

Test Of: Sony Ericsson Mobile Communications AB.
 GC89 Mobile Station.
 To: OET Bulletin 65 Supplement C: (2001-01)

Appendix 5. Photographs of EUT

This appendix contains the following photographs:

| Photo Reference Number | Title |
|-------------------------------|--|
| PHT/70868/001 | COMPAQ Laptop 0 Degrees to Phantom with Integral Antenna |
| PHT/70868/002 | COMPAQ Laptop 0 Degrees to Phantom with External Antenna 0 Degrees |
| PHT/70868/003 | COMPAQ Laptop 0 Degrees to Phantom with External Antenna 90 Degrees |
| PHT/70868/004 | COMPAQ Laptop 90 Degrees to Phantom with Integral Antenna |
| PHT/70868/005 | COMPAQ Laptop 90 Degrees to Phantom with External Antenna 0 Degrees |
| PHT/70868/006 | COMPAQ Laptop 90 Degrees to Phantom with External Antenna 90 Degrees |
| PHT/70868/007 | DELL Laptop 0 Degrees to Phantom with Integral Antenna |
| PHT/70868/008 | DELL Laptop 0 Degrees to Phantom with External Antenna 0 Degrees |
| PHT/70868/009 | DELL Laptop 0 Degrees to Phantom with External Antenna 90 Degrees |
| PHT/70868/010 | DELL Laptop 90 Degrees to Phantom with Integral Antenna |
| PHT/70868/011 | DELL Laptop 90 Degrees to Phantom with External Antenna 0 Degrees |
| PHT/70868/012 | DELL Laptop 90 Degrees to Phantom with External Antenna 90 Degrees |
| PHT/70868/013 | Front View of EUT with External Antenna |
| PHT/70868/014 | Front View of EUT without External Antenna |
| PHT/70868/015 | Rear View of EUT with External Antenna |
| PHT/70868/016 | Rear View of EUT without External Antenna |
| PHT/70868/017 | 900 MHz MSL Fluid Level |
| PHT/70868/018 | 1900 MHz MSL Fluid Level |

Test Of: Sony Ericsson Mobile Communications AB.
GC89 Mobile Station.
To: OET Bulletin 65 Supplement C: (2001-01)

PHT/70868/001: COMPAQ Laptop 0 Degrees to Phantom with Integral Antenna



Test Of: Sony Ericsson Mobile Communications AB.
GC89 Mobile Station.
To: OET Bulletin 65 Supplement C: (2001-01)

PHT/70868/002: COMPAQ Laptop 0 Degrees to Phantom with External Antenna 0 Degrees



Test Of: Sony Ericsson Mobile Communications AB.
GC89 Mobile Station.
To: OET Bulletin 65 Supplement C: (2001-01)

PHT/70868/003: COMPAQ Laptop 0 Degrees to Phantom with External Antenna 90 Degrees



Test Of: Sony Ericsson Mobile Communications AB.
GC89 Mobile Station.
To: OET Bulletin 65 Supplement C: (2001-01)

PHT/70868/004: COMPAQ Laptop 90 Degrees to Phantom with Integral Antenna



Test Of: Sony Ericsson Mobile Communications AB.
GC89 Mobile Station.
To: OET Bulletin 65 Supplement C: (2001-01)

PHT/70868/005: COMPAQ Laptop 90 Degrees to Phantom with External Antenna 0 Degrees



Test Of: Sony Ericsson Mobile Communications AB.
GC89 Mobile Station.
To: OET Bulletin 65 Supplement C: (2001-01)

PHT/70868/006: COMPAQ Laptop 90 Degrees to Phantom with External Antenna 90 Degrees



Test Of: Sony Ericsson Mobile Communications AB.
GC89 Mobile Station.
To: OET Bulletin 65 Supplement C: (2001-01)

PHT/70868/007: DELL Laptop 0 Degrees to Phantom with Integral Antenna



Test Of: Sony Ericsson Mobile Communications AB.
GC89 Mobile Station.
To: OET Bulletin 65 Supplement C: (2001-01)

PHT/70868/008: DELL Laptop 0 Degrees to Phantom with External Antenna 0 Degrees



Test Of: Sony Ericsson Mobile Communications AB.
GC89 Mobile Station.
To: OET Bulletin 65 Supplement C: (2001-01)

