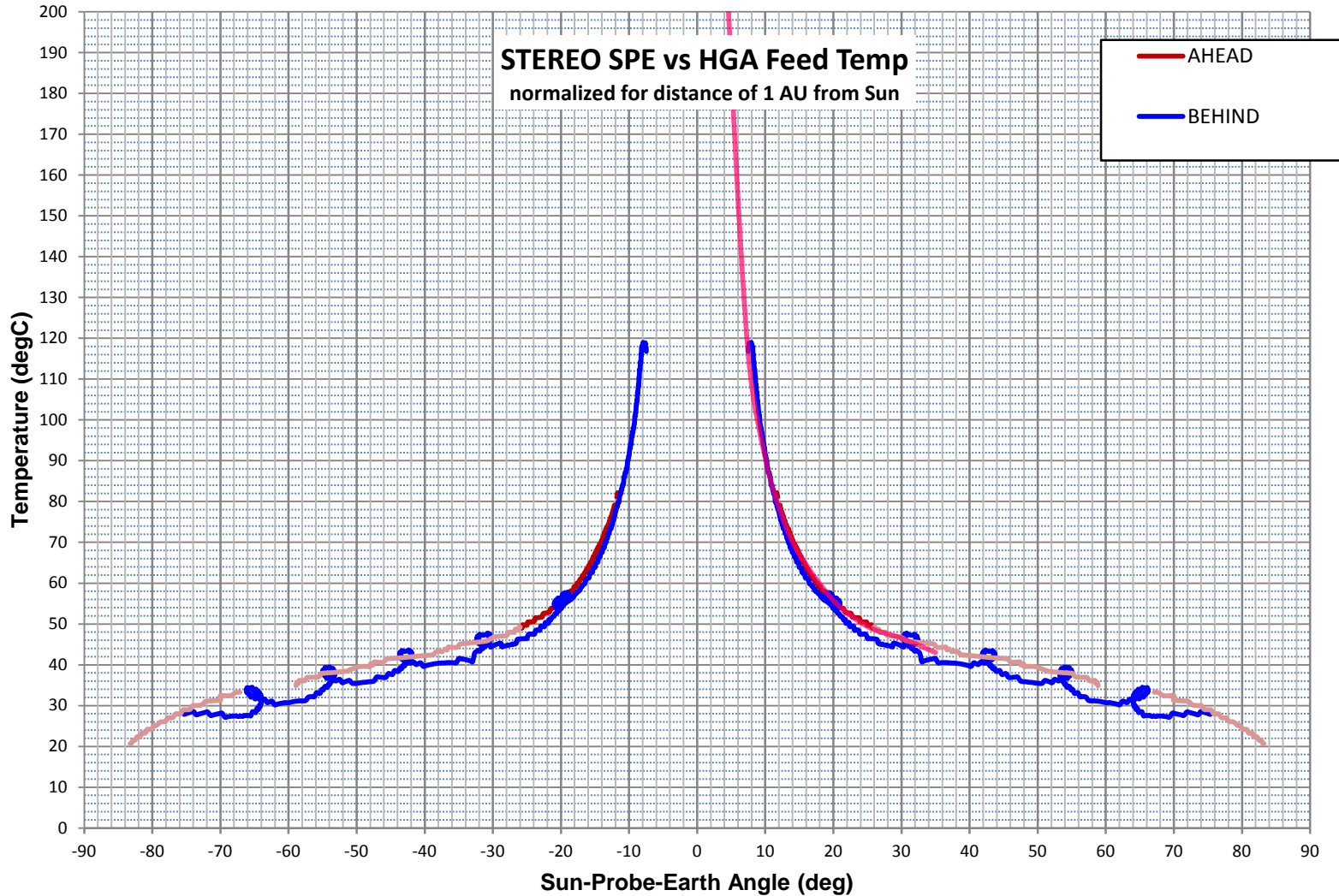
