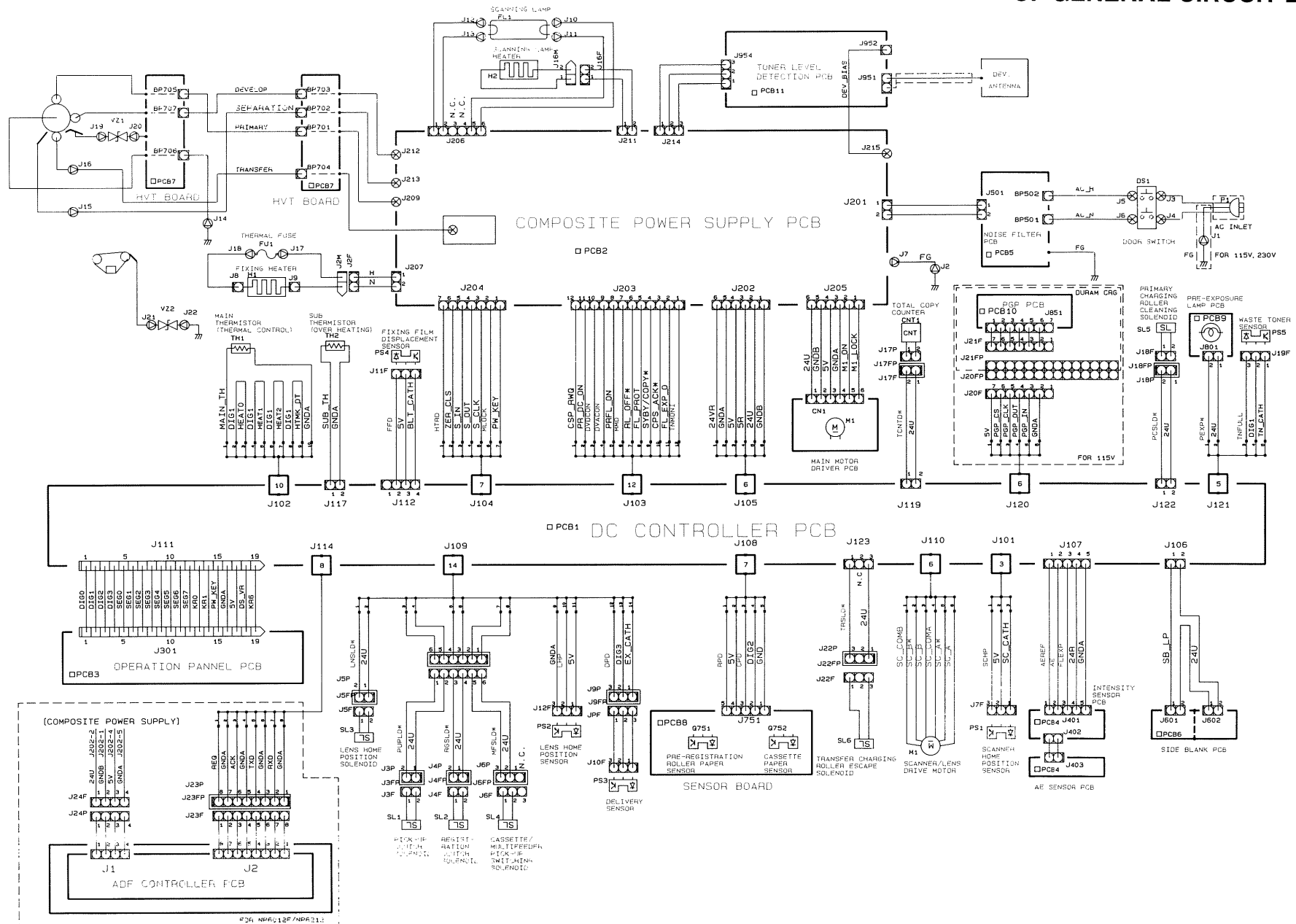
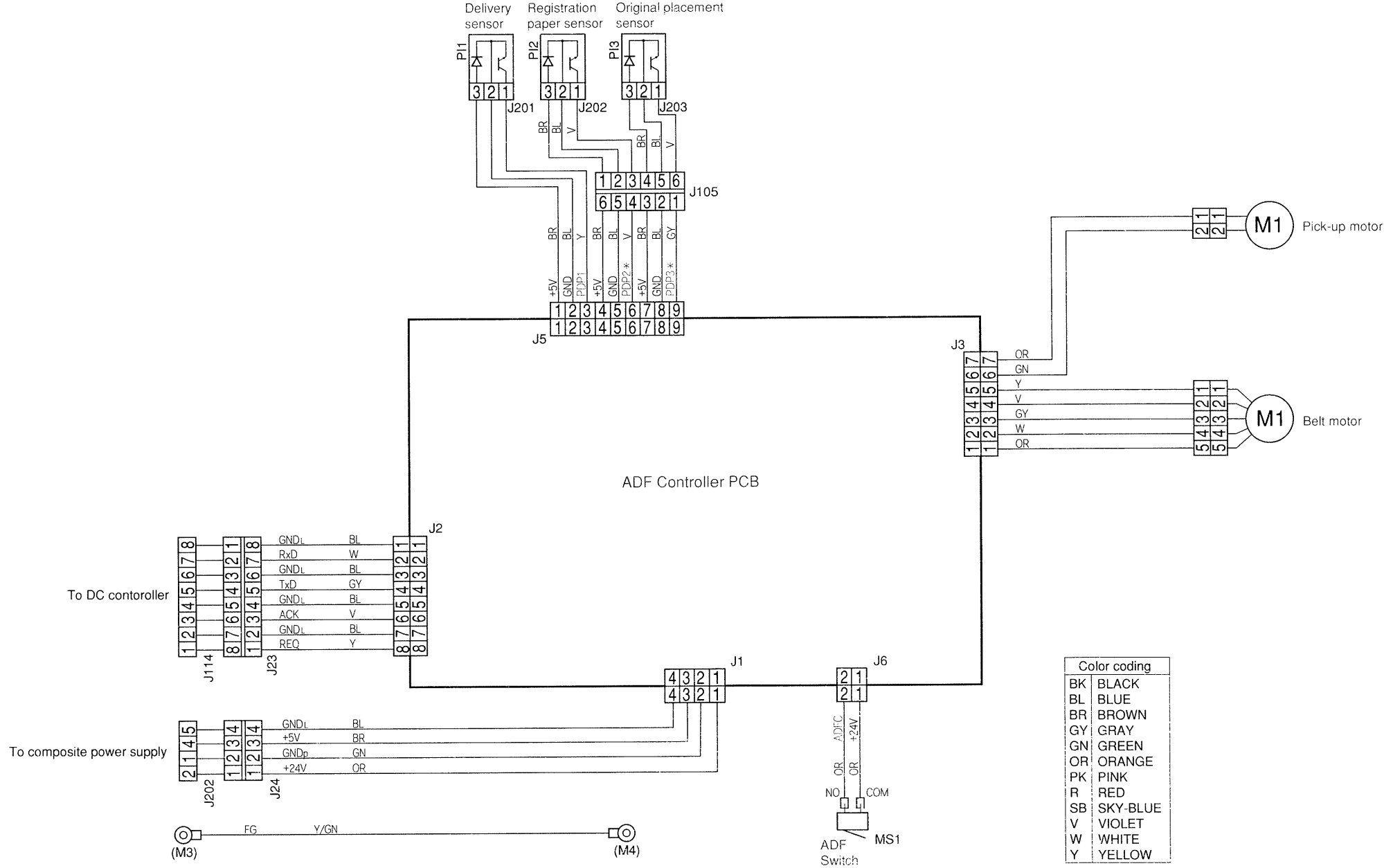


