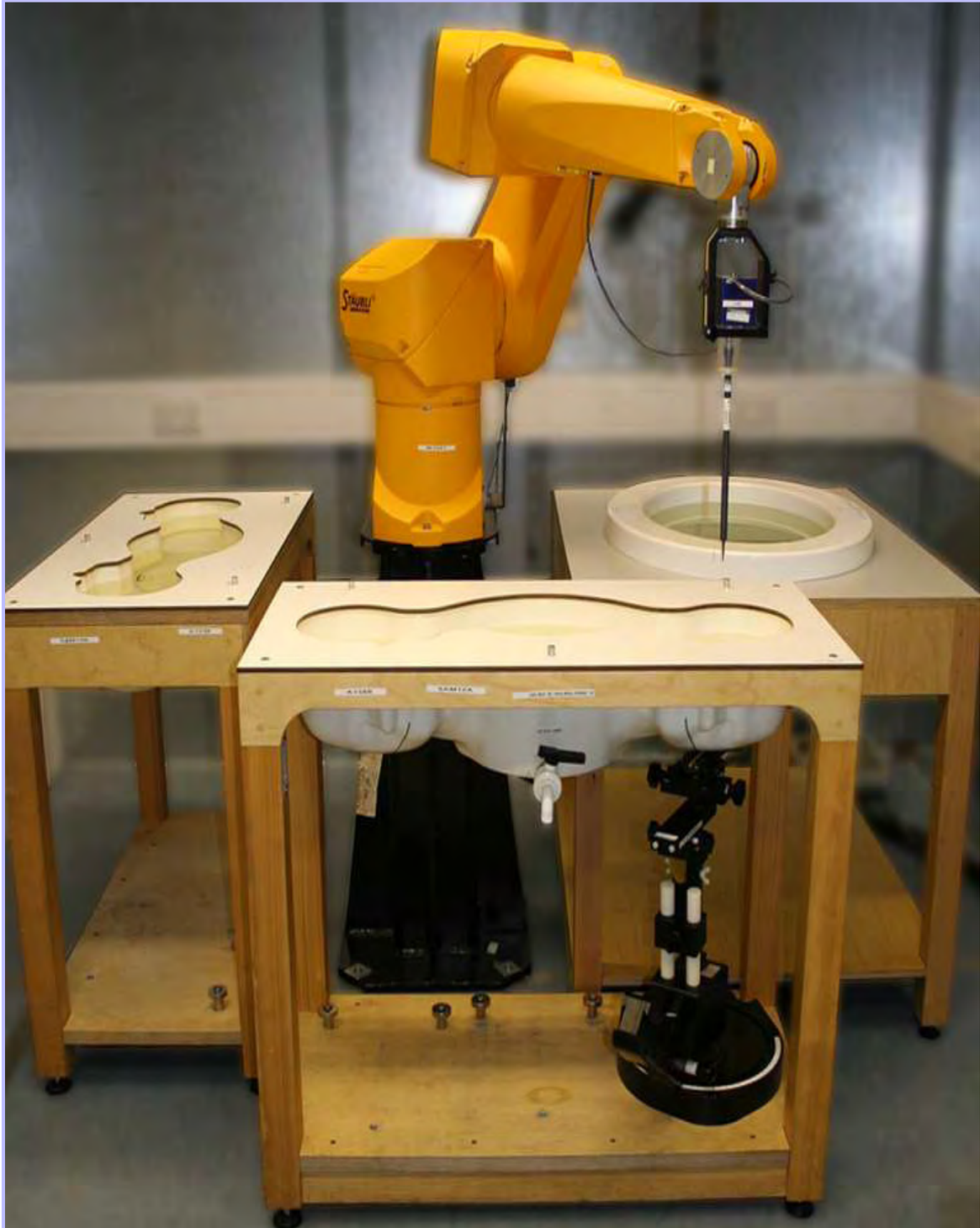


PHT/88281/001: Test configuration for the measurement of Specific Absorption Rate (SAR)



