# TEST AND EVALUATION REPORT



Active Safety Engineering, LLC

Pilot Study — Phase II Of Recreational Off-Highway Vehicles (ROV)

**November 15, 2010** 

#### **ABSTRACT**

This is the Becond pilot test program ponsored by the Consumer Product afety Commission aimed at the nancing the follower trash protection by the Consumer product afety to make the follower trash protection by the pilot program to mpleted and any June pilot test program was to nave test as a nextension to the pilot program to mpleted and any June point test program to mplete dand any June point to the theorem to the theorem the test program to mplete dand any June point to the test program to the test property of the test proper

## **Executive Summary**

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## 1.0 Objectives

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#### 2.0 Test Conditions

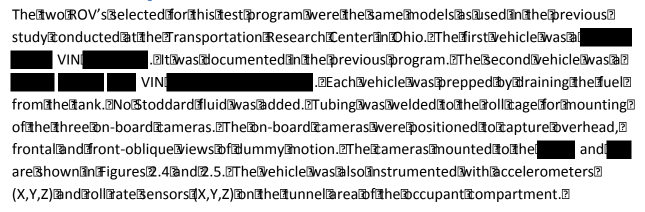
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## 2.2 Vehicle Set-up



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#### 2.3 Cart Deceleration

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### 2.4 Camera Coverage

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### 2.5 Test Parameters

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#### 3.0 Test Results

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#### 3.1 Overall Results

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Peak Roll Velocity Roll Roll rate sensor

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#### 3.1 Test Repeatability

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#### 3.2 Comparison of HYGE and Deceleration Head Excursion Values

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### 3.3 Comparison of Hybrid 3 and EuroSID Responses

The Hybrid B front alidum my asselected for the previous and a urrent tests eries primarily because the dummy assarticulated arms and thands. The Hybrid B dummy avas the signed to exhibit acceptable to fidelity and front alia rash then vironment. The athest asternum area) to fit he administration as ure the flections as a used by a rash-induced forces. The aneck as also the signed to the superior of the alia rash forces. In the advantage of the superior of t

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The stimated peak dummy the addex cursion for the Hybrid Bottest (max prior to the rigerk) was 2 1 anch and Bothes for the Euro SID. 2 Figure 3.5 bhows the Hybrid Bott peak the excursion prior to 2 tether to 3.6 bhows the Bothes amending for the Euro SID. 2 It as an oted that the Euro SID as 2 leaning Blightly for the rout of the wehicle than the Hybrid B. 2 The position of the 2 dummies 2 after the rigerk as Bhown and Figures B. 7 and B. 8. 2 It as an oted that and his this pherodeceleration 2 environment, the Euro SID thas Bignificantly an ore dateral the ad/neck a otation than the Hybrid B 2 dummy. 2

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## 3.4 Effectiveness of the Passive Torso Restraint

Asidiscussed in the previous pilot is tudy, the was equipped with a passive torso and thip? restraint. The was amodified and he previous tudy an abroder to bolt the torso are straint directly abnorable around the factor of the straint and and and and a straint above the area of the straint and and and a straint above the area of the straint above the around the straint above the straint

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#### 4.0 Discussion of Test Method

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was is elected as it he dirst it estive hicle. The ivelocity is was it w

#### 4.1 HYGE Accelerator Test Method

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- Less\(\mathbb{l}\)expensive\(\mathbb{l}\)tost\(\mathbb{l}\)os
- Abundance
   falestalacilities

   With THYGE Taccelerator Isleds
- Highly@epeatable@est@nput@

Disadvantages@f@the@HYGE@accelerator@sled:@

- Strokedimited@to@around@50@nches,@hencedfull@tip-up@tould@hot@be@achieved@at@0.7@2's@
- Specific pulse shapes are more difficult do Cachieve ?