# C. GENERAL CIRCUIT DIAGRAM

1.Copier

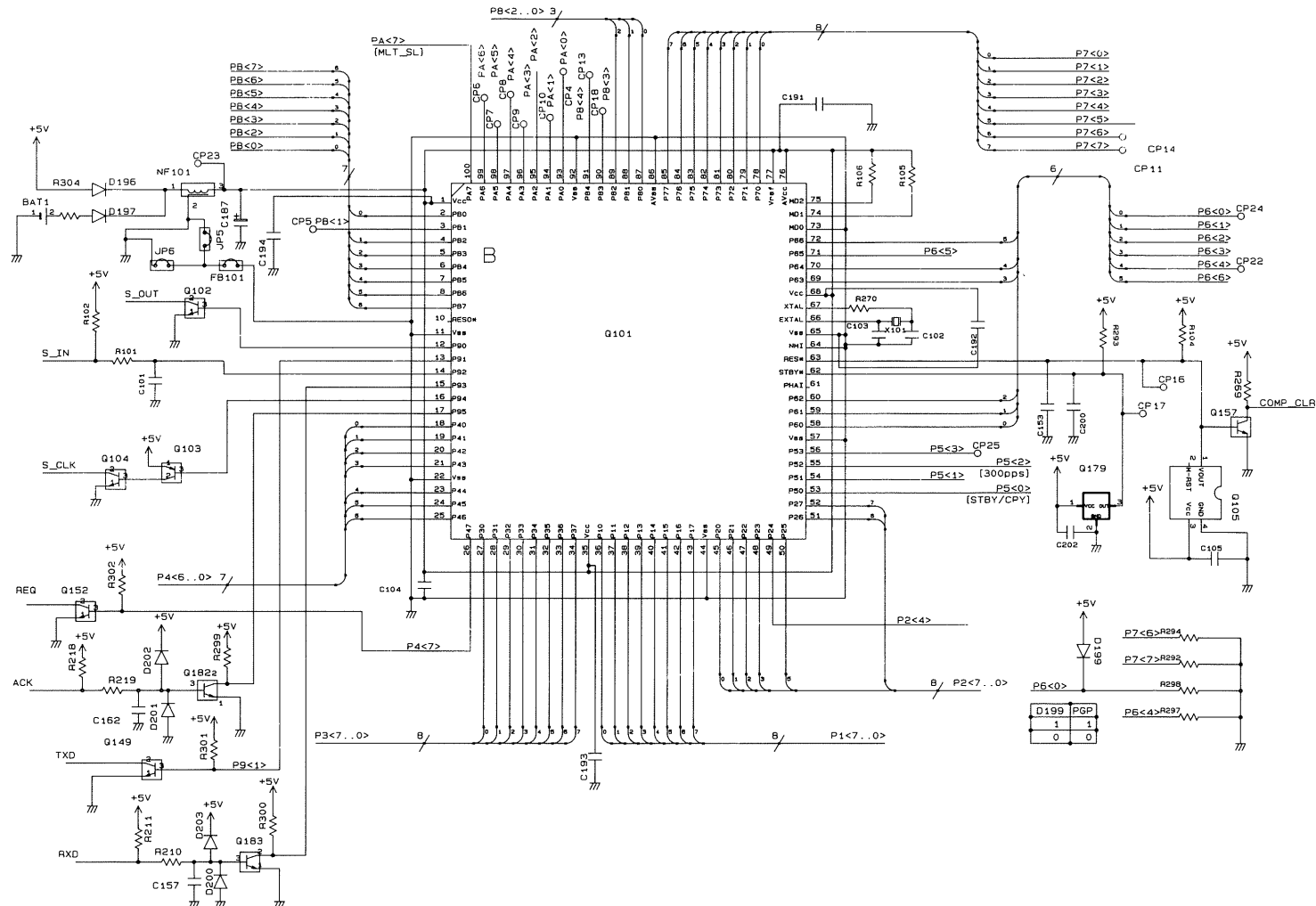


2.ADF

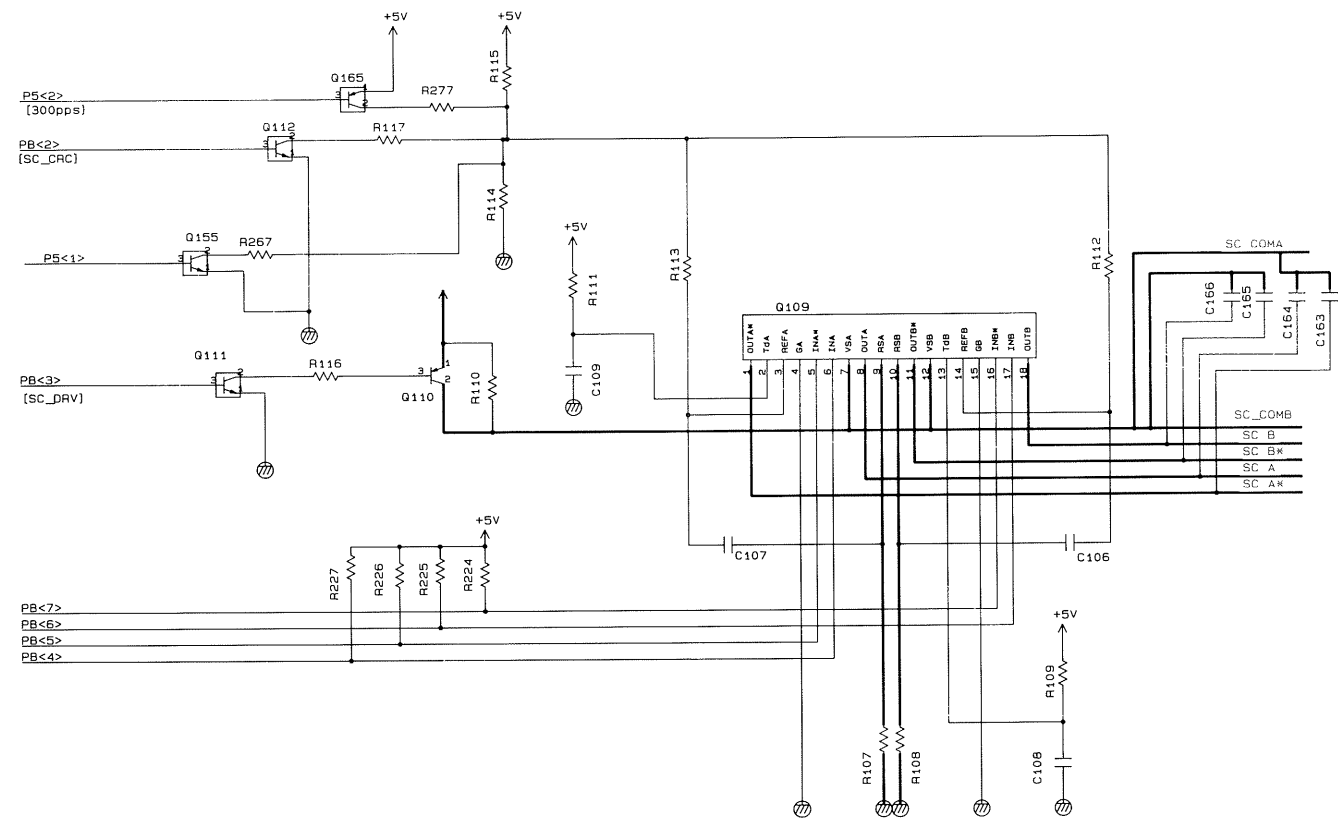


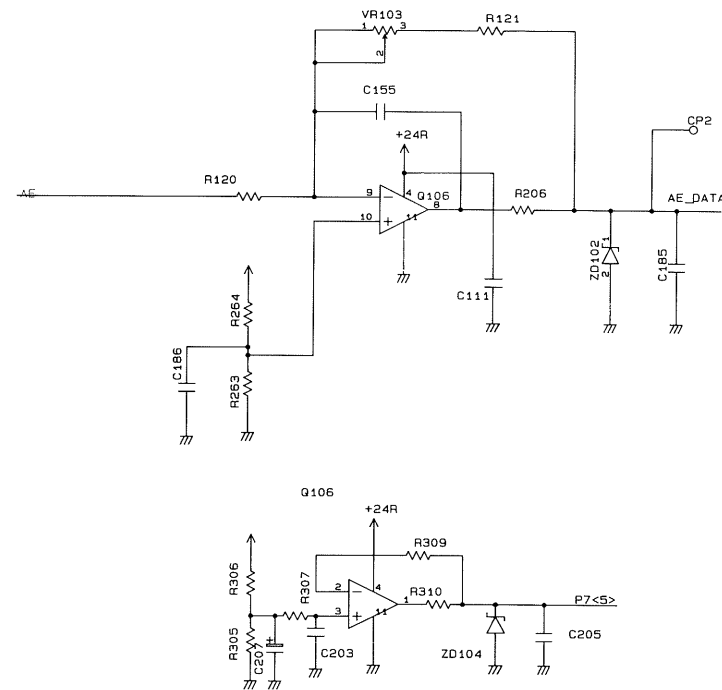
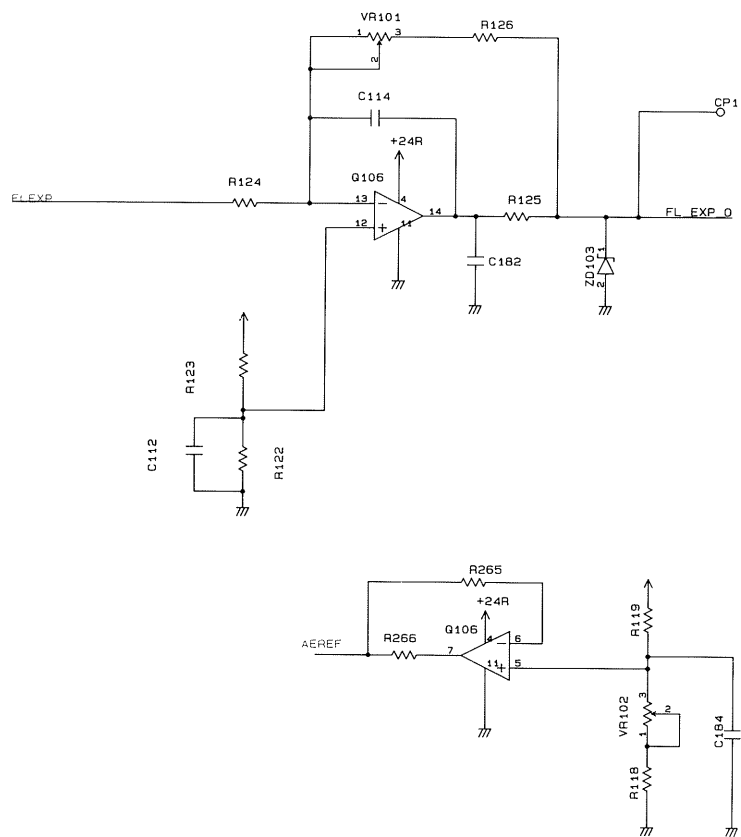
# D. DC CONTROLLER CIRCUIT DIAGRAM

DC controller Circuit Diagram (1/8)

