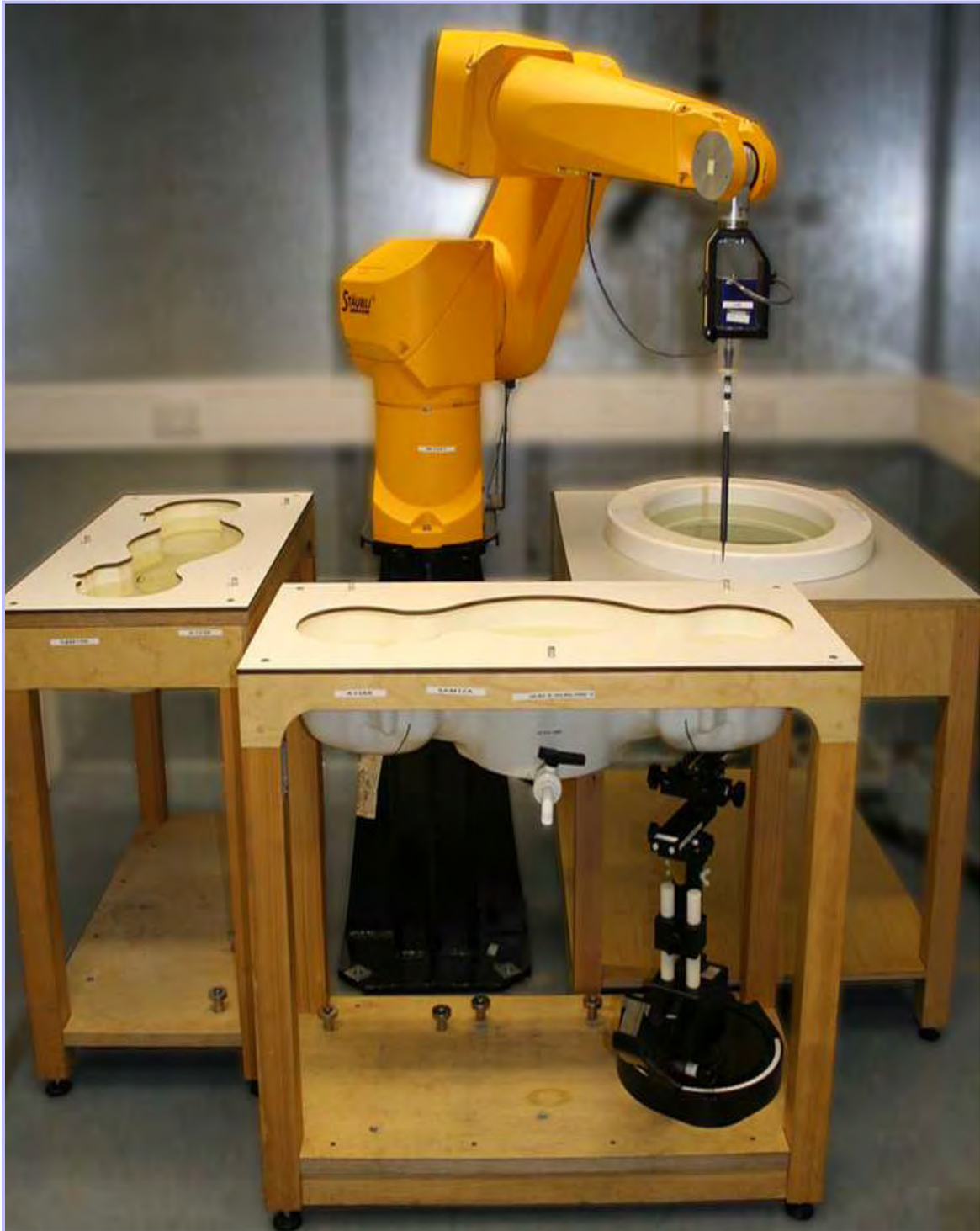


PHT/87208JD02/001: Test configuration for the measurement of Specific Absorption Rate (SAR)