PHT/70868/009: DELL Laptop 0 Degrees to Phantom with External Antenna 90 Degrees



Test Of: Sony Ericsson Mobile Communications AB.
GC89 Mobile Station.
To: OET Bulletin 65 Supplement C: (2001-01)

PHT/70868/010: DELL Laptop 90 Degrees to Phantom with Integral Antenna



Test Of: Sony Ericsson Mobile Communications AB.
GC89 Mobile Station.
To: OET Bulletin 65 Supplement C: (2001-01)

PHT/70868/011: DELL Laptop 90 Degrees to Phantom with External Antenna 0 Degrees



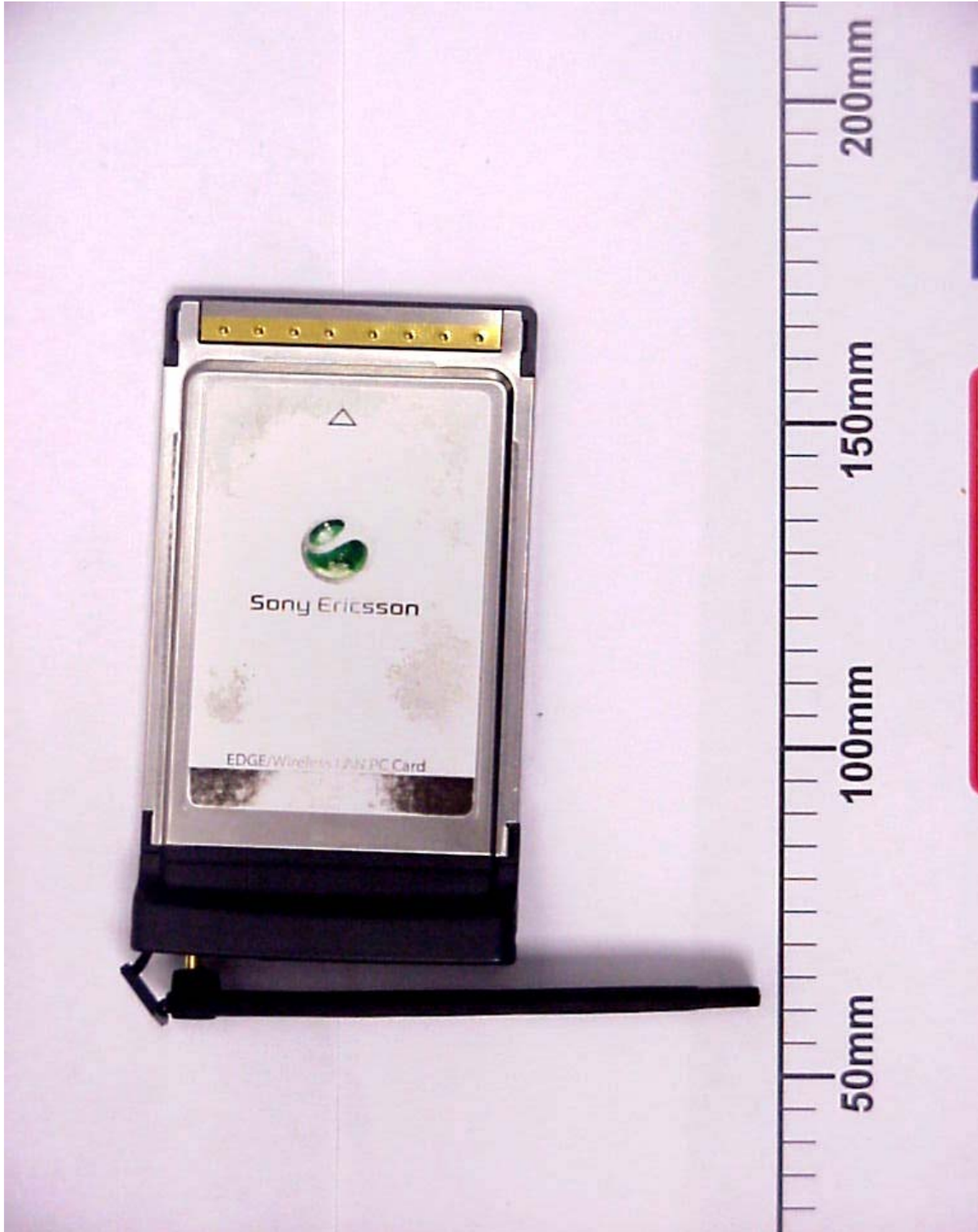
Test Of: Sony Ericsson Mobile Communications AB.
GC89 Mobile Station.
To: OET Bulletin 65 Supplement C: (2001-01)

