

## SCHEMATIC DATA

BUICK 981970  
OLDSMOBILE 989172  
PONTIAC 988978

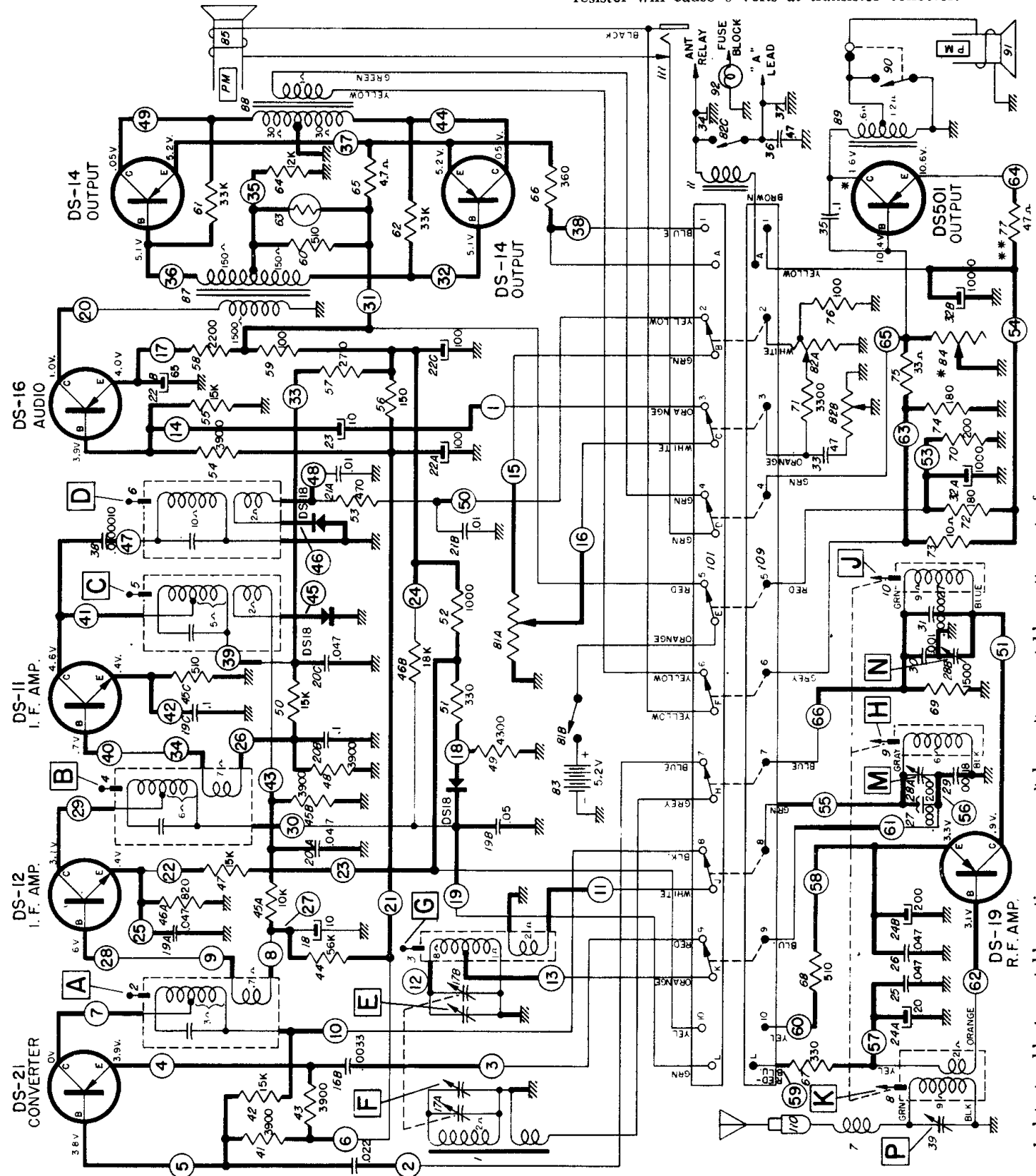
Voltages measured terminal to chassis with a VTVM—no signal. The portable unit voltages are taken with a battery voltage of 5.2 volts. Rack unit voltages taken with 12 volts at illus. 37.

