

Waldo presented a RHIC beam experiment to measure RHIC spin tune at injection. The results could lead to better snake configuration for RHIC operation. It requires injecting beam into RHIC with spin direction perpendicular to the stable spin direction (snake slightly detuned) while measuring the spin decoherence. CNI polarimeter can have the needed turn-by-turn polarization measurement. The two snake case is sensitive to the relative angle of the two snakes. We need to change RHIC injection energy to  $G\gamma = 46$ . This needs some AGS and AtR preparation, especially to locate the injection energy accurately. The one snake case is sensitive to the snake rotation angle, which can be used to determine the snake rotation angle for the two snake separately. Injection energy is going to be  $G\gamma = 45.5$ . There were several comments about the experiment. First, the spin decoherence may have sources other than the snake setting, such as momentum spread. The snake current scan done in the past only scanned the relative angle between the two snakes, while this method may provide information on the snake rotation angles, too.

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