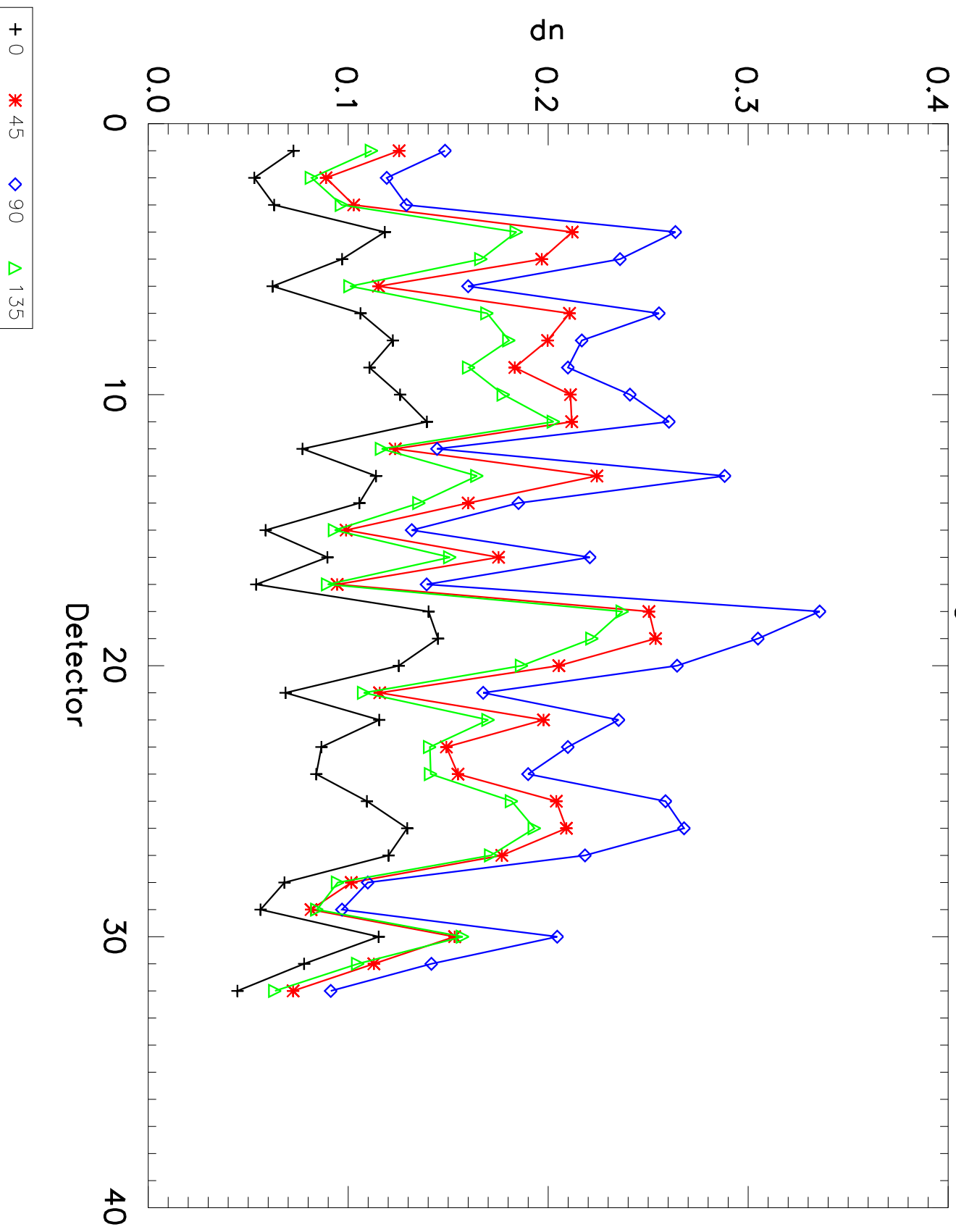


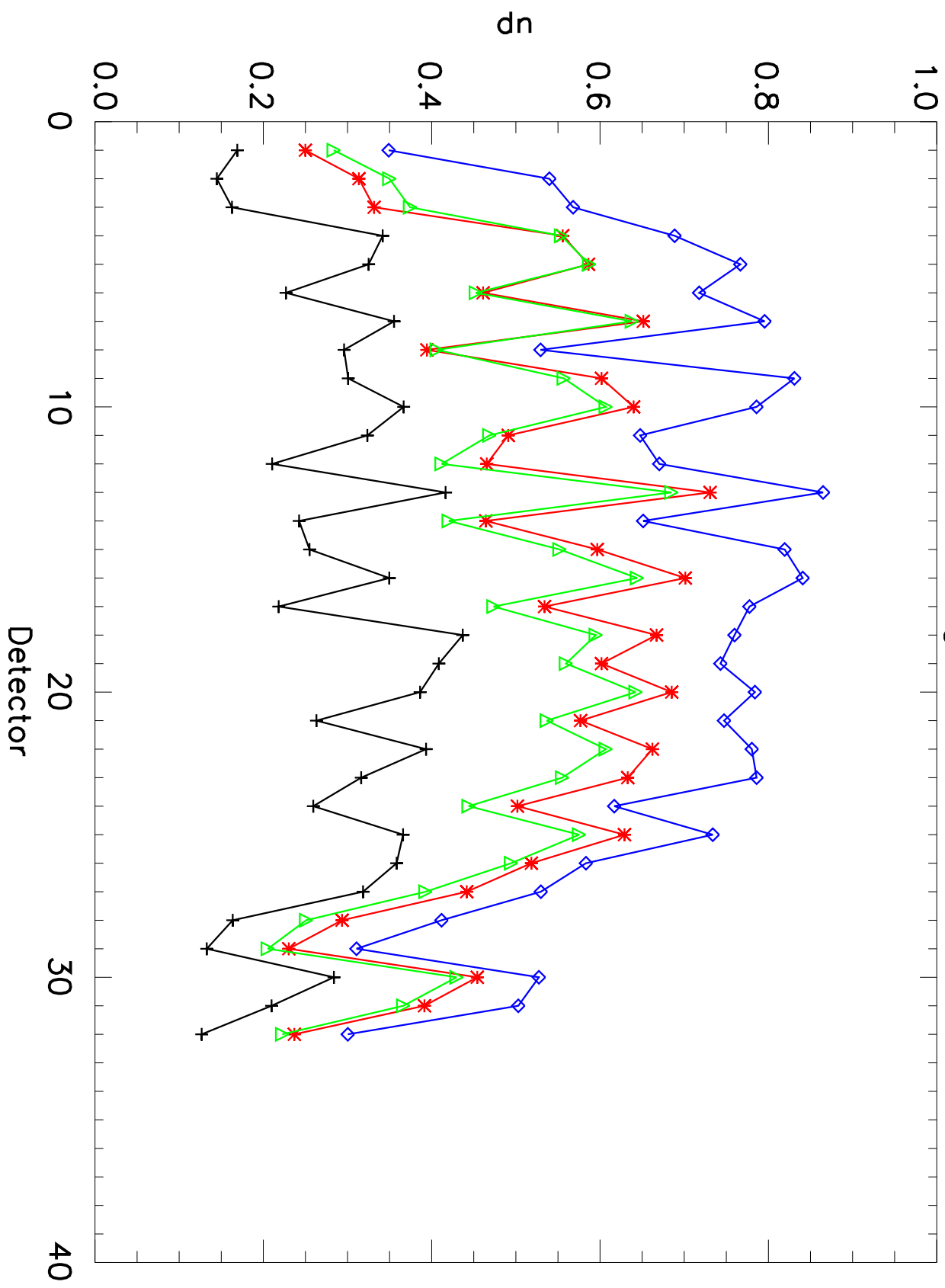
dn vs Detector

|1 Wavelength=595.500 nm



# dn vs Detector

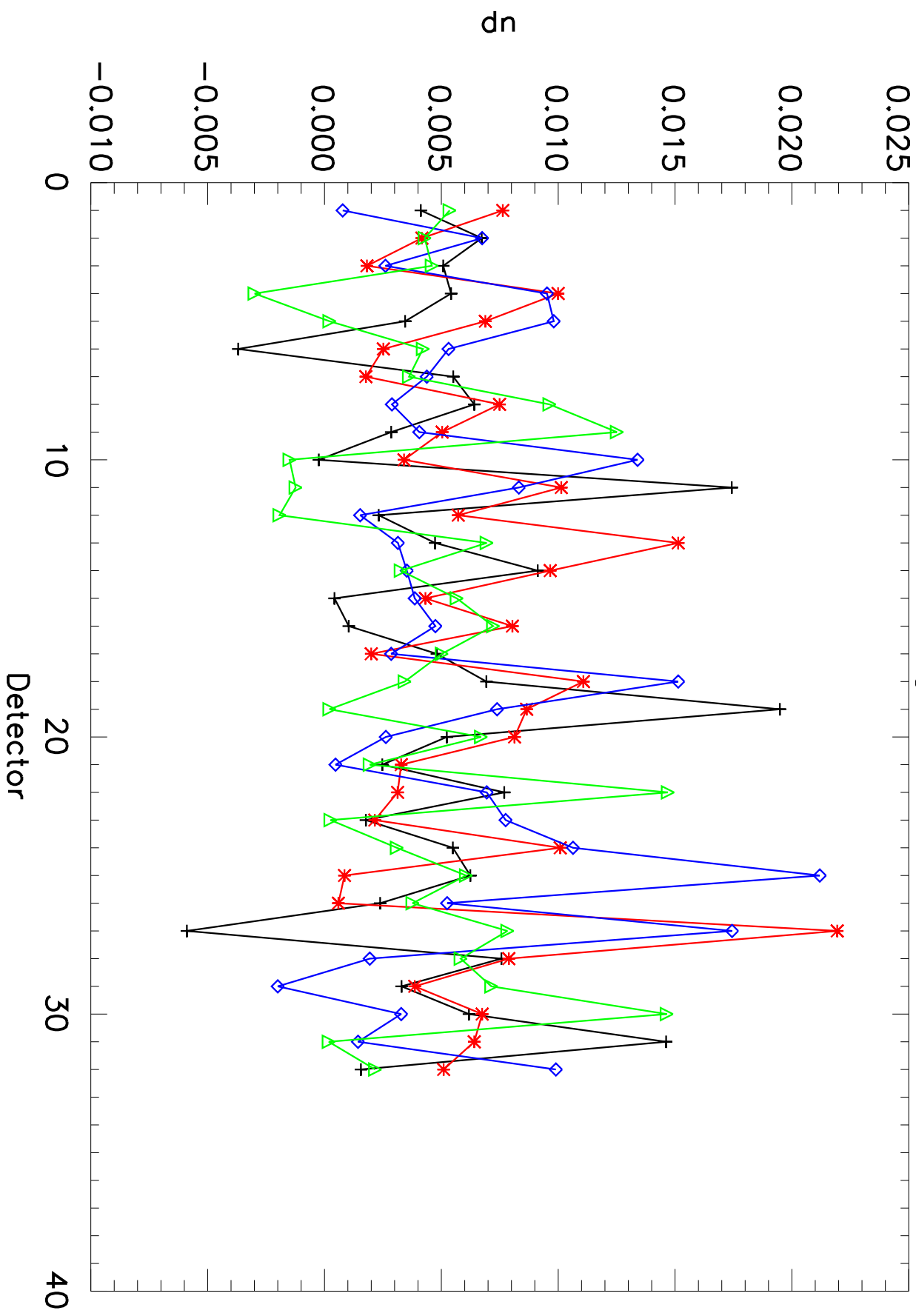
|1 Wavelength=606.500 nm



+ 0    \* 45    ◊ 90    ▲ 135

# dn vs Detector

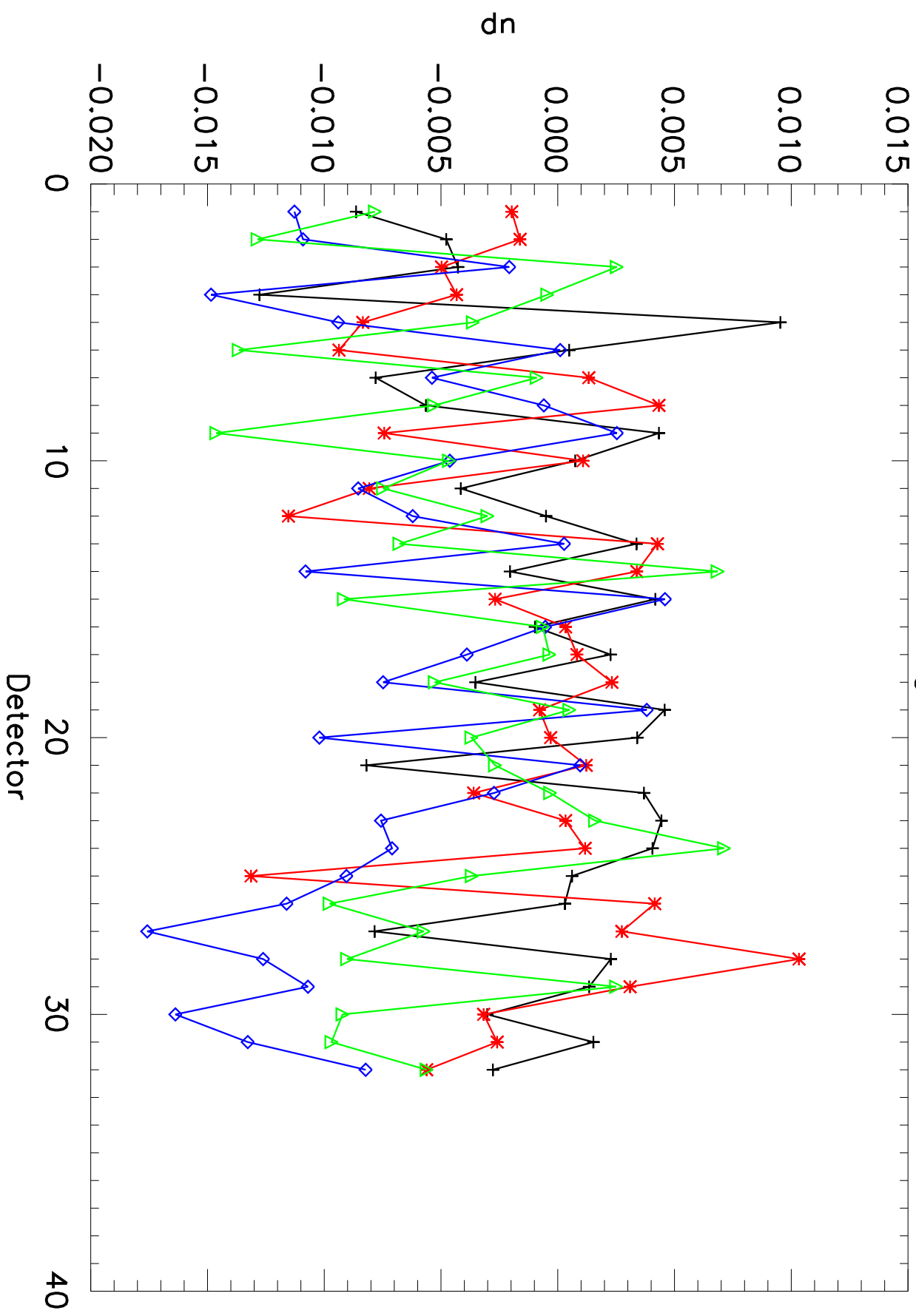
|1 Wavelength=732.994 nm



+ 0    \* 45     $\diamond$  90     $\blacktriangle$  135

## dn vs Detector

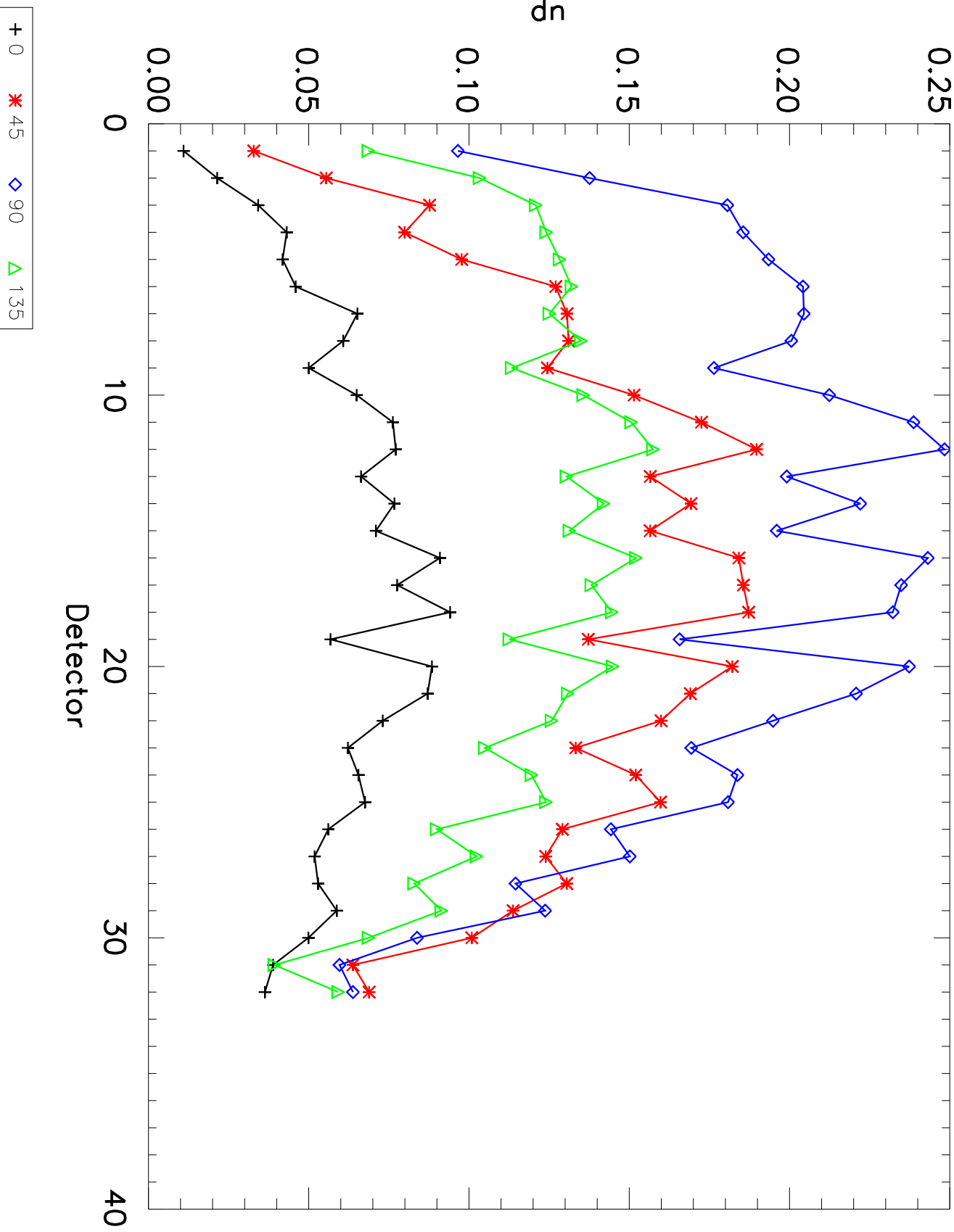
I<sub>2</sub> Wavelength=595.500 nm



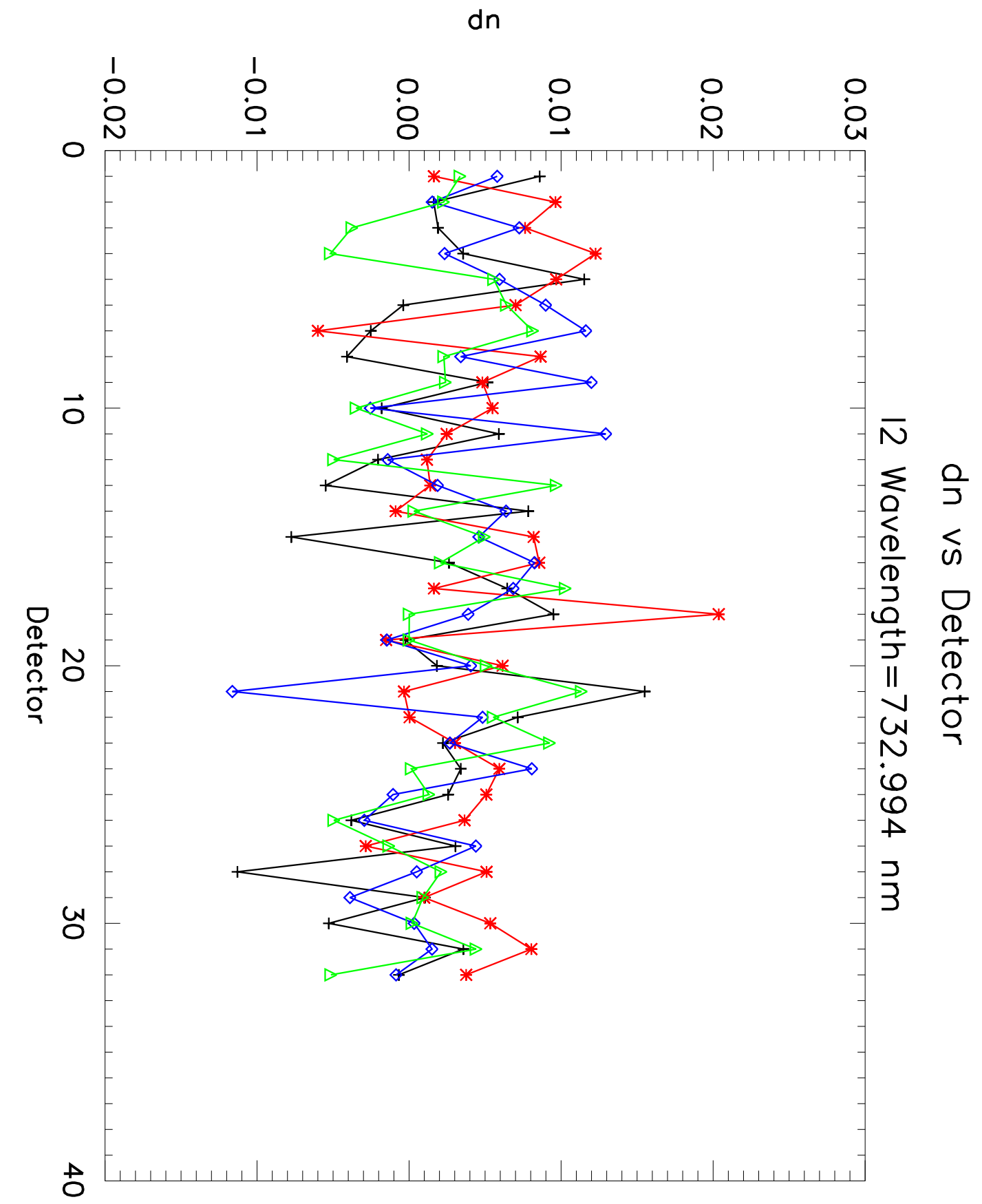
+ 0    \* 45    ◇ 90    ▲ 135

# dn vs Detector

I<sub>2</sub> Wavelength=606.500 nm

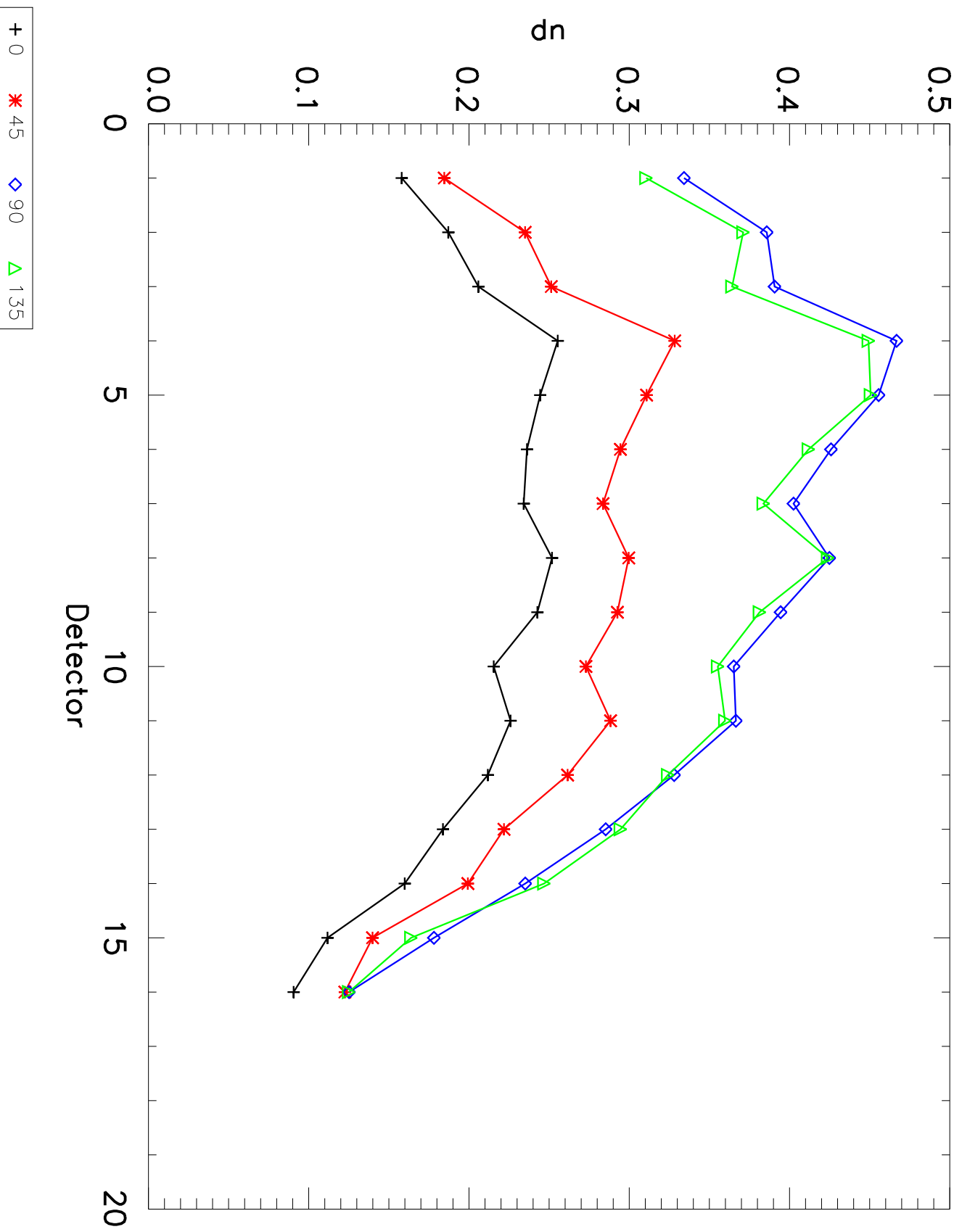


$I_2$  Wavelength=732.994 nm



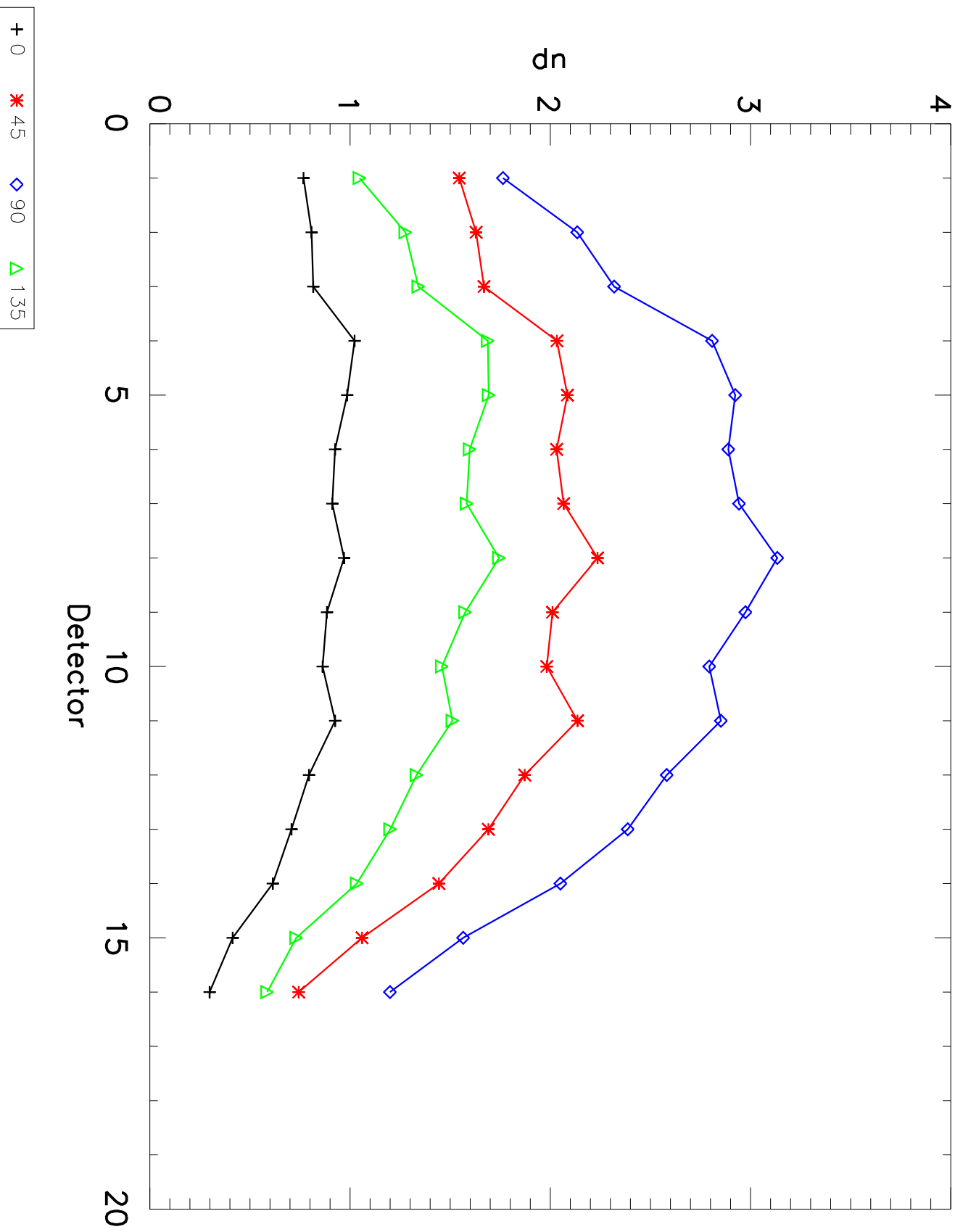
# dn vs Detector

M1 Wavelength=595.500 nm



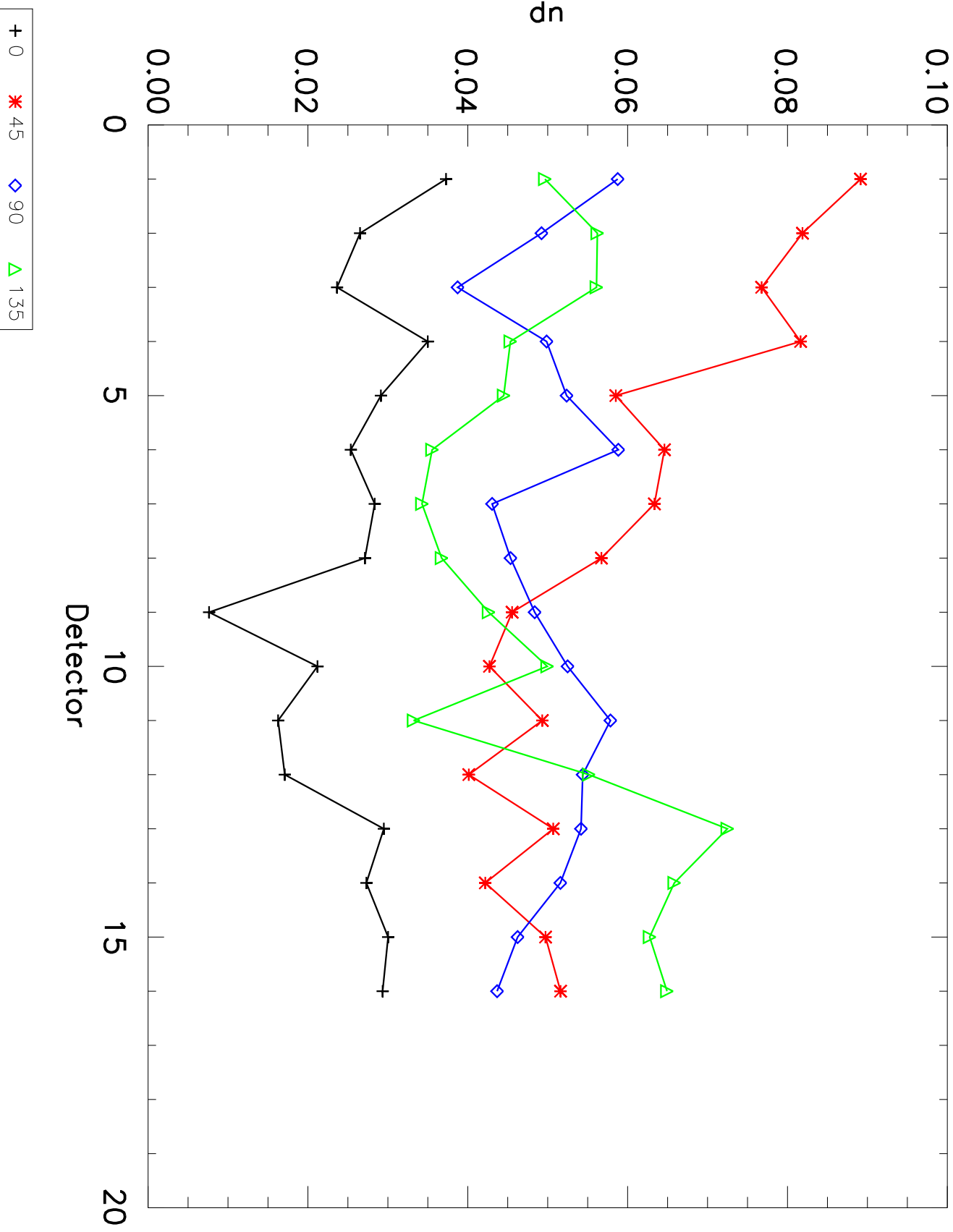
# dn vs Detector

M1 Wavelength=606.500 nm



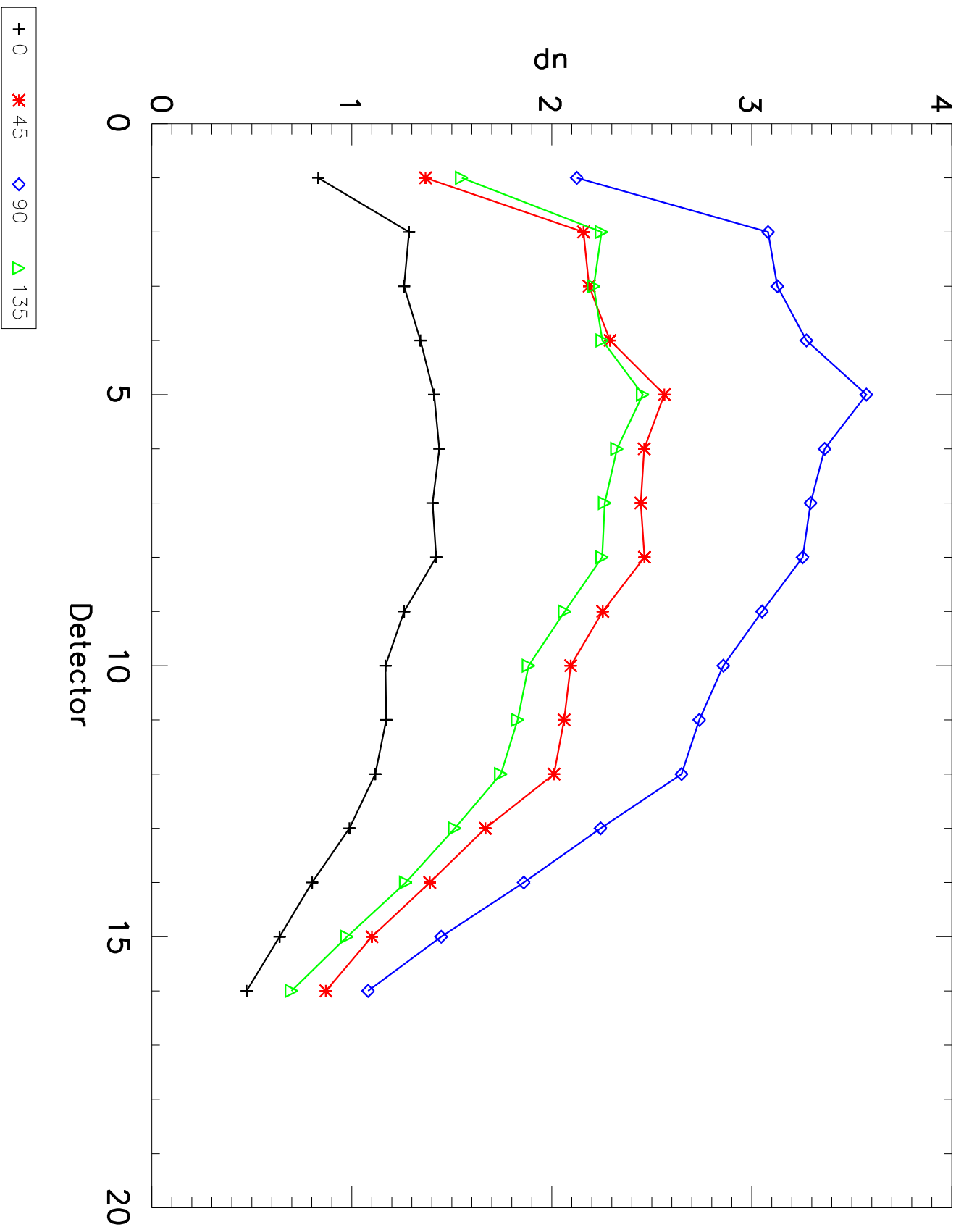
# dn vs Detector

M1 Wavelength=732.994 nm



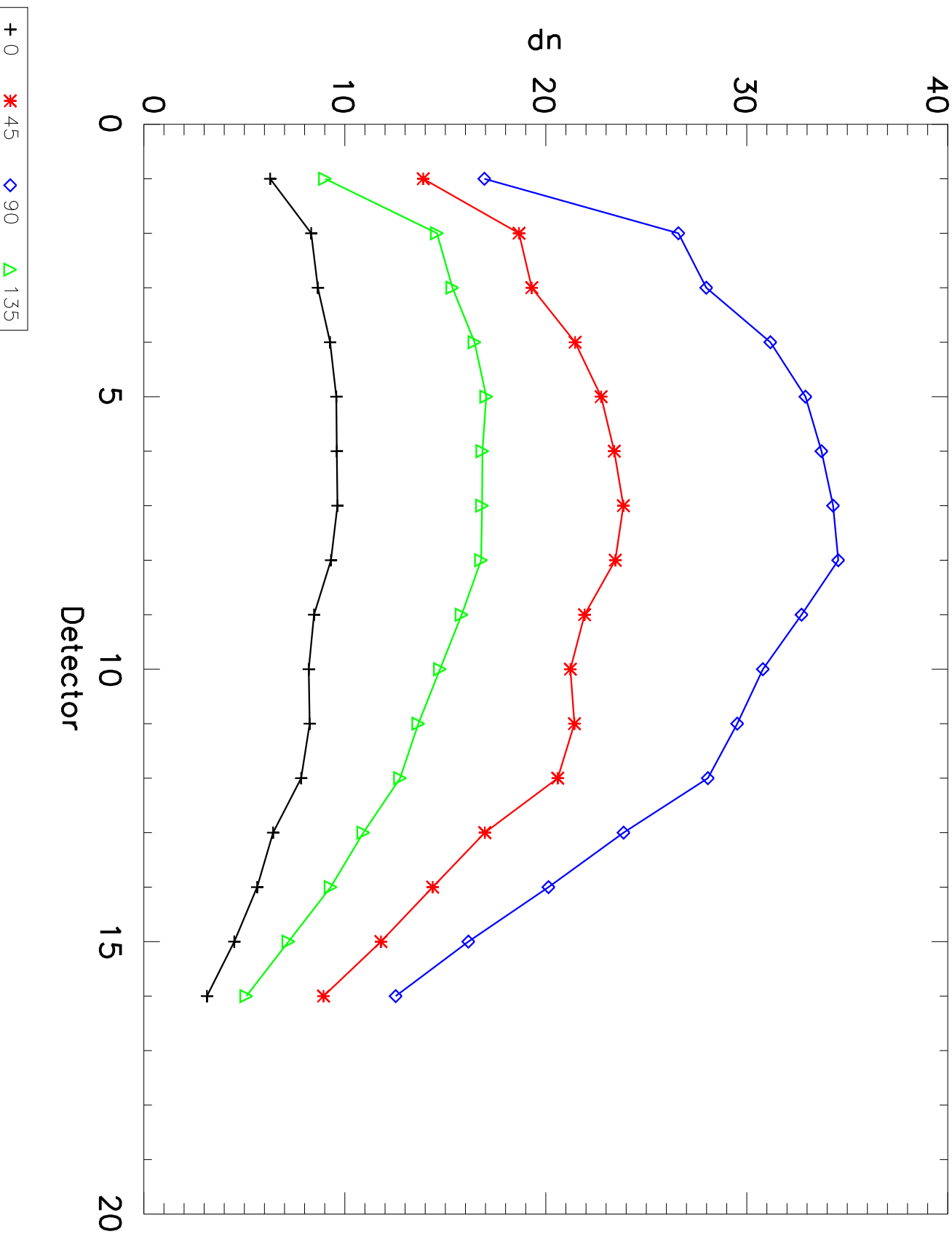
# dn vs Detector

M2 Wavelength=595.500 nm



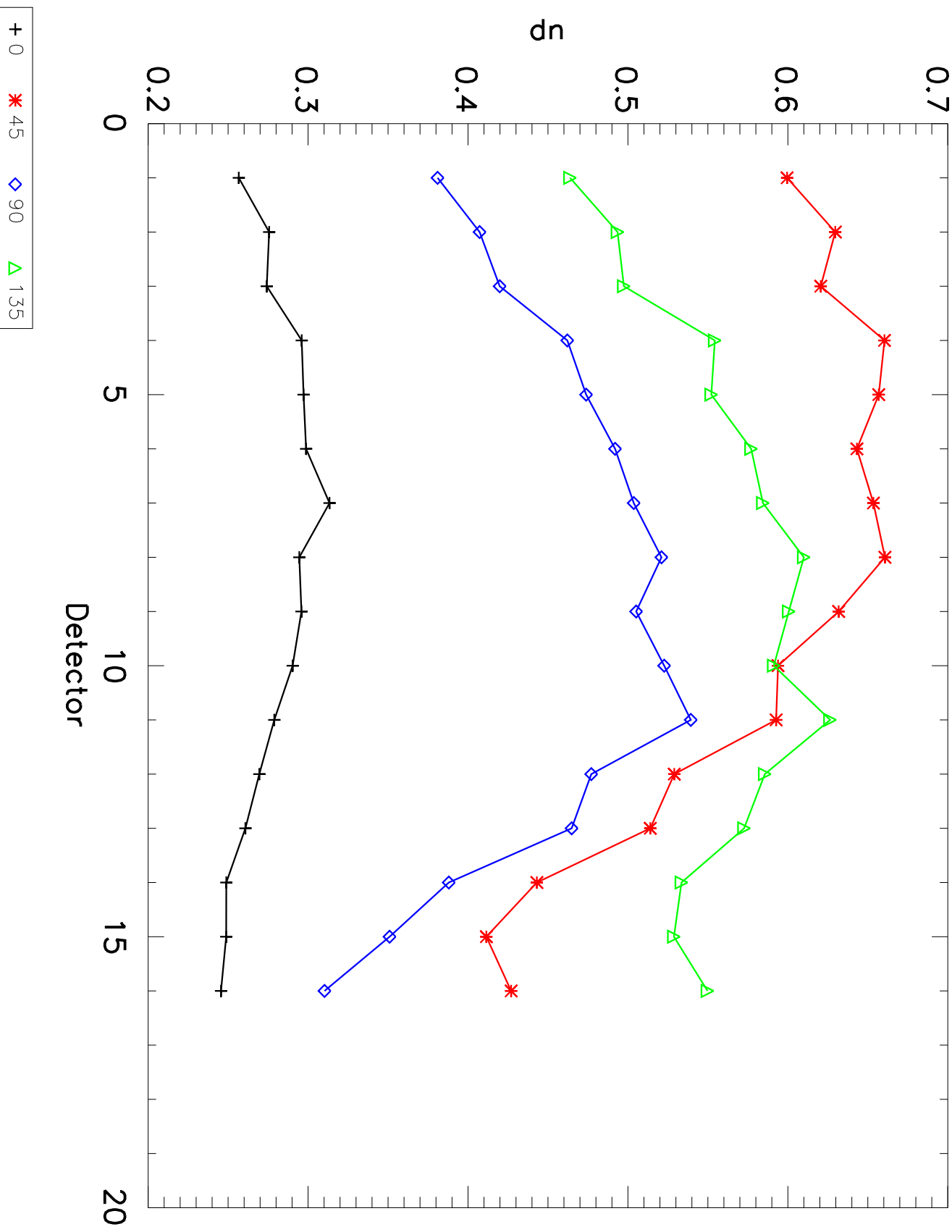
# dn vs Detector

M2 Wavelength=606.500 nm



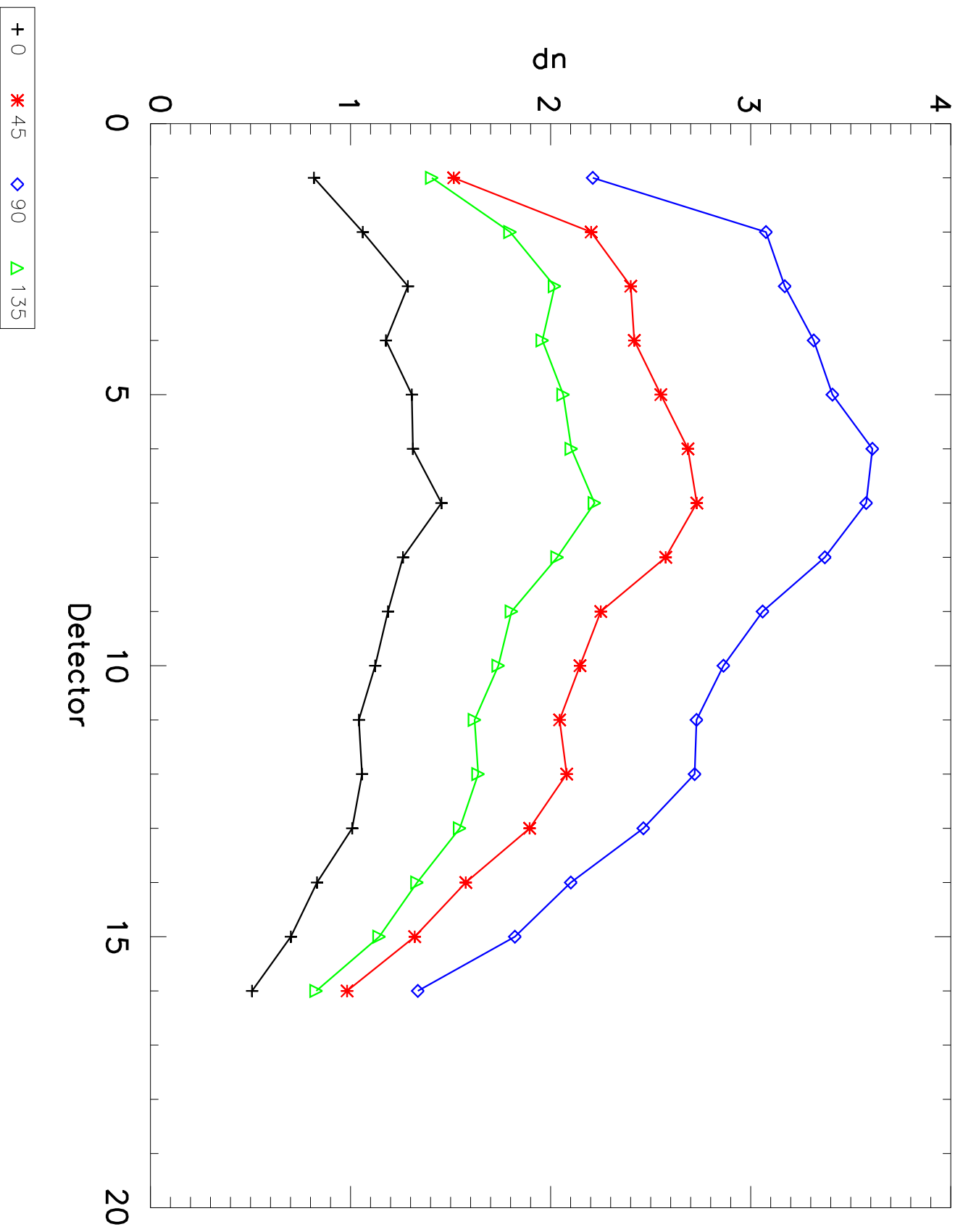
# dn vs Detector

M2 Wavelength=732.994 nm



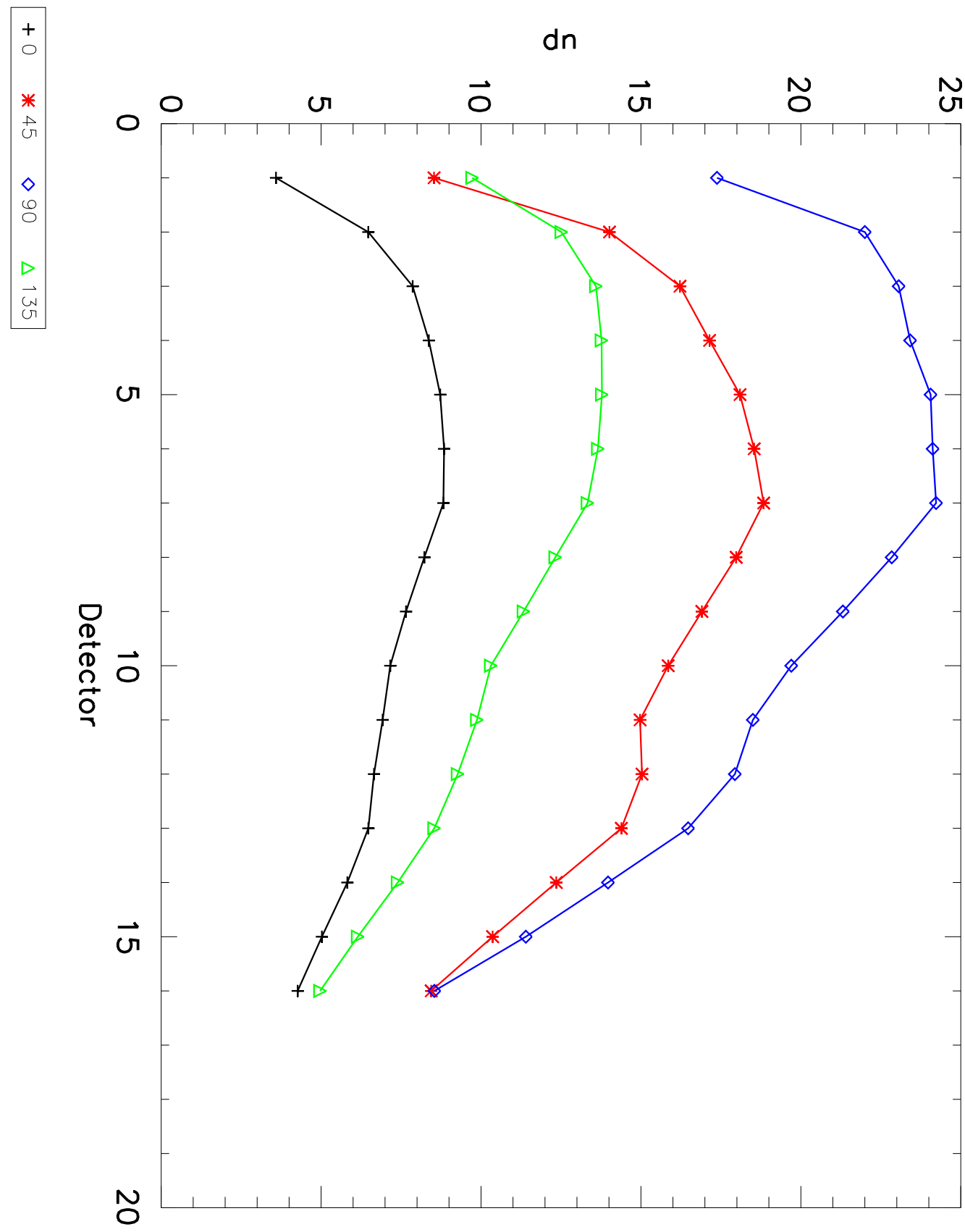
# dn vs Detector

M3 Wavelength=595.500 nm



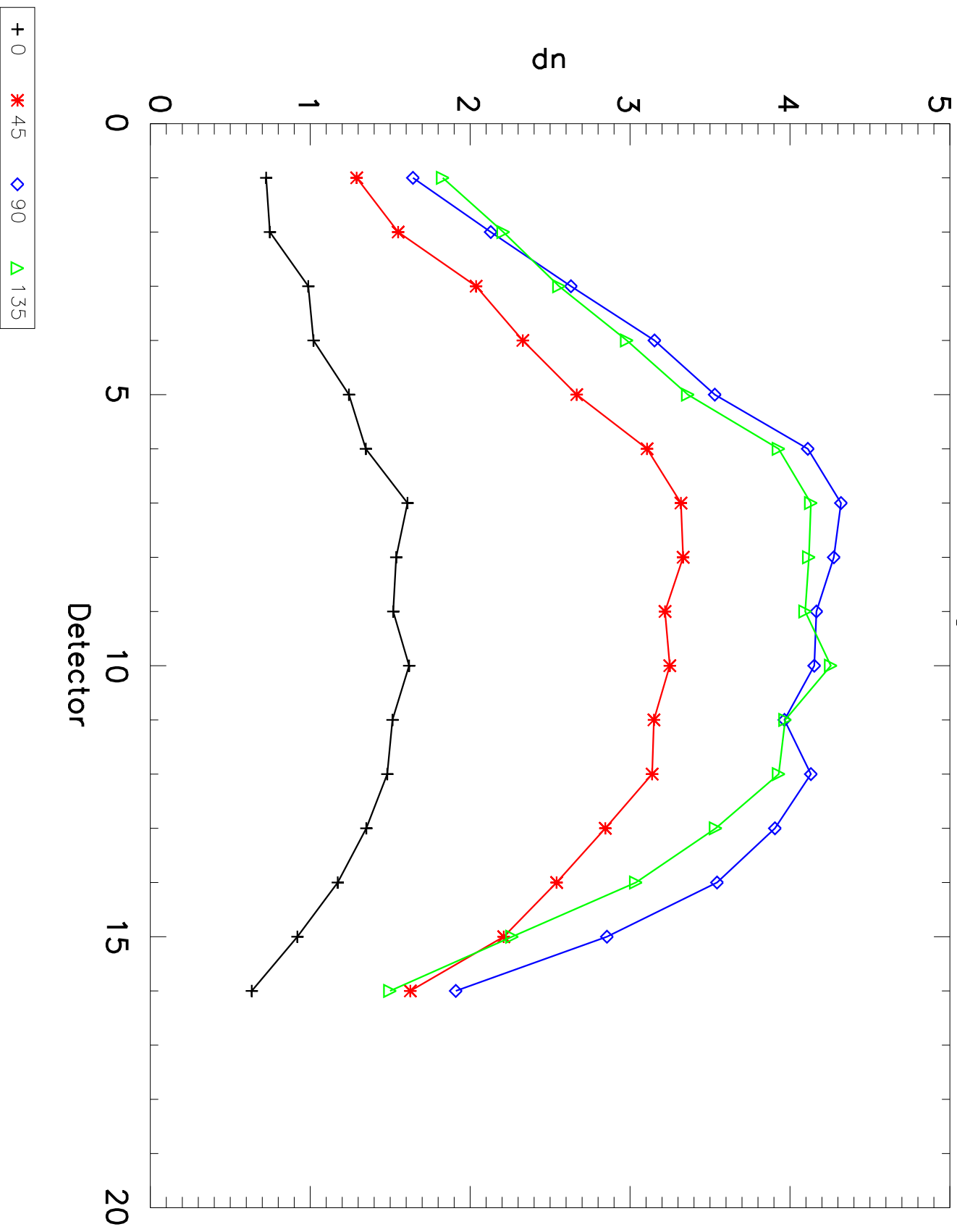
# dn vs Detector

M3 Wavelength=606.500 nm



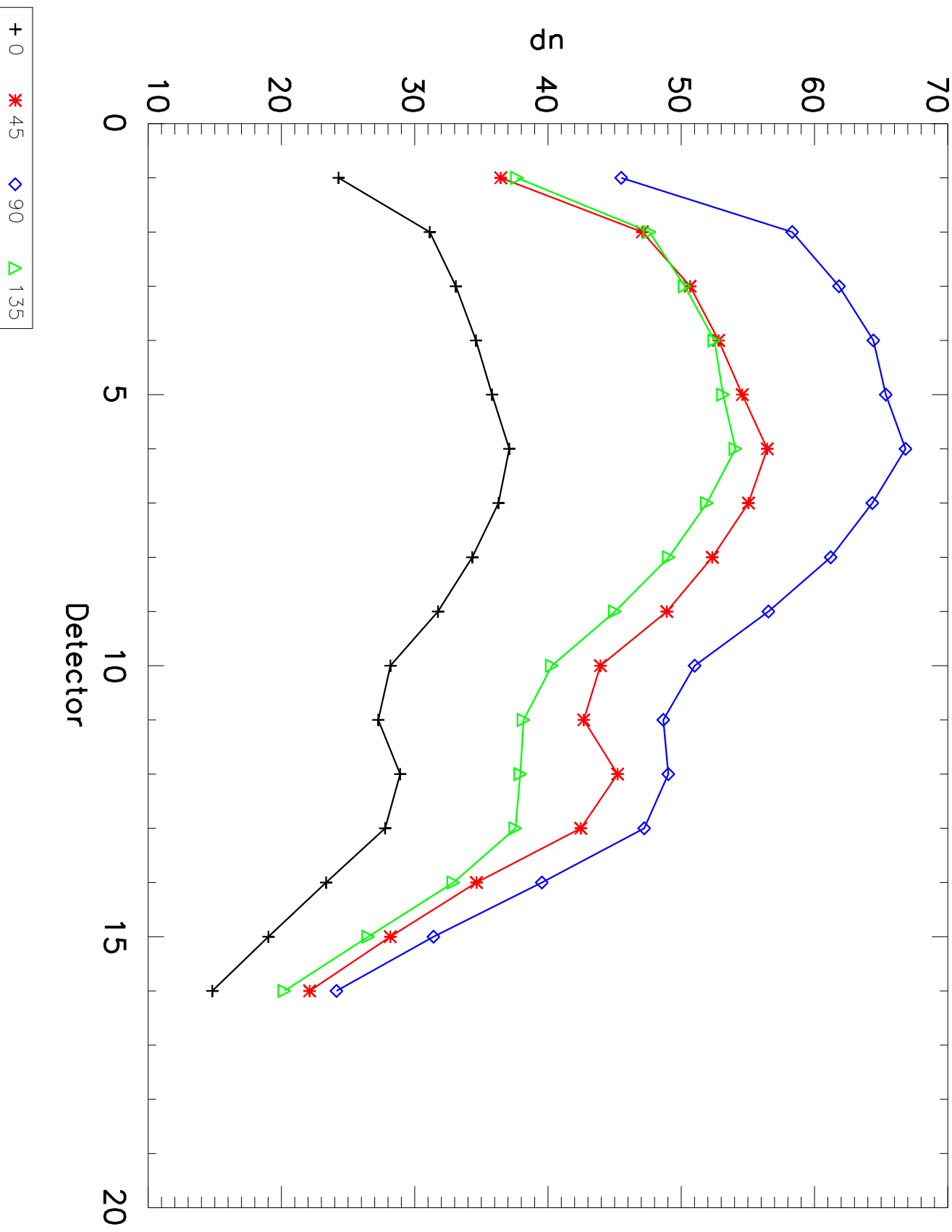
# dn vs Detector

M3 Wavelength=732.994 nm



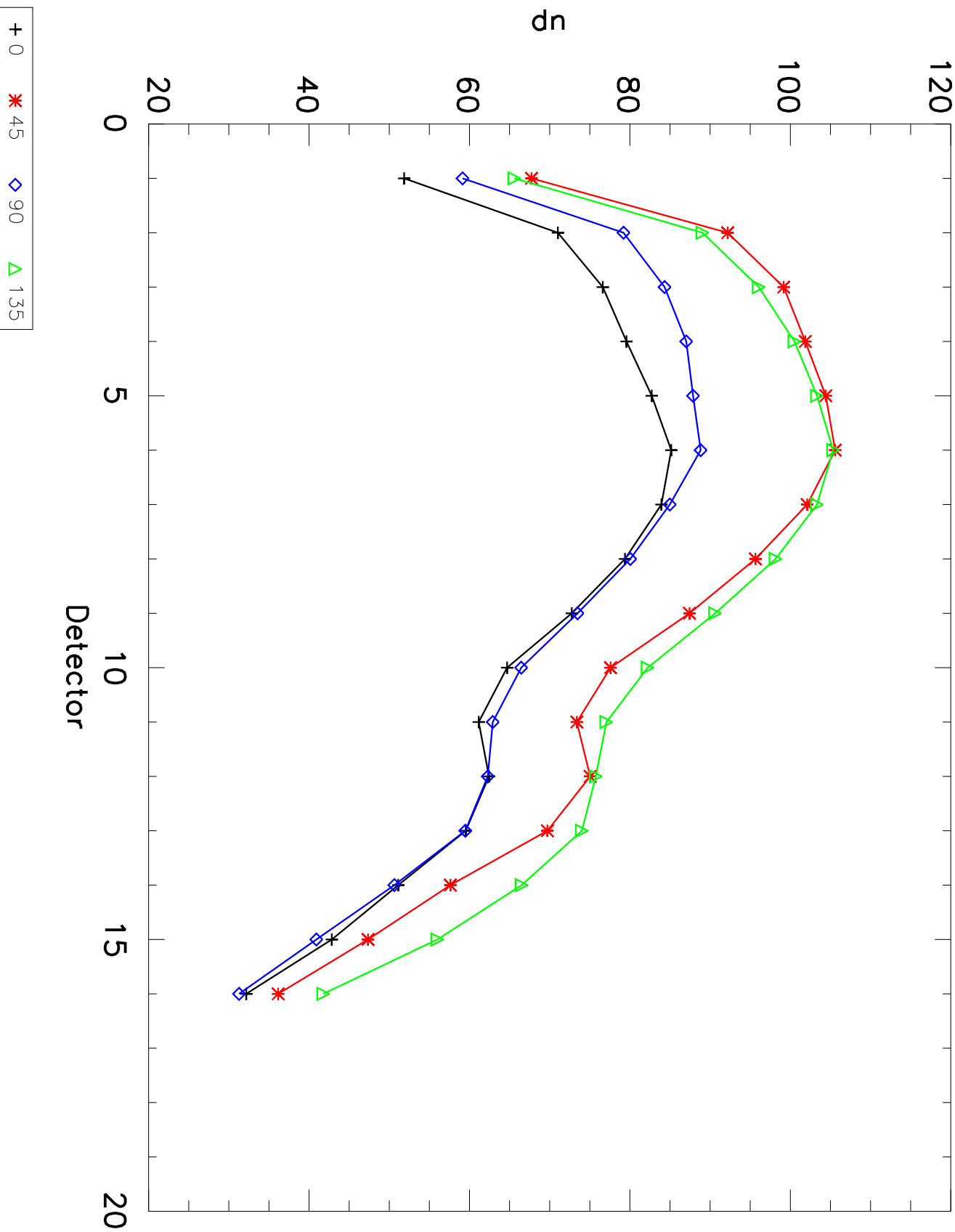
# dn vs Detector

M4 Wavelength=595.500 nm



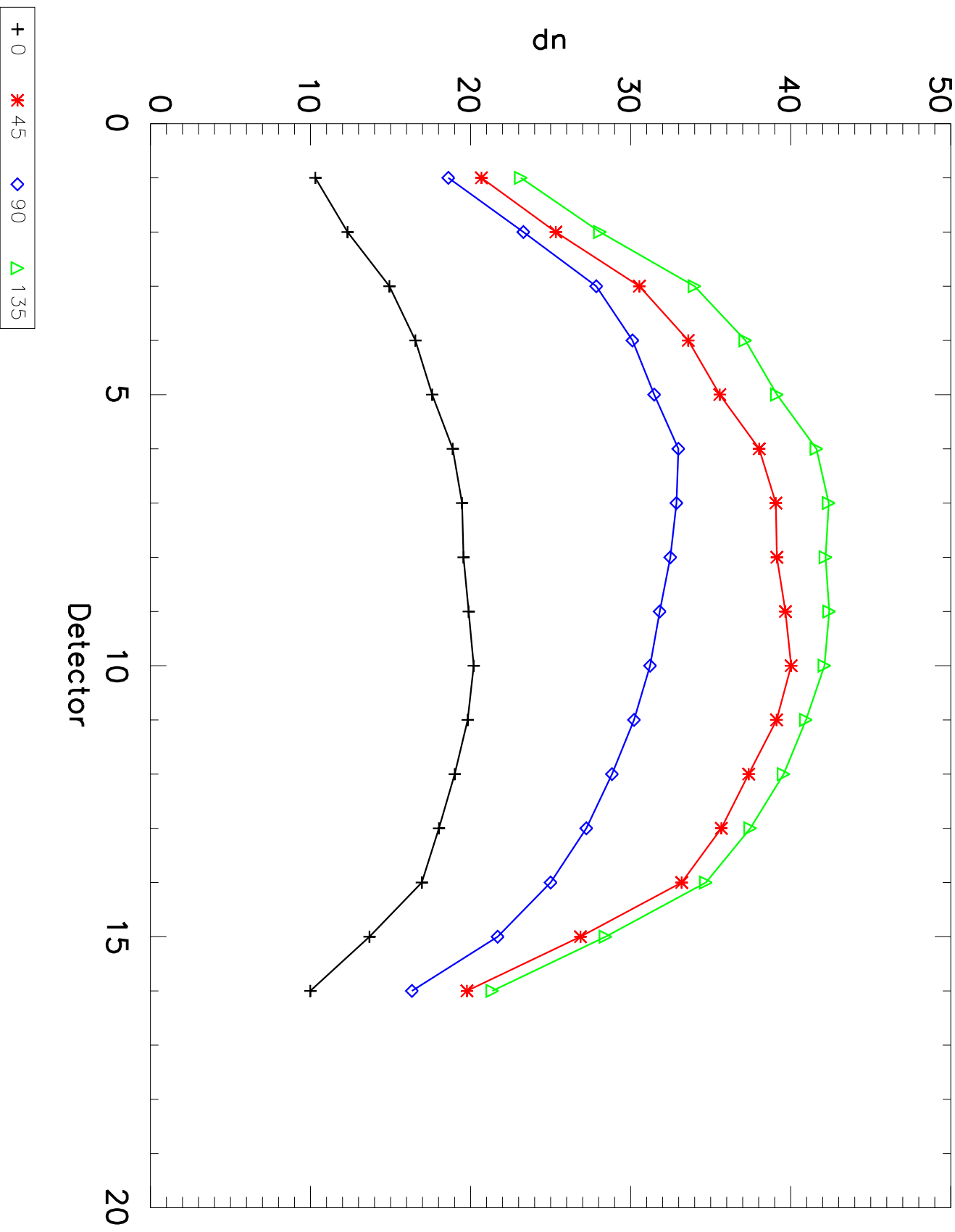
# dn vs Detector

M4 Wavelength=606.500 nm



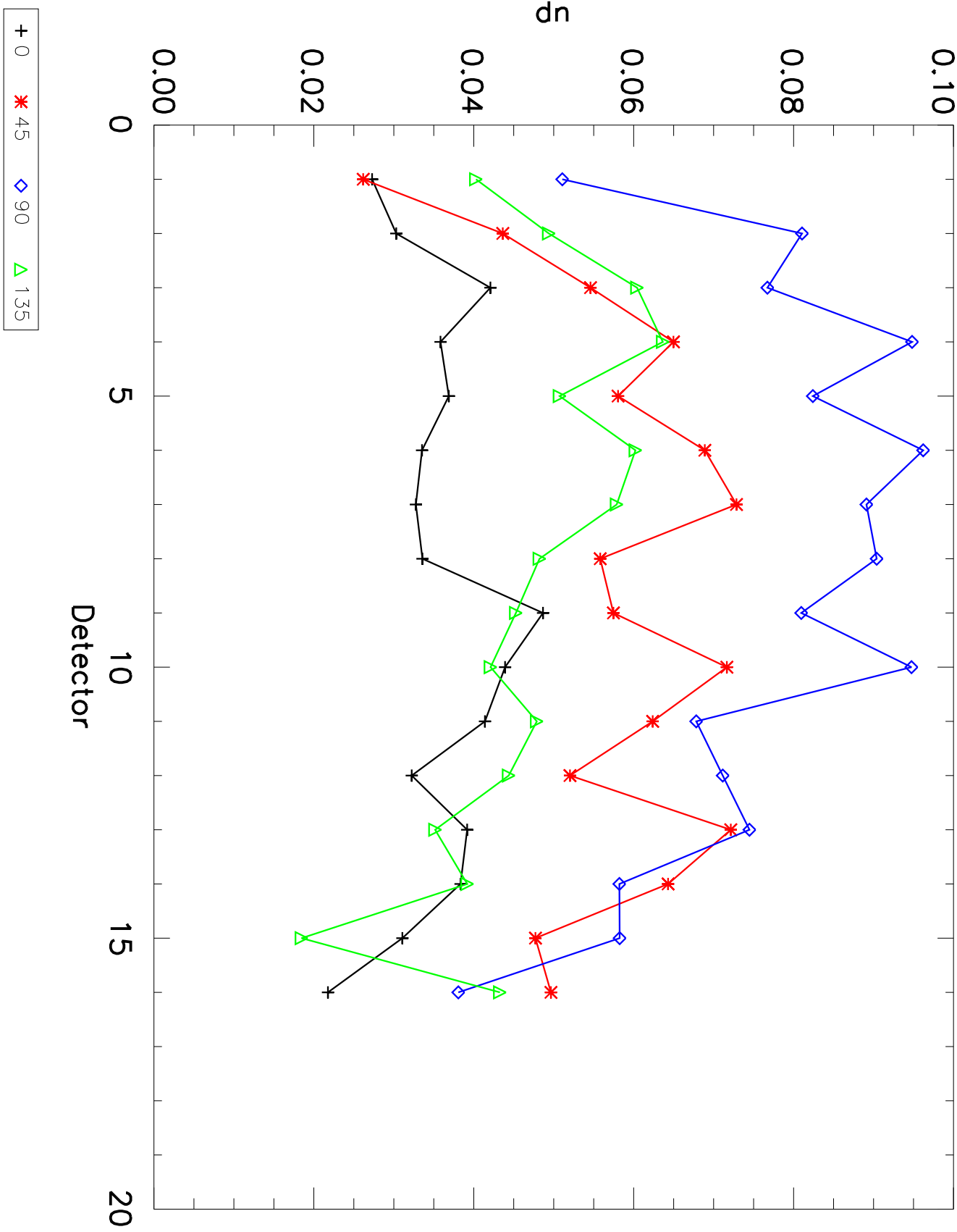
# dn vs Detector

M4 Wavelength=732.994 nm



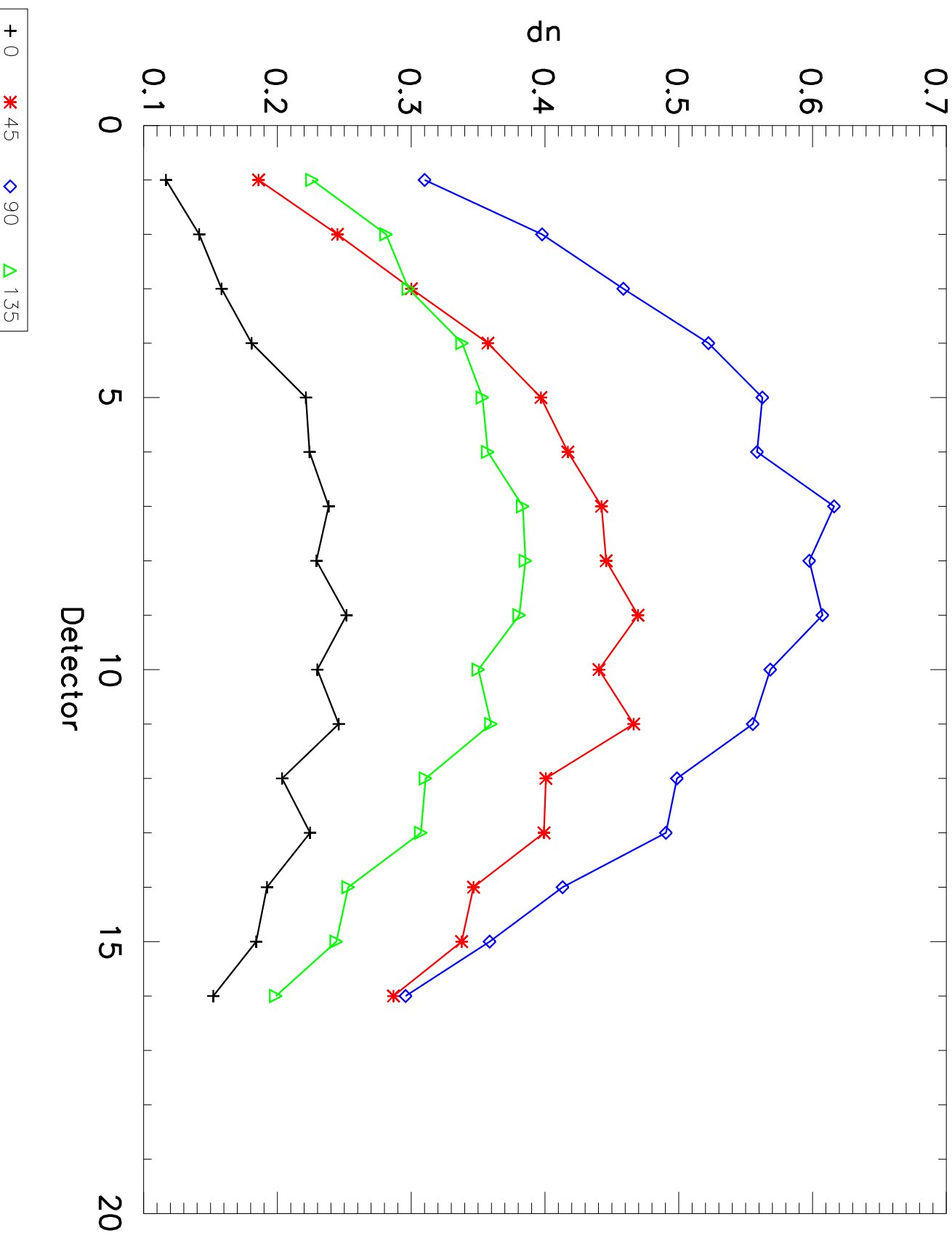
# dn vs Detector

M5 Wavelength=595.500 nm



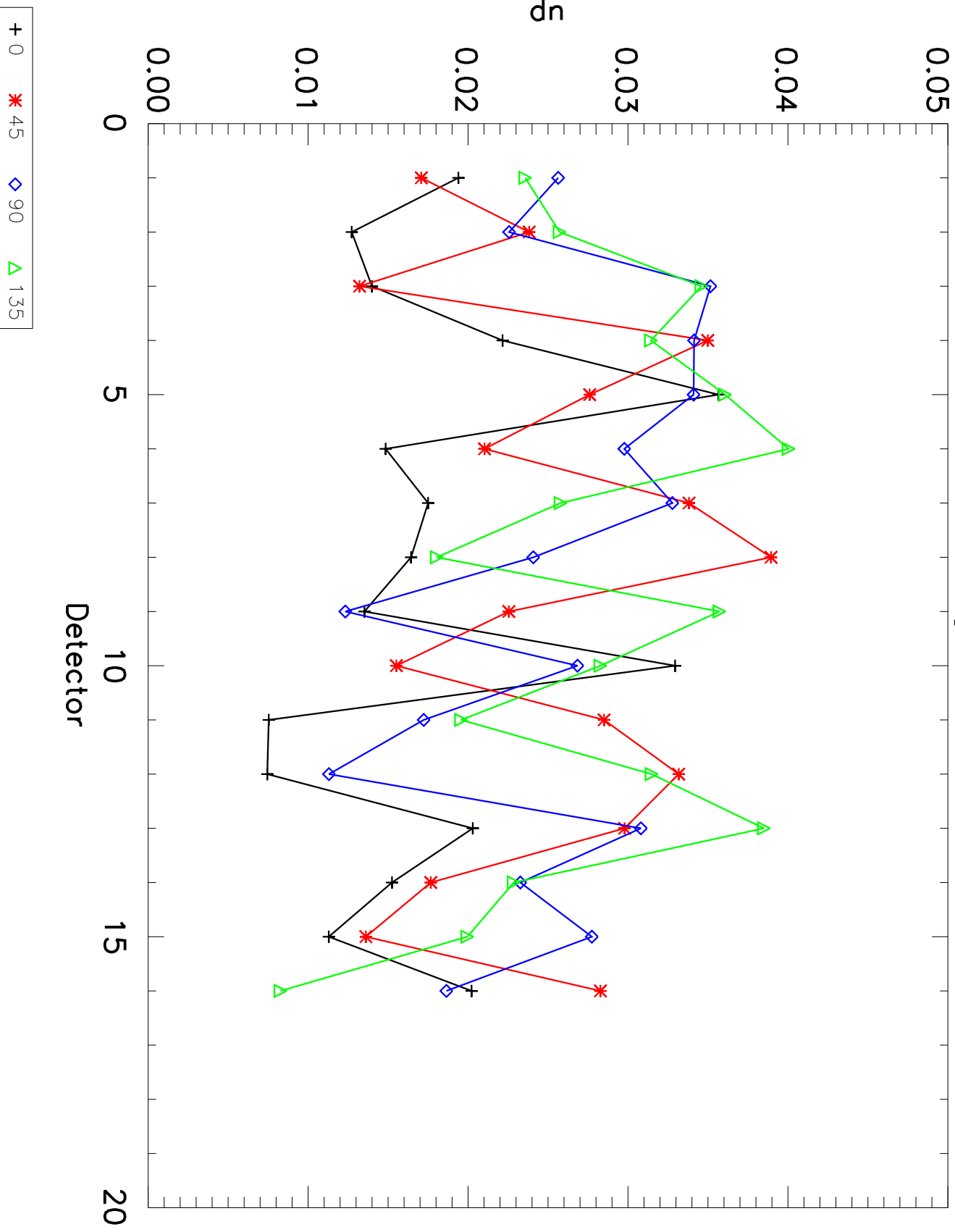
# dn vs Detector

M5 Wavelength=606.500 nm



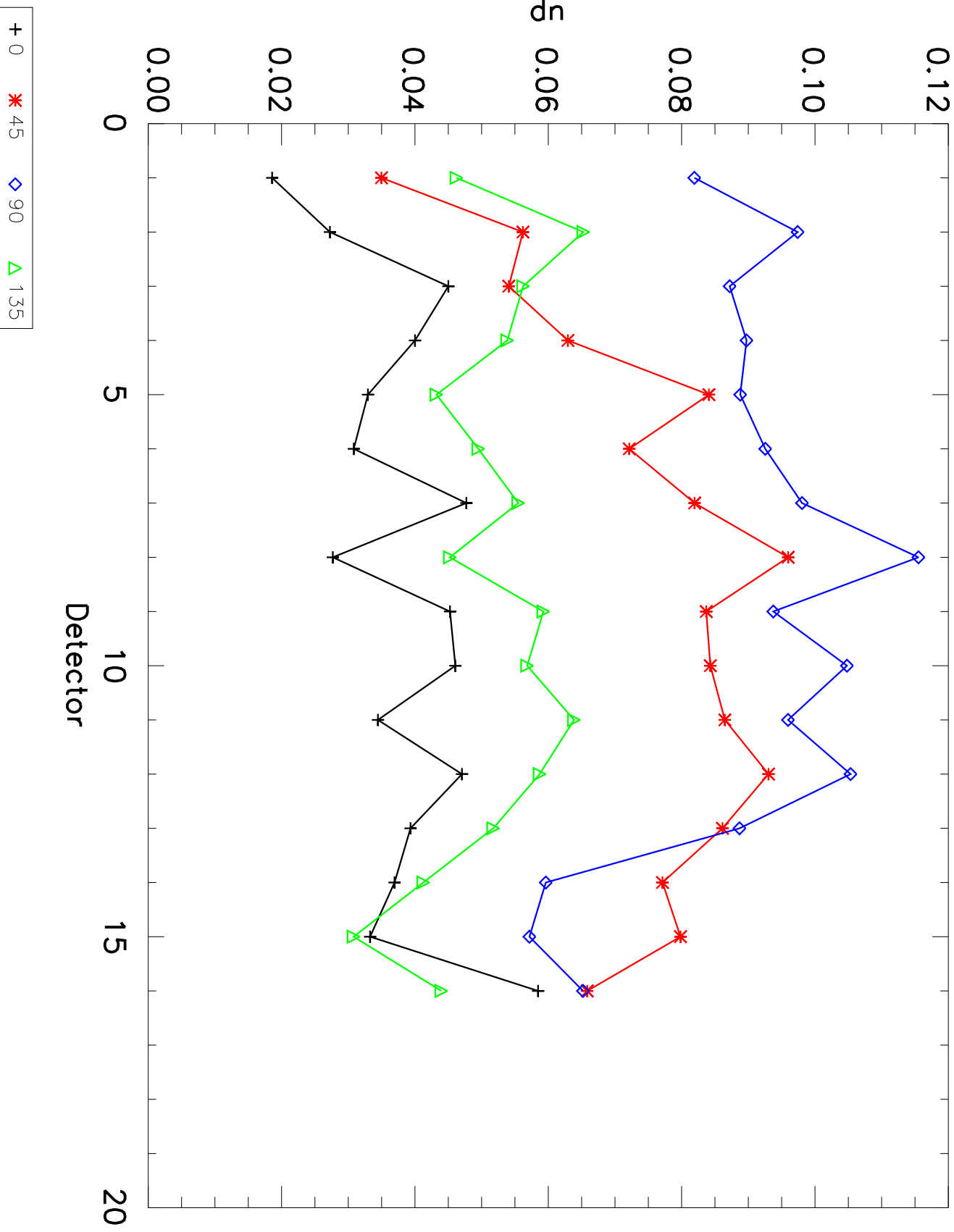
# dn vs Detector

M5 Wavelength=732.994 nm



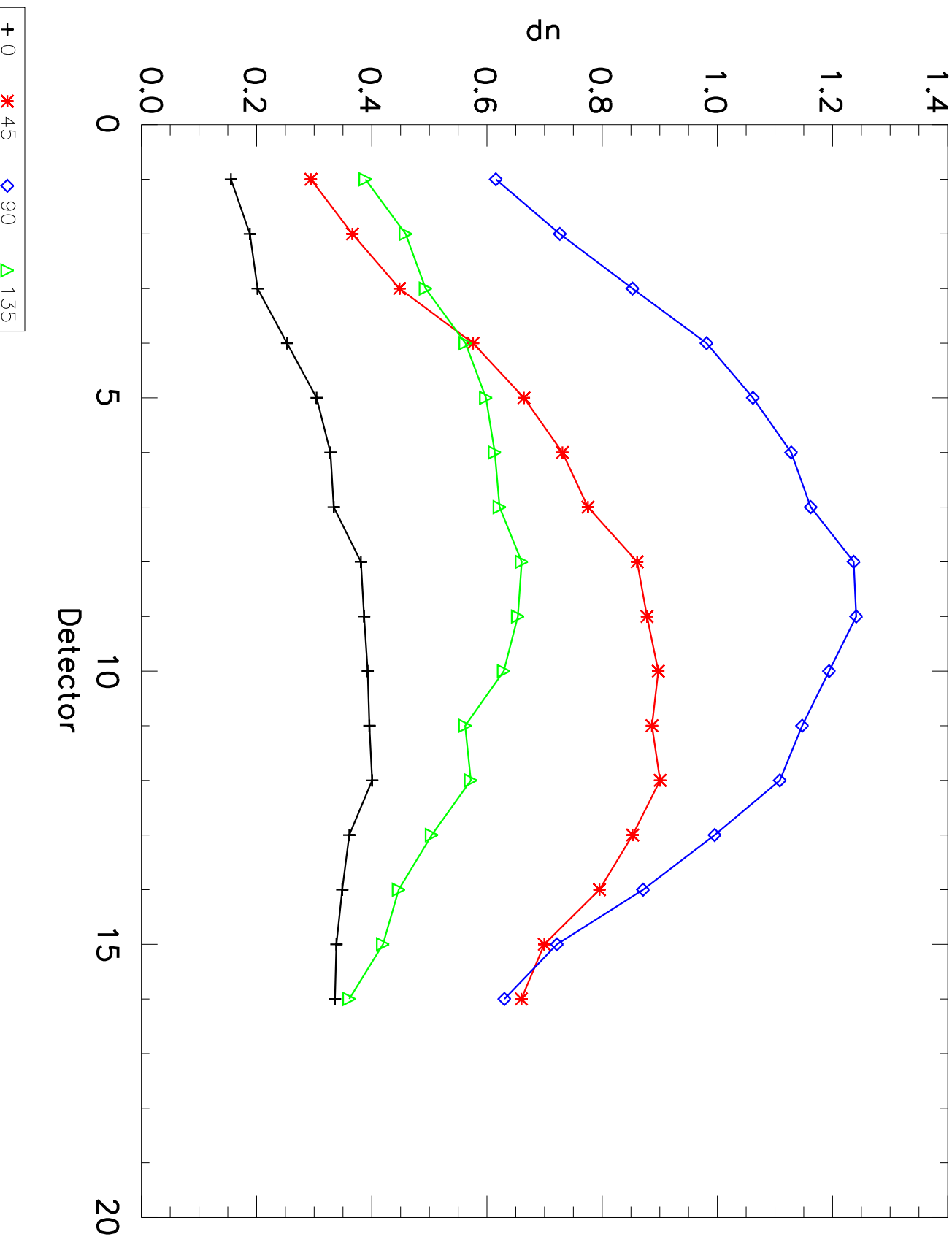
# dn vs Detector

M6 Wavelength=595.500 nm



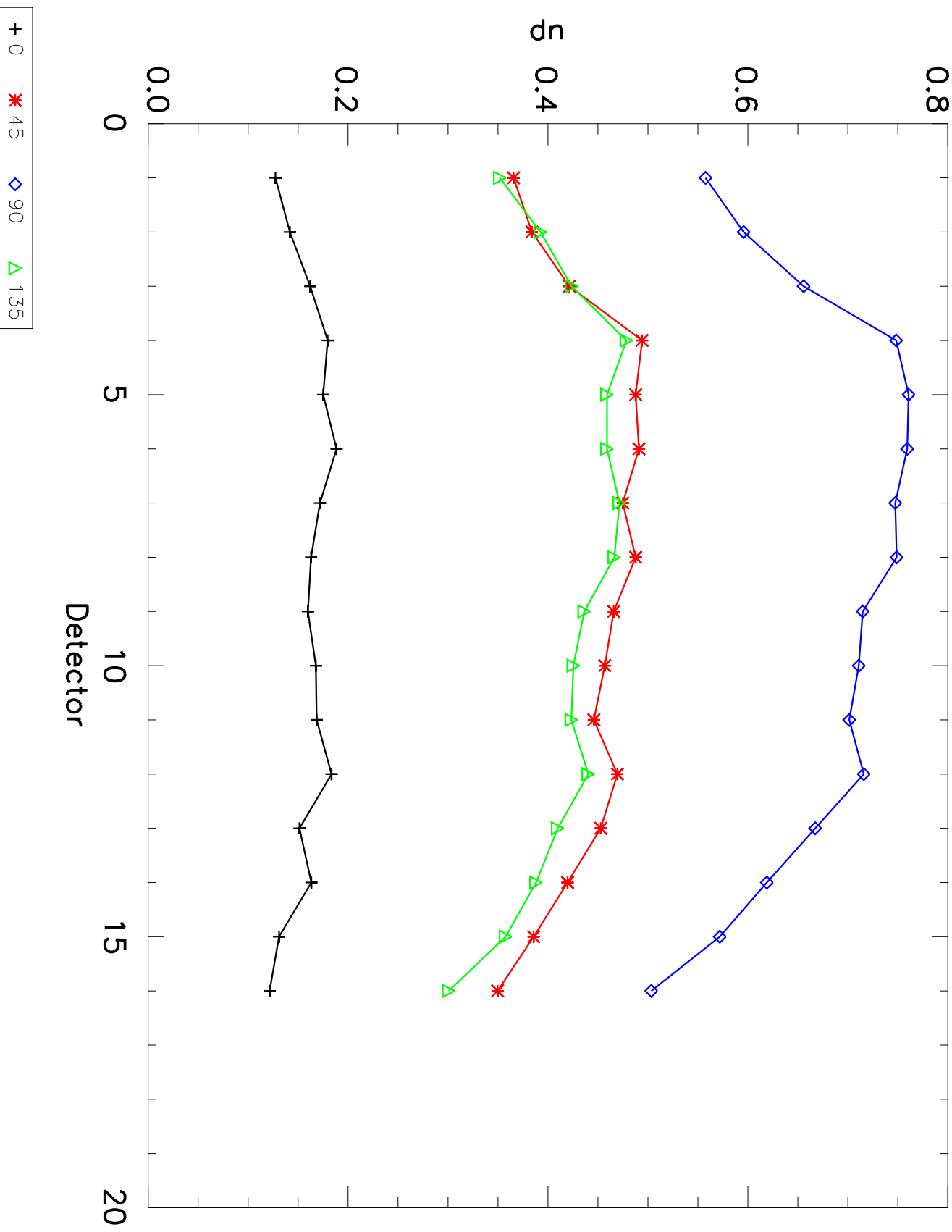
# dn vs Detector

M6 Wavelength=606.500 nm



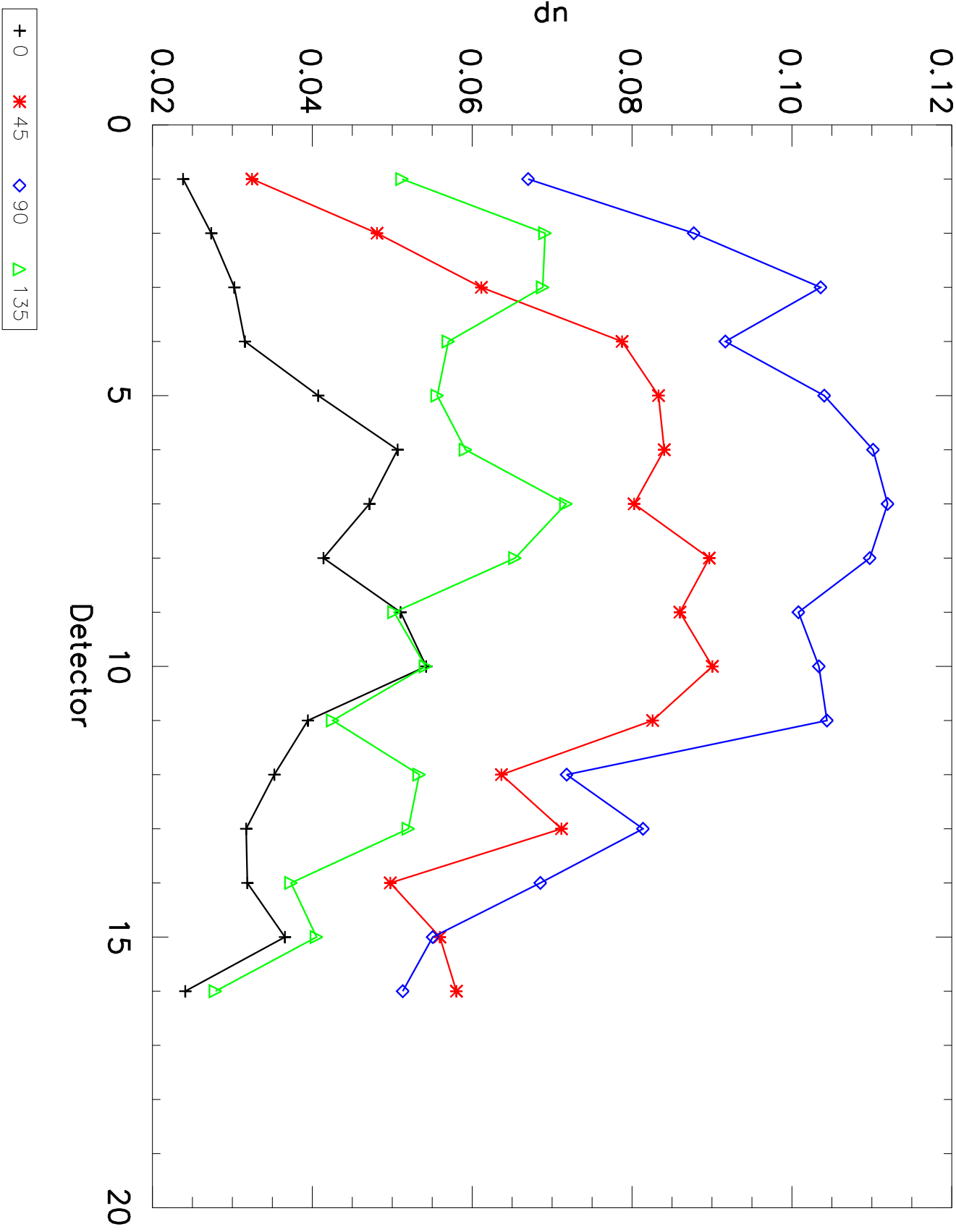
# dn vs Detector

M6 Wavelength=732.994 nm



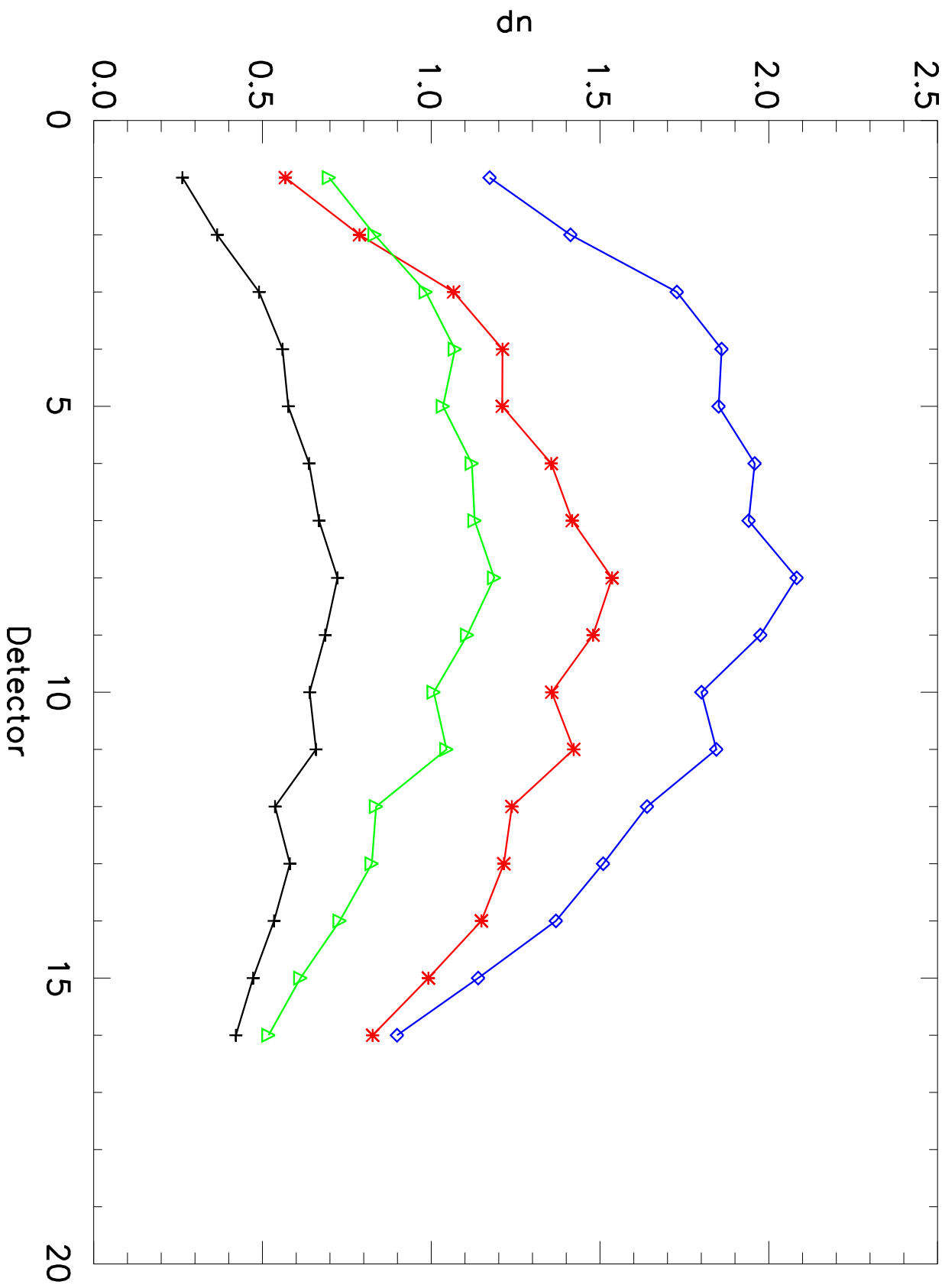
# dn vs Detector

M7 Wavelength=595.500 nm



# dn vs Detector

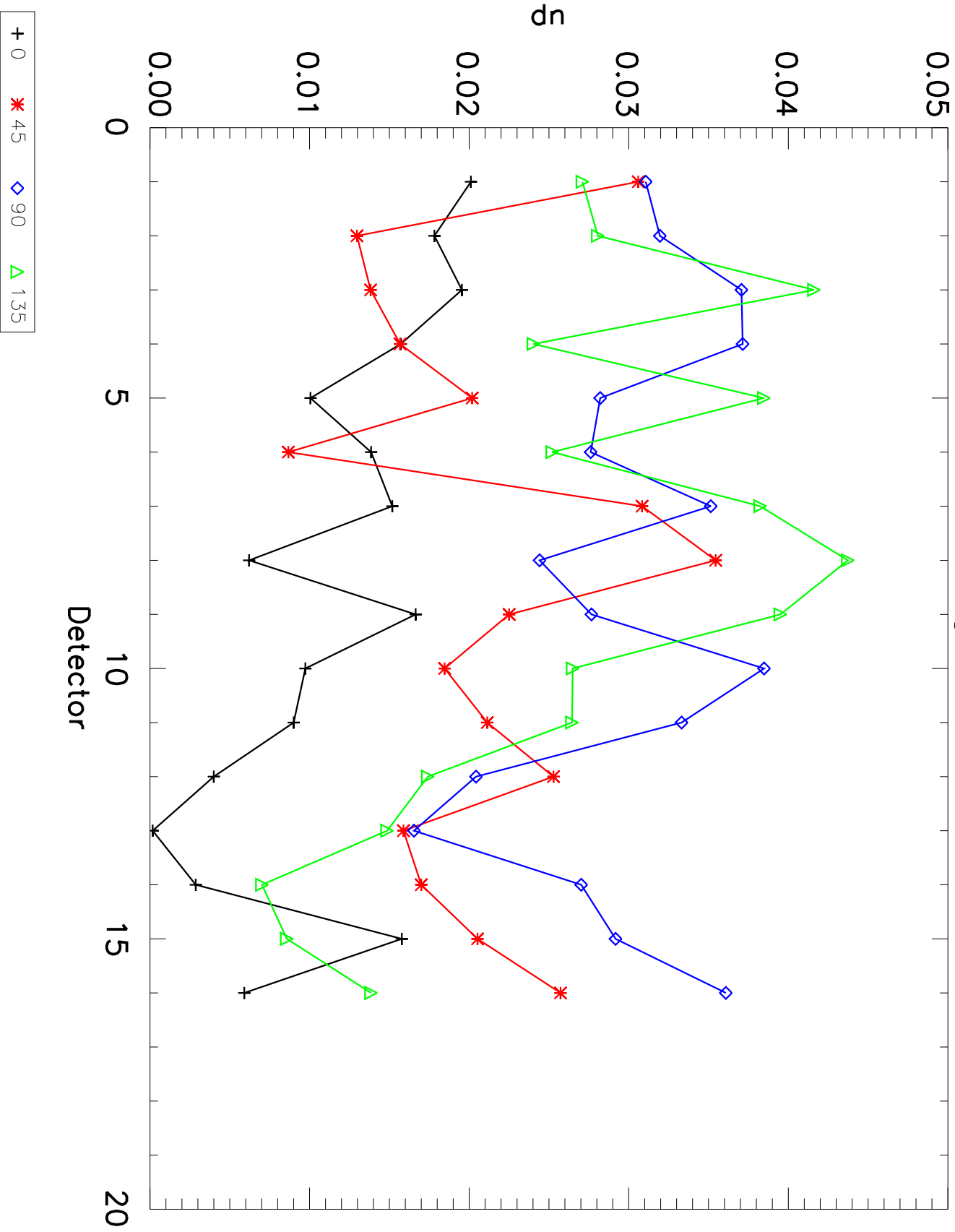
M7 Wavelength=606.500 nm



+ 0    \* 45    ◇ 90    ▲ 135

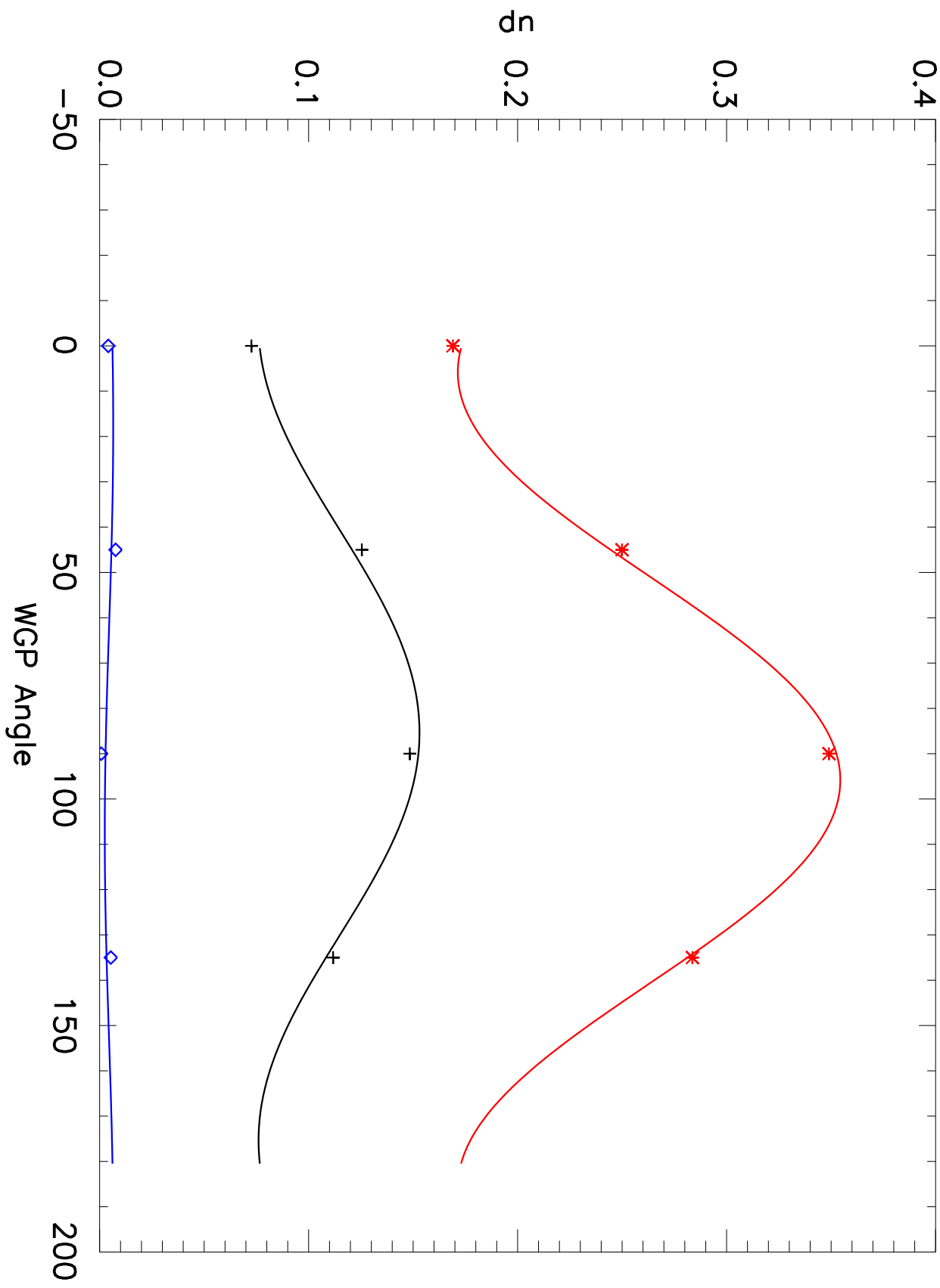
# dn vs Detector

M7 Wavelength=732.994 nm



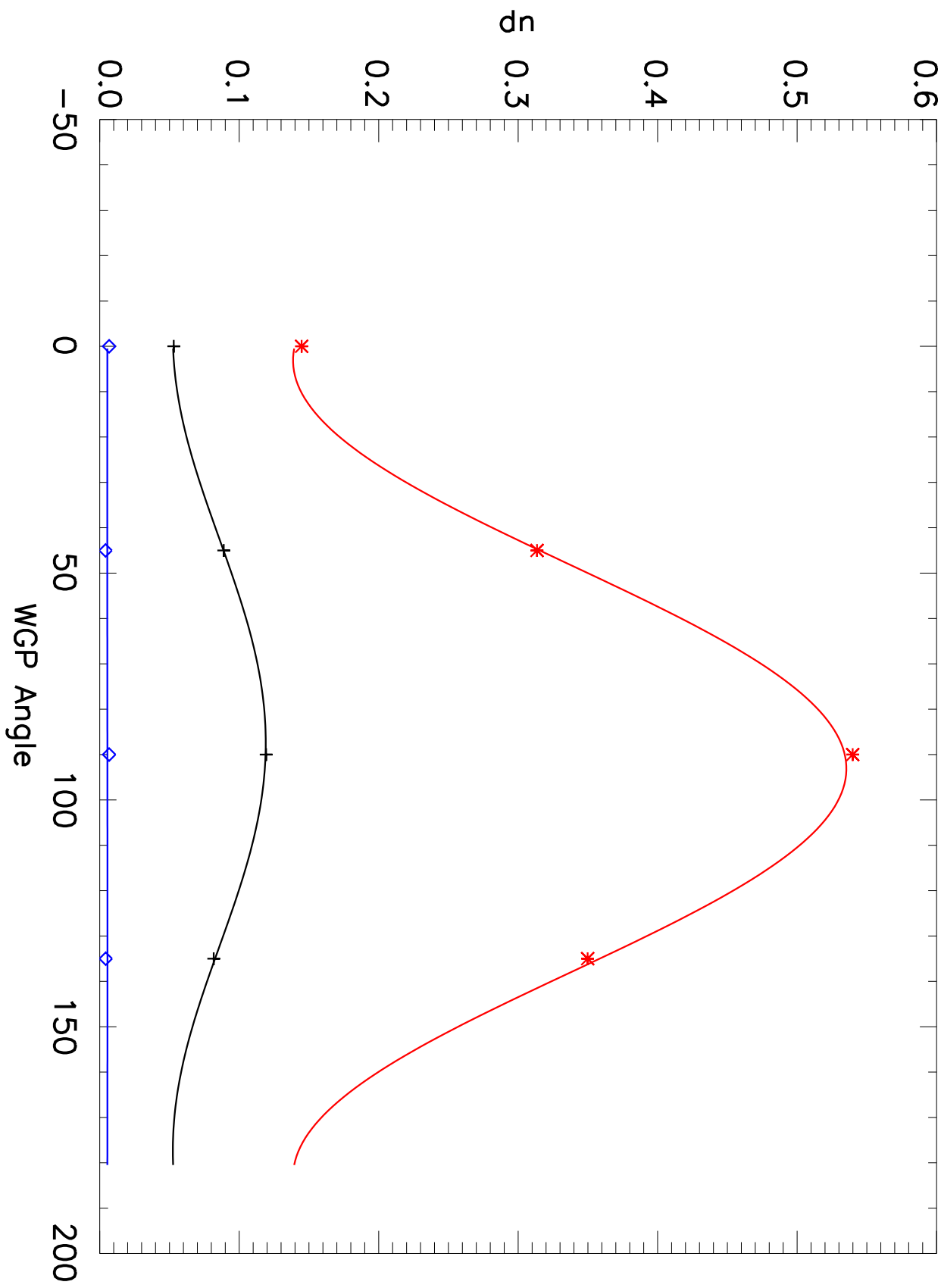
# dn vs WGP Angle

I1 Detector=1 SS2



# dn vs WGP Angle

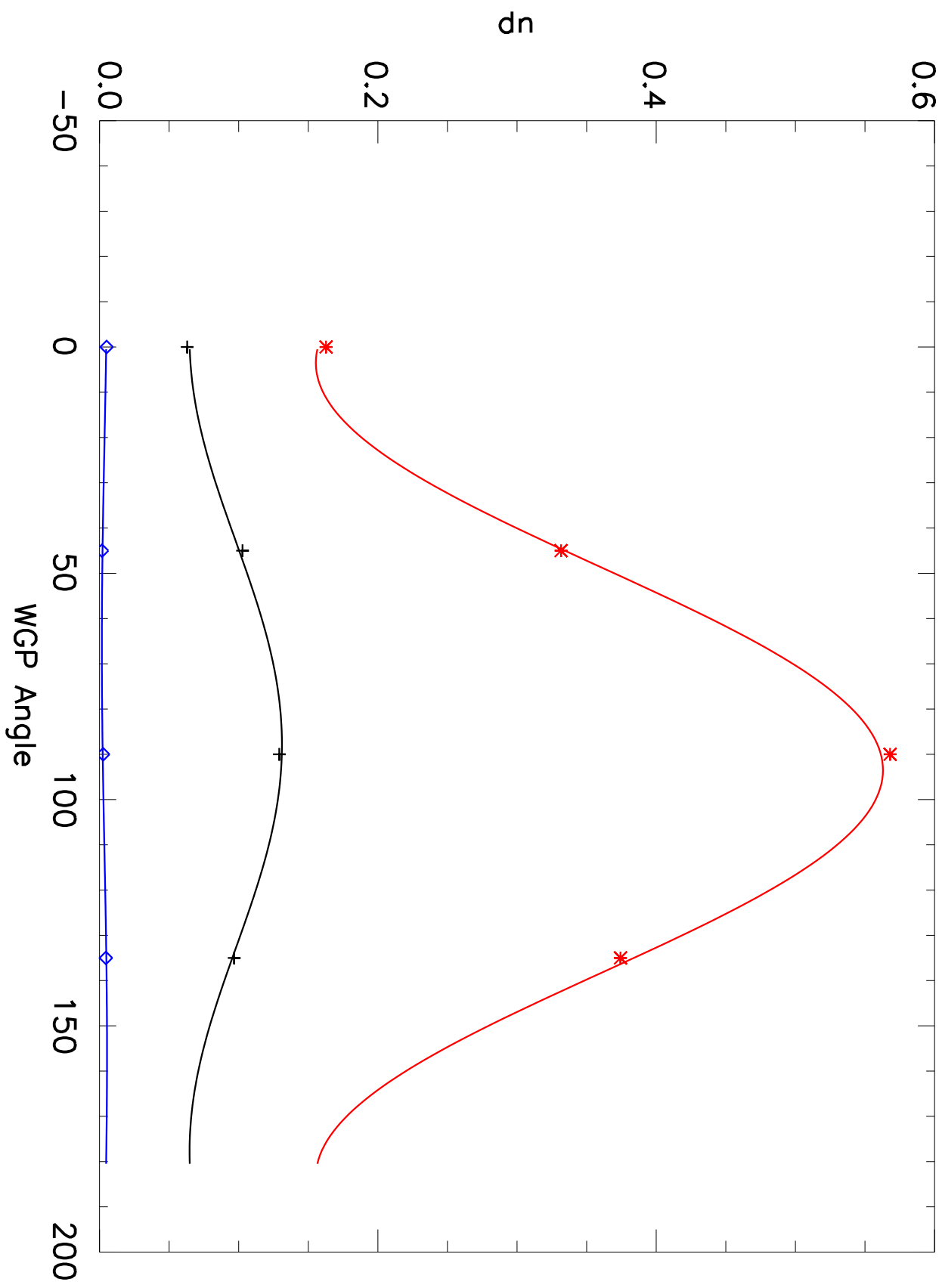
I1 Detector=2 SS2



+ 595.500 \* 606.500 ◊ 732.994

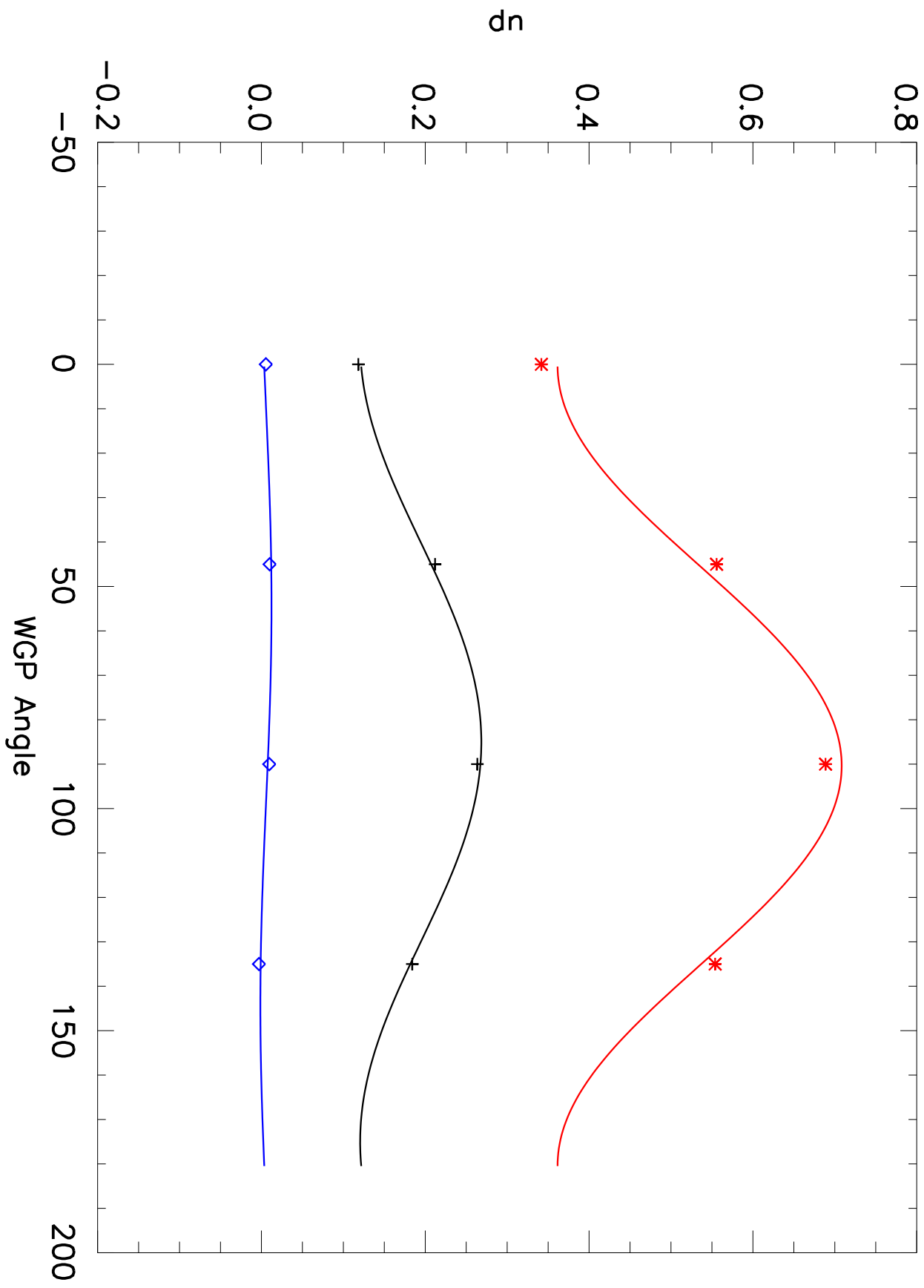
# dn vs WGP Angle

I1 Detector=3 SS2



# dn vs WGP Angle

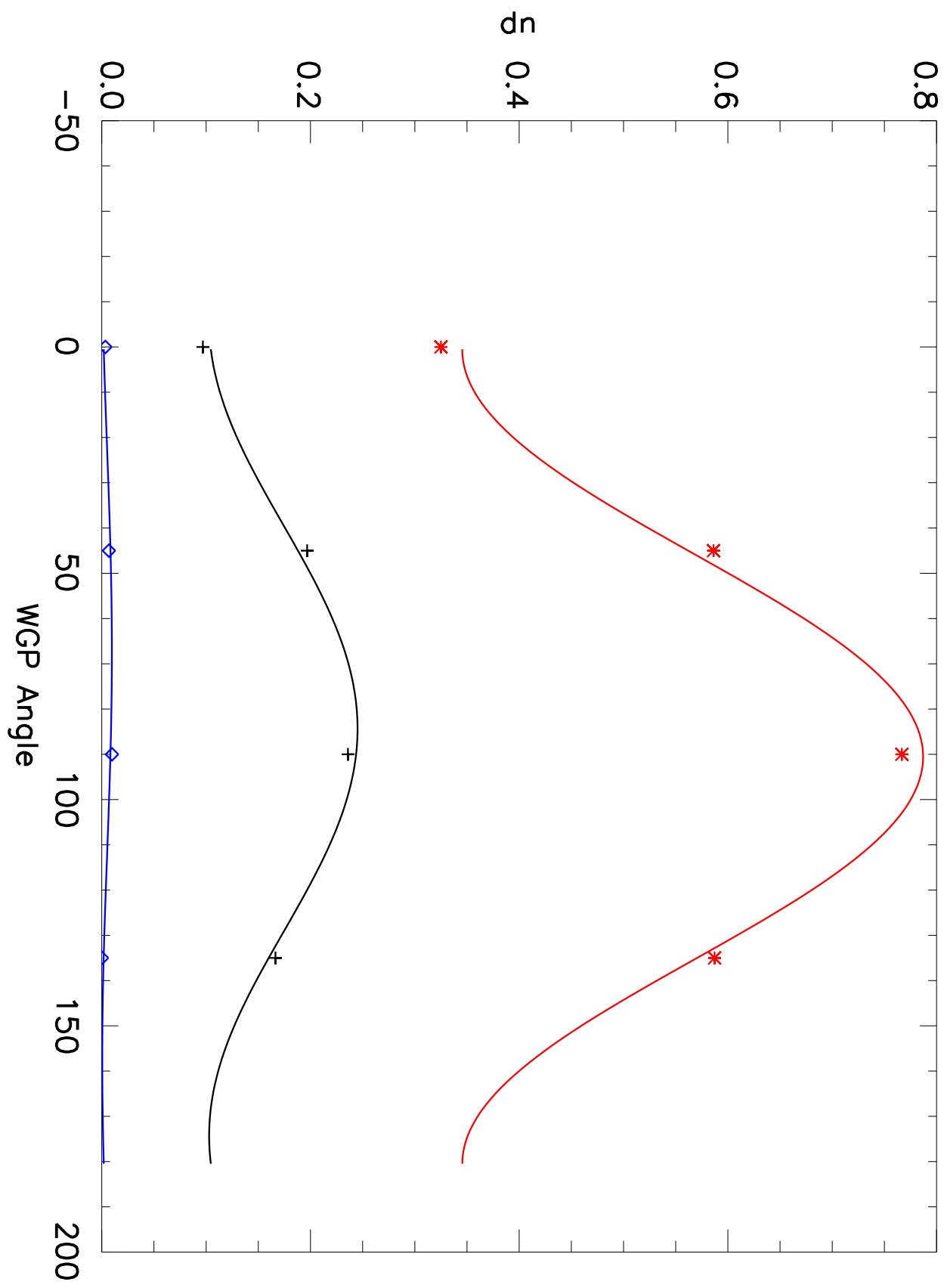
I1 Detector=4 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

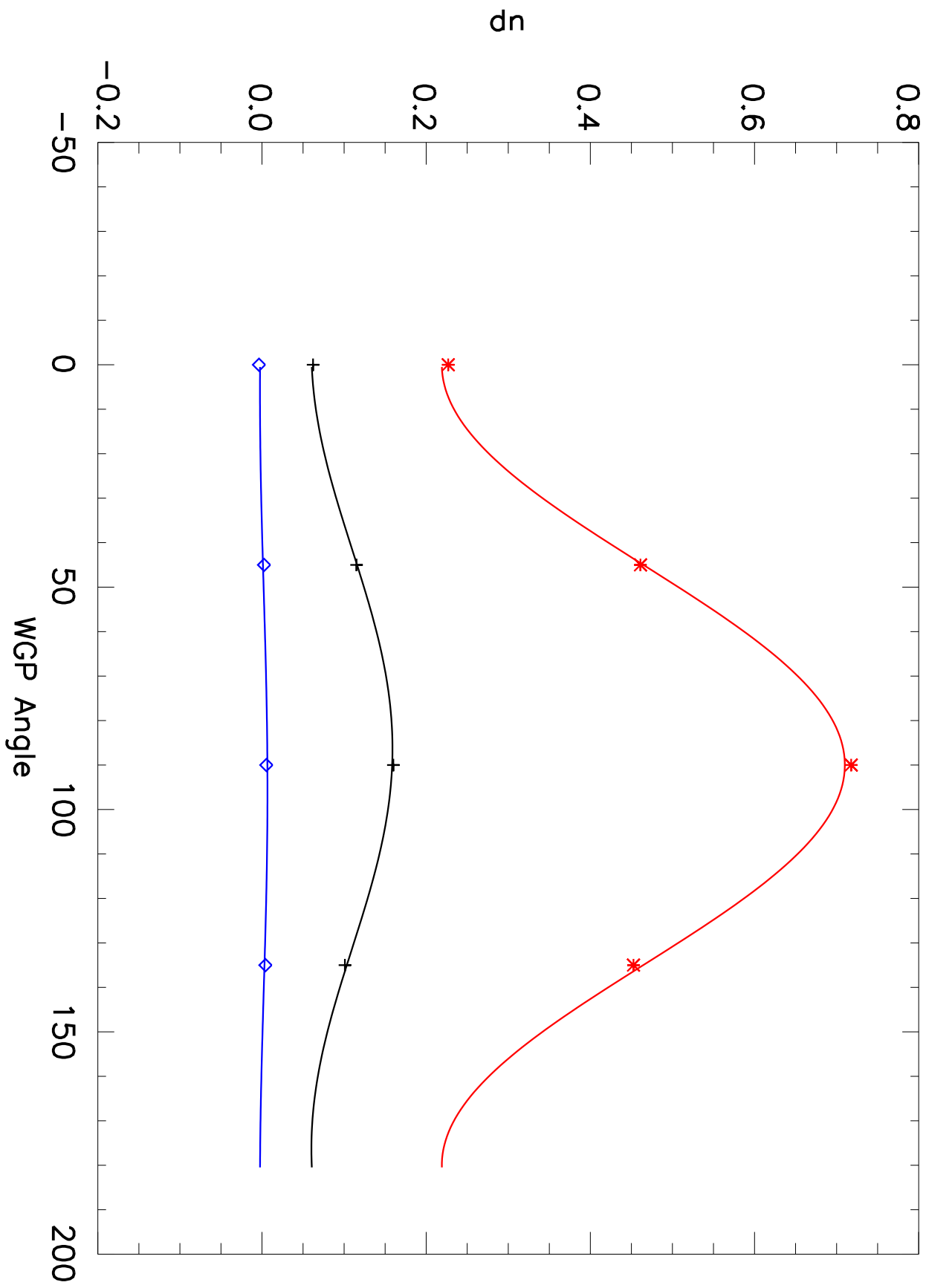
I1 Detector=5 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

