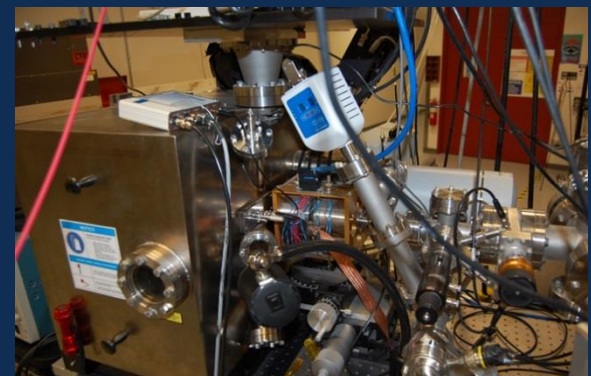
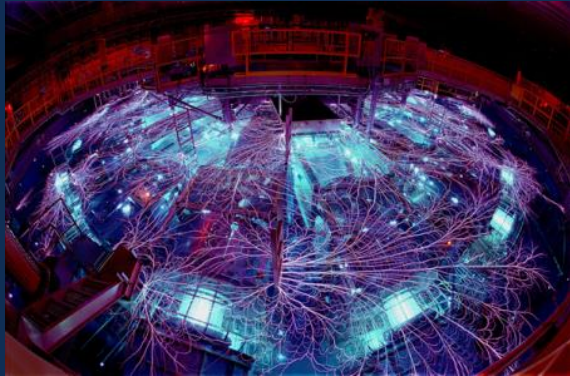


*Exceptional service in the national interest*



## Z Facility Update and Future

**Joel Lash**  
**Senior Manager, Z Facility R&D**

**Radiation Effects and High Energy Density Sciences  
Research Foundation External Review, May 11-14, 2014**



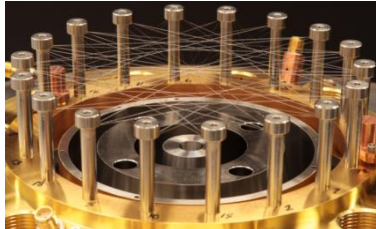
Sandia National Laboratories is a multi-program laboratory managed and operated by Sandia Corporation, a wholly owned subsidiary of Lockheed Martin Corporation, for the U.S. Department of Energy's National Nuclear Security Administration under contract DE-AC04-94AL85000.

# Outline

- Z shot data and visibility
- Safety and operational improvements
- Recent new capabilities
- Capabilities in development
- Beyond Z

# Z continues to focus on key weapons science and is in great demand

**591 Shot Days have been requested by LANL, LLNL, and SNL for Stockpile Stewardship in CY15 – 3X more shot requests than available**



## CY14 statistics

	<b>Shot Days</b>	<b>Shots</b>	<b>Fraction</b>
Dynamic Materials	52	49	31%
Containment	29	7	4%
ICF	51	39	25%
Radiation Effects	45	30	19%
Secondary Assessment	23	22	14%
Primary Assessment	4	3	2%
Fundamental Science	3	3	2%
Facility/Maintenance	45	3	2%
	<b>252</b>	<b>156</b>	

70% of Z shots are for Stockpile Stewardship experiments

# The visibility of Z has increased both internally and externally

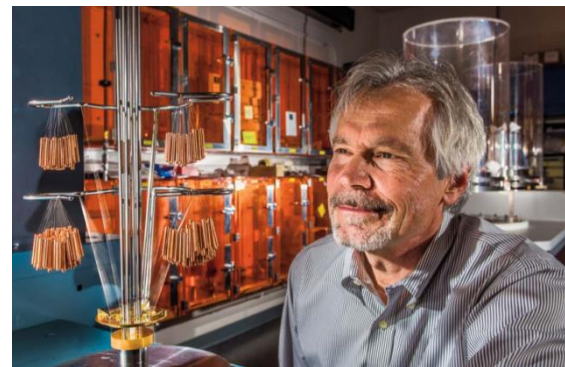
## Tours:

- Secretary of the Air Force
- Chief of Naval Operations
- Nuclear Non-Proliferation Treaty Visit
- DOE OIG
- 10s of other visits; ~ 1 – 2 per week



## Visibility:

- Hiroshima TV Documentary
- Center for Investigative Reports
- Nature, Nature Geosciences
- KOAT local news
- NPR/All Things Considered



# Safety and Equipment Upgrades

## Vacuum Chamber Air Exchange



## Replacing the MITL Refurbishment Tent



*An engineered control for managing Be*

## Removal of legacy waste and surplus equipment

- ~200,000 lbs. of Be contaminated waste
- ~400 chemicals and paint items disposed of
- 5 flatbeds of old and surplus equipment
- Over 100 blue barrels (potentially radioactive beryllium waste) have been properly disposed of
- Dismantled ~10 large machine shop tools

## Working to replace aging/legacy equipment

- In the past few years many legacy control systems used within 1600 have been understood and upgraded. (ZBL, Mykonos, ...)
- We are developing new systems to improve the capability, safety and reliability of control systems within 1600.



Z's control system computer. In place since 1993.



Z's vacuum control system In place since 1985.



Z's water drain/fill control system In place since 1985.

# Information management improved through web-based applications

## Z Shot Schedule

**Z Shot Schedule**

micjone [Log Out]

Home Change Log Administration

From: 1/20/2015 Go

Export filtered data to Excel: 

Drag a column header and drop it here to group by that column

Day Date Program Experiment Name Hardware Shot Number Principal Investigator Shot Director Status Engineering POC

EDS Config Summary Diag/Subsys Shot Spec

1/20/15 DMFC Pu 1 Post Shot N/A N/A Lemke Complete Complete Configured 85kV Robertson

1/20/15 RES Nonthermal A0426A Z2775 Ampleford De Luna Complete Complete Configured 85kV Robertson

1/20/15 RES Nonthermal A0426B Z2776 Ampleford De Luna Complete Complete Configured 85kV Robertson

1/20/15 RES Nonthermal A0426D Z2777 Ampleford De Luna Complete Complete Required 85kV Robertson

1/20/15 Weekend N/A N/A N/A N/A TBD

1/20/15 DMP Cu FDS 1 A0445A Z2778 Lemke Lemke Complete Complete Configured 85kV Robertson

1/20/15 DMP Puleshaping 2 A0445B Z2779 JP Davis Lemke Complete Complete Configured 85kV Williams

1/21/15 DMP Flat 1 Setup N/A N/A Edens Edens Complete Complete Configured 85kV Robertson

