

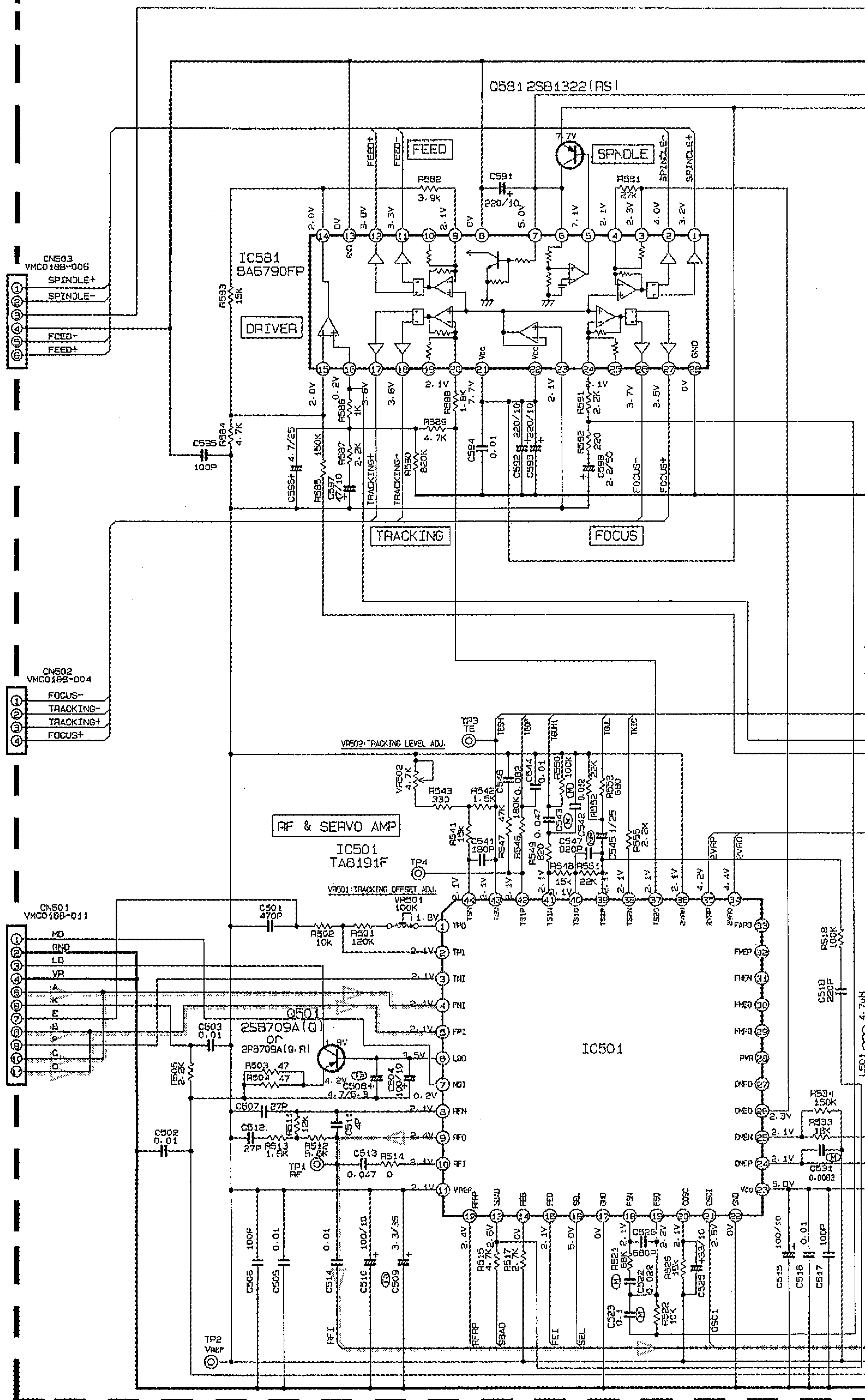
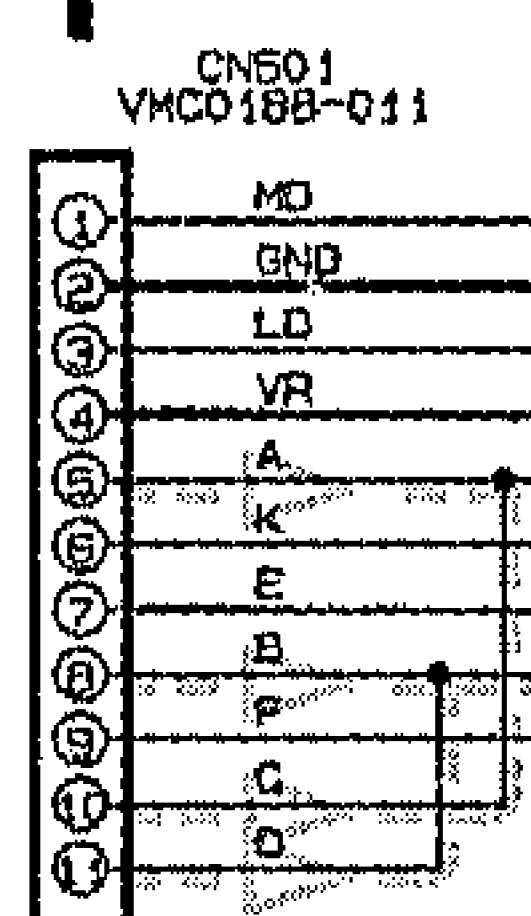
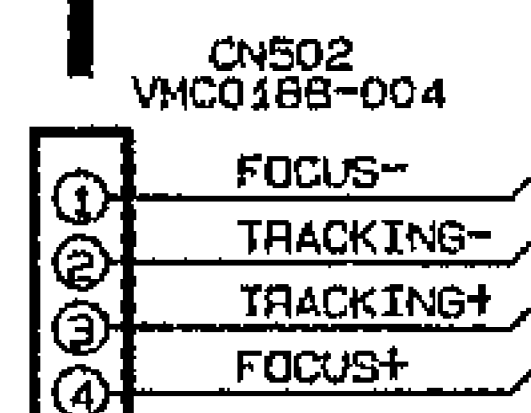
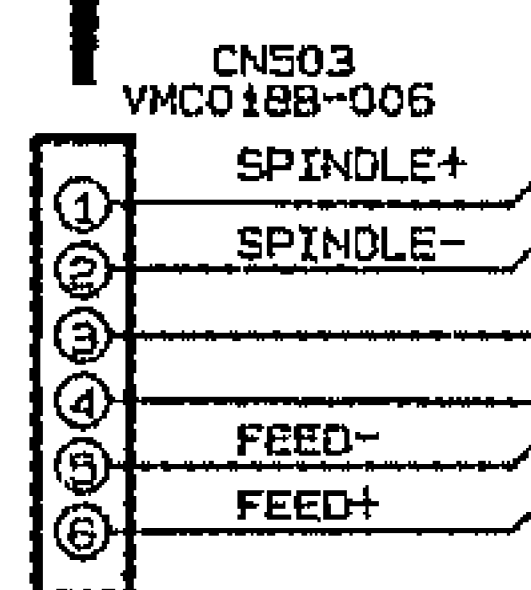
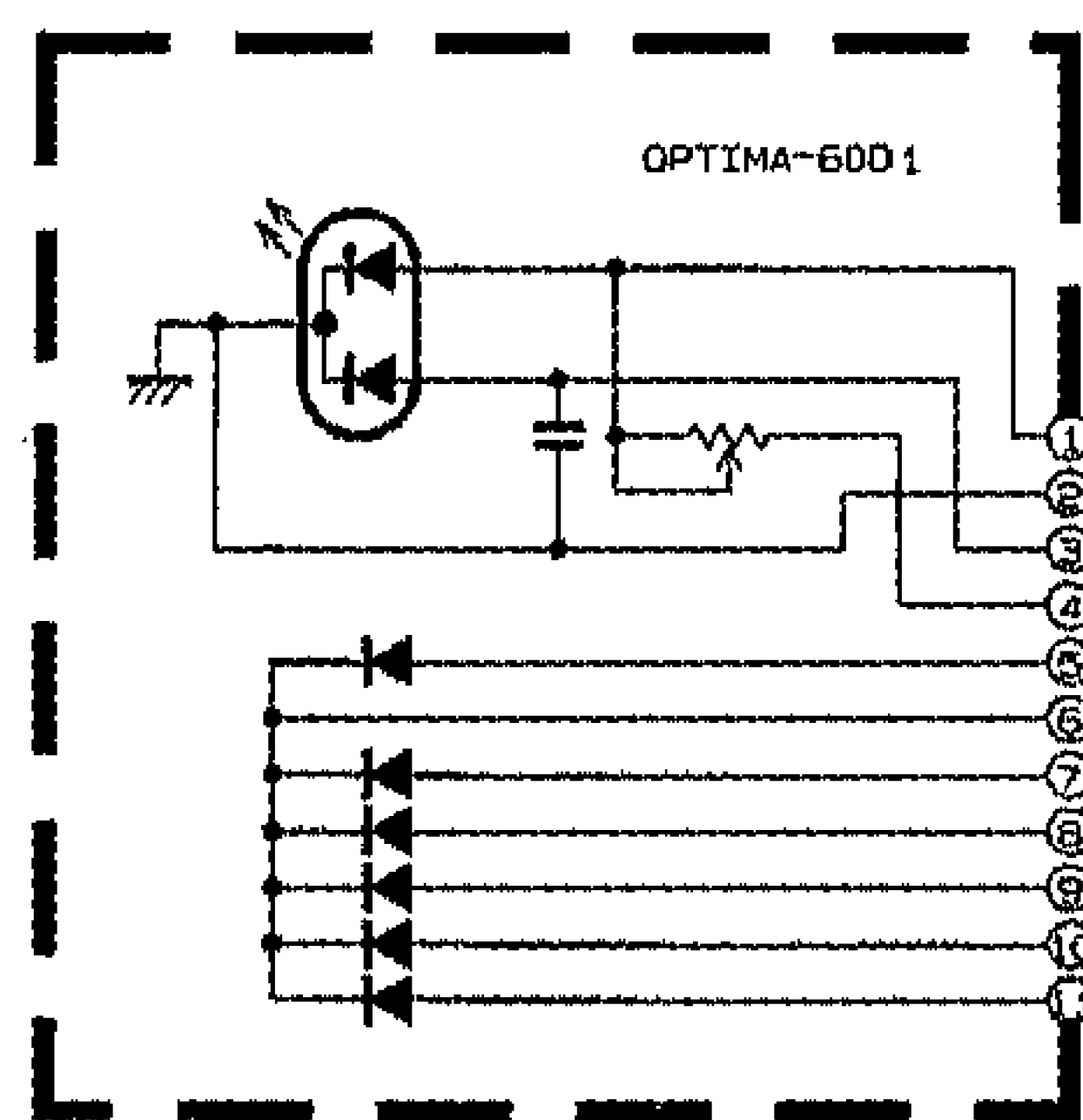
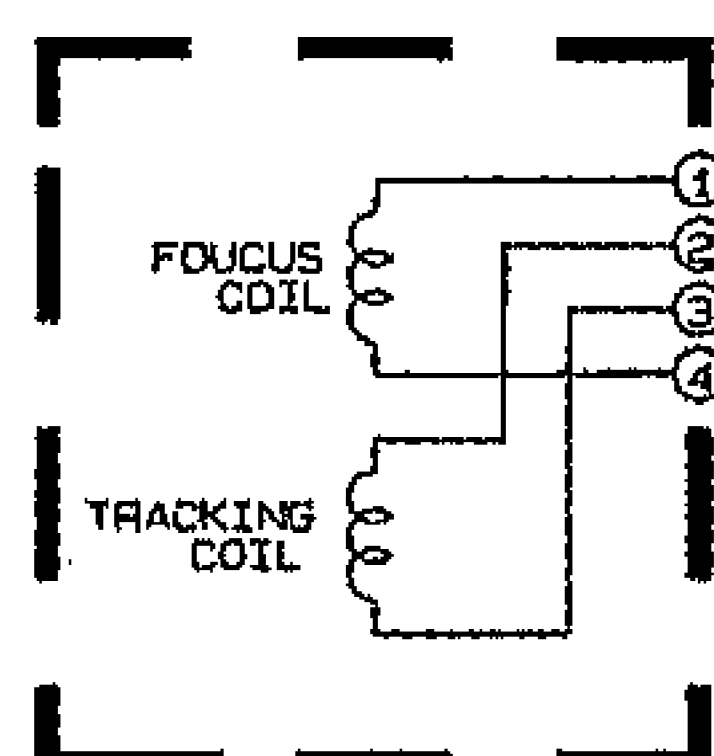
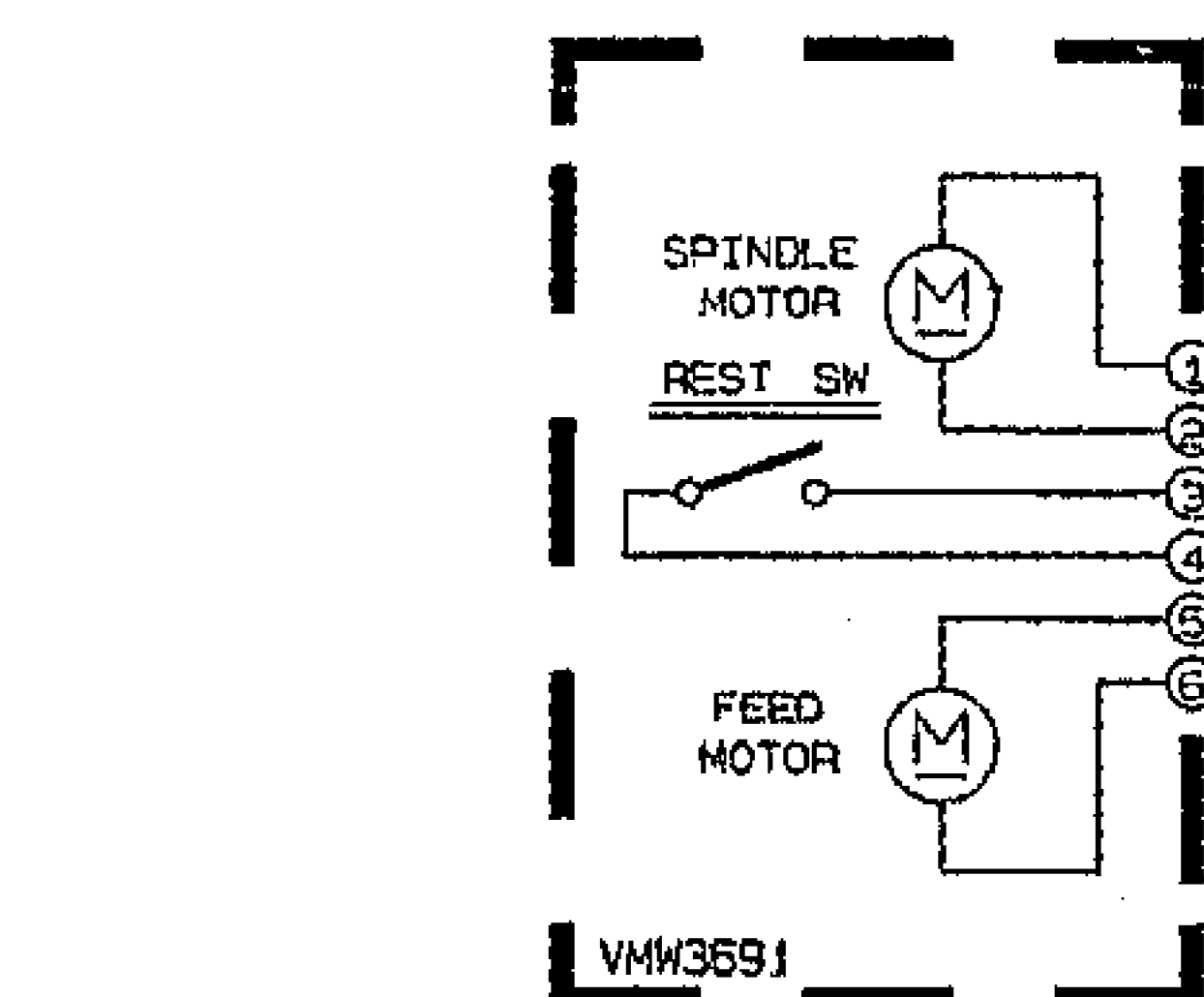