PHT/87208JD02/002: Touch Left



PHT/87208JD02/003: Tilt Left



PHT/87208JD02/004: Touch Right



PHT/87208JD02/005: Tilt Right



PHT/87208JD02/006: Front of EUT facing Phantom at 10mm



PHT/87208JD02/007: Front of EUT facing Phantom at 15mm



PHT/87208JD02/008: Rear of EUT facing Phantom at 10mm



PHT/87208JD02/009: Rear of EUT facing Phantom at 15mm



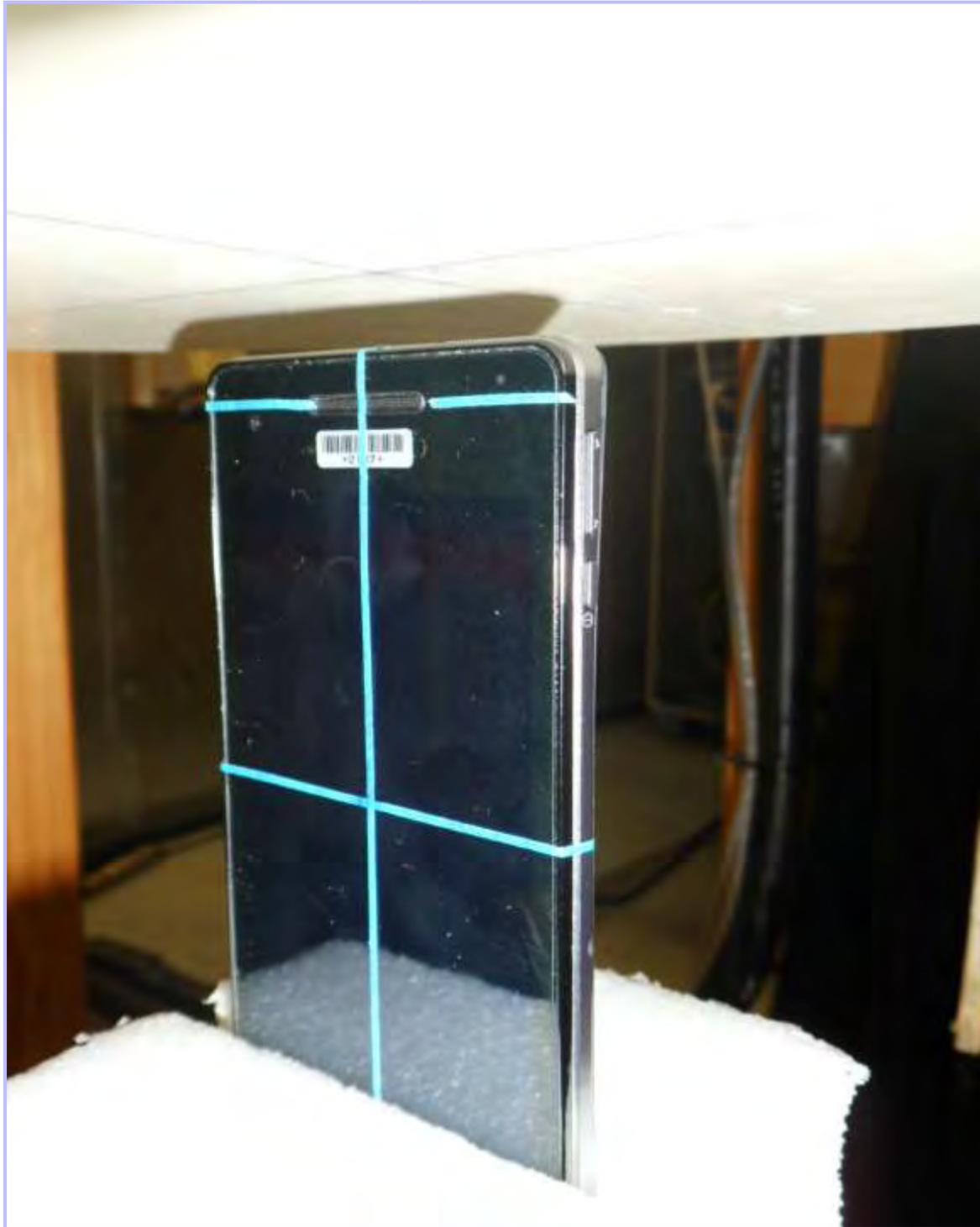
PHT/87208JD02/010: Left Hand Side of EUT Facing Phantom



