The trolley test way of IIHS small overlap and side test
- with minimized structure usage -

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ABSTRACT

To develop a vehicle in low cost and early well-customized performance trolley test can be used efficiently. In this research, we will introduce how to make the trolley for the IIHS small overlap and side crash with substituting parts by CAE validation and show the good validation with real vehicle crash after the test.

Key Word: Trolley, Buck, BIW, Vehicle Crash, Component Test, CAE, IIHS Small overlap, IIHS Side

1. Introduction

We use sled test often to tune the restraint system in the vehicle because of its repeatability and low cost. If we have something similar to this in structure performance test, it would be very useful to reduce the vehicle developing cost.

If we use the whole BIW that is useful way because we usually produce not the parts of front buck or side structure but the total of BIW to develop many kinds of performances and reduce the cost. But for the repeatability too many parts are used. For example at the IIHS small overlap test rear half part of the car can not be needed necessarily and at the IIHS side test right half and floor part not be needed so much. To see a certain point for some issues like lower arm dislocation, B-pillar breakage or door trim sharp edge, we should repeat the test several times.

If we use half structure it will be more useful to repeat and concentrate on that point. Also this way is more useful than one part component test like lower arm breakage test, B-pillar tensile test or door trim sharp edge test in the viewpoint of total structural test. 1)~4)

So, in this research we will introduce how to make the front buck trolley for IIHS small overlap structure test and side structure trolley with CAE validation. We tried to minimize the cost of manufacturing by making the substitutes for many parts like the engine, cowl cross bar at the IIHS small overlap trolley test and using only the side structure and doors at the IIHS side trolley test. We will judge the validation of this trolley test by comparing the results with full car crash.

2. Main Subject

2.1 IIHS small overlap trolley test

2.1.1 The concept of frontal small overlap trolley

To make the small overlap trolley we used ACTS Mobile barrier. The mobile modular crash device consists of four basic elements that can be combined in different configurations. This enables the fixing of bigger parts and has clear benefits regarding the matching of sizes, of CG positions and of weight of the tested vehicles. Also, different wheel and roller systems, as well as bushings can be adaptive. We use only rear half for the Forte IIHS small overlap test.

![Configuration modular mobile crash cart](image)

Table 1. The Spec of ACTS frontal mobile barrier

<table>
<thead>
<tr>
<th>Detail</th>
<th>Adjustability</th>
<th>Unit</th>
<th>2.600</th>
<th>3.200</th>
<th>3.800</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>50 mm steps</td>
<td>mm</td>
<td>from 900 to 1,300</td>
<td>1,300 to 1,300</td>
<td>1,300 to 1,300</td>
</tr>
<tr>
<td>Mass</td>
<td>depending on width</td>
<td>kg</td>
<td>from 708 to 828</td>
<td>875 to 1,046</td>
<td>938 to 1,110</td>
</tr>
<tr>
<td>WheelBase</td>
<td>50 mm steps</td>
<td>mm</td>
<td>from 1,560 to 2,160</td>
<td>2,120 to 2,720</td>
<td>2,720 to 3,320</td>
</tr>
<tr>
<td>Height</td>
<td>fix</td>
<td>mm</td>
<td>from 1,295 to 1,695</td>
<td>1,295 to 1,695</td>
<td>1,295 to 1,695</td>
</tr>
<tr>
<td>Ground clearance</td>
<td>stepless</td>
<td>mm</td>
<td>from 400 to 300</td>
<td>400 to 300</td>
<td>400 to 300</td>
</tr>
</tbody>
</table>

* Safety Performance Team 1: Author or Co-Author
** Crash Simulation Team: Co-Author
*** ACTS (Advanced Car Technology System): Co-Author
Its frame mass can be adjusted from 700kg to 2,800kg and additional mass can be adaptive and adjusted. Statistic simulation can be done for a longitudinal beam with 600kN force and a cross beam with 400kN. Also crash panel and basic frame can be adjusted with step less.

With this barrier, we decided to use the front Forte BIW from the forward to right in front of b-pillar. If we use the door and B-pillar the validation would be better but for the future use to minimize the part we did it. The cut area will be Also, we decided to remove all the trim an chassis parts except the parts related to the moving and the connection of engine to reduce the cost and improve the repeatability. Those parts are front wheels, lower arms, suspensions, a roll rod, an engine mounting, a transmission mounting, etc. The engine, front doors, cowl cross beam, delta glass and the first roof cross beam will be substituted by appropriate designed material by CAE. In case of wind glass and front seat they are removed. We couldn't install the front seat because rear seat mounting is removed.

