Layer 1, 2, and Disk Opto-Board
Series 2000 & 3000

75 ohm (printed) qty. 14
Layer 1, 2, and Disk Opto-Board
Series
2000 & 3000

Unloaded DORIC Compensation Caps qty. 7
Veiw is as if looking through the optoboard or as if looking down on PP0.
Layer 1,2, and Disk Opto-Board

THE OHIO STATE UNIVERSITY
PHYSICS DEPARTMENT ELECTRONICS LAB
174 WEST 18TH AVE. COLUMBUS OH 43210

4 Channel VDC

4 Channel VDC

4 Channel VDC

4 Channel VDC

NOT LOADED

NOT LOADED

NOT LOADED

NOT LOADED

10 CATHODE2

10 CATHODE2

10 CATHODE2

10 CATHODE2

DTO14

DTO15

DTO13

DTO17

DTO16

DTO12

DTO11

DTO27

DTO26

DTO25

DTO24

DTO23

DTO22

DTO21

GND

GND

GND

GND
Since Opto-Pack bottom mounted, Cathodes in reverse order
Spare will be fiber #1
Layer 1,2, and Disk Opto-Board

- Pads for connecting chip substrates to GND
- Pad for bonding VVDC protection diodes
- Dummy caps for mechanical test

Diagram showing components and connections.