



Dirk Hendrik

REV: 1	DATE: 17 JANUARY 2012	DRAWN: DIRK_HENDRIK
PROJECT: IBANEZ JETLYZER		
COMPANY:		
ADDRESS:		
CITY: AMSTERDAM		
COUNTRY: HOLLAND		
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- NOTES:**
- * ALL DIODES ARE SMALL SIGNAL SILICON UNLESS OTHERWISE NOTED.
 - * ○-○ OFFBOARD WIRE BRIDGE
 - * WX OFFBOARD CONNECTION POINT
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 - * FET'S Q7 TO Q14 ARE MATCHED.
 - * OPAMPS Q2 TO Q5 ARE MATCHED.
 - * INPUT JACK HAS ADDITIONAL SWITCHING CONTACTS TO SWITCH BOTH BATTERIES.
 - * COLLECTOR OF Q18 (NOISE GENERATING CIRCUIT) IS NOT CONNECTED.
 - * THIS SCHEMATIC WAS REVERSE ENGINEERED FROM A REAL UNIT. ALTHOUGH ALL EFFORT WAS TAKEN TO BE CORRECT THERE MAY BE ERRORS.