



Figure C1. Vesicle size distribution. Volume fraction against bubble radius (mm) for three samples (4 hr, 7.5 hr, 13 hr) from the 1000°C experimental suite. The average bubble radius for all bubbles used for internal pressure calculations (0.322 mm) is shown as a red point on each plot. The volumetrically-dominant size range for a majority of samples lies between 0.2 and 0.5 mm.