

LA-UR- 10-01309

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Title:	PRAD0368: DE-9 Sandwich
Author(s):	Alexander Saunders
Intended for:	Archiving, Public Release



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**PRAD0368-Sandwich-DE9 Sandwich**

## Cast of Characters

Shot number: 368  
DE-9 Sandwich

Experimenter in Charge: Alexander Saunders  
Principle Investigator: Dan Hooks  
High Explosives Person in Charge: Mark Marr-Lyon  
Firing Site Leader: Robert Lopez  
Secondary FSL: Joe Bainbridge  
Laser Person in Charge: N/A  
Camera Point of Contact: Paul Nedrow  
Analysis Lead: Christopher Morris  
Safety Watch: Eduardo Campos  
Data Acquisition System Point of Contact: Neil Thompson  
Experimental Area Manager: Leo Bitteker

### PRAD Core Team

Joe Bainbridge, Bethany Brooks, Eduardo Campos, Jose Domingez, Camilo Espinoza, Jeremy Fait, Gary Grim, Gary Hogan, Brian Hollander, Nicholas King, Kris Kwiatkowski, Douglas Lewis, Julian Lopez, Robert Lopez, Luke Lovro, Fesseha Mariam, Mark Marr-Lyon, Wendy McNeil, Alfred Meidinger, Frank Merrill, Deborah Morley, Christopher Morris, Matthew Murray, Paul Nedrow, Paul Rightley, Alexander Saunders, Cynthia Schwartz, Amy Tainter, Terry N. Thompson, Dale Tupa, Joshua Tybo, Aleksandra Vidisheva

### Experiment Team

Tariq Aslam, Dan Hooks, Ed Kober, Maria Rightley, Paul Rightley

## Proton Radiography Proposal Form

Submit to: Los Alamos National Laboratory, LANSCE User Office, Los Alamos, NM 87545  
 UNCLASSIFIED materials to MS H831, CLASSIFIED materials to MS H803

<b>Title:</b>  <b>IHE/Polymer Interactions (U)</b>	<i>(To be completed by LANSCE)</i>	
	<b>Number</b>	<b>Date Received</b>

**Name of Shot Series**  
 Number of shots previously fired in this series:     0          Classification level:     U     (presumed) \_\_\_\_\_  
 Number of dynamic shots proposed: \_\_\_\_\_      Needs proofing  ?      Has been proofed   
 Number of static measurements proposed (describe):  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Principal Investigator:     Maria Rightley          Citizenship:     US      
 Institution & Address:     X-4, MS T086      
 Phone:     665-650          Fax:     667-4420          E-mail:     mright@lanl.gov    

Co-Investigators (attach additional sheets if necessary)	Institution	Citizenship	E-mail Address
Paul Rightley	HX-3, LANL	US	<a href="mailto:pright@lanl.gov">pright@lanl.gov</a>
Ed Kober	T-14, LANL	US	<a href="mailto:emk@lanl.gov">emk@lanl.gov</a>
Tariq Aslam	DE-9, LANL	US	<a href="mailto:aslam@lanl.gov">aslam@lanl.gov</a>

**Primary pRad Team Contact:** **Paul Rightley**

Estimated amount of beam time for static and dynamic experiments:     approximately one week      
 Dates Desired:     during a run cycle          Impossible Dates: \_\_\_\_\_  
 Milestone requirements from external programs (describe):  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**For statistical purposes, please categorize your proposal:**

RESEARCH AREA (check all that apply)	FUNDING AGENCY (check all that apply)
<input type="checkbox"/> Defense Science	<input checked="" type="checkbox"/> DOE/DP (campaign) _____
<input type="checkbox"/> Engineering	<input type="checkbox"/> LDRD (title) _____
<input checked="" type="checkbox"/> Materials Science	<input type="checkbox"/> DOD _____
<input type="checkbox"/> Medical Applications	<input type="checkbox"/> Industry (describe) _____
<input type="checkbox"/> Nuclear Physics	<input type="checkbox"/> Other US Gov't: _____
<input type="checkbox"/> Other: _____	<input type="checkbox"/> Other: _____

**PROTON RADIOGRAPHY SAFETY & EXPERIMENTAL DETAILS**

**Shot Configuration**

<input checked="" type="checkbox"/> Explosive Experiment _____ PBX 9502, booster, initiation system _____	<input type="checkbox"/> Gas handling systems (specify): _____ _____
HE weight (TNT eqv.) _____ (< _____ lbs) TBD      Type: see above	
Fire set requirements (specify proposed detonator and special fire set needs): _____ ER400 or line wave generator (still TBD) _____ _____	
Firing Temperature (specify acceptable range): ambient	
<b>Inert Materials</b> Material: _____ Quantity: _____ still _____ tantalum or steel or suitable _____ alternative _____ TBD _____ _____ _____	

**Radiographic Configuration**

Minimum Field of View: _____	Minimum # of Frames: 15
<b>Timing requirements</b> Explosive: _____ ~17 frames in 5 mu-s <b>See above</b> Spacing: _____	
<input checked="" type="checkbox"/> 4' vessel, -I system, two planes ~14-21 radiograph times, 120 mm FOV	
<input type="checkbox"/> 6' vessel, -I system, two image planes ~14-21 radiograph times, 120 mm FOV	
<input checked="" type="checkbox"/> 4' vessel, -I X3 system, one image plane, 5-7 radiograph times, 40 mm FOV	
Optical magnification (specify): _____ _____ magnifier on all but original experiment _____	
Scintillator requirements (specify): _____ _____	

**Static Measurements**

Motion Control: _____ (for all) whatever is necessary to properly baseline the experiment – no special requirements _____ _____
Alignment: _____ _____ _____
Describe Radioactive Materials: _____ N/A _____ _____ _____

KIKIII

**PROTON RADIOGRAPHY SAFETY & EXPERIMENTAL DETAILS (Continued)****Diagnostics**

<input type="checkbox"/> VISAR (minimum number of measurement points):
<input type="checkbox"/> Pins (specify material, type number and readout requirements): _____ _____
<input type="checkbox"/> Other: _____

**Safety**

<input type="checkbox"/> Proposed experiment known to be outside existing authorization basis (if yes, explain): _____ _____
<input type="checkbox"/> Proposed experiment introduces known hazards outside existing HCP (if yes, explain): _____ _____

**Status**

<input type="checkbox"/> Parts have been designed.
<input type="checkbox"/> Parts have been designed, not fabricated. Specify expected fabrication date: _____
<input type="checkbox"/> Parts have been fabricated, ready for proof or experiment.

**Pre-shot Calculations**

<input type="checkbox"/> Pre-shot calculations have been completed (describe): _____ _____ _____
<input type="checkbox"/> Pre-shot calculations have not been completed (expected completion date): _____ _____

I certify that the above information is correct to the best of my knowledge. **E-mail submission by the Principal Investigator constitutes signature. Do not follow up with a hard copy.**

Signature

Printed name

Date

**DETAILED DESCRIPTION OF THE EXPERIMENT OR ACTIVITY**

*(Describe the science of engineering research being addressed, importance, and a description of how this experiment campaign will contribute to the progress of this research.)*

In using the DSD (Detonation Shock Dynamics) model for high explosive burn, a necessary component is knowing whether inert materials adjacent to the high explosive confine the explosive, and if they do confine it, the degree to which they confine it (which is expressed as a "confinement angle" in the DSD input). In addition to needing that information to most appropriately model an explosive's behavior, some previously conducted experiments that included both IHE (specifically, PBX 9502) and polymer layers had some unexpected behavior, and it is unclear whether that experiment was in some way anomalous, or whether what appeared to happen would repeatedly happen. We are hopeful that this experiment would be able to provide information on both fronts.

Our thoughts about this experiment are admittedly preliminary at this point, and details still need to be worked out, but we can give you an idea of what we are currently thinking at this point -- it would either be a sandwich or puck type geometry, both of which have been shot successfully at pRad in the past, with a polymer layer between the HE and the confining metal layer on one side. After an initial experiment with nominal 120 mm FOV to check timing and location, subsequent experiments would be conducted with the "microscope" (40 mm FOV) so that we could zoom in on the interfaces between metal/polymer/HE. Given a nominal detonation velocity of 7.7 mm/microseconds, this means that the detonation wave should be in the FOV for about 5.2 microseconds. Concentrating all 17 of the best camera frames in this time frame gives a manageable 300 nanosecond interframe time.

As we study this further, the design would be better defined.

LANSCE Approval Form  
Explosives Operations in Area C

Starting Date of Activity: 23 June 2009  
PRAD Proposal Number: 20081904  
PRAD Shot Number: 368  
HE Shot Plan Number: H3851 / LNSC-10555-DE3  
Description: PBX-9502 Sandwich

Vessel Experiment:

VAA approved vessel: Yes  
HE  $\leq$  10-lbs TNT-equivalent: Yes

Powder Gun Experiment:

Propellant  $\leq$  350-g Class 1.3: NA

Dynamic MAR Experiment:

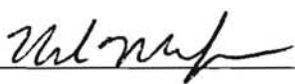
Requirements of ASE 3.5.2 met: ~~Yes~~ NA

Experiment Technical and Safety Review complete: Yes

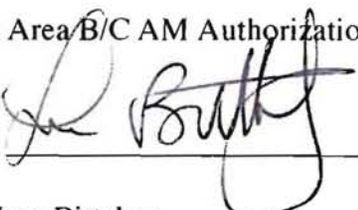
PRAD EIC Authorization:

Signature  Date: 23 June 2009  
Print A. Saunders

DE-3 HE PIC Authorization:

Signature  Date: 23 June 2009  
Print Mark Mann

LANSCE Area B/C AM Authorization:

Signature  Date: 23 June 2009  
Print Leo Bitteker

Shot Plan

WFO Shot Number: <b>LN SC-10565, 10566-DE3</b>		Release Date: <b>6-17-09 KM</b>	
Shot/Series Title: <b>PBX-9502 sandwich</b>	Originator's shot # (optional): <b>H3851-3852</b>		
Estimated Number of shots: <b>2</b>	Past shot reference (optional):		
Lead Experimenter(s): <b>Mark Man-Lynn</b>	Group: <b>DE-3</b>	Phone: <b>4-0841</b>	
Experiment Program Code/Cost Account: <b>J3DP 0000 0000</b>			
Firing Lead (s): <b>Robert Lopez</b>	Group: <b>DE-3</b>	Phone: <b>7-0393</b>	
Firing Site: <b>pRad</b>	Owning Group: <b>DE-3</b>	Phone: <b>7-3225</b>	
Max. Quantity HE per test: <b>500g</b>			
Clearance Plan:	<b>pRad</b>		
Desired Test Date(s): <b>6/22/09</b>			
IWD# and WPF# : Specify applicable document # (s) & expiration date(s) or note as NEW and in progress:	IWD: <b>IWD-DE3-53-007-P100-0001</b>		
	WPF: <b>N/A WASTE IS THE RESPONSIBILITY OF P DIVISION AT PRAD</b>		
Classified Shot: <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	If YES create classified shot addendum per classified document requirements		
<input type="checkbox"/> After Hours Contingency Plan	Required for shots executed after normal working hours. (defined as 4:30 PM)		

WFO Services Requested:	<input type="checkbox"/> RCT	<input type="checkbox"/> IH
	<input type="checkbox"/> WMC	<input type="checkbox"/> Fire Department
	<input type="checkbox"/> Heavy Equipment	<input type="checkbox"/> Fire Mitigation Review
	<input checked="" type="checkbox"/> Access Control	<input type="checkbox"/> Environmental
	<input type="checkbox"/> Other (Specify): _____	

**Brief Shot Description/Objectives:** Attach sketches and drawings as necessary.  
**RP-2 detonator, LW6, Comp B booster, PBX-9502 and PBX-9501 sandwiched between steel anvils.**

**High Explosive Operations Safety Officer (HE OSO):** Shot Plan fire mitigation review. Provide comments as appropriate:  
*shot screened out*  
P. M. Mark 6-17-09  
 HE OSO approval for shot setup to proceed Date

**Firing Site Leader (FSL):** The FSL is the final authority on all operations of safety and procedure during firing site operations. The FSL ensures safety and technical aspects for executing the shots are complete.  
Deep Bunkley 6-17-09  
 FSL approval Date

**Classification Review: ( IF REQUIRED BY TSM LEAD EXPERIMENTER, refer to K. Jones e-mail of 5/2/05)**

<input checked="" type="checkbox"/> Unclassified	<input type="checkbox"/> Restricted Data	<b>Authorized Derivative Classifier:</b> Signature <u>Mark Man-Lynn</u> Name: <u>Mark Man-Lynn</u> Date: <u>6/17/09</u> Title: <u>TSM</u> Derived From: <u>NA</u>
<input type="checkbox"/> Confidential	<input type="checkbox"/> Formerly Restricted Data	
<input type="checkbox"/> Secret	<input type="checkbox"/> National Security Information	
<input type="checkbox"/> Unclassified Controlled Nuclear Information (UCNI)		

**Line Management (or Designee) Signature** P. M. Mark **Date** 17 JUNE 2009  
 Firing Site Leader is responsible for keeping original record with Site records  
 WFO makes, distributes and keeps copy of completed form 1/1, WFO-SP.1, 5/0

**CONTAINED SHOT REQUEST**

PBX-9502 Sandwich (File name: 9502\_sandwich\_17Jun2009.pdf)

**DATE:** 17 June, 2009

**REQUESTOR:** Mark Marr-Lyon, DE-3, 4-0841

**LOCATION OF OPERATIONS:** Area C/LANSCE/pRad

**VESSEL TO BE USED**

6 feet in diameter, 5 port, 2" thick walls (6-2-5-1)

**Over-pressure Test:** Shot H3841 was 6.83 kg TNT equivalent and had 0.25" windows

**Visual inspection since last shot:** No change

**Date of last magnaflux:** 24 March 2009 with no relevant indications.

Number of shots since last magnaflux: 1

HE Mass since last magnaflux: 6.0533 kg (13.3475 lbs)

TNT Equivalent since last magnaflux: 6.8342 kg (15.0695 lbs)

**SHOT TO BE FIRED**

**Explosive:** PBX-9502 (310 g), PBX-9501 (120 g), Comp. B (17 g), Line wave generator (8 g of XTX-8003), RP-2 detonator

**Metal weight:** The top and bottom steel anvils (see attached drawing) are estimated at about 30 pounds each, and the frame is estimated to be about 30 pounds total.

**Configuration:** An 8-mm thick slab of PBX-9502 and a 3-mm thick slab of PBX-9501 are sandwiched between two large pieces of steel which are pressed together in a steel frame. The PBX-9502 is initiated along one edge with a line wave generator and a Comp. B booster rod. The shot is oriented in the pRad beam such that the detonation wave can be observed as it propagates through the explosive.

**Fragment protection:** Our usual amount of RHA and aluminum plates will be placed on the bottom of the vessel for protection. Additional armor will be placed directly above and below the shot to slow the large steel pieces. There is no material between the HE and the beamline windows that will fly and impact the windows.

**Beamline windows:** 1/4" thick aluminum windows will be used on the beamlines.

**PROOF TEST**

**Shot number(s):** H3479, H3489-3490, H3541-3543, H3632, H3803

**Results of proof:** The sandwich configuration has been fired several times, and though some early shots produced some damage to the vessel, the later shots did not. A sandwich shot in this configuration, but without the PBX-9501, was fired in 2008 and no damage to the vessel was observed.

**REQUESTED SHOTS**

**Number of shots:** 2

**Shot numbers:** H3851-3852

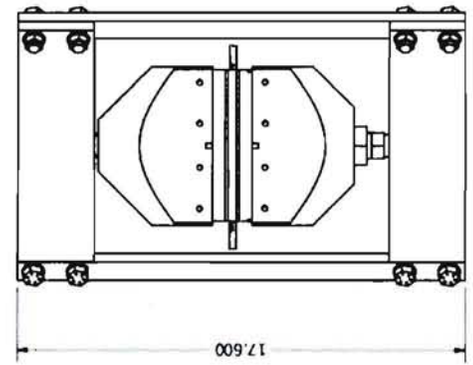
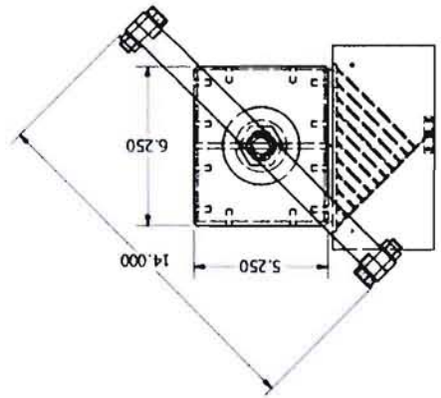
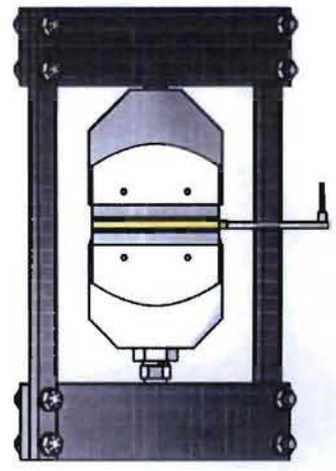
**Proposed shot dates:** The first shot will be fired around 6/23/2009, and the second later in July 2009 after a 3-week maintenance period at LANSCE.

**CONTAINED SHOT REQUEST CLASSIFICATION REVIEW**

**Classification Level:** Unclassified

**Authorized Derivative Classifier:** Mark Marr-Lyon, DE-3

DRAWN		11/5/2008		CHECKED		TITLE		APPROVED	
109712				MFG					
REV		DWG NO		SITE		SCALE		SHEET 2 OF 2	
B									



**From:** Paul Rightley <pright@lanl.gov>  
**Subject:** **Contained shot request approval**  
**Date:** June 22, 2009 11:21:15 AM MDT  
**To:** Mark Marr-Lyon <mmarr@lanl.gov>  
**Cc:** "John C. Dallman" <dallman@lanl.gov>, Leo Bitteker <lbj@lanl.gov>

Mark,

As the delegated Vessel Approving Authority, I approve the firing of shot H3851 (9502 sandwich) at pRad before 23 June 2009.

The HE load for this shot does not represent a risk regarding blast loading of the vessel. Also, the fragment distribution for such a shot is well understood from the previously fired H3803.

Paul

--

-----  
Paul Rightley, Deputy Group Leader, DE-3, MS P940  
Los Alamos National Laboratory Los Alamos, NM 87545  
Phone: (505)667-0460 Fax: (505)665-3359  
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**Proton Radiography Experiment Safety and Security Review Checklist**

PRAD shot number 368 Title DE-9 Sandwich  
Review Date 6/23/09 Shot Date 6/23/09

Review must be performed within two weeks of shot date.

Table 1: Requirements of the Accelerator Safety Envelope (ASE): Require USI to violate or modify

Table 2: Requirements of the Safety Analysis Document: Require USI to violate or modify

Table 3: Requirements of LANL Safety Documents: Require Hazard Analysis and Management Approval to violate or modify

Table 4: Requirements of LANL Security documents: Require Management Approval to violate or modify

Brief Unclassified Description of experiment, including sample material, form, and quantity:  
HE sandwich w/ 2 steel plates

Required Facility Configuration (e.g. magnifier vs. -I lens; powder gun vs. 6-foot vessel):

Standard PRAD -I 6ft vessel

Required Beam parameters (e.g. standard PRAD; video mode):

Standard

All SMEs participating in review:

Table 1a: Requirements of Accelerator Safety Envelope (ASE):

Number	Question	Yes	No	Requirements if YES	SME Inits.
1	ASE section 3.1.1.5 "Line X/B/C Beam Delivery Mode" will NOT be satisfied?		<input checked="" type="checkbox"/>	Outside of Safety Envelope: USI to proceed	
2	Outer vessel NOT qualified to greater than 150% of HE load in this shot?		<input checked="" type="checkbox"/>	Outside of Safety Envelope: USI to proceed	
3	Outer vessel NOT qualified for this shot by Vessel Approving Authority?		<input checked="" type="checkbox"/>	Outside of Safety Envelope: USI to proceed	
4	Total HE load greater than 10.0 lbs TNT equivalent?		<input checked="" type="checkbox"/>	Outside of Safety Envelope: USI to proceed	
5	Total propellant load in powder gun greater than 350 g Class 1.3 propellant?		<input checked="" type="checkbox"/>	Outside of Safety Envelope: USI to proceed	
6	Total Material at Risk (MAR) of greater than 12.0 Plutonium-Equivalent Grams (PEG)?		<input checked="" type="checkbox"/>	Outside of Safety Envelope: USI to proceed	

Table 1b: Additional requirements of ASE if MAR  $\geq$  0.1 PEG

Number	Question	Yes	No	Requirements if YES	SME Inits.
1	Total MAR in target assembly greater than 11.0 PEG?		<input checked="" type="checkbox"/>	Outside of Safety Envelope: USI to proceed	
2	Any MAR in non-metallic form, including powders?		<input checked="" type="checkbox"/>	Outside of Safety Envelope: USI to proceed	
3	Total HE in target assembly greater than 30 g?		<input checked="" type="checkbox"/>	Outside of Safety Envelope: USI to proceed	

Table 2: Requirements of Safety Analysis Document (SAD):

Number	Question	Yes	No	Requirements if YES	SME Inits.
1	New experiment configuration not covered by SAD?		X	Outside of Safety Analysis: Hazard Analysis and USI to proceed	
2	Change to building design not consistent with SAD?		X	Outside of Safety Analysis: Hazard Analysis and USI to proceed	
3	Explosives or detonators NOT approved by Laboratory Explosives Review Committee?		X	Outside of Safety Analysis: Hazard Analysis and USI to proceed	
4	Firing circuits or firing circuit test equipment NOT approved by Explosives Instrument Review Committee?		X	Outside of Safety Analysis: Hazard Analysis and USI to proceed	
5	Flammable gases would result in greater than 50% of flammability limit if released into vessel and backfilled with air?		X	Outside of Safety Analysis: Hazard Analysis and USI to proceed	
6	Low voltage detonators on this shot?		X	Outside of Safety Analysis: Hazard Analysis and USI to proceed	
7	No containment for this shot?		X	Outside of Safety Analysis: Hazard Analysis and USI to proceed	
8	New hazards due to materials or equipment inside containment vessel?		X	Review for new hazards	

Table 3: Requirements of LANL Safety Documents

Number	Question	Yes	No	Requirements if YES	SME Inits.
1	Shot contains more than 100 lbs of DU?		<input checked="" type="checkbox"/>	Hazard analysis and management approval required	
2	Shot contains hazardous materials other than lead, silver, DU, or transuranics?		<input checked="" type="checkbox"/>	Hazard analysis, management approval, and waste profile required	
3	This shot contains lead, silver, or DU materials?		<input checked="" type="checkbox"/>	Hazard analysis, management approval, and waste profile required	
4	Lasers not covered by VISAR IWD required for this shot?		<input checked="" type="checkbox"/>	LSO Review required	
5	Pins NOT approved by EIRC required?		<input checked="" type="checkbox"/>	EIRC approval required	
6	Flammable gasses required in vessel?		<input checked="" type="checkbox"/>	Hazard analysis and management approval required	
7	Will some HE NOT be burned after dynamic event?		<input checked="" type="checkbox"/>	Hazard analysis and management approval required	
8	New chemicals required for this shot?		<input checked="" type="checkbox"/>	Hazard analysis required	
9	Internal pressure vessel?		<input checked="" type="checkbox"/>	Test pressure vessel to 110% for remote fill or 150% for manual fill	
10	Will hazardous waste be generated without an identified disposal path?		<input checked="" type="checkbox"/>	Submit waste profile to Waste Coordinator before experiment	
11	Unlisted or uninspected electrical equipment?		<input checked="" type="checkbox"/>	ESO review	
12	Will radioactive materials be produced that cannot be stored in radioactive materials cabinet in Area C?		<input checked="" type="checkbox"/>	RP-1 review required	
13	Any work not covered by P25-IWD-07-42 (PRAD IWD) and IWD-DE3-53-003-P100-0001 (HE IWD)?		<input checked="" type="checkbox"/>	Assess uncovered work and implement controls	

Table 4: Security Review

Number	Question	Yes	No	Requirements if YES	SME Inits.
1	Any special handling due to security concerns?		<input checked="" type="checkbox"/>	DC Review; Activity Security Plan	
2	Has experiment NOT been DC or SAFE-7 reviewed?		<input checked="" type="checkbox"/>	DC review	
3	Does experiment involve cleared or uncleared foreign nationals?		<input checked="" type="checkbox"/>	Escort and computer use requirements	
4	Does this shot require overnight classified supervision?		<input checked="" type="checkbox"/>	Arrange for overnight supervision	

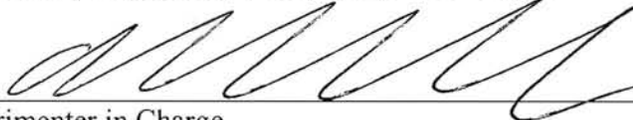
Any new hazards or vulnerabilities not listed above?

NO

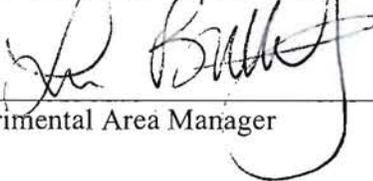
Summarize requirements from tables above, including new training requirements:

None.