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## 4.2 Brake Caliper Deceleration Sled

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- Capable To for ollower Testing To lose To The Tip Threshold The Capable To For old The Capable To For
- Repeatable deceleration devels 2
- More realistic in representation appearance reaccidents involved eccleration-initiated rolls)

The disadvantages are: 2

- Cost®s@enerally@higher@due@to@greater@expense@bf@trash@test@facilities@
- Verydimitedhumberdbfdfacilitiesdavailable?
- Only@tonstant@deceleration@evels@tan@be@simulated@

## 4.3 Additional Considerations of Test Approach

In the two phases to fit he pilot to tudy to fix OV to llover to cupant protection, and ariety to fit est? conditions were utilized. The primary to utcome to fit he testing was whether to not the toccupant? (especially to ccupant's the ad) to was to not ained to within the protective to little age to fit he the two coupants observed to the testing to with the testing to within the testing to with the testing to the testing to was the testing to within the testing to was the testing t

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Possible Alternative Test — As a describe for the aboservations of the dework of the development of the deve

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#### Advantages — The dadvantages of this dalternative test dare: 2

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  - No@tether@attachment@
  - o Not@necessary@to@drain@any@fluids@br@expensive@vehicle@prep@
  - o Less Instrumentation I equired I bn I vehicle... one I accelerometer I
  - Lessdikelydo@ause@ehicleddamagedduedtodtether@erk@
- Occupant in ead in a construction i
- Following test, we hicle to ould be teached and driven bff the platform

## 5.0 Summary and Conclusions

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  - o The ICV I of I beak I head I resultant I acceleration I was I 1.4% I
  - o The ICV Ibfamaximum Ibead Accursion Awas I2 1% Ilsee Ibliscussion In Itext) I
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- Indests 3 with a dorso-bard type of assive destraint, dhe dinaximum dhead & xcursion did dhot 2 go obut side dhe droll age, and occurred & arly on the droll & vent of around & second) with 2 ROV of ollangles desset han 5 degrees 2
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  - o Allmuch Brimpler In orizontal Itest I for I maximum I head I excursion I may I be I sufficient I

- Hybrid Band Furo Sid I dummies I were I ested I higher Severities, I and I based I believed I hat I believed I hat I believed I hat I believed I believe
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- The drors of bar drovided with the lateral kept drawn unbelted dummy dn drawn blace dup duntil tether der kan drests dronducted dat de today de la component de la component
  - o Following ther gerk, the Lunbelted dummy slid of fathe torso doar and partial or gull bejection to courred.
  - o This Bruggests I that I this I type I of farestraint, In I addition I of the I belt Brystem, I may I be I sufficient I of prevent I coupant I belt I of the I of th

## **6.0 TABLES**

TestaNo.2	Vehicle?	Dummy2	Anglo	Belt@Use@	Torso <b>B</b> ar2	Targota
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					Added2	Lateral
						Decel2
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	-					
B11002132		Hybrid <b>3</b> 2	902	N?	N2	0.72
B11002142		Hybrid <b>®</b> ②	602	Y?	N?	0.72
B11002152		Hybrid <b>®</b> ②	602	Y?	N?	0.72
B11002162		Hybrid <b>®</b> 2	602	Y?	N?	0.72
B11002172		Hybrid <b>®</b> ②	602	N?	Y?	0.72
B11002202		Hybrid®2	602	Y?	N/A2	0.72
B11002212		Hybrid®2	602	N?	N/A2	0.72
B11002222		Hybrid <b>®</b> ②	90?	Y?	N/A2	0.72
B11002232		EuroSID 112	902	Y?	N/A2	1.62