1/21/15 DMP Flat 1 Setup N/A Root Edens Edens Complete Required Configured 63kV Williams

1/21/15 Weekend N/A N/A N/A N/A TBD

1/21/15 DMP Flat 1 Post Shot N/A N/A Edens Edens Complete Complete Configured 85kV Robertson

1/21/15 RES Sandoval A0445B Z2780 Harding Lemke Complete Complete Configured 85kV Robertson

1/21/15 RES Sandoval N/A Harding Lemke Complete Complete Configured 85kV Robertson

1/21/15 RES DECS C-continued A0445B 717901 Mardon Lemke Complete Complete Configured 85kV Robertson

1 - 180 of 303 items 

## Z Diagnostic Request System

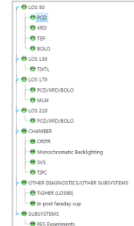
**Diagnostics & Subsystems**

Diagnostics & Subsystems Configuration

Experiment Name: Nonthermal  
Scheduled Date: 1/20/2015  
Hardware Set Number:  [Edit](#)

Overall Status #  principal Investigator: Ampleford  
Co-Principal Investigator:  [Edit](#)

Hardware Set Number:  [Edit](#)

Diagnostic: 

LOS 50-PCD 

Diagnostic Type*	Serial No.	Name*	Notes
1 (PCD - 118	13 - 8 μm Be + 1 μm Cr		
2 (PCD - 112	13 - 8 μm Be + 1 μm Cr		
3 (PCD - 66	50 - 50 mkl kapton		
4 (PCD - 72	50 - 50 mkl kapton		
5 (PCD - 121	76 - 1.5 mkl fe		
6 (PCD - 93	76 - 1.5 mkl fe		

[Submit](#) [Cancel](#)

Approve All  Not Requested  Requested with No Configuration  Requested with Configuration Submitted  Requested with Configuration Submitted and Approved

Copy LOS 50-PCD from:  Configuration Shot Number Hardware Set  [Edit](#)

[Additional Documents...](#) [Printable Report](#)

## Z Shot Roster

	Mon 04/20/2015	Tues 04/21/2015	Wed 04/22/2015	Thurs 04/23/2015	Fri 04/24/2015
<b>Experiment Name</b>	D2 Puff	D2 Puff	Hydroliquid	Union 2	Pulseshaping 3
<b>Shot Director</b>	De Luna	De Luna	De Luna	De Luna	De Luna
<b>Principal Investigator</b>	Knapp	Knapp	Kudson	Lemke	JP Davis
<b>Engineering POC</b>	Reneker	TBD	Williams	Twyefort	Williams
<b>CM Operator</b>	Baker	Baker	Radovich	Preston	Bock
<b>CM Coordinator</b>	Floor	Floor	Preston	Floor	Preston
<b>DAS Operator (CM POC)</b>	Baker	Floor	Preston	Floor	Preston
<b>Vacuum Shot Support</b>	Bock	Bock	Bock	Bock	Bock
<b>ESS Shot Support</b>	Roznowski / Rakes	Divett / Jojola	Cortez / Speas	McCarthy / Avila	Cortez / Avila
<b>LTS Shot Support</b>	Potter	Potter	Potter	Potter	Potter
<b>Access Evacuator (Top)</b>	Roznowski / Potter	Jojola / De Luna	Speas / Potter	Avila / De Luna	Cortez / Potter
<b>Access Evacuator (Bottom)</b>	De Luna / Floor	Divett / Baker	Cortez / De Luna	McCarthy / Potter	Avila / Bock
<b>MITL Refurb &amp; Wipe</b>	York / Citrin / White	York / Citrin / White	York / Citrin / White	York / Citrin / White	York / Citrin / White
<b>Stack Refurb &amp; Wipe</b>	Justus / Roebuck / White	Justus / Roebuck / Macrunnels			
<b>Lab 101</b>	York / Olivas	York / Olivas	York / Olivas	York / Olivas	York / Olivas
<b>Top Side Load</b>	York / Citrin	Macrunnels / Citrin	Macrunnels / Citrin	Macrunnels / Citrin	Macrunnels / Citrin
<b>Bottom Side Load</b>	White / Roebuck	Roebuck / White	Roebuck / Olivas	Roebuck / Justus	Roebuck / White

## Z Preventative Maintenance System

Preventive Maintenance All PMs My Summary Report Manager Summary Report Help Team Mgmt

My Preventive Maintenance Items

ID	Title	Description	Assigned Team	Status	Next Due Date
2757	Laser Tower 8	Clean and perform optical inspection	LTS	Active	04/10/2015
2708	Tempest 10299 New Wave Tempest Laser	Inspection/Full Rebuild: Flush cooling system and change out DI cartridge. Refurb optical components (pump cavity, polarizer, Q-switch, beam expander); Align and adjust PPN voltage	LTS	Active	04/15/2015
2710	Tempest 10301 New Wave Tempest Laser	Inspection/Full Rebuild: Flush cooling system and change out DI cartridge. Refurb optical components (pump cavity, polarizer, Q-switch, beam expander); Align and adjust PPN voltage	LTS	Active	04/16/2015
2750	Laser Tower 1	Clean and perform optical inspection	LTS	Active	04/28/2015
2788	Laser Spark Detector Laser Spark Detector System	Alignment Verification and Optimization	LTS	Active	05/21/2015

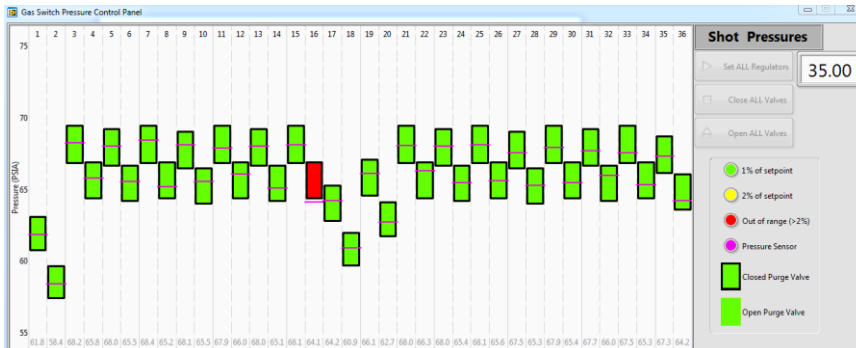
Items per page:  1 2 3 4 5 6 7 8 9 10 ... [Next](#) [Previous](#) [First](#) [Last](#)