PHT/87208JD02/011: Right Hand Side of EUT Facing Phantom



PHT/87208JD02/012: Top of EUT Facing Phantom



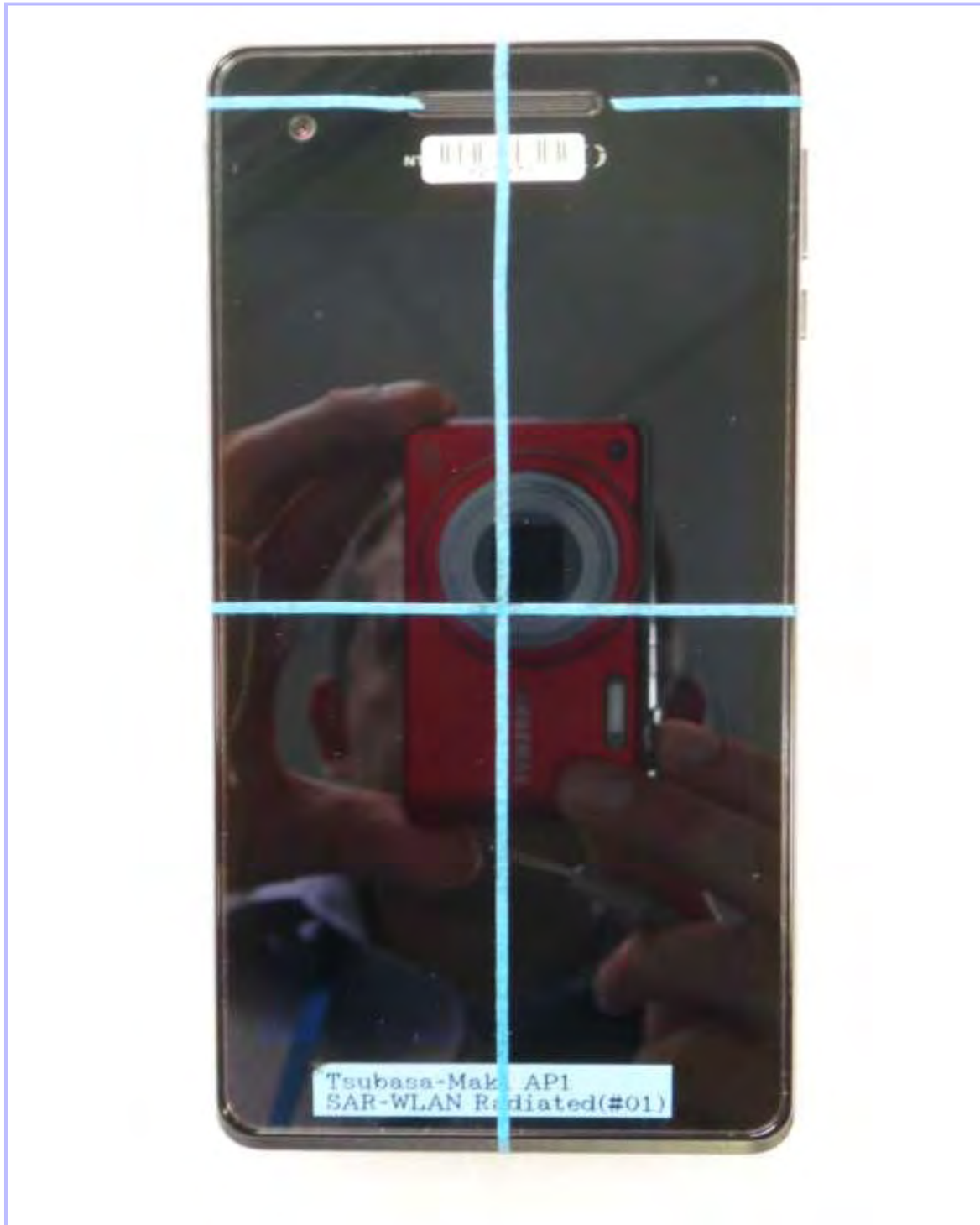
PHT/87208JD02/013: Bottom of EUT Facing Phantom