**Table 2.1 Deceleration Induced Rollover Test Conditions** 

Test®No.®	Vehicle2	Dummy <sup>2</sup>	Angle2	Belt@Use@	Torso <b>B</b> ar2	Velocity2	TimeIbf2	Peak2	Avg2	Peak₪	Peak@Head@	Seat@elt@
					Added2		Tether <sup>®</sup>	Roll <b>∄</b> /el.᠌	Platform <sup>®</sup>	Head2	Excursion₂	Pay-out <sup></sup> 2
							Grab⊡		Decel.2	Result.⊡		
B11002122		Hybrid®₫	902	Y?	N2	13.52	1.8522	61.242	0.6832	1.912	6.72	*?
B11002132		Hybrid®2	902	N?	N2	13.62	1.52	68.312	0.6752	2.92	>12?	unbelted₪
B11002142		Hybrid <b>®</b> 2	602	Y?	N2	15.72	1.2322	96.12	0.8532	2.412	4.92	32
B11002152		Hybrid <b>®</b> 2	602	Y?	N?	15.82	1.3462	94.652	0.852	2.452	4.82	10.52
B11002162		Hybrid <b>®</b> 2	602	Y?	N?	15.72	1.272?	92.152	0.8062	2.482	6.72	102
B11002172		Hybrid <b>®</b> 2	602	N?	Y?	15.72	1.252	97.972	0.8072	3.93፻	02	unbelted₪
B11002202		Hybrid <b>®</b> 2	602	Y?	N/A?	17.82	1.452	69.382	0.8322	4.742	0?	32
B11002212		Hybrid <b>®</b> 2	602	N2	N/A?	17.92	1.0192	134.462	0.8522	3.942	0?	unbelted₪
B11002222		Hybrid®₫	902	Y?	N/A?	15.82	0.872	161.342	0.9272	3.92₪	02	2.252
B11002232		EuroSID <b>3</b> 12	902	Y?	N/A?	16.62	0.4732	246.562	1.592	5.982	32	32

**Table 3.1 Results of Deceleration Induced Rollover Testing** 

<sup>\*2</sup> not3monitored2

Test Number	Peak Roll Velocity	Avg. Cart Deceleration	Peak Head Resultant	Peak Head Excursion
B1100214	96.12	0.8532	2.412	4.62
		.?		
B1100215	94.652	0.852	2.452	4.92
B1100216	92.152	0.806⊡	2.482	6.72
Mean Value	94.32	0.8362	2.45?	5.42
CV	2.10%?	3.10%2	1.40%?	21%2

**Table 3.2 Repeatability of Deceleration Test Results** 

Vehicle	Angle	Belt Use	HYGE Excursion 2.5 g's	Decel Excursion .7 g's
	902	Y?	6.72	6.32
	602	Y?	7?	5.42
	902	Y?	1?	0?
	602	Y?	4?	0?

**Table 3.3 Comparison of HYGE Acceleration – Deceleration Test Results** 

			Approx.
Angle	Restraint	Peak Head	ROV
		Excursion	
		Time	Roll Angle
90 deg	belt	.756 sec	15 deg
60 deg	belt	.578 sec	< 15 deg
60 deg	torso bar	0.256	< 5 deg