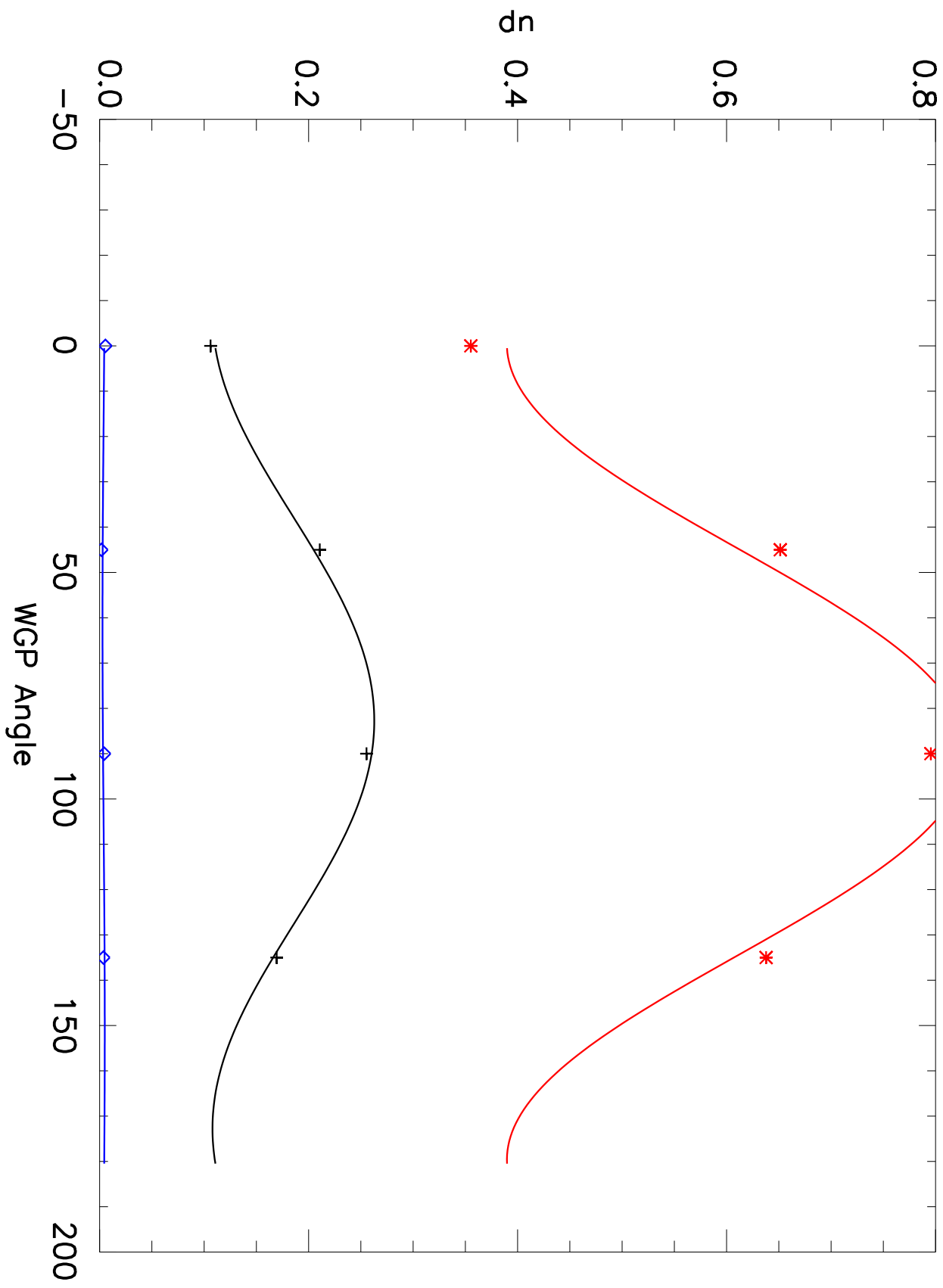
I1 Detector=6 SS2



+ 595.500 \* 606.500 ♦ 732.994

# dn vs WGP Angle

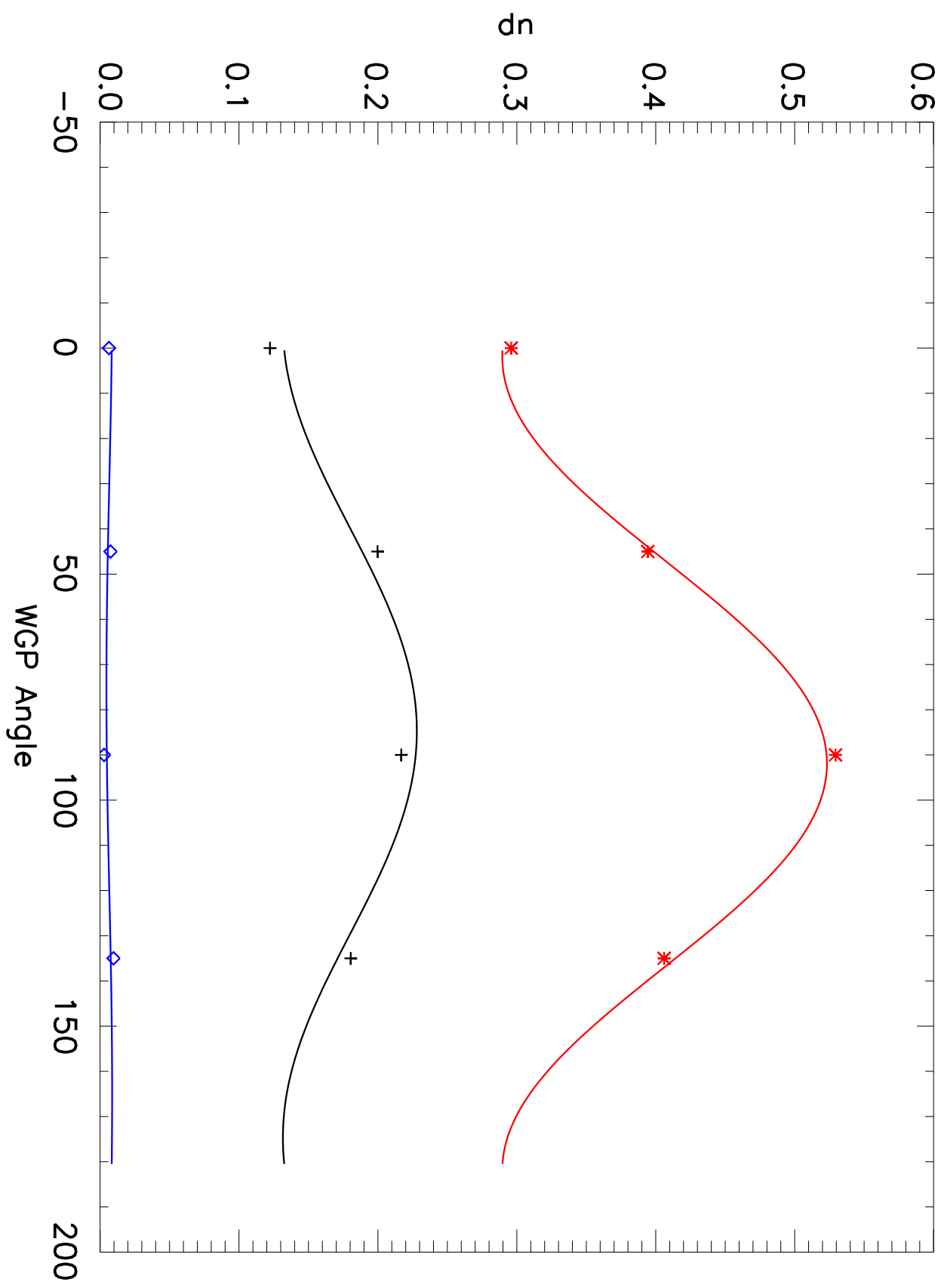
I1 Detector=7 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

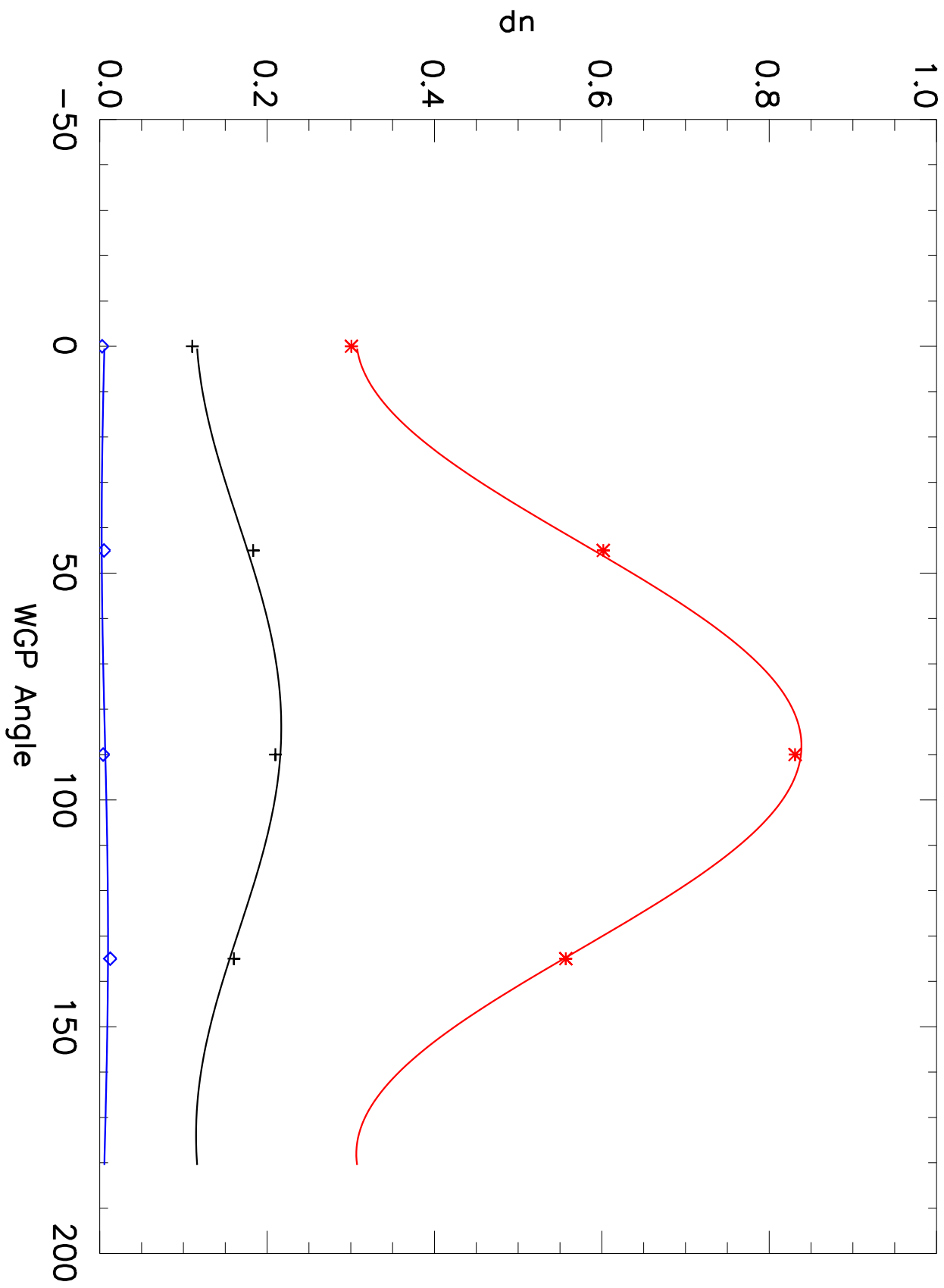
I1 Detector=8 SS2



+ 595.500    \* 606.500    ◊ 732.994

# dn vs WGP Angle

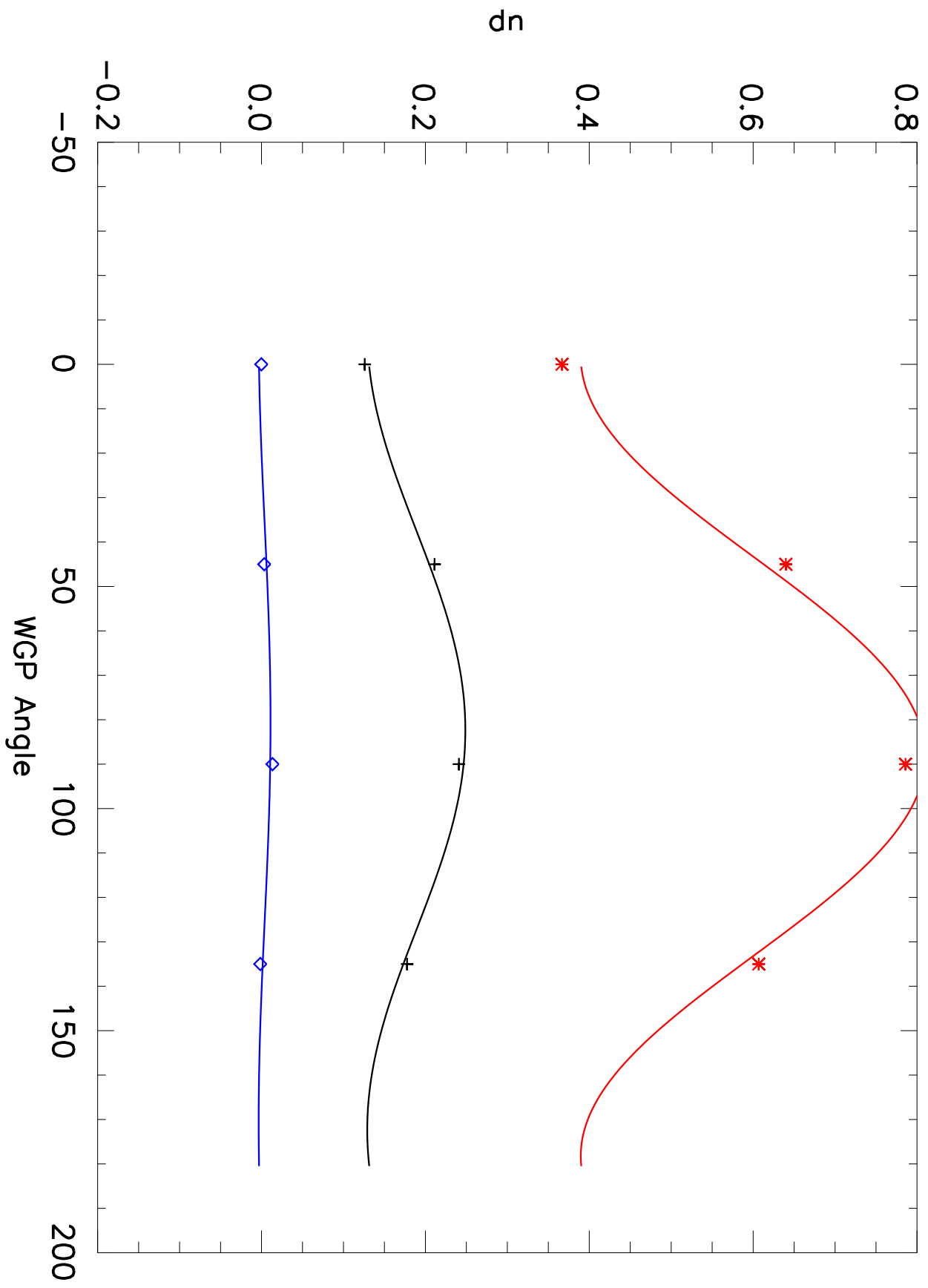
I1 Detector=9 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

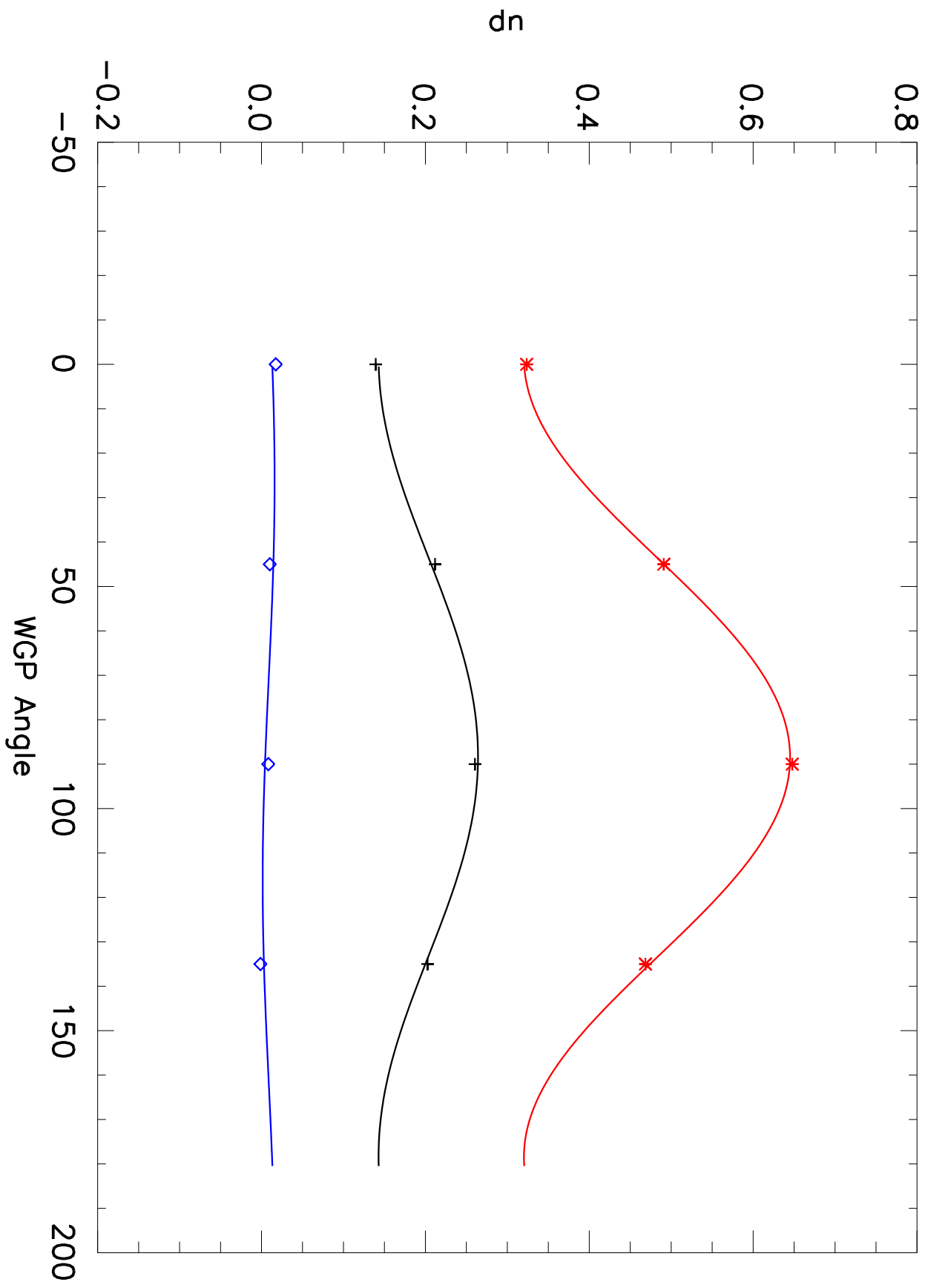
|1 Detector=10 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

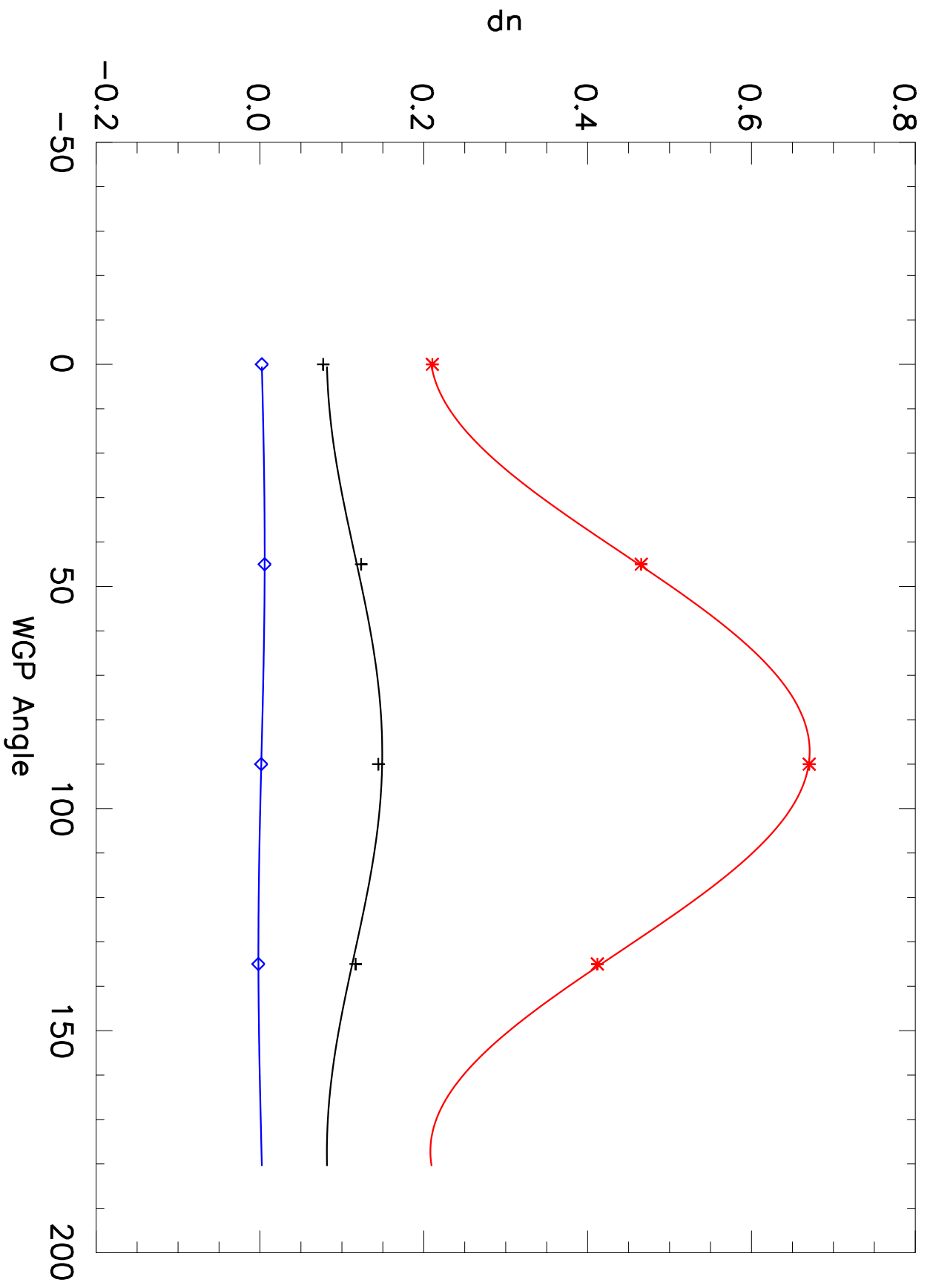
I1 Detector=11 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

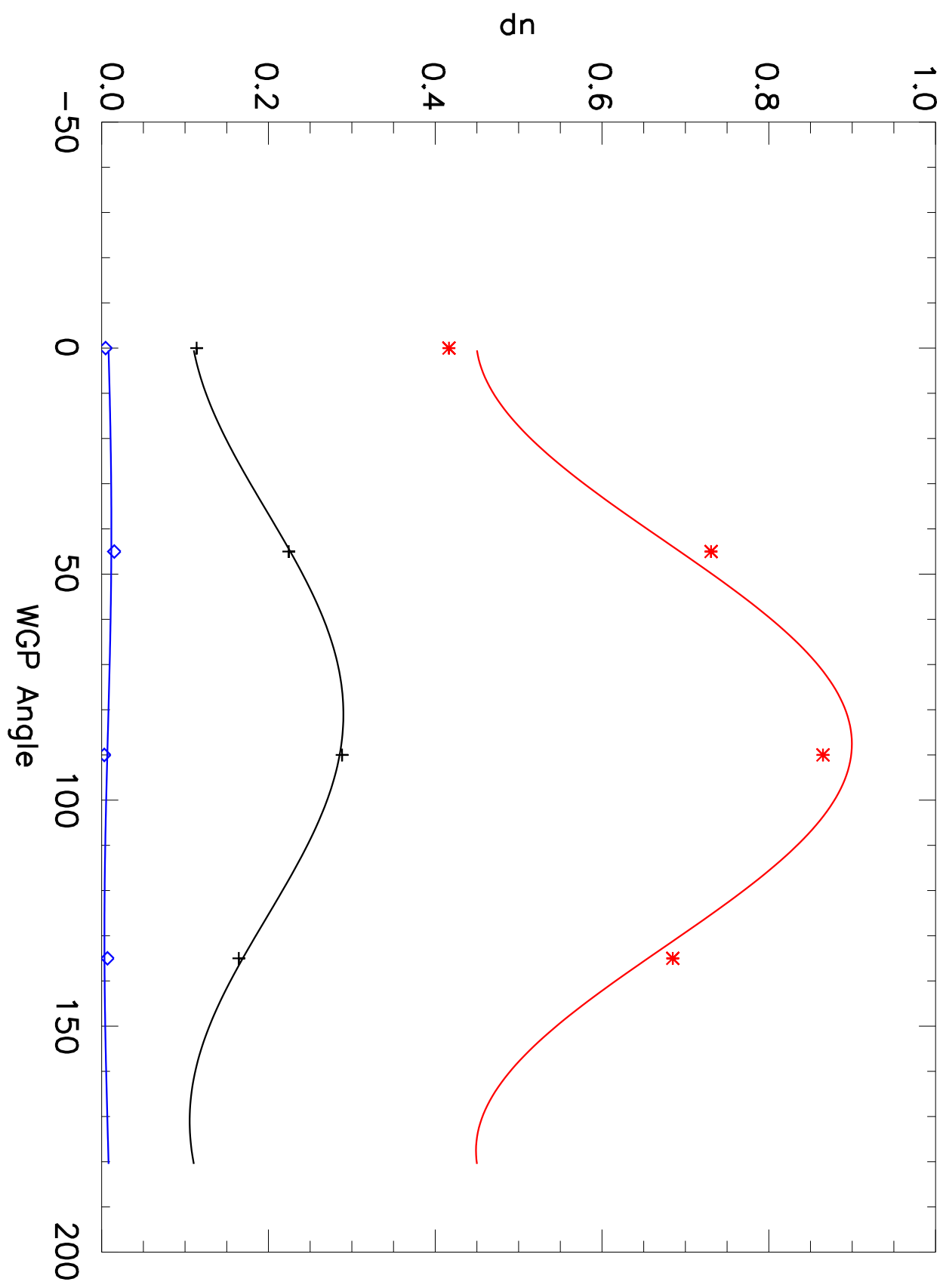
I1 Detector=12 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

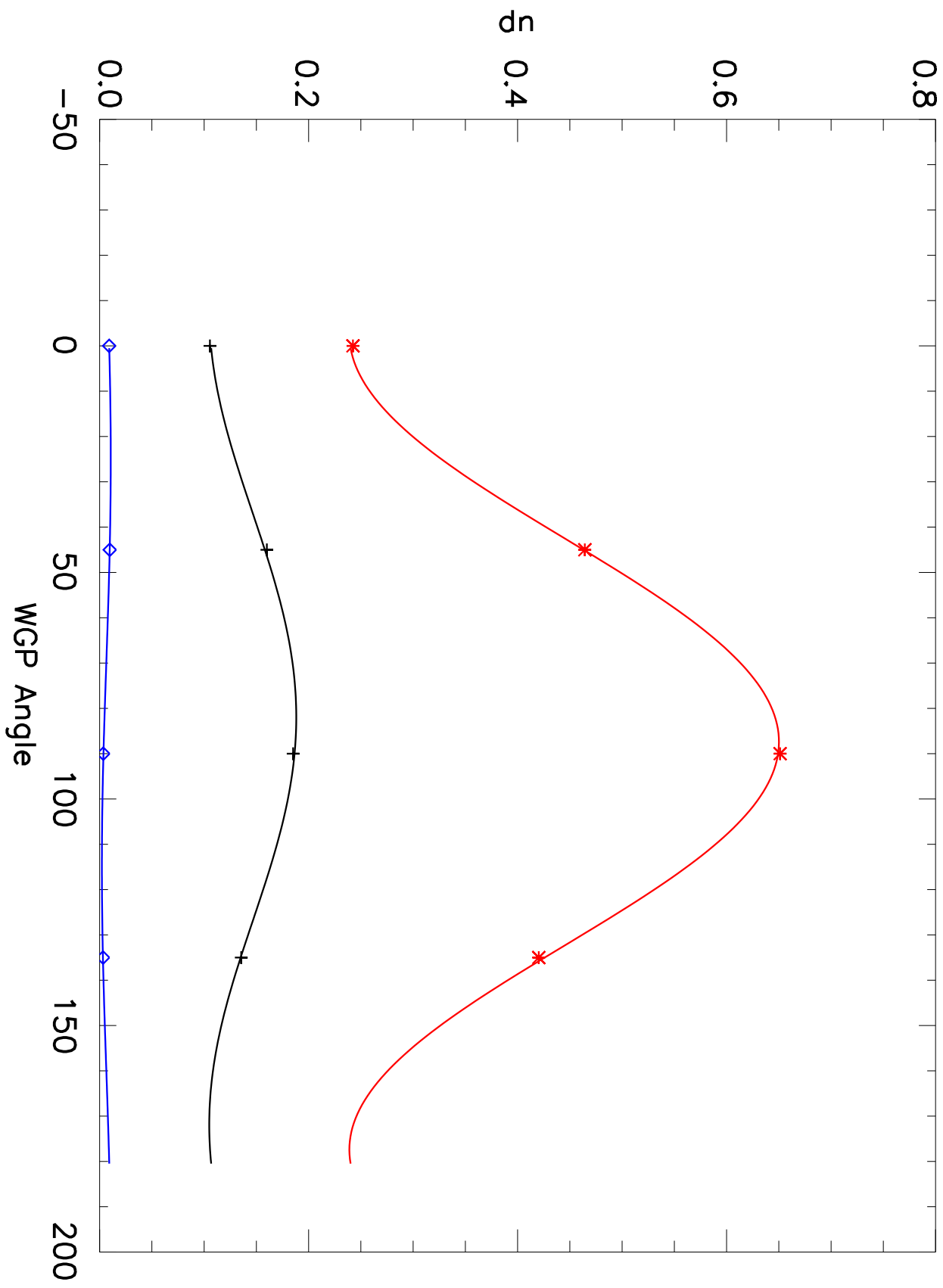
I1 Detector=13 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

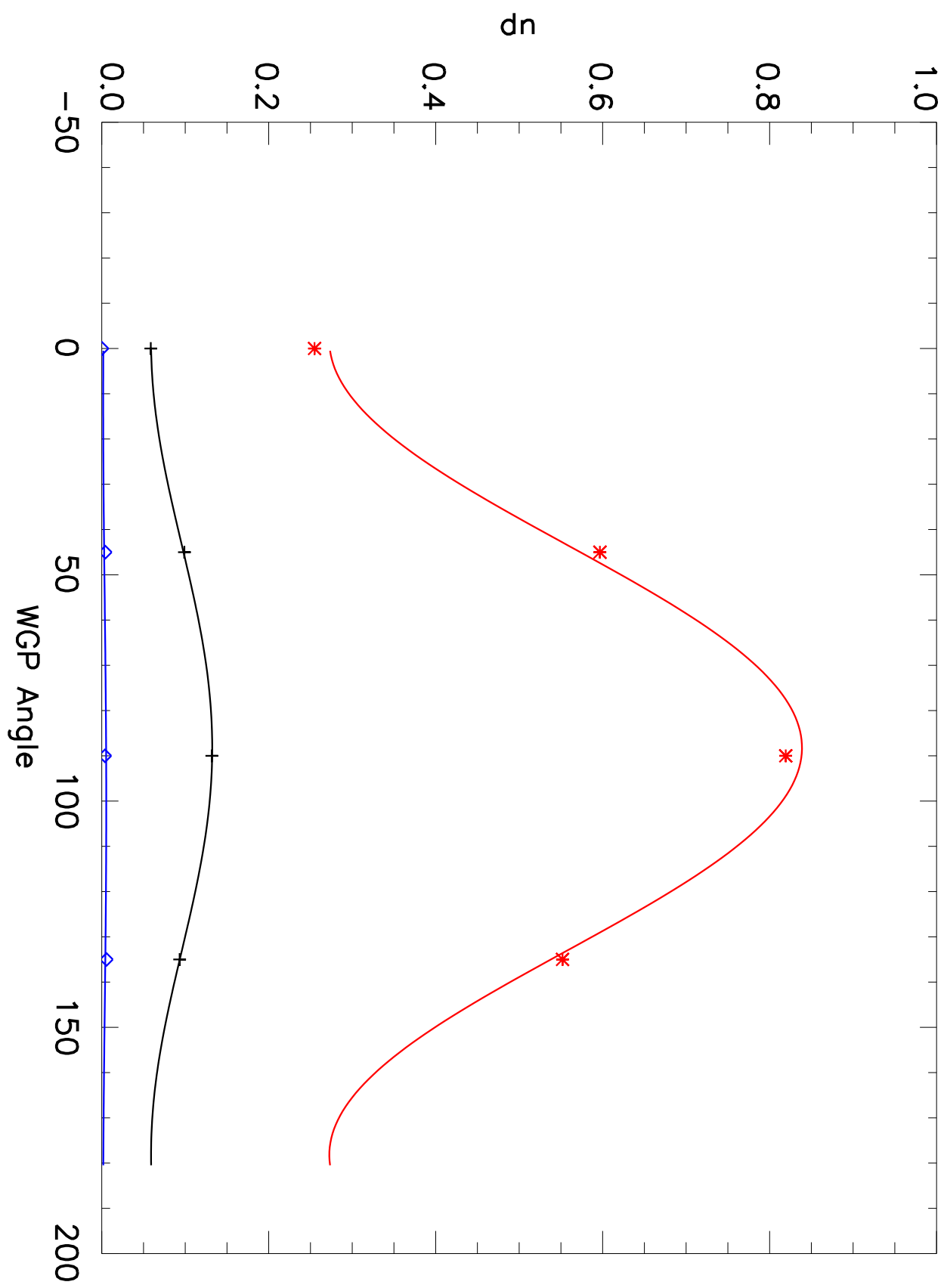
I1 Detector=14 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

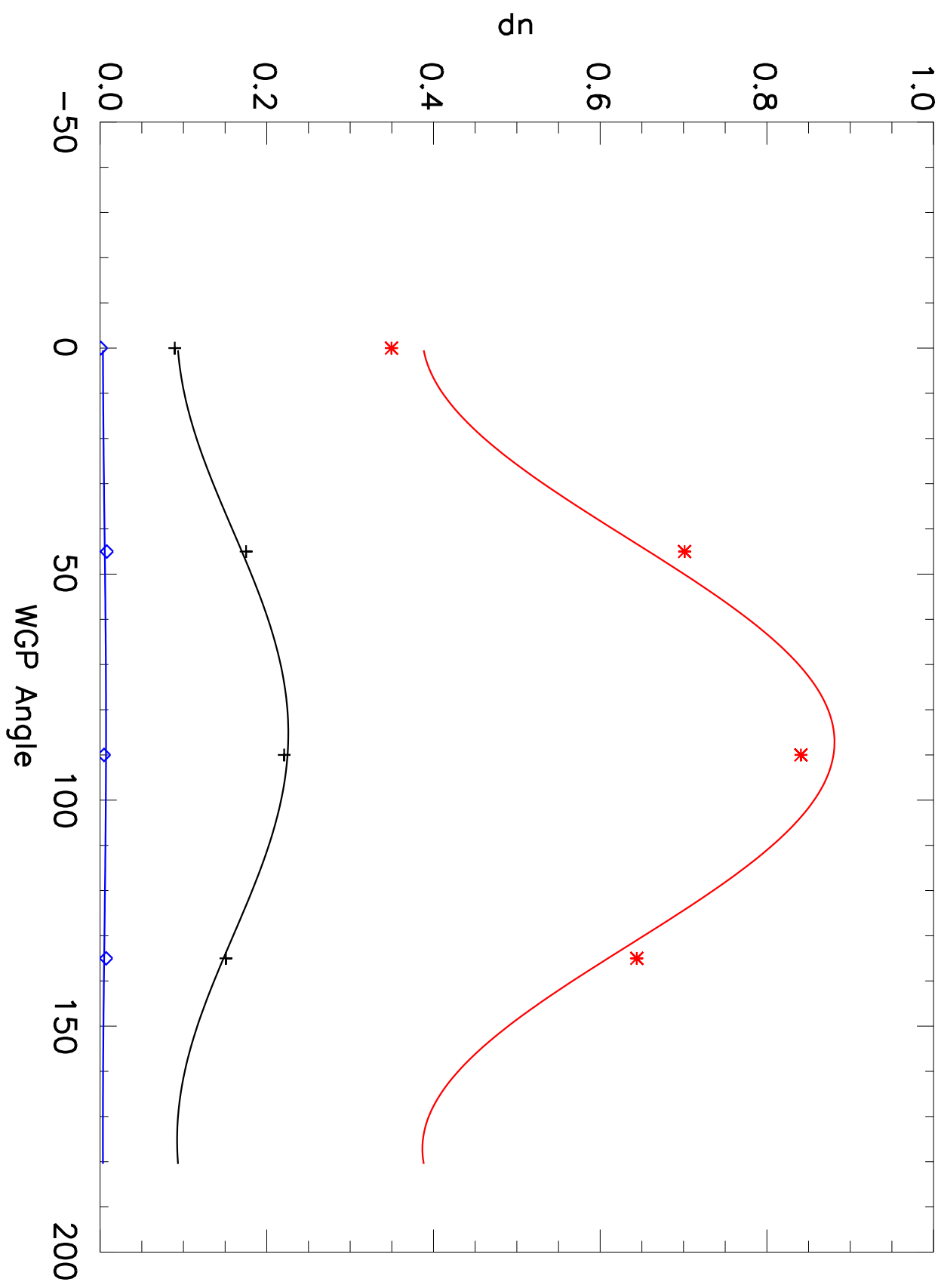
|1 Detector=15 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

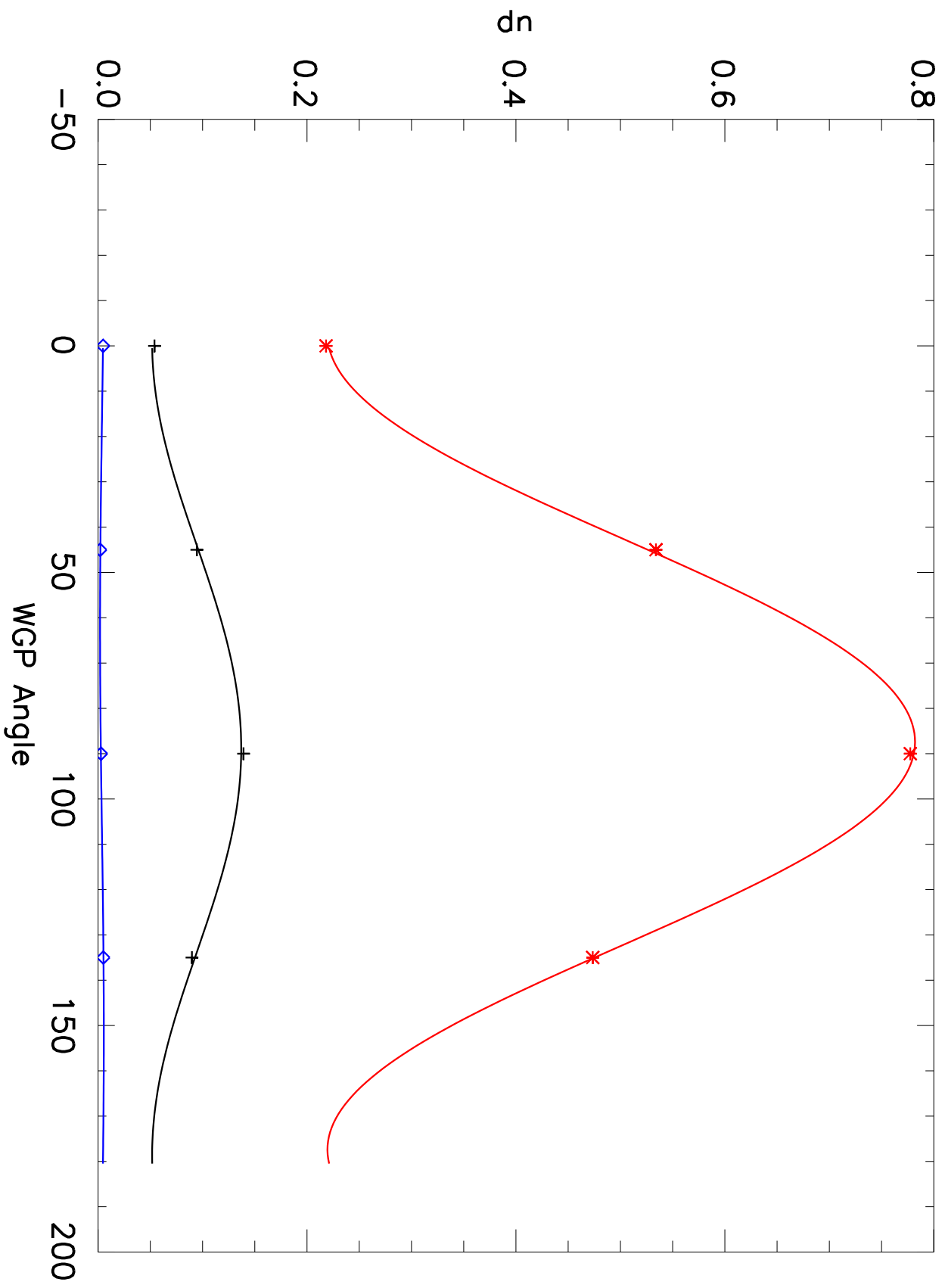
I1 Detector=16 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

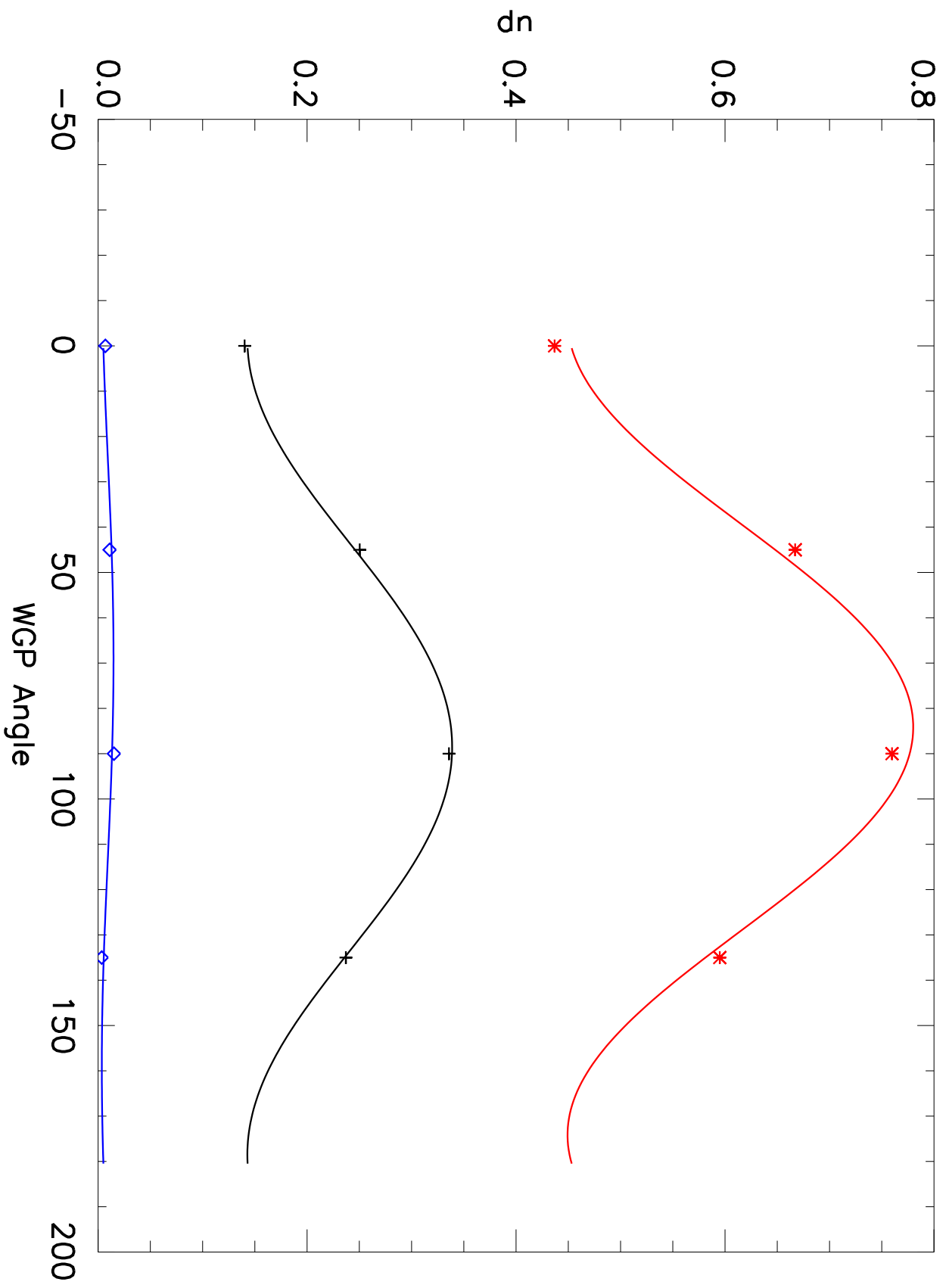
I1 Detector=17 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

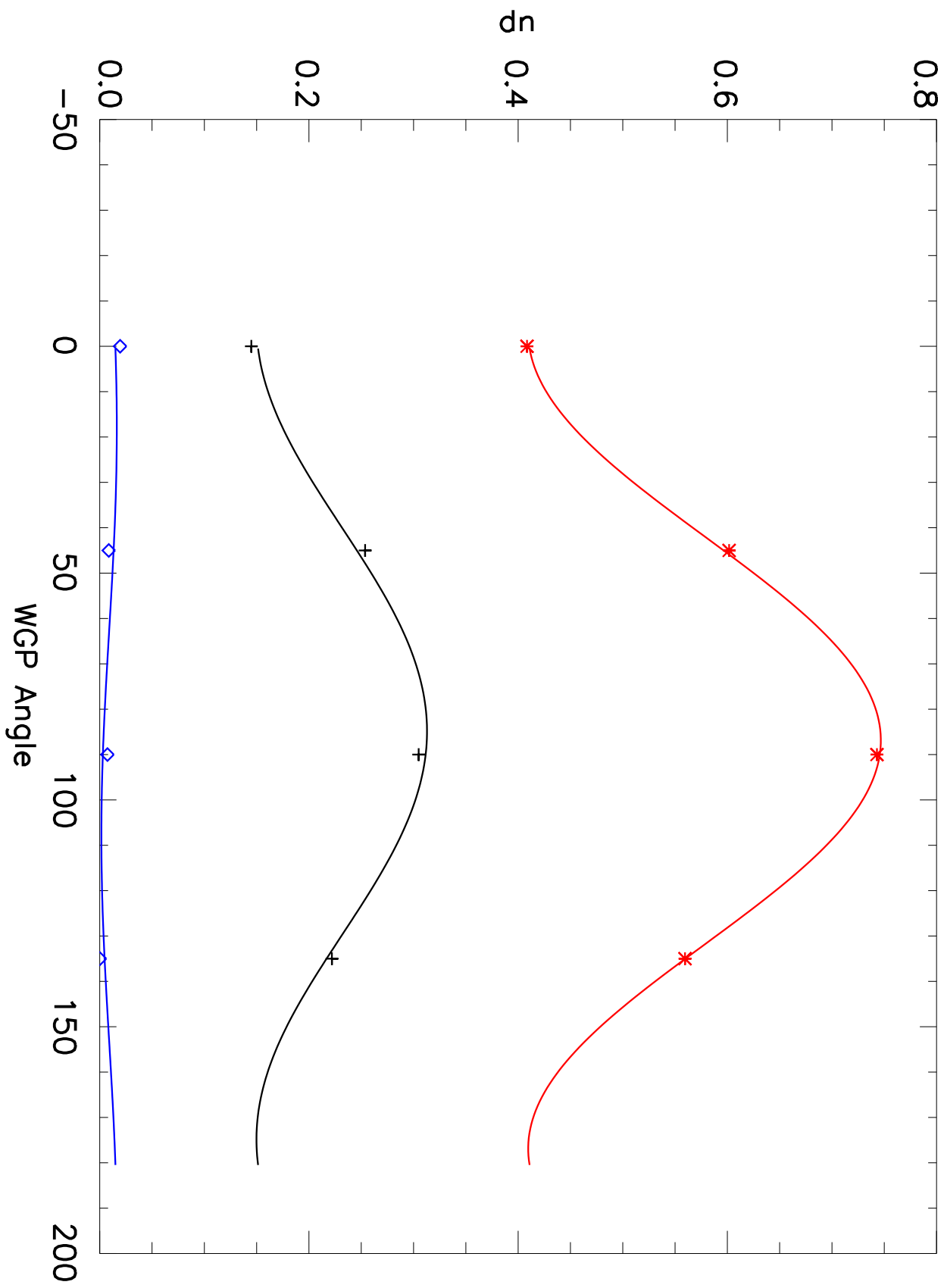
|1 Detector=18 SS2



+ 595.500 \* 606.500    □ 732.994

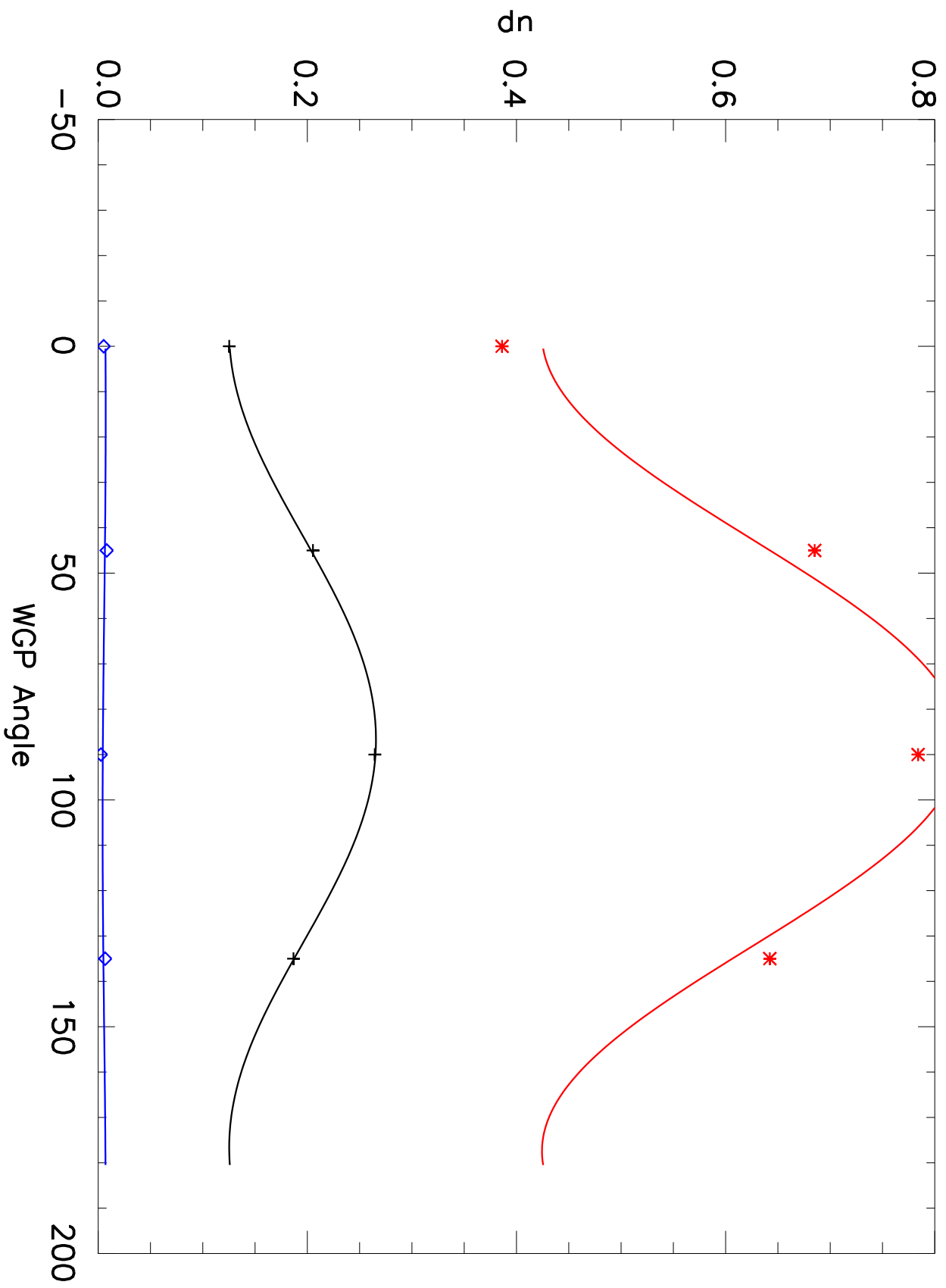
# dn vs WGP Angle

I1 Detector=19 SS2



# dn vs WGP Angle

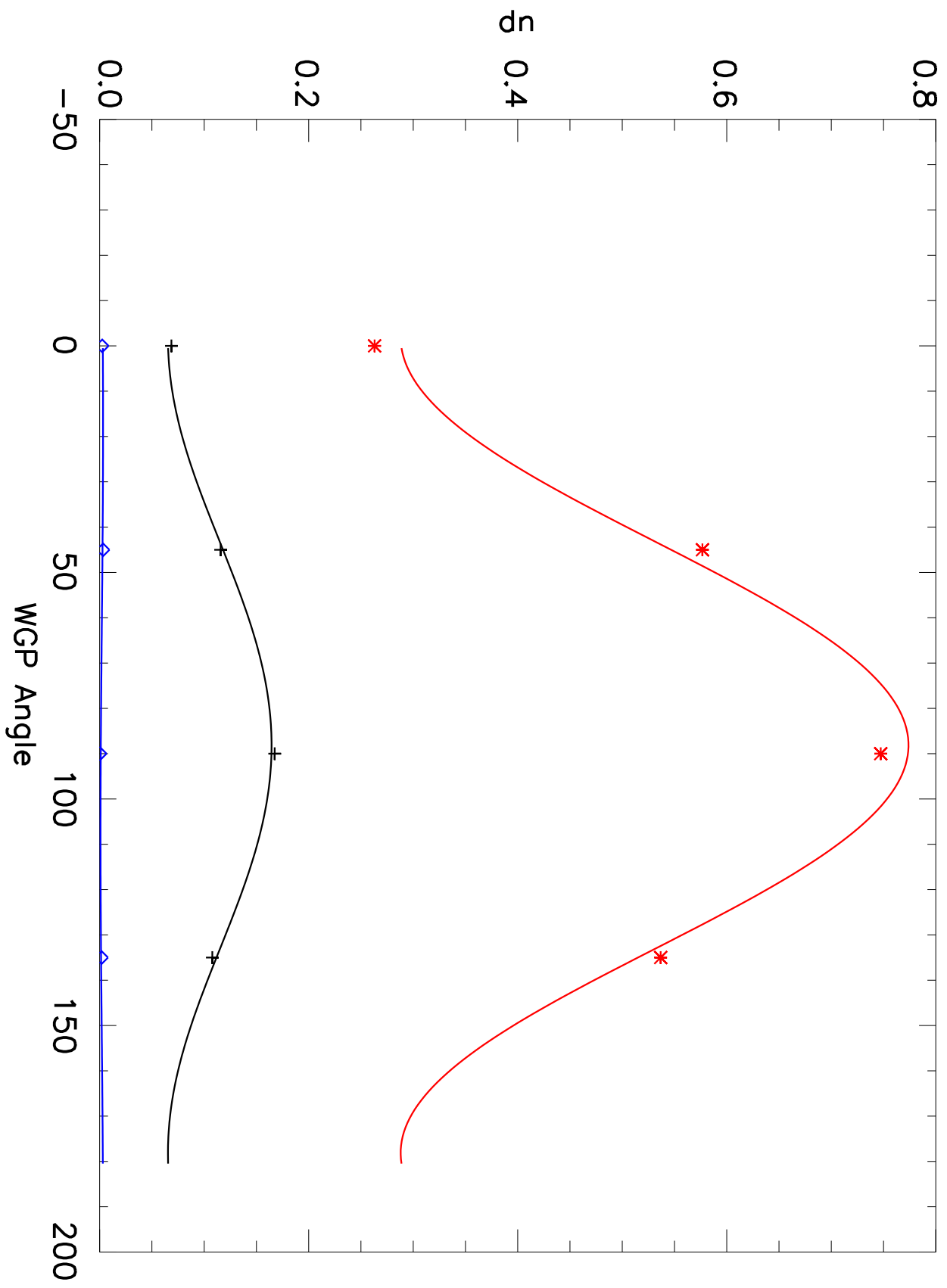
I1 Detector=20 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

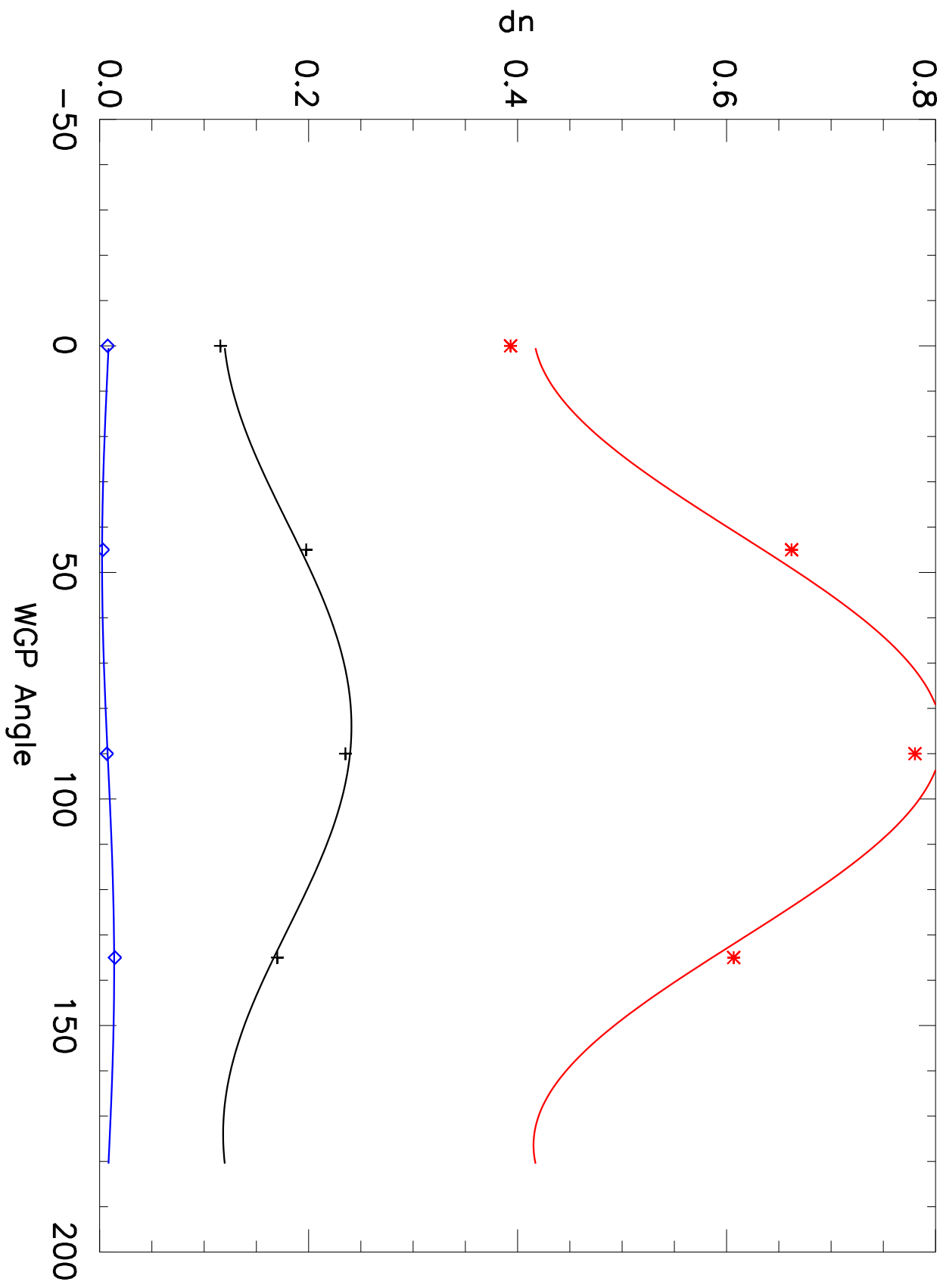
I1 Detector=21 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

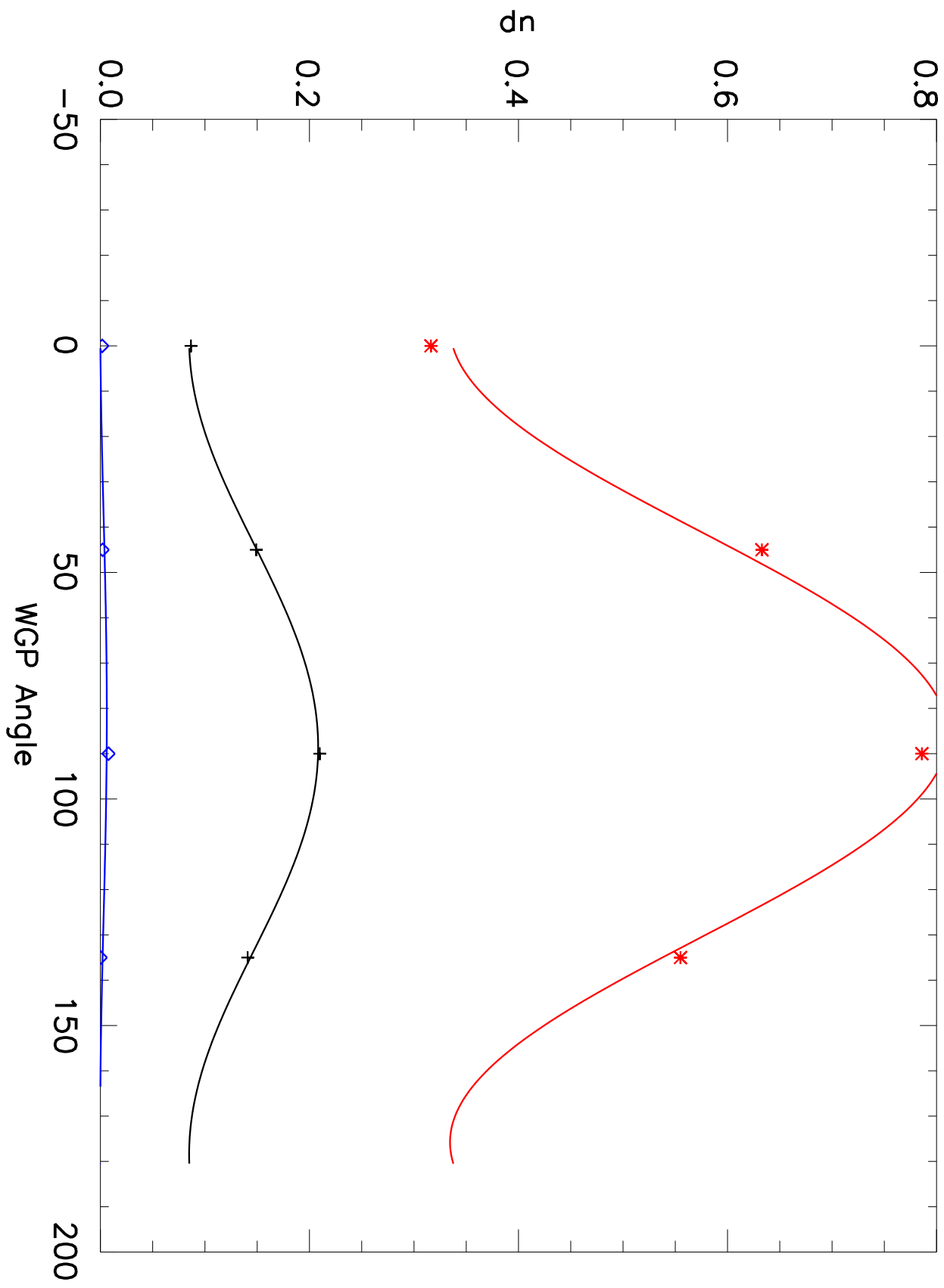
I1 Detector=22 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

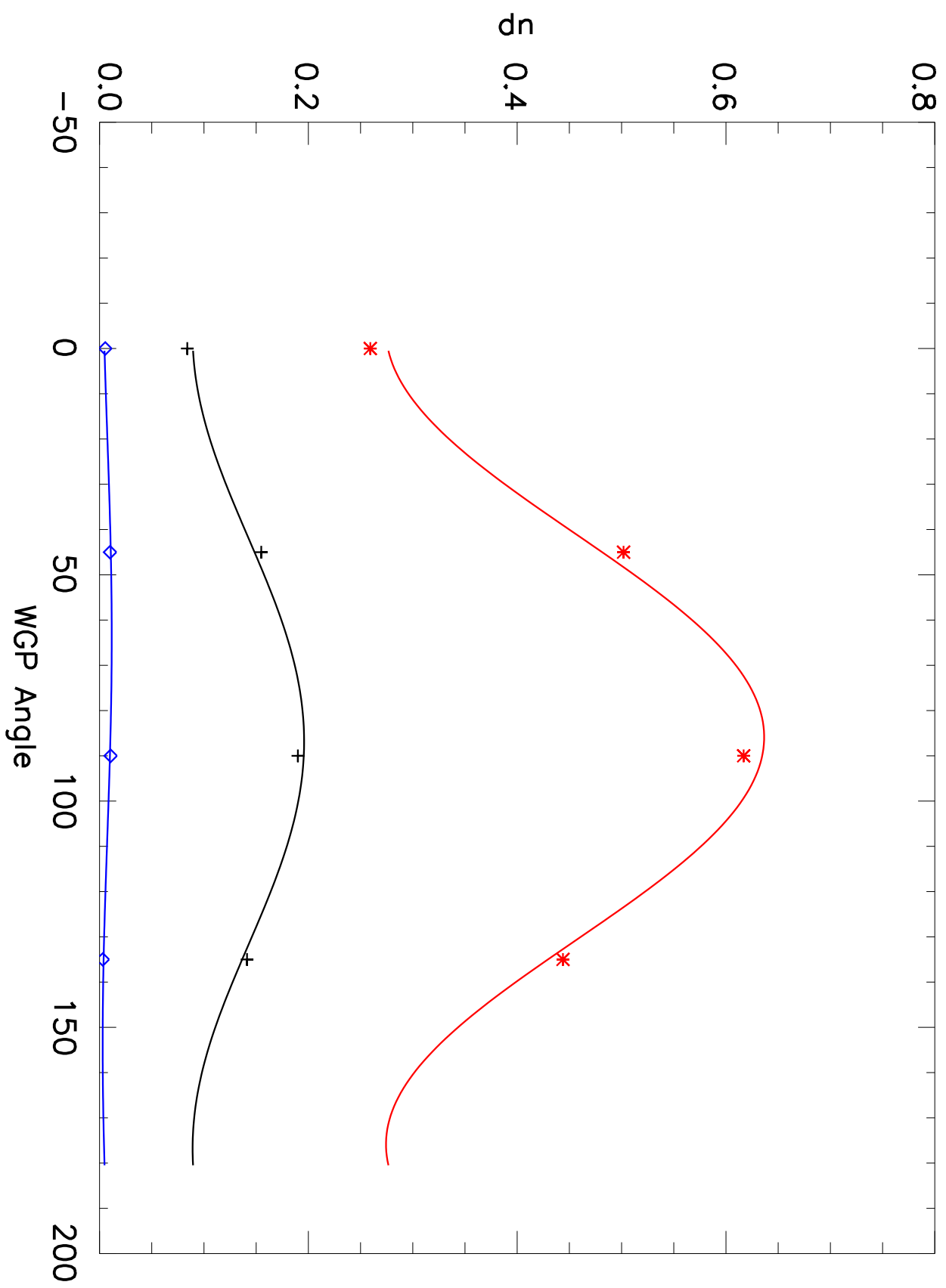
|1 Detector=23 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

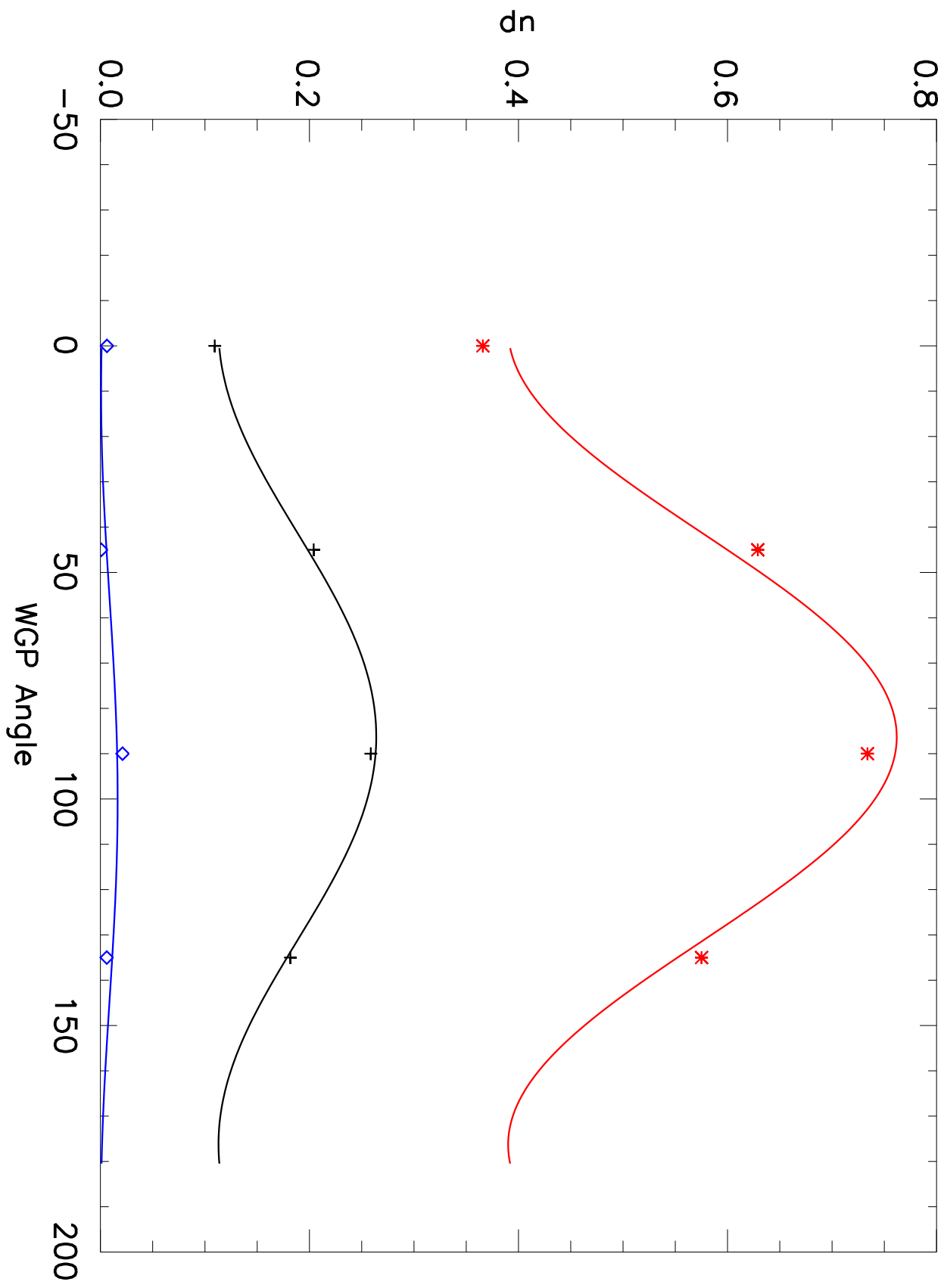
I1 Detector=24 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

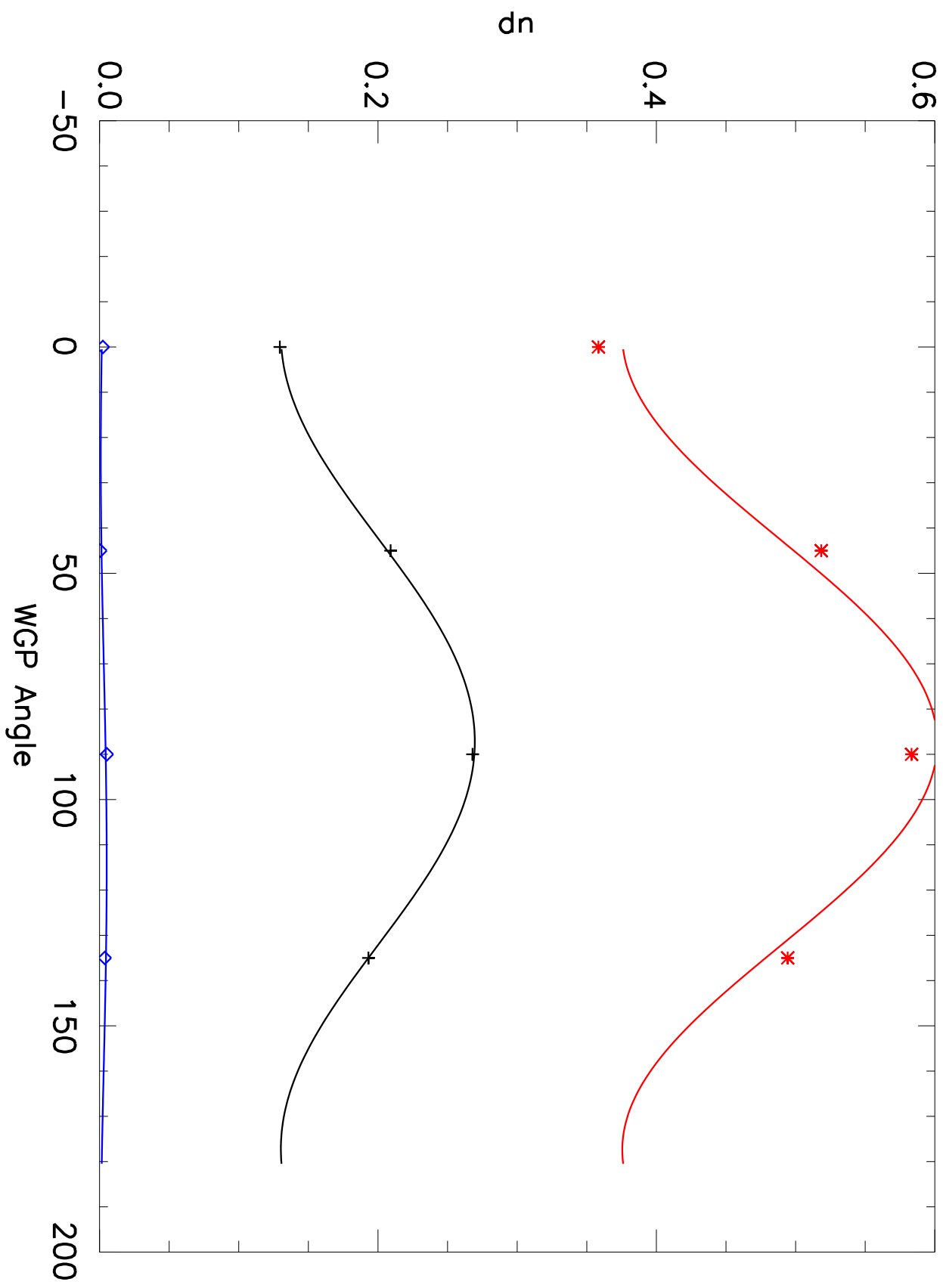
I1 Detector=25 SS2



+ 595.500 \* 606.500 ◊ 732.994

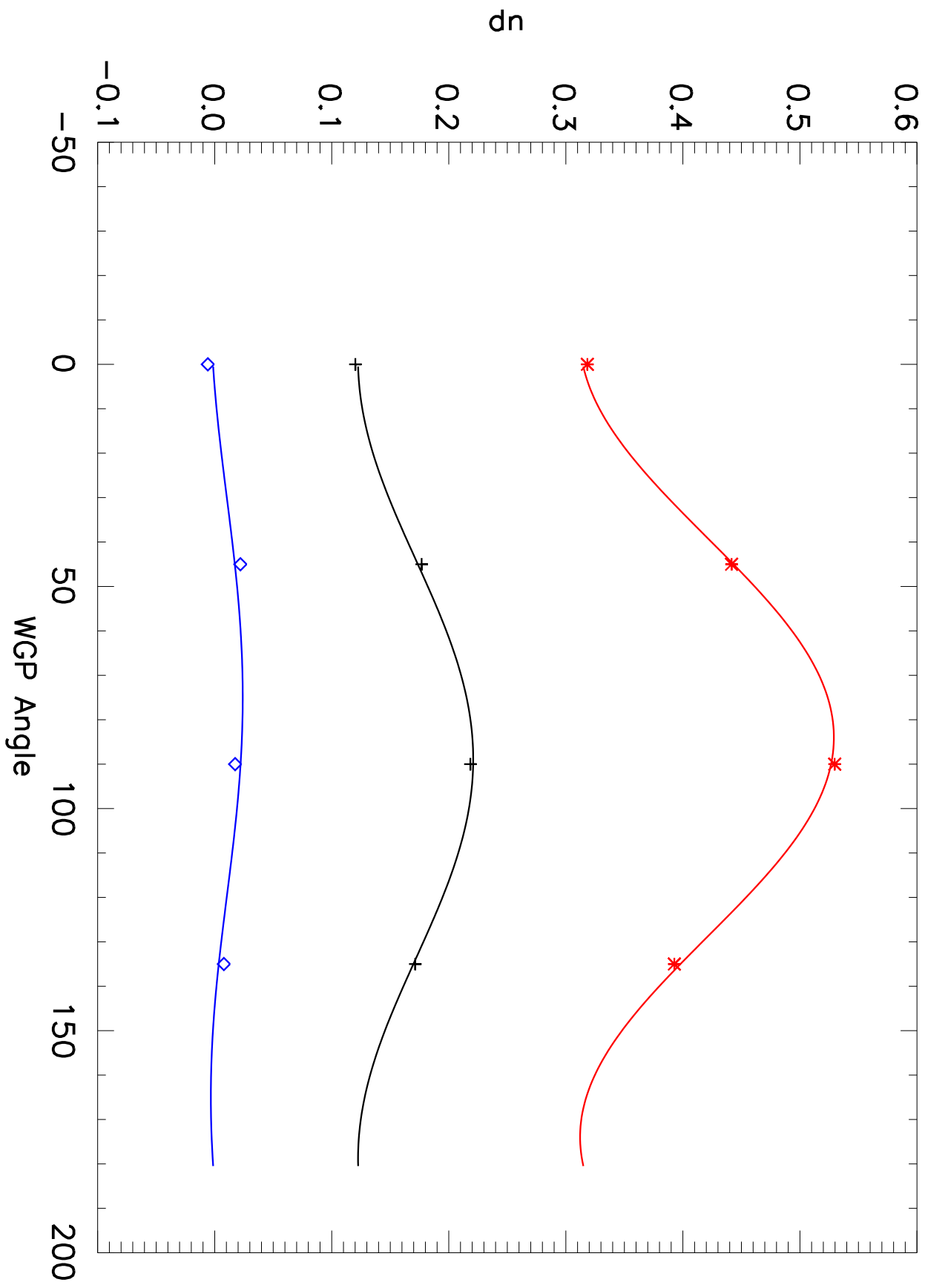
# dn vs WGP Angle

I1 Detector=26 SS2



# dn vs WGP Angle

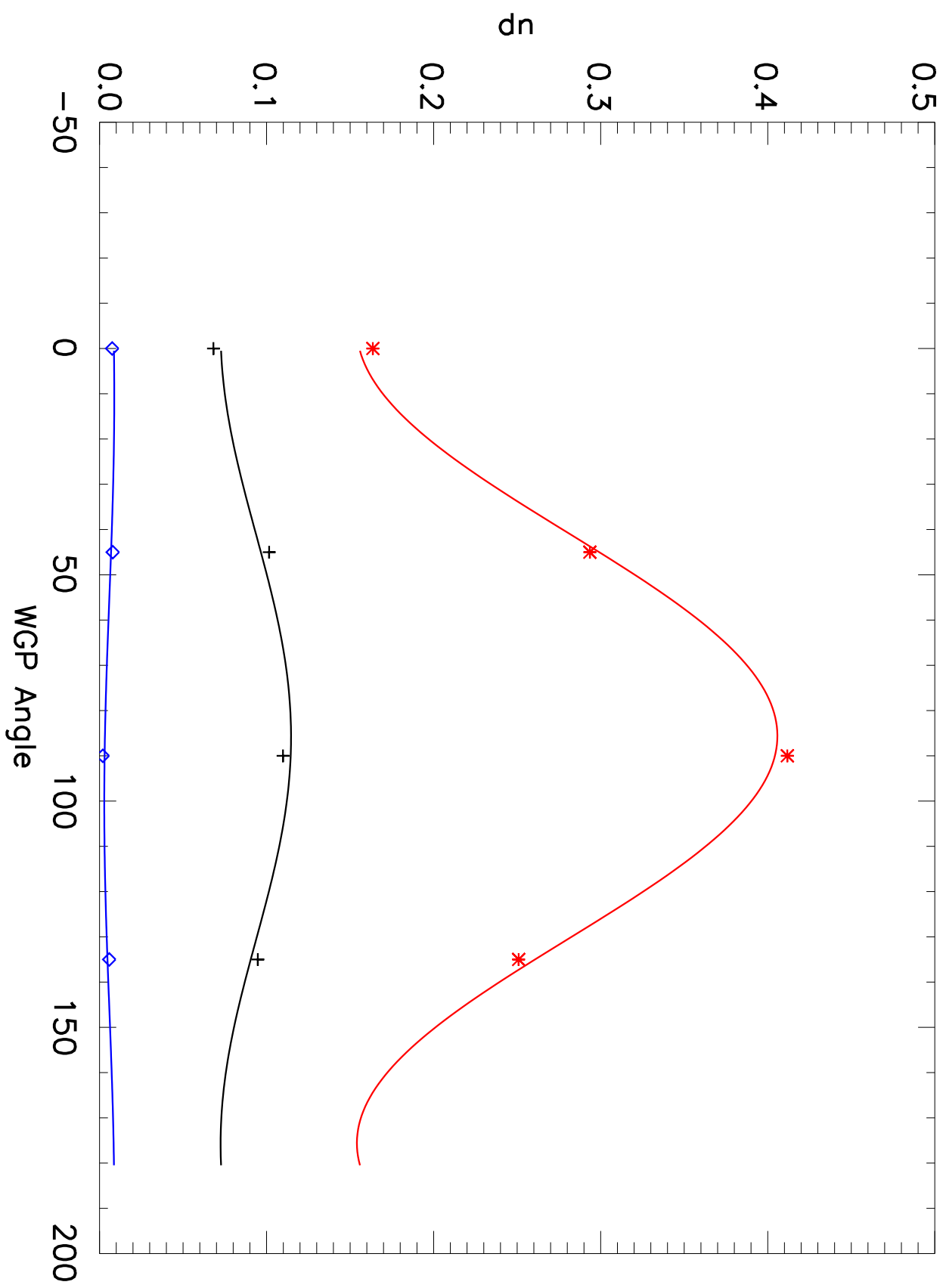
|1 Detector=27 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

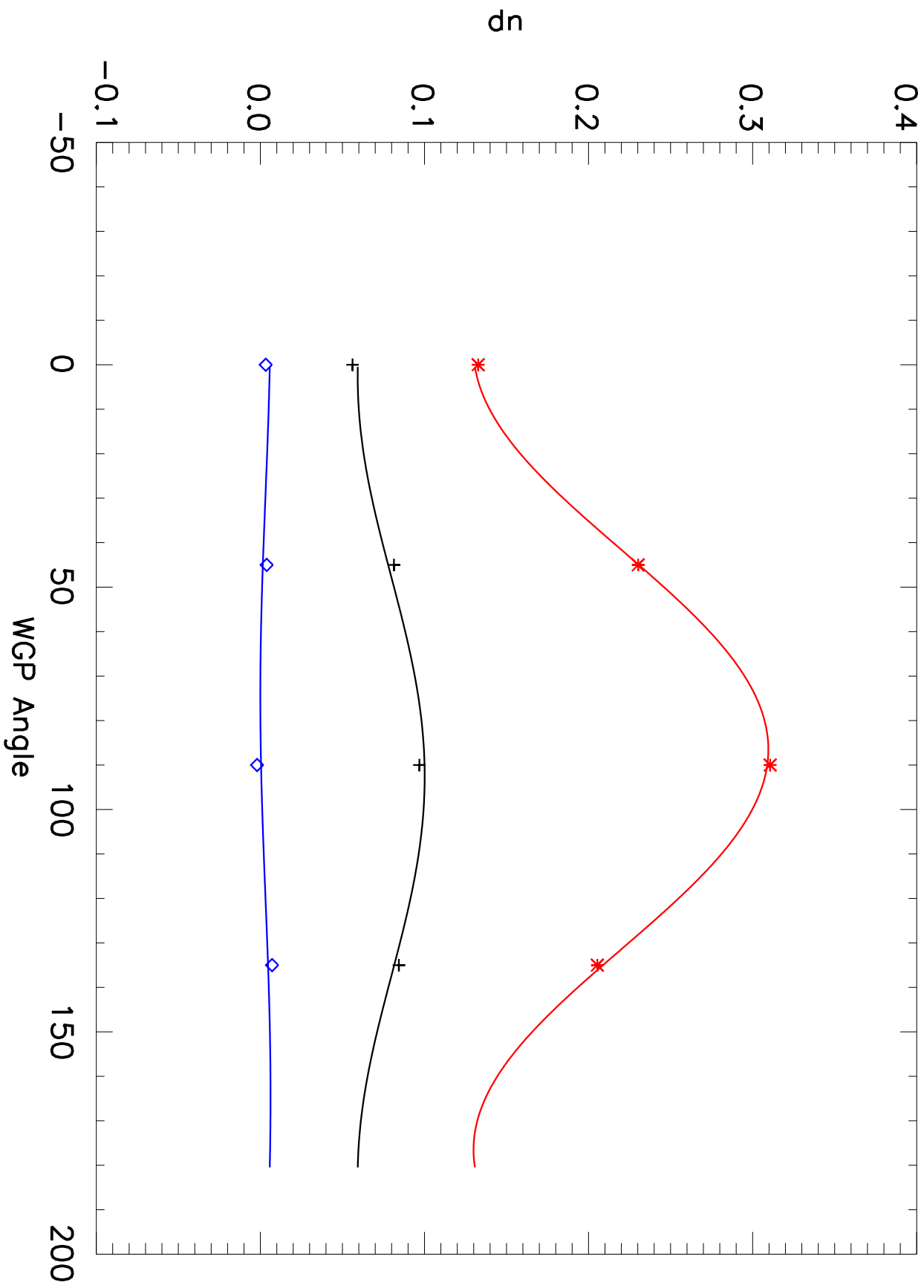
I1 Detector=28 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

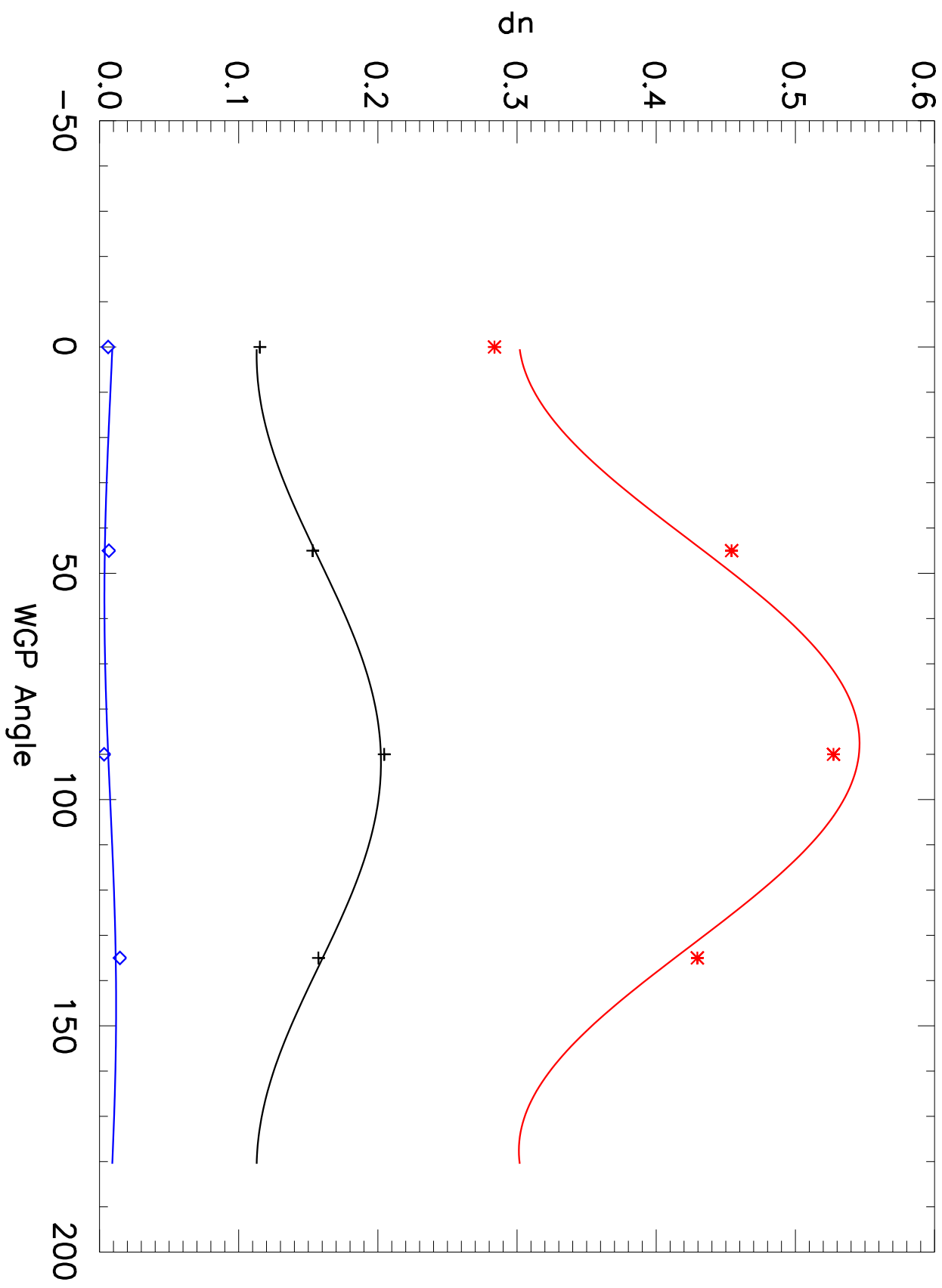
I1 Detector=29 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

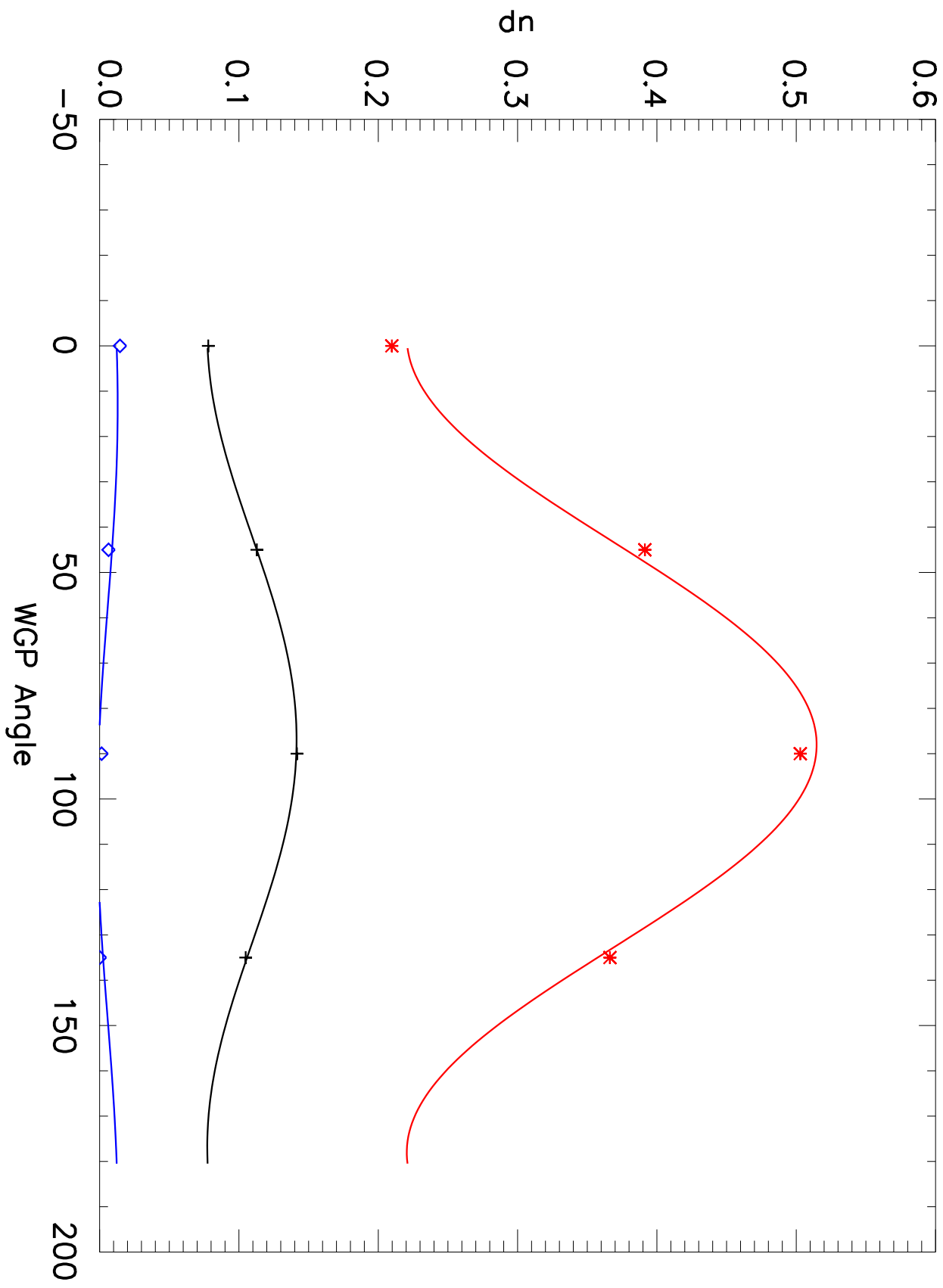
|1 Detector=30 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

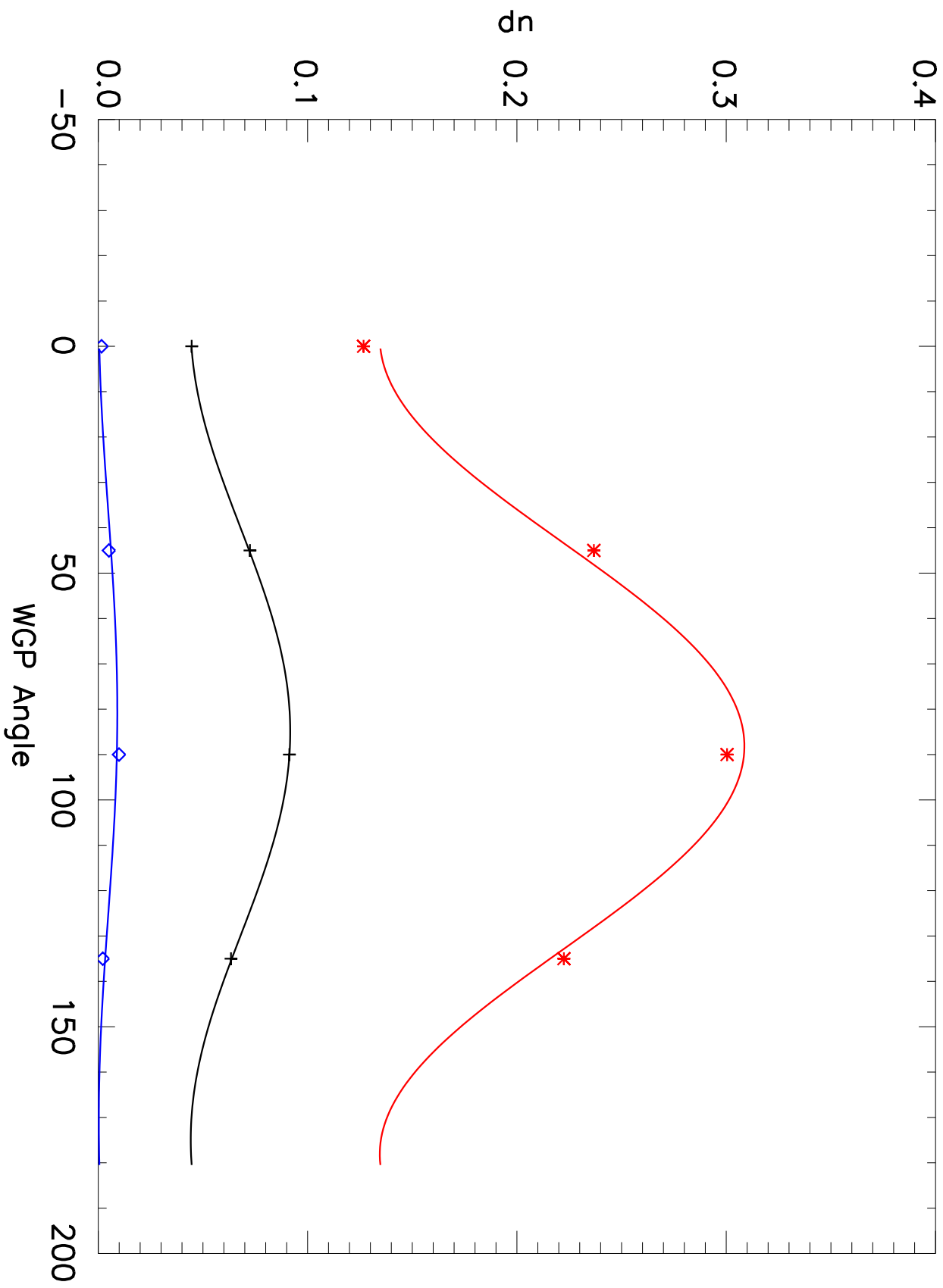
I1 Detector=31 SS2



+ 595.500 \* 606.500 ◊ 732.994

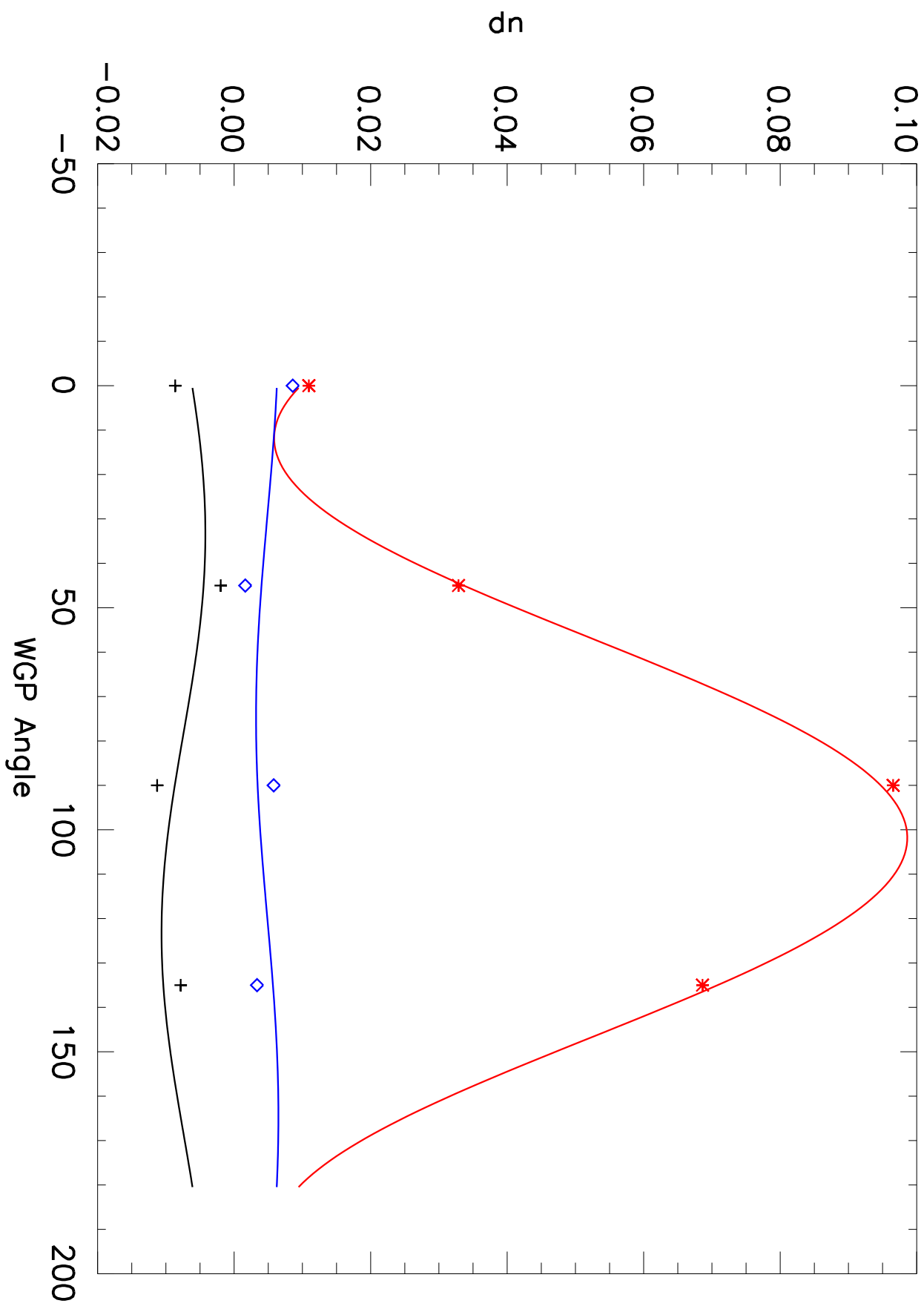
# dn vs WGP Angle

I1 Detector=32 SS2



# dn vs WGP Angle

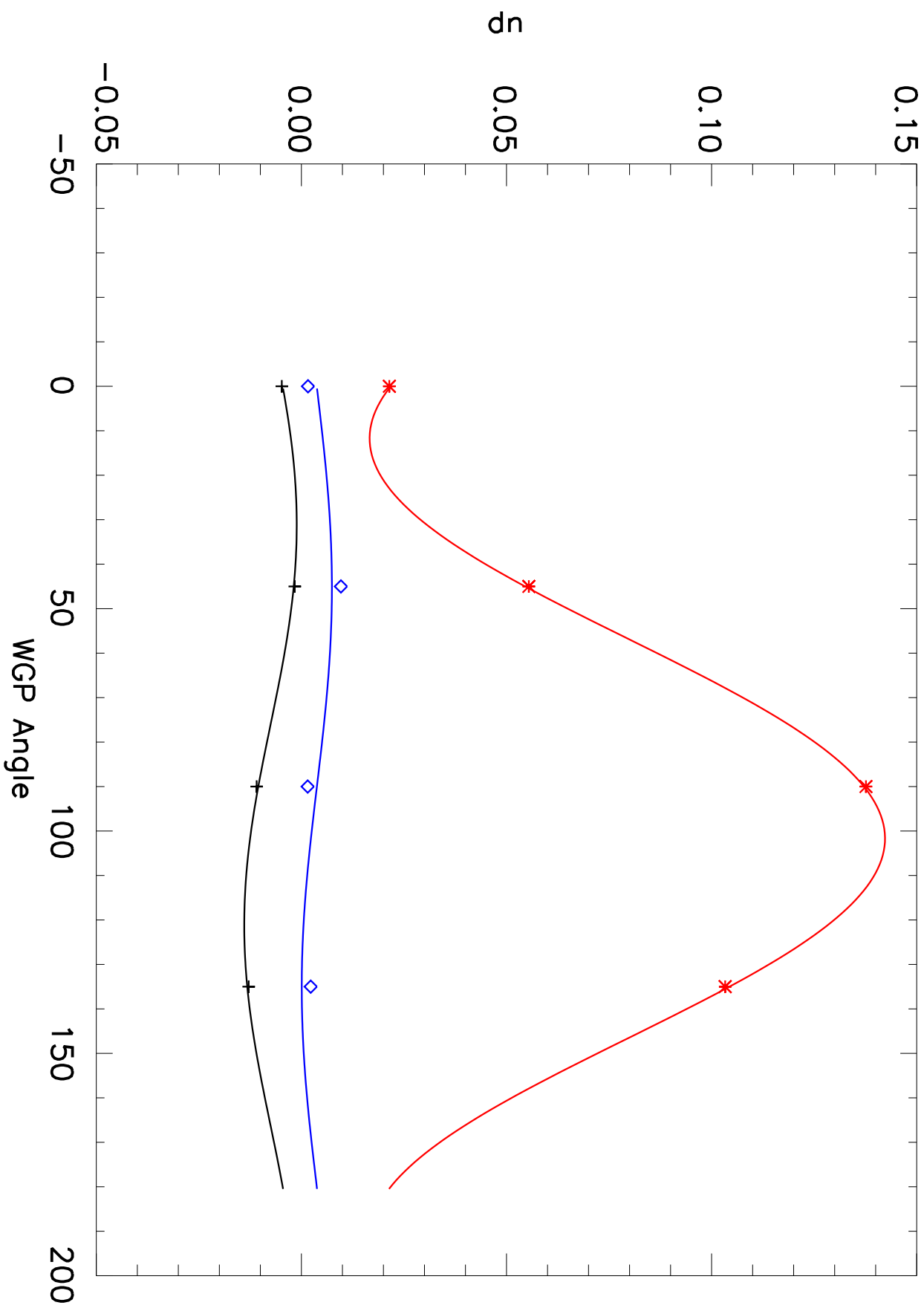
I2 Detector=1 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

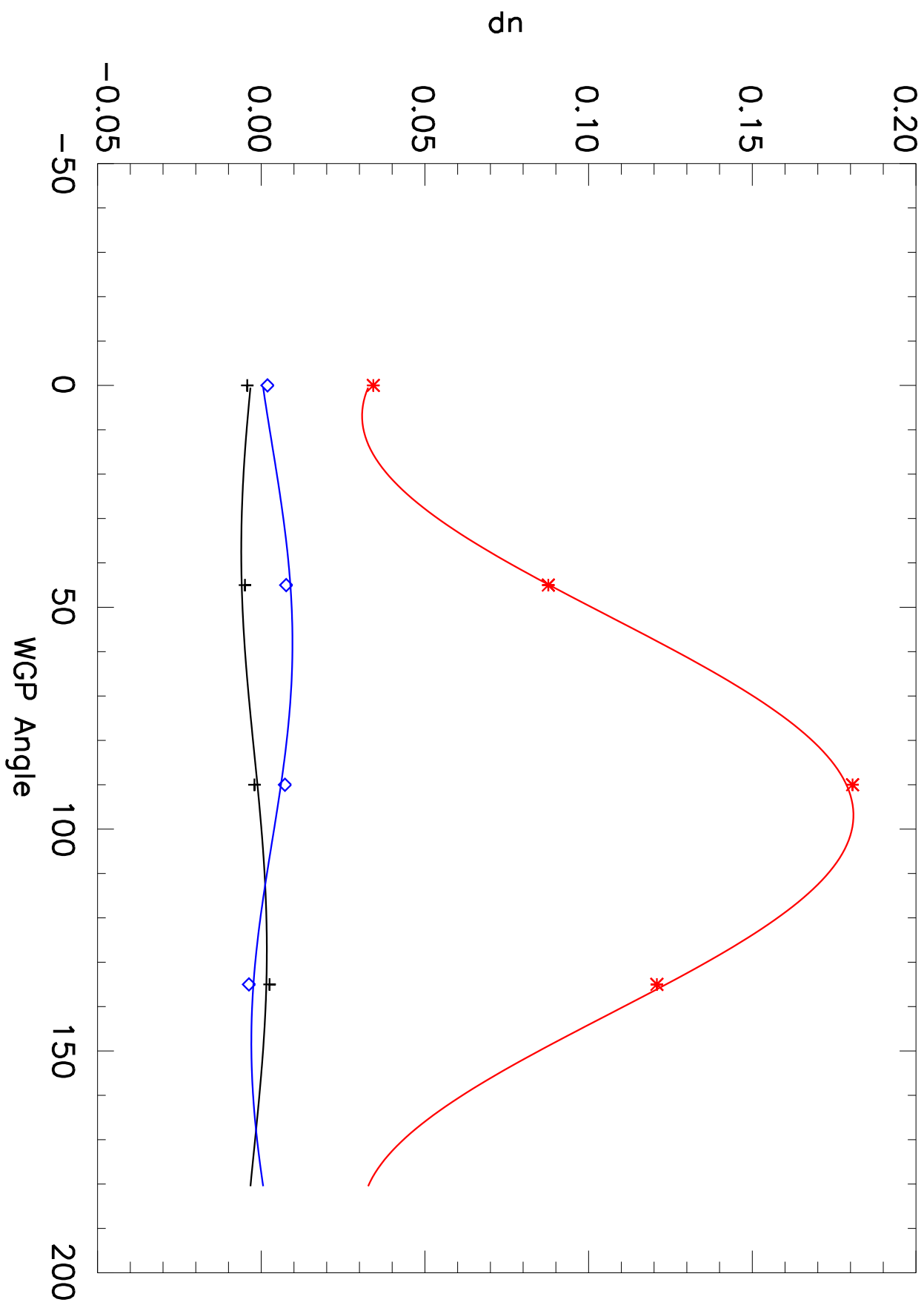
I2 Detector=2 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

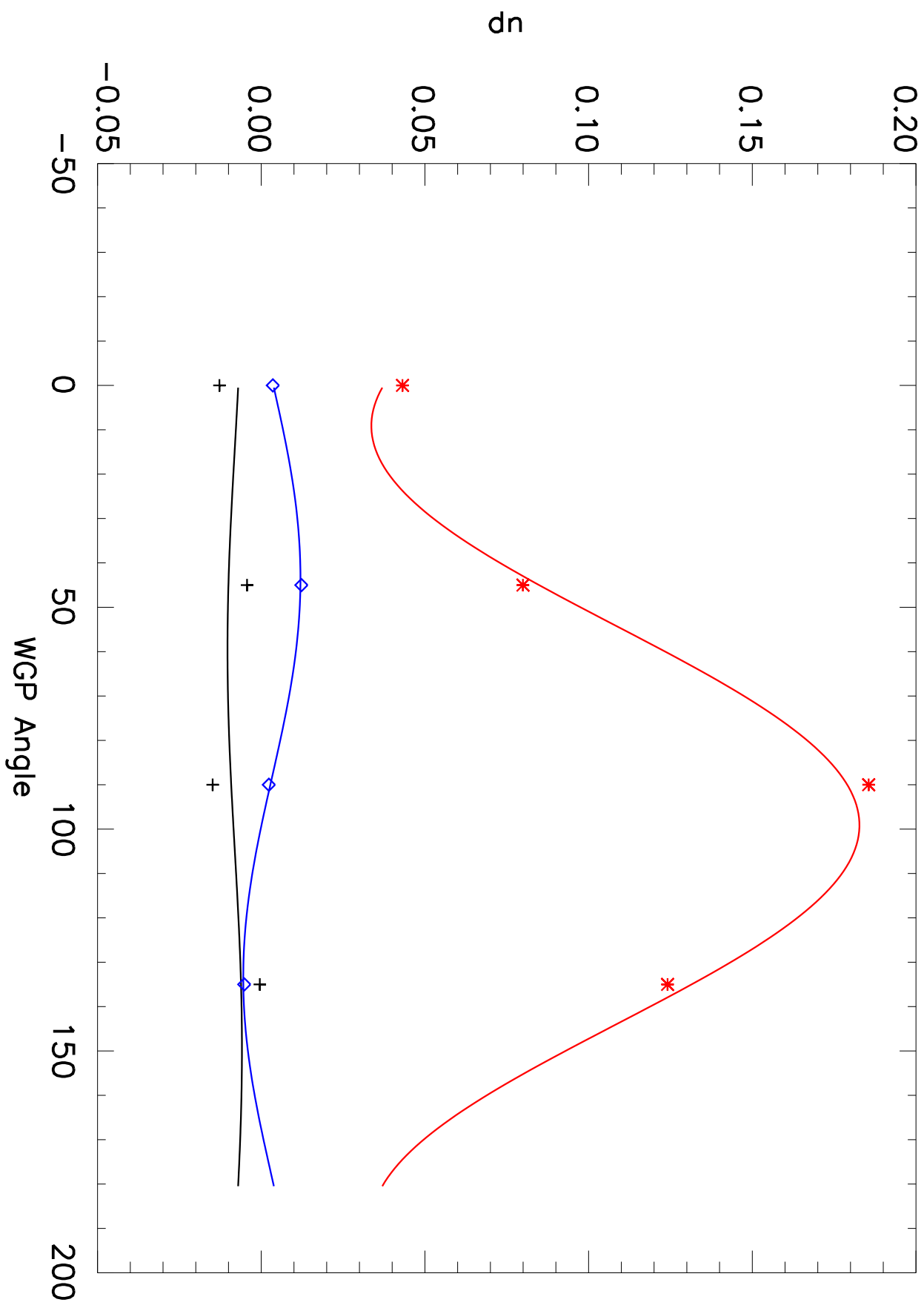
I2 Detector=3 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

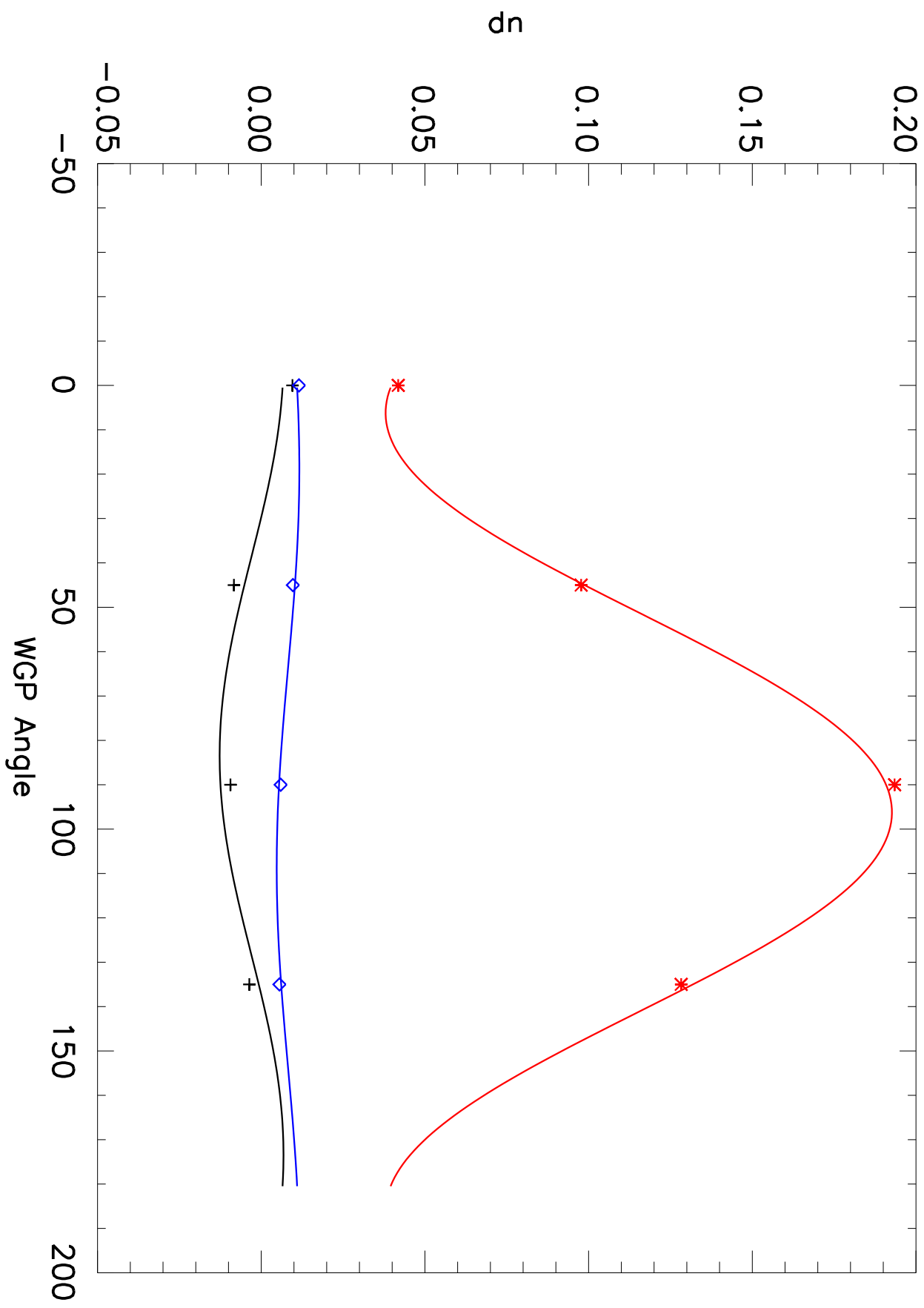
I2 Detector=4 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

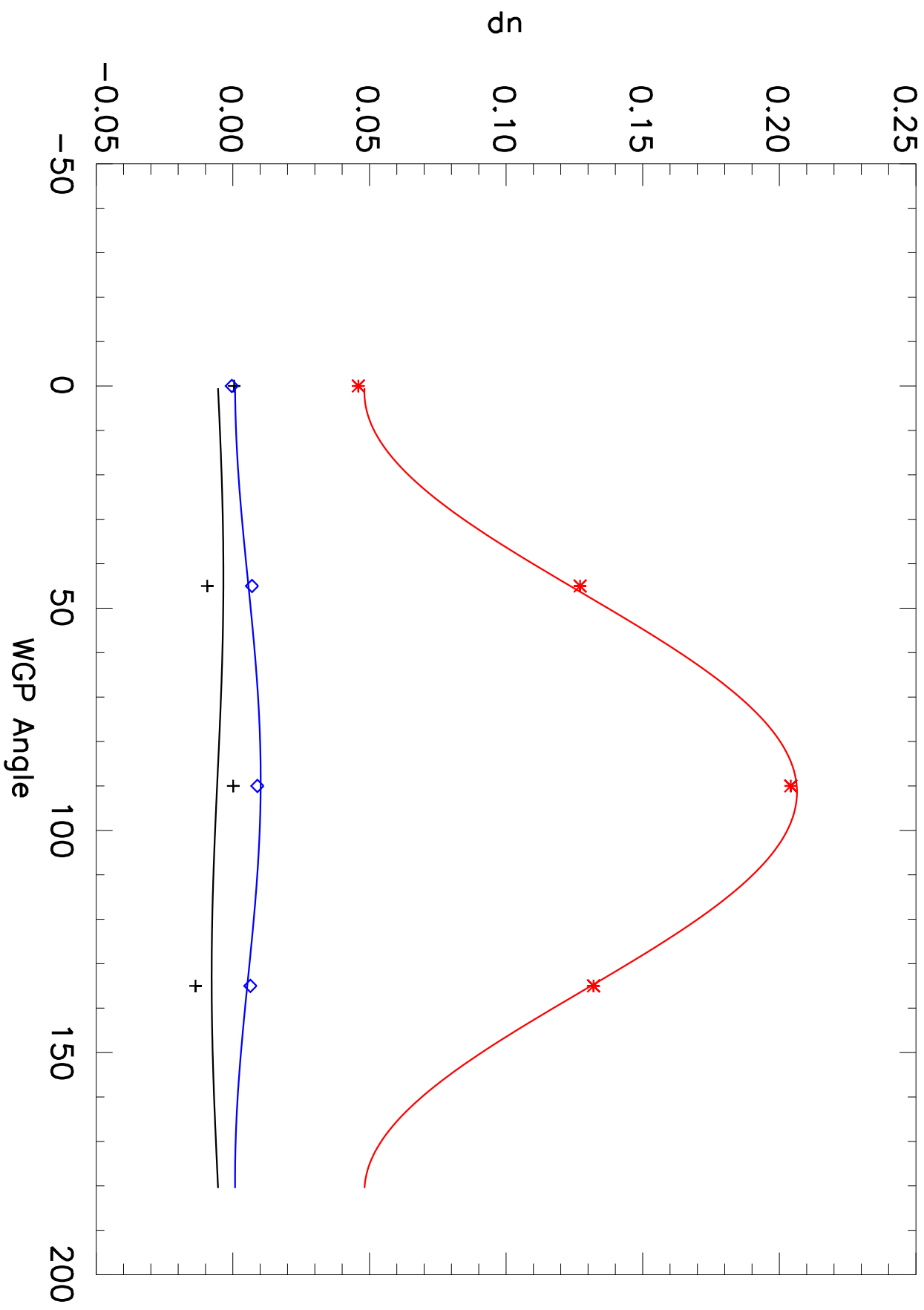
I2 Detector=5 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

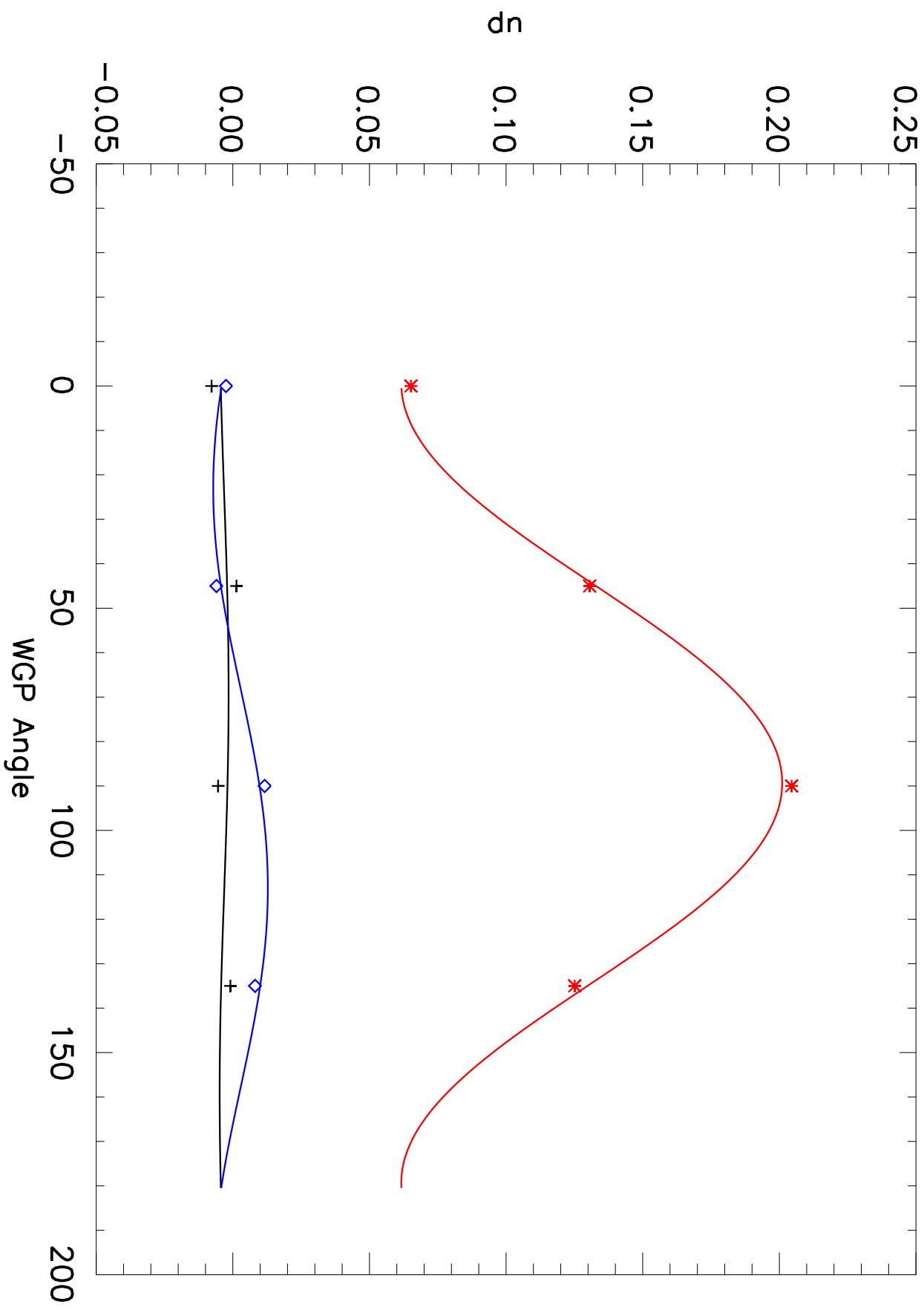
I2 Detector=6 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

