadsheet format with the model information for additional analysis?

☞ Domestic vehicle with panoramic sunroof sold in 2011-2014 manufactured by Korean manufacturer. See the attachment for details.

* + Can KATRI, OICA, and CLEPA provide information on the thickness of sunroof glazing and thickness of the ceramic paint used in manufacture of panoramic sunroofs?

☞ The thicknesses of sunroof glazing is 4-5 mm(See the table below)

☞ The thicknesses of ceramic paint are 20-25㎛(screen printed)

☞ Test results of 227g ball test(drop from 2m’s height to ceramic painted area)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Manufacturers | Vehicles(sunroof) | Glass models  (Thicknesses) | Toughened glass manufacturers | Test results |
| BMW | 320d Touring  (Rear fixed glass) | 54107261733  (4mm) | Pilkington | Breakage |
| TOYOTA | E350  (Rear fixed glass) | 63233-33090  (4mm) | Asahi Glass | Breakage |
| LINCOLN | LINCOLN MKX  (Rear fixed glass) | 7T4Z-18500A18-B  (5mm) | Pilkington | Breakage |
| MERCEDES-BENZ | E-Class  (Rear fixed glass) | A2127800221  (5mm) | Pilkington | Breakage |
| JAGUAR | All New XJ  (Rear fixed glass) | C2D23454  (4mm) | Saint-Gobain Sekurit | Breakage |
| LAND-ROVER | Discovery4  (Rear fixed glass) | LR044767  (4mm) | Saint-Gobain Sekurit | Breakage |
| NISSAN | Murano  (Rear fixed glass) | 916041AA1A  (4mm) | FUYAO | Breakage |
| CHRYSLER | 300C | 68127966AA  (4mm) | GUARDIAN INDUSTRIES | Breakage |
| Audi | A8 | 4H4-877-072  (4.85mm) | Saint-Gobain Sekurit | Breakage |
| Volkswagen | The Beetle  (5C5877071) | 5C5-877-072  (4.85mm) | Pilkington | Breakage |
| Porsche | Cayenne | 95B562056019B9  (4.85mm) | Saint-Gobain Sekurit | Breakage |

* + - How do these thicknesses compare with the glazing exhibiting sudden breakage?

☞ The thicknesses of glass don’t seem to affect exhibiting sudden breakage.

* + Can KATRI, OICA, and CLEPA provide additional information on the glazing and ceramic paint compositions used in manufacture of panoramic sunroofs?

☞ Frit(50-70%) : Bi, Zn

Pigment(15-35%) : Cu, Fe, Mn, Ni, Cr

Medium(15-35%) : solvent, resins

* + - How do these compositions compare with the glazing exhibiting sudden breakage?
  + What insight can the glazing and CPA manufacturers provide?
    - Chemical composition of the frit?
    - Coefficients of thermal expansions for frit and glass?
    - Processing parameters of glazing?
    - Heat treatment process for tempering?

Questions about proposed test methods and amendments to GTR:

* During the 3rd and 4th IWG meetings, limiting application of the proposed tests to overhead glazing was discussed. While NHTSA agrees that overhead glazing presents some unique issues, we remain unconvinced that similar failures could not occur in other glazing locations. From this standpoint, what is the technical justification for excluding other glazing locations? Should we not expect all toughened glazing with ceramic printed areas to perform as expected?

☞ All toughened glazing CPA is significantly weaker than pure glass and much weaker than toughened glazing without CPA relatively as shown. But the reason for only limiting application to overhead glazing is that it is most vulnerable location which may cause secondary accident by interrupting drivers’ sight when breakage happen. And also, to reflect industries’ situation which doesn’t have alternative technology now.

* Korean data from the 2nd IWG meeting (PSG-02-04) indicates that temperature (pg 3), vehicular velocity (pg 3), vehicle mileage (pg 4), self-explosion (pg 4), impact (pg 4), and speed bumps (pg 7) all were likely to affect the rate with which failures occur. It was later clarified in the 3rd IWG session that impacts from small objects were likely the cause. These impacts, however, do not explain the possible correlations with temperature, velocity, and age. Can Korea provide any additional information on these three correlations?

☞ There was few data in the field and lack of detailed information at that time. The data may not available to determine a tendency from those factors. KATRI couldn’t conclude obvious correlation with those factors.

* + Should the test methods be performed at an elevated temperature to simulate the failure conditions?

☞ It doesn’t need to be performed at such temperature because the toughened glass has already endured at a severe temperature(600-700℃) during manufacture. And the test at 40-50℃ temperature doesn’t seem to have a really different aspect.

