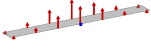
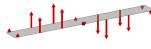
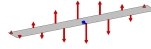
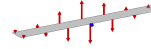
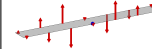
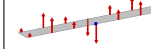
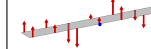
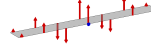
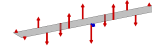
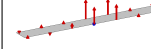
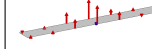
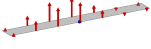
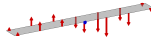
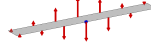
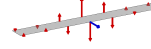
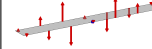
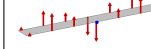
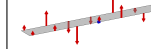
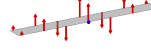
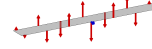
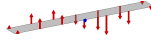
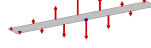
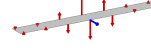
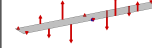
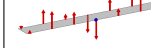
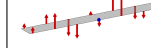
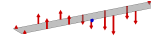
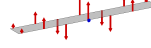
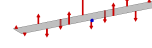
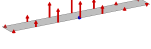
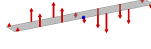
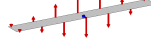
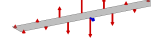
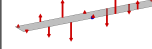
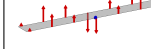
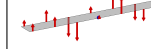
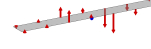
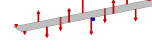
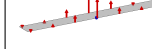


|                 | 1   | 2  | 3  | 4  | 5  | 6   | 7  | 8   | 9  | 10  | 11   | 12  |
|-----------------|---|--|--|--|--|---|--|---|--|---|--|---|
| axial 008       | f=2.08Hz, z=0.90%, l=0.02%<br>  | f=2.18Hz, z=0.91%, l=0.04%<br>  | f=2.84Hz, z=0.81%, l=0.60%<br>  | f=2.94Hz, z=0.99%, l=1.62%<br>  | f=5.49Hz, z=1.69%, l=0.13%<br>  | f=6.56Hz, z=3.59%, l=1.16%<br>  | f=7.80Hz, z=4.85%, l=15.50%<br> |   | f=15.08Hz, z=2.06%, l=0.61%<br> | f=16.75Hz, z=1.26%, l=0.63%<br>  | f=19.31Hz, z=0.93%, l=2.02%<br> | f=21.11Hz, z=1.01%, l=1.13%<br>  |
| triharden 005 1 | f=2.19Hz, z=0.91%, l=32.30%<br> | f=2.21Hz, z=0.97%, l=0.78%<br>  | f=2.85Hz, z=0.45%, l=0.01%<br>  | f=3.09Hz, z=0.83%, l=0.52%<br>  | f=5.46Hz, z=1.07%, l=0.12%<br>  | f=6.68Hz, z=1.34%, l=0.45%<br>  | f=8.59Hz, z=2.07%, l=19.04%<br> |   | f=14.83Hz, z=2.33%, l=0.60%<br> | f=16.63Hz, z=1.87%, l=1.18%<br>  |  |   |
| triharden 005 2 |   | f=2.20Hz, z=1.01%, l=1.60%<br>  | f=2.84Hz, z=0.20%, l=0.00%<br>  | f=3.12Hz, z=1.67%, l=0.68%<br>  | f=5.46Hz, z=0.92%, l=0.14%<br>  | f=6.60Hz, z=1.87%, l=0.35%<br>  | f=8.32Hz, z=2.54%, l=3.52%<br>  | f=2.20Hz, z=1.01%, l=2.04%<br>   | f=14.72Hz, z=2.05%, l=0.46%<br> | f=16.74Hz, z=0.75%, l=0.17%<br>  |  |   |
| new 0085        | f=2.15Hz, z=2.10%, l=1.82%<br> | f=2.20Hz, z=0.93%, l=0.17%<br> | f=2.86Hz, z=0.43%, l=0.53%<br> | f=2.93Hz, z=0.62%, l=0.63%<br> | f=5.52Hz, z=2.11%, l=3.51%<br> | f=6.41Hz, z=1.11%, l=0.17%<br> | f=7.07Hz, z=2.90%, l=9.49%<br> | f=22.24Hz, z=0.62%, l=5.74%<br> |  | f=16.50Hz, z=1.23%, l=0.14%<br> |  | f=20.79Hz, z=0.90%, l=0.50%<br> |