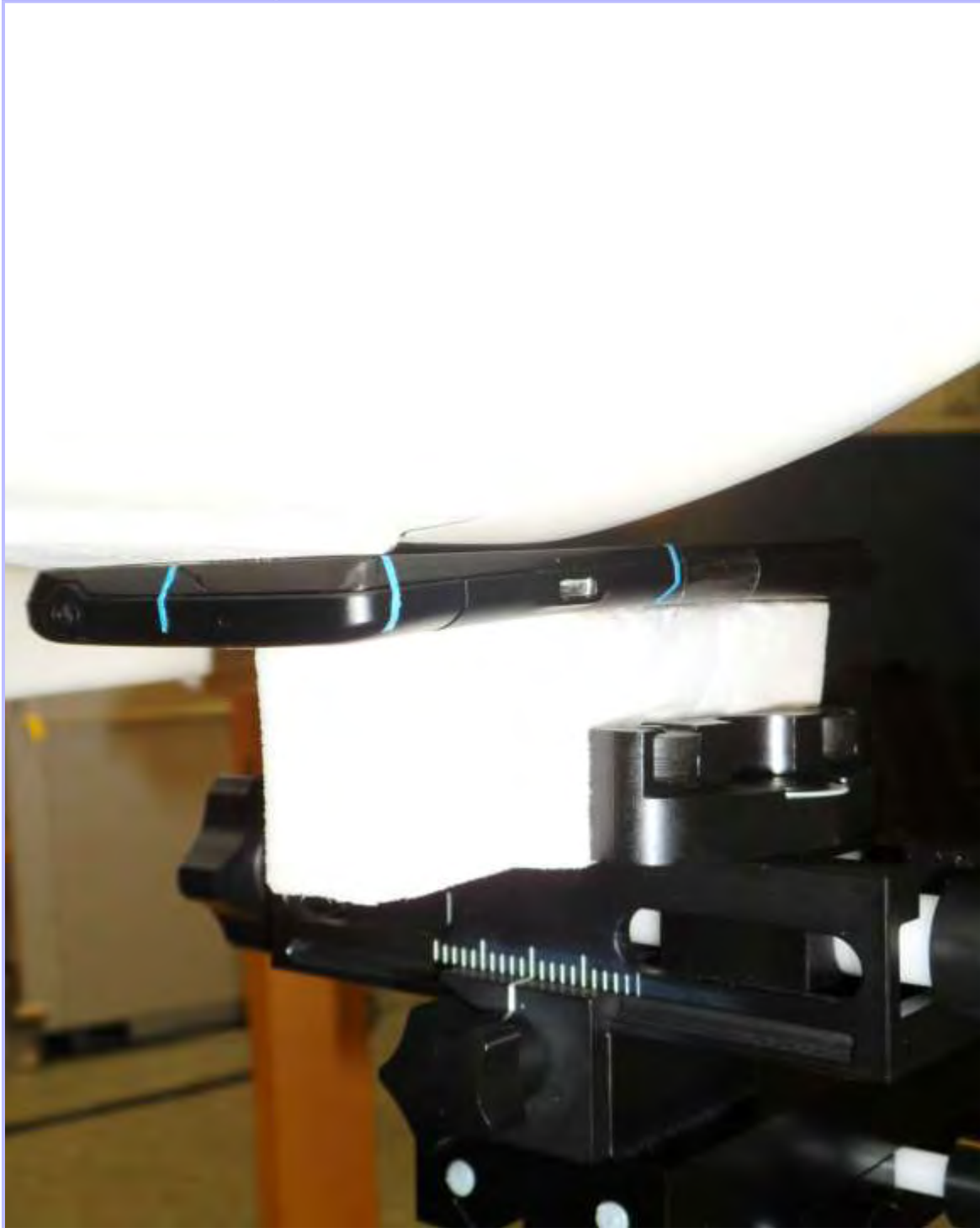
PHT/88281/002: Touch Left



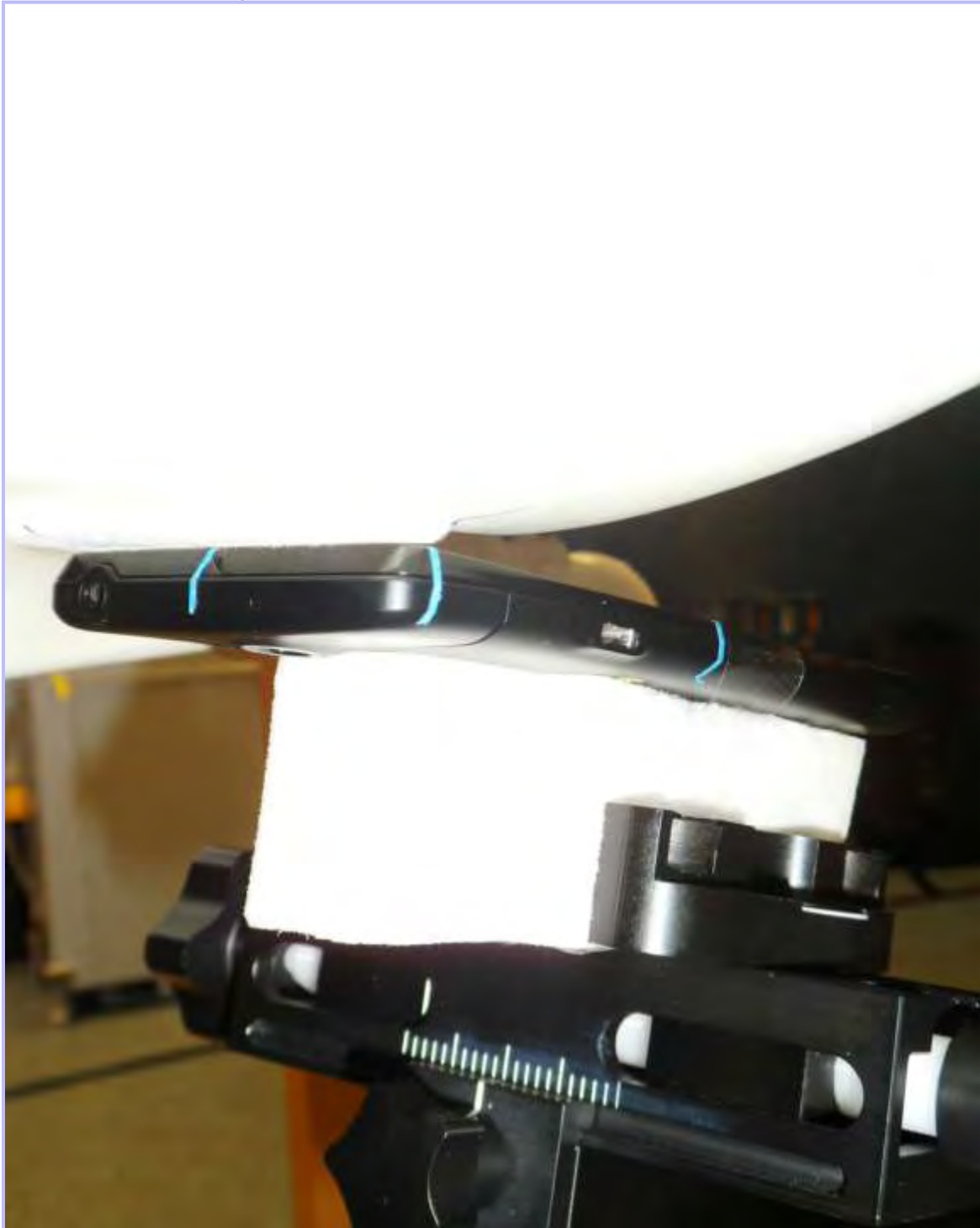
PHT/88281/003: Tilt Left



PHT/88281/004: Touch Right



PHT/88281/005: Tilt Right



PHT/88281/006: Front of EUT Facing Phantom at 10mm separation



PHT/88281/007: Front of EUT Facing Phantom at 15mm separation



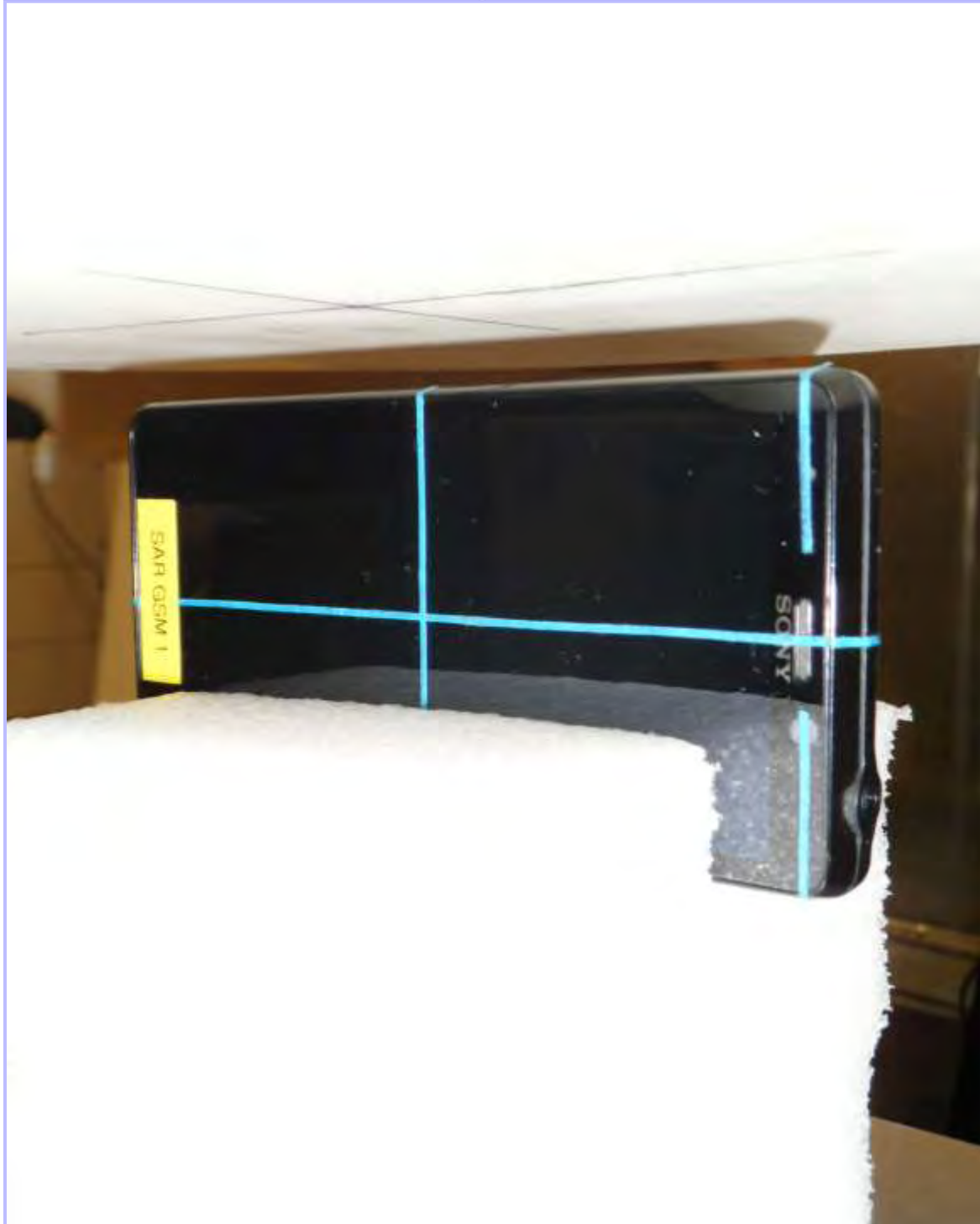
PHT/88281/008: Rear of EUT Facing Phantom at 10mm separation