1 - 5 of 57 items

# Improvements to Z's legacy systems are constantly being made

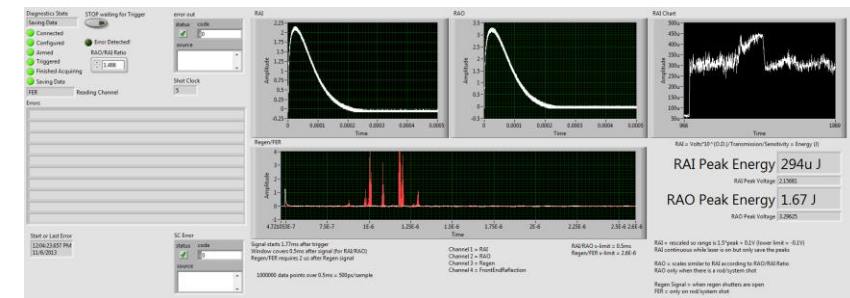
## Z Gas Switch Pressure System

- Developed and deployed a system that improves the accuracy of the SF6 pressure in each LTGS and eliminated the need to manually check each line.
- Integrated status display into Z Status



## ZBL Shot Control & Z-ZBL Integration

- ZBL Shot Control was re-written and all subsystems (20) integrated into a new architecture
- The Z-ZBL integration was understood and upgraded. (~15% of integrated shots failed)
- No failures post these upgrades.



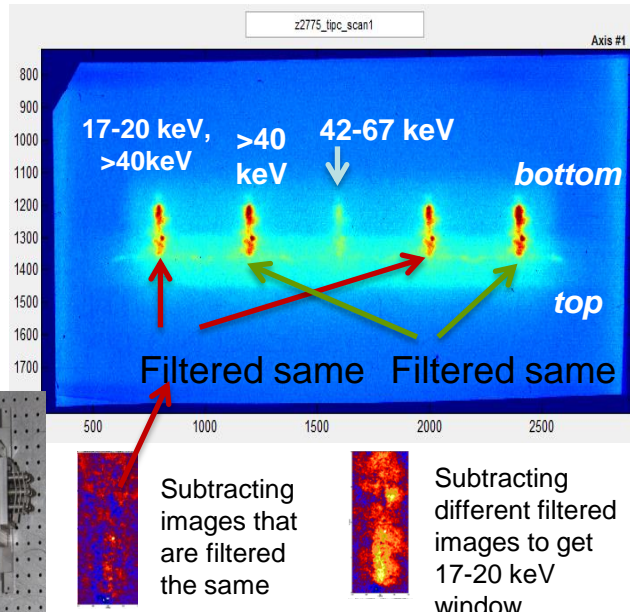
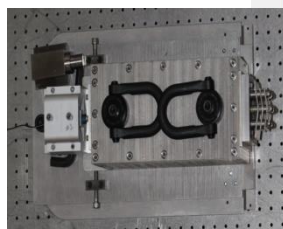
## Z Gas House

- More precise control over gas pressures in pulsed power components.
- Custom graphical user interface was developed to improve operator efficiency, allow easier training for new operators, and reduced operator error.



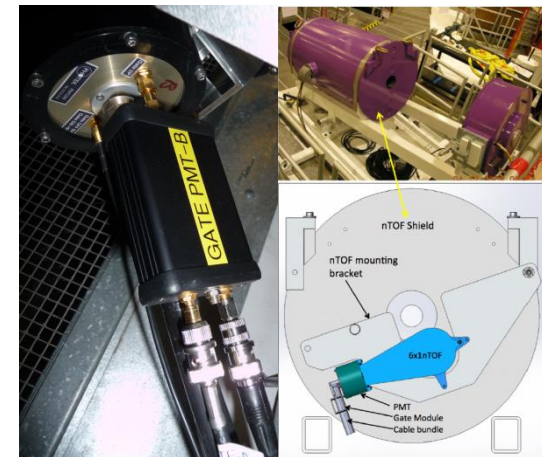
# 'New' diagnostics deployed on Z

## Time-Integrated Pinhole Camera (TIPC)



- In-chamber pinhole camera designed for imaging warm x-rays (15-100 keV).
- 5 filtered pinhole images per experiment.
- Developed under hostile environments LDRD to identify where in the source warm x-rays are produced.
- Currently used broadly in ICF, RES programs.

## Gated nTOF detectors



- Collaboration with LLE based on Omega fielding experience (Glebov), and NSTec to implement Z detectors.
- Gating out brems pulse will allow higher signal-to-noise measurement of secondary DT spectrum.
- Improved BR measurement for MagLIF.
- Gate unit function has been demonstrated in Z electromagnetic environment.

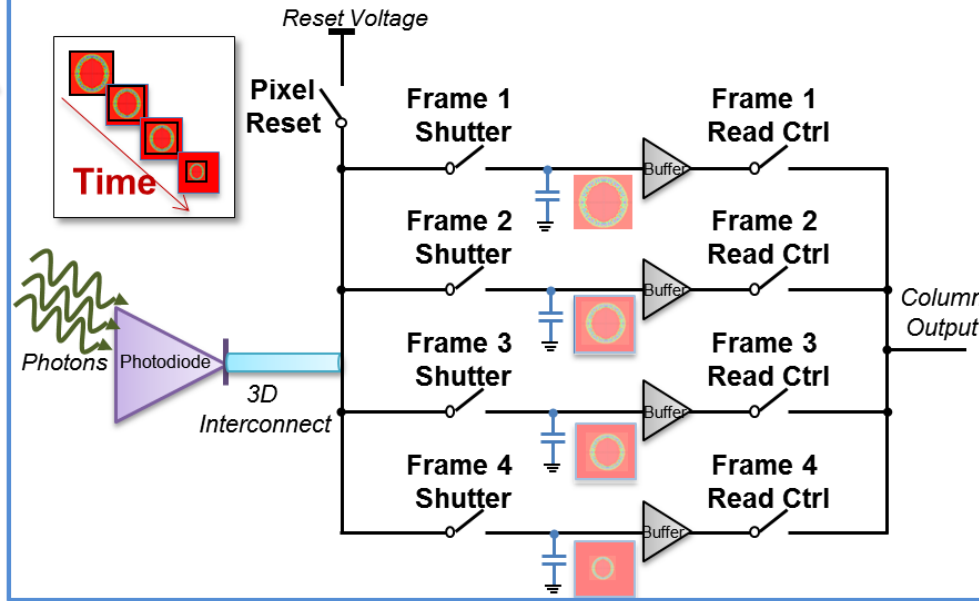
# We've developed a high speed hybrid CMOS camera for multi-frame imaging, backlighting, and spectroscopy

hybrid CMOS camera



- Up to 4 frames of data on a single line-of-sight
- 1.5 ns minimum gate time
- 448 x 1024 pixel array
- 25  $\mu$ m x 25  $\mu$ m per pixel
- Sensitive to visible light and 0.7 - 6 keV x-rays

