

**Test of: WorldScout Corporation  
LT100**

**To: OET Bulletin 65 Supplement C: (2001-01)**

---

## **Appendix 4. Photographs**

This appendix contains the following photographs:

<b>Photo Reference Number</b>	<b>Title</b>
PHT/72272JD02/001	Test configuration for the measurement of Specific Absorption Rate (SAR)
PHT/72272JD02/002	Front of EUT Facing Phantom Separation
PHT/72272JD02/003	Rear of EUT Facing Phantom 15mm Separation
PHT/72272JD02/004	Front of EUT
PHT/72272JD02/005	Rear of EUT
PHT/72272JD02/006	Internal View of EUT
PHT/72272JD02/007	Battery View
PHT/72272JD02/008	AC Charger View
PHT/72272JD02/009	900MHz Body Fluid
PHT/72272JD02/010	1900MHz Body Fluid

Test of: WorldScout Corporation  
LT100

To: OET Bulletin 65 Supplement C: (2001-01)

---

PHT/72272JD02/01: Test configuration for the measurement of Specific Absorption Rate (SAR)



Test of: WorldScout Corporation  
LT100

To: OET Bulletin 65 Supplement C: (2001-01)

---

PHT/72272JD02/02: Front of EUT Facing Phantom Separation

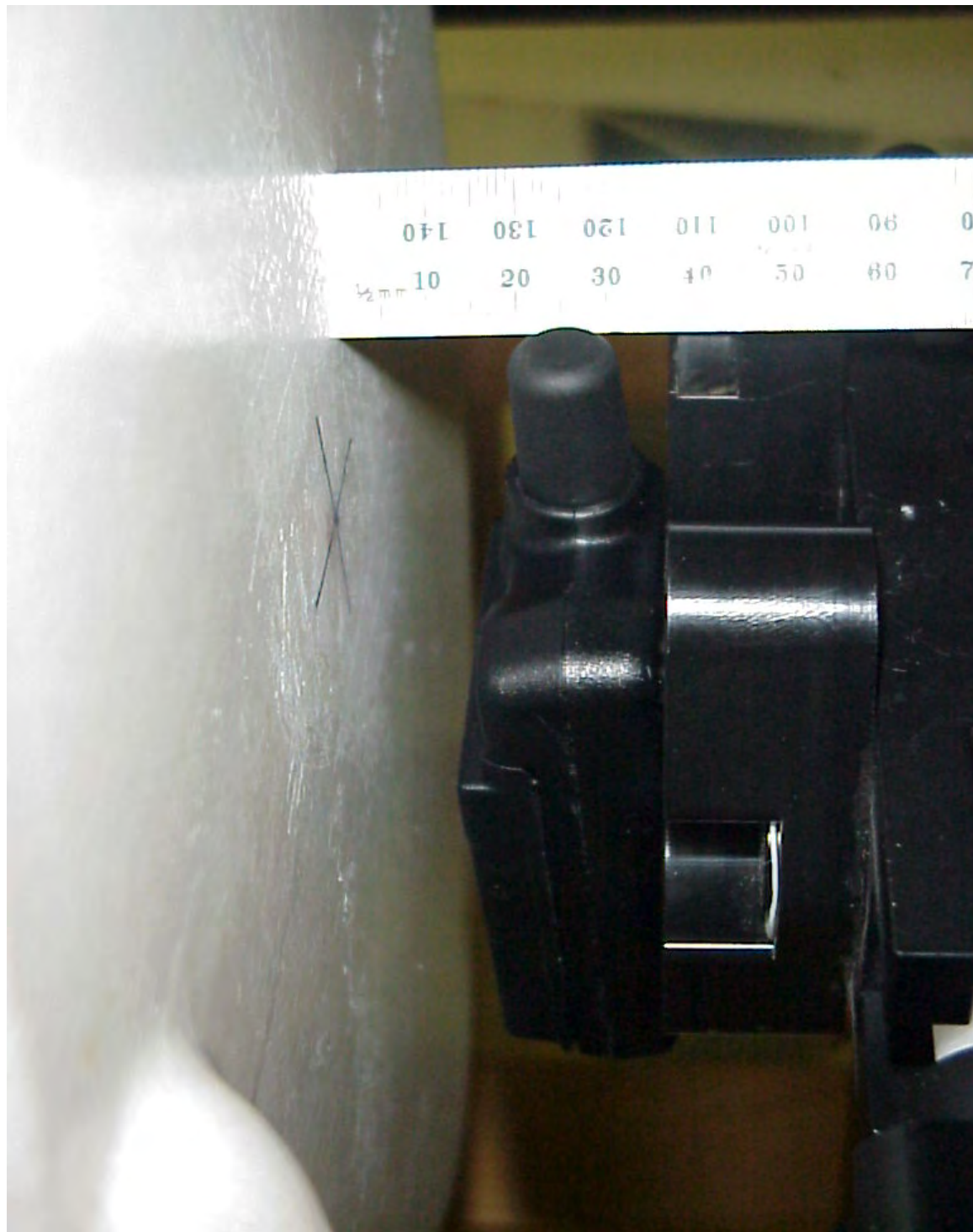


Test of: WorldScout Corporation  
LT100

To: OET Bulletin 65 Supplement C: (2001-01)