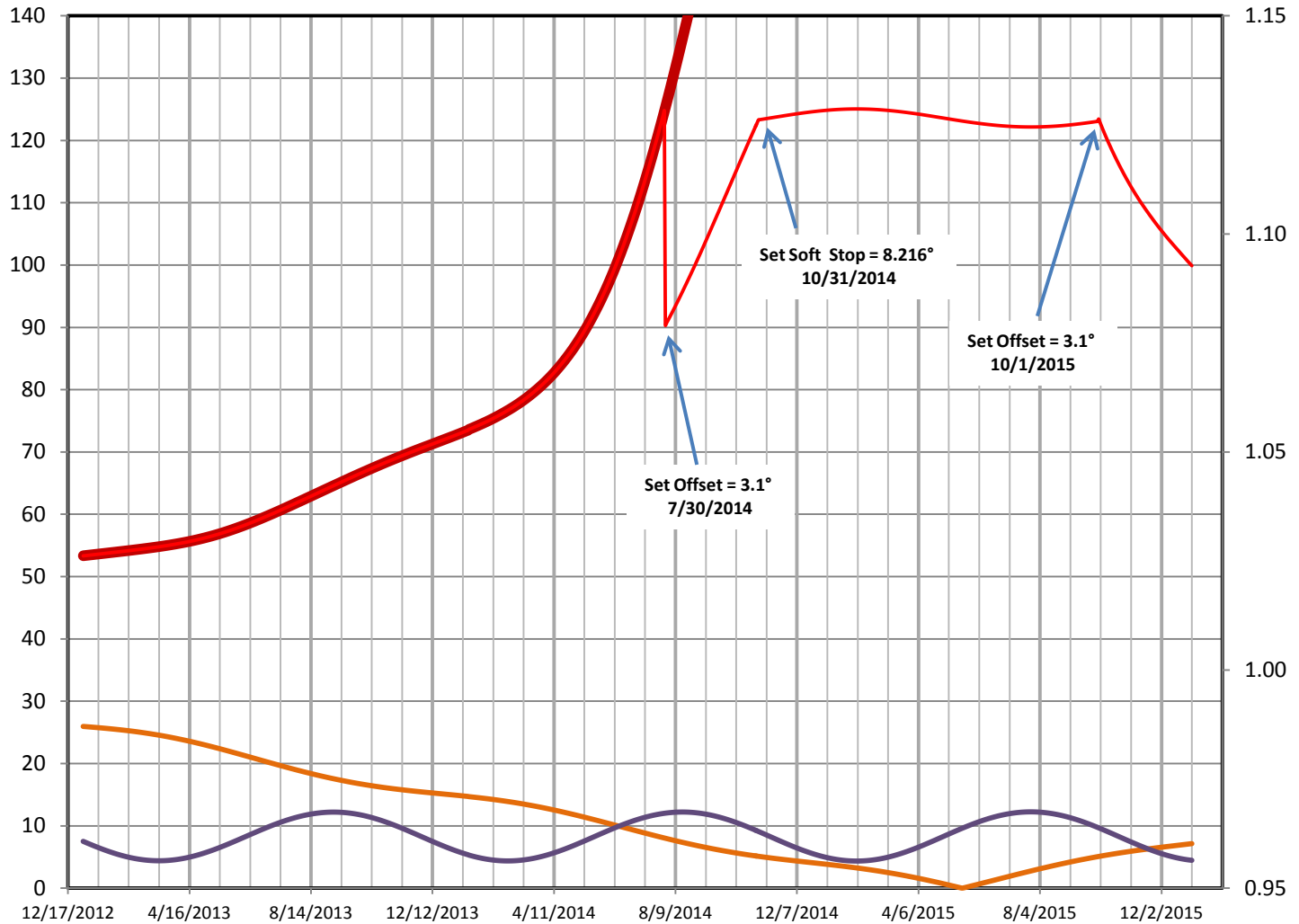