PHT/88281/009: Rear of EUT Facing Phantom at 15mm separation



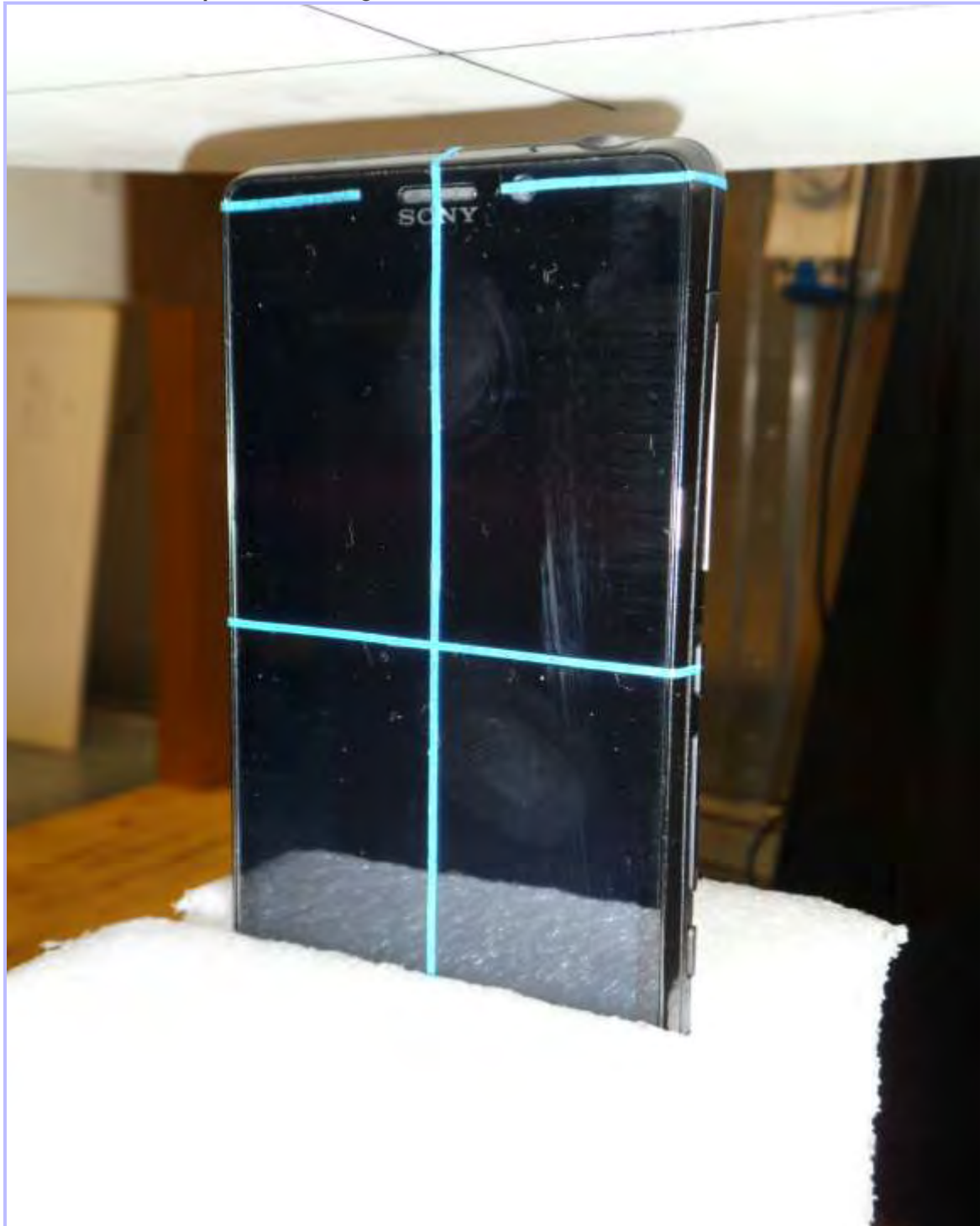
PHT/88281/010: Left Hand Side of EUT Facing Phantom



PHT/88281/011: Right Hand Side of EUT Facing Phantom



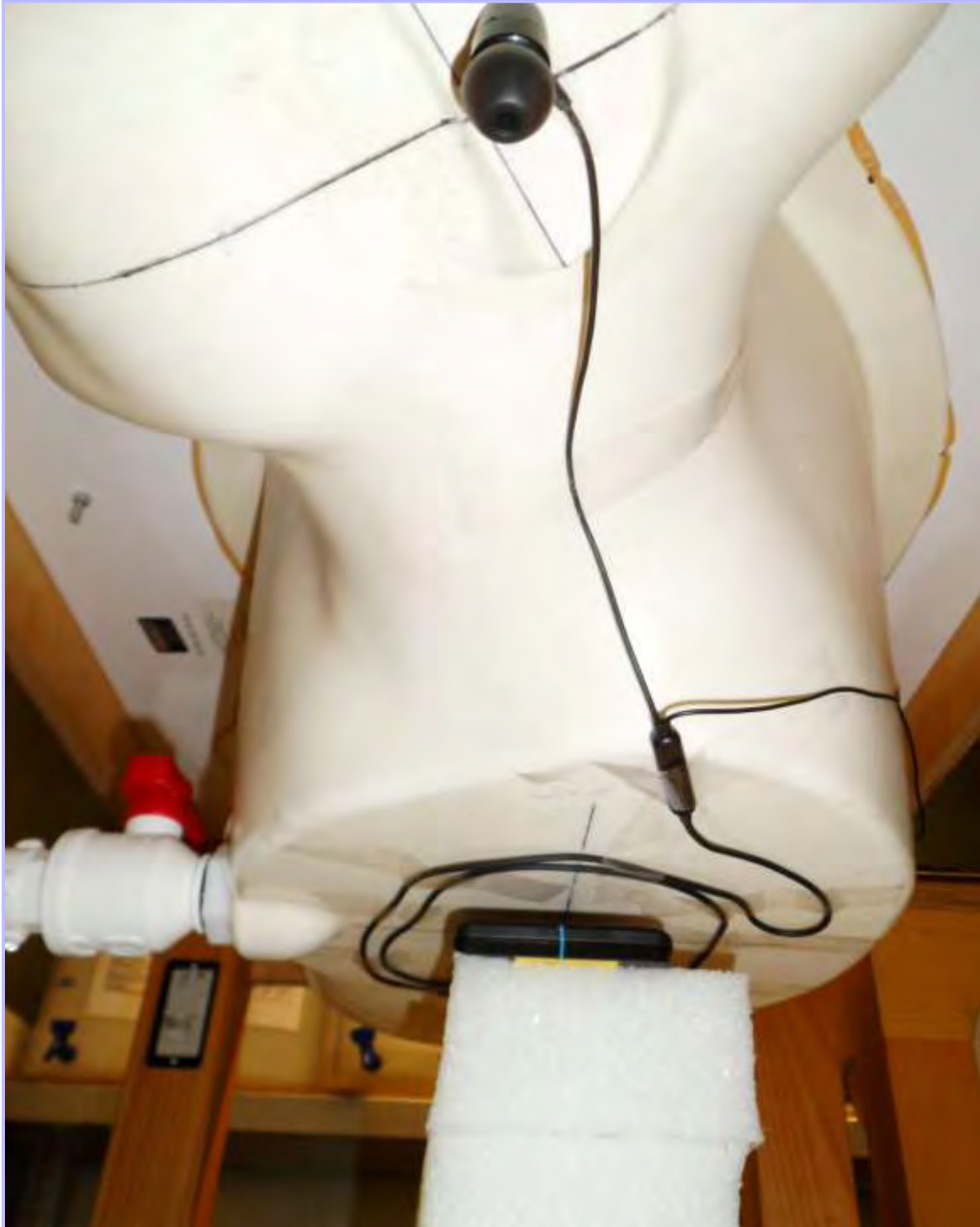
PHT/88281/012: Top of EUT Facing Phantom



