OPTOCOM AUDIO PROCESSING CIRCUIT

OptoComm Communications Receiver

Title: OptoComm Audio Processing Circuit
Number: 1
Revision: B
Date: 18-Aug-1999
Sheet: 6
File: C:\AAA\OptoCom\Schematic2\opcoms5b.sch
Drawn By: [Drawing Details]

Symbols and Components:
- **U11A, U11B, U12A, U12B**: ICs
- **R11, R12, R13, ...**: Resistors
- **C1, C2, C3, ...**: Capacitors
- **J1, J2, J3, ...**: Connectors
- **TP1, TP2, TP3, ...**: Test Points
- **+5V, +8V, -7.5V**: Power Supplies

Legend:
- **AUX**: Audio Input
- **AUDIO**: Audio Signal
- **DATA-SLICER**: Data Slicer
- **SIGNAL-STRENGTH**: Signal Strength
- **FAST DATA SLICER**: Fast Data Slicer
- **SLOW DATA SLICER**: Slow Data Slicer

Note: Detailed circuit diagram with various electronic components and connections.