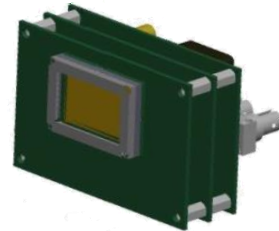
**Each Of The 448 x 1024 Pixels Has This Four Sample, Hold & Read-Out Circuit**



hCMOS imaging is key to the national diagnostic strategy and will transform capability across ICF and the Science Campaigns

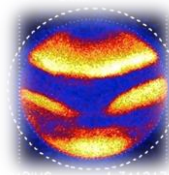
FY14	FY15	FY16	FY17	FY18	FY19
					
2 Frame 1.5ns	2 Frame 1.5ns, Interlacing	4 Frame 1.5ns		8 Frame 1ns	8 Frame 1ns, Interlacing

### Key Direct Sensor Applications

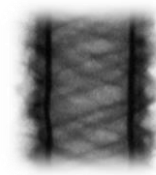


1-2 ns

LEH imaging  
(Z & NIF)



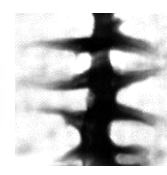
6 keV  
Backlighting



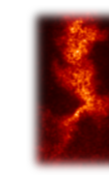
Opacity  
(Z & NIF)



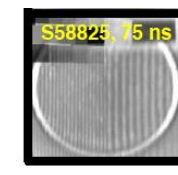
8-10 keV  
Backlighting



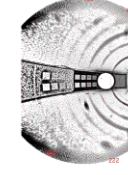
17-22 keV  
Imaging



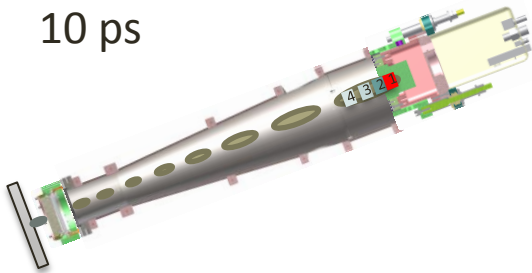
Strength  
(NIF)



Diffraction  
(Z & NIF)

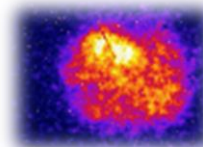


10 ps

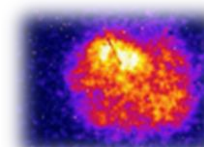


### Key Pulse-Dilation Applications

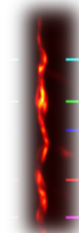
Hot Spot Imaging  
(NIF)



Hot Spot  $T_e(r)$   
(NIF)



MagLIF  
Stagnation

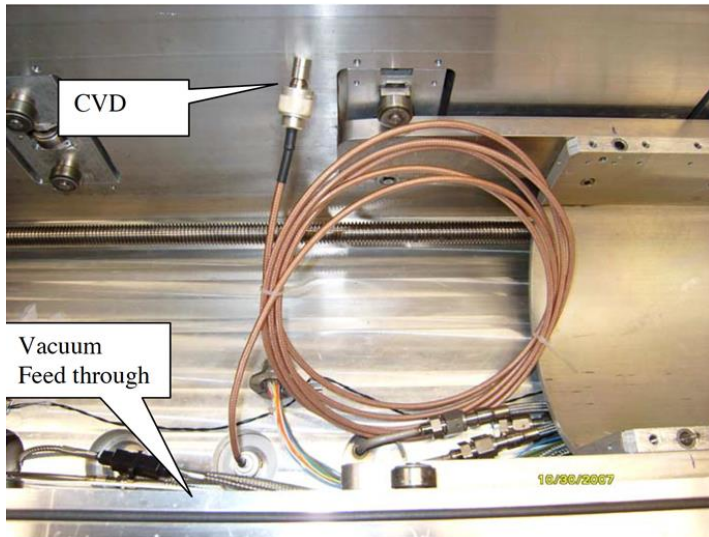


10

# New diagnostics deployed on Z in collaboration with LLNL

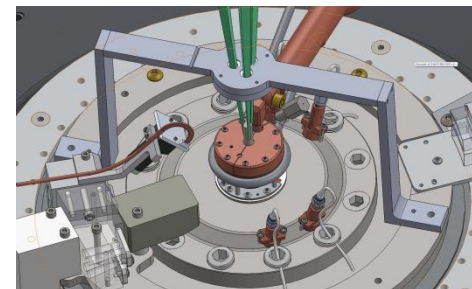
## Diamond CVD

- Rapid response in fielding LLNL provided Diamond CVD x-ray detector with high temporal resolution beyond current Z PCD detectors

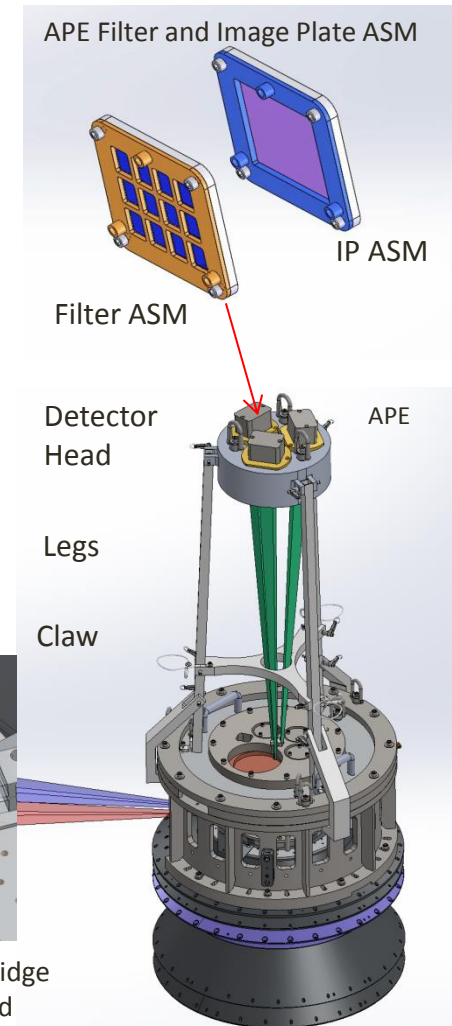


## Axial Pinhole Imager (APE)

- Employs LANL-designed 1-micron pinhole arrays installed 10 cm from load
- 3 sets of 12 differentially-filtered data packets collected at head
- Time-integrated, resolution of  $\sim 12 \mu\text{m}$ , magnification  $\sim 10$
- Initial use scheduled for July 2015