 Table 4.1 ROV Roll Angle at Time of Peak Head Excursion

# 7.0 Figures

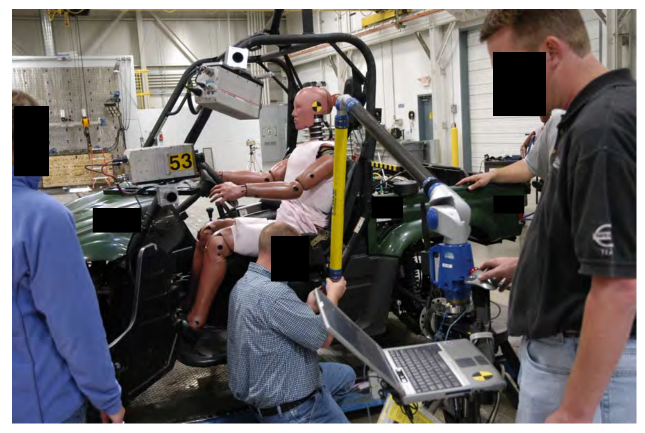


Figure 2.1 Faro Arm Seating Procedure



Figure 2.2 Reference 0,0,0 for

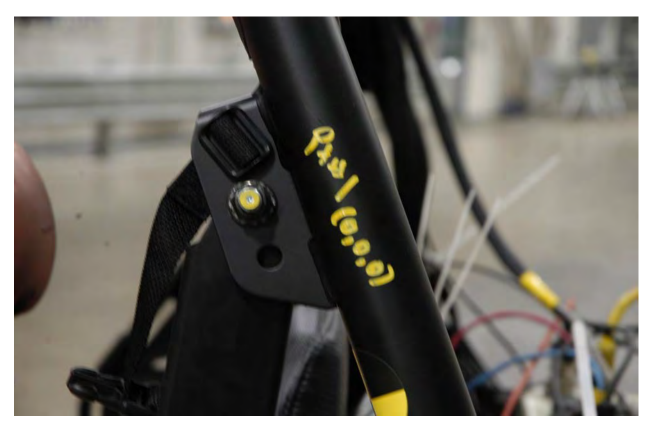


Figure 2.3 Seating Reference 0,0,0



Figure 2.4Camera Mounts on

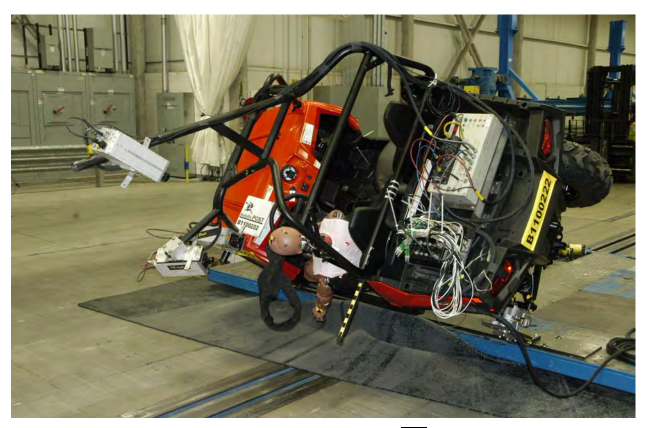


Figure 2.5 Camera Mounts on



Figure 2.6 Signal Conditioning System on



Figure 2.7 Close up of Hinge Assembly on



Figure 2.8 Tethered to Cart



Figure 2.9 Secured by Hinges and Tether



Figure 2.10 Brake Rails and Caliper System



Figure 2.11 Brake Rails and Guide Rail



Figure 2.12 Ace Damper for Engaging Brake Caliper



Figure 2.13 Ready for Testing

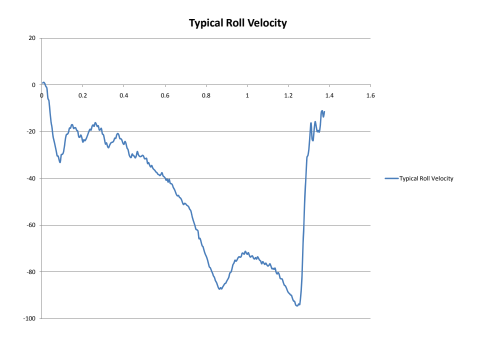
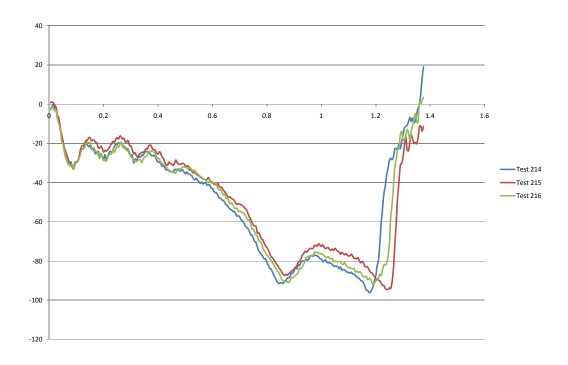
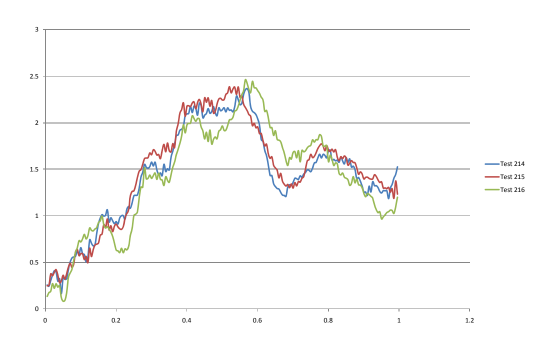