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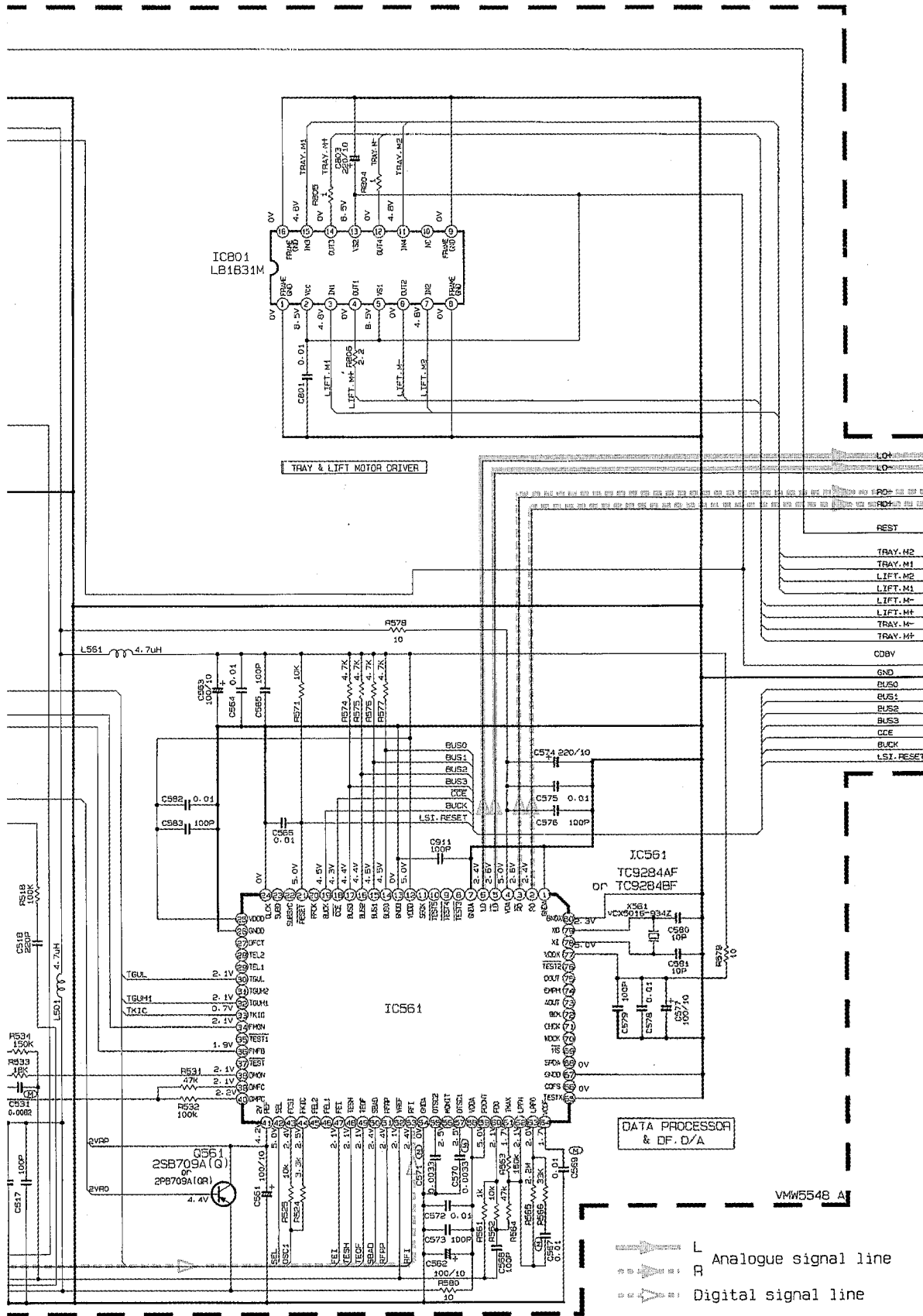
2

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NOTES

1. VOLTAGES ARE DC-MEASURED WITH A DIGITAL VOLT METER WITHOUT INPUT SIGNAL.
CONDITION --- CO MODE
2. UNLESS OTHERWISE SPECIFIED.