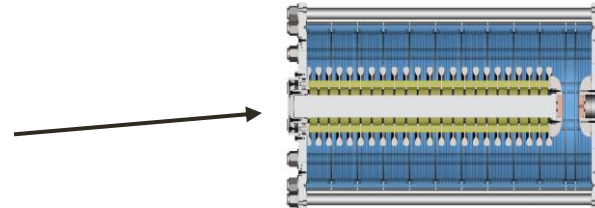
APE pinhole arrays: 3 arrays held in bridge 10 cm above load, inside of blast shield



# We are increasing the peak current available on Z from 26 to 32 MA

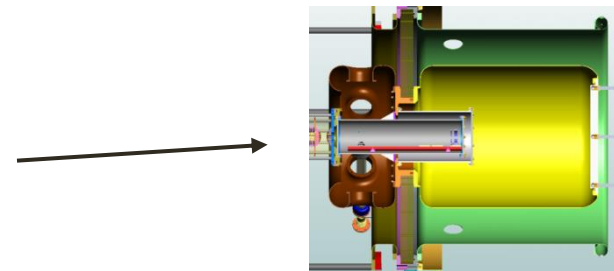
- **6.7-MV laser-triggered gas switches – done!**

- The new switches allow increasing the Marx voltage from 85 to 95 kV, double the precision of the pulse shape, increase the shot rate by reducing maintenance, and improve worker safety.



- **6.7-MV pulse-forming lines – done!**

- The new PFLs will allow us to increase the Marx voltage from 85 to 95 kV, and improve worker safety.



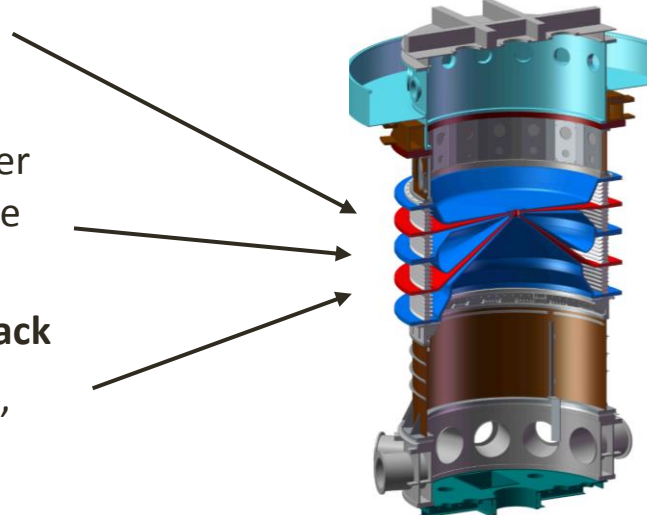
- **Next-generation vacuum-insulator stack – in progress**

- The new stack will allow operation at 95 kV, and eliminate flashovers that can affect the pulse shape.



- **Lower-inductance MITL-convolute system**

- A new system would increase the peak current 5%, lower convolute costs by \$1M each year, increase the shot rate by 5%, and improve worker safety.

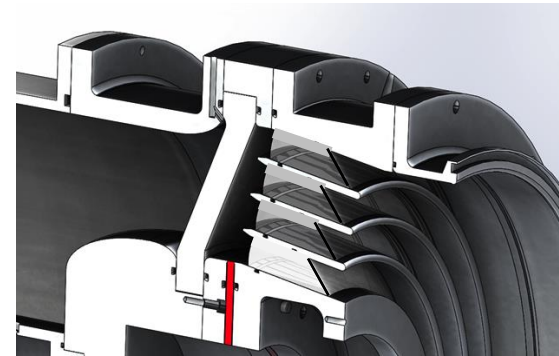
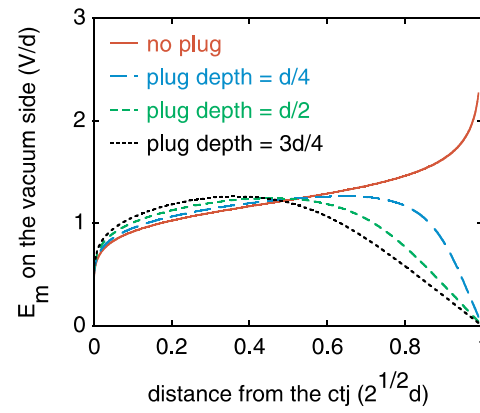
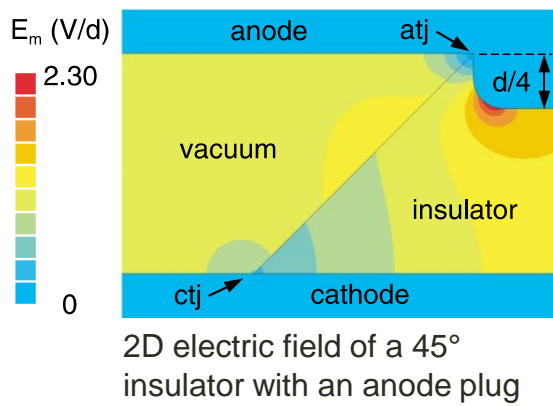


- **Horizontal water triplates that connect the PFLs to the stack**

- The new triplates will eliminate the 3D water convolute, which will increase the current by 7%.

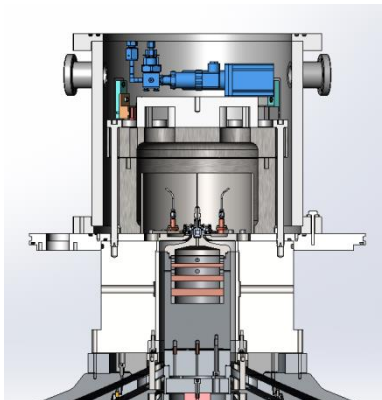
# We are establishing a technical foundation for the design of a 95-kV insulator stack for Z

- We are conducting unprecedented insulator-flashover experiments on Sandia's Sphinx accelerator.
  - 50 consecutive shots at 184 kV/cm without a single total stack flashover.
  - 48 consecutive shots at 202 kV/cm without a single total stack flashover.
  - Results are consistent with previous experiments and are being performed with substantially improved statistics and diagnostics.
  - Results are also consistent with our insulator flashover model.
- We'll soon repeat these tests with an anode-plug geometry at  $\sim$ 250 kV/cm. Operation at this field on Sphinx will demonstrate that the next-generation insulator stack will work at 95 kV, and enable experiments on Z at 30 MA.