Figure 3.1 Typical Roll Velocity Time History



**Roll Velocities** 

Figure 3.2 Overlay of Roll Velocities of Repeat Tests



Peak Resultant Head Accelerations

Figure 3.3 Overlay of Resultant Head Accelerations of Repeat Tests



Test 214 @ 578 msec



Test 215 @ 578 msec



Test 216 @ 630 msec

Figure 3.4

Max Dummy Excursions for Repeat Tests



Figure 3.5 Hybrid 3 Before Tether Jerk

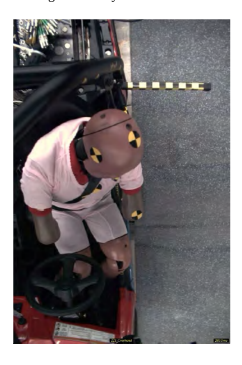


Figure 3.6 EuroSID Before Tether Jerk

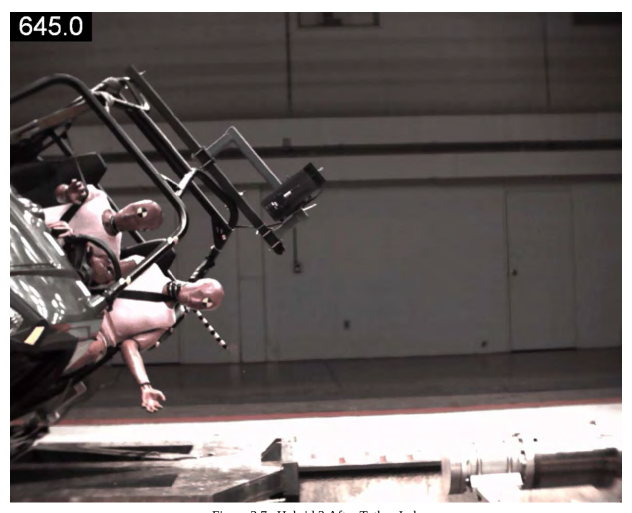


Figure 3.7 Hybrid 3 After Tether Jerk

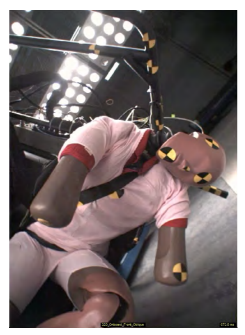


Figure 3.8 EuroSID After Tether Jerk



Figure 3.9 Torso and Hip Restraint



Figure 3.10 Torso Restraint Added to

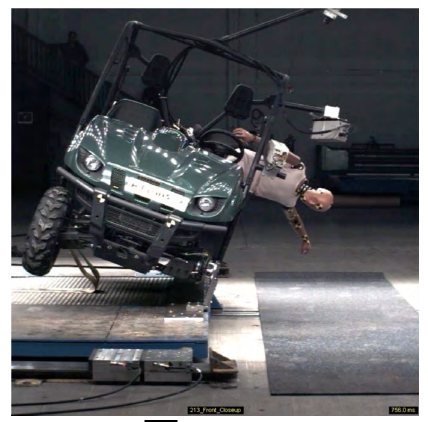


Figure 3.11 Unbelted Test without Torso Restraint (756 msec)

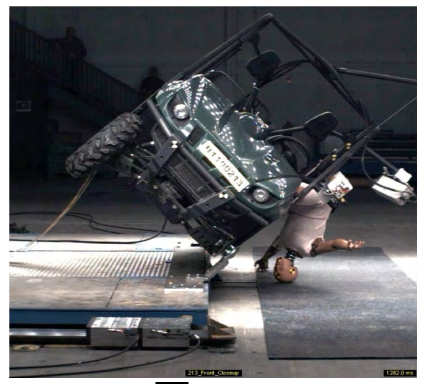


Figure 3.12 Unbelted Test WithoutTorso Restraint (1.2 sec)



Figure 3.13 Unbelted at 60 deg. With Torso
Restraint
(at time of tether jerk)



Figure 3.14 Unbelted at 60 deg, With Torso Restraint (at 2.2 sec.)