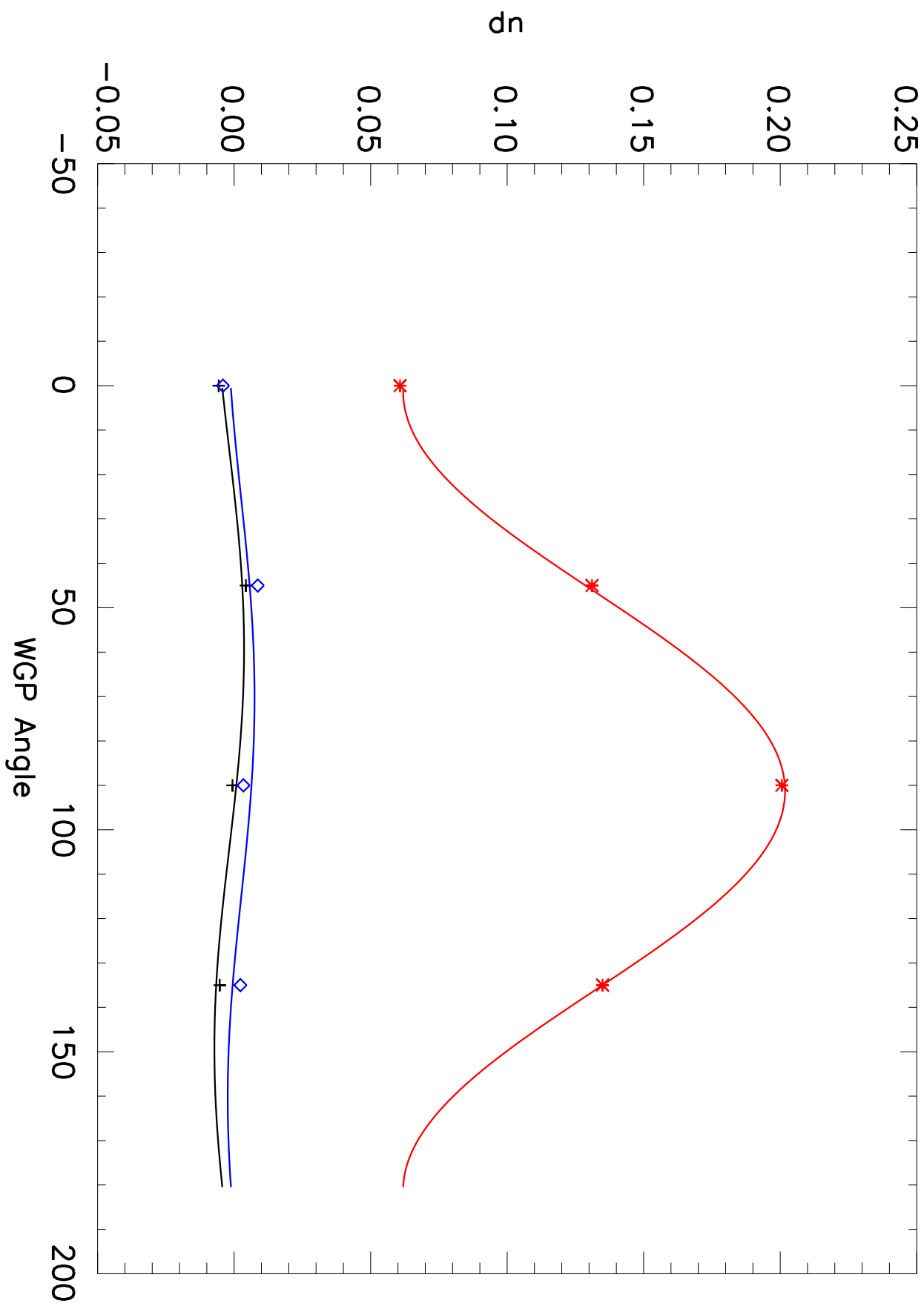
I2 Detector=7 SS2



+ 595.500 \* 606.500 diamond 732.994

# dn vs WGP Angle

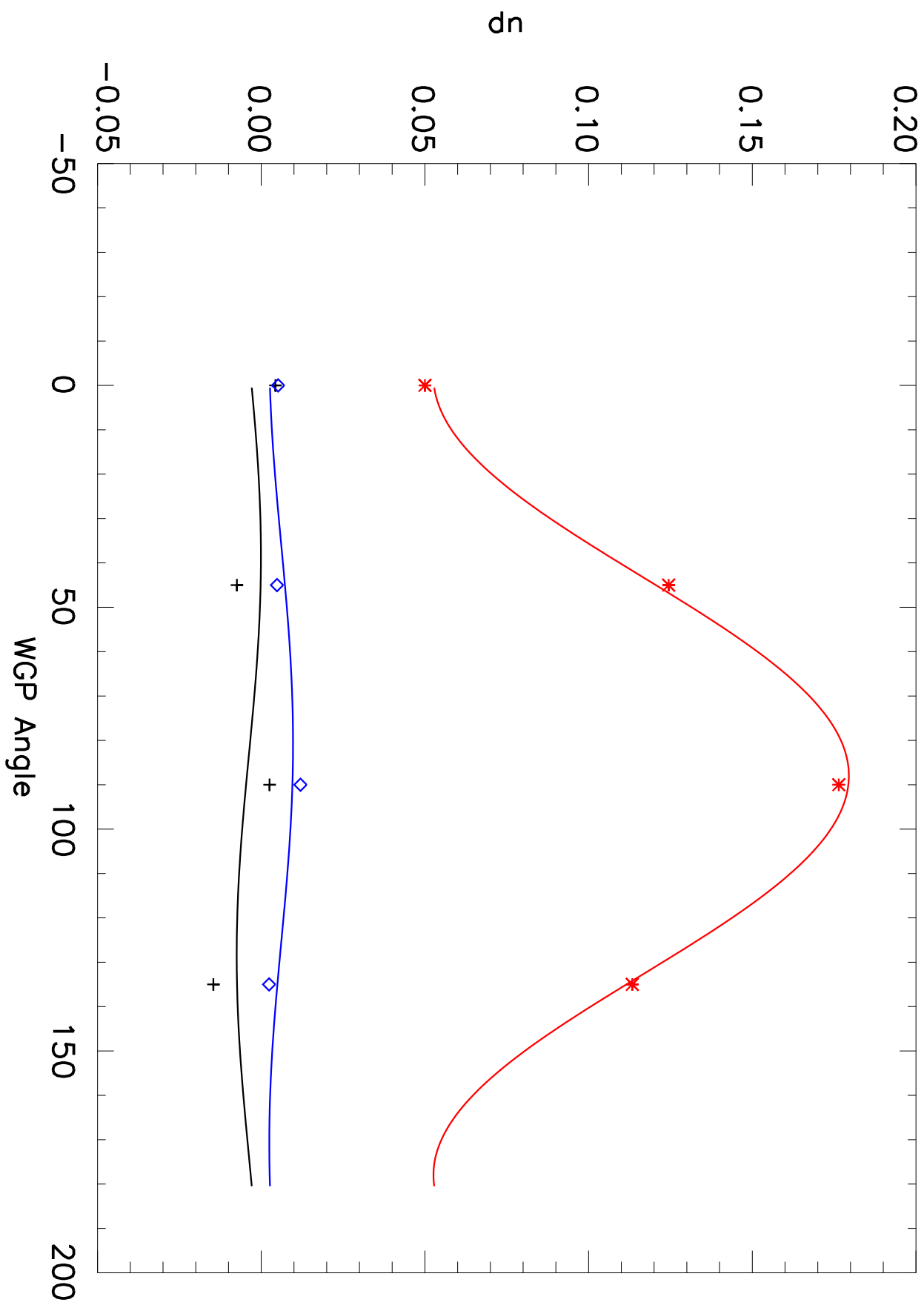
I2 Detector=8 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

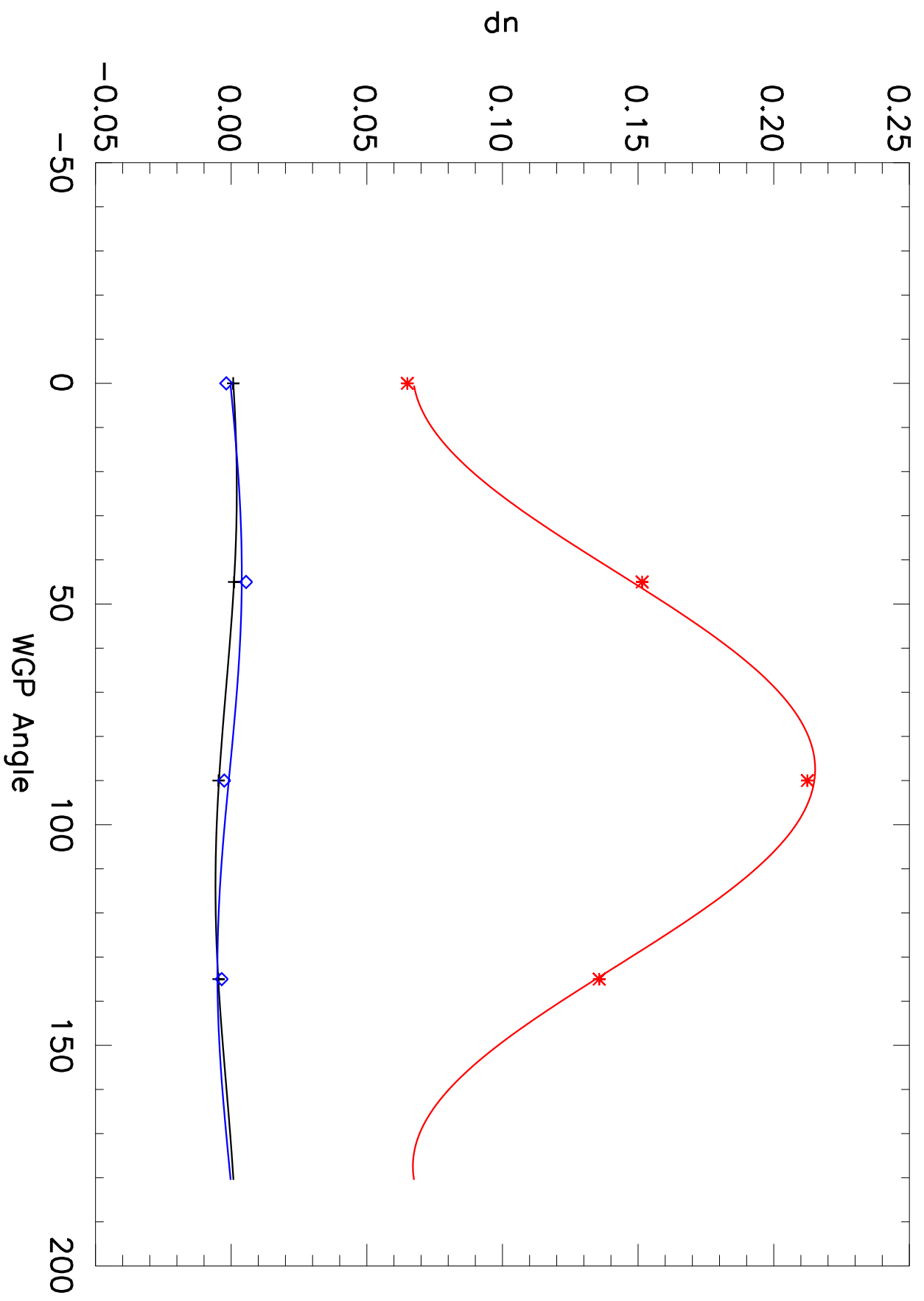
I2 Detector=9 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

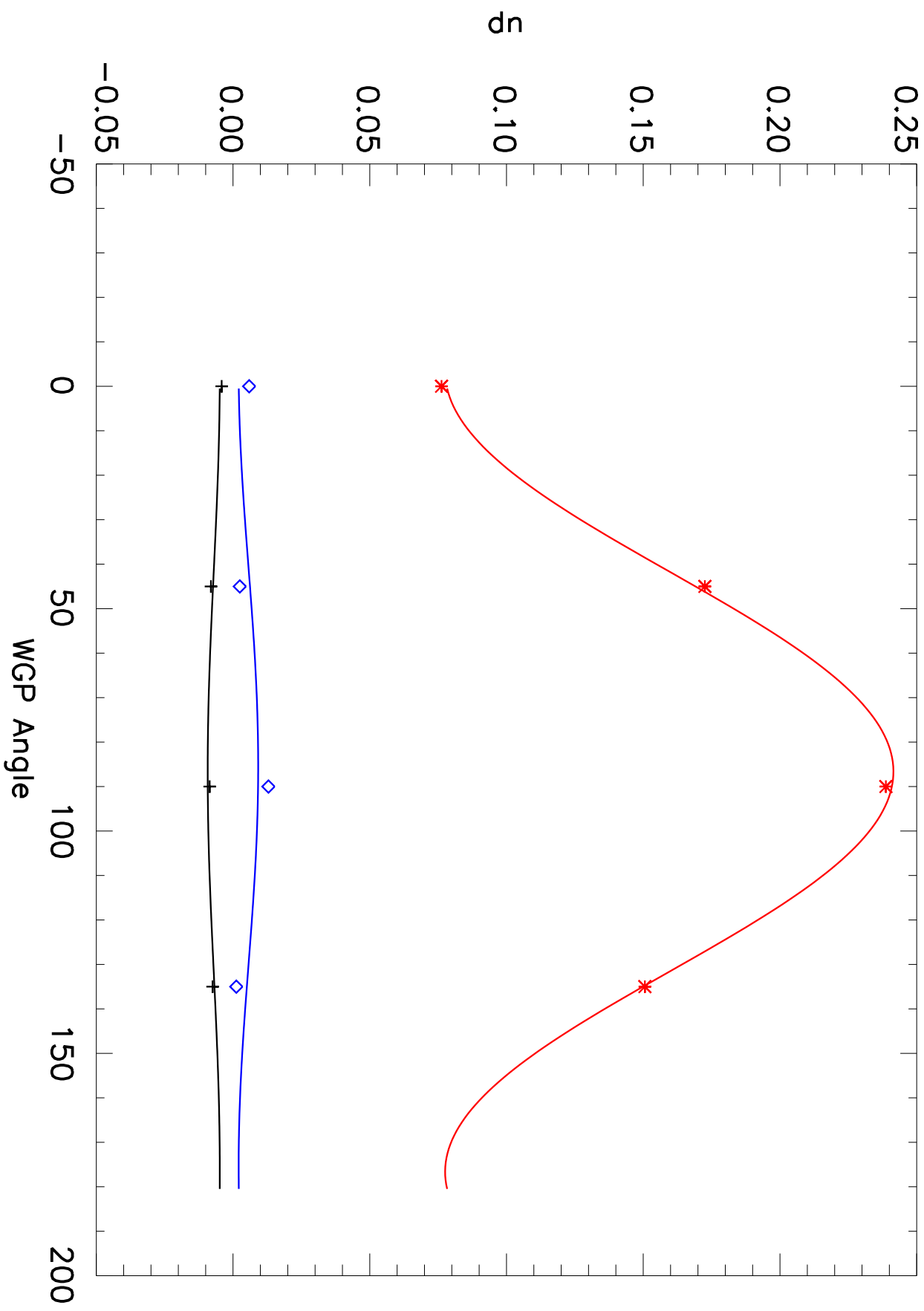
I2 Detector=10 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

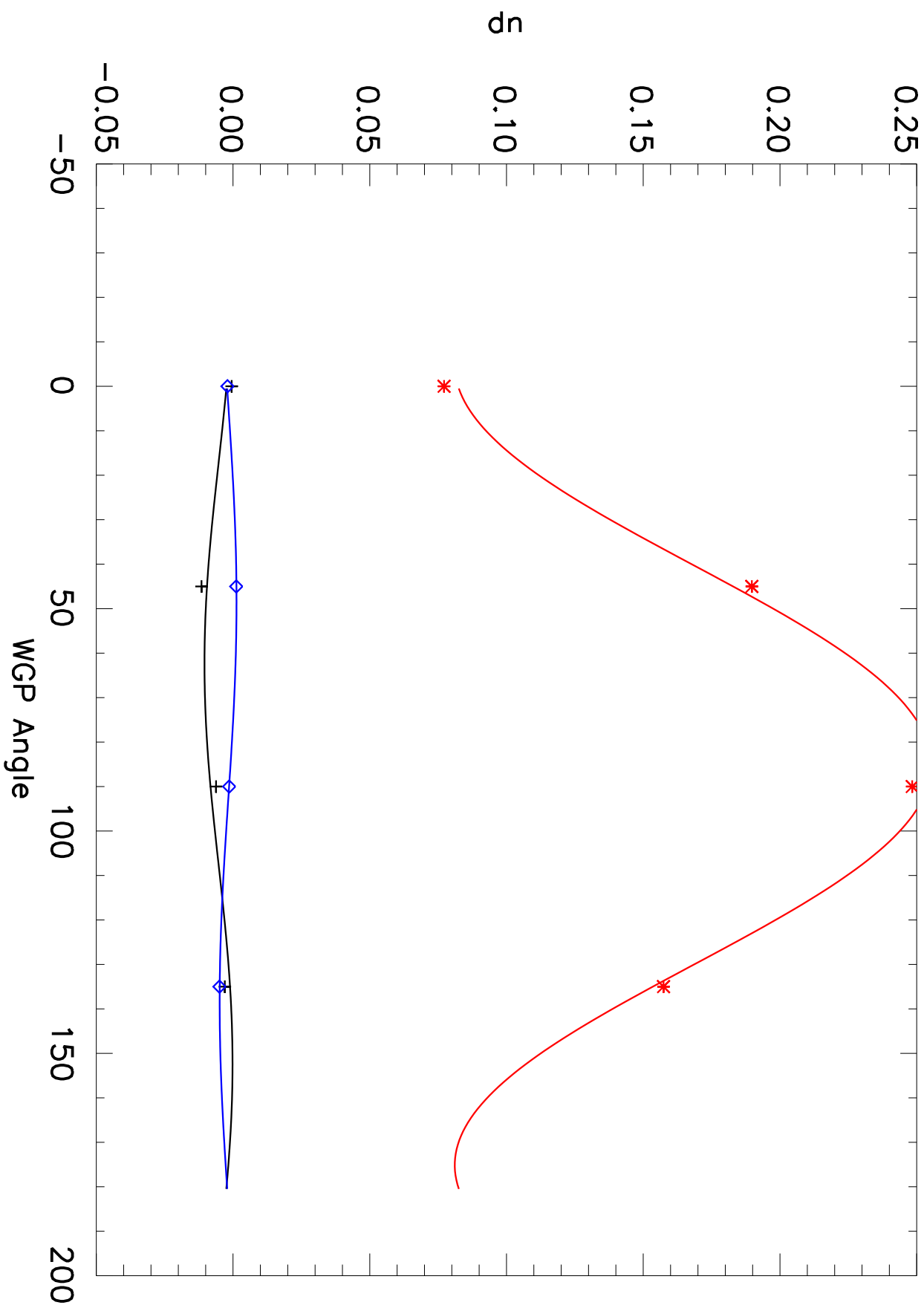
i2 Detector=11 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

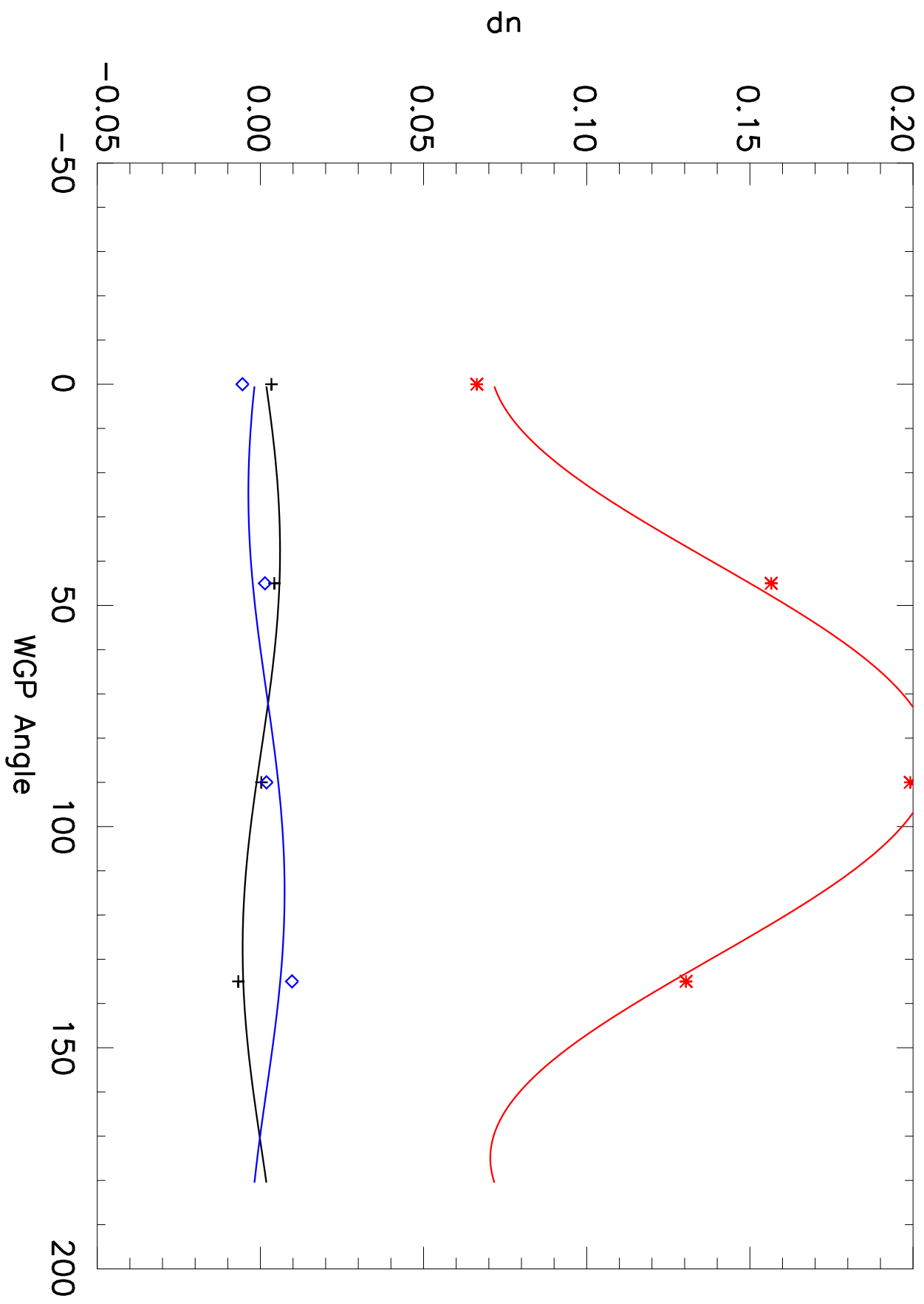
I2 Detector=12 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

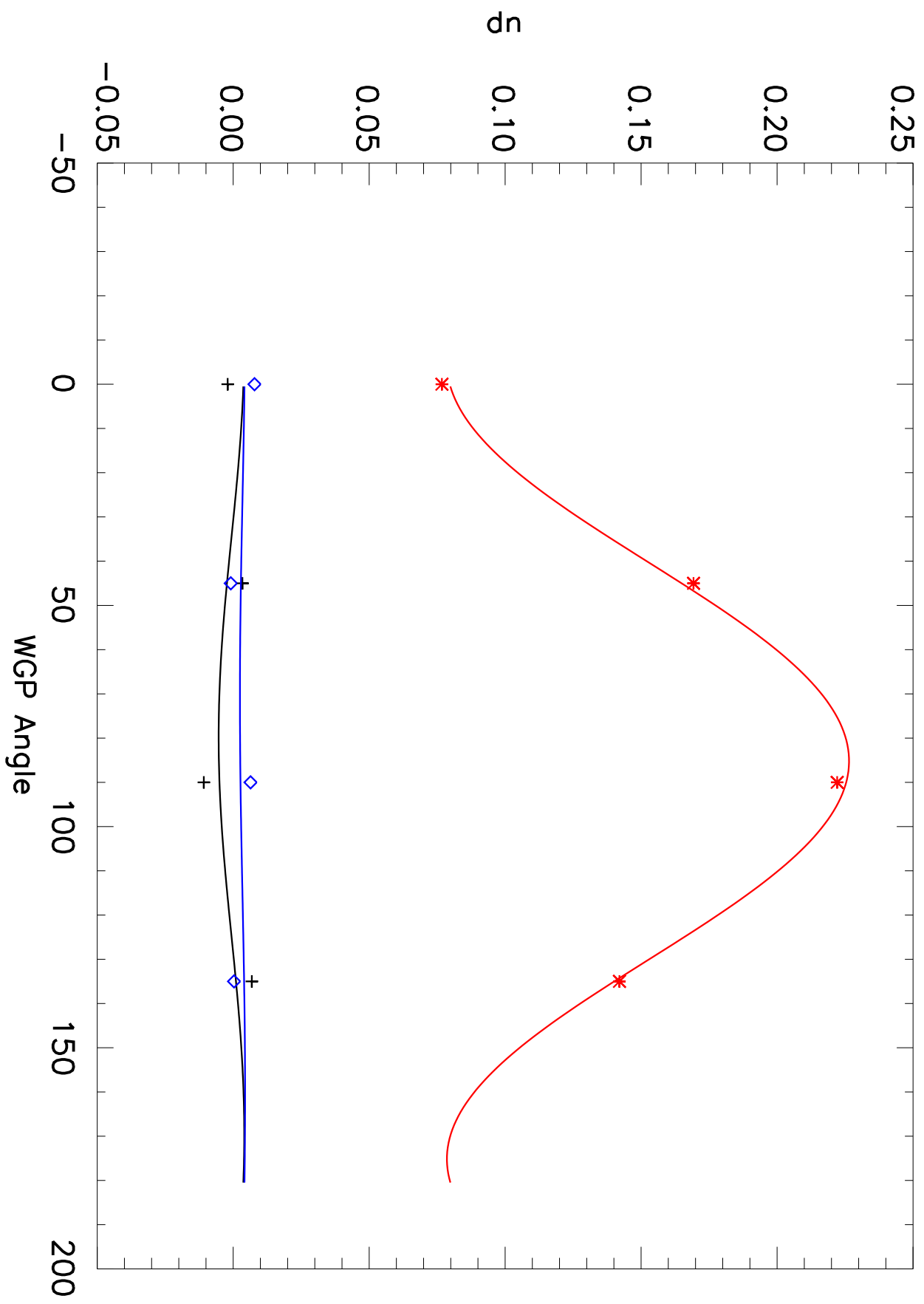
I2 Detector=13 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

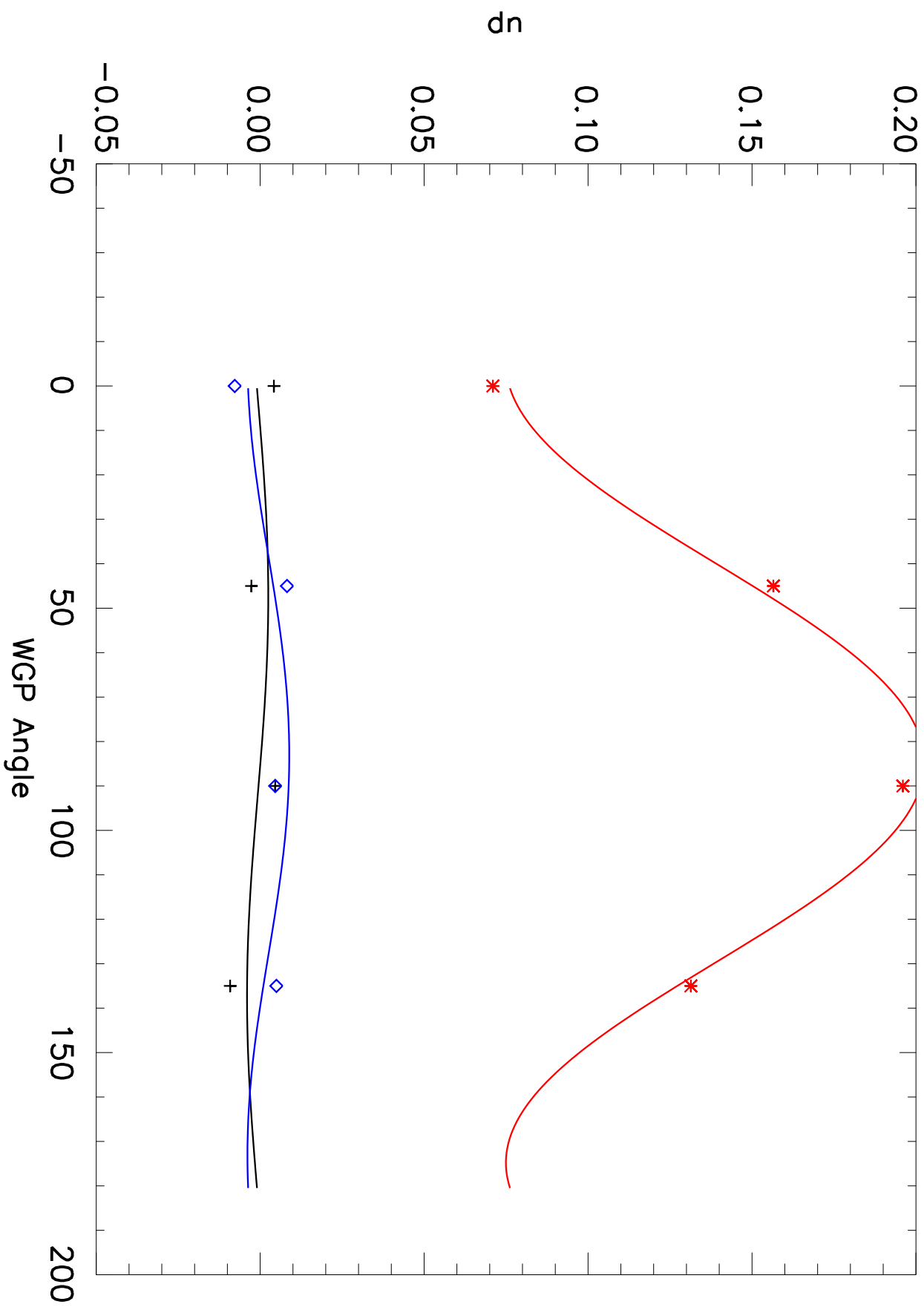
I2 Detector=14 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

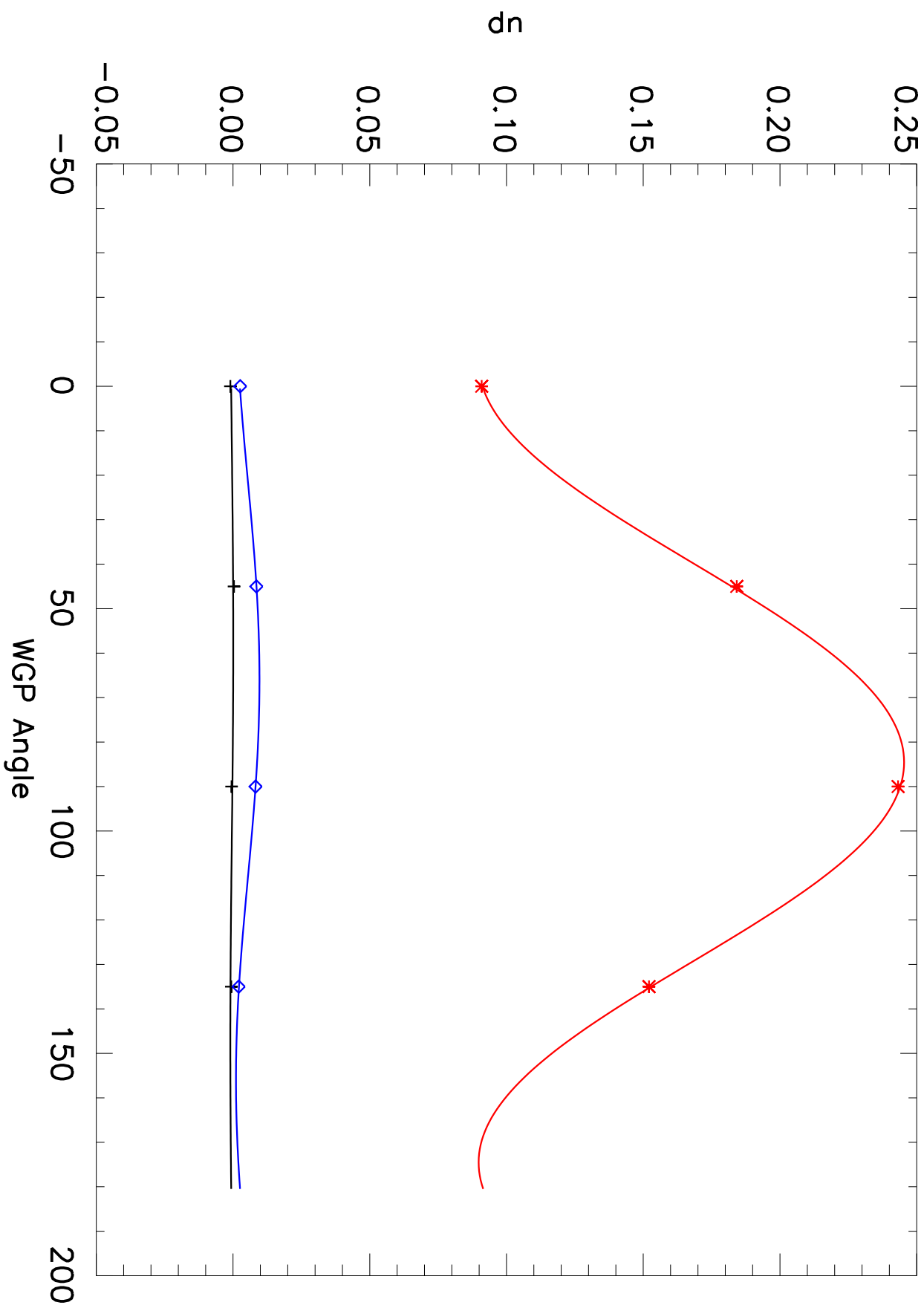
I2 Detector=15 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

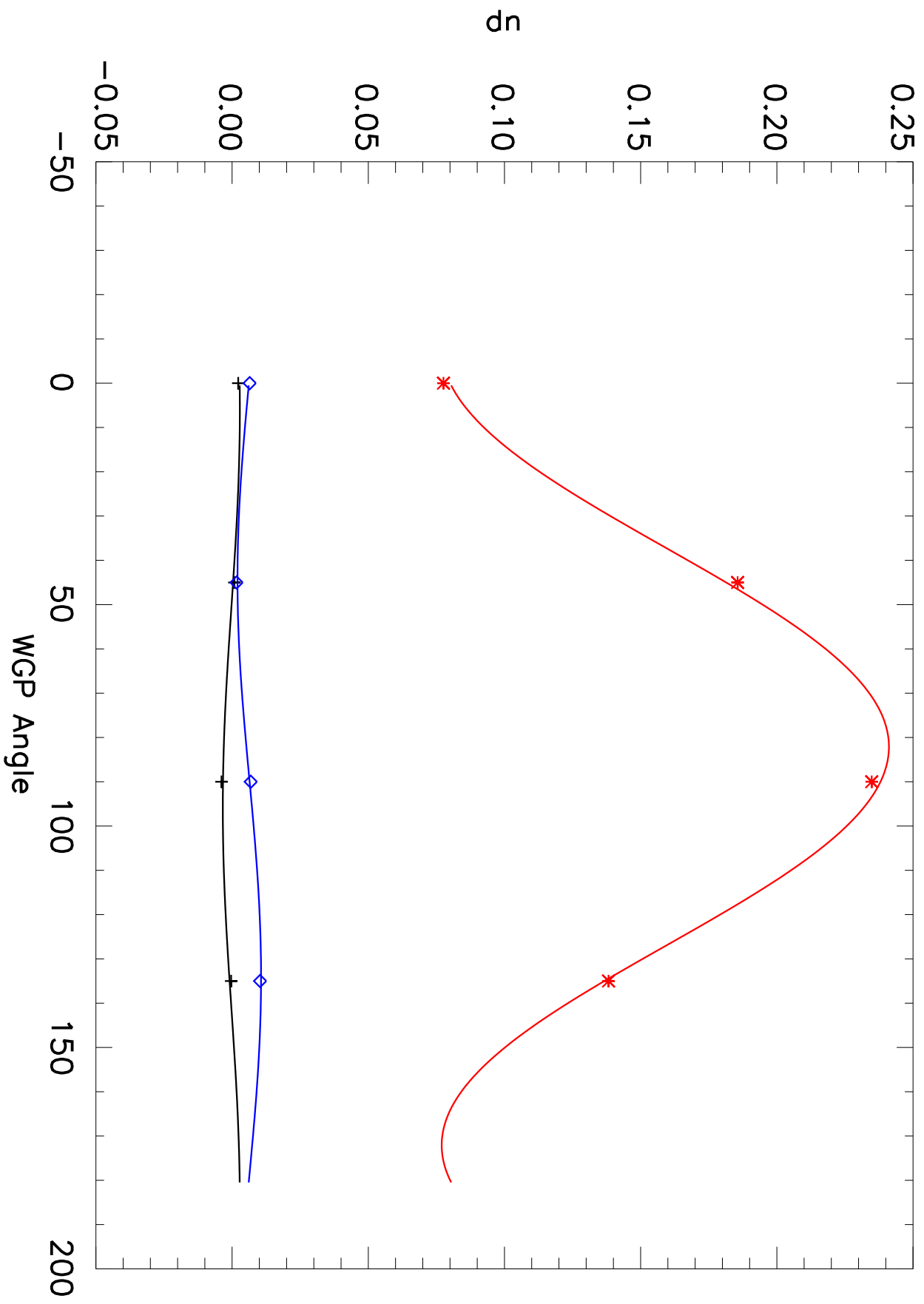
I2 Detector=16 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

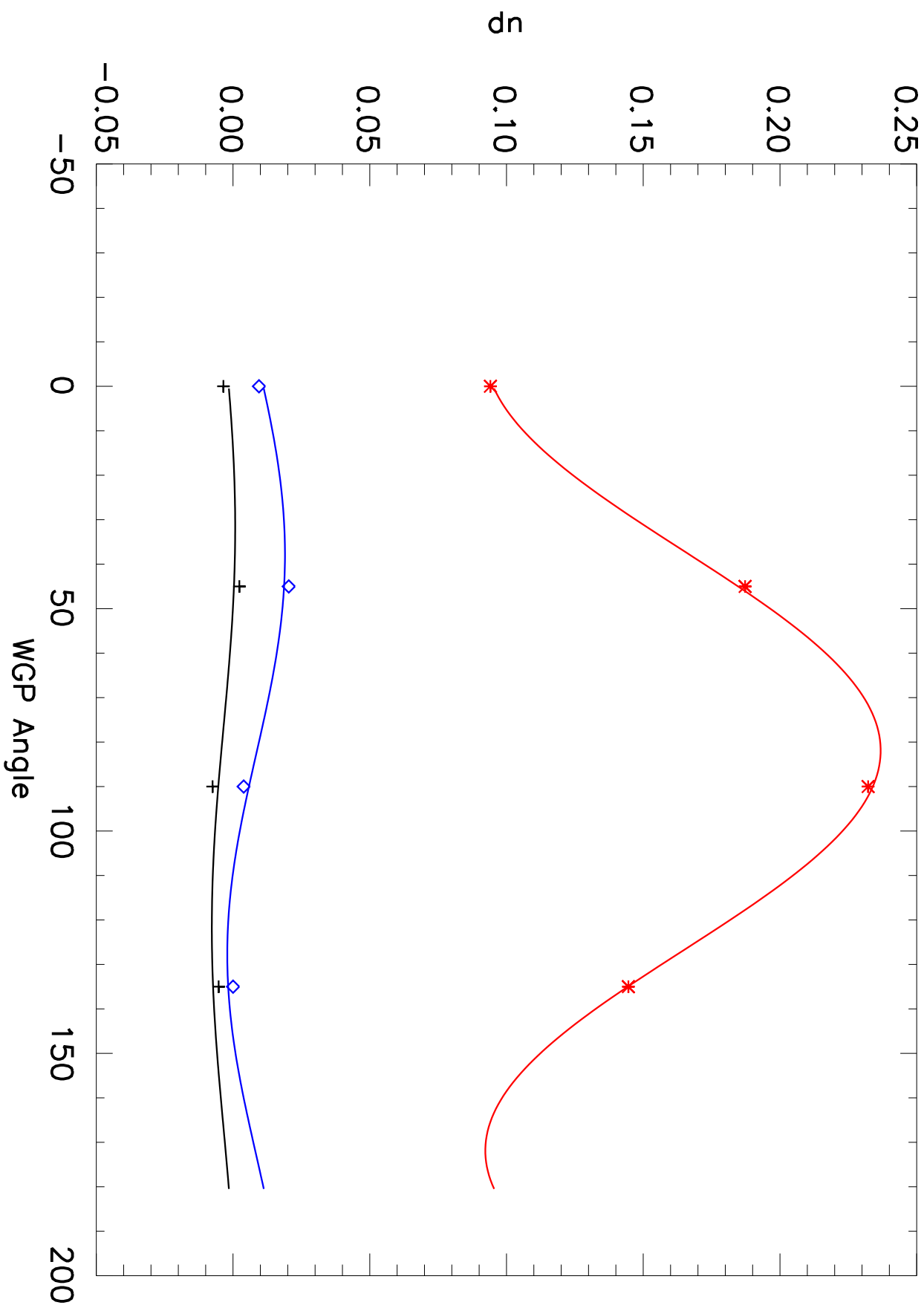
I2 Detector=17 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

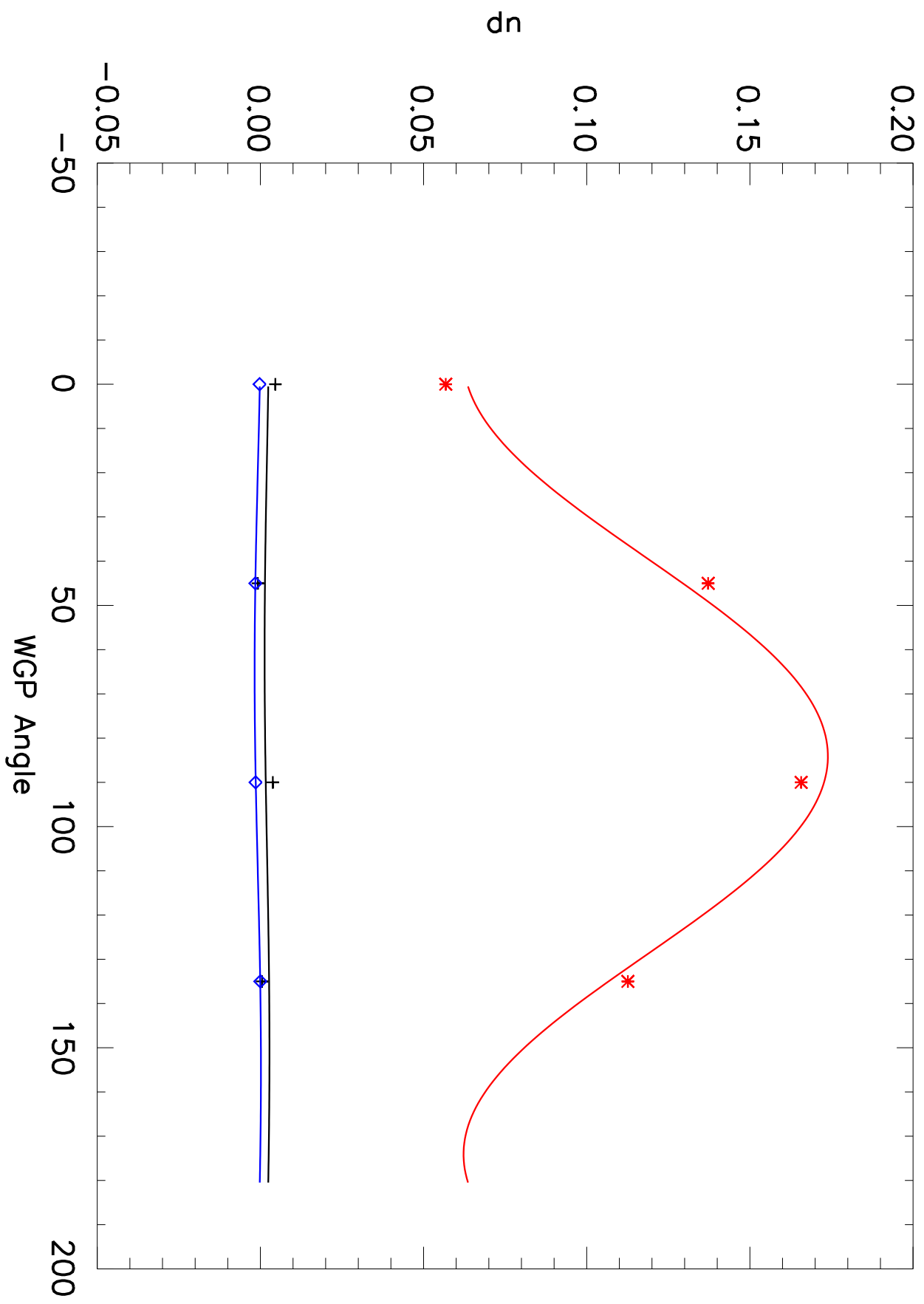
I2 Detector=18 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

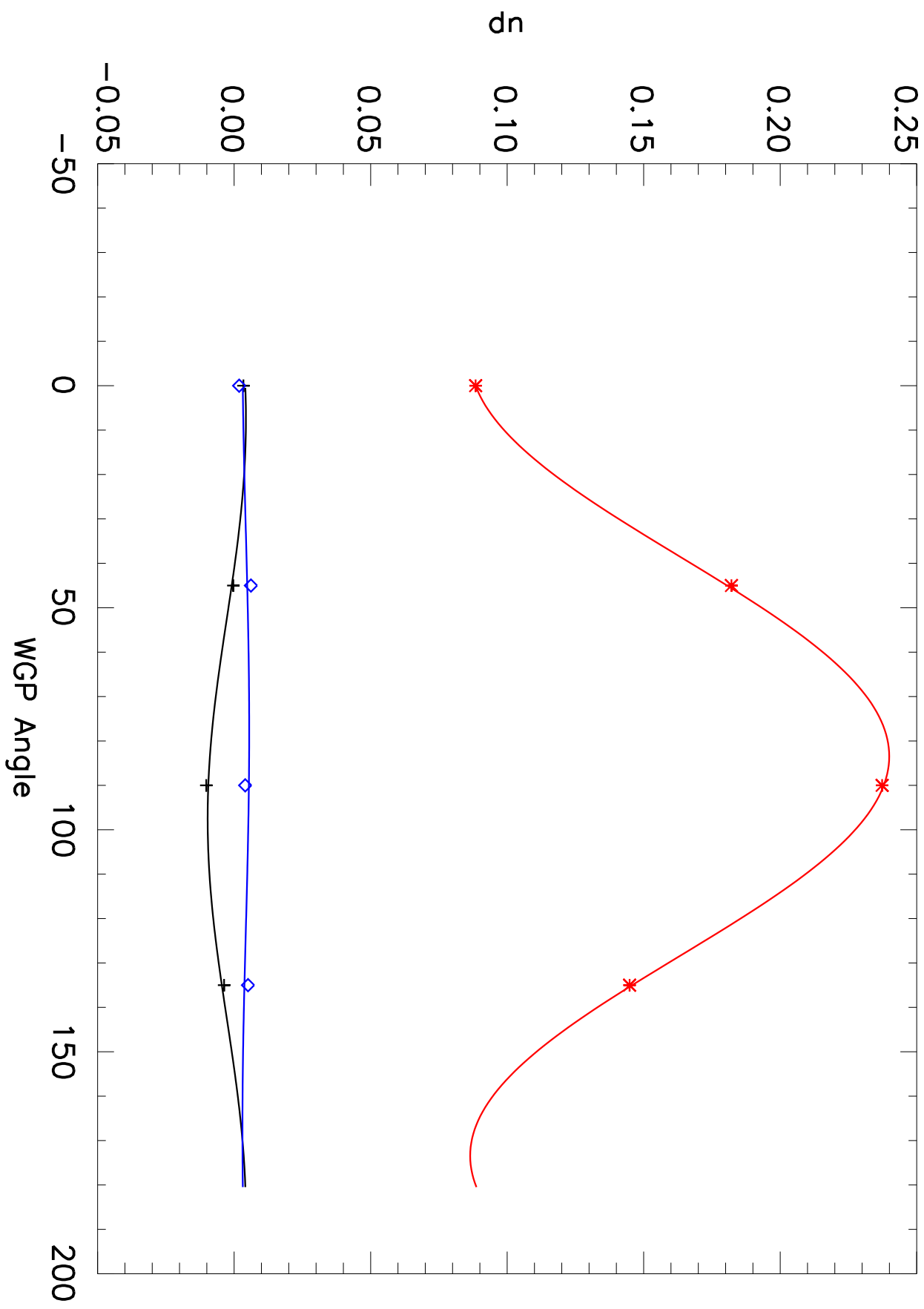
I2 Detector=19 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

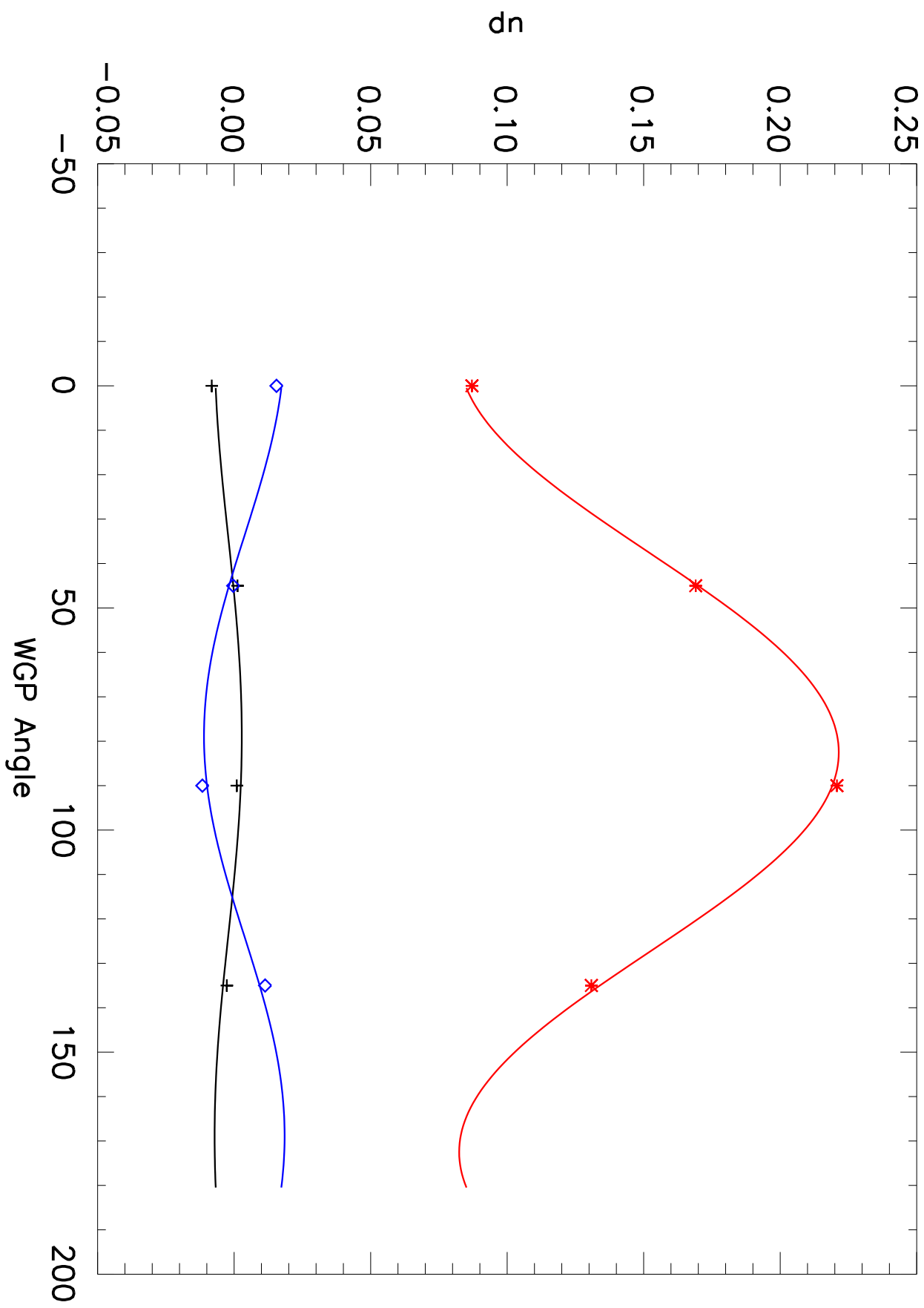
I2 Detector=20 SS2



+ 595.500    \* 606.500    ◊ 732.994

# dn vs WGP Angle

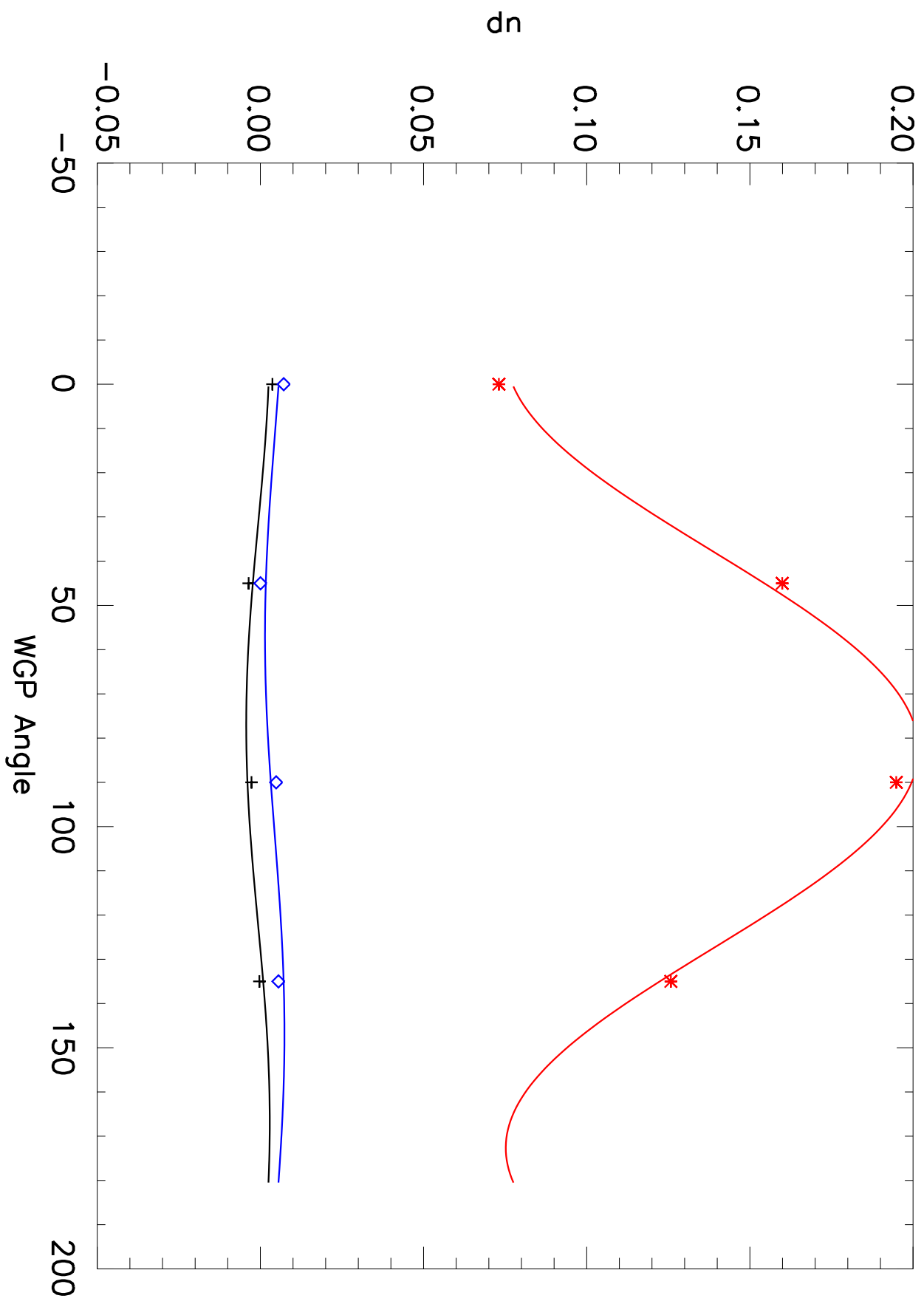
I2 Detector=21 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

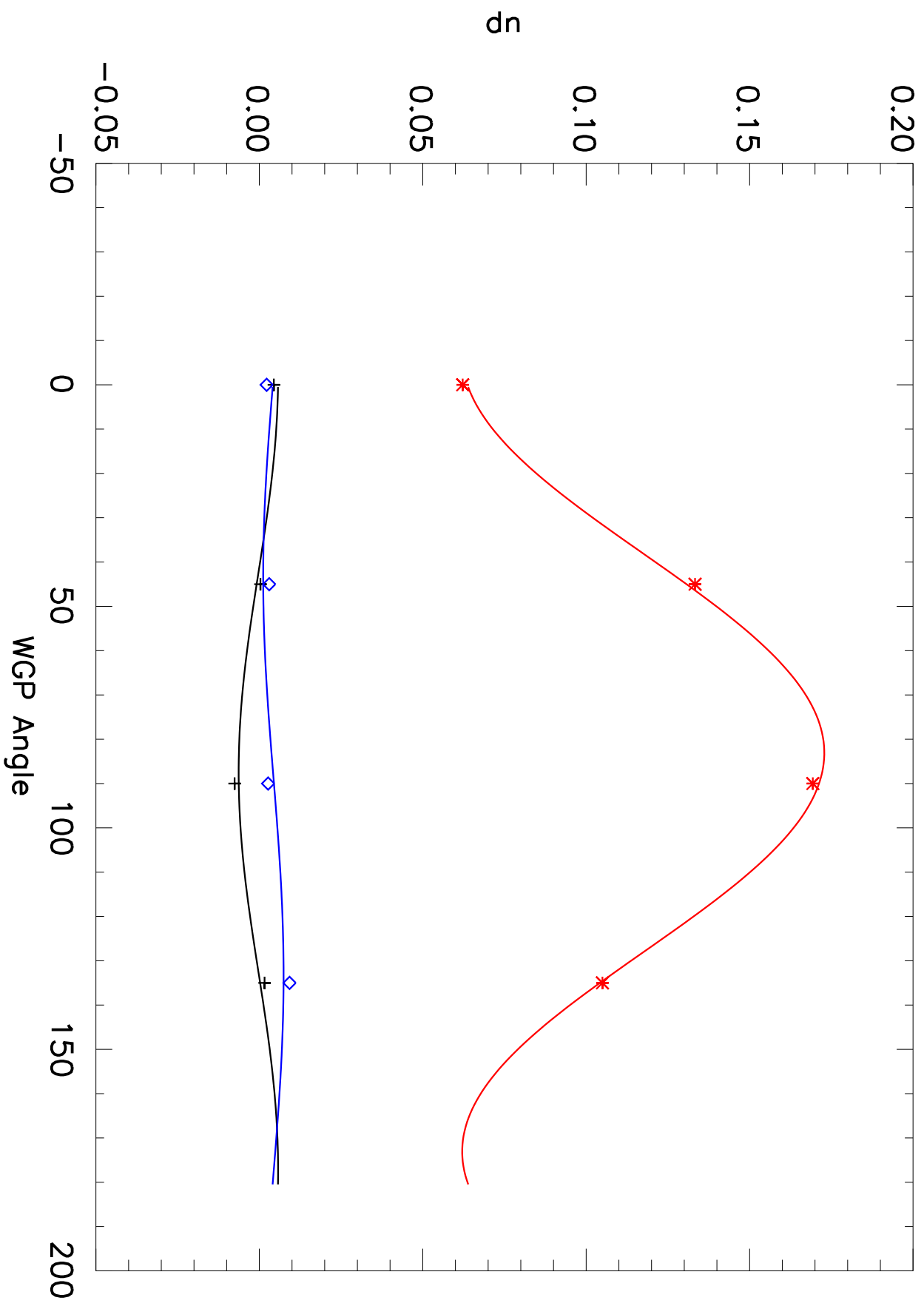
I2 Detector=22 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

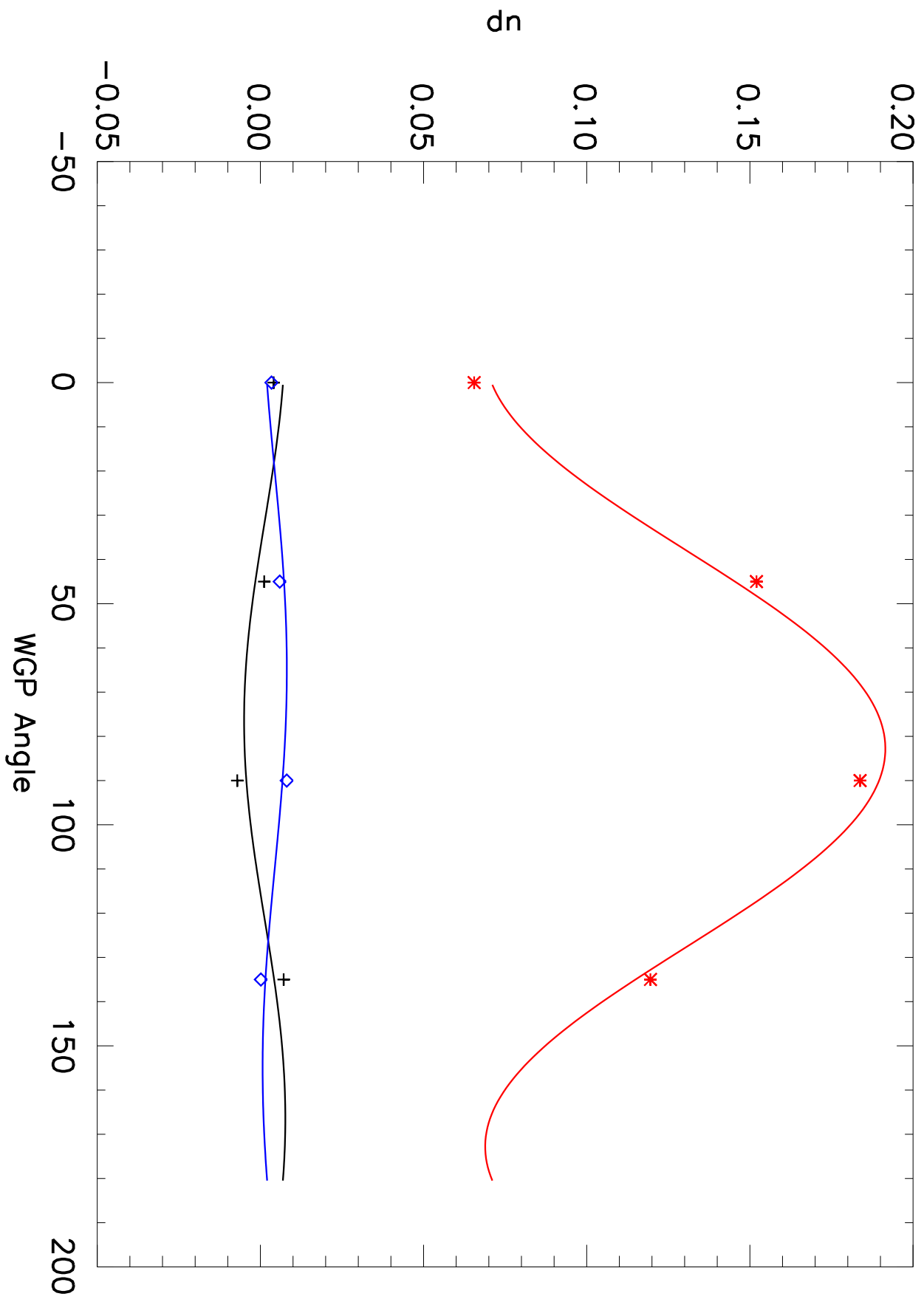
I2 Detector=23 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

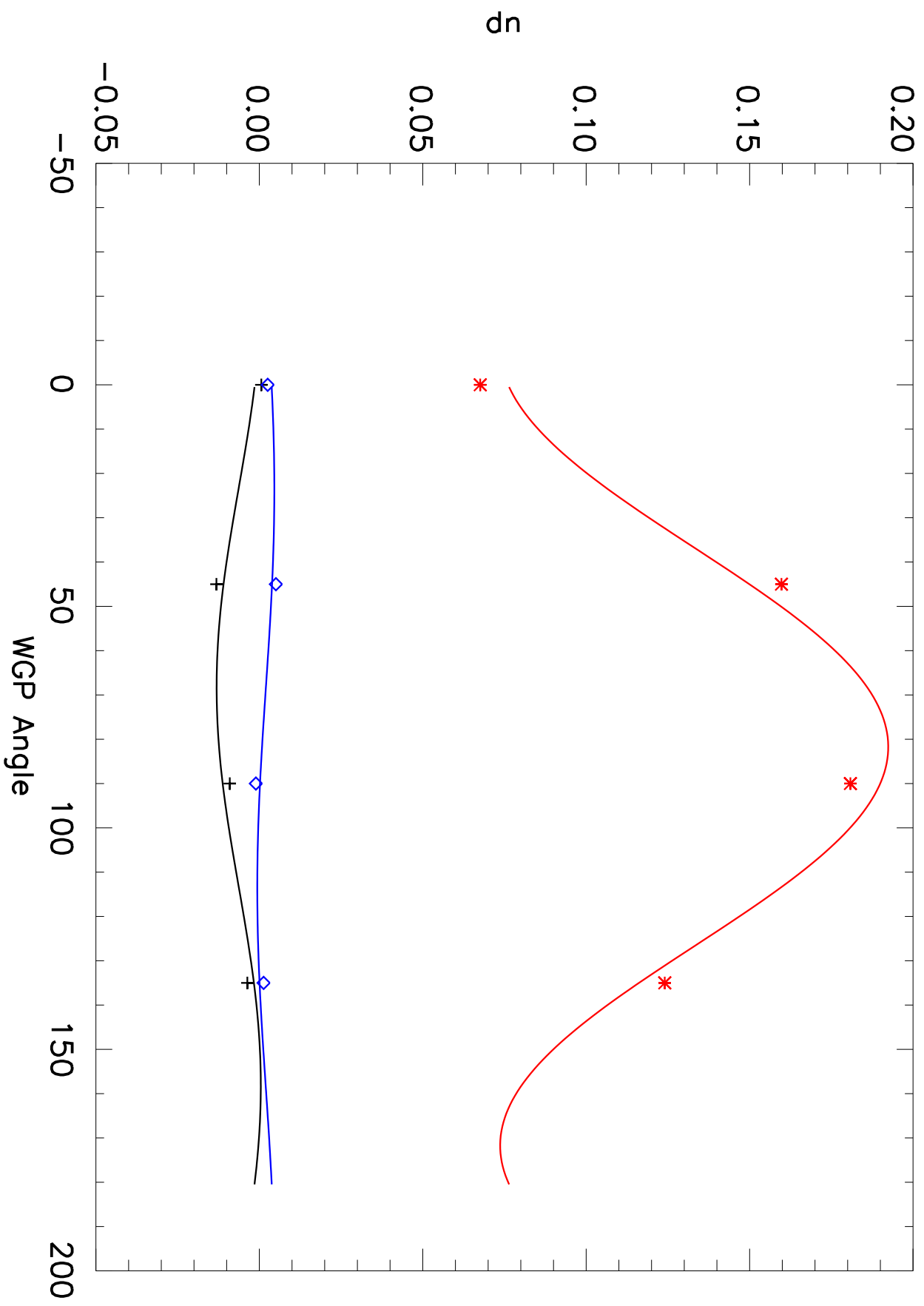
I2 Detector=24 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

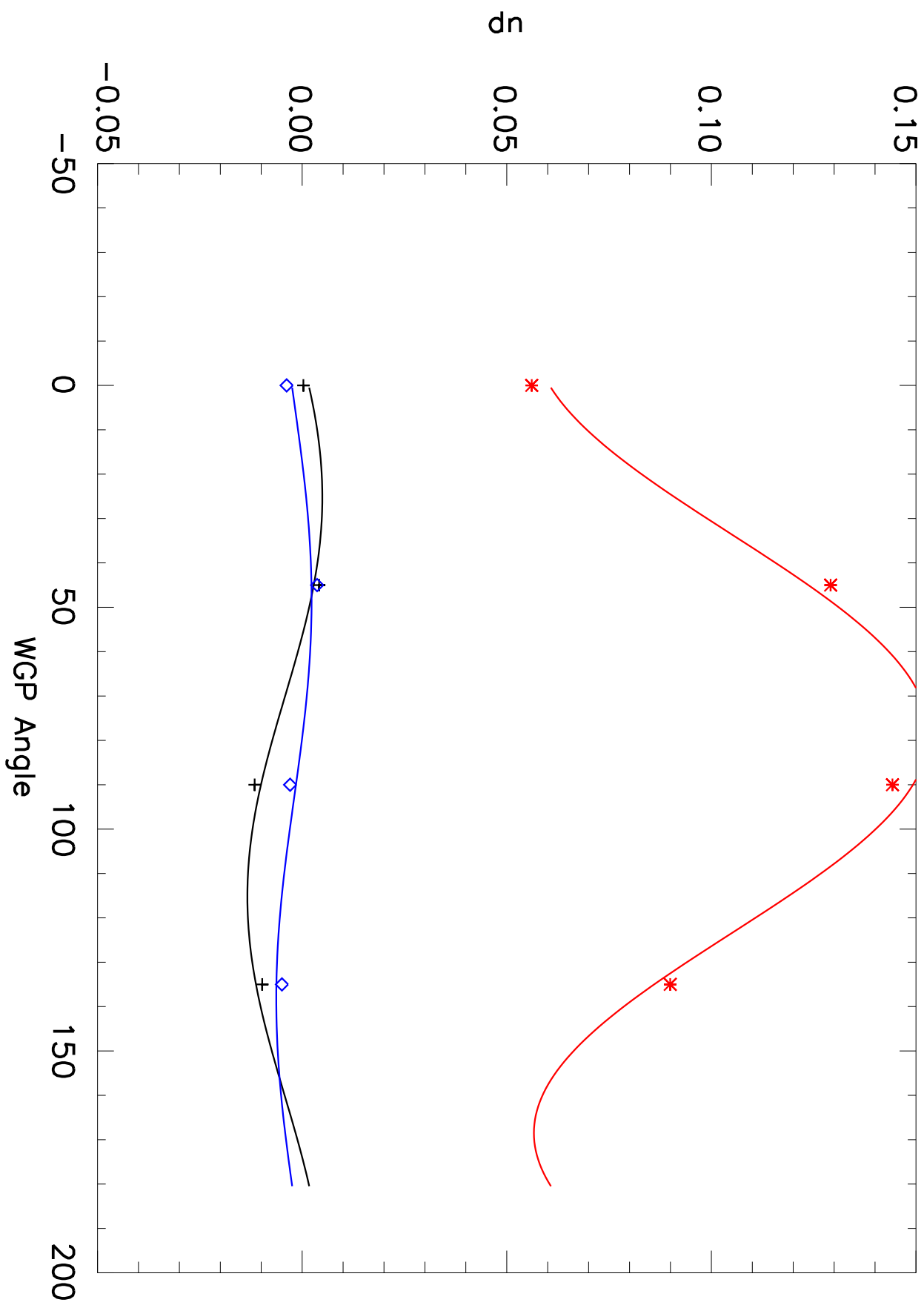
I2 Detector=25 SS2



+ 595.500 \* 606.500 ◊ 732.994

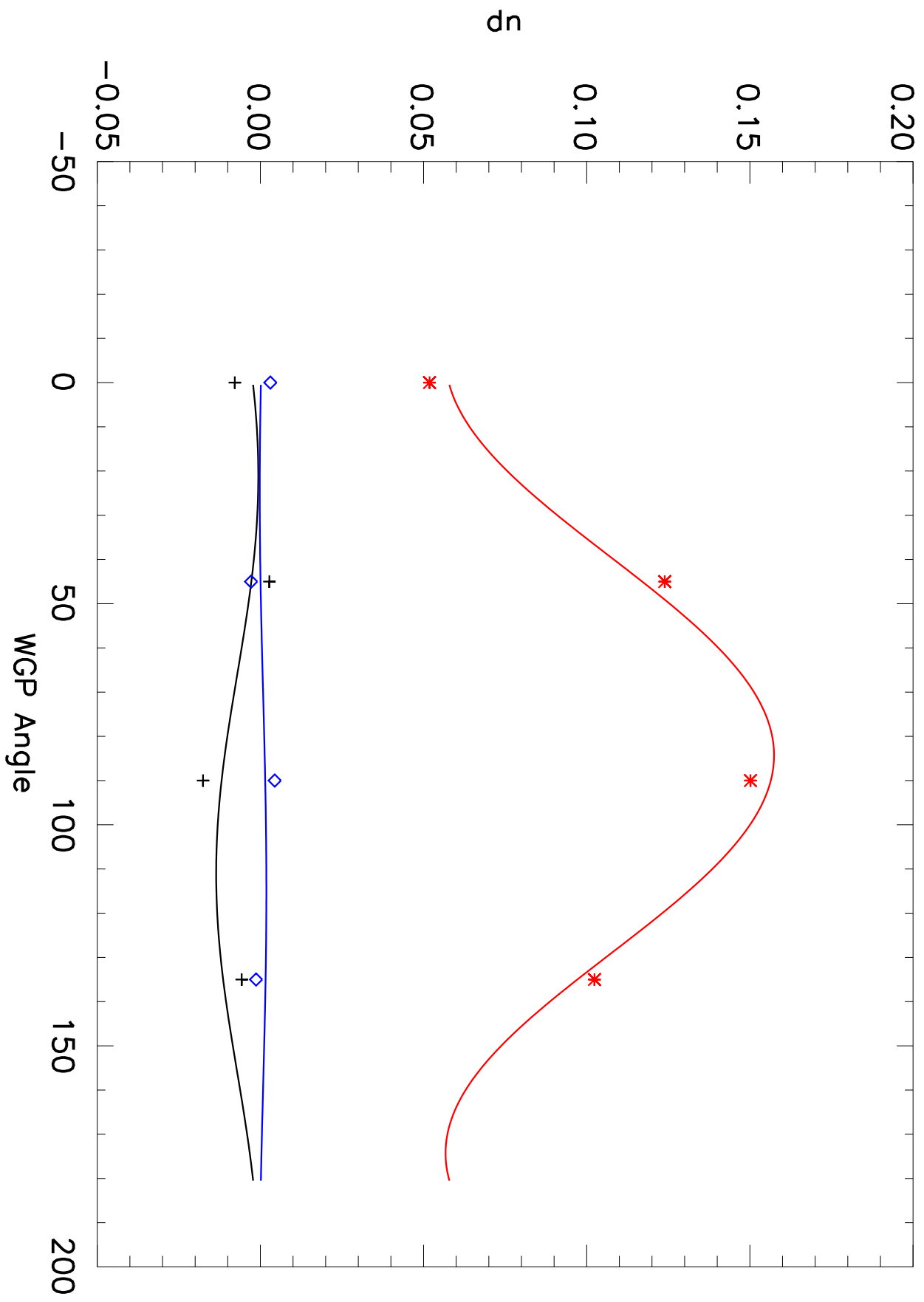
# dn vs WGP Angle

I2 Detector=26 SS2



# dn vs WGP Angle

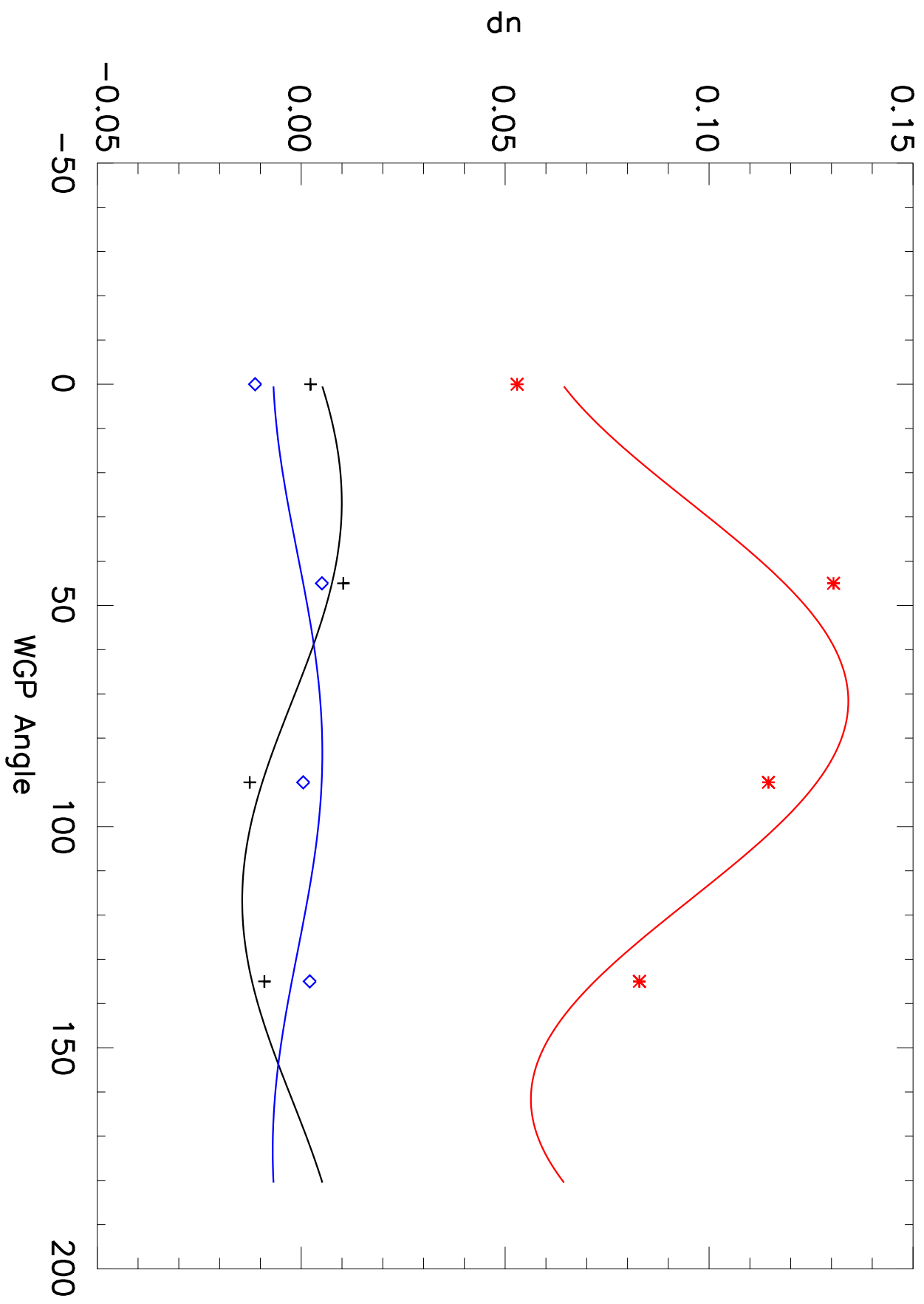
i2 Detector=27 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

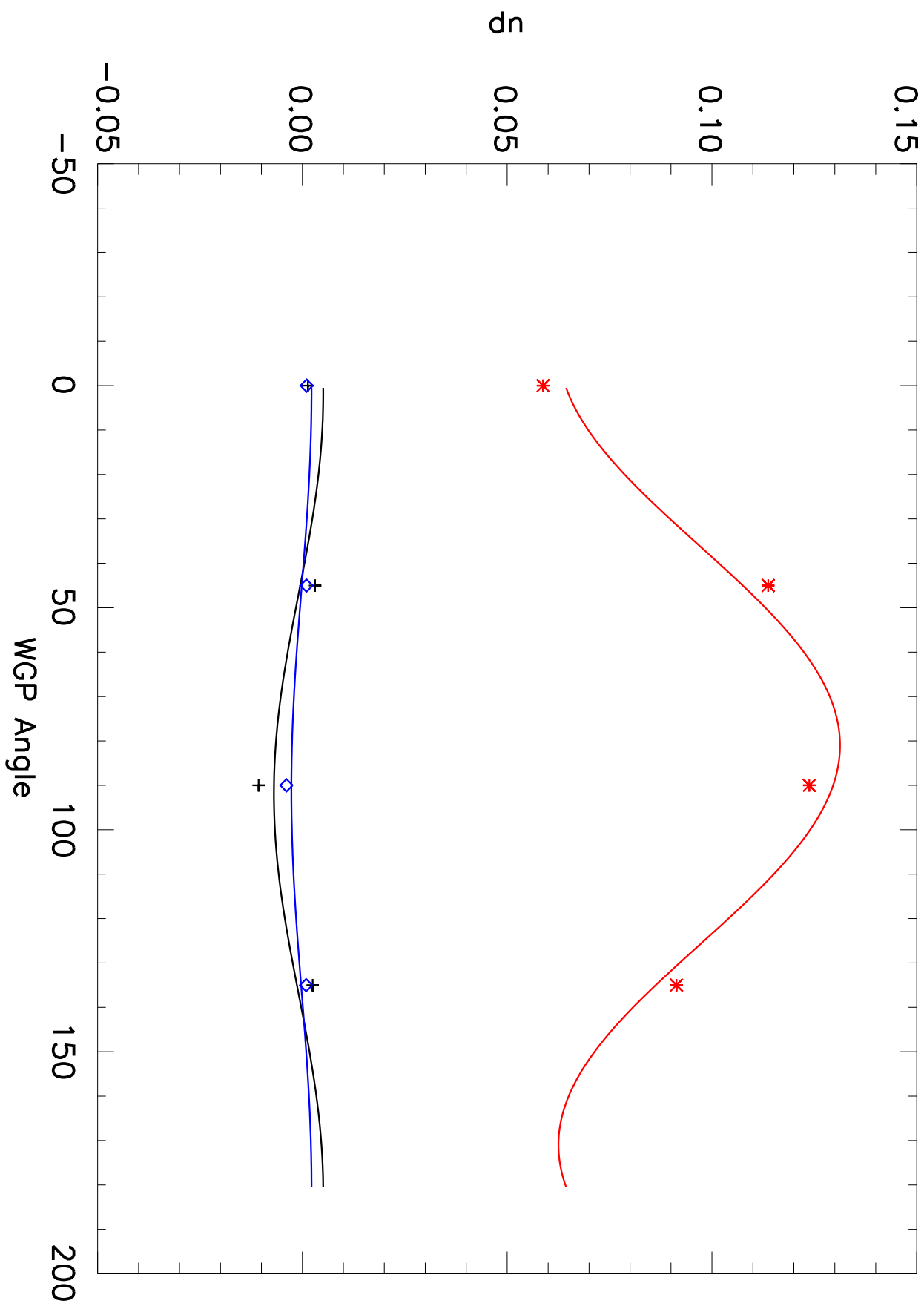
I2 Detector=28 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

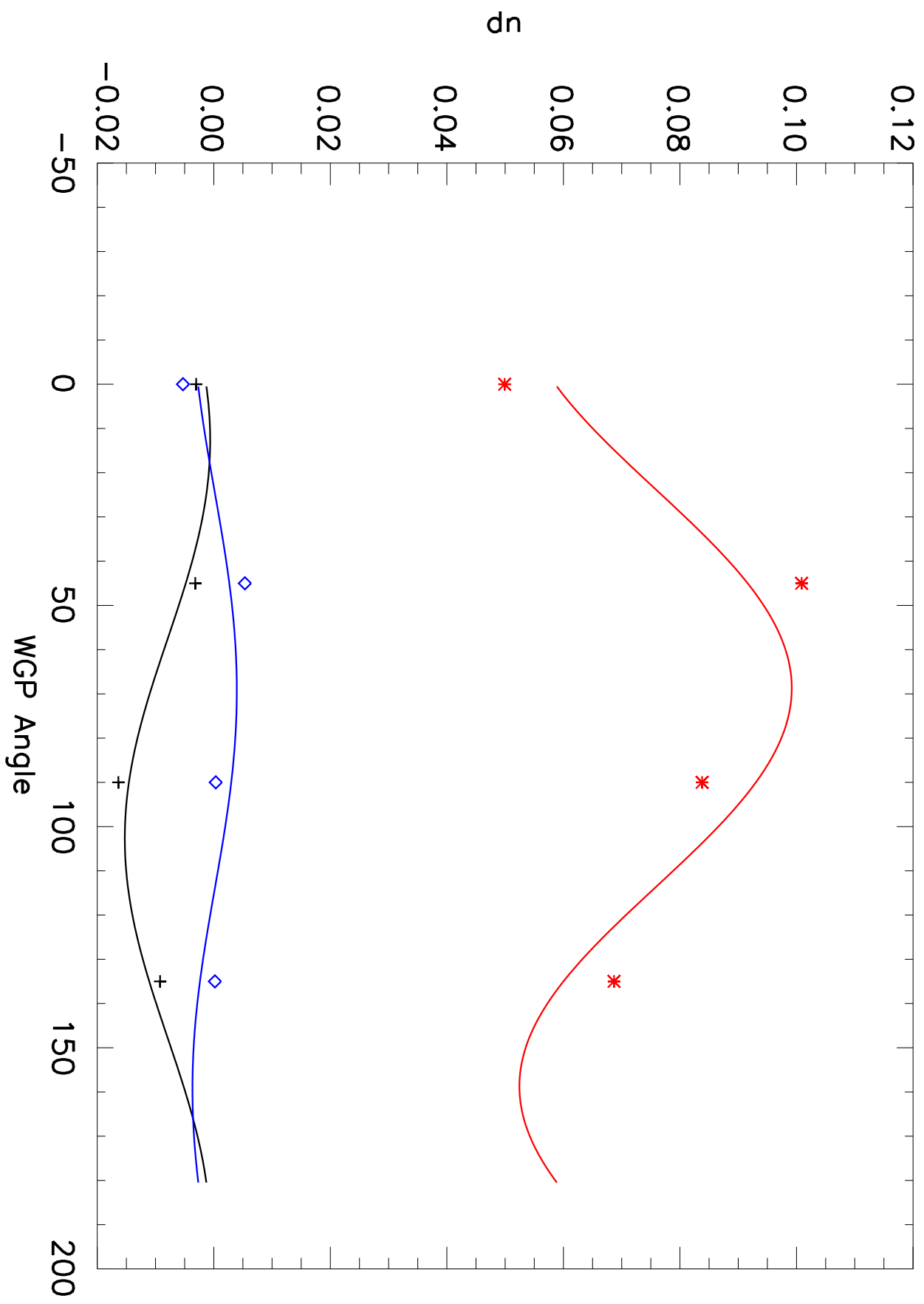
I2 Detector=29 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

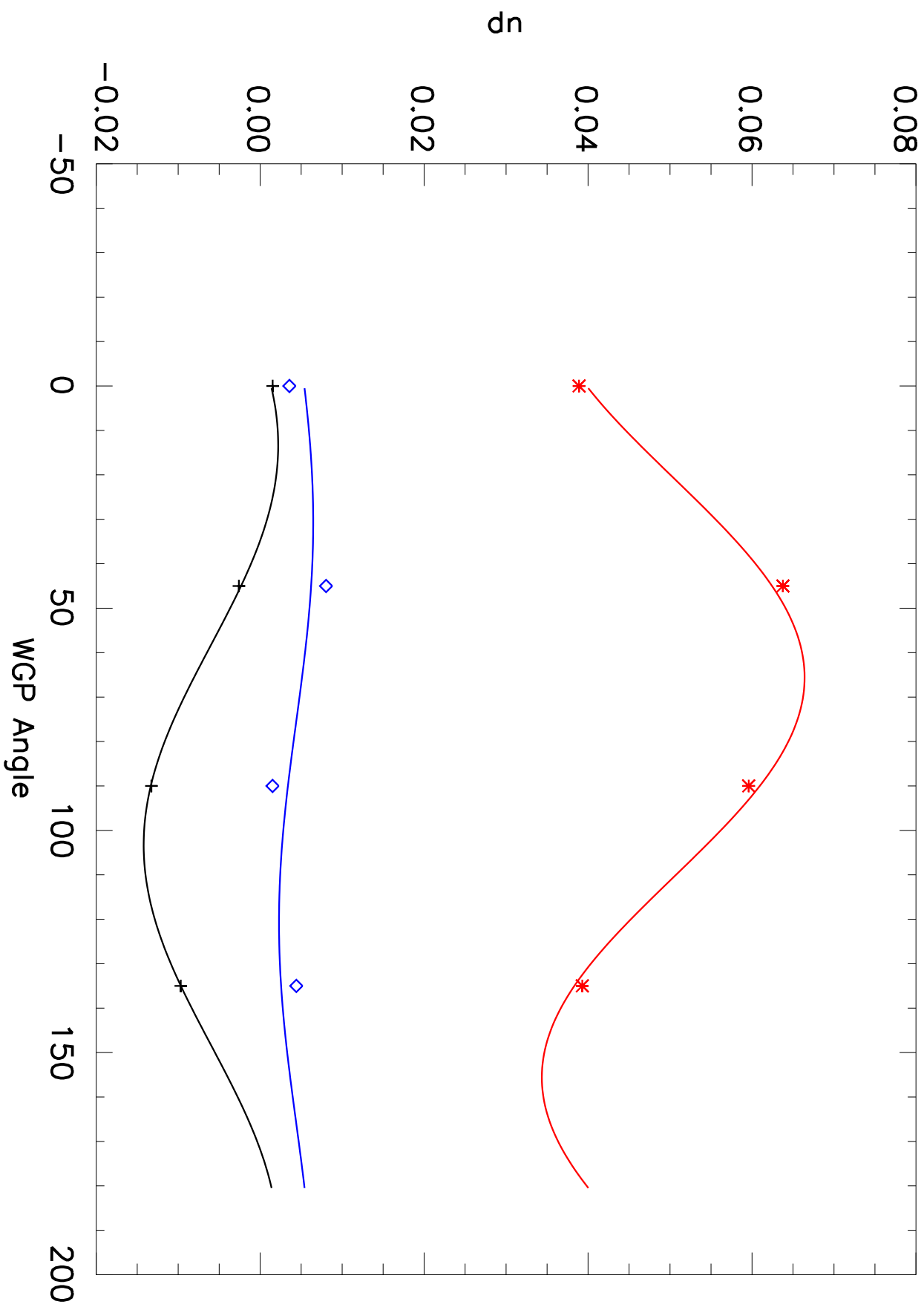
I2 Detector=30 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

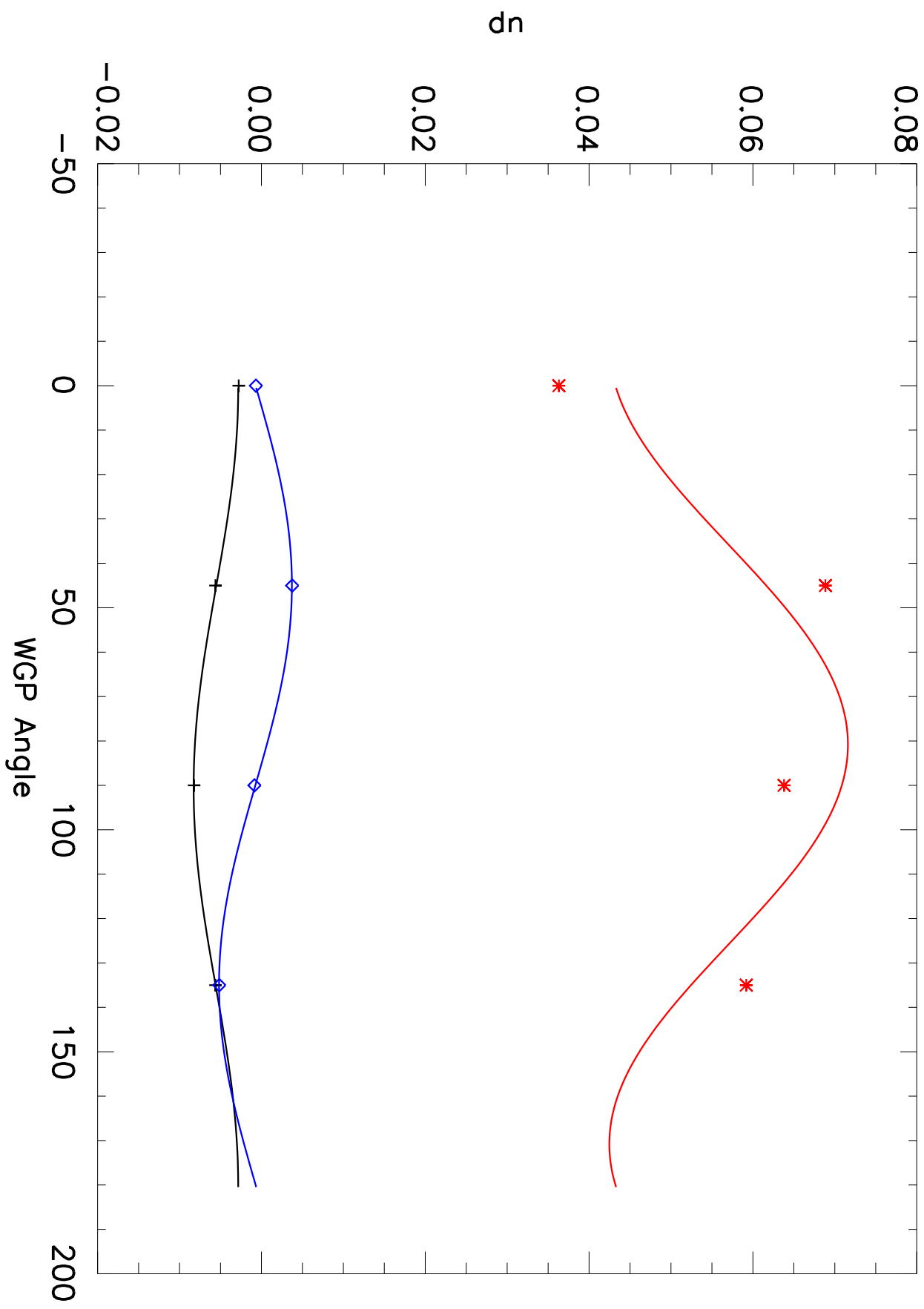
I2 Detector=31 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

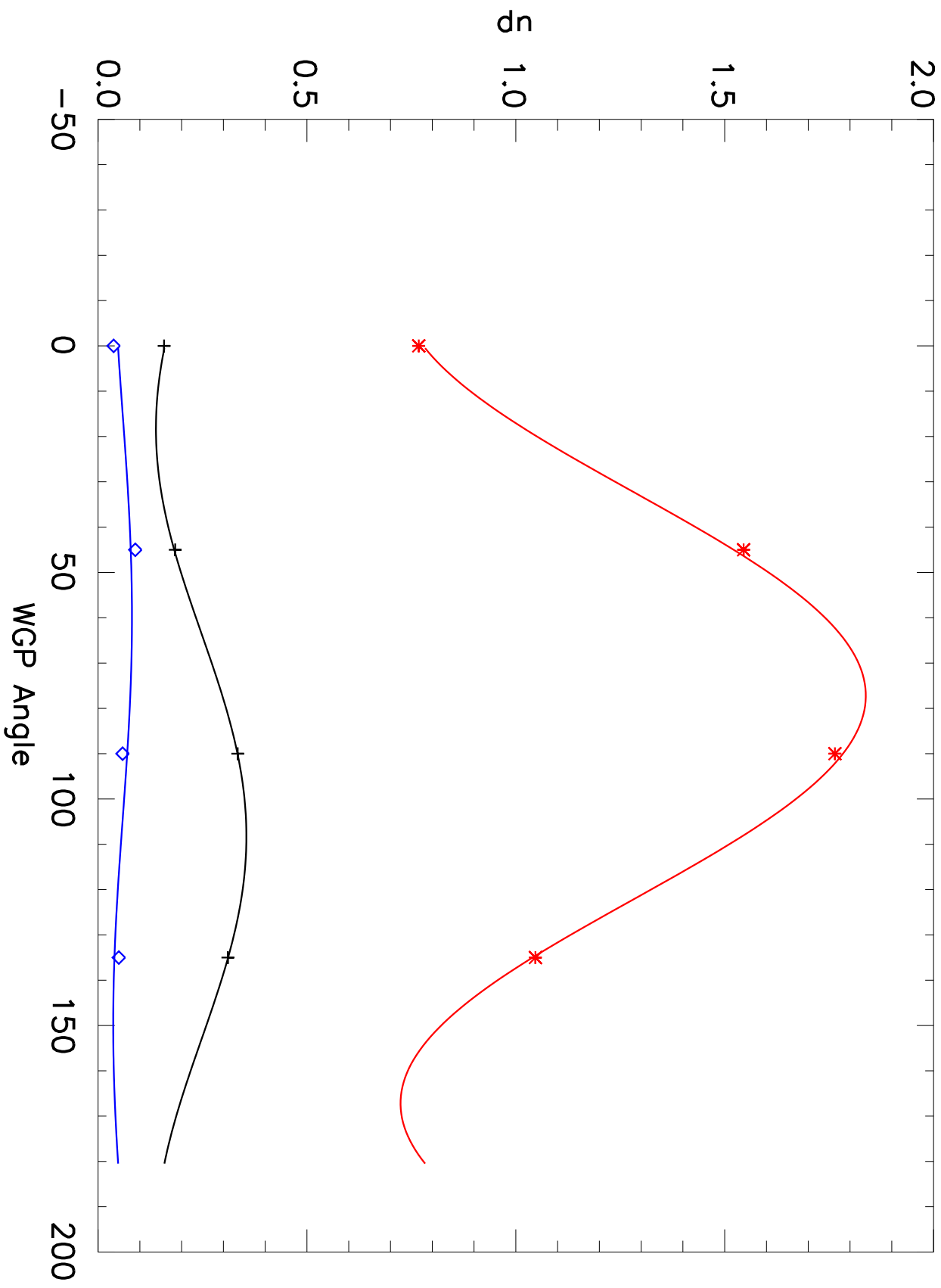
I2 Detector=32 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

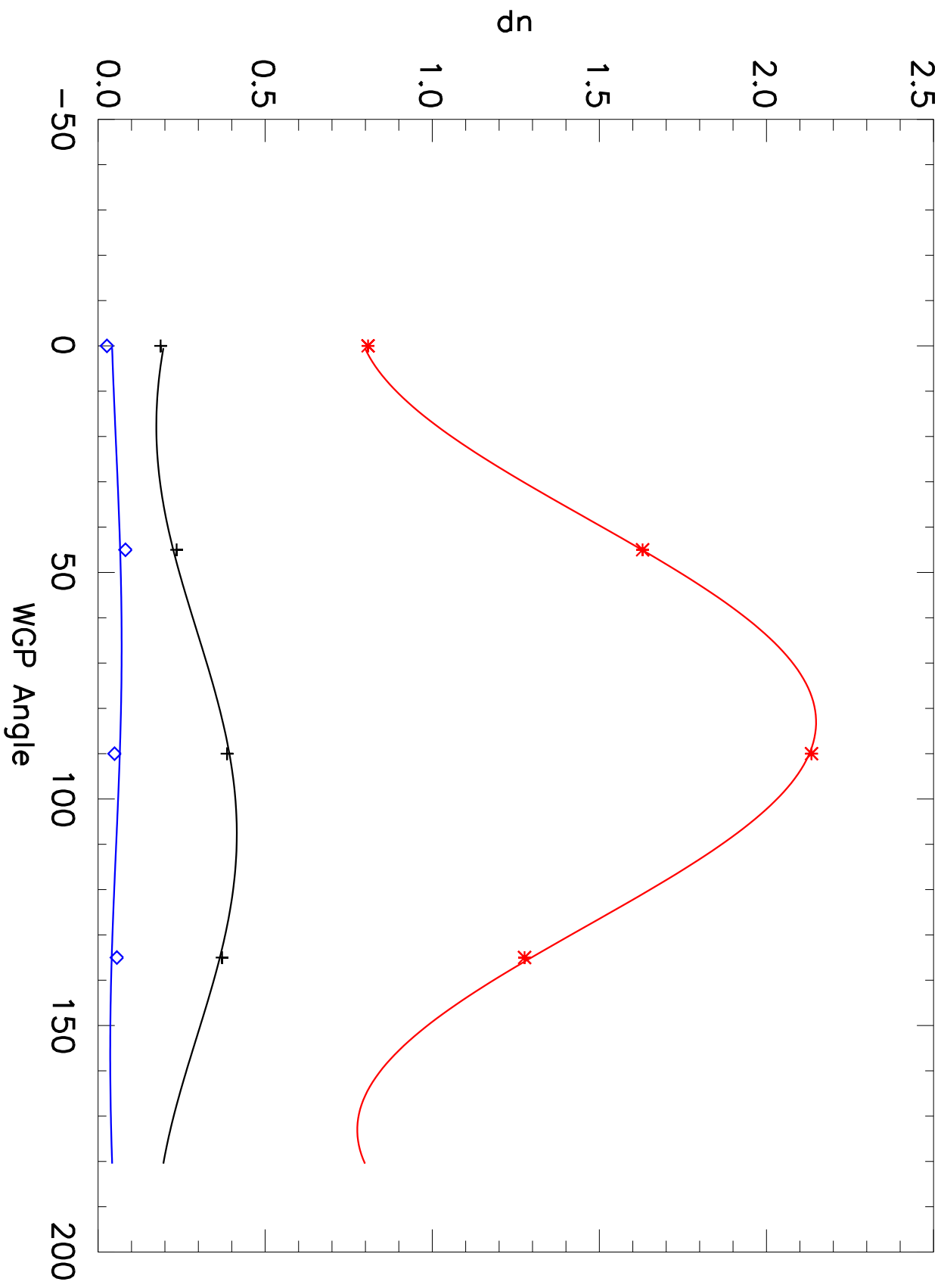
M1 Detector=1 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

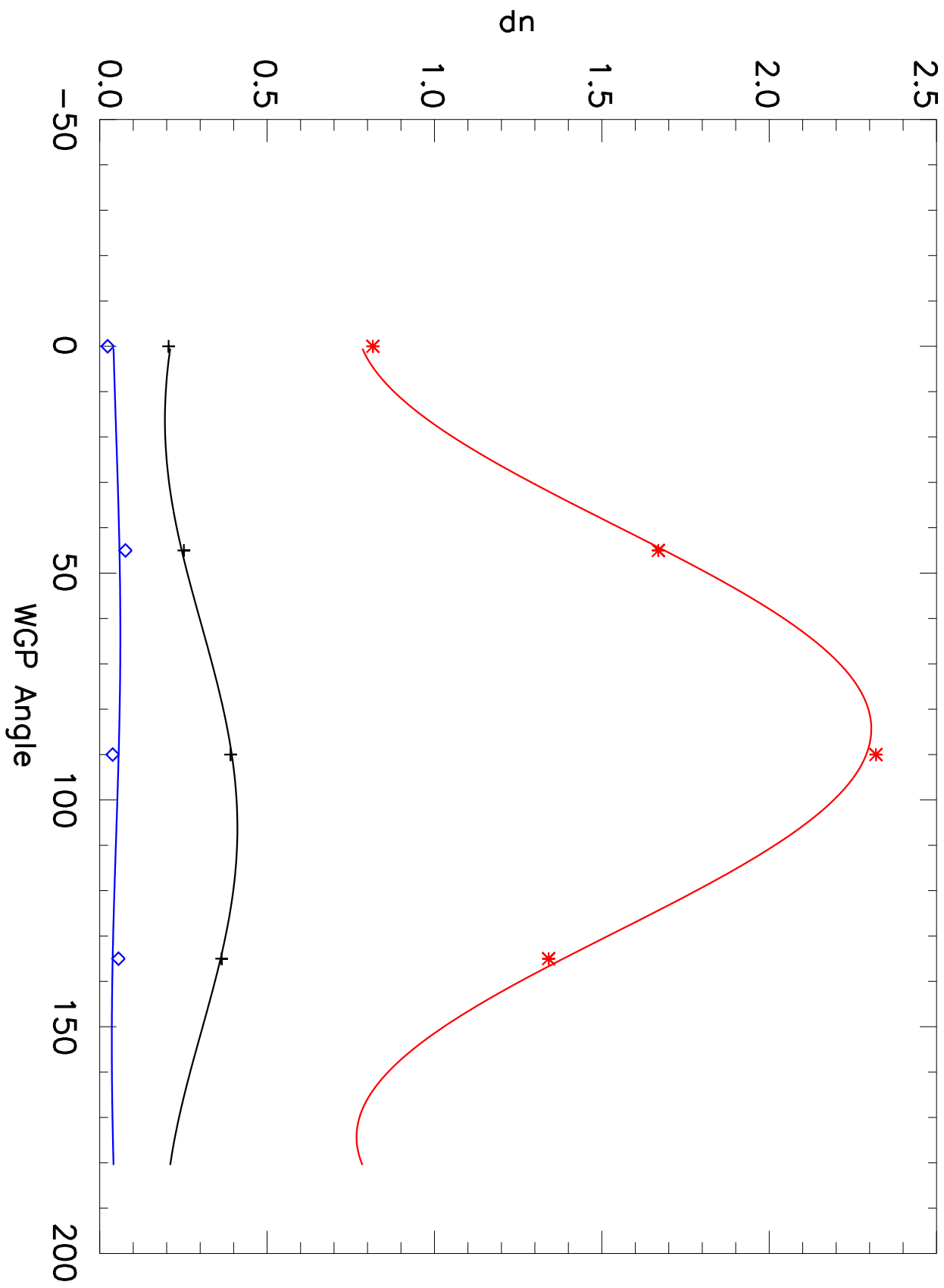
M1 Detector=2 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

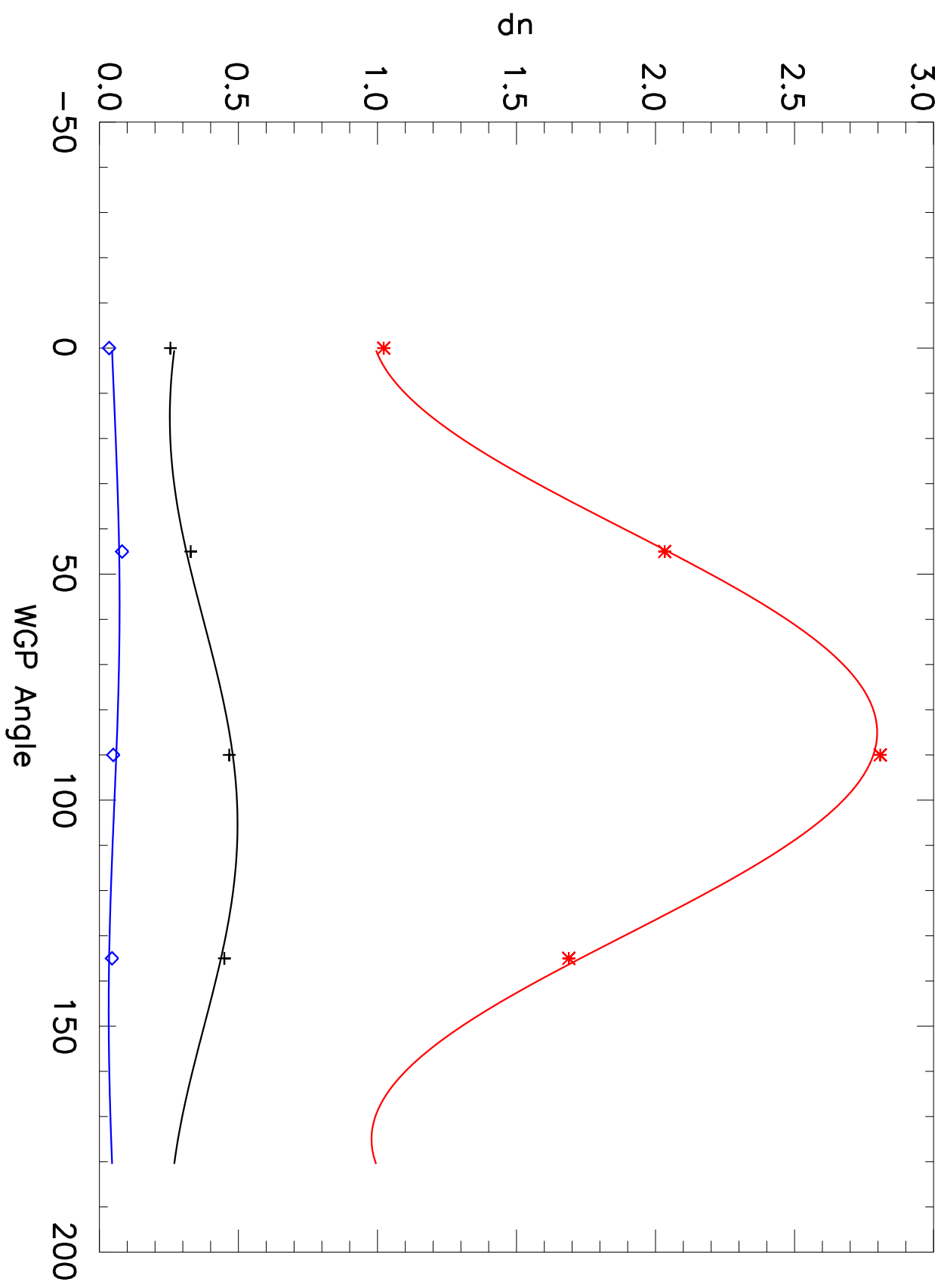
M1 Detector=3 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

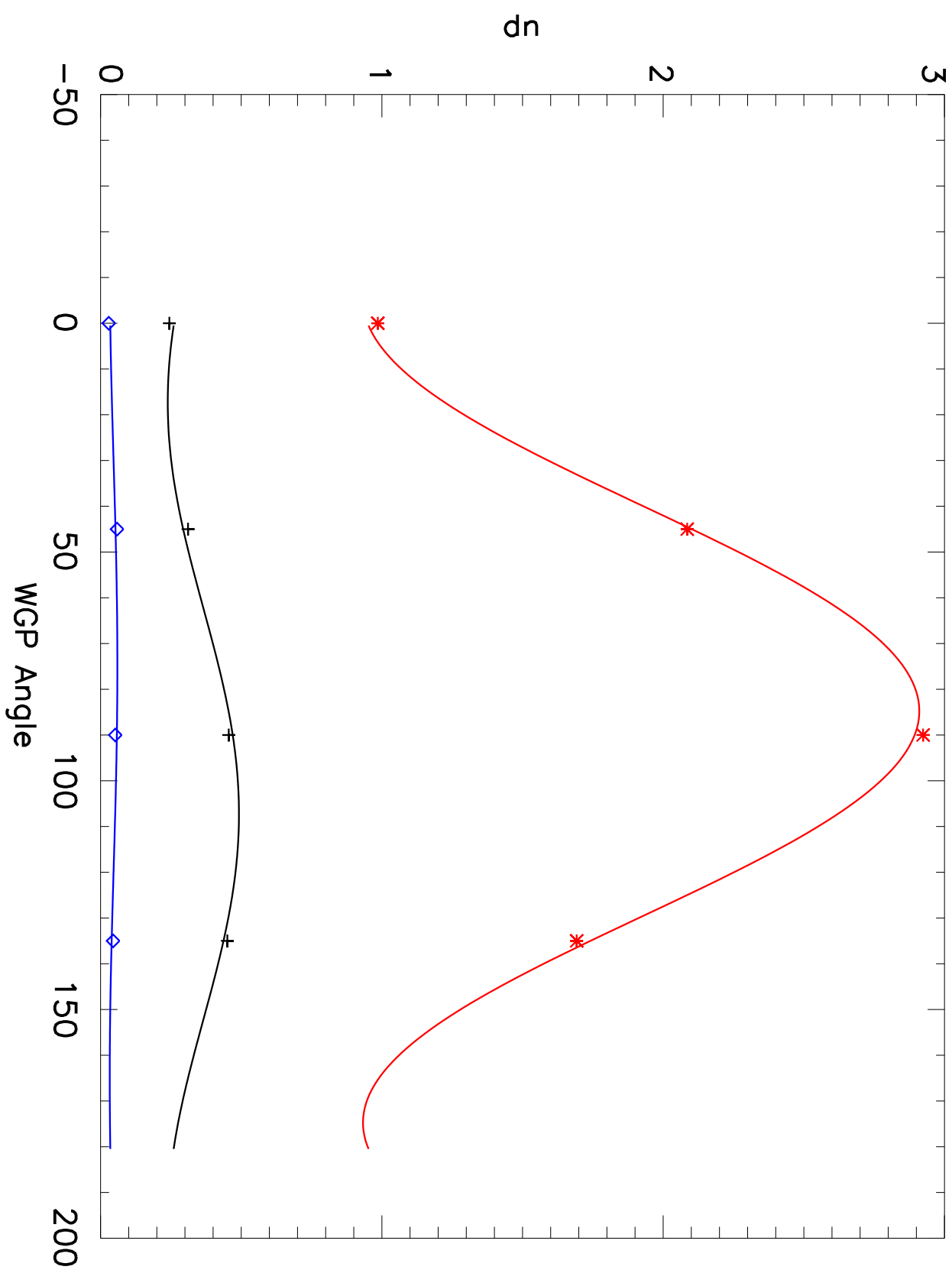
M1 Detector=4 SS2



+ 595.500    \* 606.500    ♦ 732.994

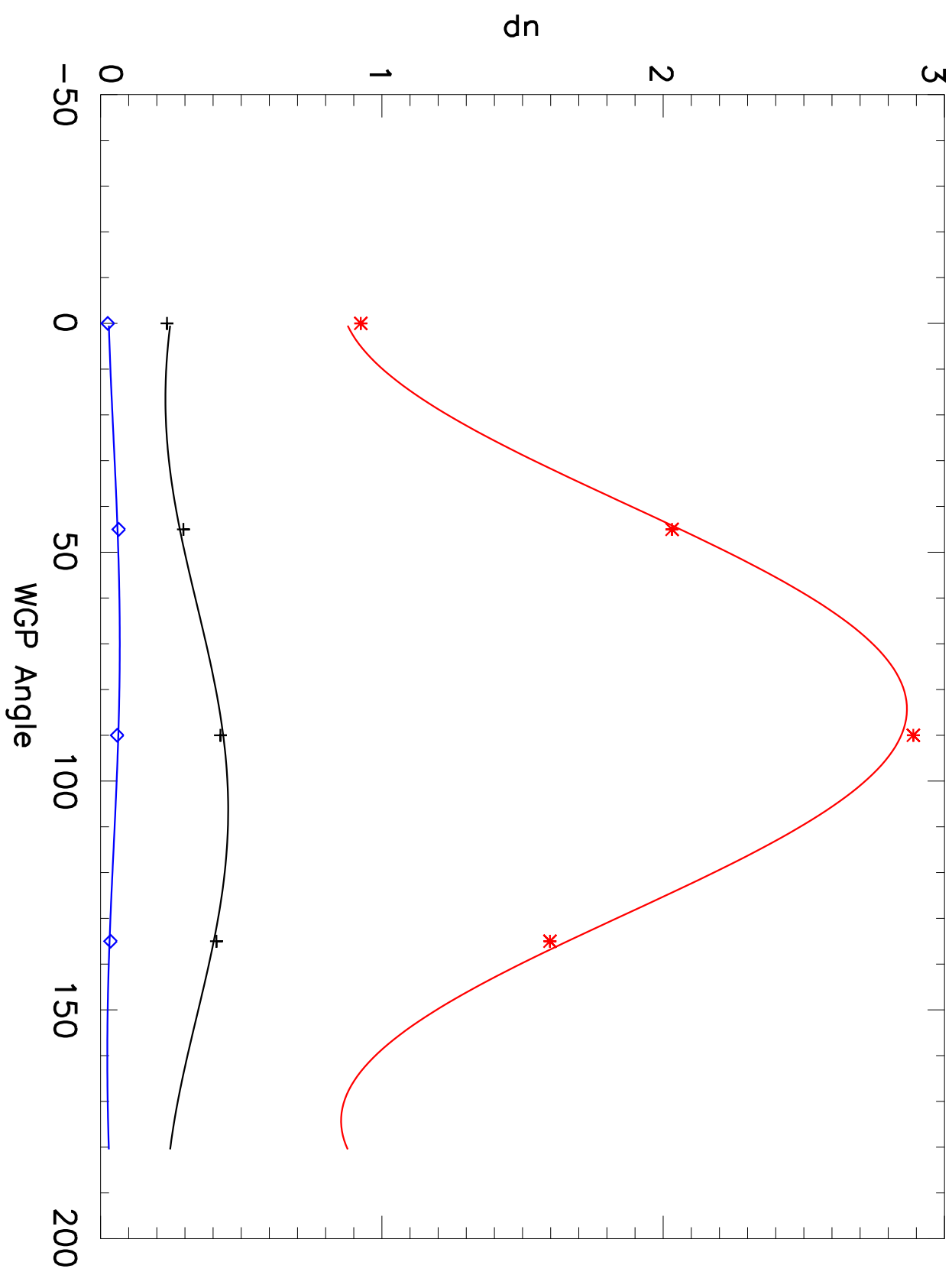
# dn vs WGP Angle

M1 Detector=5 SS2



# dn vs WGP Angle

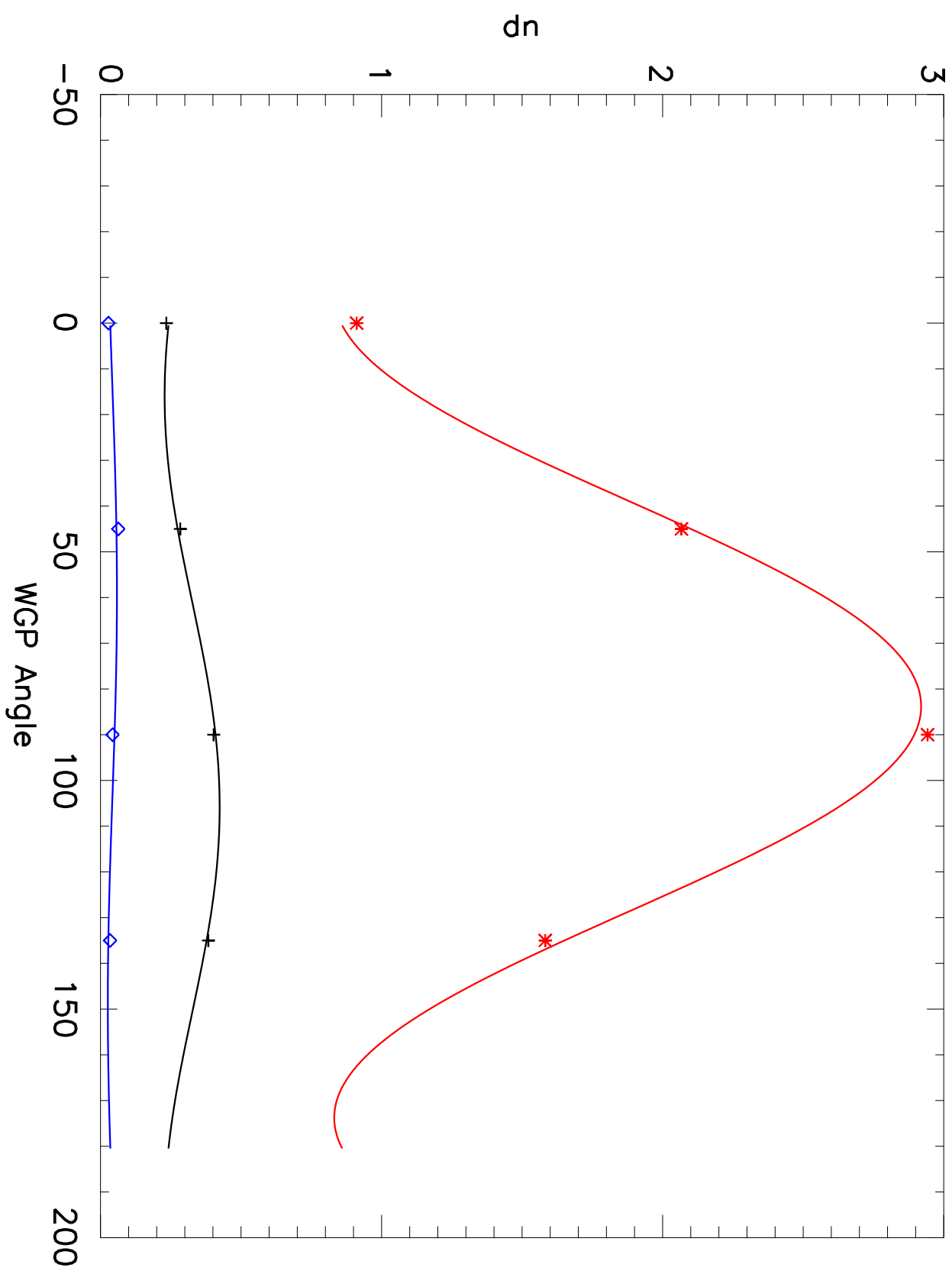
M1 Detector=6 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

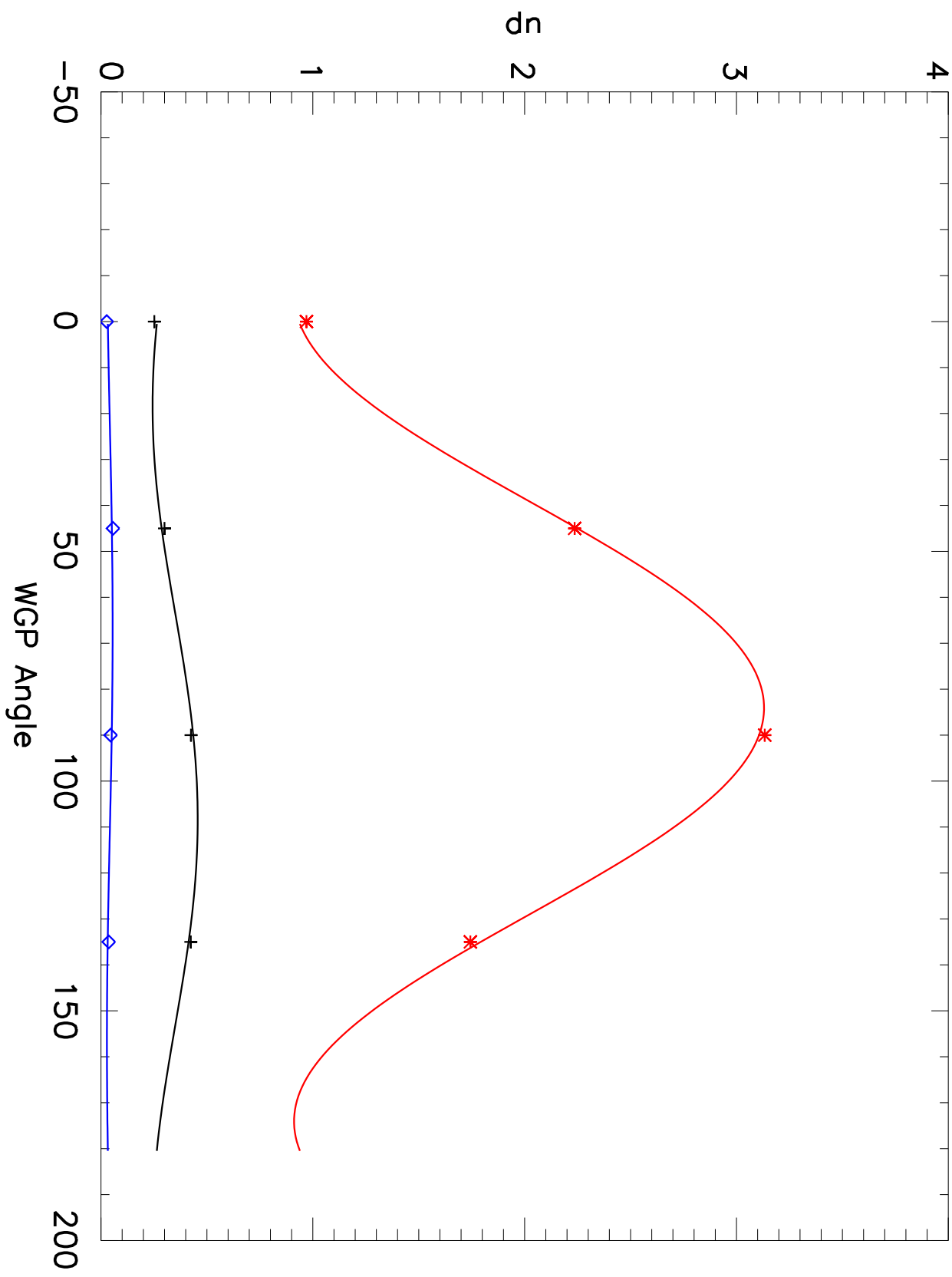
M1 Detector=7 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