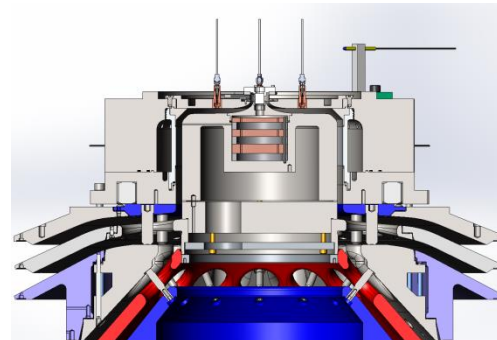


# The GC LDRD tritium assessment is exploring the feasibility of using an explosive containment system

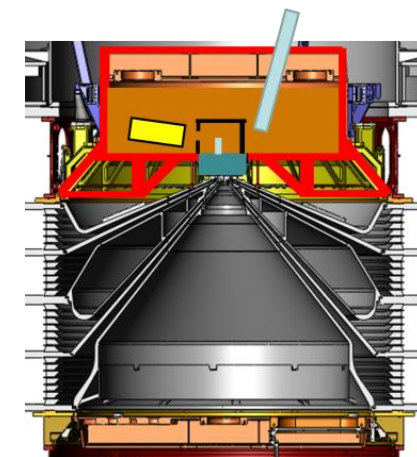
## GC LDRD T assessment with SNM containment system



## Next Generation Containment (NGC)



## Removable Target Chamber (RTC)



### GC LDRD

- FY14 – 16
- Light gas surrogates
- Z-GTS
- Trace tritium in FY16

### NGC

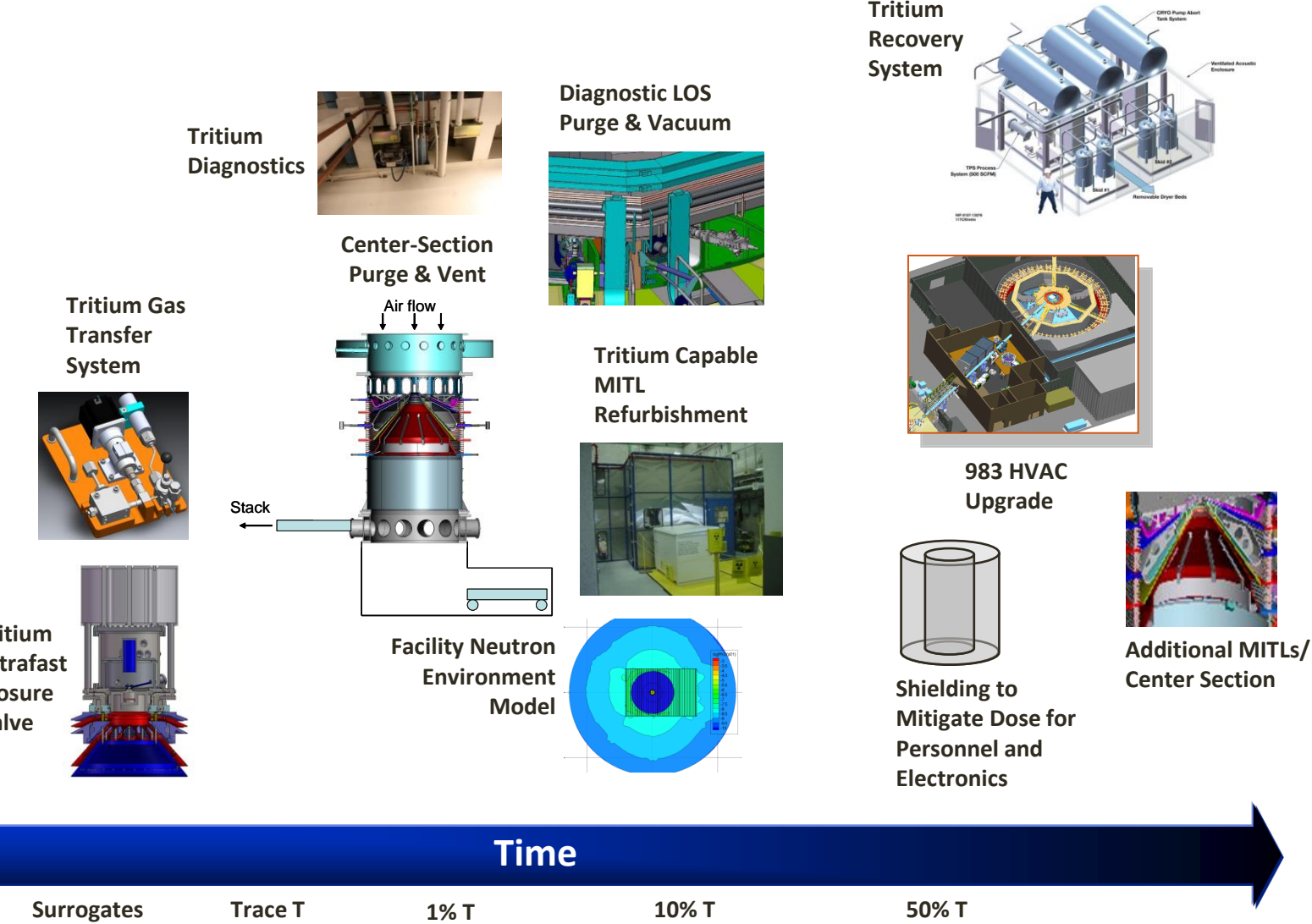
- FY17 – 19
- 1-10% T
- 31-cm convolute
- 23-cm UCV
- Low loss
- Faster closure