We selected the Forte vehicle is the US model of 1.8 Nu engine auto transmission. This vehicle's intrusion is poor grade which has some deformation on the roofrail of B-pillar and the worst case of the deformation among the Hyundai-Kia vehicles, we believe if we are successful for the validation that can be available for the most of vehicles.

### 2.1.2 Substituting parts

In the IIHS small overlap test engine compartment doesn't influence so much as in frontal US NCAP test but during the crash the left hand front side member becomes to contact the transmission because it is bent by crash energy. So we designed substitution of transmission part side with the wall to block front side member bending at the same distance as real transmission.

Also the engine room weight distribution is important to fit the total vehicle weight distribution and determine the movement of powertrain. So we pick out the CG coordinates for engine and transmission each. And we added several 10 to 25kg weights to left and right positions of the upper beam to fit the CG. The Forte engine weight is 114kg and transmission 80kg. The powertrain coordinates is (x:236 y:22.8 z:212) and the coordinate measured from (x:236 y:17.9 z:211). So they are so close.

The links to the vehicles are designed same as a vehicle. Bolting is done at the left transmission mount, the engine mount and roll rod with same direction with the vehicle assembly.

For the front door we set the 2 bars instead of door assembly initially. But lower beam is removed at 2nd CAE validation. The links to the vehicles are designed same as a vehicle. Bolting is done at the 2 door hinge mountings.
Also we designed the cowl crossbar substitute and 1st roof cross member to minimize the parts. When we get the structure assembly the cowl cross bar is not contained and the roof cross member is not the part of side structure like A-pillar and side sill.

All beams' material were S235 of plastic stress 235Mpa. And the surface area parts were welded to the trolley bracket.

2.1.3 CAE validation

From the 1st to 7th CAE validation we set the wheel rims rigidity, door substitute lower beam removal and most of the section size with thickness. But there was front side member upper moving. But when we did apply very weak connecting condition to the most of welding points as a trial at 5th CAE, there was no front side member upper moving. We can also assume this in the comparison of vehicle CAE and vehicle crash because we know most small overlap welding points are failure in Forte correlation experience.

<table>
<thead>
<tr>
<th>4th CAE (@45ms, 56KPH)</th>
<th>5th CAE (@65ms, 56KPH)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6th CAE (65ms, 56KPH)</td>
<td>7th CAE (100ms, 64KPH)</td>
</tr>
</tbody>
</table>

So we applied 3 times of welding condition adjustment. from 6th to 8th. Finally we weakened 27 welding points by engineering judgment the member upper going reduced enough. Also we set the final trolley test speed as not 64kph but 56kph, because in case of 64kph there was too much rotation of the vehicle. We also already knew the fact 56kph is better than 64kph in DM small overlap trolley tests research as an experience because there are many missing points like hood, chassis and trims.

2.1.4 Results of small overlap trolley test

We focused the validation on the contacting time of wheels, the dislocation time of lower arm A-point, the
rotation angle of vehicle and the structural deformation. As you see from table 2 and fig 11, the criteria matches very well. In case of structural deformation the result was closer to the full car than car CAE.

Table 2. Results summary of small overlap trolley

<table>
<thead>
<tr>
<th>Item</th>
<th>Full car</th>
<th>Trolley</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tire contact</td>
<td>39ms</td>
<td>39ms</td>
</tr>
<tr>
<td>A pt. dislocation</td>
<td>42ms</td>
<td>42ms</td>
</tr>
<tr>
<td>Car rotation@200ms</td>
<td>19deg</td>
<td>20deg</td>
</tr>
</tbody>
</table>

Fig.11 Structural deformation comparison

As you see from table 2 and fig 11, the criteria matches very well. In case of structural deformation the result was closer to the full car than car CAE.

As a result, this method for small overlap trolley test is valid. We can use this method for better crash performance developing with reduced developing cost. There were some points to be improved next time. Firstly, the wheel rotation for x-axis was different because we run the test without drive shaft. Secondly, the door substituting beam hinge mounting was broken and rear part was bended even it was indispensable. Next time we must invent better substituting system.

