
SoLID DNP and Cryogenic Targets

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12/14/2012

General Requirements

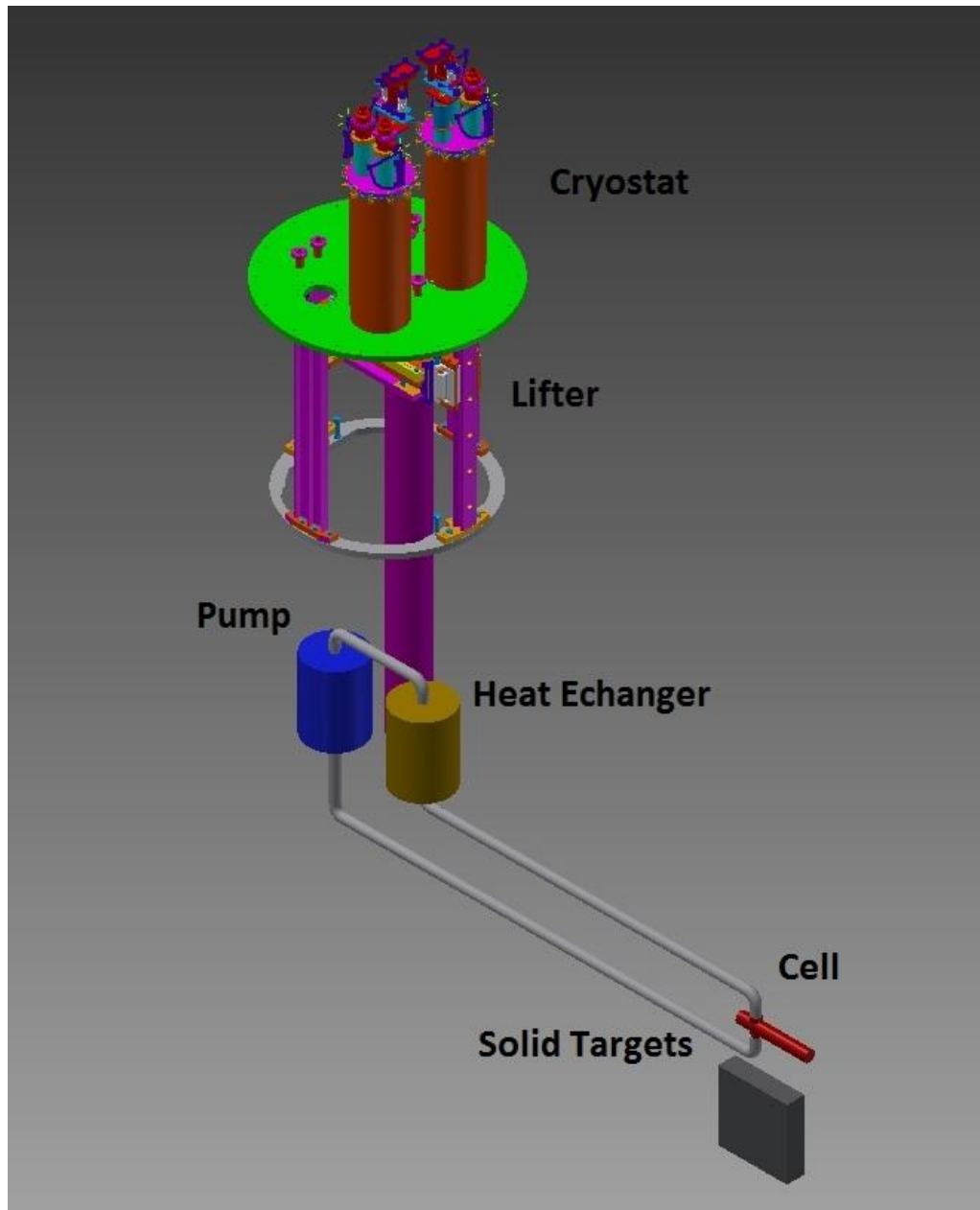
- Polarized target
 - Success for G2P
 - Standard Hall C/UVA target
 - Needs new magnet for SoLID
 - Cryotarget
 - Design is only concept
 - Need design requirements, timelines, funding
 - Need one cell (LH2 or LD2)
 - Recent changes in law have forced new safety requirements
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Safety: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