### RTC

- FY19 +
- 50/50 DT
- In chamber diagnostics
- Closer placement of test objects

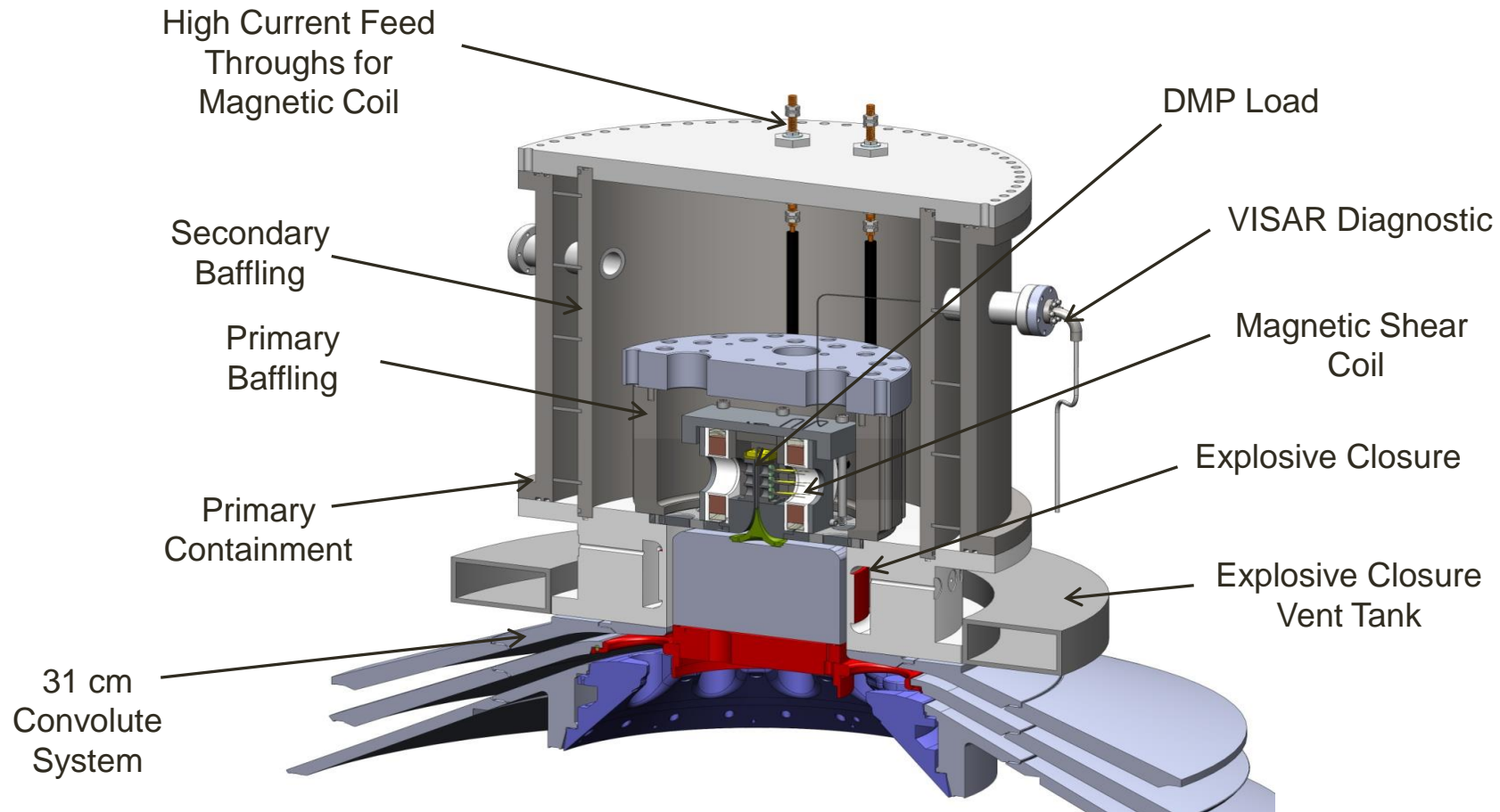
# We are also thinking about systems required to conduct experiments without explosive containment

↑ Shot Inventory, Throughput, Uncontained Shots



# The next generation SNM containment system continues to evolve and mature.

Conceptual design using the 31 cm convolute system.

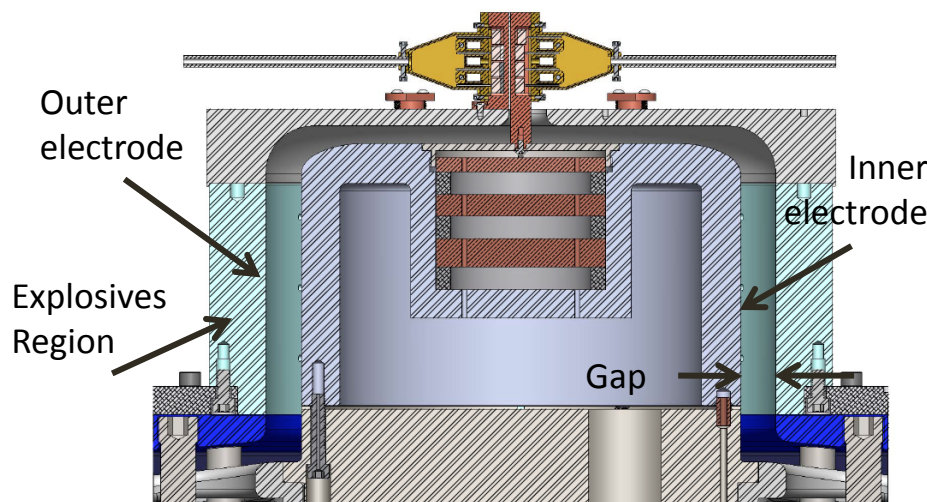


Conceptual DMP Load with Magnetic Shear Containment System

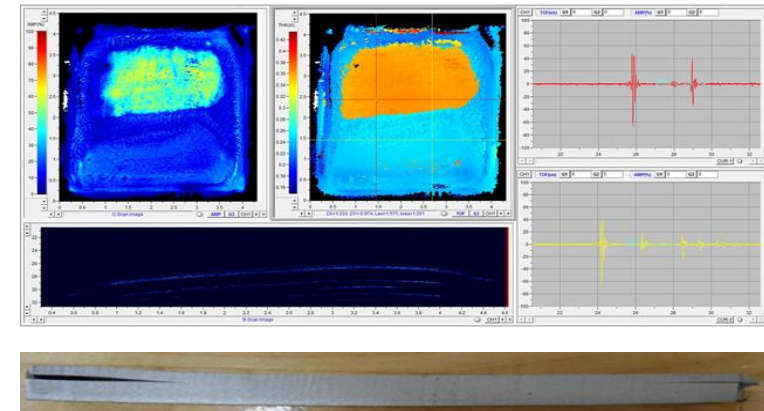
# Current emphasis is on explosive welding and enabling improved pulse shaping and power flow

- Designed for higher currents and higher sample pressures
- Explosive welds improve confidence in the closure valve
- Improved power flow => more current to the load and pulse shapes to reach regimes of interest.

