

RESISTANCE LINE  
EQUATIONS

860061

~~FILE: B:WINDY.SOI  
Variable X: AU  
Variable Y: PD~~

~~Fitted line:  
Y = -9.502~~

~~FILE: B:WINDY.SOI  
Variable X: PD  
Variable Y: AU~~

Fitted line:  
Y = .02 + .0021 X

FILE: B:WINDY.SOI  
Variable X: PD  
Variable Y: AG

Fitted line:  
Y = .1 + .0029 X

FILE: B:WINDY.SOI  
Variable X: PD  
Variable Y: NI

Fitted line:  
Y = 22.276 + .0404 X

~~FILE: B:WINDY.SOI  
Variable X: PD  
Variable Y: CU~~

FILE: B:WINDY.SOI  
Variable X: CU  
Variable Y: PD

FILE: B:WINDY.SOI  
Variable X: AU  
Variable Y: CU

Fitted line:

$$Y = 23.846$$

FILE: B:WINDY.SOI  
Variable X: CU  
Variable Y: AU

Fitted line:

$$Y = .0051 + .0001 X$$

FILE: B:WINDY.SOI

Variable X: PB

Variable Y: SB

Fitted line:

$$Y = 2.6768 + .0404 X$$