Camera calibration is about 9 pixels / 1mm

Wire scanner disconnected, so using next best (only!) thing...
$500 \text{keV} = 130 \text{kV} \ dc \ gun + \ buncher + \ RF$

CEBAF setup, not optimized for us

$\text{FHWM} = 7.3 \text{mm}$
130keV = 130kV dc gun
Buncher + RF turned off, intrinsic spread
FHWM = 1.4mm