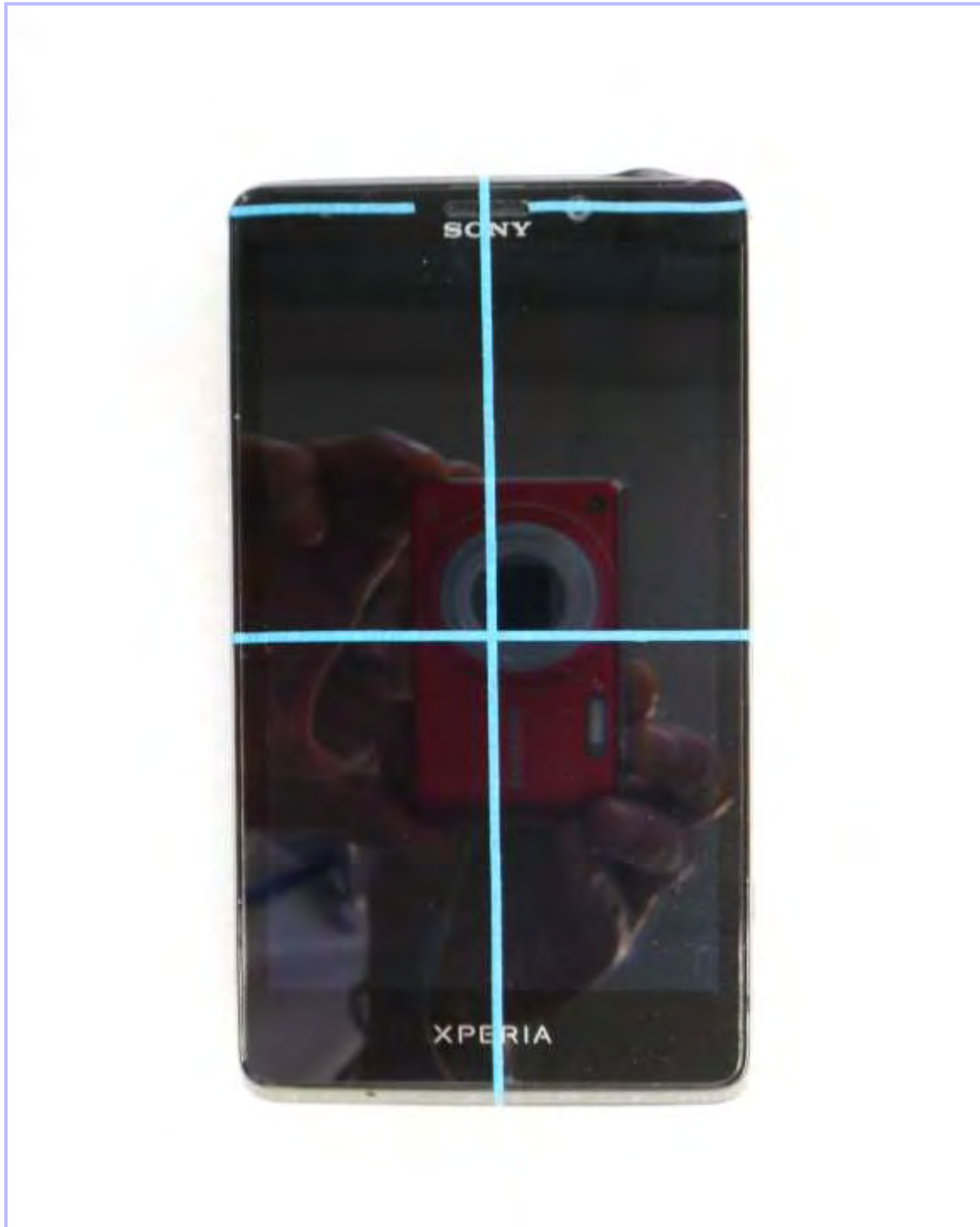
PHT/88281/013: Bottom of EUT Facing Phantom



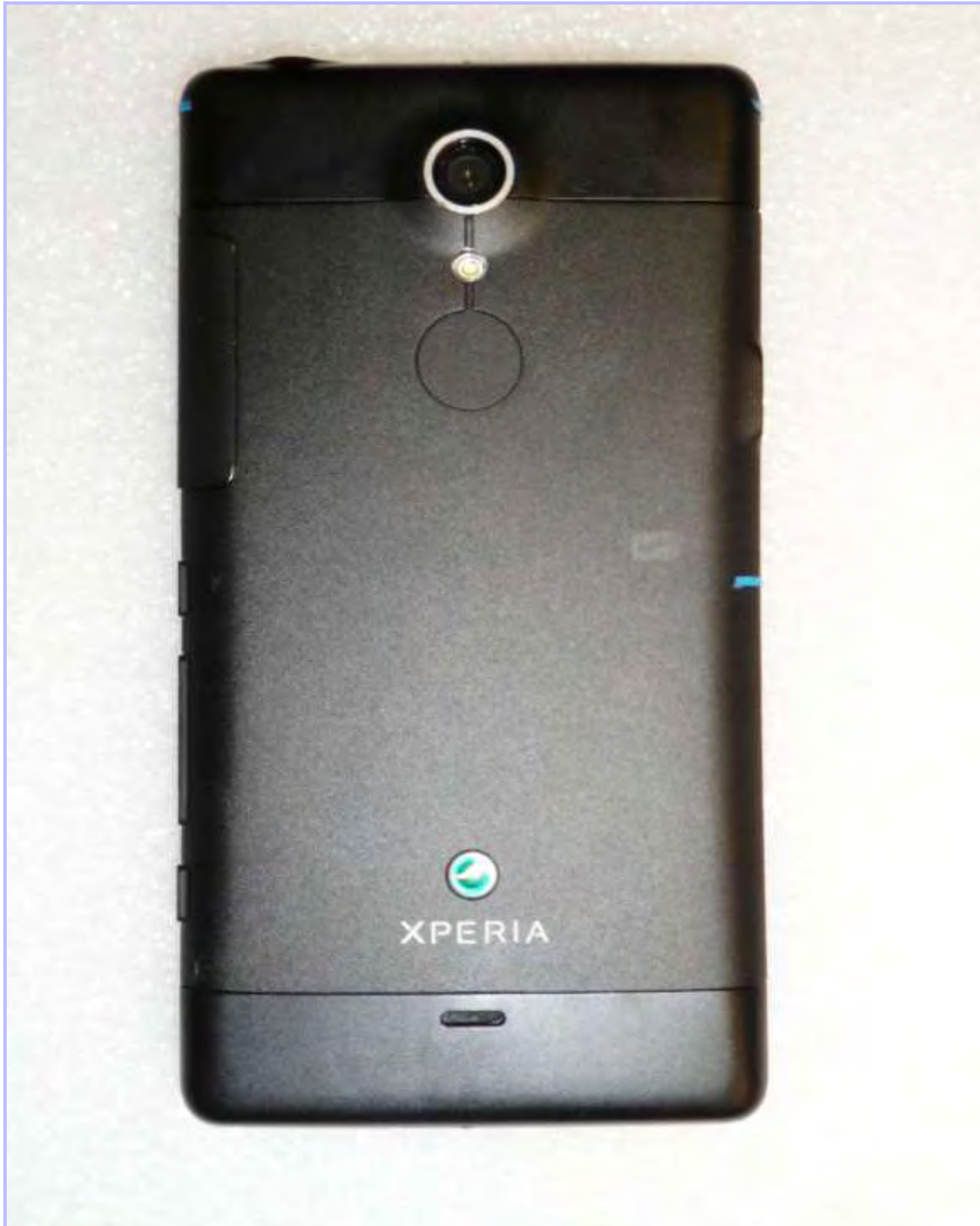
PHT/88281/014: General setup of EUT Facing Phantom with PHF