Figure 3.15 Unbelted at 60 deg (at time of Tether Jerk)

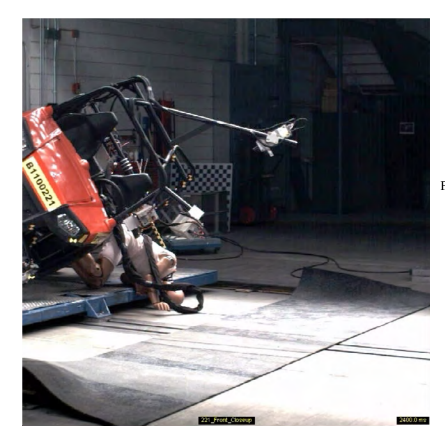


Figure 3.16 Unbelted at 60 deg (at final rest)

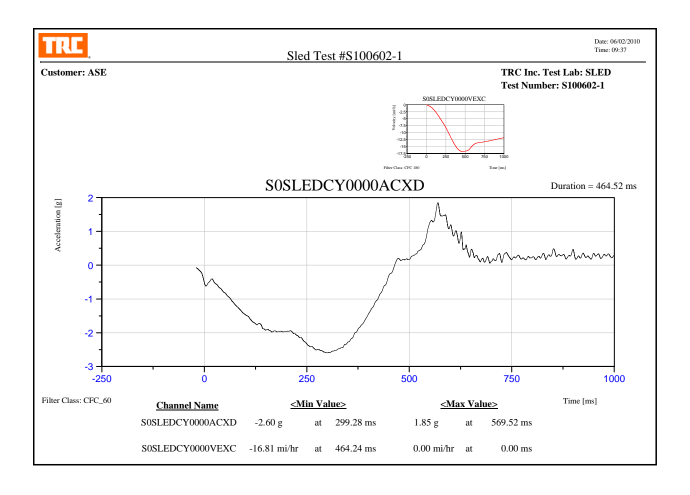
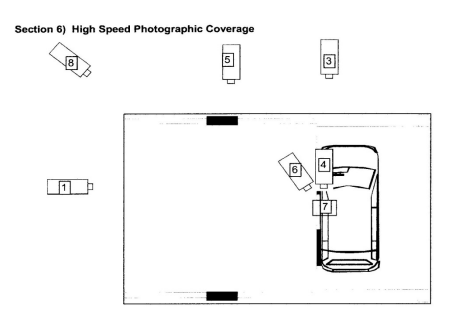


Figure 4.1 Typical Acceleration Pulse from HYGE Sled Test Series

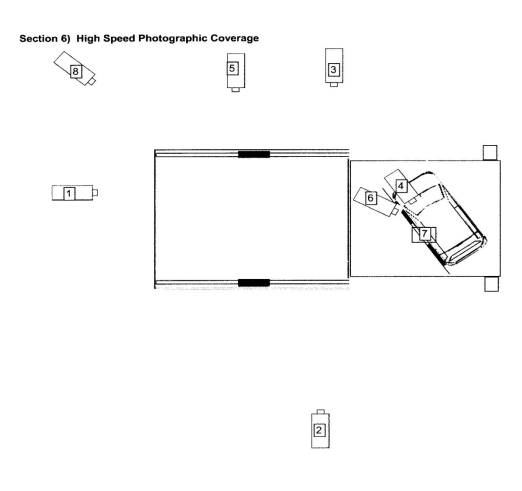
8.0 Appendix A Camera Placement Schematics





1	Downstream	500 fps
2	Rear Overall	500 fps
3	Front Overall	500 fps
4	Onboard: Front	500 fps
5	Front Closeup	500 fps
6	Onboard: Front Oblique	500 fps
7	Onboard: Overhead	500 fps
8	Real Time	500 fps

