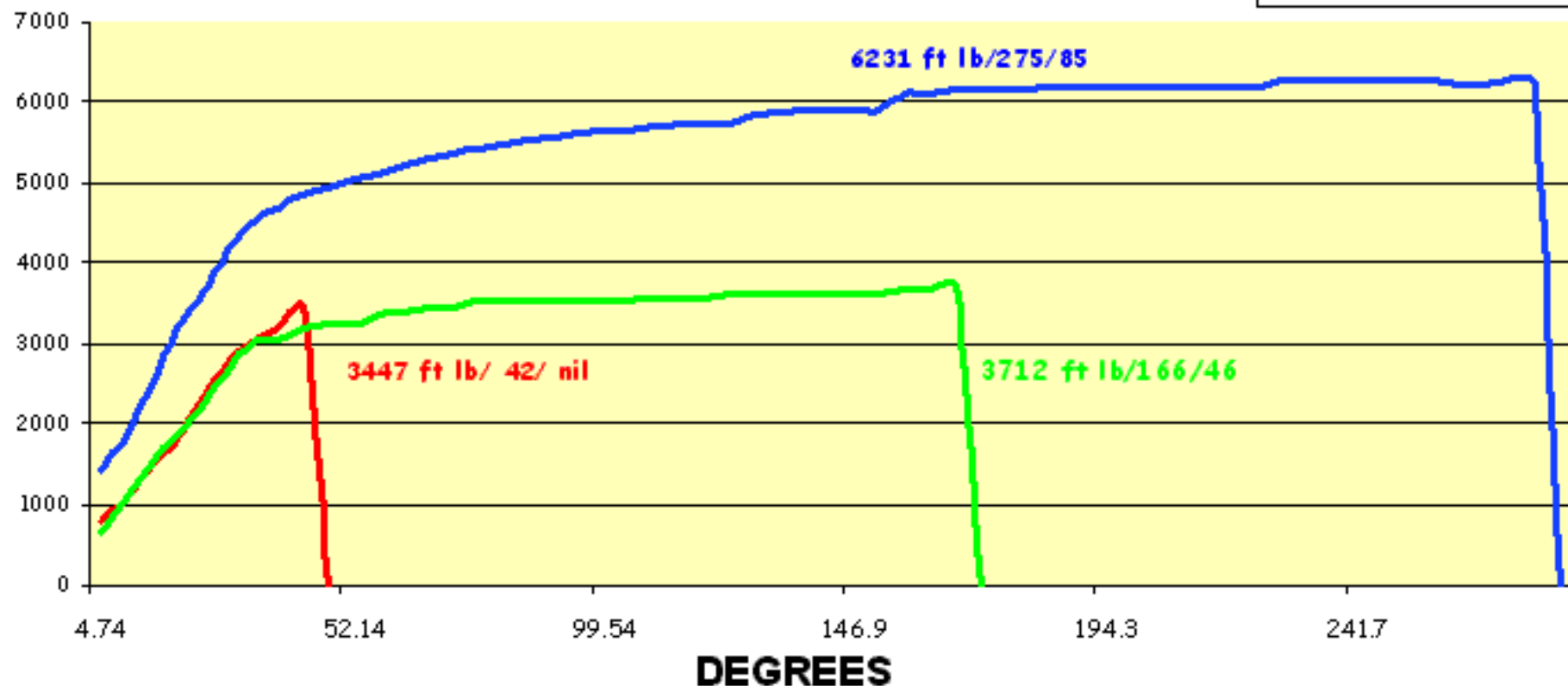


SHORT FRONT HALFSHAFT

- Ash 24/23 Short 4340
- L.R. 24/32 Short OBM
- L.R. 10/32 Short OBM



Key to figures: The first figure is the ft lb force necessary to break the shaft. The second figure is the total twist applied before the shaft broke. The last figure is the amount of elasticity in the shaft. We scribe a line on the shaft before starting the test and after the test measure the permanent deformation in the material which is always less than the total twist. The difference in the two is the elasticity.