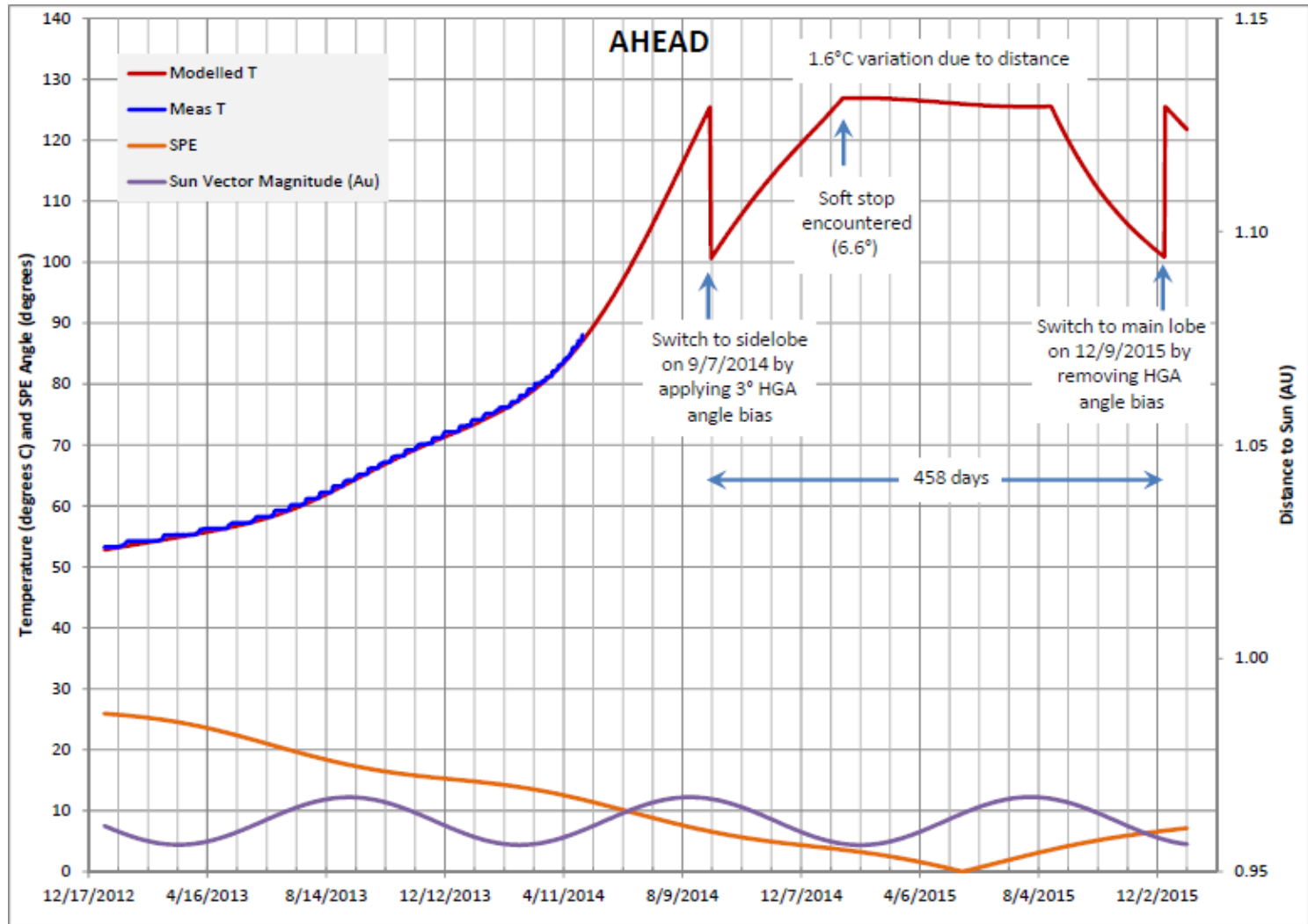
GSFC Thermal Model – Normalized to 1 AU



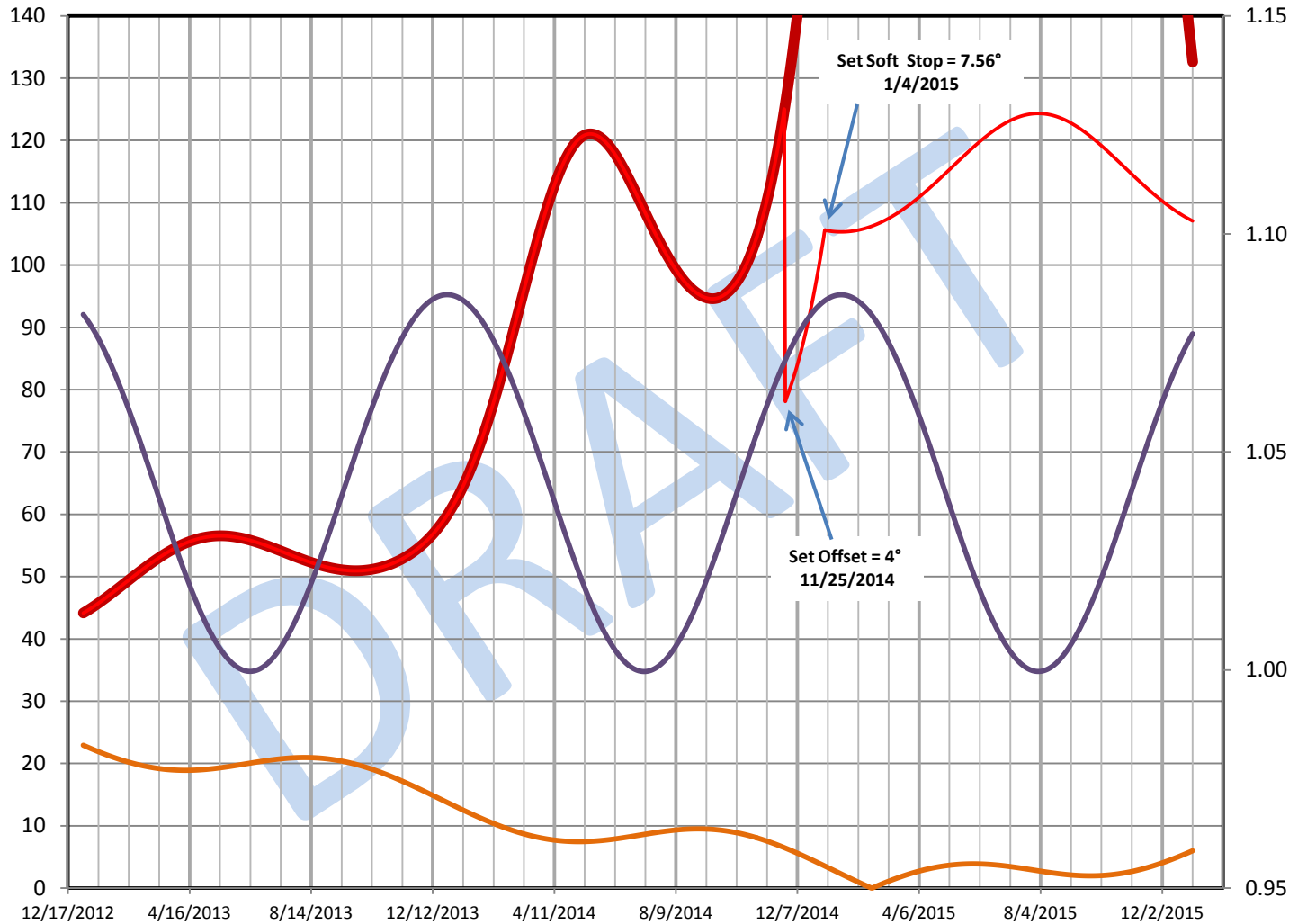
