

1. RESISTANCE OF COMPONENTS SHOWN IN THIS SCHEMATIC IS IN OHMS UNLESS OTHERWISE SPECIFIED.  
2. IN THE CASE OF RESISTANCE COMPONENTS, THE VALUE IS IN OHMS UNLESS OTHERWISE SPECIFIED.  
3. IN THE CASE OF CAPACITANCE COMPONENTS, THE VALUE IS IN PICO FARADS UNLESS OTHERWISE SPECIFIED.  
4. IN THE CASE OF INDUCTANCE COMPONENTS, THE VALUE IS IN MICROHENRIES UNLESS OTHERWISE SPECIFIED.  
5. IN THE CASE OF TRANSISTORS, THE VALUE IS IN MILLIAMPERES UNLESS OTHERWISE SPECIFIED.  
6. IN THE CASE OF DIODES, THE VALUE IS IN VOLTS UNLESS OTHERWISE SPECIFIED.  
7. IN THE CASE OF TUBES, THE VALUE IS IN VOLTS UNLESS OTHERWISE SPECIFIED.  
8. IN THE CASE OF RELAYS, THE VALUE IS IN VOLTS UNLESS OTHERWISE SPECIFIED.  
9. IN THE CASE OF SWITCHES, THE VALUE IS IN VOLTS UNLESS OTHERWISE SPECIFIED.  
10. IN THE CASE OF MOTORS, THE VALUE IS IN VOLTS UNLESS OTHERWISE SPECIFIED.