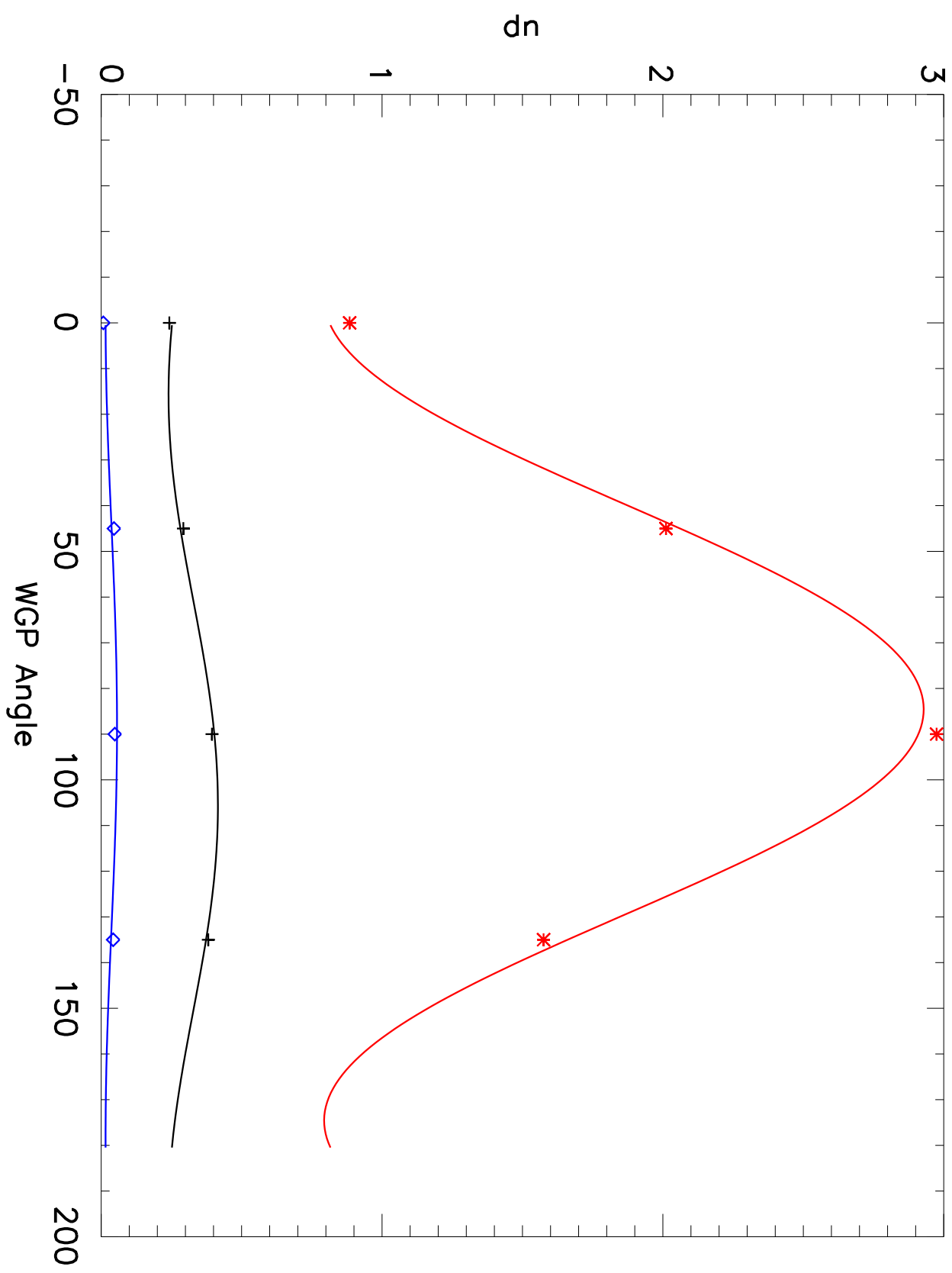
M1 Detector=8 SS2



+ 595.500 \* 606.500 ◊ 732.994

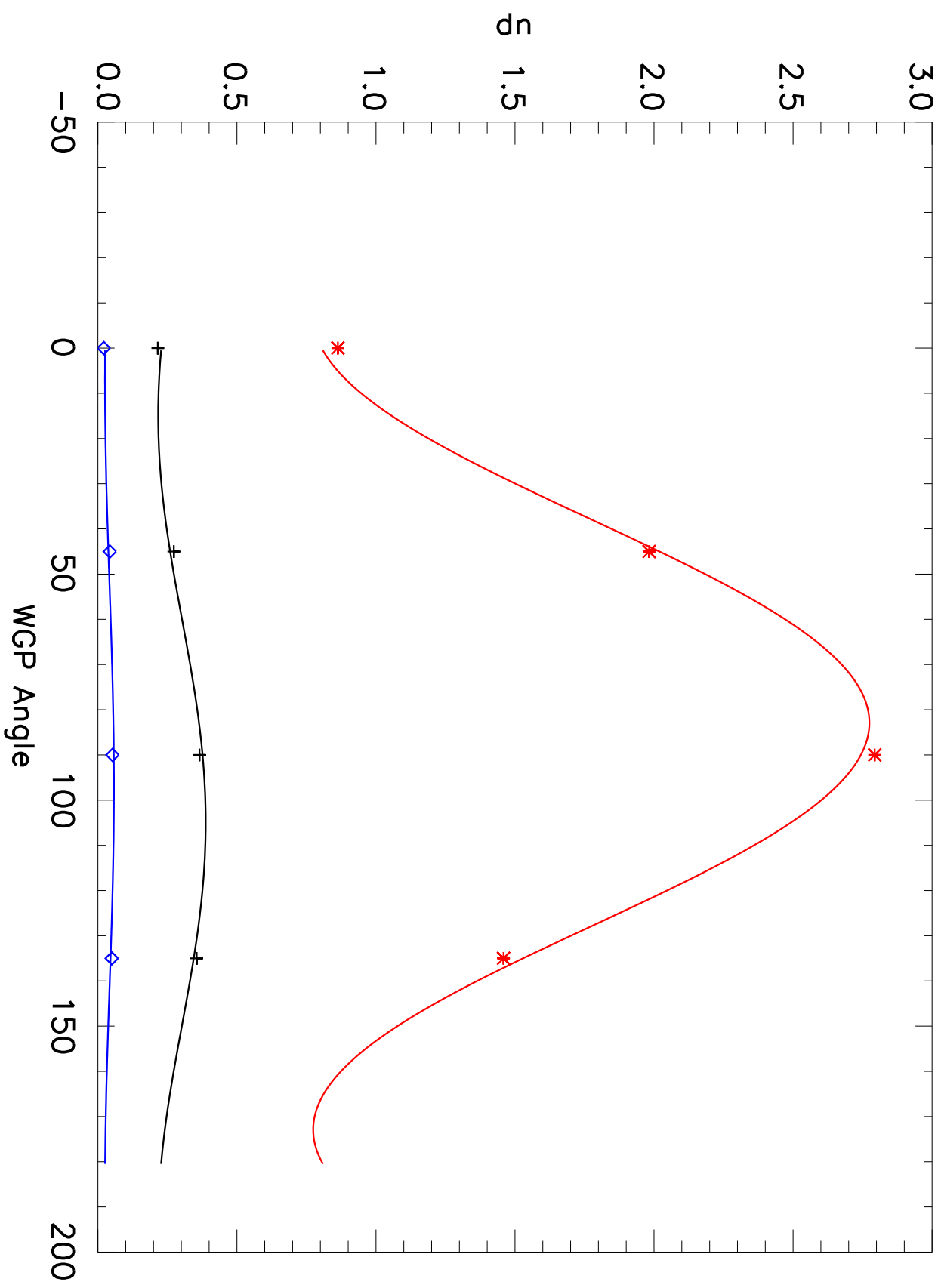
# dn vs WGP Angle

M1 Detector=9 SS2



# dn vs WGP Angle

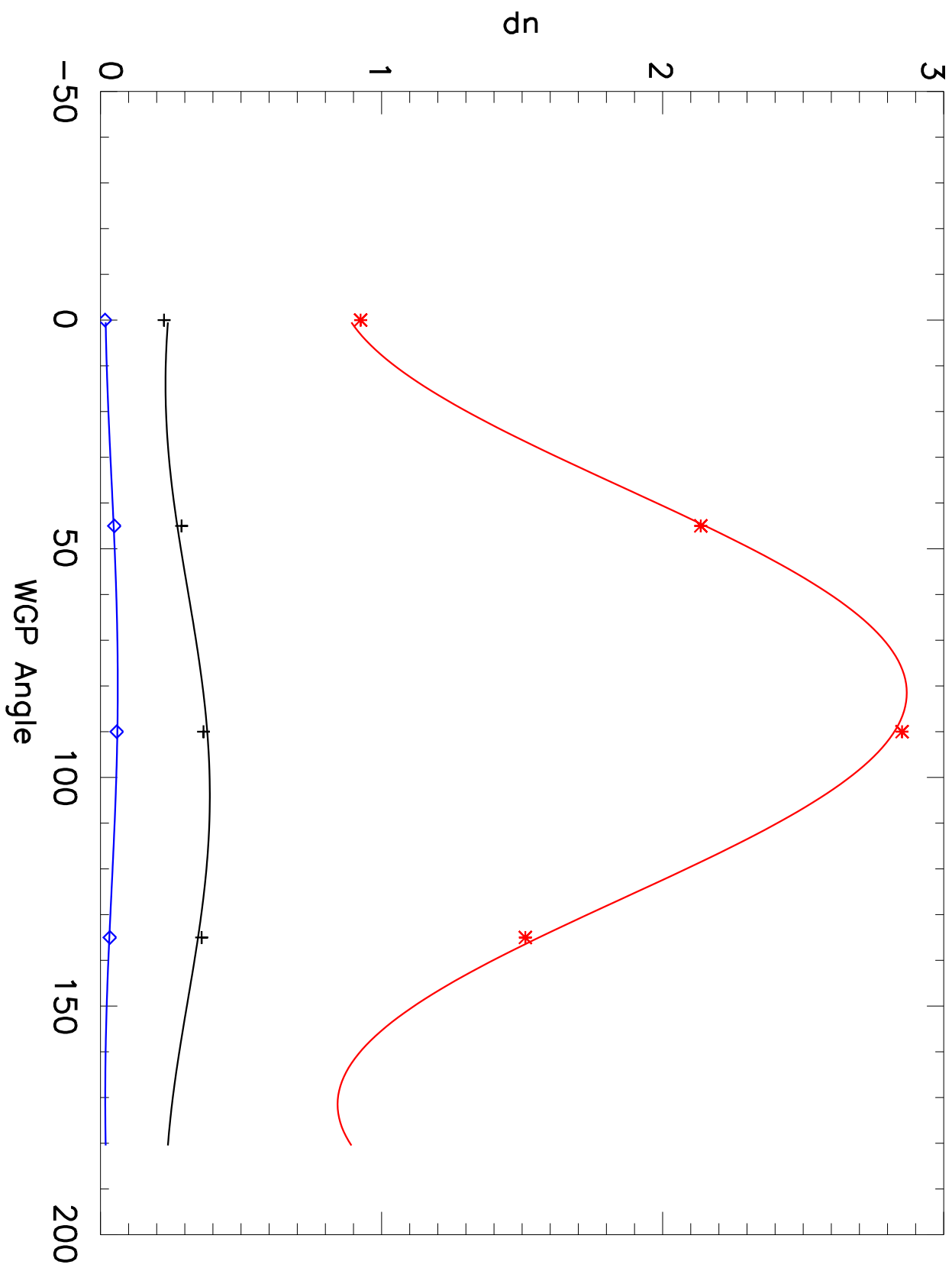
M1 Detector=10 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

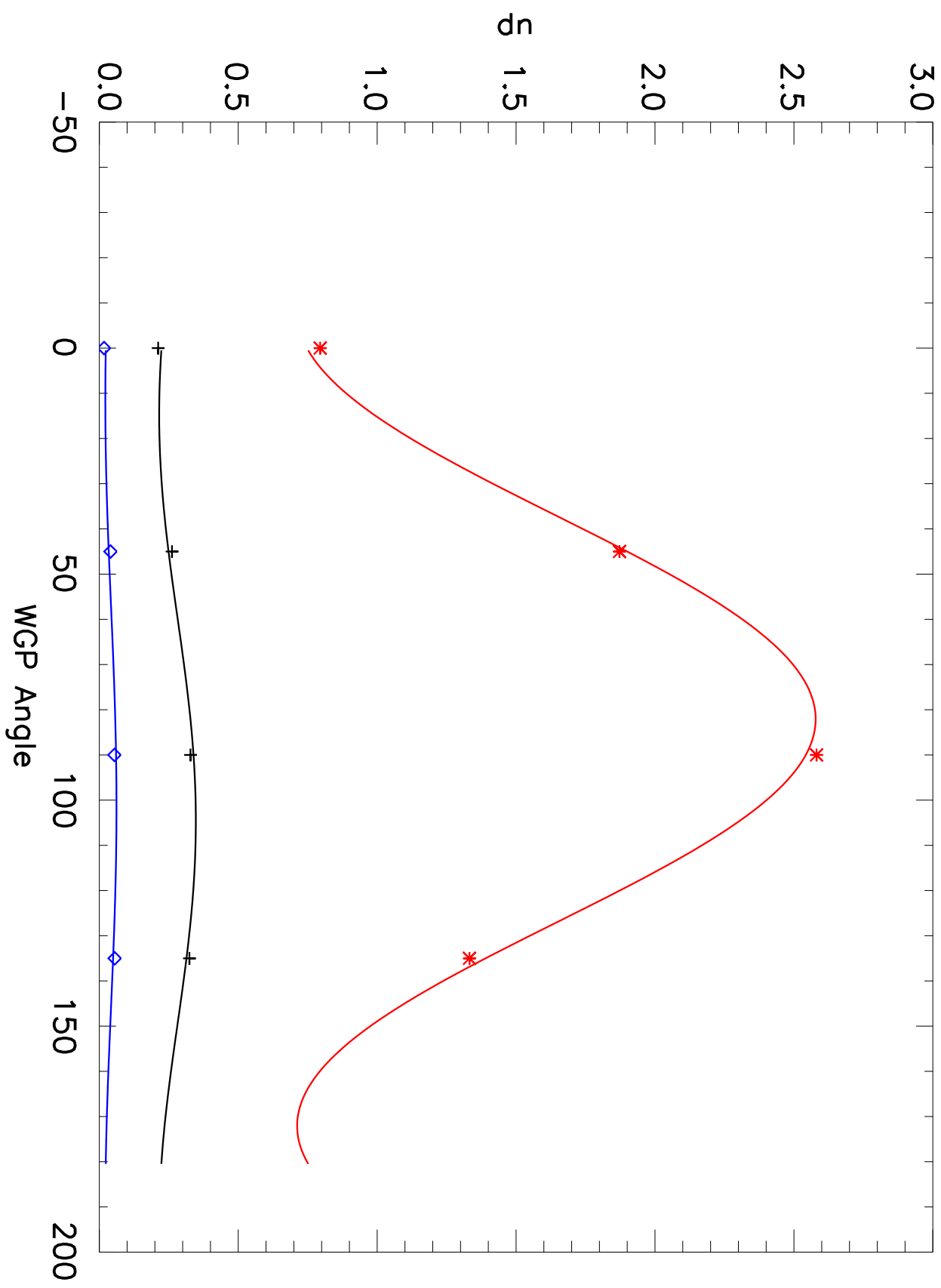
M1 Detector=11 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

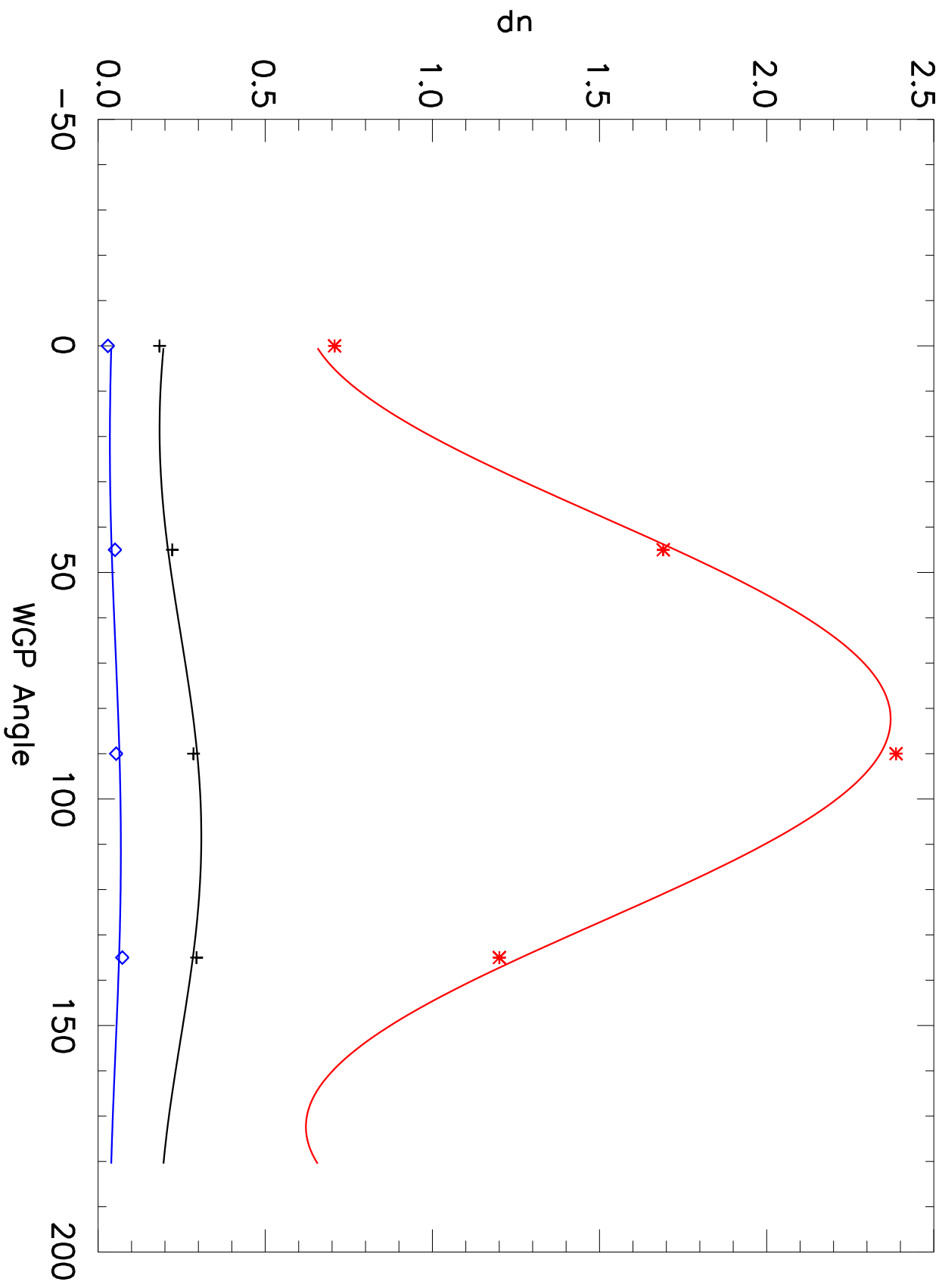
M1 Detector=12 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

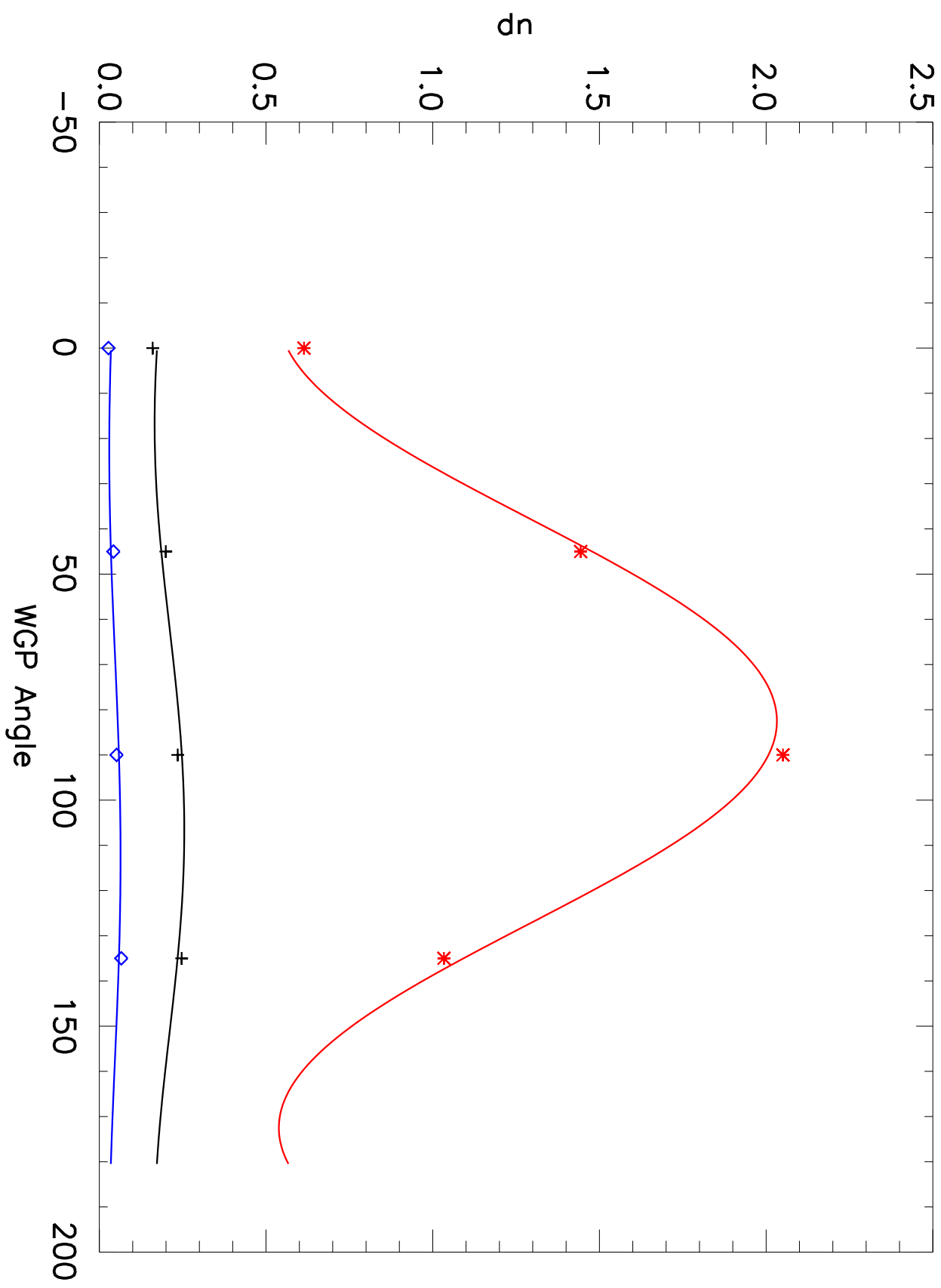
M1 Detector=13 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

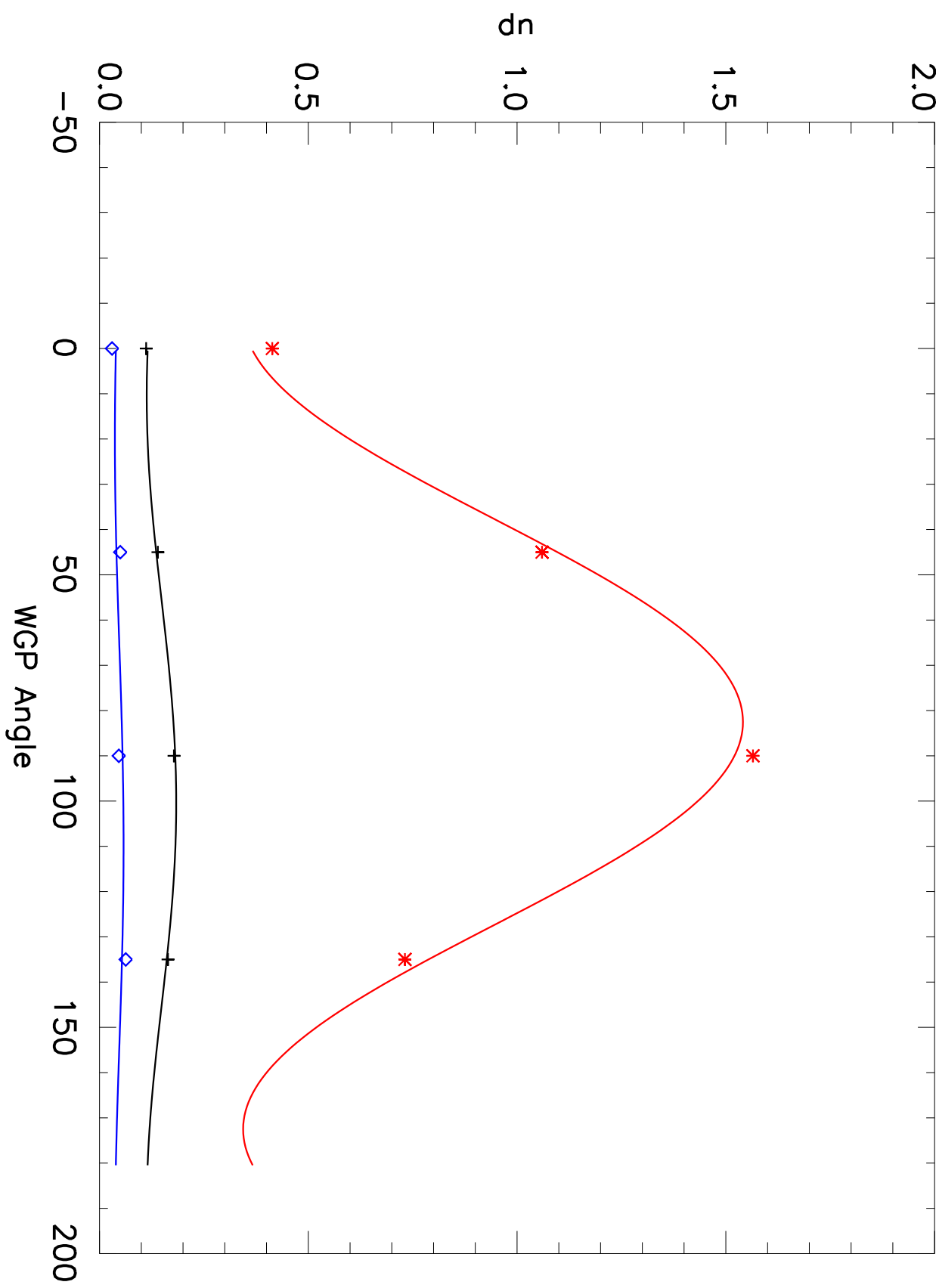
M1 Detector=14 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

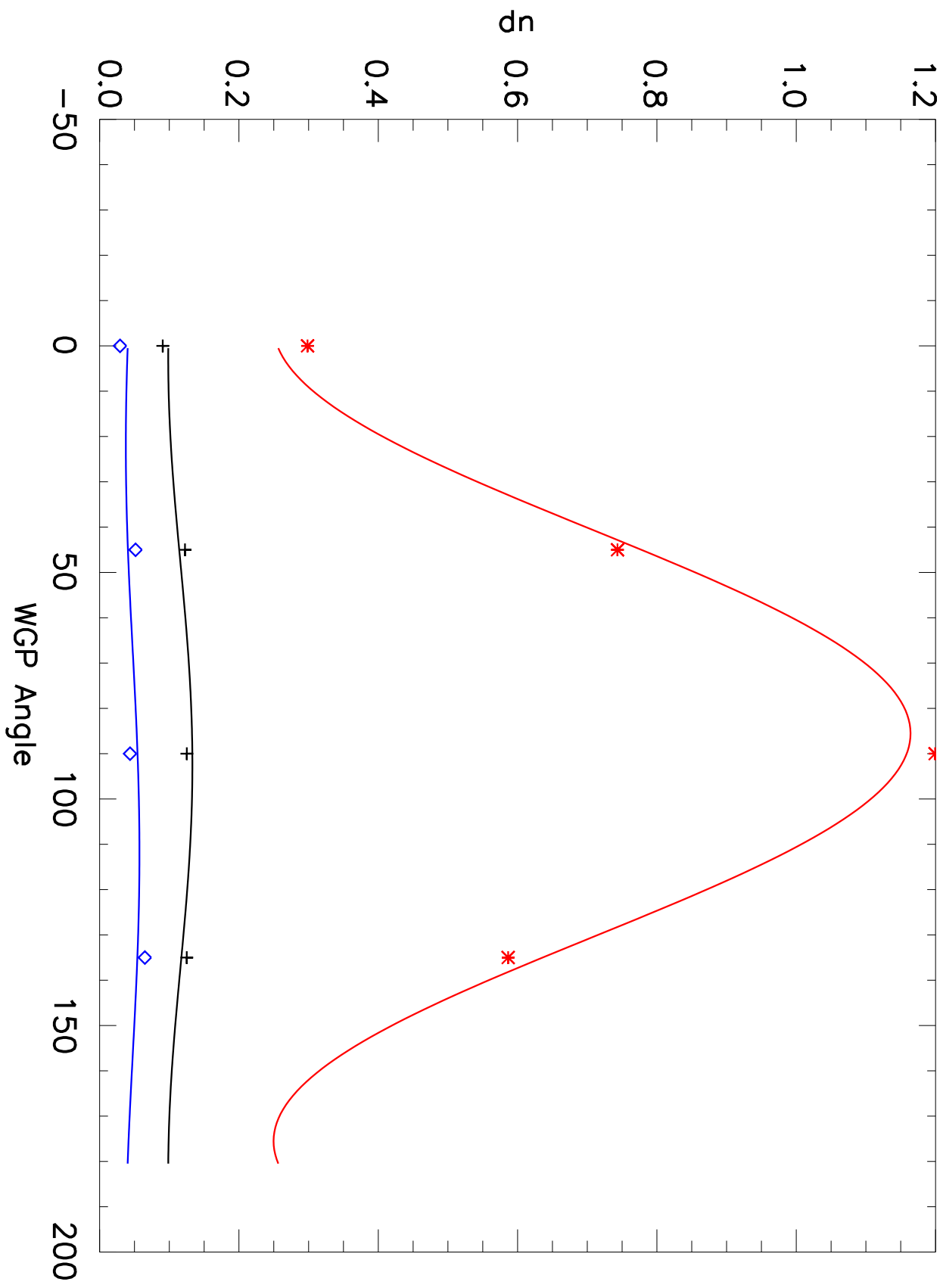
M1 Detector=15 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

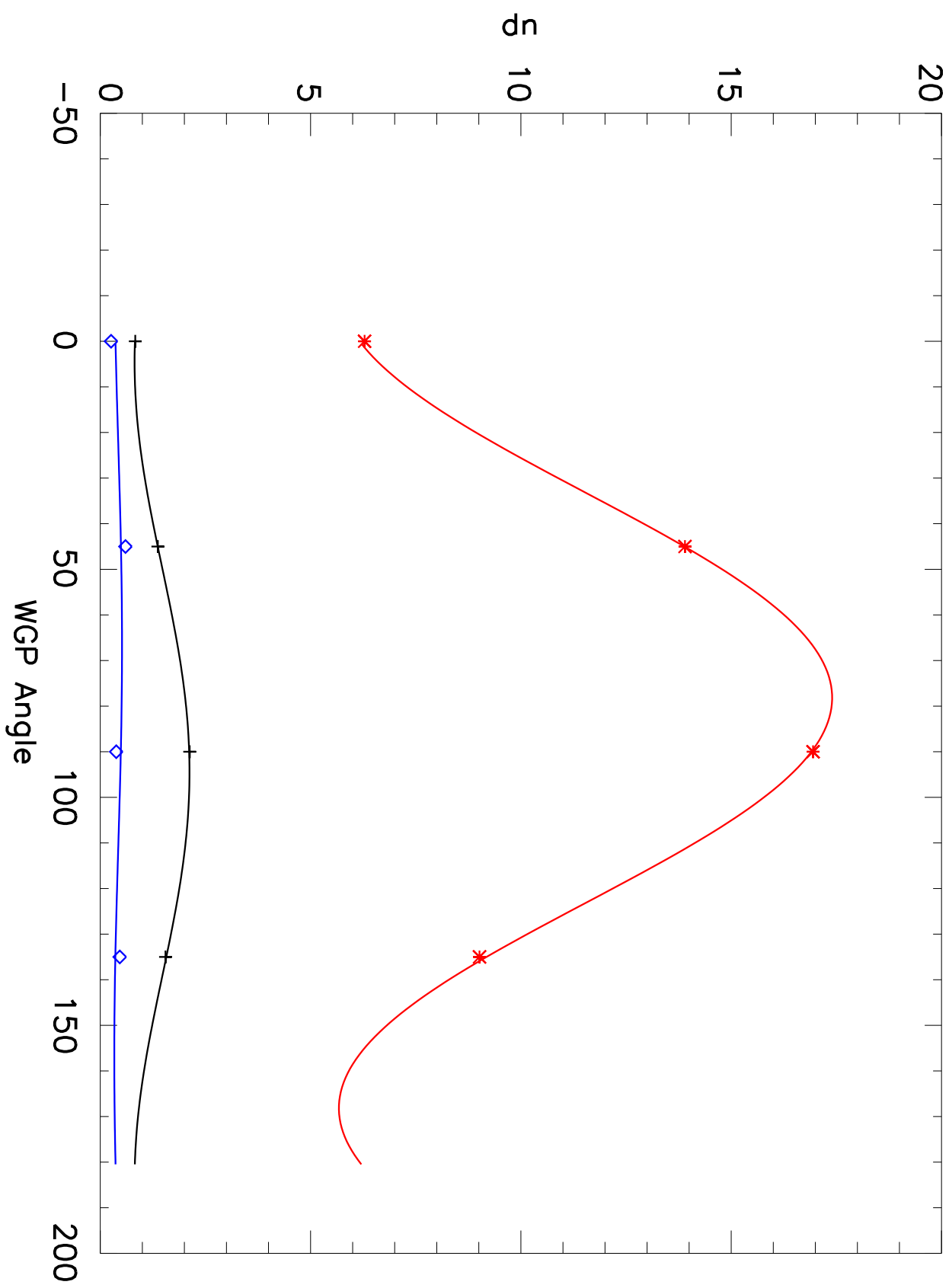
M1 Detector=16 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

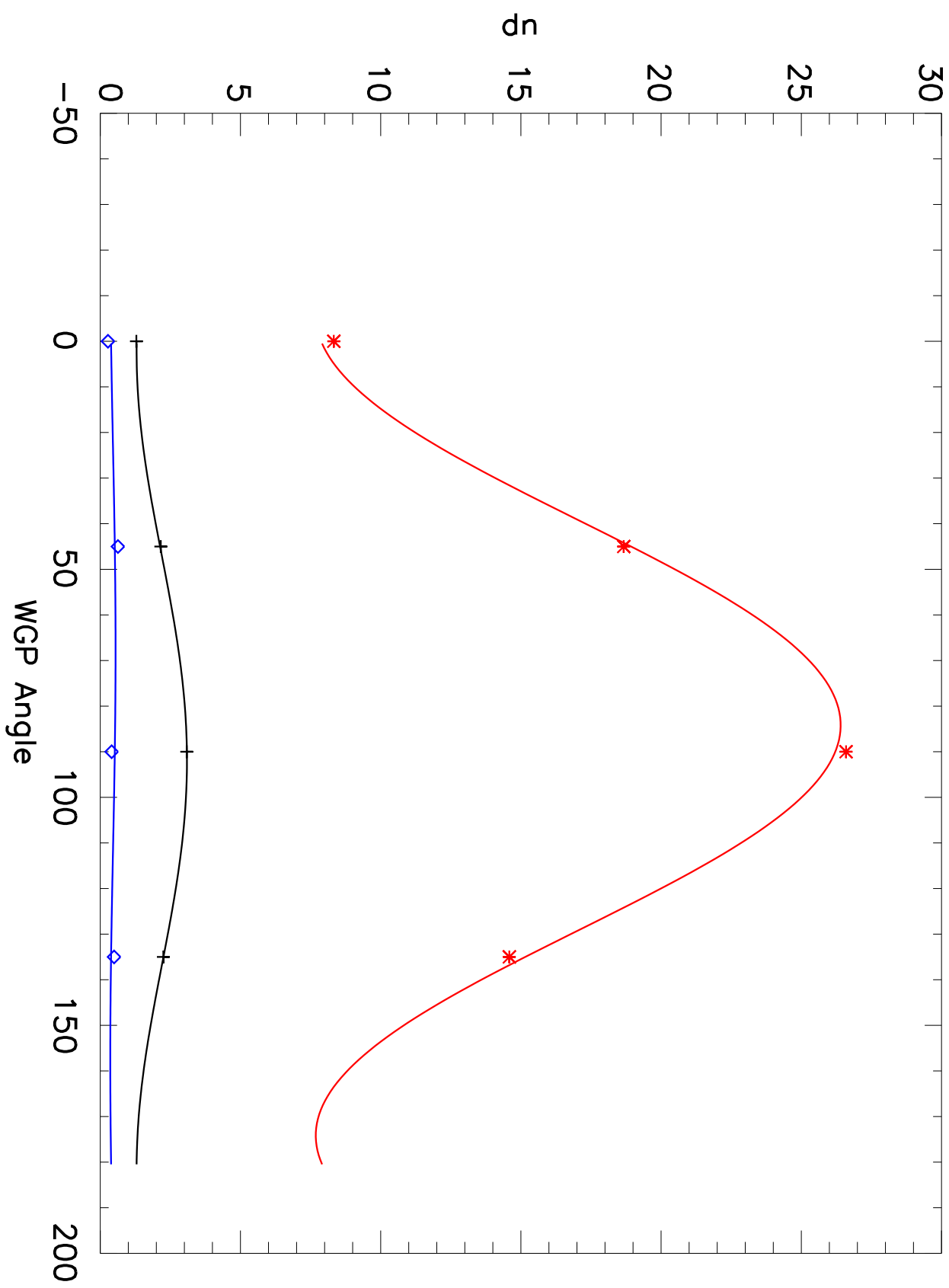
M2 Detector=1 SS2



+ 595.500 \* 606.500 ◊ 732.994

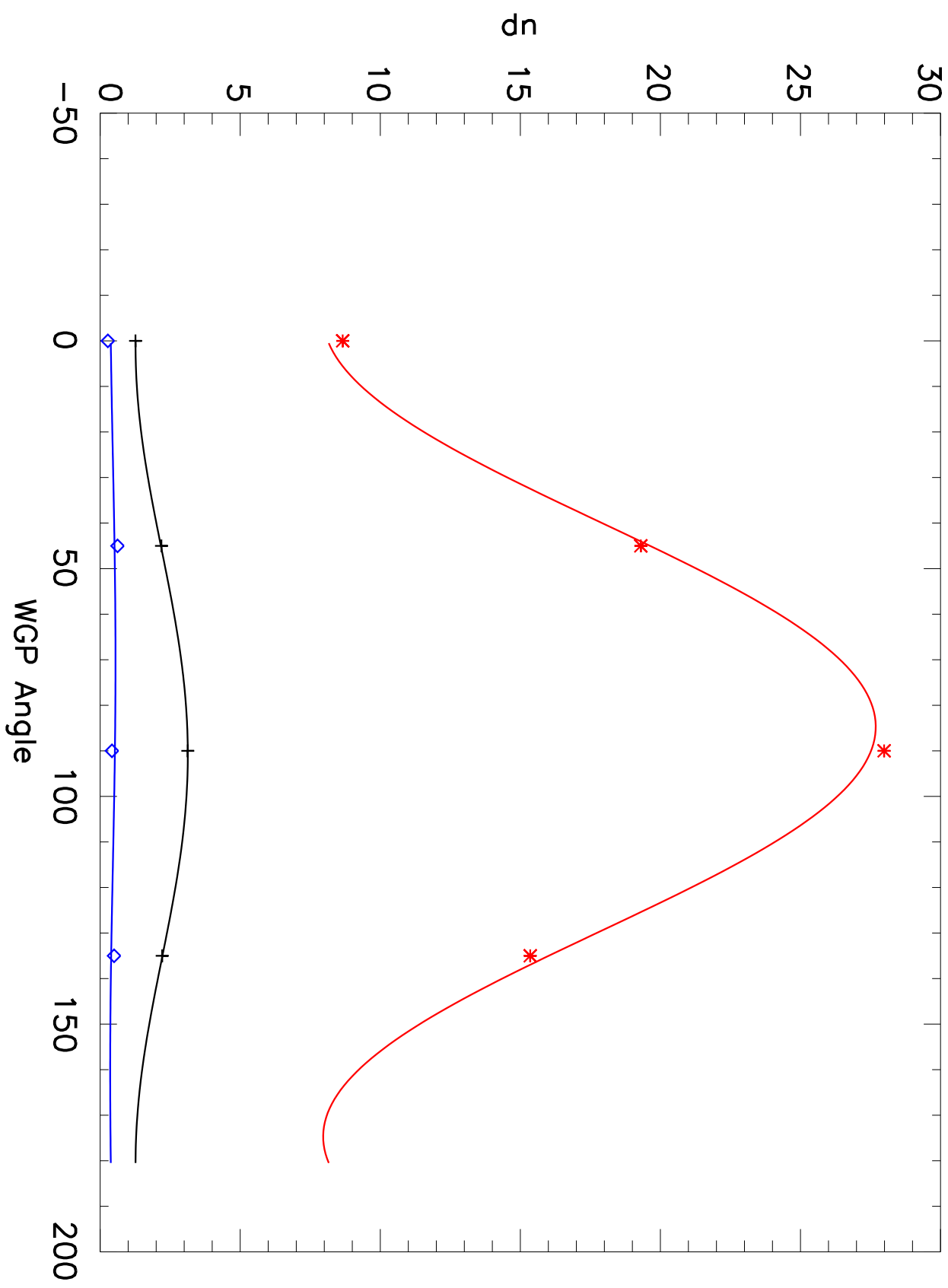
# dn vs WGP Angle

M2 Detector=2 SS2



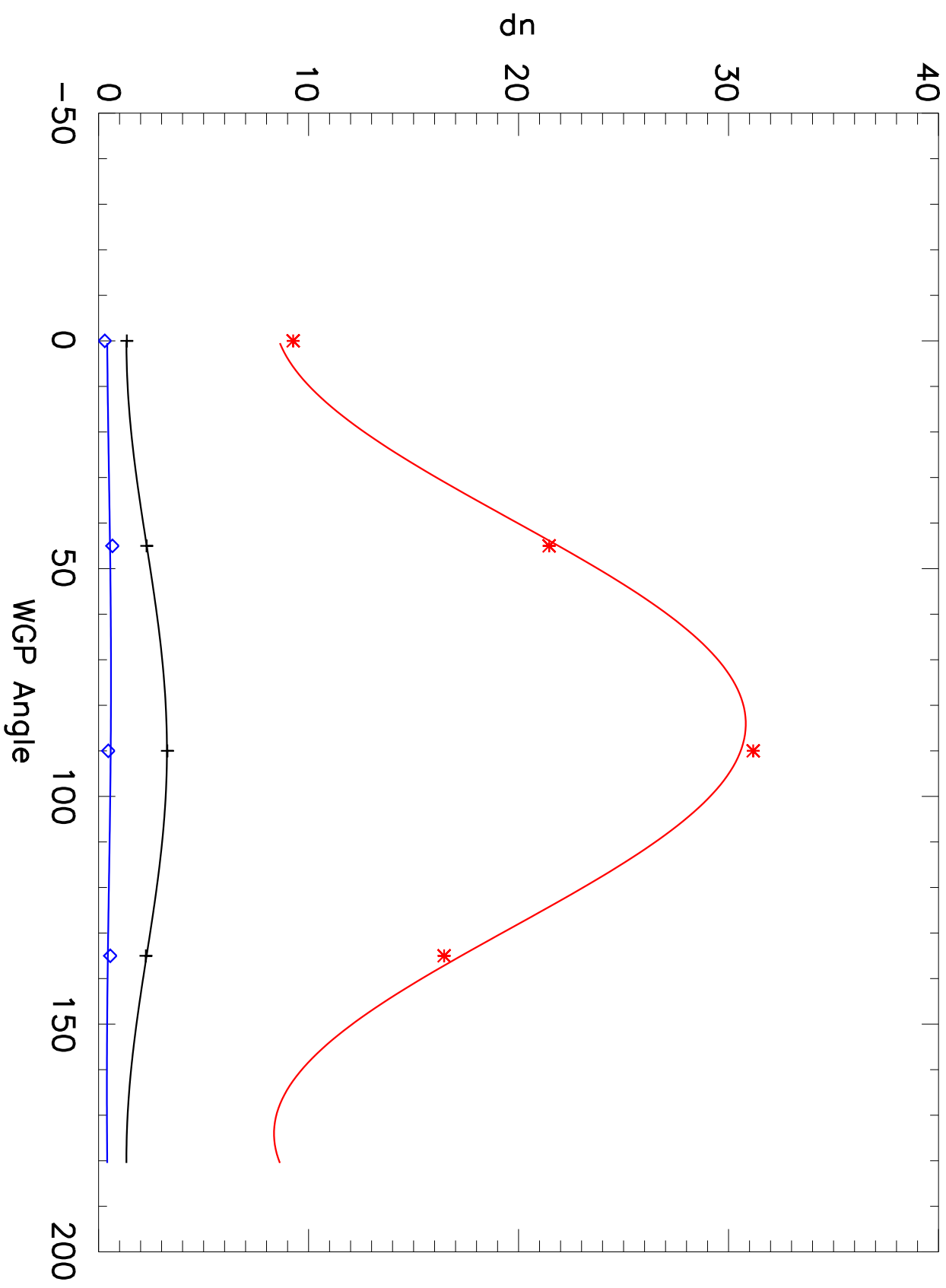
# dn vs WGP Angle

M2 Detector=3 SS2



# dn vs WGP Angle

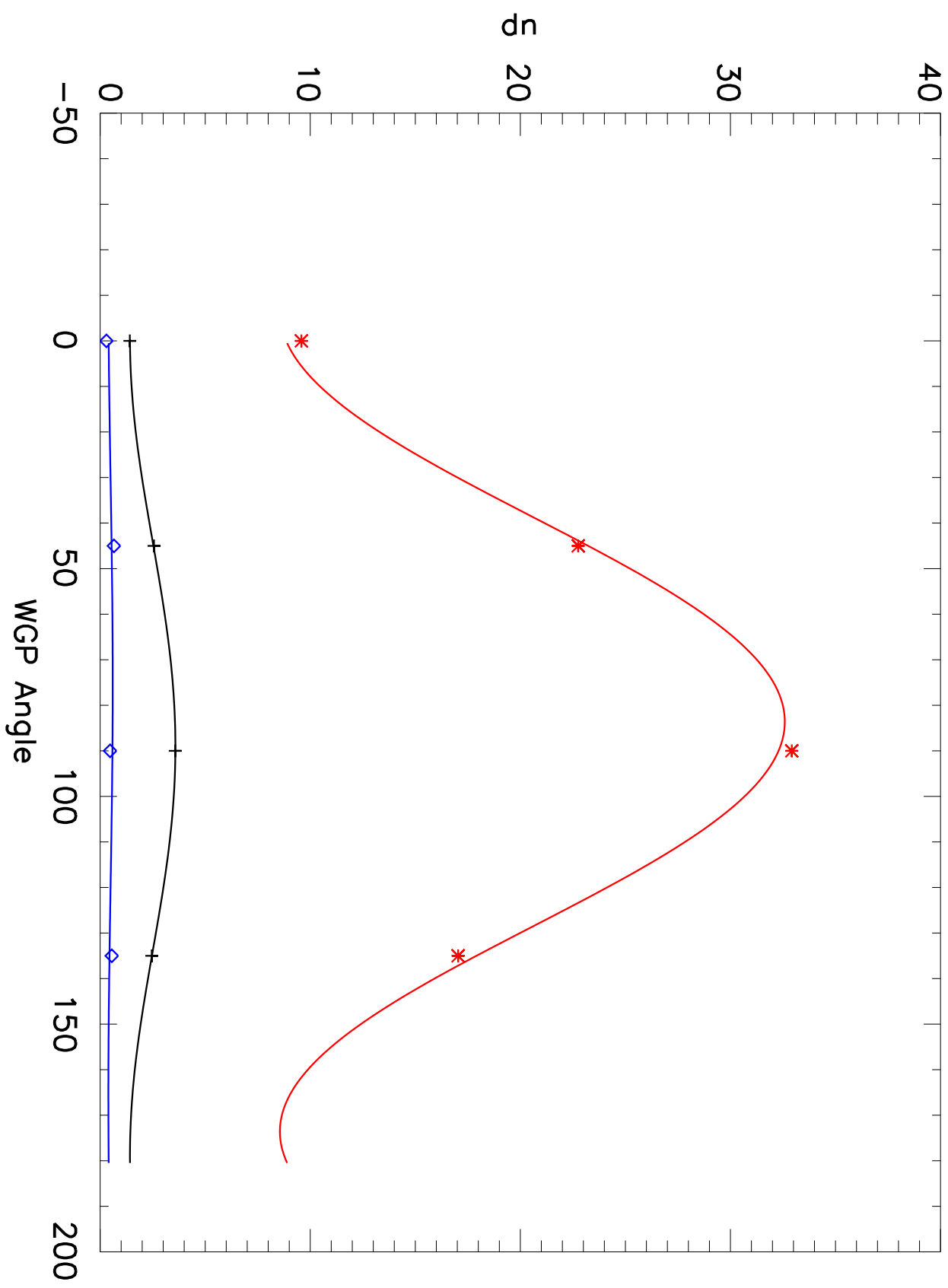
M2 Detector=4 SS2



+ 595.500 \* 606.500 ◊ 732.994

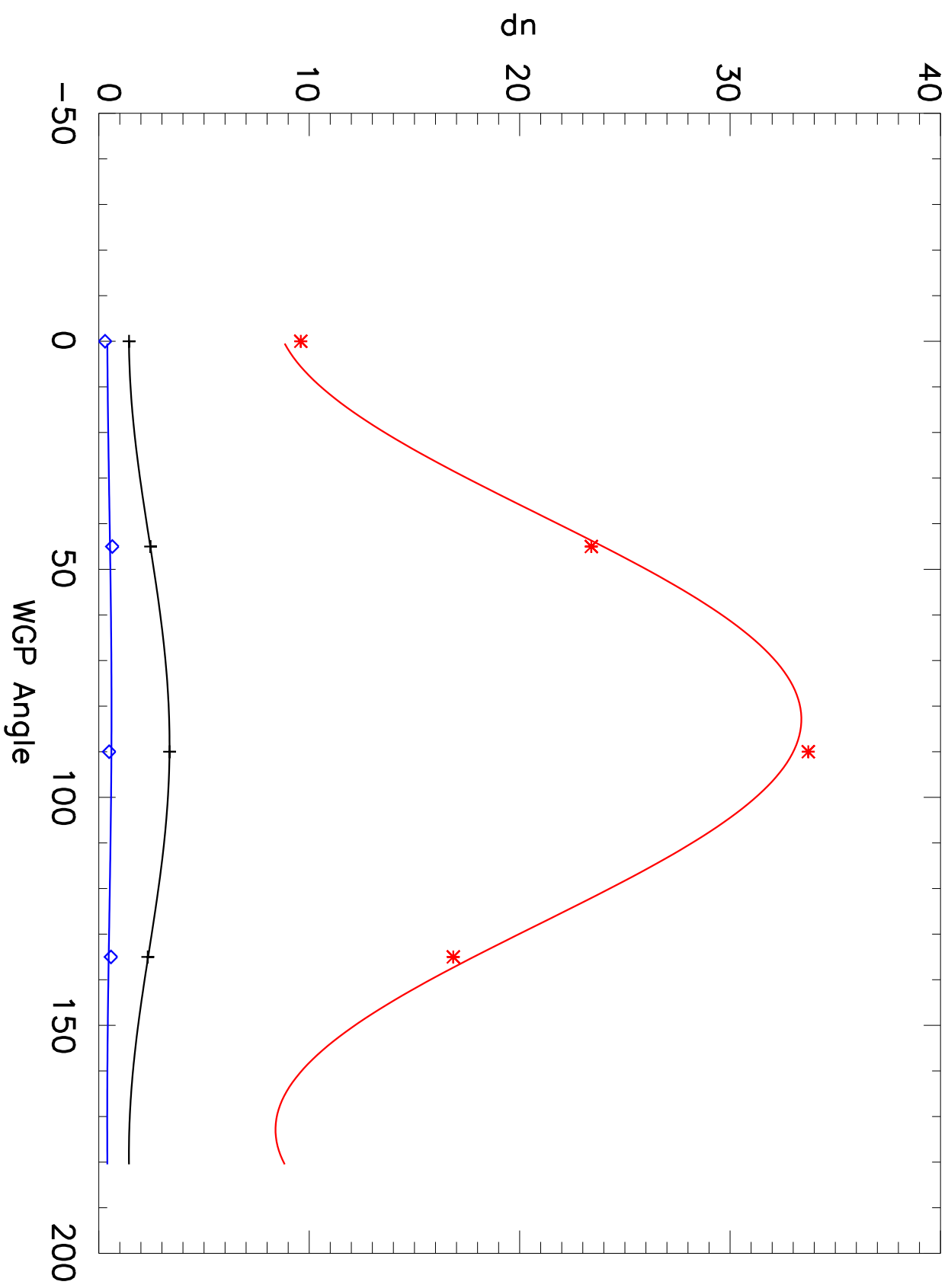
# dn vs WGP Angle

M2 Detector=5 SS2



# dn vs WGP Angle

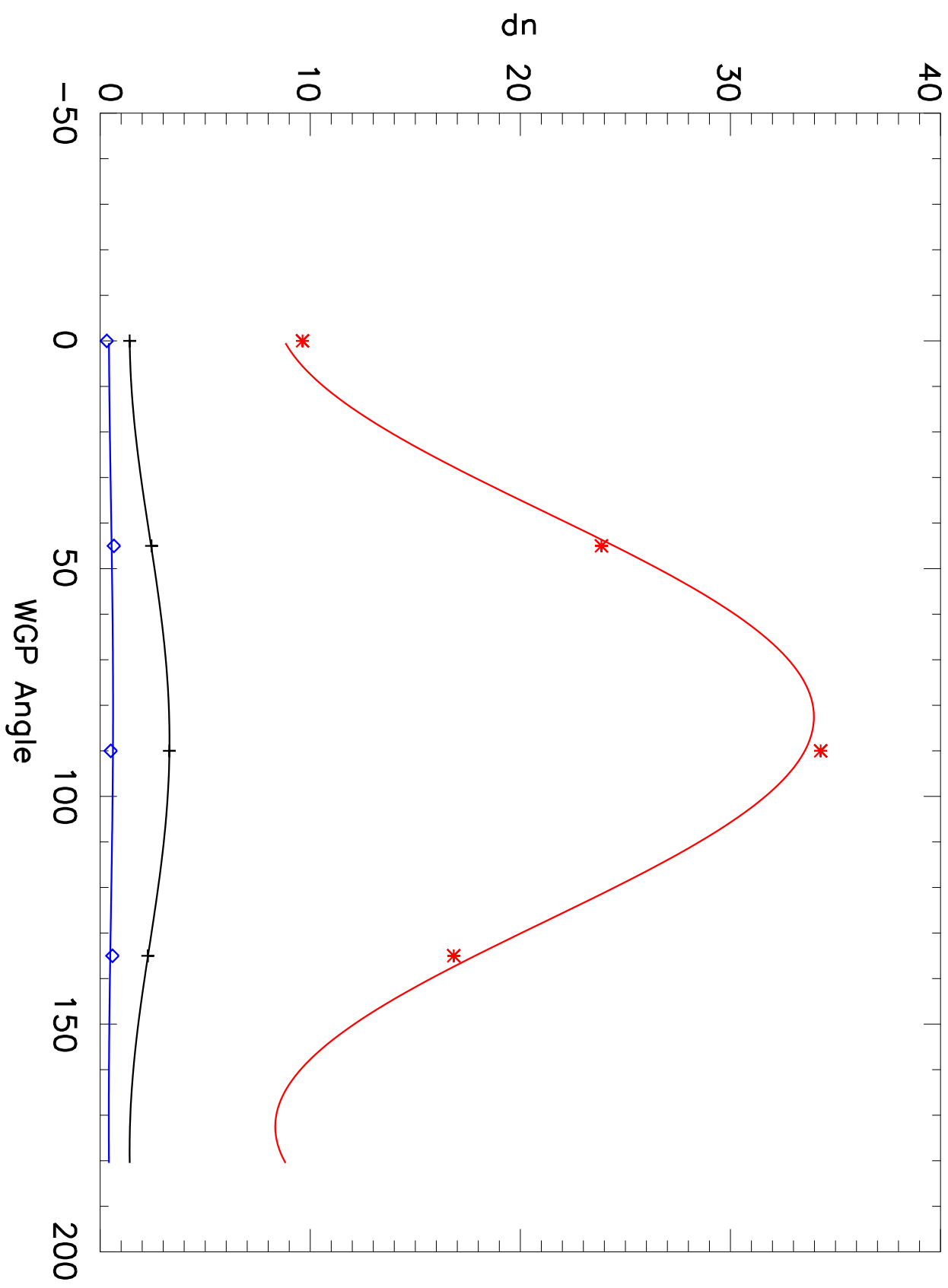
M2 Detector=6 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

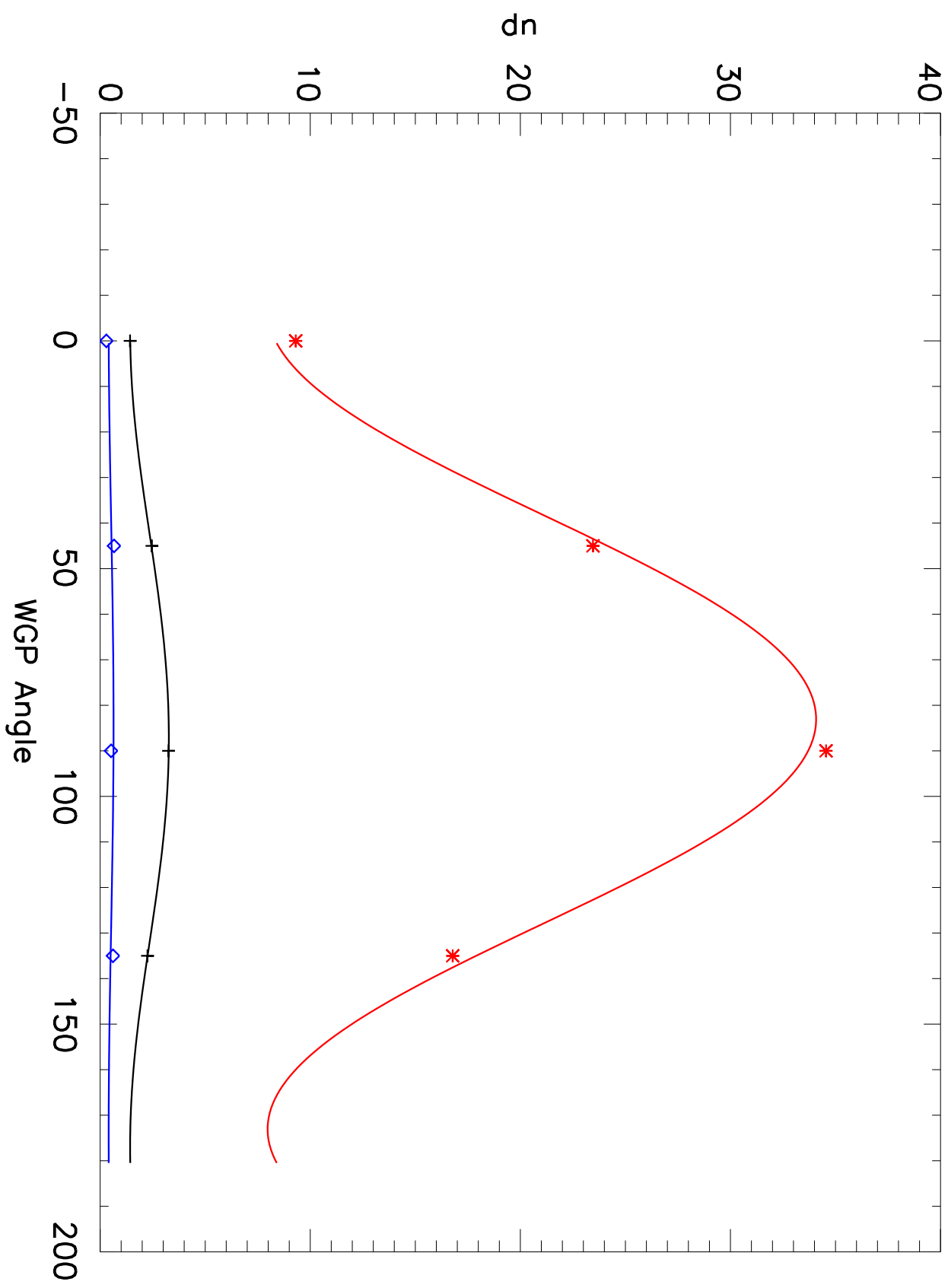
M2 Detector=7 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

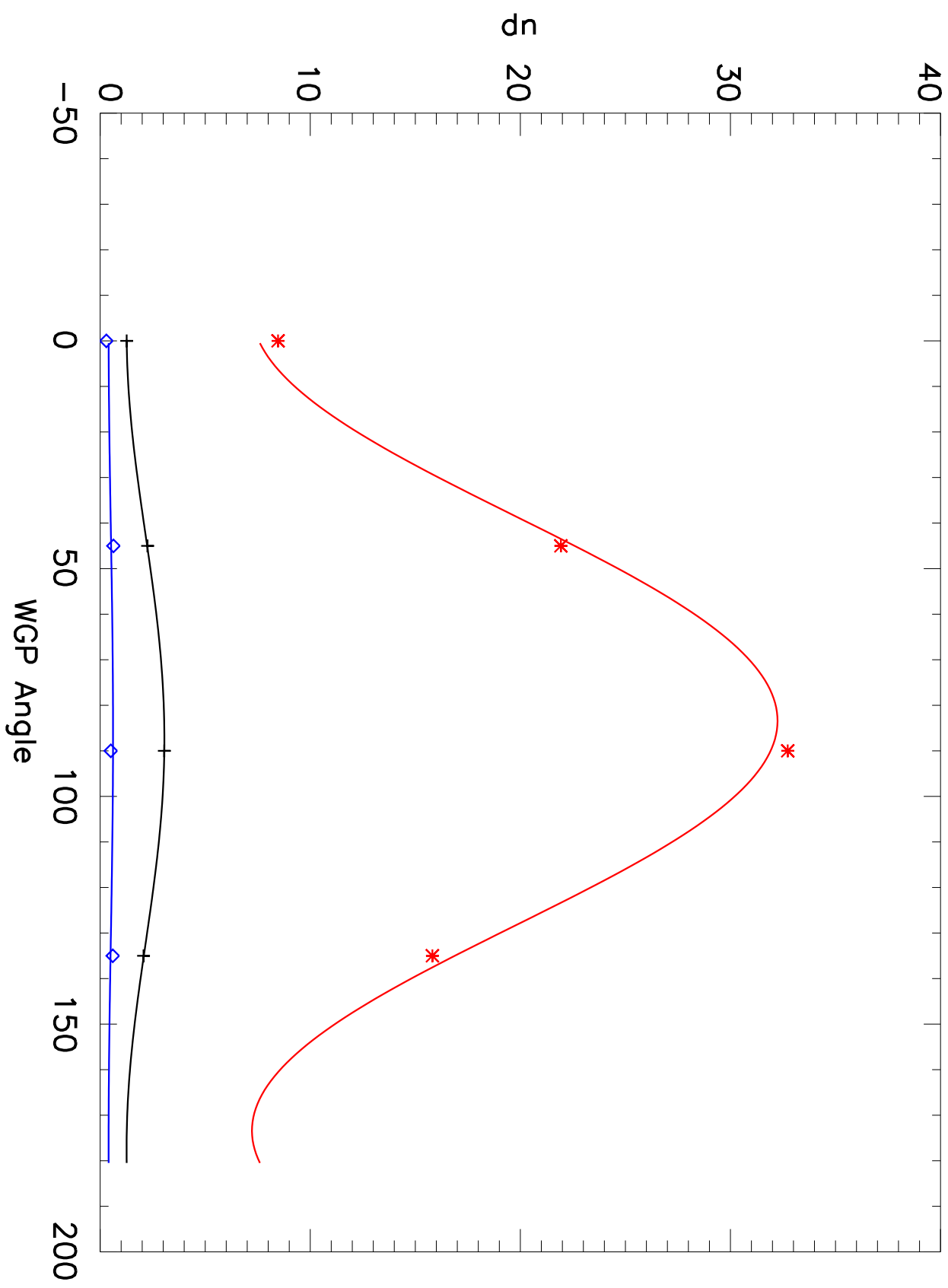
M2 Detector=8 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

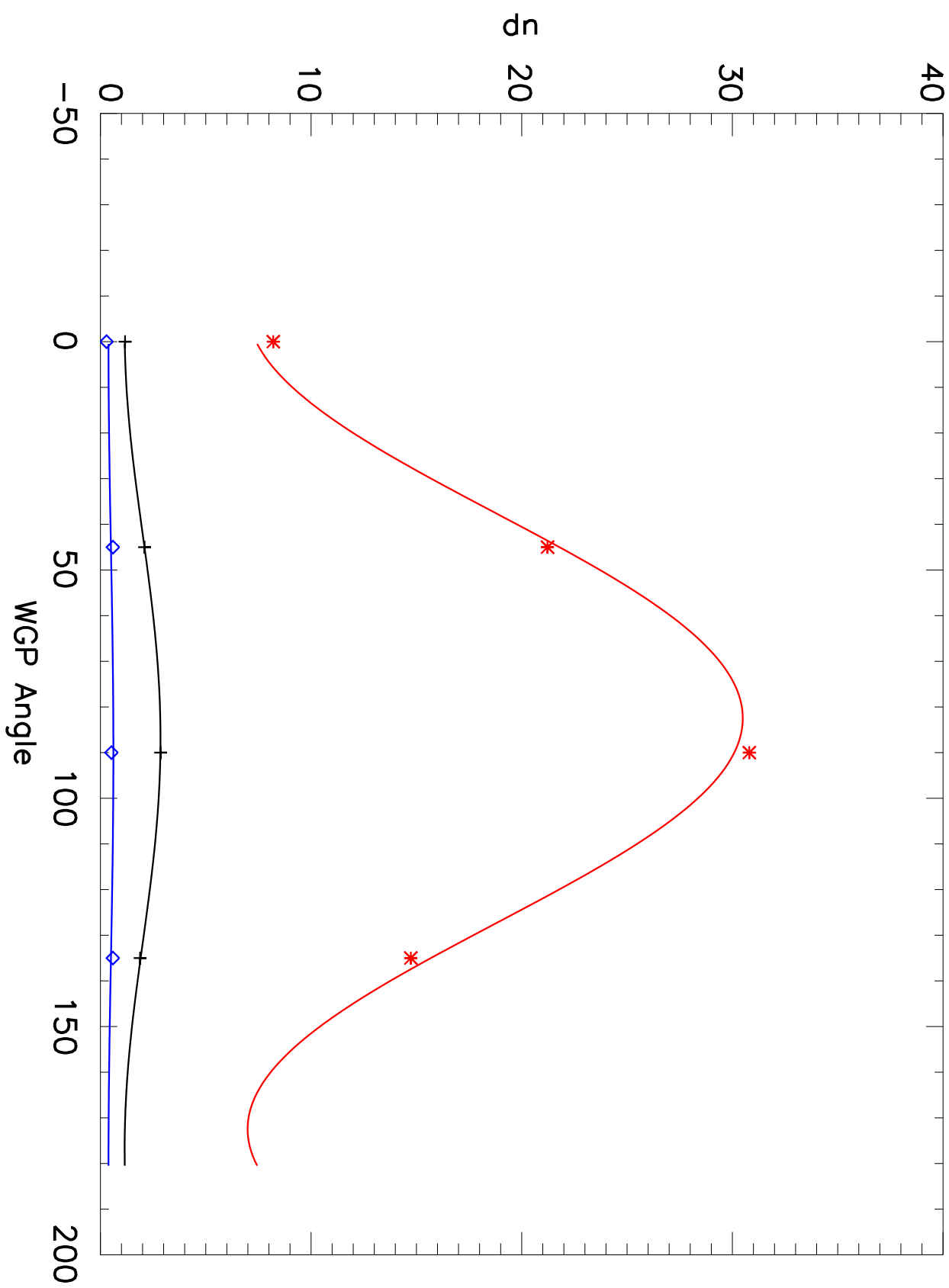
M2 Detector=9 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

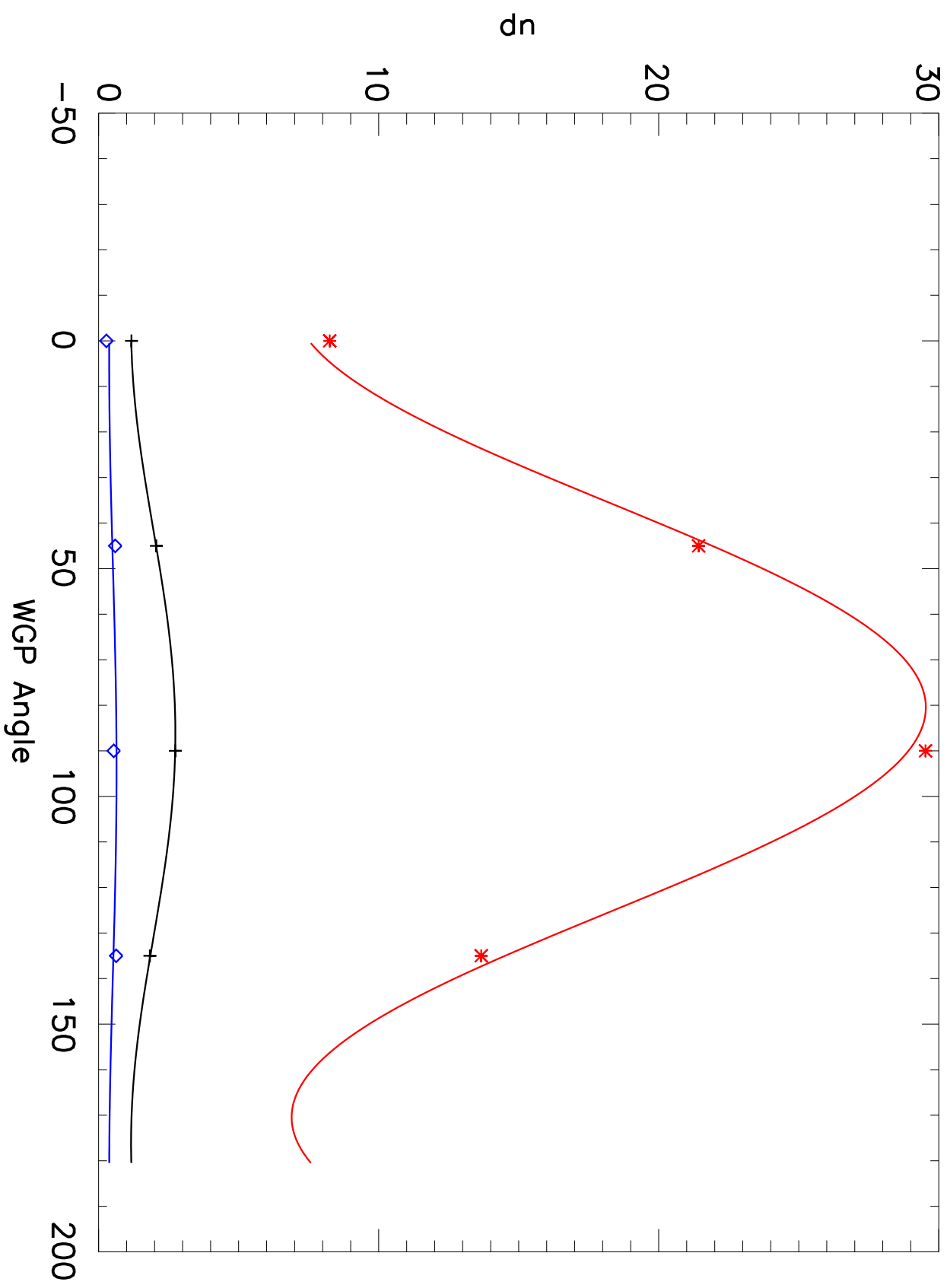
M2 Detector=10 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

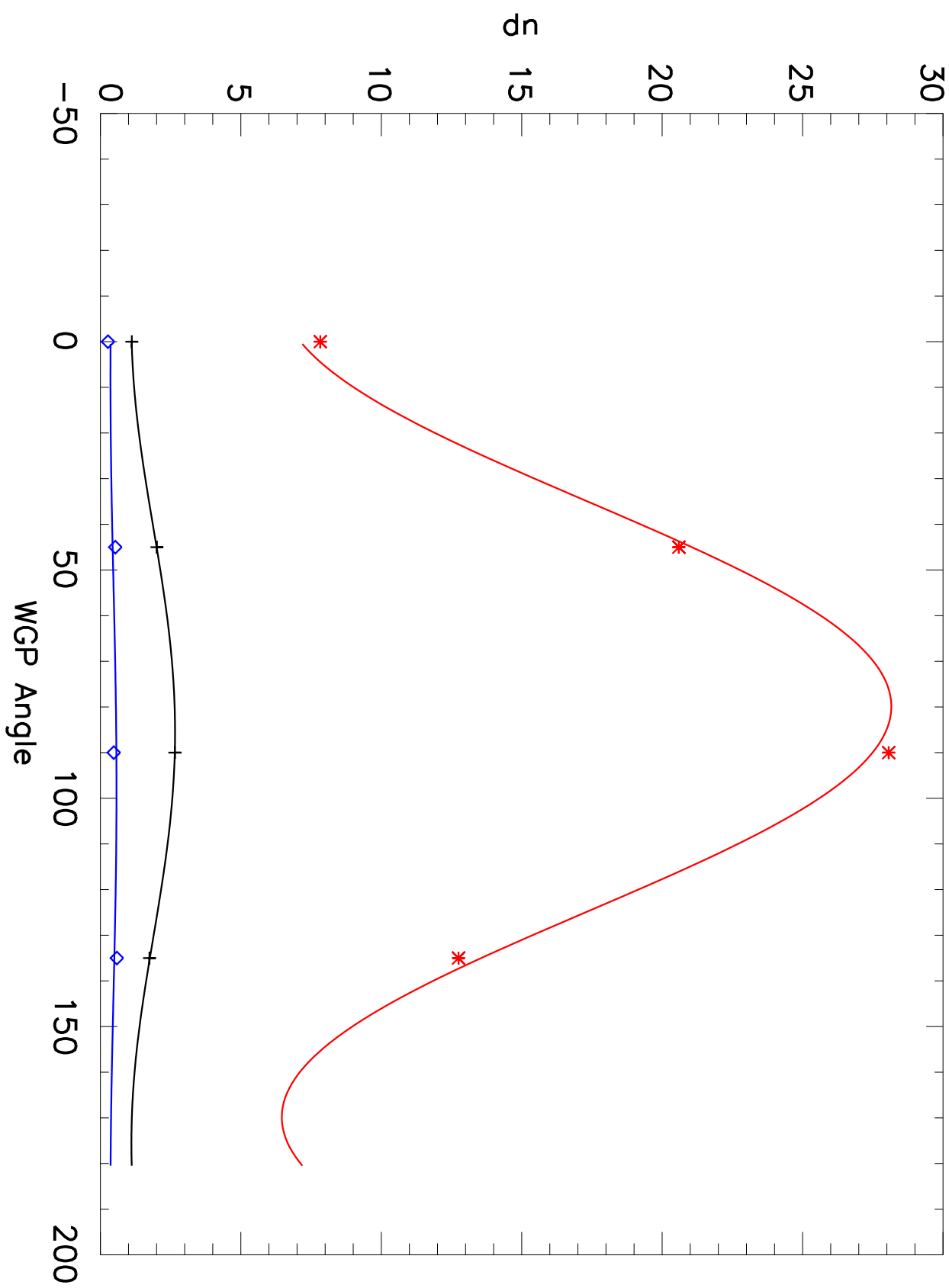
M2 Detector=11 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

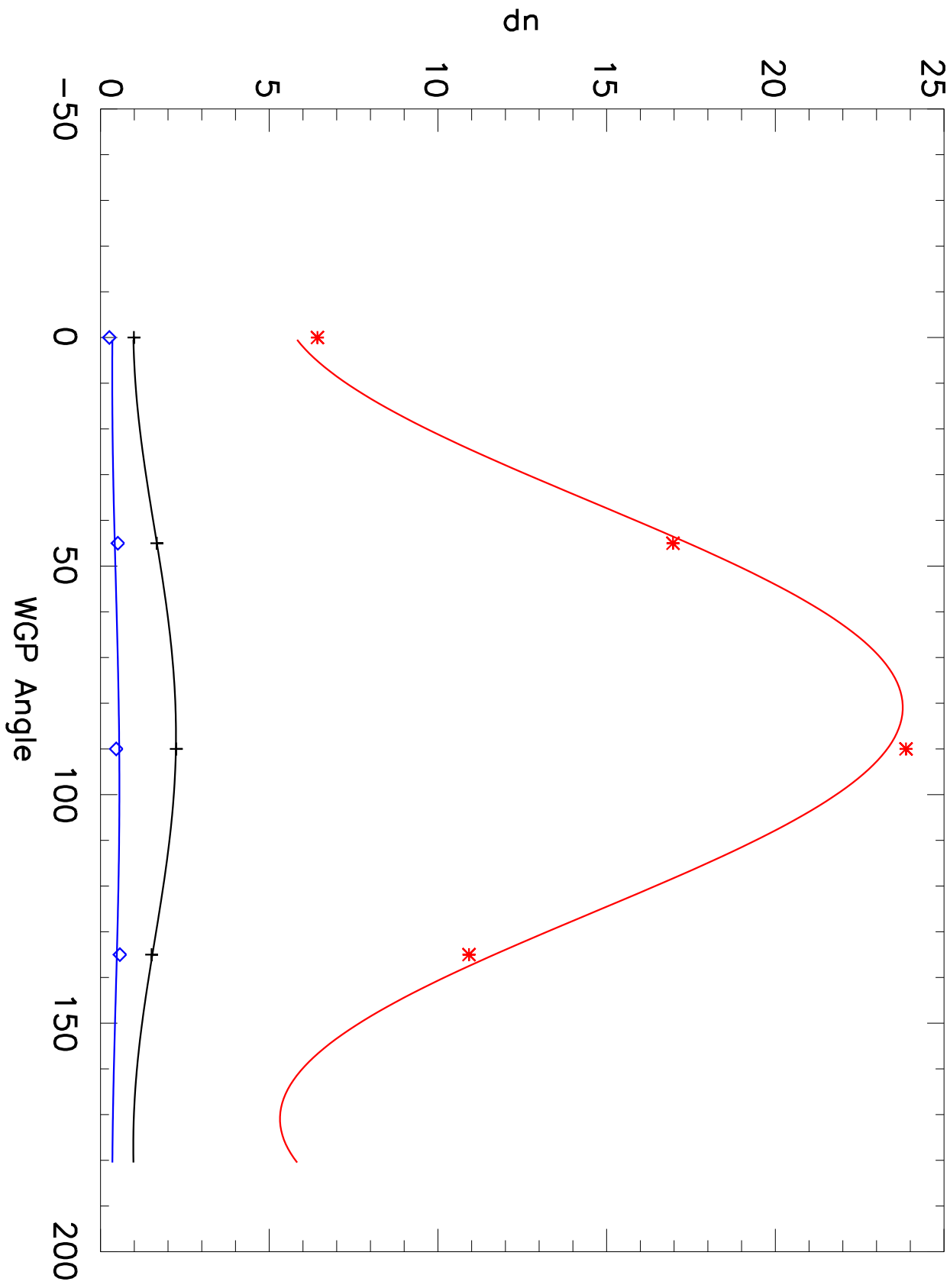
M2 Detector=12 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

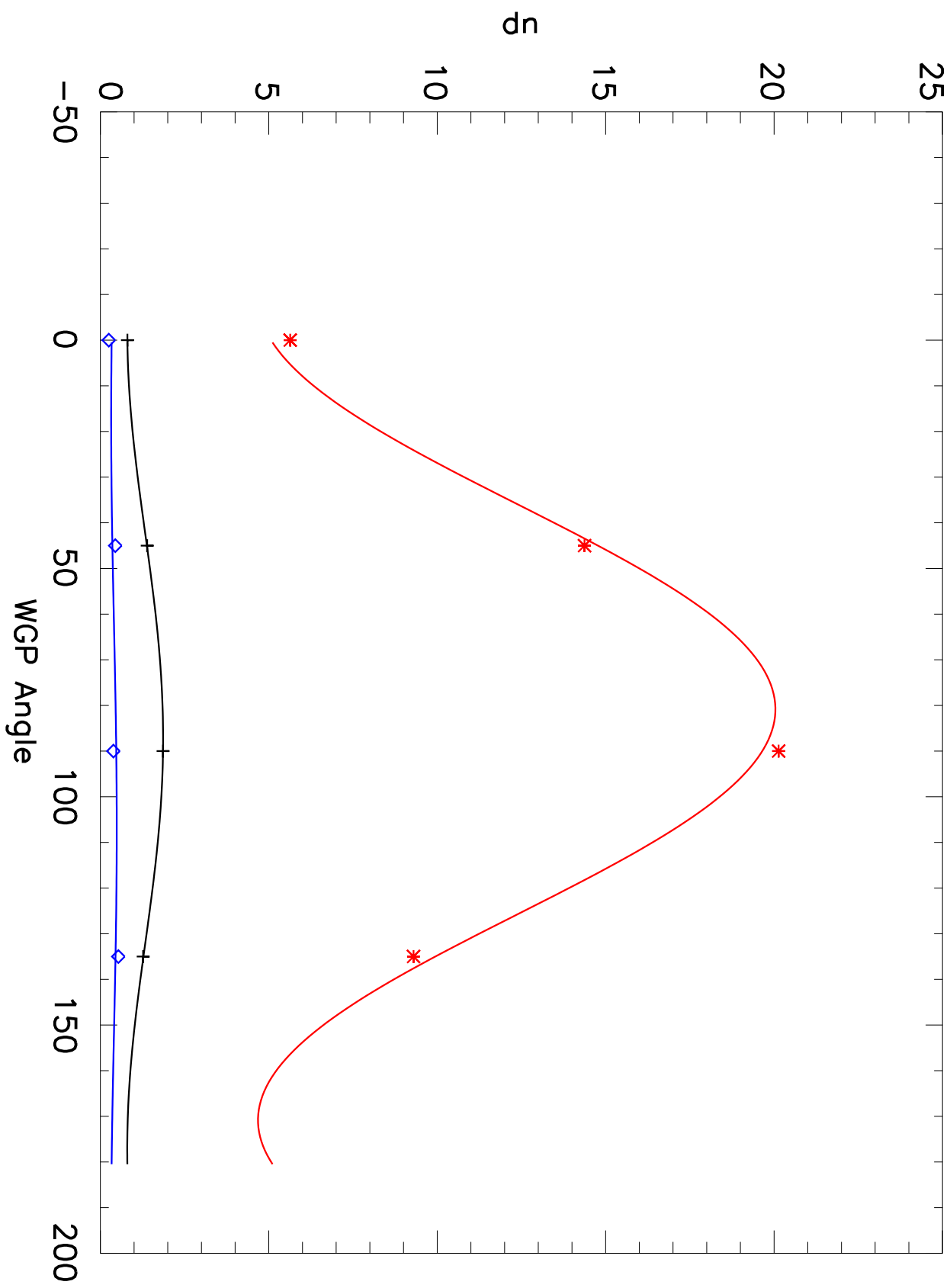
M2 Detector=13 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

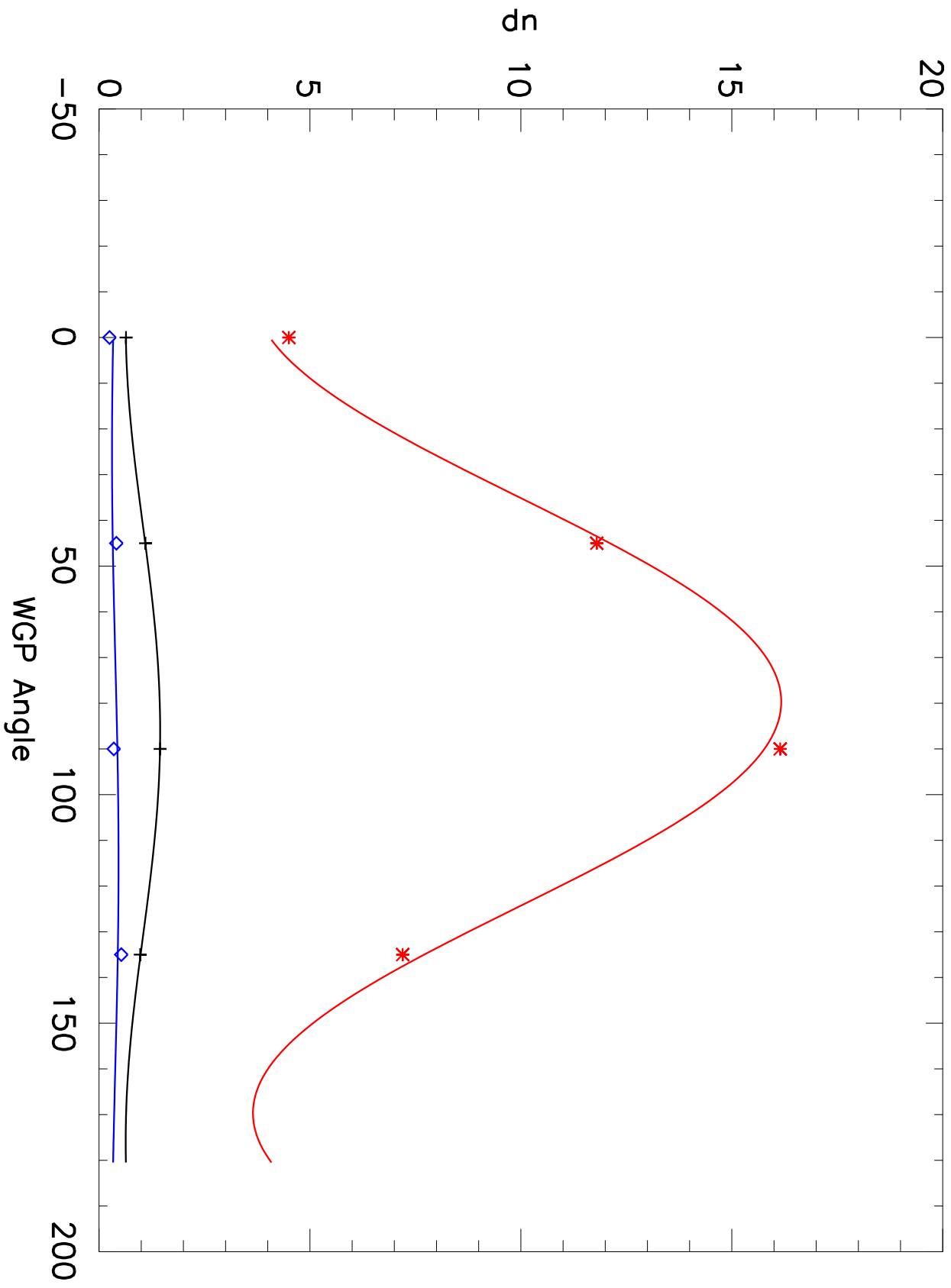
M2 Detector=14 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

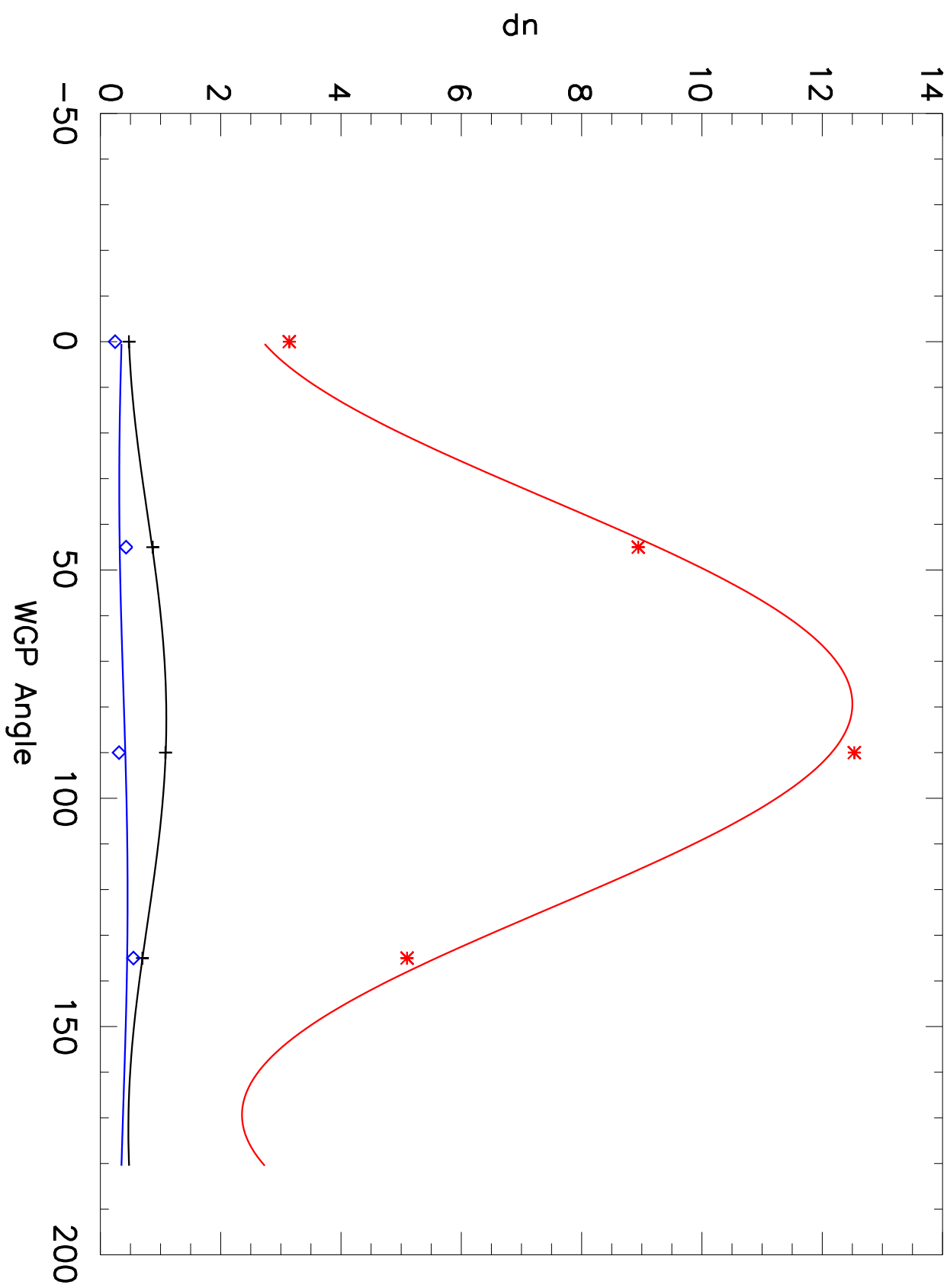
M2 Detector=15 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

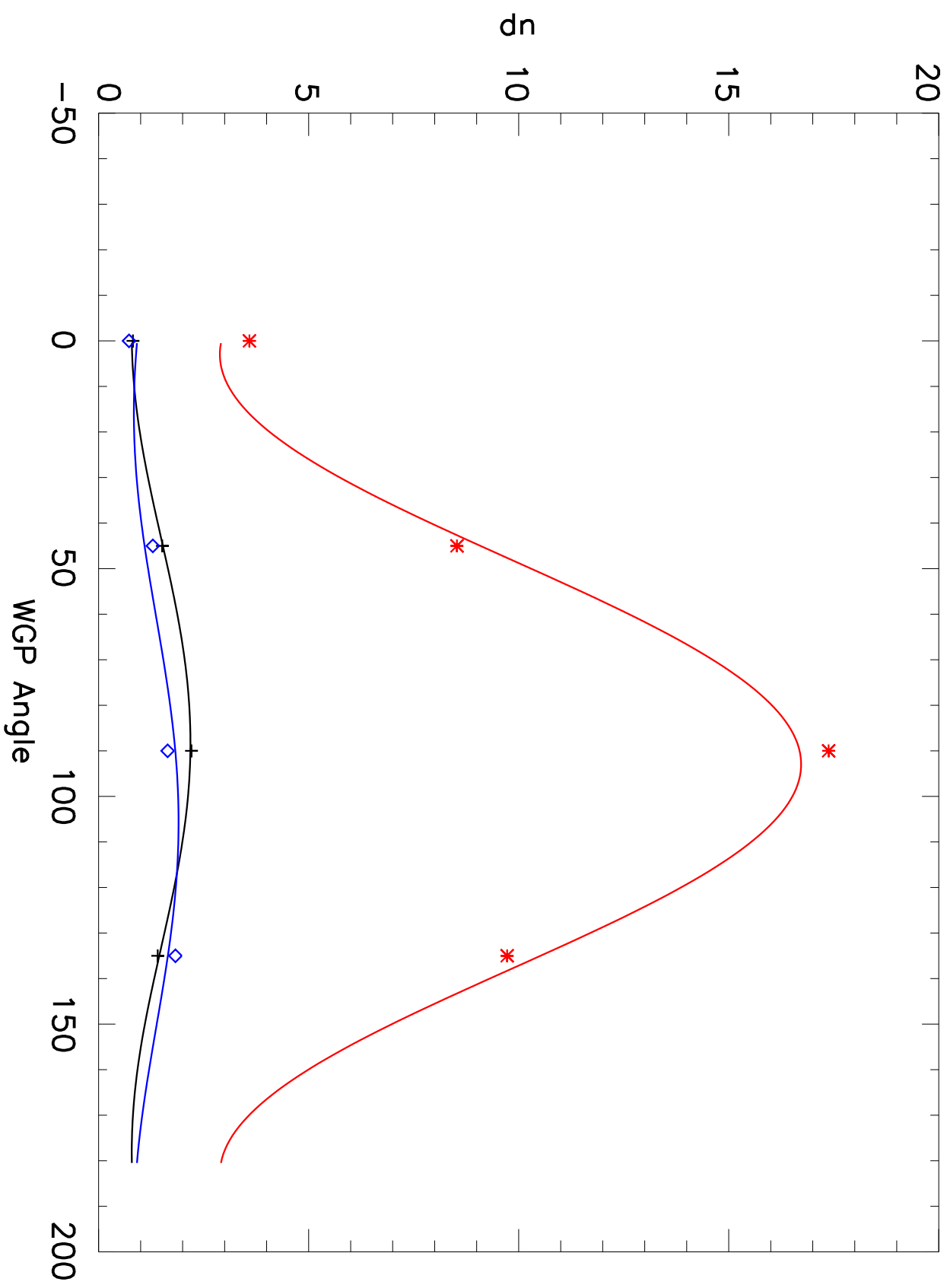
M2 Detector=16 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

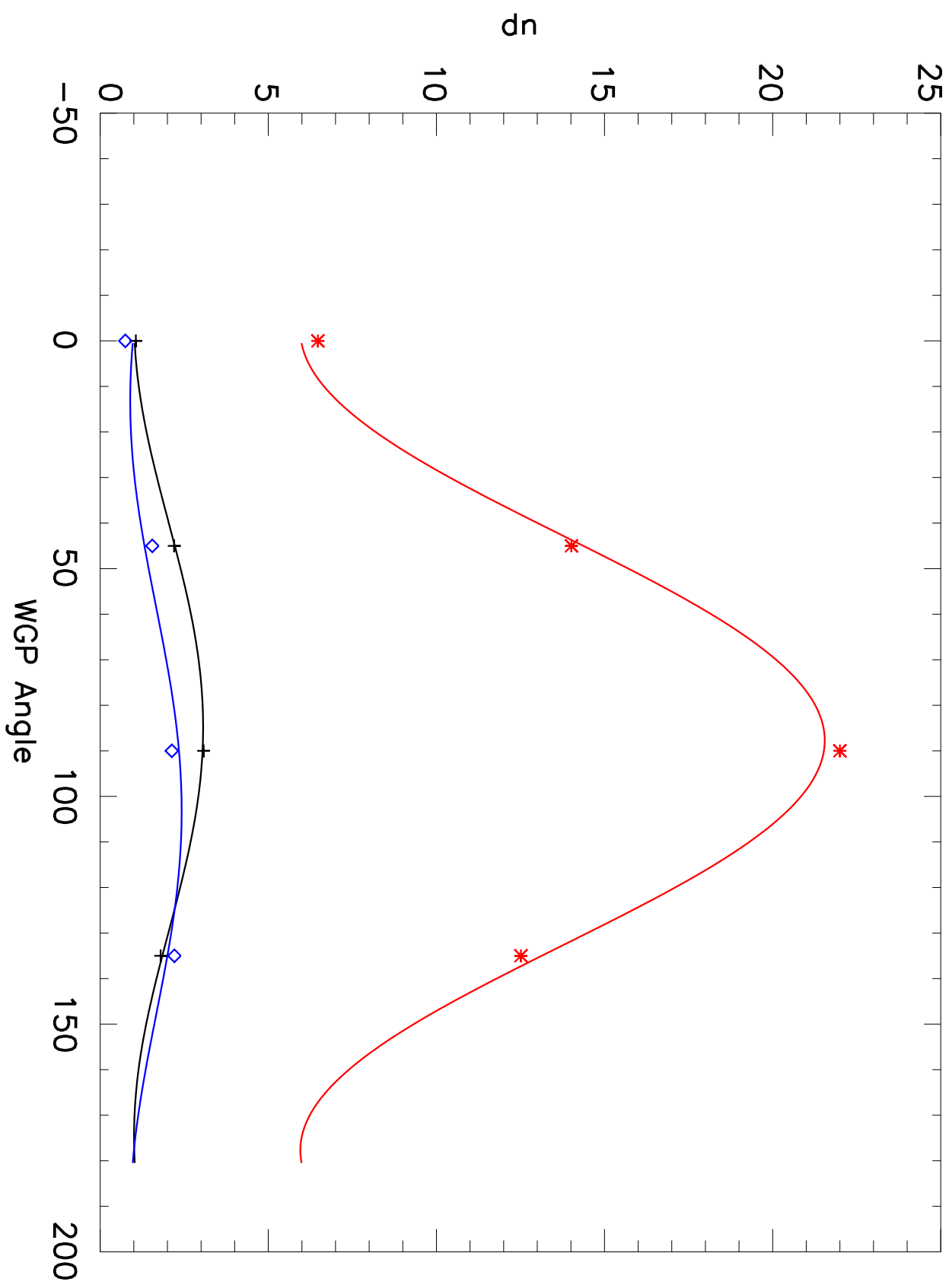
M3 Detector=1 SS2



+ 595.500 \* 606.500 ◊ 732.994

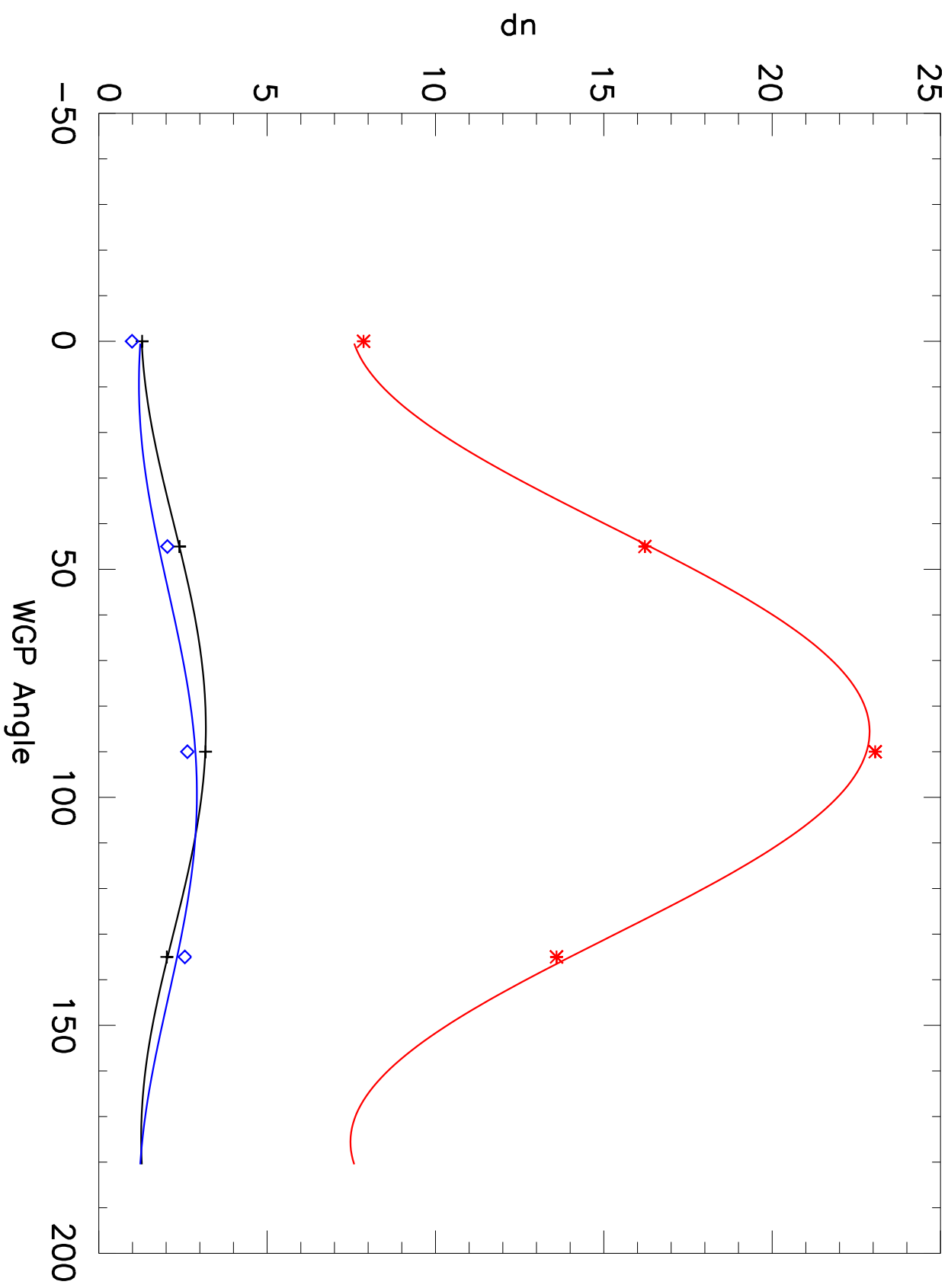
# dn vs WGP Angle

M3 Detector=2 SS2



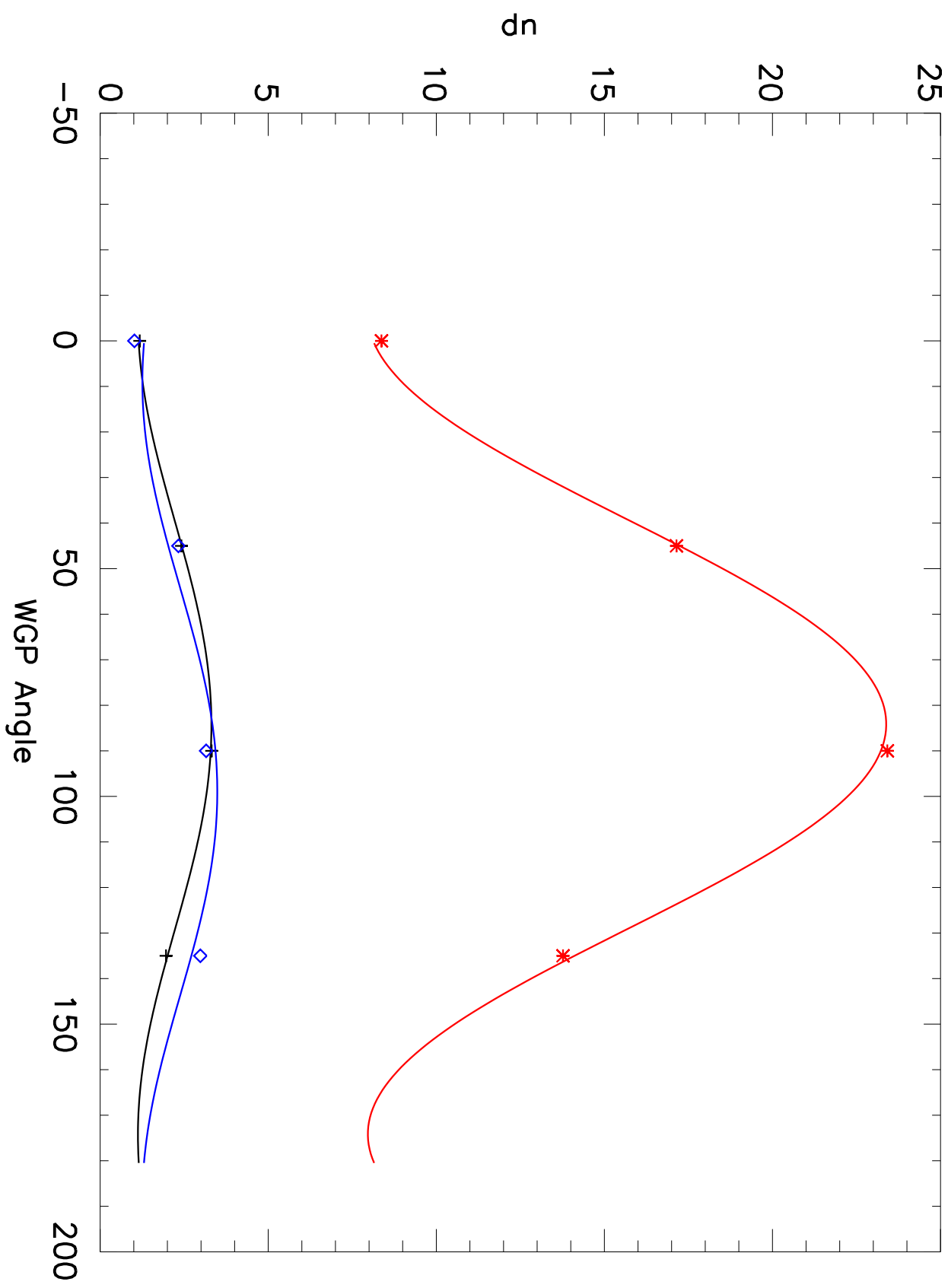
# dn vs WGP Angle

M3 Detector=3 SS2



# dn vs WGP Angle

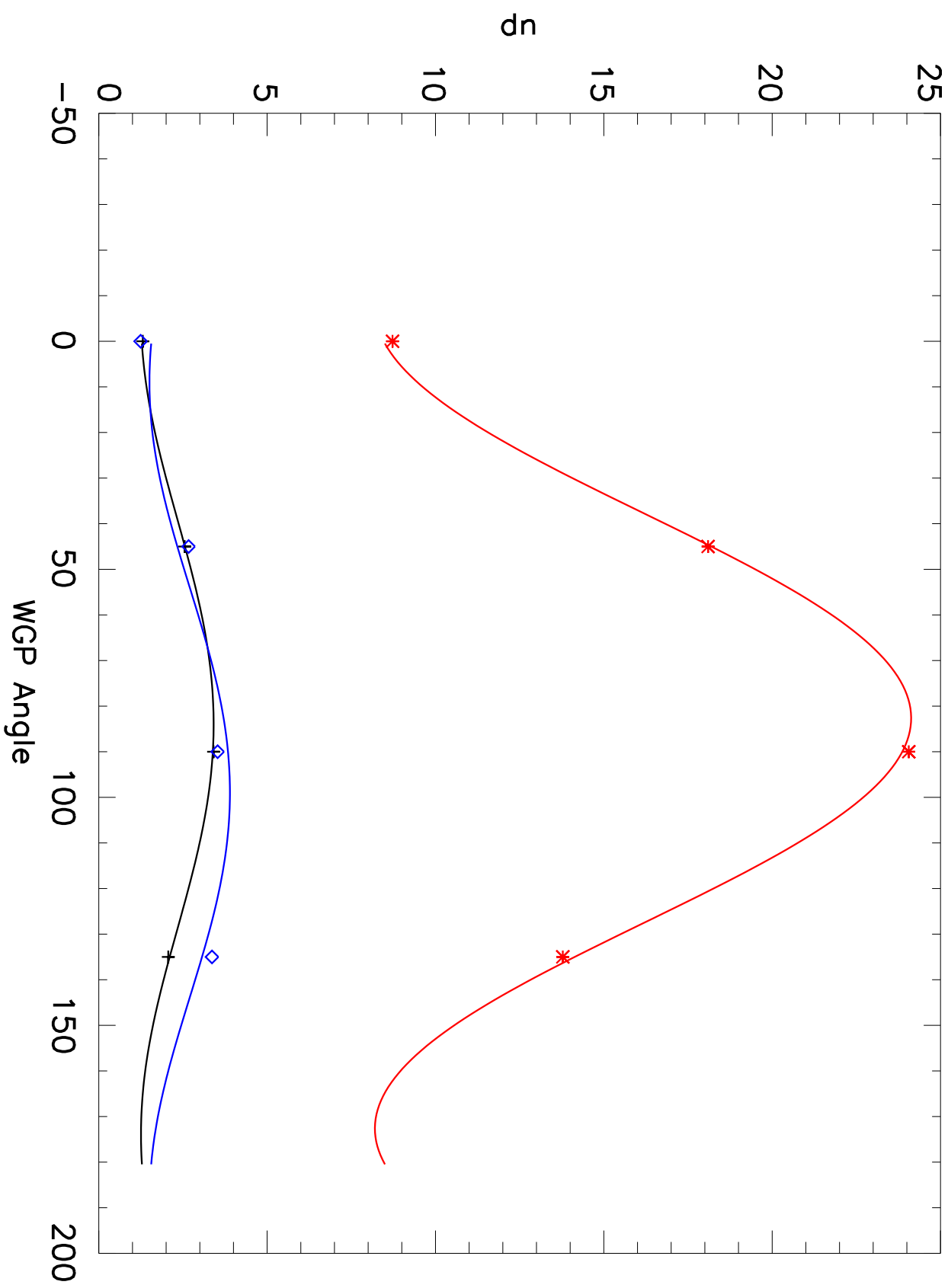
M3 Detector=4 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

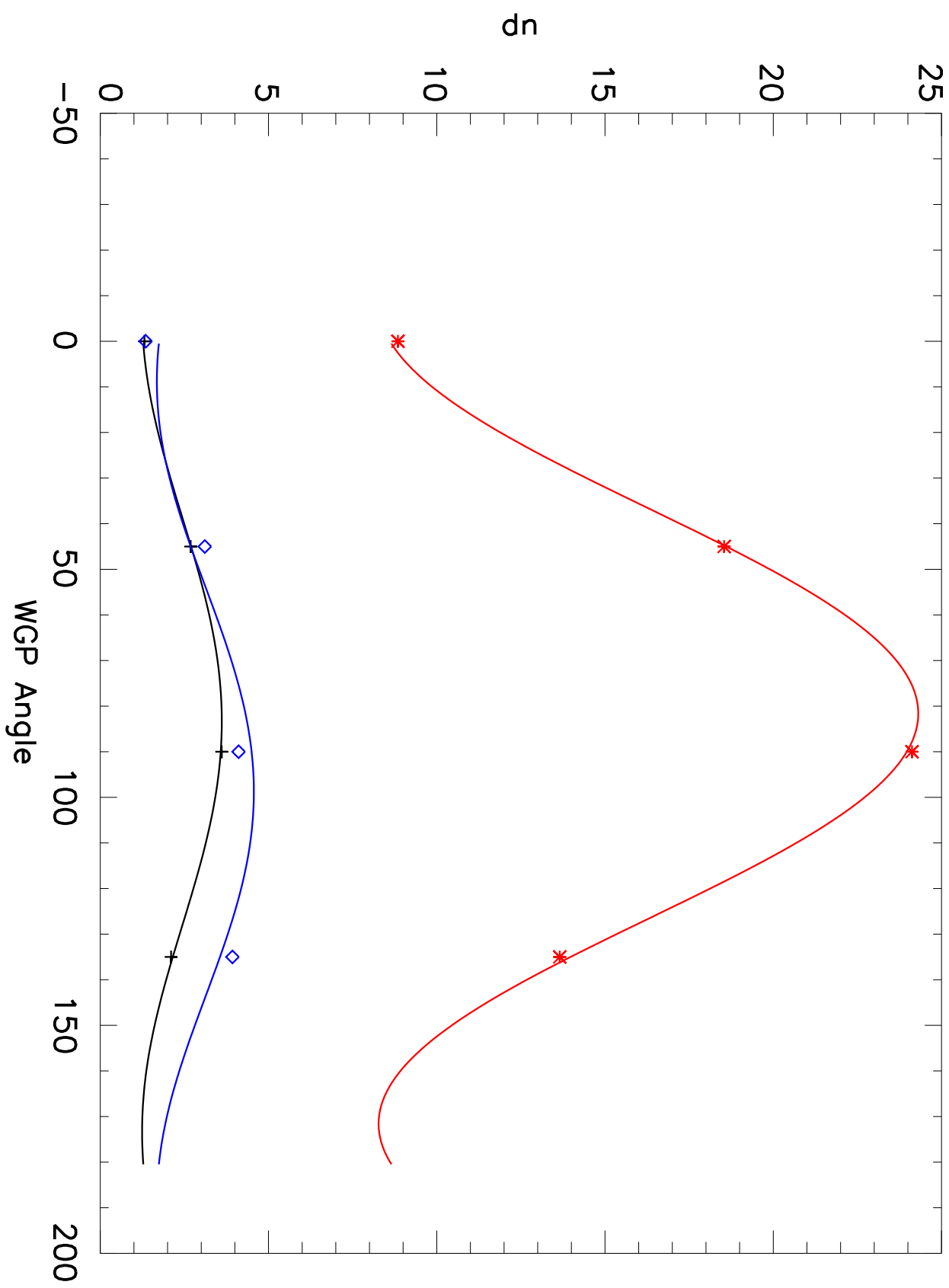
M3 Detector=5 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

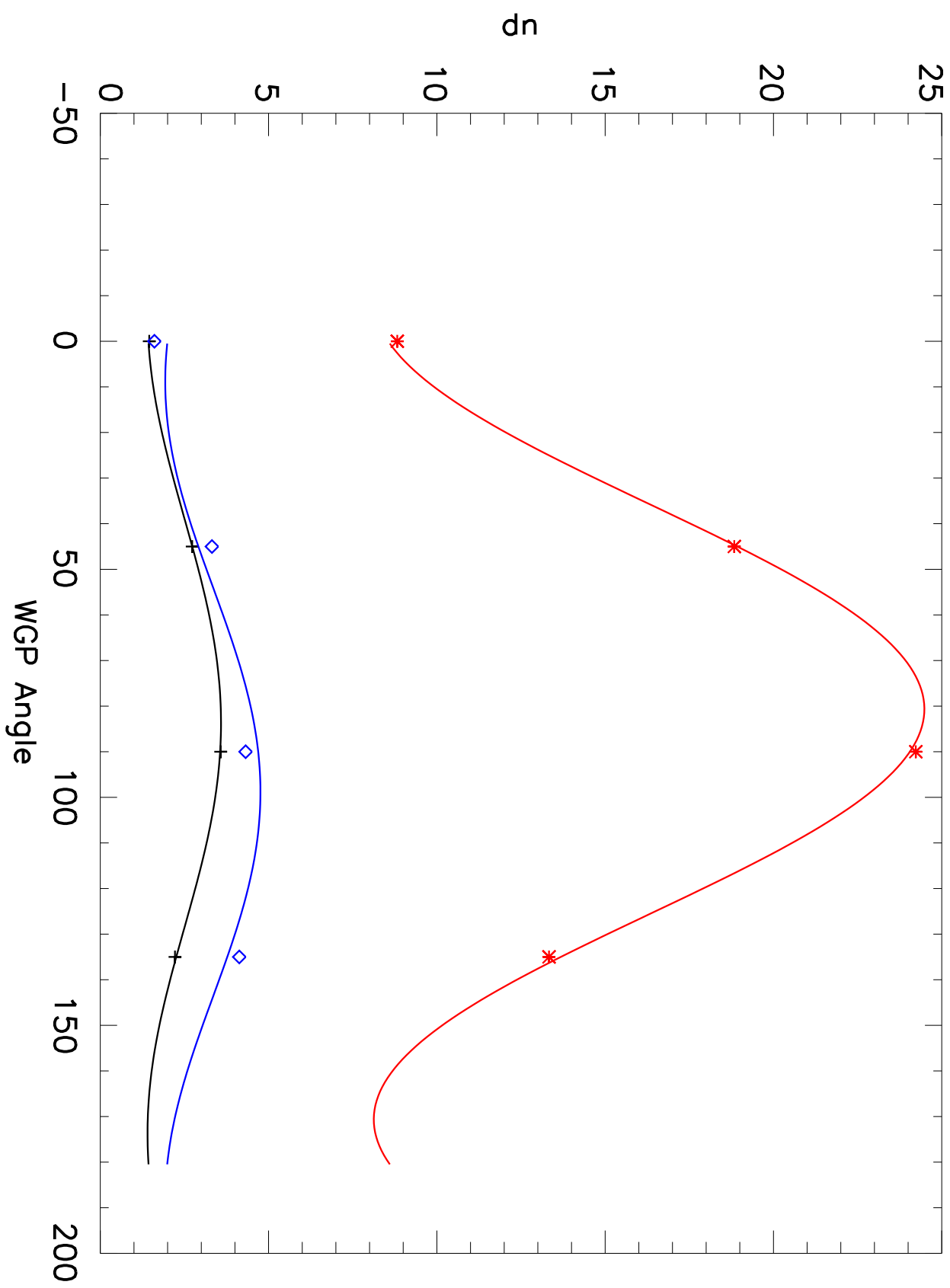
M3 Detector=6 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

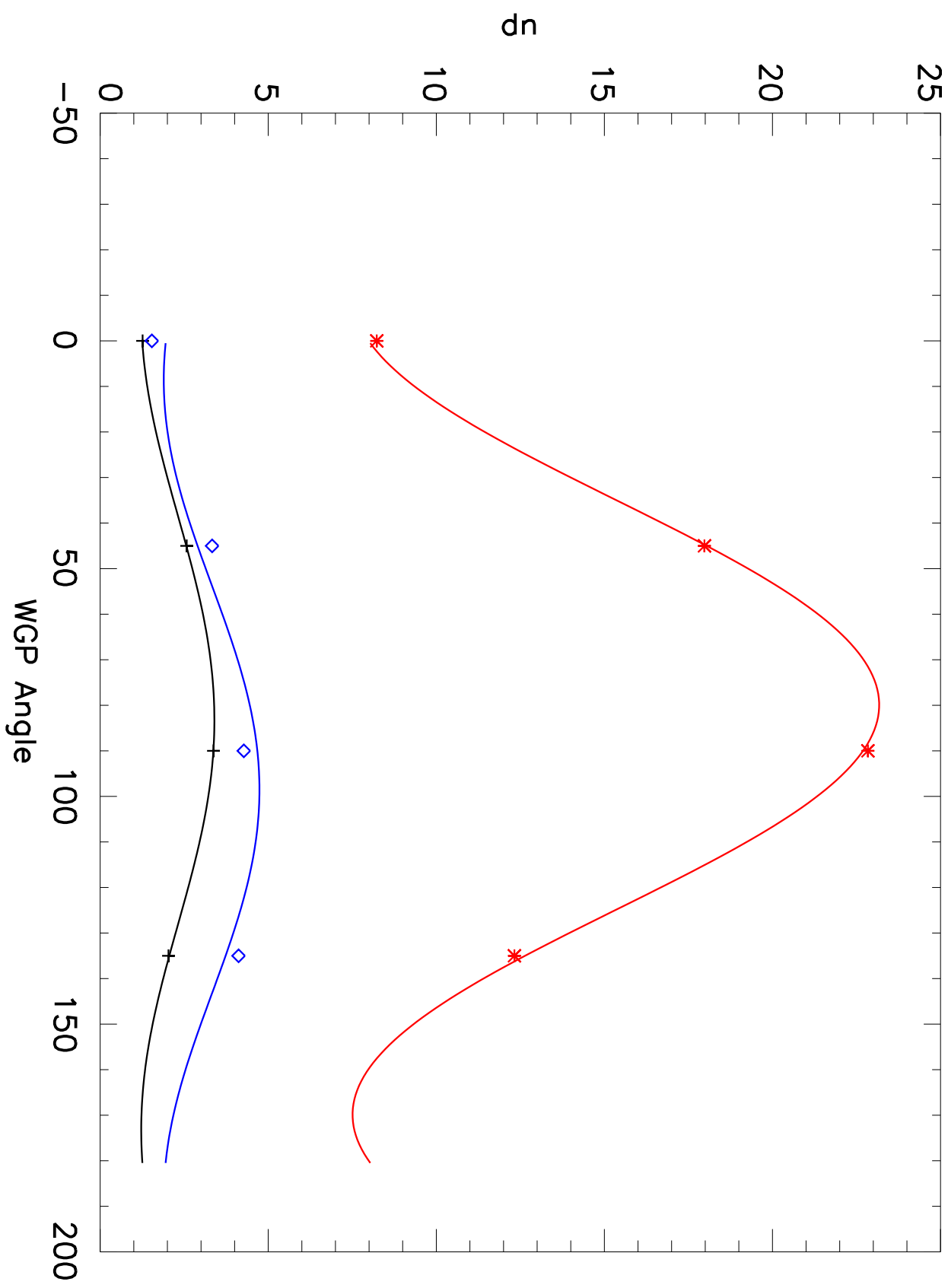
M3 Detector=7 SS2



+ 595.500 \* 606.500 ◊ 732.994

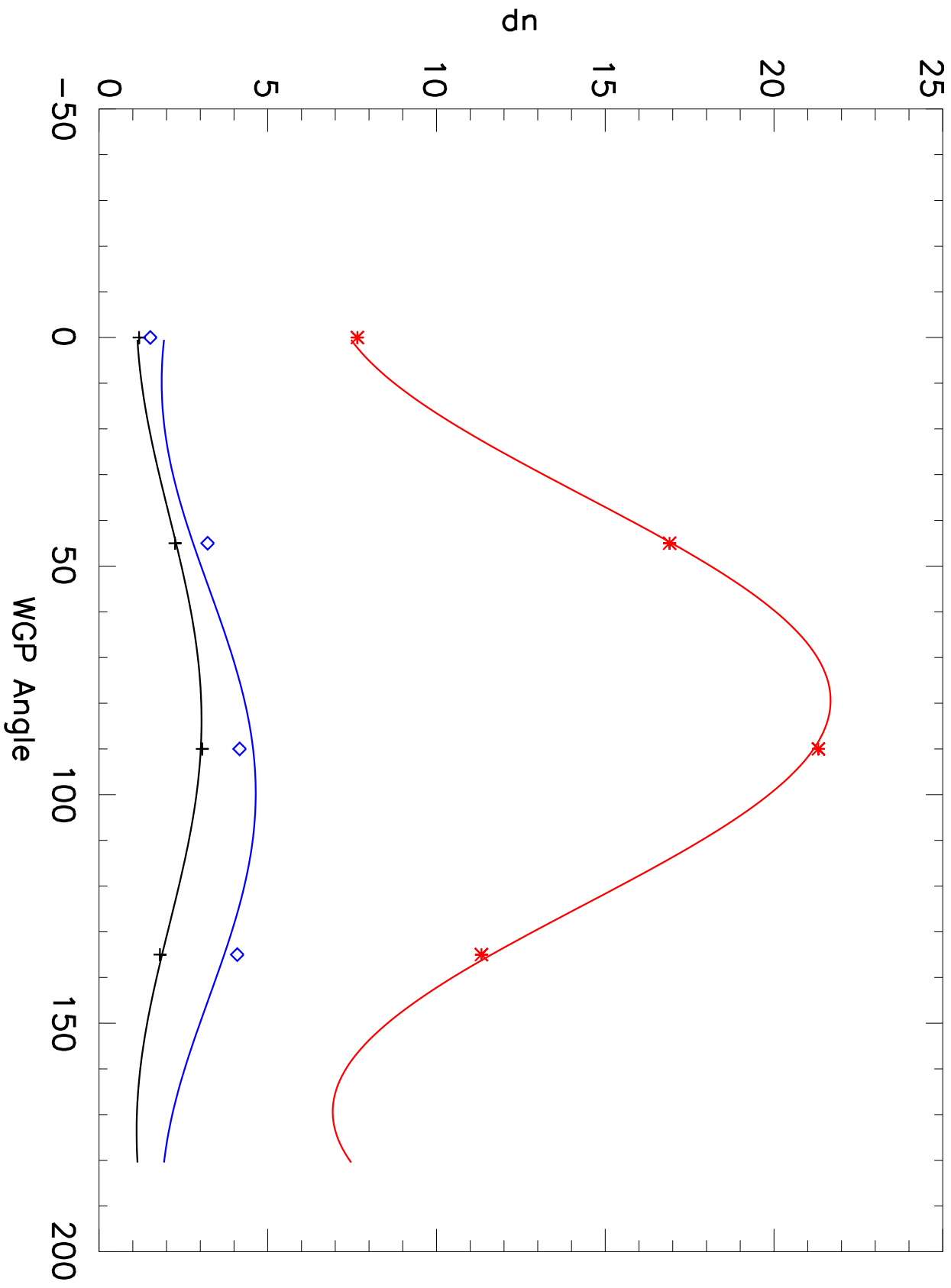
# dn vs WGP Angle

M3 Detector=8 SS2



# dn vs WGP Angle

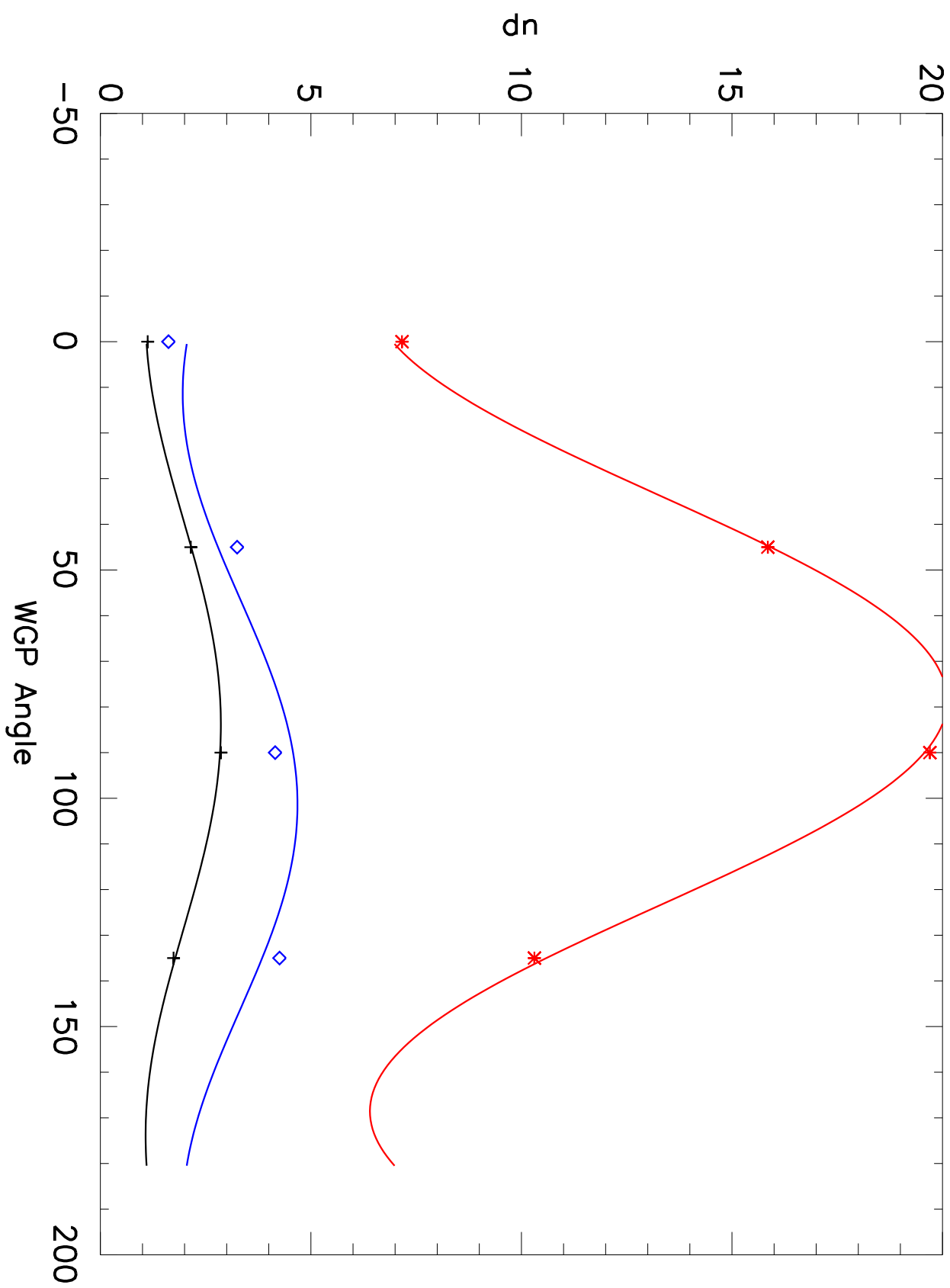
M3 Detector=9 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

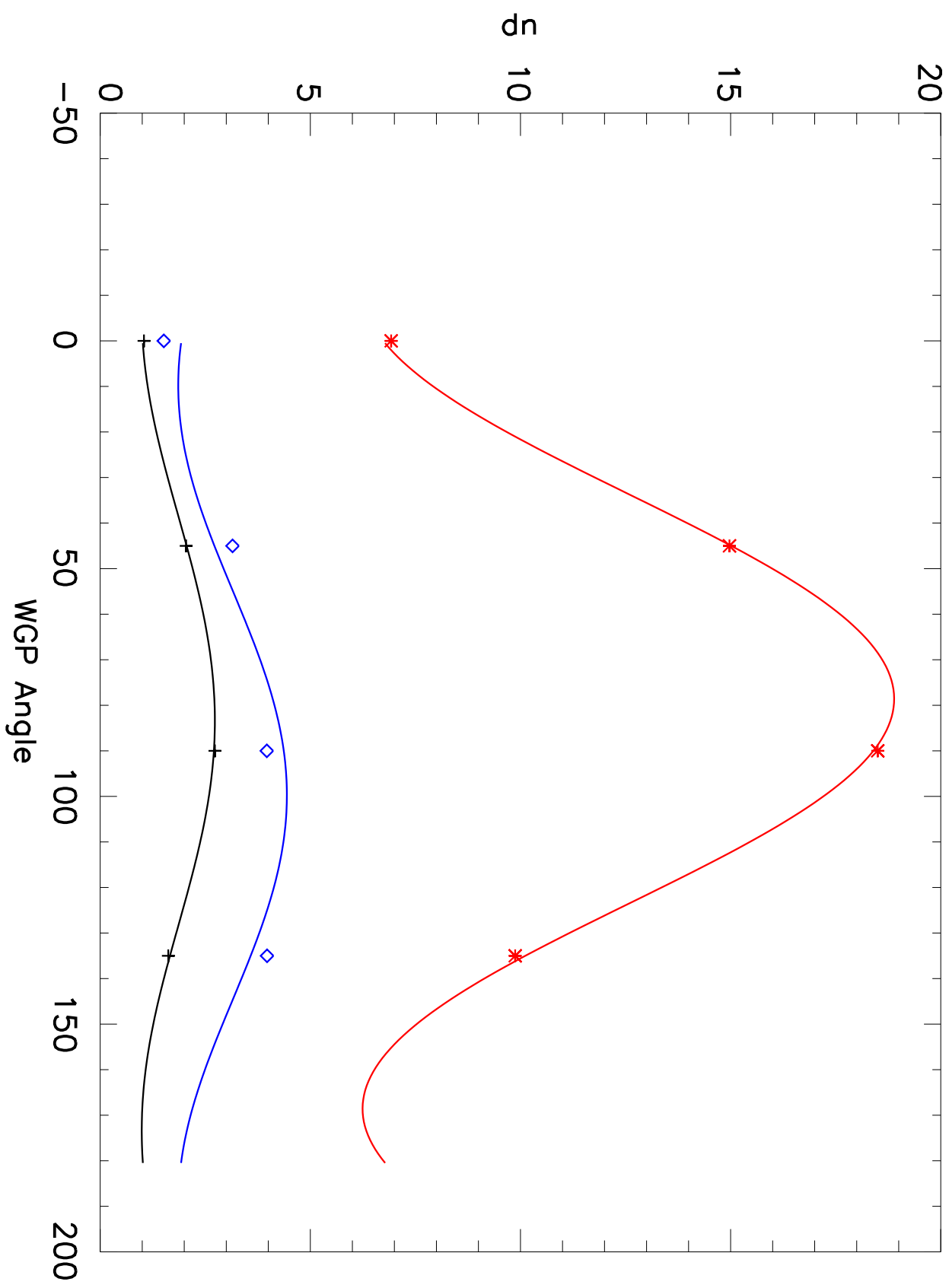
M3 Detector=10 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

