**Definitive Lengths for Oaks Park** – Try to measure these things directly

|  |  |  |
| --- | --- | --- |
| **Big Pink Slide**2.37 m between fence railings at bottom6.7 m is the change in height the riders undergo (confirm) | **Bumper Cars**2.79 m – Post to post distance1.55 m – length of a bumper car | **Carousel** 17.7 m is the diameterConfirm radius |

|  |  |  |
| --- | --- | --- |
| **Disk ‘O**3.4 m radius (confirm) | **Eruption**4.27 m radius (confirm) | **Ferris Wheel**9.4 m radius to pivots1.18 m width of bench (confirm) |

|  |  |  |
| --- | --- | --- |
| **The Frog Hopper**2.84 m across just above the frog eyes1.6 m high (confirm) | **Go-Karts** ($)Measure the length of a Go Kart directly | **Looping Thunder**1.68 m length of a single car |

|  |  |  |
| --- | --- | --- |
| **Rock & Roll**2.67 m radius (confirm)4.84 m distance between poles in the front | **Rock-O-Plane**5.64 m major radius | **Scrambler** 4.45 m major radius 2.75 m minor radius (confirm)1.24 m across the back of a car at top |

|  |  |  |
| --- | --- | --- |
| **Scream-N-Eagle**3.4 m minor radius2.2 m across a single bank of seatsTry to determine the major radius | **Spider**3.95 m – radius of the arms (confirm) | **Balloons of Death and Vomiting**get the radius |