AHEAD – GSFC Thermal Model



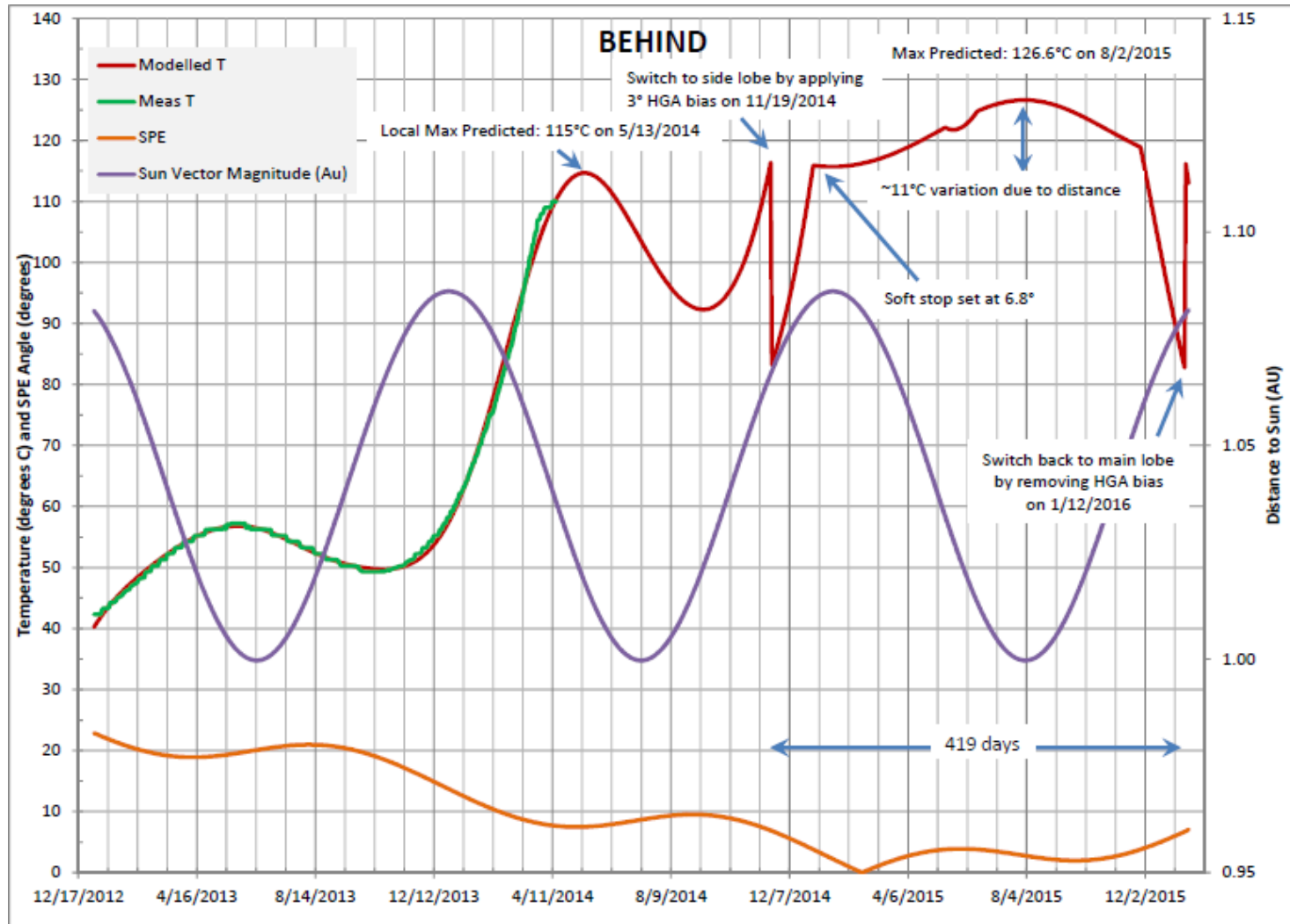
AHEAD – Dan Wilson’s Curve Fit



BEHIND – GSFC Thermal Model



