Australian
National
University
Floating foil density result sheet

| Diameter(cm) | Amount of the ball under the water (\%) |
| :---: | :--- |
| 7 cm |  |
| 5 cm |  |
| 3 cm |  |
|  |  |
|  |  |
|  |  |

The graphic below shows how to work out the approximate percentage of the crumped foil ball that is underwater.