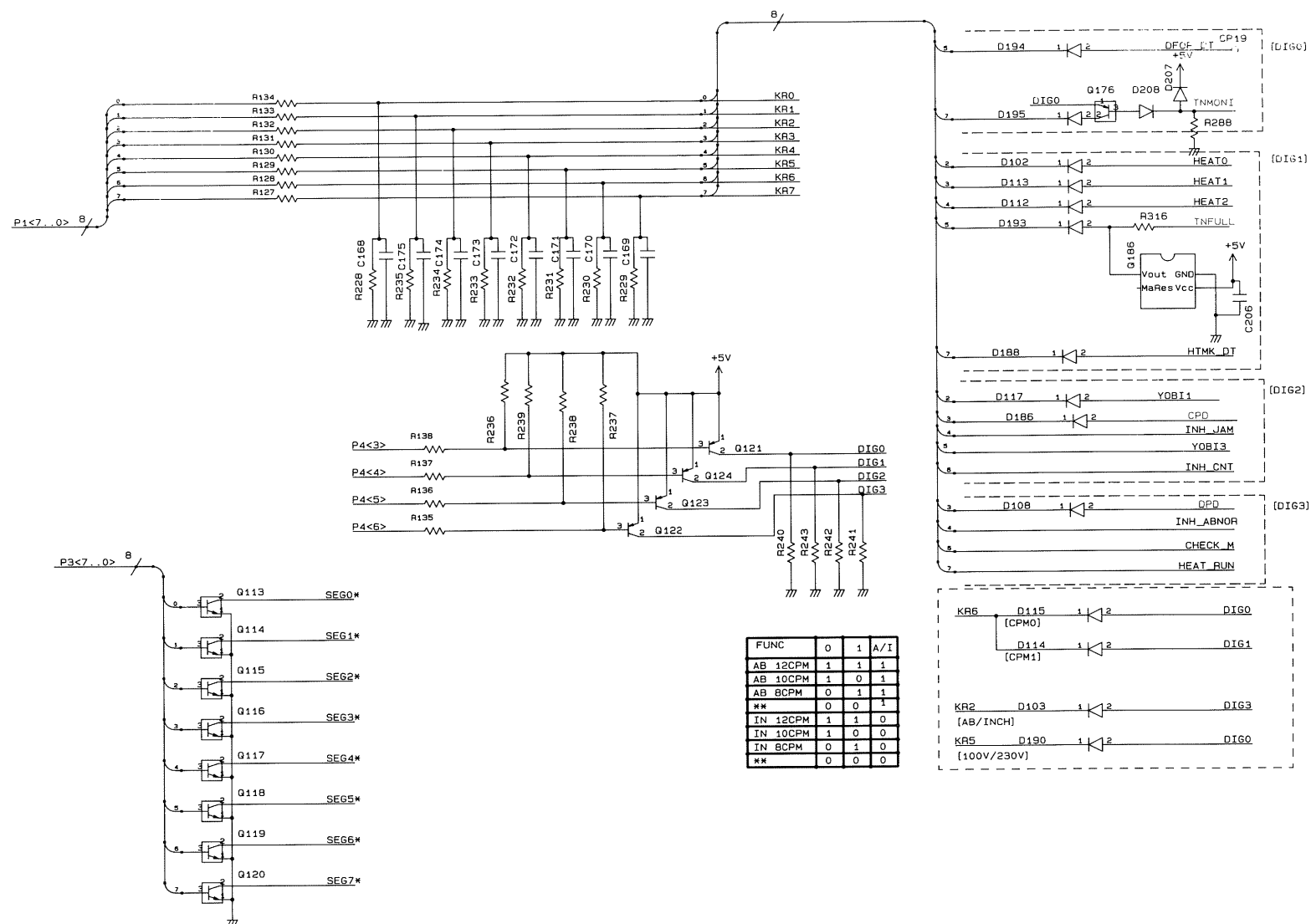


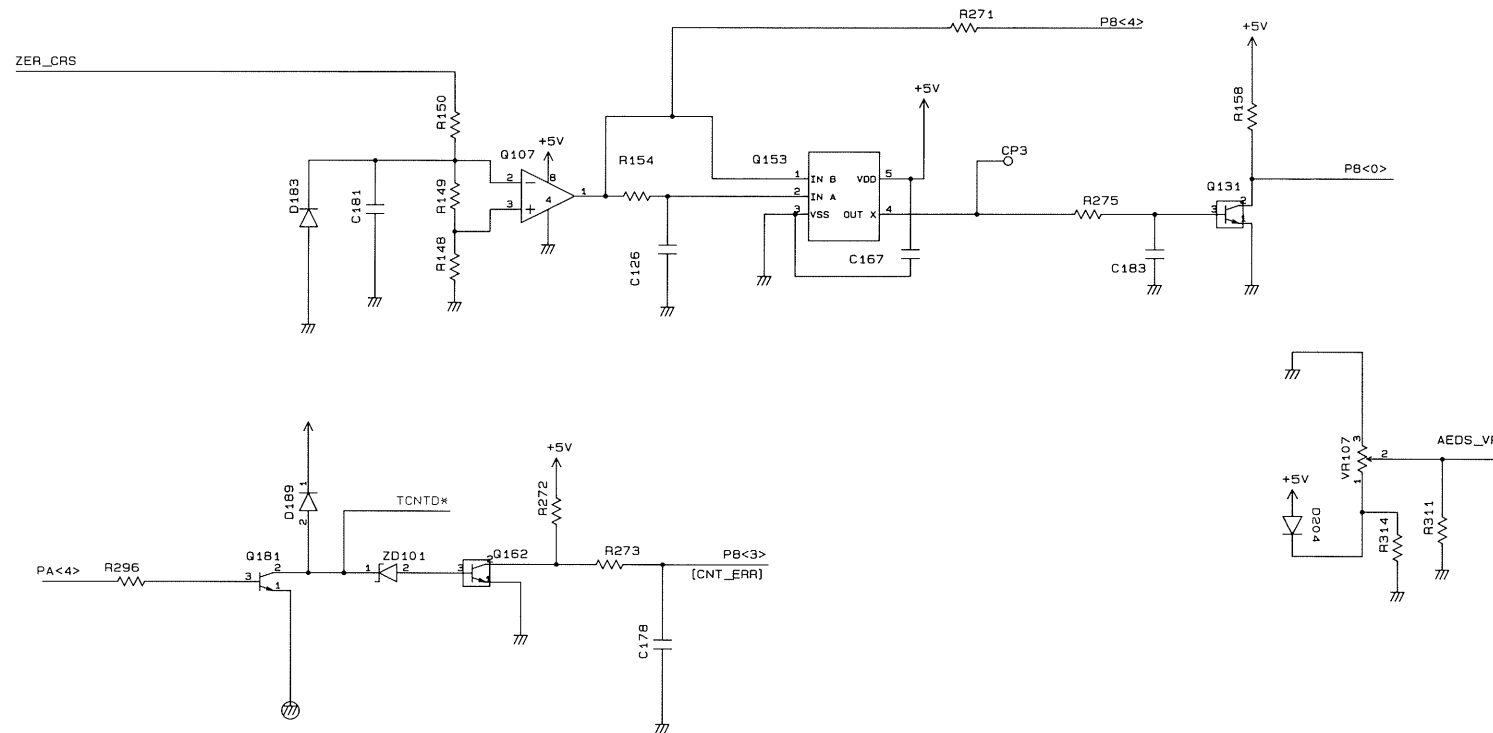
DC controller Circuit Diagram (2/8)



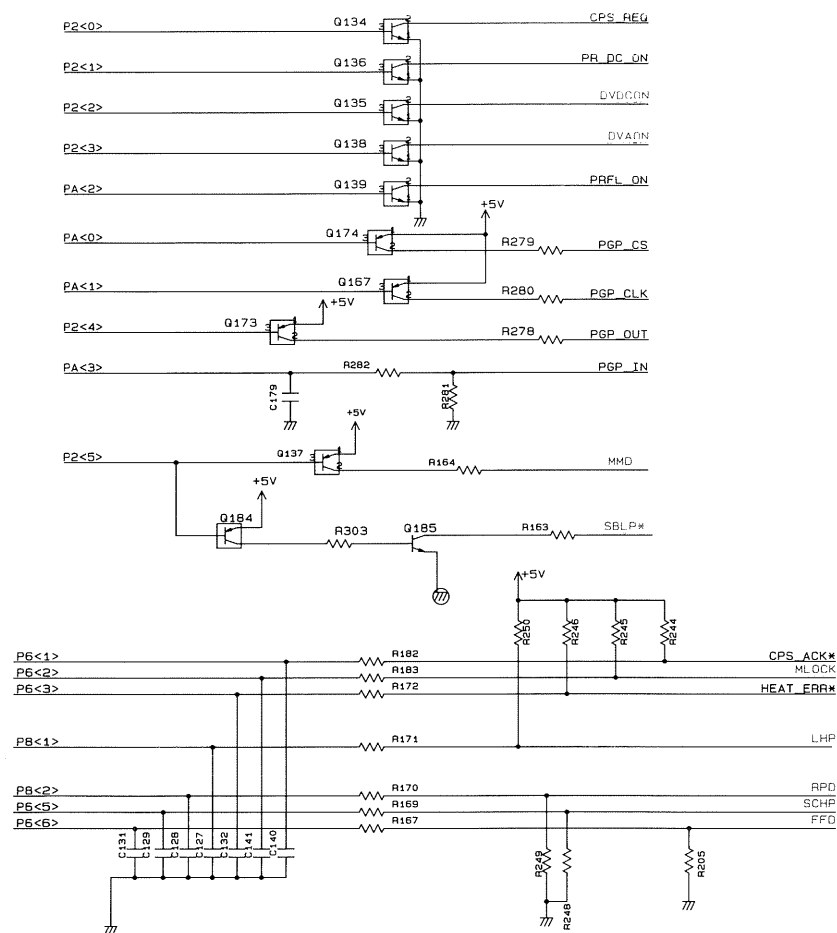
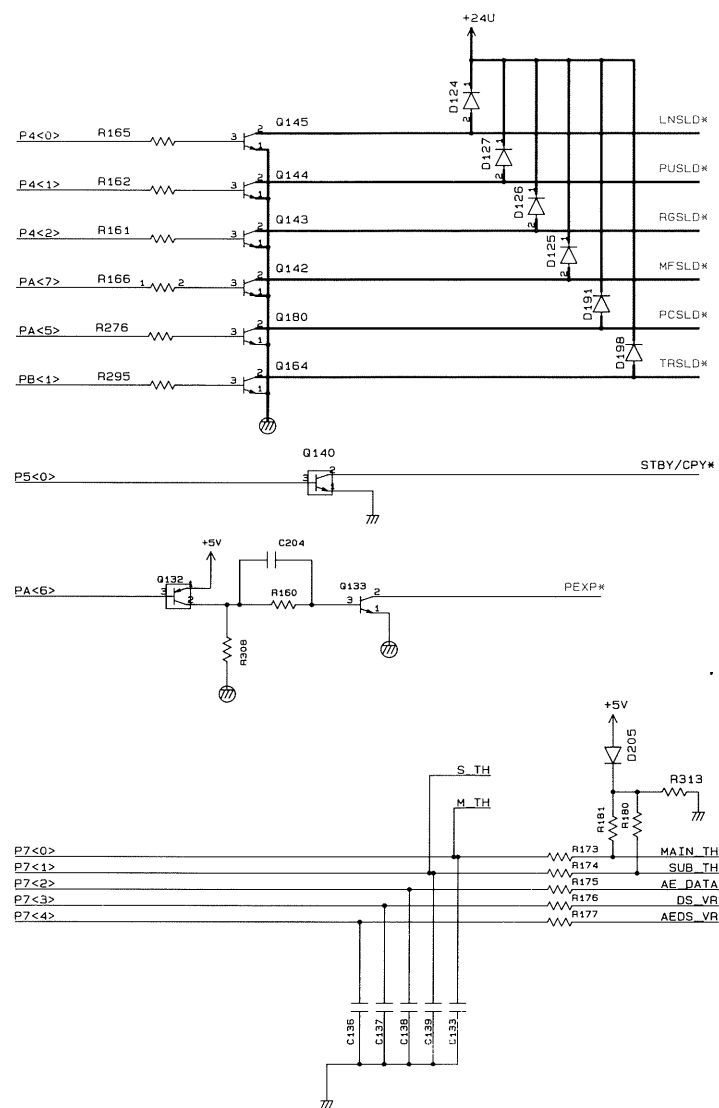


# DC controller Circuit Diagram (4/8)

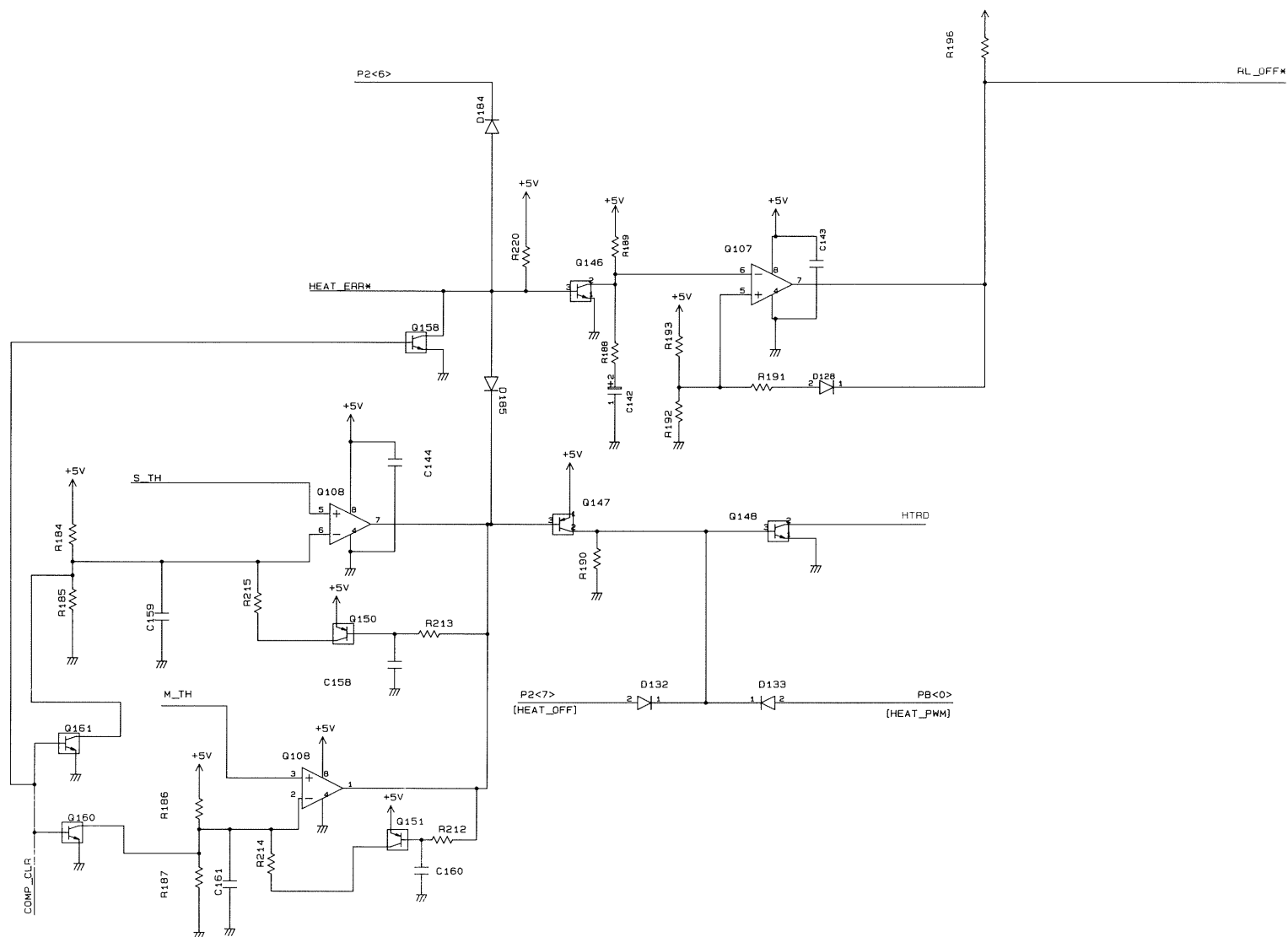




# DC controller Circuit Diagram (6/8)





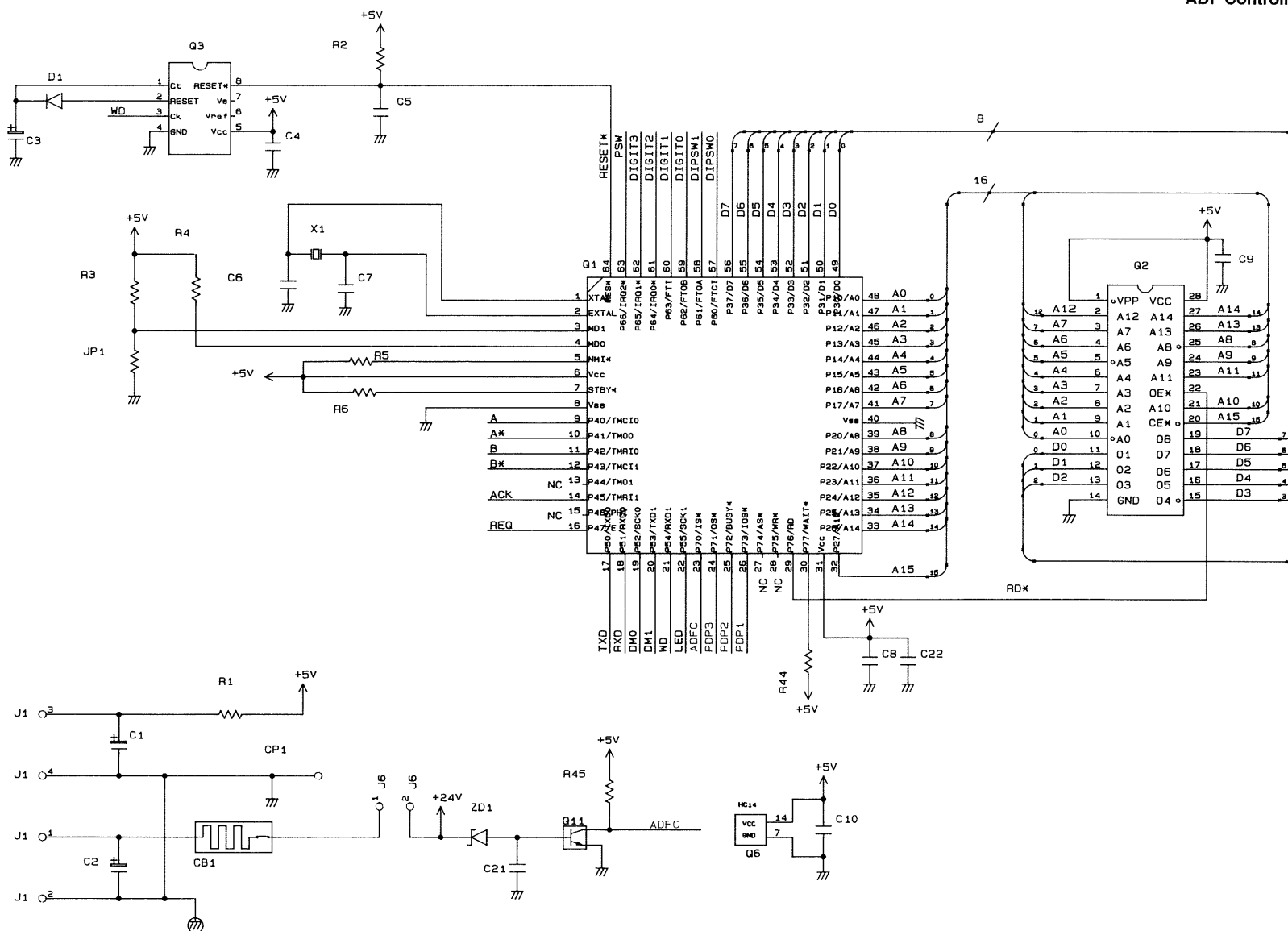


**A - 14**

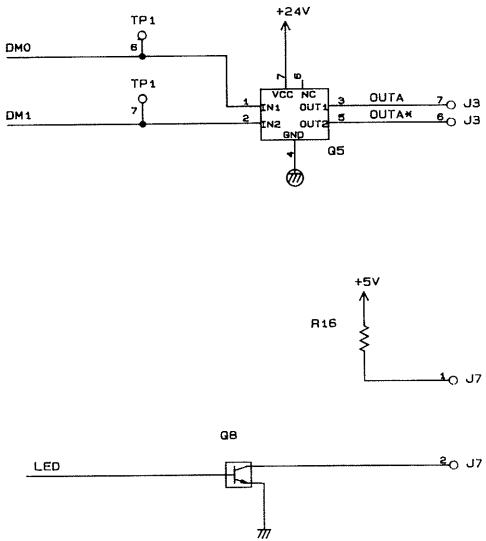
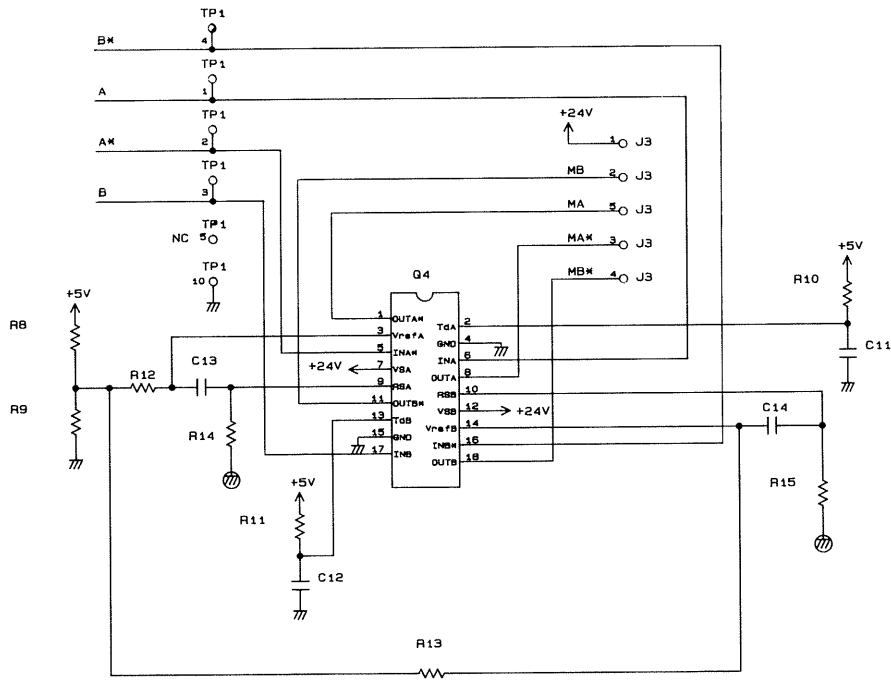


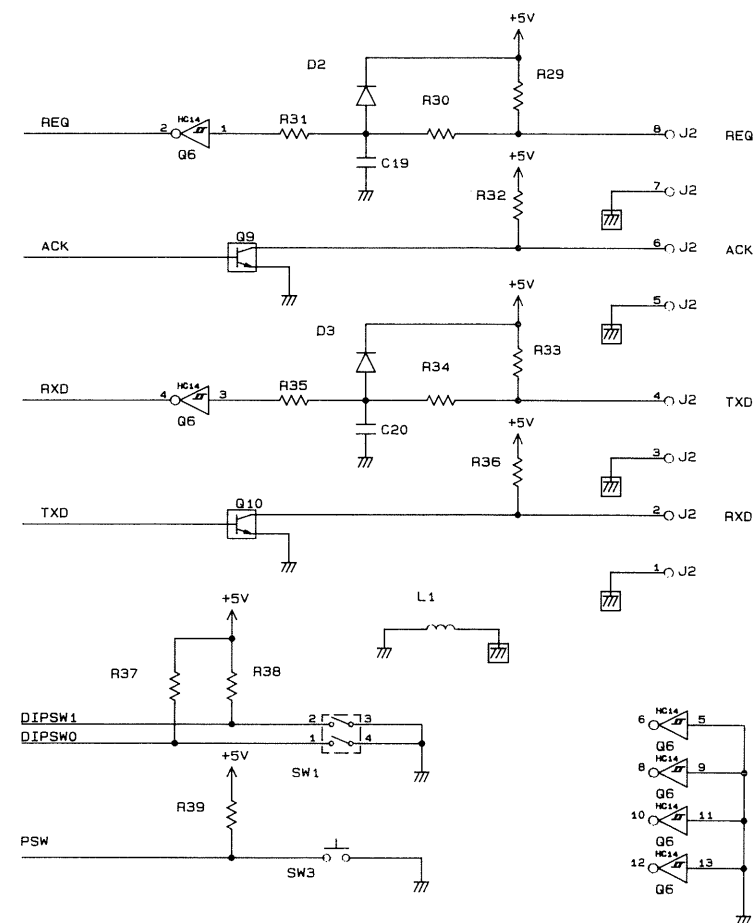
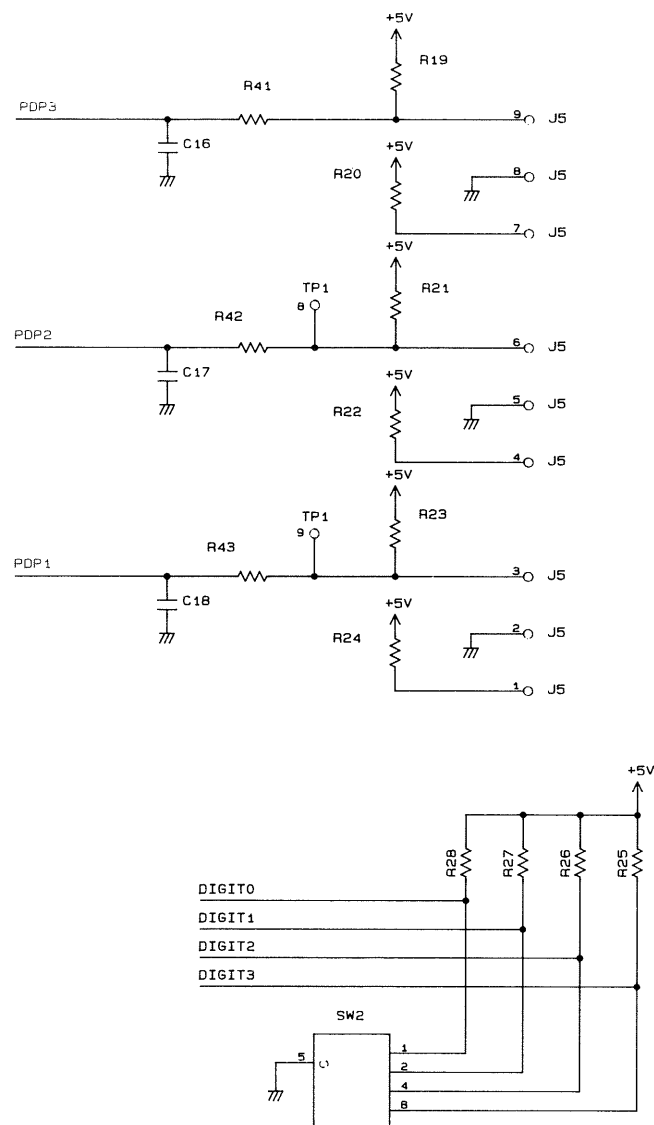
## E. ADF CONTROLLER CIRCUIT DIAGRAM

ADF Controller Circuit Diagram (1/3)



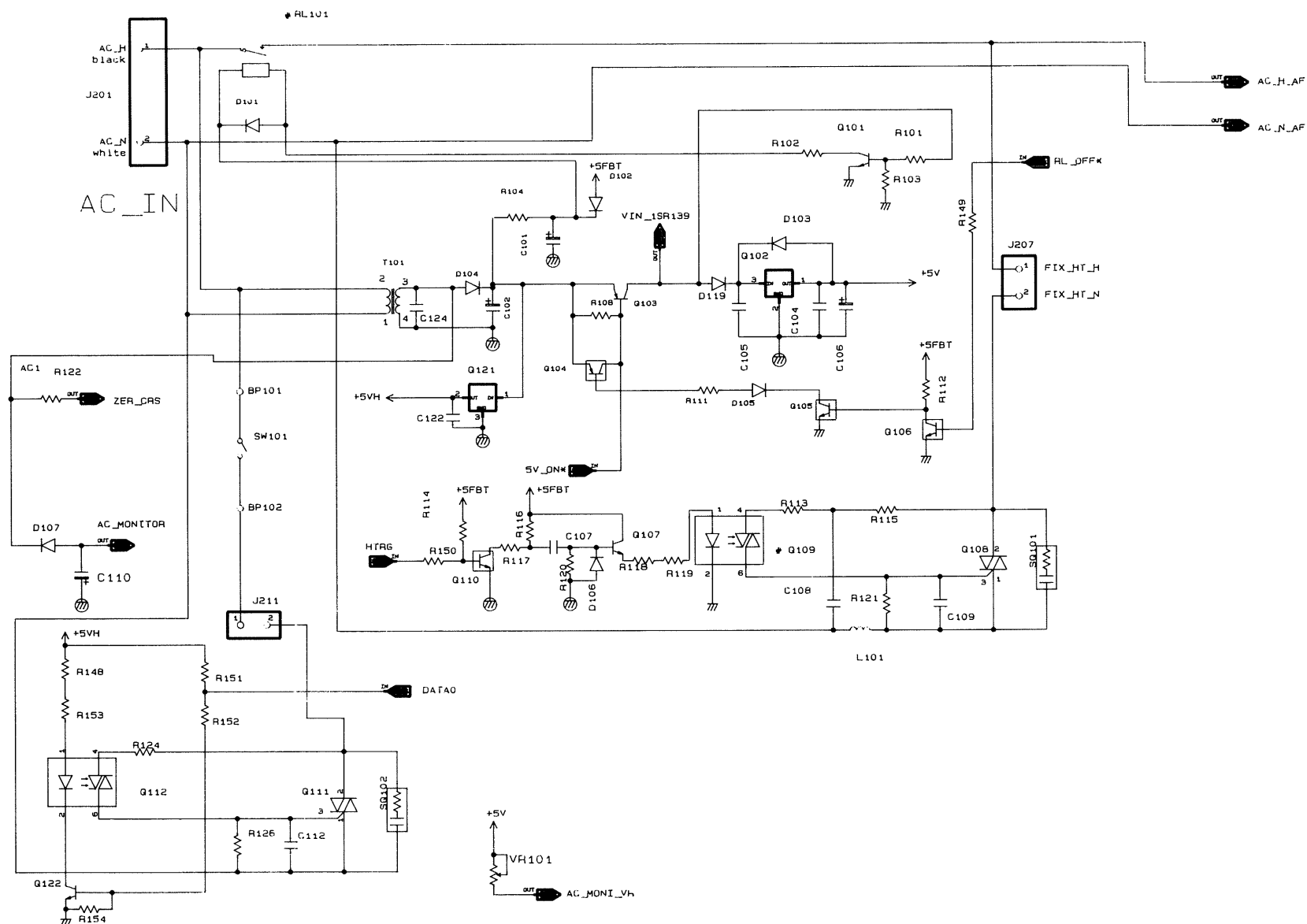
ADF Controller Circuit Diagram (2/3)



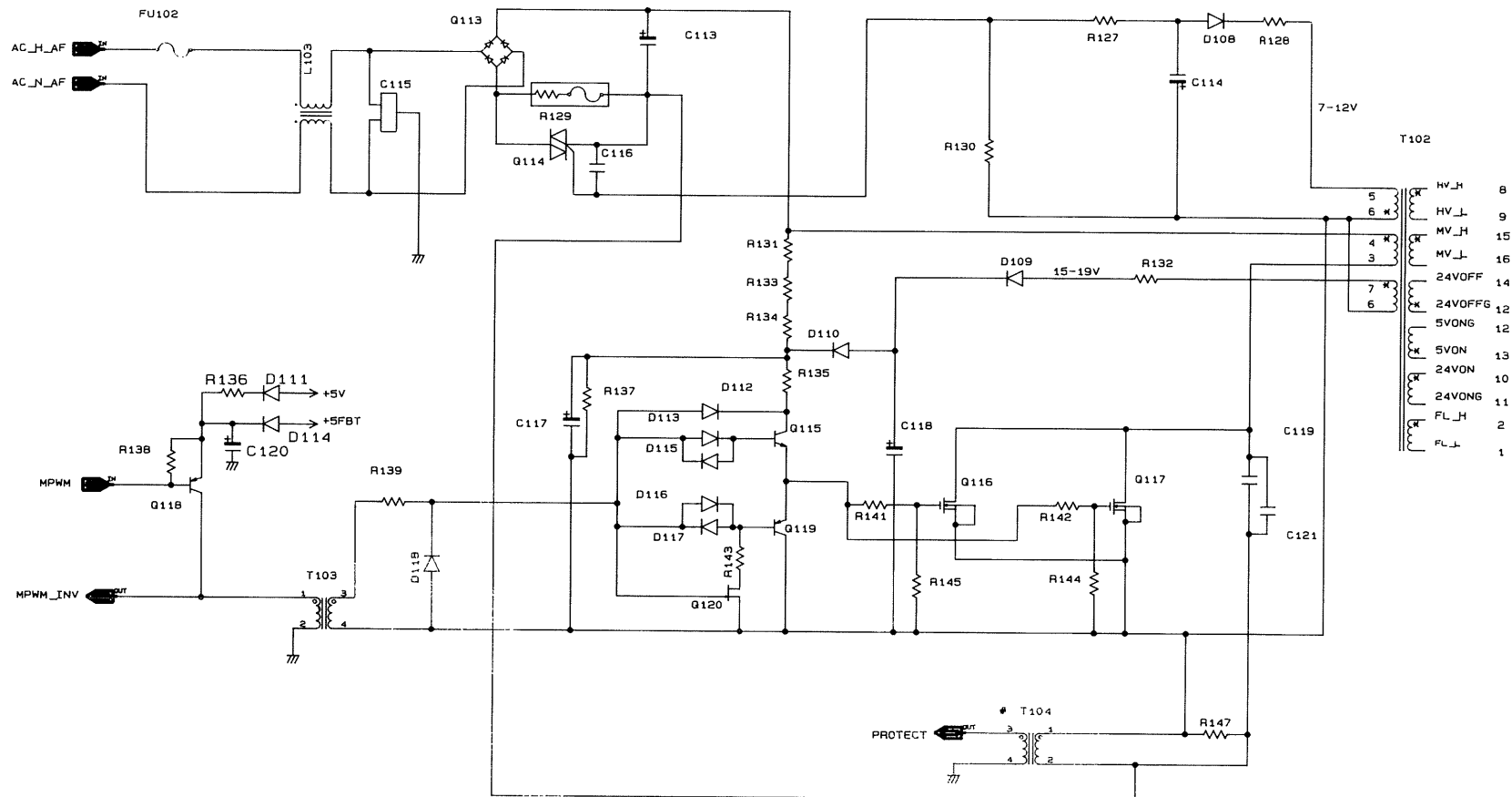


## F. COMPOSITE POWER SUPPLY CIRCUIT DIAGRAM

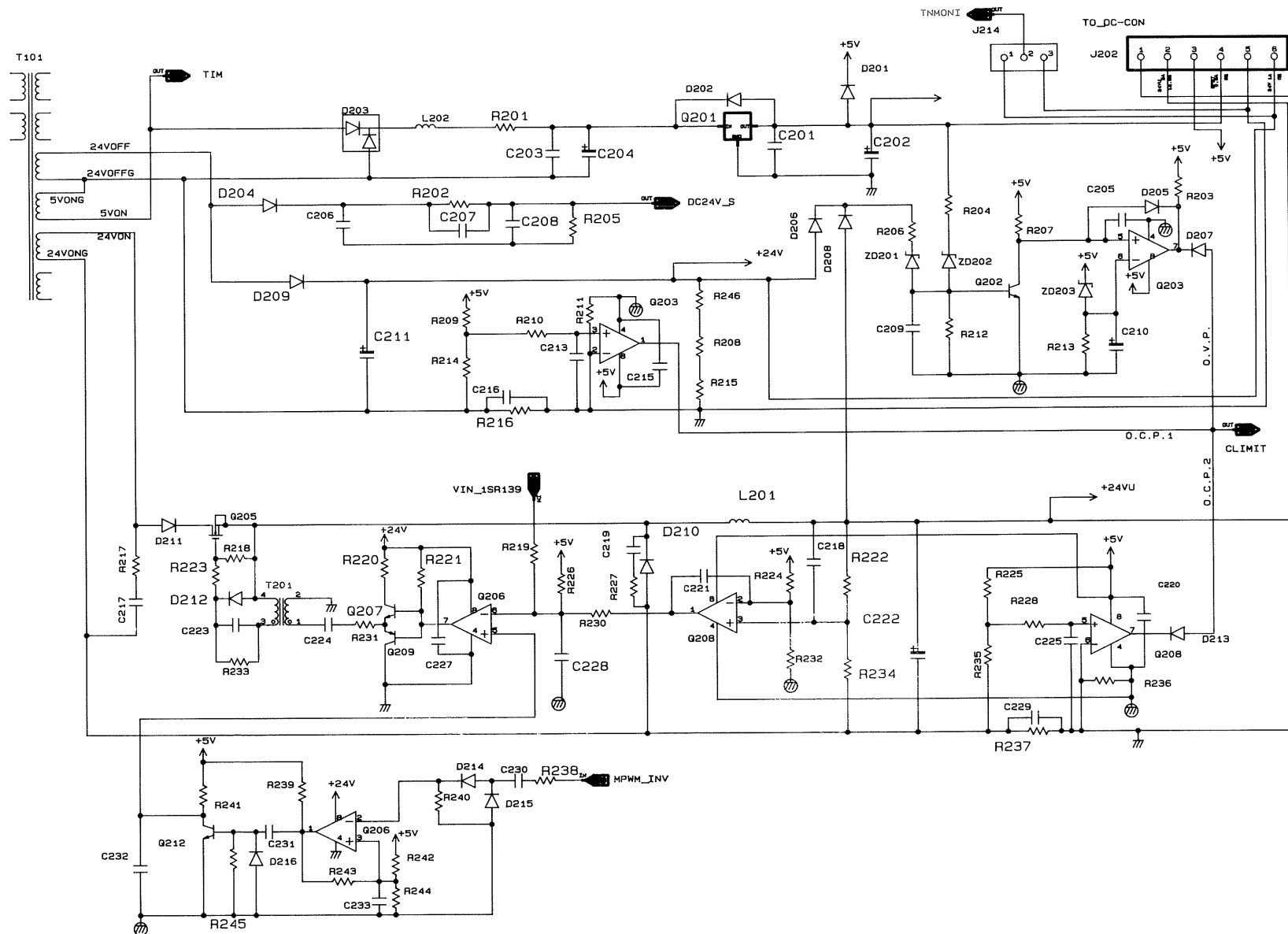
Composite Power Supply Circuit Diagram (1/6)



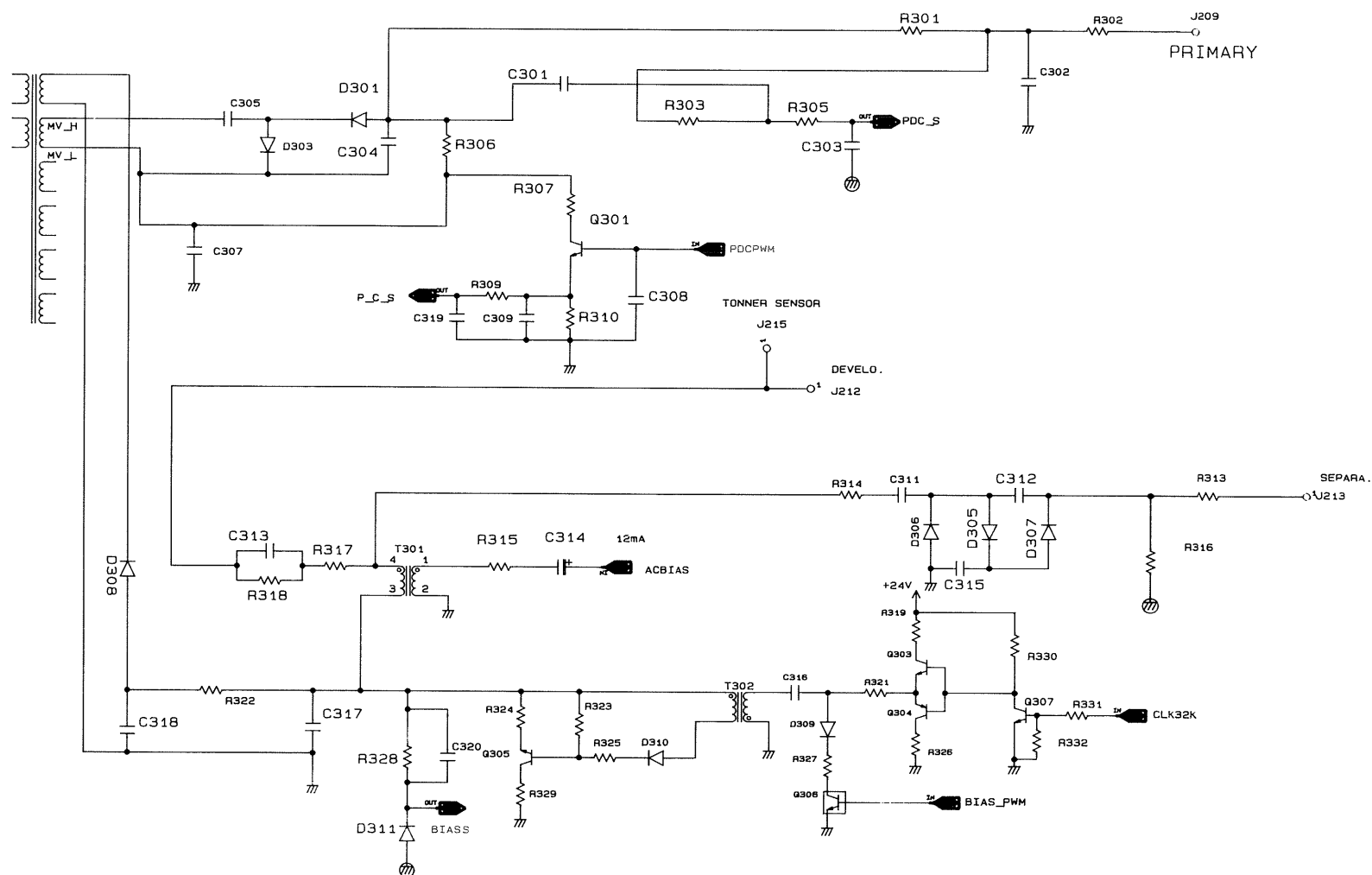
# Composite Power Supply Circuit Diagram (2/6)



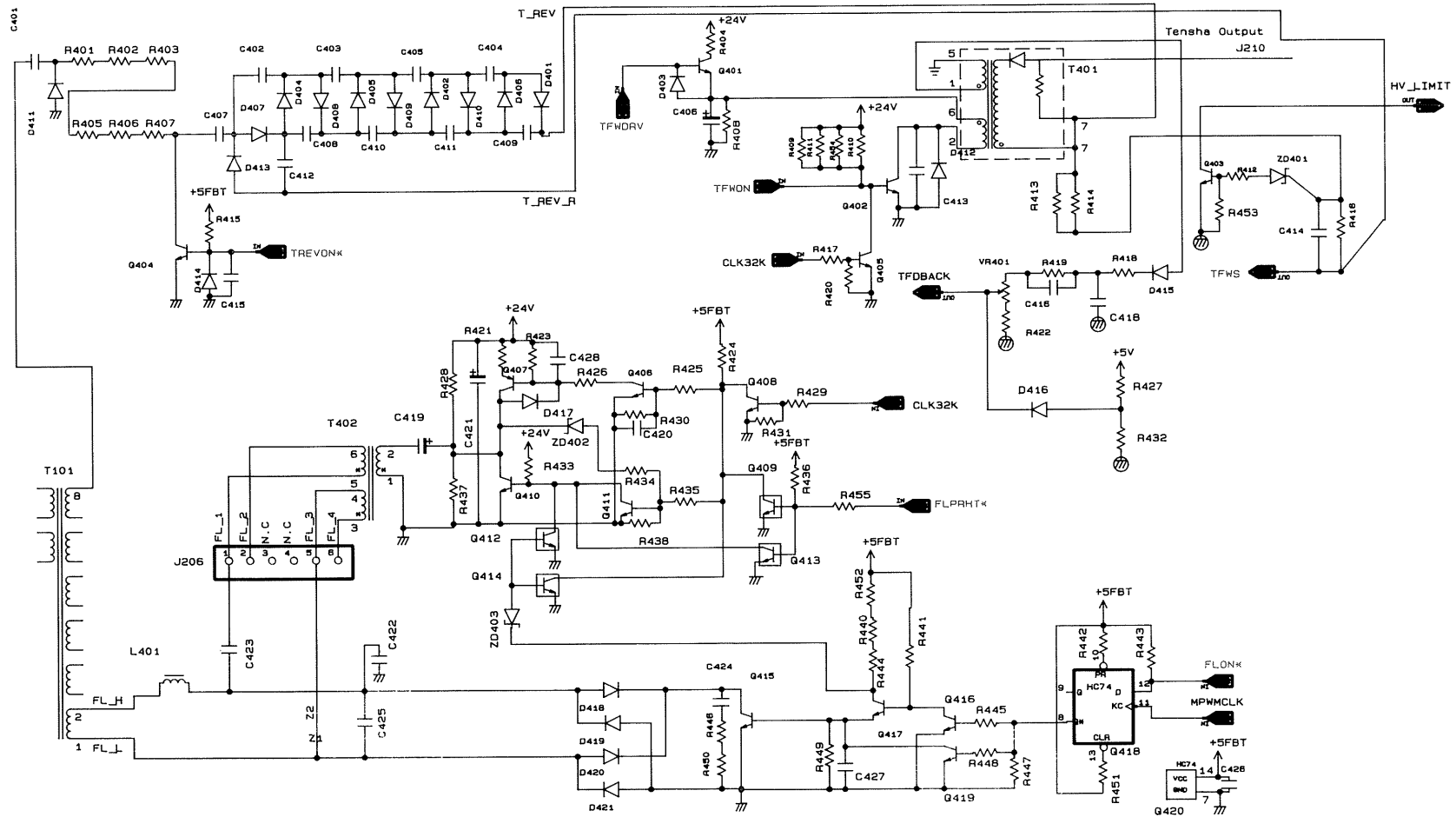
# Composite Power Supply Circuit Diagram (3/6)