Total "A" Drain in Car 1.3 amps.  
Total "A" Drain of Portable 6 ma.  
Tolerance on Voltage  $\pm 10\%$ .

Resistances are  $\pm 20\%$ . Ohmmeter reading in transistor circuits are affected by meter battery polarity. Check in both directions and use highest reading.

\*—Before measuring transistor voltages, the shorting type speaker socket must be opened and a 4 ohm speaker connected. If transistor is replaced, adjust bias potentiometer (Illus. 84) to obtain proper collector voltage with 12 volts input to radio.

\*\*—Illus. 77 is a fuse resistor for the DS 501 transistor. An open fuse resistor will cause 0 volts at transistor collector.



Isolate trouble to portable section or car unit by pulling portable section out of car.

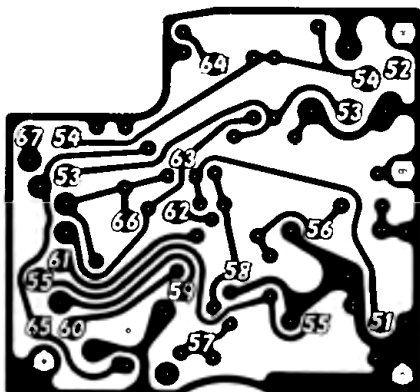
- A. If it fails to operate as a portable, trouble is in portable unit.
- B. If it operates as a portable but not in the car, trouble is in car unit or car antenna.
- C. If it operates in car but not as a portable, check batteries, portable antenna and interconnecting socket.

NOTE: WHITE NUMBERS ON PRINTED CIRCUIT DRAWINGS CORRESPOND TO ENCIRCLED NUMBERS ON SCHEMATIC DIAGRAM.

DELCO

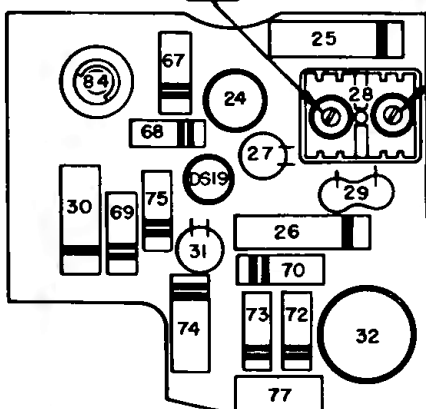
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PUSHBUTTON UNIT



M

N



## ALIGNMENT

Set radio volume control to maximum. Read output at speaker; keep below .5 volt.

Step	Method Of Connecting Generator	Connect Generator To	Signal Frequency	Tune Receiver To	Adjust In Sequence For Max. Output
1	Thru .1 mfd. Cap.	Converter Base (Island 5)	465 KC	High freq. stop	A, B, C, D
2	Pick up loop	By induction to antenna	1680 KC	High freq. stop	E Trimmer on variable (nearest batteries)
3	Do not use	Align on noise (Lights, razor, etc.)	Noise	Near 600 KC	G
4	Pick up loop	By induction to antenna	1400 KC	Signal Gen. freq.	F Trimmer on variable (nearest vol. control)
If it is necessary to align pushbutton tuner, connect portable to it and follow the steps below.					
5	.000068 mfd., Cap.	Antenna connector	1615 KC	High freq. stop	*M, N, P
6	.000068 mfd., Cap.	Antenna connector	600 KC	Signal Gen. freq.	J, K
7	.000068 mfd., Cap.	Antenna connector	1615 KC	Signal Gen. freq.	N, P
8	.000068 mfd., Cap.	Antenna connector	1000 KC	Signal Gen. freq.	L**

\*Before making this adjustment, check mechanical setting of oscillator core "H," with radio tuned to high frequency limit. The rear of the core should be 1 1/2" from the mounting end of the coil form. (This measurement is readily made by inserting a ruled plug in the rear of the coil form.)

\*\*L is the pointer adjustment screw which is on the connecting link, between the pointer assembly and the parallel guide bar. It should be adjusted so that the dial pointer corresponds with the 1100 KC mark on the dial.

