# Summary

## Conditional Review of E12-13-011 and E12-15-005 Experiments

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## E12-13-011

#### **Issues:**

In order to obtain conclusive data with sufficient precision it is crucial to achieve a tensor polarization significantly higher than the value of 20% assumed in the proposal. While methods such as RF- "hole burning" are known to increase the tensor polarization above the thermal equilibrium value, these techniques including the polarization measurement have to be developed further to allow for a reliable operation under experimental conditions.

#### **Conditions:**

The experiment is conditionally approved with the condition that a tensor polarization of at least 30% be achieved and reliably demonstrated under experimental conditions.

# E12-15-005

**Issues:** It is important to achieve the tensor polarization of 30% assumed in the proposal. While methods such as RF- "hole burning" are known to increase the tensor polarization above the thermal equilibrium value, these techniques including the polarization measurement have to be developed further to allow for a reliable operation under experimental conditions.

#### **Summary:**

The experiment is conditionally approved with the condition that a tensor polarization of close to 30% be achieved and reliably demonstrated under experimental conditions.

UVa solid polarized target group has achieved polarizations  $\geq$  30 %



D. Keller. Nucl. Instr. Meth.A 981 (2020)

Charge 1: What technique(s) will be used to produce "a tensor polarization of 30% under standard experimental conditions".



ssRF + AFP:  $\sim$ 32 ± 8.5 % (rel) rssRF:  $\sim$  36 ± 9.5 % (rel)

D. Keller. Nucl. Instr. Meth.A 981 (2020)



#### **Measurement:**

- 1. Differential binning
- 2. Spin temperature consistency

$$\begin{split} P &= C(I_+ + I_-) \\ Q &= C(I_+ - I_-) \end{split}$$

3. Rate response

$$A_{lost} = \frac{1}{2} A_{gained}$$

J. Clement, D. Keller, Submitted to Nucl. Instr. Meth. A (2022)



D. Keller. Nucl. Instr. Meth.A 981 (2020)

#### Sources of Uncertainty:

- 1. TE (area, temperature stability, among others)
- 2. Systematic variation in enhanced signal
- 3. NMR measurement limitations with respects to relaxation rate
- 4. Line-shape analysis

- ss-RF relative uncertainty measured ~7 %
- ss-RF + AFP relative uncertainty measured ~8.5 %
- rss-SF relative uncertainty measured ~9.5%



Crosschecks:

 $T_{20}$  Measurement

$$P_{zz} \sim \frac{1}{T_{20}}$$

The low Q<sup>2</sup> elastic measurement will validate the proposed enhancement and measurement techniques.

E. Long, et al. E12-15-005 proposal (2016).

 $P_{zz}$  Expected Uncertainty: 8.63% from  $T_{20}$  parametrization



Simulation package in development at UNH

Courtesy of E. Long.



Charge 3: What assumptions are made regarding the vector polarization of the target? How is the tensor polarization expected to respond as the vector polarization decays in beam?



Courtesy of D. Keller.

Charge 4: What is the current experimental situation? What is the maximum tensor polarization that has been achieved under the anticipated polarizing conditions of 5 T and 1 K?

#### **Experimental setup:**

DNP 5 T magnet 1 K with an evaporation refrigerator(1 W cooling power) 0.3 W microwave on material

MaterialIrradiated Butanol ( $C_4D_9OH$ )Note: Tensor enhancement can be treated similarly<br/>for materials with the same lineshape ( $ND_3$ ).

D. Keller. Nucl. Instr. Meth.A 981 (2020)

ssRF: ~30  $\pm$  7 % (rel) ssRF + AFP: ~32  $\pm$  8.5 % (rel) rssRF: ~36  $\pm$  9.5 % (rel)

Also shown: Rapid spin state transitions (polarization flips \*few per hour\*)

Solid Polarized Target Group at the UNIVERSITY of VIRGINIA



### Special thanks to

## E12-13-011 and E12-15-005 collaborations