Approval by Experiment Safety Review Committee

EIC  Date 6/23/09  
Experimenter in Charge

HE PIC  Date 6/23/09  
High Explosives Person in Charge

EAM  Date 23 June 2009  
Experimental Area Manager

New review required if initial review is more than two weeks before activity:

~~Proton Radiography~~  
Science Based Stockpile Stewardship

42953 | 6/23/2009 8:10:49 AM | EIC | [Edit](#)

PRAD0368 - Sandwich - DE9 Sandwich

**Beam Line Change**

Beam Line Changed to 2009-DE9 Sandwich

Beam Line Title: 2009-DE9 Sandwich - 06/23/2009 - 6 Foot [113]  
 Comment: 2009-DE9 Sandwich  
 Mode: 4 Quad -I  
 Vessel: 6 Foot  
 Collimator IL0: 9.5 mr Taper  
 Collimator IL1: 10 mr Taper  
 Collimator IL2: N/A  
 Window IL0: 250 mill Al  
 Window Object Up: N/A  
 Window Object Down: N/A  
 Window Up IL1: 250 mill Al  
 Window Down IL1: 20 mil AL (NG)  
 Window IL2: 62.5 mil Al  
 Converter IL0: Beam Ion Chamber  
 Converter IL1: 1.9 mm LSO, 2x3  
 Converter IL2: 2.2 mm 9 element LSO mosaic  
 Location: LANSCE, Line C, Cave  
 Key: 113  
 Date Created: 6/23/2009

Basic Filters	Content Filters
<input type="radio"/> By Date <input type="radio"/> Last 10 <input type="radio"/> Today <input type="radio"/> This Week <input type="radio"/> This Month <input checked="" type="radio"/> This Year <input type="radio"/> All	Date Range Start <input type="text" value="8/31/2009"/> / <input type="text" value="9/1/2009"/> End <hr/> <input type="checkbox"/> Name <input type="text" value="EIC"/> <input checked="" type="checkbox"/> Text Entry <input type="text" value="Beam Line Change"/> <input checked="" type="checkbox"/> Activity No <input type="text" value="PRAD0368 - Sandwich - DE9 Sandwich"/> <input type="checkbox"/> Expt Family <input type="text" value="Miscellaneous"/> <input type="checkbox"/> Pic Type <input type="text" value="Other"/> <input type="checkbox"/> Run No <input type="text"/> <input type="checkbox"/> Pic No <input type="text"/>

Check checkboxes to select content filters ( "", \*, ? chars allowed).

[Refresh](#)

[Hide Filters](#)

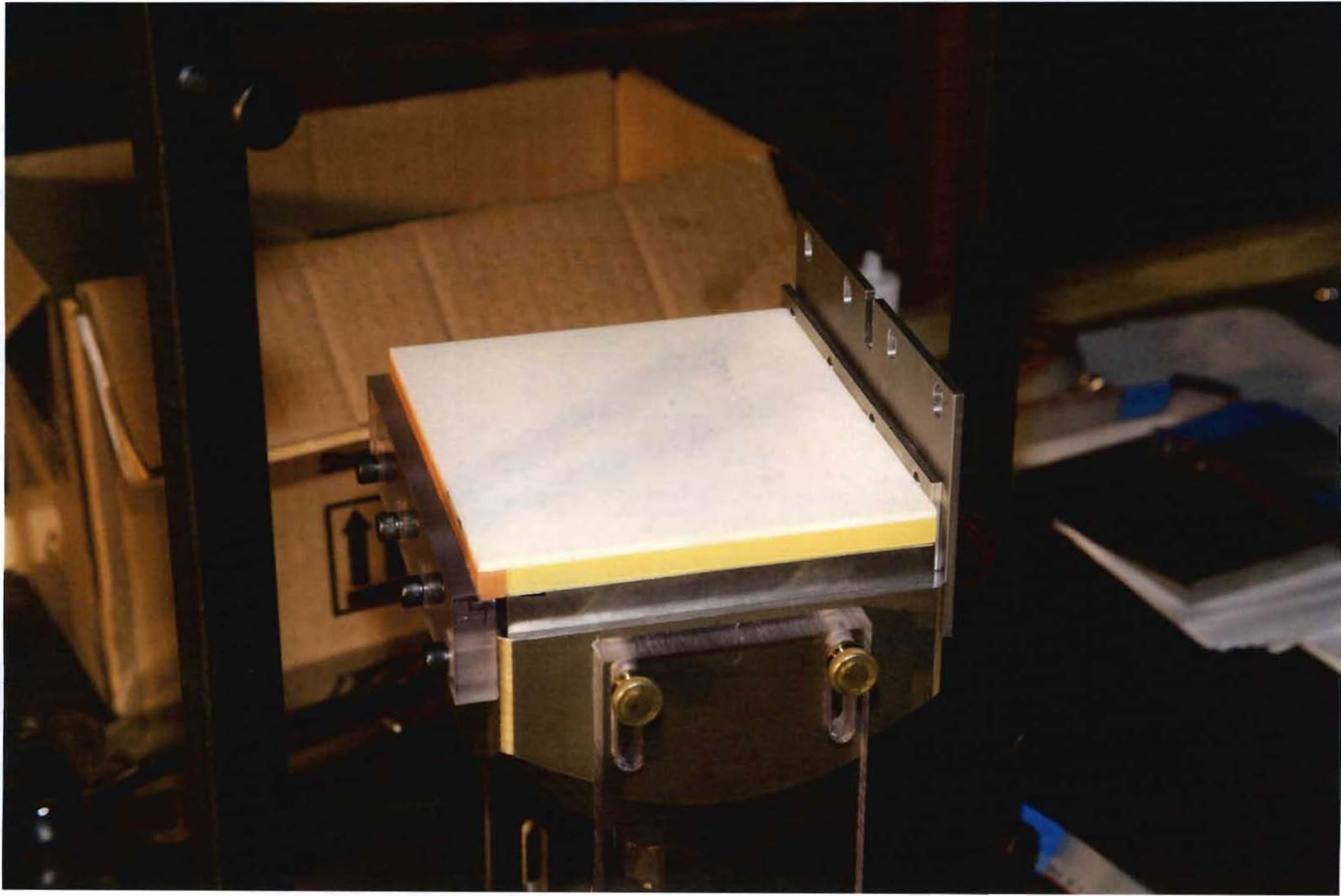
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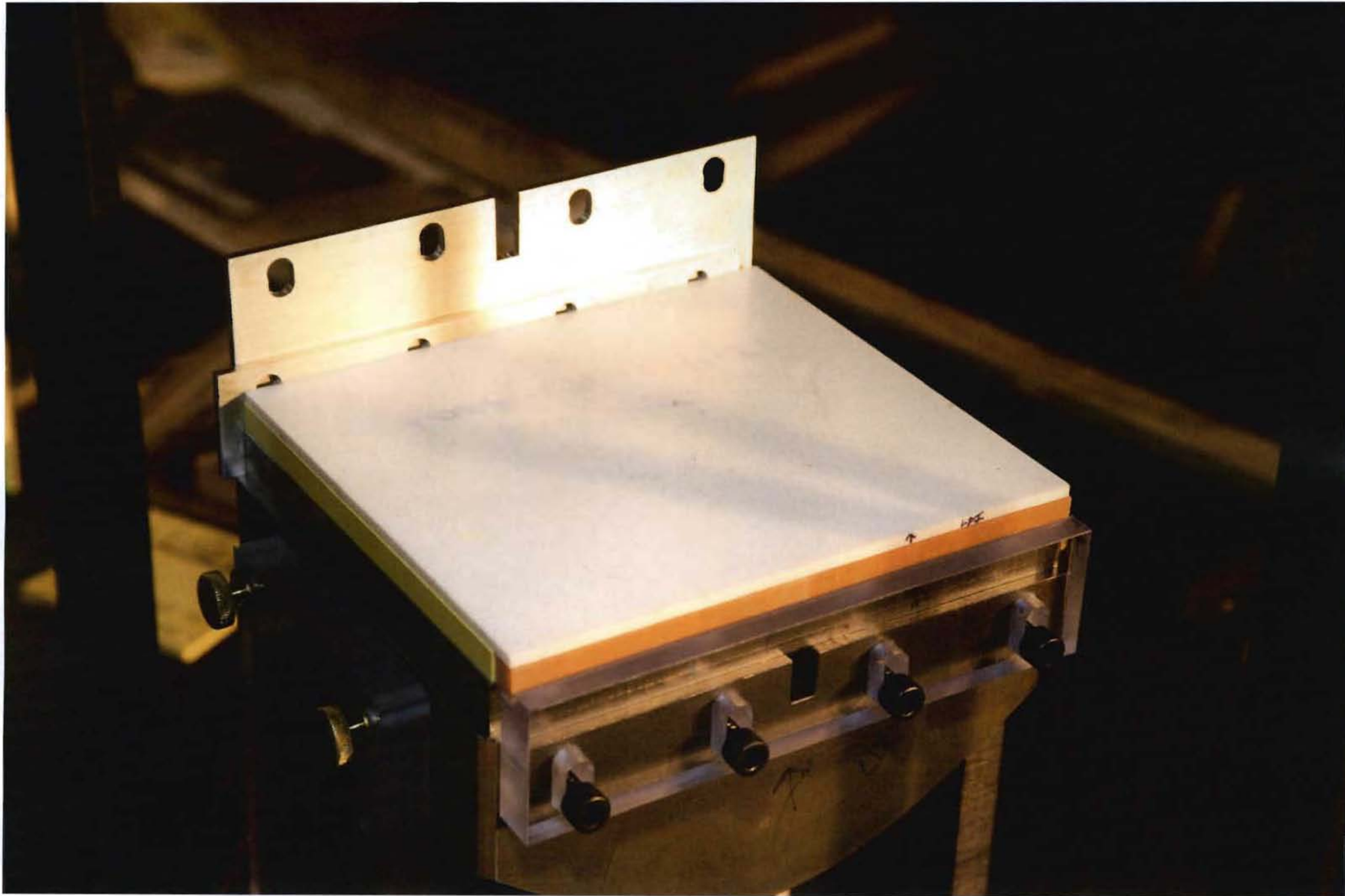
[PRAD Home](#) > [Logbook Home](#)

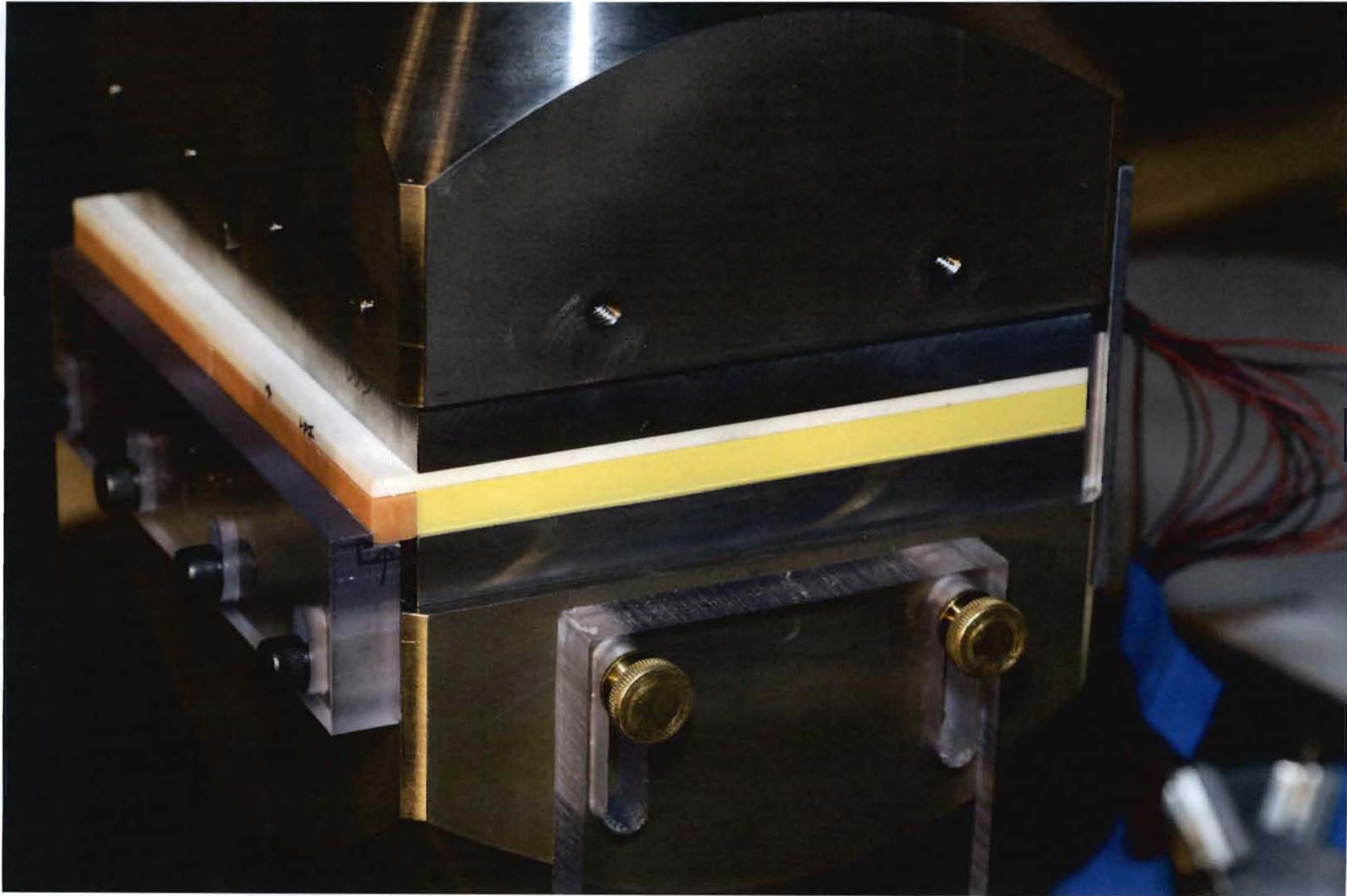
[PRAD On-Line](#) | [Logbook](#) | [PRAD Off-Line](#) | [Run Status](#) | [Beam Status](#) | [Phone](#)

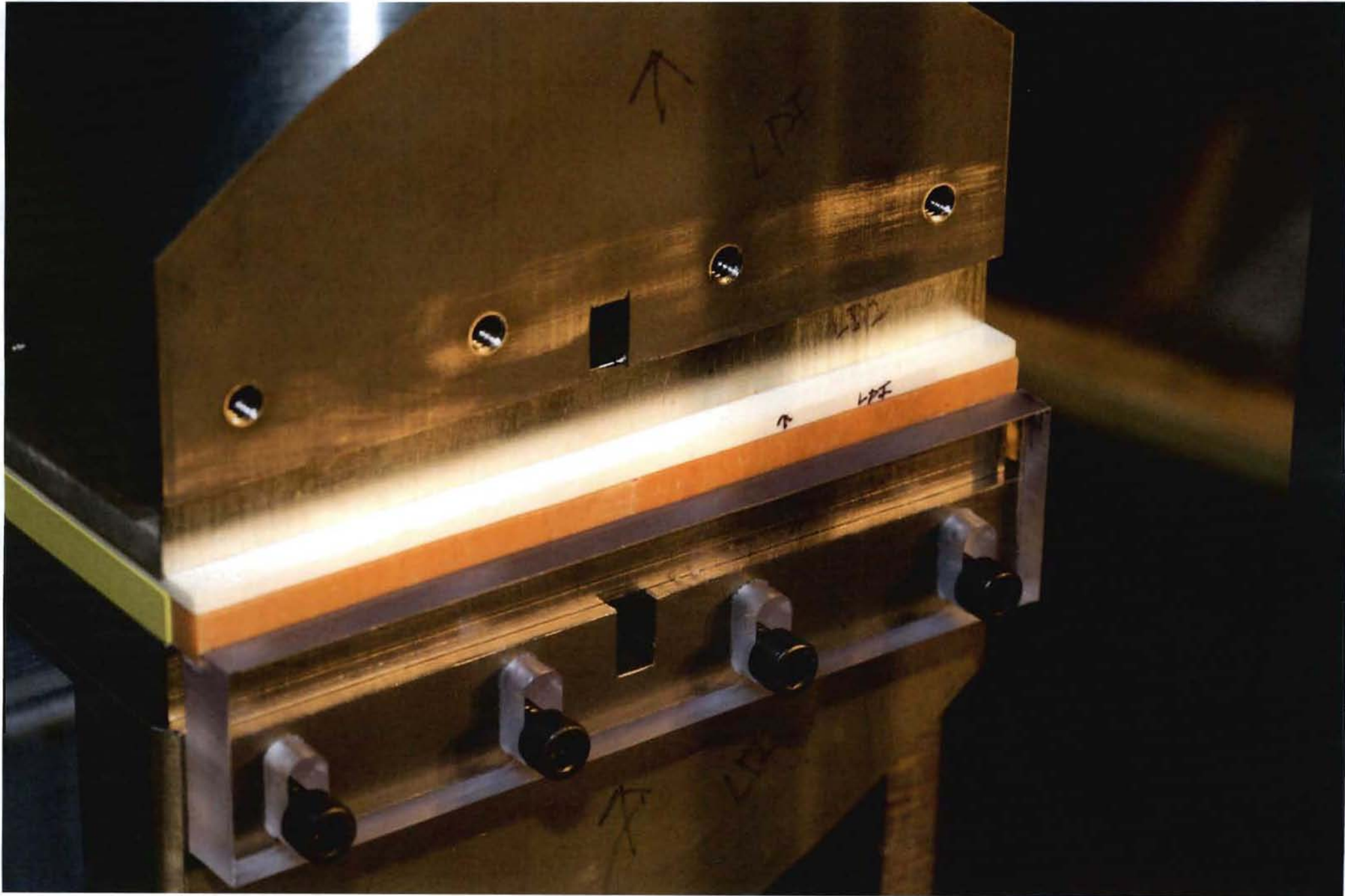
Operated by the Los Alamos National Security, LLC for the National Nuclear Security Administration of the U.S. Department of Energy

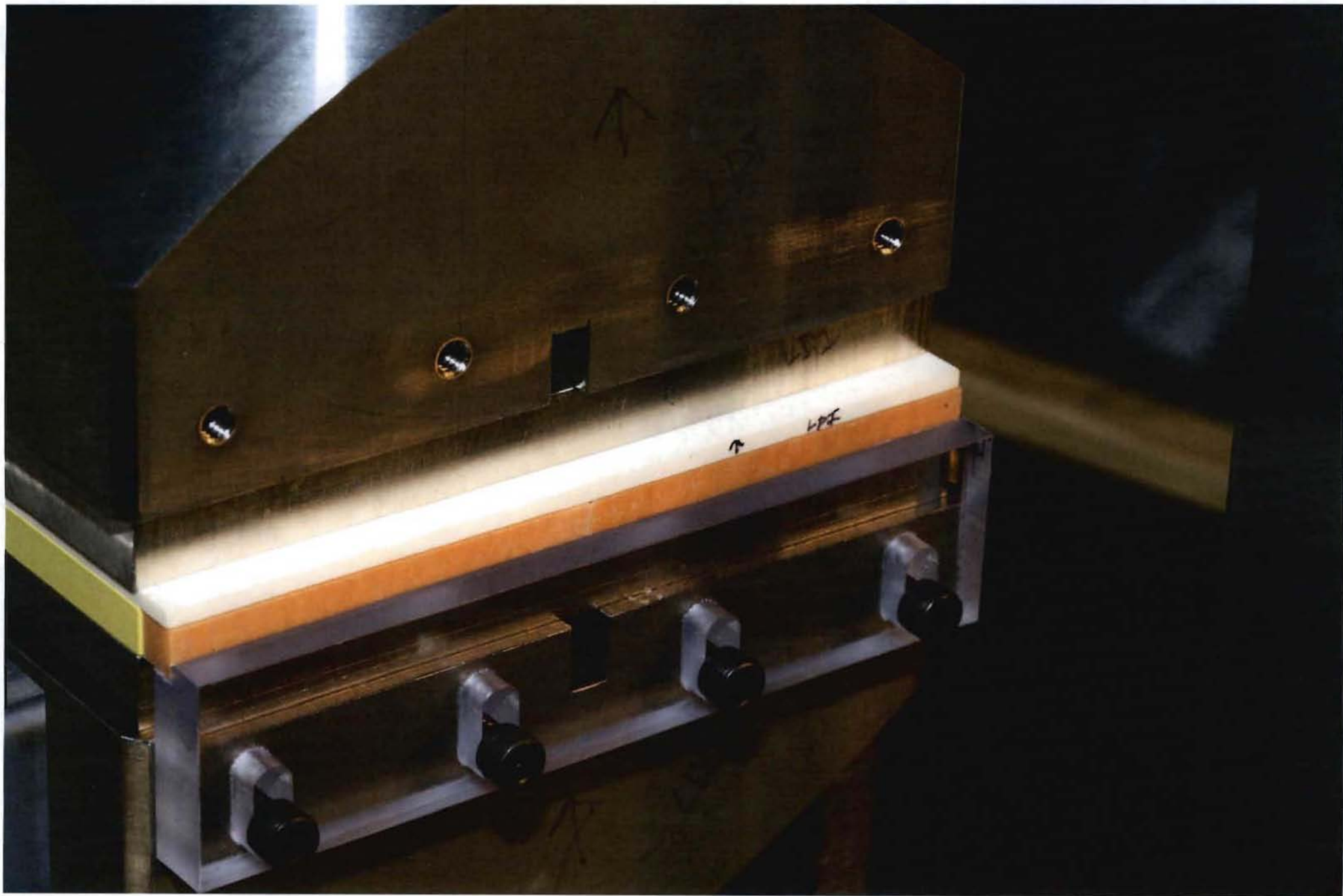
*G. Hogan - Copyright © 1998-2009 Los Alamos National Security, LLC - 2/18/2008  
 For conditions of use, see [Disclaimer](#)*