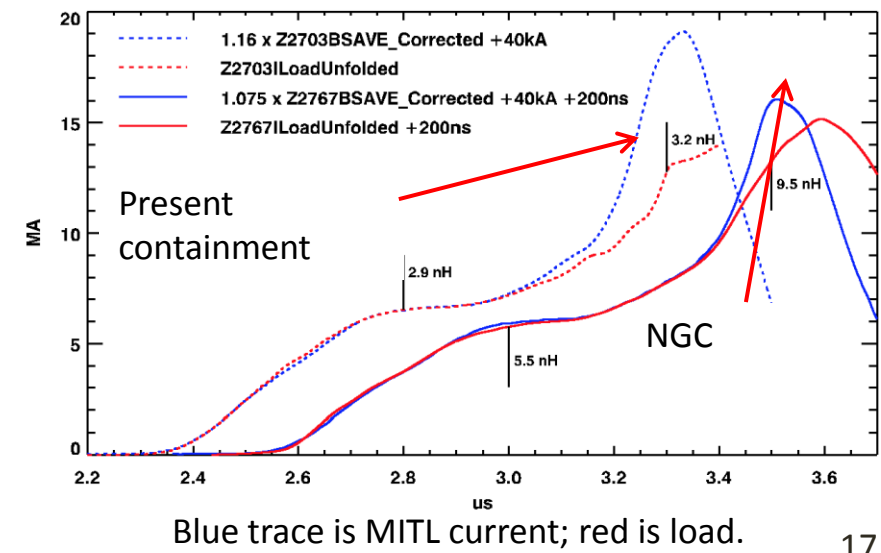
Extension and Load Region for NGC tests



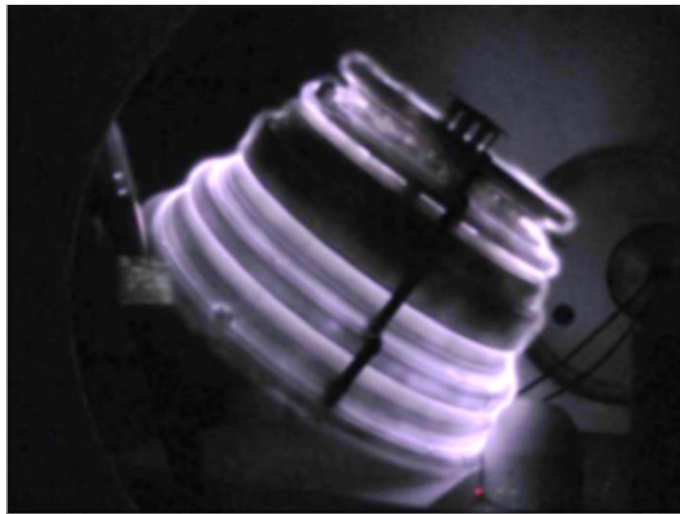
The science of explosive seals



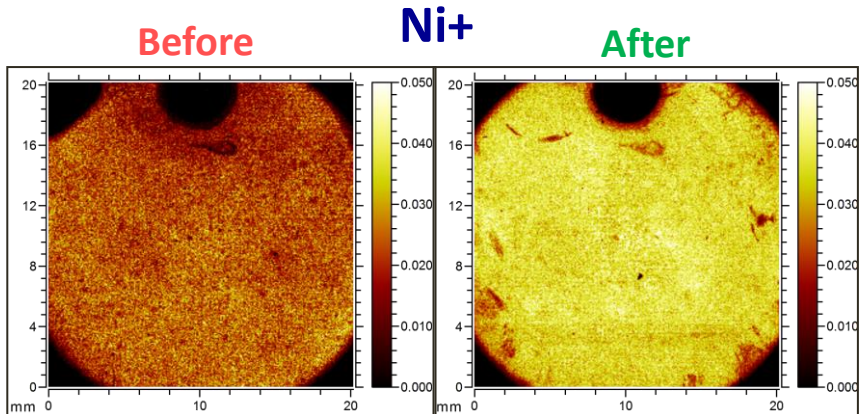
Shock ramp current profiles



# The GC LDRD is developing a plasma cleaning system to clean electrode surfaces and improve current delivery



Plasma cleaning development on Z Convolute hardware



Coupon with environmental exposure survey, shown **Before** and **After** plasma cleaning. Increase in detected bulk nickel indicates reduced surface contaminants on SS304 sample

- Current loss in convolute negatively impacts nearly all Z experiments
  - Achievable pressure in dynamic materials experiments
  - Radiated power in wire array experiments
  - Fuel compression in MagLIF experiments
- An *in-situ* plasma cleaning system will remove surface contaminants from highest power density surfaces
  - Delay or mitigate creation, evolution of cathode and anode plasmas
  - Hydrocarbons and desorbed water likely culprits
  - Quantitative testing underway to evaluate removal rates for surface contamination materials
- The system is in the Conceptual Design phase
  - Goal is to be *integrated* and *commissioned* for inclusion of capability in CY16 shots

# Z 300 can deliver 47 MA to a MagLIF load and fit within the existing Z building

$P_{LTDs}$  = 215 TW

$E_{LTDs}$

V

7.6 MV

I

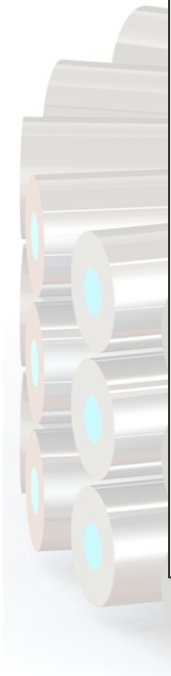
47 MA

= 35 m

**To realize such a facility, we must start laying the groundwork for the entire system:**

- Diagnostics – optical, x-ray, neutron, etc.
- Companion laser backlighting / heating capability
- Cryogenics / gas handling / magnetic fields
- Control Systems / Data Acquisition
- Conduct of Operations
- Refurbishment and maintenance
- Tritium and radioactive handling
- Survivability engineering

**Such a Pulsed Power machine will be a National Facility and require broad participation both internal and external to Sandia.**



linear-transformer-driver (LTD) modules (90 total)

water-insulated radial-transmission-line impedance transformers

vacuum-insulator stack

lines (MITLs)