---

PHT/72272JD02/03: Rear of EUT Facing Phantom 15mm Separation



Test of: WorldScout Corporation  
LT100

To: OET Bulletin 65 Supplement C: (2001-01)

---

PHT/72272JD02/04: Front of EUT



Test of: WorldScout Corporation  
LT100

To: OET Bulletin 65 Supplement C: (2001-01)

---

PHT/72272JD02/05: Rear of EUT



Test of: WorldScout Corporation  
LT100

To: OET Bulletin 65 Supplement C: (2001-01)

---

PHT/72272JD02/06: Internal View of EUT



Test of: WorldScout Corporation  
LT100

To: OET Bulletin 65 Supplement C: (2001-01)

---

PHT/72272JD02/07: Battery View

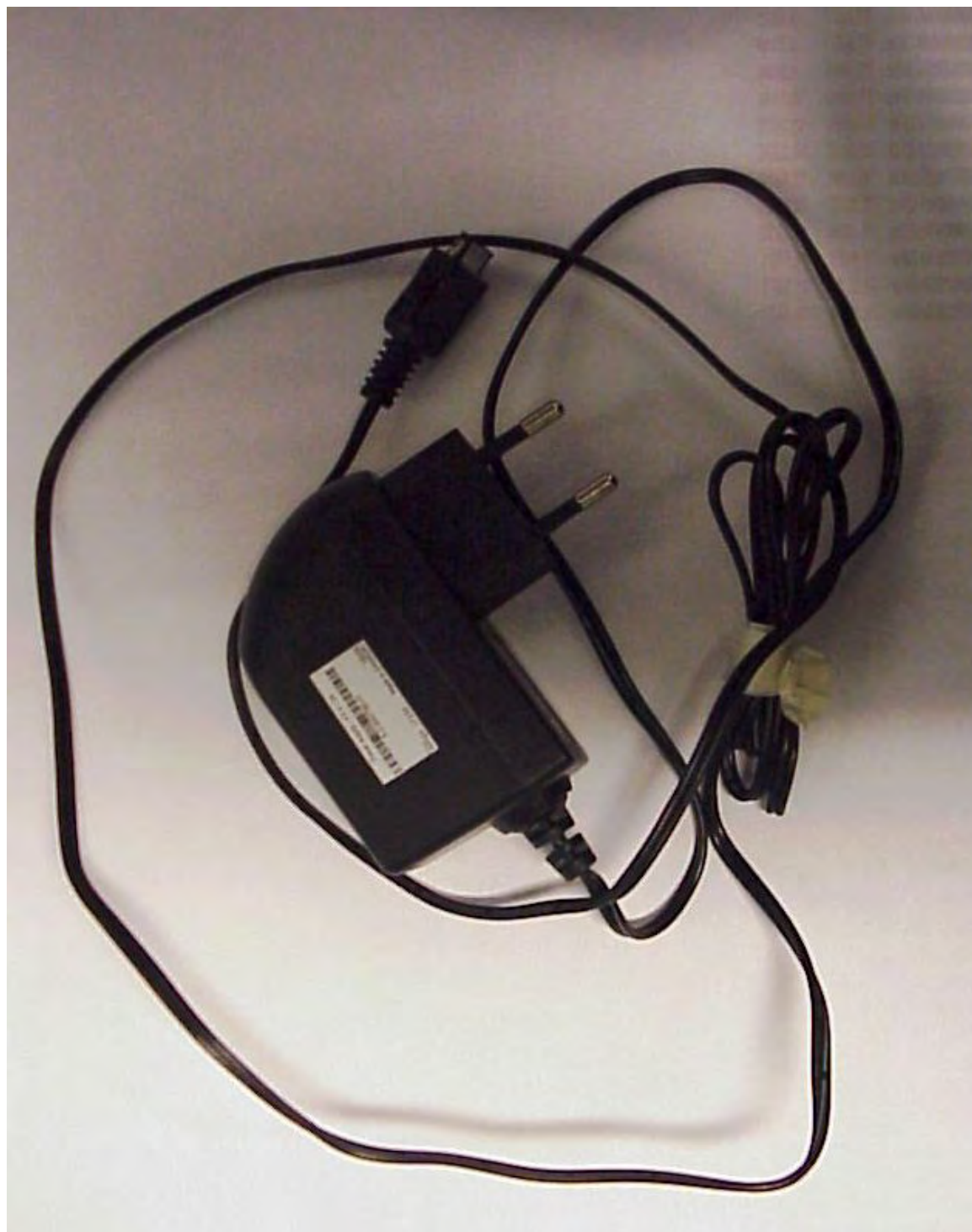


Test of: WorldScout Corporation  
LT100

To: OET Bulletin 65 Supplement C: (2001-01)

---

PHT/72272JD02/08: AC Charger View



Test of: WorldScout Corporation  
LT100

To: OET Bulletin 65 Supplement C: (2001-01)

---

PHT/72272JD02/09: 900MHz Body Fluid



Test of: WorldScout Corporation  
LT100

To: OET Bulletin 65 Supplement C: (2001-01)

---

PHT/72272JD02/010: 1900MHz Body Fluid