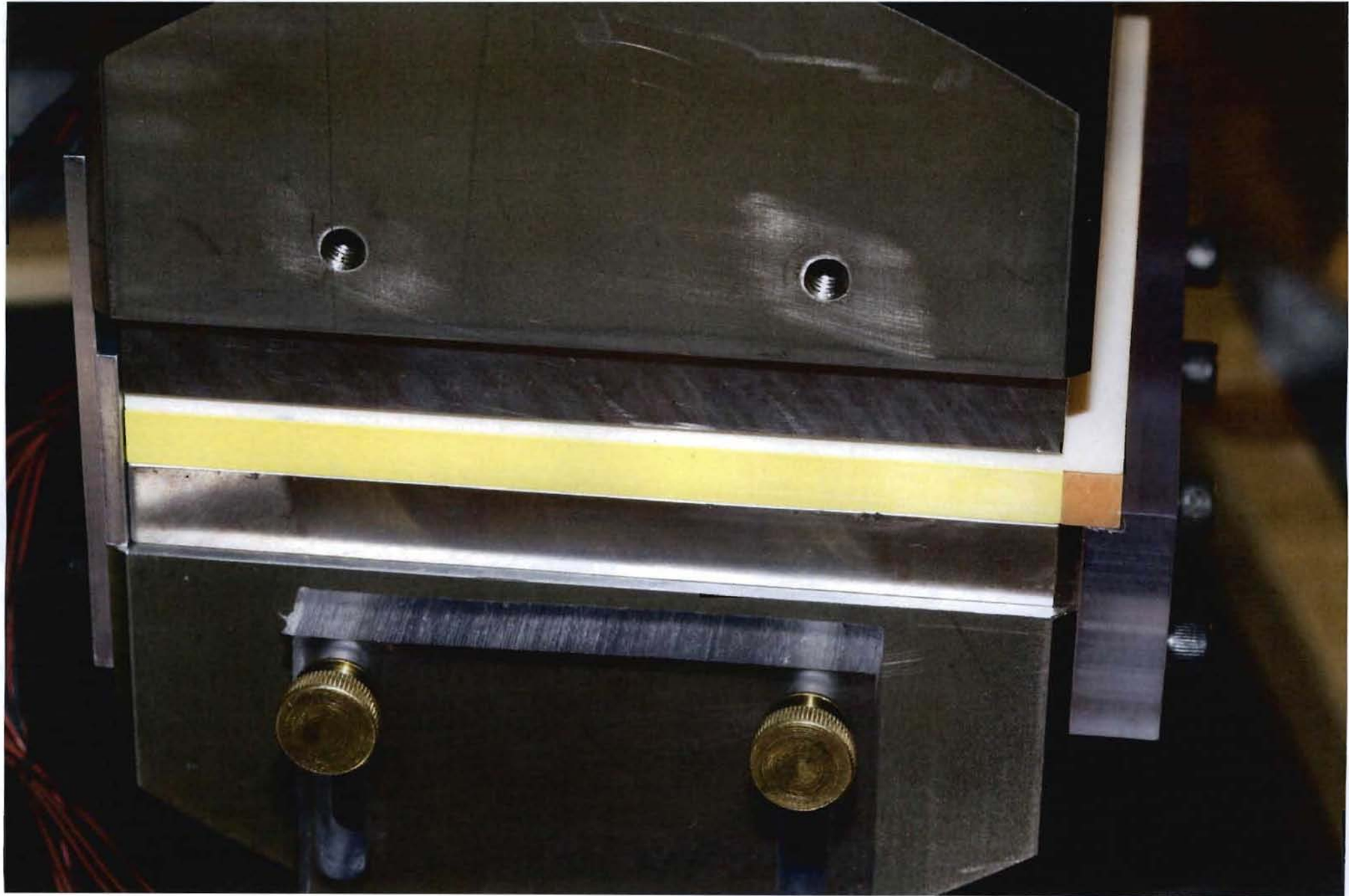


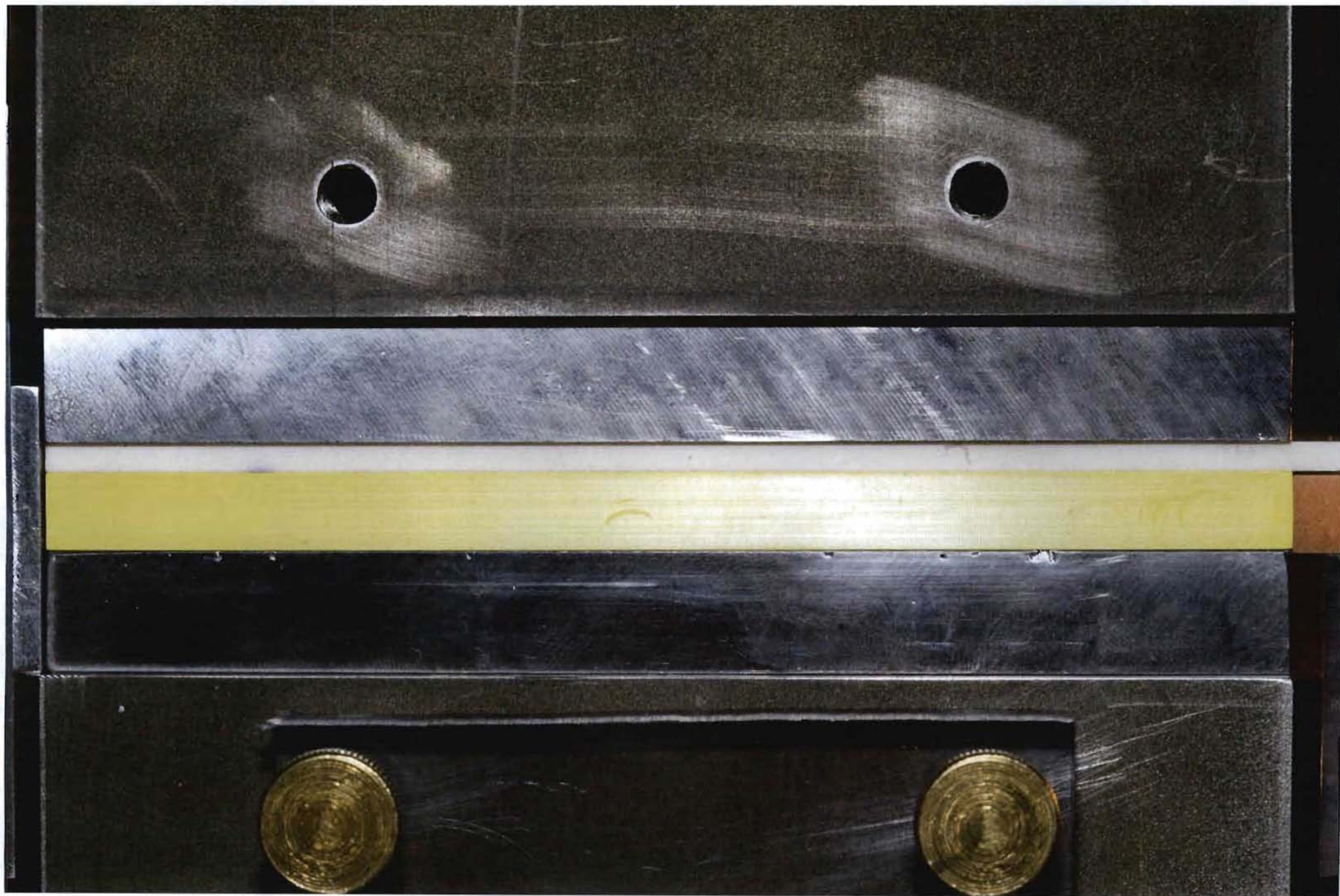




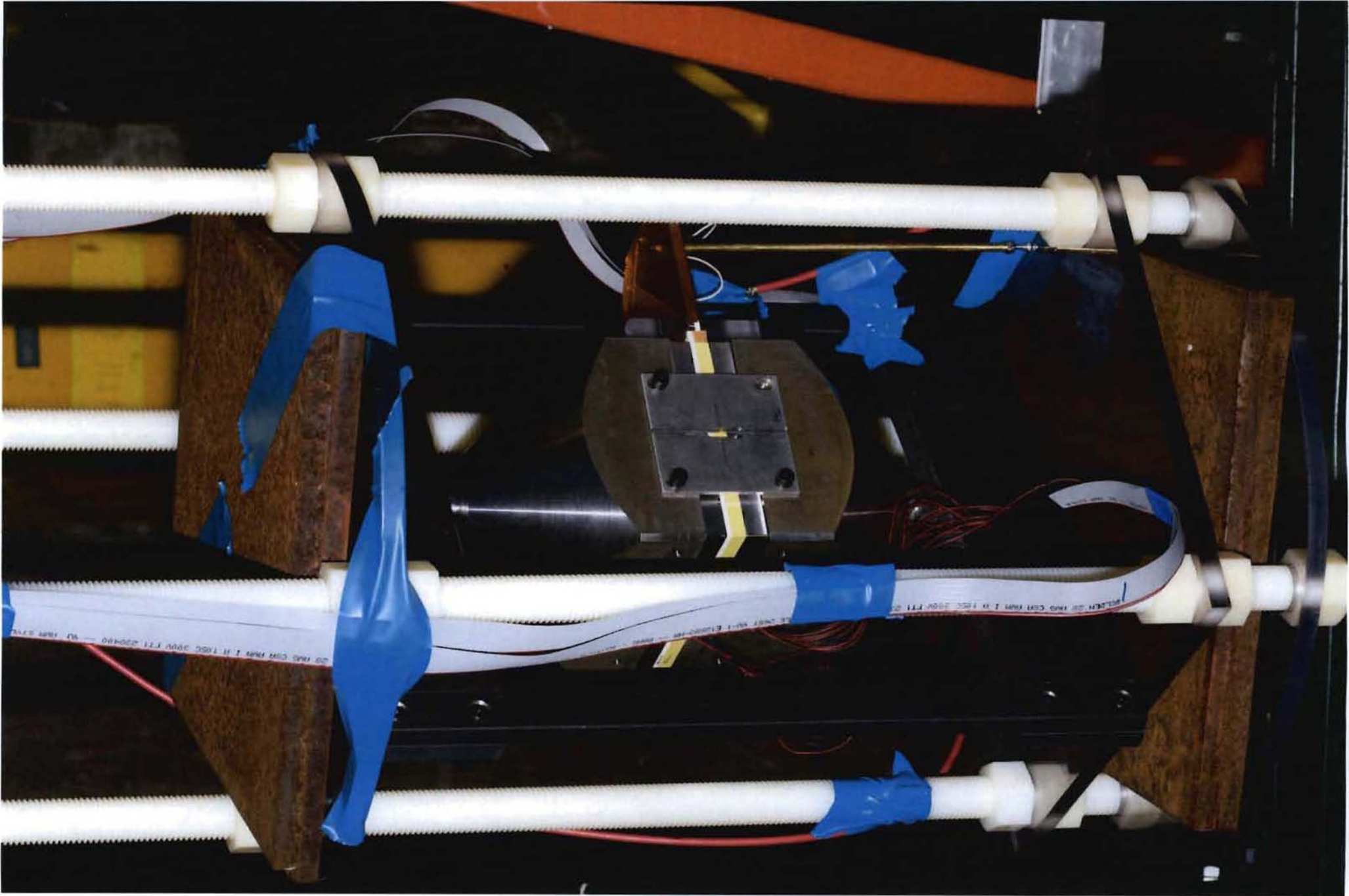


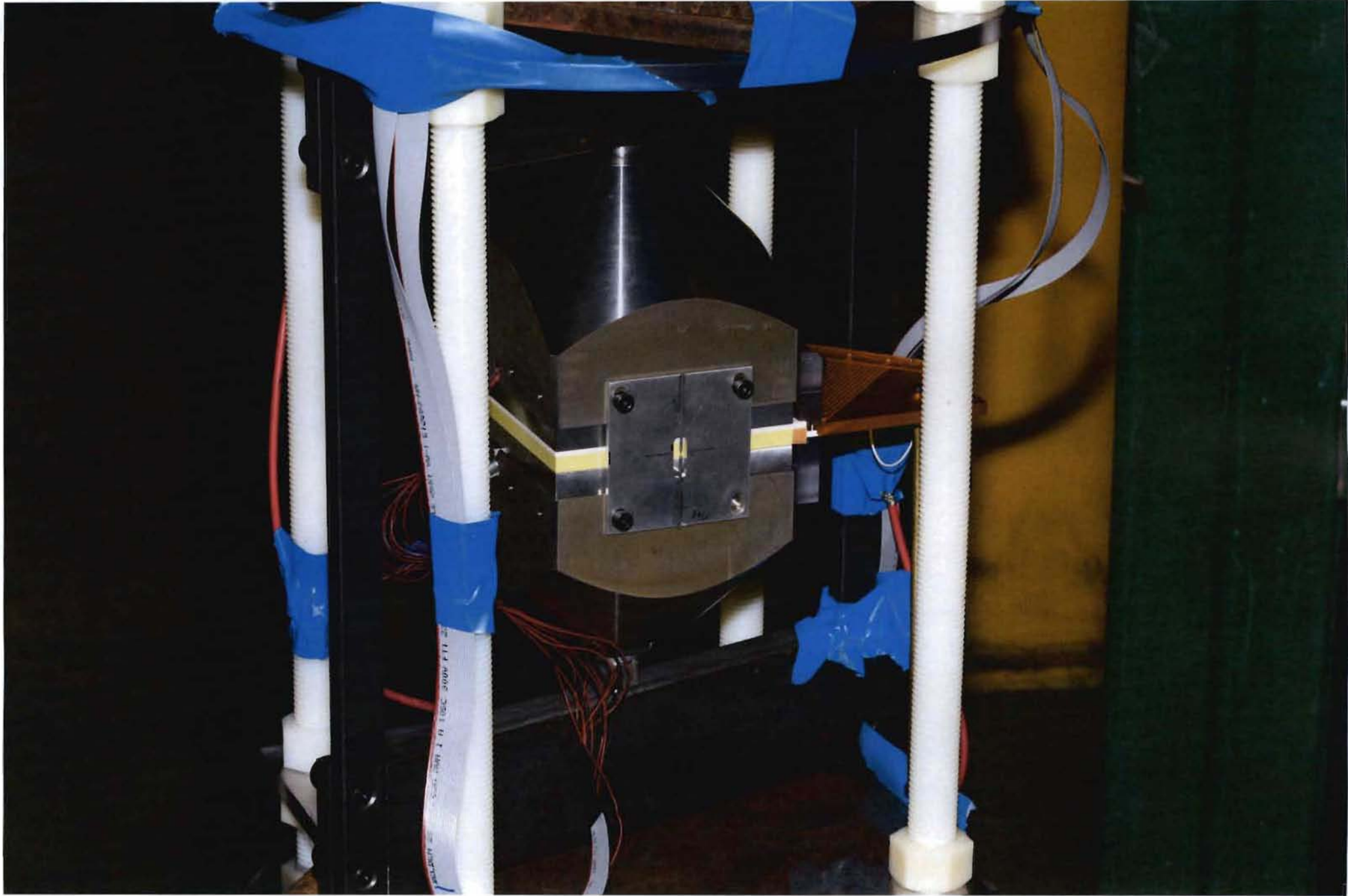


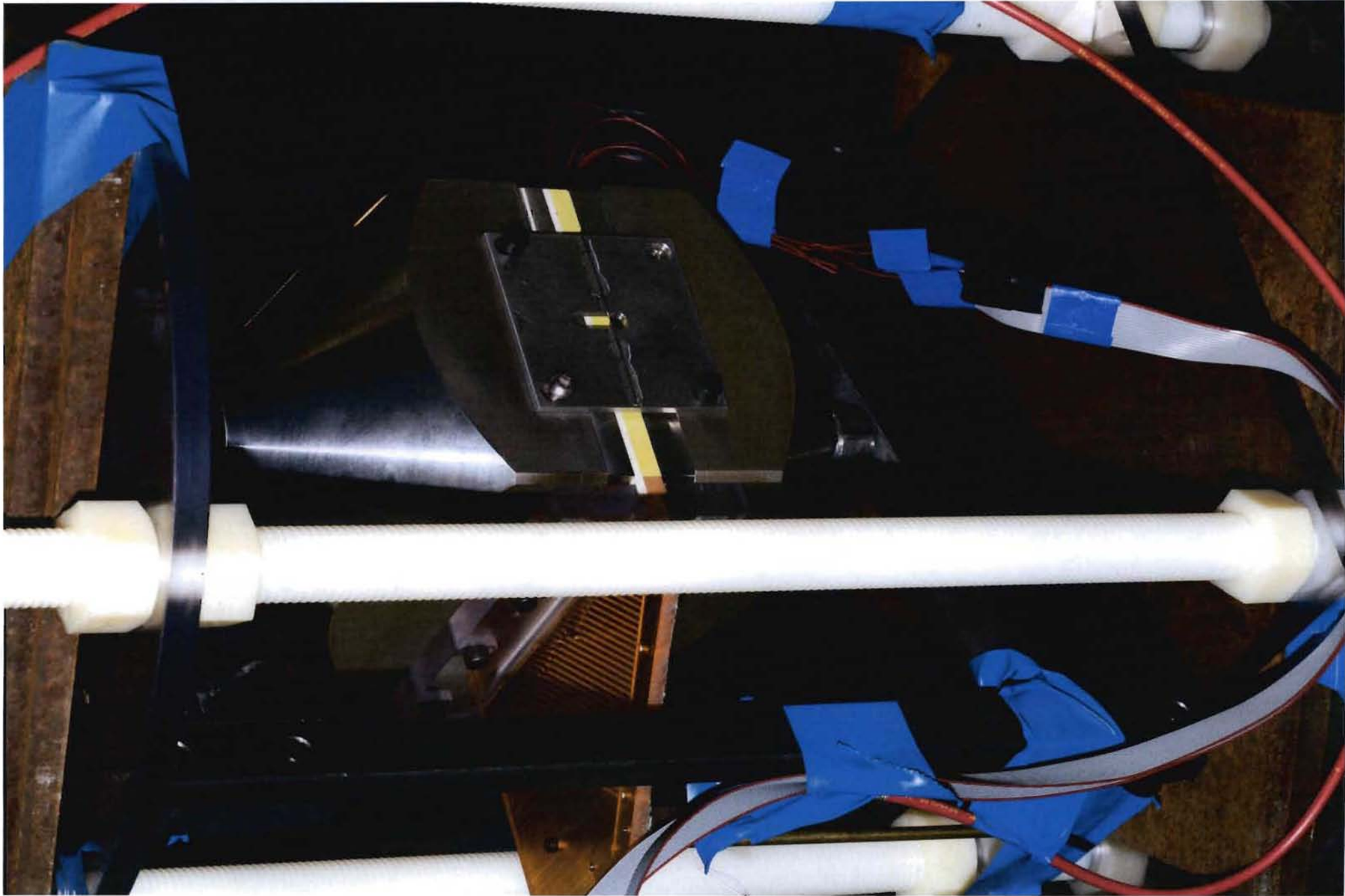


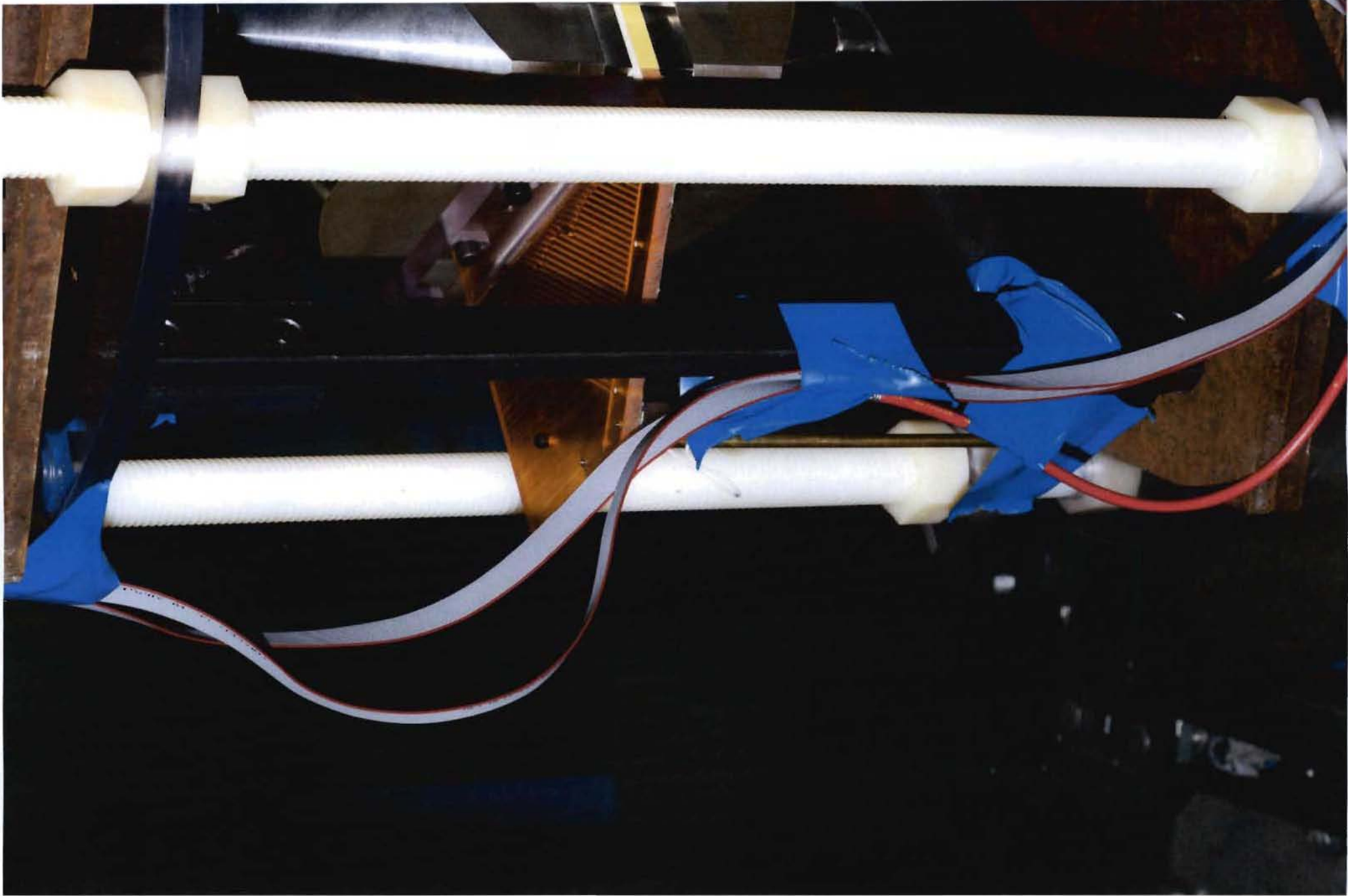


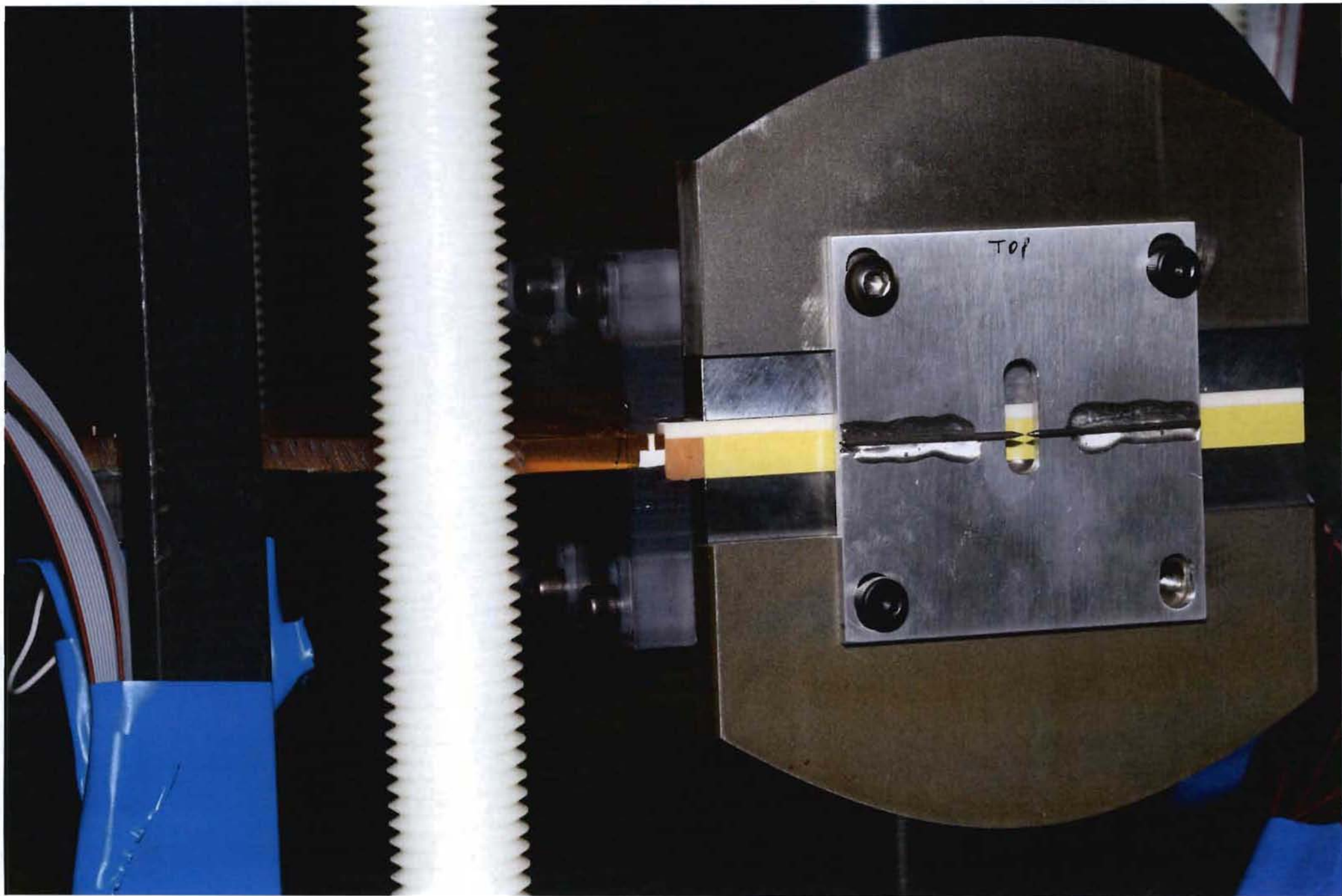


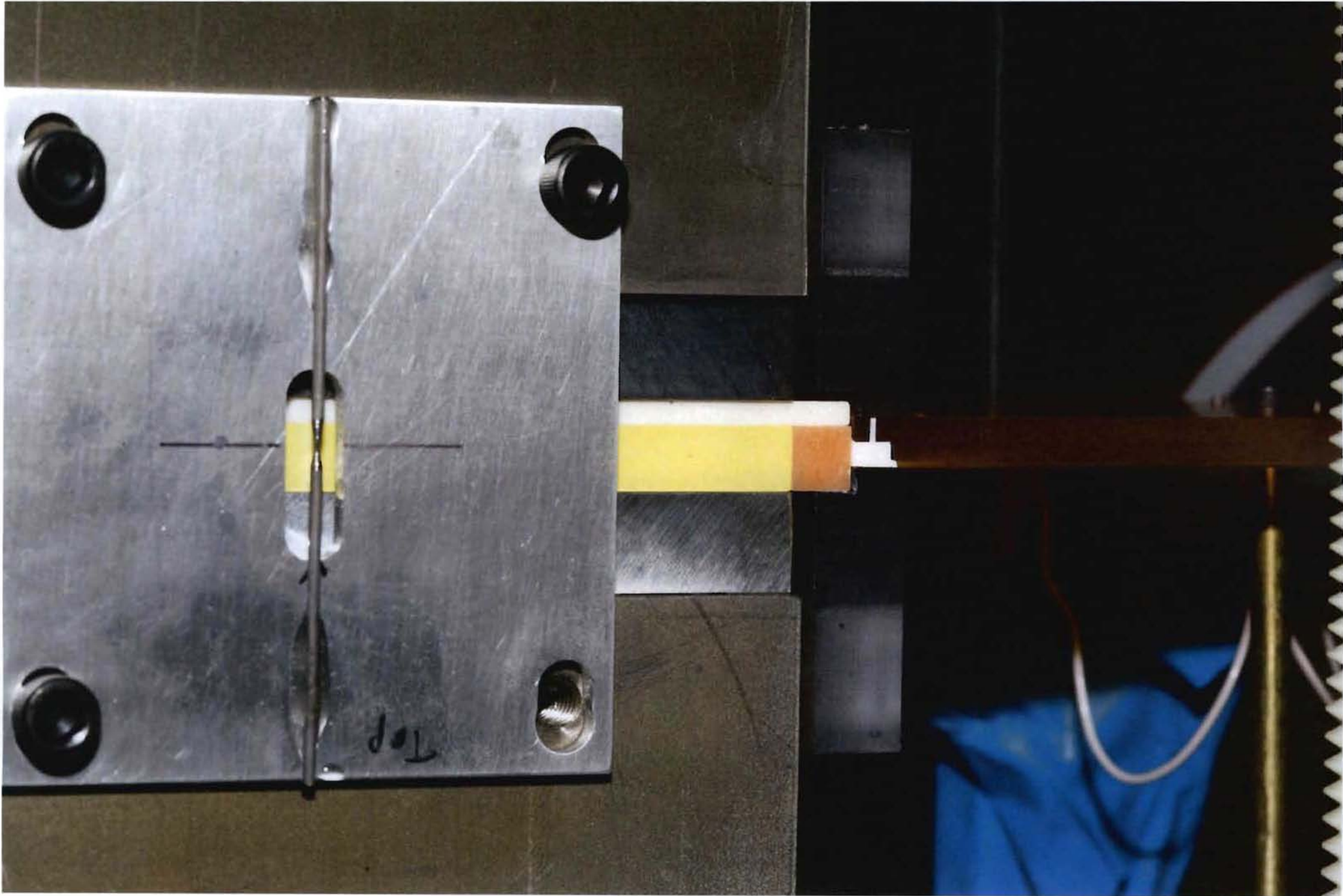




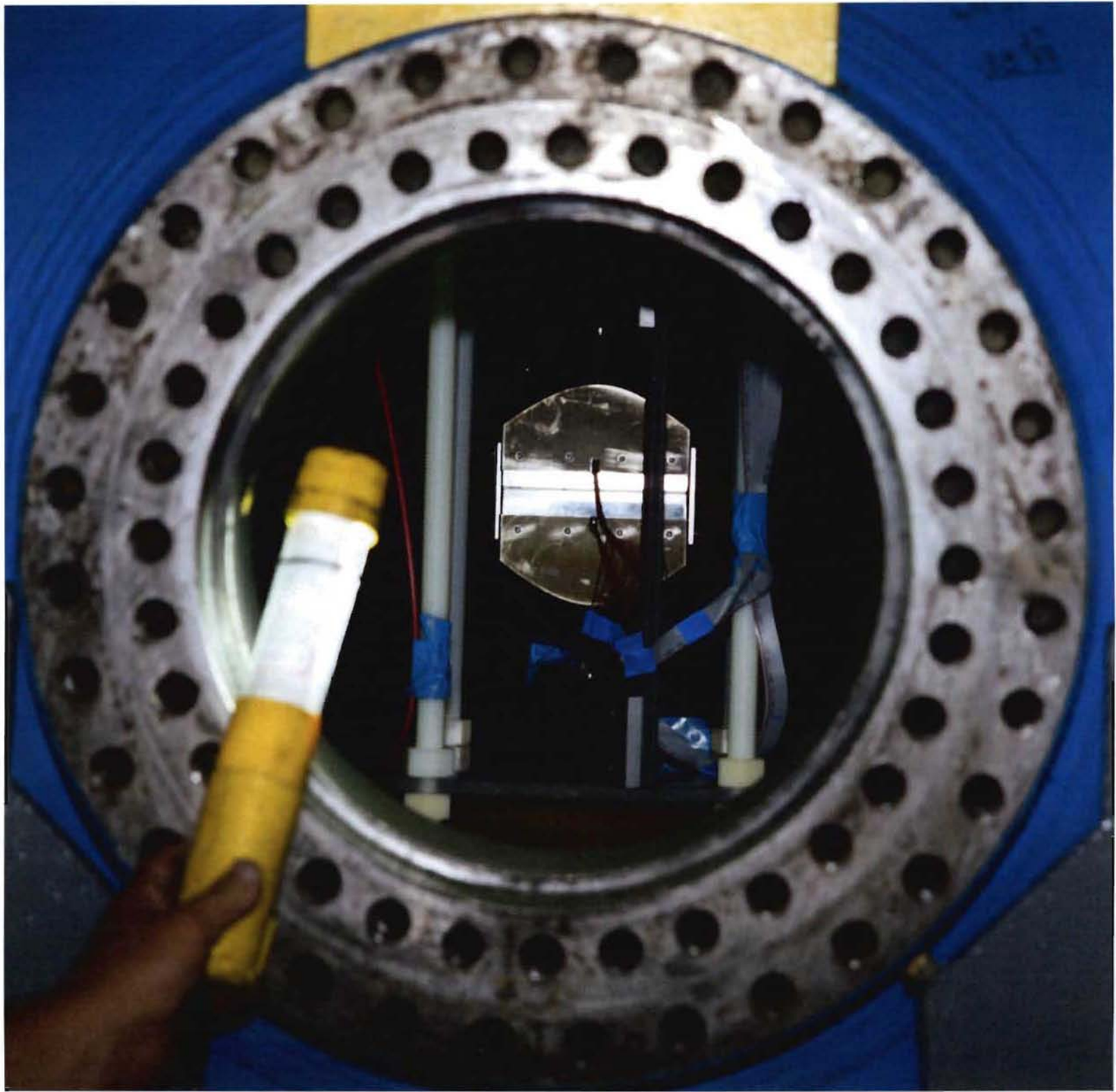












~~Proton Radiography~~  
*Science Based Stockpile Stewardship*

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● 42951 | 6/23/2009 7:51:39 AM | EIC | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich  
**Activity Change**  
Activity Changed to PRAD0368 [479]

---

● 42952 | 6/23/2009 7:51:46 AM | EIC | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich  
Run: Picture: Type: HV Off  
**Picture Type Change**  
Picture Type changed to HV Off [13]

---

● 42953 | 6/23/2009 8:10:49 AM | EIC | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich  
**Beam Line Change**  
Beam Line Changed to 2009-DE9 Sandwich  
Beam Line Title: 2009-DE9 Sandwich - 06/23/2009 - 6 Foot [113]  
Comment: 2009-DE9 Sandwich  
Mode: 4 Quad -I  
Vessel: 6 Foot  
Collimator IL0: 9.5 mr Taper  
Collimator IL1: 10 mr Taper  
Collimator IL2: N/A  
Window IL0: 250 mill Al  
Window Object Up: N/A  
Window Object Down: N/A  
Window Up IL1: 250 mill Al  
Window Down IL1: 20 mil AL (NG)  
Window IL2: 62.5 mil Al  
Converter IL0: Beam Ion Chamber  
Converter IL1: 1.9 mm LSO, 2x3  
Converter IL2: 2.2 mm 9 element LSO mosaic  
Location: LANSCE, Line C, Cave  
Key: 113  
Date Created: 6/23/2009

---

● 42954 | 6/23/2009 8:31:56 AM | DAQ On-line | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich  
Run: Picture: 31160 Type: HV Off  
**Independent Picture**  
06/23 08:31 Picture 31160, HV Off, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, E, F, A, B, C

---

● 42955 | 6/23/2009 8:32:47 AM | DAQ On-line | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich  
Run: Picture: 31161 Type: HV Off  
**Independent Picture**  
06/23 08:32 Picture 31161, HV Off, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, E, F, A, B, C

42956 | 6/23/2009 8:33:36 AM | **DAQ On-line** | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich

Run: 36444      Picture: 31162      Type: HV Off

**Start Run**

06/23      *Start Run*      PRAD 368, DE-9 Sandwich  
 08:33      **36444**  
 06/23      *Arm*  
 08:33  
 06/23      *Info*      **Manual Trigger** from PCPRAD307  
 08:33  
 06/23      *Trigger*  
 08:33  
 06/23      *Picture 31162*      HV Off, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, E, F, A, B,  
 08:34      C, D  
 06/23      *End Run*  
 08:35

42957 | 6/23/2009 8:35:47 AM | **DAQ On-line** | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich

Run: 36445      Picture: 31163      Type: HV Off

**Start Run**

06/23      *Start Run*      PRAD 368, DE-9 Sandwich  
 08:35      **36445**  
 06/23      *Arm*  
 08:35  
 06/23      *Info*      **Manual Trigger** from PCPRAD307  
 08:35  
 06/23      *Trigger*  
 08:35  
 06/23      *Picture 31163*      HV Off, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, E, F, A, B,  
 08:36      C, D  
 06/23      *End Run*  
 08:37

42958 | 6/23/2009 8:43:43 AM | **EIC** | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich

Run:      Picture:      Type: Dark Field

**Picture Type Change**

Picture Type changed to Dark Field [1]

42959 | 6/23/2009 8:45:22 AM | **DAQ On-line** | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich

Run: 36446      Picture: 31164      Type: Dark Field

**Start Run**

06/23      *Start Run*      PRAD 368, DE-9 Sandwich  
 08:45      **36446**  
 06/23      *Arm*  
 08:45  
 06/23      *Info*      **Manual Trigger** from PCPRAD307  
 08:45  
 06/23      *Trigger*  
 08:45  
 06/23      *Picture 31164*      Dark Field, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, E, F, A,  
 08:46      B, C, D  
 06/23      *End Run*  
 08:46

42960 | 6/23/2009 8:47:19 AM | **EIC** | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich

Run:      Picture:      Type: Focus

**Picture Type Change**

Picture Type changed to Focus [3]

42961 | 6/23/2009 9:00:23 AM | **ASaunders** | [Edit](#)

PRAD0368 - Sandwich - DE9 Sandwich

set lens 2 to 1481  
set lens 3 to 1458

these are calculated values for 61.6 MeV of energy loss, which corresponds to 6 inches of HE.

The object in the vessel is a 1.5 " square Al bar, 8 inches long across the field.

42962 | 6/23/2009 9:01:58 AM | **ASaunders** | [Edit](#)

PRAD0368 - Sandwich - DE9 Sandwich

delay width  
lxp 185 120  
lxt 0 50  
h-gx 200 625

42963 | 6/23/2009 9:05:22 AM | **DAQ On-line** | [Edit](#)

PRAD0368 - Sandwich - DE9 Sandwich

Run: 36447                      Picture: 31165                      Type: Bad Picture

**Start Run**

06/23	<i>Start Run</i>	
09:05	<b>36447</b>	PRAD 368, DE-9 Sandwich
06/23	<i>Arm</i>	
09:05		
06/23	<i>Trigger</i>	
09:05		
06/23	Lens 1	1745
09:05		
06/23	Lens 1	125.791
09:05		
06/23	Lens 2	1492.83
09:05		
06/23	Lens 2	1481
09:05		
06/23	Lens 2	1476.683
09:05		
06/23	Lens 3	1458
09:05		
06/23	Lens 3	1482.73
09:05		
06/23	Diffuser	1040
09:05		
06/23	<i>Picture 31165</i>	Focus, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, E, F, A, B, C, D
09:05		
06/23	<i>End Run</i>	
09:06		

42964 | 6/23/2009 9:08:44 AM | **DAQ On-line** | [Edit](#)

PRAD0368 - Sandwich - DE9 Sandwich

Run: 36448                      Picture: 31166                      Type: Focus

**Start Run**

06/23	<i>Start Run</i>	
09:08	<b>36448</b>	PRAD 368, DE-9 Sandwich
06/23	<i>Arm</i>	
09:08		
06/23	<i>Trigger</i>	
09:09		
06/23	Lens 1	1745
09:09		
06/23	Lens 1	125.763
09:09		
06/23	Lens 2	1492.936
09:09		
06/23	Lens 2	1481
09:09		
06/23	Lens 2	1476.918
09:09		

```

06/23      Lens 3          1458
09:09
06/23      Lens 3          1482.589
09:09
06/23      Diffuser       1040
09:09
06/23      Picture 31166  Focus, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, E, F, A, B,
09:09      C, D
06/23      End Run
09:10
    
```

42965 | 6/23/2009 9:16:42 AM | **DAQ On-line** | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich

Run: 36449      Picture: 31167      Type: Focus

**Start Run**

```

06/23      Start Run
09:16      36449          PRAD 368, DE-9 Sandwich
06/23      Arm
09:16
06/23      Trigger
09:16
06/23      Lens 1         1745
09:16
06/23      Lens 1         125.825
09:16
06/23      Lens 2         1571.672
09:16
06/23      Lens 2         1560
09:16
06/23      Lens 2         1555.314
09:16
06/23      Lens 3         1535
09:16
06/23      Lens 3         1559.339
09:16
06/23      Diffuser       1040
09:16
06/23      Picture 31167  Focus, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, E, F, A, B,
09:16      C, D
06/23      End Run
09:17
    
```

42966 | 6/23/2009 9:41:52 AM | **ASaunders** | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich

camera E has minimal (but not 0) output levels. Investigation begins.

42967 | 6/23/2009 9:49:13 AM | **EIC** | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich

Run:              Picture:              Type: Dark Field

**Picture Type Change**

Picture Type changed to Dark Field [1]

42968 | 6/23/2009 9:49:43 AM | **DAQ On-line** | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich

Run: 36451      Picture: 31168      Type: Dark Field

**Start Run**

```

06/23      Start Run
09:49      36451          PRAD 368, DE-9 Sandwich
06/23      Arm
09:49
06/23      Info          Manual Trigger from PCPRAD307
09:49
06/23      Trigger
09:49
    
```

06/23 09:49 *Picture* 31168 Dark Field, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, E, F, A, B, C, D, Errors E  
 06/23 09:49 **Error** Error in AllCameras, Skip file transfer  
 06/23 09:51 *End Run*

42969 | 6/23/2009 9:58:32 AM | **DAQ On-line** | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich

Run: 36452 Picture: 0 Type: Dark Field

**Start Run**

06/23 09:58 *Start Run* 36452 PRAD 368, DE-9 Sandwich  
 06/23 09:58 *Arm*  
 06/23 09:58 *Info* **Manual Trigger** from PCPRAD307  
 06/23 09:58 *Trigger*  
 06/23 09:59 *End Run*

42970 | 6/23/2009 10:07:15 AM | **EIC** | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich

Run: Picture: Type: Beam

**Picture Type Change**

Picture Type changed to Beam [2]

42971 | 6/23/2009 10:07:19 AM | **DAQ On-line** | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich

Run: 36453 Picture: 31170 Type: Beam

**Start Run**

06/23 10:07 *Start Run* 36453 PRAD 368, DE-9 Sandwich  
 06/23 10:07 *Arm*  
 06/23 10:07 *Trigger*  
 06/23 10:07 *Diffuser* 1040  
 06/23 10:07 *MP Width* 0  
 06/23 10:07 *Picture* 31170 Beam, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, F, A, B, C, D, E  
 06/23 10:08 *End Run*

42972 | 6/23/2009 10:08:42 AM | **EIC** | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich

Run: Picture: Type: Focus

**Picture Type Change**

Picture Type changed to Focus [3]

42973 | 6/23/2009 10:08:47 AM | **ASaunders** | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich

bad dei pulser killed camera E. Replaced pulser and now working.

42974 | 6/23/2009 10:09:10 AM | **DAQ On-line** | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich

Run: 36454 Picture: 31171 Type: Focus

**Start Run**

06/23 10:09 *Start Run* 36454 PRAD 368, DE-9 Sandwich

```

06/23      Arm
10:09
06/23      Trigger
10:09
06/23      Lens 1      1745
10:09
06/23      Lens 1      126.135
10:09
06/23      Lens 2      1492.72
10:09
06/23      Lens 2      1481
10:09
06/23      Lens 2      1476.386
10:09
06/23      Lens 3      1458
10:09
06/23      Lens 3      1482.691
10:09
06/23      Diffuser     1040
10:09
06/23      Picture 31171 Focus, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, F, A, B, C,
10:10      D, E
06/23      End Run
10:10

```

42975 | 6/23/2009 10:10:52 AM | **DAQ On-line** | [Edit](#)

PRAD0368 - Sandwich - DE9 Sandwich

Run: 36455      Picture: 31172      Type: Focus

**Start Run**

```

06/23      Start Run
10:10      36455      PRAD 368, DE-9 Sandwich
06/23      Arm
10:11
06/23      Trigger
10:11
06/23      Lens 1      1745
10:11
06/23      Lens 1      126.131
10:11
06/23      Lens 2      1546.528
10:11
06/23      Lens 2      1535
10:11
06/23      Lens 2      1530.558
10:11
06/23      Lens 3      1510
10:11
06/23      Lens 3      1534.641
10:11
06/23      Diffuser     1040
10:11
06/23      Picture 31172 Focus, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, F, A, B, C,
10:11      D, E
06/23      End Run
10:12

```

42977 | 6/23/2009 3:24:54 PM | **DAQ On-line** | [Edit](#)

PRAD0368 - Sandwich - DE9 Sandwich

Run: 36456      Picture: 31173      Type: Focus

**Start Run**

```

06/23      Start Run
15:24      36456      PRAD 368, DE-9 Sandwich
06/23      Arm
15:24
06/23      Trigger
15:25
06/23      Lens 1      1745
15:25

```

06/23 15:25	Lens 1	125.419
06/23 15:25	Lens 2	1492.748
06/23 15:25	Lens 2	1481
06/23 15:25	Lens 2	1476.714
06/23 15:25	Lens 3	1458
06/23 15:25	Lens 3	1482.33
06/23 15:25	Diffuser	1040
06/23 15:25	Picture 31173	Focus, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, F, A, B, C, D, E
06/23 15:26	End Run	

42978 | 6/23/2009 3:28:52 PM | **TNThompson** | [Edit](#)

PRAD0368 - Sandwich - DE9 Sandwich

Scope Monitor Crashes.  
Scopes 1 & 8 (both in the cave) do not respond .

42979 | 6/23/2009 3:32:04 PM | **DAQ On-line** | [Edit](#)

PRAD0368 - Sandwich - DE9 Sandwich

Run: 36457                      Picture: 31174                      Type: Focus

**Start Run**

06/23 15:32	<i>Start Run</i> <b>36457</b>	PRAD 368, DE-9 Sandwich
06/23 15:32	<i>Arm</i>	
06/23 15:32	<i>Trigger</i>	
06/23 15:32	Lens 1	1745
06/23 15:32	Lens 1	125.382
06/23 15:32	Lens 2	1487.971
06/23 15:32	Lens 2	1476
06/23 15:32	Lens 2	1472.101
06/23 15:32	Lens 3	1458
06/23 15:32	Lens 3	1482.303
06/23 15:32	Diffuser	1040
06/23 15:32	Picture 31174	Focus, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, F, A, B, C, D, E
06/23 15:33	End Run	

42980 | 6/23/2009 3:36:12 PM | **DAQ On-line** | [Edit](#)

PRAD0368 - Sandwich - DE9 Sandwich

Run: 36458                      Picture: 31175                      Type: Focus

**Start Run**

06/23 15:36	<i>Start Run</i> <b>36458</b>	PRAD 368, DE-9 Sandwich
06/23 15:36	<i>Arm</i>	
06/23 15:36	<i>Trigger</i>	
06/23 15:36	Lens 1	1745

06/23 15:36	Lens 1	125.361
06/23 15:36	Lens 2	1483.258
06/23 15:36	Lens 2	1471
06/23 15:36	Lens 2	1468.015
06/23 15:36	Lens 3	1458
06/23 15:36	Lens 3	1482.279
06/23 15:36	Diffuser	1040
06/23 15:37	Picture 31175	Focus, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, F, A, B, C, D, E
06/23 15:37	End Run	

42981 | 6/23/2009 4:16:21 PM | **DAQ On-line** | [Edit](#)

PRAD0368 - Sandwich - DE9 Sandwich

Run: 36459      Picture: 31176      Type: Focus

**Start Run**

06/23 16:16	<i>Start Run</i> <b>36459</b>	PRAD 368, DE-9 Sandwich
06/23 16:16	<i>Arm</i>	
06/23 16:16	<i>Trigger</i>	
06/23 16:16	Lens 1	1745
06/23 16:16	Lens 1	125.362
06/23 16:16	Lens 2	1488.066
06/23 16:16	Lens 2	1476
06/23 16:16	Lens 2	1472.244
06/23 16:16	Lens 3	1453
06/23 16:16	Lens 3	1477.56
06/23 16:16	Diffuser	1040
06/23 16:16	Picture 31176	Focus, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, F, A, B, C, D, E
06/23 16:17	End Run	

42982 | 6/23/2009 4:41:48 PM | **DAQ On-line** | [Edit](#)

PRAD0368 - Sandwich - DE9 Sandwich

Run: 36460      Picture: 31177      Type: Focus

**Start Run**

06/23 16:41	<i>Start Run</i> <b>36460</b>	PRAD 368, DE-9 Sandwich
06/23 16:41	<i>Arm</i>	
06/23 16:42	<i>Trigger</i>	
06/23 16:42	Lens 1	1745
06/23 16:42	Lens 1	125.666
06/23 16:42	Lens 2	1487.768
06/23 16:42	Lens 2	1476

06/23 16:42 Lens 2 1471.953  
 06/23 16:42 Lens 3 1453  
 06/23 16:42 Lens 3 1477.098  
 06/23 16:42 Diffuser 1040  
 06/23 16:42 Picture 31177 Focus, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, F, A, B, C, D, E  
 06/23 16:43 End Run

42983 | 6/23/2009 5:07:59 PM | EIC | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich

Run: Picture: Type: PreShot

**Picture Type Change**

Picture Type changed to PreShot [6]

42984 | 6/23/2009 5:08:46 PM | DAQ On-line | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich

Run: 36461 Picture: 31178 Type: PreShot

**Start Run**

06/23 17:08 Start Run 36461 PRAD 368, DE-9 Sandwich  
 06/23 17:08 Arm  
 06/23 17:09 Trigger  
 06/23 17:09 MP Width 0  
 06/23 17:09 MP Countdown 99999  
 06/23 17:09 Picture 31178 PreShot, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, F, A, B, C, D, E  
 06/23 17:10 End Run

42985 | 6/23/2009 5:15:46 PM | DAQ On-line | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich

Run: 36462 Picture: 31179 Type: PreShot

**Start Run**

06/23 17:15 Start Run 36462 PRAD 368, DE-9 Sandwich  
 06/23 17:16 Arm  
 06/23 17:16 Trigger  
 06/23 17:16 MP Width 0  
 06/23 17:16 MP Countdown 99999  
 06/23 17:16 Picture 31179 PreShot, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, F, A, B, C, D, E  
 06/23 17:17 End Run

42986 | 6/23/2009 5:20:09 PM | DAQ On-line | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich

Run: 36463 Picture: 31180 Type: PreShot

**Start Run**

06/23 17:20 Start Run 36463 PRAD 368, DE-9 Sandwich

06/23 17:20 Arm  
 06/23 17:20 Trigger  
 06/23 17:20 MP Width 0  
 06/23 17:20 MP Countdown 99999  
 06/23 17:20 Picture 31180 PreShot, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, F, A, B, C, D, E  
 06/23 17:21 End Run

42987 | 6/23/2009 5:26:26 PM | ASaunders | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich

lxp 185 120  
 lxt 0 50  
 h-qx 200 625

42988 | 6/23/2009 5:32:22 PM | EIC | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich

Run: Picture: Type: Timing Check

**Picture Type Change**

Picture Type changed to Timing Check [24]

42989 | 6/23/2009 5:33:15 PM | DAQ On-line | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich

Run: 36464 Picture: 31181 Type: Timing Check

**Start Run**

06/23 17:33 Start Run PRAD 368, DE-9 Sandwich  
 36464  
 06/23 17:33 Arm  
 06/23 17:33 Trigger  
 06/23 17:33 Picture 31181 Timing Check, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, F, A, B, C, D, E  
 06/23 17:34 End Run

42990 | 6/23/2009 5:36:36 PM | EIC | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich

Run: Picture: Type: PreShot

**Picture Type Change**

Picture Type changed to PreShot [6]

42991 | 6/23/2009 5:37:15 PM | DAQ On-line | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich

Run: 36465 Picture: 31182 Type: PreShot

**Start Run**

06/23 17:37 Start Run PRAD 368, DE-9 Sandwich  
 36465  
 06/23 17:37 Arm  
 06/23 17:37 Trigger  
 06/23 17:37 MP Width 0  
 06/23 17:37 MP Countdown 99999  
 06/23 17:37 Picture 31182 PreShot, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, F, A, B, C, D, E

06/23  
17:38 End Run

42992 | 6/23/2009 5:38:49 PM | **DAQ On-line** | [Edit](#)

PRAD0368 - Sandwich - DE9 Sandwich

Run: 36466 Picture: 31183 Type: PreShot

**Start Run**

06/23 Start Run PRAD 368, DE-9 Sandwich  
17:38 **36466**

06/23 Arm  
17:38

06/23 Trigger  
17:39

06/23 MP Width 0  
17:39

06/23 MP Countdown 99999  
17:39

06/23 Picture 31183 PreShot, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, F, A, B,  
17:39 C, D, E

06/23 End Run  
17:40

42993 | 6/23/2009 5:40:26 PM | **DAQ On-line** | [Edit](#)

PRAD0368 - Sandwich - DE9 Sandwich

Run: 36467 Picture: 31184 Type: PreShot

**Start Run**

06/23 Start Run PRAD 368, DE-9 Sandwich  
17:40 **36467**

06/23 Arm  
17:40

06/23 Trigger  
17:40

06/23 MP Width 0  
17:40

06/23 MP Countdown 99999  
17:40

06/23 Picture 31184 PreShot, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, F, A, B,  
17:40 C, D, E

06/23 End Run  
17:41

42994 | 6/23/2009 5:42:16 PM | **DAQ On-line** | [Edit](#)

PRAD0368 - Sandwich - DE9 Sandwich

Run: 36468 Picture: 31185 Type: PreShot

**Start Run**

06/23 Start Run PRAD 368, DE-9 Sandwich  
17:42 **36468**

06/23 Arm  
17:42

06/23 Trigger  
17:42

06/23 MP Width 0  
17:42

06/23 MP Countdown 99999  
17:42

06/23 Picture 31185 PreShot, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, F, A, B,  
17:42 C, D, E

06/23 End Run  
17:43

42995 | 6/23/2009 5:43:49 PM | **EIC** | [Edit](#)

PRAD0368 - Sandwich - DE9 Sandwich

Run: Picture: Type: Dynamic

**Picture Type Change**

Picture Type changed to Dynamic [7]

42996 | 6/23/2009 5:45:39 PM | **DAQ On-line** | [Edit](#)

PRAD0368 - Sandwich - DE9 Sandwich

Run: 36469                      Picture: 31186                      Type: Dynamic