PHT/88281/015: Front view of EUT



PHT/88281/016: Rear view of EUT



PHT/88281/017: Left Hand Side of EUT



PHT/88281/018: Right Hand Side of EUT



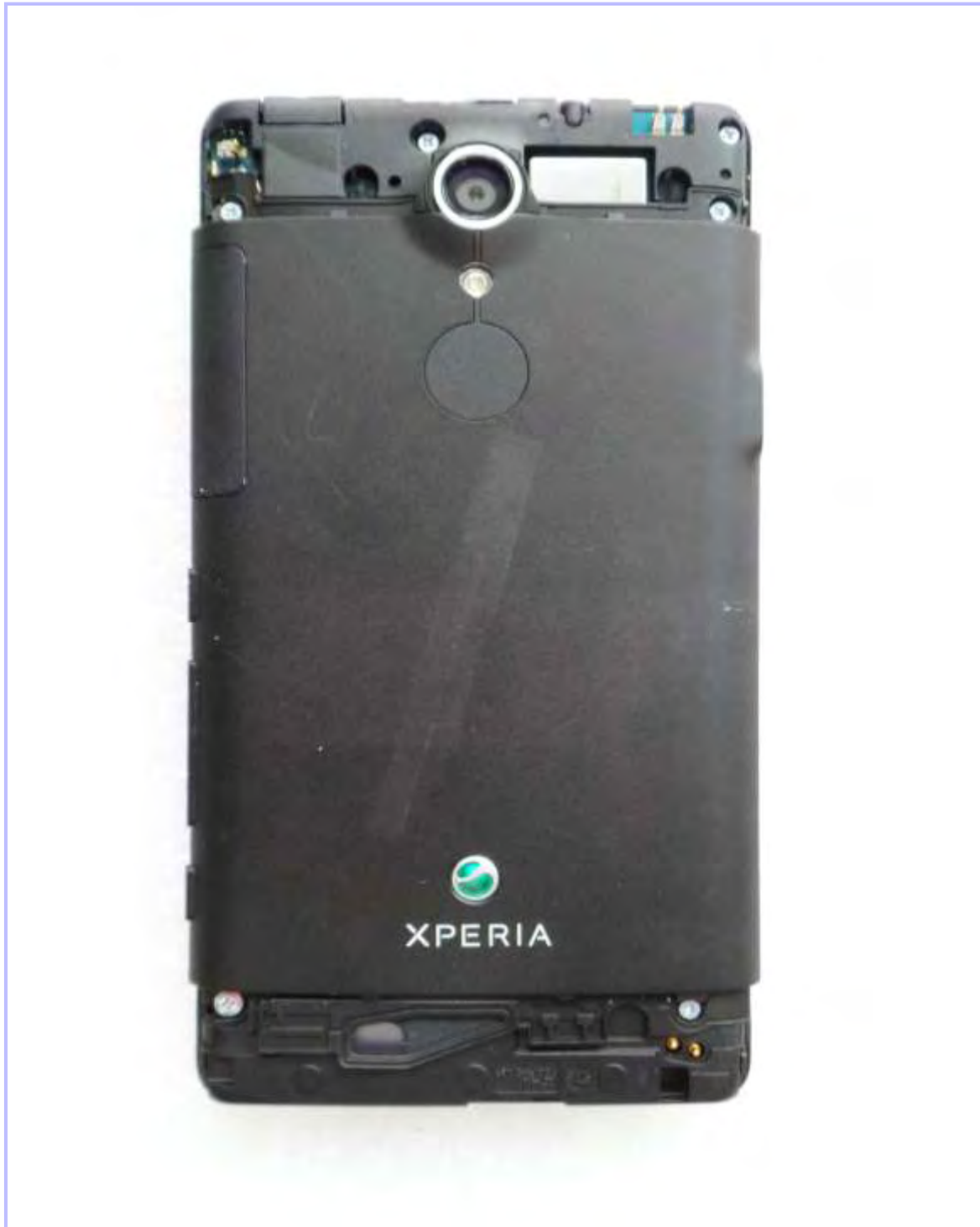
PHT/88281/019: Top View of EUT



