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Laser

Preheat

compression

### Tritium on Z: The challenges and possibilities for MagLIF

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Sandia National Laboratories

Tritium Focus Group Meeting Los Alamos National Laboratory, Nov. 3- 5, 2015



Magnetization

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.

### The Z facility combines the MJ-class Z pulsed-power accelerator with the TW-class Z Beamlet Laser (ZBL)



10,000 ft<sup>2</sup>

1–4 kJ Z Beamlet Laser (ZBL) for radiography and MagLIF fuel preheating

Up to 22 MJ stored 15% coupling to load 1–3 MJ delivered to load



26 MA in 100 ns 10 to 50 MGauss drive fields 1-100 Mbar drive pressures

#### "Magnetic direct drive" is based on the idea that we can efficiently use large currents to create high pressures



Implosion time ~50 ns; stagnation ~0.1-1 ns

 $(1 \text{ atm} = 1 \text{ bar} = 10^5 \text{ Pascals})$ 

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\* S. A. Slutz et al., PoP 17, 056303 (2010). S. A. Slutz and R. A. Vesey, PRL 108, 025003 (2012).

### We are presently using the Z facility to study the



### Anatomy of a MagLIF Experiment In Sandia Laboratories

- Field Coils: Helmholtz-like coil pair produce a 10-30 T axial field w/ ~3 ms rise time
- ZBL: 1-4 kJ green laser, 1-4 ns square pulse w/ adjustable prepulse (prepulse used to help disassemble laser entrance window)



### **Anatomy of a MagLIF Target**



- Be Liner: OD = 5.63 mm, ID = 4.65 mm, h = 5–10 mm
- LEH Window: 1-3 µm thick plastic window.
   Supports 60 PSI pure D2 gas fill.
- Washer: Metal (Al) washer supporting LEH window
- Channel: Al structure used to mitigate the wall instability (also referred to as a "cushion"). Also reduces LEH window diameter to allow thinner windows
- Return Can: Slotted for diagnostic access





#### **Our initial MagLIF experiments have been** very successful, demonstrating several key aspects of magneto-inertial fusion A high aspect ratio

1

0.8

0.6 [Y.N.] 9.0

0.2



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#### Several key physics issues could be addressed with DT experiments

1		-1

Physics	Measurement	<0.1%	0.1%	1%
Behavior of tritium in the Z pulsed power environment	Sampling of tritium contamination, migration			
Scaling of yield to DT— thermonuclear?	DT yield			
lon temperature and non-thermal population	Precision nTOF and DT/DD yield ratio			
Liner/fuel mix	DT yield with tritiated gas fill and deuterated liner			
Fuel morphology	Neutron imaging			
Thermonuclear reaction history	Gamma Ray History/GCD, Thompson parabola			
Liner/fuel density, non- thermal effects (peak shifts)	Compact/Magnetic Recoil Spectrometer (CRS/MRS), precision nTOF			

# There are risks and hazards associated in successful with implementing tritium on Z

- Z is roughly 100' in diameter and 20' high
- It uses large of amounts of oil and water for energy storage and pulse forming
- MagLIF experiments will release tritium into the vacuum section
- Tritium could affect day to day operations and could have potential legacy issues



### Z offers different challenges (and opportunities) as an HED facility







#### Z presents a challenging and harsh environment due to the energetics and amount of hardware destroyed during a MagLIF experiment

#### Pre-shot picture of MagLIF experiment



Post-shot picture of MagLIF experiment



D. C. Rovang et al., Rev. Sci. Instr. 85, 124701 (2014).

#### How much tritium in a MagLIF Target?



#### MagLIF target



### Present target size and inventories

- $$\label{eq:rfuel} \begin{split} h &= 7.5 \text{ mm} \\ r_{fuel} &= 2.32 \text{ mm} \\ V &= 127 \text{ mm}^3 \\ P &= 60 \text{ psi} \\ \rho &= 0.7 \text{ mg} \text{ / cc} \end{split}$$
- 0.1% T = 1.23 mCi 1.0 % T = 12.3 mCi 10% T = 123 mCi 50% T = 0.62 Ci

#### Projected target size and inventories

- h = 10 mm  $r_{fuel} = 2.75 mm$ V = 238 mm<sup>3</sup> P = 130 psi  $\rho$  = 1.5 mg / cc
- 0.1% T = 4.11 mCi 1.0 % T = 41.1 mCi 10% T = 411 mCi 50% T = 2.55 Ci

### We recently completed development of the Z Gas Transfer Sandia System (ZGTS)\* capable of filling MagLIF targets in-situ on Z





- Robust tritium capable gas transfer system
  - Uses metal diaphragm puncture valve
  - Minimizes tritium inventory
  - Controls when and where tritium is used
  - Fills target in-situ just prior to shot

### The ZGTS would increase the total inventory but the residual intritium would be introduced to Z in an elemental state

- Elemental tritium easier to purge or remove from the Z chamber
- We are considering ways to trap the residual tritium in the ZGTS
- Total inventories for initial low T (~1%) operations seem acceptable to "stack" without trapping or tritium capture

MagLIF target



#### Present target size and inventories

0.1% T = 1.23 mCi 1.0 % T = 12.3 mCi 10% T = 123 mCi 50% T = 0.62 Ci



#### ZGTS residual inventories

0.1% T = 16 mCi 1% T = 160 mCi 10% = 1.6 Ci 50% = 8.0 Ci

#### Our ability to minimize the impact on the facility depends on the ability to purge the tritium from the Z target chamber

- Z maximum shot rate is presently 1 shot
  / day
- Z must be vented and opened after every shot
- Can we use this to our advantage?
- PSAX was designed and implemented to eliminate hazardous decomposition products
- Is it sufficient for T?
- Or do we need PSAX x2, x10?
- Overnight or extended purge vs. ½ hour?
- Other ideas?

Flow analysis of the Post Shot Air Exchange System (PSAX) for Z target chamber



Volume Z Target Chamber =  $66 \text{ m}^3$ Total surface area =  $464 \text{ m}^2$ 

PSAX Flow rate = 765 CFM 20 air exchanges / hr. Typical purge time =  $\frac{1}{2}$  hour

## We will implement a new MITL refurbishment in CY16

- New enclosure will be more compatible with tritium operations
- Totally enclosed Perma-Con structure with single pass ventilation
- May provide for contingency ventilated decontamination of MITLS
  - Better airflow over surfaces with gaps between MITLS

New MITL refurbishment enclosure



### We may want to consider a removable target chamber concept to help minimize impact on the facility



- Basic concept is to keep most of the tritium and debris inside a large removable chamber
- This chamber would be removed and refurbished at a separate facility
- Goal is to minimize clean up and decontamination required of the main Z chamber including the MITLS and stack