**Start Run**

06/23 17:45	Start Run 36469	PRAD 368, DE-9 Sandwich
06/23 17:46	Arm	
06/23 17:46	Trigger	
06/23 17:46	Lens 1	1745
06/23 17:46	Lens 1	125.726
06/23 17:46	Lens 2	1488
06/23 17:46	Lens 2	1476
06/23 17:46	Lens 2	1472.546
06/23 17:46	Lens 3	1453
06/23 17:46	Lens 3	1477.447
06/23 17:46	Diffuser	1040
06/23 17:46	H-GX Gate Delay	200
06/23 17:46	H-GX Gate Length	625
06/23 17:46	MP Width	0
06/23 17:46	MP Countdown	99999
06/23 17:46	Beam Line Title	2009-DE9 Sandwich - 06/23/2009 - 6 Foot [113]
06/23 17:46	Comment	2009-DE9 Sandwich
06/23 17:46	Mode	4 Quad -I
06/23 17:46	Vessel	6 Foot
06/23 17:46	Collimator IL0	9.5 mr Taper
06/23 17:46	Collimator IL1	10 mr Taper
06/23 17:46	Collimator IL2	N/A
06/23 17:46	Window IL0	250 mill Al
06/23 17:46	Window Object Up	N/A
06/23 17:46	Window Object Down	N/A
06/23 17:46	Window Up IL1	250 mill Al
06/23 17:46	Window Down IL1	20 mil AL (NG)
06/23 17:46	Window IL2	62.5 mil Al
06/23 17:46	Converter IL0	Beam Ion Chamber
06/23 17:46	Converter IL1	1.9 mm LSO, 2x3
06/23 17:46	Converter IL2	2.2 mm 9 element LSO mosaic
06/23 17:46	Location	LANSCE, Line C, Cave

```

06/23 17:46 Key 113
06/23 17:46 Date Created 6/23/2009
06/23 17:46 Picture 31186 Dynamic, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, F, A, B, C, D, E
06/23 17:47 End Run
    
```

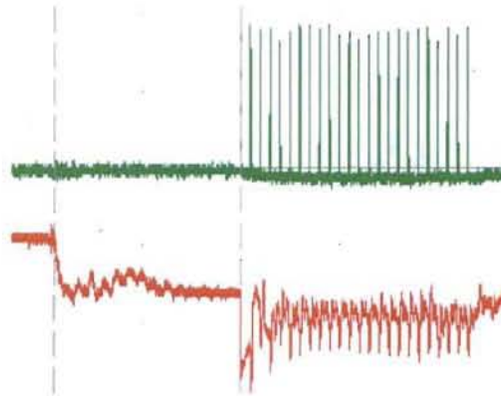
42997 | 6/23/2009 5:51:53 PM | TNTThompson | [Edit](#)

PRAD0368 - Sandwich - DE9 Sandwich

CVR to 1st Camera Timing:  
 Target: 19.000 uS  
 Actual: 18.890 uS

Markers: Scope 9, LeCroy LT584M

Time Markers		
	1	2
1	0.0000E+00	-1.8890E-05
2	1.8890E-05	0.0000E+00
Value	2.3108E-04	2.4997E-04



File uploaded: *P368.bmp* of type *image/bmp*

[Click to open uploaded file](#)

42998 | 6/23/2009 5:54:44 PM | EIC | [Edit](#)

PRAD0368 - Sandwich - DE9 Sandwich

Run: Picture: Type: Large Fiducial  
**Picture Type Change**

Picture Type changed to Large Fiducial [9]

42999 | 6/23/2009 5:56:15 PM | DAQ On-line | [Edit](#)

PRAD0368 - Sandwich - DE9 Sandwich

Run: 36470 Picture: 31187 Type: Large Fiducial  
**Start Run**

```

06/23 17:56 Start Run 36470 PRAD 368, DE-9 Sandwich
06/23 17:57 Arm
06/23 17:57 Trigger
06/23 17:57 Lens 1 1745
06/23 17:57 Lens 1 125.583
06/23 17:57 Lens 2 1571.607
    
```

06/23 17:57 Lens 2 1560  
 06/23 17:57 Lens 2 1555.068  
 06/23 17:57 Lens 3 1535  
 06/23 17:57 Lens 3 1559.358  
 06/23 17:57 Diffuser 1040  
 06/23 17:57 *Picture 31187* Large Fiducial, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, F, A, B, C, D, E  
 06/23 17:58 *End Run*

43000 | 6/23/2009 6:06:48 PM | EIC | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich

Run: Picture: Type: Dark Field

**Picture Type Change**

Picture Type changed to Dark Field [1]

43001 | 6/23/2009 6:07:49 PM | DAQ On-line | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich

Run: Picture: 31188 Type: Dark Field

**Independent Picture**

06/23 18:07 *Picture 31188*, Dark Field, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, F, A, B,

43002 | 6/23/2009 6:08:38 PM | DAQ On-line | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich

Run: Picture: 31189 Type: Dark Field

**Independent Picture**

06/23 18:08 *Picture 31189*, Dark Field, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, F, A, B,

43003 | 6/23/2009 6:10:05 PM | DAQ On-line | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich

Run: Picture: 31190 Type: Dark Field

**Independent Picture**

06/23 18:10 *Picture 31190*, Dark Field, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, F, A, B,

43004 | 6/23/2009 6:10:59 PM | DAQ On-line | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich

Run: Picture: 31191 Type: Dark Field

**Independent Picture**

06/23 18:10 *Picture 31191*, Dark Field, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, F, A, B,

43005 | 6/23/2009 6:11:21 PM | DAQ On-line | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich

Run: 36471 Picture: 31192 Type: Dark Field

**Start Run**

06/23 18:11 *Start Run 36471* PRAD 368, DE-9 Sandwich

06/23 18:11 *Arm*

06/23 18:11 *Info* **Manual Trigger** from PCPRAD307

06/23 18:11 *Trigger*

06/23 18:11 *Picture 31192* Dark Field, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, F, A, B, C, D, E

06/23  
18:12 *End Run*

● 43006 | 6/23/2009 6:13:12 PM | **EIC** | [Edit](#) | PRAD0368 - Sandwich - DE9 Sandwich

Run:                      Picture:                      Type: Beam

**Picture Type Change**

Picture Type changed to Beam [2]

● 43007 | 6/23/2009 6:13:17 PM | **DAQ On-line** | [Edit](#) | PRAD0368 - Sandwich - DE9 Sandwich

Run: 36472                      Picture: 31193                      Type: Beam

**Start Run**

06/23      *Start Run*                      PRAD 368, DE-9 Sandwich  
 18:13      **36472**

06/23      *Arm*  
 18:13

06/23      *Trigger*  
 18:13

06/23      Diffuser                      1040  
 18:13

06/23      MP Width                      0  
 18:13

06/23      *Picture 31193*      Beam, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, F, A, B, C,  
 18:13                      D, E

06/23      *End Run*  
 18:14

● 43008 | 6/23/2009 6:15:19 PM | **DAQ On-line** | [Edit](#) | PRAD0368 - Sandwich - DE9 Sandwich

Run: 36473                      Picture: 31194                      Type: Beam

**Start Run**

06/23      *Start Run*                      PRAD 368, DE-9 Sandwich  
 18:15      **36473**

06/23      *Arm*  
 18:15

06/23      *Trigger*  
 18:15

06/23      Diffuser                      1040  
 18:15

06/23      MP Width                      0  
 18:15

06/23      *Picture 31194*      Beam, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, F, A, B, C,  
 18:15                      D, E

06/23      *End Run*  
 18:16

● 43009 | 6/23/2009 6:16:52 PM | **DAQ On-line** | [Edit](#) | PRAD0368 - Sandwich - DE9 Sandwich

Run: 36474                      Picture: 31195                      Type: Beam

**Start Run**

06/23      *Start Run*                      PRAD 368, DE-9 Sandwich  
 18:16      **36474**

06/23      *Arm*  
 18:16

06/23      *Trigger*  
 18:17

06/23      Diffuser                      1040  
 18:17

06/23      MP Width                      0  
 18:17

06/23      *Picture 31195*      Beam, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, F, A, B, C,  
 18:17                      D, E

06/23 18:18 End Run

43010 | 6/23/2009 6:18:29 PM | **DAQ On-line** | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich

Run: 36475 Picture: 31196 Type: Beam

**Start Run**

06/23 18:18 *Start Run* PRAD 368, DE-9 Sandwich  
 06/23 18:18 **36475**  
 06/23 18:18 *Arm*  
 06/23 18:18 *Trigger*  
 06/23 18:18 *Diffuser* 1040  
 06/23 18:18 *MP Width* 0  
 06/23 18:18 *Picture 31196* Beam, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, F, A, B, C, D, E  
 06/23 18:19 *End Run*

43011 | 6/23/2009 6:20:02 PM | **DAQ On-line** | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich

Run: 36476 Picture: 31197 Type: Beam

**Start Run**

06/23 18:20 *Start Run* PRAD 368, DE-9 Sandwich  
 06/23 18:20 **36476**  
 06/23 18:20 *Arm*  
 06/23 18:20 *Trigger*  
 06/23 18:20 *Diffuser* 1040  
 06/23 18:20 *MP Width* 0  
 06/23 18:20 *Picture 31197* Beam, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, F, A, B, C, D, E  
 06/23 18:21 *End Run*

43012 | 6/23/2009 6:22:03 PM | **EIC** | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich

Run: Picture: Type: Tungsten Window

**Picture Type Change**

Picture Type changed to Tungsten Window [28]

43013 | 6/23/2009 6:22:07 PM | **DAQ On-line** | [Edit](#) PRAD0368 - Sandwich - DE9 Sandwich

Run: 36477 Picture: 31198 Type: Pin Hole

**Start Run**

06/23 18:22 *Start Run* PRAD 368, DE-9 Sandwich  
 06/23 18:22 **36477**  
 06/23 18:22 *Arm*  
 06/23 18:22 *Trigger*  
 06/23 18:22 *Picture Change* Pin Hole  
 06/23 18:22 *Picture 31198* Pin Hole, Cameras X, Y, Z, Q, R, S, T, U, V, N, O, P, H, I, J, K, L, M, G, F, A, B, C, D, E  
 06/23 18:23 *End Run*

43014 | 6/23/2009 6:30:10 PM | ASaunders | [Edit](#)

PRAD0368 - Sandwich - DE9 Sandwich

timing sheet for 368

prad368	cvr to db	db to foi	FOI Camera	DB to 1st camera (us)	CVR TO 1ST CAM F				
HE double stuff sandwich			K	-3 19 300	22.00				
Camera	Daq Timing	seperation between pulses (ns)	CCPG pattern start	CCPG pattern stop	w				
1	F1	0	0	300000	300060	60	19	-3.00	
2	B	1000	1000	301000	301060	60	20	-2.00	
3	G1	1000	0	301000	301060	60	20	-2.00	
4	H	2000	1000	302000	302060	60	21	-1.00	
5	F2	2000	0	302000	302060	60	21	-1.00	
6	K	3000	1000	303000	303060	60	22	0.00	
7	G2	3000	0	303000	303060	60	22	0.00	
8	N	4000	1000	304000	304060	60	23	1.00	
9	F3	4000	0	304000	304060	60	23	1.00	
10	Q	5000	1000	305000	305060	60	24	2.00	
11	G3	5000	0	305000	305060	60	24	2.00	
12	T	6000	1000	306000	306060	60	25	3.00	
13	F4	6000	0	306000	306060	60	25	3.00	
14	X	7000	1000	307000	307060	60	26	4.00	
15	G4	7000	0	307000	307060	60	26	4.00	
16	I	8000	1000	308000	308060	60	27	5.00	
17	F5	8000	0	308000	308060	60	27	5.00	
18	L	9000	1000	309000	309060	60	28	6.00	
19	G5	9000	0	309000	309060	60	28	6.00	
20	O	10000	1000	310000	310060	60	29	7.00	
21	F6	10000	0	310000	310060	60	29	7.00	
22	R	11000	1000	311000	311060	60	X=gone 30	8.00	
23	G6	11000	0	311000	311060	60	X=gone 30	8.00	
24	U	12000	1000	312000	312060	60	X=gone 31	9.00	
25	F7	12000	0	312000	312060	60	X=gone 31	9.00	
26	Y	13000	1000	313000	313060	60	X=gone 32	10.00	
27	G7	13000	0	313000	313060	60	X=gone 32	10.00	
28	J	14000	1000	314000	314060	60	X=gone 33	11.00	
29	F8	14000	0	314000	314060	60	X=gone 33	11.00	
30	M	15000	1000	315000	315060	60	X=gone 34	12.00	
31	G8	15000	0	315000	315060	60	X=gone 34	12.00	
32	P	16000	1000	316000	316060	60	X=gone 35	13.00	
33	F9	16000	0	316000	316060	60	X=gone 35	13.00	
34	S	17000	1000	317000	317060	60	X=gone 36	14.00	
35	G9	17000	0	317000	317060	60	X=gone 36	14.00	
36	V	18000	1000	318000	318060	60	X=gone 37	15.00	
37	Z	19000	1000	319000	319060	60	X=gone 38	16.00	
38	E	20000	1000	320000	320060	60	X=gone 39	17.00	
39	A	21000	1000	321000	321060	60	X=gone 40	18.00	
40	C	22000	1000	322000	322060	60	X=gone 41	19.00	
41	D	23000	1000	323000	323060	60	X=gone 42	20.00	

File uploaded: *Prad368.xls* of type *application/vnd.ms-excel*

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prad368			cvr to db	db to foi	FOI Camera	DB to 1st camera (us)	CVR TO 1ST CAM	FC TIME REL TO	CVR to FOI	
	HE double stuff sandwich				K		-3	19	300	22.00
	Camera	Daq Timing	seperatio n between pulses (ns)	CCPG pattern start	CCPG pattern stop	width	X=gone	Rel To CVR	REL to FOI	
1	F1	0	0	300000	300060	60		19	-3.00	
2	B	1000	1000	301000	301060	60		20	-2.00	
3	G1	1000	0	301000	301060	60		20	-2.00	
4	H	2000	1000	302000	302060	60		21	-1.00	
5	F2	2000	0	302000	302060	60		21	-1.00	
6	K	3000	1000	303000	303060	60		22	0.00	
7	G2	3000	0	303000	303060	60		22	0.00	
8	N	4000	1000	304000	304060	60		23	1.00	
9	F3	4000	0	304000	304060	60		23	1.00	
10	Q	5000	1000	305000	305060	60		24	2.00	
11	G3	5000	0	305000	305060	60		24	2.00	
12	T	6000	1000	306000	306060	60		25	3.00	
13	F4	6000	0	306000	306060	60		25	3.00	
14	X	7000	1000	307000	307060	60		26	4.00	
15	G4	7000	0	307000	307060	60		26	4.00	
16	I	8000	1000	308000	308060	60		27	5.00	
17	F5	8000	0	308000	308060	60		27	5.00	
18	L	9000	1000	309000	309060	60		28	6.00	
19	G5	9000	0	309000	309060	60		28	6.00	
20	O	10000	1000	310000	310060	60		29	7.00	
21	F6	10000	0	310000	310060	60		29	7.00	
22	R	11000	1000	311000	311060	60	X=gone	30	8.00	
23	G6	11000	0	311000	311060	60	X=gone	30	8.00	
24	U	12000	1000	312000	312060	60	X=gone	31	9.00	
25	F7	12000	0	312000	312060	60	X=gone	31	9.00	
26	Y	13000	1000	313000	313060	60	X=gone	32	10.00	
27	G7	13000	0	313000	313060	60	X=gone	32	10.00	
28	J	14000	1000	314000	314060	60	X=gone	33	11.00	
29	F8	14000	0	314000	314060	60	X=gone	33	11.00	
30	M	15000	1000	315000	315060	60	X=gone	34	12.00	
31	G8	15000	0	315000	315060	60	X=gone	34	12.00	
32	P	16000	1000	316000	316060	60	X=gone	35	13.00	
33	F9	16000	0	316000	316060	60	X=gone	35	13.00	
34	S	17000	1000	317000	317060	60	X=gone	36	14.00	
35	G9	17000	0	317000	317060	60	X=gone	36	14.00	
36	V	18000	1000	318000	318060	60	X=gone	37	15.00	
37	Z	19000	1000	319000	319060	60	X=gone	38	16.00	
38	E	20000	1000	320000	320060	60	X=gone	39	17.00	
39	A	21000	1000	321000	321060	60	X=gone	40	18.00	
40	C	22000	1000	322000	322060	60	X=gone	41	19.00	
41	D	23000	1000	323000	323060	60	X=gone	42	20.00	

Count Down	
LR to First	19

Camera	Pulse No.
1	#N/A
2	#N/A
E	20000
H	2000
I	8000
J	14000
K	3000
L	9000
M	15000
N	4000
O	10000
P	16000
Q	5000
R	11000
S	17000
T	6000
U	12000
V	18000
X	7000
Y	13000
Z	19000
A	21000
B	1000
C	22000
D	23000
F1	0
F2	2000
F3	4000
F4	6000
F5	8000
F6	10000
F7	12000
F8	14000
F9	16000
G1	1000
G2	3000
G3	5000
G4	7000
G5	9000
G6	11000
G7	13000
G8	15000
G9	17000

B	0
F1	0
F2	0
F3	0
F4	0
F5	0
F6	0
G1	0
G2	0
G3	0
G4	0
G5	0
H	0
I	0
K	0
L	0
N	0
O	0
Q	0
T	0
X	0
A X=gone	
C X=gone	
D X=gone	
E X=gone	
F7 X=gone	
F8 X=gone	
F9 X=gone	
G6 X=gone	
G7 X=gone	
G8 X=gone	
G9 X=gone	
J X=gone	
M X=gone	
P X=gone	
R X=gone	
S X=gone	
U X=gone	
V X=gone	
Y X=gone	
Z X=gone	

## Summary of Run 36469, 5:47:16 PM, Tuesday, June 23, 2009

### Batch Protons

	Group 1	
	N	Integral
Trigger 1	25	6.12437E+10
Run 36469	25	6.12437E+10
Batch started at 36469	25	6.12437E+10

### Total Protons

RUN	Time	N	Group 1
36469	17:47 06/23/09	25	6.12437E+10

### Protons per Peak

Run	Scope	Channel	# Peaks	Sum V-S	Sum P	Peak	Time	Peak V-S	Peak P	Rel Error
36469	9	2	25	2.40266E-06	6.12437E+10					
						1	9.99428E-09	1.89725E-07	4.83609E+09	1.33218E-02
						2	2.49988E-04	9.36086E-08	2.38608E+09	2.09660E-02
						3	2.50987E-04	9.72063E-08	2.47779E+09	1.96612E-02
						4	2.51986E-04	9.34131E-08	2.38110E+09	2.04595E-02
						5	2.52985E-04	9.23833E-08	2.35485E+09	2.12440E-02

						6	2.53982 E-04	8.27693 E-08	2.10979E+ 09	2.30905 E-02
						7	2.54981 E-04	8.77062 E-08	2.23563E+ 09	2.23769 E-02
						8	2.55981 E-04	9.61161 E-08	2.45000E+ 09	2.04190 E-02
						9	2.56979 E-04	9.46422 E-08	2.41243E+ 09	2.07370 E-02
						10	2.57978 E-04	9.19850 E-08	2.34470E+ 09	2.07772 E-02
						11	2.58977 E-04	9.56553 E-08	2.43825E+ 09	2.05174 E-02
						12	2.59975 E-04	9.10280 E-08	2.32030E+ 09	2.09956 E-02
						13	2.60974 E-04	9.07420 E-08	2.31301E+ 09	2.16283 E-02
						14	2.61973 E-04	8.74416 E-08	2.22889E+ 09	2.24446 E-02
						15	2.62972 E-04	9.25483 E-08	2.35905E+ 09	2.12062 E-02
						16	2.63970 E-04	8.99834 E-08	2.29368E+ 09	2.12393 E-02
						17	2.64969 E-04	9.39615 E-08	2.39508E+ 09	2.08872 E-02
						18	2.65967 E-04	9.39479 E-08	2.39473E+ 09	2.08902 E-02
						19	2.66967 E-04	9.24536 E-08	2.35664E+ 09	2.12279 E-02
						20	2.67966 E-04	9.40006 E-08	2.39607E+ 09	2.03317 E-02
						21	2.68964 E-04	9.26240 E-08	2.36099E+ 09	2.06338 E-02
						22	2.69963 E-04	8.96803 E-08	2.28595E+ 09	2.13111 E-02
						23	2.70962 E-04	9.71766 E-08	2.47703E+ 09	2.01962 E-02
						24	2.71960 E-04	9.21812 E-08	2.34970E+ 09	2.12906 E-02
						25	2.72959 E-04	8.96775 E-08	2.28588E+ 09	2.13118 E-02

### DG535 Timing

Run	DG Tag	A Delay	B Delay	C Delay	D Delay
36469	8	2.571200000000E-02	3.000000000000E-04	5.000000000000E-03	0.500000000000
36469	9	5.100000000000E-03	1.000000000000E-04	5.150000000000E-03	5.000000000000E-08
36469	10	4.000000000000E-05	4.500000000000E-05	5.000000000000E-05	6.000000000000E-08
36469	11	1.995120000000E-04	5.000000000000E-05	0.000000000000	2.000000000000E-09
36469	13	2.500000000000E-02	5.000000000000E-07	0.000000000000	1.010000000000E-04
36469	14	5.000000000000E-12	1.300000000000E-05	5.000000000000E-12	5.000000000000E-12
36469	16	2.288700000000E-04	2.000000000000E-07	1.521500000000E-05	5.000000000000E-06
36469	23	9.100000000000E-06	3.000000000000E-04	6.750000000000E-07	1.000000000000E-06

### Camera Walk/Timing File

RUN	Time 1	Camera 1
36469	0.000	3.23439E-03,

### Beam Line Status

Run	36469		
Time	6/23/2009 5:46:11 PM		
LCQM006V01	134579417	-73.7900009155273	OK
LCQM006L06	1	OFF	OK
LCQM007V01	134579417	71.8479995727539	OK
LCQM007L03	1	OFF	OK

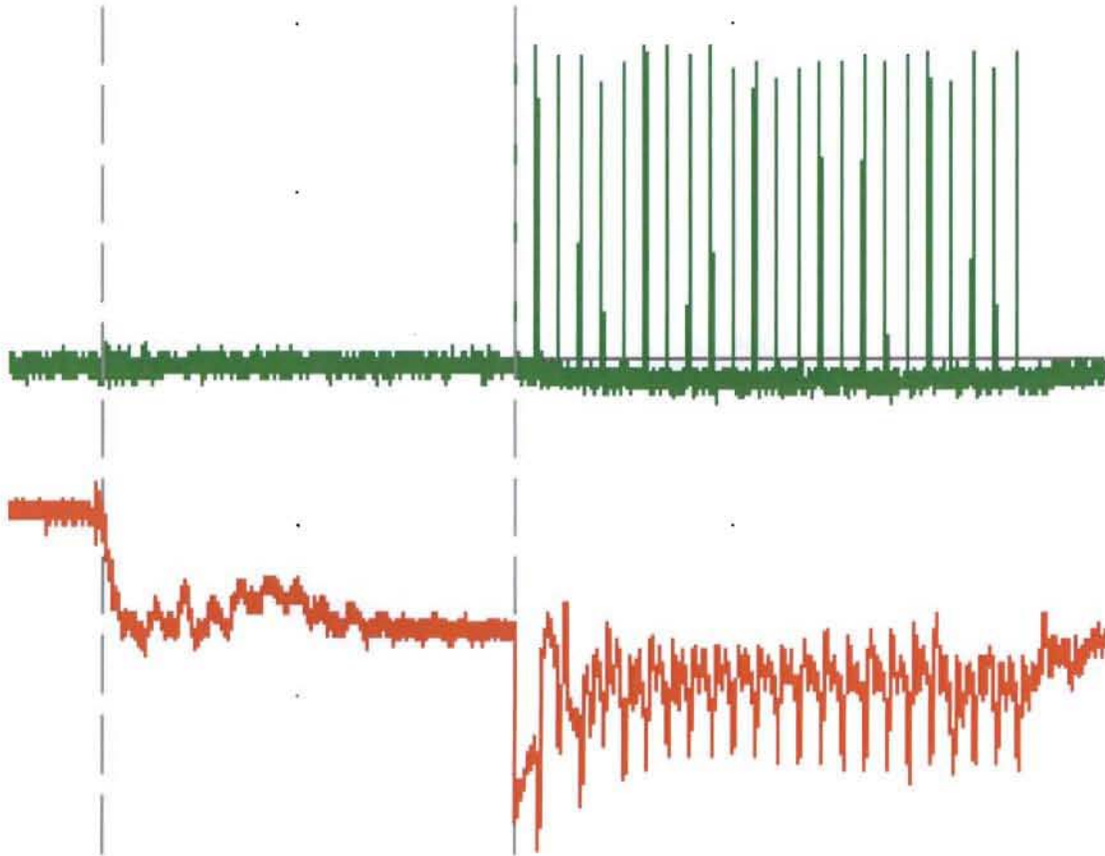
LCQM008V01	134579417	-952.322998046875	OK
LCQM008L03	1	REV	OK
LCQL001P01	134579417	1745	OK
LCQL001V01	134579417	125.725997924805	OK
LCQL002I01	134579417	1488	OK
LCQL002P01	134579417	1476	OK
LCQL002V01	134579417	1472.54602050781	OK
LCQL003P01	134579417	1453	OK
LCQL003V01	134579417	1477.44702148438	OK
LCDF001E01	1	1040	OK
CCTM006D02	1	200	OK
CCTM006D03	1	625	OK
TBBC002D07	134579417	0	OK
TBBC002D06	134579417	99999	OK
TBMX001L01	134579417	NORM	OK
TBBC022D01	134579417	1500000	OK
TBBC022D02	134579417	1500000	OK
TBBC022D03	134579417	1500000	OK
TBBC022D04	134579417	1500000	OK
TBBC023D01	134579417	1500000	OK
TBBC023D02	134579417	1500000	OK
TBBC024D03	134579417	1500000	OK
TBBC023D04	134579417	1500000	OK
TBBC024D01	134579417	1500000	OK
TBBC024D02	134579417	1500000	OK
TBBC024D03	134579417	1500000	OK
TBBC024D04	134579417	1500000	OK
LCQM017I01	1	4	OK
LCQM020I01	1	62.5	OK

# PRAD0368 Proton Timing Measurement

CVR  
Time

PMT  
Time

CVR to 1st Camera Timing:  
Target: 19.000  $\mu$ S  
Actual: 18.890  $\mu$ S



Protons in  
Integrating Current Toroid (ICT)

Detonator Charge Pulse (CVR)  
+ Protons in Phototube (PMT)

## Operational Guide and Safety Control Check List

The following is to be used as an operational guide and as a safety checklist to allow for recording of implementation of controls.