PHT/70868/012: DELL Laptop 90 Degrees to Phantom with External Antenna 90 Degrees



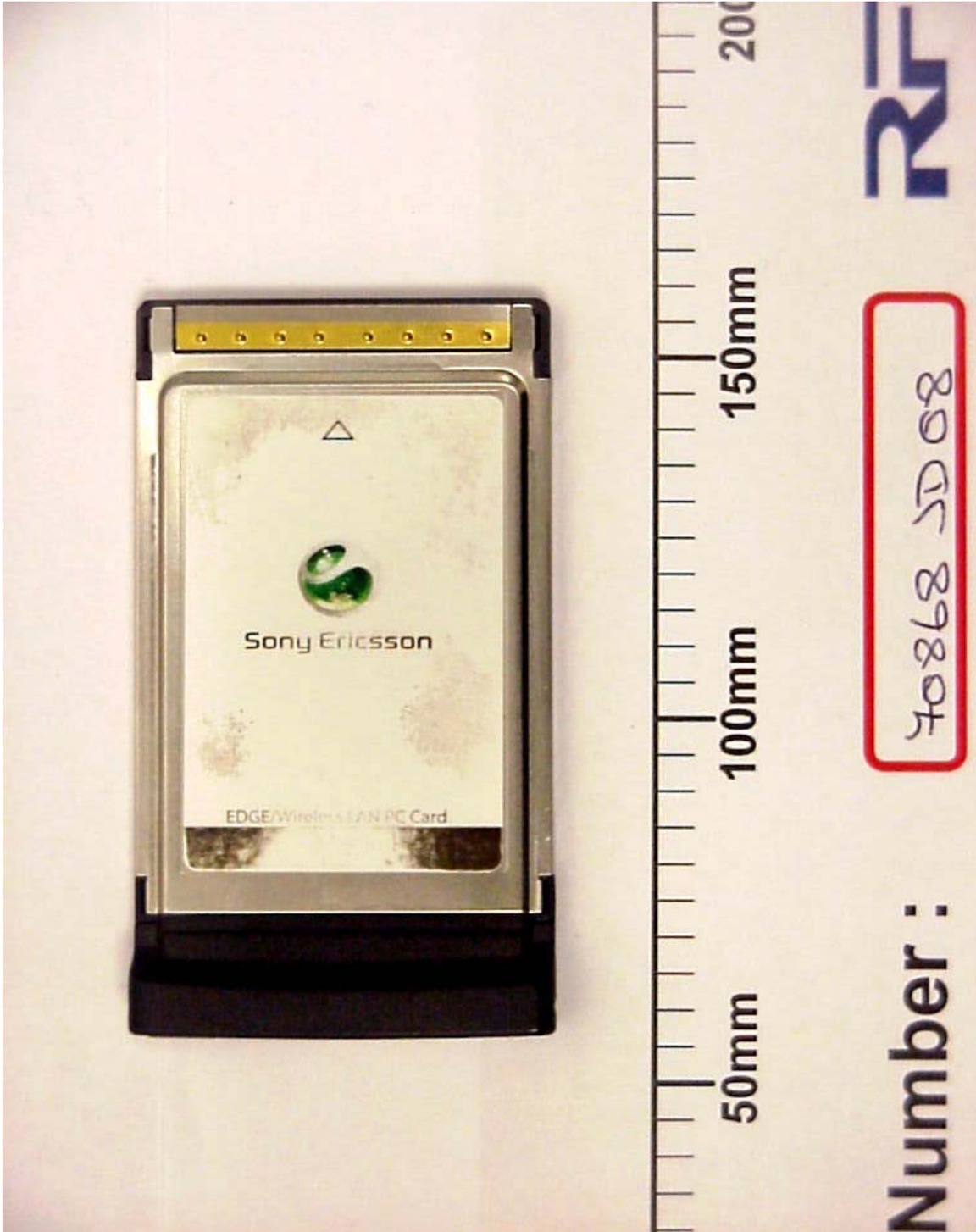
Test Of: Sony Ericsson Mobile Communications AB.
GC89 Mobile Station.
To: OET Bulletin 65 Supplement C: (2001-01)