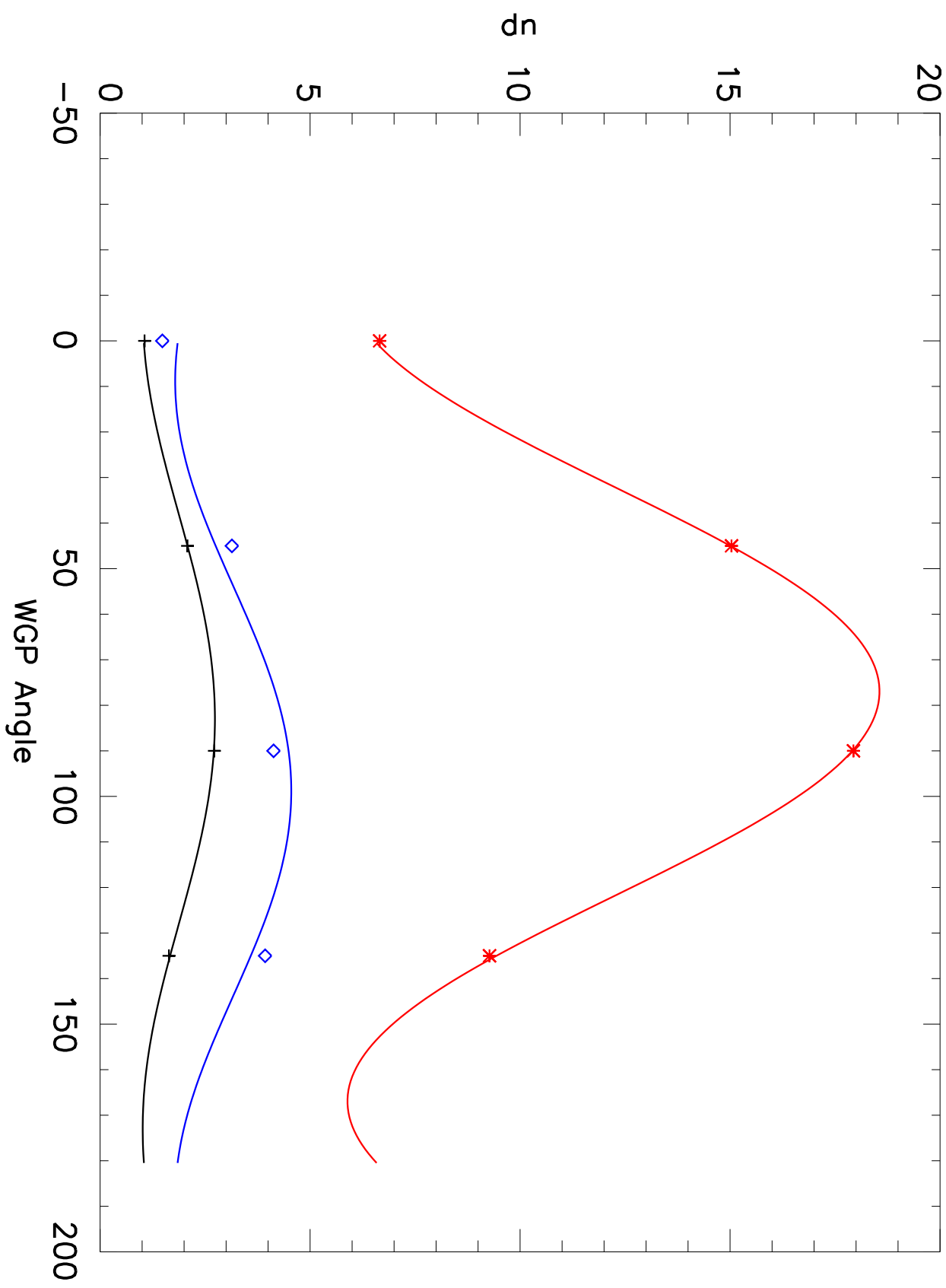
M3 Detector=11 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

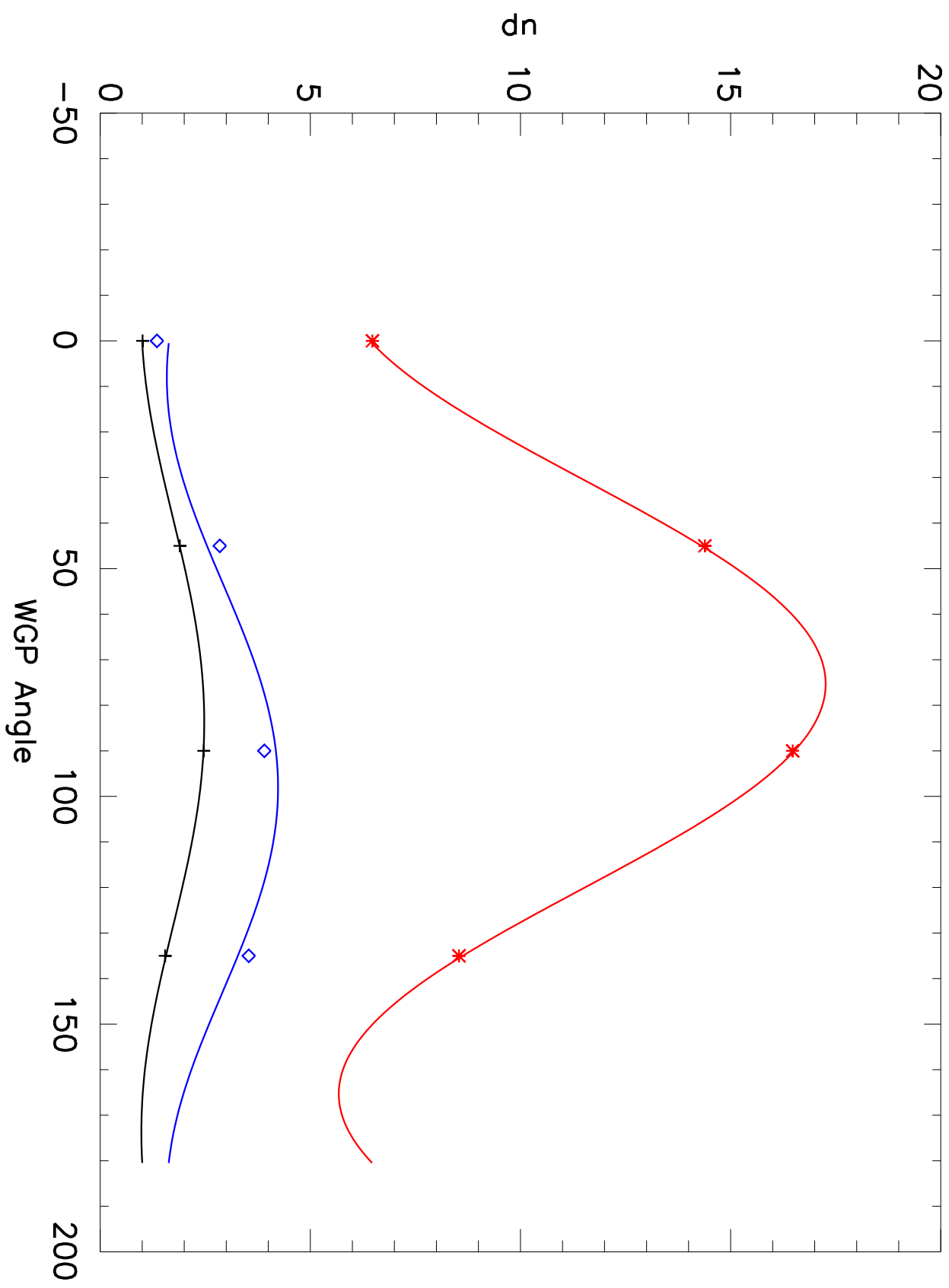
M3 Detector=12 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

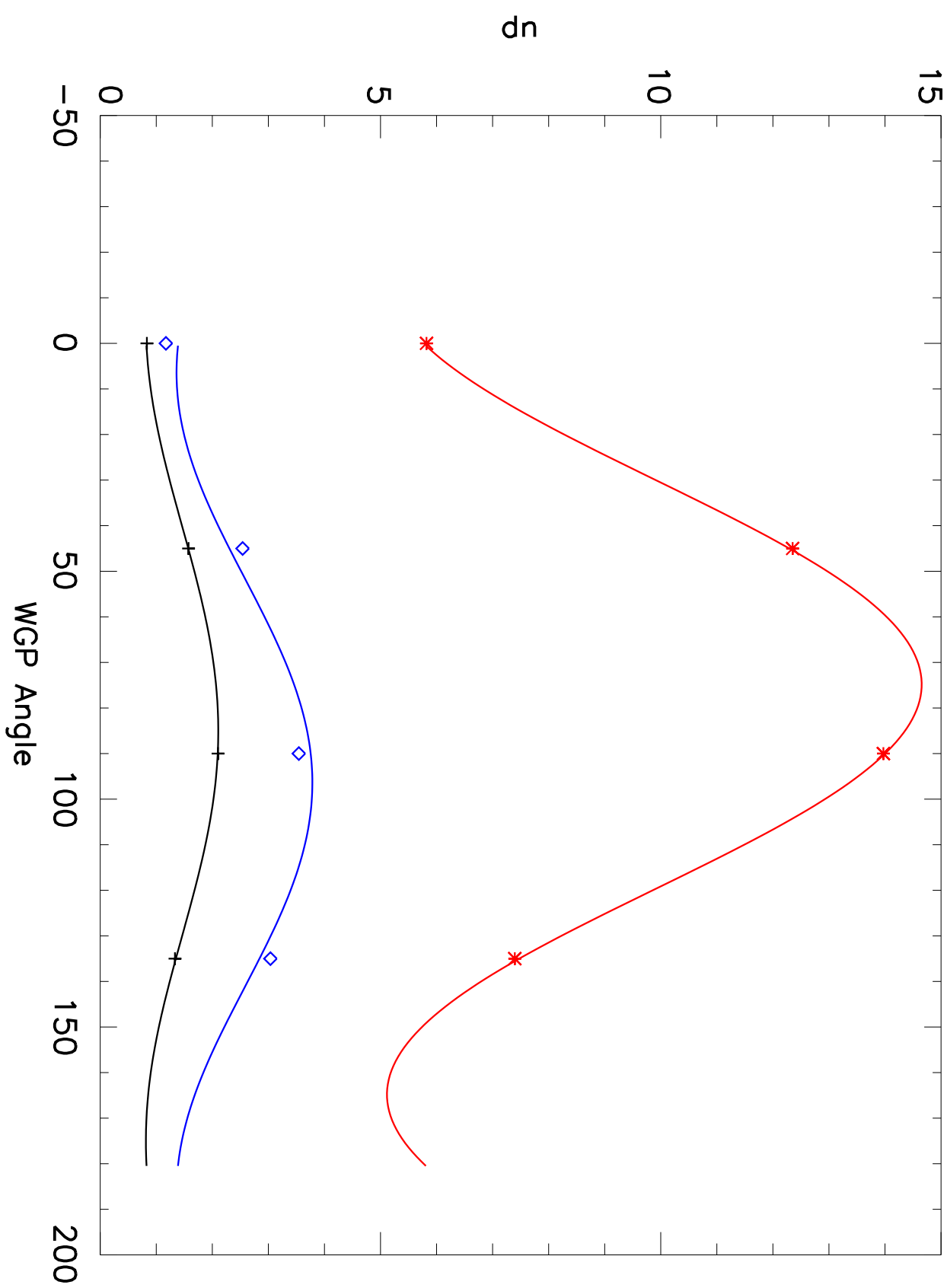
M3 Detector=13 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

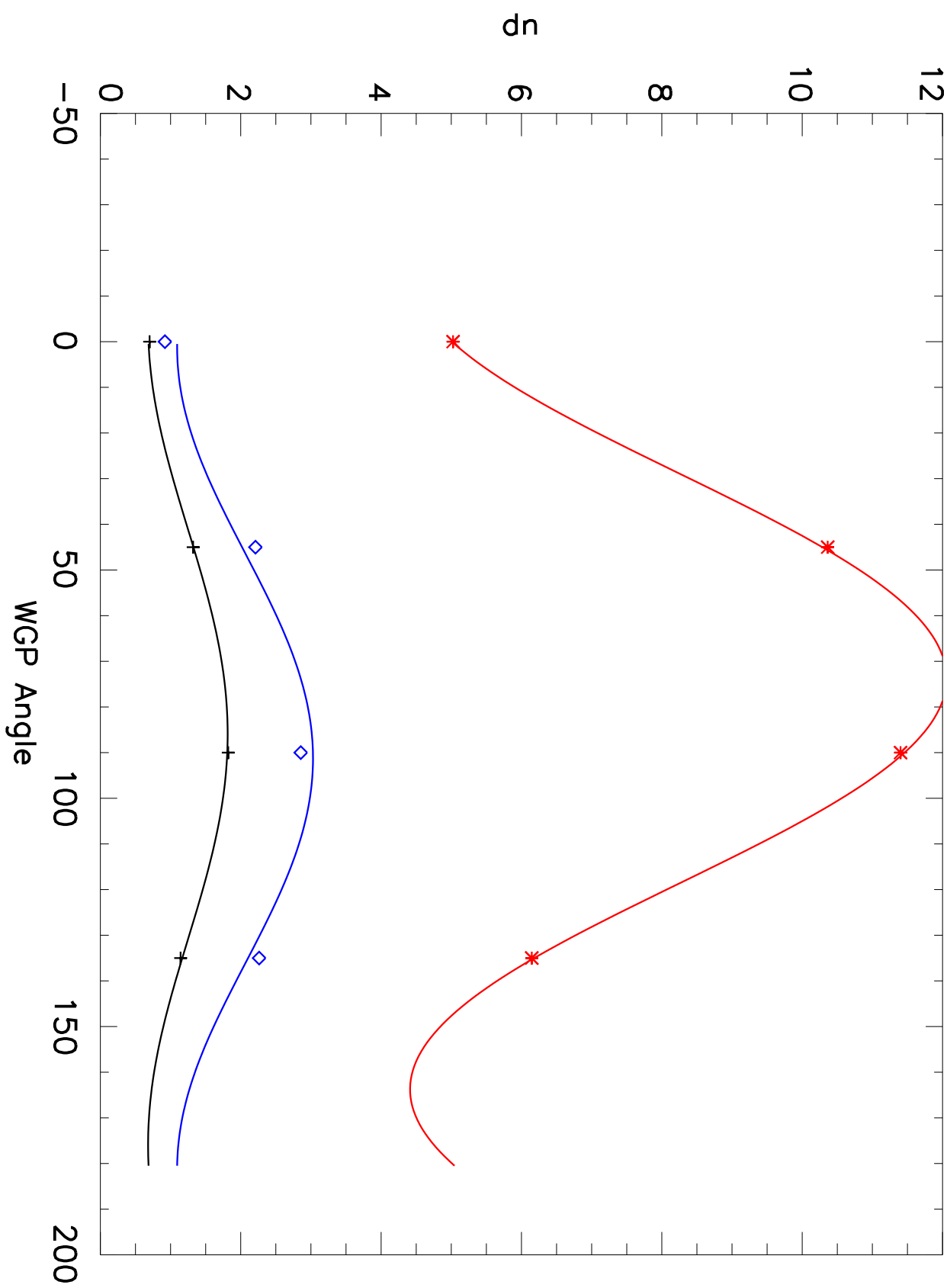
M3 Detector=14 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

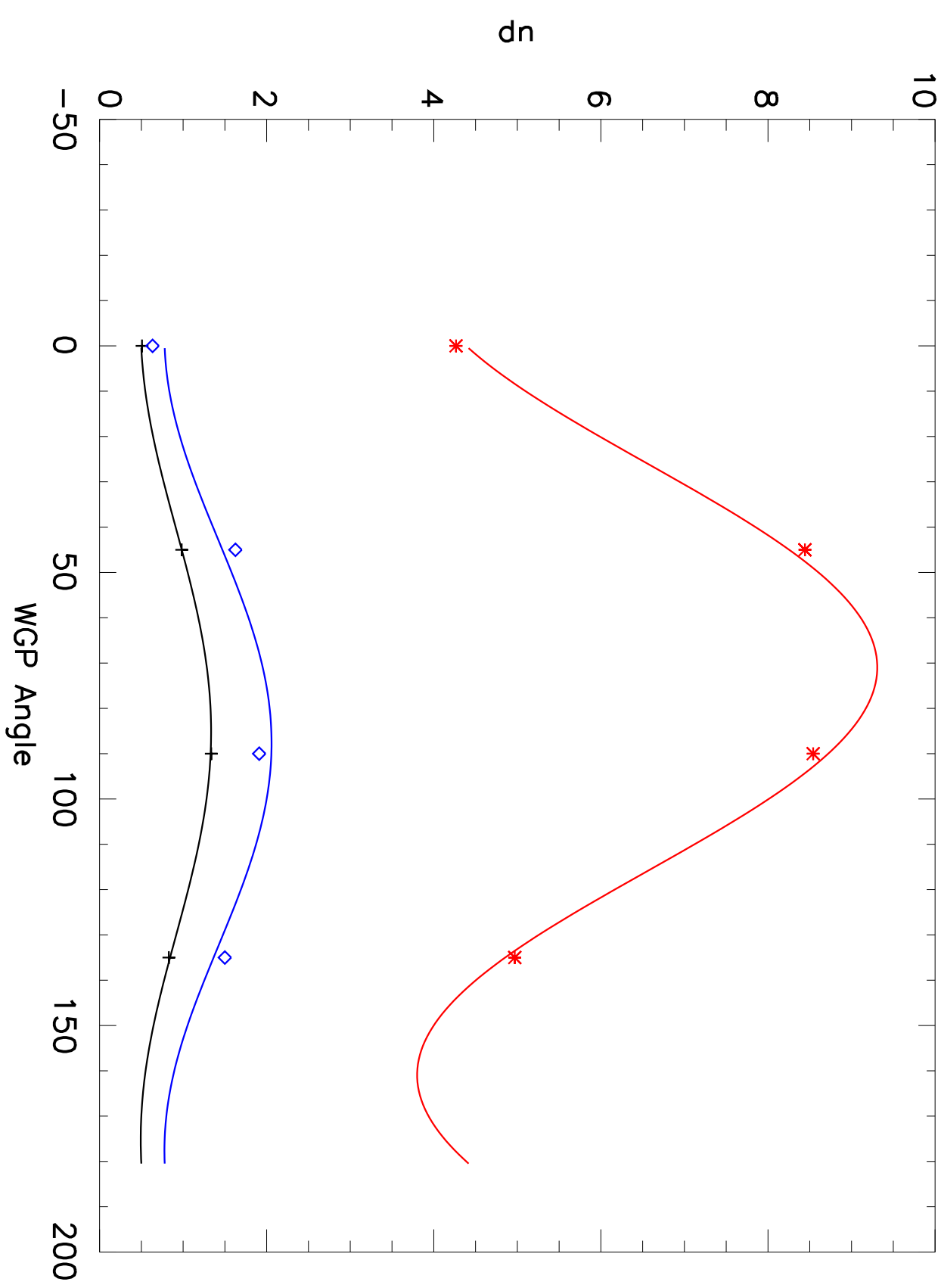
M3 Detector=15 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

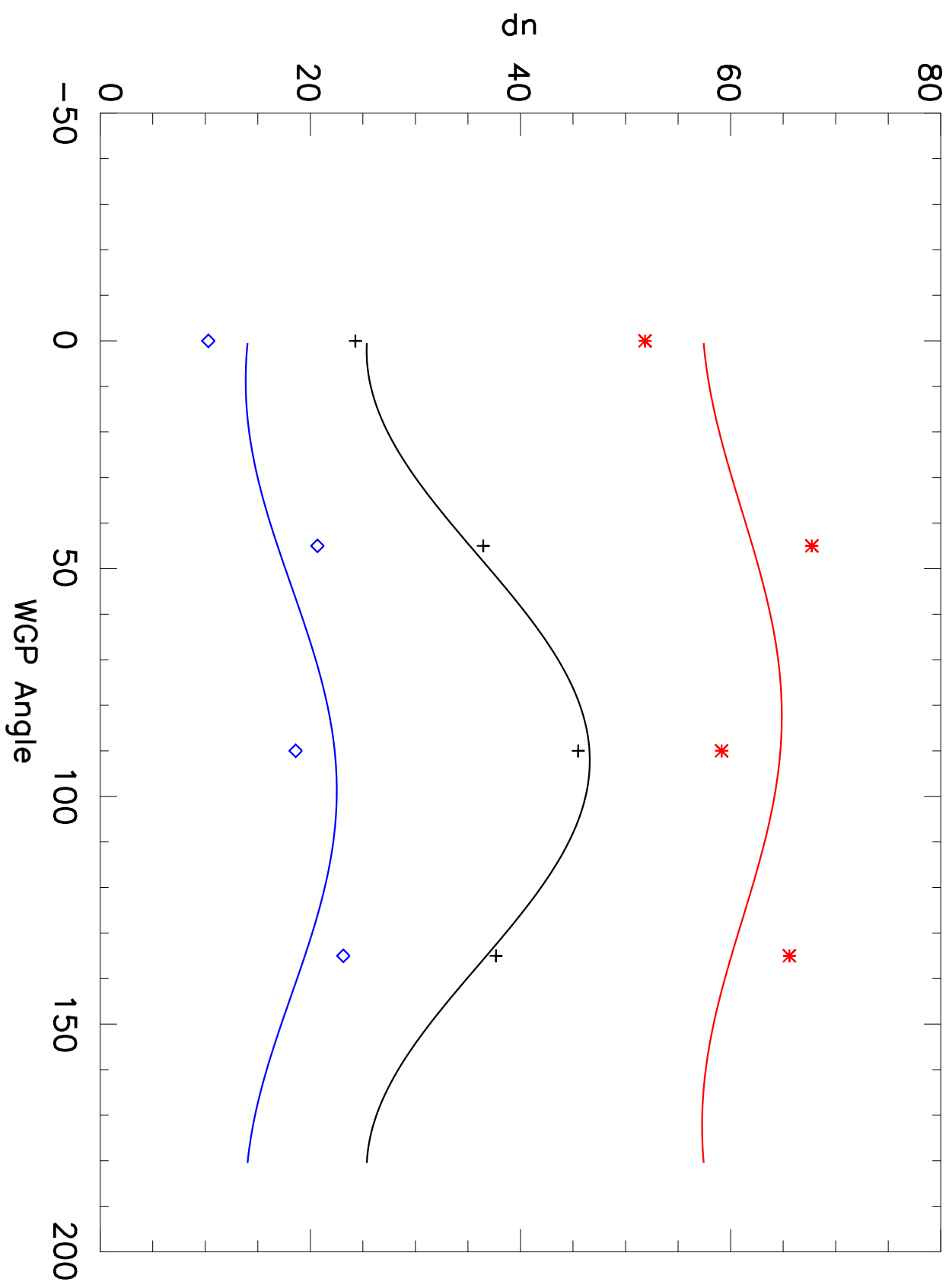
M3 Detector=16 SS2



+ 595.500 \* 606.500 ◊ 732.994

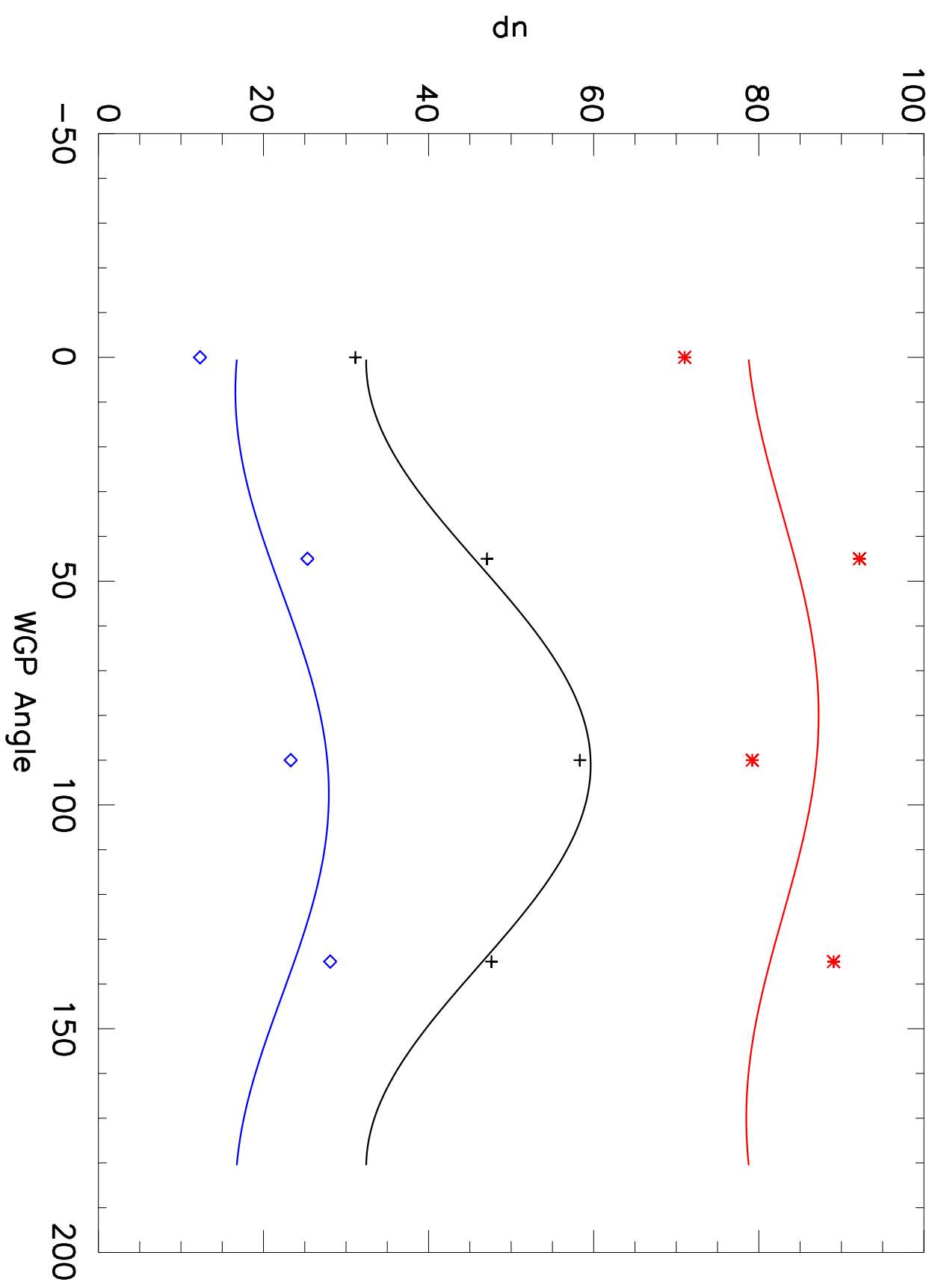
# dn vs WGP Angle

M4 Detector=1 SS2



# dn vs WGP Angle

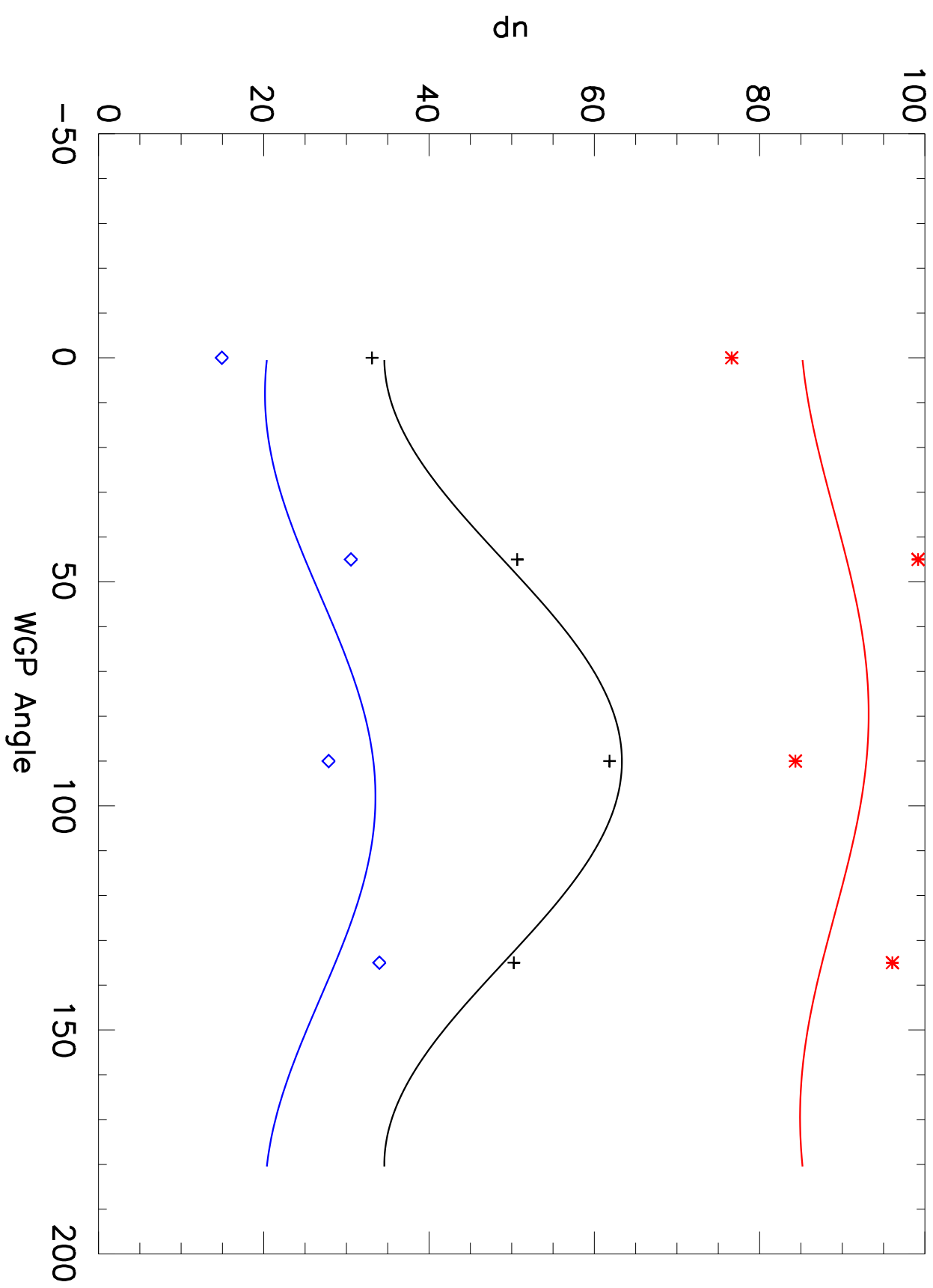
M4 Detector=2 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

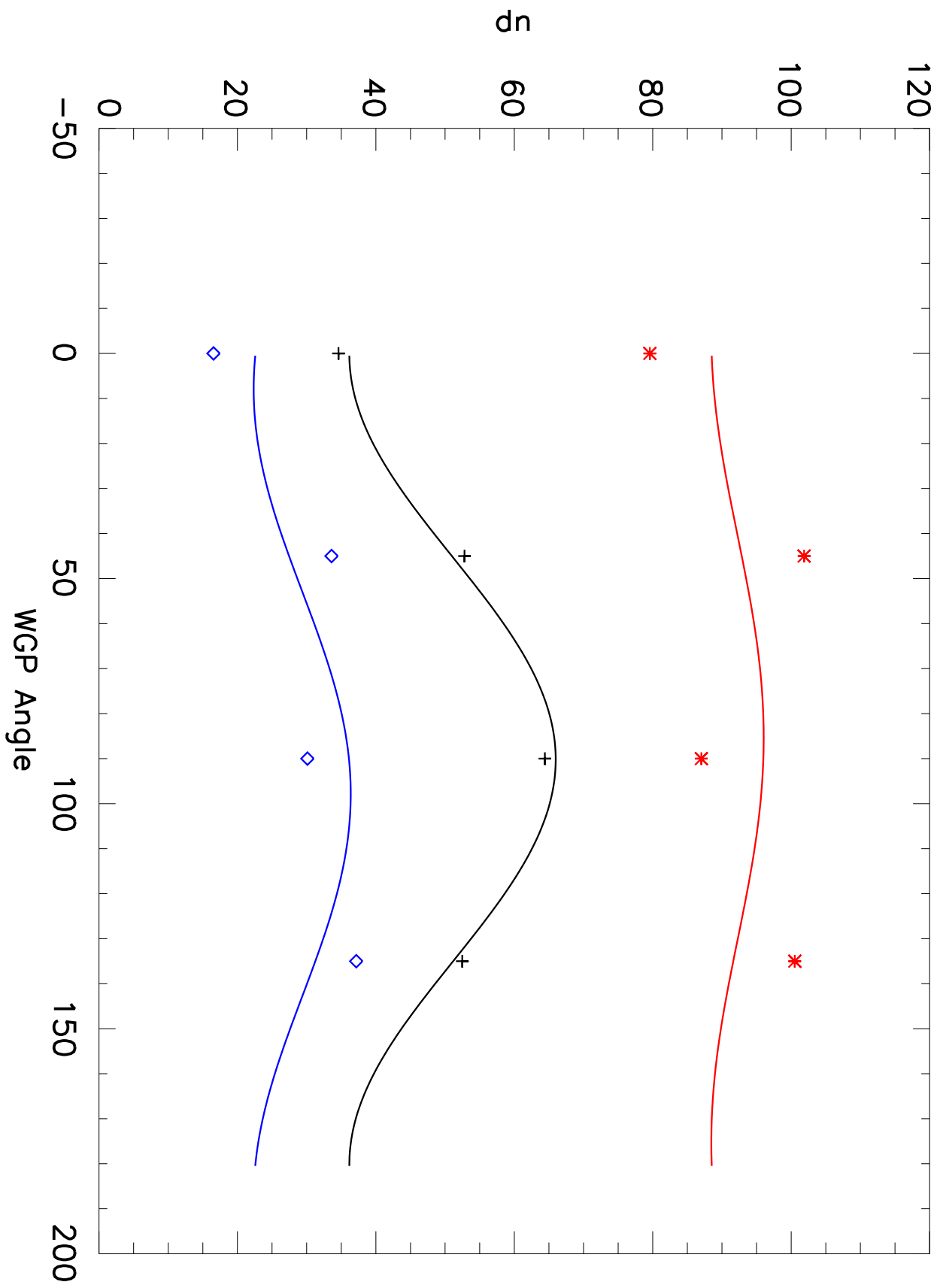
M4 Detector=3 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

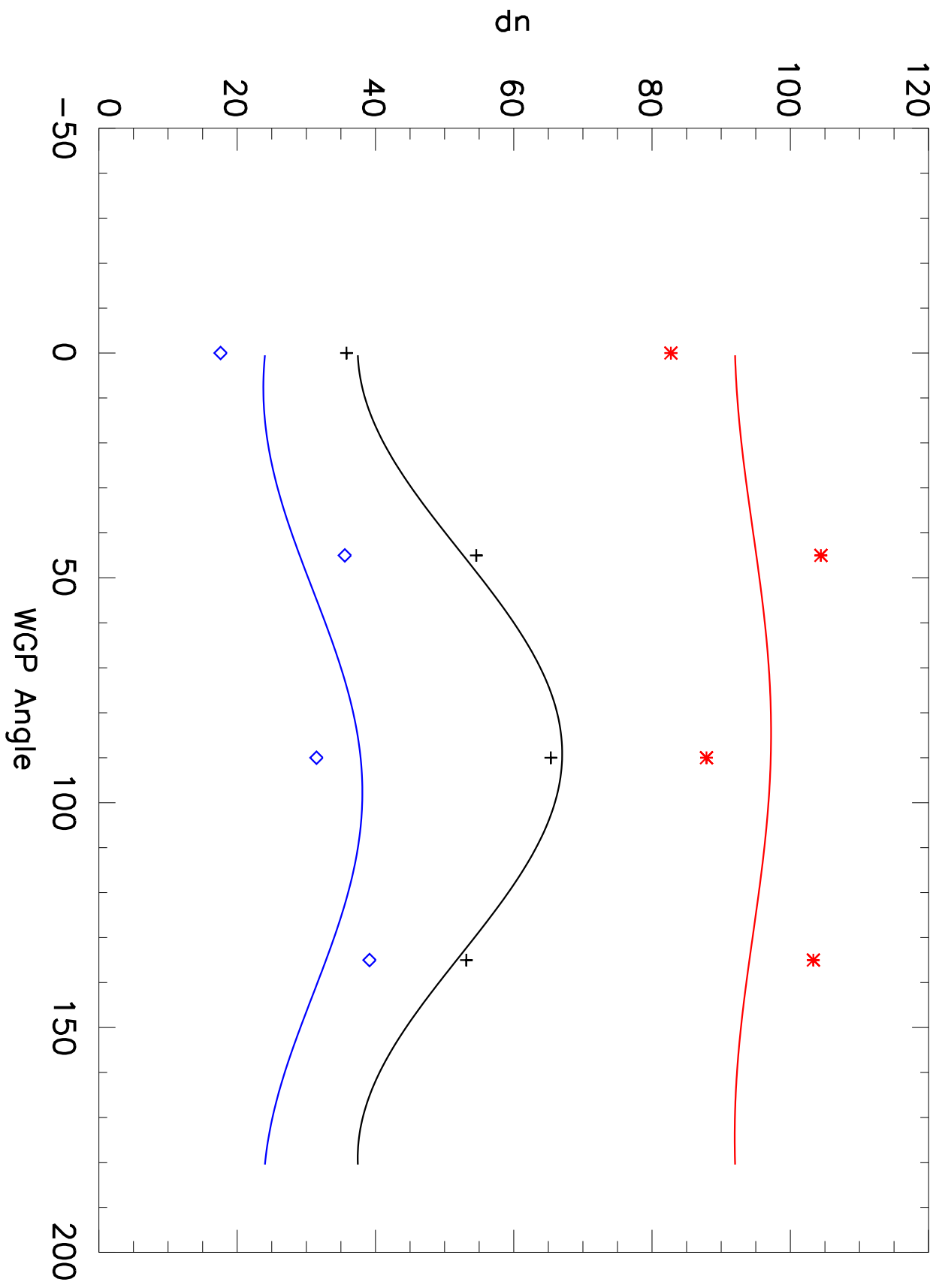
M4 Detector=4 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

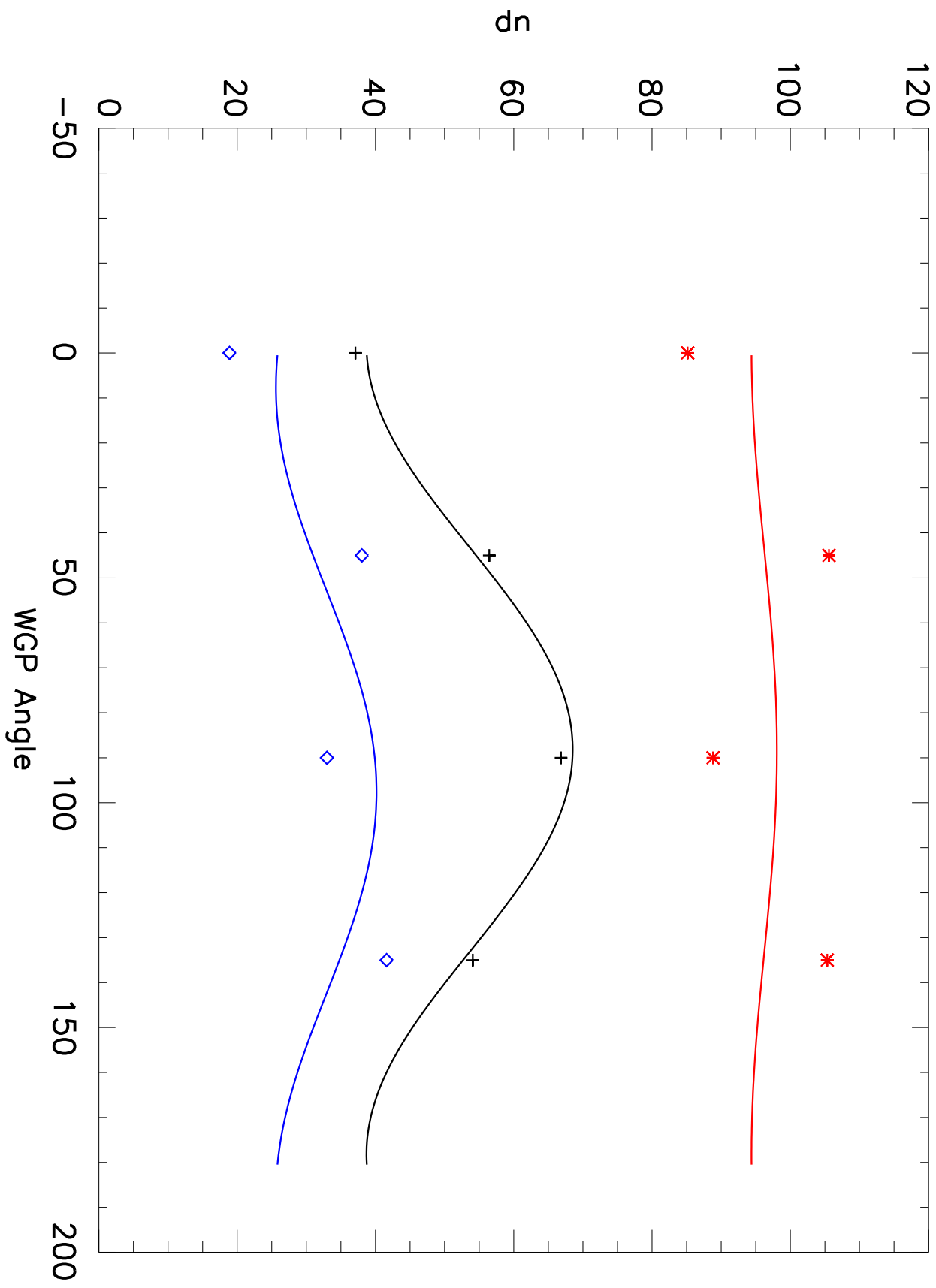
M4 Detector=5 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

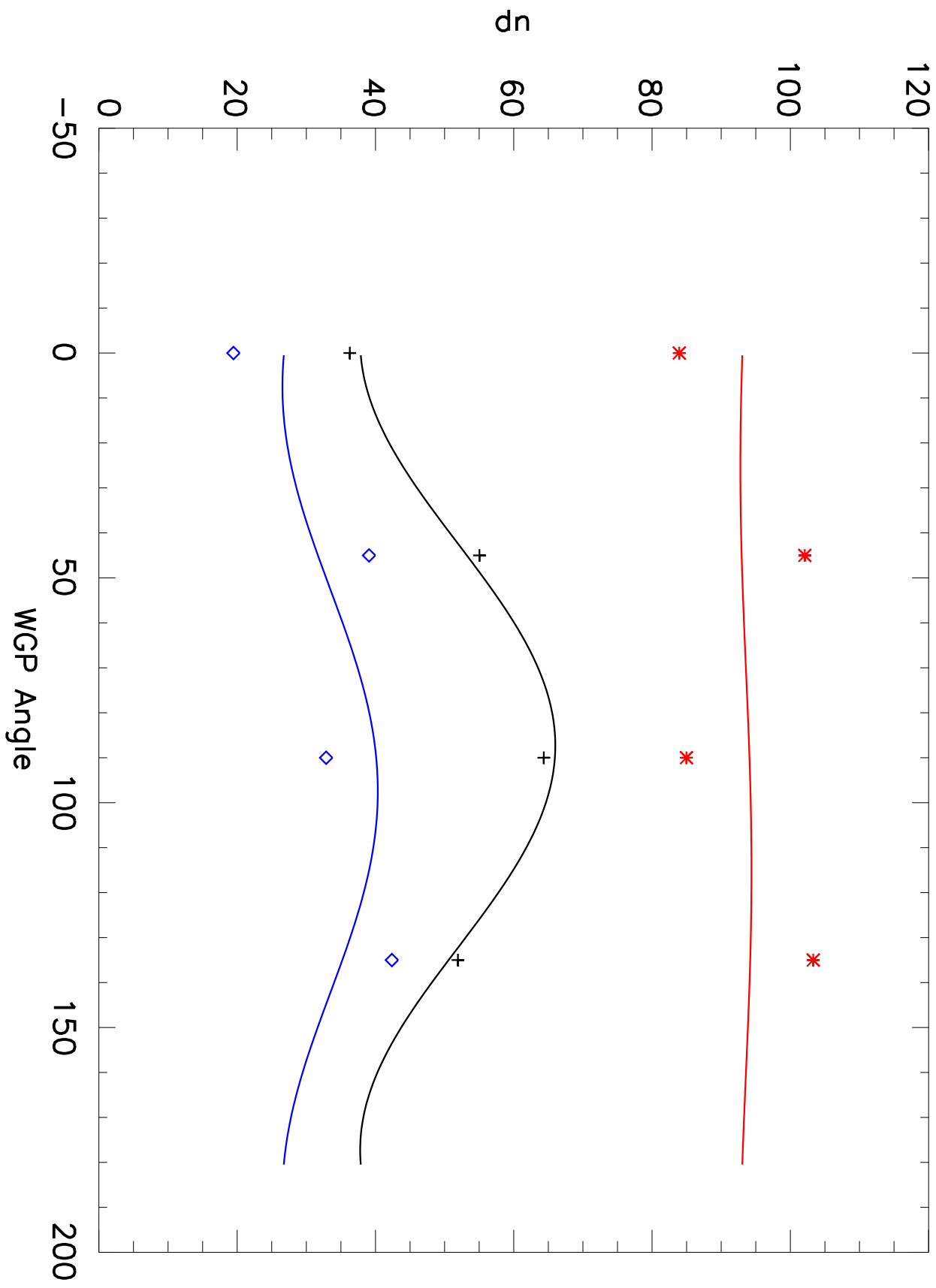
M4 Detector=6 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

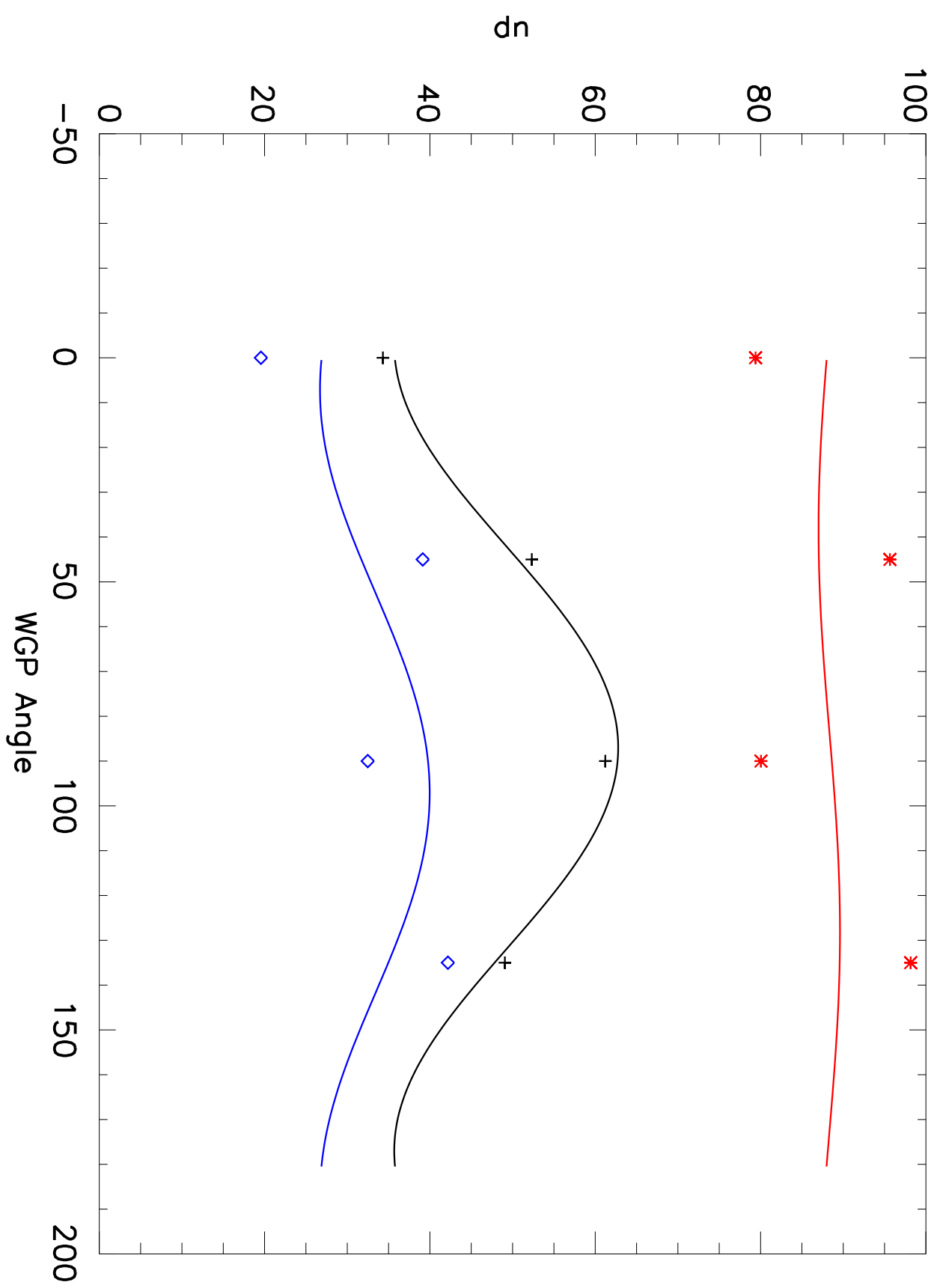
M4 Detector=7 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

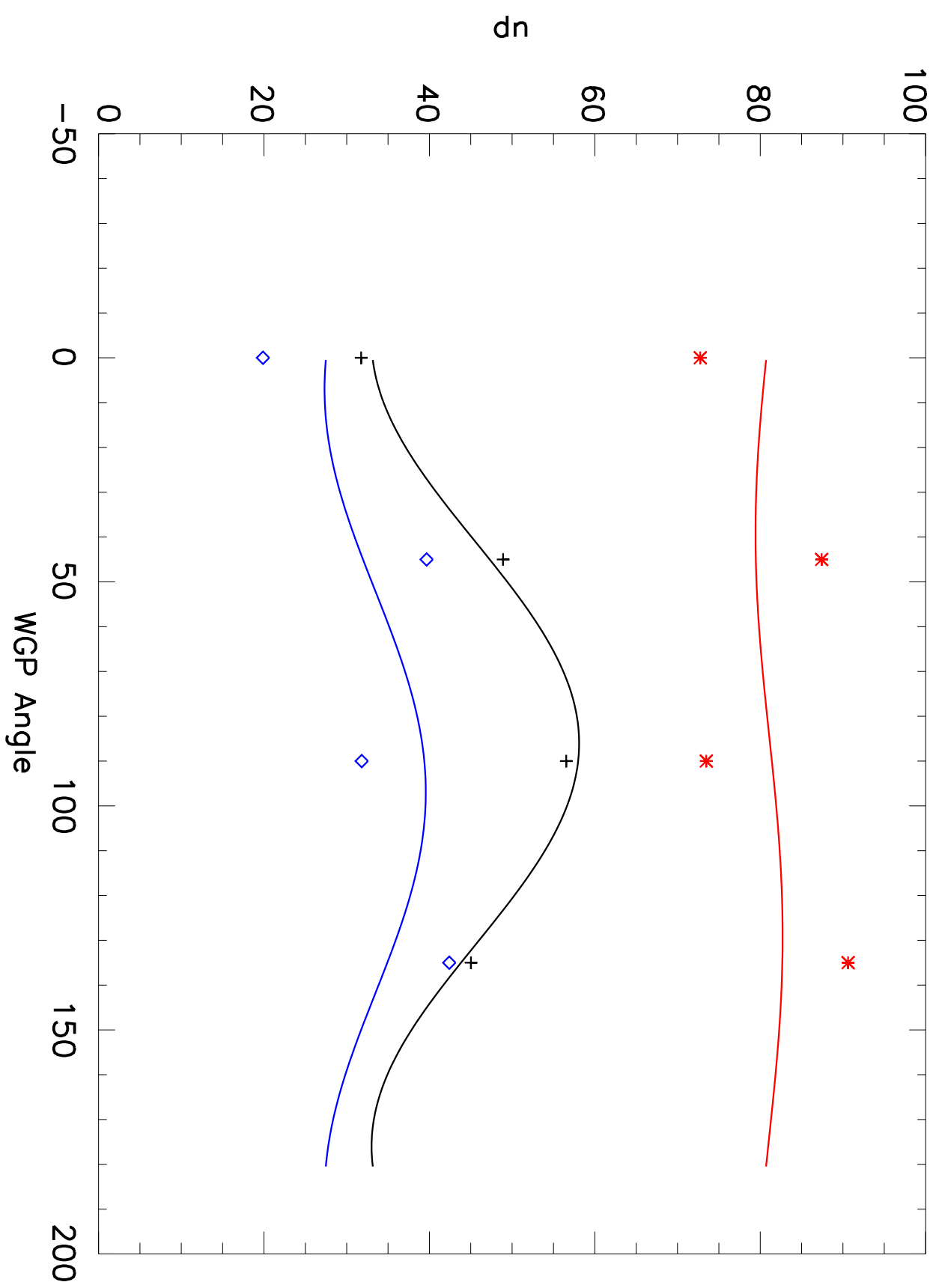
M4 Detector=8 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

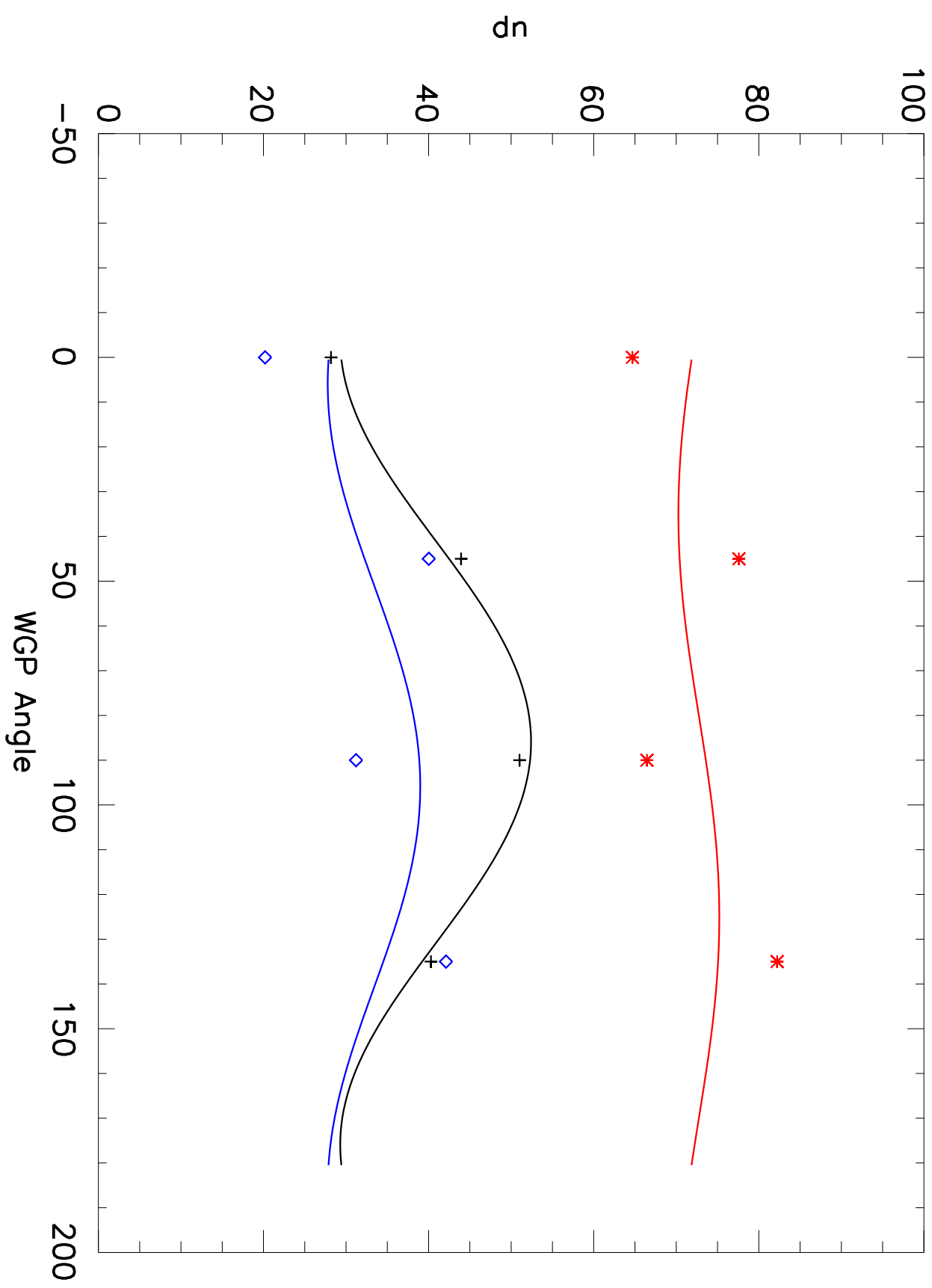
M4 Detector=9 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

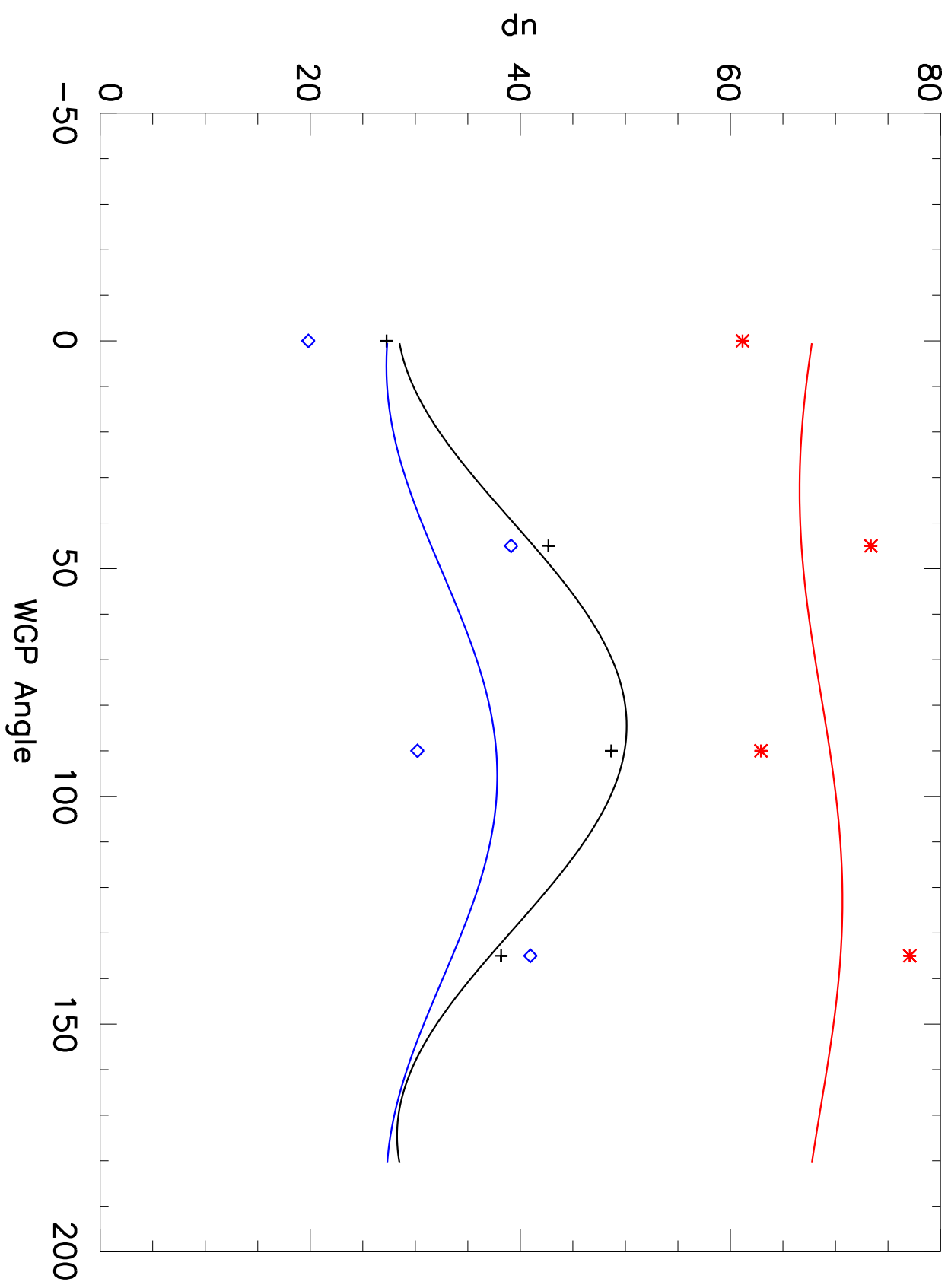
M4 Detector=10 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

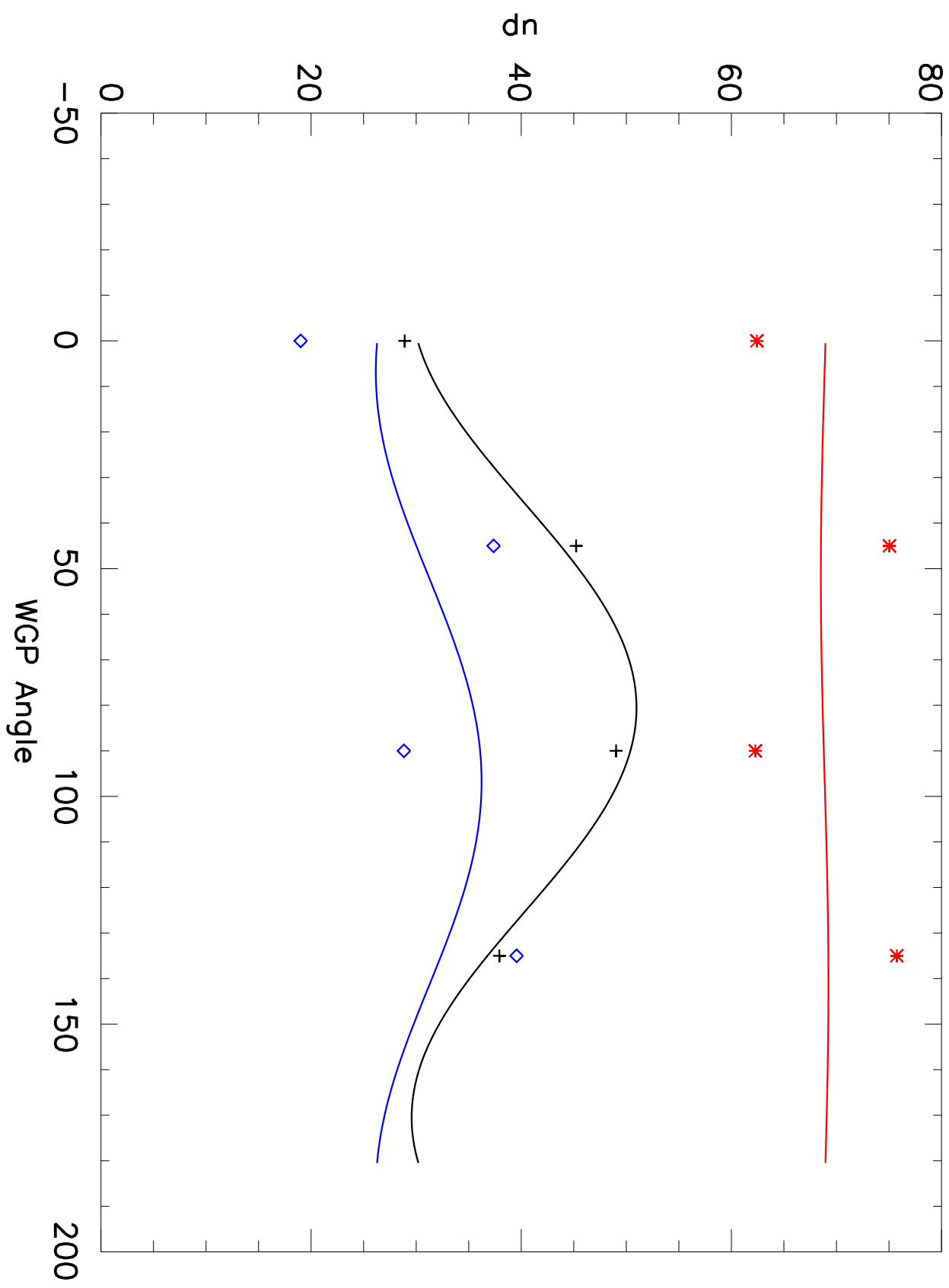
M4 Detector=11 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

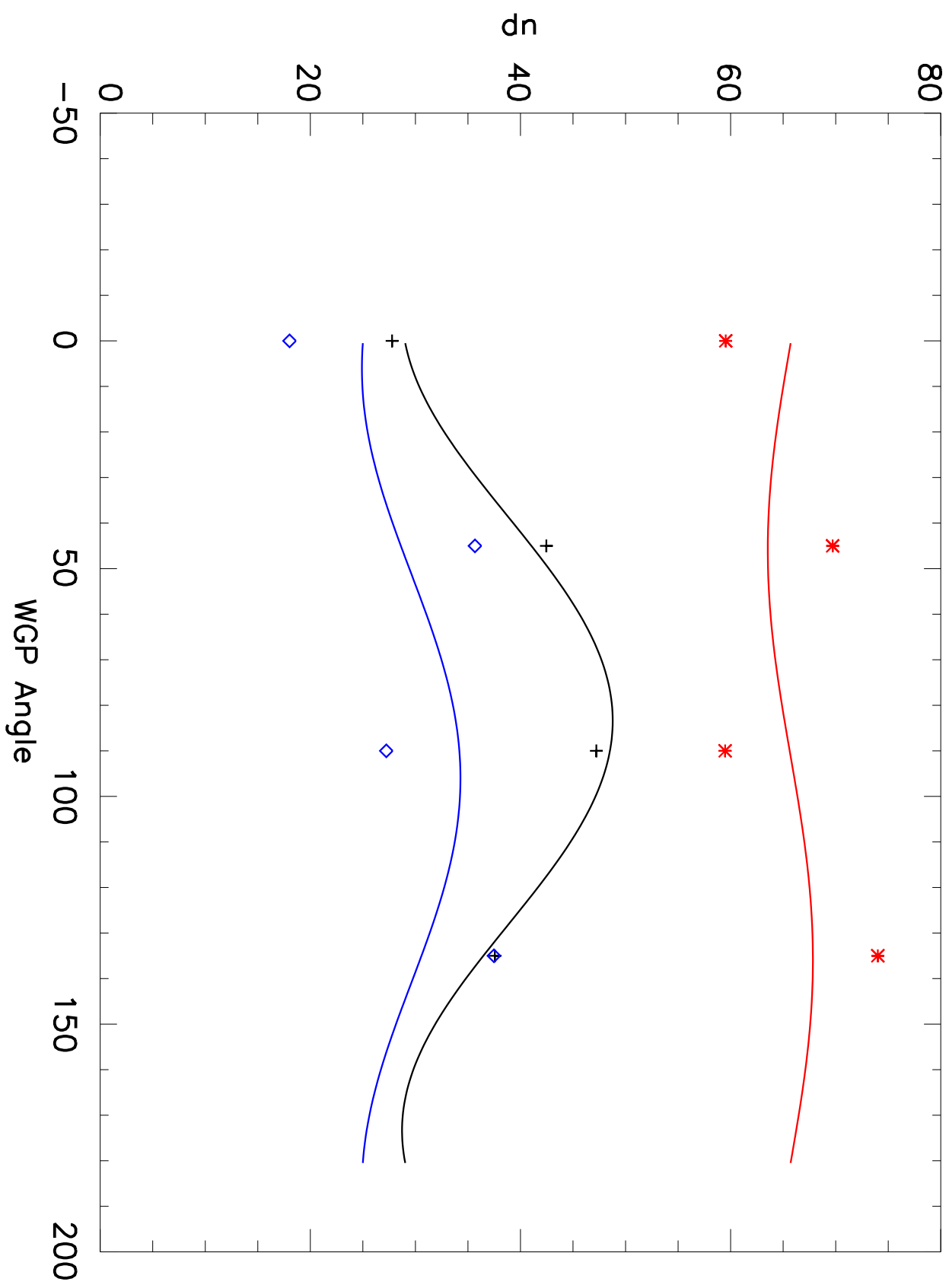
M4 Detector=12 SS2



+ 595.500 \* 606.500 ◊ 732.994

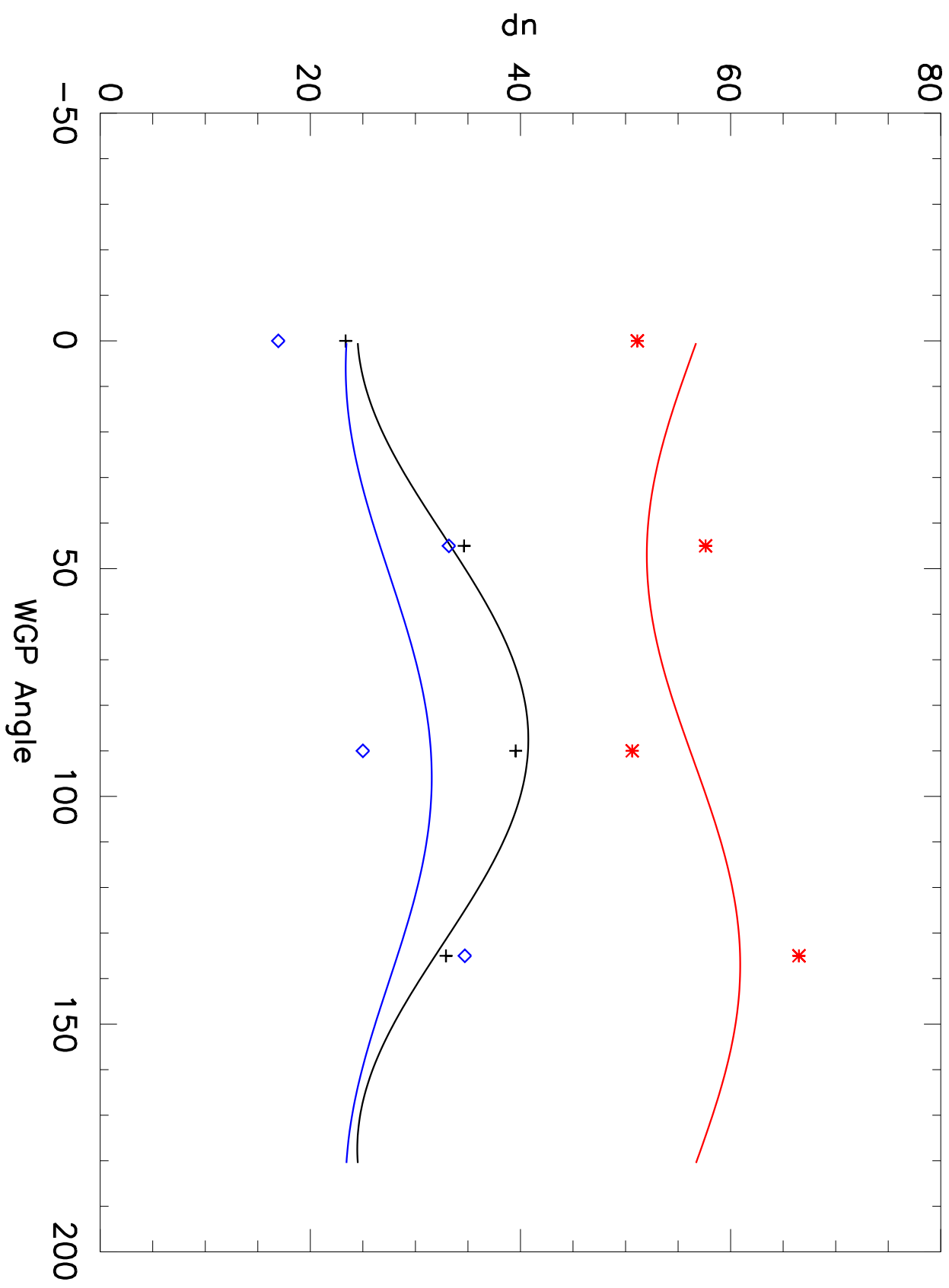
# dn vs WGP Angle

M4 Detector=13 SS2



# dn vs WGP Angle

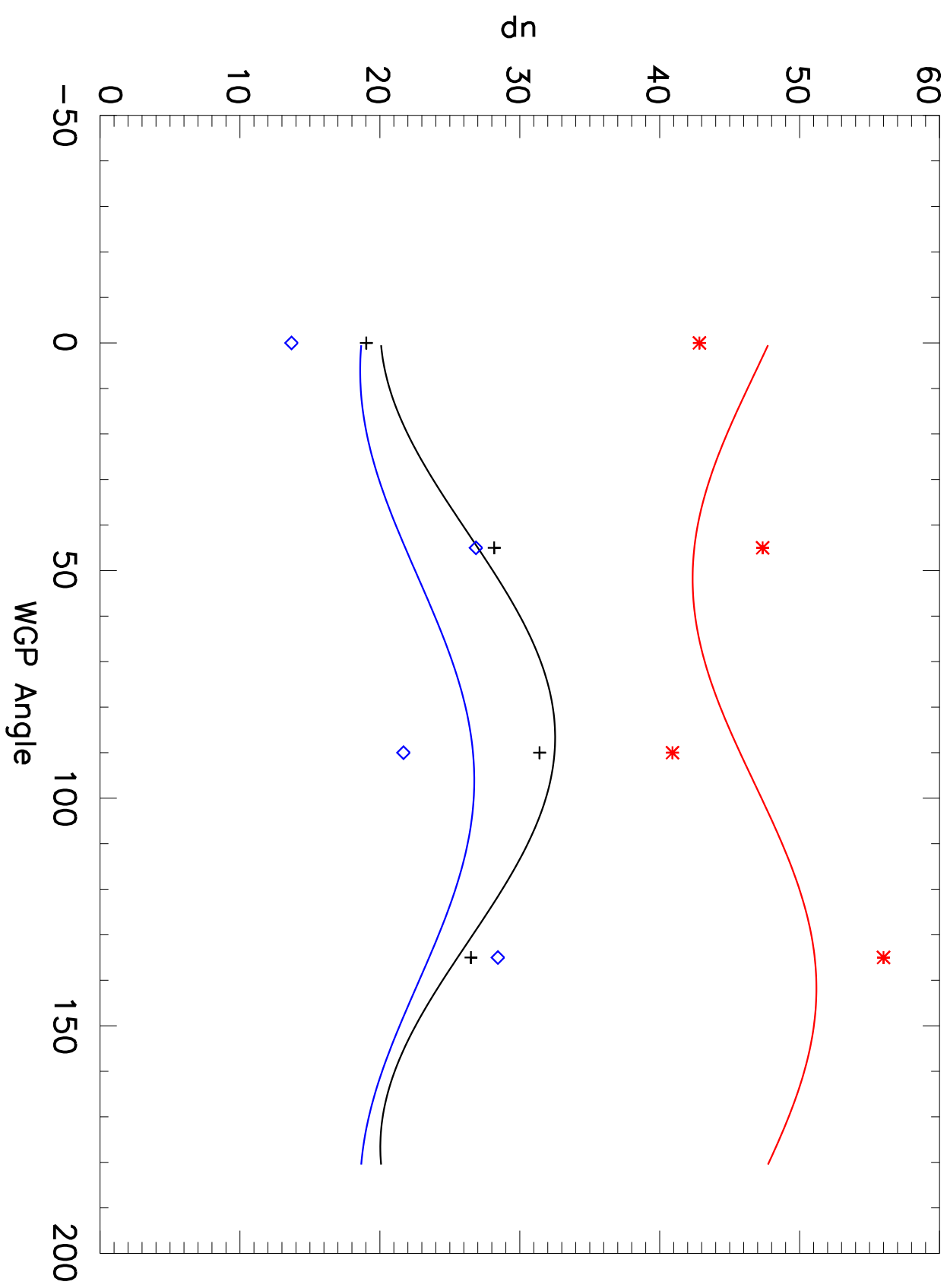
M4 Detector=14 SS2



+ 595.500 \* 606.500 ◊ 732.994

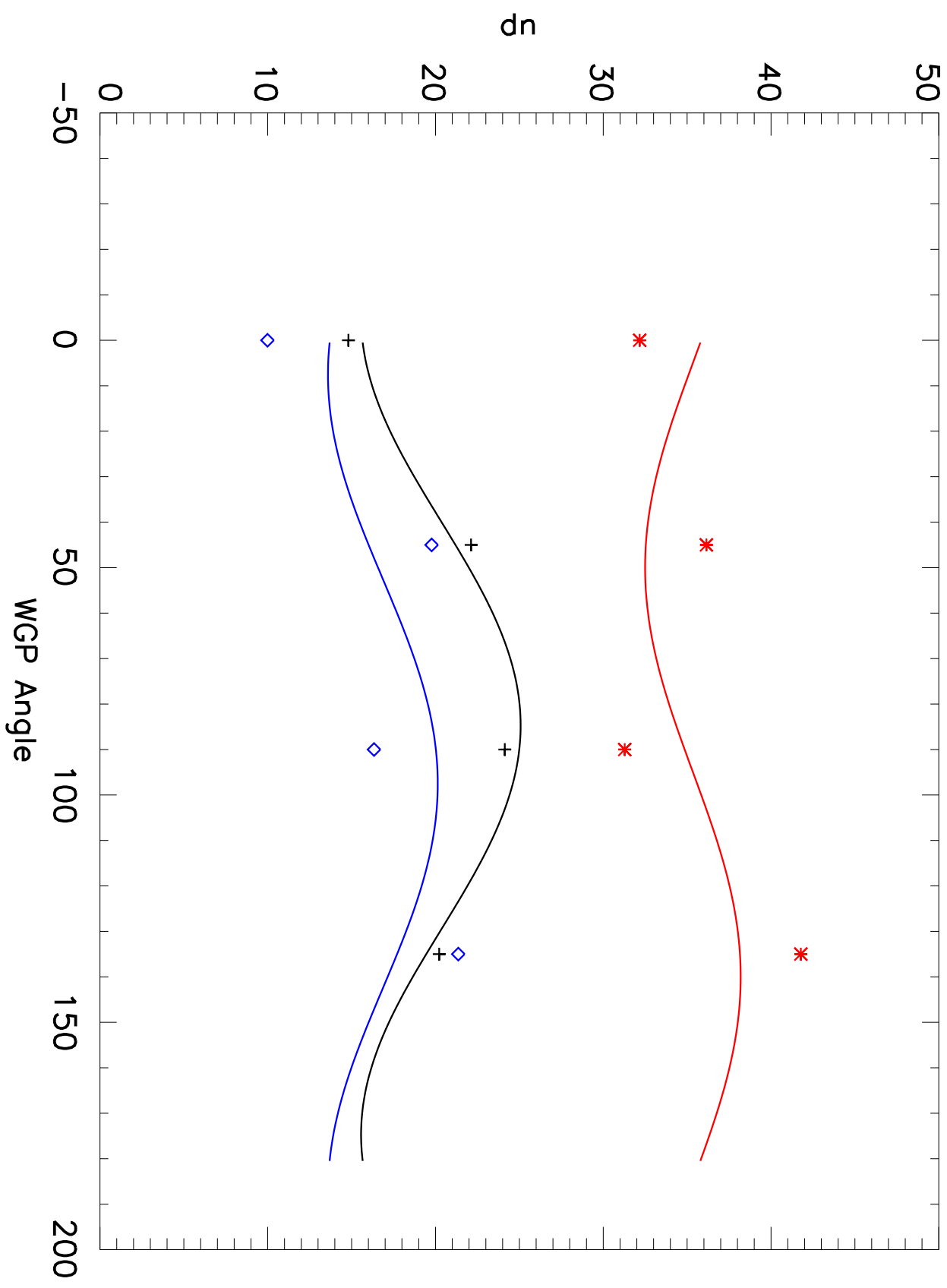
# dn vs WGP Angle

M4 Detector=15 SS2



# dn vs WGP Angle

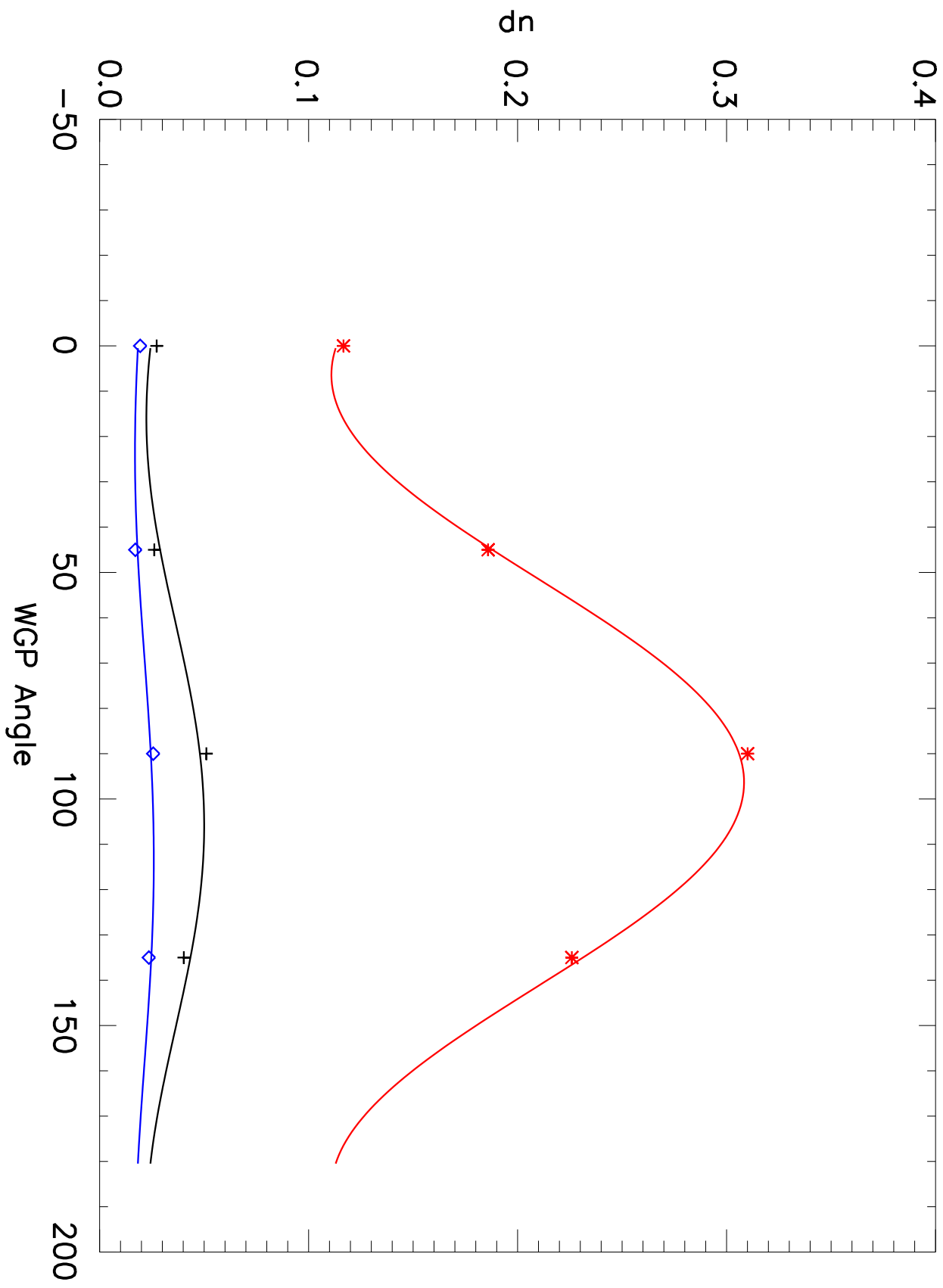
M4 Detector=16 SS2



+ 595.500 \* 606.500 ◊ 732.994

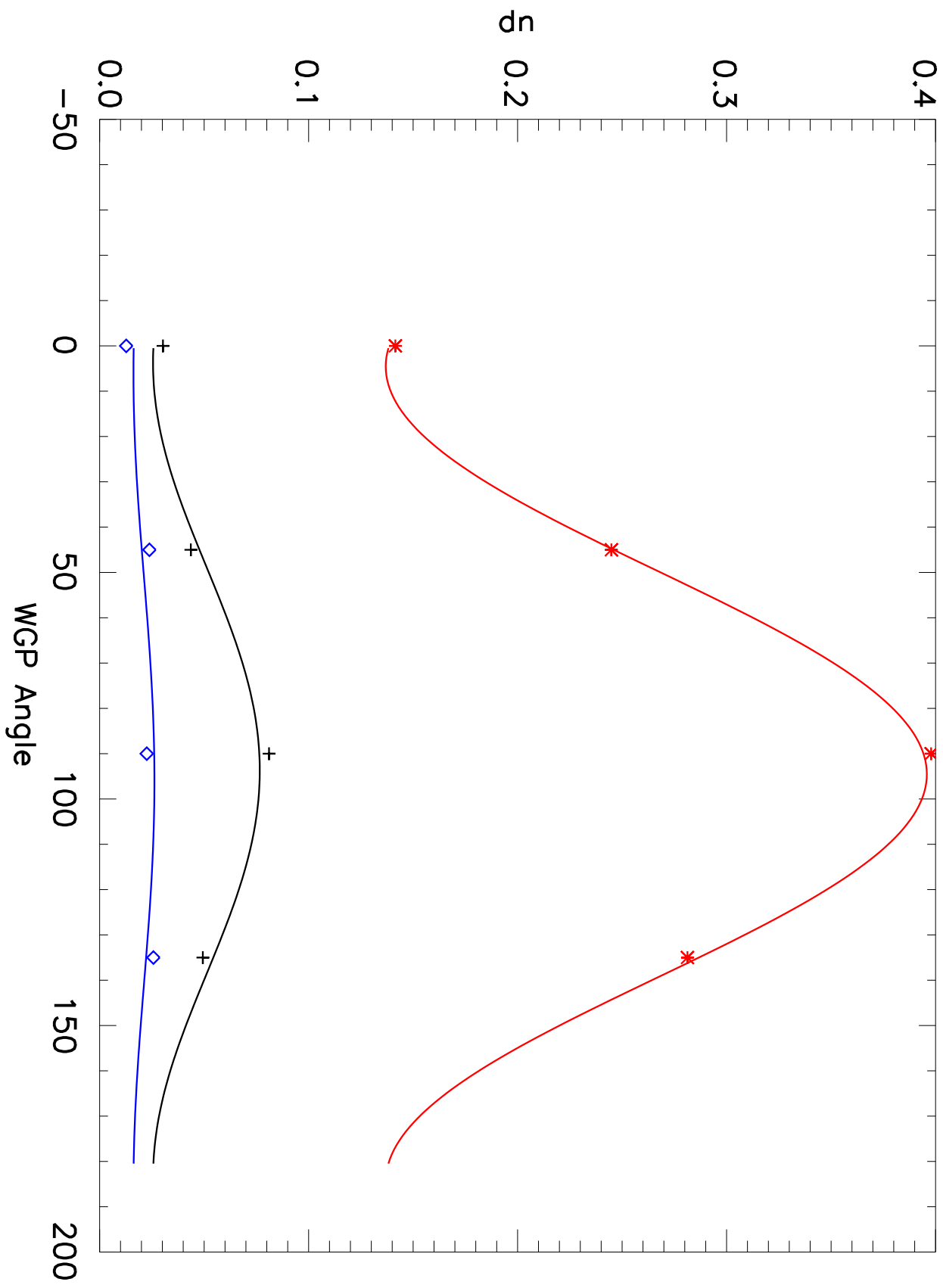
# dn vs WGP Angle

M5 Detector=1 SS2



# dn vs WGP Angle

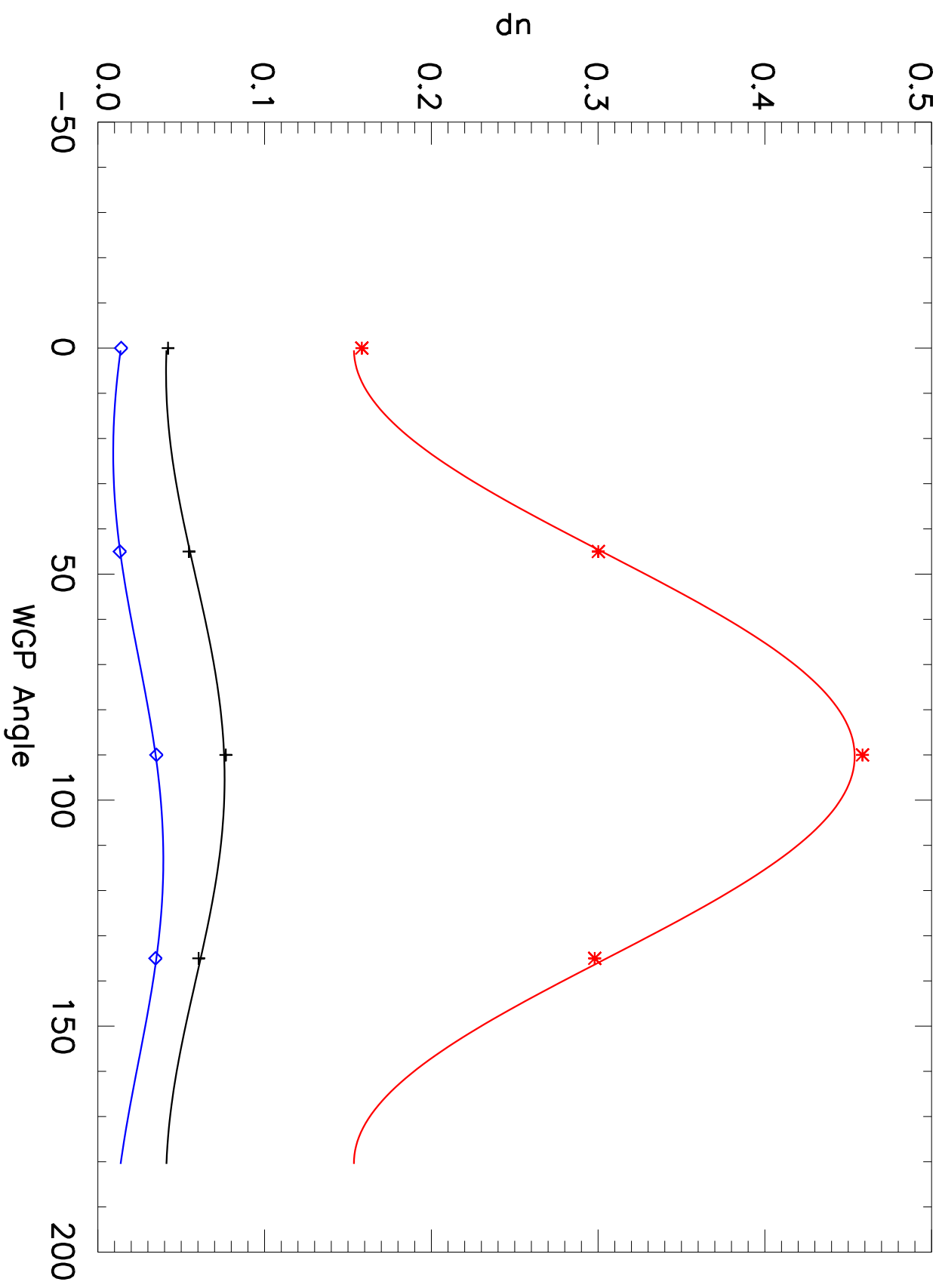
M5 Detector=2 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

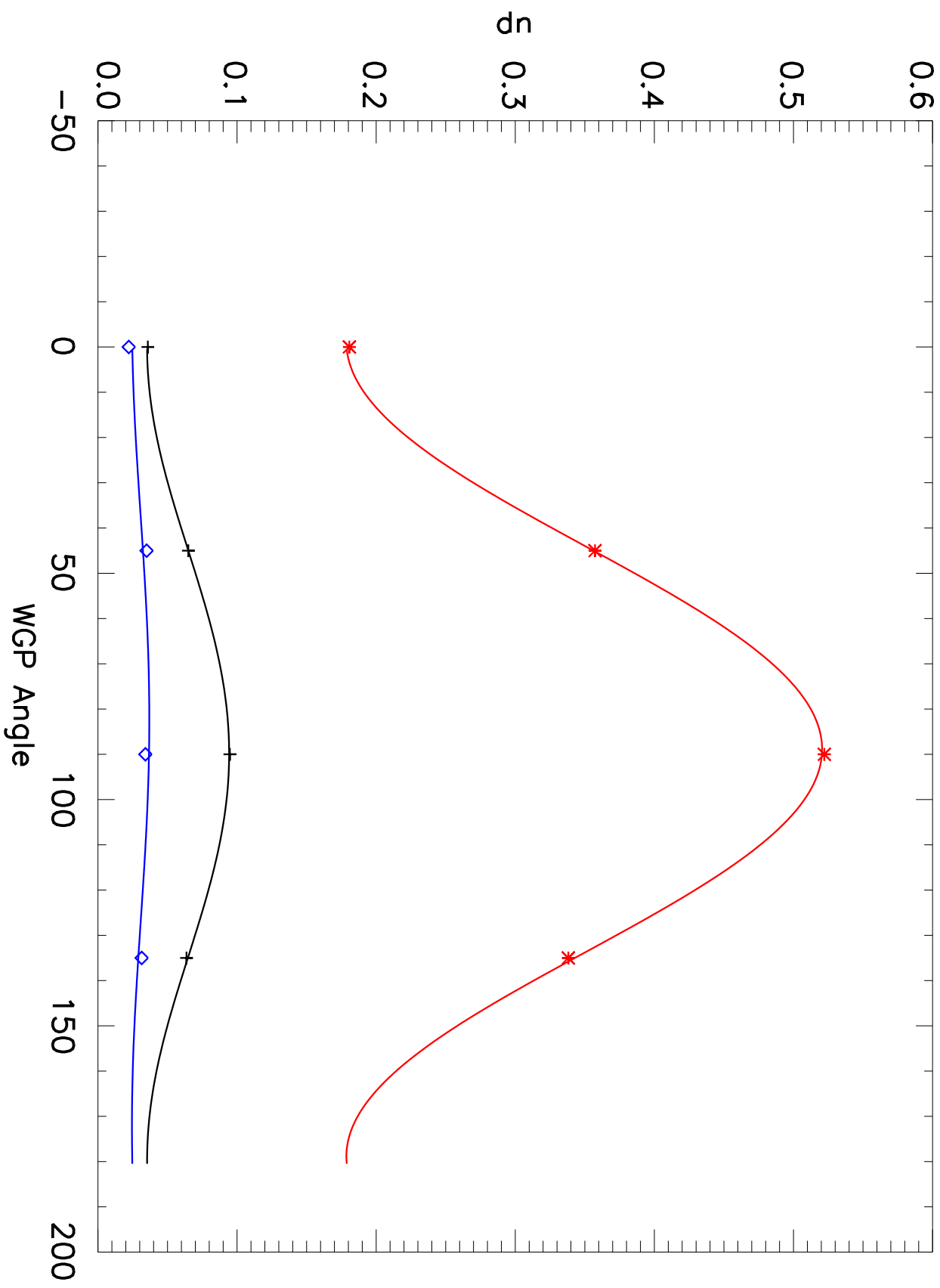
M5 Detector=3 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

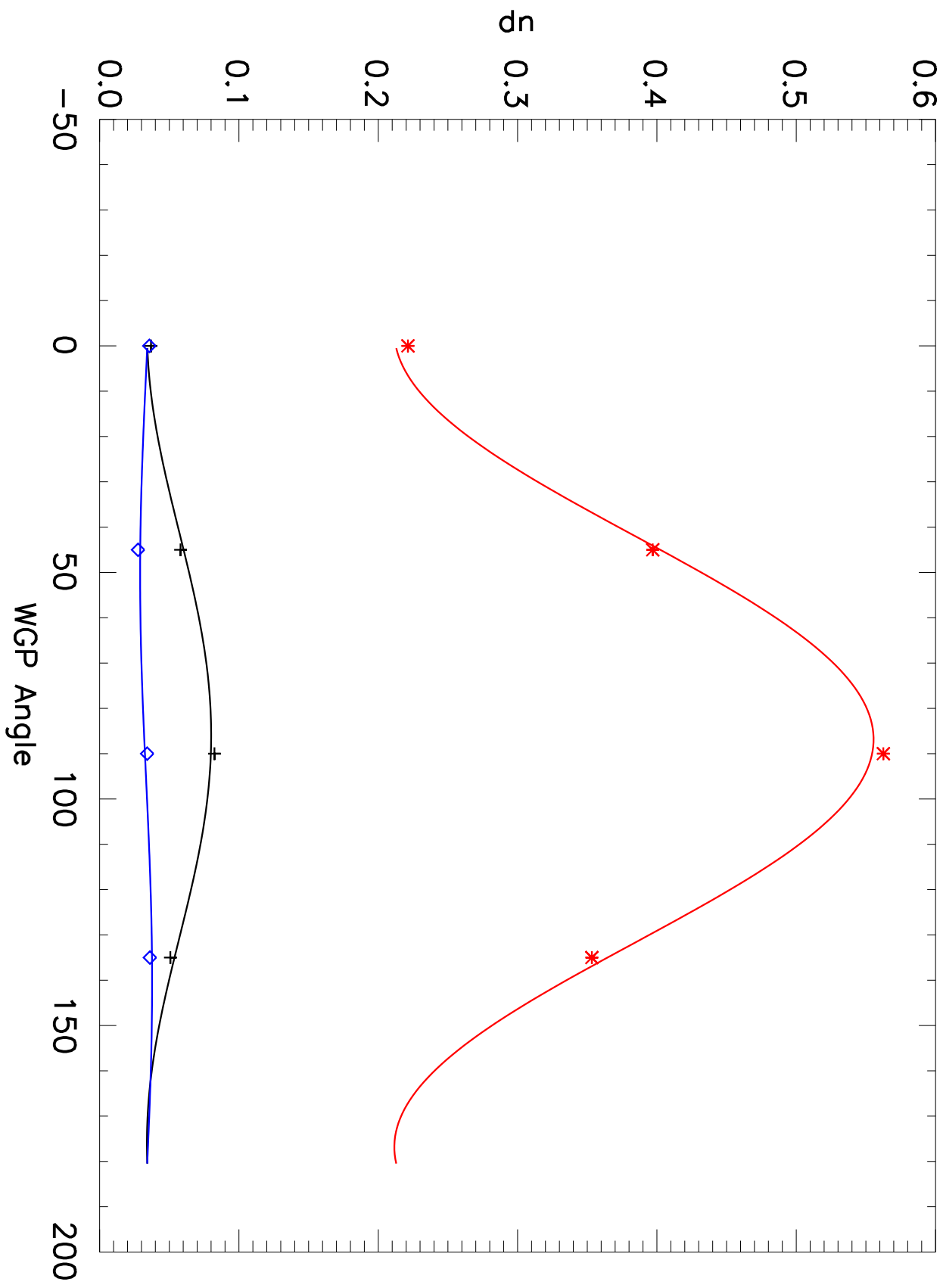
M5 Detector=4 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

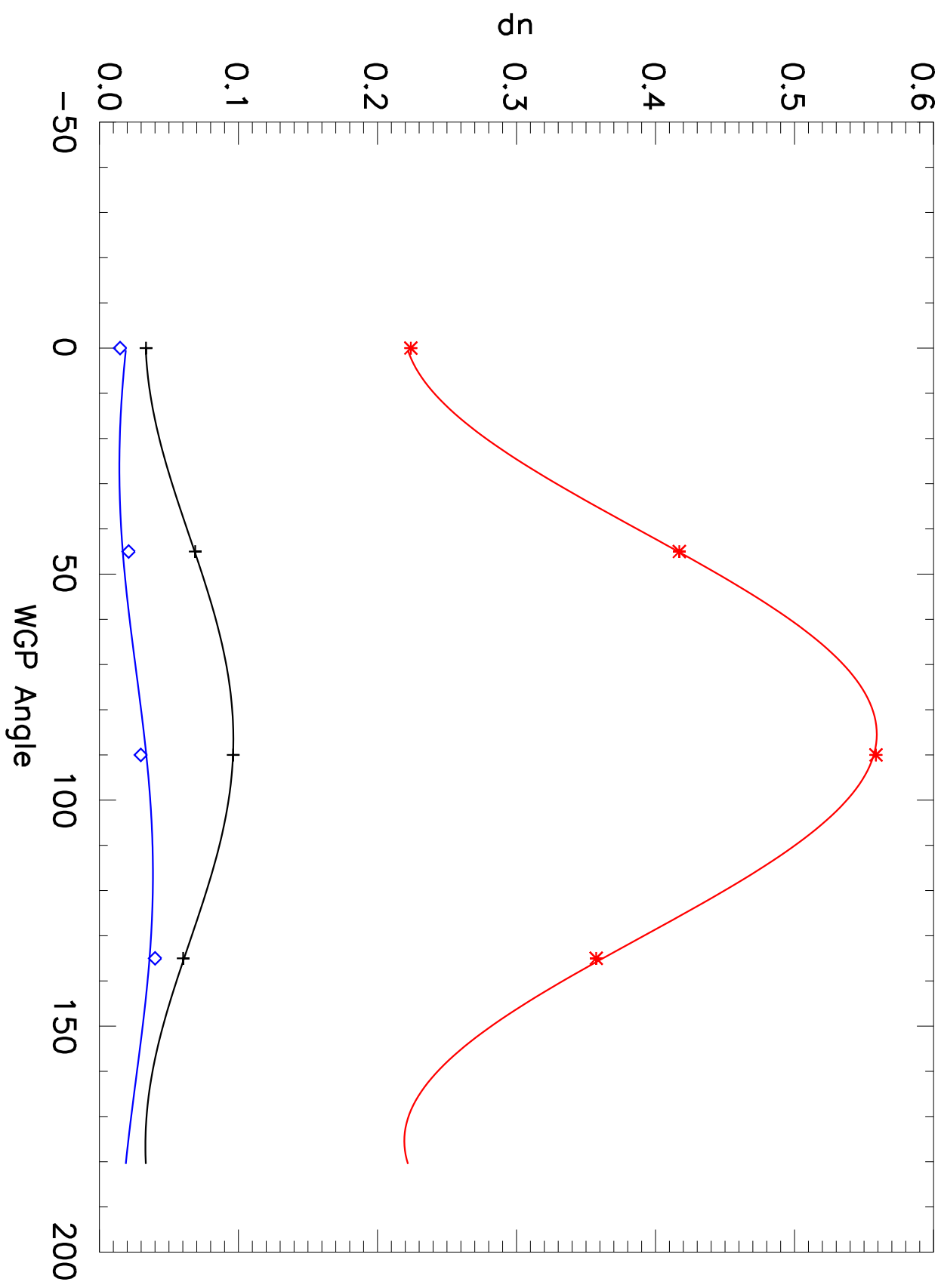
M5 Detector=5 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

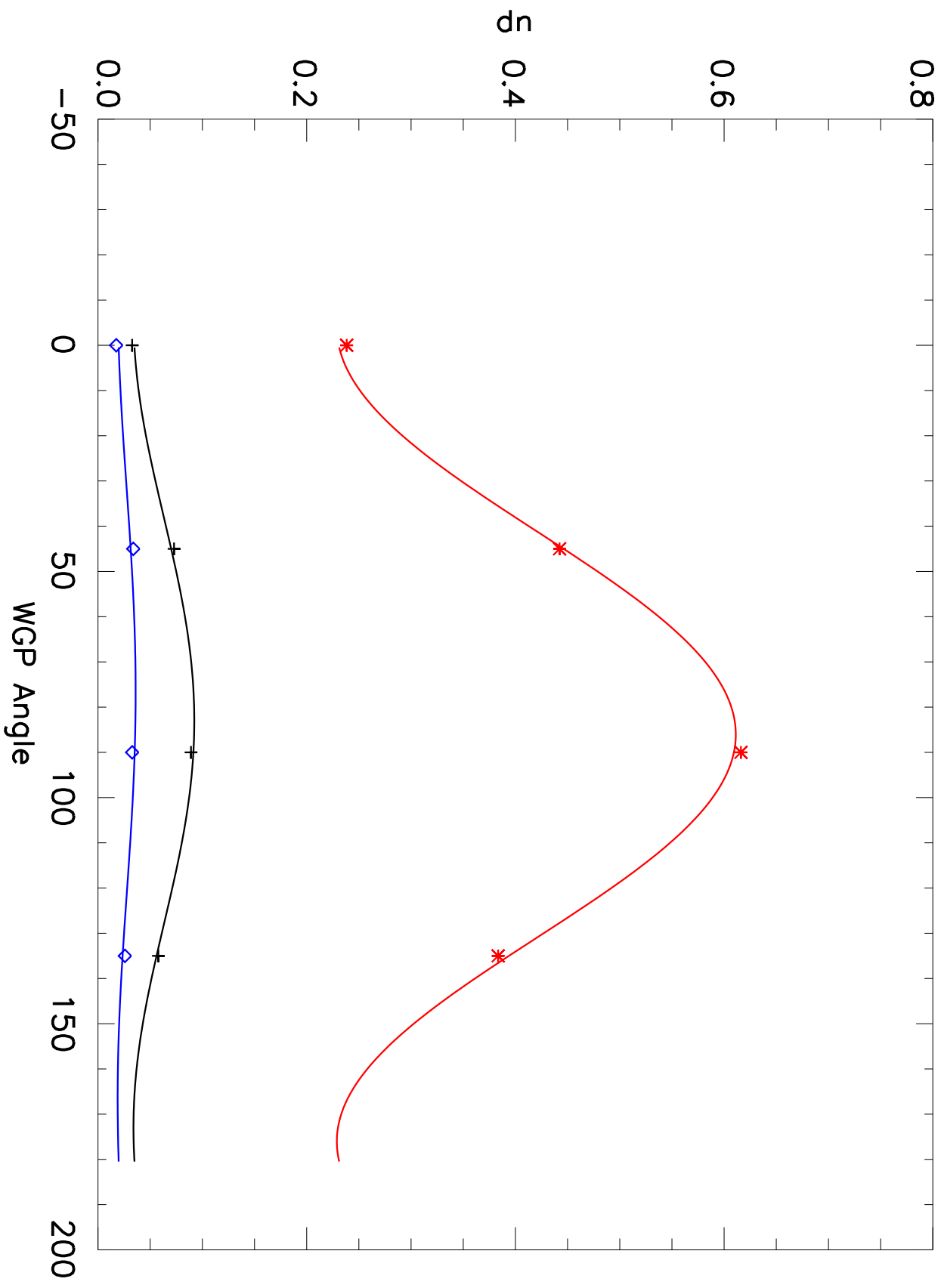
M5 Detector=6 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

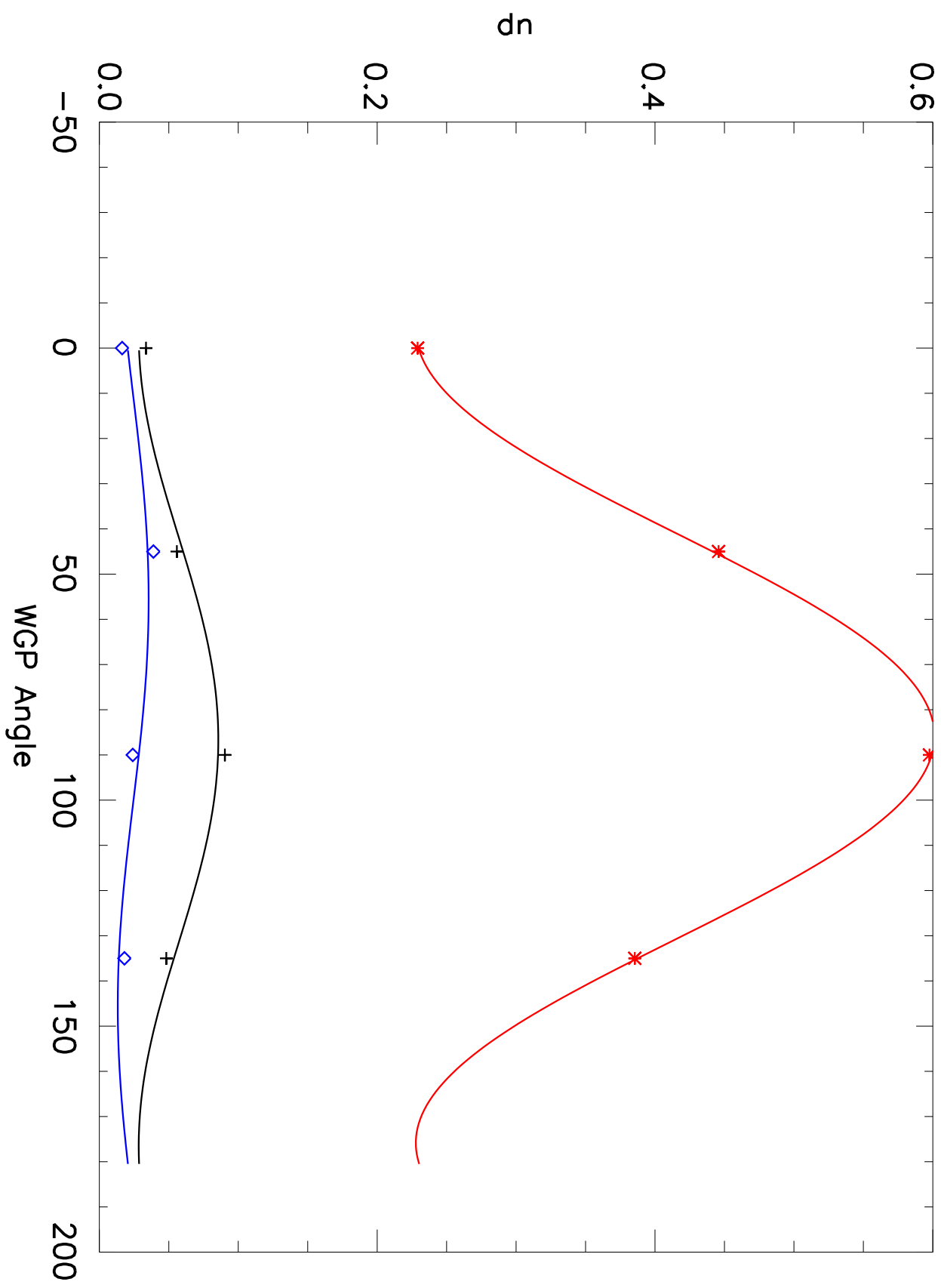
M5 Detector=7 SS2



+ 595.500 \* 606.500 ◊ 732.994

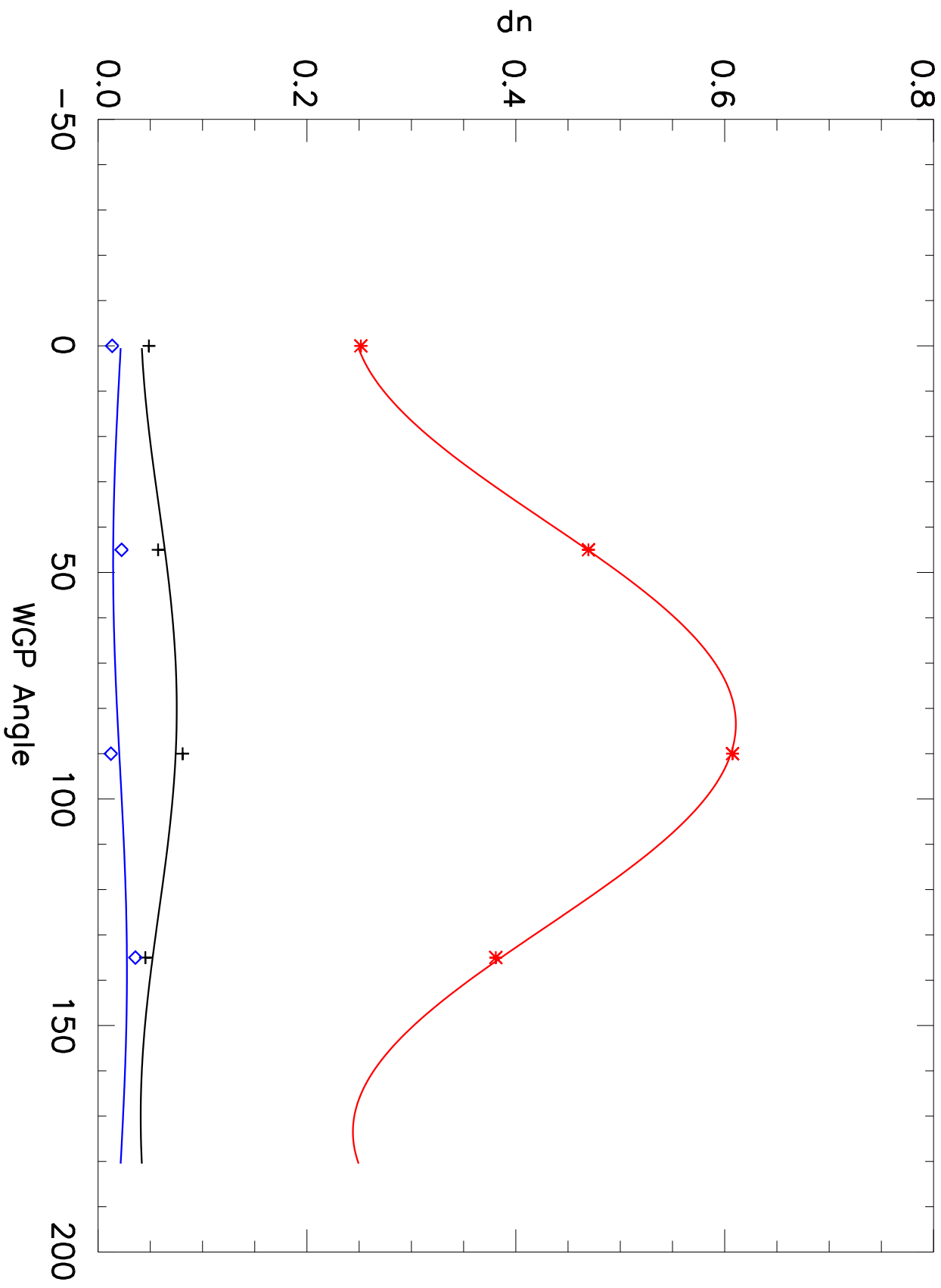
# dn vs WGP Angle

M5 Detector=8 SS2



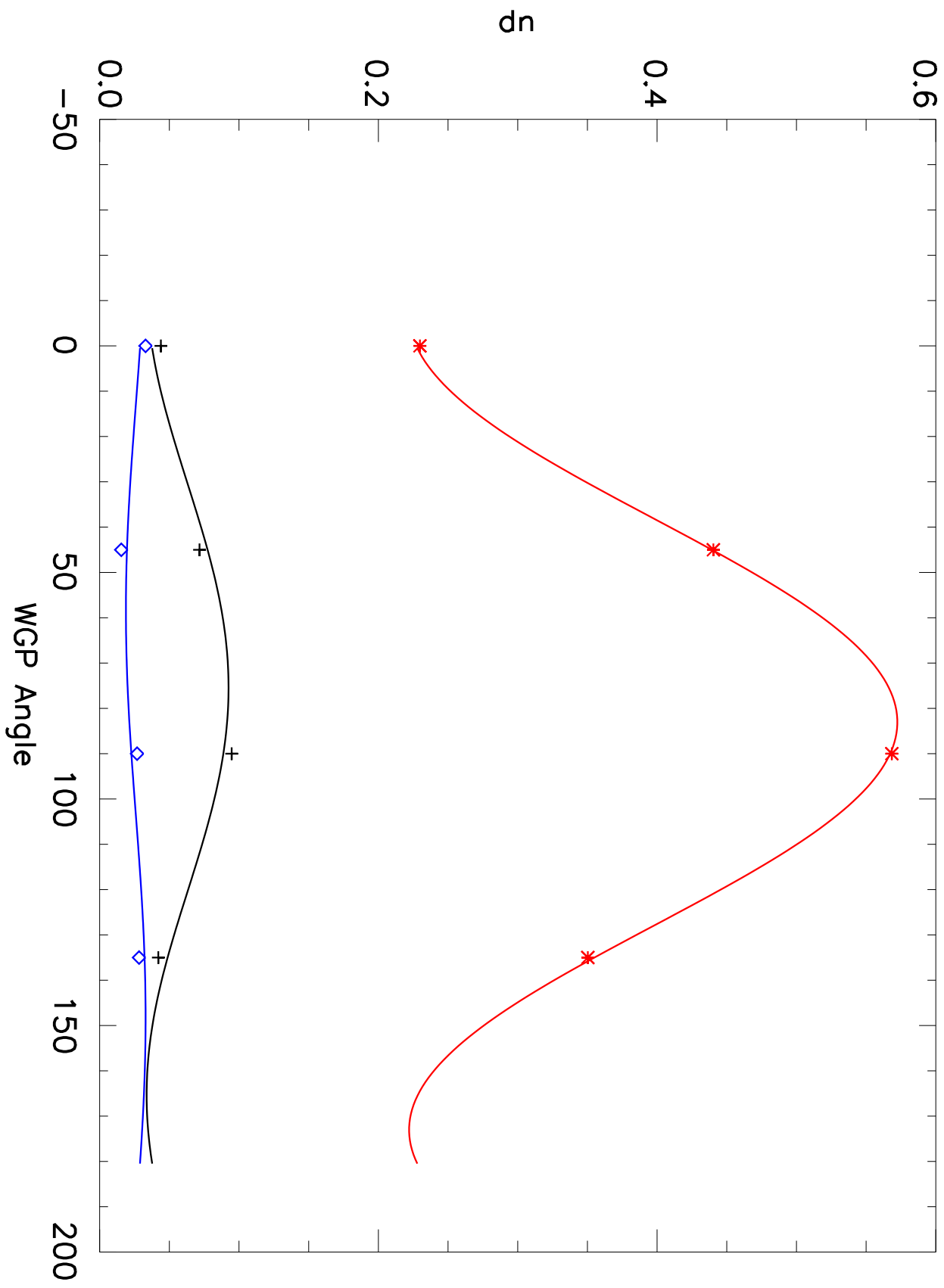
# dn vs WGP Angle

M5 Detector=9 SS2



# dn vs WGP Angle

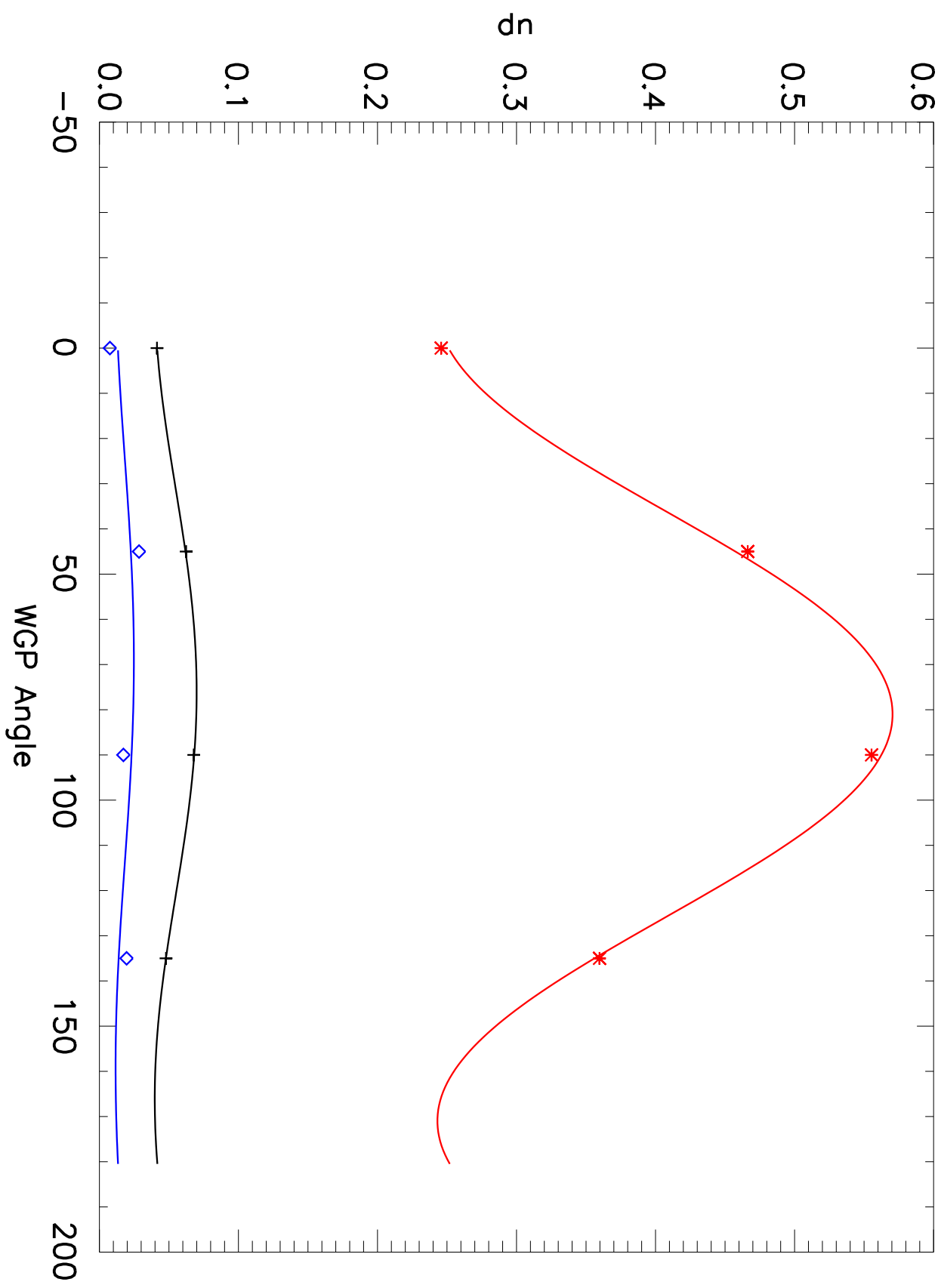
M5 Detector=10 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

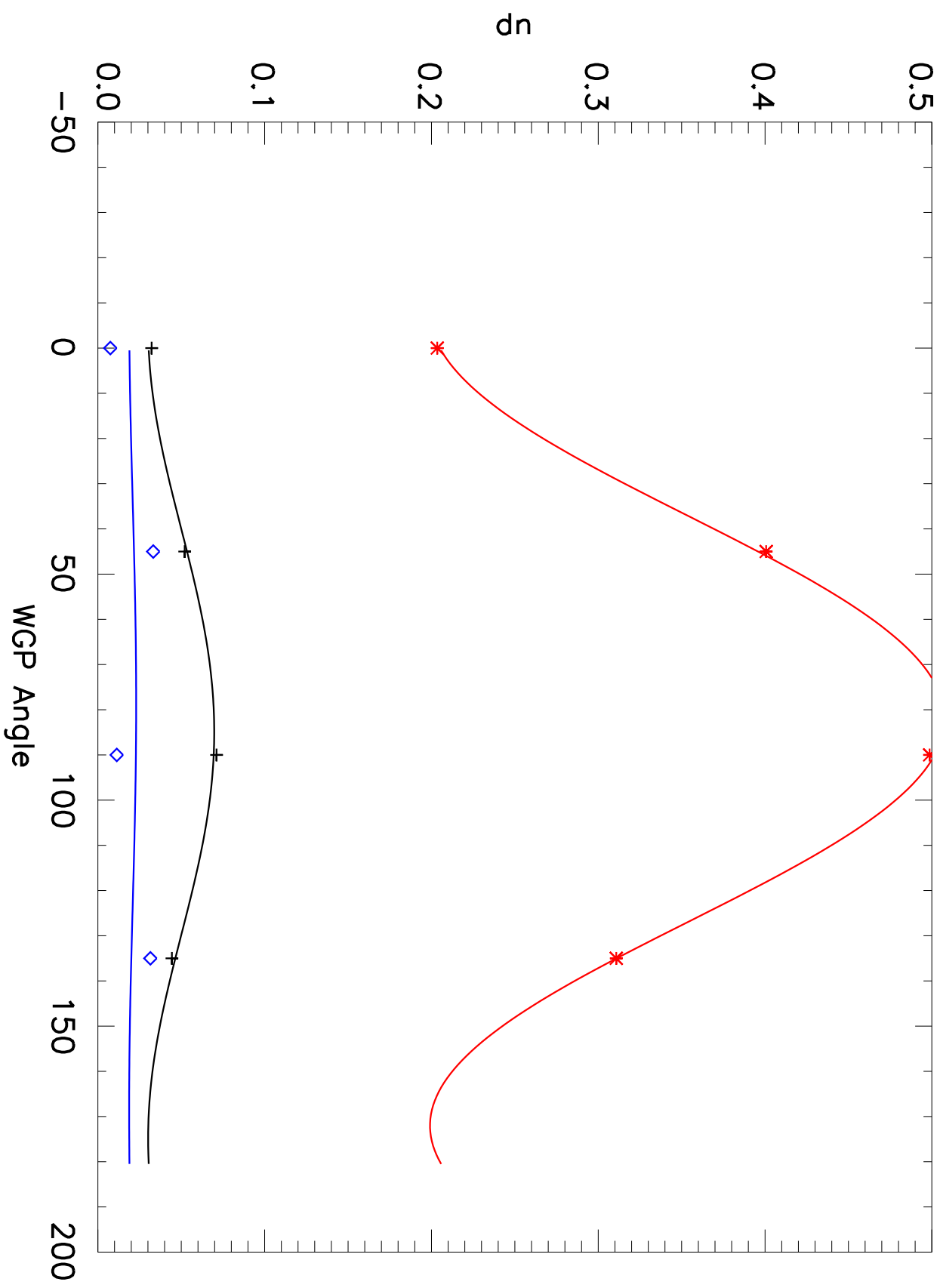
M5 Detector=11 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

