# **Test Lab Request Form Instructions**

 The TLW request form can be found on the second worksheet (tabs at bottom of the screen) of this file. BARBER -

**RE** 0005535

- Please fill in all required fields as noted in red. Please fill in all other fields if applicable / possible. Instructions for each field will appear when you click on the field. The procedure field is an embedded MS Word object which will allow you to use formatting features not possible in Excel (i.e. paragraphs, bullets, numbering, etc).
- If possible, create your desired data table and/or graph formats in the additional worksheets of this file. This is preferred over extensive written procedures.
- If the request is for High Speed Video, specify any desired parameters (i.e. frame rate, resolution, etc.) in the "HSV Setup" tab. If not specified, the videographer will document the parameters that they chose to use.
- Once the form is completed, save this file on your personal computer using the following format:

#### TLW#### - Brief Description

Try to keep the description as concise as possible. Your name in the filename is no longer necessary.

• Email the file to Phillip Reesor (primary) and Mark Hammond (secondary). Phillip will return your email with the assigned number and the assignee

Engineer: Vince !	Norton Project #: 241493
Date Submitted:	11/14/2008
Test <b>D</b> escription:	Assemble new receiver insert assemblies in a Model 770 action and measure safety on/off forces
Test Procedure:	<ol> <li>Assemble a new receiver insert assembly into a Model 770 action</li> <li>With the bolt closed measure safety on and off forces. Take 3 measurements and record each one.</li> <li>Cycle the safety on and off 10 times and then record forces again</li> <li>Cycle the safety on and off 10 more times and then record forces</li> <li>Cycle the safety on and off 80 more times and record forces again</li> <li>Repeat this on 6 assemblies.</li> <li>Measure sear lift.</li> </ol>
TLW Form <autofile></autofile>	Page 2 of 13

TLW #: 2645

Requested Completion Date: 11/18/2008

new receiver insert assembly into a Model 770 action. t closed measure safety on and off forces. Take 3 its and record each one.

fety on and off 10 times and then record forces again. fety on and off 10 more times and then record forces again. fety on and off 80 more times and record forces again. on 6 assemblies.

r lift.

TLW Form

<autofile>

Page 3 of 13

Test Lab Work Request F	orm
Special Requirements:	
Supplies Availability:	
Results Required:	
*****This section to be completed by Test Lab Manager****	
Assigned To:	Kratzwald, Jeff Start Date:
Assigned Date:	11/17/2008 Completion Date:
Comments:	Testing completed. Data in spreadsheet.

TLW Form <autofile> Page 6 of 13

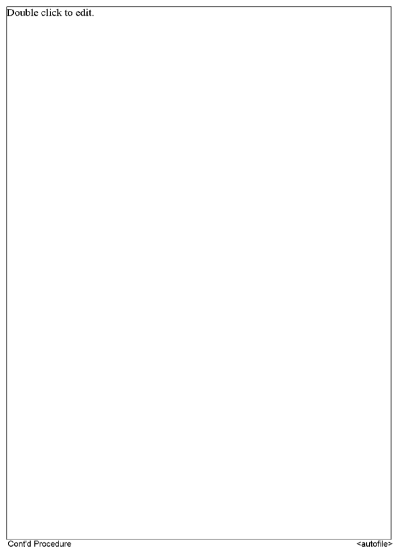
Data Only Formal Report

TLW Form

11/21/2008

<autofile>

Page 7 of 13



Page 8 of 13

equest Form

epiper 2 · · · e-ice epipericis		HIGH S	PEED VIDEO SE	TUP RECORD	10 04/4/40104040 0 · · · 01/4/40104040103 1 010
ARCHIVE:					
					TLW Camera Operator:
					File Names: Convention:
Purpose of Te	st:				
	11111				
Camera:	∘ A	PX-RS		F	⊂ <b>1024PCI</b> Resolution (WxH, pixels):
Lens:					
Equipment He	eight (in	. above or i	below subject, no e Equipment	entry = in-plane wit	h subject)
Camera					
L1 1000W					
L2 1000W					
L3 8-Bulb PAL					
Set-up Diagran	ı (w/line	ar dimensio	ns)		
					not to scale

