A/ M angle distribution and mean for different S angle 1π/2 **-** $1\pi/4$ -0π - $-1\pi/4$ - $\frac{1}{2} - \frac{1\pi}{2}$ $1\pi/2$ - $1\pi/4$ -0π - $-1\pi/4$ - $-1\pi/2$ - $-1\pi/4$ 0π 0π $1\pi/4$ $1\pi/2 - 1\pi/2$ $1\pi/4$ $1\pi/2$ $-1\pi/2$ $-1\pi/4$ S Angle