

```
ASPECT, none, (Q<sub>2</sub>xQ<sub>1</sub>)
          ASPECT, arithmetic, (Q_2xQ_1)
          ASPECT, geometric, (Q2xQ1)
          ASPECT, harmonic, (Q2xQ1)
            ASPECT, Q1 proj., (Q2xQ1)
               ASPECT, none, (Q_2xP_{-1}) - - -
         ASPECT, arithmetic, (Q_2xP_{-1}) - -
          ASPECT, geometric, (Q<sub>2</sub>xP<sub>-1</sub>)
          ASPECT, harmonic, (Q_2xP_{-1})
           ASPECT, Q1 proj., (Q<sub>2</sub>xP<sub>-1</sub>)
     ASPECT, none, (Q2xQ1), extrapol
ASPECT, arithmetic, (Q2xQ1), extrapol
ASPECT, geometric, (Q2xQ1), extrapol
ASPECT, harmonic, (Q2xQ1), extrapol ----
        ASPECT, q1, (Q2xQ1), extrapol ----
                       stone 76 (Q<sub>2</sub>xP<sub>-1</sub>) ----
             stone 76 (Q<sub>2</sub>xP<sub>-1</sub>), extrapol - · · ·
```