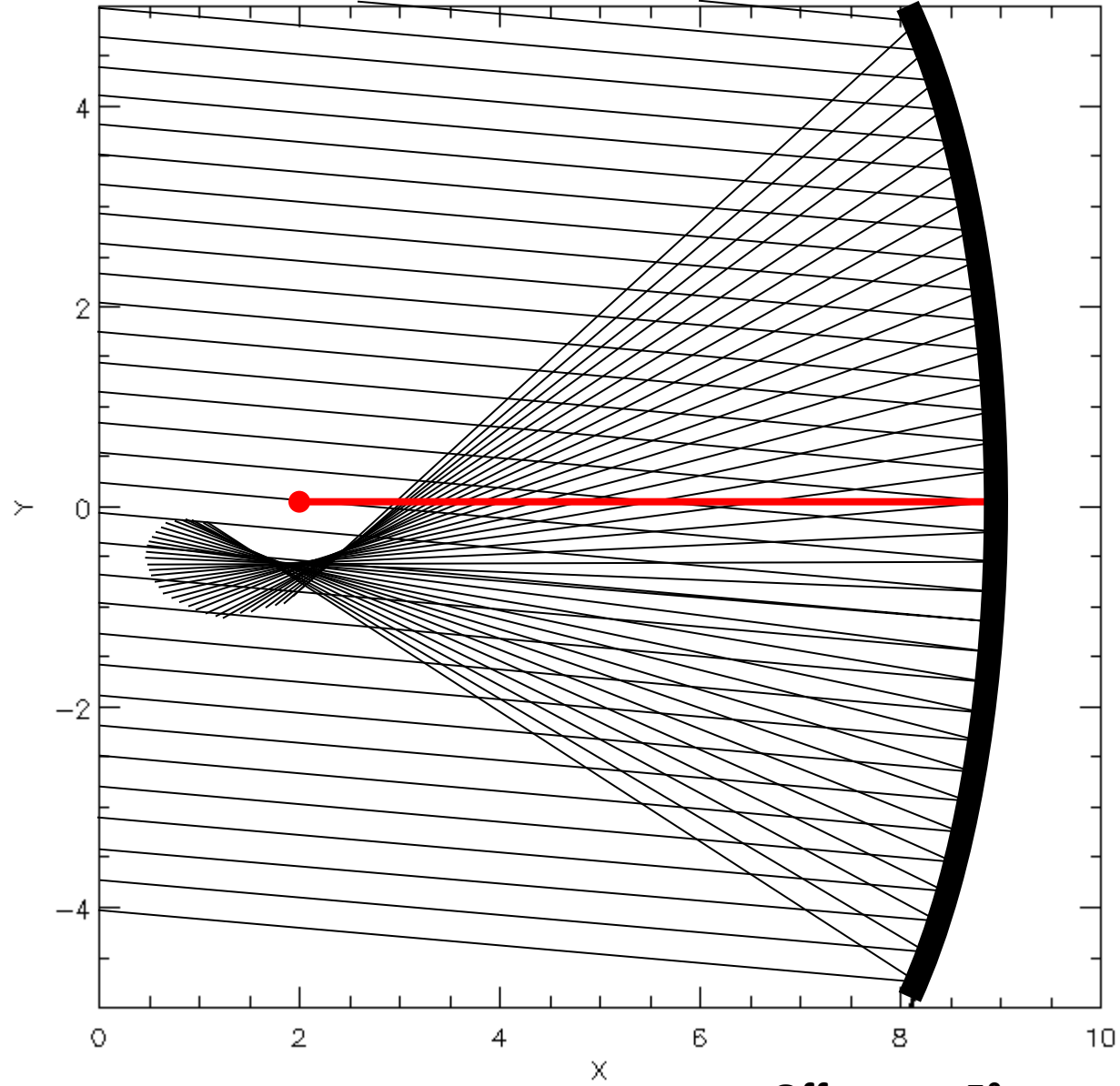
BEHIND – Dan Wilson’s Curve Fit



GSFC Optical model

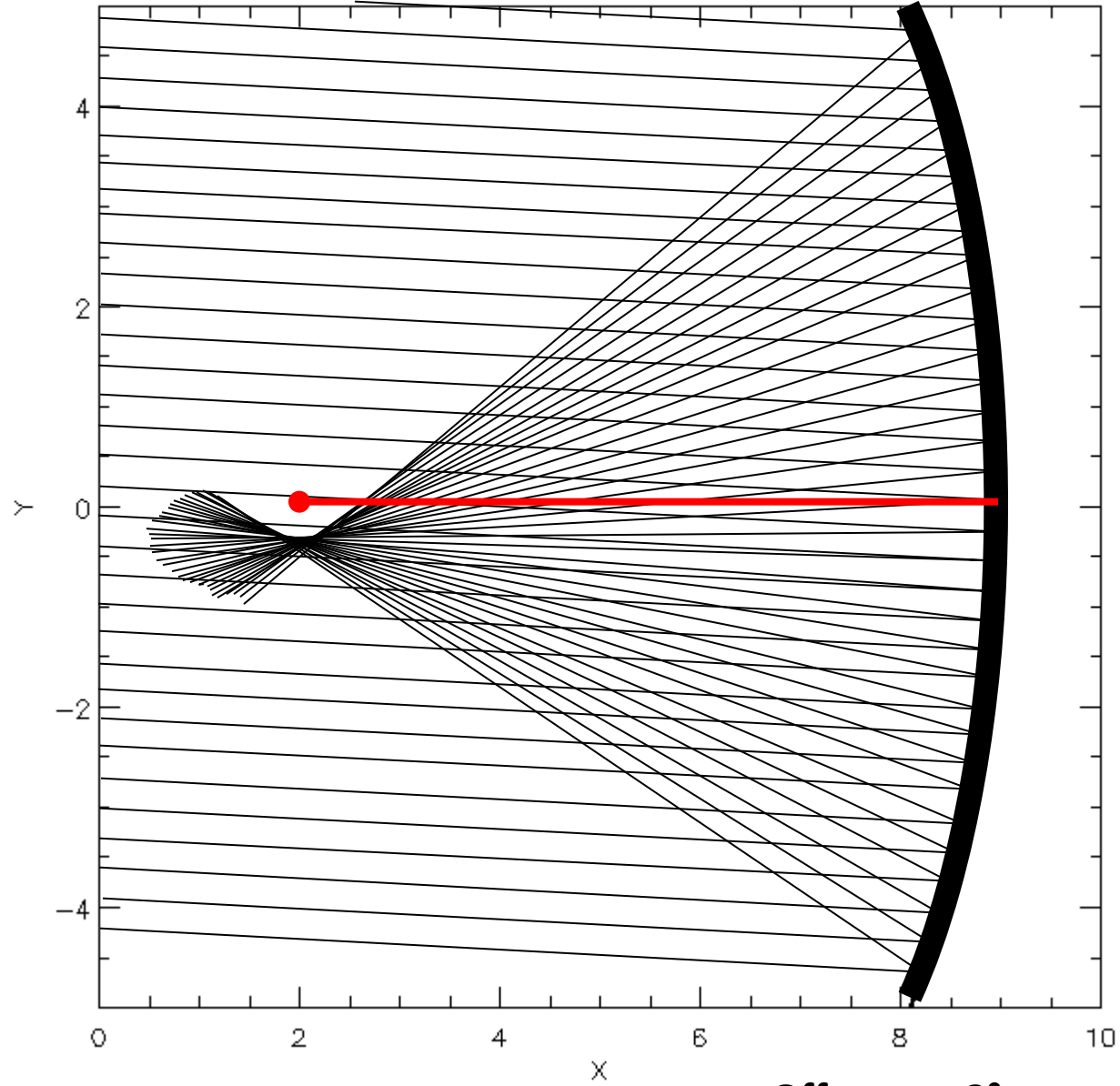


