



TNI_Satellite1
TNI_Satellite1.Sch

- PD K
- S PD A
- PD K
- LL PD A
- PD K
- UL PD A
- PD K
- LR PD A
- PD K
- UR PD A
- UL LED K
- UL LED A
- LL LED K
- LL LED A
- UR LED K
- UR LED A
- LR LED K
- LR LED A
- S LED K
- S LED A
- UL Coil Out1
- UL Coil Out2
- UR Coil Out1
- UR Coil Out2
- LL Coil Out1
- LL Coil Out2
- LR Coil Out1
- LR Coil Out2
- S Coil Out1
- S Coil Out2
- UL PD A
- UL PD Out
- LL PD A
- LL PD Out
- UR PD A
- UR PD Out
- LR PD A
- LR PD Out
- S PD A
- S PD Out
- UL LED K
- UL LED A
- LL LED K
- LL LED A
- UR LED K
- UR LED A
- LR LED K
- LR LED A
- S LED K
- S LED A

TNI_Satellite2
TNI_Satellite2.Sch

- UL Coil In1
- UL Coil In2
- UL Coil Out1
- UL Coil Out2
- LL Coil In1
- LL Coil In2
- LL Coil Out1
- LL Coil Out2
- UR Coil In1
- UR Coil In2
- UR Coil Out1
- UR Coil Out2
- LR Coil In1
- LR Coil In2
- LR Coil Out1
- LR Coil Out2
- S Coil In1
- S Coil In2
- S Coil Out1
- S Coil Out2
- UL Ref Out
- LL Ref Out
- UR Ref Out
- LR Ref Out
- BR Ref Out

Title		TNI Satellite Amplifier		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology		LIGO	
Size: B	DCC Number: D000323	SCH / PCB Revision: A	Engineer: J. Heefner	Date: 10-Oct-2000	Time: 11:10:25		Sheet 0 of 2
File: K:\hcad\ligo\users\jay\TNI_Satellite\TNI_Satellite.Prj							