PHT/70868/013: Front View of EUT with External Antenna



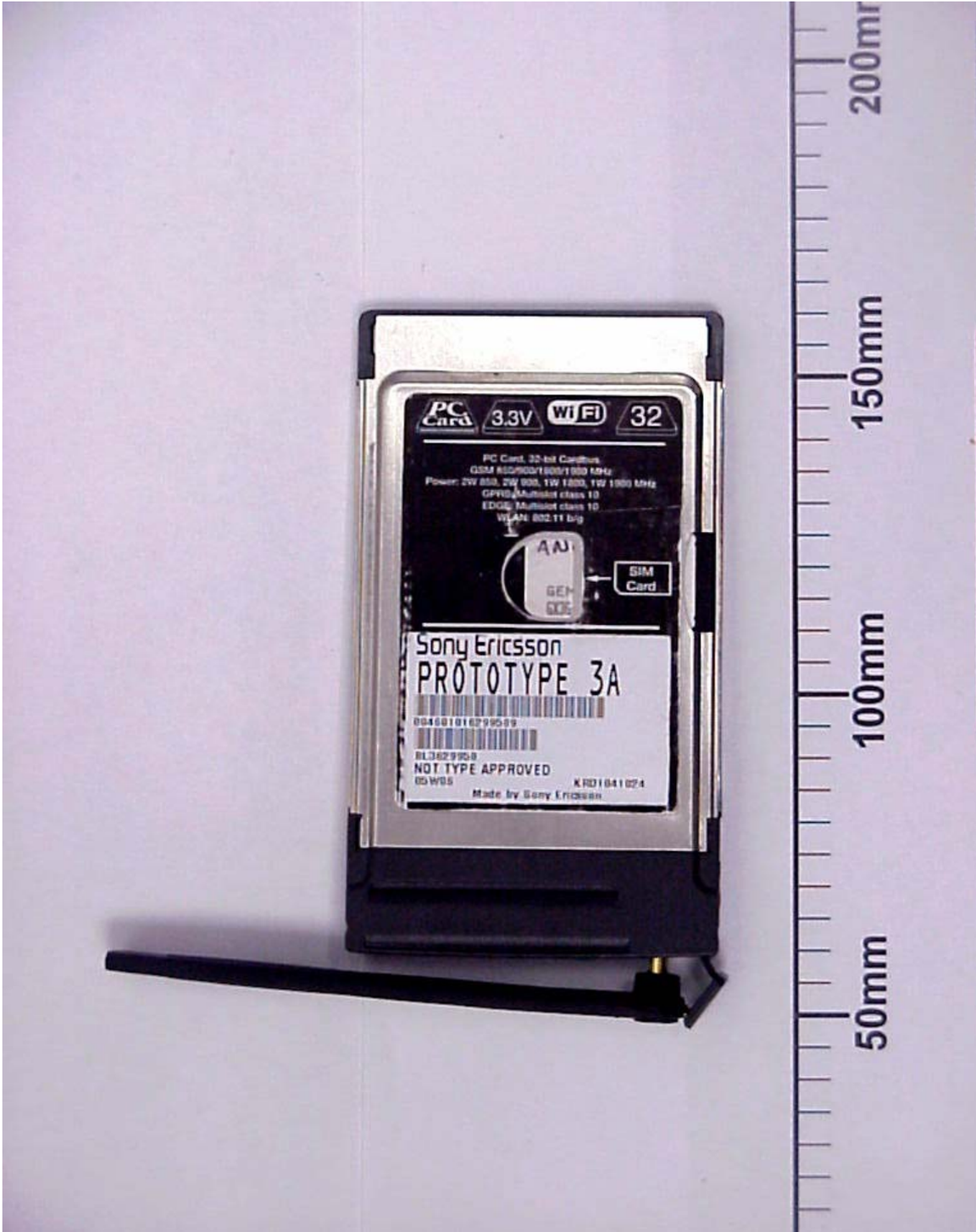
Test Of: Sony Ericsson Mobile Communications AB.
GC89 Mobile Station.
To: OET Bulletin 65 Supplement C: (2001-01)

PHT/70868/014: Front View of EUT without External Antenna



Test Of: Sony Ericsson Mobile Communications AB.
GC89 Mobile Station.
To: OET Bulletin 65 Supplement C: (2001-01)