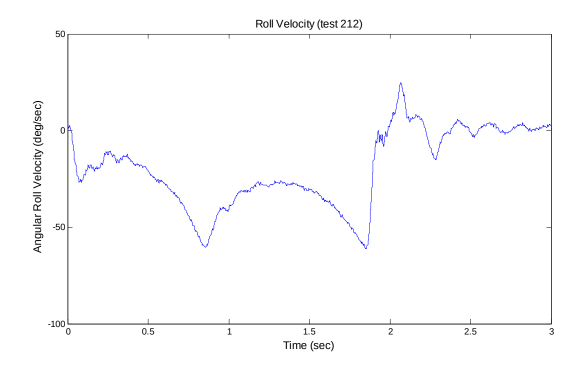
Figure 8.1 Camera Placement for 90 degree tests

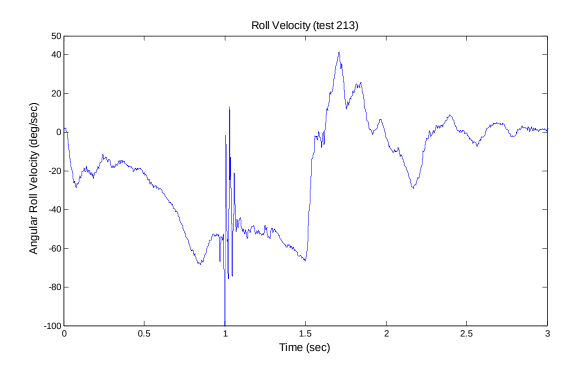


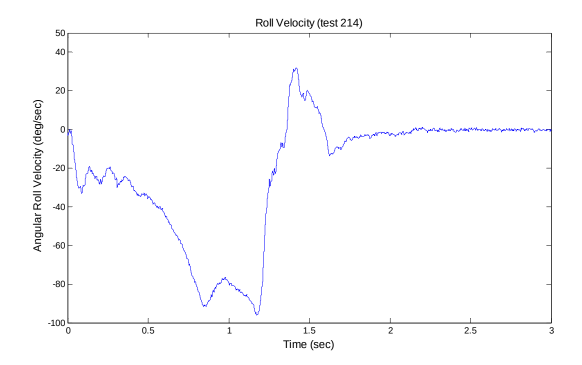
1	Downstream	500 fps
2	Rear Overall	500 fps
3	Front Overall	500 fps
4	Onboard: Front	500 fps
5	Front Closeup	500 fps
6	Onboard: Front Oblique	500 fps
7	Onboard: Overhead	500 fps
8	Real Time	500 fps

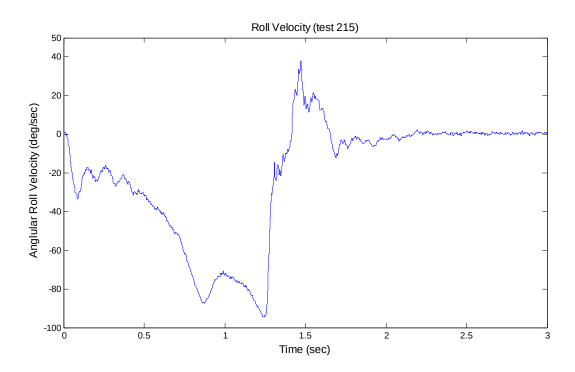
**Figure 8.2 Camera Placement for 60 degree Tests** 

