

Phasediagram for metapelite Nr.55, composition from Shaw D.M. (1956): Geochemistry of pelitic rocks: Part III. Major elements and general geochemistry: Bulletin Geological Society of America, v. 67, p. 919-934.

### Example: equilibrium assemblage phase diagram, 500-800 °C, 2-20 KBar.

**start domino**

```

database filename      JUN92.bs
X-variable            TC  500  800
Y-variable            P   2000 20000
calculation type      .
Label                1
    
```

(about 10 minutes later:)

**start guzzler**

```

graphics file name    cplot
size of labels        0.2 (default)
option                -3 0.020 (default)
    
```

**start explot**

```

graphics file name    clean
    
```

file plot.ps:

