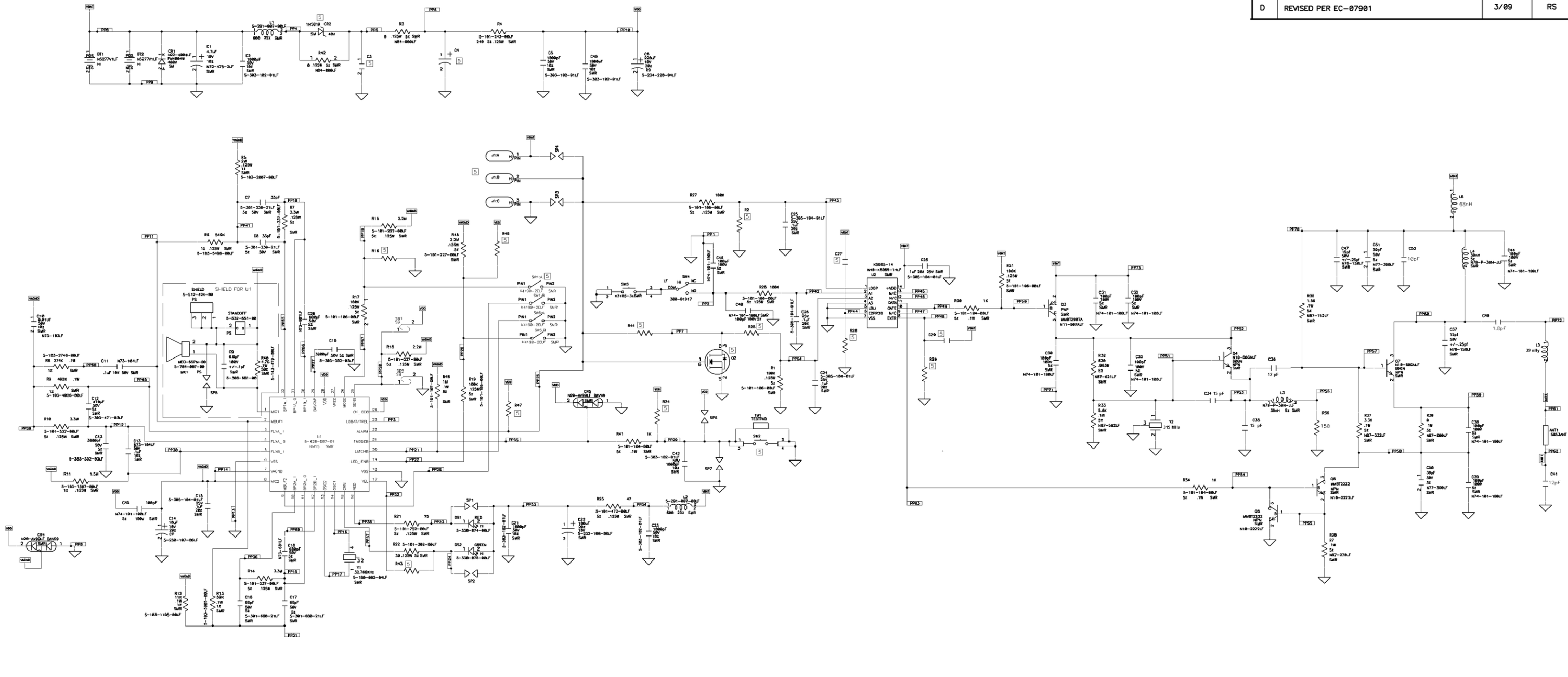


REV	DESCRIPTION	DATE	APPROVED
A	PRODUCTION RELEASE PER ECO 15695	03/07	RS
B	REVISED PER EC-00125	04/08	RS
C	REVISED PER EC-05227	10/08	RS
D	REVISED PER EC-07901	3/09	RS



U1-26 STATES	U1-25 STATES
H = +2dB	
N = NORMAL	N = NORMAL
MZ = MED. SENS.	L = -2dB

- Note Table
- 1 RESISTOR VALUES ARE EXPRESSED IN OHMS, 1/10W, 5%.
 - 2 CAPACITOR VALUES ARE EXPRESSED IN MICROFARADS, 50V.
 - 3 PP = BOARD TEST PROBE POINTS.
 - 4 REFERENCE: ASSY 3-680-575-XX.
 - 5 SEE COMPONENT VALUE TABULATION BLOCK.
 - 6 TEST PROCEDURE: REFER TO BOM 3-680-575-XX.

Spore Gate Table		
Lot#	Used	Not Used
AKT1		
BT2		
CS2		
CR3		
DATE1		
DS2		
FID4		
H6	H2, H4	
J1		
L6		
LED1		
MK1		
PP73		
Q7	Q1	
R48	R20	
SB2		
SHIELD		
SP7		
STANDOFF		
SW5		
TM1		
U2		
Y2		

APPROVALS	DATE	Honeywell	165 EILEEN WAY SYOSSET, NEW YORK 11791
PROJECT ENGR. KEN ESKILDSEN			
ELECTRICAL ENGR. RICH SMITH		PCB (REF)	5-600-575-20LF REV. B
WFG. ENGR. JIDE STAUDT		TITLE	SCHEMATIC, PCB, 5853, REV407 ASIC
IN CIRCUIT TEST ENGR. MUNIR SIDDO		DRAWING NUMBER	3-700-575-XX REV D
FUNCTIONAL TEST ENGR. AL ALUCHENBLAUGH		COMPUTER FILE NAME	3-700-575-XXC.SCH
CREATED BY: KJ-FULLMER		DATE:	4-11-08 SHEET 1 OF 1