- **Completely New Design**
 - 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**
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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
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Cell Design

- Acceptance will drive much of geometry
 - Max angle of 35°
 - Qweak max angle of $\sim 12^\circ$
 - 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
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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
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SoLID Polarized Proton Target

- Existing JLab targets are optimized for longitudinal running
 - Magnet opening angle parallel to field: $\pm 55^\circ$
 - Opening angle perpendicular to field: $\pm 19^\circ$
- SoLID experiments focus on transverse polarization and require opening angle $\geq \pm 25^\circ$

Recommendation:

Design new 5T magnet and integrate into existing JLab system

SoLID Polarized Proton Target

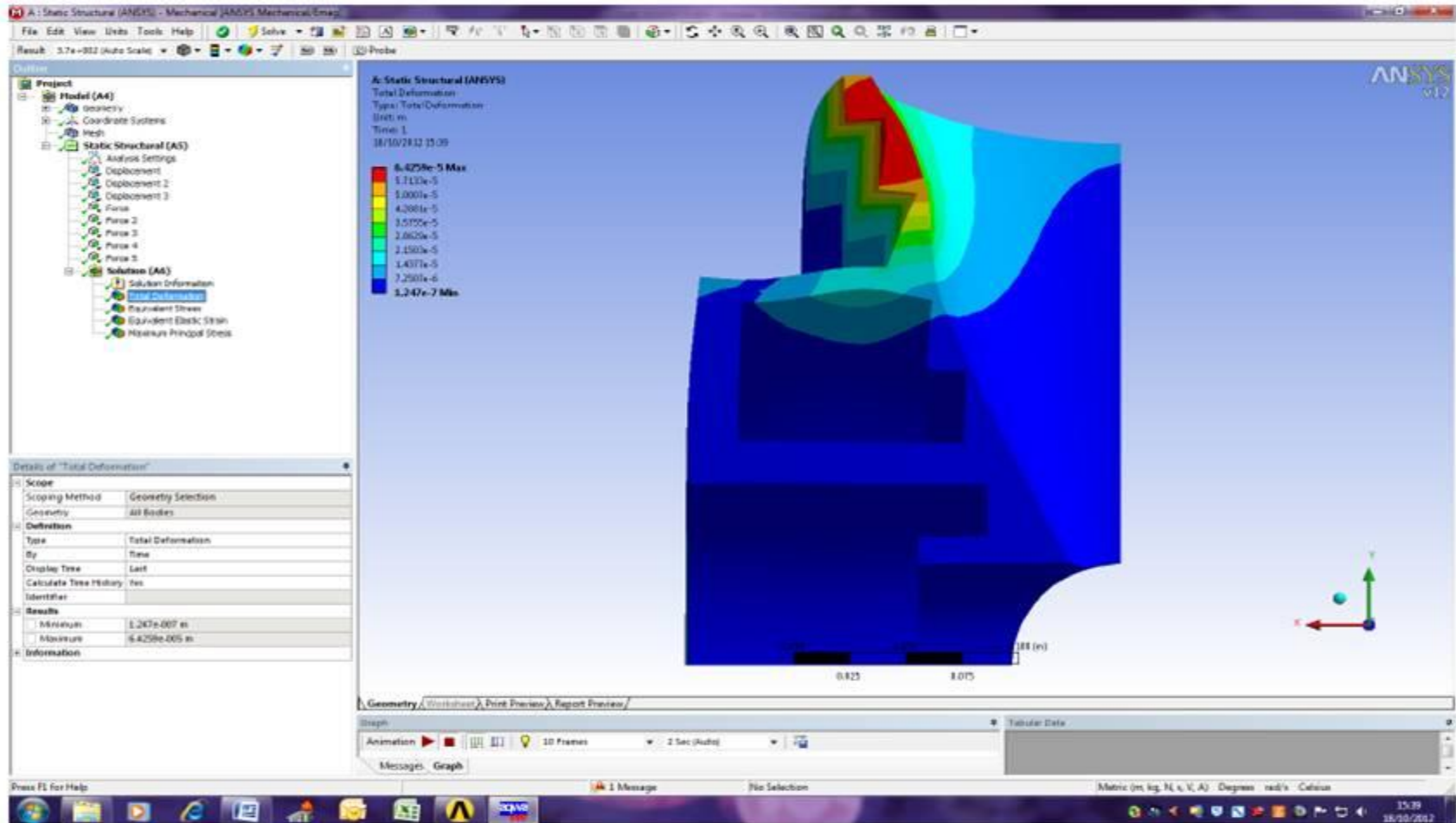
- Oxford Instruments Design Study (Nov. 2012):
 - Initiated by Don Crabb, UVa
 - Describes a high homogeneity, 5 tesla magnet w/ $\pm 25^\circ$ split
 - Helmholtz configuration of 14 superconducting coils in series
 - Operating current for 5 tesla is 106 amps
 - Design, dimensions, and current are similar 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, 1/8th of one set of Helmholtz coils. Magnetic field is left-to-right.