PHT/87208JD02/014: General Setup of EUT with PHF



PHT/87208JD02/015: Front view of EUT



PHT/87208JD02/016: Rear View of EUT



PHT/87208JD02/017: Left Hand Side view of EUT



PHT/87208JD02/018: Right Hand Side view of EUT



PHT/87208JD02/019: Top of EUT



PHT/87208JD02/020: Bottom of EUT



PHT/87208JD02/021: Internal view of WWAN Radiated Sample (CB5A1K8HC5)



PHT/87208JD02/022: Internal view of WWAN Radiated Sample (CB5A1K8HPR)



PHT/87208JD02/023: Internal view of WWAN Conducted Sample (CB5A1K8HFH)



PHT/87208JD02/024: Internal view of WLAN Radiated Sample (CB5A1K8HGA)



PHT/87208JD02/025: Internal view of WLAN Conducted Sample (CB5A1K8HGA)



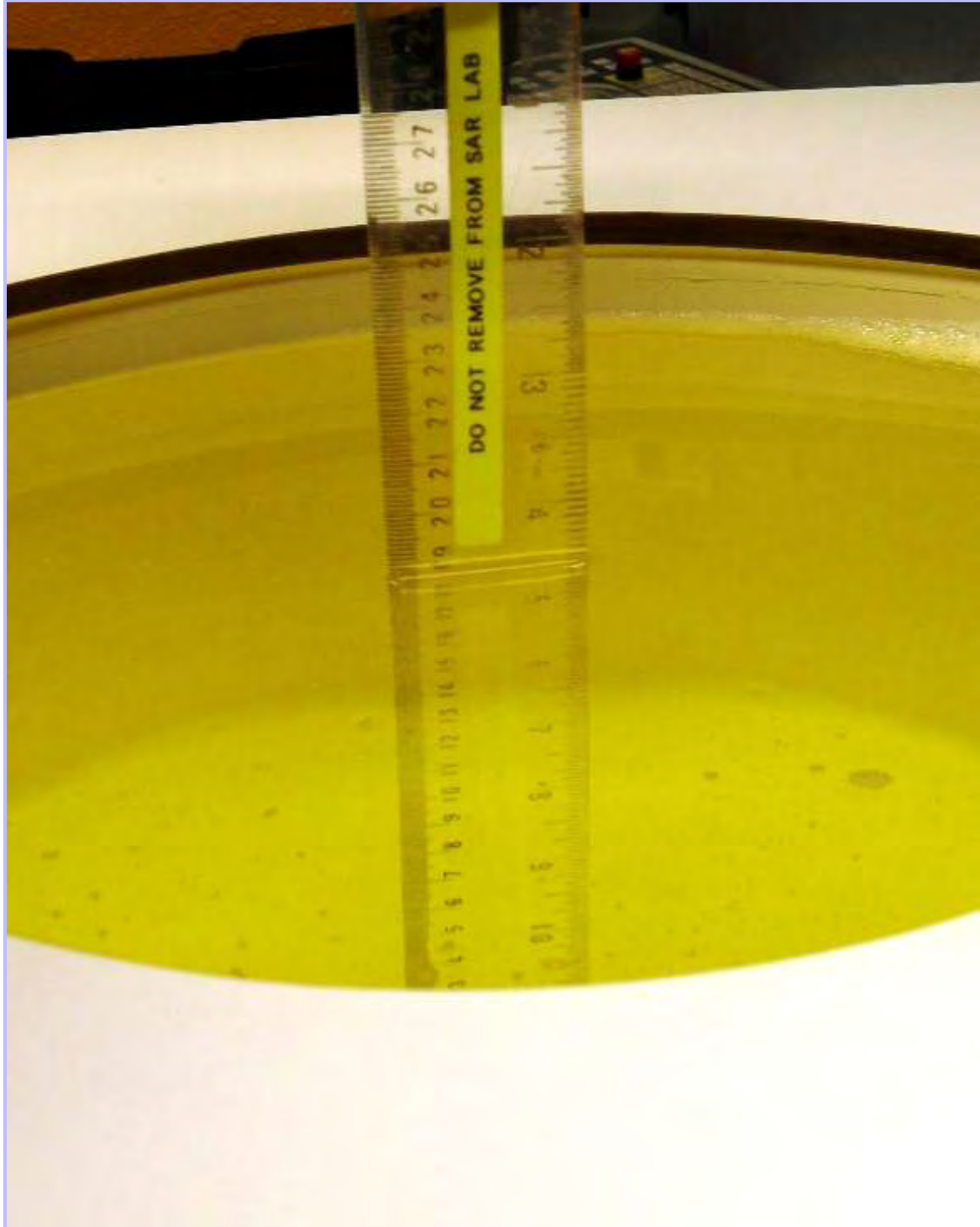
PHT/87208JD02/026: PHF View



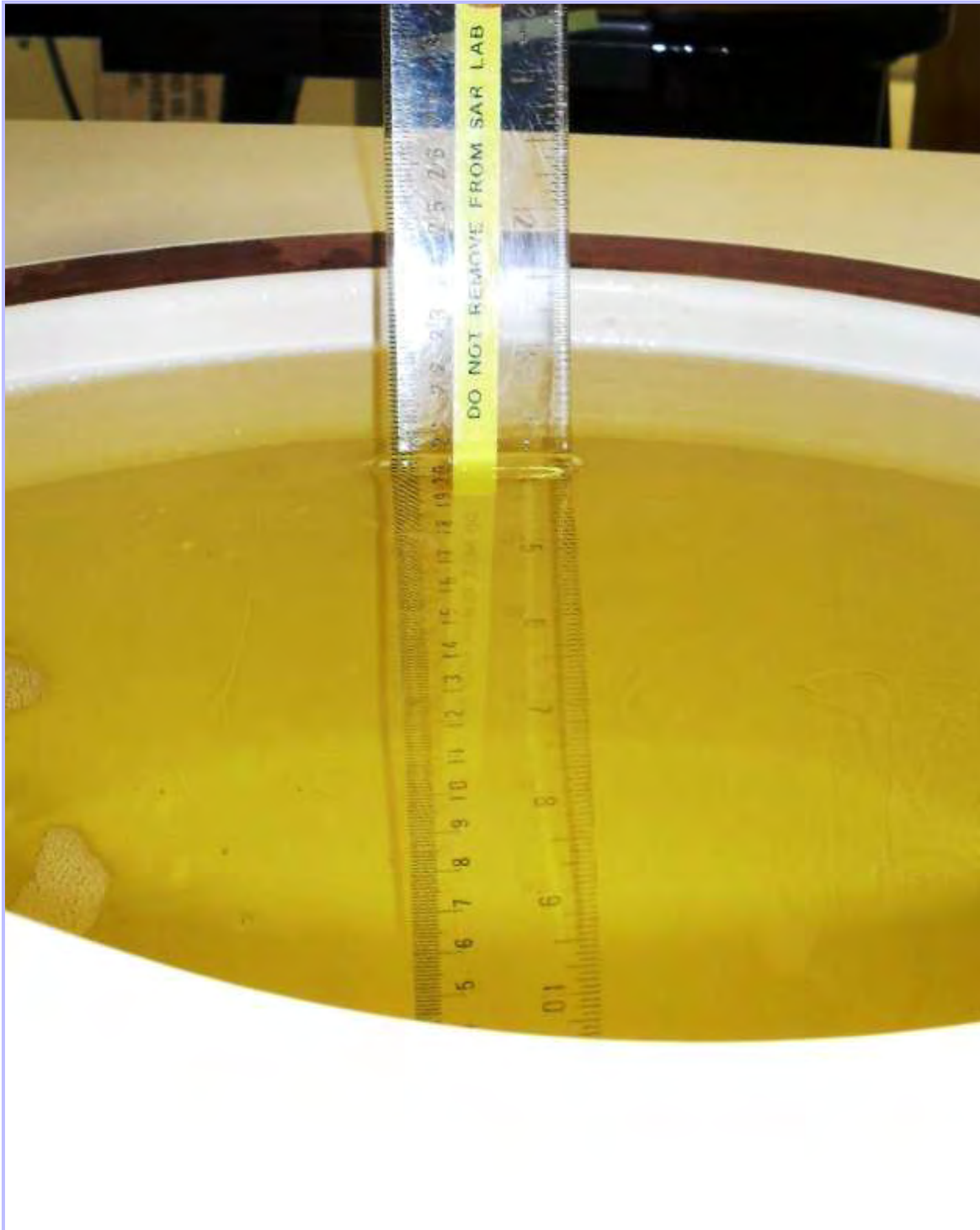
PHT/87208JD02/027: Battery View



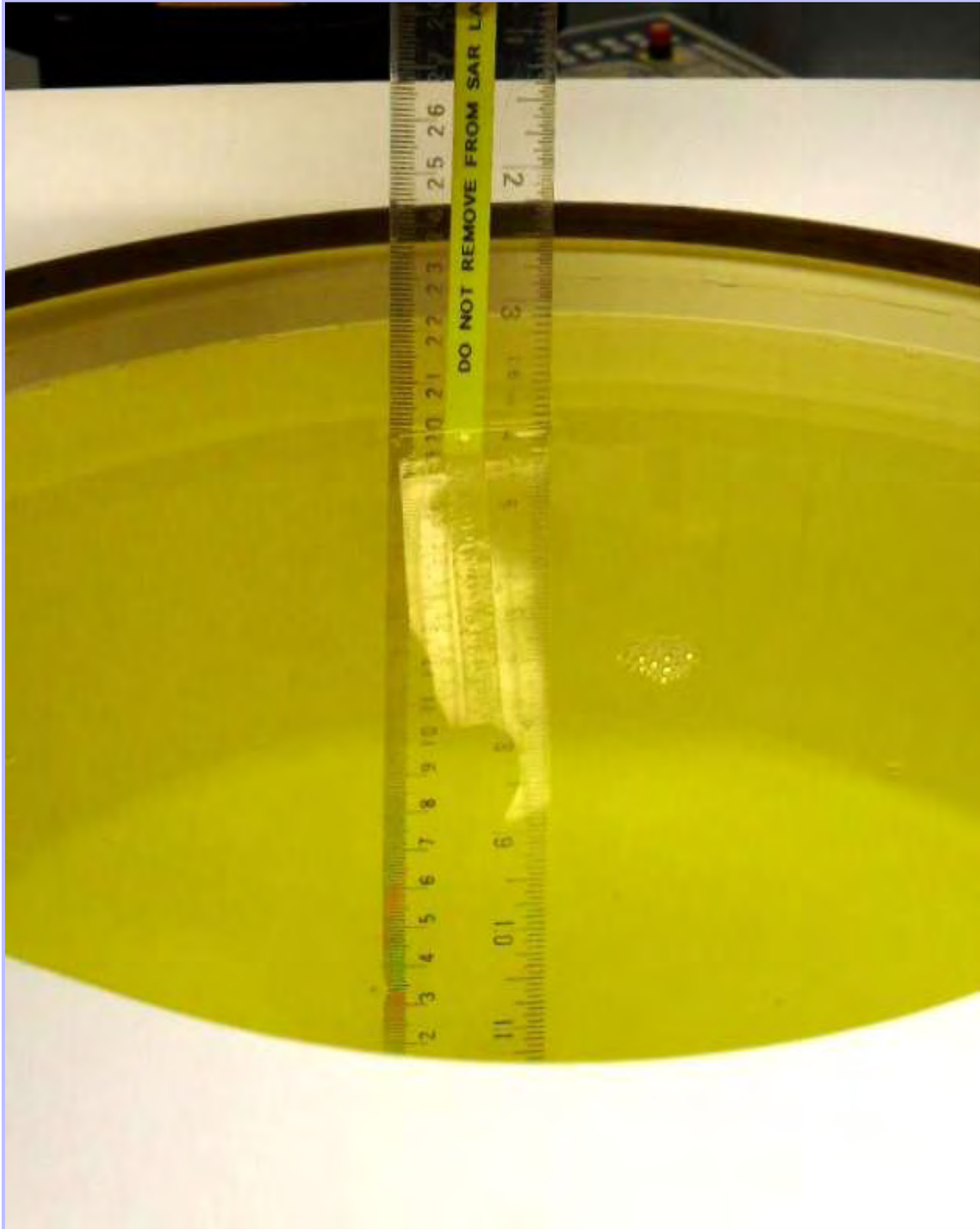
PHT/87208JD02/028: 850/900 MHz Head Fluid Level