PHT/70868/015: Rear View of EUT with External Antenna



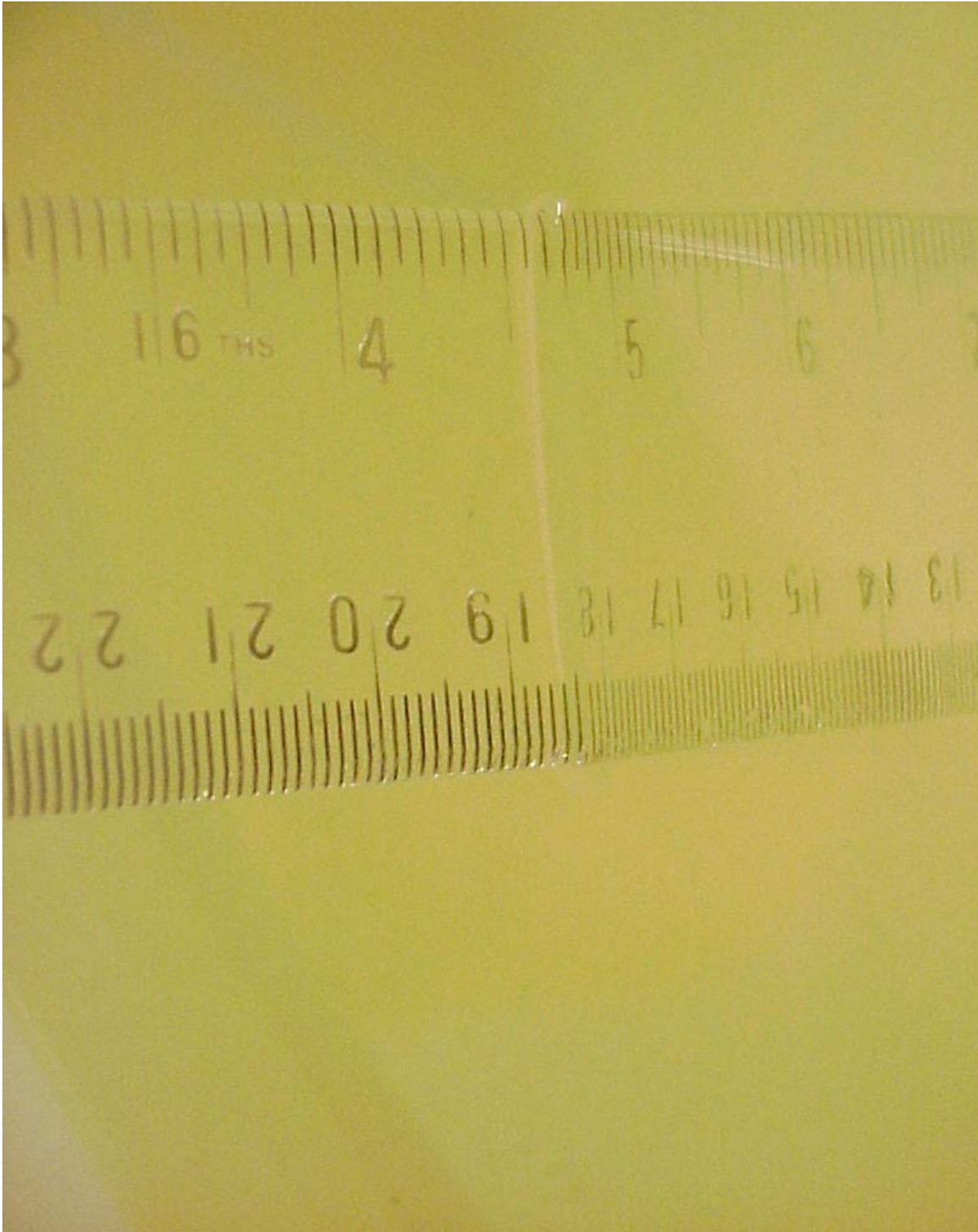
Test Of: Sony Ericsson Mobile Communications AB.
GC89 Mobile Station.
To: OET Bulletin 65 Supplement C: (2001-01)

PHT/70868/016: Rear View of EUT without External Antenna



Test Of: Sony Ericsson Mobile Communications AB.
GC89 Mobile Station.
To: OET Bulletin 65 Supplement C: (2001-01)

PHT/70868/017: 900 MHz MSL Fluid Level



Test Of: Sony Ericsson Mobile Communications AB.
GC89 Mobile Station.
To: OET Bulletin 65 Supplement C: (2001-01)

PHT/70868/018: 1900 MHz MSL Fluid Level