- ALL RESISTORS ARE 1/10W 15% METAL GLAZE RESISTOR
ALL CAPACITORS ARE 50V OR 25V CERAMIC CAPACITOR
ALL RESISTANCE VALUES ARE IN OHM(Ω).
ALL CAPACITANCE VALUES ARE IN μF (μF).
ALL E. CAPACITORS ARE SHOWN IN THE FORM OF CAPACITANCE (μF) / RATED VOLTAGE(V).
- (M) --- 50V 45% MYLAR CAPACITOR OR 50V 45% THIN FILM CAPACITOR
(NP) --- NON-POLARISED ELECTROLYTIC CAPACITOR
(B) --- T.S.E CAPACITOR



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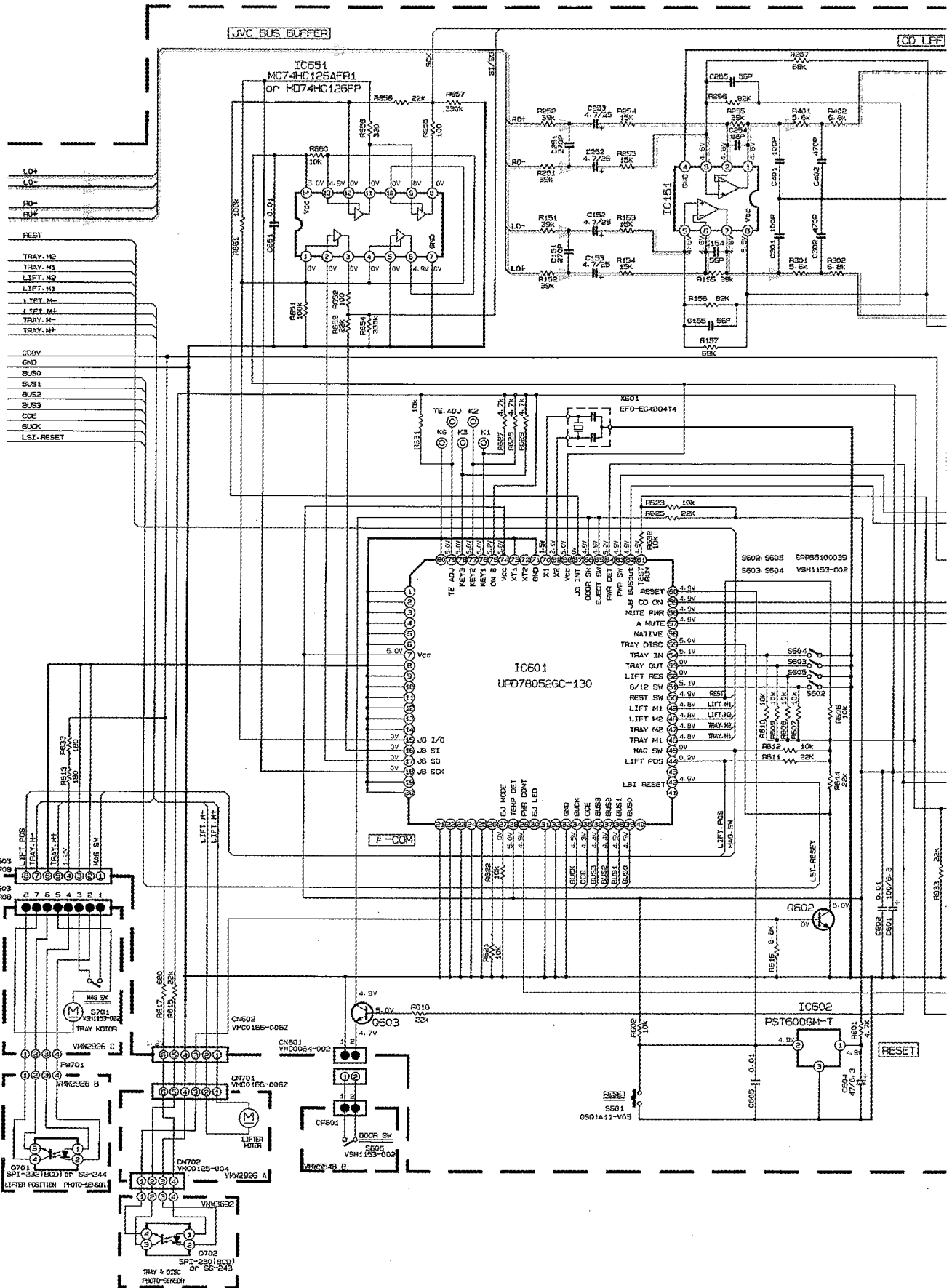
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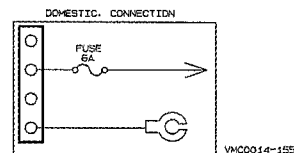