# CROWN MUSTANG

MOD: CT-1405R-PLL

1405 (PLL) MAIN CIRCUIT

CHANNEL CIRCUIT

CRT CIRCUIT

1241

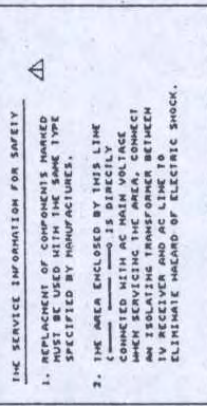
1181

1426

POWER SUPPLY

1405 (PLL) MAIN CIRCUIT





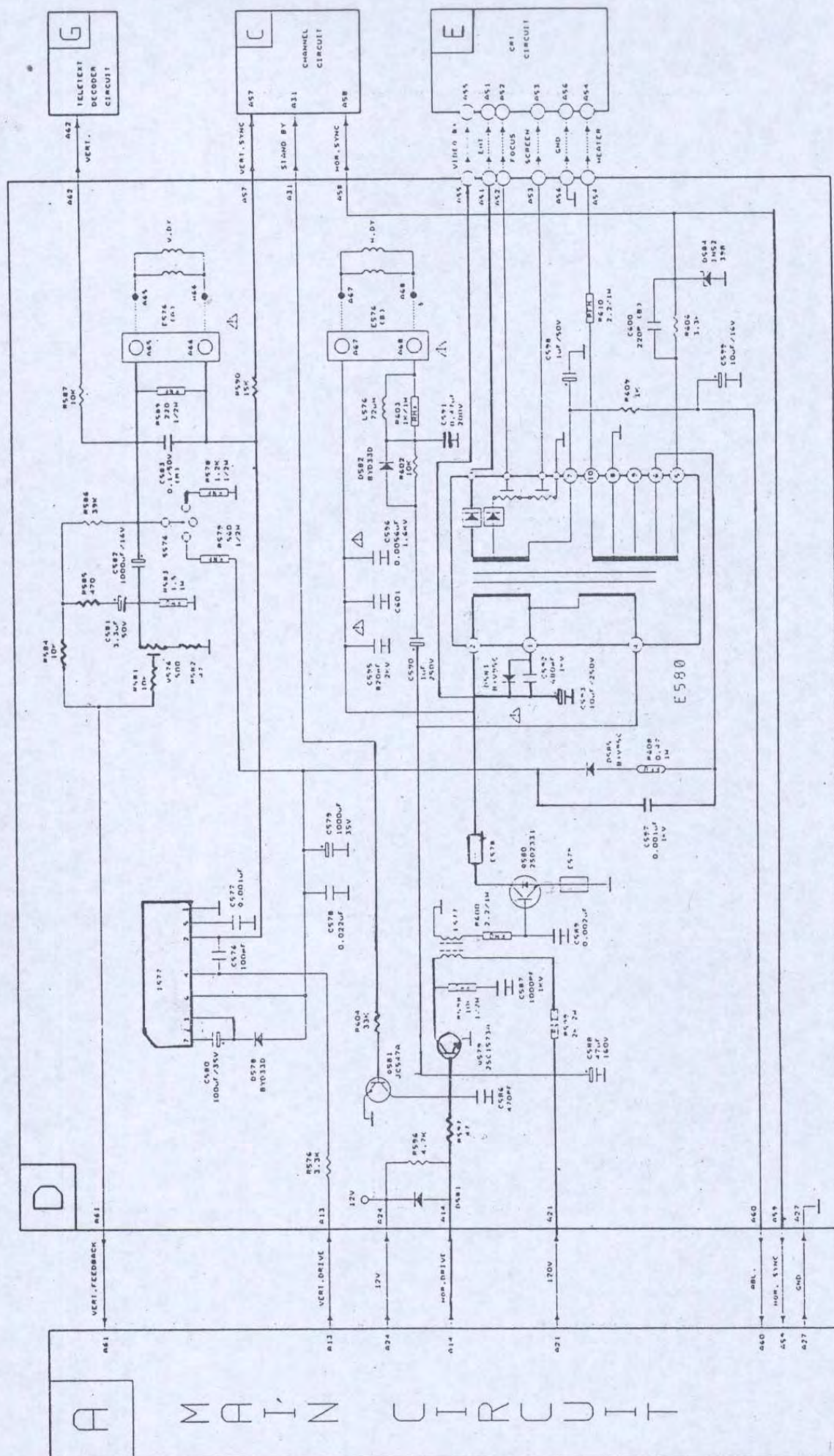
WACOM AC 110V 60Hz USE







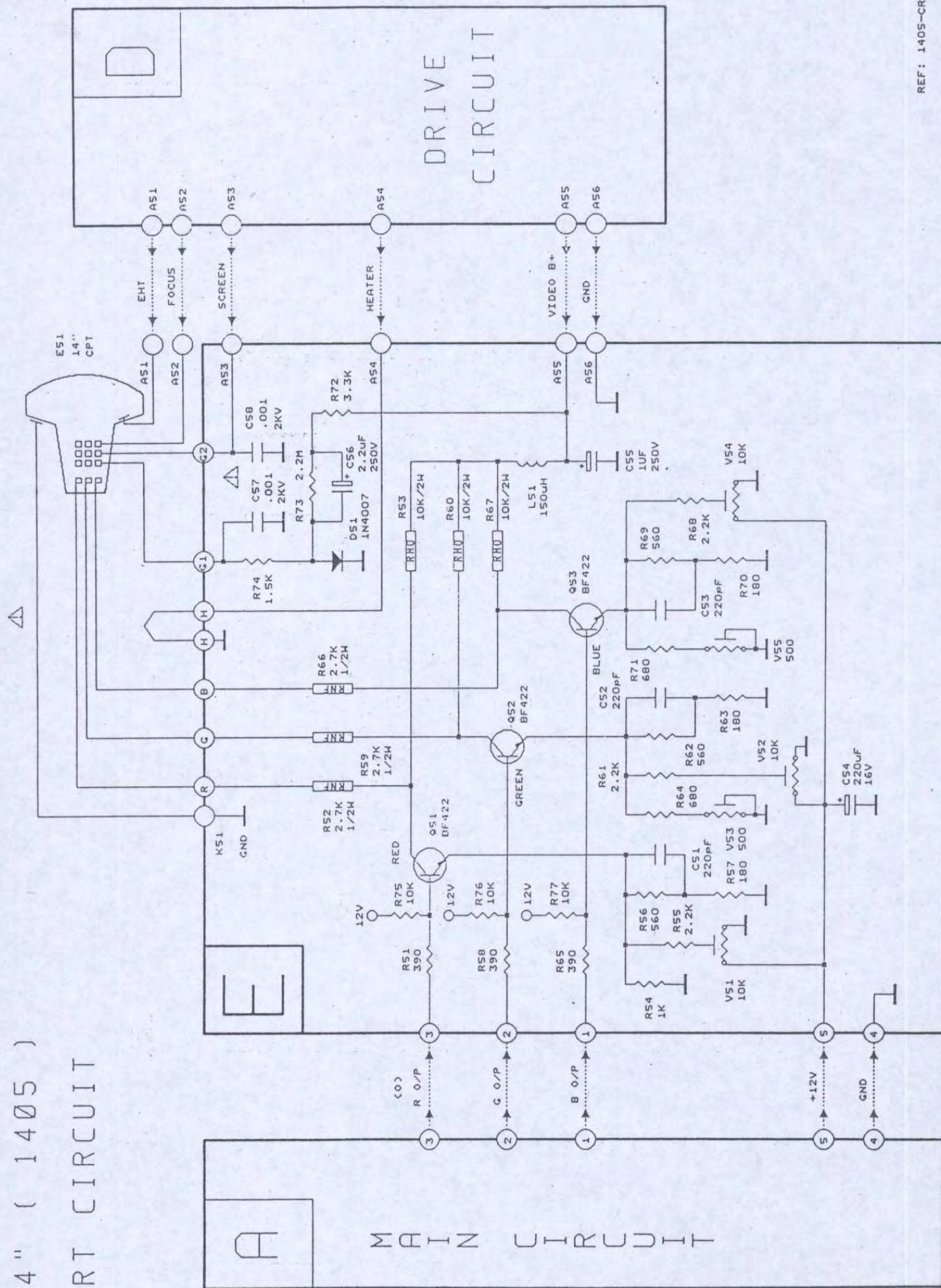
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14" ( 1405 )

CRT CIRCUIT





# CROWN MUSTANG

MOD: CT-1405R-PLL