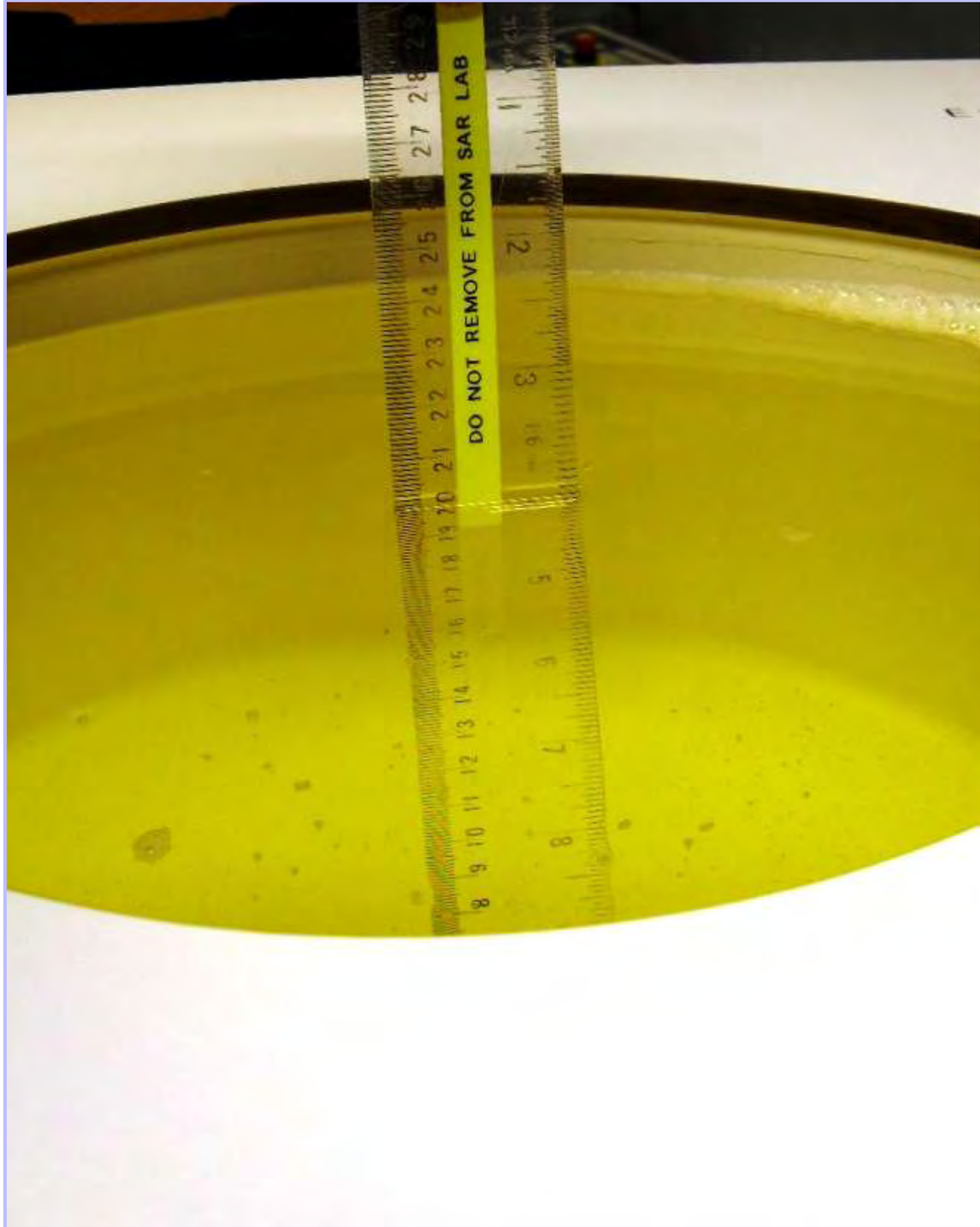
PHT/87208JD02/029:850/900 MHz Body Fluid Level



PHT/87208JD02/030:1900 MHz Head Fluid Level



PHT/87208JD02/031:1900 MHz Body Fluid Level



PHT/87208JD02/032:2450 MHz Head Fluid Level



PHT/87208JD02/033:2450 MHz Body Fluid Level