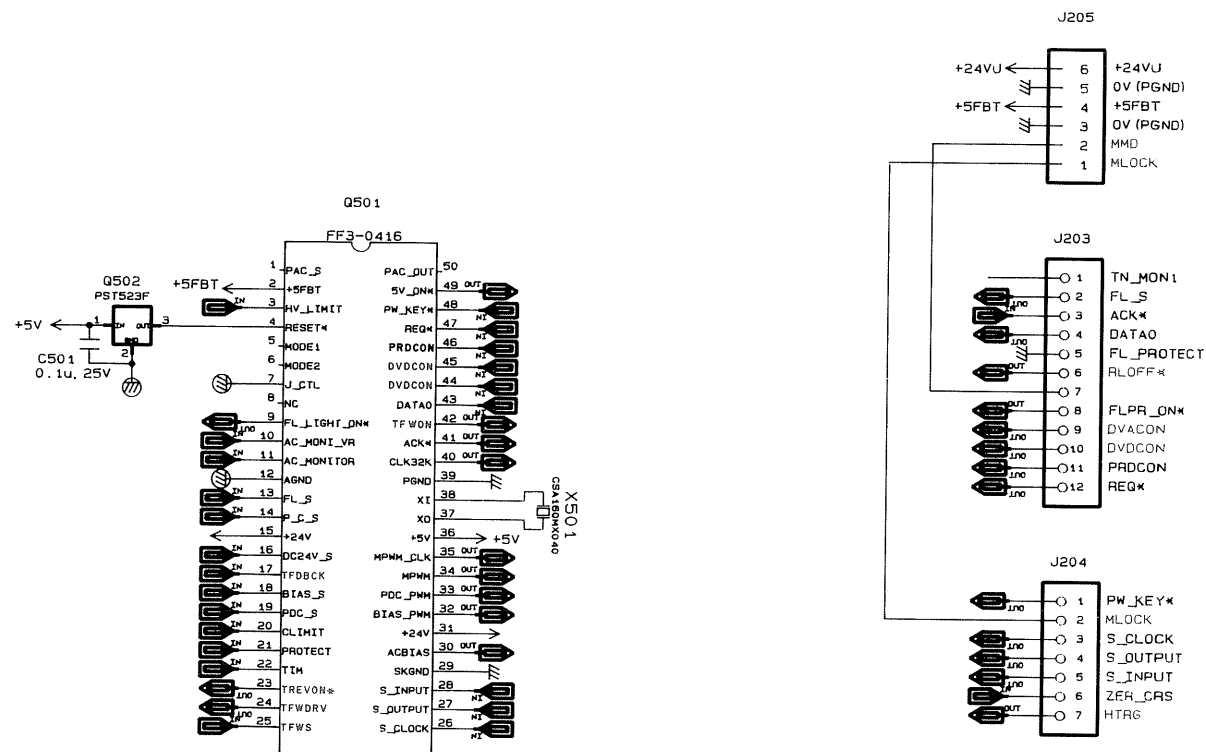




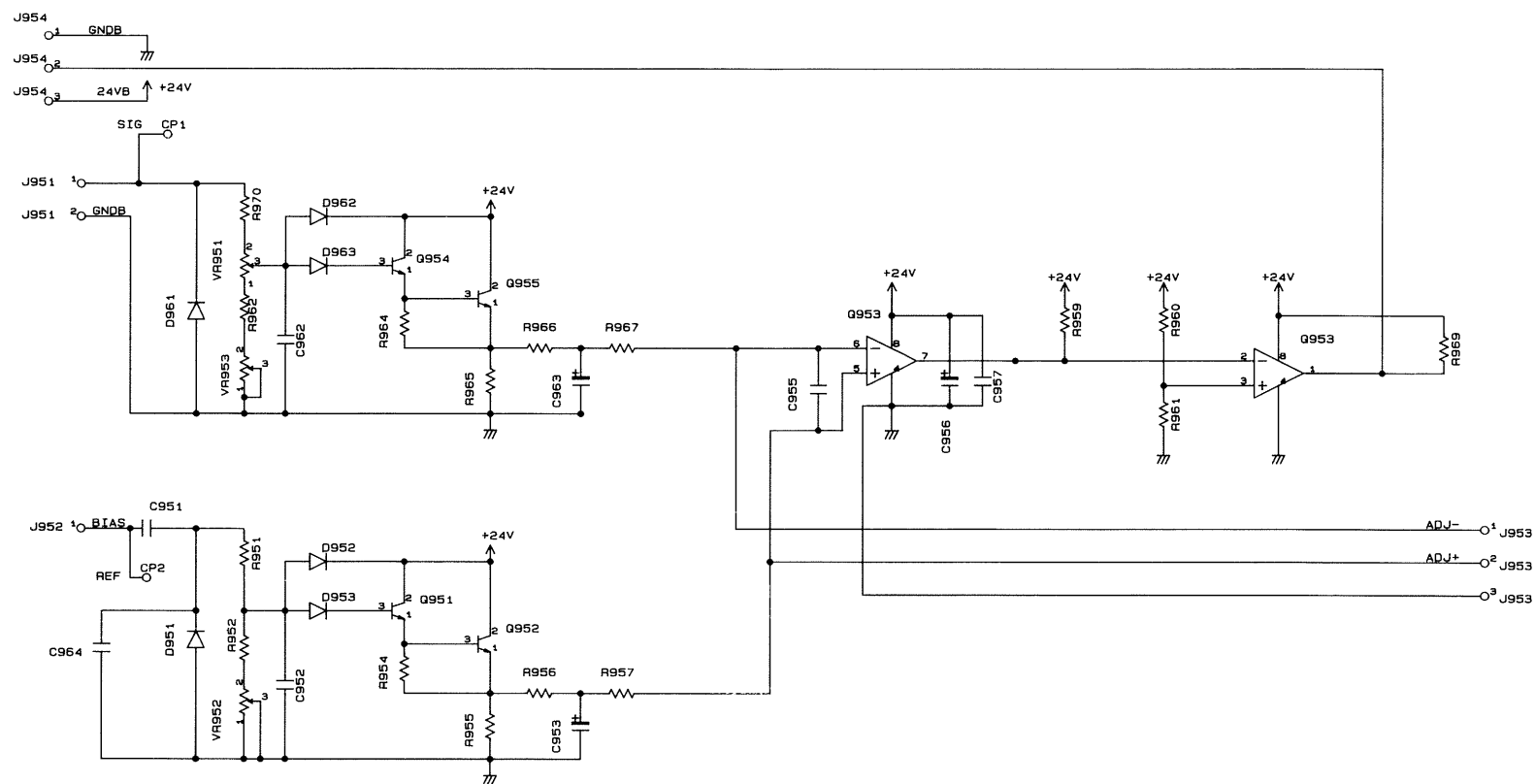


# Composite Power Supply Circuit Diagram (5/6)

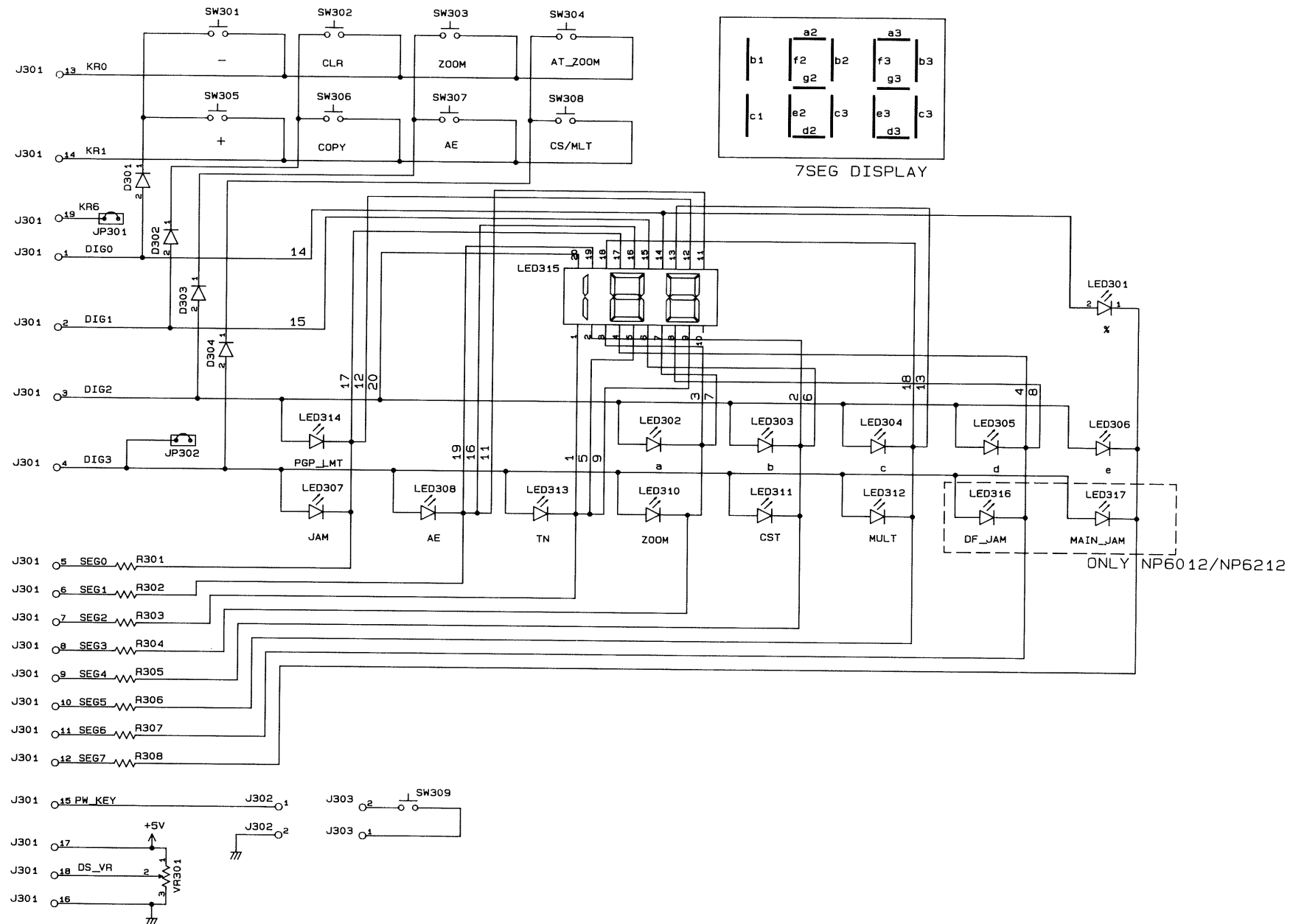




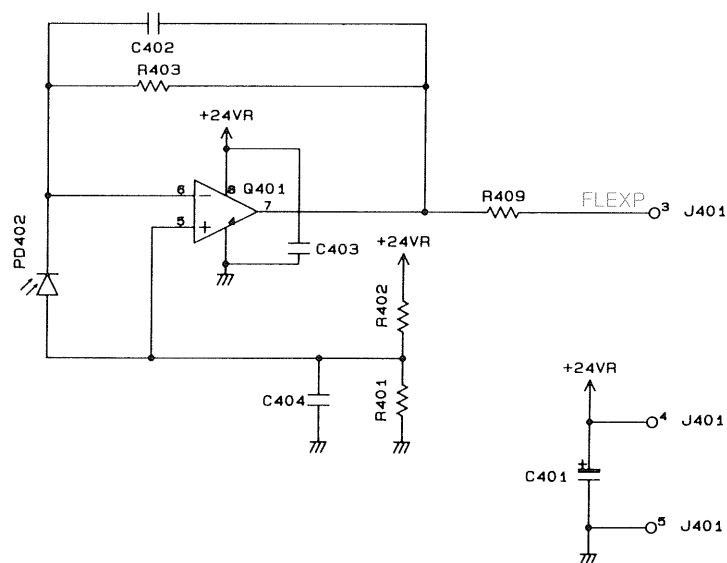
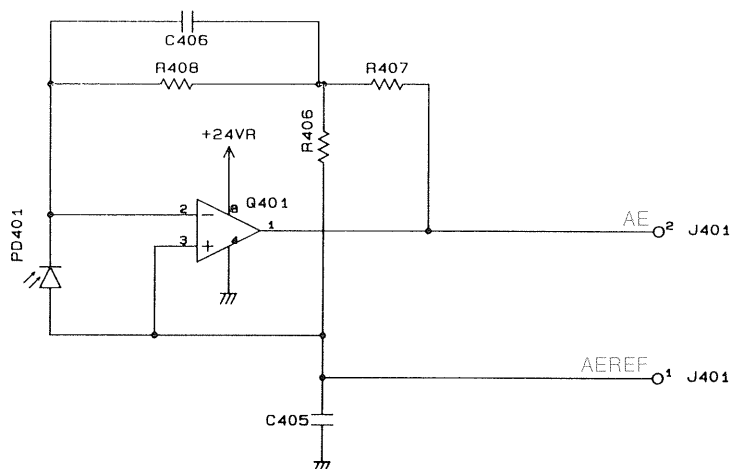
G. TONER LEVEL DETECTION CIRCUIT DIAGRAM



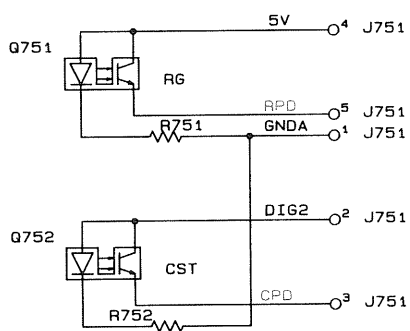
## H. CONTROL PANEL CIRCUIT DIAGRAM



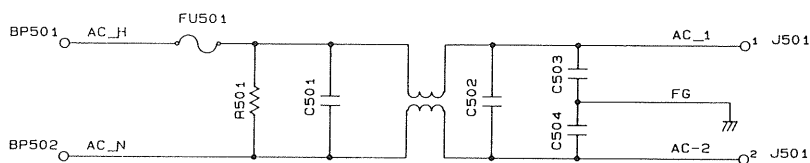
# I. INTENSITY/AE SENSOR CIRCUIT DIAGRAM



## J. SENSOR CIRCUIT DIAGRAM

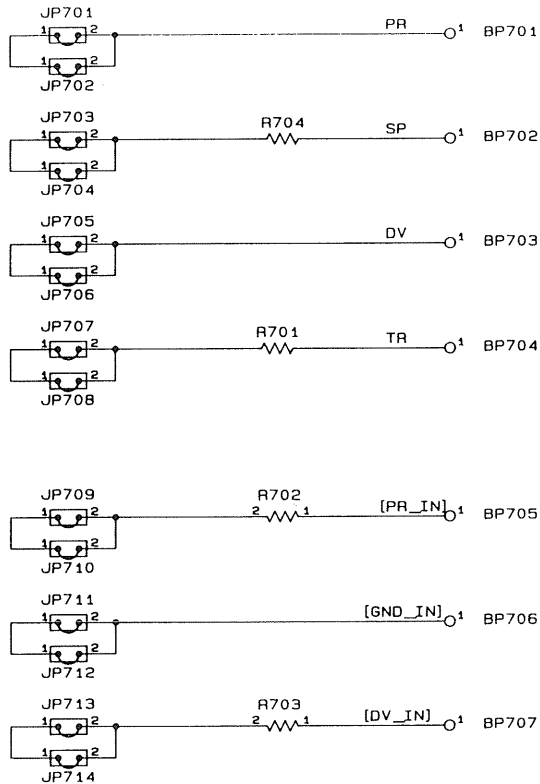


## K. NOISE FILTER CIRCUIT DIAGRAM

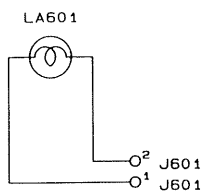




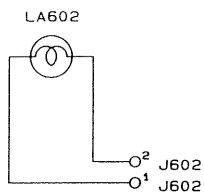
# L. HIGH VOLTAGE CONTACT CIRCUIT DIAGRAM



## M. BLANK EXPOSURE (front) CIRCUIT DIAGRAM



## N. BLANK EXPOSURE (rear) CIRCUIT DIAGRAM



## O. PRE-EXPOSURE CIRCUIT DIAGRAM