This document is to be completed by the Experimenter In Charge or his designee. This document will be retained for 2 years after completed.

**Shot Name:** DE-9 Sandwich ; **PRAD #** 368 ; **HX #** LNSC-10557 ; **Originator's #** H3851  
**Dates of Shot:** 6/23/2009 ; **Experimenter in Charge (PRAD PIC):** Alexander Saunders  
**HE PIC:** Marr-Lyon ; **Firing Leader:** Lopez ; **Secondary Operator:** Bainbridge  
**Checklist & Safety Watch** Campos ; **Laser Diagnostics PIC** N/A

Operational Guide	Safety Control Checklist	Initials	Date	Checked
Mark list for all N/A ( Non/Applicable) items before EIC review. Classified shots; Call Richard Harford 5-0060 and Tim Olinger 5-6363 <a href="http://ptla.lanl.gov/cgi-bin/mailform/staff_form.htm">http://ptla.lanl.gov/cgi-bin/mailform/staff_form.htm</a>	<ul style="list-style-type: none"> <li>EIC reviews &amp; signs check list <i>AS</i></li> <li>PRAD safety/security review for this series within 2 weeks</li> <li>Guards scheduled for night watching of classified shots</li> </ul>	AS EC NA	6/23	✓ ✓ NA
Rope stays up until after shot has been completed.	<ul style="list-style-type: none"> <li>Rope off truck access entrance, at north end of counting house - Label rope with "No Parking Fire Lane" sign</li> </ul>	EC		✓
RWP = Radiation Work Permit - NOT expired Uranium, Pu, and other unusual materials/conditions	<ul style="list-style-type: none"> <li>RWP for dynamics - date is current &amp; posted on shield door</li> <li>RWP for extras (U/Pu) - date is current &amp; posted on shield dr</li> </ul>	NA NA		NA NA
1) HE Category (Orange Octagon) 2) Experimenter In Charge permission required for entry	<ul style="list-style-type: none"> <li>Signs - Line C tunnel entrance station (PACS)</li> <li>Signs - Line C shield door - small door</li> </ul>	EC		✓ ✓
Lightning Detector - Display NM. Full Zoom out - verify speaker volume	<ul style="list-style-type: none"> <li>Lightning computer speaker volume turned up &amp; verified</li> <li>LANSCE electric field mill displayed and indicating</li> <li>Lightning Strike program displayed and updating</li> </ul>	Broken Use EC	access	Broken control ✓
Gun shots do not normally have a "confined space". NOT for DU/Pu!	<ul style="list-style-type: none"> <li>CCR notified - EIC for the HE shot.</li> </ul>	EC		✓
Respirators are required by the IWD.	<ul style="list-style-type: none"> <li>Confined Space Permit <u>09-1326</u> ; effective <u>6/23-26/09</u></li> <li>HE workers available with current confined space training</li> <li>Respirators with canisters available - expiration date verified</li> <li>Level II Anti-C clothing available (U/Pu)</li> <li>(U/Pu) RCT available with respirator and canisters in date</li> </ul>	EC EC NA NA		✓ ✓ NA NA
Experiment Design - HE = High Explosive (Less than or equal to 10 pounds of HE or 300 grams of black powder)	<ul style="list-style-type: none"> <li>Depleted Uranium less than 100 pounds</li> <li>HE load within Authorization Basis &lt;10 lb HE &lt;300gr powder</li> <li>HE on LANSCE Approved List</li> </ul>	NA EC EC		NA ✓ ✓
Some experiments do not use detonators, like electrically heated Cook-Off	<ul style="list-style-type: none"> <li>Detonators on approved list, if required.</li> </ul>	EC		✓
Some Powder gun shots require conductive surfaces for handling powder	<ul style="list-style-type: none"> <li>Conductive surfaces available if required by shot sheet or PIC</li> </ul>	NA		NA
EIRC = Explosives Instrumentation Review Committee Power Supply, CDU, DCU, fiber optics trigger, etc.	<ul style="list-style-type: none"> <li>Firing Circuit &amp; firing circuit test equipment, if used, have been reviewed by the EIRC for this specific use.</li> <li>Corresponding Proof/Overpressure Tests Completed</li> </ul>	EC EC		✓ ✓
Shot sheet specifies the approved HE load for this shot in this vessel/gun	<ul style="list-style-type: none"> <li>Vessel Approving Authority - Approval Received</li> </ul>	EC		✓
LANSCE = Los Alamos Neutron Science Facility	<ul style="list-style-type: none"> <li>Notification to LANSCE Experimental Area C Manager</li> </ul>	EC		✓
Tested within past 30 days.	<ul style="list-style-type: none"> <li>Emergency Lighting in Line C dome</li> </ul>	EC	6/17	✓
Portable gantry - Each structural member is attached by a removable pin. Not usually required for gun shots.	<ul style="list-style-type: none"> <li>Ask HX-3 if a Critical Lift Form will be needed later</li> <li>A-frame crane - Official Daily Check - qualified operator</li> </ul>	NA EC		NA ✓

Operational Guide	Safety Control Checklist	Initials	Date	Checked
Braided grounding strap connects ground block on dome wall south side east.	<ul style="list-style-type: none"> <li>Electrical bonding connection to dome wall ground plate</li> <li>Vessel or gun target box</li> <li>Crane</li> <li>6' vessel top door (sitting a top assembly stand) or gun barrel</li> </ul>	EC EC EC EC	*	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
Module 9 – select “Normal” & push reset. Place “S1 test” switch in “test” and run unit for 10 minutes. Place “test” switch back into “normal”. Check automatic transfer valve is not pointing to empty bottle. If the stand-by tank is not open, the generator will fail when #1 empties.	<ul style="list-style-type: none"> <li>Backup generator enabled – Module 9 “Normal” and “Reset”</li> <li>Backup generator tested (not usually required for gun shots)</li> <li>Propane automatic selection valve – NOT RED</li> <li>Both propane tank valves OPEN</li> <li>Work-Stand light in dome hooked to generator and tested</li> </ul>	EC EC EC EC EC	*	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
CO = Carbon Monoxide – Zero ITX model after 15 minute warm-up. NOTE: Some CO monitors should not be ON when in their charger. NOTE: TV picture must be readable when dome lights are turned off. NOTE: The ITX models can be left on all day if no blower is installed.	<ul style="list-style-type: none"> <li>CO monitors – Two available and tested (includes zero reset)</li> <li>Calibration memo current</li> <li>One installed in dome with a TV picture in the counting house</li> <li>Turn units off, including blowers, to preserve batteries</li> </ul>	EC EC EC EC		<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
Turn amplifier power on and select “phono” Amplifier can be turned off after test.	<ul style="list-style-type: none"> <li>Microphone is placed on vessel or gun catch tank and audio can be heard in counting house.</li> </ul>	EC EC EC EC		<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
GFCI – Ground Fault Circuit Interrupter – Use circuit tester w/trip button Not usually required for gun shots. Power cords on floor can be electrical hazards during flooding caused by a cooling hose rupture. Check 208 V crane and laser cords also.	<ul style="list-style-type: none"> <li>GFCI receptacles for vessel tested within 30 days</li> <li>Vessel drop light(s) hooked to GFCI</li> <li>Vessel extension cord for impact wrench hooked to GFCI</li> <li>No 120V or 208V power cord connections on floor</li> </ul>	EC EC EC EC	6/17	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
House air line drives a venturi pump in the vertical run of the PVC exhaust pipe to the LANSCE radioactive exhaust stack system	<ul style="list-style-type: none"> <li>Vacuum pump exhaust booster pump hooked up and working</li> <li>Radiation Portal Monitor – Green status &amp; bottles have gas</li> </ul>	EC EC EC EC		<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
	<ul style="list-style-type: none"> <li>Laser setup check list started – if lasers will be used</li> </ul>	NA NA NA NA		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<b>Uranium and Plutonium – Vacuum system</b> Pressure after the shot is supposed to be less than atmospheric. First filter layer is 2.0 microns. Second layer is 0.2 microns. Check valve prevents U dust going out into dome during venting. Venting must be done slowly so as to not ignite U dust. TV picture in counting house for vacuum gage.	<ul style="list-style-type: none"> <li>U/Pu – Calculated post shot pressure is below atmospheric</li> <li>Filter pack between containment &amp; vacuum sys – 0.2 micron</li> <li>2 psig check valve installed on vent valve</li> <li>Flow restrictor installed in vent line</li> <li>Remote reading of post shot pressure in counting house</li> <li>Valves operate OK – containment isolation, vent, purge</li> <li>Remote reading of primary container pressure in CCH</li> </ul>	NA NA NA NA NA NA NA		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<b>Uranium and Plutonium - Continuous Air Monitor</b>	<ul style="list-style-type: none"> <li>CAM or Giraffe near vessel – Checked today by a RCT</li> <li>Remote indication in counting house</li> </ul>	NA NA NA NA		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<b>Uranium and Plutonium – Contamination Control Areas</b>	<ul style="list-style-type: none"> <li>Contamination area around vessel</li> <li>Contamination area around HE assembly area</li> <li>Contamination buffer area near portal monitor</li> <li>Radioactive Materials Balance area (safe) posted correctly</li> </ul>	NA NA NA NA		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Gas cooling/heating system could overpressure vacuum pumping system; so, a “conflat” blank is placed on a tee by the pressure gage. The LN2 dewar connections are easily confused – check the correctness.	<ul style="list-style-type: none"> <li>Gas filled, cooled, or heated shots</li> <li>Zero pressure relief installed for upstream vacuum valve</li> <li>LN2 dewar inlet &amp; outlet connections double checked</li> </ul>	NA NA NA NA	*	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Vacuum pump exhaust system to radioactive exhaust system – white PVC piping system – Big gray valves (usually without their red handles)	<ul style="list-style-type: none"> <li>Vacuum fore pump exhaust valve open – Upstream of vessel</li> <li>Downstream of vessel</li> <li>Second Lens system</li> </ul>	EC EC EC EC		<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
Both gage controllers in blue racks	<ul style="list-style-type: none"> <li>Vacuum gauge TV picture in CCH with separate illumination</li> </ul>	EC EC EC EC		<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>

Operational Guide	Safety Control Checklist	Initials	Date	Checked
Remove dust/gases falling out of front door	<ul style="list-style-type: none"> <li>Portable HEPA system rigged/tested under vessel front door</li> </ul>	AS		<input checked="" type="checkbox"/>
The type and thickness required is specified in the "Contained Shot Request Form" under "Shrapnel Protection".	<ul style="list-style-type: none"> <li>Containment system beam windows</li> <li>Glass thickness required = <u>0</u> inch; downStream <u>0</u></li> <li>Metal type = <u>Al</u>; thickness = <u>1/4"</u>; dwnStr = <u>1/4"</u></li> <li>Upstream checked for damage after previous shot and installed</li> <li>Downstream checked for damage and installed</li> </ul>	EC EC	*	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
Windows must be checked for damage from previous shot every time, including checking the glass for cracks.		AS	*	<input checked="" type="checkbox"/>
Key & reset at IL0; Power ON = green LEDs on controllers in blue racks	<ul style="list-style-type: none"> <li>Dalek - Key IN, Reset, and power ON</li> </ul>	AS	*	<input checked="" type="checkbox"/>
Beam Line vacuum pump-out valve – The containment system isolation valves to the pumping stations. Tested from CCH. CCH = Line C Counting House TV picture requires separate illumination to be seen when the dome lights are out.	<ul style="list-style-type: none"> <li>Containment isolation vacuum valve actuator operation</li> <li>Upstream of vessel</li> <li>Downstream of vessel</li> <li>TV pictures can be viewed in CCH</li> <li>Illuminators available (flashlight or equivalent)</li> <li>Vacuum valves OPEN</li> </ul>	AS       	* * *	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
No bolts can be left out. Broken bolts must be reported to the HE PIC and EIC. Not required after the first shot in a series.	<ul style="list-style-type: none"> <li>Vessel/gun and containment pipes installed and checked for loose and missing bolts – every bolt installed and tight.</li> </ul>	AS		<input checked="" type="checkbox"/>
Door check for is for the doors installed at this time, like beam line doors.	<ul style="list-style-type: none"> <li>Vessel/gun installed doors checked for loose/missing bolts</li> </ul>	AS		<input checked="" type="checkbox"/>
	<ul style="list-style-type: none"> <li>Beam Line Setup entered into DAQ program</li> </ul>	AS		<input checked="" type="checkbox"/>
Exclusion Threshold Temperature is the temperature above which the HE might be unstable; so, people are excluded.	<ul style="list-style-type: none"> <li>Cook-Offs:</li> <li>Shutter illumination available</li> <li>TV picture of laser blocking shutter in counting house</li> <li>Four lock boxes &amp; padlocks available</li> <li>Laser shutter tested – Fails safe (closed) upon loss of power</li> <li>Heater cables locked by FL in CCH and FL has the key(s)</li> <li>Heated shot - Portable thermocouple meter available and tested</li> </ul>	__NA __NA __NA __NA __NA __NA	*	__NA __NA __NA __NA __NA
LANSCE requires all Lock Out Tag Outs to be entered into their log. Thermocouple Meter or DVM with temperature scale	<ul style="list-style-type: none"> <li>Exclusion Threshold Temperature = _____</li> <li>Temperature readout working in counting house</li> </ul>	__NA __NA	* *	__NA __NA
CDU = Capacitive Discharge Unit	<ul style="list-style-type: none"> <li>Firing Leader in direct charge of HV connection box key and charging key for CDU Power Supply</li> <li>Cook-Off laser shutter power locked off and FL has the key</li> <li>Secondary operator has trigger key</li> </ul>	AS NA AS	* * *	<input checked="" type="checkbox"/> __NA <input checked="" type="checkbox"/>
For ribbon cables, to support "slappers", this test is performed off site.	<ul style="list-style-type: none"> <li>High Pot testing of vessel feed-throughs completed</li> </ul>	AS	*	<input checked="" type="checkbox"/>
DCO – Detonator Checking Ohmmeter	<ul style="list-style-type: none"> <li>DCO available, if needed – Charged up or charging</li> </ul>	A	*	<input checked="" type="checkbox"/>
Signature in CCR (Central Control Room) for today's shot	<ul style="list-style-type: none"> <li>LANSCE Experimental Area C Manager Approval Received</li> </ul>	AS		<input checked="" type="checkbox"/>
Firing Site Access Control 7-6742	<ul style="list-style-type: none"> <li>Access Control - weather status – start a Weather Watch</li> <li>HE starting transport to TA-53 at time = <u>1130</u></li> </ul>	AS AS	*	<input checked="" type="checkbox"/>
HE staff and P-25 have agreed that asking CCR to not open the line B tunnel door is sufficient control to prevent violation of the HE exclusion area. The EIC knows that the authorization basis requires firing leader approval before permitting line B entries. CCR line-by-line for Line B PACS = LBSS1L1 and/or 1L2 NTOF door – Exclusion Area – Red light ON and door Locked (pull on it)	<ul style="list-style-type: none"> <li>Notify CCR – "CCR, high explosives are being shipped to TA-53. Please do not allow entries into the line B and C tunnels without the permission of the Experimenter-In-Charge until after HE operations are completed."</li> <li>Line B tunnel PACS secured</li> <li>NTOF cave 202 key exclusion area secured</li> </ul>	AS AS AS	*	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
Orange Octagon with a "1" on it.	<ul style="list-style-type: none"> <li>Post large sign outside truck roll-up door – HE Category</li> </ul>	AS	*	<input checked="" type="checkbox"/>

Operational Guide	Safety Control Checklist	Initials	Date	Checked
Post 2 signs - HE Orange Octagon & EIC – after HE is on its way. HE octagon clips onto exclusion area box over top of keyed lock.	<ul style="list-style-type: none"> <li>EIC Sign for Line B tunnel - NTOF maze outside door</li> <li>HE octagon – NTOF Exclusion area box</li> </ul>	AS AS		✓ ✓
The experimenter in charge will notify CCR when the HE arrives on site.	<ul style="list-style-type: none"> <li>HE arrival time: <u>1200</u></li> <li>CCR Notified that the HE has arrived</li> </ul>	AS	*	✓

***** Move HE into Line C Dome *****	Move HE to Dome * recheck all items for multiple shots		*	_____
Laminated Badge "I am guarding classified (SRD) High Explosives"	<ul style="list-style-type: none"> <li>Bomb Badge issued</li> </ul>	NA		NA
LANL Meteorologist substitutes for broken lightning/field indications Moving the HE out of the delivery truck begins HE operations at TA-53 A custom terminator is placed on the end of the cable.	<ul style="list-style-type: none"> <li>Lightning/weather status - Access Control or Meteorologist</li> <li>Notify Access Control that HE is being removed from truck</li> <li>CDU output detonator cable is terminated – not open ended</li> </ul>	AS EC	*	AS ✓ ✓
	<ul style="list-style-type: none"> <li>Pathway for HE movement cleared of obstructions and HE area is free of combustibles</li> </ul>	EC	*	✓
	<ul style="list-style-type: none"> <li>HE moved into Line C dome inside D.O.T. container</li> </ul>	EC	*	✓
Door cannot be re-opened until after shot fired or returned to DOT container – AC20 page 83 Explosives Operations at LANSCE	<ul style="list-style-type: none"> <li>Area C shield door closed and air pads deflated before opening HE shipping container</li> </ul>	EC	*	✓
	<ul style="list-style-type: none"> <li>Firing Leader holds keys:</li> <li>Dome access keys (PACS)</li> <li>VISAR control box</li> <li>PDV Laser key</li> <li>Cook OFF laser control key OR laser ignition fiber lock box</li> </ul>	EC NA NA NA	* * * *	✓ NA NA NA



***** Load HE into Vessel *****	Loading HE * recheck all items for multiple shots		*	✓
	• Crane - Critical Lift form completed	NA	*	NA
	• Laser setup check list completed	NA	*	NA
U/Pu containment system not opened until after venturi pump disconnect. No air flow through containment system for U/Pu.	• U/Pu - Vacuum system venturi disconnected before opening	NA	*	NA
	• CAM & CAM exhaust pump turned on and verified by a RCT	NA	*	NA
Cook-off laser ignition fiber locked after fiber is through the vessel door.	• Cook-off laser ignition fiber locked in box and FL has key	NA	*	NA
HE procedures limit the number of persons in the area to 5. Access Control or Meteorologist if local indications broken.	• Assign a door watch for HE exclusion area and to watch the lightning detector - reports to firing leader	EC	*	✓
No one is in the dome without the firing leader's approval.	• HE Exclusion Area established	EC	*	✓
Door watch asks each new person if they have ignition sources.	• HE team has NO ignition sources - no matches, no lighters	EC	*	✓
	• Radio Check - door watch to access control	EC	*	✓
	• Radio Check - entry team - door watch from inside shield door	EC	*	✓
Depending on the meter, the DCU check is done before or after the vessel is secured. The detonator cable is protected from sparks.	• Detonator Checking Ohmmeter - check completed	EC	*	✓
	• Shorting cap on detonator cable connector	EC	*	✓
U/Pu - venturi pump air line was previously disconnected.	• U/Pu - Vacuum system venturi pump ReConnected	NA	*	NA
Blast containment system All bolts must be installed. No broken or missing bolts. All bolts must be re-checked for tightness after the system is under vacuum.	• Vacuum less than 25 torr and Vessel is secured (fully bolted steel doors) (25 torr = 25mm-Hg; = 25,000 microns)	EC	*	✓
	• Beam line bolts are all installed and tight (after vacuum) ✘	EC	*	✓
	• Vessel door bolts are all installed and tight (after vacuum) ✘	EC	*	✓
	• Gun breech - all holes plugged (pressure transducer)	NA	*	NA
Vessel and/or containment system leak too much for good pictures? 5 min DO NOT Exceed 25 Torr! HE exclusion area required for >25 torr!	• Leak check - Vessel pressure start .05 Finish .06 DO NOT Exceed 25 Torr! Time start Finish	EC	*	✓
Gas cooled/heated shots only - "zero pressure relief valve"	• Pop-off disk clamp ring OFF prior to gas cooling/heating shot	NA	*	NA
U/Pu - The inner chamber is the "Thermos" or other containment vessel holding Pu, U, Be, etc. The "Vessel" is the containment vessel attached to the beam line (6' or 4' vessel).	• 15 minute vacuum check < 1 Torr change - close blast valves	NA	*	NA
	• Inner chamber pressure start finish	NA	*	NA
	• Vessel chamber pressure start finish	NA	*	NA
Minimize radiation damage to CAM electronics during beam tuning.	• CAM OFF	NA	*	NA
Cook-offs - First testing of thermocouples and electric heaters.	• Two thermocouples reading OK in counting house	NA	*	NA
	• Heater Cables still locked up in counting house	NA	*	NA
	• Laser blocking shutter CLOSED and laser ignition fiber locked	NA	*	NA
	• Cook Off heater test - Permission to hookup - HE PIC, EIC	NA	*	NA
	• HE exclusion area is established	NA	*	NA
	• Heater cables hooked up by FL in dome	NA	*	NA
	• Line C dome PACS secured	NA	*	NA
	• Permission to unlock & perform heater test - EIC, FL, HE PIC	NA	*	NA
	• Thermocouples tested by raising temperature 5 degrees	NA	*	NA
	• Heater cables locked by FL in CCH and FL has the key(s)	NA	*	NA
IL = Image location Thin vacuum windows have protective covers to guard against blowouts when the beam line is under vacuum.	• Remove vacuum window covers		*	✓
	• IL0 upstream		*	✓
	• IL1 downstream		*	✓
	• IL2 upstream and downstream	LOM	*	✓

<b>Go back inside vessel/target box with HE inside</b>	<b>Vessel Re-entry</b> * recheck all items for multiple entries		*	_____
CDU may have been fired into a short to test timing signal synchronization	<ul style="list-style-type: none"> <li>• Detonator high Voltage cables are <b>AGAIN</b> connected to grounding block on CDU power supply rack</li> <li>• Cook-off heaters locked off in CCH and the FL has the key(s)</li> </ul>	_____ NA	* *	_____ NA
	<ul style="list-style-type: none"> <li>• EIC permission</li> <li>• Firing Leader &amp; HE PIC permissions</li> </ul>	_____	* *	_____
	<ul style="list-style-type: none"> <li>• Weather check with access control</li> <li>• HX-3 Radio checks with access control and entry team</li> <li>• FL has key(s) – CDU, laser(s), cook off keys (shutter&amp;heaters)</li> <li>• Door &amp; weather watch assigned</li> <li>• HE team has NO ignition sources.– no matches, no lighters</li> <li>• HE Exclusion Area established</li> </ul>	_____	* * * * *	_____
<b>Inside dome</b>	<ul style="list-style-type: none"> <li>• U/Pu – Vacuum system venturi disconnected before opening</li> <li>• CAM &amp; CAM exhaust pump turned on and verified by a RCT</li> <li>• Cooling/heating system shut off – if required by firing leader</li> <li>• Laser blocking shutter CLOSED and laser ignition fiber locked</li> <li>• Detonator cables disconnected from CDU &amp; shorted</li> </ul>	_____ NA _____ NA _____ NA _____ NA	* * * *	_____ NA _____ NA _____ NA _____ NA
<b>Exiting dome</b>	<ul style="list-style-type: none"> <li>• U/Pu – Vacuum system venturi Re-connected</li> <li>• Vacuum less than 25 torr and Vessel is secured (fully bolted steel doors) (25 torr = 25mm-Hg; = 25,000 microns)</li> <li>• Vessel door bolts are all installed and tight (after vacuum)</li> <li>• Gun breech – all holes plugged (pressure transducer)</li> <li>• Detonator Checking Ohmmeter – check completed</li> <li>• Shorting cap on detonator cable connector</li> <li>• Leak check - Vessel pressure start _____ finish _____</li> <li>• U/Pu - CAM OFF</li> <li>• 15min double vessel check &lt; 1 Torr change – close valves</li> <li>• Inner chamber pressure start _____ finish _____</li> <li>• Vessel chamber pressure start _____ finish _____</li> <li>• Cooling/heating system turn ON if required</li> </ul>	_____ NA _____ NA _____ NA _____ NA _____ NA _____ NA _____ NA _____ NA _____ NA	* * * * * * * * * *	_____ NA _____ NA _____ NA _____ NA _____ NA _____ NA _____ NA _____ NA

