Perf2-8-30deg:

* Wave Gauge
  + 28452:31913
* Load Cell 🡪 Max Avg force = 4.1735 N
  + 0 N – 1:100
  + 6.5 N – 627:1000
  + 12.5 N – 1652:1679
  + Test – 2500:End

Perf2-8-15deg:

* Wave Gauge
  + 28133:30841
* Load Cell 🡪 Max Avg force = 3.5139 N
  + 0 N - 0:100
  + 5 N – 795:839
  + 8.6 N – 1077:1206
  + 11 N – 1321:1716
  + Test – 2400:end

Perf2-8-0deg:

* Wave Gauge
  + 25658:28118
* Load Cell 🡪 Max Avg force = 4.1098 N
  + 0 N – 1800:2100
  + 7.4 N – 916:961
  + 10 N – 1045:1345
  + Test – 2200:end

Perf2-8-45deg:

* Wave Gauge
  + 23794:26692
* Load Cell 🡪 Max Avg Force = 3.8254 N
  + 0 N – 1700:2000
  + 5 N – 714:863
  + 10 N – 1084:1133
  + Test – 2000:end

Ref-8: Run 1

* Wave Gauge
  + 21423:23858
* Load Cell 🡪 Max Avg Force = 3.4584 N
  + 0 N – 1500:1800
  + 3 N – 609:647
  + 9 N – 957:1088
  + Test - 1800:end

Ref-8: Run 2

* Wave Gauge
  + 23000:25448
* Load Cell 🡪 Max Avg Force = 4.3389 N
  + 0 N – 1500:1800
  + 4.8 N – 543:643
  + 6 N – 754:834
  + Test - 1800:end

Perf1-8-30 Deg:

* Wave Gauge
  + L
* Load Cell 🡪 Max Avg Force =
  + 0 N -