Leading Arm Sightlines 0.025 Gaussian for Low - Med Gaussian for Low - High Low - Med, N=12 Low - High, N=6 0.020 elative number 0.015 0.010 0.005 $0.000 \pm$ -40 -20 20 60 -100-80 -60 0 40 80 velocity offset [km/s]