REFLECTOR: PARABOLOID. FocDist = 7.00



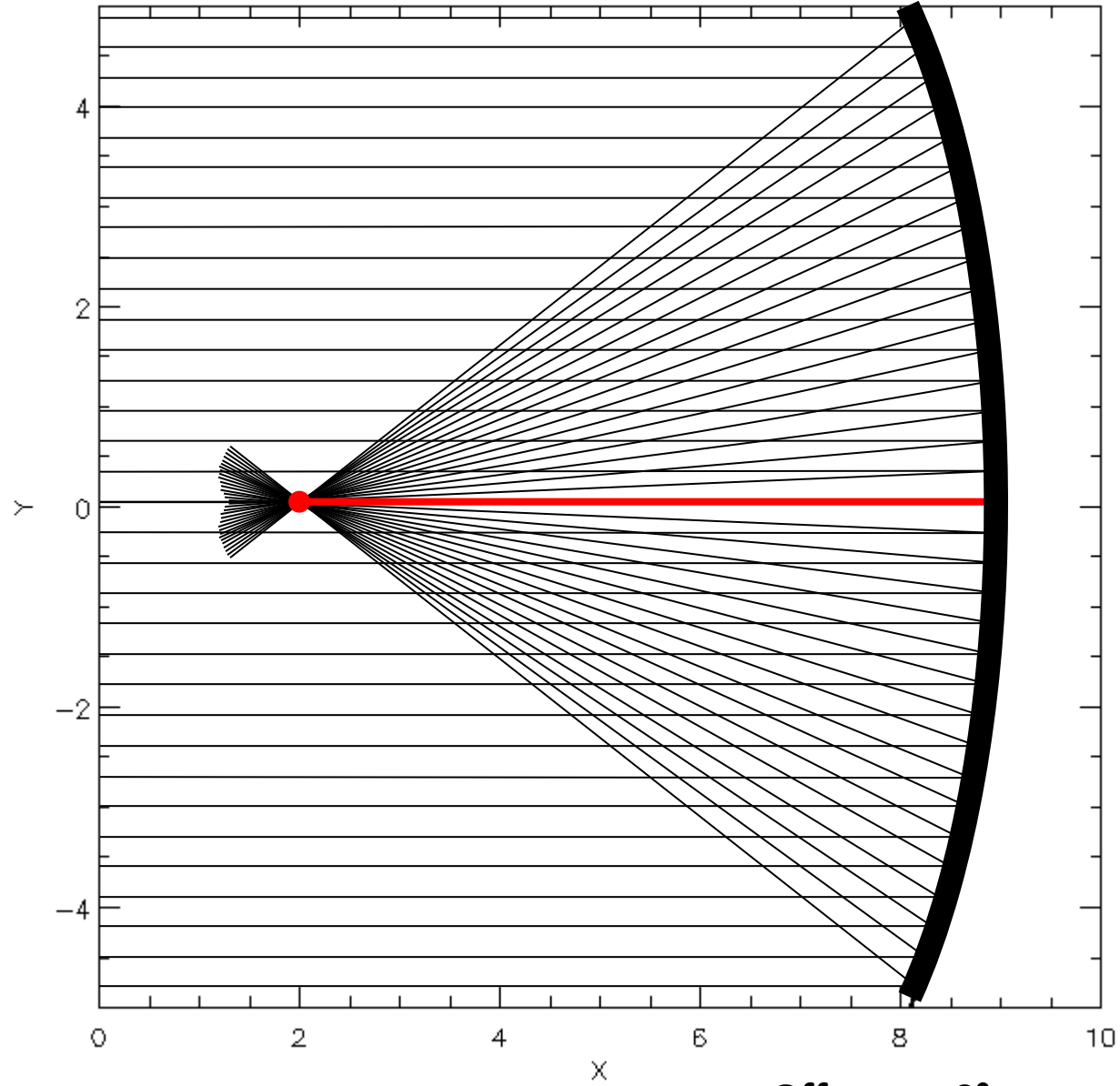
Offset = +5°

REFLECTOR: PARABOLOID. FocDist = 7.00



