alpha beam: 1 PolA measured CalDegK and tabulated values

$ \frac{\text{calON-calOff}}{\text{norm(caloff)}} \times \text{CalSciFit} $

Tabulated CalDegK

PolA scaleFactor: DegK/Counts and fit

$ \text{CalDegK/} \left[ \frac{\text{calON-calOff}}{\text{norm(caloff)}} \right] $

Linear fit: CalSciFit

PolB measured CalDegK and tabulated values

$ \frac{\text{calON-calOff}}{\text{norm(caloff)}} \times \text{CalSciFit} $

Tabulated CalDegK

PolB scaleFactor: DegK/Counts and fit

$ \text{CalDegK/} \left[ \frac{\text{calON-calOff}}{\text{norm(caloff)}} \right] $

Linear fit: CalSciFit
alfa beam:2 PolA measured CalDegK and tabulated values

\[
\frac{(\text{calON-calOff})}{\text{norm(caloff)}} \times \text{CalSciFit}
\]
Tabulated CalDegK

PolA scaleFactor: DegK/Counts and fit

\[
\frac{\text{CalDegK}}{\left(\frac{(\text{calON-calOff})}{\text{norm(caloff)}}\right)}
\]
Linear fit: CalSciFit

PolB measured CalDegK and tabulated values

\[
\frac{(\text{calON-calOff})}{\text{norm(caloff)}} \times \text{CalSciFit}
\]
Tabulated CalDegK

PolB scaleFactor: DegK/Counts and fit

\[
\frac{\text{CalDegK}}{\left(\frac{(\text{calON-calOff})}{\text{norm(caloff)}}\right)}
\]
Linear fit: CalSciFit
(calON-calOff)/norm(caloff) * CalSciFit

Tabulated CalDegK

PolA scaleFactor: DegK/Counts and fit

CalDegK/[(calON-calOff)/norm(caloff)]

Linear fit: CalSciFit

PolB measured CalDegK and tabulated values

(calON-calOff)/norm(caloff) * CalSciFit

Tabulated CalDegK

PolB scaleFactor: DegK/Counts and fit

CalDegK/[(calON-calOff)/norm(caloff)]

Linear fit: CalSciFit
**PolA beam: 4 PolA measured CalDegK and tabulated values**

$\frac{(\text{calON}-\text{calOff})}{\text{norm(caloff)}} \times \text{CalSciFit}$

**Tabulated CalDegK**

**PolA scaleFactor: DegK/Counts and fit**

$\text{CalDegK} / \left[ (\text{calON} - \text{calOff}) / \text{norm(caloff)} \right]$  

**Linear fit: CalSciFit**

**PolB measured CalDegK and tabulated values**

$\frac{(\text{calON} - \text{calOff})}{\text{norm(caloff)}} \times \text{CalSciFit}$

**Tabulated CalDegK**

**PolB scaleFactor: DegK/Counts and fit**

$\text{CalDegK} / \left[ (\text{calON} - \text{calOff}) / \text{norm(caloff)} \right]$  

**Linear fit: CalSciFit**
alfa beam: PolA measured CalDegK and tabulated values

\[
\frac{(\text{calON-calOff})}{\text{norm(caloff)}} \times \text{CalSciFit}
\]
Tabulated CalDegK

PolA scaleFactor: DegK/Counts and fit

\[
\text{CalDegK} / \left( \frac{(\text{calON-calOff})}{\text{norm(caloff)}} \right)
\]
Linear fit: CalSciFit

PolB measured CalDegK and tabulated values

\[
\frac{(\text{calON-calOff})}{\text{norm(caloff)}} \times \text{CalSciFit}
\]
Tabulated CalDegK

PolB scaleFactor: DegK/Counts and fit

\[
\frac{\text{CalDegK}}{\left( \frac{(\text{calON-calOff})}{\text{norm(caloff)}} \right)}
\]
Linear fit: CalSciFit
alfa beam: measured CalDegK and tabulated values

$$\frac{\text{calON-calOff}}{\text{norm(caloff)}} \times \text{CalSciFit}$$

Tabulated CalDegK

PolA scaleFactor: DegK/Counts and fit

$$\text{CalDegK}/\left[\frac{\text{calON-calOff}}{\text{norm(caloff)}}\right]$$

Linear fit: CalSciFit

PolB measured CalDegK and tabulated values

$$\frac{\text{calON-calOff}}{\text{norm(caloff)}} \times \text{CalSciFit}$$

Tabulated CalDegK

PolB scaleFactor: DegK/Counts and fit

$$\text{CalDegK}/\left[\frac{\text{calON-calOff}}{\text{norm(caloff)}}\right]$$

Linear fit: CalSciFit