<b>FINAL ENTRY before FINAL SWEEP</b>	<b>Final Entry</b> * recheck all items for multiple shots		*	—
Verify Pins signal path has been checked	• Pins operation verified	<del>CFL</del>	*	✓
CDU may have been fired into a short to test timing signal synchronization	• Detonator high Voltage cables are <b>AGAIN</b> connected to grounding block on CDU power supply rack	<del>CFL</del>	*	✓
	• Cook-off laser shutter power locked off by FL and FL has key	NA	*	NA
Radio operator stays outside the shield door	• Weather check with access control	NA	*	NA
Needed for initial re-entry	• CO monitor located outside the dome (second unit)	<del>CFL</del>	*	✓
	• Vacuum gage unit 1 on channel 6	<del>CFL</del>	*	✓
	• Vacuum gage unit 2 on channel 2	<del>CFL</del>	*	✓
Carbon Monoxide detector – Call the line C counting house to verify picture of Co monitor before exiting dome.	• CO monitor in Line C dome turned ON with picture in CCH		*	✓
	• Illumination turned on for CO monitor		*	✓
	• Illumination turned on for vacuum Gauge		*	✓
	• Illumination turned on for vacuum Valve	<del>CFL</del>	*	✓
<b>Uranium and Plutonium</b> U/Pu - Venturi pump air line was previously disconnected. CAM - Continuous Air Monitor	• U/Pu – Vacuum system venturi pump connected and working	NA	*	NA
	• CAM turned ON and working verified by a RCT	NA	*	NA
	• CAM exhaust pump turned ON	NA	*	NA
Usually for gun shots	• Turn on PIN power supply in Dome if required	<del>NA</del>	*	<del>NA</del>
Post shot classified traces not visible to L-cleared RCT or operator	• Classified O-scopes are covered or displays disconnected	NA	*	NA
Amplifier power ON; select “phono”.	• Microphone audio ON and in PHONO	<del>CFL</del>	*	✓
Tap on vessel with metallic object.	• Microphone audio tested again	<del>CFL</del>	*	✓
Note that the sign at the line B tunnel door is a long way away; so, this step is done in parallel with the final sweep with detonator hook-up. With UCN exclusion area, this is now the NTOF maze entrance door.	• Post sign “Special Re-Entry Procedure In Effect”	<del>CFL</del>	*	✓
	• Line C key bank	<del>CFL</del>	*	✓
	• Line B tunnel entrance door (NTOF maze door)	<del>CFL</del>	*	✓
<b>FINAL SWEEP before Firing</b>	<b>Final Sweep</b>		*	—
	• EIC AND HE PIC give permission to hook-up shot for firing	AS	*	✓
	• Cook-off laser shutter power locked off by FL and FL has key	NA	*	NA
	• Heater cables locked by FL in CCH and FL has the key(s)	NA	*	NA
	• TV picture in counting house or control wires disconnected	NA	*	NA
HE operation - Team going in is in radio contact with a person outside. Lightning/ field level – local indication, Access Control, or Meteorologist	• Door/weather watch assigned	AS	*	✓
	• Weather/Lightning status OK	AS	*	✓
The detonator conductivity is usually checked again before hookup	• DCO meter	AS	*	✓
Team going in is in radio contact with a person outside	• Radio Check – door watch to access control	NA	*	NA
	• Radio Check – entry team - door watch from inside shield door	AS	*	✓
Health Physics Technician, Central Control Room Operator, Firing Leader, and Firing Team Members as needed by the Firing Leader.	• Detonator(s) connected to firing circuit or fiber to laser	<del>CFL</del>	*	✓
	• DCO check completed	<del>CFL</del>	*	✓
	• Gas cavity fill valve OPEN	NA	*	NA
The gun catch tank and target chamber may have vacuum valves. Gas cavity fill is different from gas target fill valve – different shot types.	• Target/shot gas fill, cooling, or heating valves CLOSED	NA	*	NA
	• Gun catch tank/target vac. valves – Both closed, if applicable	NA	*	NA
Lights are turned out for beam pictures.	• Lights OUT – dome	<del>CFL</del>	*	✓
A containment system breach can release large quantities of CO.	• Notify CCR, “Line C Cave is ready for Firing. Special re-entry procedure is in effect due to possible carbon monoxide”.	<del>CFL</del>	*	✓

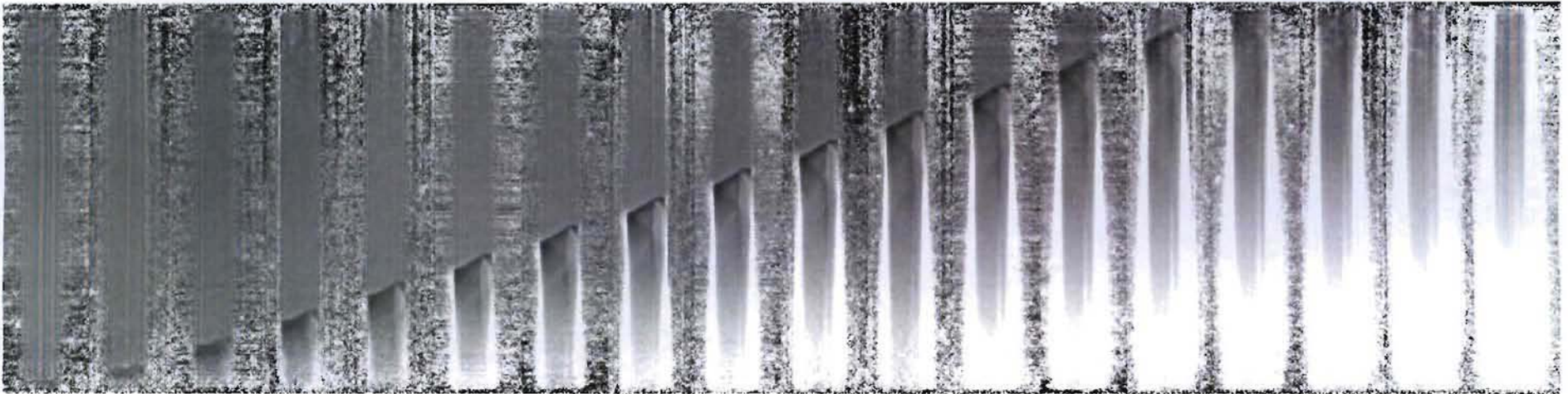
HE heated above its exclusion temperature may go off without warning.	<ul style="list-style-type: none"> <li>Cook offs - EIC and HE PIC and FL agree to start heating HE</li> <li>Laser trigger OK</li> <li>Laser blocking shutter enabled inside dome</li> <li>Permission by EIC and FL to exceed exclusion temperature</li> </ul>	<p>__ NA * __ NA</p>
U/Pu - Room 53-3-S207, Motor Control Center T14G – HVA-1 and FE-1	<ul style="list-style-type: none"> <li>U/Pu - Lock fans OFF - Line C dome supply and exhaust fans</li> </ul>	<p>__ NA * __ NA</p>
<b>FIRING</b>	<b>FIRING</b>	* __
Gun and vessel shots are fundamentally different when requesting beam DG-535 on top of firing rack. Same one used for firing detonators.	<ul style="list-style-type: none"> <li>LXP timing check – verify gate relationship to shot need</li> </ul>	<p><u>CFL</u> * <u>✓</u></p> <p>__ NA * __ NA</p>
Powder gun projectile detection pin(s) are jumpered for pre-shot testing.	<ul style="list-style-type: none"> <li>Gun shots – Disconnect short from Beam Request Pin</li> </ul>	<p>__ NA * __ NA</p>
Lights may have been turned on to watch something.	<ul style="list-style-type: none"> <li>Lights OUT – dome – again check</li> </ul>	<p><u>CFL</u> * <u>✓</u></p>
Some vessel shot have a gas cavity with two valves. The manual isolation valve is opened during final entry and the remotely operated valve is opened for the gas fill and then closed again before firing.	<ul style="list-style-type: none"> <li>Gas Fill valve OPEN</li> <li>Gas fill pressure equalized</li> <li>Gas fill valve CLOSED</li> </ul>	<p>__ NA * __ NA</p> <p>__ NA * __ NA</p> <p>__ NA * __ NA</p>
Some vessel shots use timing pins powered from the counting house.	<ul style="list-style-type: none"> <li>PINS power supply ON, in counting house, if applicable</li> </ul>	<p><u>CFL</u> * <u>✓</u></p>
	<ul style="list-style-type: none"> <li>VISAR ready, if applicable</li> <li>PDV ready, if applicable</li> </ul>	<p>__ NA * __ NA</p> <p>__ NA * __ NA</p>
Shift data taking mode from statics to dynamics. If in classified mode, camera computers are mode switched separately. If line X is lined up to the 1X or 2X beam stops, beam will not go to LC.	<ul style="list-style-type: none"> <li>DAQ in “Dynamic Mode”</li> <li>Classified Camera computers in “Dynamic Mode”</li> <li>CCR – “Is the line X beam lined up to send beam to line C?”</li> </ul>	<p><u>CFL</u> * <u>✓</u></p> <p>__ NA * __ NA</p> <p><u>CFL</u> * <u>✓</u></p>
“Status” display from CCR is checked by EIC – right hand dash is green	<ul style="list-style-type: none"> <li>H- injector is ready and enabled to send beam – rt. green dash</li> </ul>	<p><u>CFL</u> * <u>✓</u></p>
Usually for cook offs.	<ul style="list-style-type: none"> <li>Movie Mode – Cameras in Movie Mode</li> <li>Stand alone mode</li> <li>999 Frames</li> <li>Acquire mode</li> </ul>	<p>__ NA * __ NA</p>
The radiation safety system <b>MUST</b> be secured for HX to fire. Absolutely no talking by anyone, except as required by the EIC	<ul style="list-style-type: none"> <li>PACS secured</li> <li>Announcement – “Attention! Final firing sequence. Absolutely NO unnecessary TALKING!”</li> </ul>	<p><u>CFL</u> * <u>✓</u></p> <p><u>CFL</u> * <u>✓</u></p>
Beam Line vacuum pump-out valves – Valves from pumping station to beam pipe.	<ul style="list-style-type: none"> <li>Close beam line vacuum pump-out valve remotely – upstream</li> <li>Close beam line vacuum pump-out valve remotely downstream</li> </ul>	<p><u>CFL</u> * <u>✓</u></p> <p><u>CFL</u> * <u>✓</u></p>
CDU – Capacitive Discharge Unit – This energy storage box, located next to the HE, fires the detonator. DG-535 MUST be in external trigger mode before shutter is opened.	<ul style="list-style-type: none"> <li>EIC gives permission to charge CDU</li> <li>OR open laser blocking shutter AFTER gate trigger = external</li> <li>CDU charged or laser shutter open</li> </ul>	<p><u>CFL</u> * <u>✓</u></p> <p><u>CFL</u> * <u>✓</u></p>
	<ul style="list-style-type: none"> <li>CCR – “Is beam available?” If yes, “CCR, standby for firing!”</li> </ul>	<p><u>CFL</u> * <u>✓</u></p>
	<ul style="list-style-type: none"> <li>Cook offs – Start DAQ run WITHOUT arming cameras</li> <li>Beam ON in continuous mode (like 2 or 3 Hz)</li> </ul>	<p>__ NA * __ NA</p> <p>__ NA * __ NA</p>
	<ul style="list-style-type: none"> <li>EIC gives permission to Arm systems</li> <li>Cameras ready</li> <li>CDU trigger key enabled</li> <li>PDV ready</li> </ul>	<p><u>CFL</u> * <u>✓</u></p> <p>* <u>✓</u></p> <p>* <u>✓</u></p> <p>__ NA</p>
	<ul style="list-style-type: none"> <li>EIC called for beam or triggered laser at 5:46 hours</li> </ul>	<p><u>CFL</u> * <u>✓</u></p>

Post Shot	After Firing		*	---
	• CDU discharged - high Voltage meter indicates zero	CPL	*	L
Detonator high Voltage cables are <b>AGAIN</b> connected to grounding block on CDU power supply rack	• Detonator High Voltage cables connected to grounding block • Pin Power Supply OFF (in counting house)	CPL	*	✓
	• CDU keys removed or cook-off laser blocking shutter closed	CPL	*	✓
Beam line upstream of containment system. Unit 1 channel 6.	• Post shot beam line pressure = <u>1.2</u> - <u>3</u> torr	CPL	*	✓
TV picture of CO monitor	• Line C - CO before initial re-entry = <u>0</u> ppm CO	CPL	*	✓
Firing Leader determines the apparent shot status after evaluating the microphone audio, vacuum, and camera pictures.	• Apparent status • Successful • Partial (detonator fired) • Misfire (detonator did not fire)	CPL	*	L
Write "N/A" if there is no misfire.	• Misfire/partial-fire procedures started if shot not successful	NA	*	NA
24/7 numbers = PTLA scheduling 7-4438, shift commander 5-1279	• Notify PTLA of need /no need for overnight guards	NA		NA
Photon Doppler Velocimeter – Laser system in counting house	• PDV laser, if used – shutdown and key REMOVED	NA	*	NA
Shut down = Laser Power supply turned OFF and key removed.	• VISAR shut down, if applicable, and key(s) removed	NA	*	NA
Firing Site Access Control 7-6742	• Access Control notified – Shot status • Cook off locks removed	NA	*	NA
Line C dome radioactive exhaust must be ON before pumping. EIC console, Apps, right click, LXL, XAEF1L3 FLOW and 1L97 ON	• Area A radioactive exhaust stack fan is ON Do not rely upon Run Permit Ready - check line-by-line display	CPL	*	✓
<b>Uranium and Plutonium</b>	• Inner container pressure <u>NA</u> Torr • Vessel pressure <u>NA</u> Torr	NA	*	NA
Read post shot pressure remotely. <b>NOTE: Three pump downs and two vents are a MUST for industrial health safety no matter how small the shot. After the first pump down to remove the HE products, two more air fills must be pumped out to ensure industrial safety. Uranium, Vanadium, etc. need to cool before venting to reduce fire (Uranium) and/or slower oxidation (toxic Vanadium oxide).</b>	• Upstream pressure <u>72</u> Close Upstream Pump Valve • Open Upstream blast valve - post shot pressure = _____ • Open Upstream pump valve to begin pumping • Open Downstream blast & pump valves to help pumping • Pump down (1) to less than 5,000 microns (5 torr) • Fiducial plate beam picture to verify collimators are clear • Flammable materials (like U) - 30 minutes before venting	CPL CPL CPL CPL CPL CPL NA	*	✓ ✓ ✓ ✓ ✓ ✓ NA
Normally, the first two vents are fast to blow out the collimators. For shots with potentially flammable post shot debris, like U, all venting is slow.  Venting is not required before an entry.	• Vent 1 – Close Pump Valves & Open Atmosphere Vent valves • Pump down (2) to less than <5,000 microns (5 torr) -----> • Vent 2 – Close Pump Valves & Open Atmosphere Vent valves • Pump down (3) to less than <5,000 microns (5 torr) • Vent 3 – Slow – Close both pump valves • Open slow vent valve	CPL CPL CPL CPL CPL	*	✓ ✓ ✓ ✓ ---
The initial entry team should always be minimized.	• EIC and firing leader both agree that Line C can be entered	CPL	*	✓
	• Notify CCR that the Line C dome CO is <25 ppm, before entry	CPL	*	✓
	• Portable CO monitor in the hands of the entry team	CPL	*	✓
<b>Uranium and Plutonium</b>	• Level II Anti-C on both the firing leader and RCT • Respirators for both • CAM reading OK	NA NA NA	*	NA NA NA

Until after the firing leader has checked for a breach, dome entries after a shot are a high explosives operation. Lightning/ field level – local indication, Access Control, or Meteorologist PPE includes tyvek suits, respirators, gloves, etc.	<ul style="list-style-type: none"> <li>Door/weather watch assigned for HE operations</li> <li>Weather/Lightning status OK</li> <li>Workers briefed on PPE requirements and waste segregation</li> <li>Firing leader is controlling dome PACS keys</li> <li>U/Pu – Reminder - disconnect venture pump before opening</li> </ul>	<p><u>CJA</u> *</p> <p><u>CJA</u> *</p> <p><u>NA</u> *</p> <p><u>CJA</u> *</p> <p><u>NA</u></p>	<p><u>L</u></p> <p><u>L</u></p> <p><u>NA</u></p> <p><u>L</u></p> <p><u>NA</u></p>
HE operation - Team going in is in radio contact with a person outside.	<ul style="list-style-type: none"> <li>Radio Check – door watch to access control</li> <li>Radio Check – entry team - door watch from inside shield door</li> </ul>	<p><u>NA</u> *</p> <p><u>CJA</u> *</p>	<p><u>NA</u></p> <p><u>L</u></p>
<b>Uranium and Plutonium</b>	<ul style="list-style-type: none"> <li>Giraffe air monitor checked for contamination</li> </ul>	<p><u>NA</u> *</p>	<p><u>NA</u></p>
	<ul style="list-style-type: none"> <li>Cook off laser key removed</li> </ul>	<p><u>NA</u> *</p>	<p><u>NA</u></p>
	<ul style="list-style-type: none"> <li>Breach procedures implemented if a breach has occurred</li> </ul>	<p><u>NA</u> *</p>	<p><u>NA</u></p>
The dome area is a HE exclusion area.	<ul style="list-style-type: none"> <li>Firing Leader releases Line C for additional access</li> </ul>	<p><u>CJA</u> *</p>	<p><u>✓</u></p>
The EIC makes this decision after the firing leader agrees	<ul style="list-style-type: none"> <li>Notify CCR that special re-entry procedures NOT in effect</li> <li>If HE is still present - Notify CCR "Line C continues to be an HE exclusion area due to unburned HE. Please do not permit entries into the line B tunnel without EIC approval."</li> </ul>	<p><u>CJA</u></p> <p><u>NA</u></p>	<p><u>L</u></p> <p><u>NA</u></p>
Classified shots only	<ul style="list-style-type: none"> <li>Bomb Badge returned</li> </ul>	<p><u>NA</u> *</p>	<p><u>NA</u></p>
	<ul style="list-style-type: none"> <li>Sign removed – Special Re-Entry Procedure - Line C key bank</li> </ul>	<p><u>CJA</u></p>	<p><u>✓</u></p>
The dome area has been a HE exclusion area.	<ul style="list-style-type: none"> <li>Microphone – Turn OFF amplifier</li> <li>Gas cooling/heating system disconnected from vessel</li> </ul>	<p><u>CJA</u> *</p> <p><u>NA</u> *</p>	<p><u>✓</u></p> <p><u>NA</u></p>
Upstream vacuum station bypass ensures vessel fresh air via venture. <b>Uranium and Plutonium</b> – No air flow through vessel! Hazardous materials exclusion areas are normally 10' in front of the vessel and bags on the windows. Samples must be sent out for analysis.	<ul style="list-style-type: none"> <li>Remind vessel clean up crew to open vacuum bypass valve</li> <li>Venturi pump air line disconnected</li> <li>Establish exclusion areas prior to opening vessel and pipes</li> <li>Samples taken from vessel for analysis of contamination</li> </ul>	<p><u>NA</u> *</p> <p><u>NA</u> *</p> <p><u>NA</u> *</p> <p><u>NA</u> *</p>	<p><u>NA</u></p> <p><u>NA</u></p> <p><u>NA</u></p> <p><u>NA</u></p>
	<ul style="list-style-type: none"> <li>CO Monitor in dome – Turn OFF</li> </ul>	<p><u>CJA</u></p>	<p><u>✓</u></p>
Prior to removing vacuum windows	<ul style="list-style-type: none"> <li>Beam Window covers installed at</li> <li>IL0 upstream</li> <li>IL1 downstream (after camera station removed)</li> </ul>	<p><u>_____</u></p> <p><u>_____</u></p> <p><u>_____</u></p>	<p><u>_____</u></p> <p><u>_____</u></p> <p><u>_____</u></p>
<b>Plutonium – Put it back in the safe</b>	<ul style="list-style-type: none"> <li>Container stored inside Radioactive Materials Balance Area</li> </ul>	<p><u>NA</u></p>	<p><u>NA</u></p>

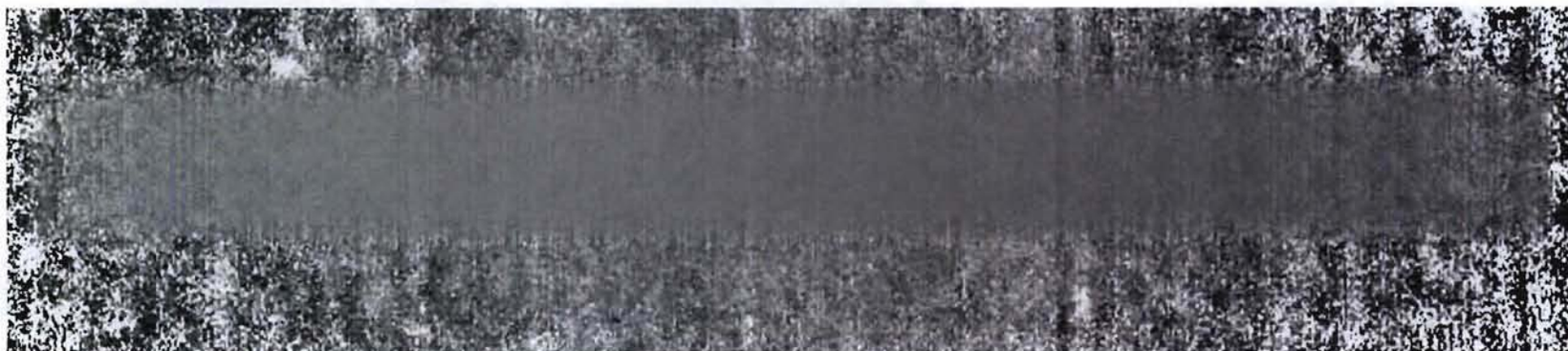
<b>???? LAST SHOT of the day ???? </b>	<ul style="list-style-type: none"> <li>• <b>LAST SHOT of the day?</b></li> </ul>			<input checked="" type="checkbox"/>
	<ul style="list-style-type: none"> <li>• TV Cameras and lights OFF</li> <li>• CO monitor &amp; vacuum gauges at blue racks</li> <li>• Upstream valves</li> <li>• Downstream valves</li> </ul>			_____ _____ _____
	<ul style="list-style-type: none"> <li>• VISAR status signs = Green</li> </ul>	NA		NA
The one in the dome usually stays in the dome with its charger in the blue rack. The other one charges on the bench west of the VISAR room.	<ul style="list-style-type: none"> <li>• CO monitors in chargers</li> </ul>			_____ _____
The EIC and Firing Leader must both agree.	<ul style="list-style-type: none"> <li>• Notify CCR that HE operations are completed for this day</li> </ul>	<i>CP</i>		<input checked="" type="checkbox"/>
Locking out is preferable to log off.	<ul style="list-style-type: none"> <li>• Lightning Detector Computers – Lock out</li> </ul>			_____ _____
	<ul style="list-style-type: none"> <li>• After HE operations are completed, remove signs</li> <li>• Large orange HE octagon – truck door</li> <li>• Small signs for HE and EIC</li> <li>• Line C Shield door</li> <li>• Line C access station (PACS)</li> <li>• Line B tunnel access (NTOF maze door)</li> <li>• Special Re-Entry - Line B tunnel access (NTOF maze door)</li> </ul>			<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
Run out of propane - starter cranks until battery dies or starter fails	<ul style="list-style-type: none"> <li>• Disable generator – Module 9 in “STOP”</li> </ul>			_____ _____
<b>Uranium and Plutonium</b>	<ul style="list-style-type: none"> <li>• CAM turned OFF</li> <li>• Dome Fans unlocked</li> </ul>	NA NA		NA NA
	<ul style="list-style-type: none"> <li>• Remove parking lot rope to truck access for “Fire Lane”</li> </ul>			_____ _____
	<ul style="list-style-type: none"> <li>• RWP – General RWP is current and posted</li> </ul>	NA		NA
<a href="http://pwcenv02.lanl.gov/arakfram.htm?7:0">http://pwcenv02.lanl.gov/arakfram.htm?7:0</a> – Username/PW = APC/apc <a href="http://praddalek02/arakfram.htm?7:0">http://praddalek02/arakfram.htm?7:0</a> Dalek can also be turned off by cycling key switch in dome without Reset.	<ul style="list-style-type: none"> <li>• HV to beam line data taking cameras – Turned Off</li> <li>• Dalek OFF – Look in the back of HS-R02</li> <li>• No 120V or 208V power cord connections on floor</li> </ul>			_____ _____ _____
	<ul style="list-style-type: none"> <li>• CCH doors locked</li> </ul>			_____ _____
Install vacuum window covers IL = Image location Thin vacuum windows have protective covers to guard against blowouts. CanNOT be required if additional beam operations are scheduled.	<ul style="list-style-type: none"> <li>• IL0 (upstream side)</li> <li>• IL1 (downstream side)</li> <li>• IL2 (both sides)</li> </ul>			_____ _____ _____
Master transfer key removed from transfer block and locked in PACS box	<ul style="list-style-type: none"> <li>• Dome PACS keys locked in key bank</li> </ul>			_____ _____