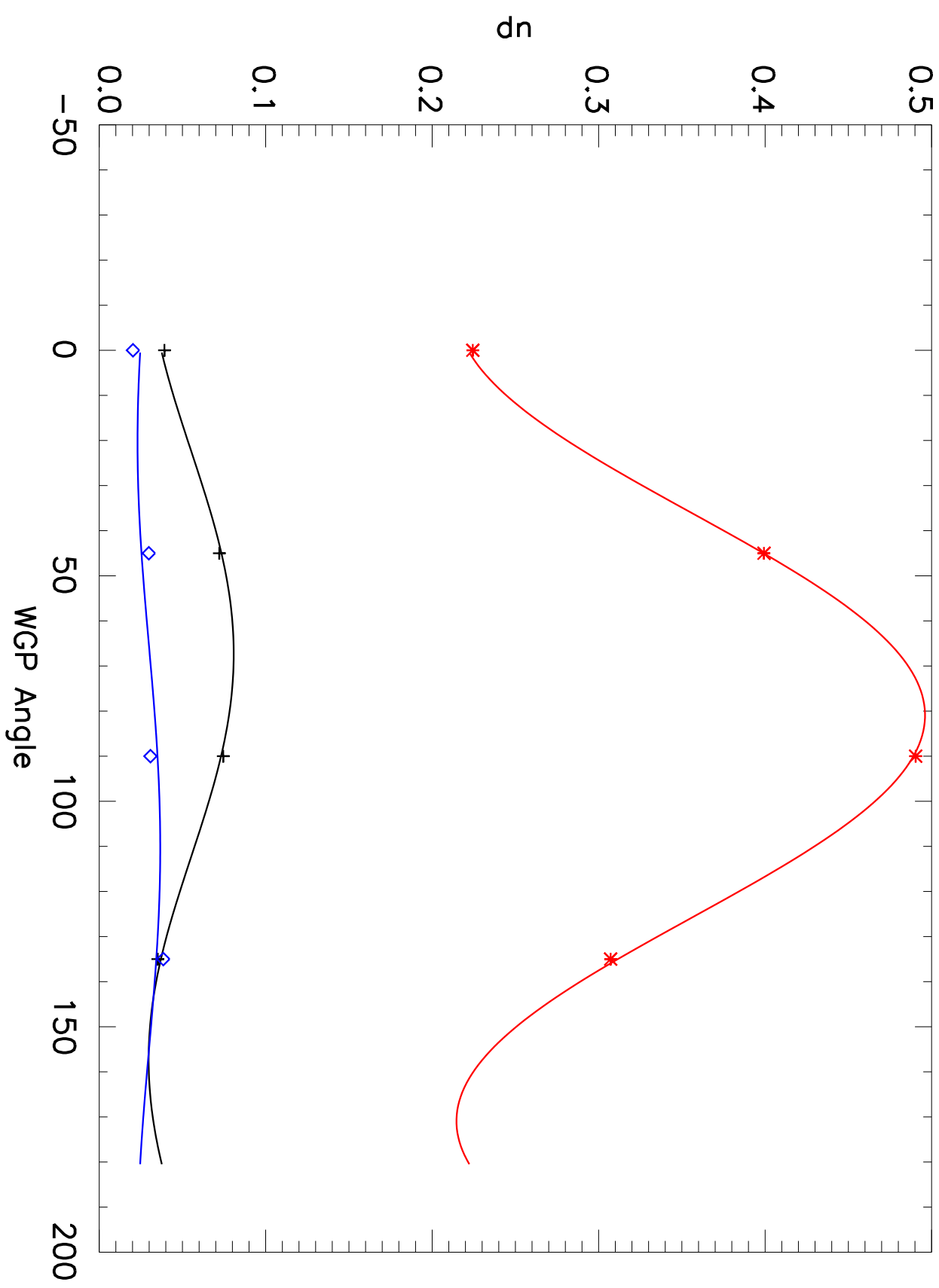
M5 Detector=12 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

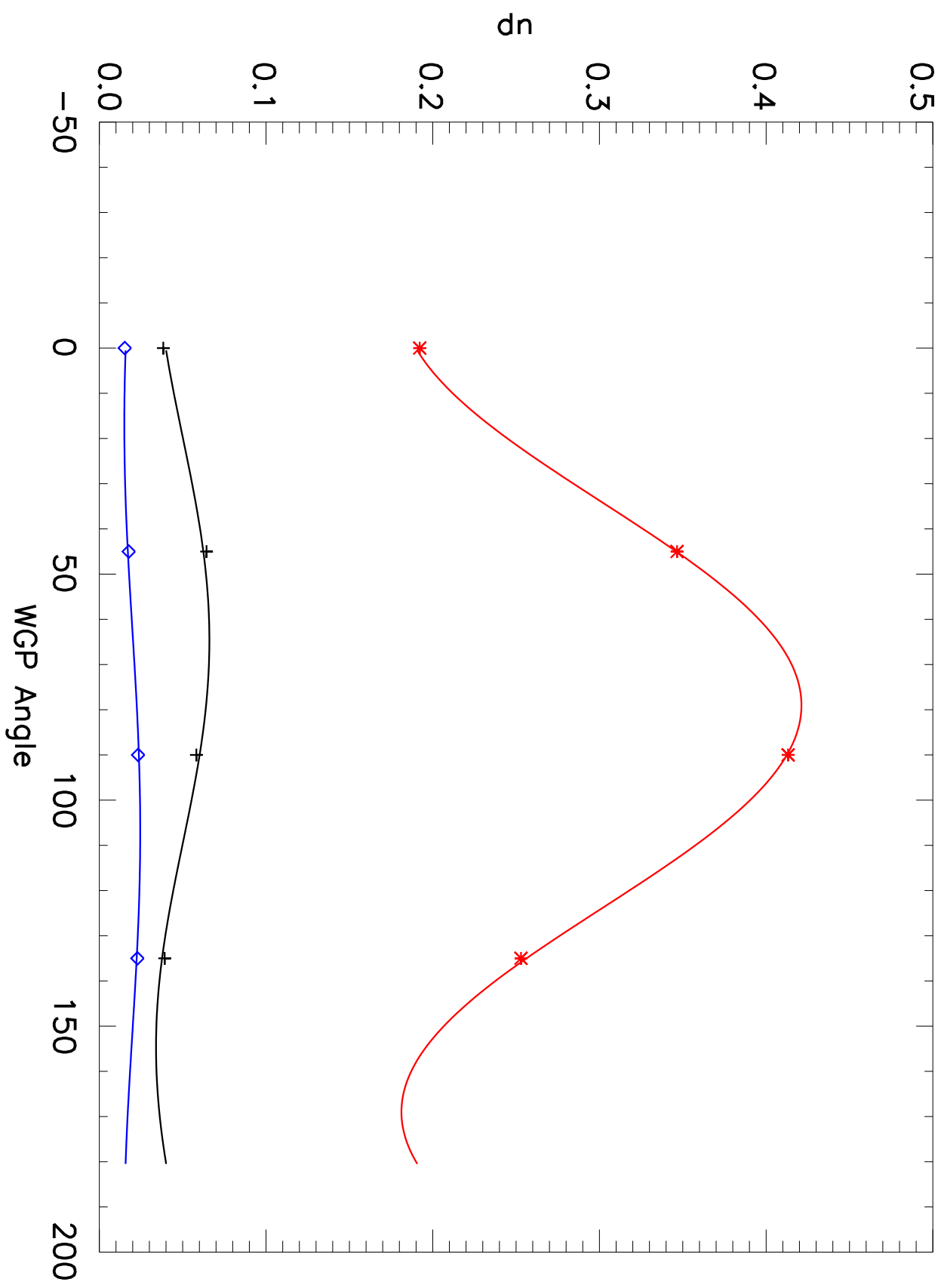
M5 Detector=13 SS2



+ 595.500 \* 606.500 ◊ 732.994

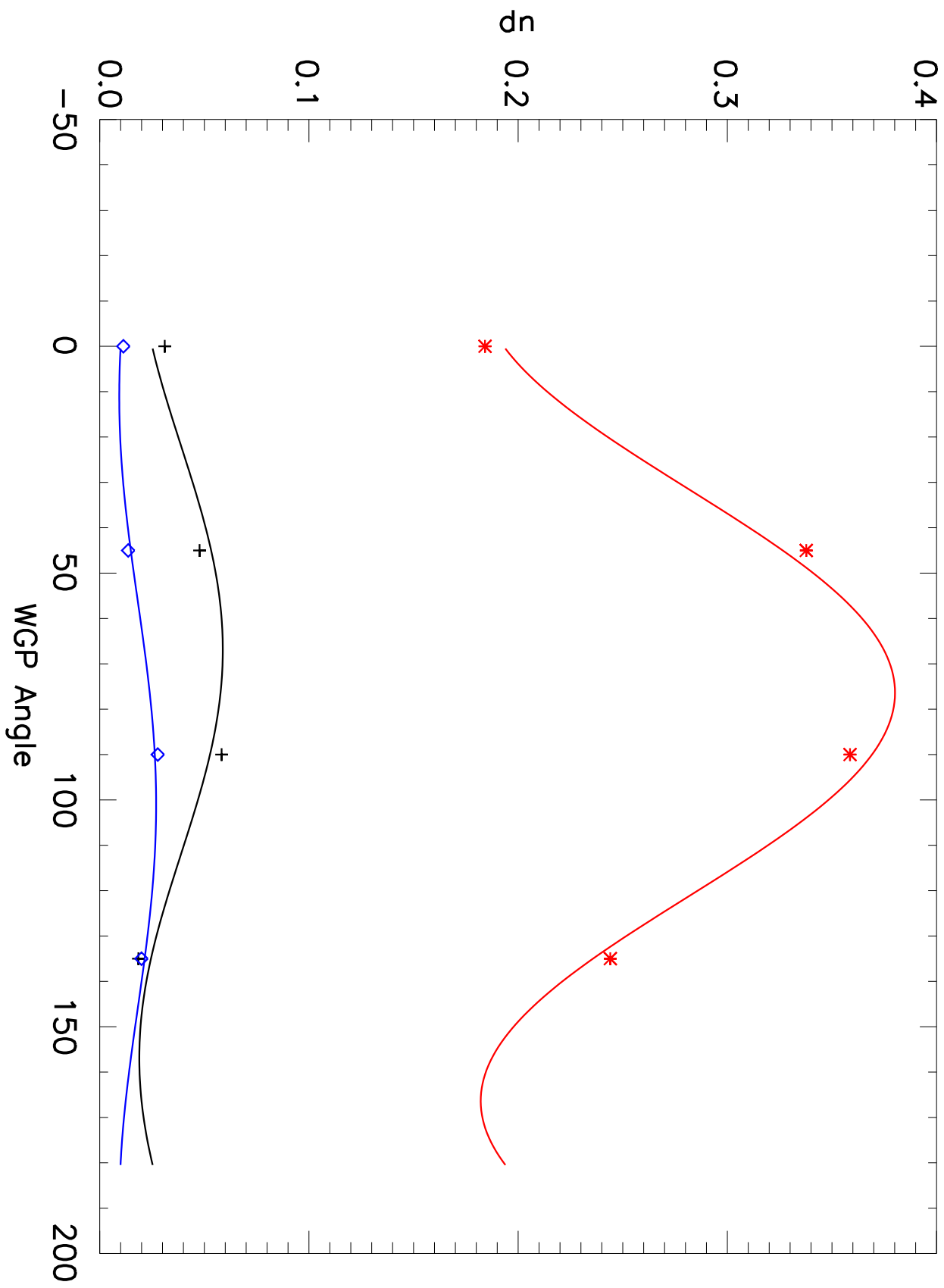
# dn vs WGP Angle

M5 Detector=14 SS2



# dn vs WGP Angle

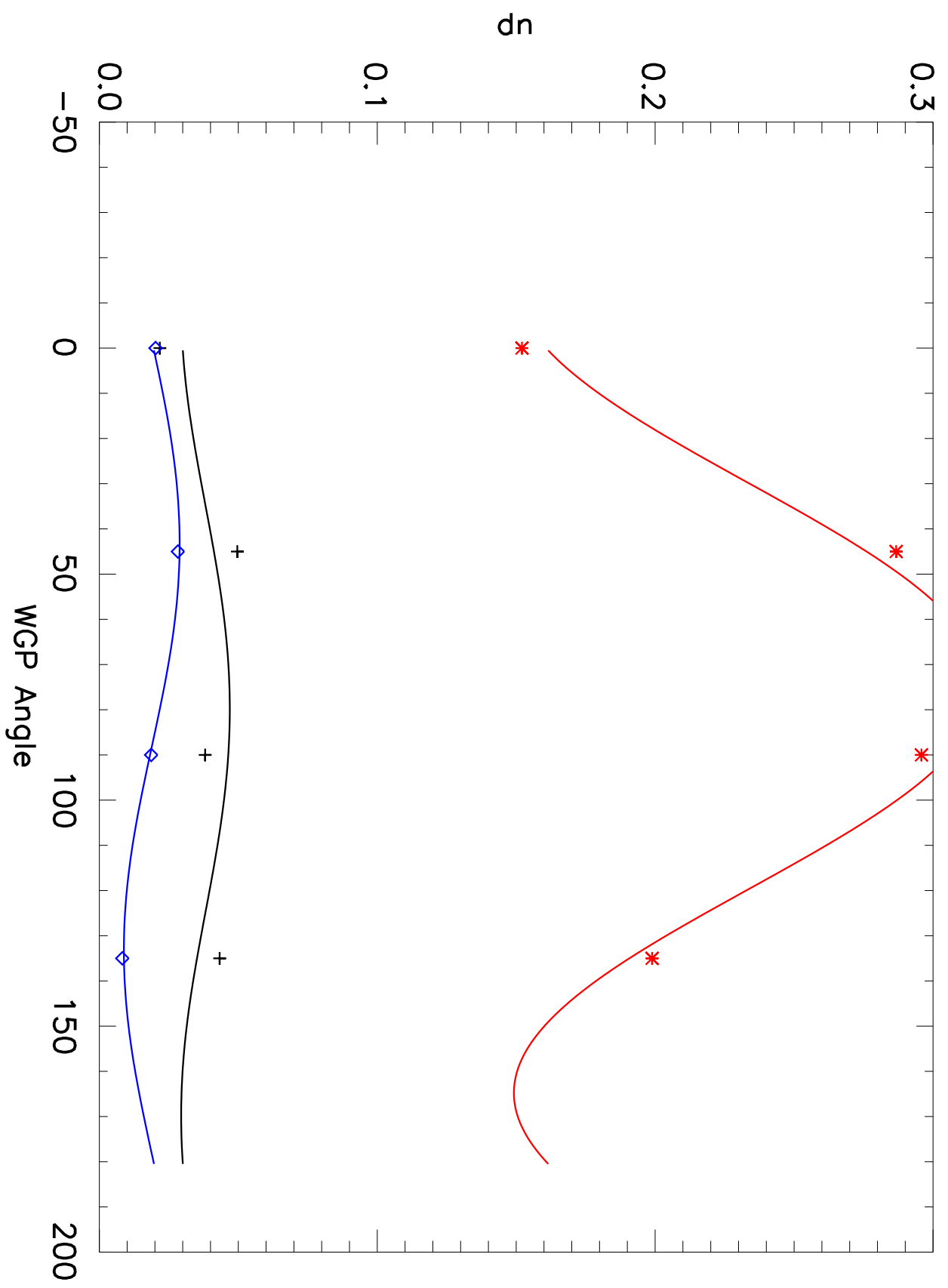
M5 Detector=15 SS2



+ 595.500 \* 606.500 ◇ 732.994

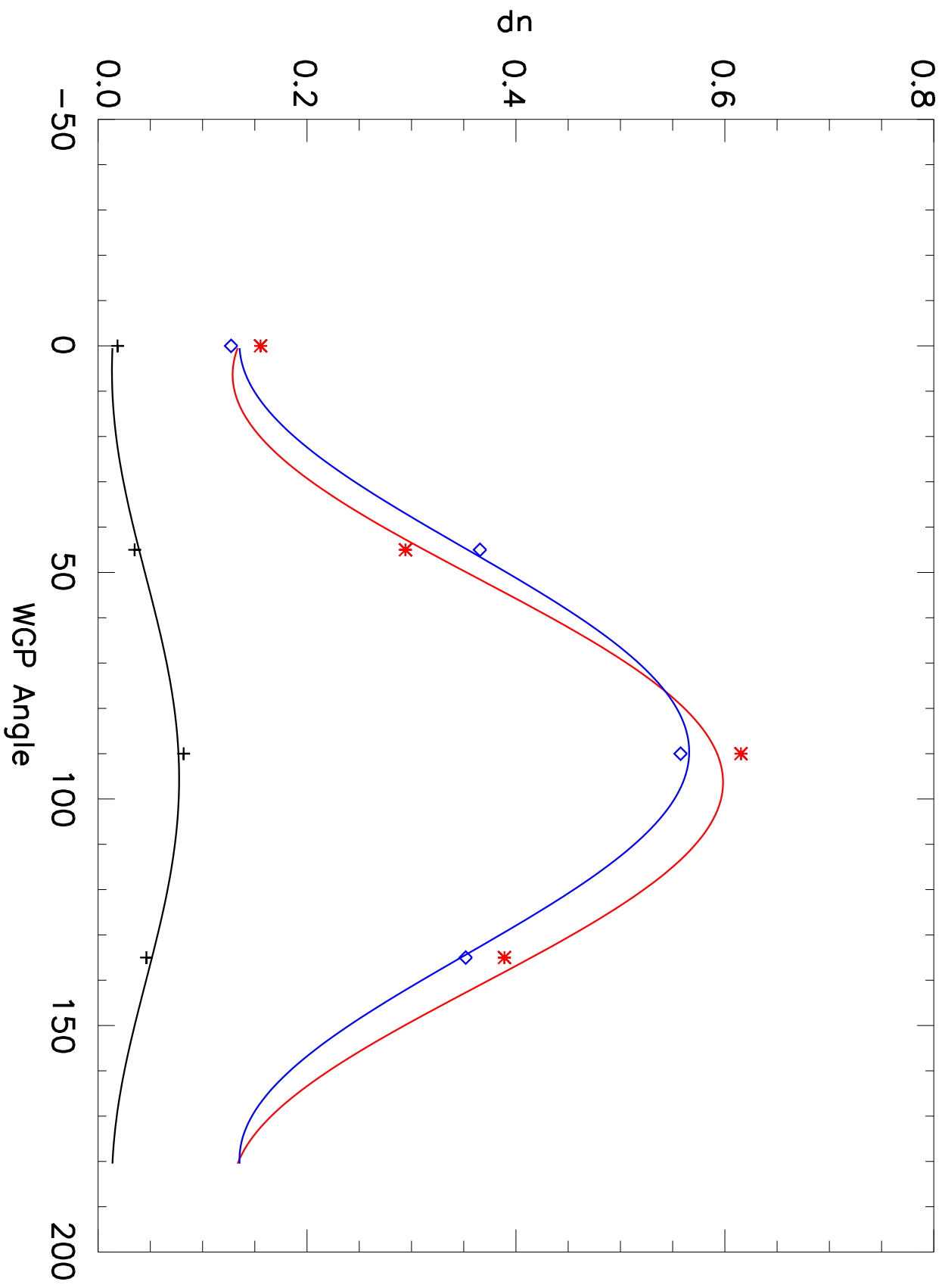
# dn vs WGP Angle

M5 Detector=16 SS2



# dn vs WGP Angle

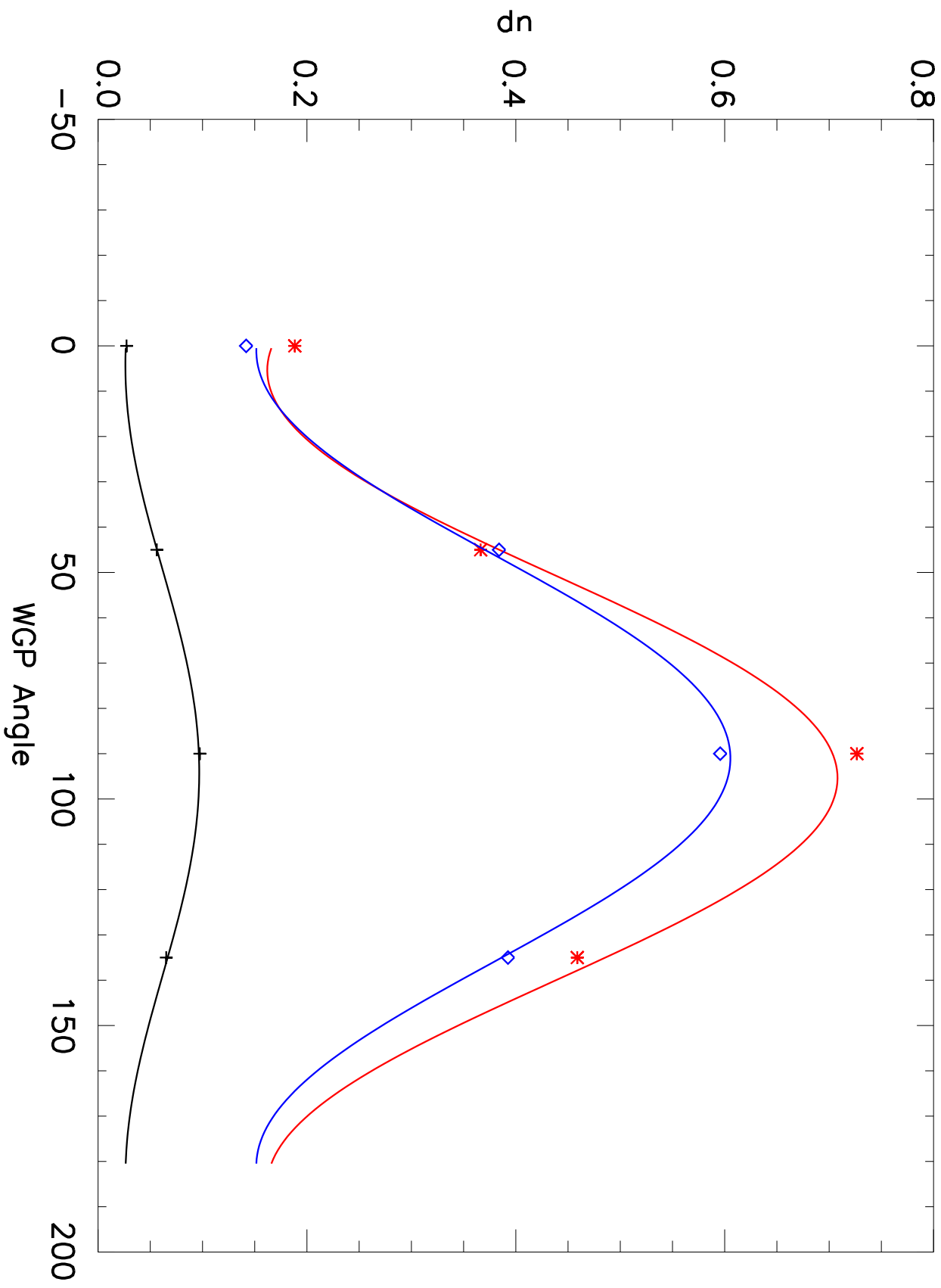
M6 Detector=1 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

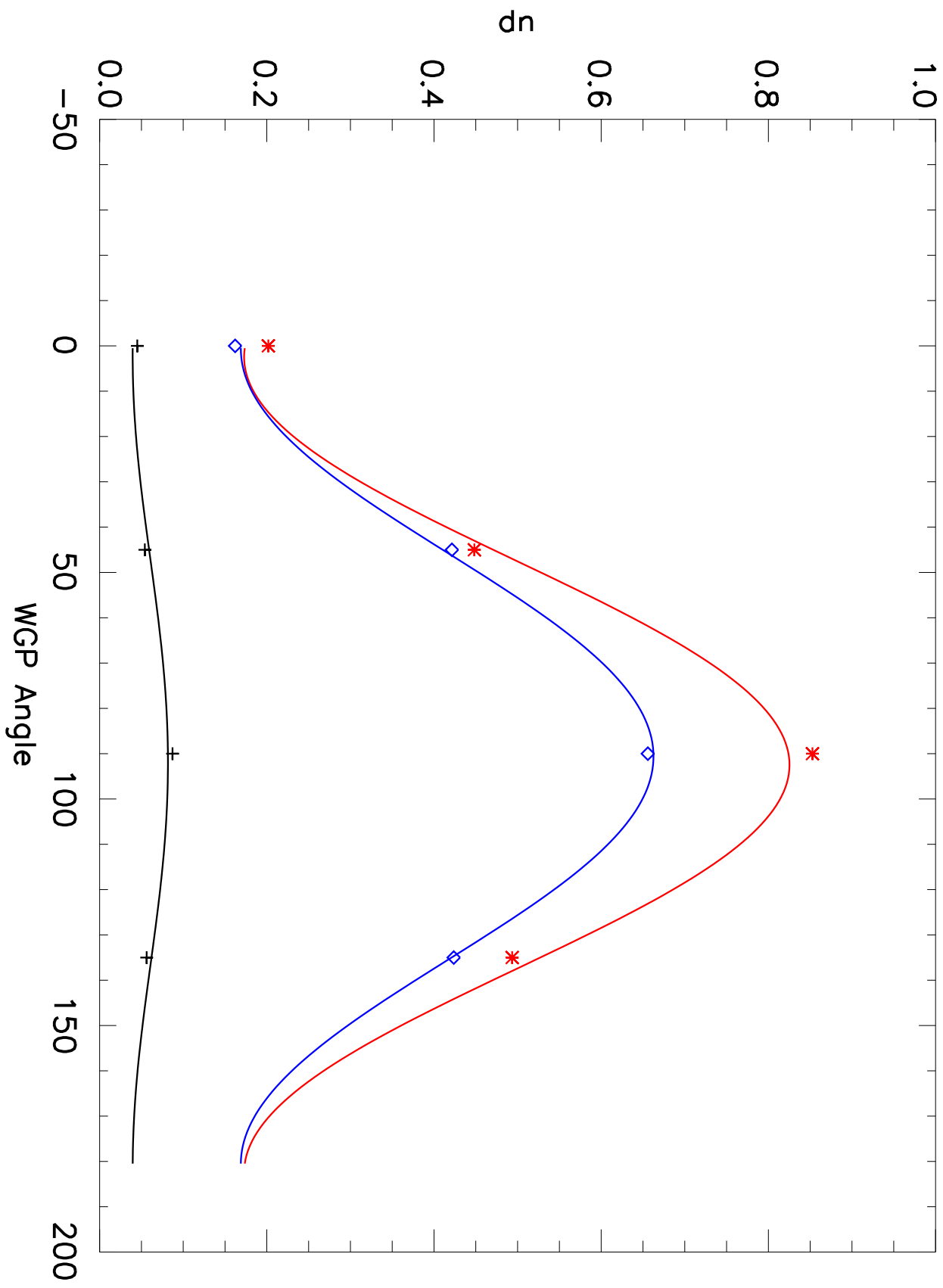
M6 Detector=2 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

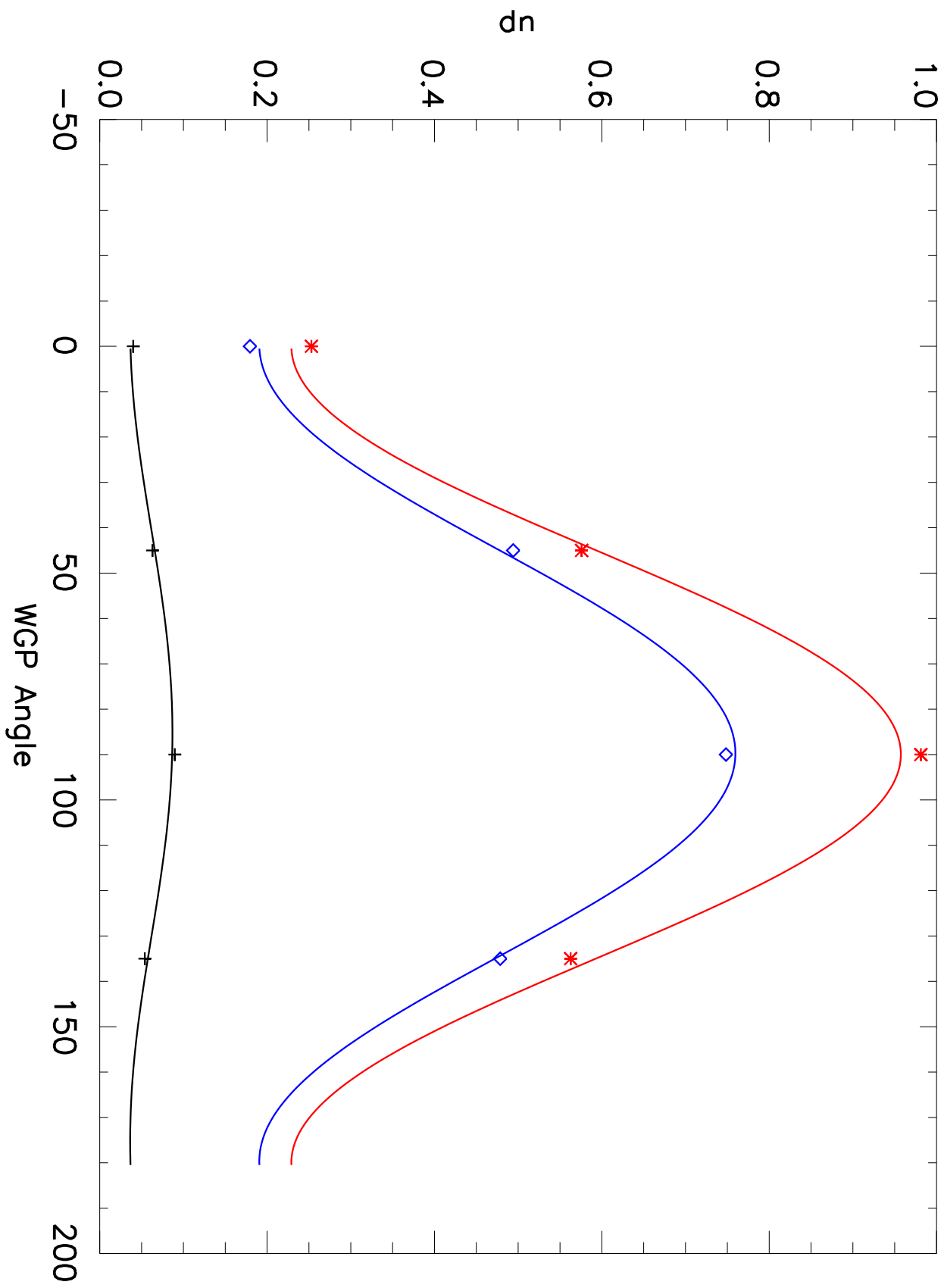
M6 Detector=3 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

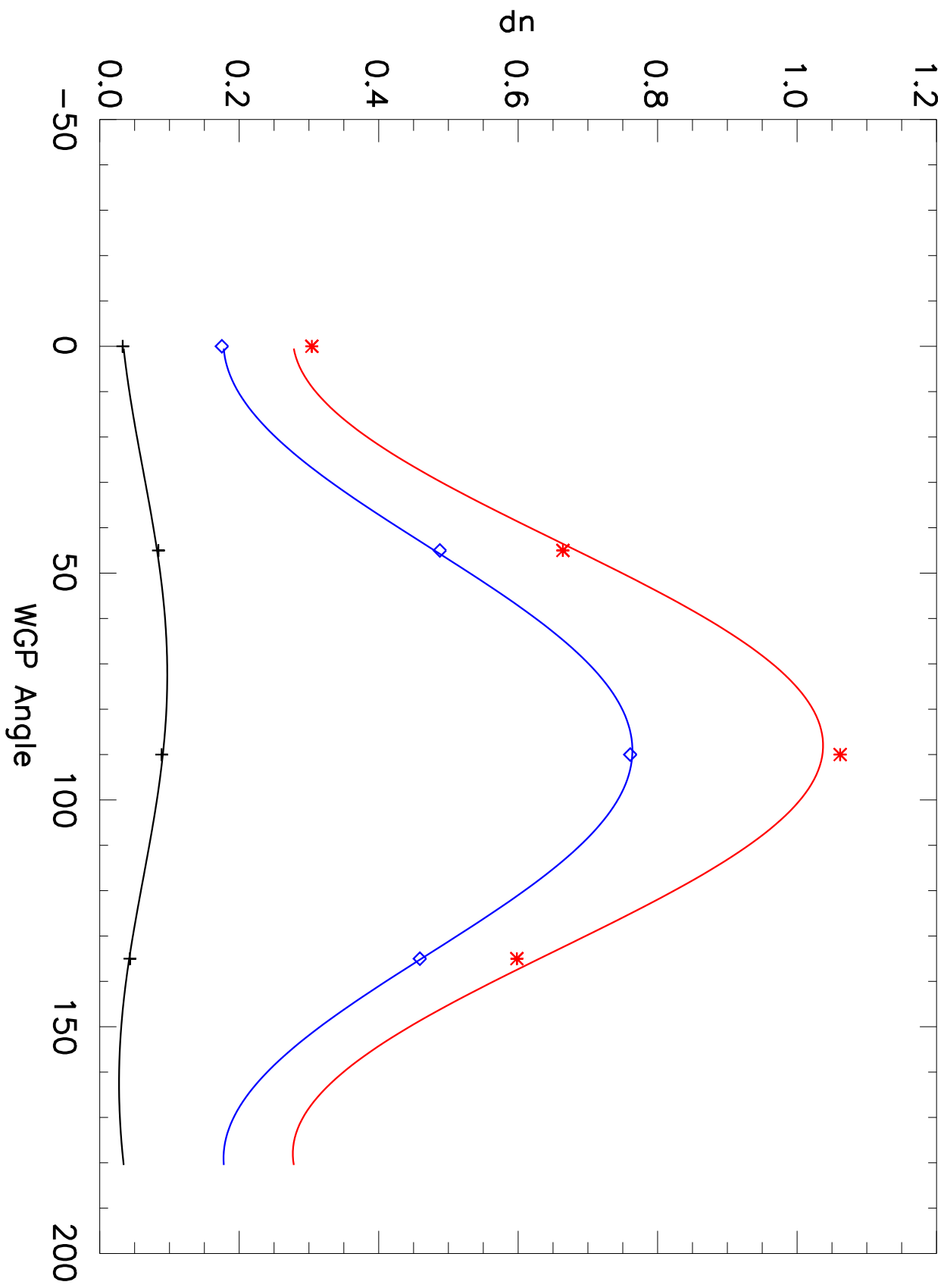
M6 Detector=4 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

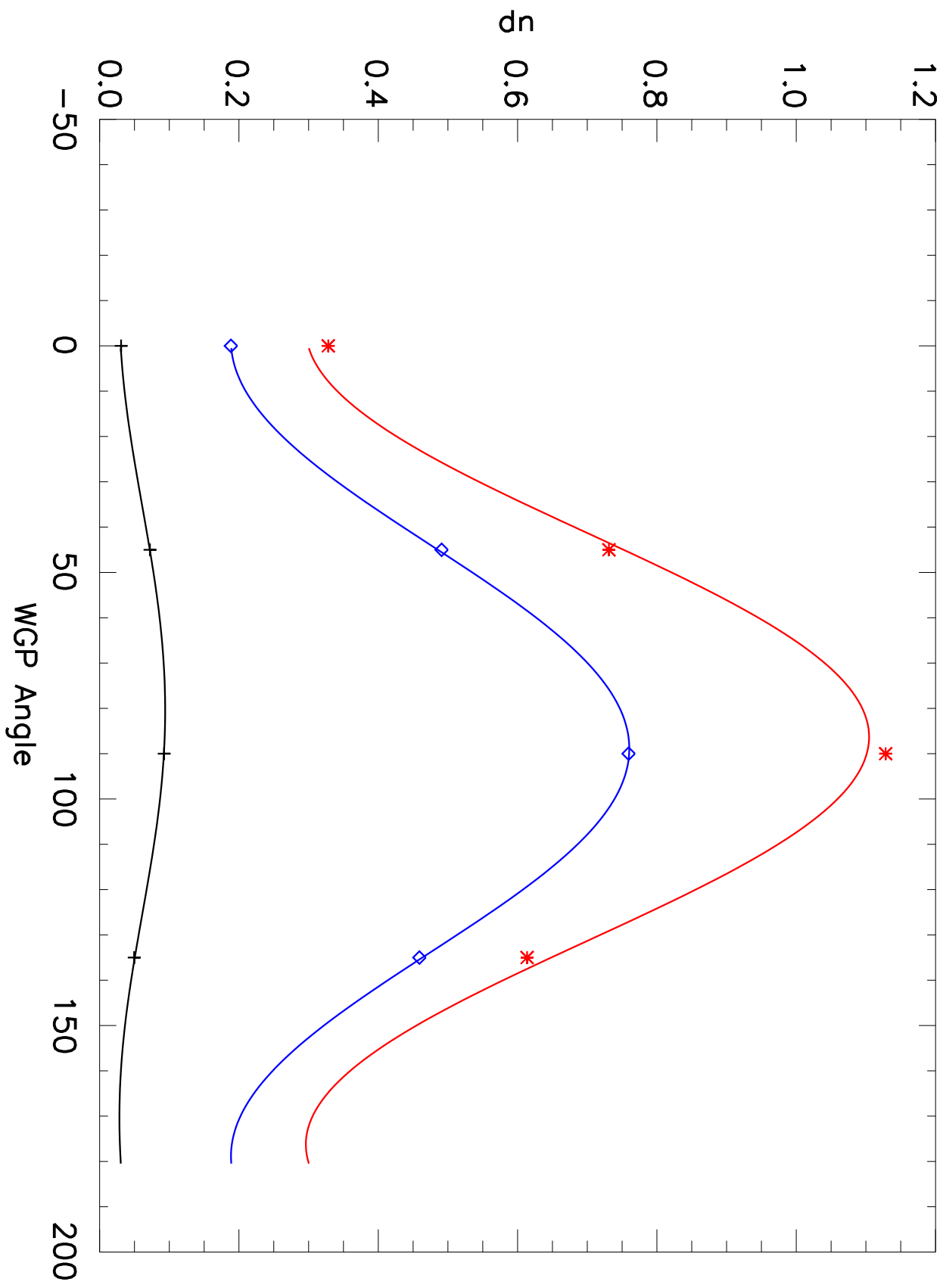
M6 Detector=5 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

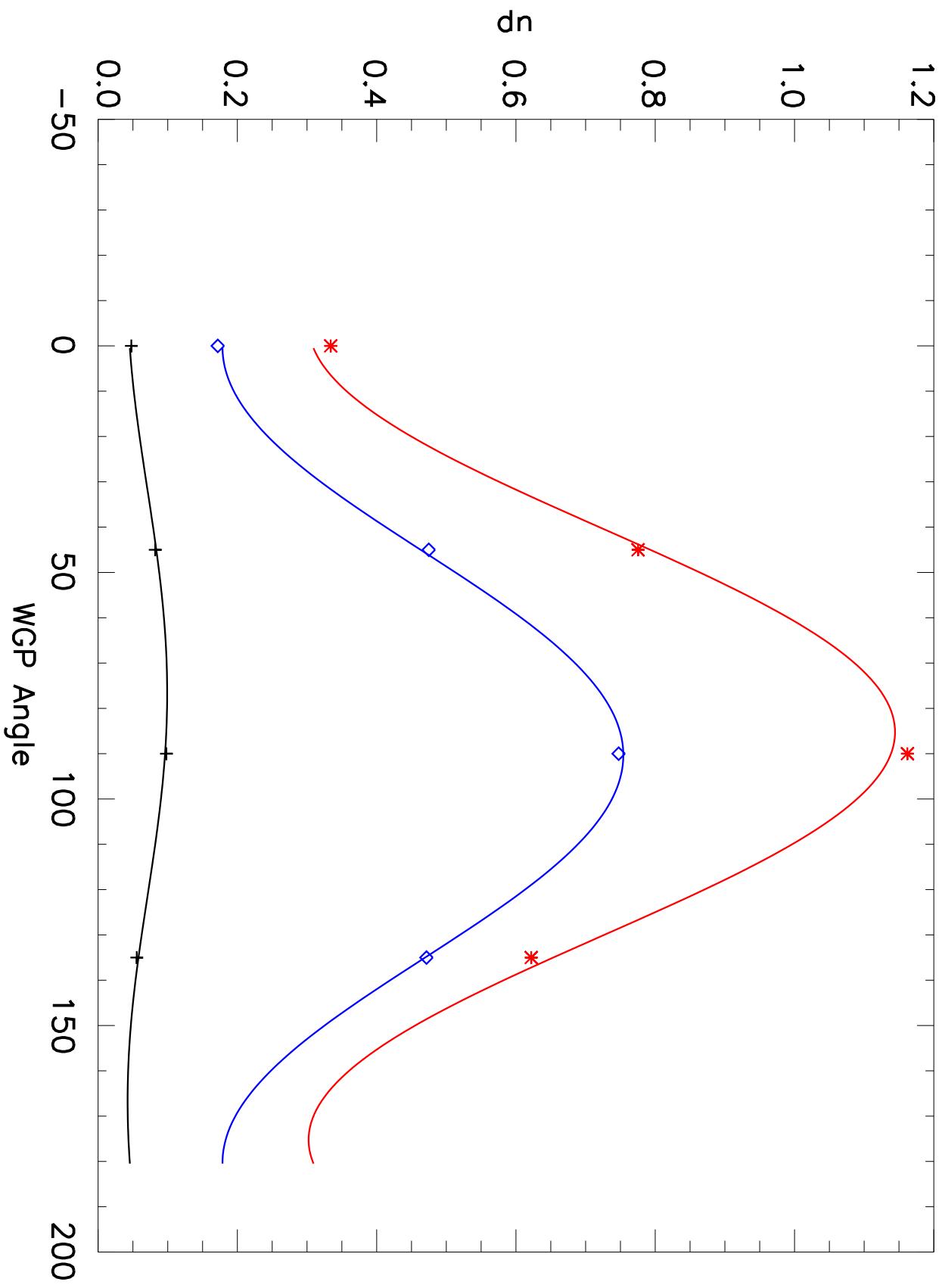
M6 Detector=6 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

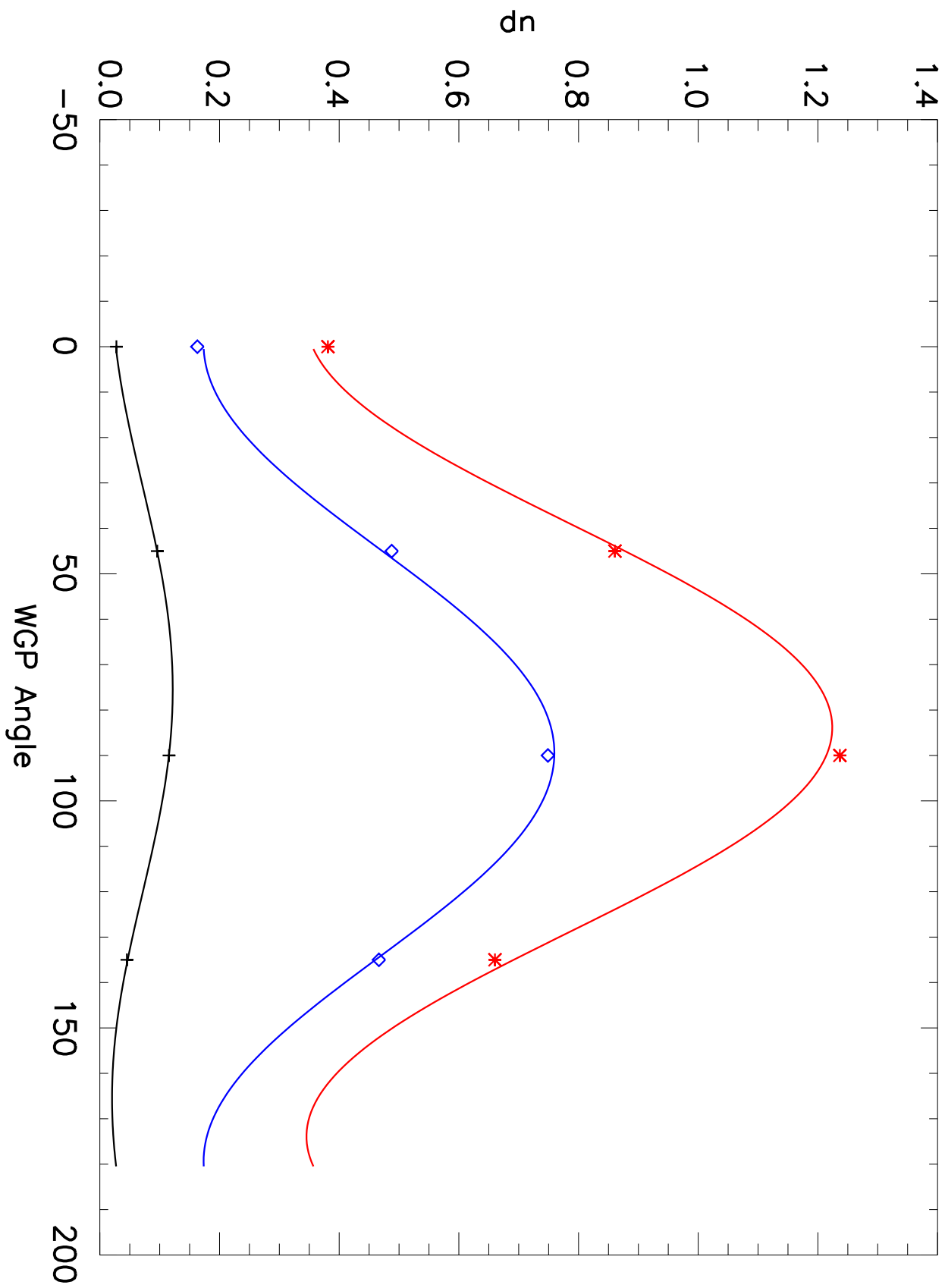
M6 Detector=7 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

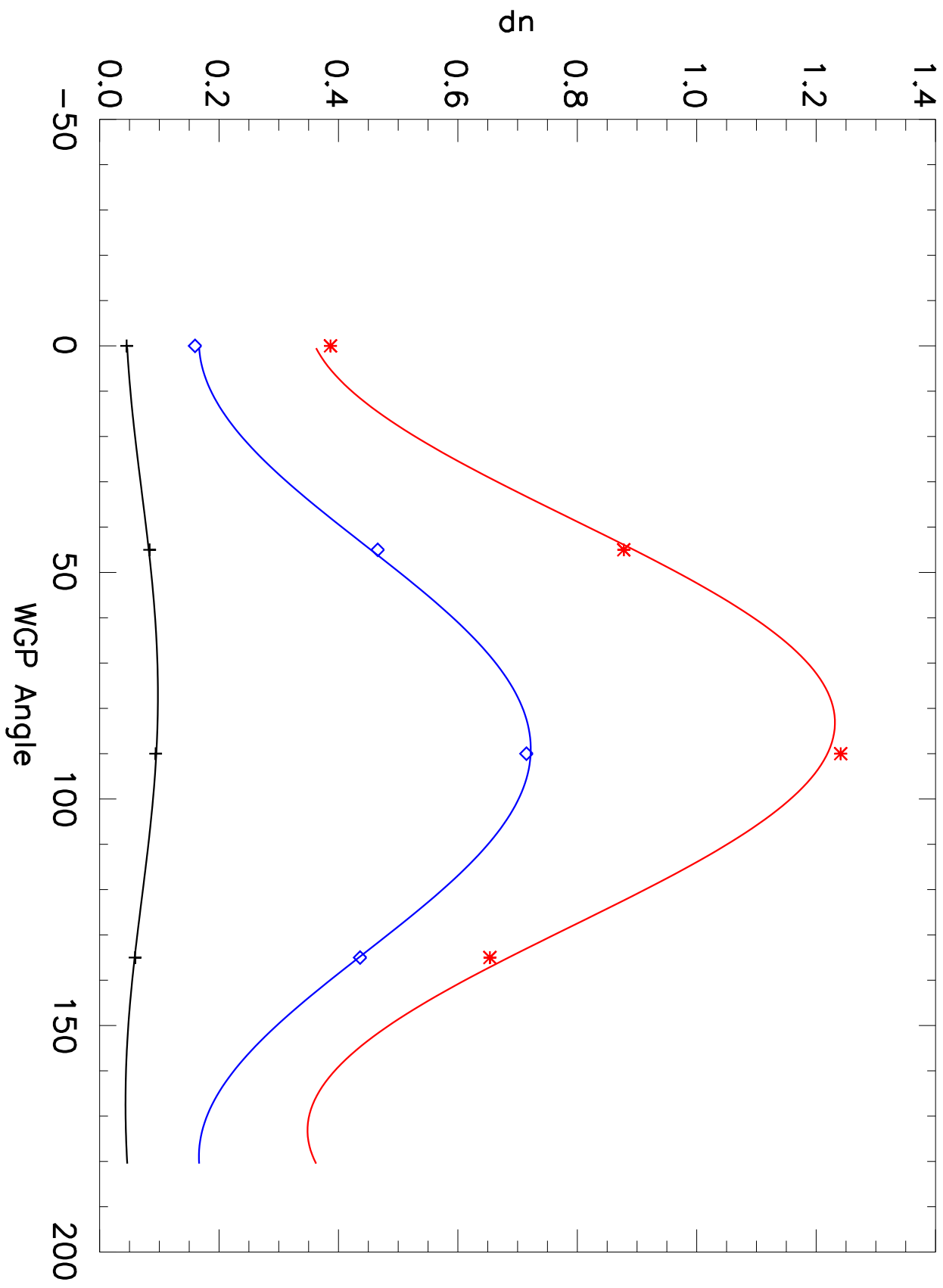
M6 Detector=8 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

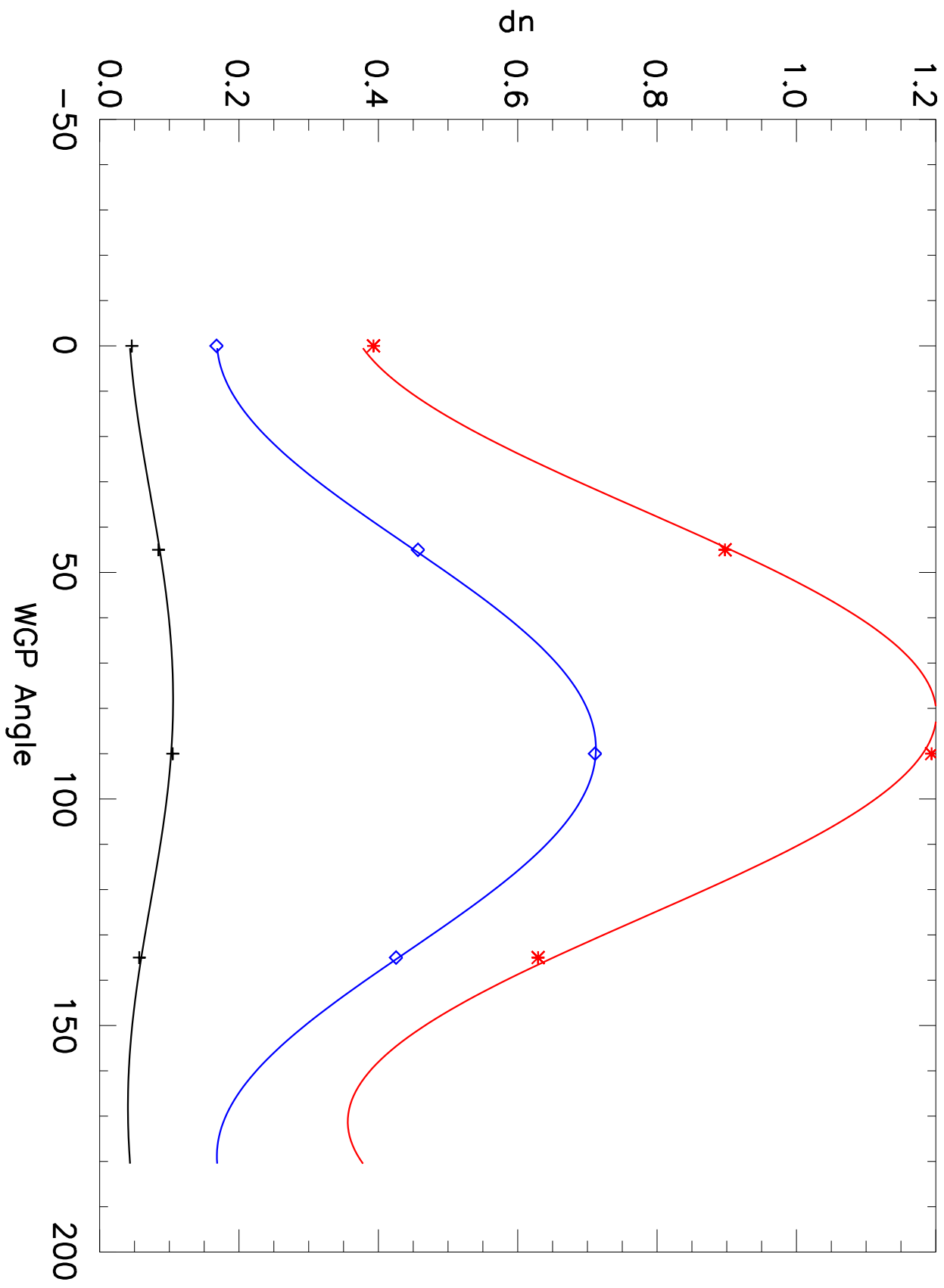
M6 Detector=9 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

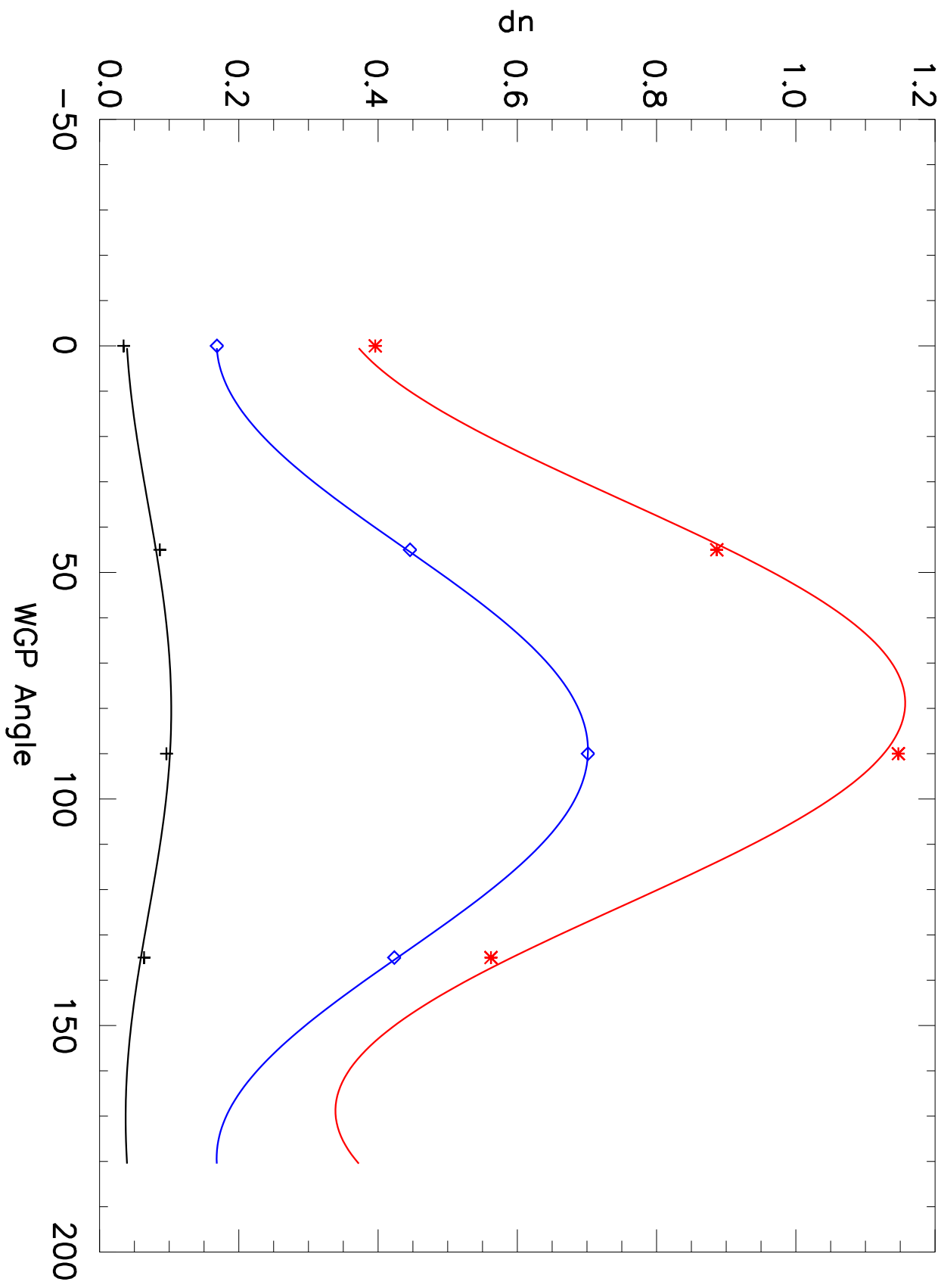
M6 Detector=10 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

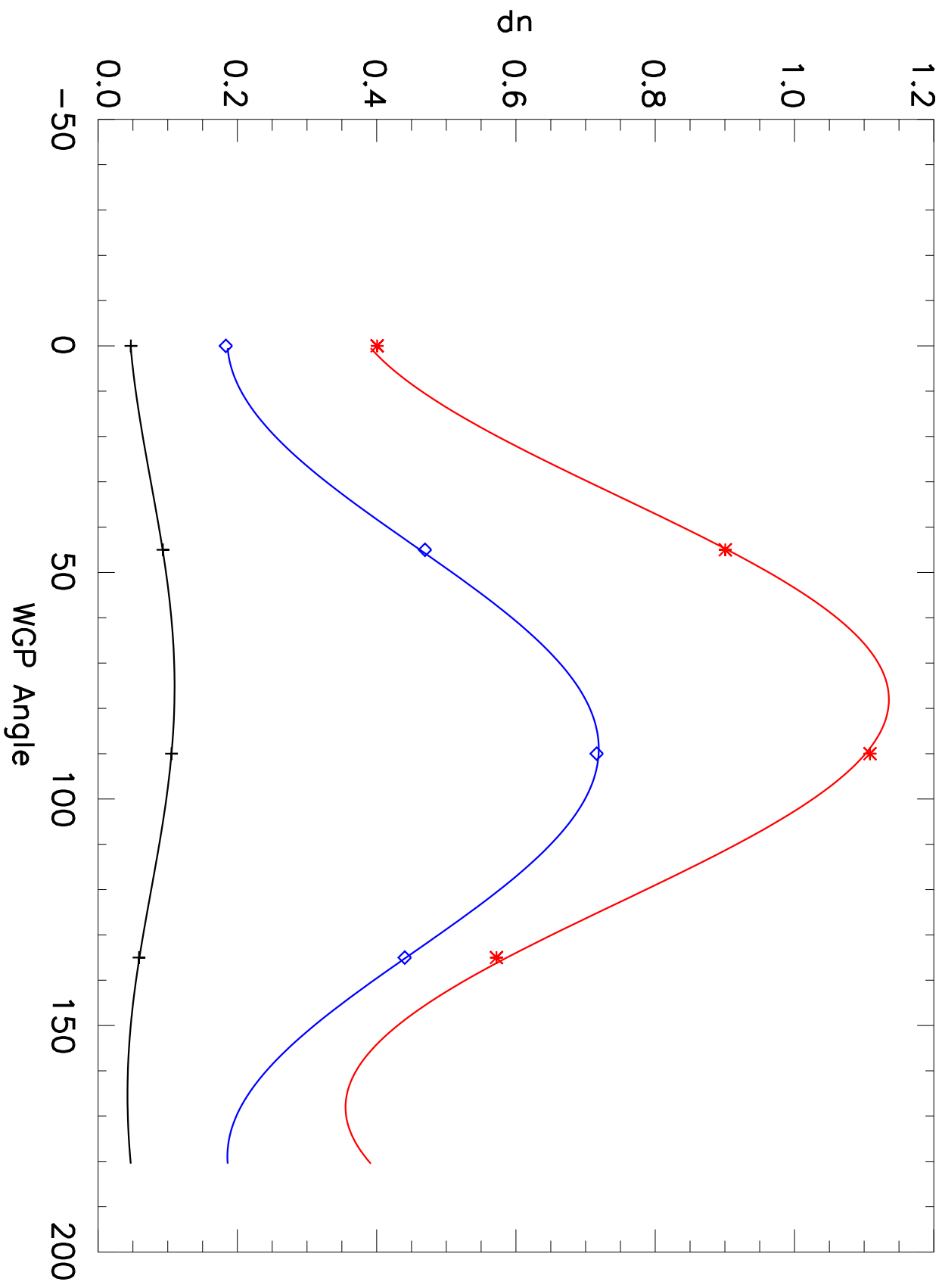
M6 Detector=11 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

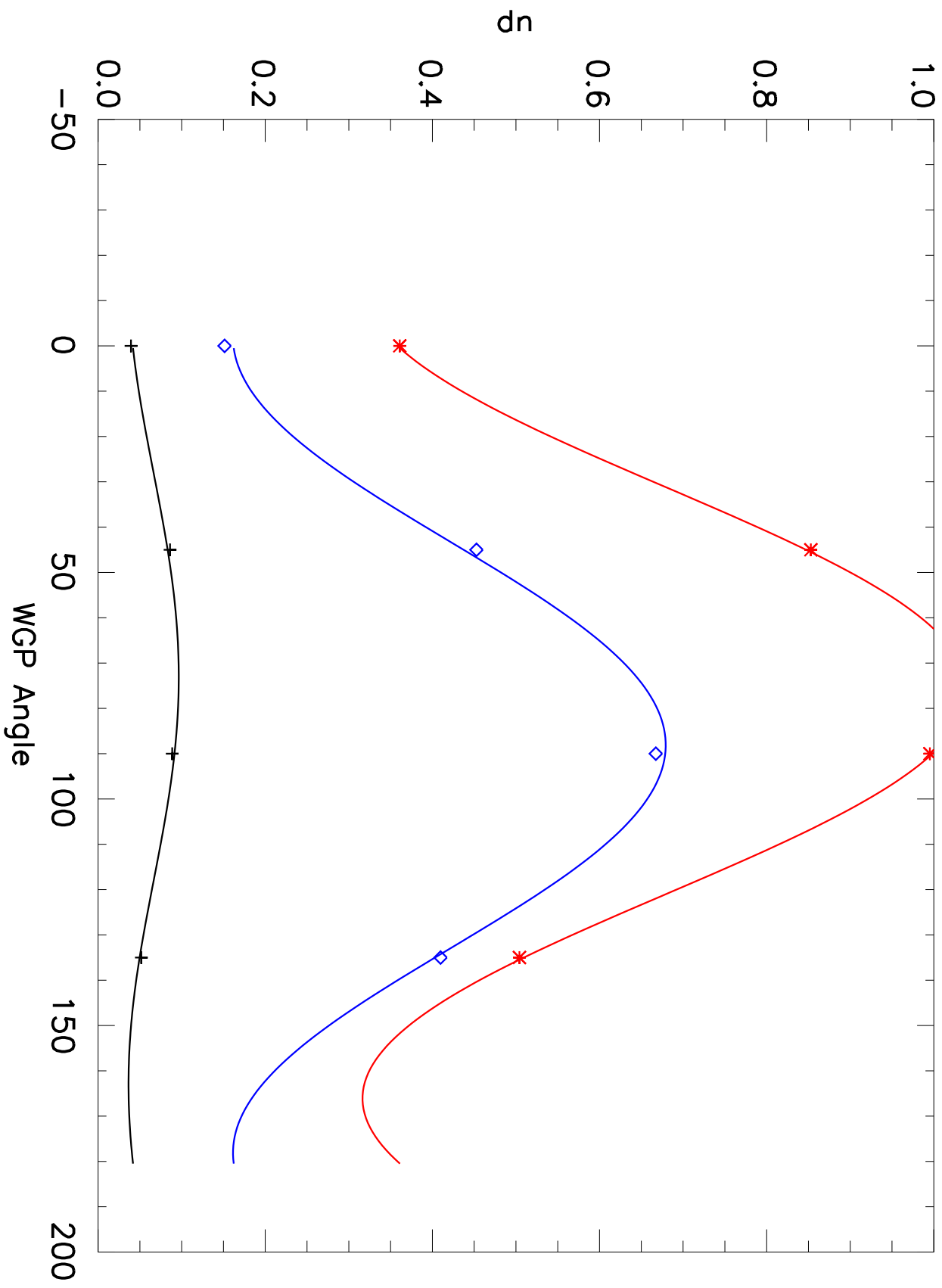
M6 Detector=12 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

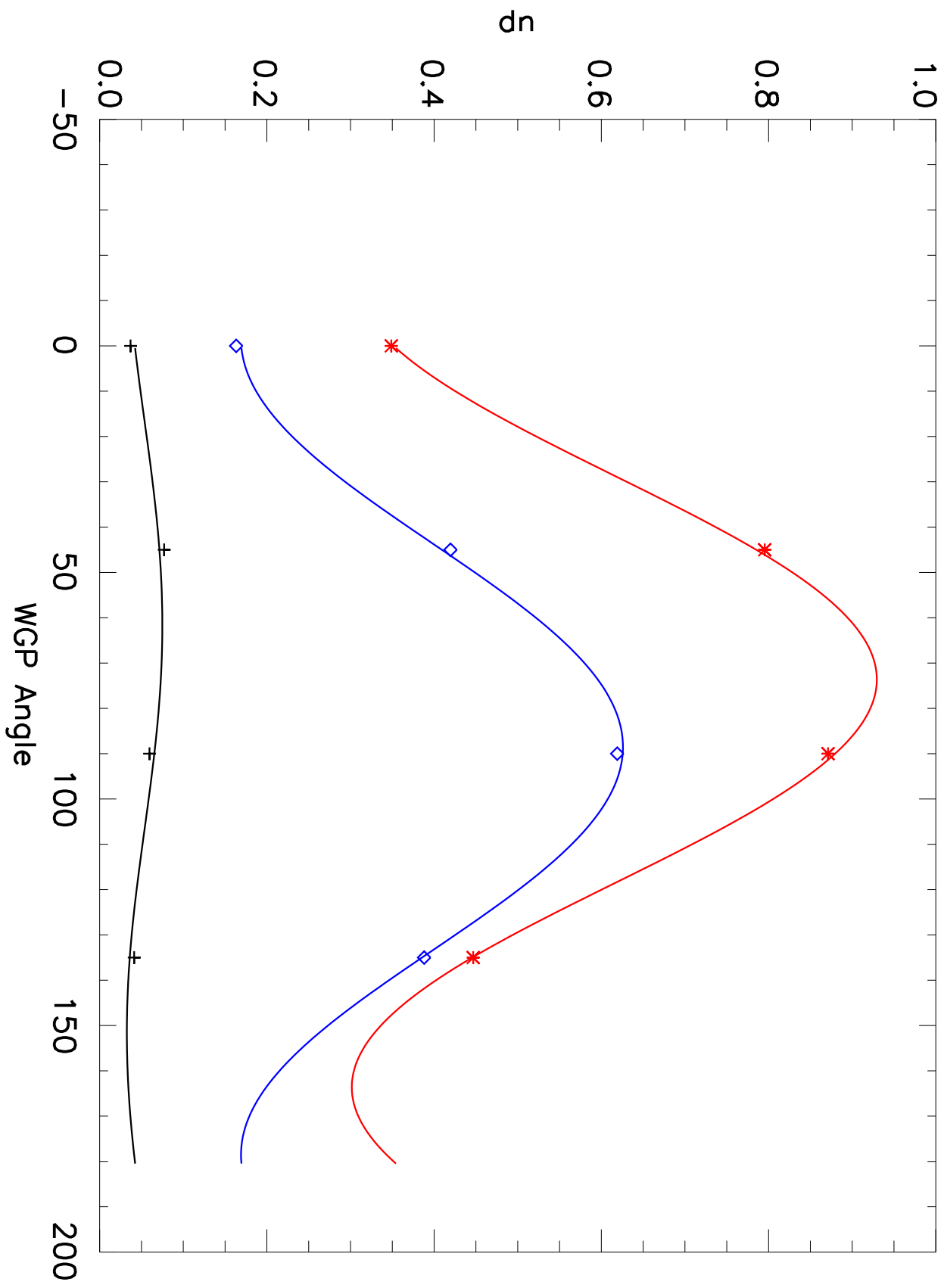
M6 Detector=13 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

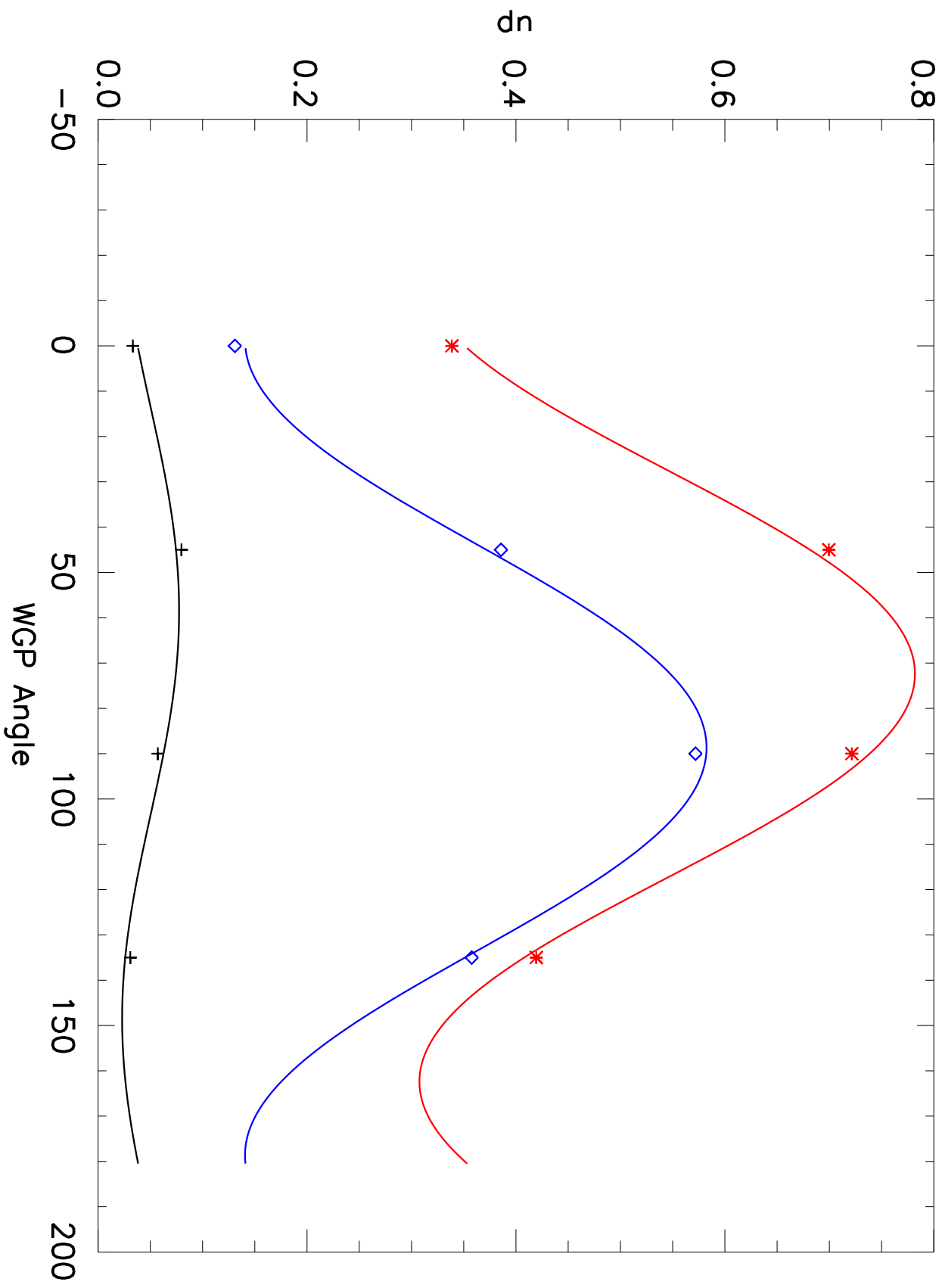
M6 Detector=14 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

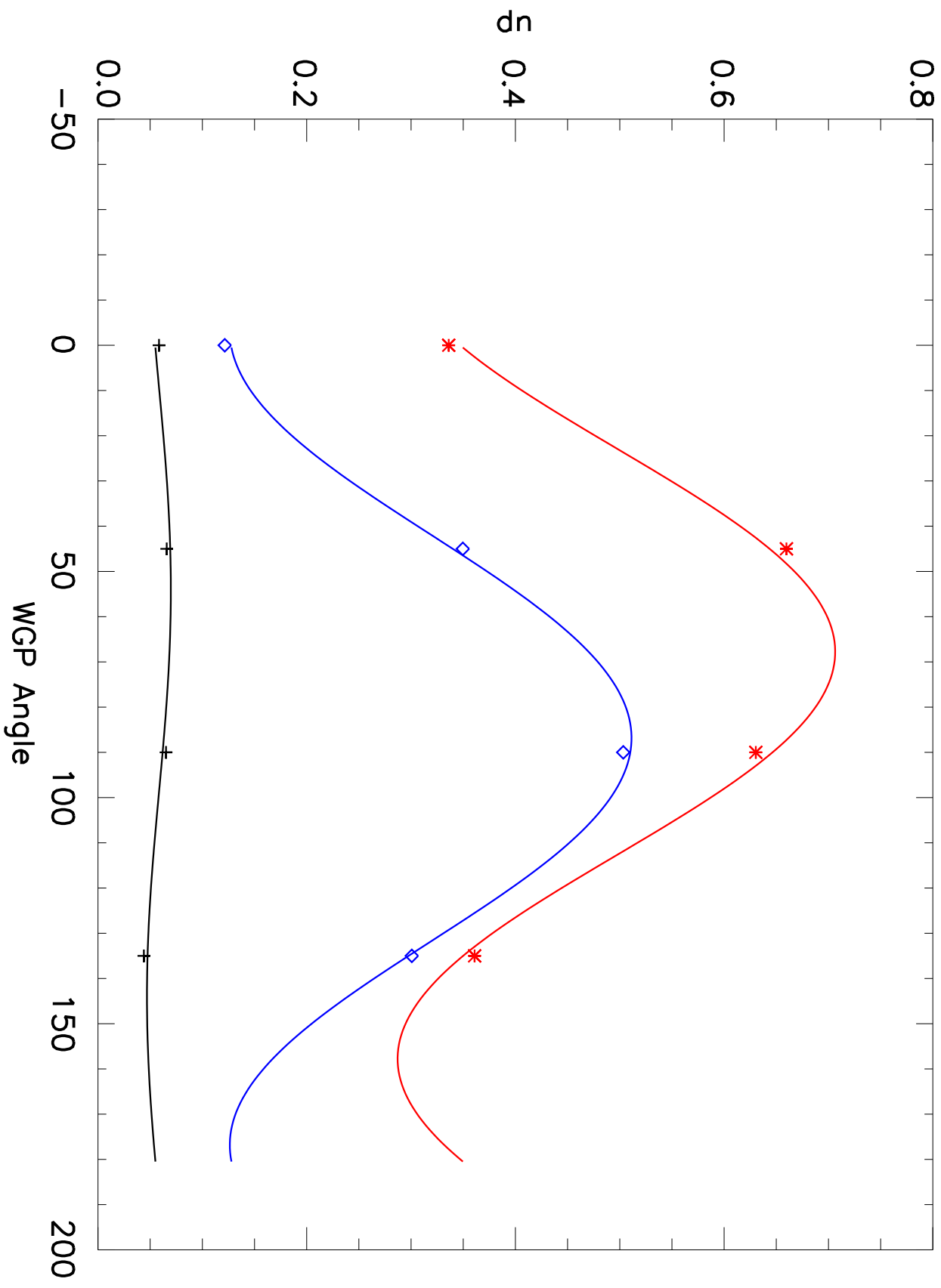
M6 Detector=15 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

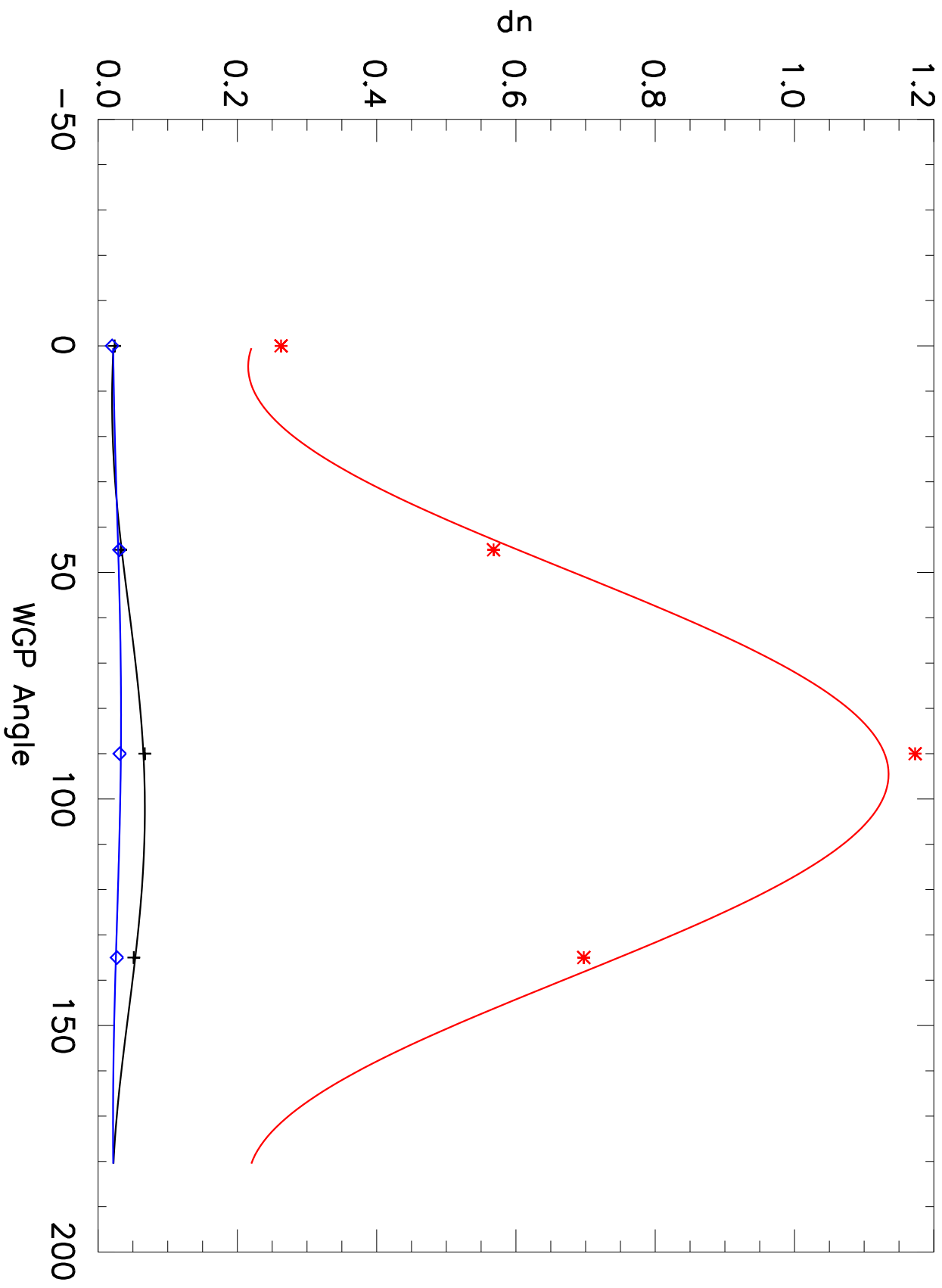
M6 Detector=16 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

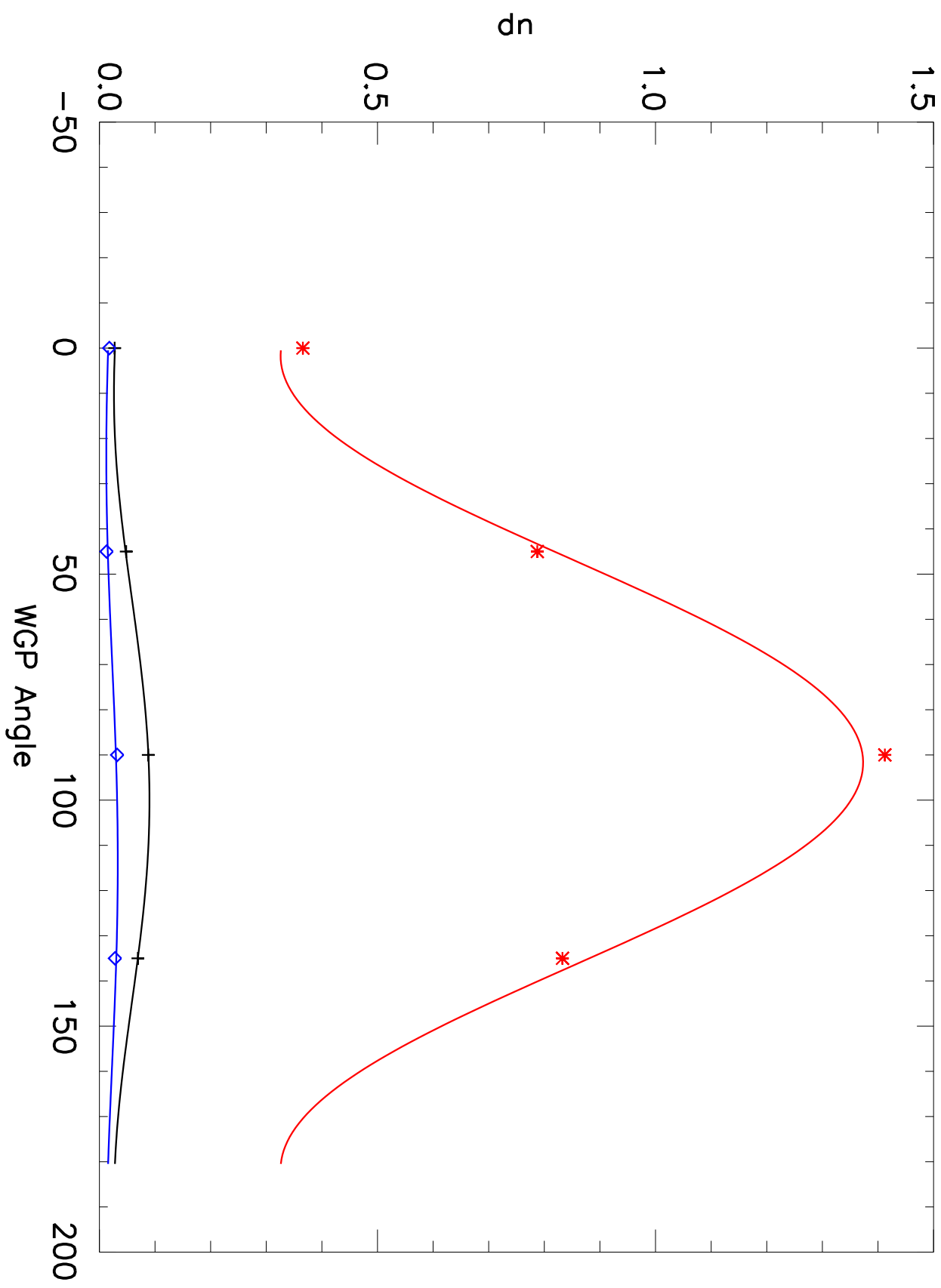
M7 Detector=1 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

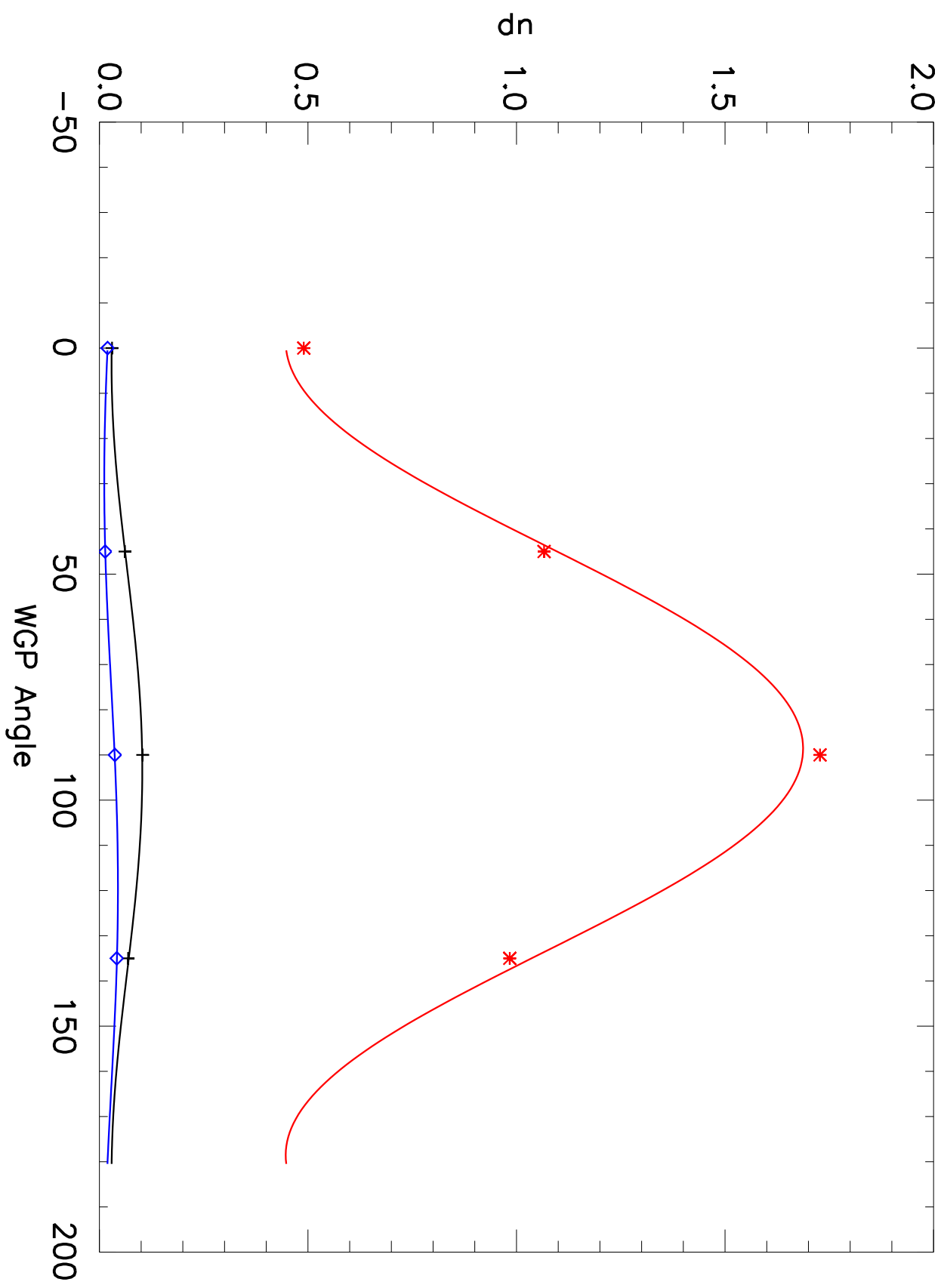
M7 Detector=2 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

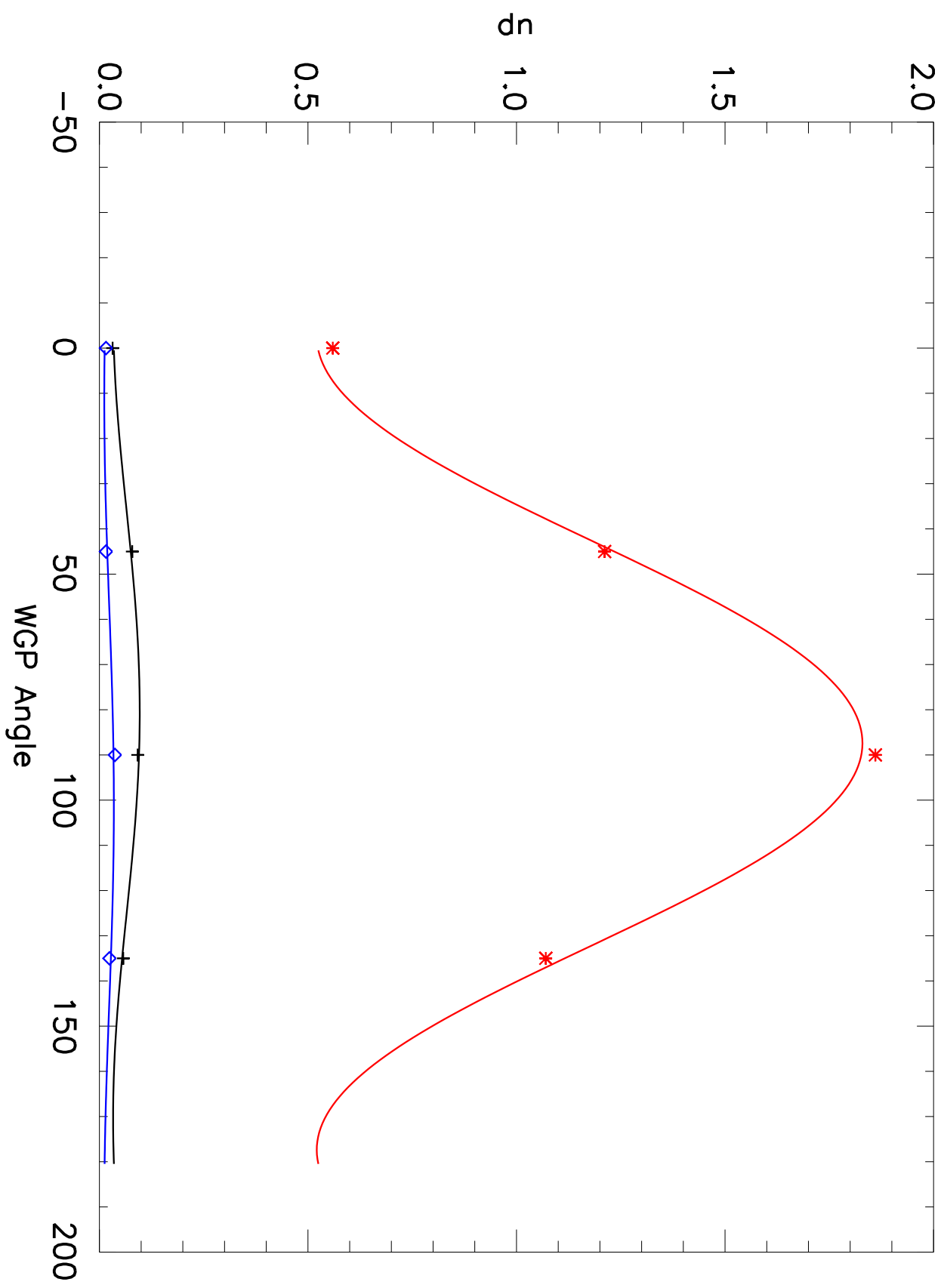
M7 Detector=3 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

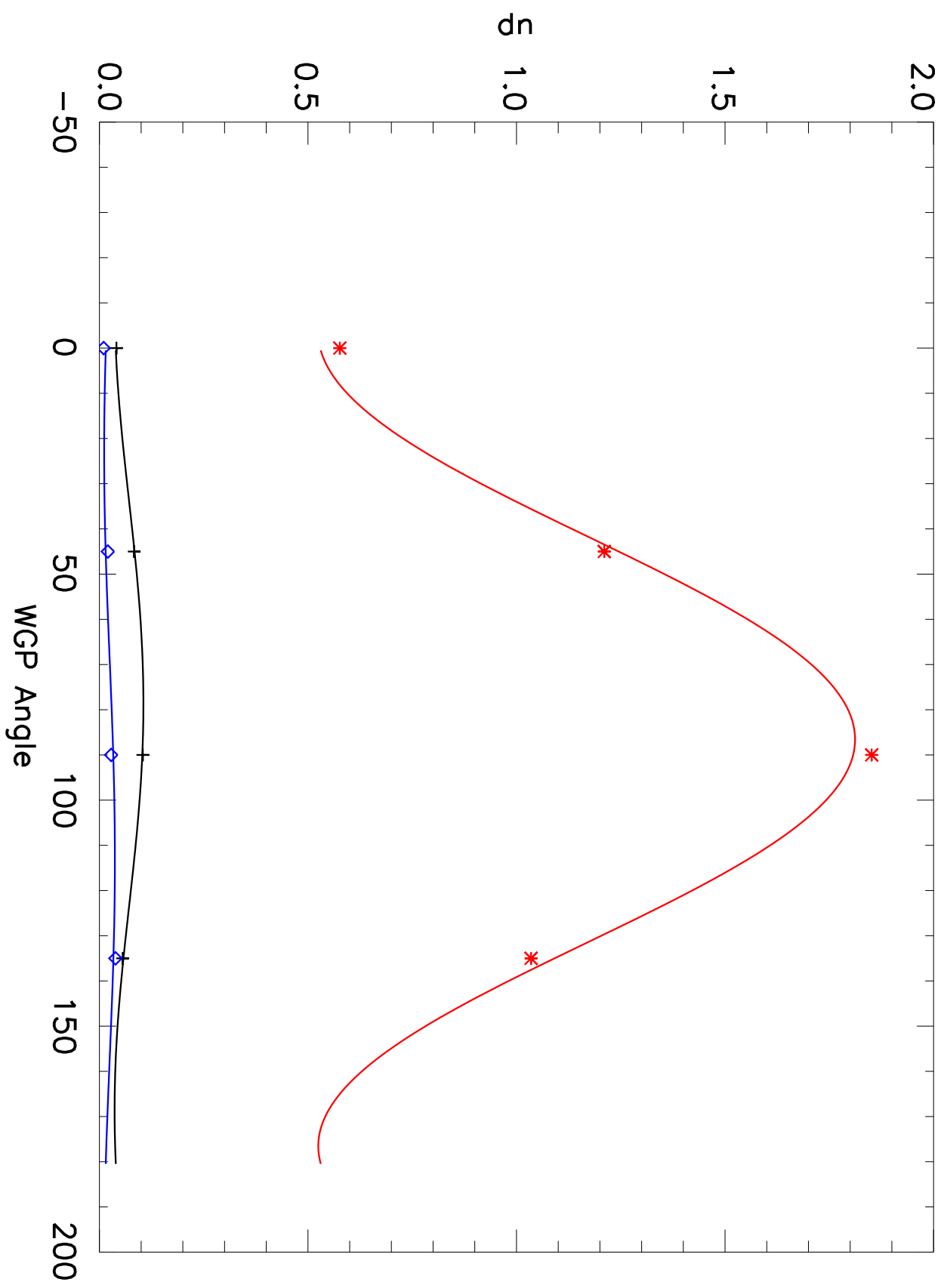
M7 Detector=4 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

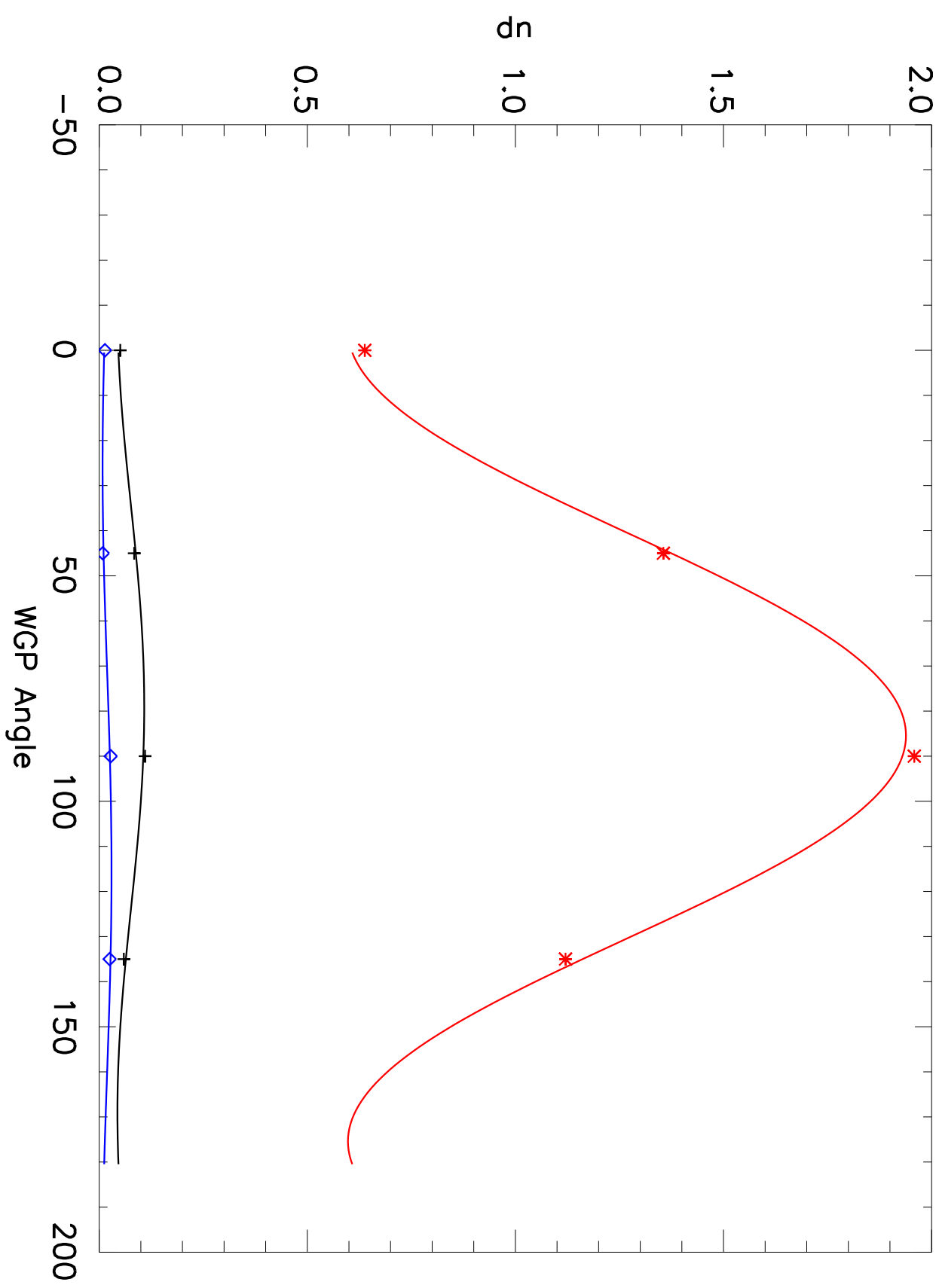
M7 Detector=5 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

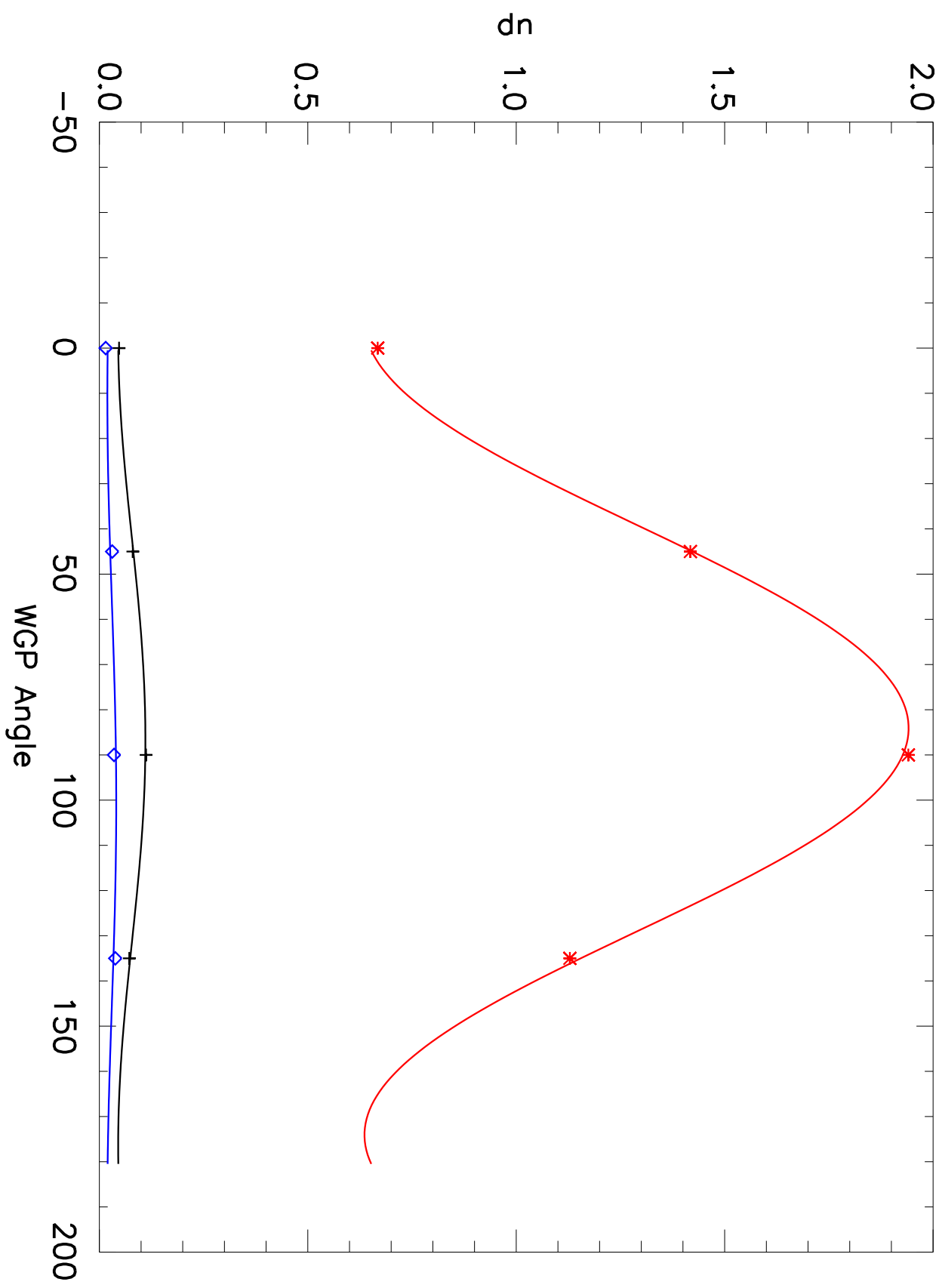
M7 Detector=6 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

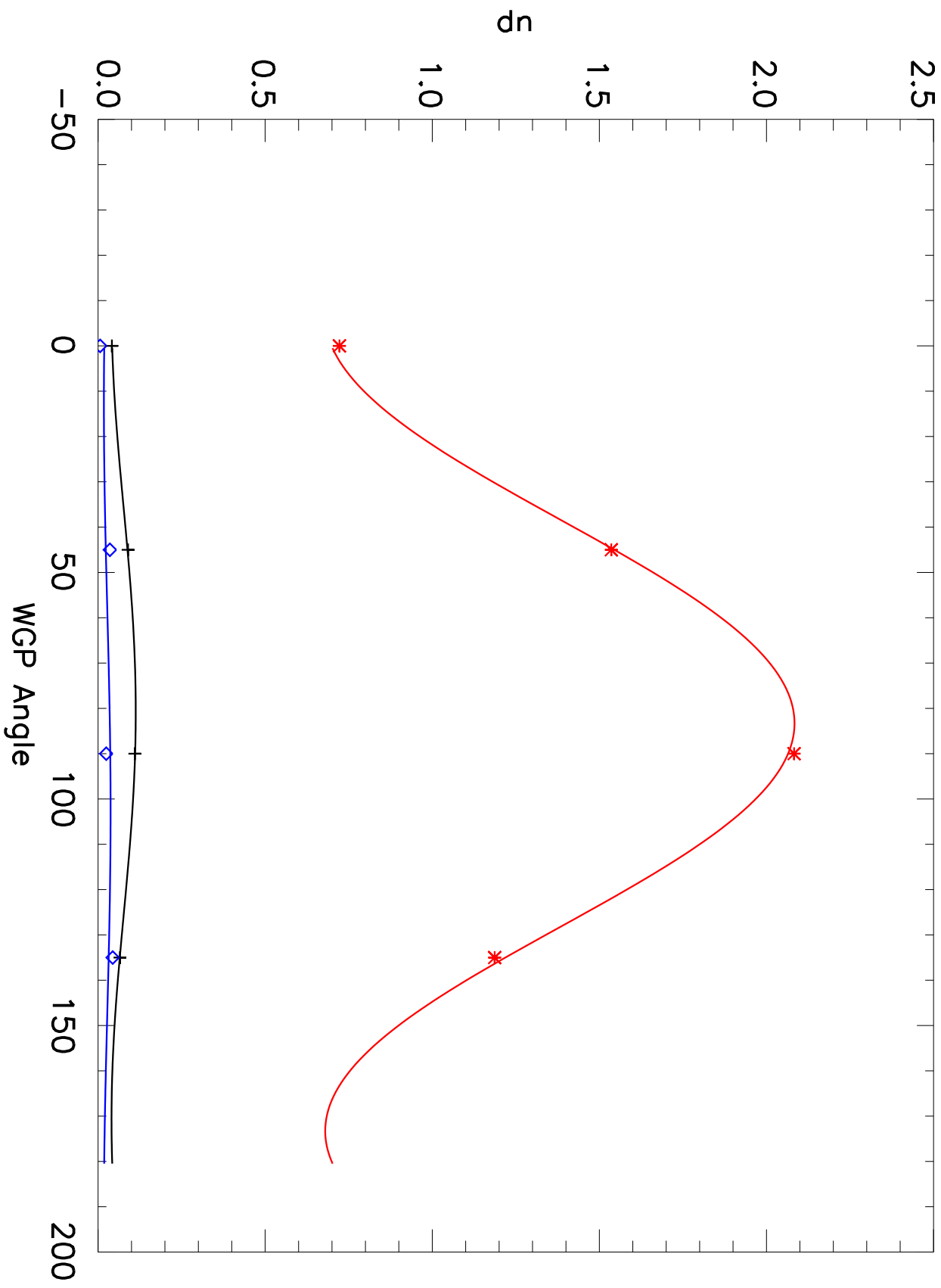
M7 Detector=7 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

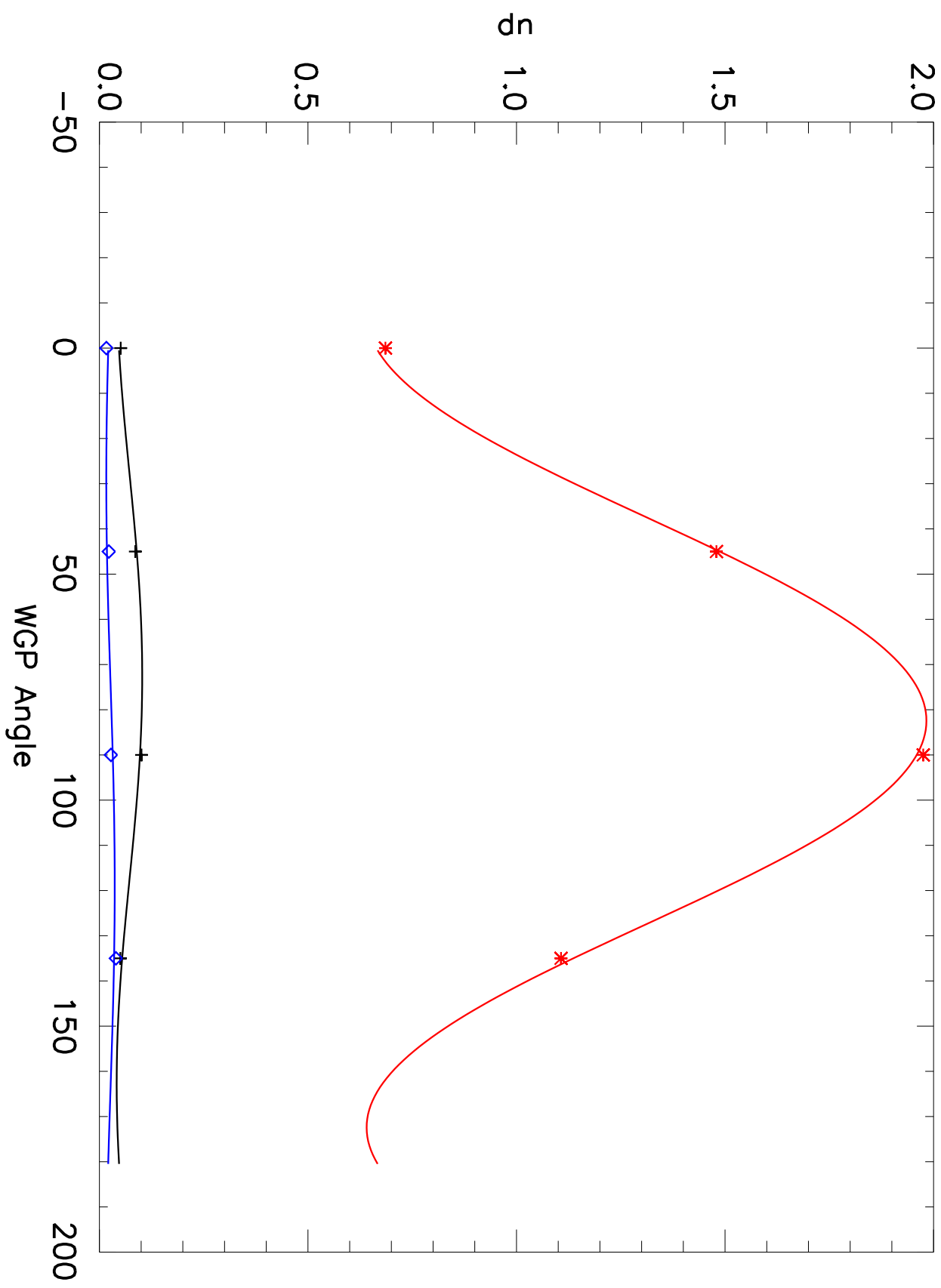
M7 Detector=8 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

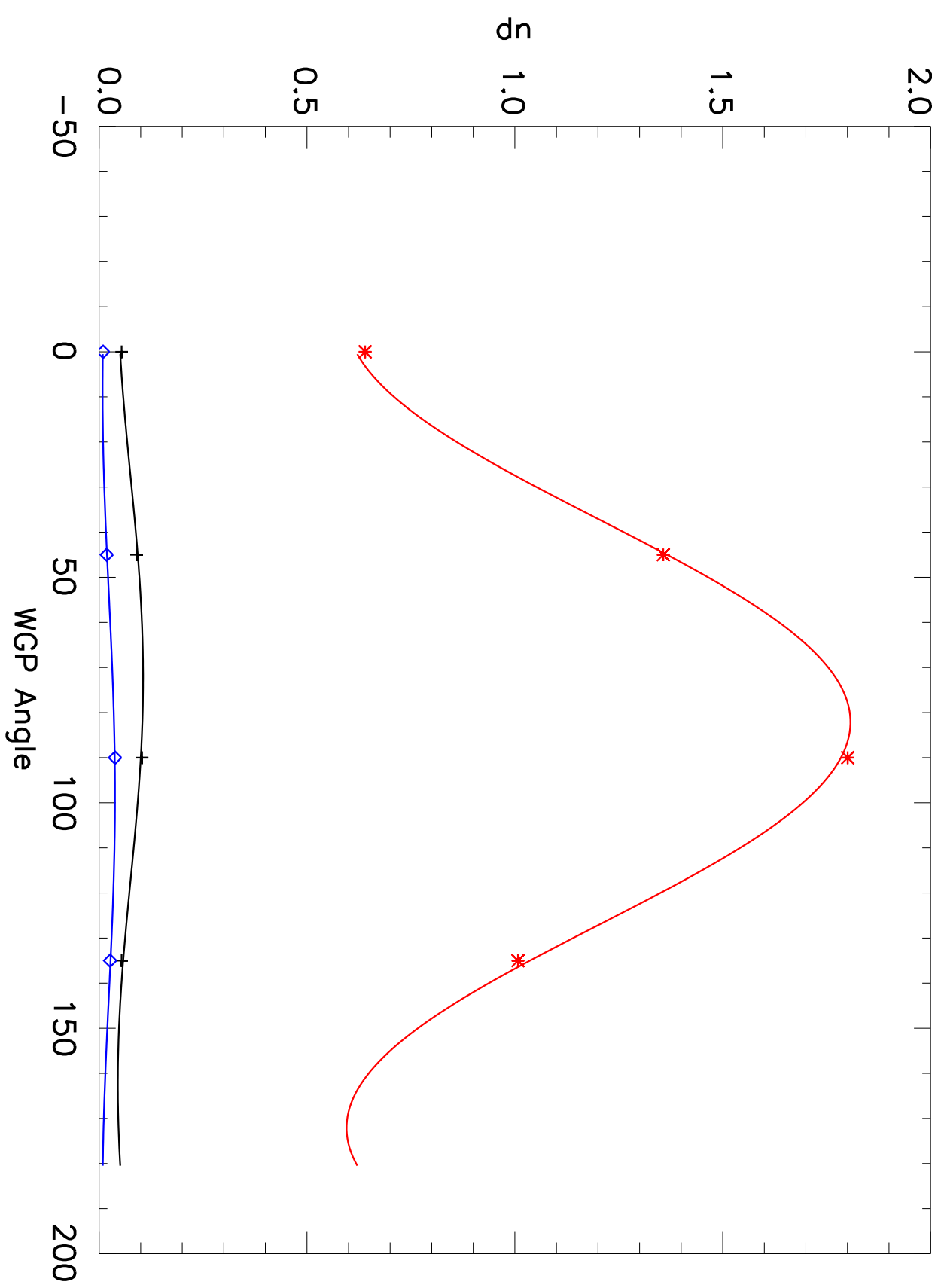
M7 Detector=9 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

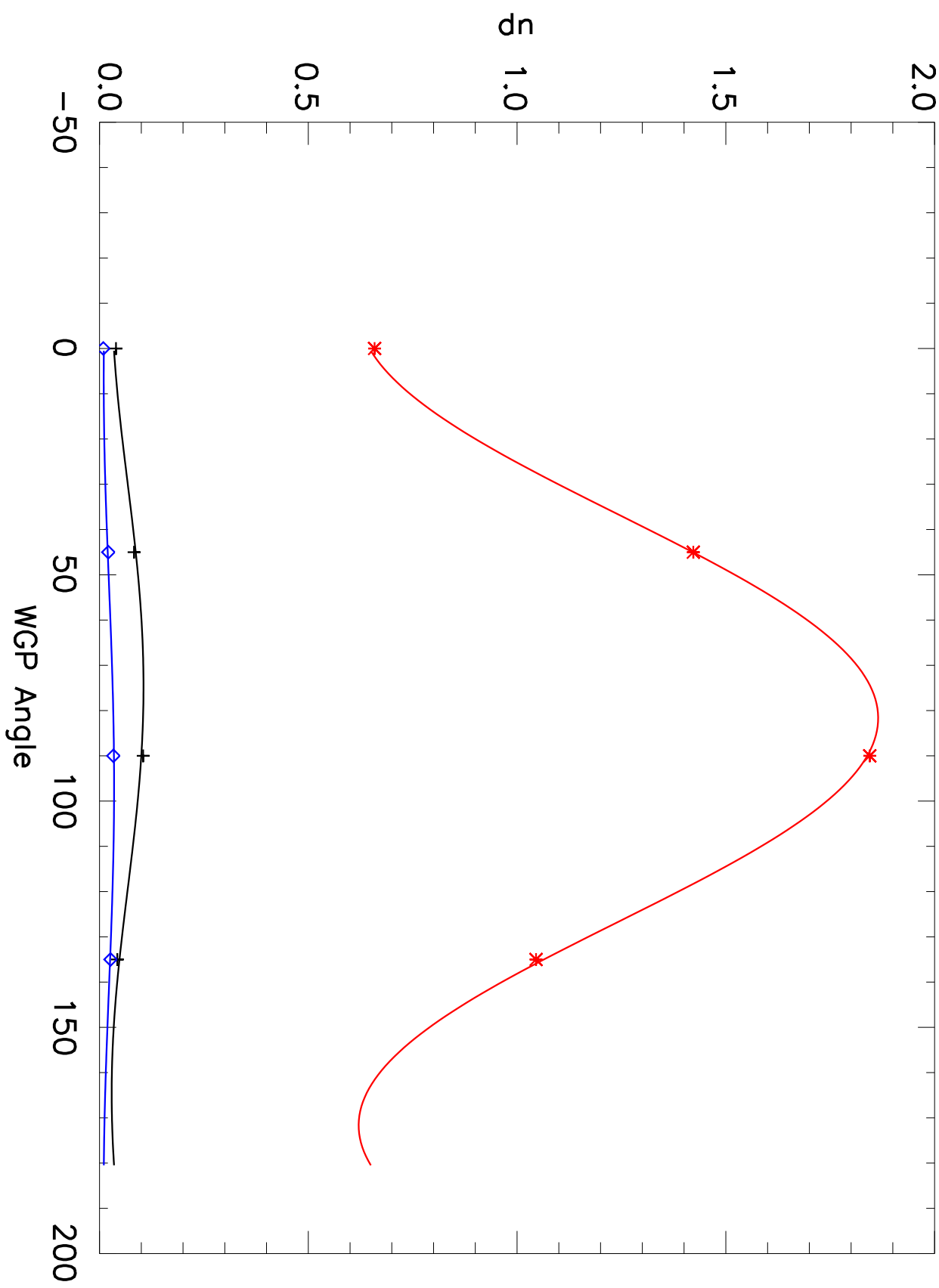
M7 Detector=10 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

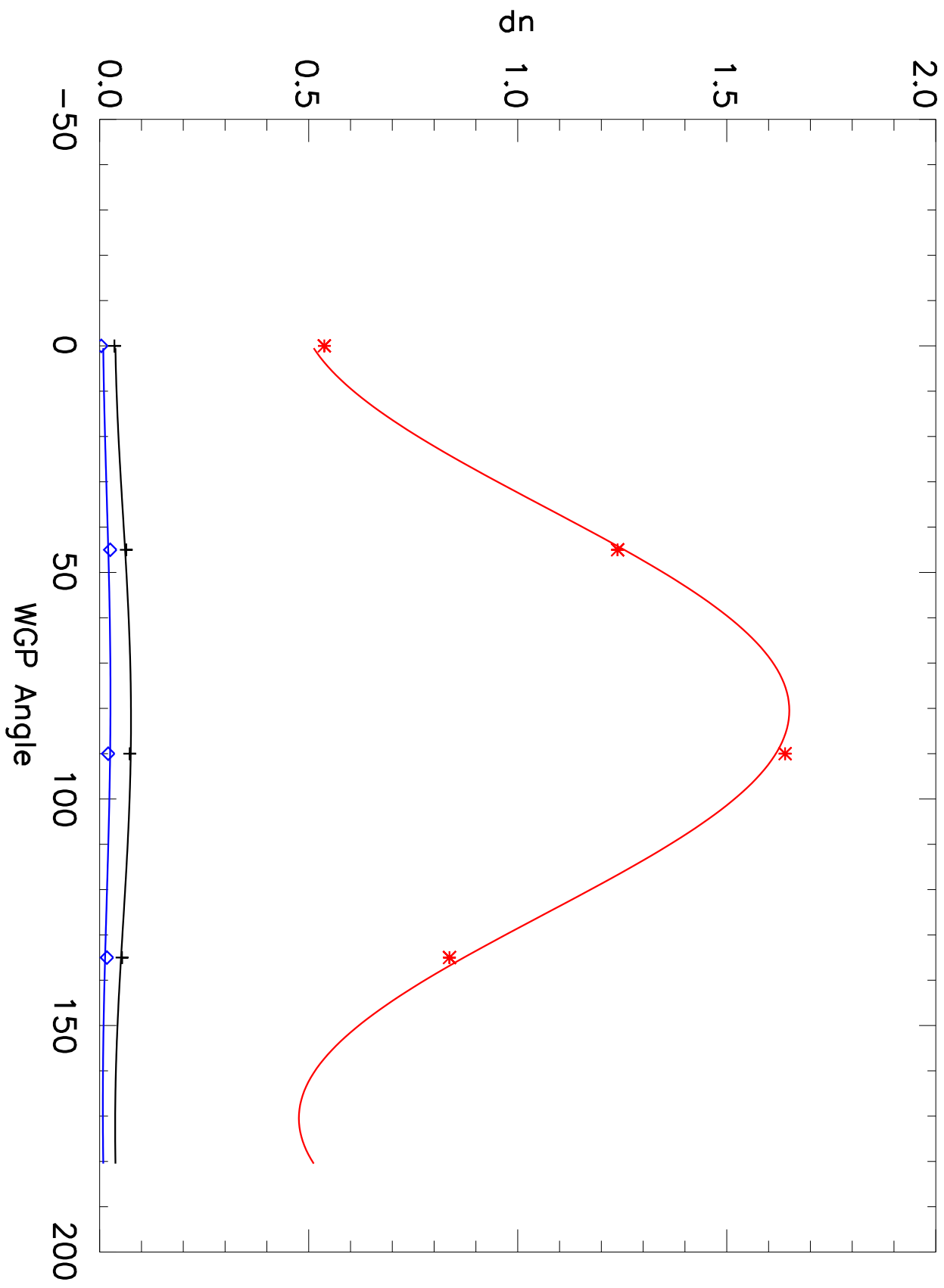
M7 Detector=11 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

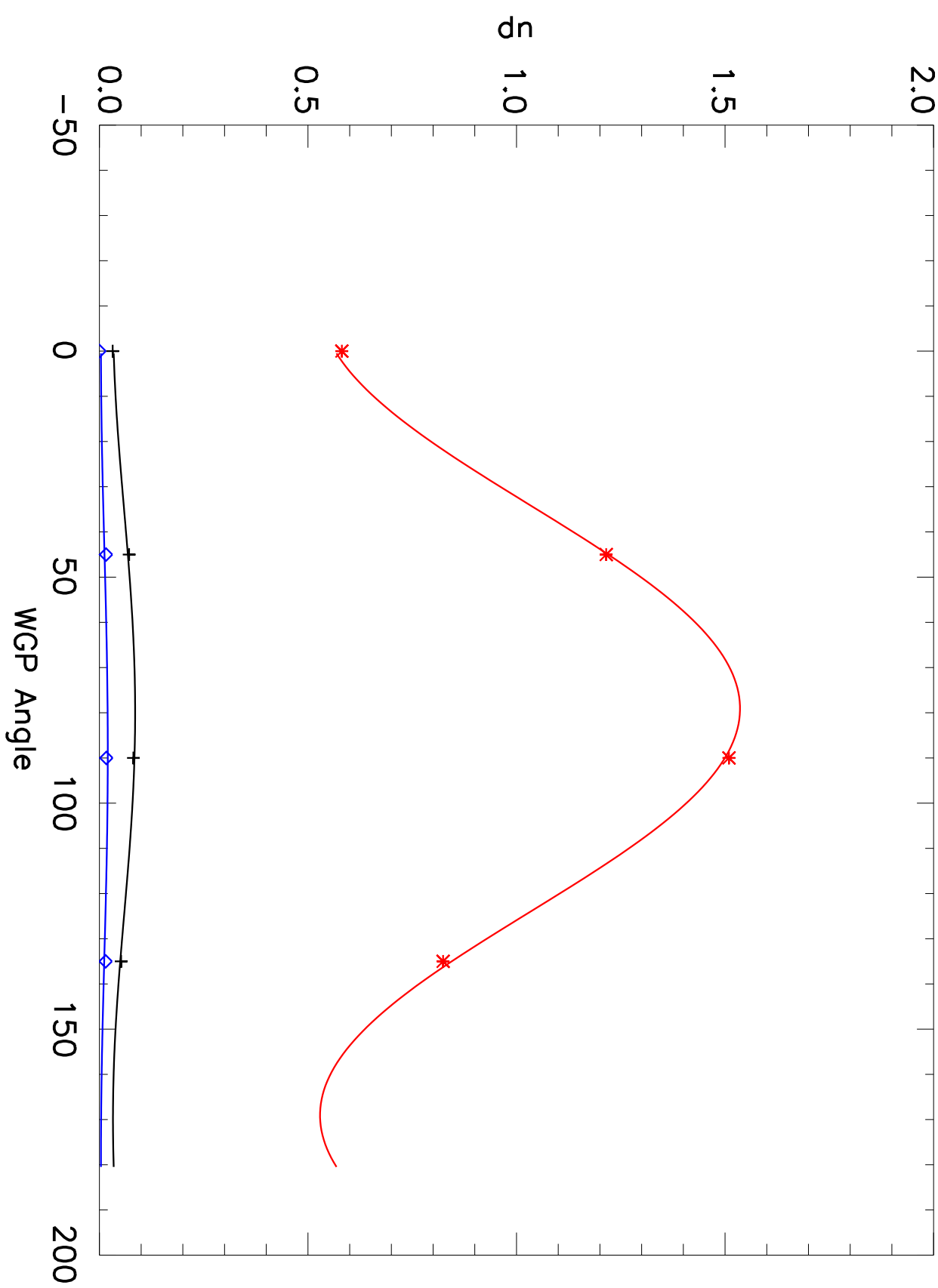
M7 Detector=12 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