PHT/88281/020: Bottom View of EUT



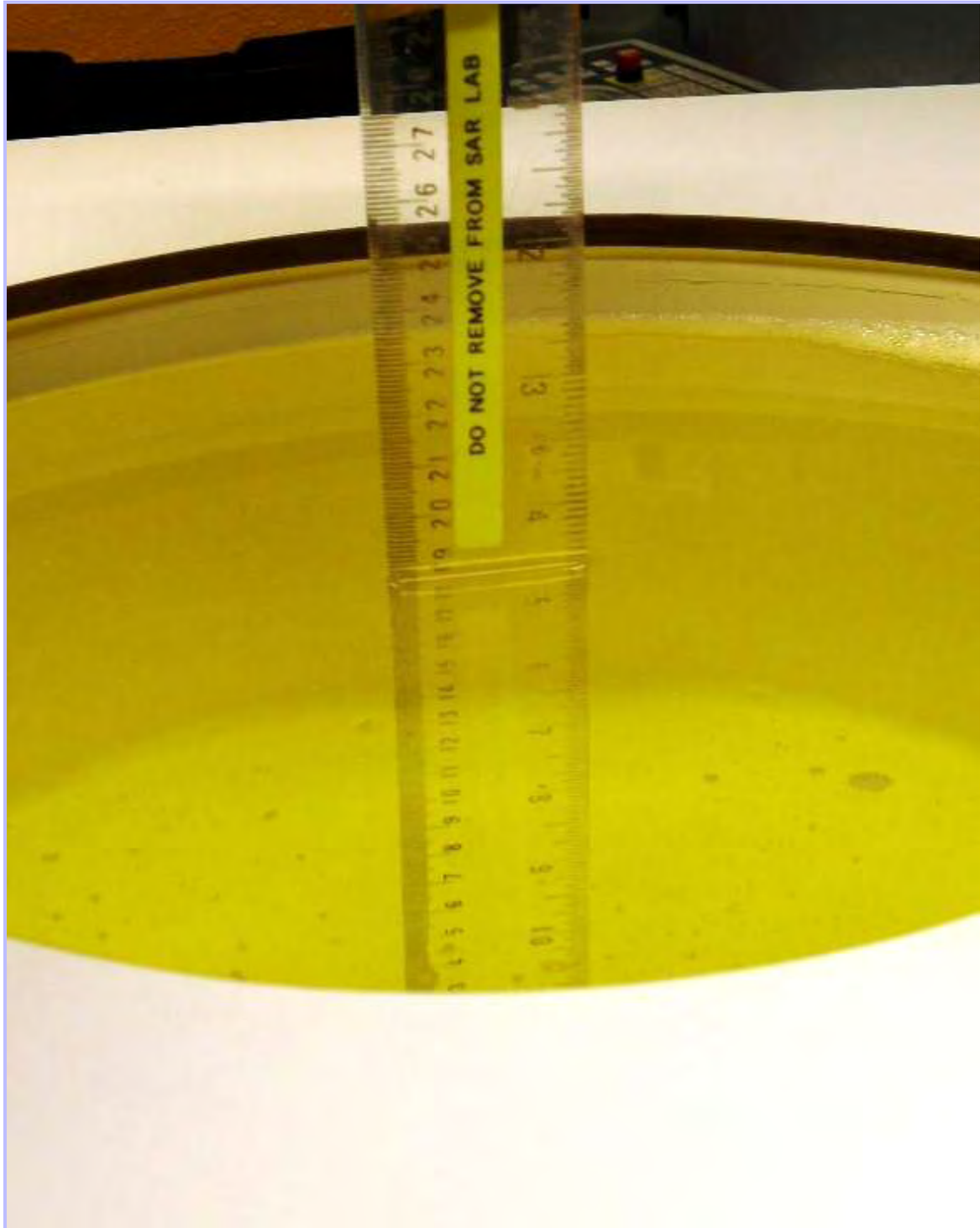
PHT/88281/021: Internal View of EUT



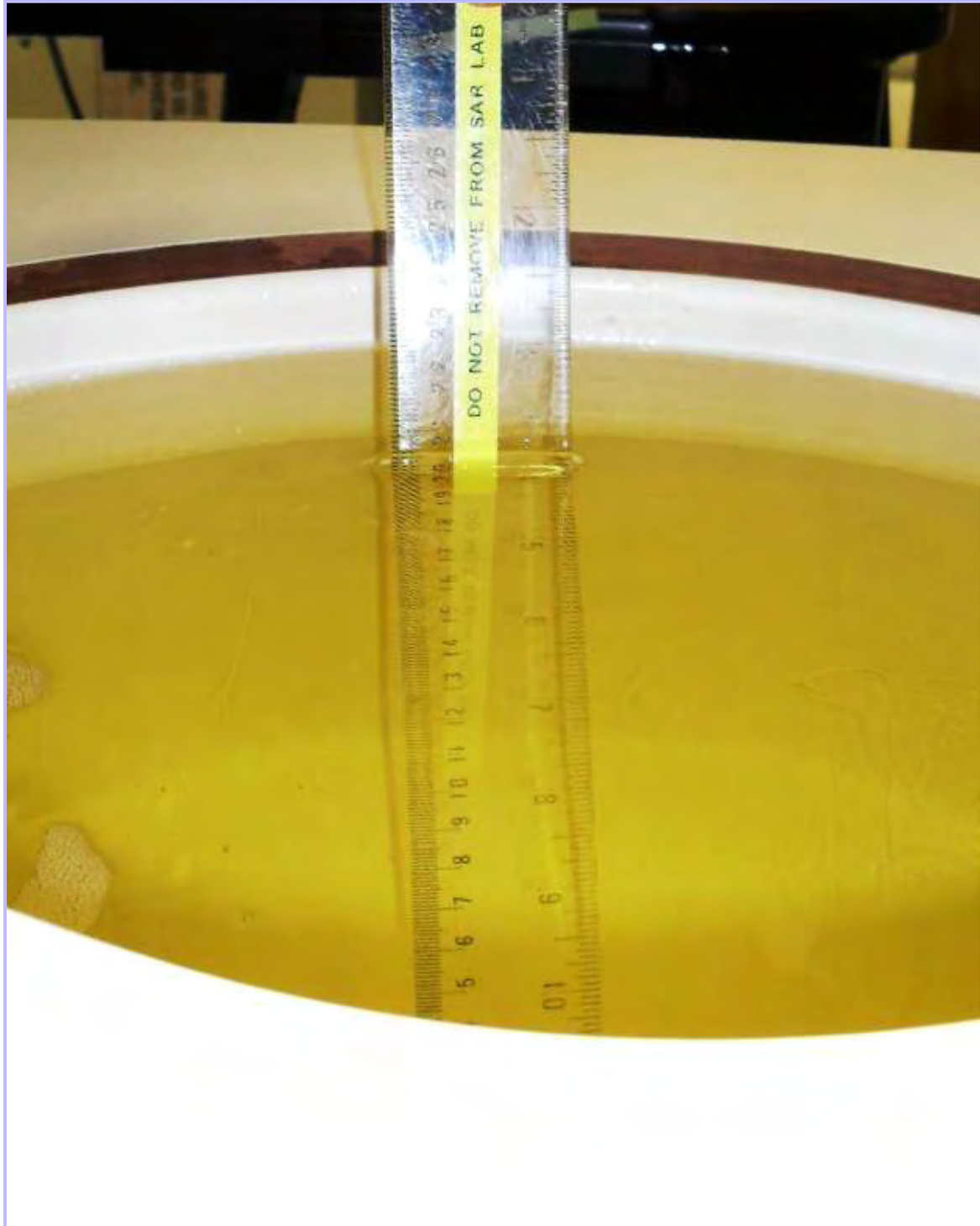
PHT/88281/022: PHF View



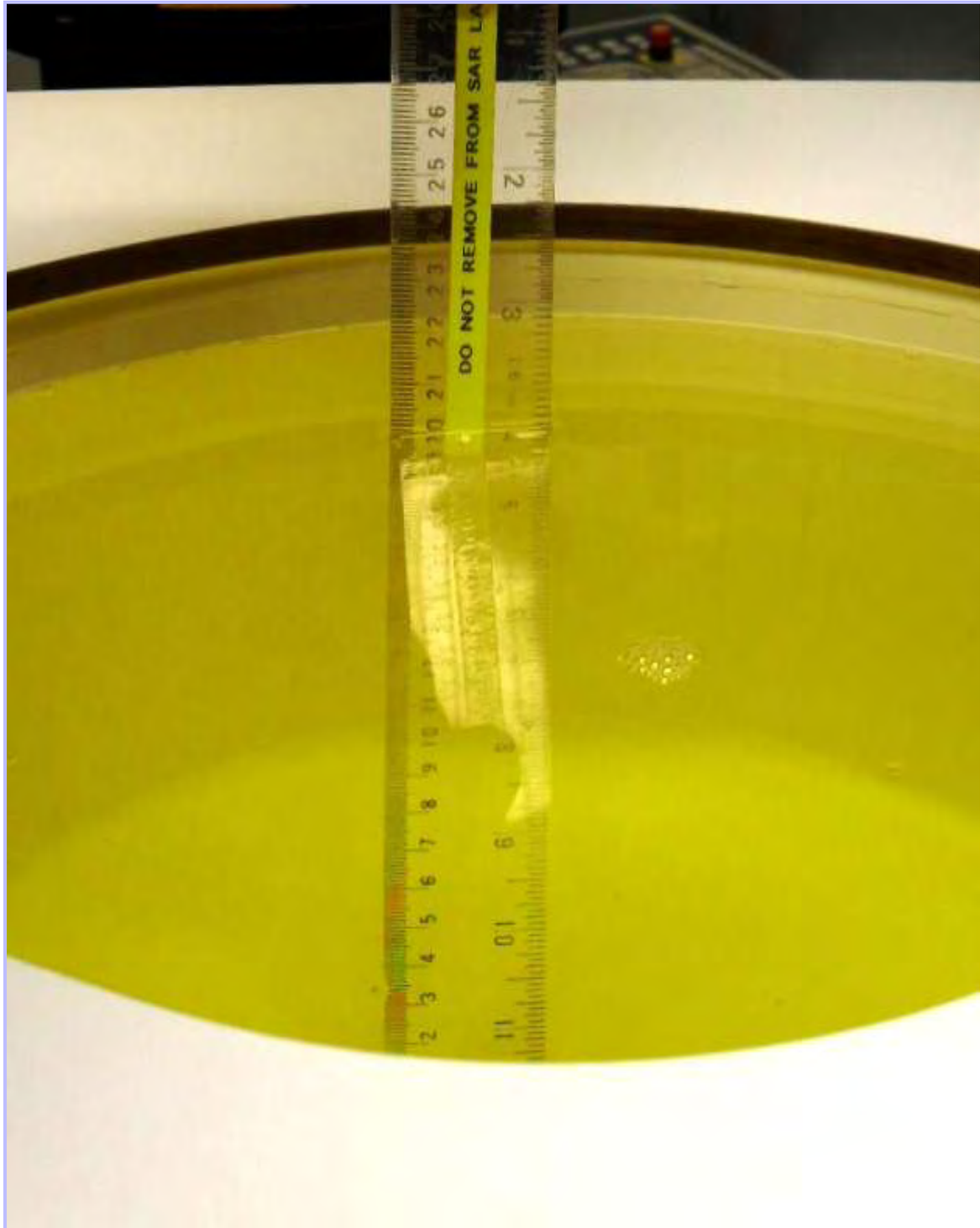
