



UltraSource, Inc.

Quotation No. 7750

To:	Greg Engargiola
Of:	UC Berkley
Ph:	510-642-9057
Fax:	510-642-3411
Date:	September 28th, 2004

From:	Bob St Pierre/Eileen Swisher
Of:	UltraSource, Inc.
Ph:	(800) 742-9410 ext. 226/225
Fax:	(603) 881-9966
Pages:	1 of 1

Per your request, UltraSource, Inc. is pleased to submit the following quotation for the custom fabrication of thin film circuit devices:

<u>Part Number</u>	<u>Qty</u>	<u>Unit Cost</u>	<u>NRE</u>	<u>Delivery</u>
Antenna Balun "A" Revision None	60	*No Bid	N/A	N/A
Antenna Balun "B" Revision None	60	\$365.00	\$5,250.00	8-10 WARO

- Please reference our quotation number on your purchase order.
- Metallization quoted is 1,000Å WTi, under 25,000Å Cu, under 10,000Å Au on the front and backsides.
- Material quoted for p/n Antenna Balun "B" is 0.020" \pm 0.0005" thick, polished (60/40), Z-cut Quartz.
- *Unfortunately we must submit a "no bid" for part number Antenna Balun "A" as the yield loss would be prohibitively high to process 5.5" square x .005" thick fused silica substrates.
- All devices will be 100% visually inspected per MIL-STD-883 and supplied cleaned and packaged and ready for further processing.
- The NRE pricing assumes that the photomasks will be manufactured using UC Berkley supplied CAD files. All photomasks become property of UC Berkley and will be retained on file at USI at the completion of each order (unless we are instructed otherwise). CAD files must be supplied as .dxf, .dwg or other UltraSource approved format.
- Please feel free to call us toll free at 1-800-742-9410 if you have any questions. Thank you for considering UltraSource, Inc.

Cc: CTS /n
RST.P/mt

The THIN FILM Source

22 Clinton Drive Hollis, NH 03049 • 603-881-7799 • FAX 603-881-9966 • e-mail: Sales@ultra-source.com