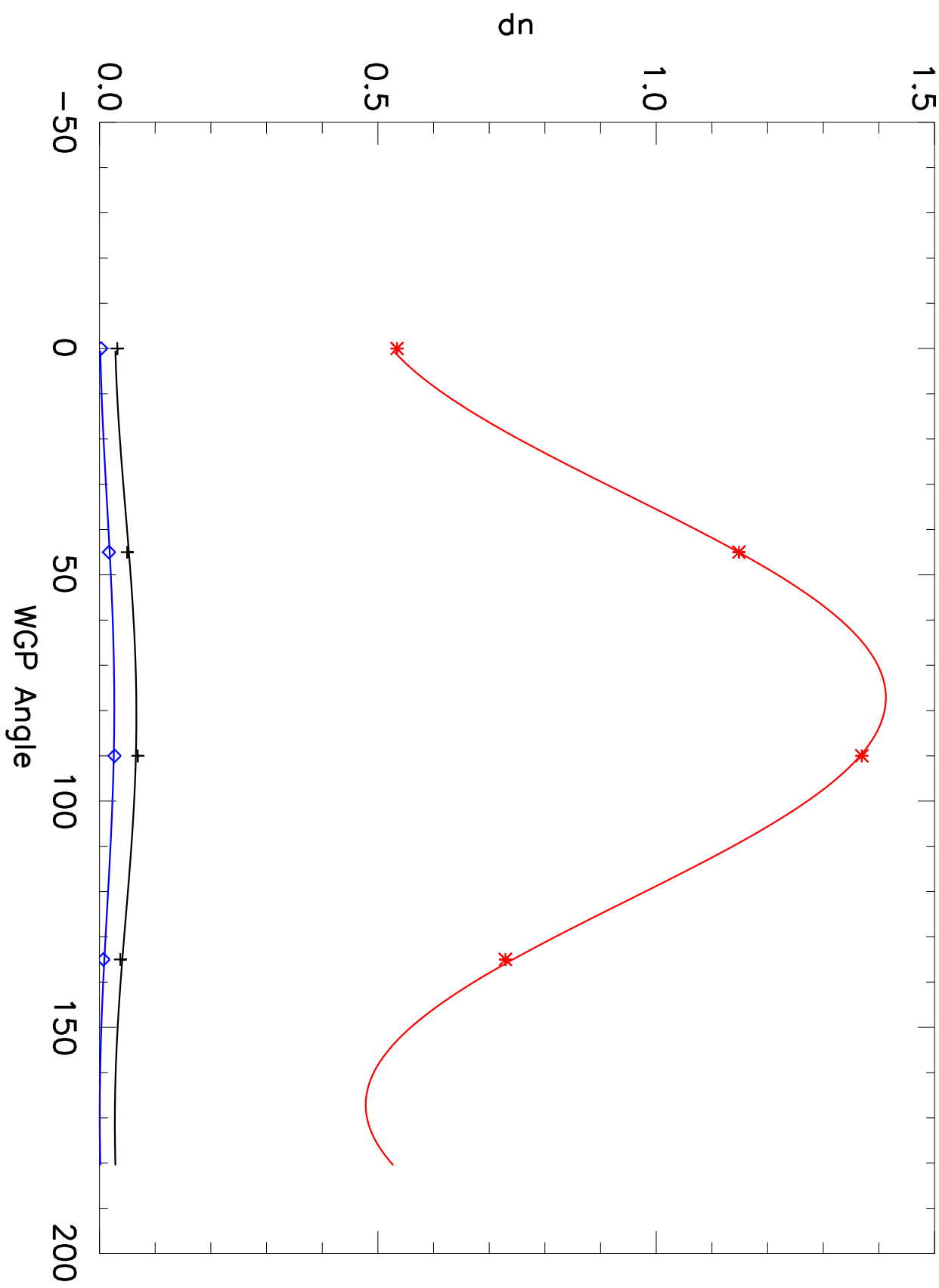
M7 Detector=13 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

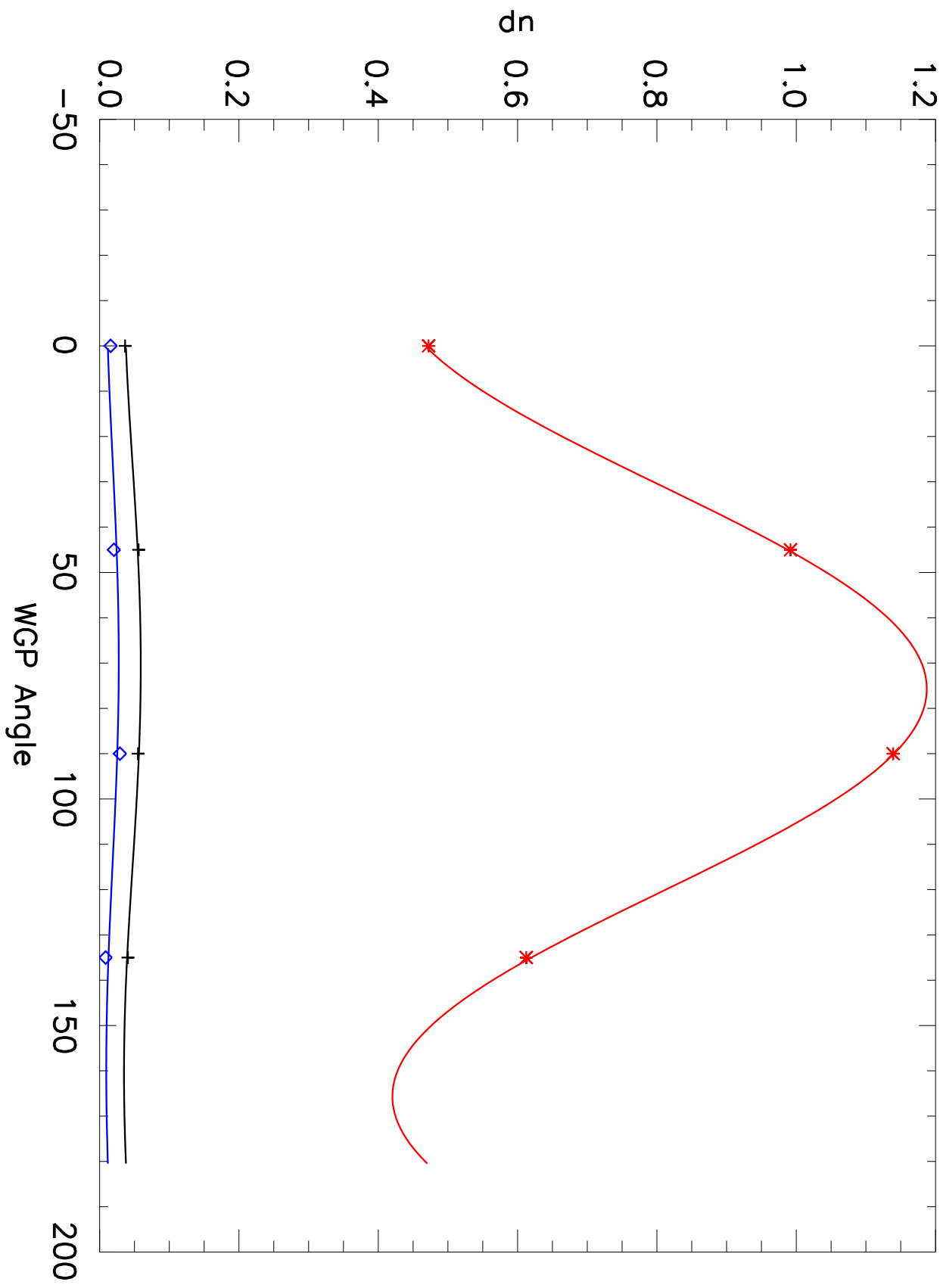
M7 Detector=14 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

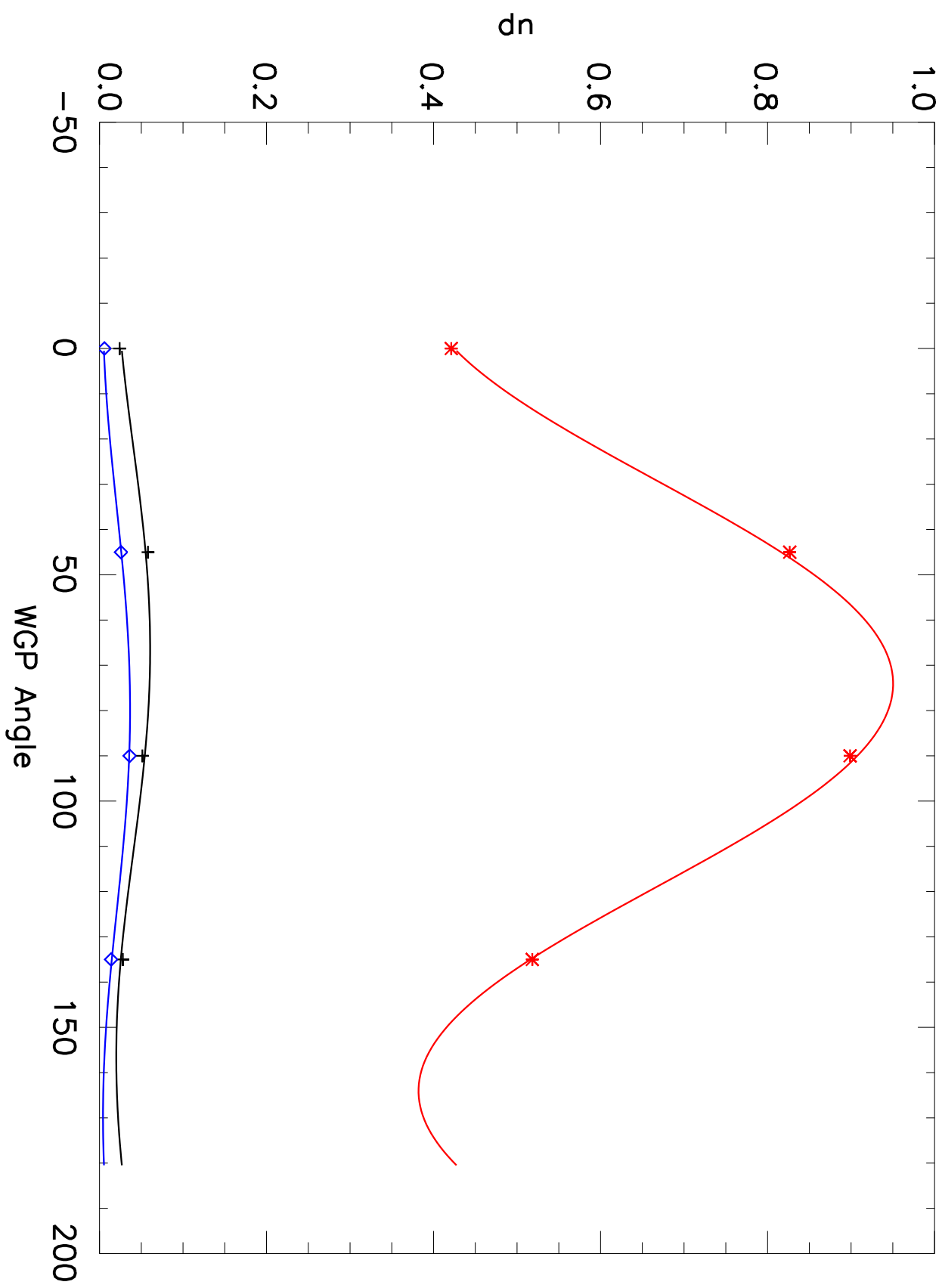
M7 Detector=15 SS2



+ 595.500 \* 606.500 ◊ 732.994

# dn vs WGP Angle

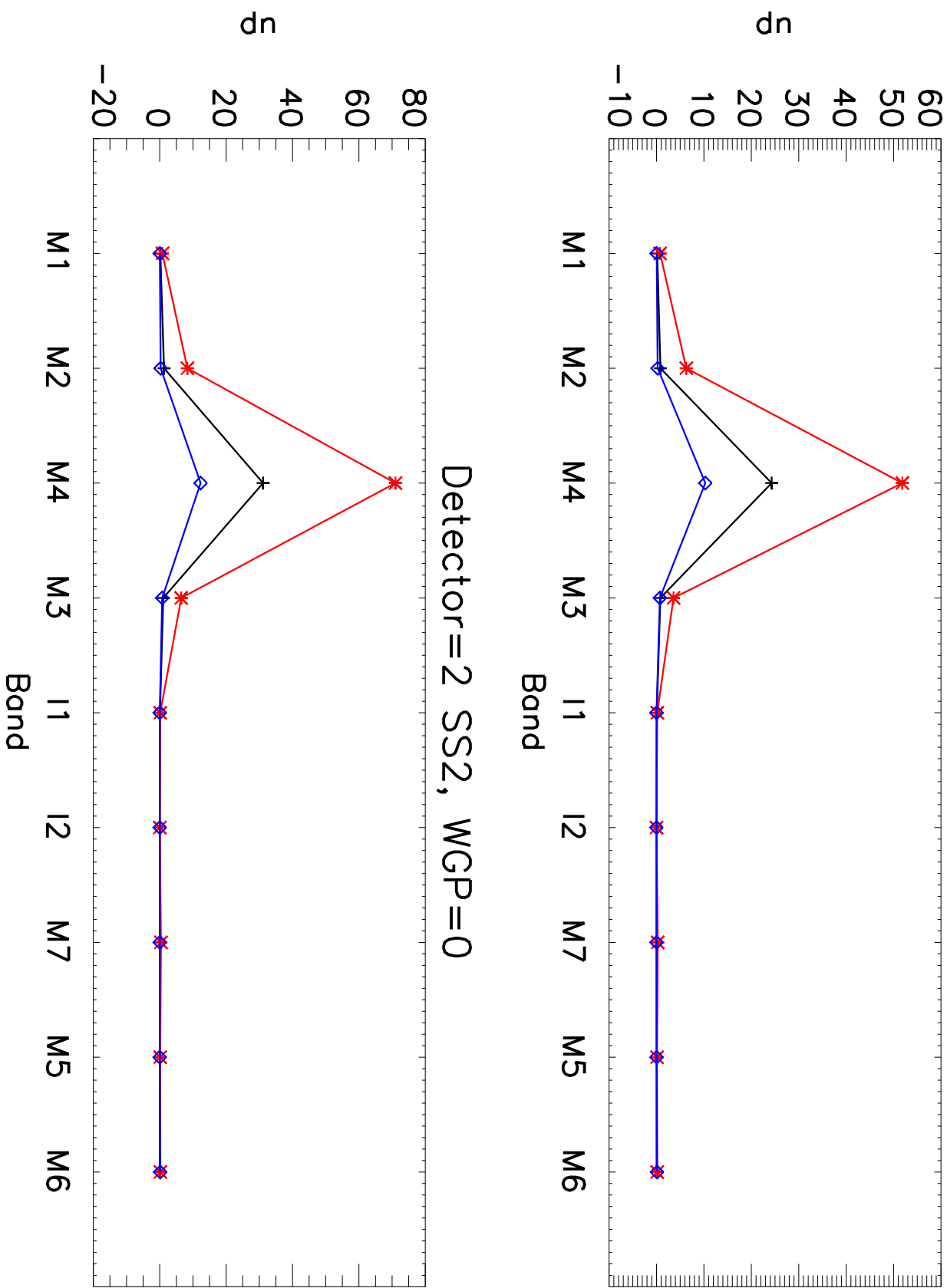
M7 Detector=16 SS2



+ 595.500 \* 606.500 ♦ 732.994

# dn vs Band per detector and WGP angle

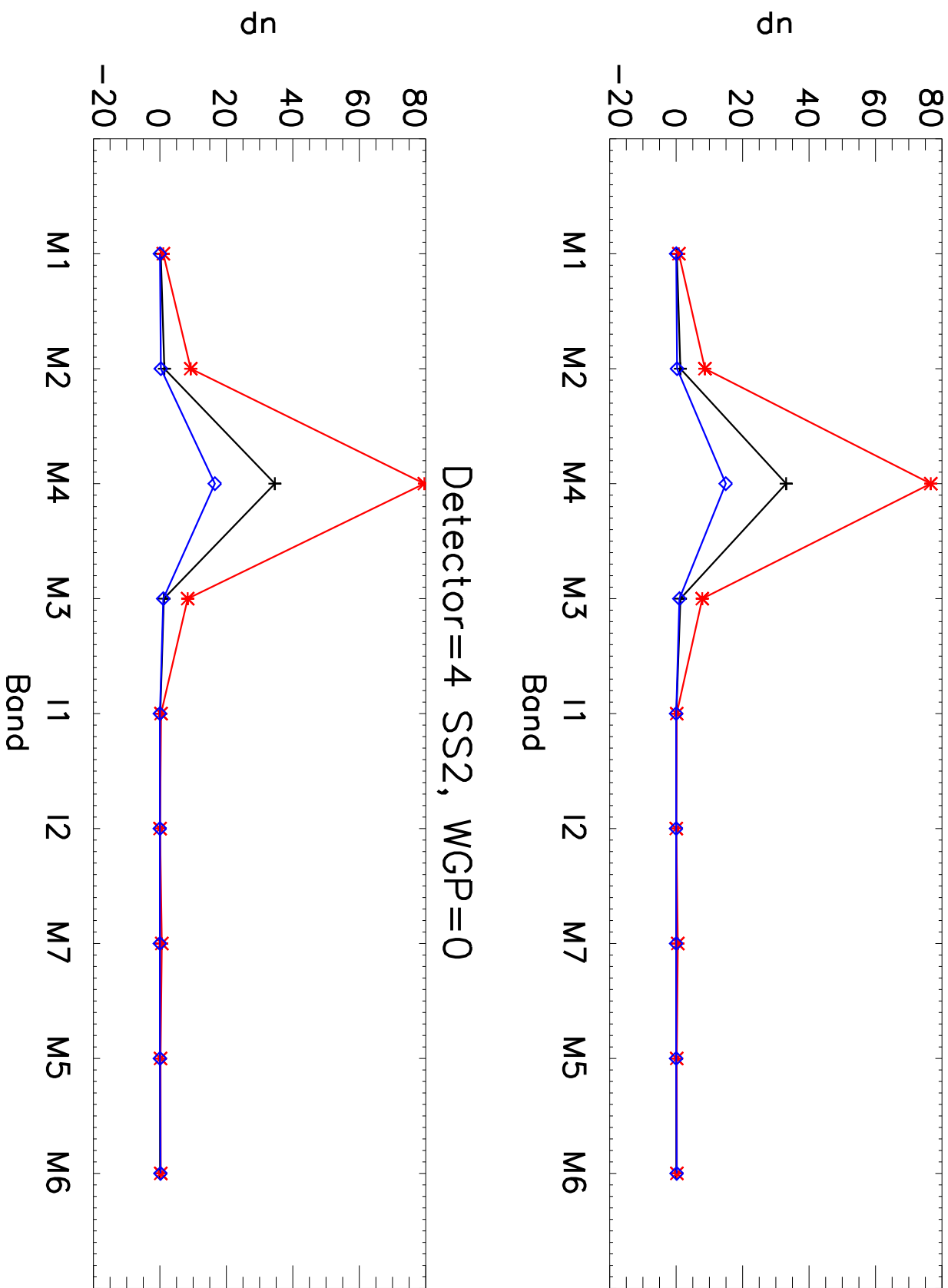
Detector=1 SS2, WGP=0



+ 595.500    \* 606.500    diamond 732.994

# dn vs Band per detector and WGP angle

Detector=3 SS2, WGP=0

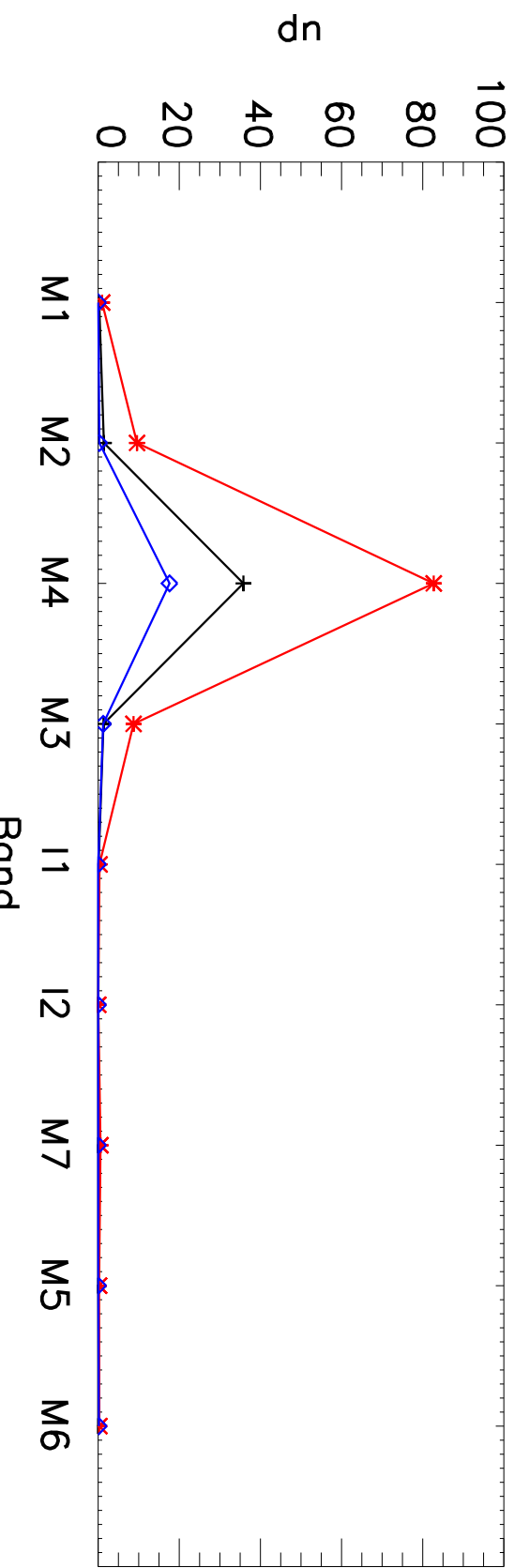


Detector=4 SS2, WGP=0

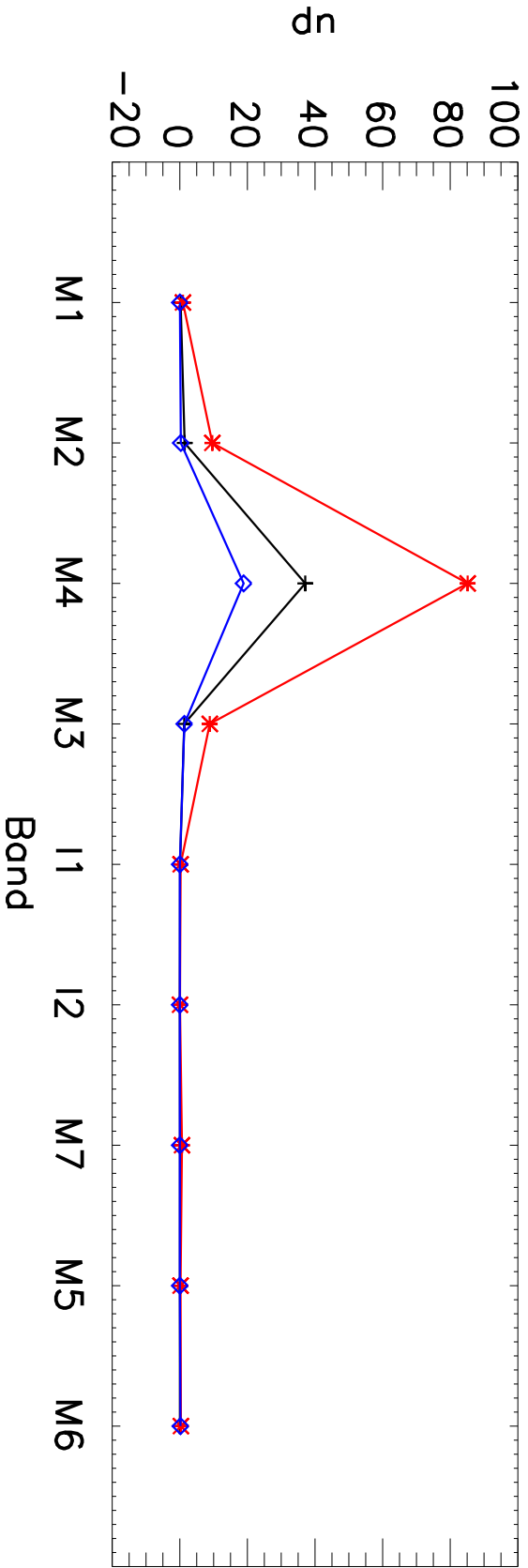
+ 595.500    \* 606.500    □ 732.994

# dn vs Band per detector and WGP angle

Detector=5 SS2, WGP=0



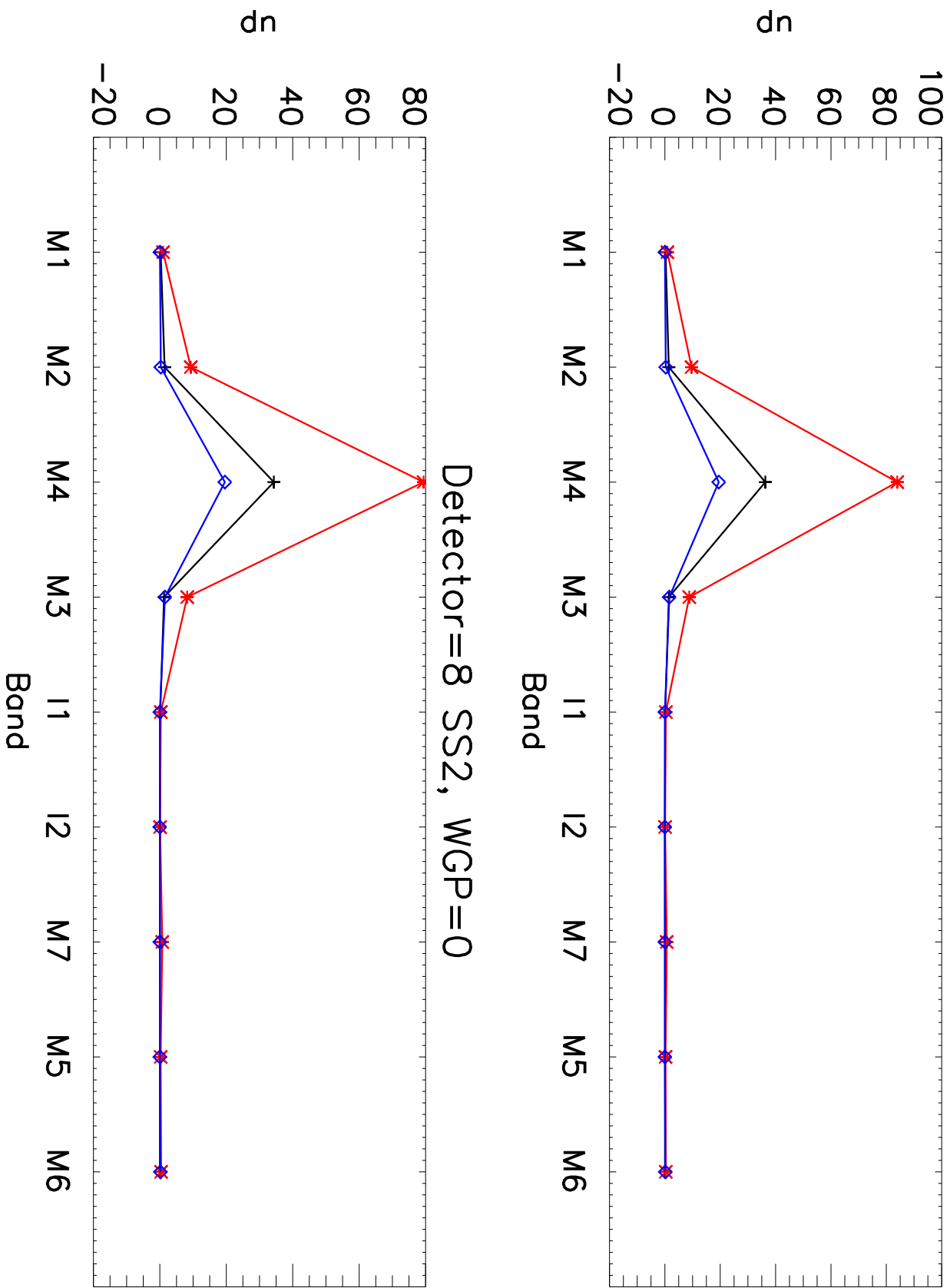
Detector=6 SS2, WGP=0



+ 595.500    \* 606.500    □ 732.994

# dn vs Band per detector and WGP angle

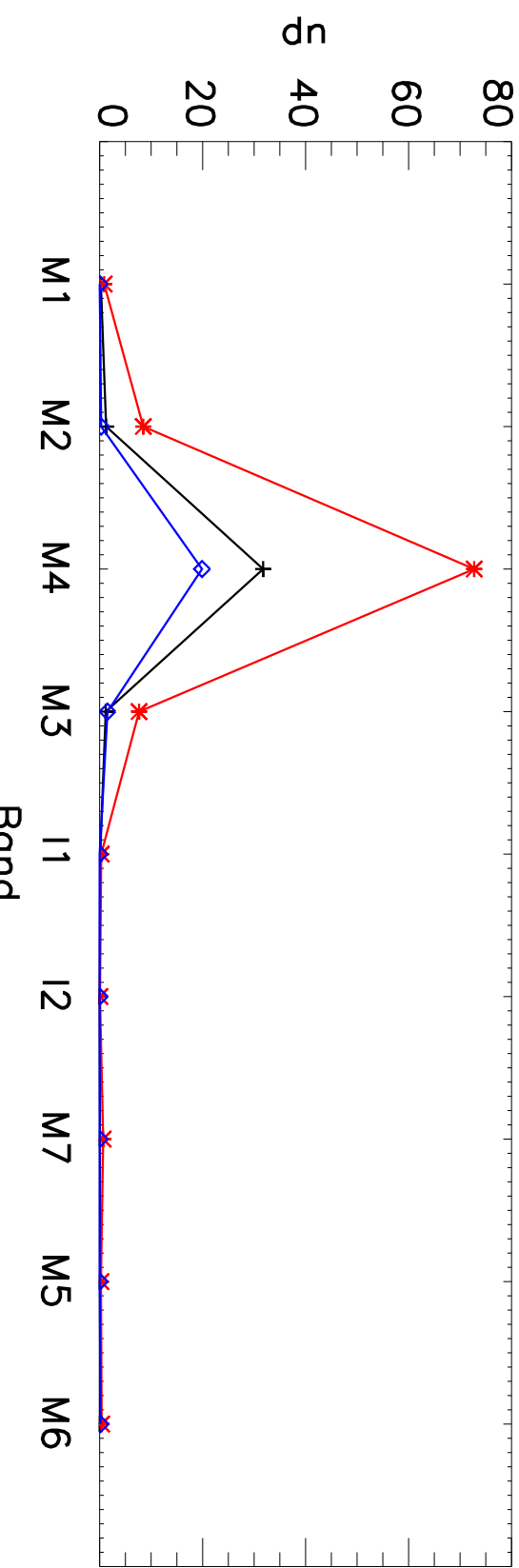
Detector=7 SS2, WGP=0



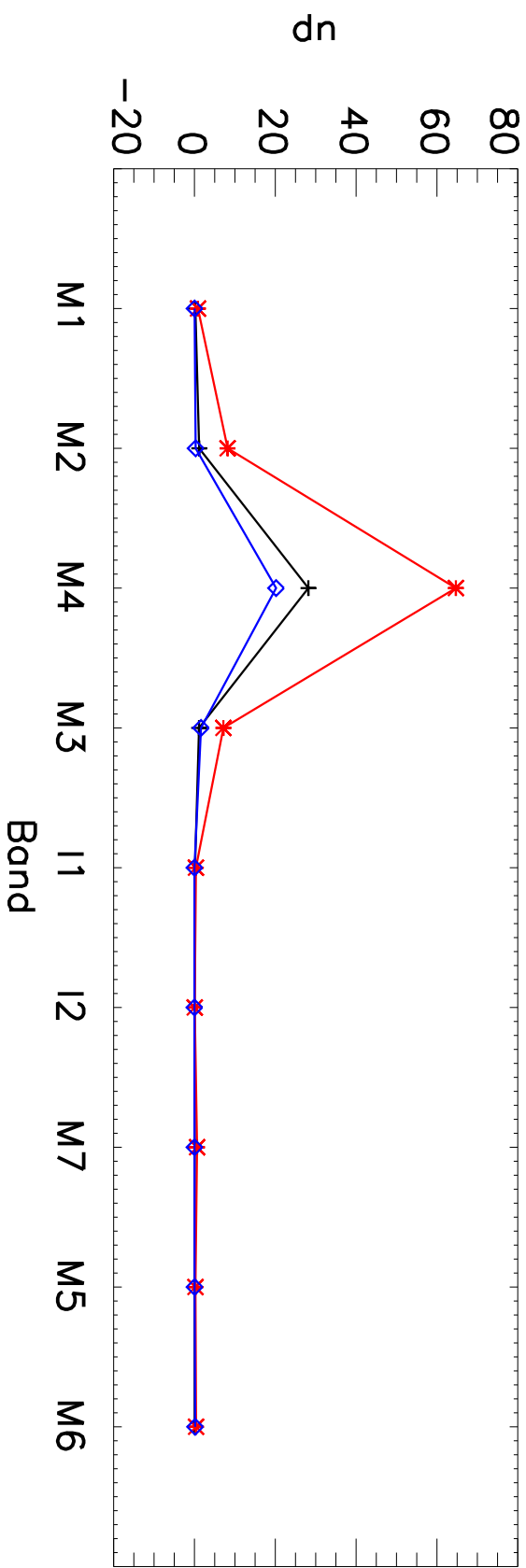
+ 595.500    \* 606.500    diamond 732.994

# dn vs Band per detector and WGP angle

Detector=9 SS2, WGP=0



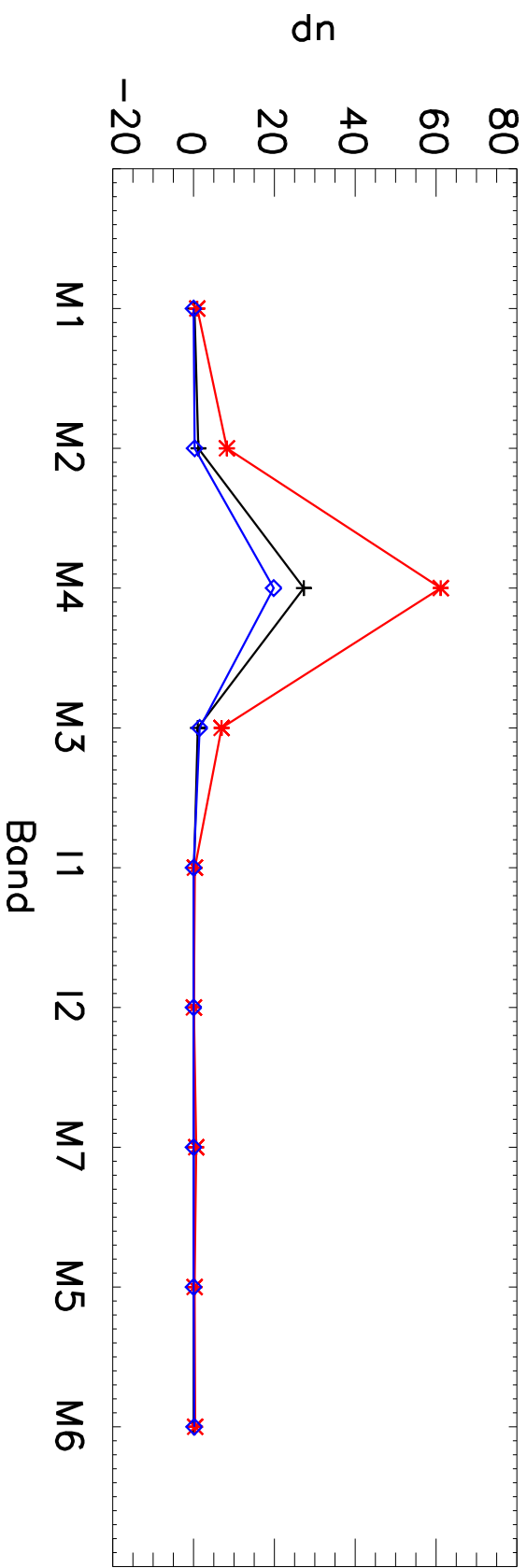
Detector=10 SS2, WGP=0



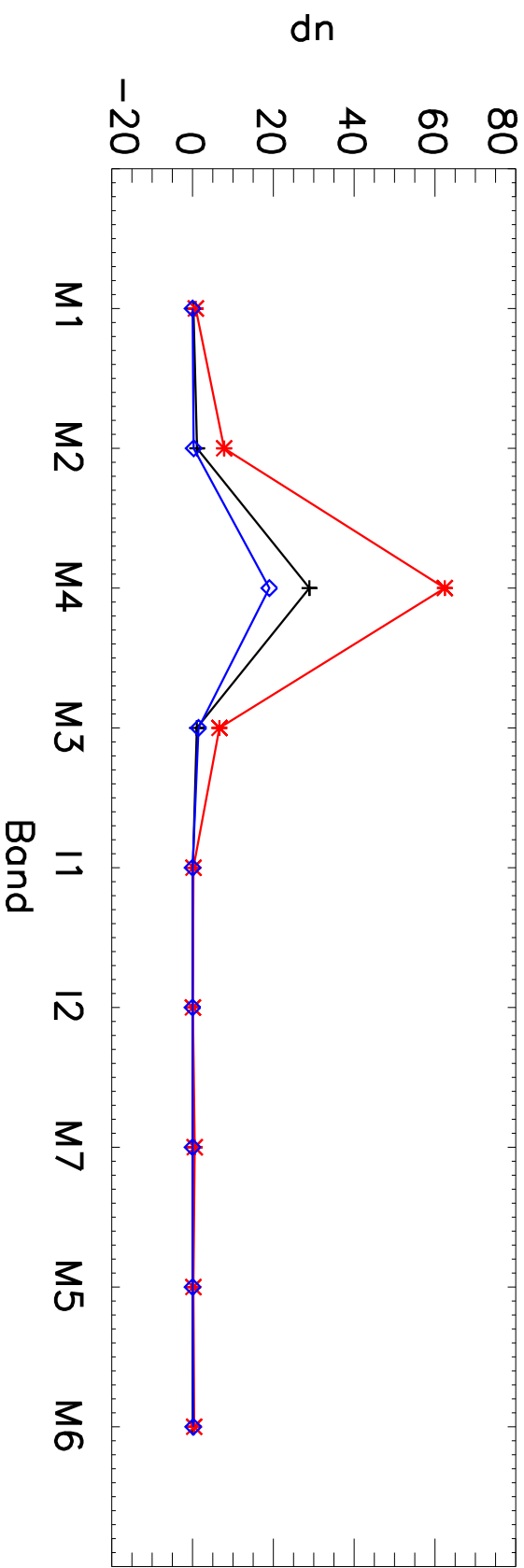
+ 595.500 \* 606.500 ◊ 732.994

# dn vs Band per detector and WGP angle

Detector=11 SS2, WGP=0



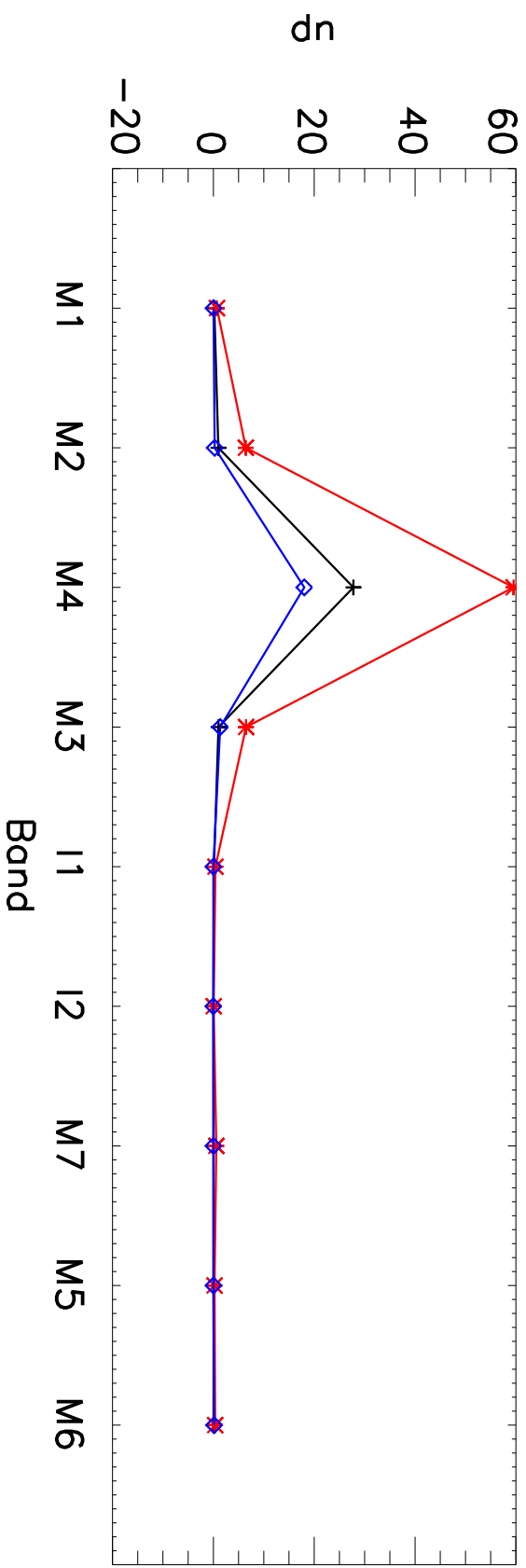
Detector=12 SS2, WGP=0



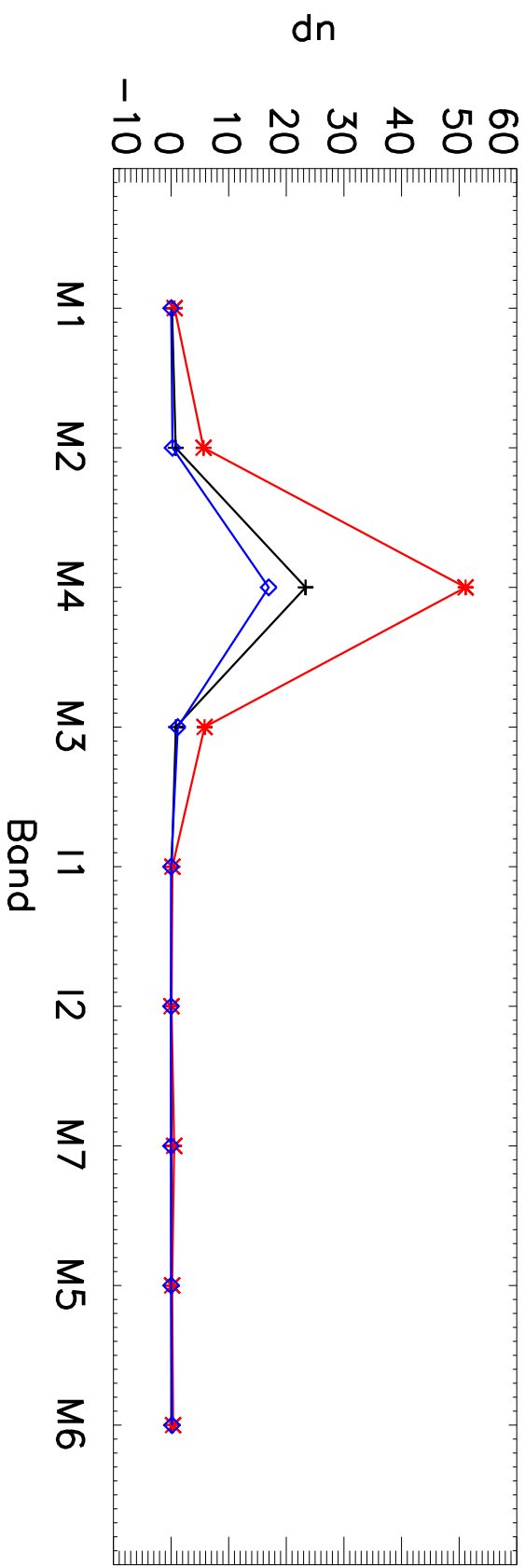
+ 595.500 \* 606.500 ◊ 732.994

# dn vs Band per detector and WGP angle

Detector=13 SS2, WGP=0



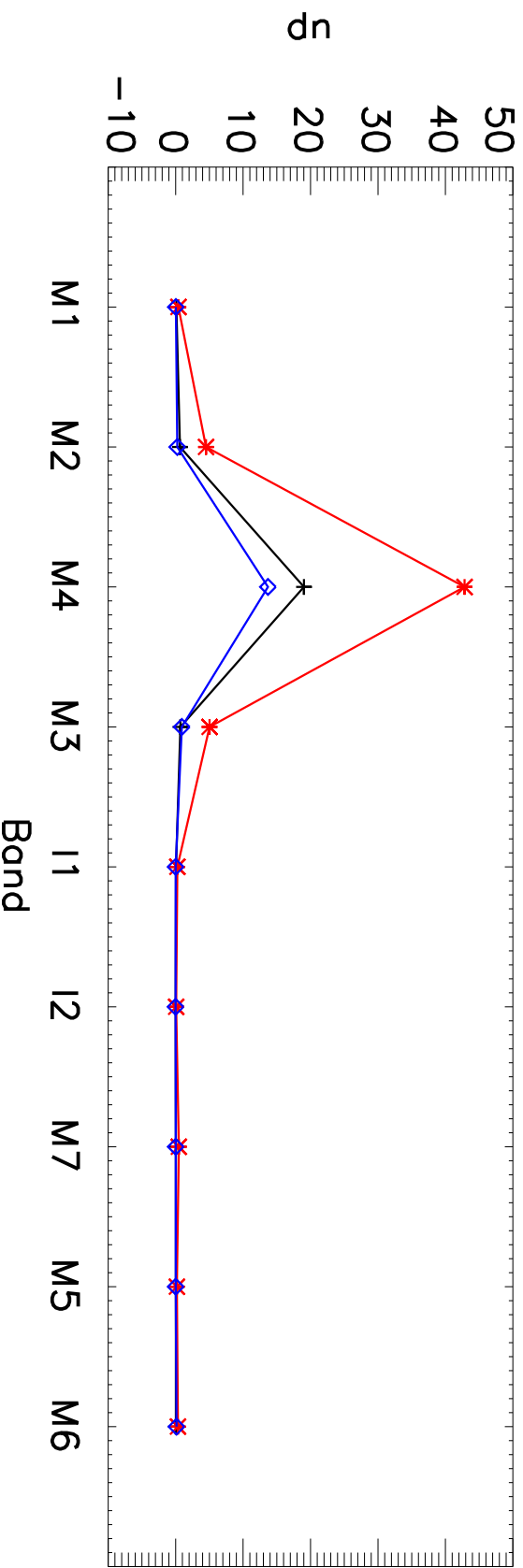
Detector=14 SS2, WGP=0



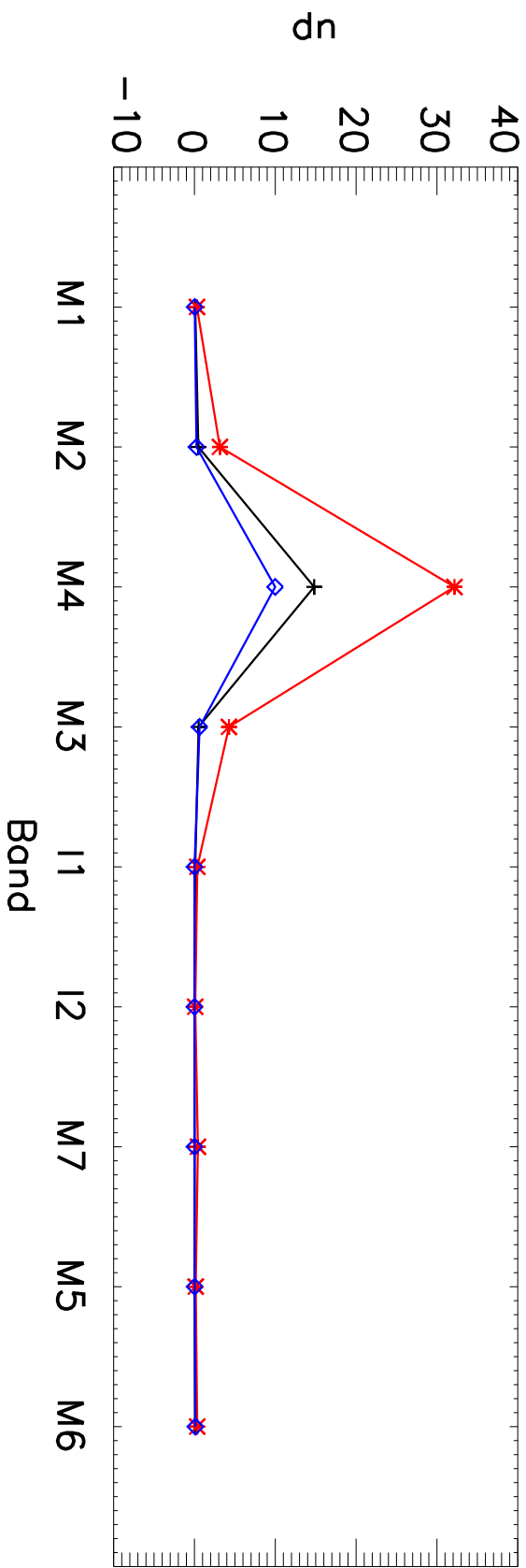
+ 595.500    \* 606.500    □ 732.994

# dn vs Band per detector and WGP angle

Detector=15 SS2, WGP=0



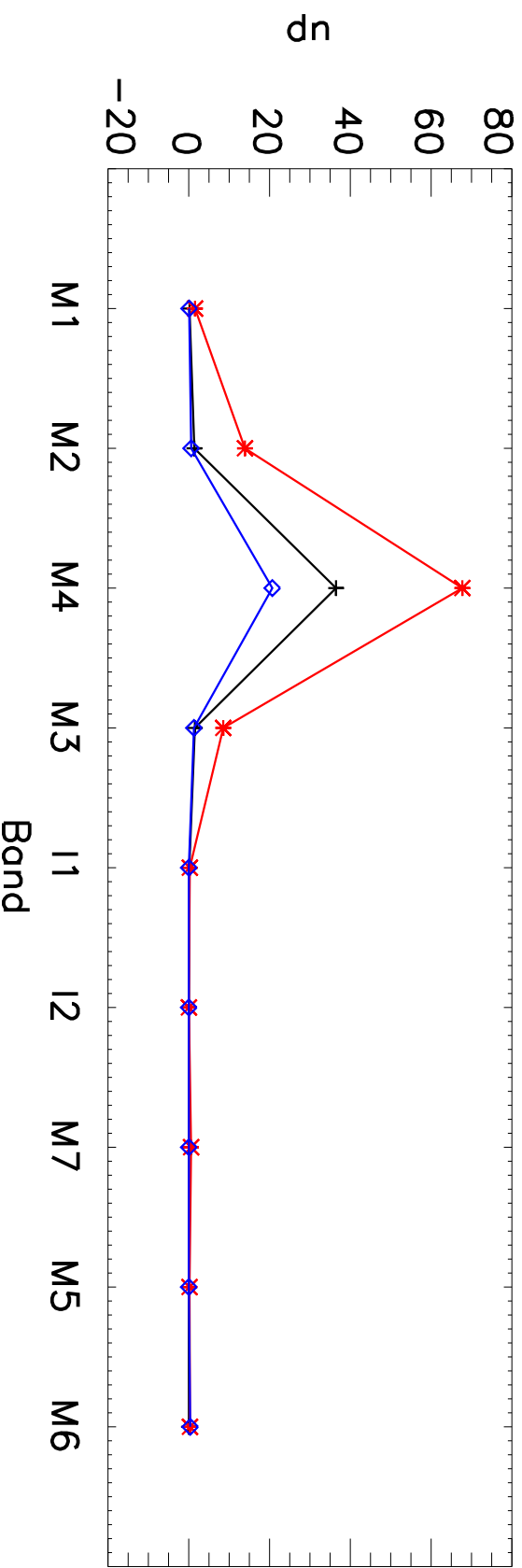
Detector=16 SS2, WGP=0



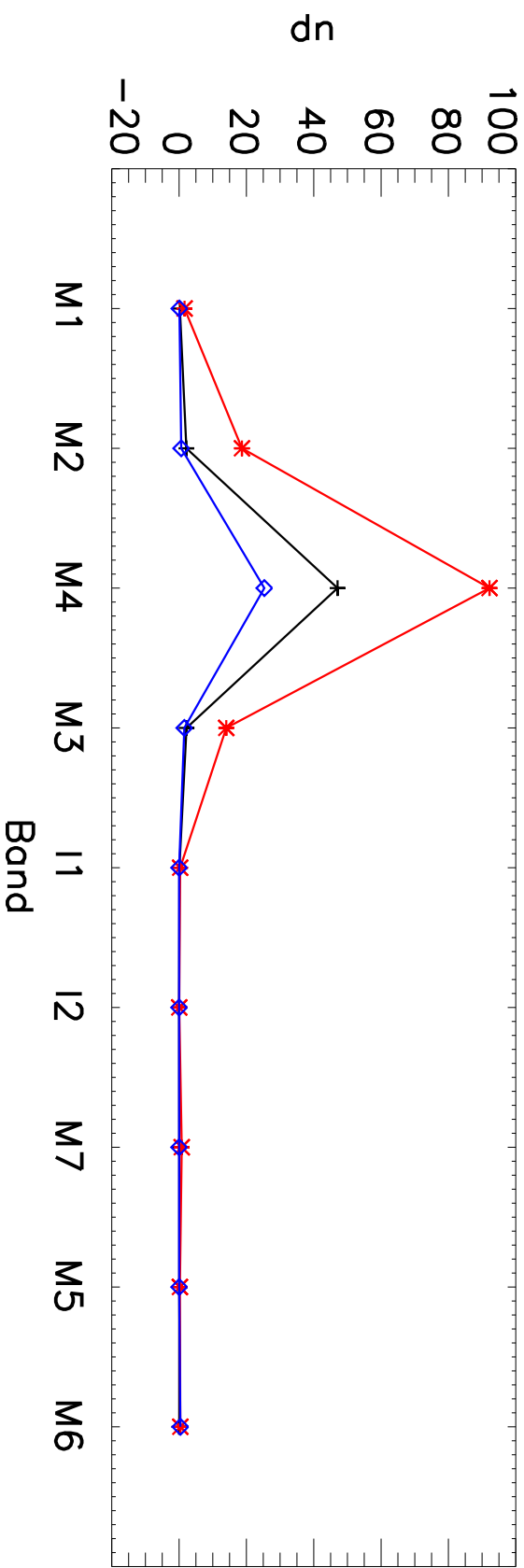
+ 595.500 \* 606.500 ◊ 732.994

# dn vs Band per detector and WGP angle

Detector=1 SS2, WGP=45



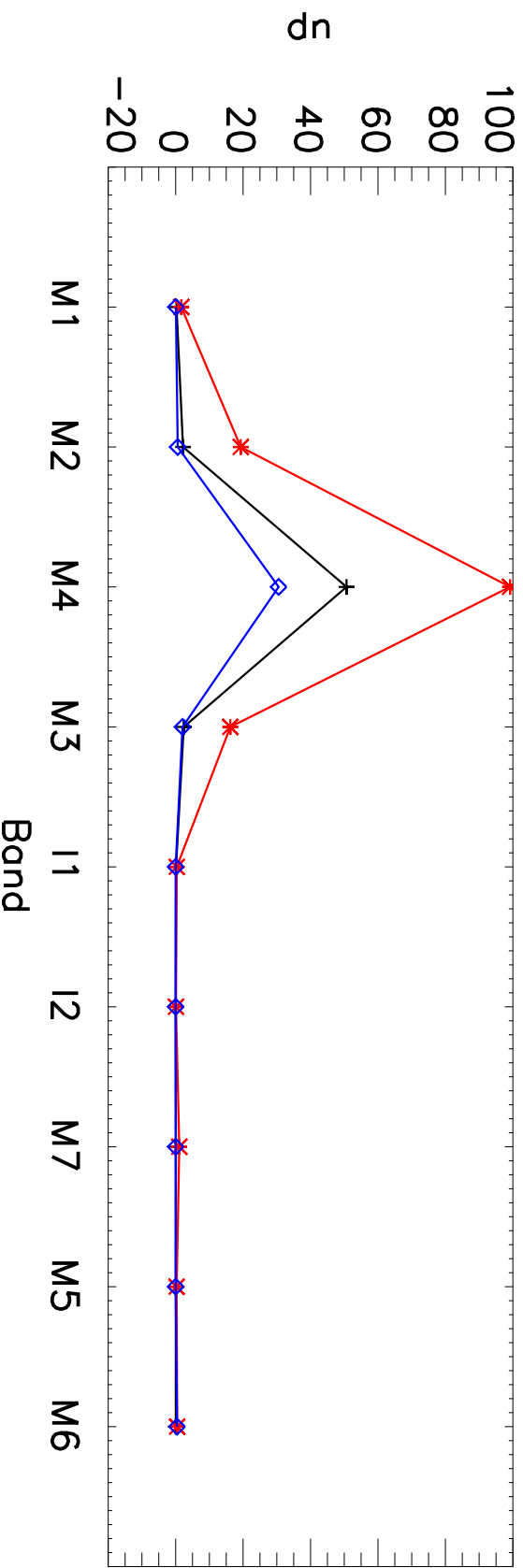
Detector=2 SS2, WGP=45



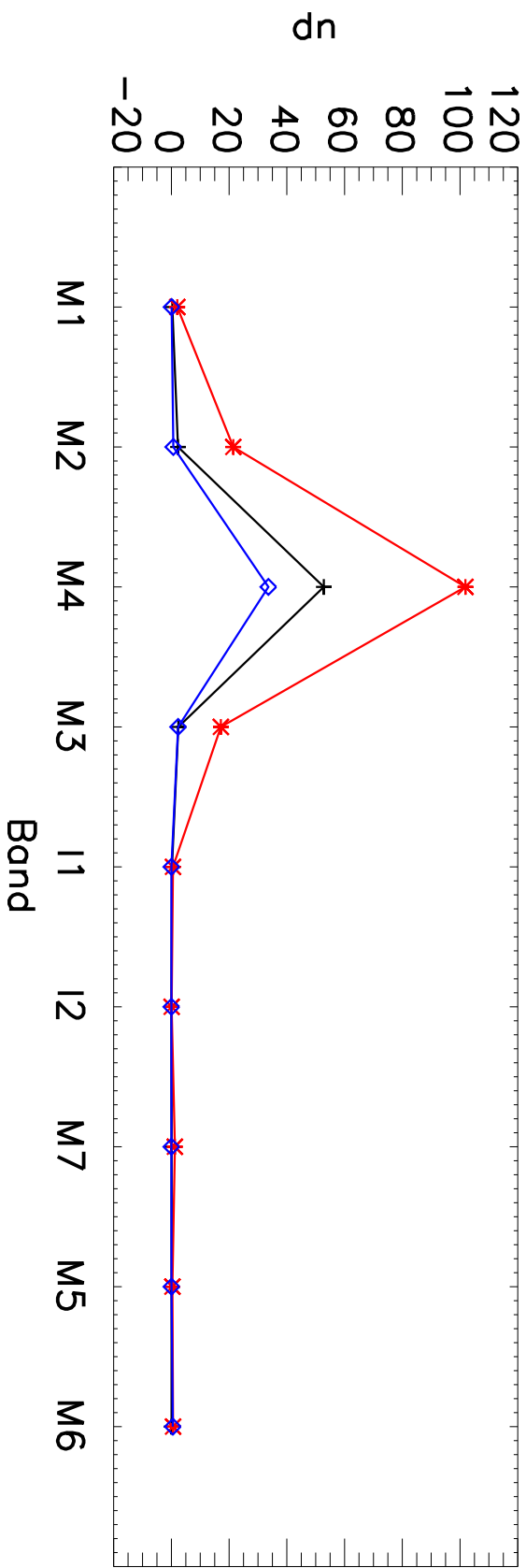
+ 595.500 \* 606.500 □ 732.994

# dn vs Band per detector and WGP angle

Detector=3 SS2, WGP=45



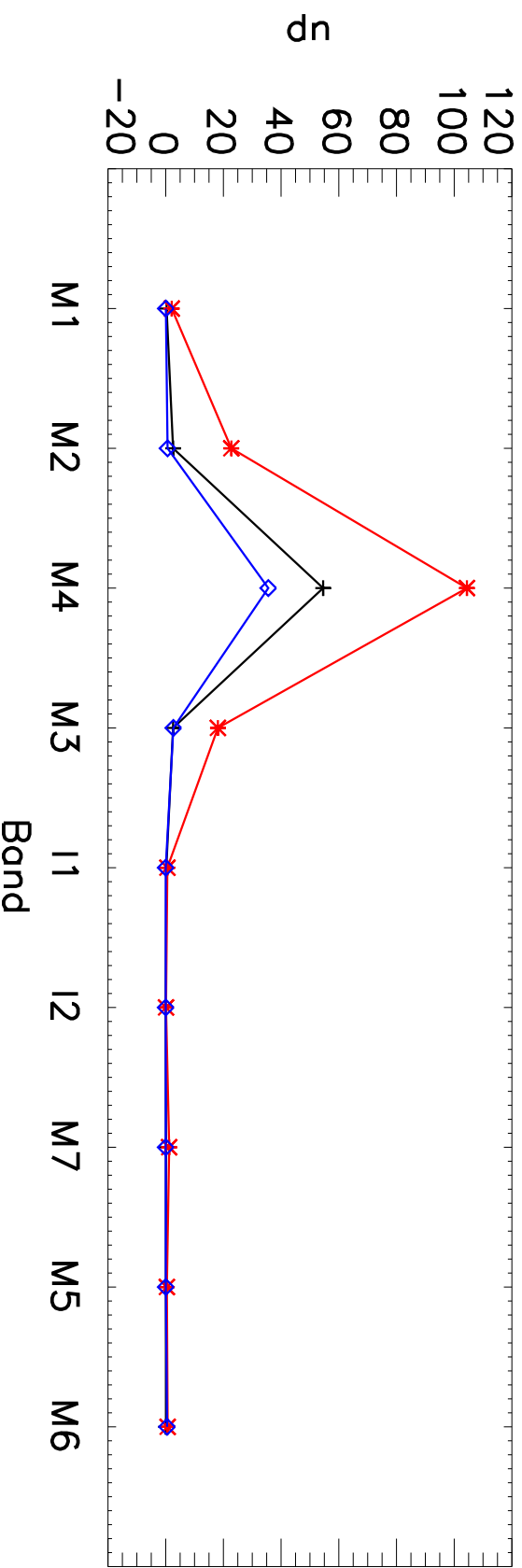
Detector=4 SS2, WGP=45



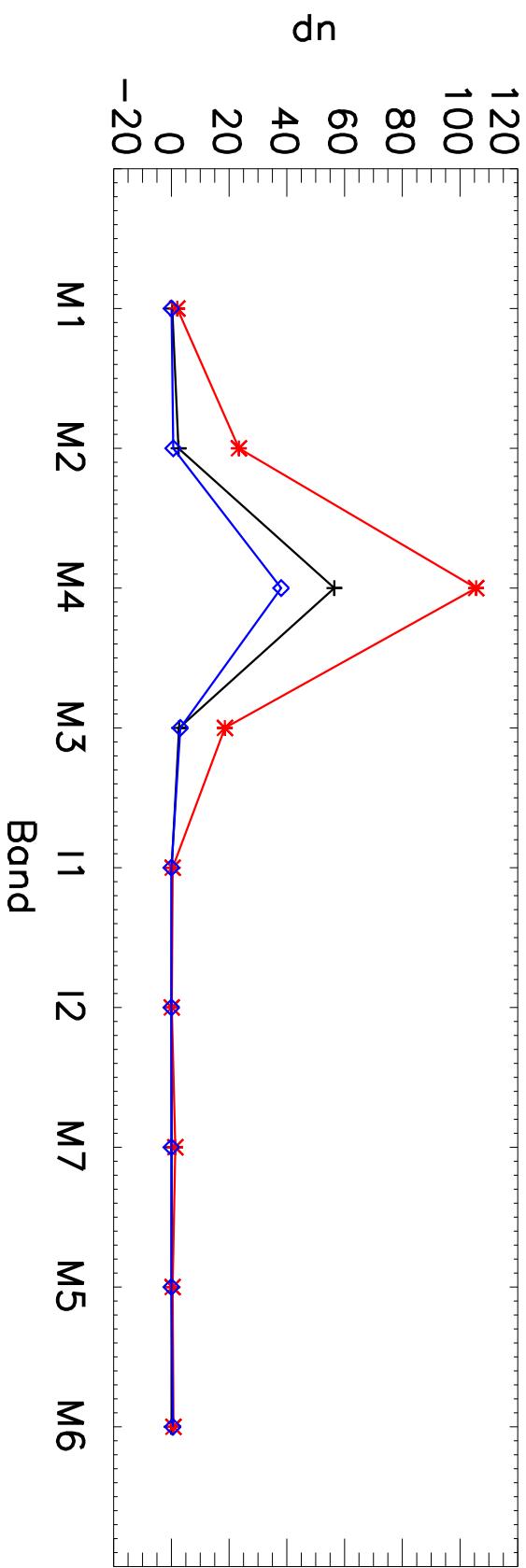
+ 595.500 \* 606.500 ◊ 732.994

# dn vs Band per detector and WGP angle

Detector=5 SS2, WGP=45



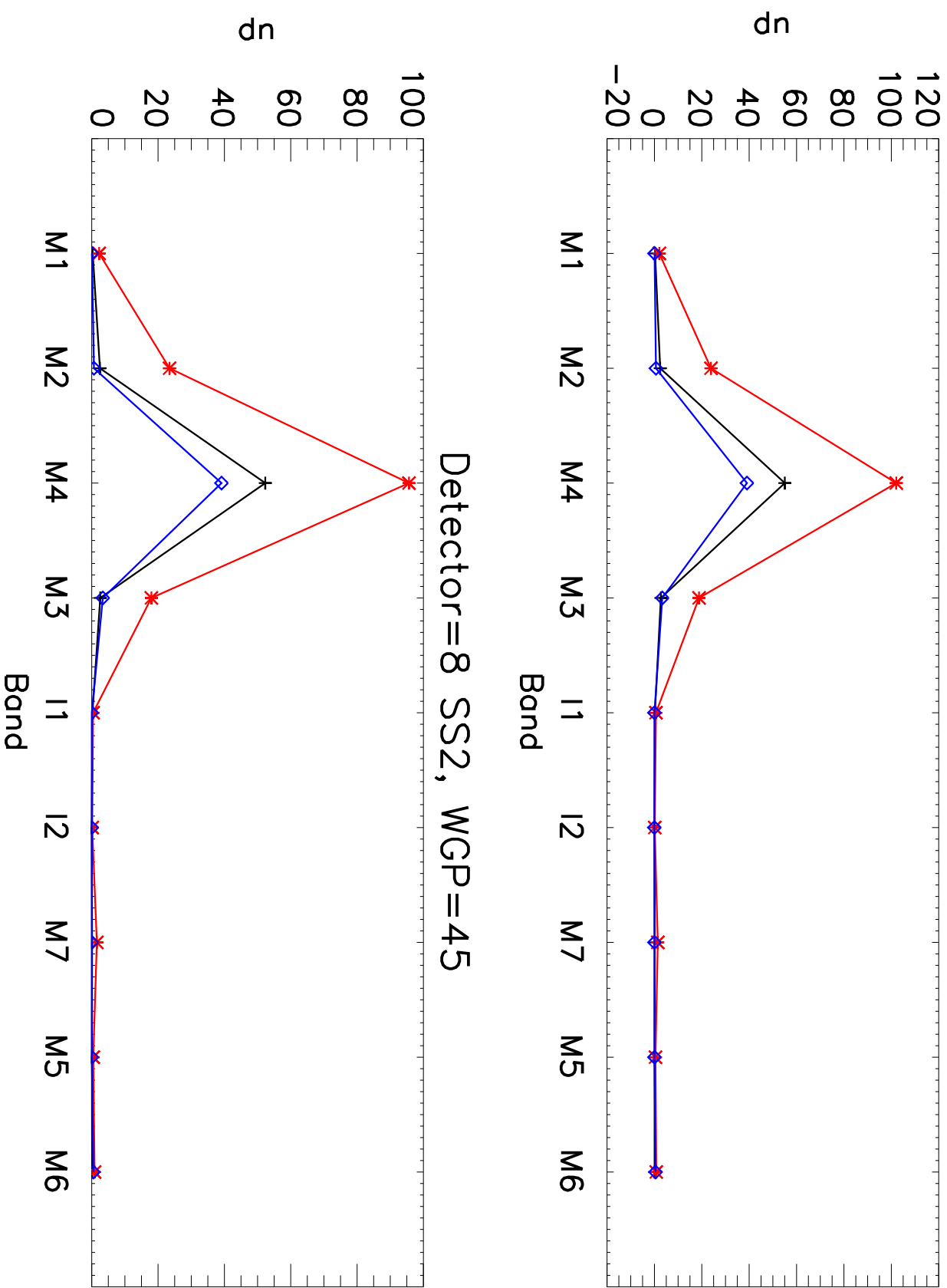
Detector=6 SS2, WGP=45



+ 595.500 \* 606.500 ◊ 732.994

# dn vs Band per detector and WGP angle

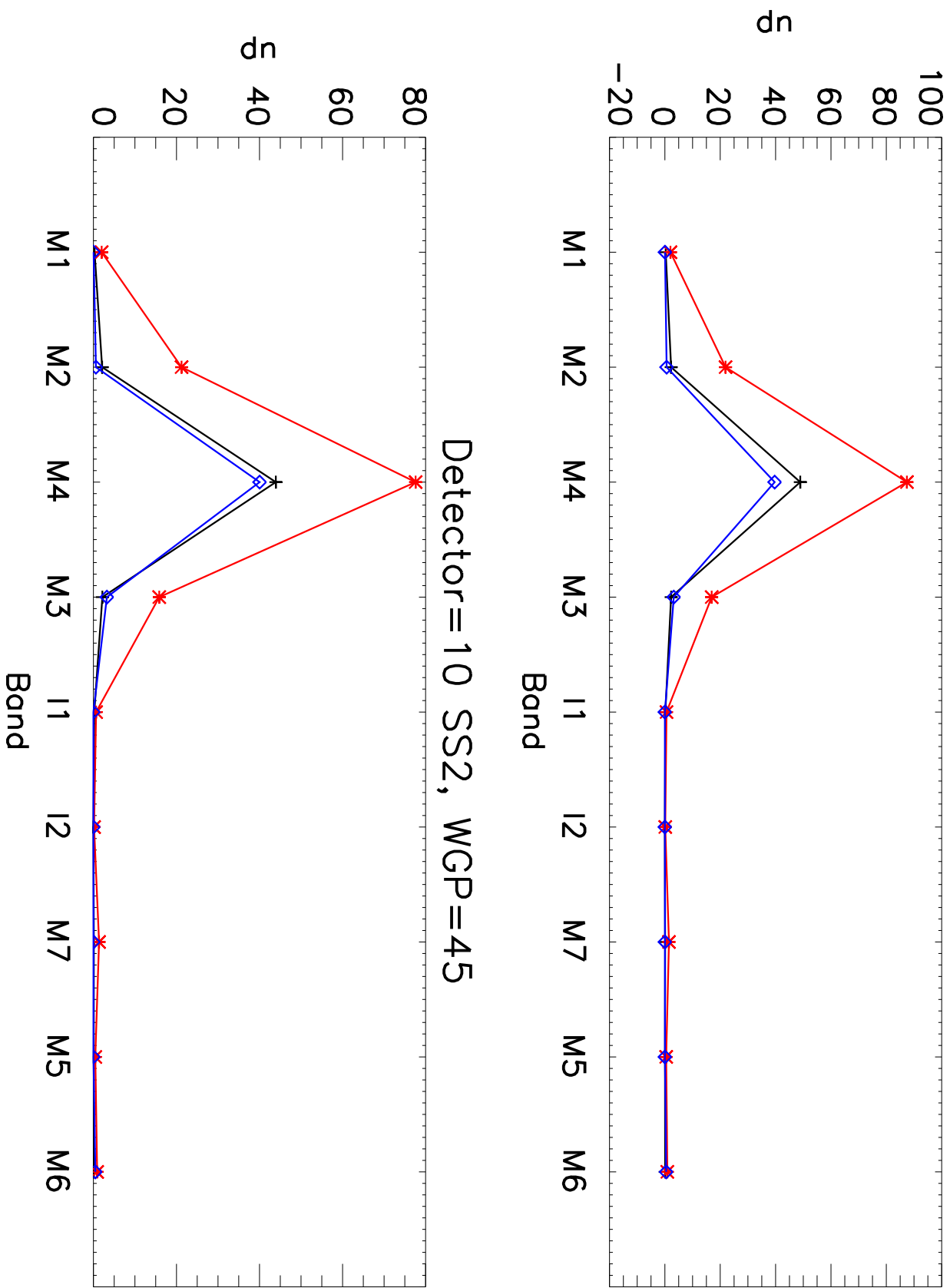
Detector=7 SS2, WGP=45



+ 595.500    \* 606.500    diamond 732.994

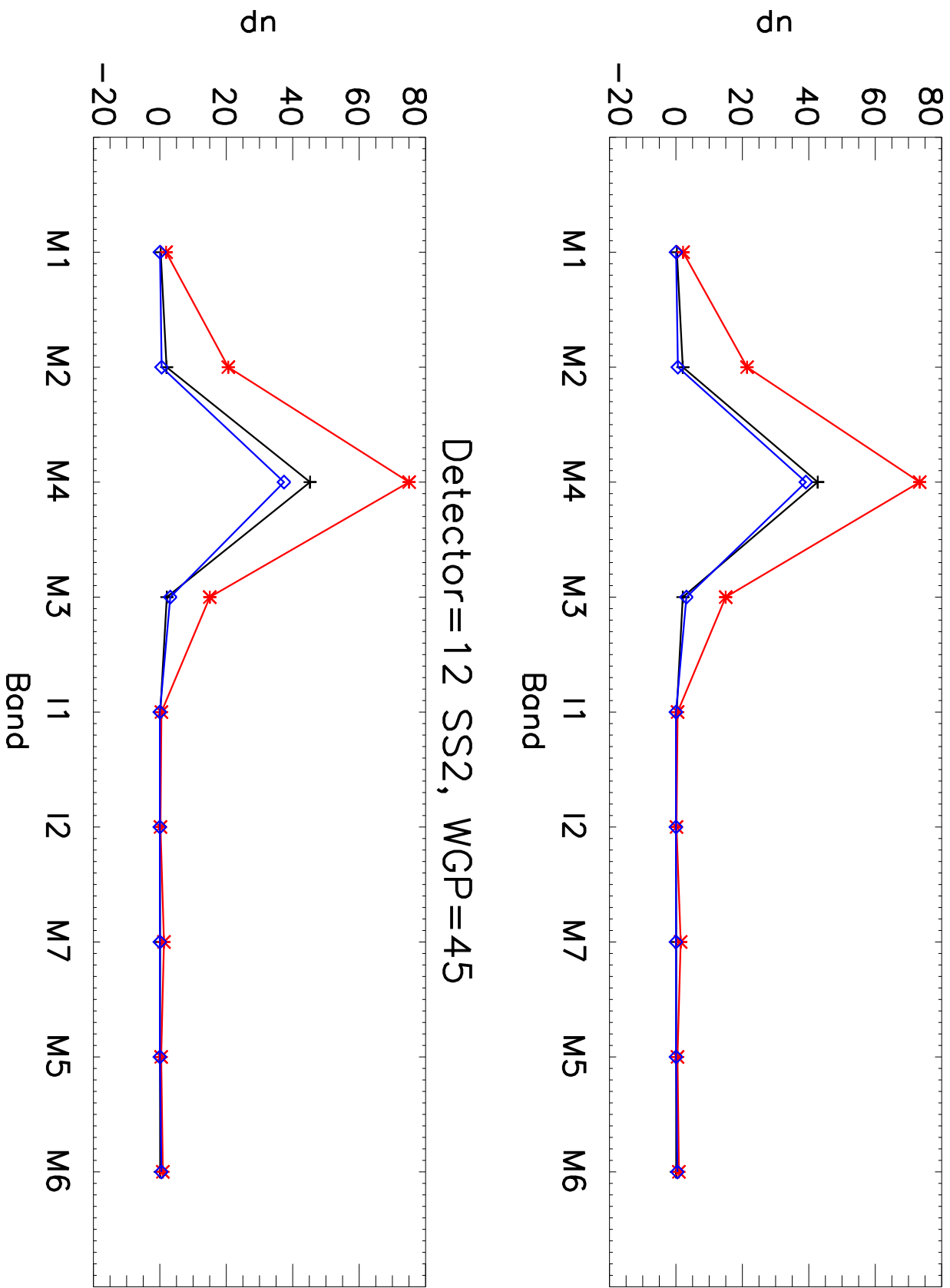
# dn vs Band per detector and WGP angle

Detector=9 SS2, WGP=45



# dn vs Band per detector and WGP angle

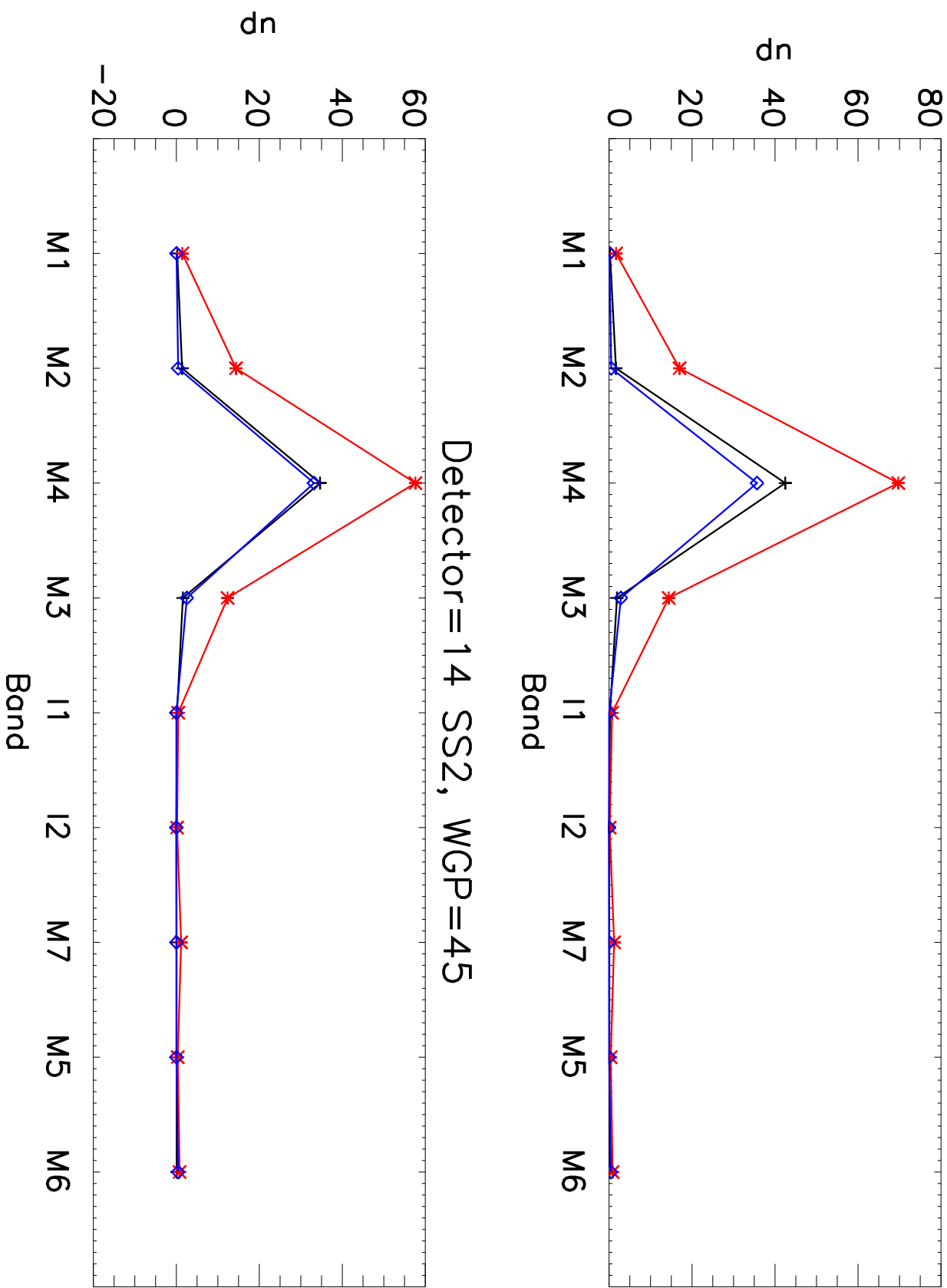
Detector=11 SS2, WGP=45



+ 595.500 \* 606.500 ◊ 732.994

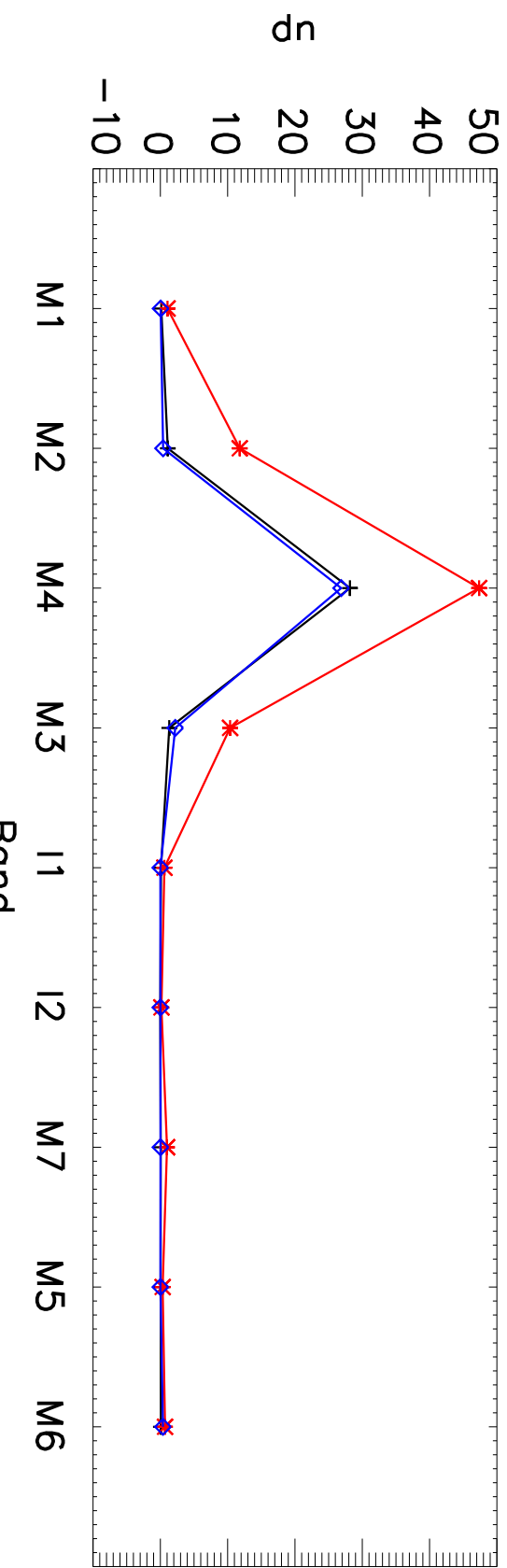
# dn vs Band per detector and WGP angle

Detector=13 SS2, WGP=45

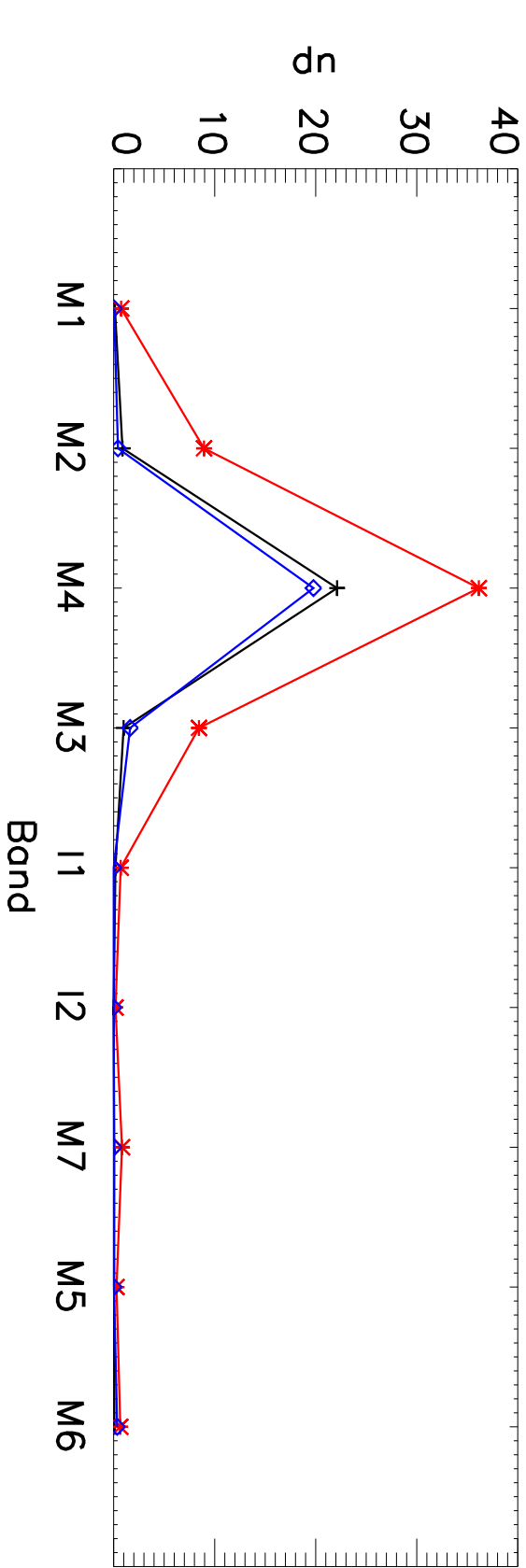


# dn vs Band per detector and WGP angle

Detector=15 SS2, WGP=45



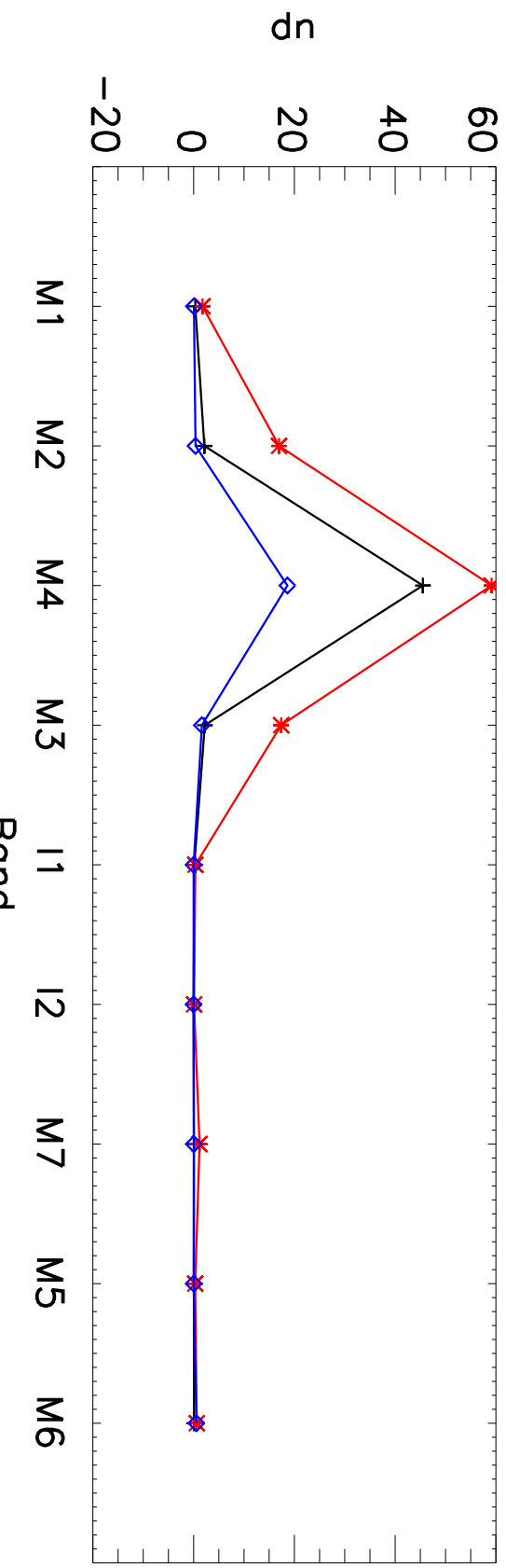
Detector=16 SS2, WGP=45



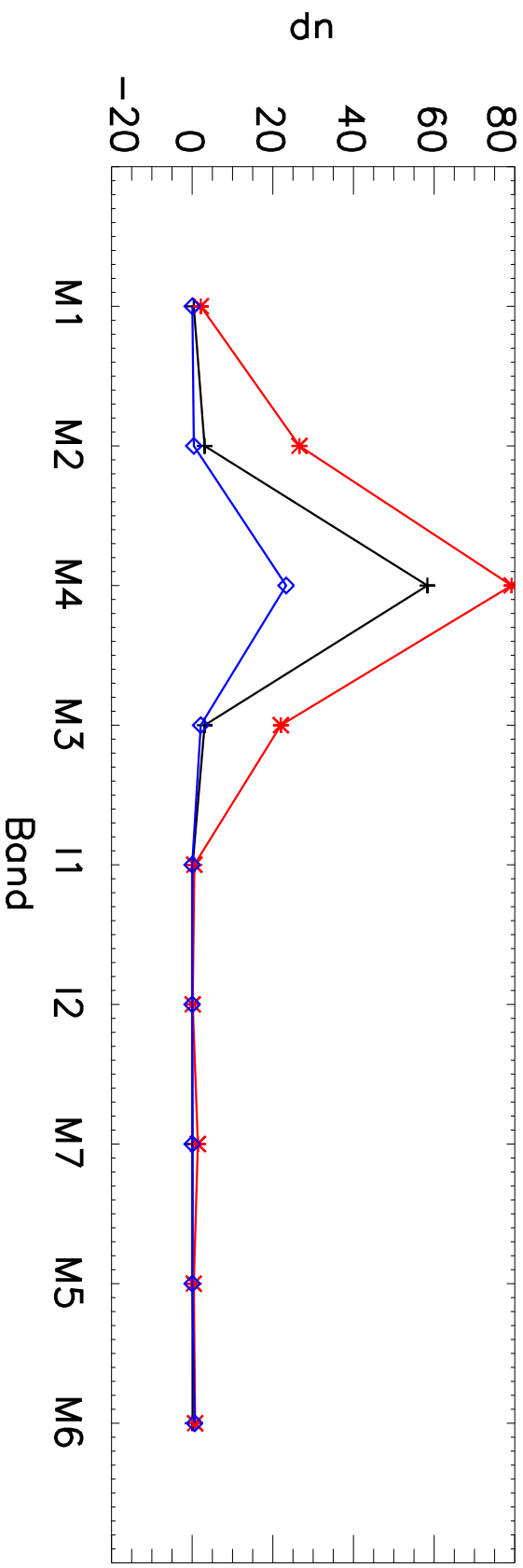
+ 595.500 \* 606.500 ◊ 732.994

# dn vs Band per detector and WGP angle

Detector=1 SS2, WGP=90



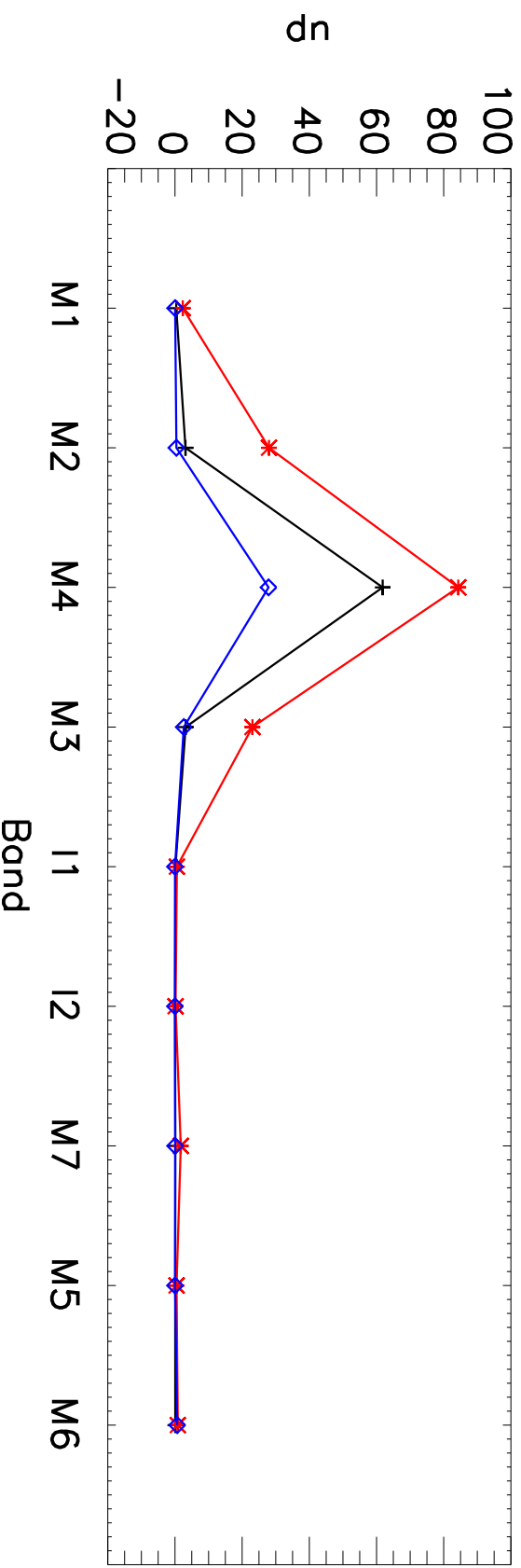
Detector=2 SS2, WGP=90



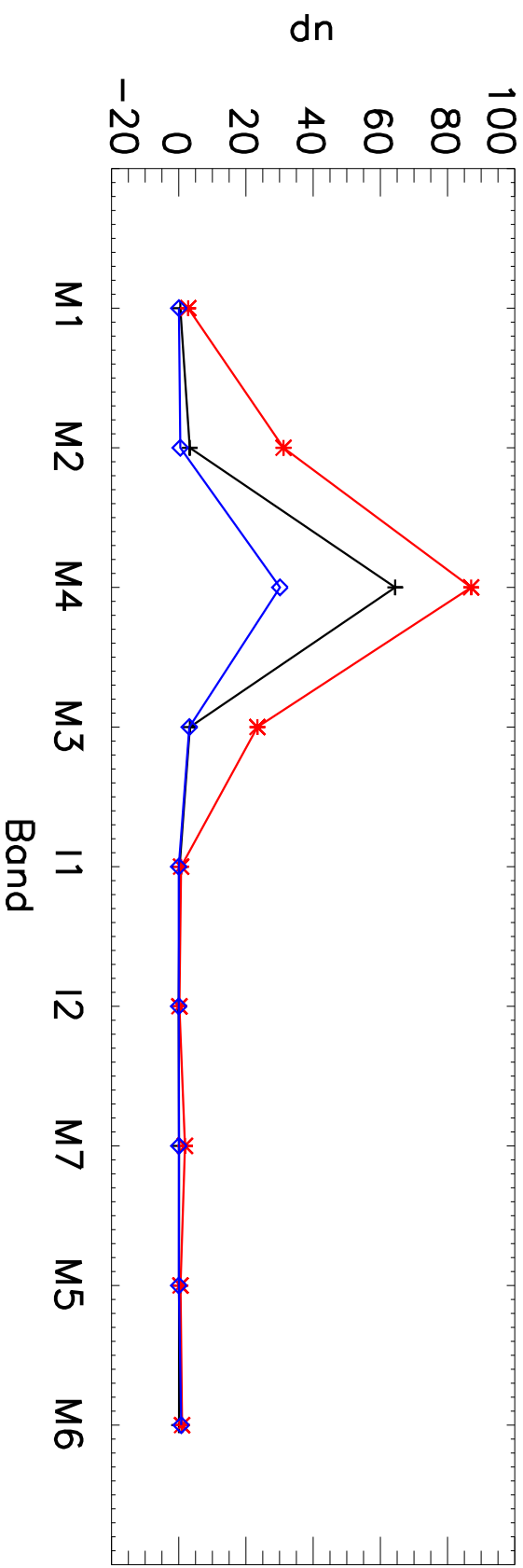
+ 595.500 \* 606.500  $\diamond$  732.994