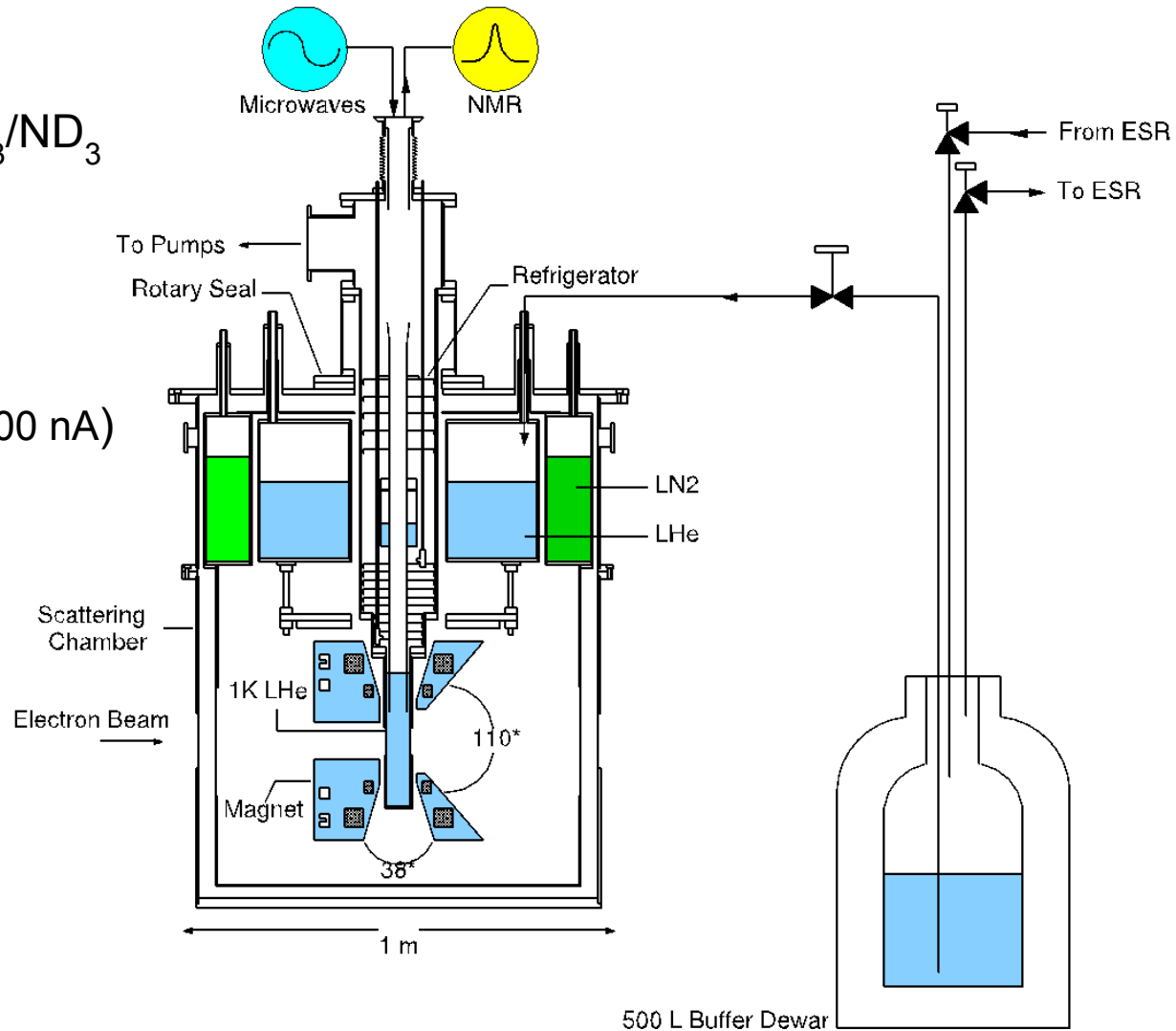
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JLab/UVa Polarized Proton Target