2.2 IIHS side trolley test

2.2.1 The concept of side trolley
To make the IIHS side trolley we used ACTS side trolley. The trolley device consists of many beams and 13 inch wheels to be adjusted wheel base and wheel tread distance but there is the limit for the wheel base adjustment of the minimum value 1630, because the left wheels are inside comparing with rear car this is needed to be supported in case of 1570 wheelbase length car Forte. So CG positions and weight distribution can be easily adjusted. This trolley usually

Fig.13 Configuration of ACTS side trolley

Table 3. Characteristics of ACTS side trolley
- Different adaptation (B-pillar, hinges, doors, trims)
- Speed max = 65 km/h
- Angle max = ±45°
- Weight max = 2500kg
- Different configurations (Buck vs. pole or barrier)

In this research our purpose is the total test of side structure. So we decide to attach the whole side structure with doors of none glass and whole inner parts. Because there was severe deformation at the roof rail and side sill area in the 1st CAE with just rigid connection between side structure and trolley we decide to attach bending bar with some distance for roof rail and "V" shape struts with several rectangular brackets. Also almost-none deformable area like A-pillar and C-Pillar we will make 3 rigid bars connection for each. All the supporting bars are changed for the size and shape through 8 CAE validations. Crash speed 50kph is same as vehicle's.

Fig.14 The connecting parts concept

2.2.2 CAE validation
At the first CAE validation, Vehicle side structure including roof and roof cross members are connected to trolley by rigid elements at A and C pillar and roof. As a result there was severe deformation at the roof rail and
side sill area because there was no support for them.

So we deleted roof and roof-beams at 2nd CAE, added trolley beams on the upper and lower area. Spec are like Fig.16. But as a result the roof rail have passed away over the trolley supporting beams and side sill rotation was too much.

At the 3rd CAE, lower B-pillar support defined roof support with deformable profile between A and C pillar. Even there was still big rotation on the side sill and drop down of roof rail, the B-pillar profile became much closer to full car CAE.

At the 4th CAE, we added connections between trolley and vehicle at A & C-pillar to resist too much Z-axis rotation of them. As a result it is improved. Also we changed roof support beam thickness from 3 to 2mm to make more intrusion like full car CAE.

At the 5th CAE, we weakened roof beam to prevent too fast spring back. as a result spring back was improved but the initial intrusion was too high.

So at the 6th CAE, we modified C-pillar support because we thought the rear part deformation of roof rail support makes too fast initial intrusion. Then we weakened roof beam more to prevent too fast spring back. As a result upper b-pillar intrusion became closer than 5th CAE.
At the 7th CAE, we strengthen the rear of roof beam by adding one box and also added new box between trolley and sill at C-pillar to prevent C-pillar partial intrusion. As a result we got the successful validation to make the trolley. There were still some points not validated partially like front & rear door beltline bending point and B-pillar upper & lower rotation but even the full CAE is not fully validated.

At the 8th CAE, we changed all the beams material from S355 to S235 because we cannot get the S355 soon. Also we changed some rigid parts to real modeling. As a result the intruding speed and permanent deformation was closer to the full car CAE than 7th CAE.

2.2.3 Results of IIHS side trolley test

Through the comparison of intruding speed, we’ve come to know this trolley has really close structural performance. In case of upper and lower part the intruding speed correlation was not so good as beltline height but the modes are clearly same.

Fig.22 Comparison of UPR/MID/LWR intruding speed

Fig.23 Comparison of static deformation

For the static deformation comparison, there were 50mm difference on the B-pillar lower, roof rail front and door upper/middle front. When we inspect the trolley, there was crack on the B-pillar lower inner panel. The reason was thought there was no front seat support in this trolley. So we added seat support substitute (inner 10t thickness, outer 5t thickness) and run the CAE again. As a result B-pillar and front door deformation was much closer to the real vehicle and the high strain area of B-pillar disconnected place was reduced. This means the probability of B-pillar disconnection became lowered.

Fig.24 Seat support substitute CAE result

3. Conclusion

We made 2 kinds of trolley- IIHS small overlap and IIHS side, by using CAE validation for the Kia Forte vehicle. The correlation was very good even it’s just made once and minimized parts because we concentrated on the important parts.

In case of small overlap trolley, we deleted many parts but we substitute powertrain, door, cowl cross bar and roof rail cross beam by creative ideas. All the strengths are tuned by CAE and CG points of powertrain and vehicle was set very accurately. As a result the trolley test many event time and structural values are really close to the vehicle test.

In case of side trolley, we designed many supporting beams and tuned them by CAE. Even if side structure deformation is complicated, there was not a big deformation in the roots like A/C pillar we install the beam by welding. Only the roof rail and side sill we applied very smart idea-making space and supporting by bending beams or rectangular brackets to realize the deformation better. As a result the trolley test many event time and structural values are really close to the vehicle test.

Now if we use these skills to develop a vehicle structure we can solve the main issue faster and with low cost because we can repeat the tests more easily. We expect test numbers side and smalloverlap could be reduced half. For one vehicle development the developing cost saving would be over $210,000. We are planning this methodology adaptation from PD project.
Patent: Be submitted “Efficient IIHS small overlap structure trolley”, “Efficient IIHS side structure trolley”

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