# dn vs Band per detector and WGP angle

Detector=3 SS2, WGP=90



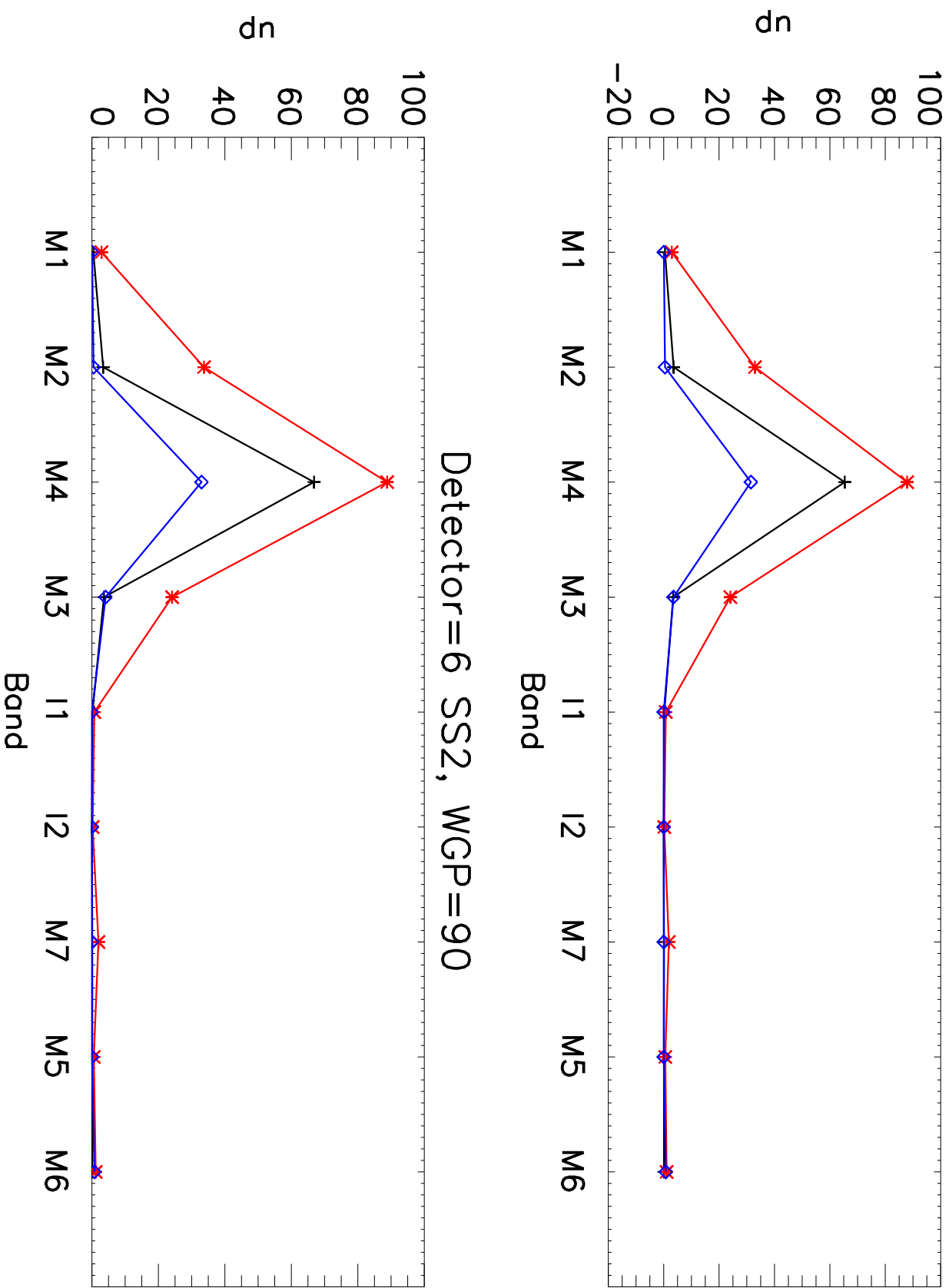
Detector=4 SS2, WGP=90



+ 595.500 \* 606.500 □ 732.994

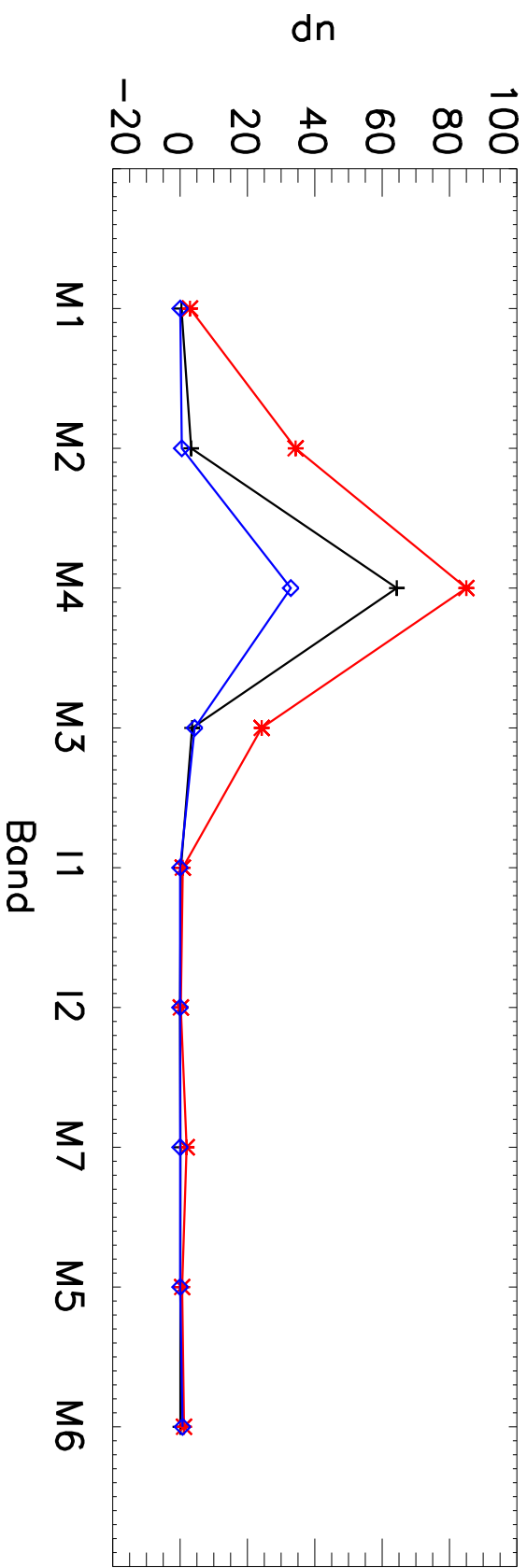
# dn vs Band per detector and WGP angle

Detector=5 SS2, WGP=90

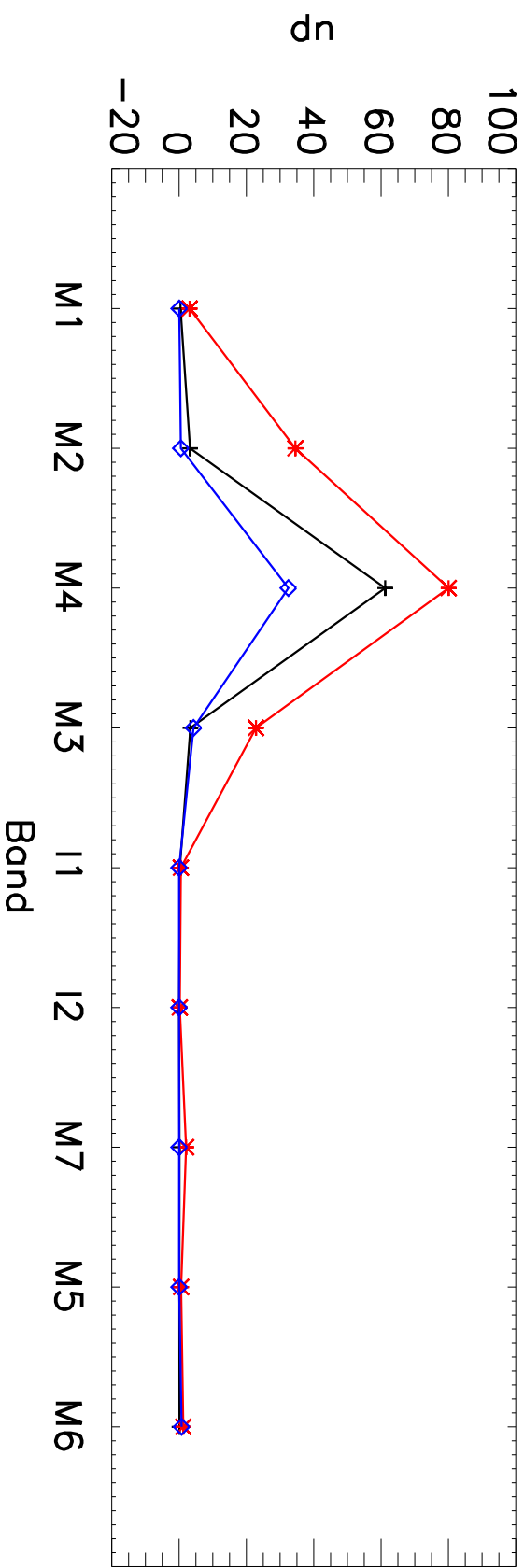


# dn vs Band per detector and WGP angle

Detector=7 SS2, WGP=90



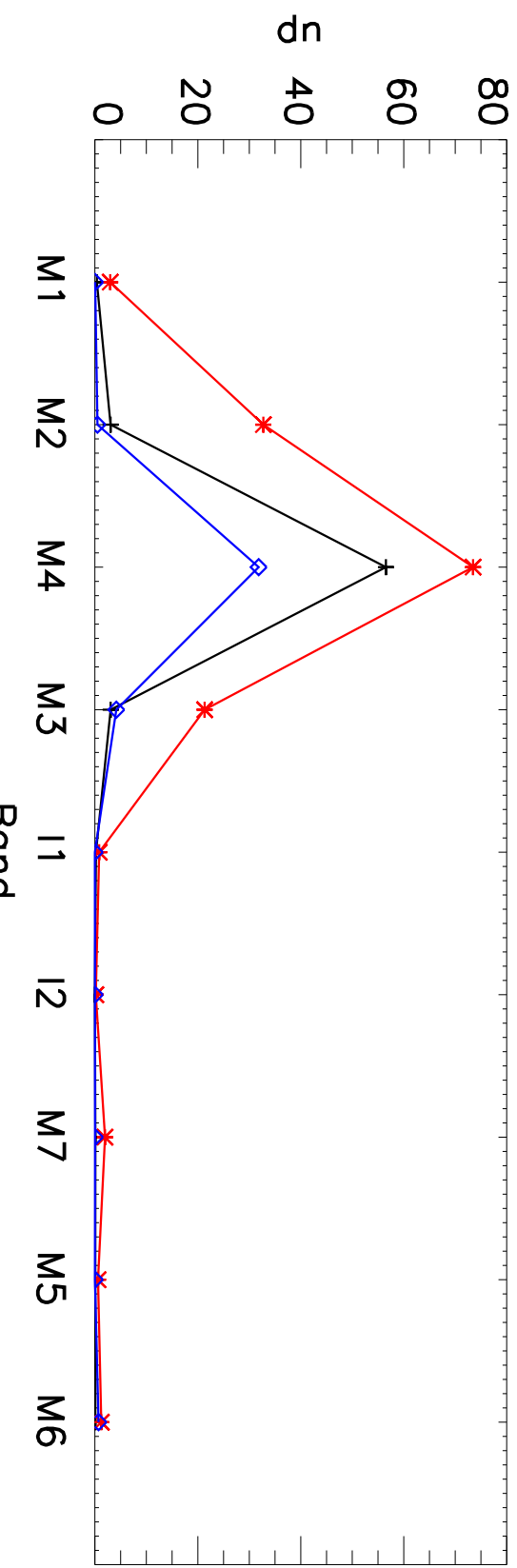
Detector=8 SS2, WGP=90



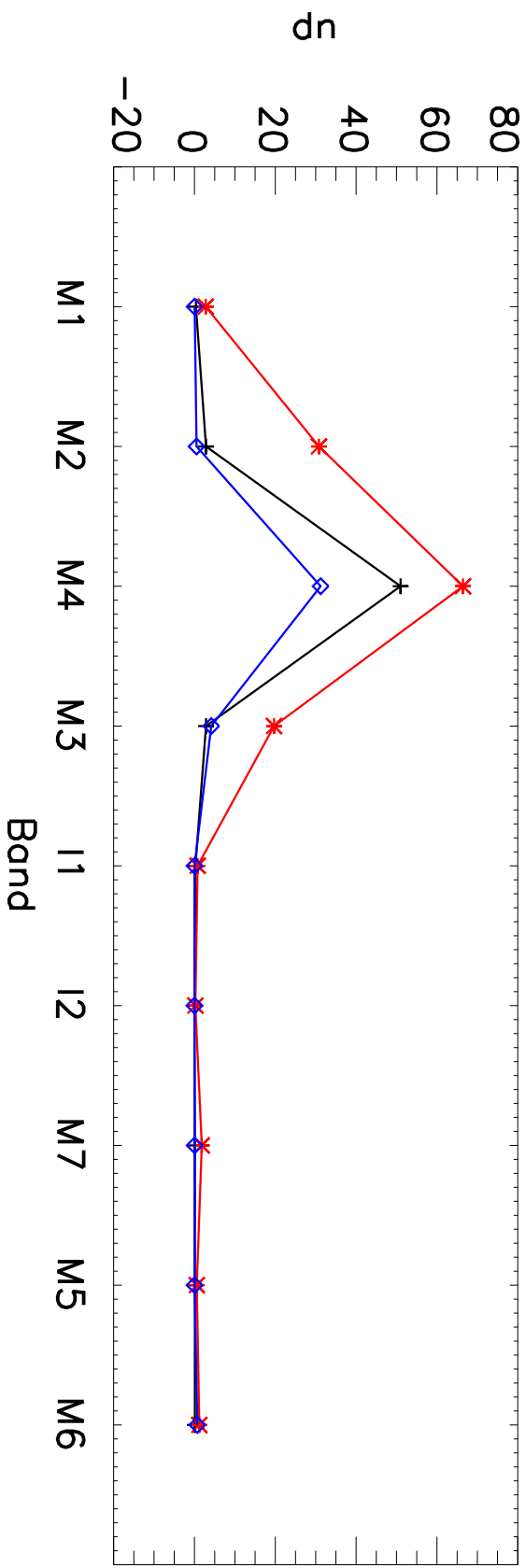
+ 595.500    \* 606.500    □ 732.994

# dn vs Band per detector and WGP angle

Detector=9 SS2, WGP=90



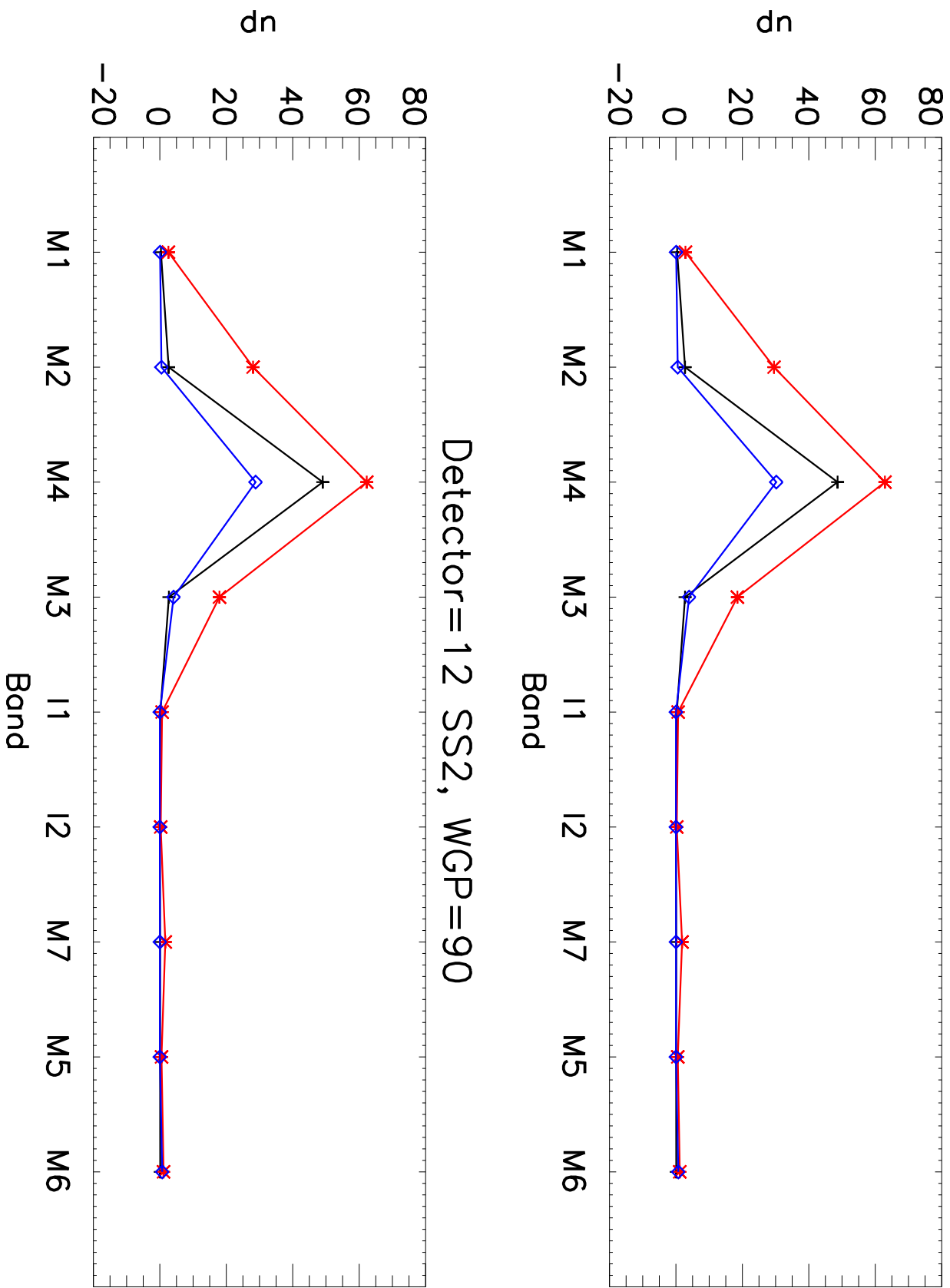
Detector=10 SS2, WGP=90



+ 595.500    \* 606.500    □ 732.994

# dn vs Band per detector and WGP angle

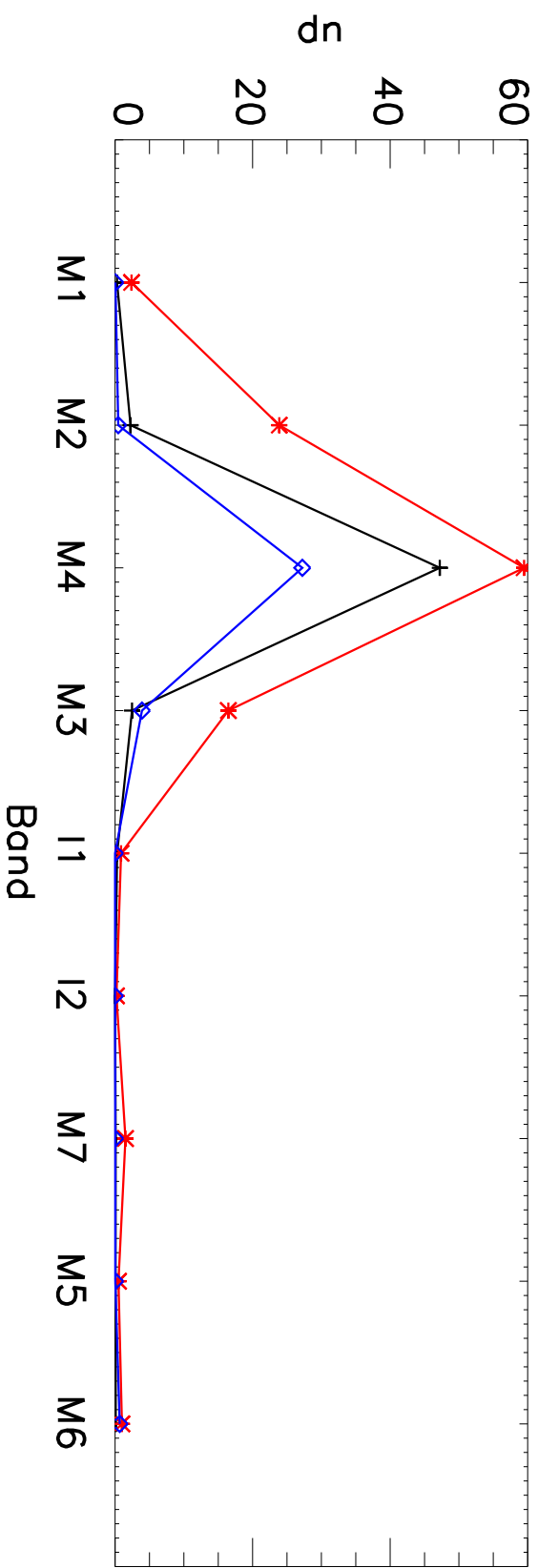
Detector=11 SS2, WGP=90



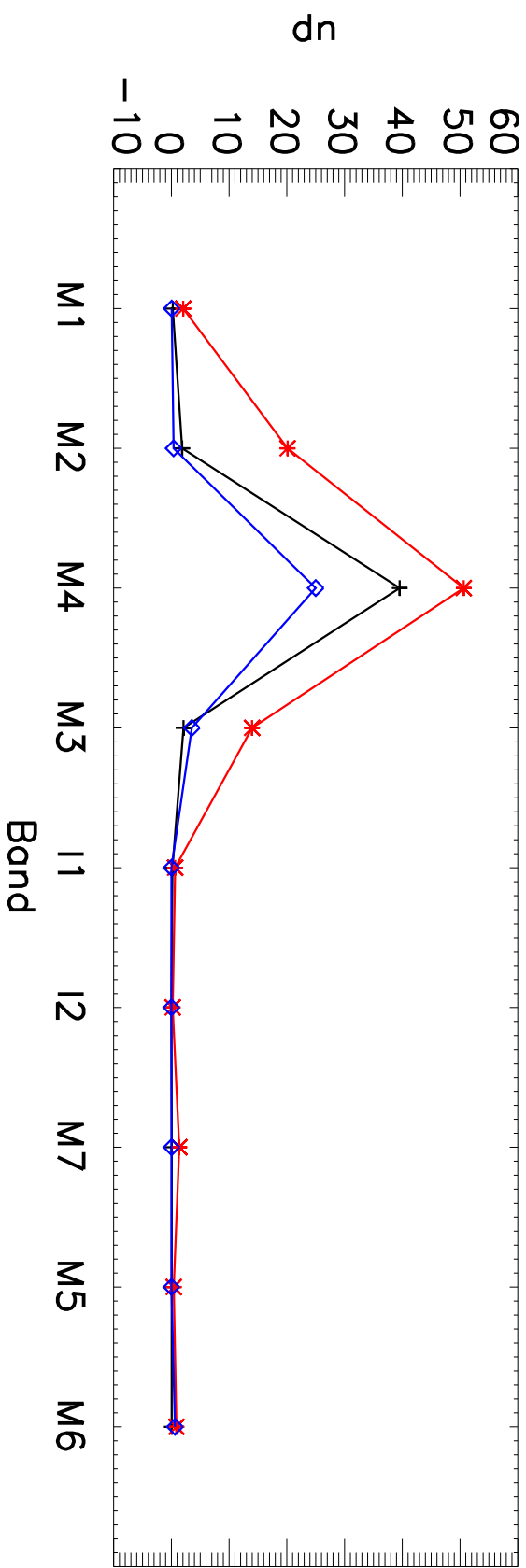
+ 595.500 \* 606.500 ◊ 732.994

# dn vs Band per detector and WGP angle

Detector=13 SS2, WGP=90



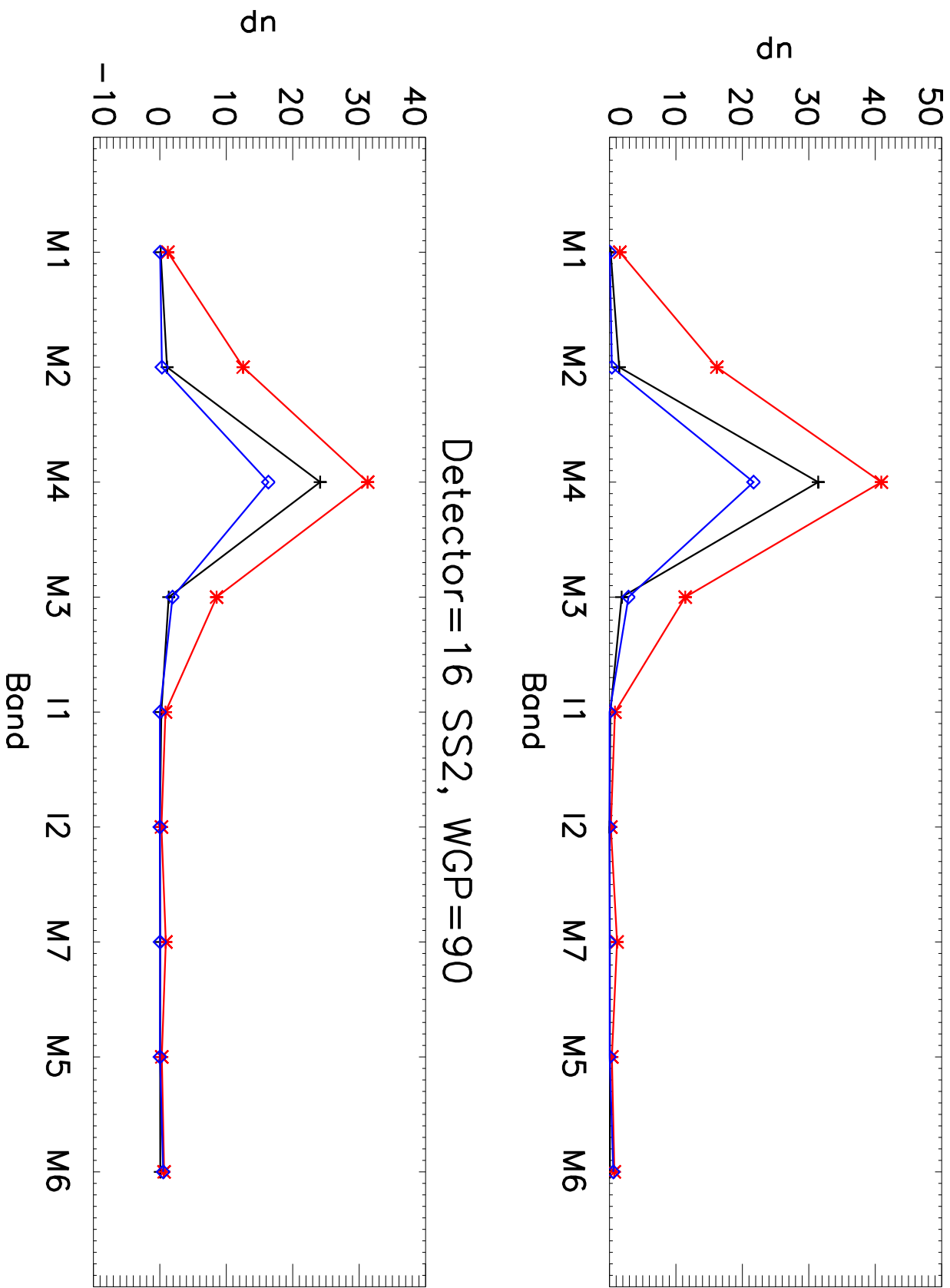
Detector=14 SS2, WGP=90



+ 595.500    \* 606.500    □ 732.994

# dn vs Band per detector and WGP angle

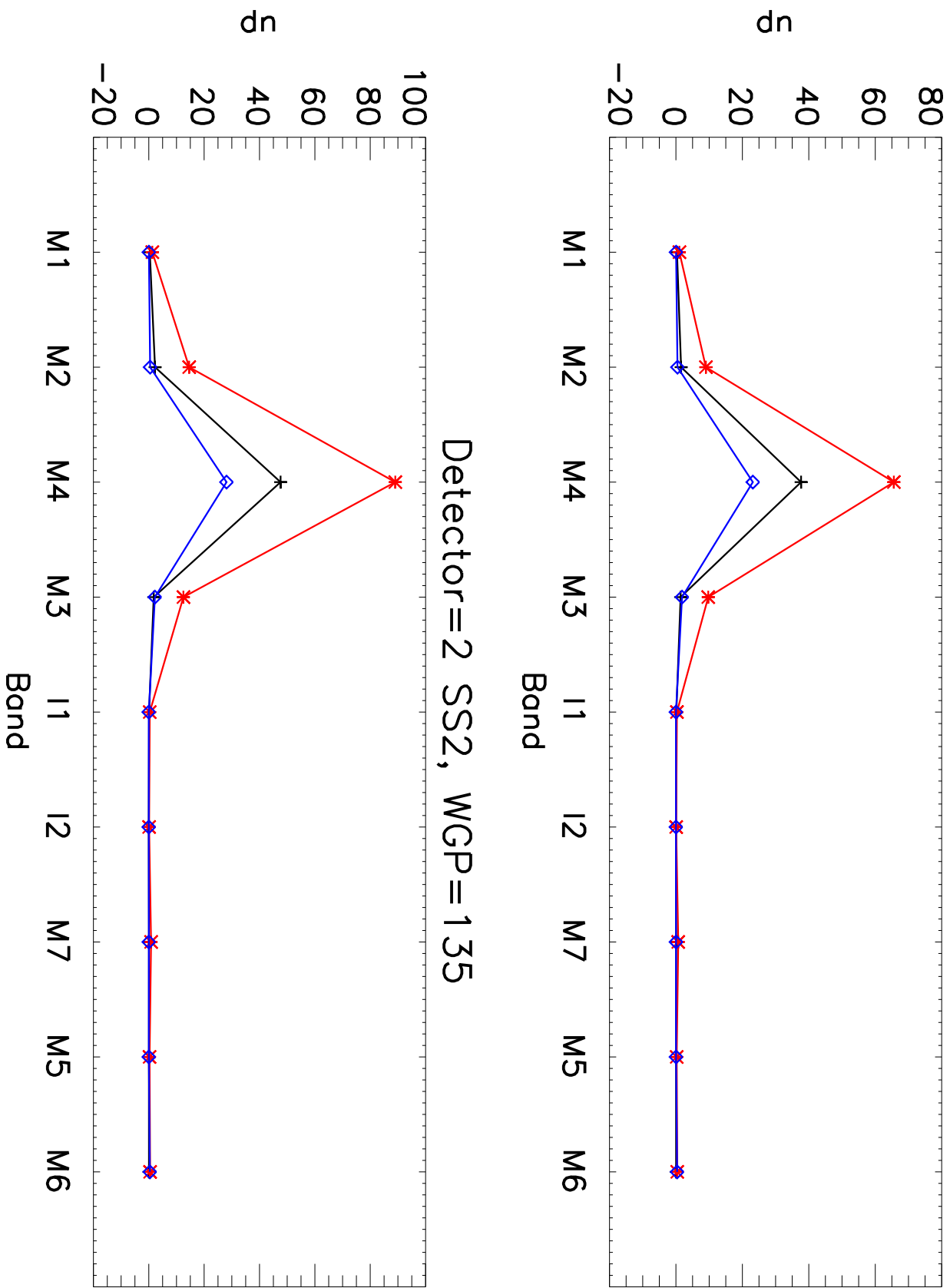
Detector=15 SS2, WGP=90



+ 595.500 \* 606.500 ◊ 732.994

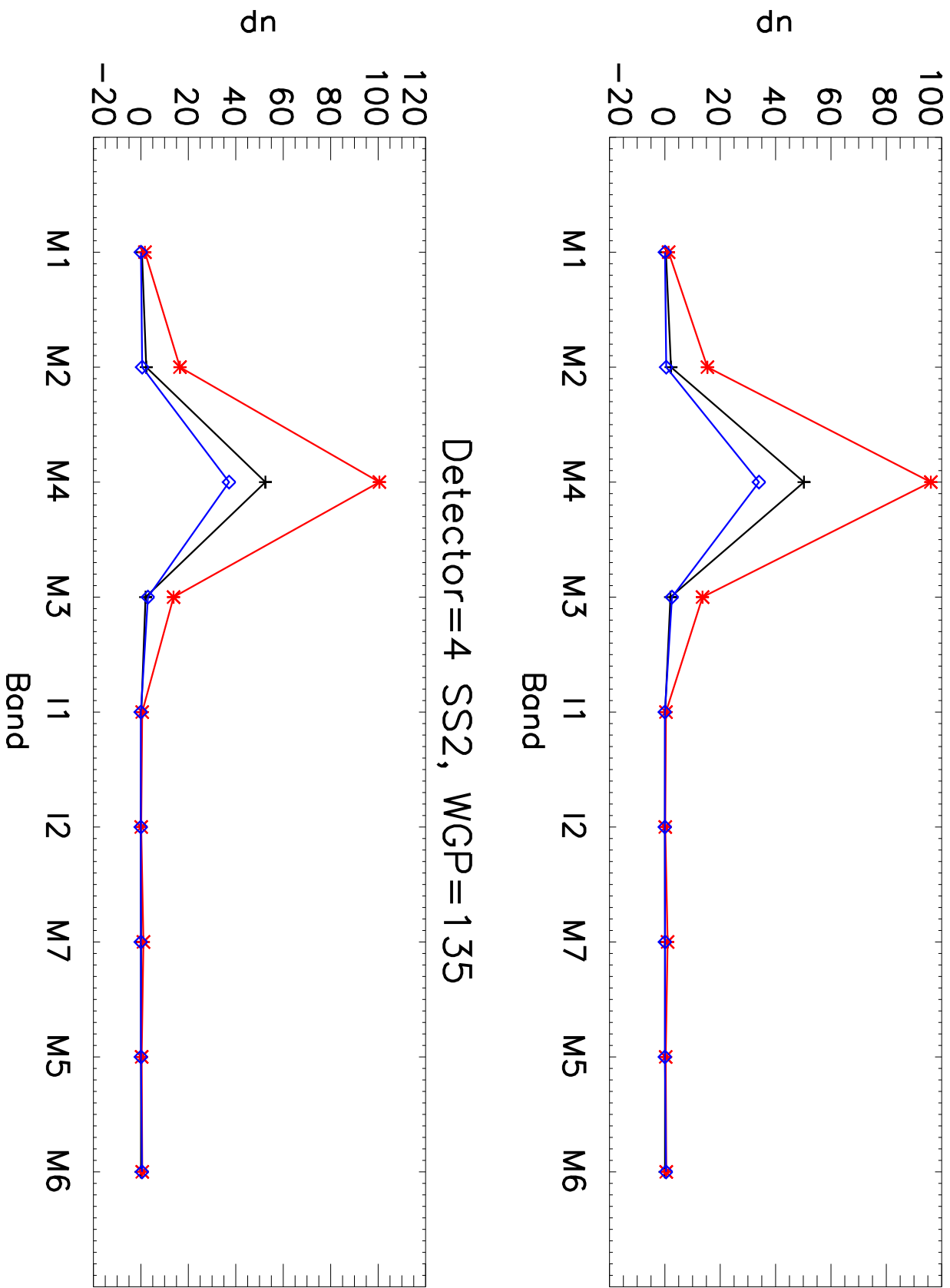
# dn vs Band per detector and WGP angle

Detector=1 SS2, WGP=135



# dn vs Band per detector and WGP angle

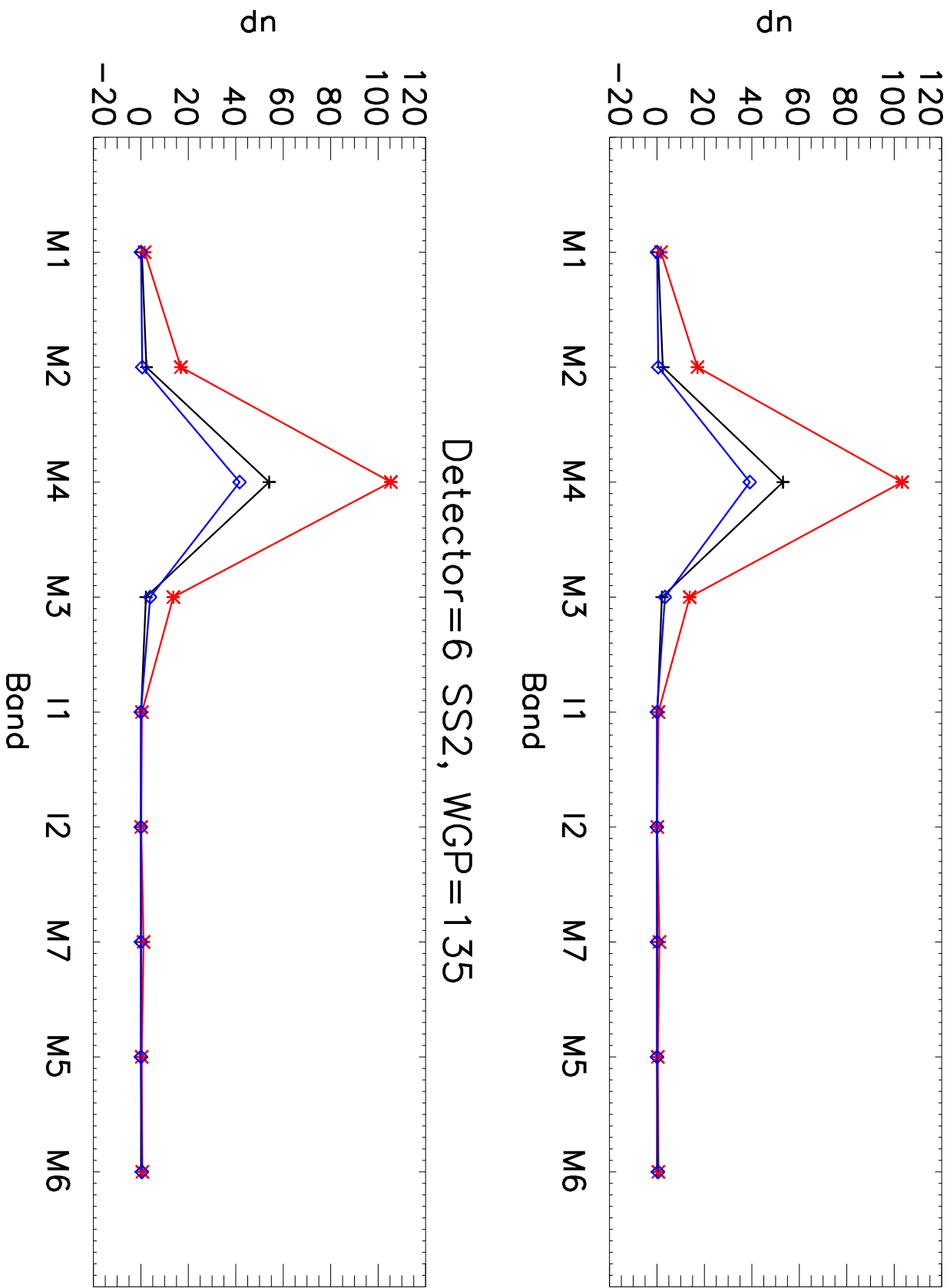
Detector=3 SS2, WGP=135



+ 595.500 \* 606.500 ◊ 732.994

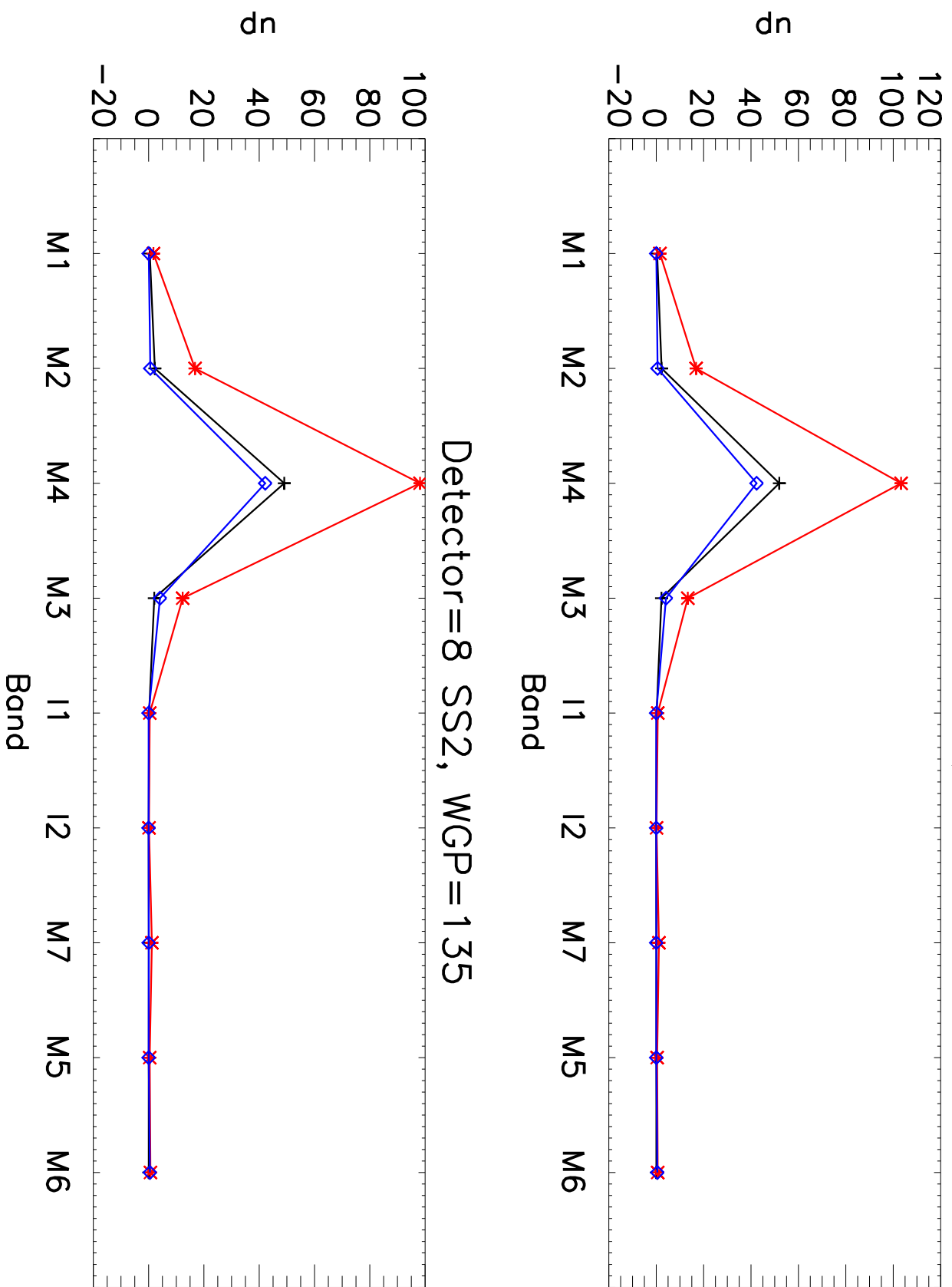
# dn vs Band per detector and WGP angle

Detector=5 SS2, WGP=135



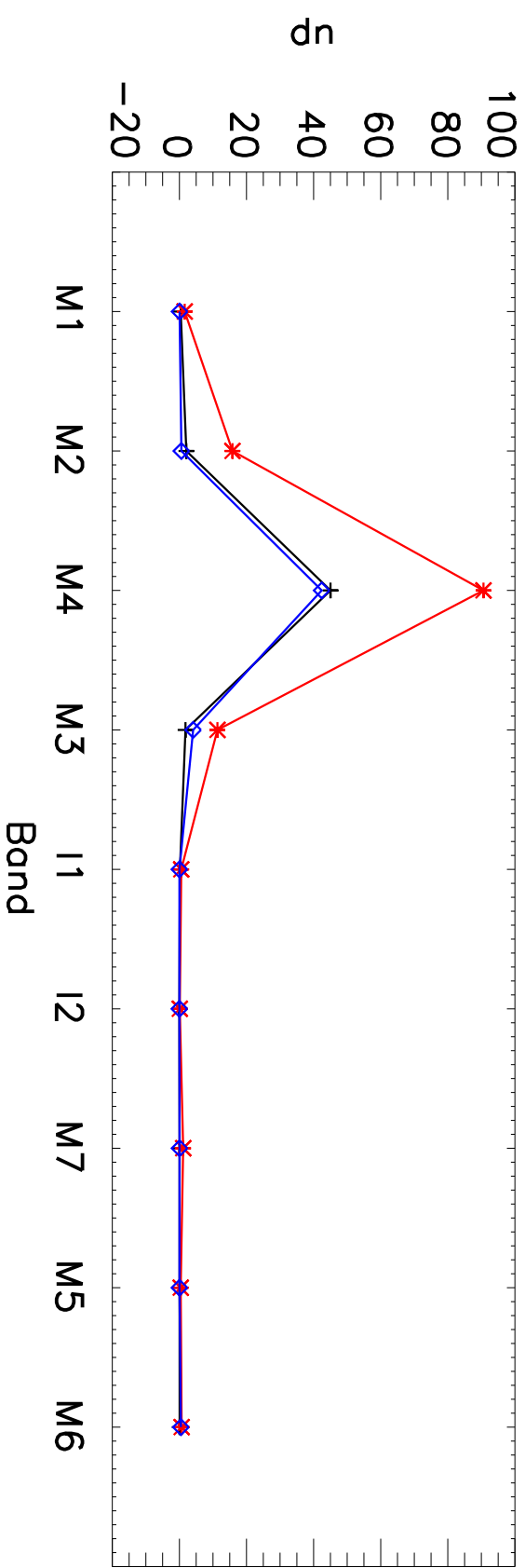
# dn vs Band per detector and WGP angle

Detector=7 SS2, WGP=135

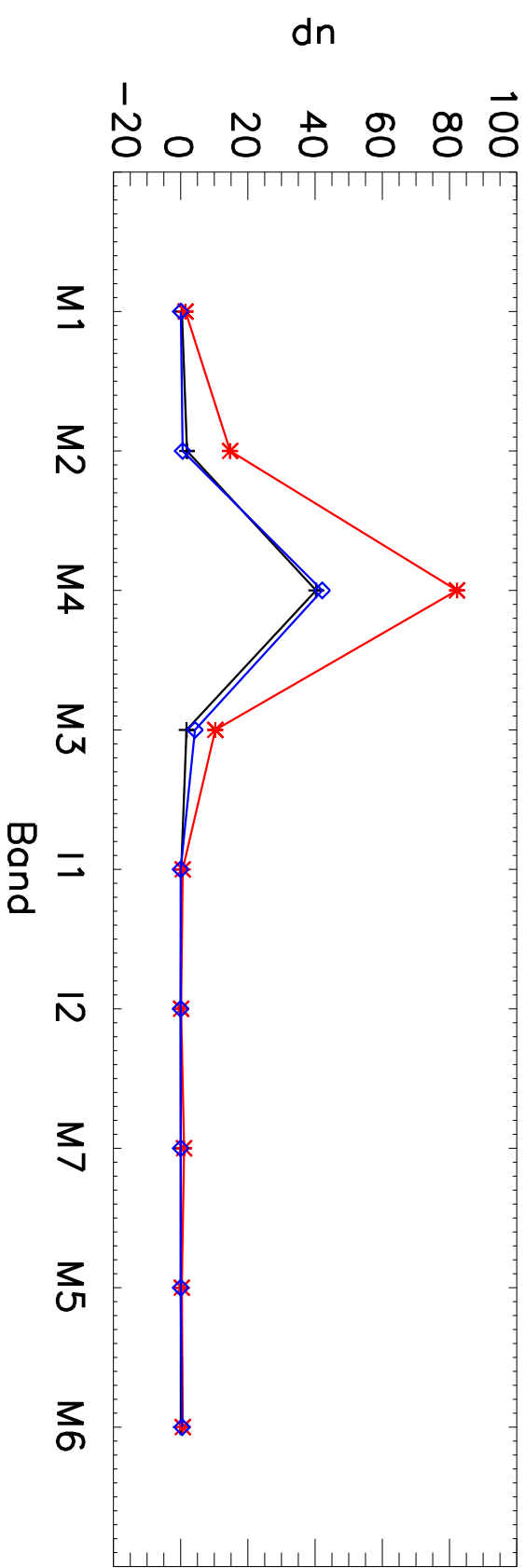


# dn vs Band per detector and WGP angle

Detector=9 SS2, WGP=135



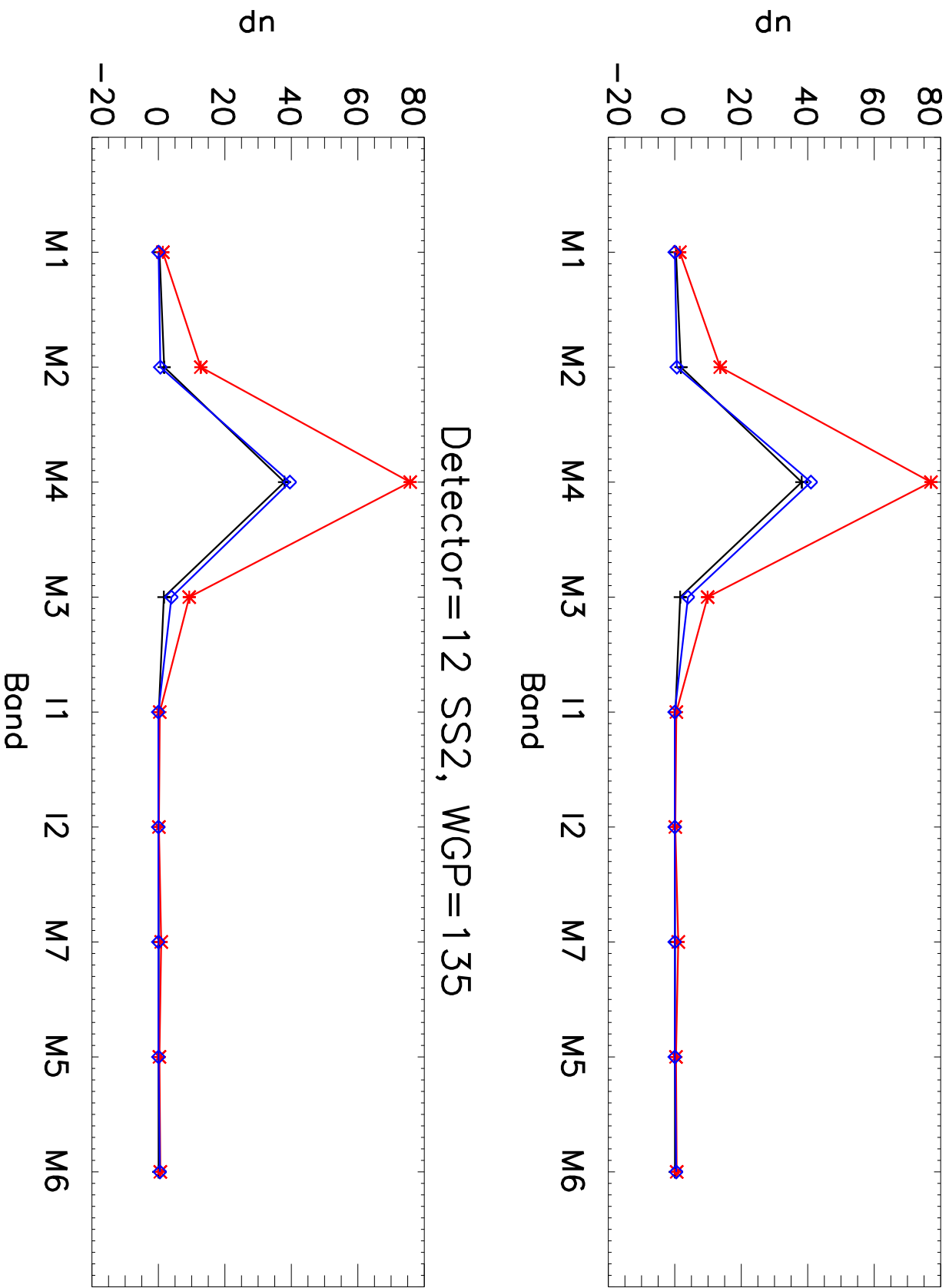
Detector=10 SS2, WGP=135



+ 595.500 \* 606.500 ◊ 732.994

# dn vs Band per detector and WGP angle

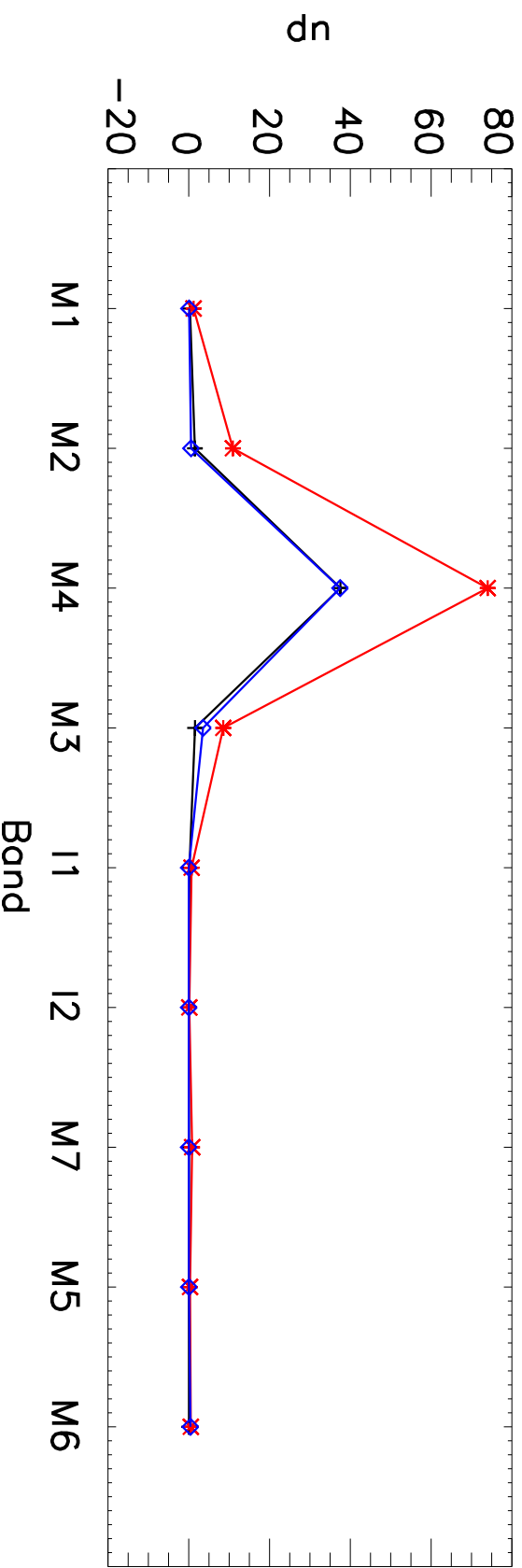
Detector=11 SS2, WGP=135



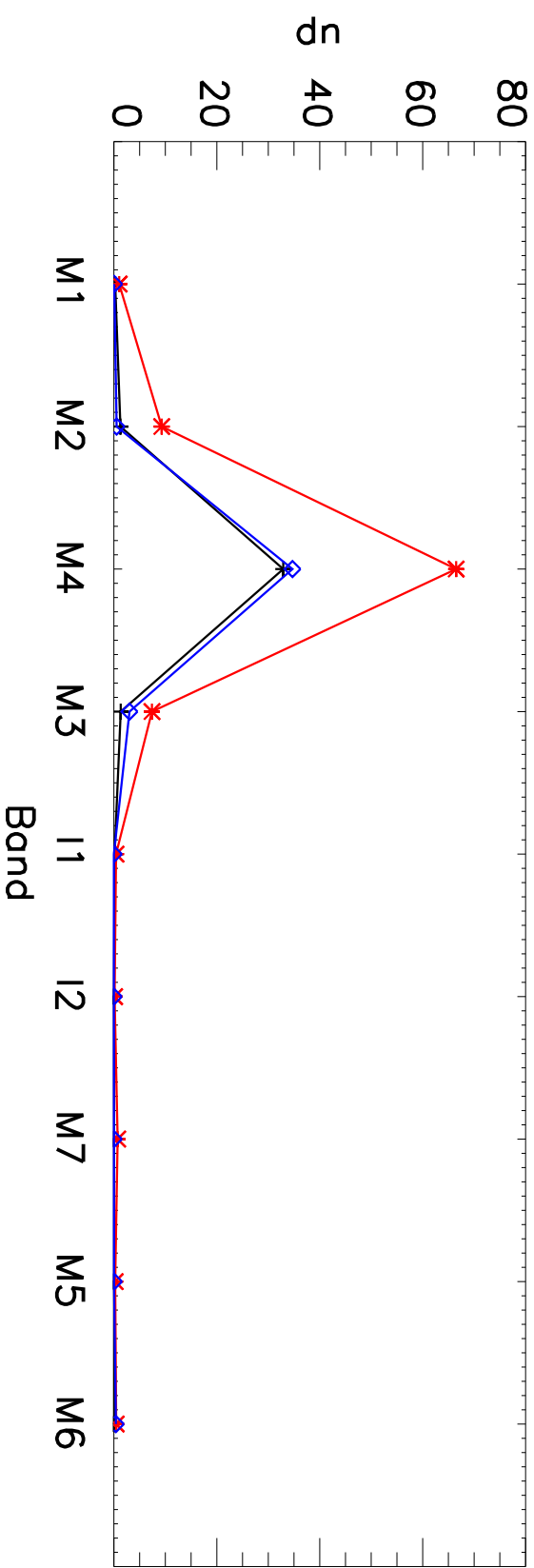
+ 595.500 \* 606.500 ◊ 732.994

# dn vs Band per detector and WGP angle

Detector=13 SS2, WGP=135



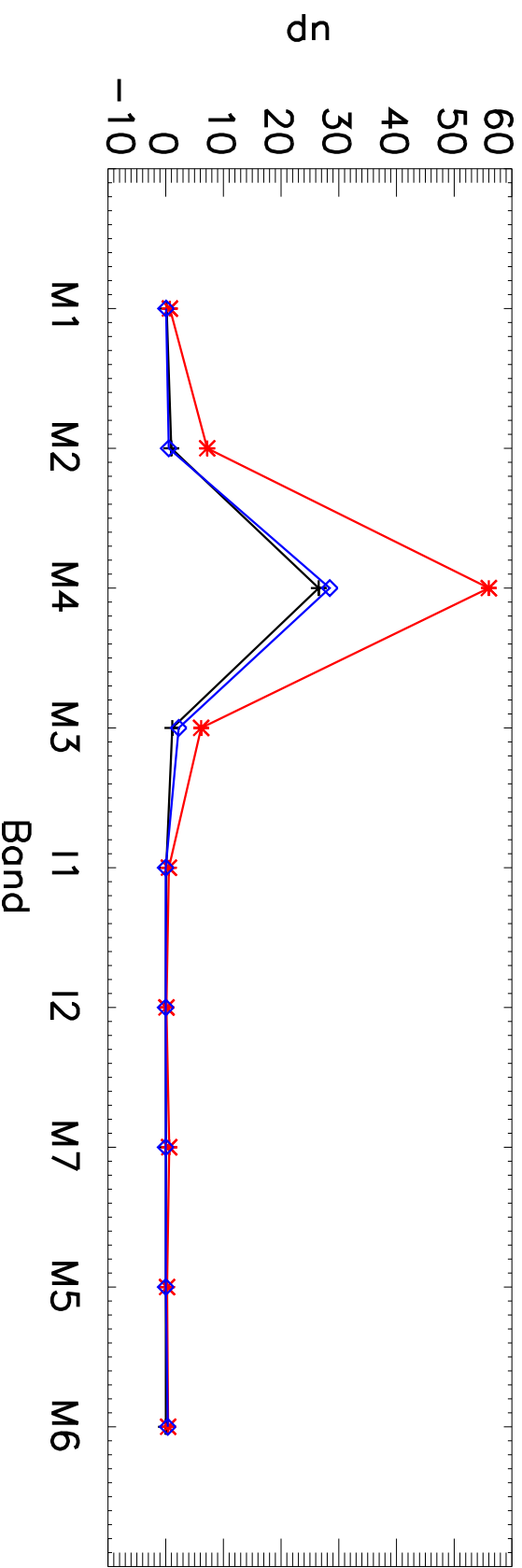
Detector=14 SS2, WGP=135



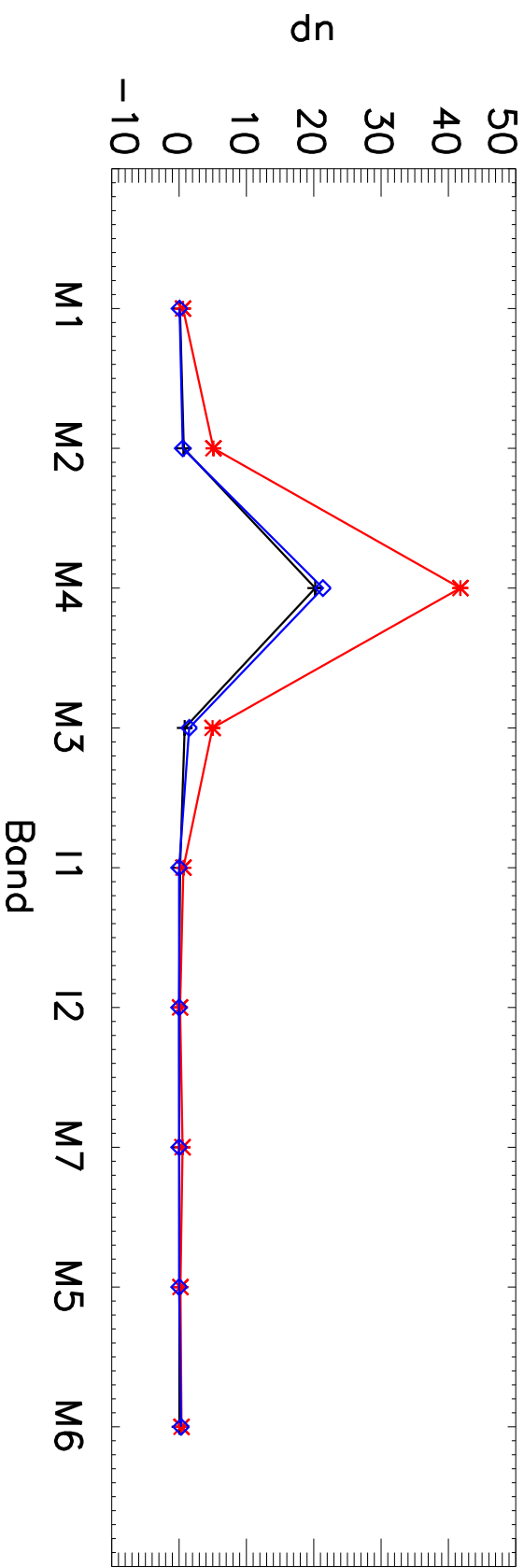
+ 595.500 \* 606.500 ◊ 732.994

# dn vs Band per detector and WGP angle

Detector=15 SS2, WGP=135



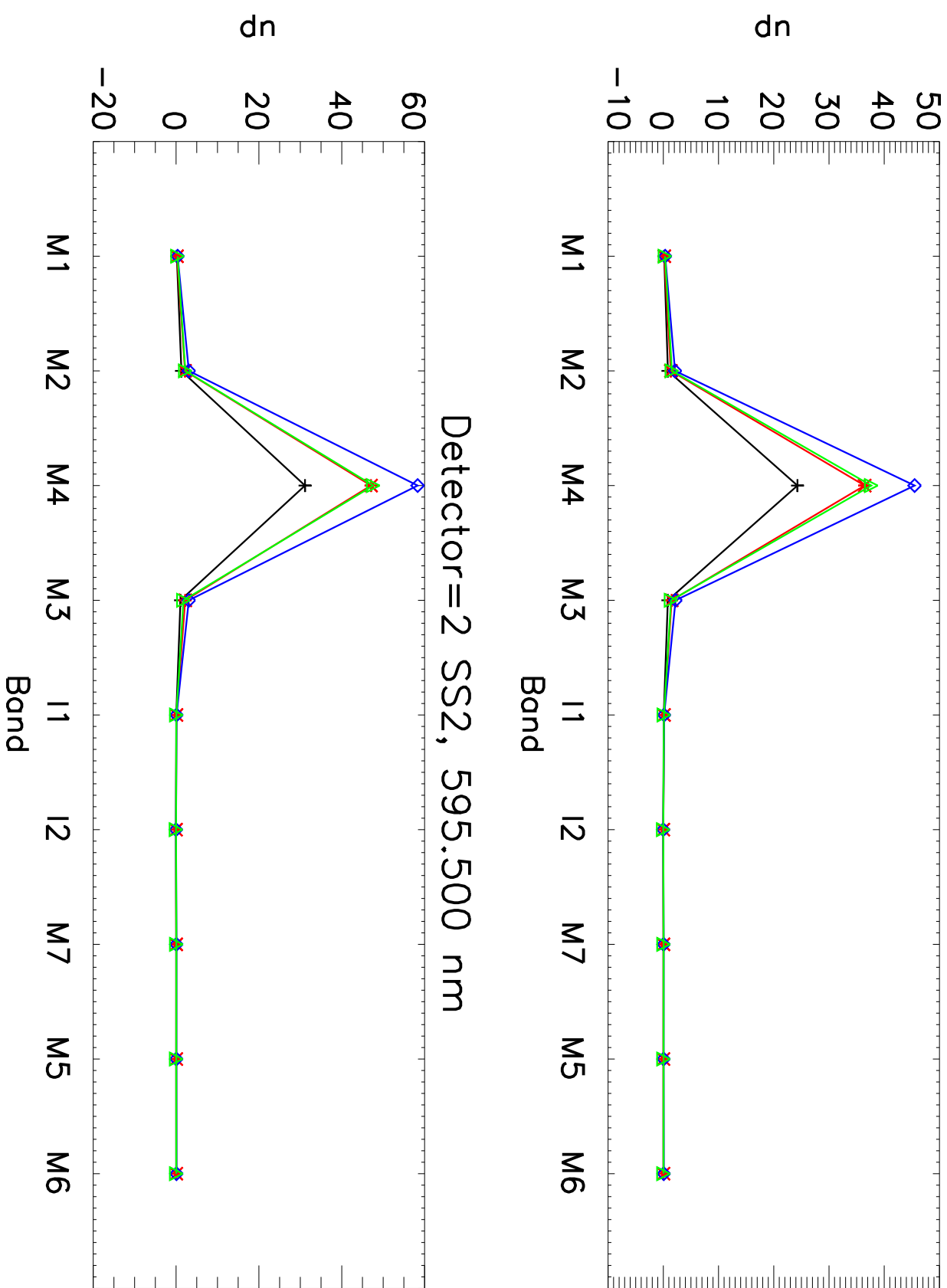
Detector=16 SS2, WGP=135



+ 595.500 \* 606.500 ◊ 732.994

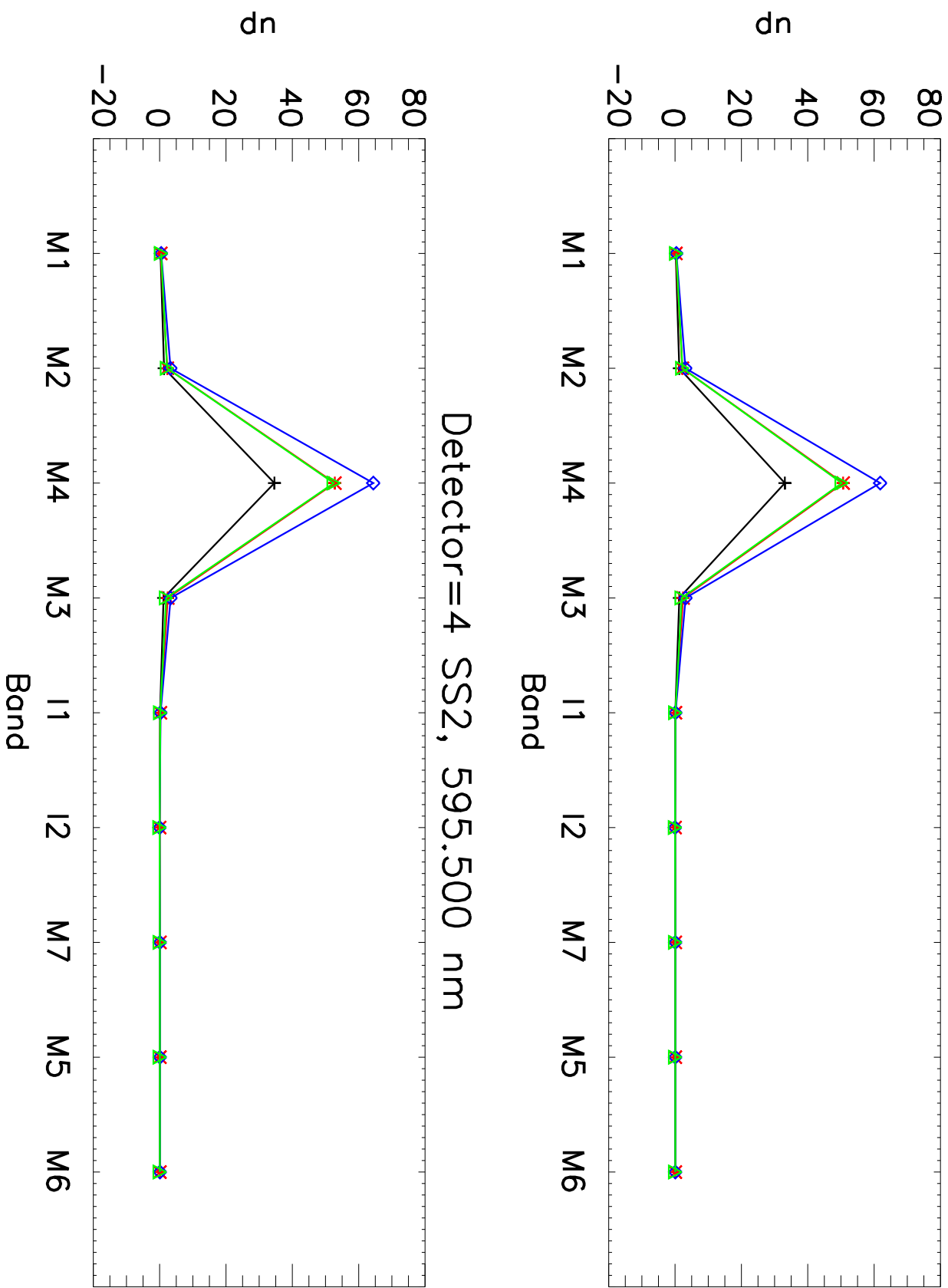
# dn vs Band per detector and wavelength

Detector=1 SS2, 595.500 nm



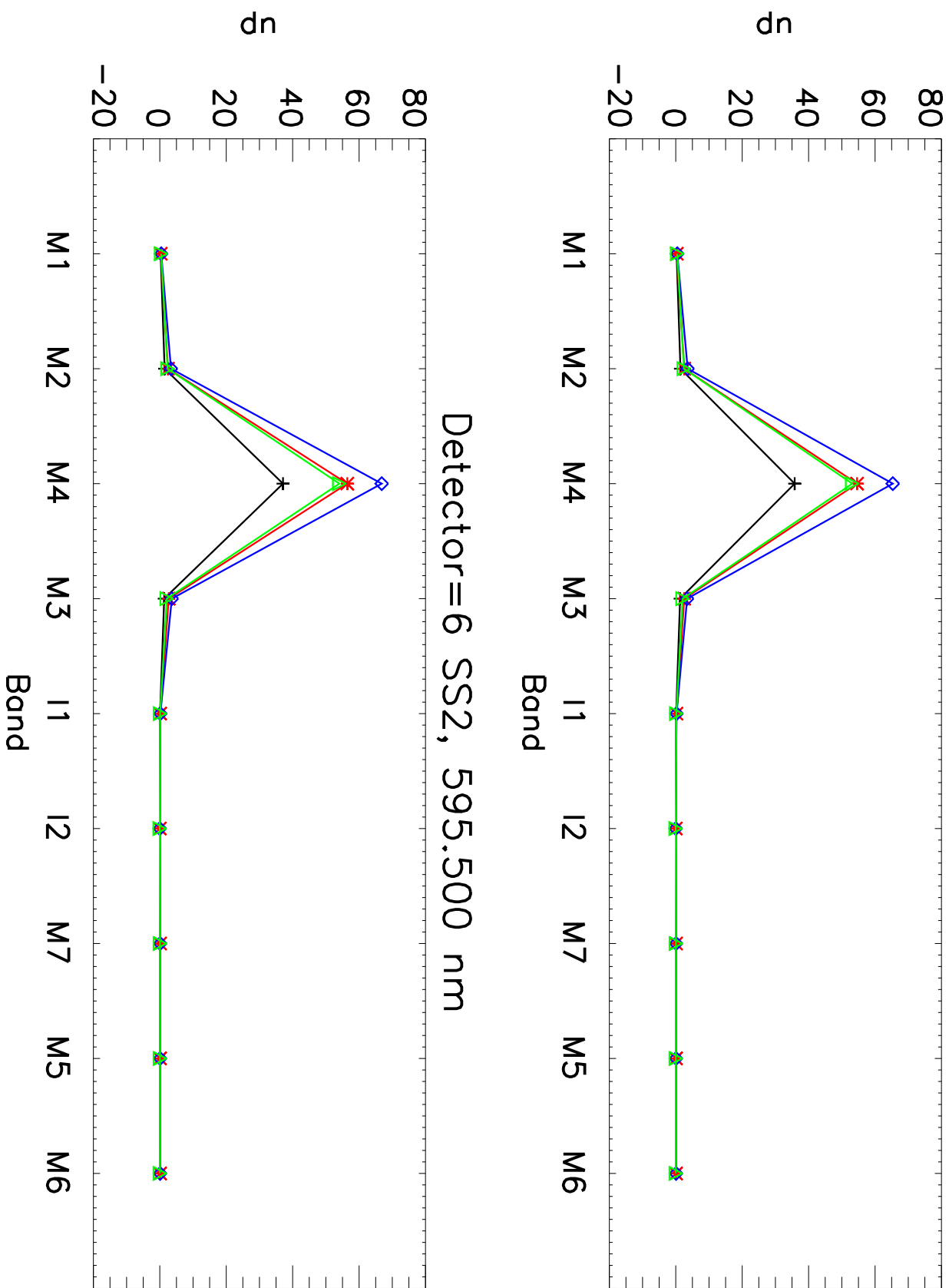
# dn vs Band per detector and wavelength

Detector=3 SS2, 595.500 nm



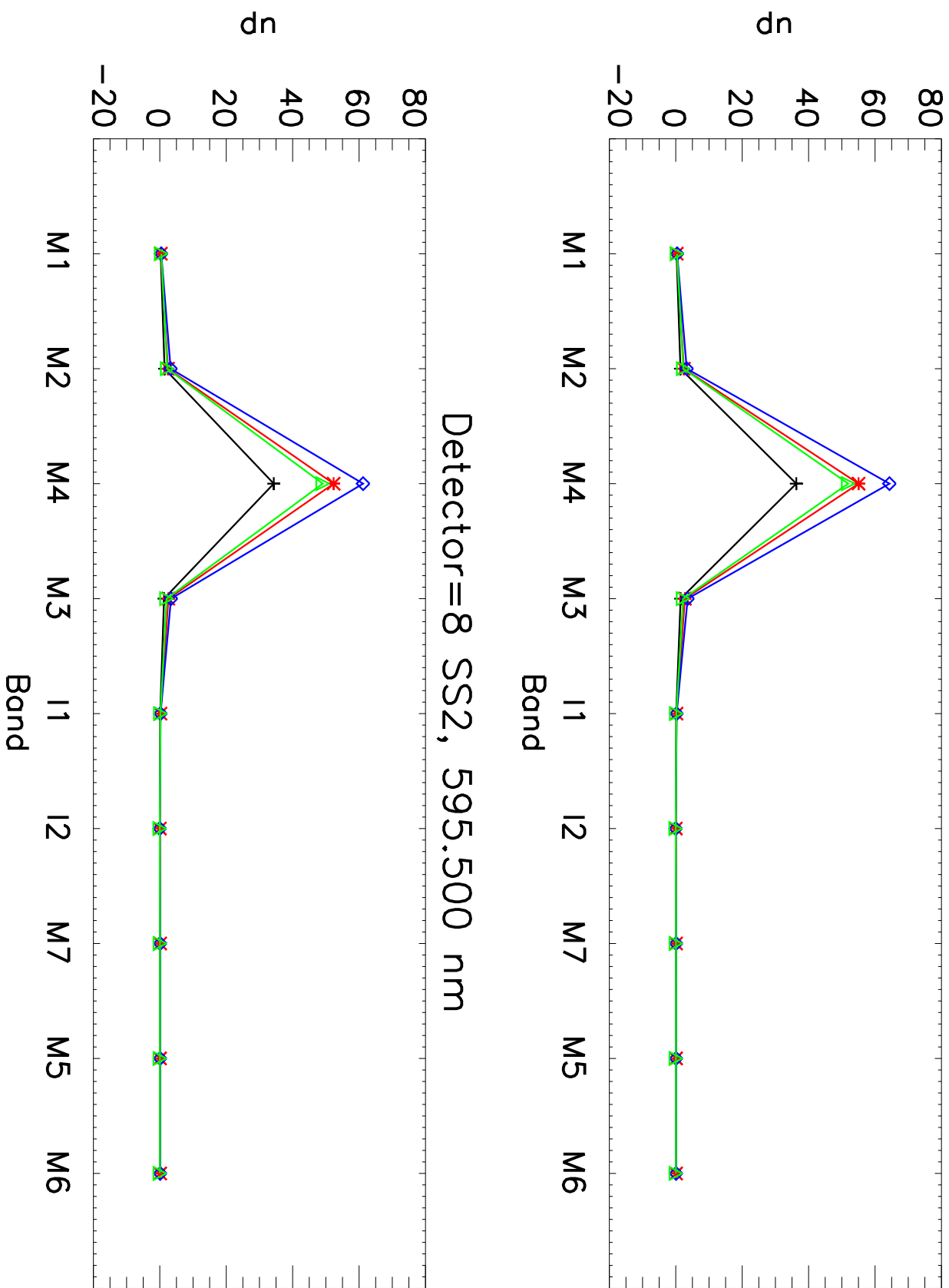
# dn vs Band per detector and wavelength

Detector=5 SS2, 595.500 nm



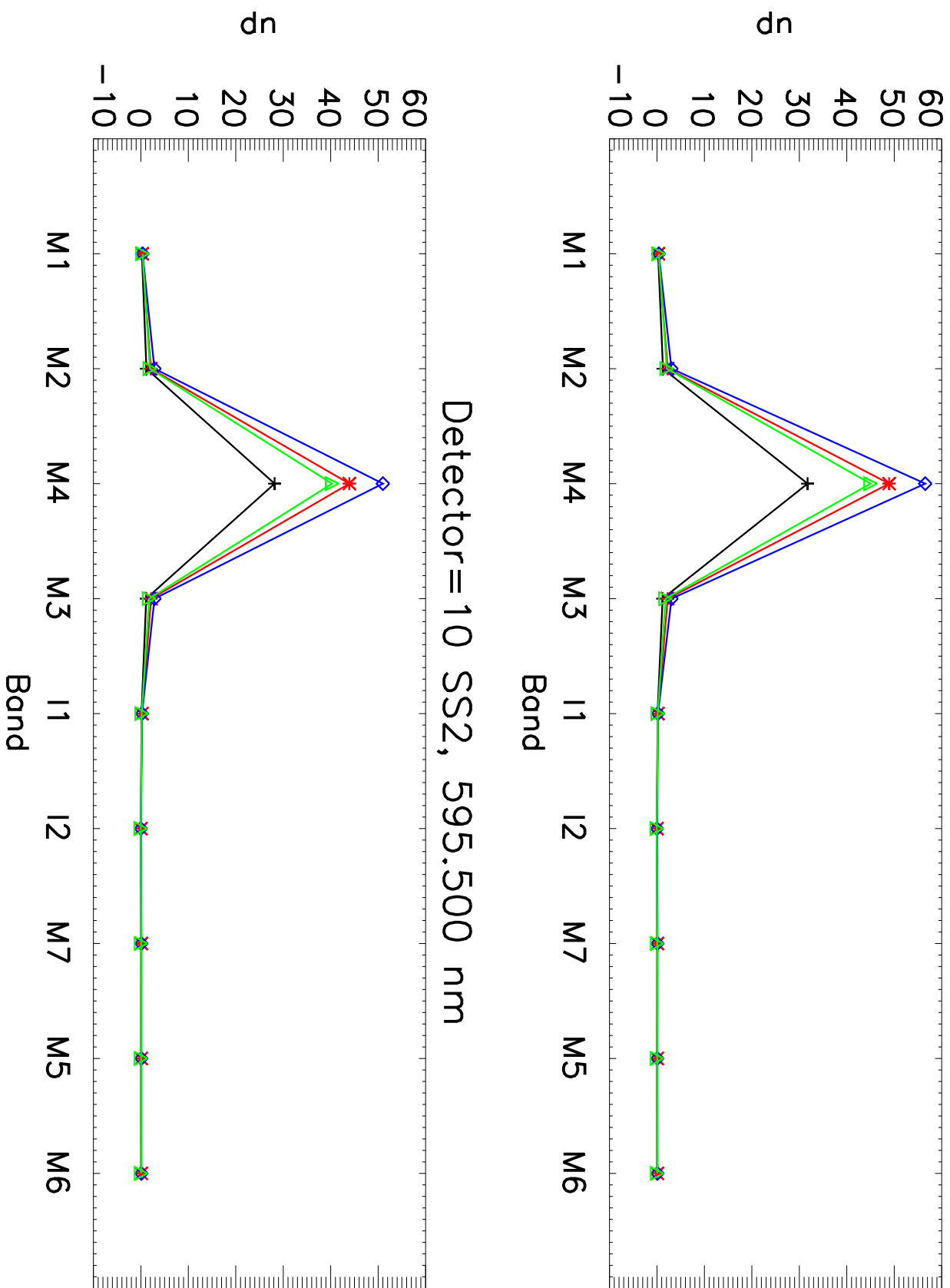
# dn vs Band per detector and wavelength

Detector=7 SS2, 595.500 nm



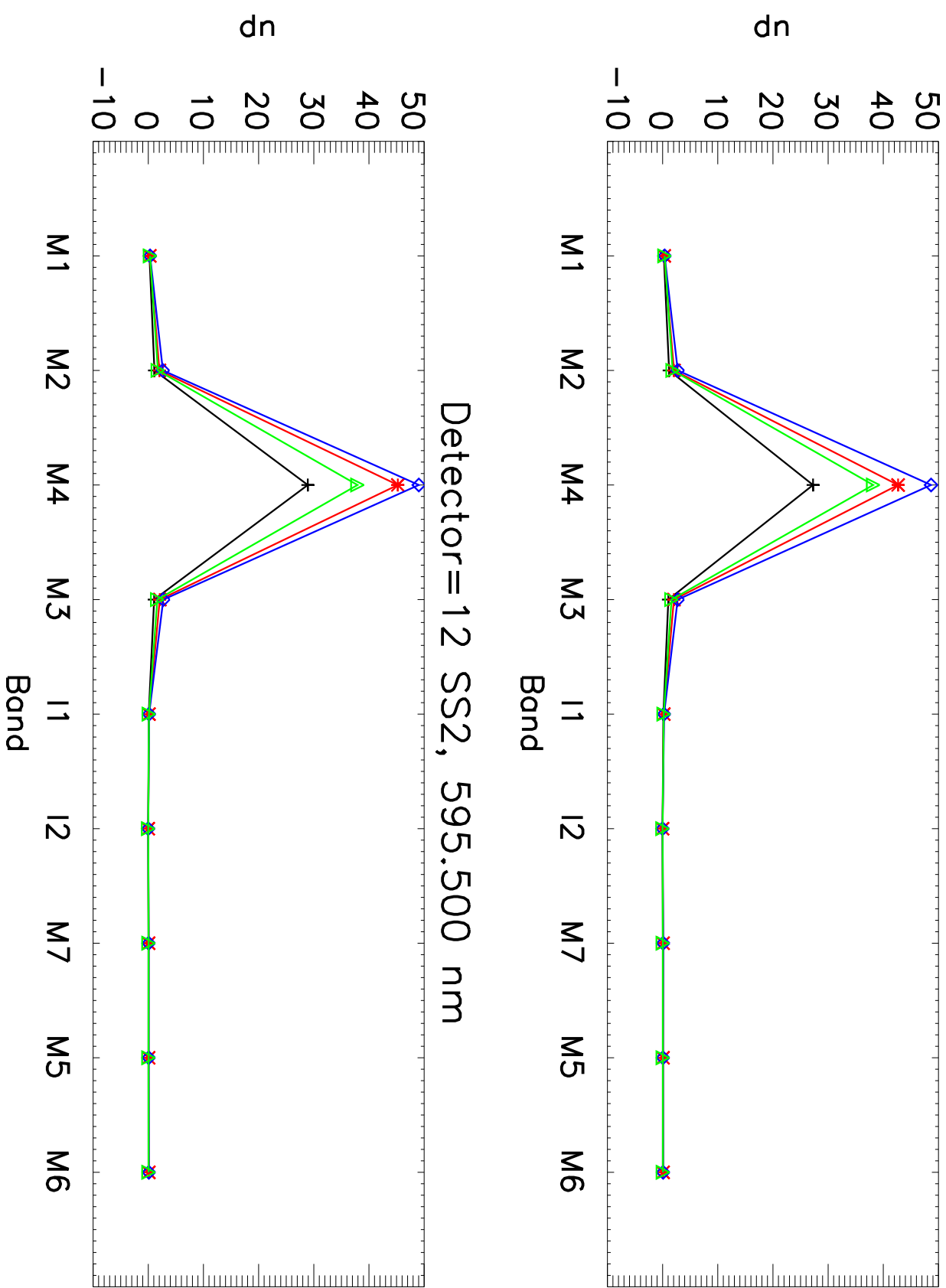
# dn vs Band per detector and wavelength

Detector=9 SS2, 595.500 nm



# dn vs Band per detector and wavelength

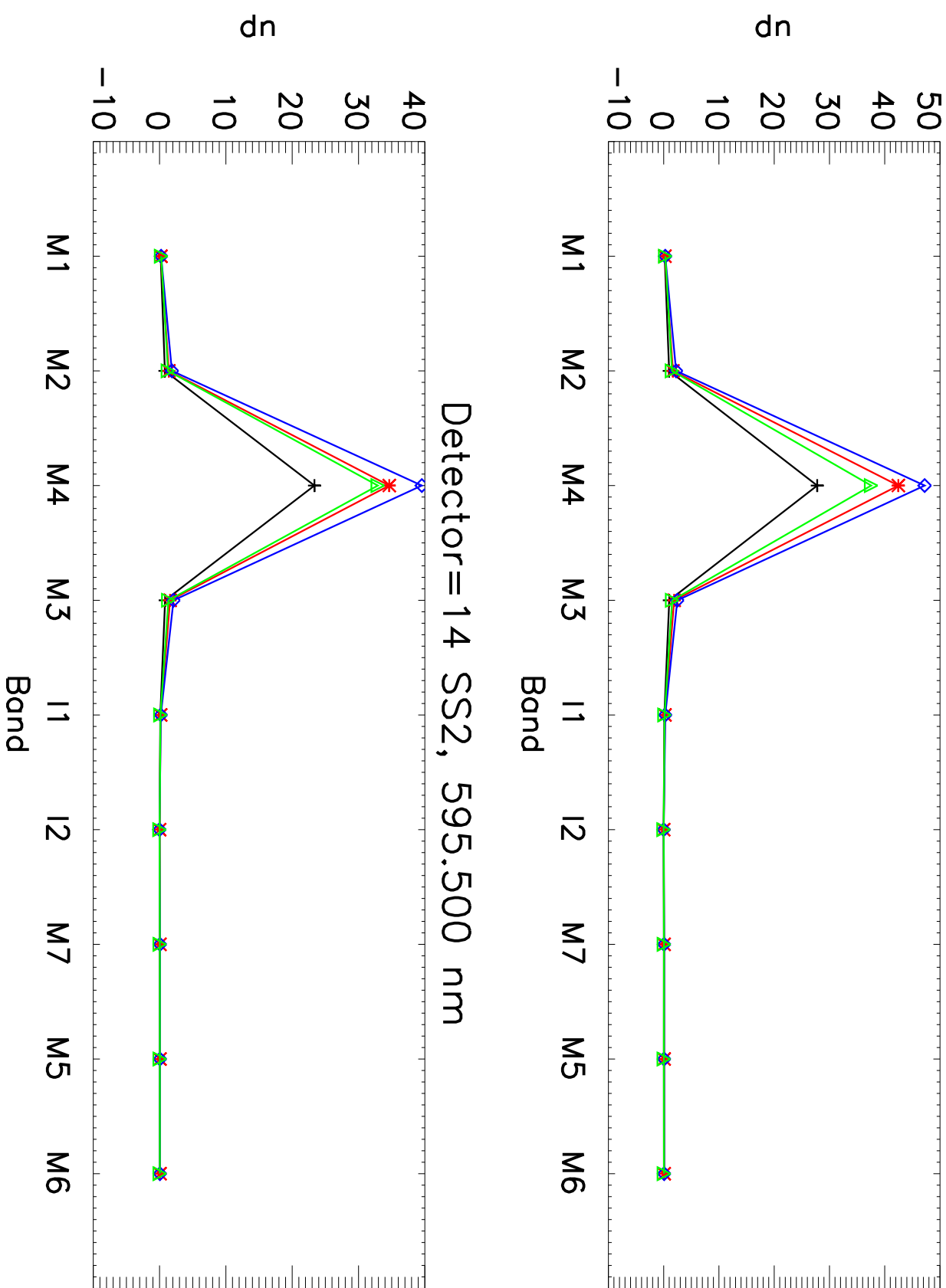
Detector=11 SS2, 595.500 nm



+ 0    \* 45     $\diamond$  90     $\Delta$  135

# dn vs Band per detector and wavelength

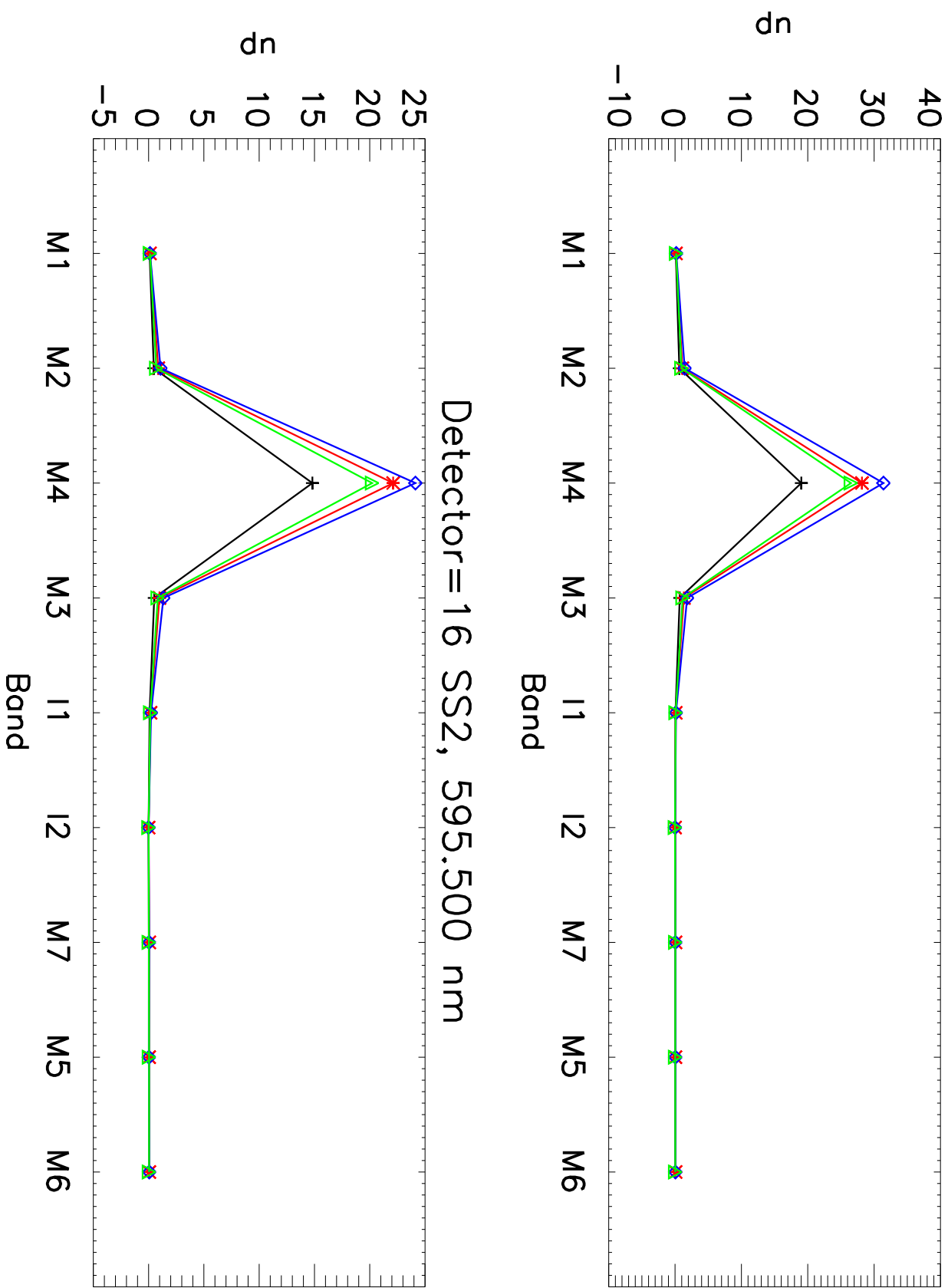
Detector=13 SS2, 595.500 nm



+ 0    \* 45     $\diamond$  90     $\Delta$  135

# dn vs Band per detector and wavelength

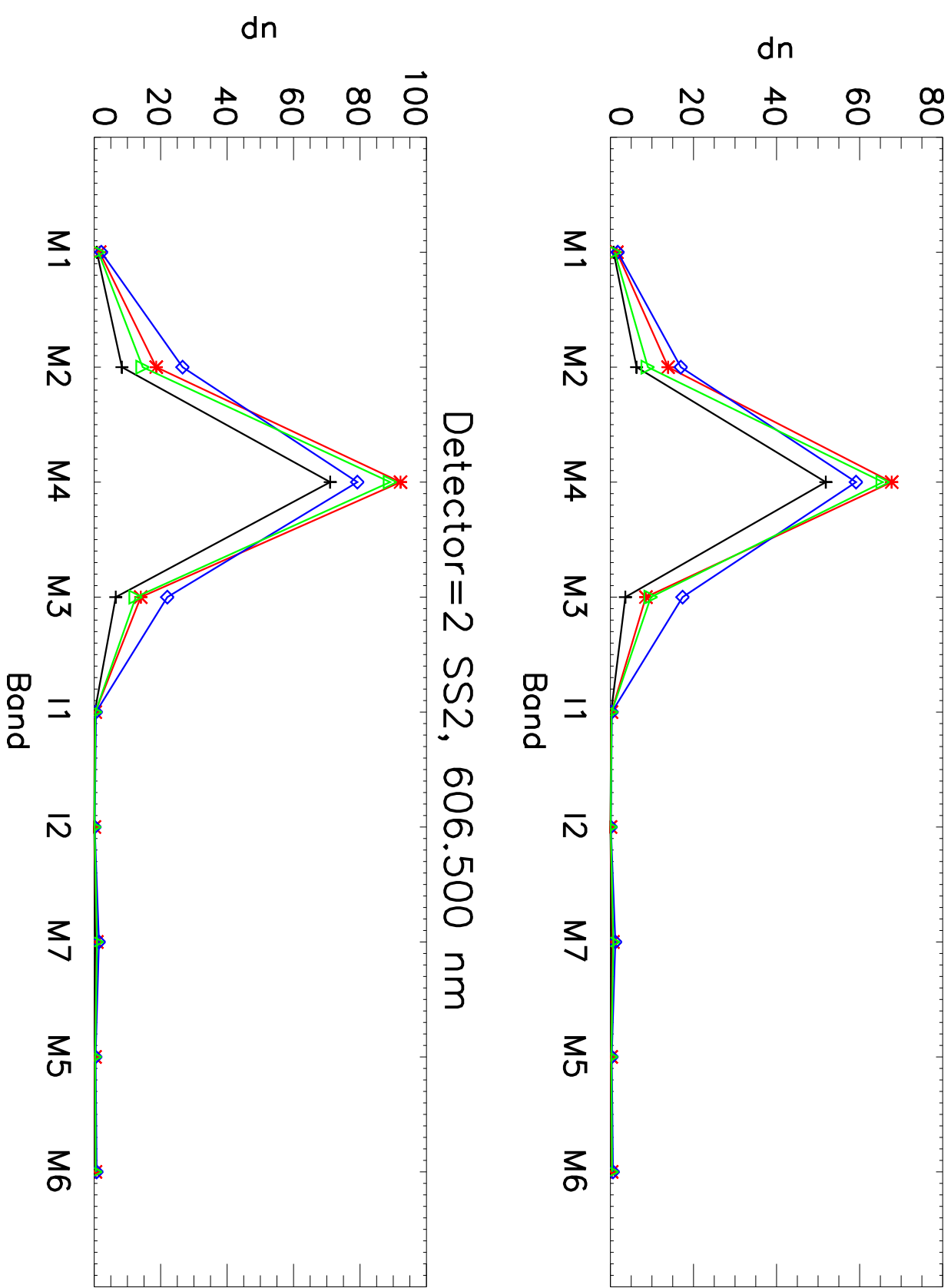
Detector=15 SS2, 595.500 nm



+ 0    \* 45    ♦ 90    ▲ 135

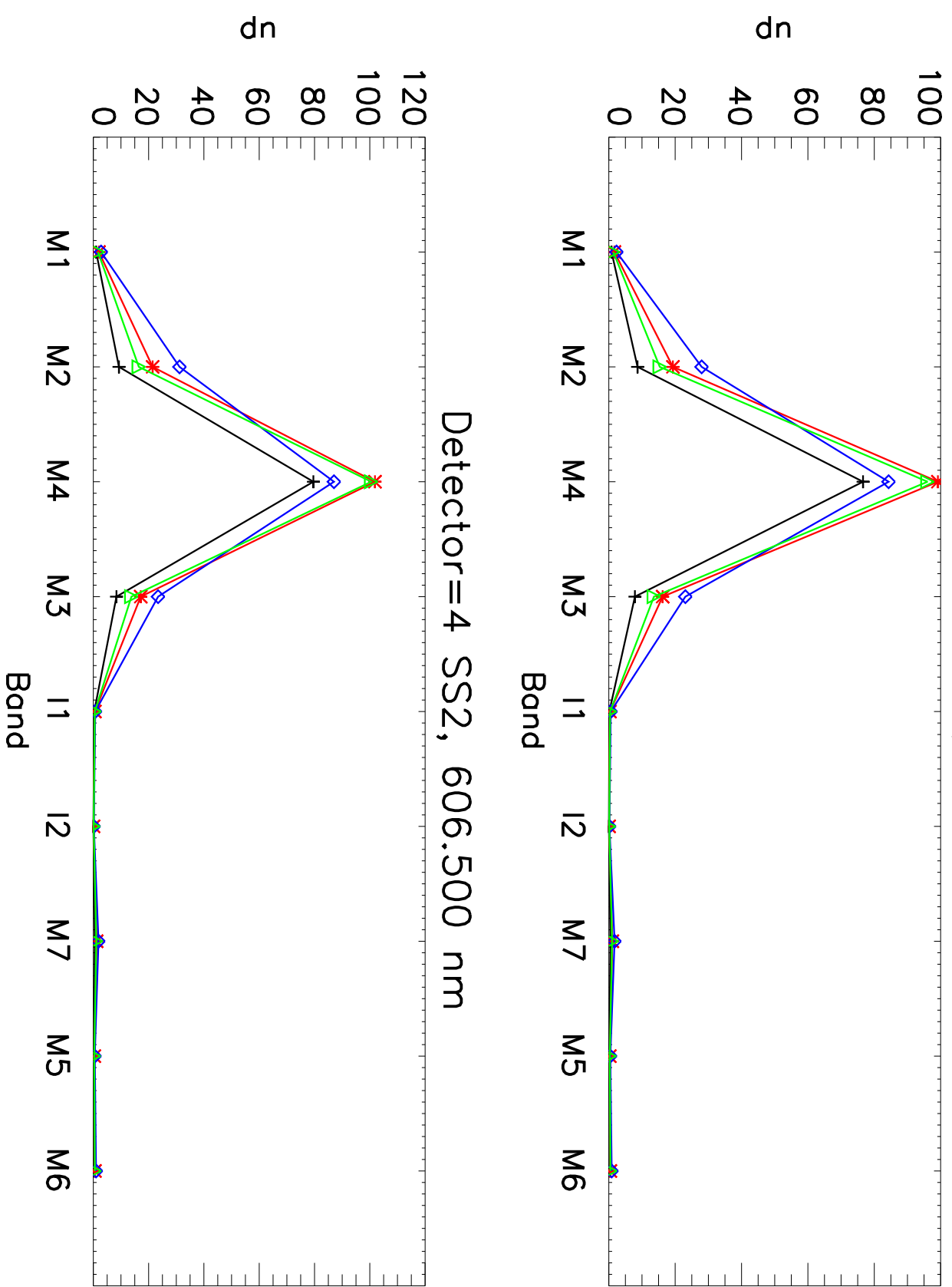
# dn vs Band per detector and wavelength

Detector=1 SS2, 606.500 nm



# dn vs Band per detector and wavelength

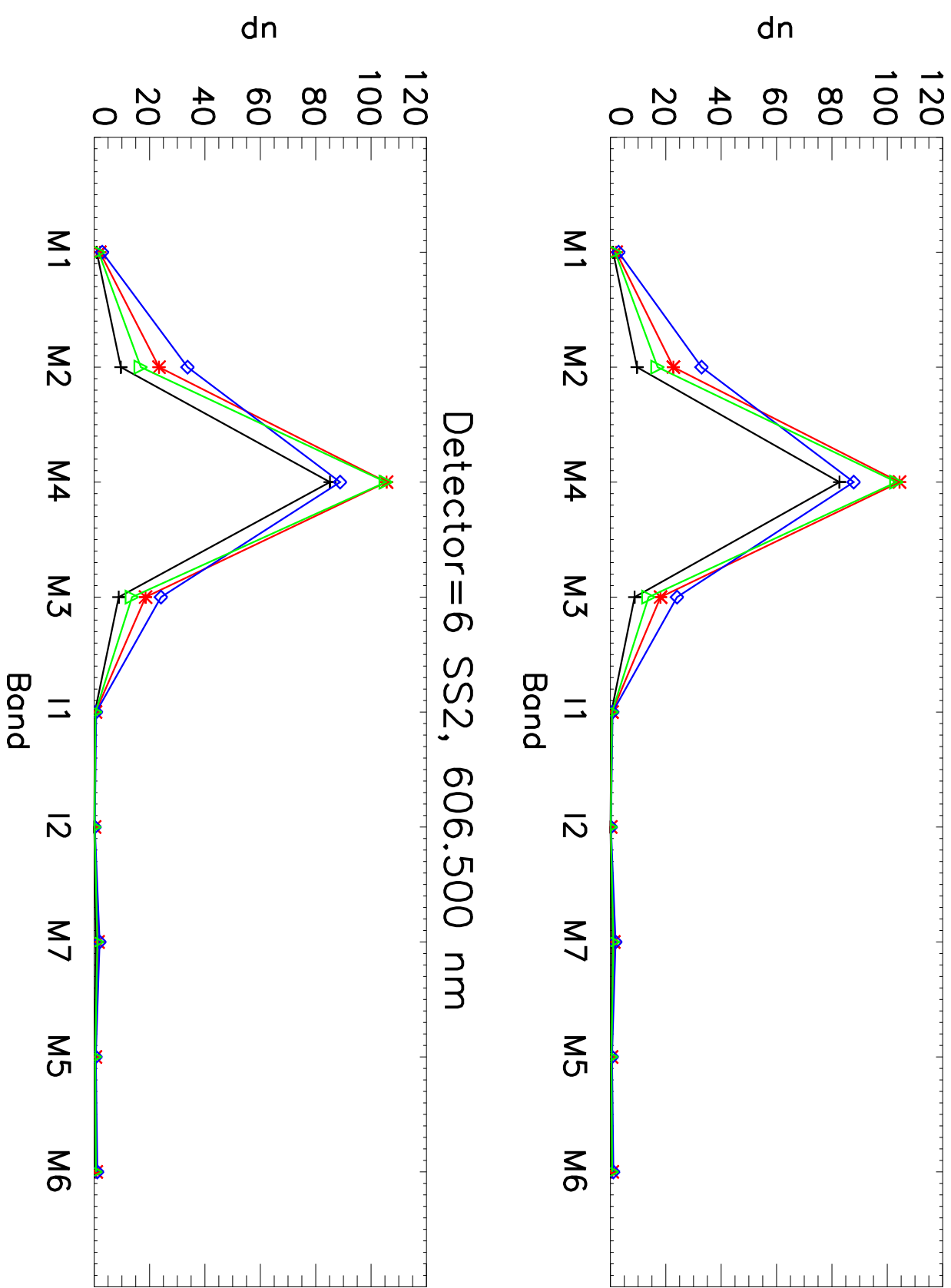
Detector=3 SS2, 606.500 nm



+ 0    \* 45     $\diamond$  90     $\Delta$  135

# dn vs Band per detector and wavelength

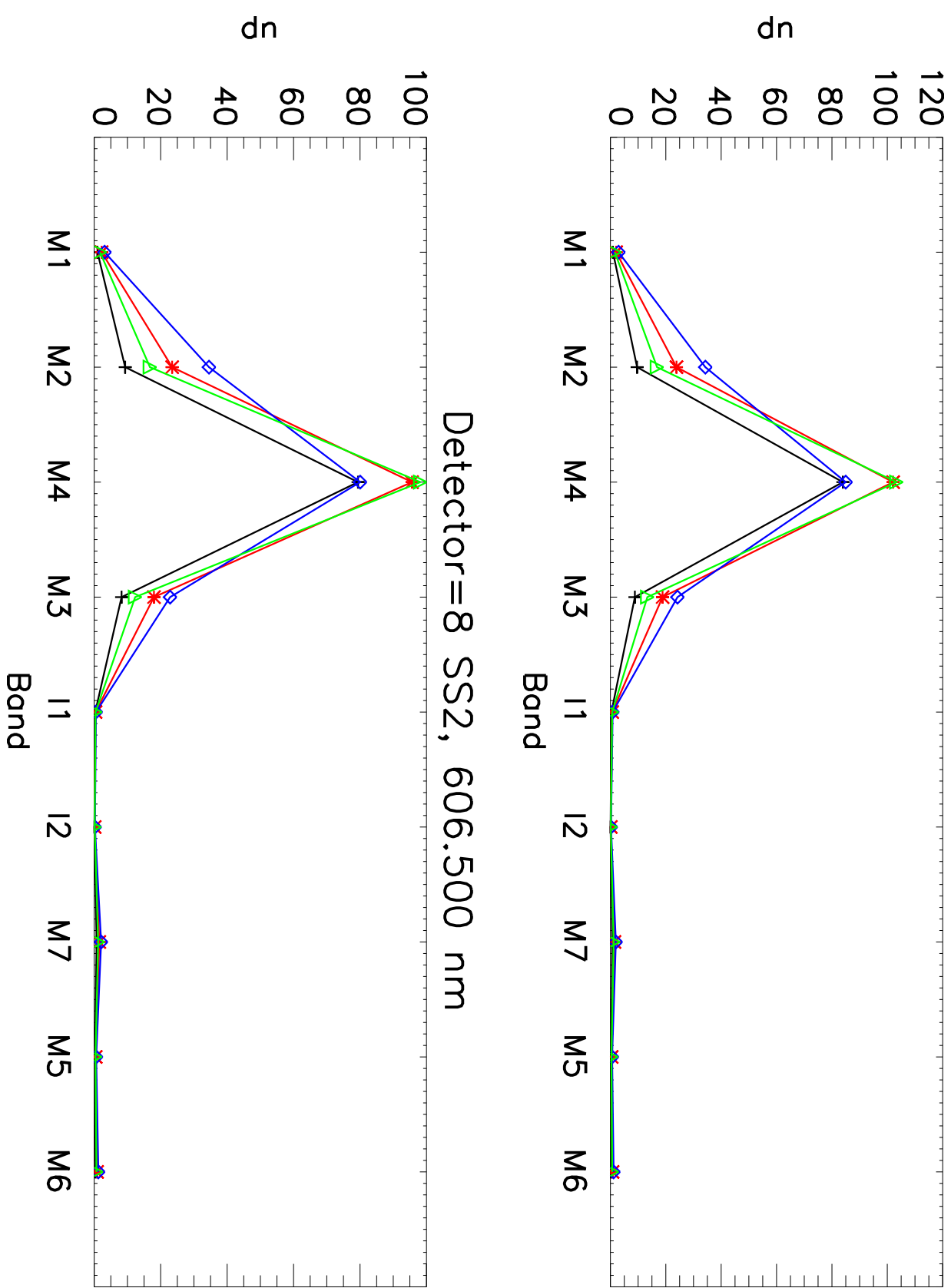
Detector=5 SS2, 606.500 nm



+ 0    \* 45     $\diamond$  90     $\Delta$  135

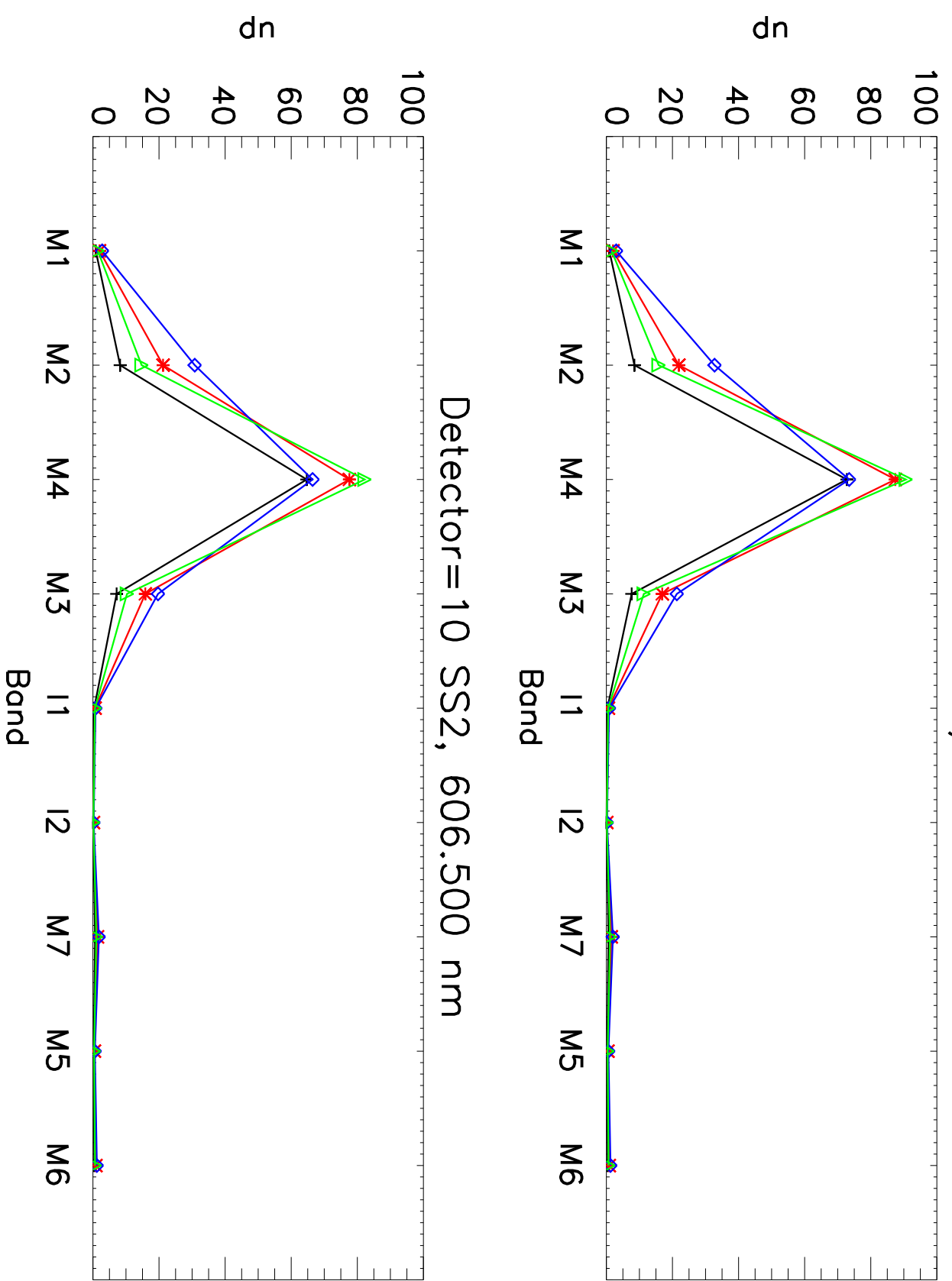
# dn vs Band per detector and wavelength

Detector=7 SS2, 606.500 nm



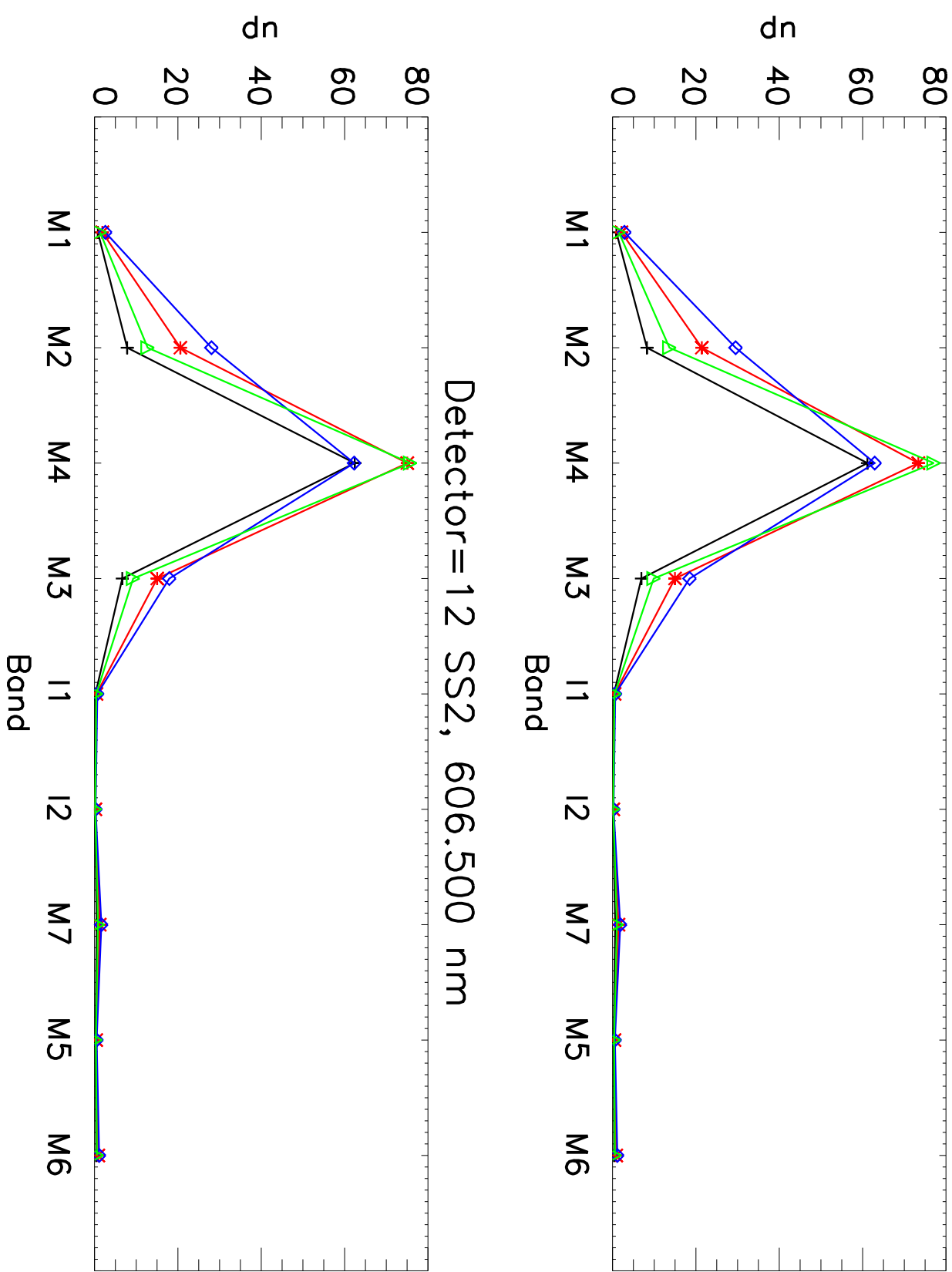
# dn vs Band per detector and wavelength

Detector=9 SS2, 606.500 nm



# dn vs Band per detector and wavelength

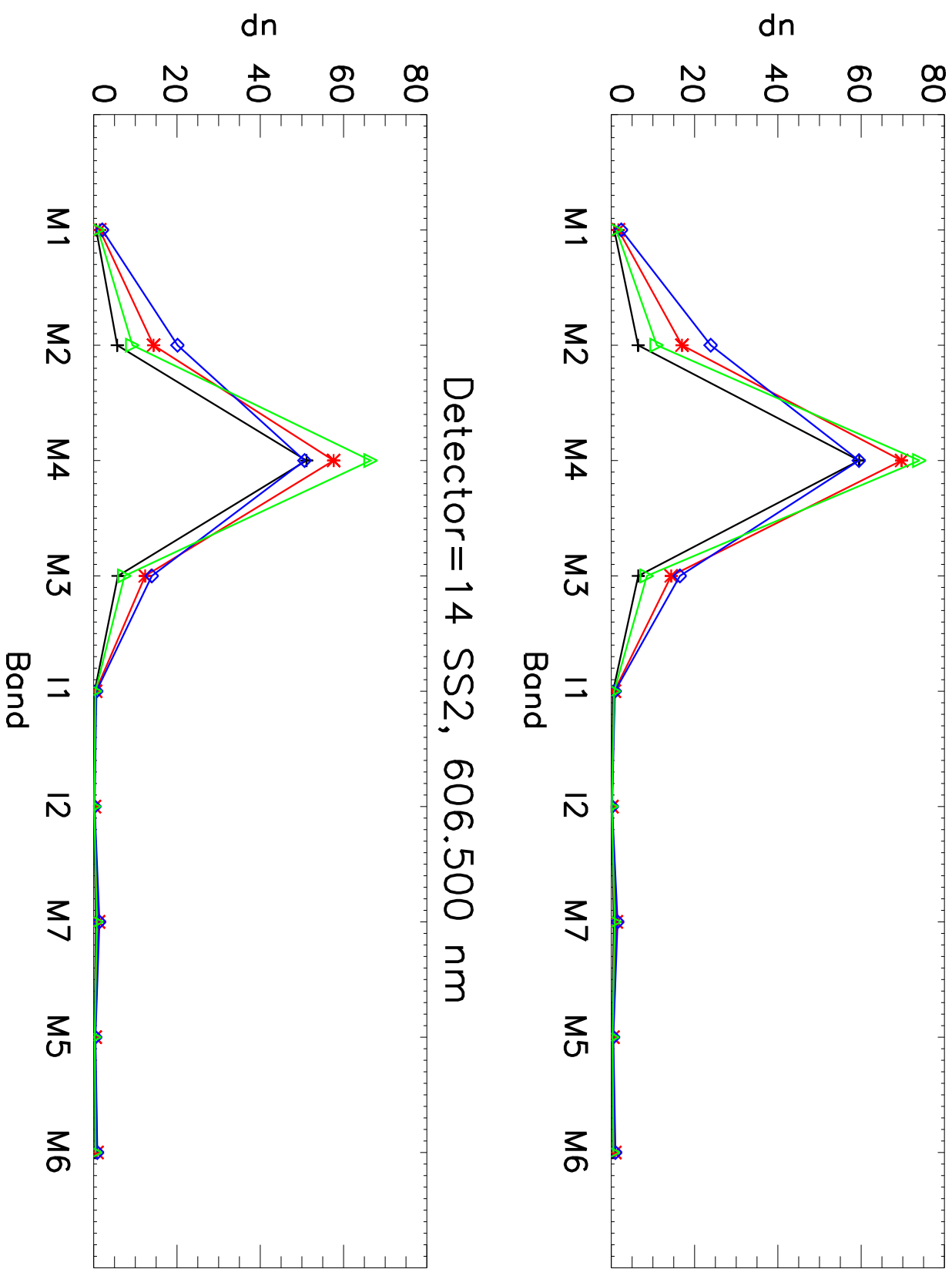
Detector=11 SS2, 606.500 nm



+ 0    \* 45    □ 90    ▲ 135

# dn vs Band per detector and wavelength

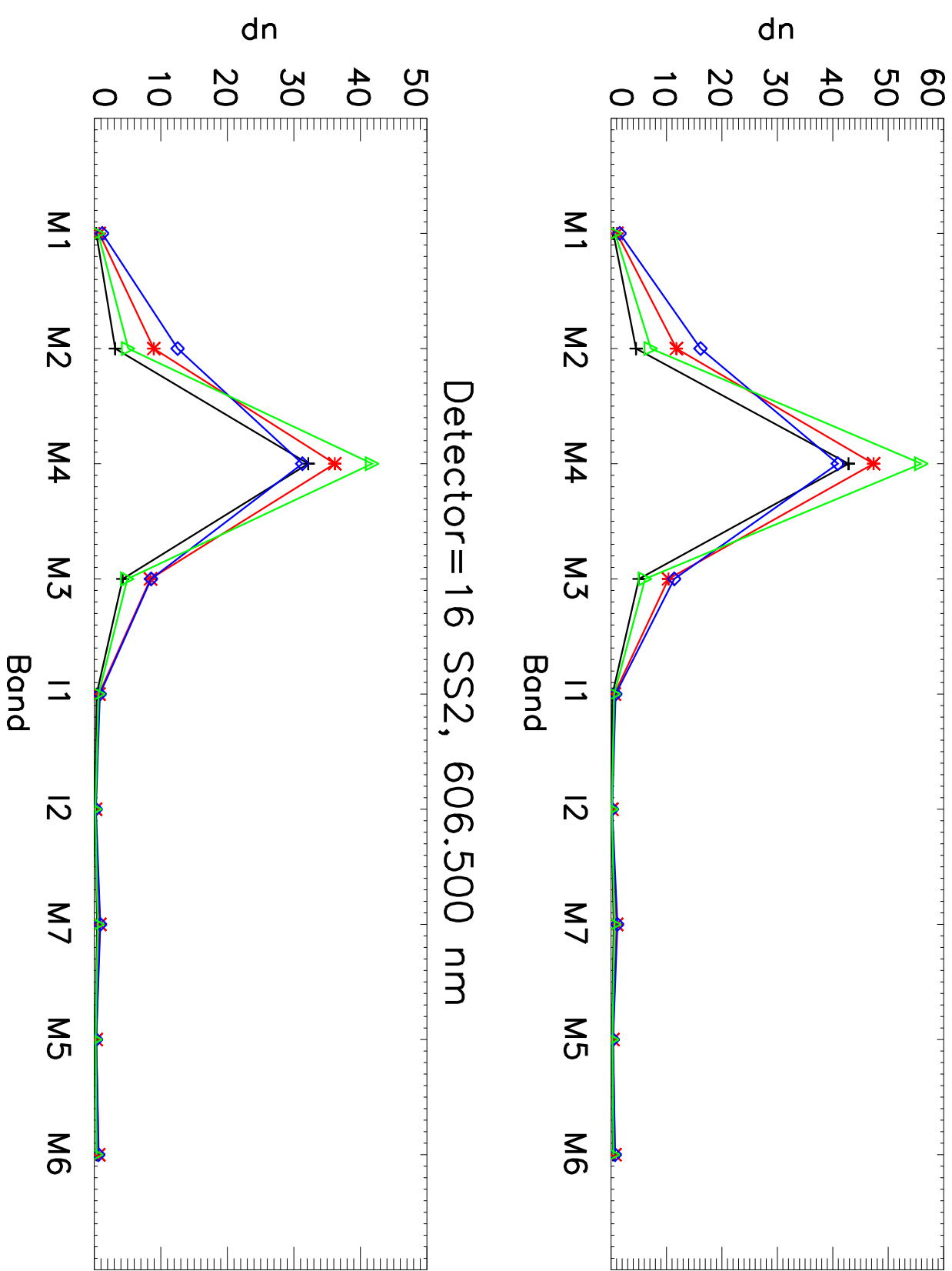
Detector=13 SS2, 606.500 nm



+ 0    \* 45     $\diamond$  90     $\Delta$  135

# dn vs Band per detector and wavelength

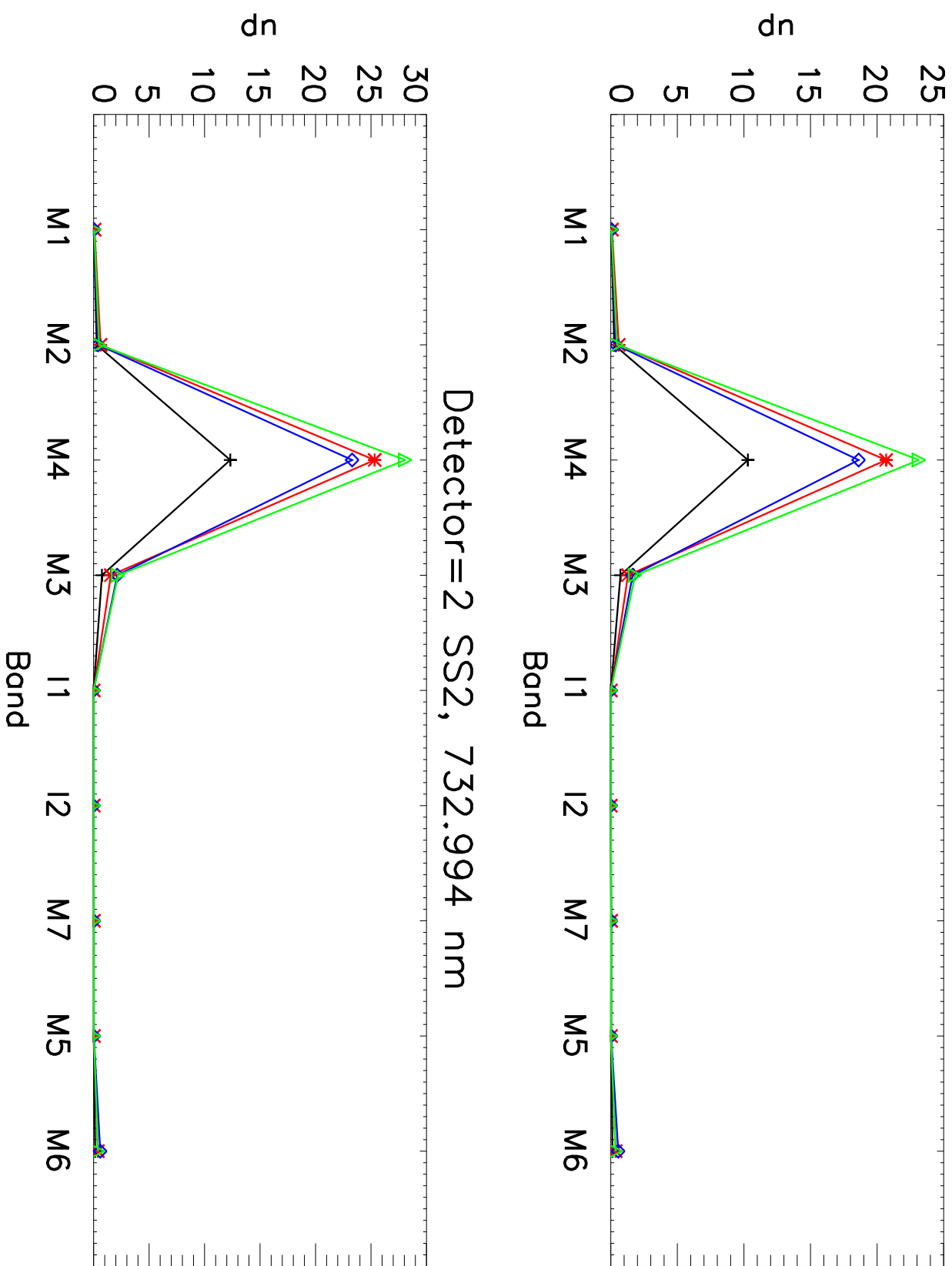
Detector=15 SS2, 606.500 nm



+ 0    \* 45    ♦ 90    ▲ 135

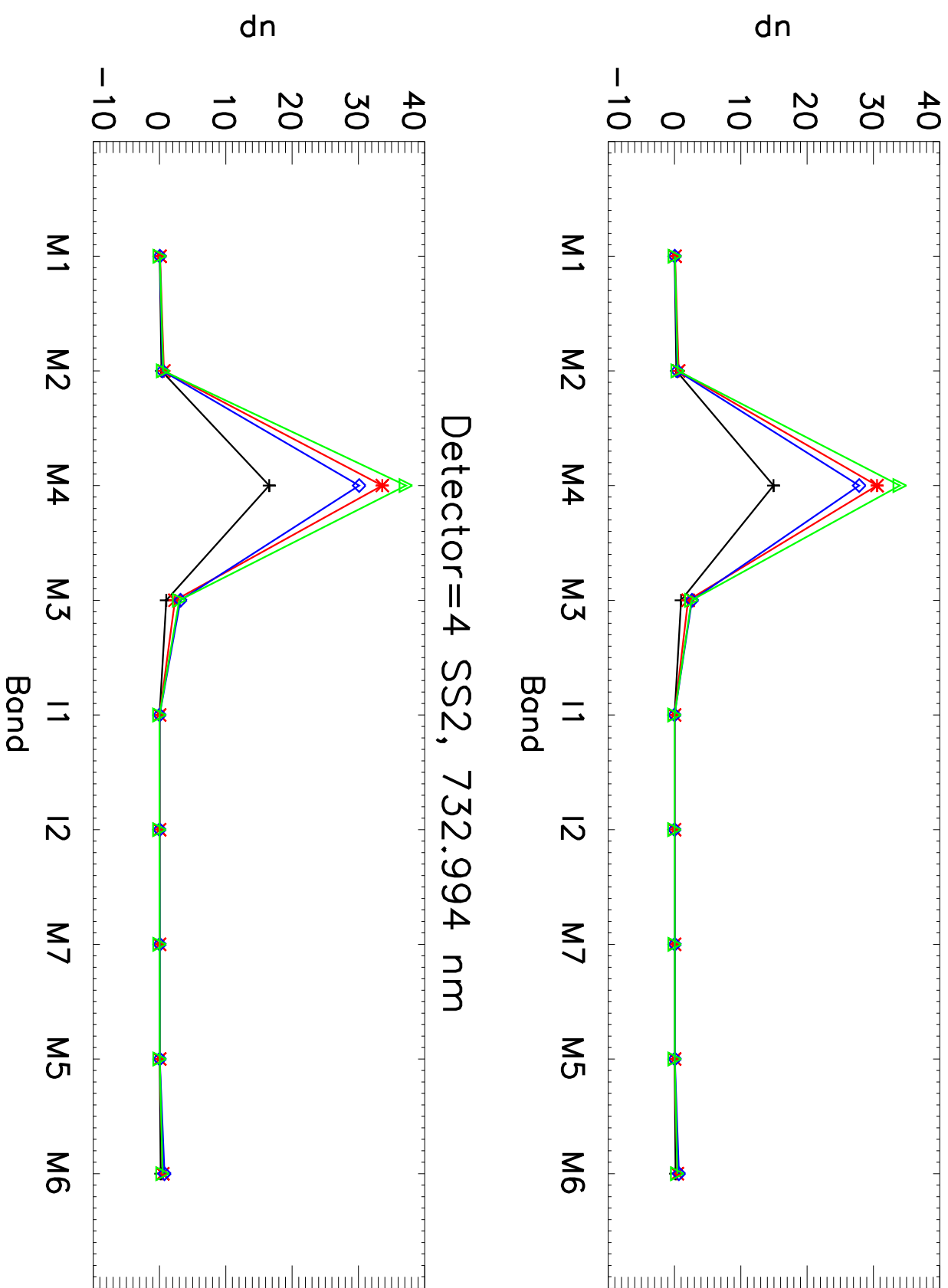
# dn vs Band per detector and wavelength

Detector=1 SS2, 732.994 nm



# dn vs Band per detector and wavelength

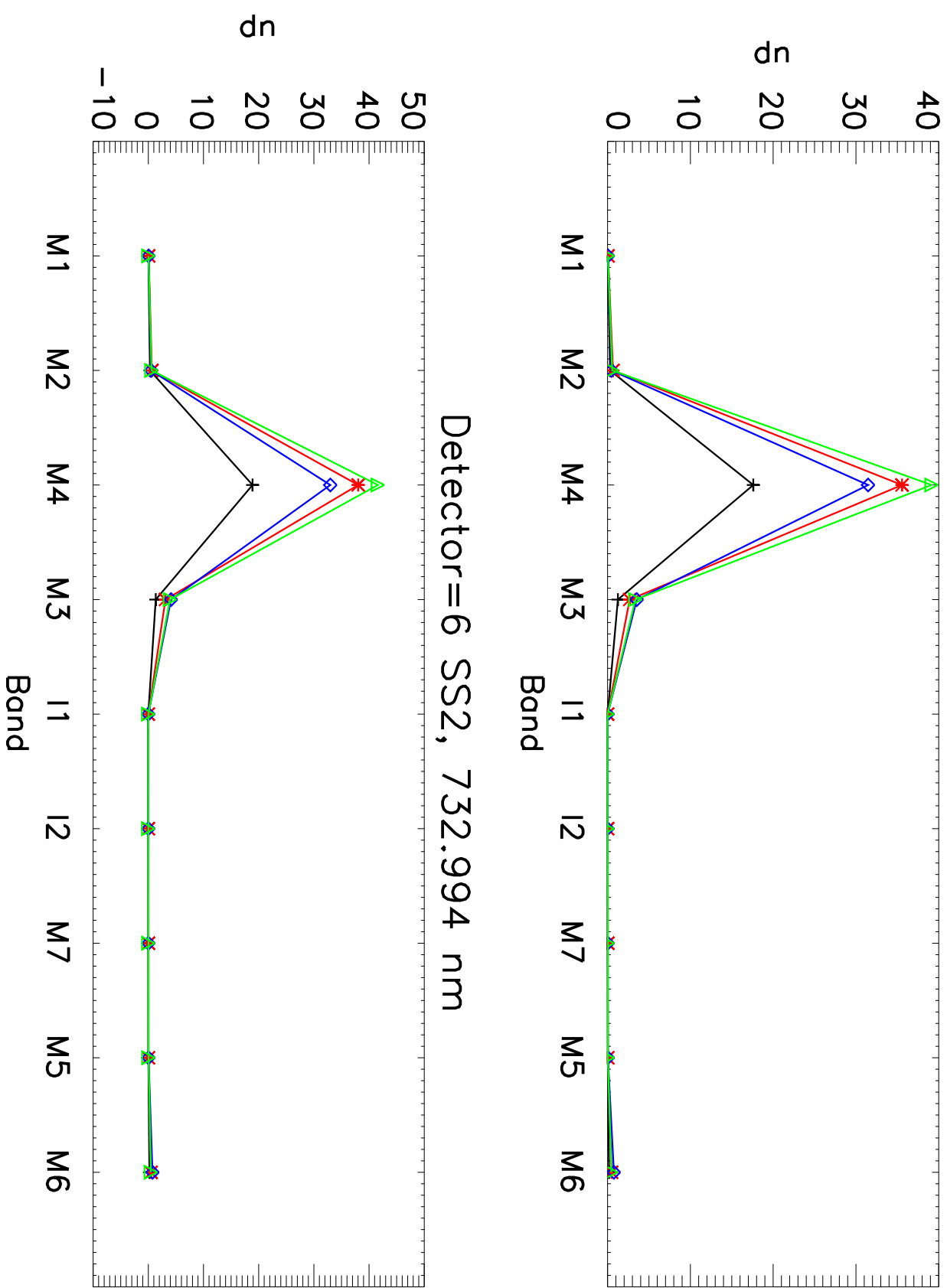
Detector=3 SS2, 732.994 nm



+ 0    \* 45    ♦ 90    ▲ 135

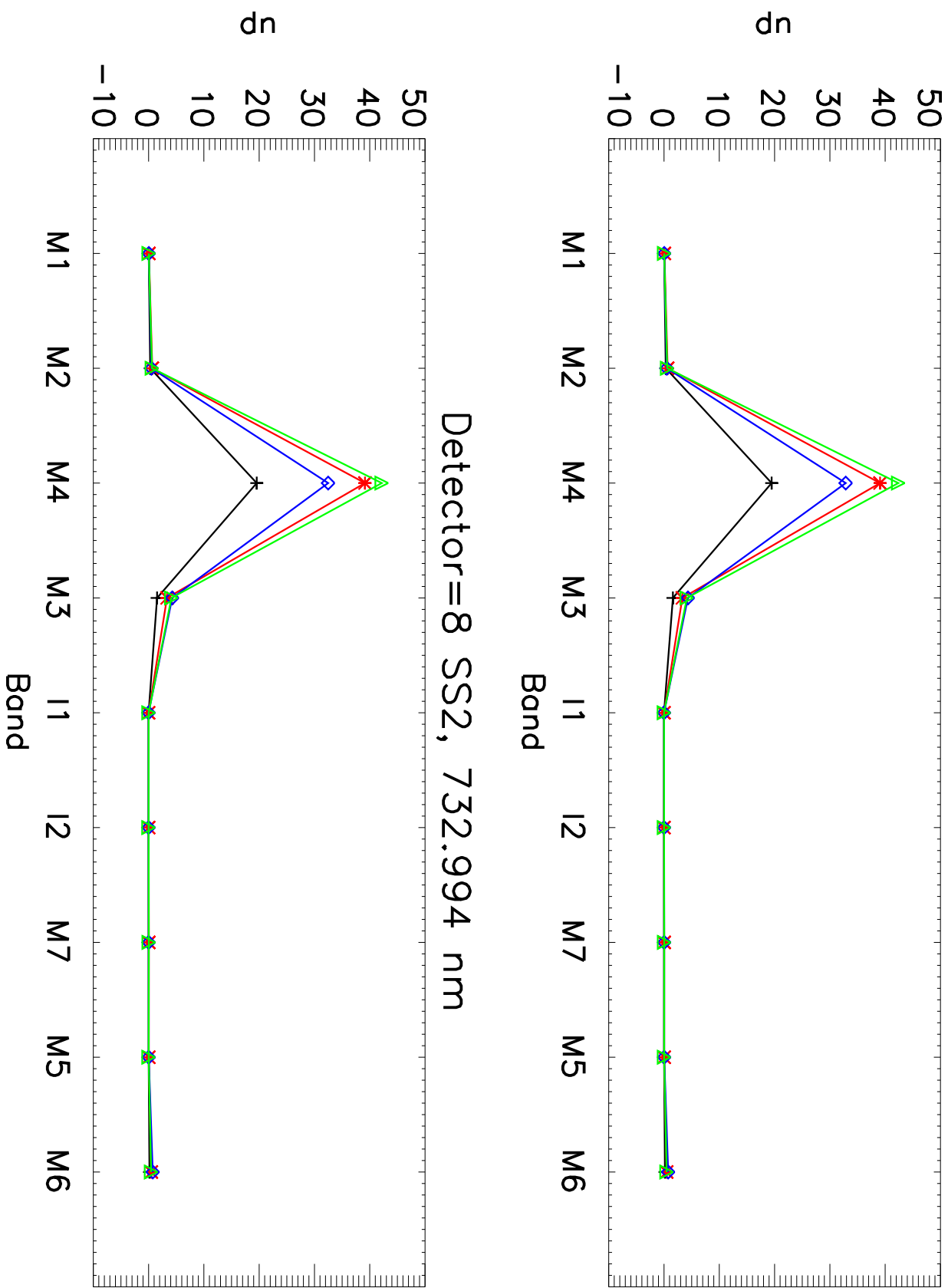
# dn vs Band per detector and wavelength

Detector=5 SS2, 732.994 nm



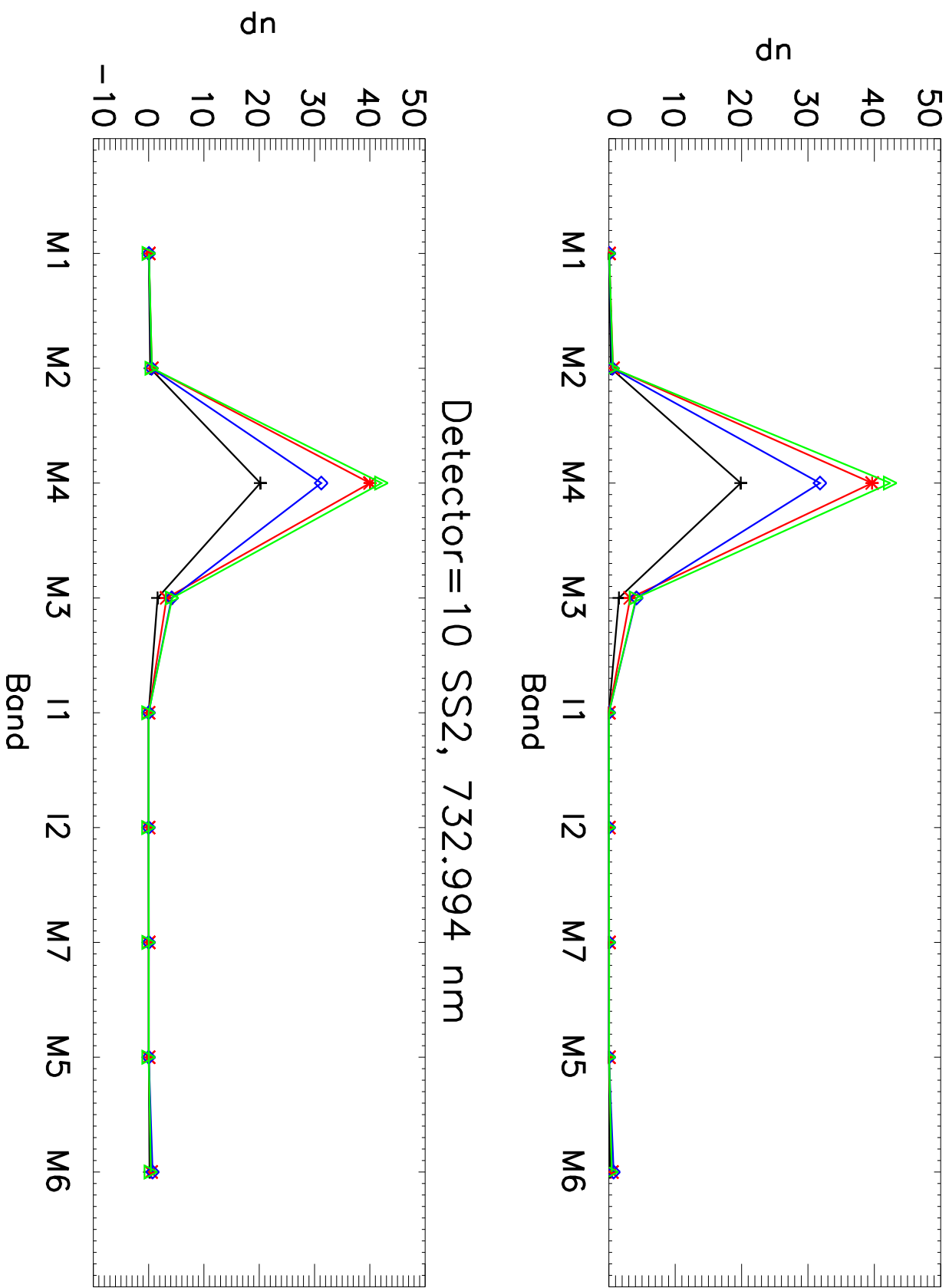
# dn vs Band per detector and wavelength

Detector=7 SS2, 732.994 nm



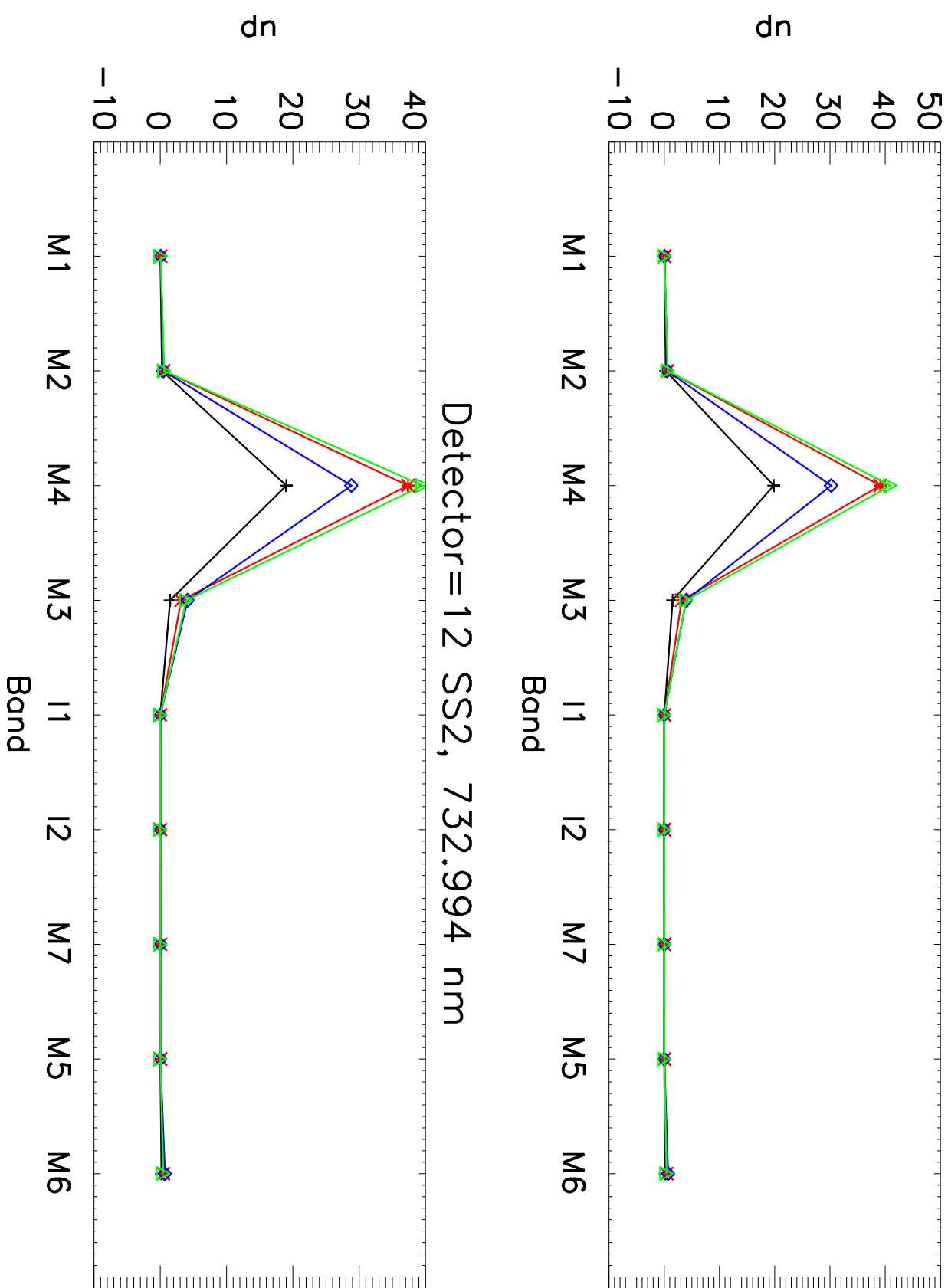
# dn vs Band per detector and wavelength

Detector=9 SS2, 732.994 nm



# dn vs Band per detector and wavelength

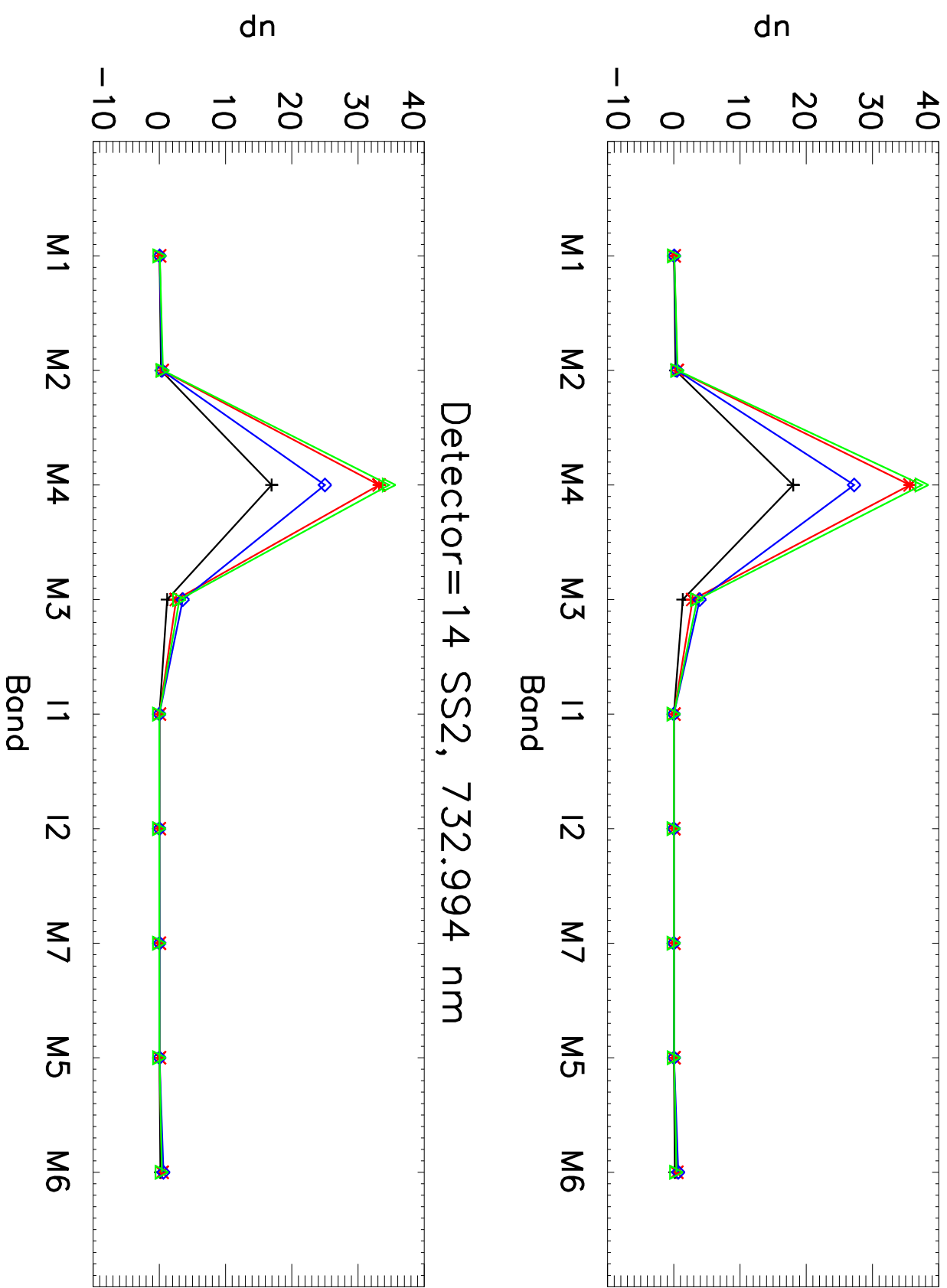
Detector=11 SS2, 732.994 nm



+ 0    \* 45    ♦ 90    ▲ 135

# dn vs Band per detector and wavelength

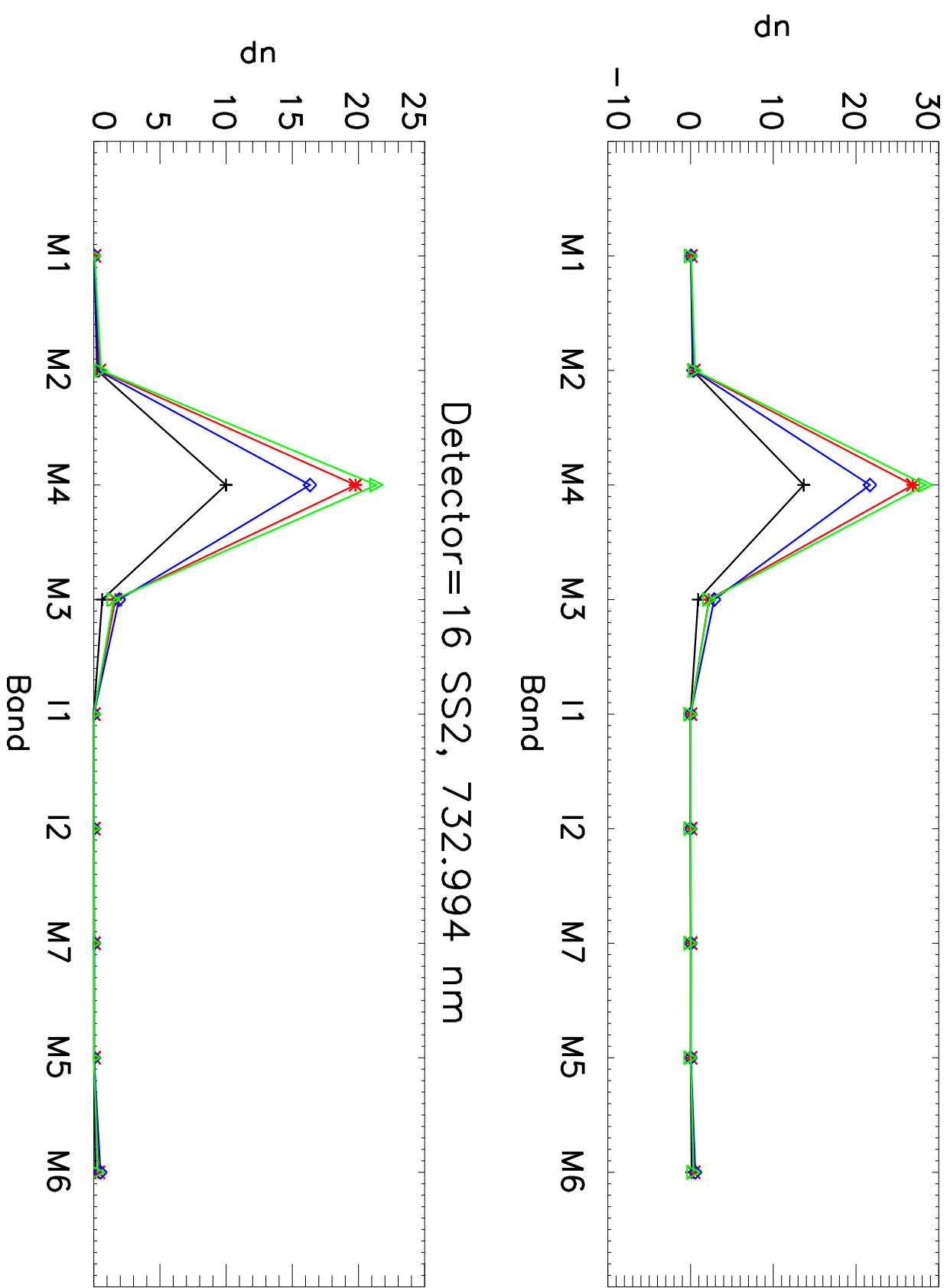
Detector=13 SS2, 732.994 nm



+ 0    \* 45     $\diamond$  90     $\Delta$  135

# dn vs Band per detector and wavelength

Detector=15 SS2, 732.994 nm



+ 0    \* 45    □ 90    ▲ 135