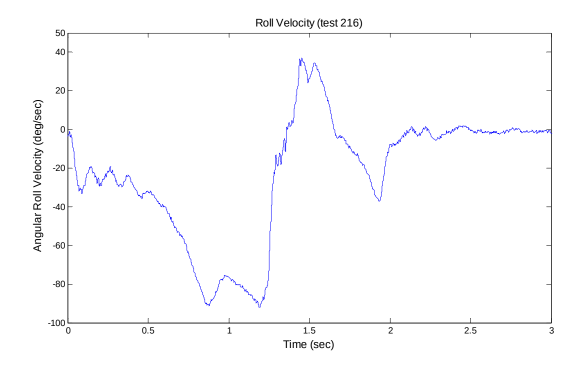
9.0 Appendix B Roll Velocity Data Plots

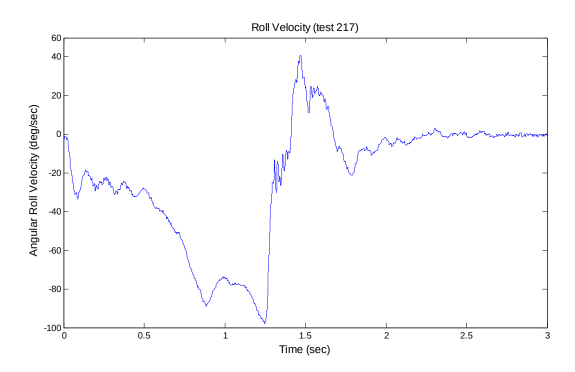


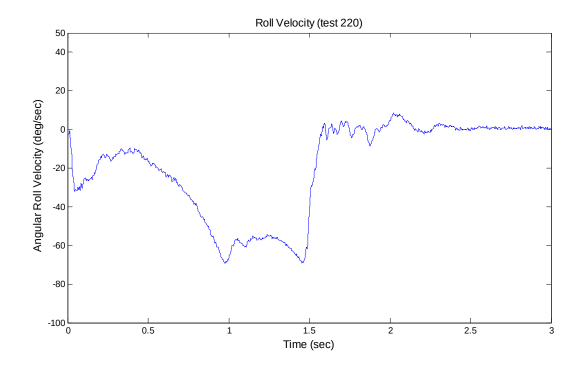


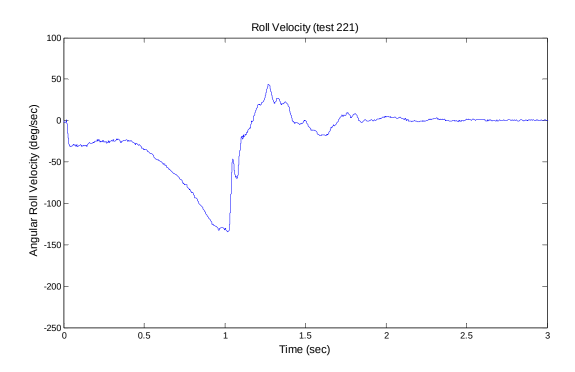


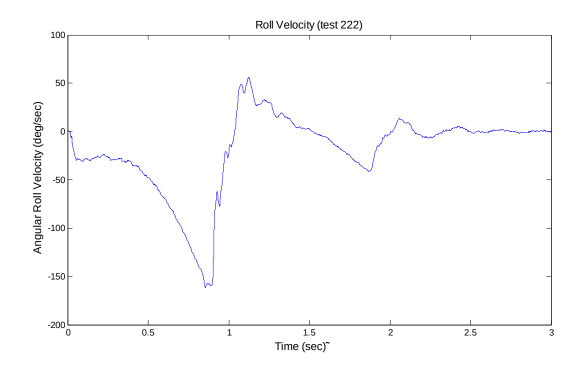


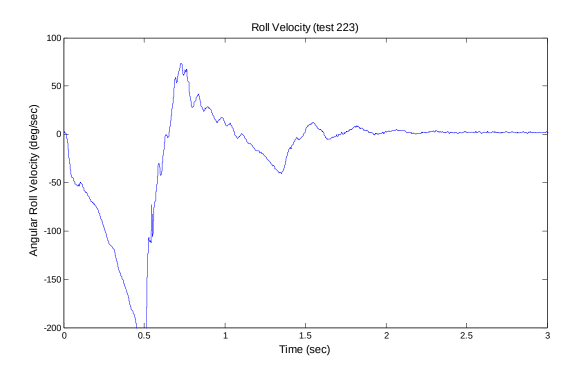












10.0 Appendix C Head Resultant Acceleration Data Plots