PHT/88281/023: 900 MHz Head Fluid Level



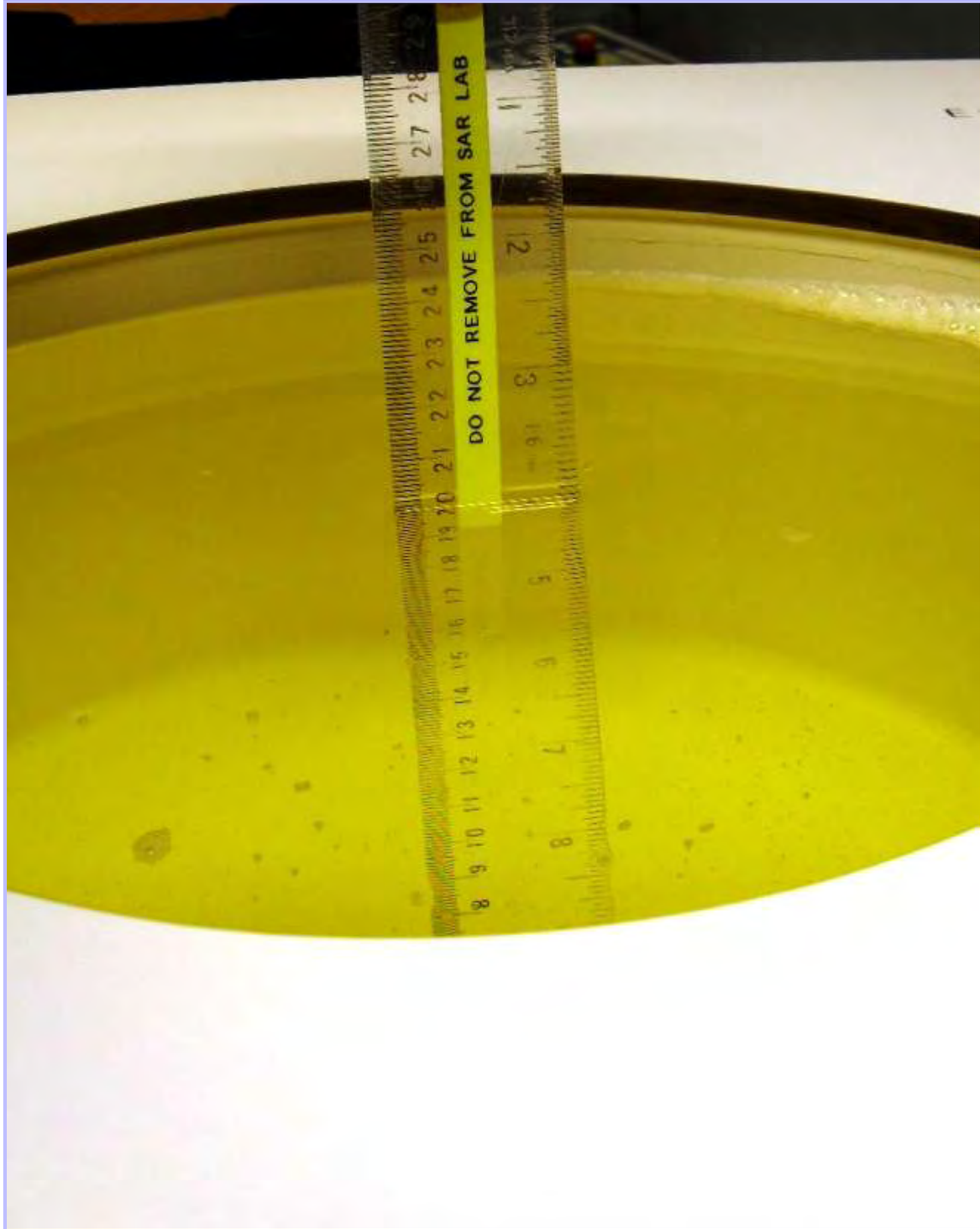
PHT/88281/024: 900 MHz Body Fluid Level



PHT/88281/025: 1900 MHz Head Fluid Level



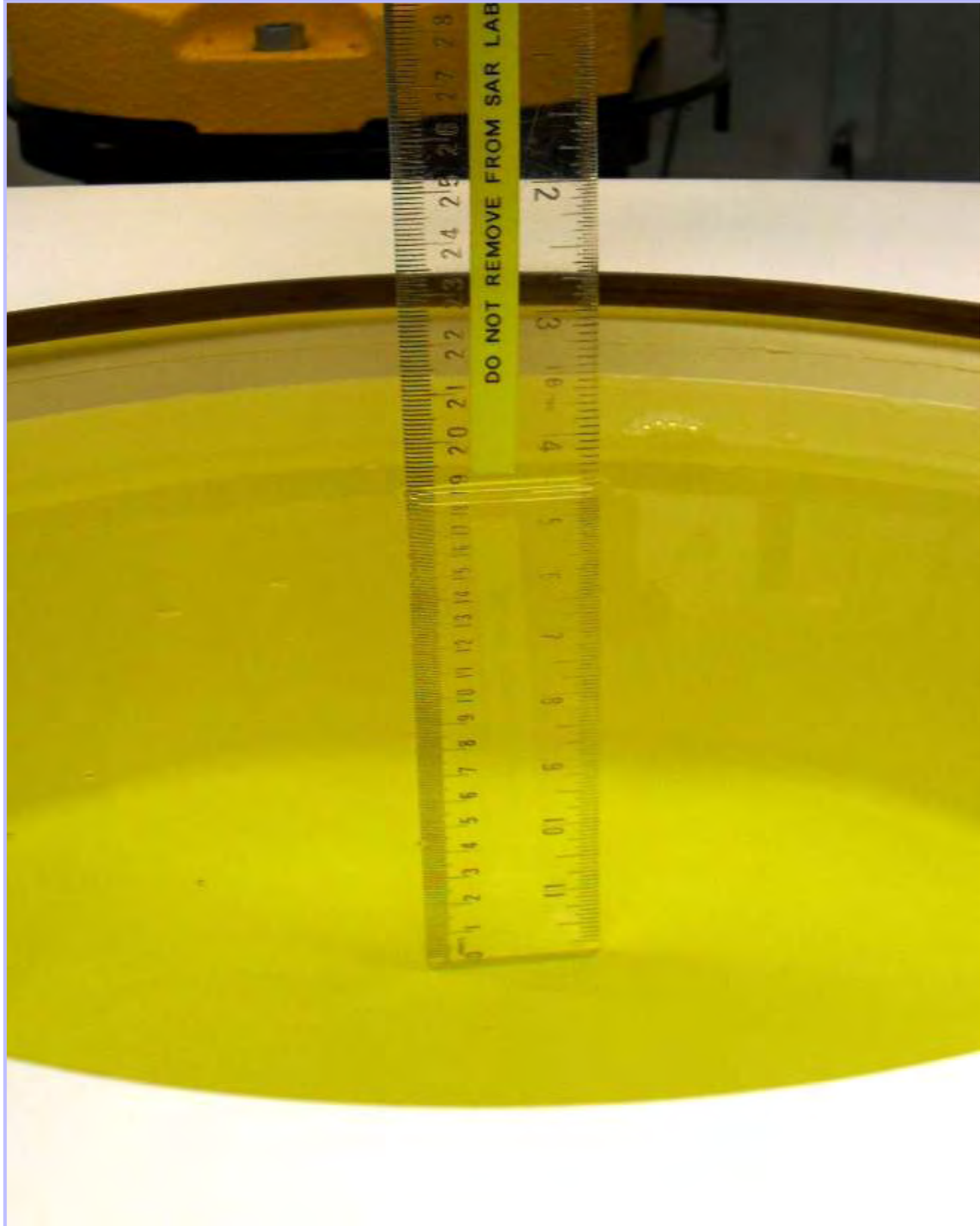
PHT/88281/026: 1900 MHz Body Fluid Level