- 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 NH₃ + 3 background samples)
 - New insert motion mechanism
 - New cryo lines

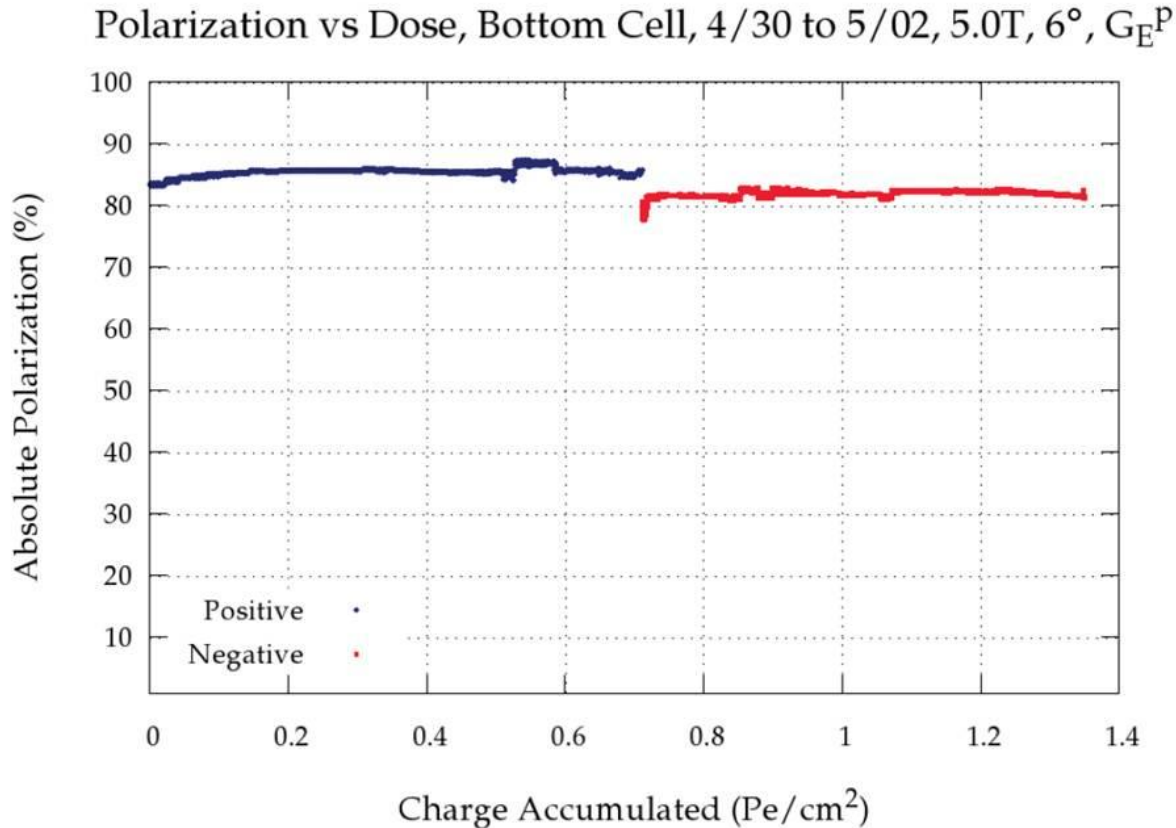
JLab/UVa Polarized Proton Target

- Dynamically Polarized NH_3/ND_3
- 5 tesla, 1 kelvin
- $P_p \approx 90\%$, $P_d \approx 40\%$
- $L \approx 10^{35}$ protons/cm²/s (100 nA)



JLab/UVa Polarized Proton Target

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



JLab/UVa Polarized Proton Target

- 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