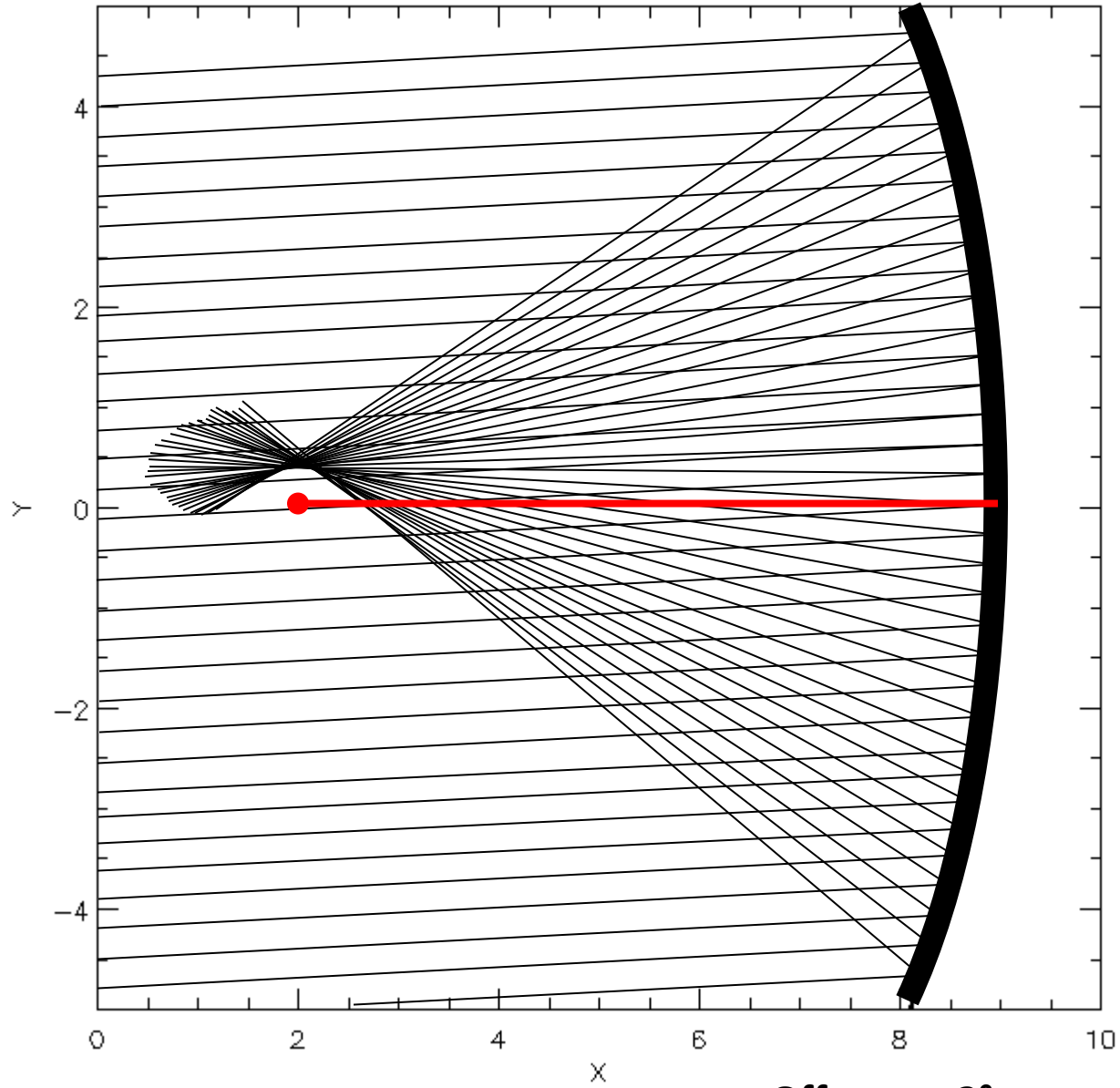
Offset = +3°

REFLECTOR: PARABOLOID. FocDist = 7.00



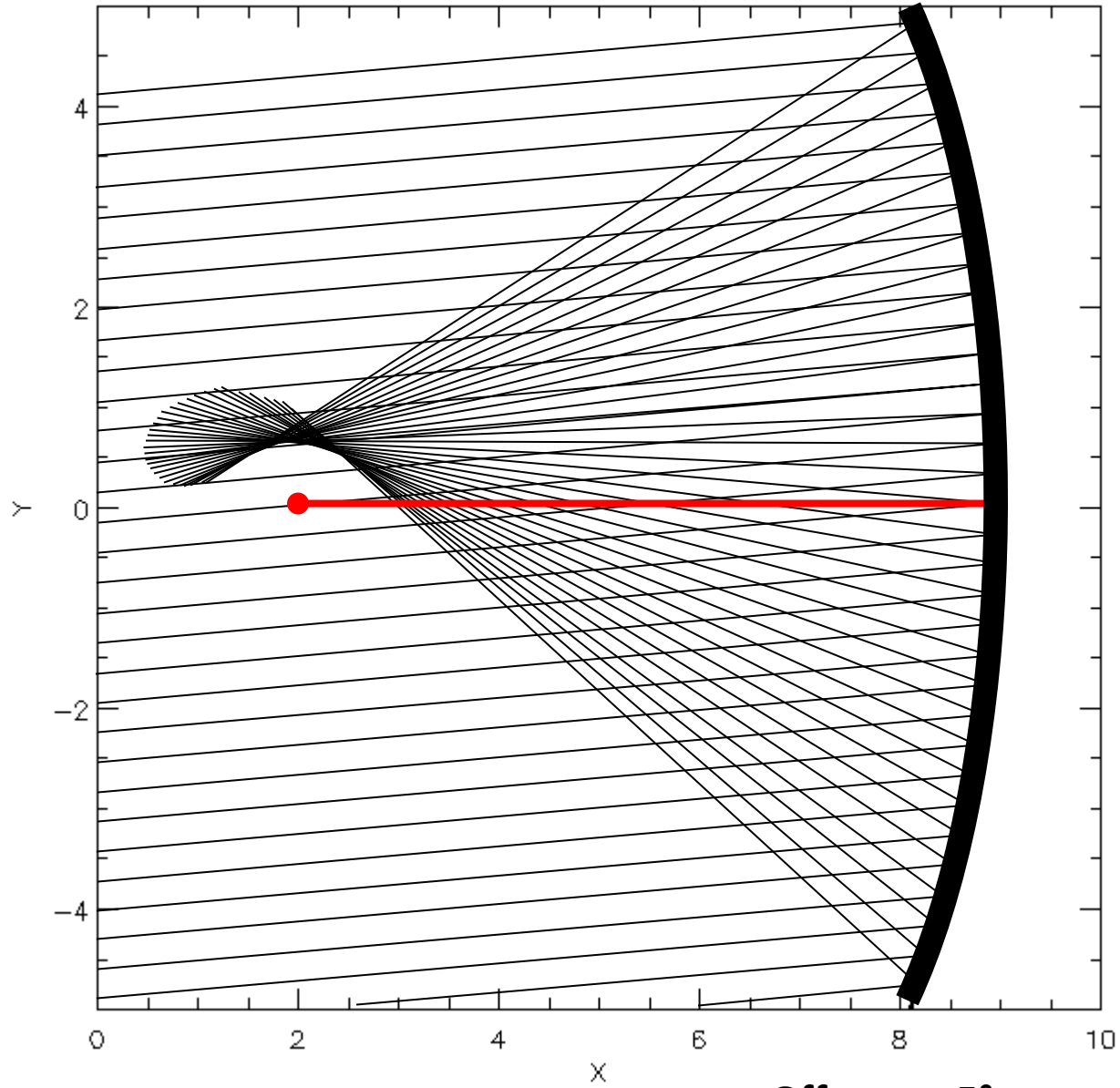
Offset = 0°

REFLECTOR: PARABOLOID. FocDist = 7.00



Offset = -3°

REFLECTOR: PARABOLOID. FocDist = 7.00



Offset = -5°