* + Are there vibratory effects from vehicle velocity that are inducing bending moments that increase the likelihood of failure? Should bending or vibration be included as a parameter for testing?

☞ CPA is proved to be more vulnerable than toughened glass when applied bending moments.(PSG-02-04, 16page)

☞ KATRI’s referential test(3 points bending moment and vibration test) results

- ‘Whether the area is printed or not’ is more influential than ‘how much area is printed’ at the moment applied point same as 227g ball drop test.

- Vibration test(408Hz, 30g ; 30 times resonance frequency at a real road situation) appeared no reaction regardless of ceramic printed.

☞ It is important that test condition of bending moments and vibration should reflect actual behaviors of vehicle in the fields.

* + We find the age of the failed glazing suspicious. There appears to be some correlation to recently manufactured glazing. Can Korea provide any additional information on the age of the failed glazing? Was this an issue of a particular batch of materials used? Is this indicative of a design flaw rather than a regulatory issue?

☞ Years of vehicle manufactured is written in the table on page 1. We don’t see the age, the mileage and batch flaws’ effect.

* + It has been proposed during the 3rd and 4th IWG meetings to limit testing to glazing with CPAs in excess of specific percentages of areas or widths. We understand the theory is that with larger CPA covered areas, the probability of striking an area with ceramic paint is higher, therefore the probability of breaking the glazing is higher given the potential for ceramic paint to affect the heat treatment of toughened glazing. What is the technical justification for the percentages and widths selected?
    - What analyses have been performed to determine the sensitivity of printed area versus glazing strength?

☞ The rationale for limiting CPA with percentage

- From the test result, it is clearly proved that CPA is much weaker than non-CPA regardless how much ceramic printed on a sample. So reducing a possibility of being exposed externally is considered primarily.

- The test sample should represent whole glazing’s characteristic. For pure toughened glazing test, pure part should occupy the entire glazing dominantly due to different strength within CPA. So the percentage was chosen.

* + - What analyses have been performed to determine sensitivity of glazing strength to thickness of the ceramic paint layer, or relation between thickness of glazing and thickness of CPA, or relationship between full coverage CPA versus dot matrix CPA and glazing strength?

☞ No research on thickness.

* + - Can KATRI provide any additional information on the cases of breakage in Korea to correlate where failures have occurred and the CPAs of the affected and unaffected panoramic roofs? Specifically, what are the percentages of CPA coverage, widths of CPA side banding, and type of CPA coverages (full paint or dot matrix?) for both the models where failures are predominant and models where failures were less likely?

☞ No additional information.

* + In each of the IWG meetings, it has been proposed to conduct a 227g ball drop test on both toughened and CPA glazing to ensure that the glazing meets certain performance requirements. We note that the proposed language does not actually specify separate performance requirements, rather it specifies where specimens may be drawn from or equate to on panoramic roofs to determine performance. We also note that comparisons of various drop heights were discussed (PSG04-07, page 5), but not fully considered during previous IWG sessions.

☞ Not both toughened and CPA glazing. The current proposal means the test is conducted one type of sample either toughened glass or CPA. If clearer language is suggested, it would be welcomed.

* + - Why has the IWG not considered the 3 meter drop height in NHTSA’s FMVSS No. 205 as an alternative to the drop height specified in GTR 6 and R.43? What is the technical justification for not harmonizing with the US standard?

☞ The height 2m was referred from GTR 6 rationale and justification.

☞ GTR 6 page 6, 10

|  |
| --- |
| 6. Based upon analysis conducted by Japan, which demonstrated that the force from a drop height of 2.0 m represented the force of a typical object impacting a pane, it was decided that a drop height of 2.0 m could be retained.  30. Tests in Japan led to the conclusion that a drop height of 2.0 m is sufficient for this type of glazing. The typically encountered stone was determined to have a mass of 2-3 g. |

☞ Q) Can NHTSA provide the technical justification of 3m height?

* + - We note that the shot bag test incorporated in the US standard induces bending loads on glazing that may indicate resistance to fracture from micro-cracks on the surface of CPAs. Given that bending loads may increase the propensity for failures to occur, specifically when vibratory loads are introduced during vehicle movement or flexion from traversing road hazards such as speed bumps, what analyses have been performed to determine if such a shot bag test, or equivalent, would be more appropriate for determination of strength degradation due to CPA applications?

☞ To be discussed

* + What is the status of the areas of research proposed by Korea during the 3rd IWG under document number PSG-03-08?

☞ Research on temperature, vibration, bending moments, etc. was discontinued because the possibilities of breakage by those cases were very low and experts from IWG didn’t have much necessity of further research.