PRAD 0368 Composite  
DE-9 Sandwich

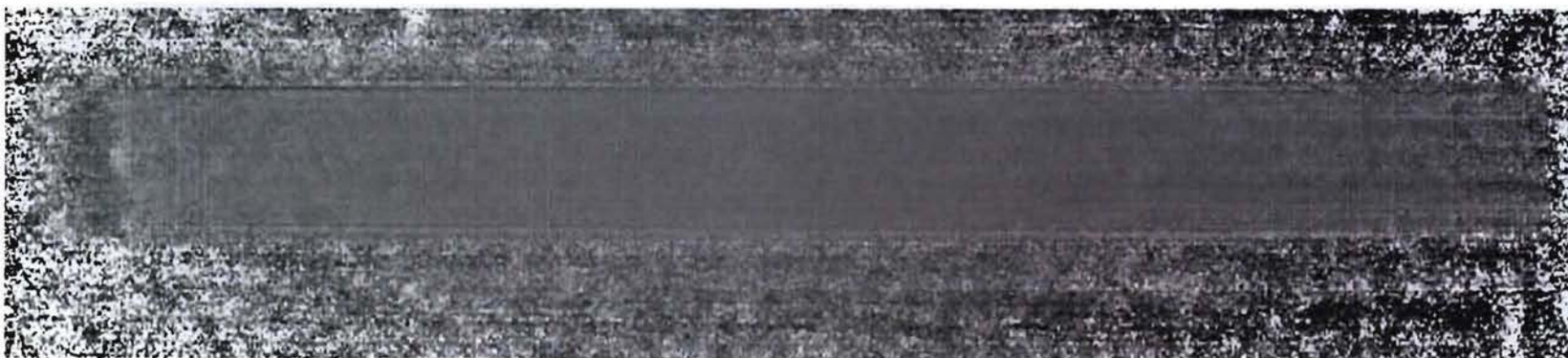


Time →

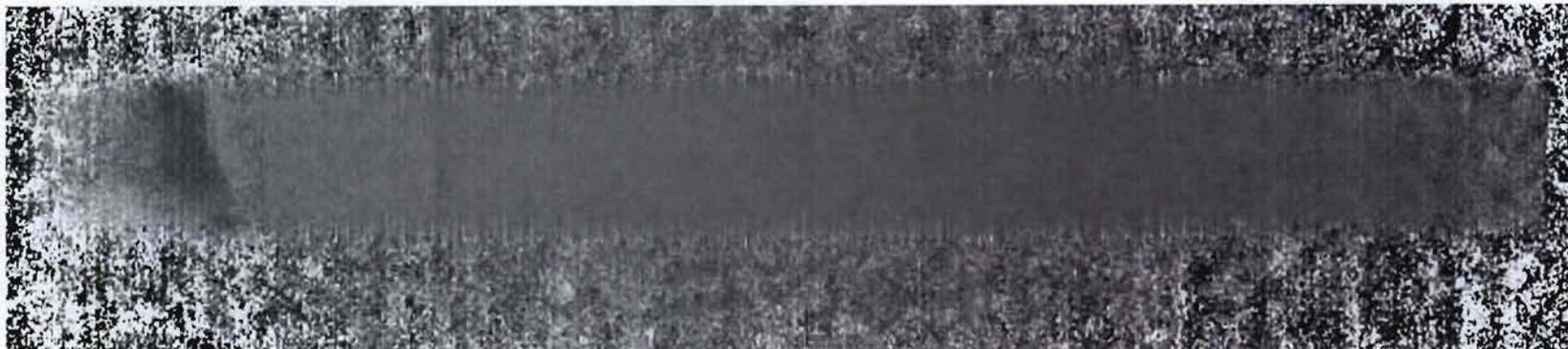
PRAD0368 02000 Camera H Ratio



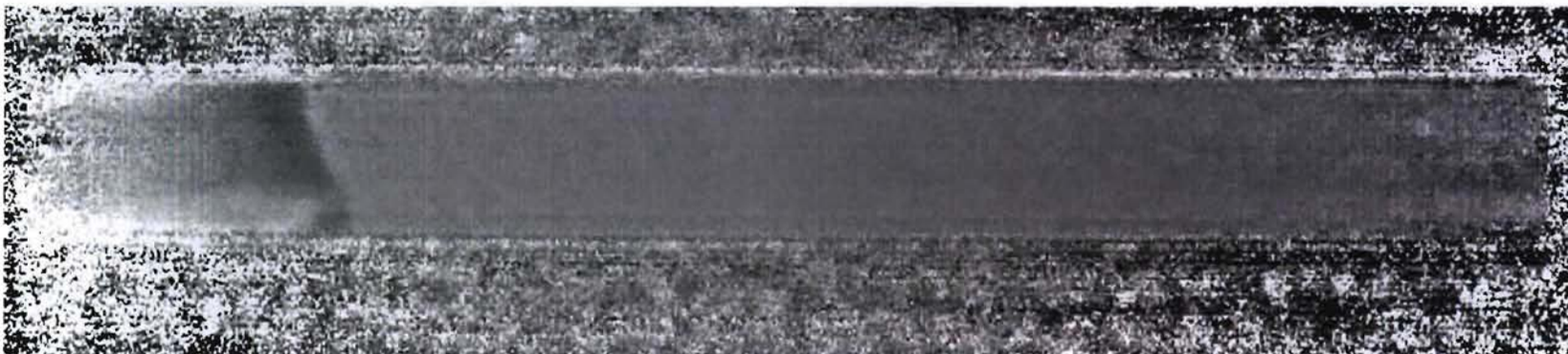
PRAD0368 03000 Camera K Ratio



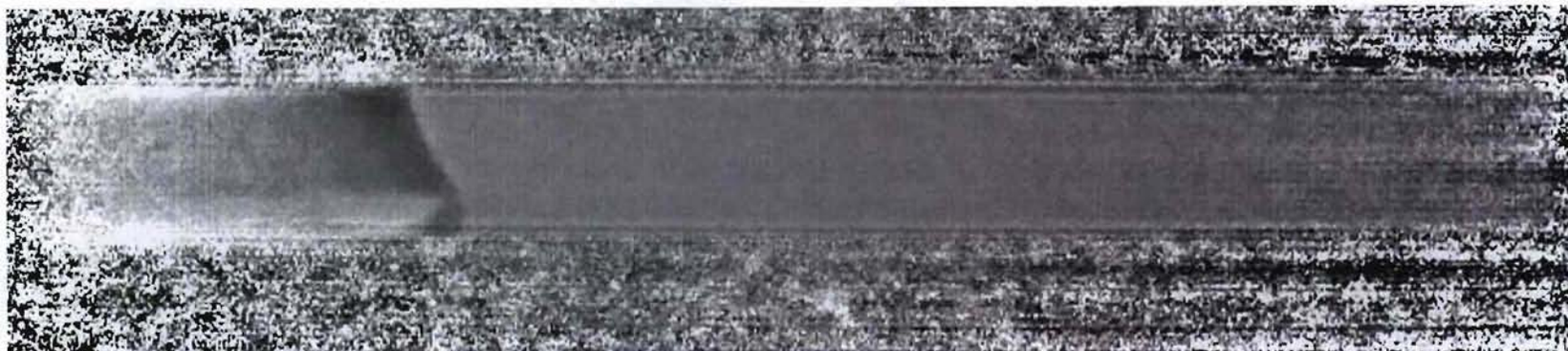
PRAD0368 04000 Camera N Ratio



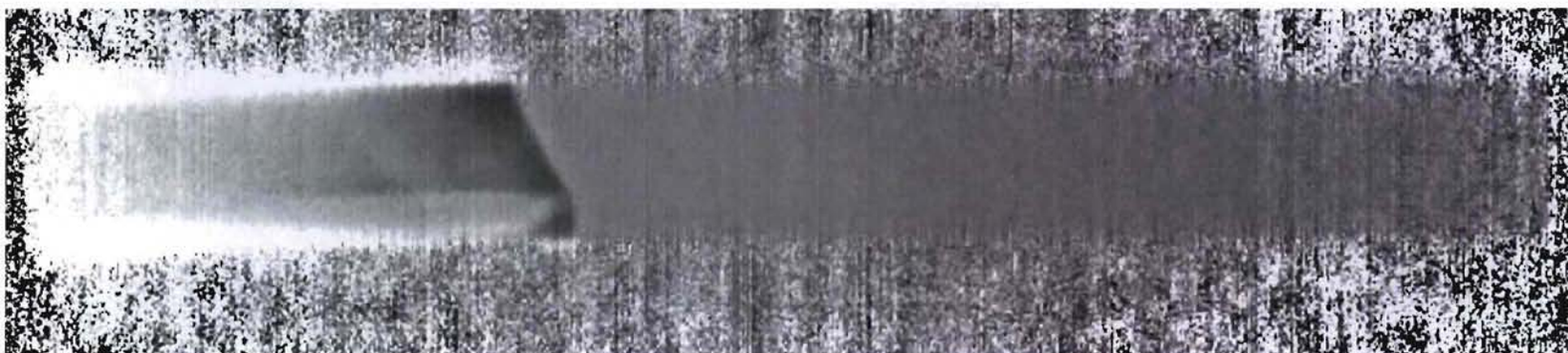
PRAD0368 05000 Camera Q Ratio



PRAD0368 06000 Camera T Ratio



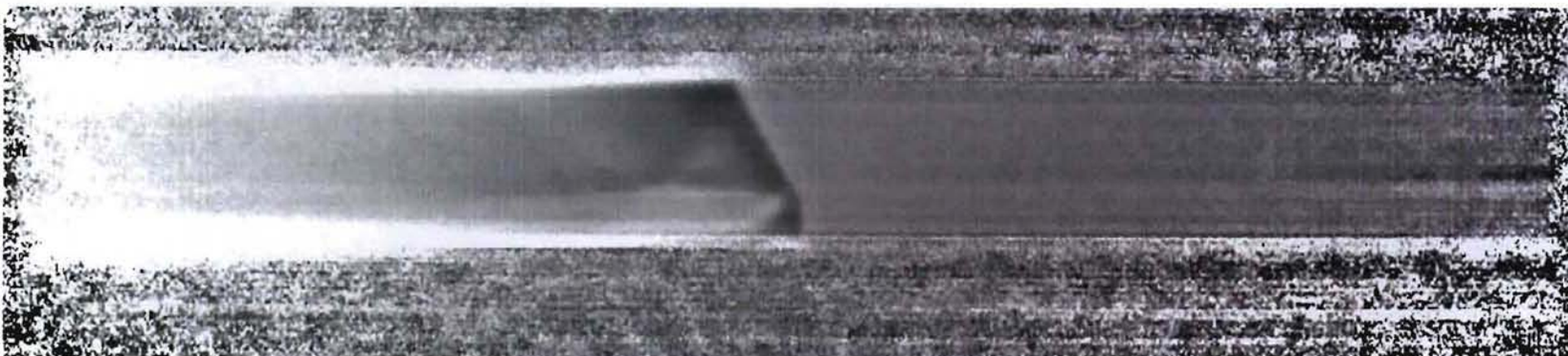
PRAD0368 07000 Camera X Ratio



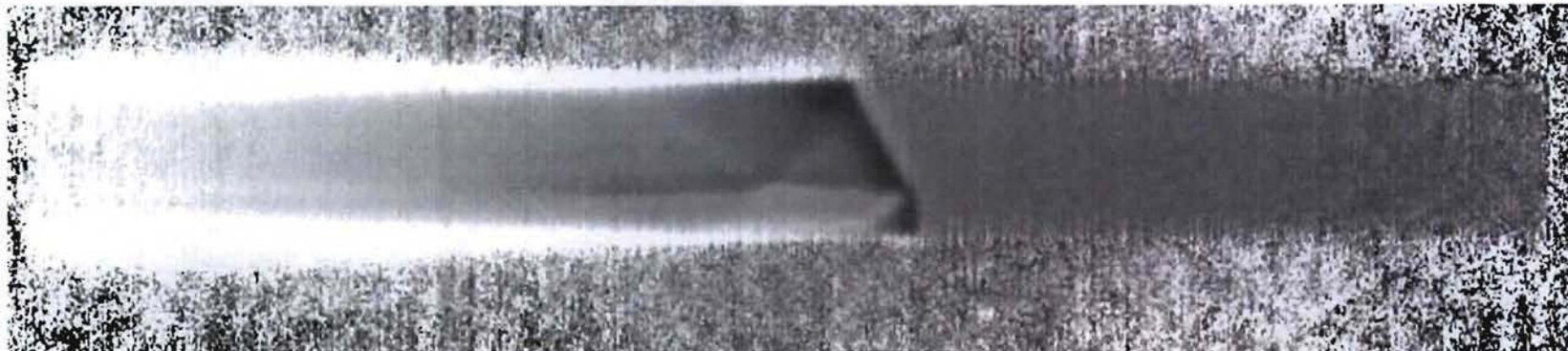
PRAD0368 08000 Camera I Ratio



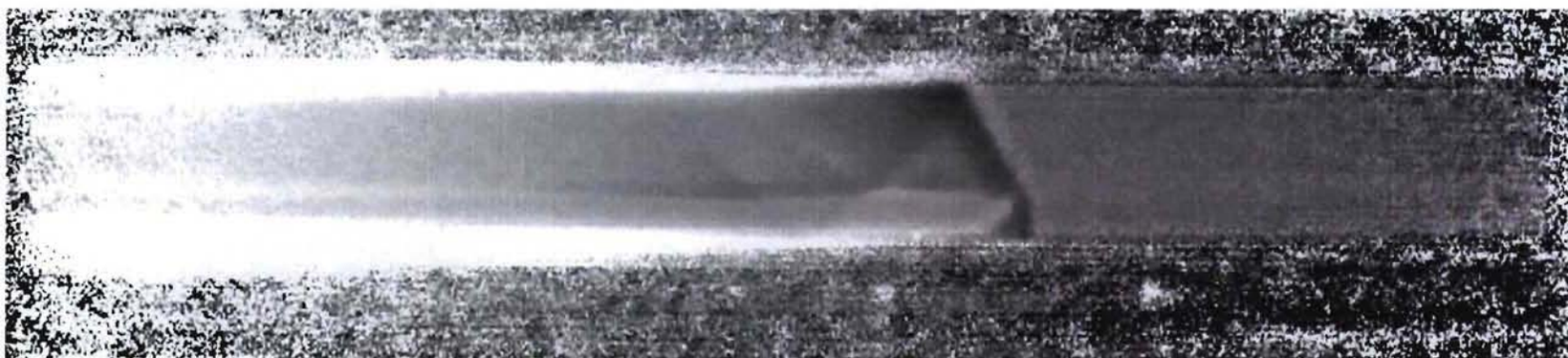
PRAD0368 09000 Camera L Ratio



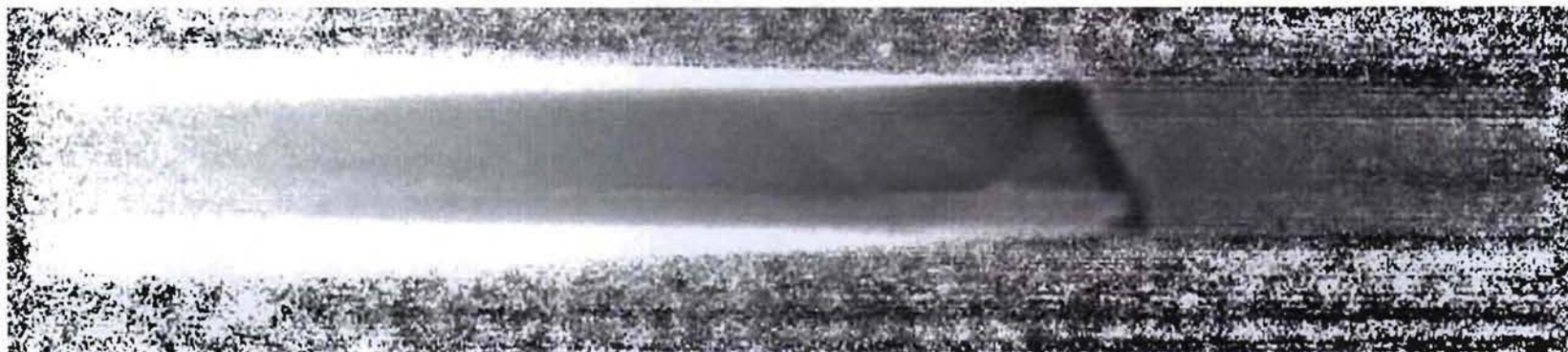
PRAD0368 10000 Camera O Ratio



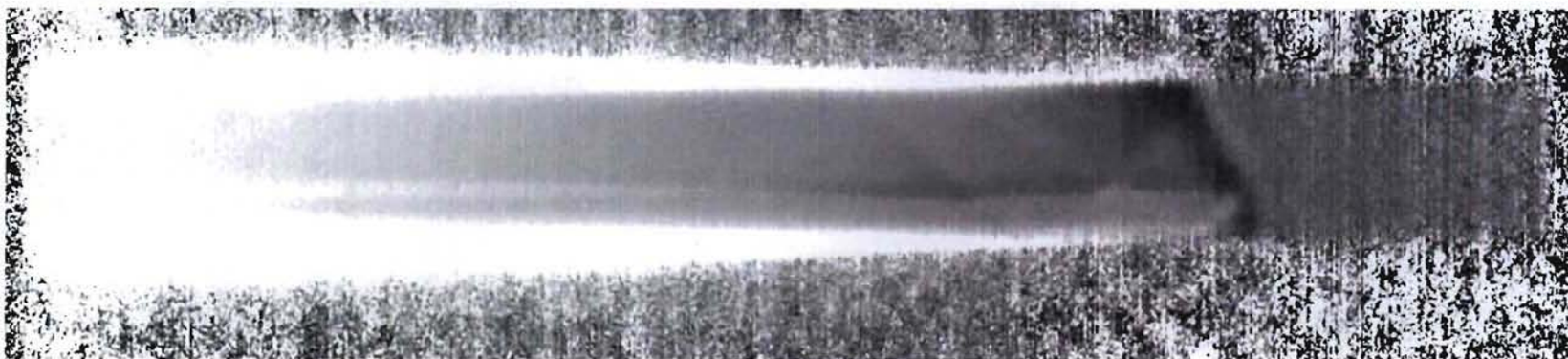
PRAD0368 11000 Camera R Ratio



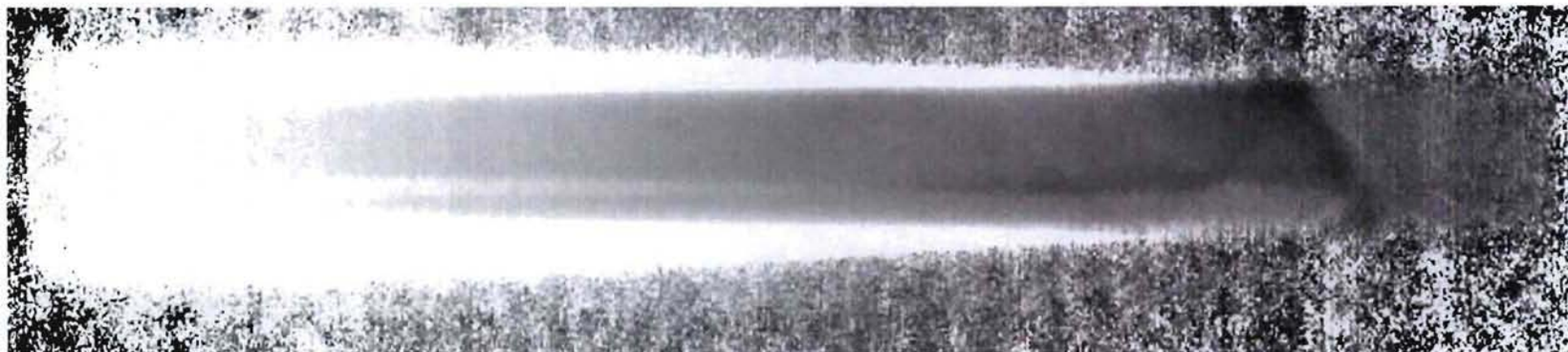
PRAD0368 12000 Camera U Ratio



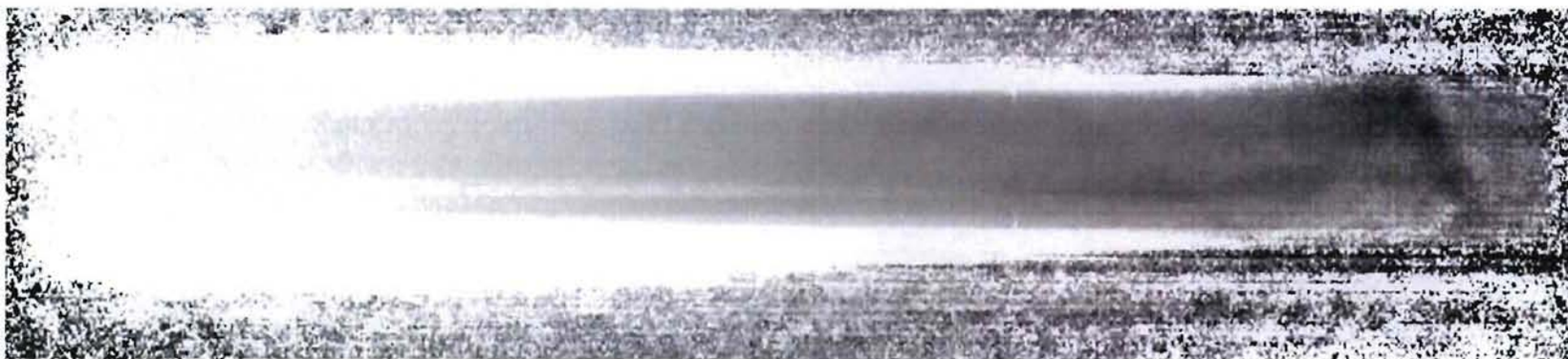
PRAD0368 13000 Camera Y Ratio



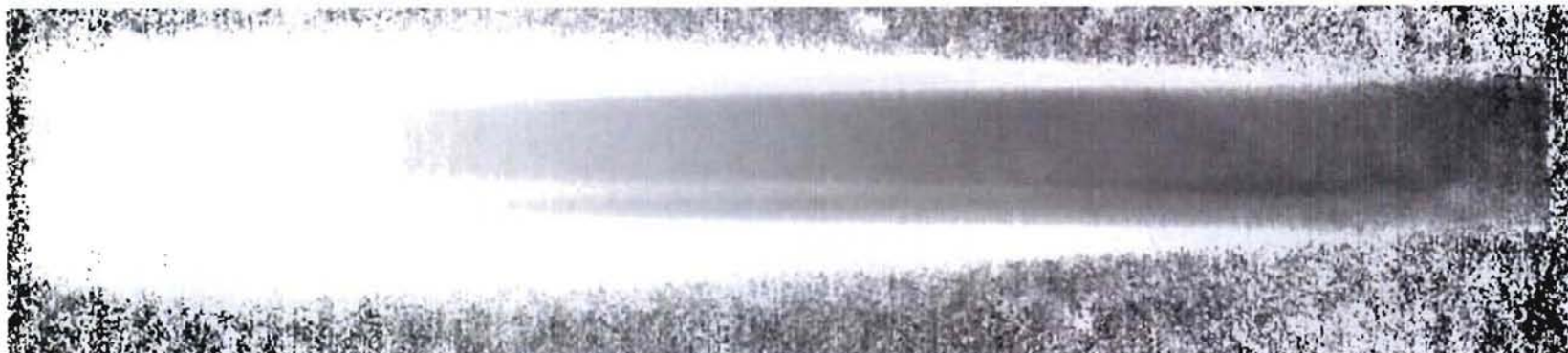
PRAD0368 14000 Camera J Ratio



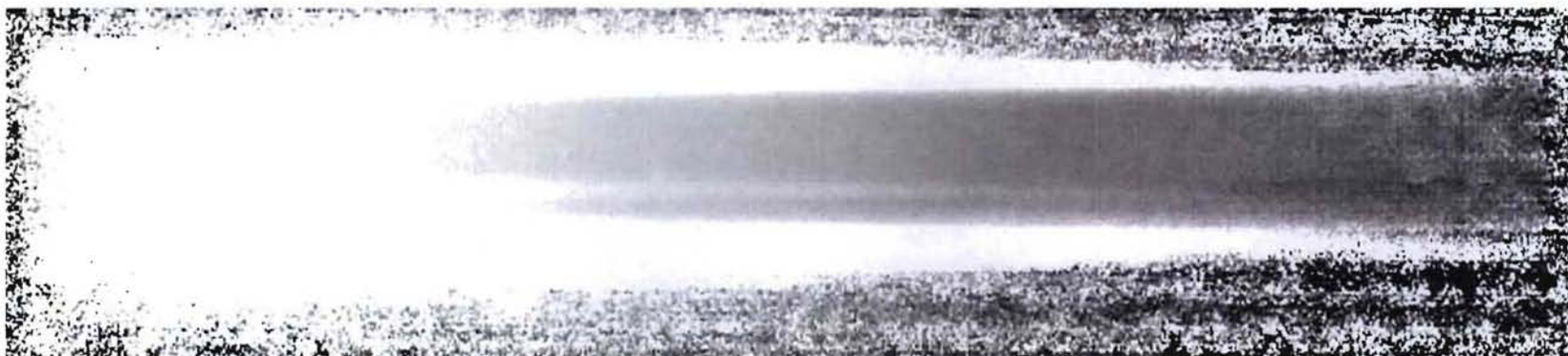
PRAD0368 15000 Camera M Ratio



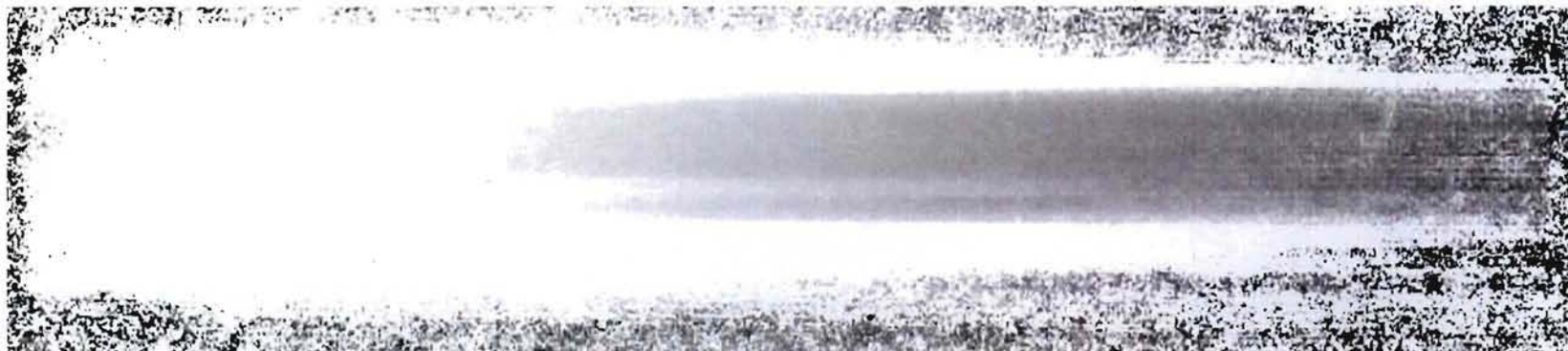
PRAD0368 16000 Camera P Ratio



PRAD0368 17000 Camera S Ratio



PRAD0368 18000 Camera V Ratio



PRAD0368 19000 Camera Z Ratio

