

Junpei presented the ratio of Blue and Yellow polarization measured at store (profile measurements) vs. AGS polarization measurements (fixed target) in May (May 1st - May 16th). The average ratio is 0.95 for blue (blue/AGS) and 0.92 for yellow (yellow/AGS). He will look the end of store measurements with both fixed target and profile measurements to convert the RHIC/AGS ratio for fixed target in RHIC.

Ernest reported his MAD lattice for AGS with  $\nu_x = 9.05$ ,  $\nu_y = 8.98$ . The required quad currents will exceed 700A beyond  $G\gamma = 25$  and reach 1340A at extraction. There is no constraints in dispersion functions in his MAD calculation. So the dispersion function changes signs. The beta max is about 60m at injection, but not at cold snake location.

Fanglei presented the analysis of the high precision polarization profile measurements taken recently for horizontal plane with 10% and 15% cold snake. It is clear that horizontal profile for the 10% cold snake is flatter.

Haixin