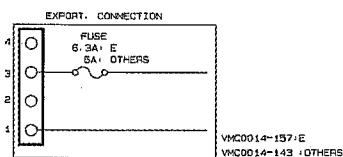
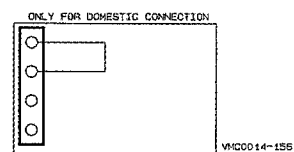
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25B709A(I.Q.)	0301. 0522. 0931
25B709A(Q.R.)	0301. 0551. 0571.
25B709A(I.R.)	0303. 0521.0572.
25B709A(I.R.)	
UN211	0902. 0932. 0944.
DTA114EK	0962.
MUN211	
UN211	0943.
DTA114EK	
MUN211	
GM2493C	0301-0913.
MS2496	
MS2496C	0921. 0961.
M2339	
M2310EP	IC151. IC301.
BA15216F	
XPBA15216F	



NOTES

1. VOLTAGES ARE DC-MEASURED WITH A DIGITAL VOLT METER WITHOUT INPUT SIGNAL.
CONDITION - CG MODE, 18cm CG PLAY
2. UNLESS OTHERWISE SPECIFIED.
- ALL RESISTORS ARE 1/10W .5%K METAL GLAZE RESISTOR
ALL CAPACITORS ARE 50V OR 25V CERAMIC CAPACITOR
ALL RESISTANCE VALUES ARE IN OHMS ().
ALL CAPACITANCE VALUES ARE IN μ F (P/P/F).
ALL E. CAPACITORS ARE SHOWN IN THE FORM
OF CAPACITANCE (μ F) / RATED VOLTAGE (V).
- NO --- 50V .5%K MYLAR CAPACITOR OR 50V .5%
MIN FILM CAPACITOR