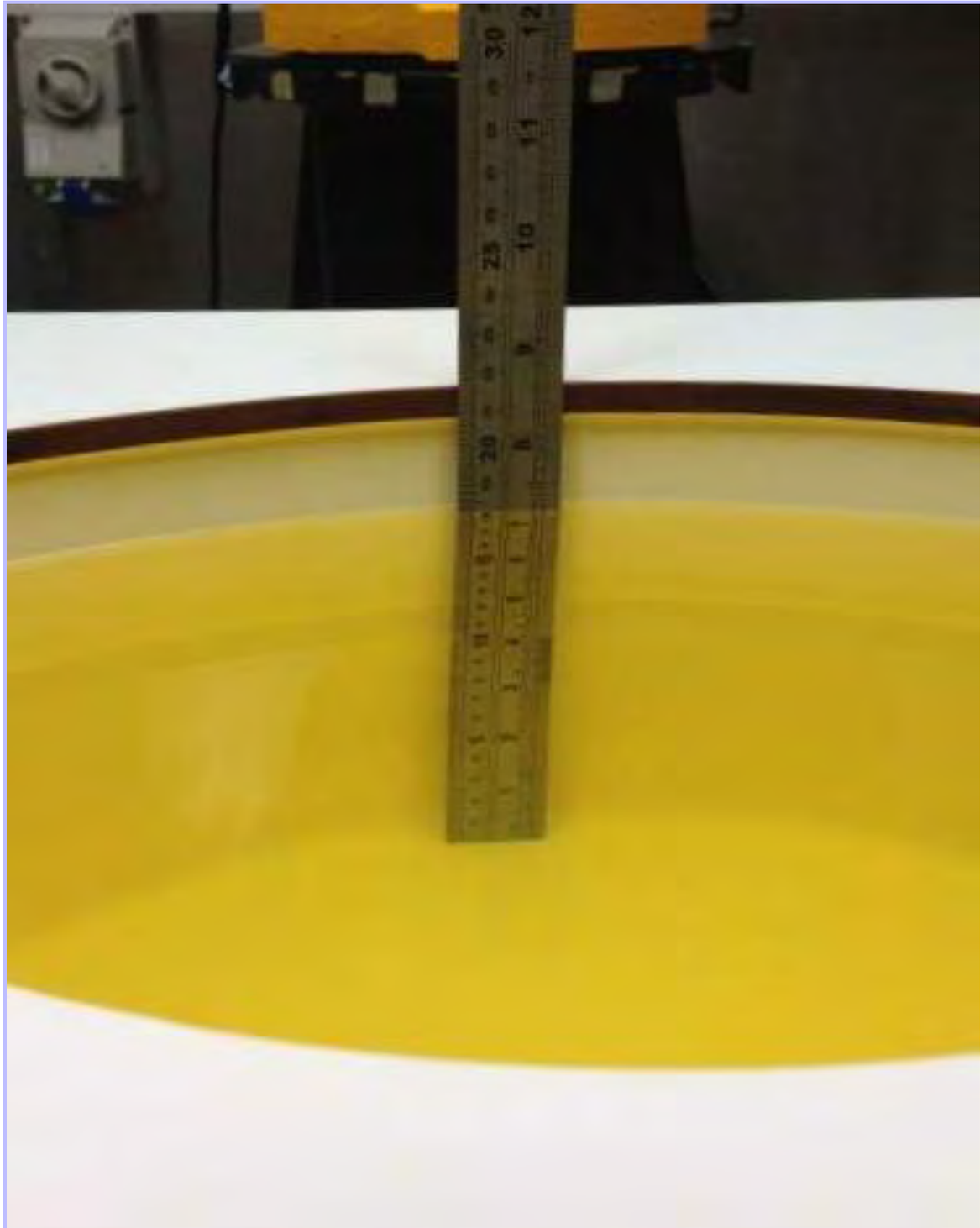
PHT/88281/027: 2450 MHz Head Fluid Level



PHT/88281/028: 2450 MHz Body Fluid Level



PHT/88281/029: 5.0 GHz Head Fluid Level



PHT/88281/030: 5.0 GHz Body Fluid Level

