# SoLID DNP and Cryogenic Targets

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## **General Requirements**

- Polarized target
  - Success for G2P
  - Standard Hall C/UVA target
  - Needs new magnet for SoLID
- Cryotarget
  - Design is only concept
  - Need design requirements, timelines, funding
  - Need one cell (LH2 or LD2)
- Recent changes in law have forced new safety requirements

## Safety: 10 CFR 851

- Must design **AND** fabricate to Code
  - ASME BPVC: V,VIII D1,2, IX
  - ASME B31.3 Process Piping
  - ASME B31.12 Hydrogen Piping
  - NFPA 70,70E
  - NFPA 2
  - NFPA 50,55
  - NFPA 497
  - JLAB
- This takes time and adds to costs
- Design flexibility is limited
- Requires trained and documented competent personnel

## Cryotarget

- Completely New Design
  - $\circ$   $\,$  Build on designs of previous systems  $\,$

## Cell Design

- Bulk boiling and density fluctuations need to be considered
- Cross flow hybrid
- Acceptance will drive design elements
- High magnetic field
  - H2,D2 must be unpolarized
  - Material selection
  - Major components must be outside field
- Refrigerator will have impact on design



**Conceptual Design** 

#### Outside the field

- 1. Heat Exchanger
- 2. Cryostat
- 3. Pump
- 4. Lifter (30" of travel)
- 5. Piping

Inside field

- 1. **Cell**
- 2. Solid targets
- 3. Piping
- 4. Instrumentation
- 5. Support system

## Power

## • Cooling Requirements

- 800+ W of beam heat load
- 250+ W of overhead
  - Pump heating and efficiency/friction losses
  - Heater control
  - Transfer line losses

## • Refrigerators

- CHL has been removed from CRYO commitment to Halls
- ESR I
  - ~1 kW (slightly more at 20K)
- ESR II
  - More than adequate for this target

## **Cell Design**

- Acceptance will drive much of geometry
  - Max angle of 35°
  - Qweak max angle of ~12°
- Modest boiling and density fluctuation requirements
- Requires careful selection of materials
- Must meet requirements of 10 CFR 851
  - Either meets Code and/or equivalent measures
  - receives extensive testing and review
- Requires close collaboration with Hall A designers and Experiment

## Conclusions

- Major design and engineering effort
  - Design requirements must be determined in timely fashion
  - Cost of this effort is non trivial
- Extensive production and operational experience with most components
- Timelines, budgets, and funding
  All needed to complete the project
- Experiment will have to lock down design
  - Every design change will have a cost

## **SoLID Polarized Proton Target**

- Existing JLab targets are optimized for longitudinal running
  - Magnet opening angle parallel to field: ± 55°
  - Opening angle perpendicular to field: ±19°
- SoLID experiments focus on transverse polarization and require opening angle ≥ ± 25°

#### Recommendation:

Design new 5T magnet and integrate into existing JLab system

#### **SoLID Polarized Proton Target**

- Oxford Instruments Design Study (Nov. 2012):
  - Initiated by Don Crabb, UVa
  - Describes a high homogeneity, 5 tesla magnet w/ ± 25° split
  - Helmholtz configuration of 14 superconducting coils in series
  - Operating current for 5 tesla is 106 amps
  - Design, dimensions, and current are similar to Hall B & C polarized target magnets
  - Detailed ANSYS study was performed of forces acting on the coils

#### Conclusion

*"Analysis indicates that 5 tesla with ±25 split access is realisable..."* Design Report rfq 13241, Oxford Instruments Nanotechnology Tools LTD, Nov.12, 2012

#### **SoLID Polarized Proton Target**



Top view, 1/8<sup>th</sup> of one set of Helmholtz coils. Magnetic field is left-to-right.

Design Report rfq 13241, Oxford Instruments Nanotechnology Tools LTD, Nov.12, 2012

- Used multiple times at SLAC and JLab Hall C
- Last used in Hall A in 2012 (g2p/Gep)
- Replace original magnet (inoperable) with Hall B magnet
- Major upgrade to nearly every system component
  - New magnet *suspension* system
  - New magnet *rotation* system
  - New 1 K refrigerator
  - New/refurbished/rebuilt pumping system
  - New ASME-compliant quench relief
  - New sample insert (2 NH<sub>3</sub> + 3 background samples)
  - New insert motion mechanism
  - New cryo lines



- Performance during g2p/Gep was exceptional
  - Highly reliable
  - High average polarization



- G2p/GeP: Hall B Magnet was utilized in place of original, inoperable magnet
- Suspension system used for g2p/Gep will simplify integration of the SoLID transverse magnet



Suspension/Alignment bracket

ConFlat flanges replace indium seals for LHe service

5 T magnet from Hall B polarized target