⊂ Canon 20D

c	AI	┕┖			≡S							î repreşentatiye f	ILE(\$)	NO AR	CHIVE	
											File Name	:				]
2645												<b>-</b> .		Date: Project No.:		
TLWNo Des	cription.avi	i.e. [TLV	/2162 Sh	ot 1 18in bb	I GB.avi],	[TLW2162 :	Shot 2 18	in bbl GB.a	vi]							
⊂ Canon 20D										er Speed: Rate (fps):						
									pe (C or F) ength (mm)			_	stop used: sed (mm):			
				Posit						Target	Symbol	Equip	ment	Position	Target	Sym
											\\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					

FC #1			FC #2			FC #3		
**************************************							0.0000000	
	Off	On		Off	On		Off	On
0 cycles	4.26	8.24	0 cycles	3.66	7.96	0 cycles	4.18	6.44
	5.32	8.22		3.72	7.88		4.02	6.96
	4.14	8.28		3.62	7.04		4.4	6.96
avg	4.57	8.25	avg	3.67	7.63	avg	4.20	6.79
		_			_			_
	Off	On		Off	On		Off	On
10 cycles	4.44	7.62	10 cycles	3.84	8.32	10 cycles	4.36	6.54
	4.32	7.68		3.76	8.18		4.3	6.96
	4.32	7.76		3.78	7.82		4	6.5
avg	4.36	7.69	avg	3.79	8.11	avg	4.22	6.67
	Off	On		Off	On		Off	On
20 cycles	4.16	8.14	20 cycles	4.08	7.52	20 cycles	4.16	6.36
	4.4	8.32		3.8	6.68		4.16	6.5
	4.38	7.9		3.76	6.92		4.12	6.72
avg	4.31	8.12	avg	3.88	7.04	avg	4.15	6.53
	Off	On		Off	On		Off	On
100 cycles	4.58	8.16	100 cycles	4.5	9.36	100 cycles	4.26	7.94
	4.9	8.52		4.38	10.06		4.64	7.74
	4.8	8.8		4.2	9.52		4.38	7.4
avg	4.76	8.49	avg	4.36	9.65	avg	4.43	7.69
Sear Lift	0.006		Sear Lift	0.005		Sear Lift	0.004	

FC #4		Colonia (m.)	FC #5	Se (Carlamin)		FC #6		
	Off	On		Off	On		Off	On
0 cycles	3.62	7.62	0 cycles	4.66	7.76	0 cycles	4.08	8.96
	3.66	7.56		4.12	7.46		4.18	9.42
	3.68	6.86		4.12	7.38		4.12	9.34
avg	3.65	7.35	avg	4.30	7.53	avg	4.13	9.24
	Off	On		Off	On		Off	On
10 cycles	4.02	7.08	10 cycles	4.46	6.98	10 cycles	4.24	9.58
	3.68	6.78		3.8	6.98		4.32	9.14
	3.76	6.68		4.18	7.94		4.32	9.34
avg	3.82	6.85	avg	4.15	7.30	avg	4.29	9.35
	Off	On		Off	On		Off	On
20 cycles	4.04	7.86	20 cycles	4.46	7.24	20 cycles	4.24	8.92
	4.12	7.02		4.28	6.92		4.34	9.36
	3.96	7.12		4.3	7.44		4.32	9.52
avg	4.04	7.33	avg	4.35	7.20	avg	4.30	9.27

	Off	On		Off	On		Off	On
100 cycles	4.48 9.3	9.36	.36 100 cycles	4.56	7.88	100 cycles	4.78	9.7
	3.94	8.42		4.46	8.34		4.66	9.3
	4.06	9.1		4.46	7.3		4.76	8.98
avg	4.16	8.96	avg	4.49	7.84	avg	4.73	9.33
Sear Lift	0.005		Sear Lift	0.005		Sear Lift	0.002	