Date: 04/26/01 JDS UNIPHASE Inc.
Time: 13:30 Traveler VISIBILITY- JDWP0323 Page: 1 Assembly: ED014652-A-01 ASSY'LGE PDL SCE PS3XX0+22 JDS Marking No: JDS Catalogue Part No: Customer Part NO: Revision: 002 Required: 20.000 Routing No .: Work Order: 725852 Sales Order: 652846 Line: Rel: Cust P/O: [ ] PARTIAL SHIPMENT (Y/N) [ ] CLOSED (Y/N) Planner : 06/29/01 WO Date Due: PSCR-B2J2-L SO Date REQUIRED: SO Date PROMISED: BUILD FOR: 980 phase 2 pre production Customer: Serial Number: LE103216 Ship to: Oper. No. Oper. ID. Work Center

Oper. No. Oper. ID. Work Center

10 KIT KIT MATERIALS Checked By: Quantity: Date: Sign PRODUCTION BUILD Checked By: Quantity: Date: MAN/29/O

Customer Details

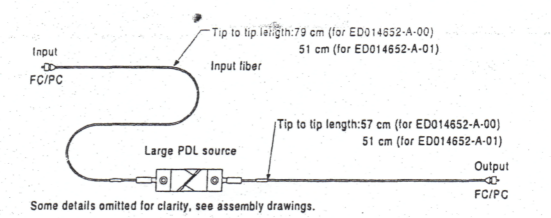
\*\*\* Refer to customer Song and Dance for Shipping information \*\*\*\*



## PS METER ASSEMBLY WORKSHEET

LARGE PDL SOURCE (ED014652-A-01)

WO#: <u>725852</u> Date: <u>MAY/29/01</u>



Reference Power Reading

Individual fiber, Source 98 µm	Reference Reading(dBm)
Input fiber (79 cm/51 cm)	1.60

## **Actual Insertion Loss**

Assembly, Source .98 µm	Actual Insertion Loss *(dBm)	
Before Curing	0.68	
After Curing	081	

**Final Inspection** 

Inspected by:	Reference Power Reading	Actual Insertion Loss *(dBm)
MARIO	1.60	0.89

<sup>\*</sup> Actual Insertion loss = Meter Reading - Reference value