|  |
| --- |
| ***PP Oscillations*** |
| **Amp1** = [0.2, 0.3, 0.4, 0.5, 0.4, 0.6, 0.4, 0.7, 0.4, 0.8, 0.4, 1.0]MPa @ 1 Hz  **Amp2** = [0.2, 0.4, 0.6, 0.8, 1.0, 1.0, 1.0, 1.0, 1.0]MPa @ 1 Hz  **Amp3** = [0.2, 0.4, 0.6, 0.8, 1.0]MPa @ 1 Hz |

|  |
| --- |
| ***17.5 MPa*** |
| **Run 11:** Amp3 |
| ***15 MPa*** |
| **Run12:** Amp3 |
| ***12.5 MPa*** |
| **Run 13:** Amp3 |
| ***10 MPa*** |
| **Run 14:** Amp3 |

|  |
| --- |
| ***10 MPa*** |
| **Run 1:** Amp1  **Run 2:** Amp2 |
| ***12.5 MPa*** |
| **Run 3:** Amp1  **Run 4:** Amp2 |
| ***15 MPa*** |
| **Run 5:** Amp1  **Run 6:** Amp2 |
| ***17.5 MPa*** |
| **Run 7:** Amp1  **Run 8 :** Amp2 |
| ***20 MPa*** |
| **Run 9:** Amp1  **Run 10:** Amp2 |