Certificate of Calibration

This is to certify that LTI UltraLyte Laser/Speed Detection Instrument serial number <u>UXOZOOG</u> meets or exceeds all manufacturer's specifications for velocity and range measurements. An itemized calibration checklist is on the reverse.

LAYERE
TECHNOLOGY
Redefining Measurement

Quality Assurance

chnician

Certification

7070 South Tucson Wav

7070 South Tucson Way Englewood, CO 80112 USA Phone: 1-303-649-1000 Fax: 1-303-649-9710 Web Site: www.lasertech.com

Part Number: 0114621 Rev. 4 June 2002

□ Laser Power Output Set to: □ 18 microwatts (IEC 825-1:1993, AS/NZS 2211.1:1997) □ 40 microwatts (Standard UltraLyte) □ 50 microwatts (UltraLyte LR, REV 1) □ 62 microwatts (UltraLyte LR, REV 2, UltraLyte LR B) □ 62 microwatts (UltraLyte Compact) □ Speed Accuracy (+/-1 mph or +/-2 kph) □ Range Accuracy (+/-6 in. or +/-15 cm) □ Scope Alignment □ Field Test This instrument has been thoroughly tested and meets or exceeds all manufacturer's specifications providing safe and accurate ranging and speed detection.	□ Laser Power Output Set to: □ 18 microwatts (IEC 825-1:1993, AS/NZS 2211.1:1997) □ 40 microwatts (Standard UltraLyte) □ 50 microwatts (UltraLyte LR, REV 1) □ 50 microwatts (UltraLyte LR, PEV 2 UltraLyte LR DEV 2 UltraLyt
---	---