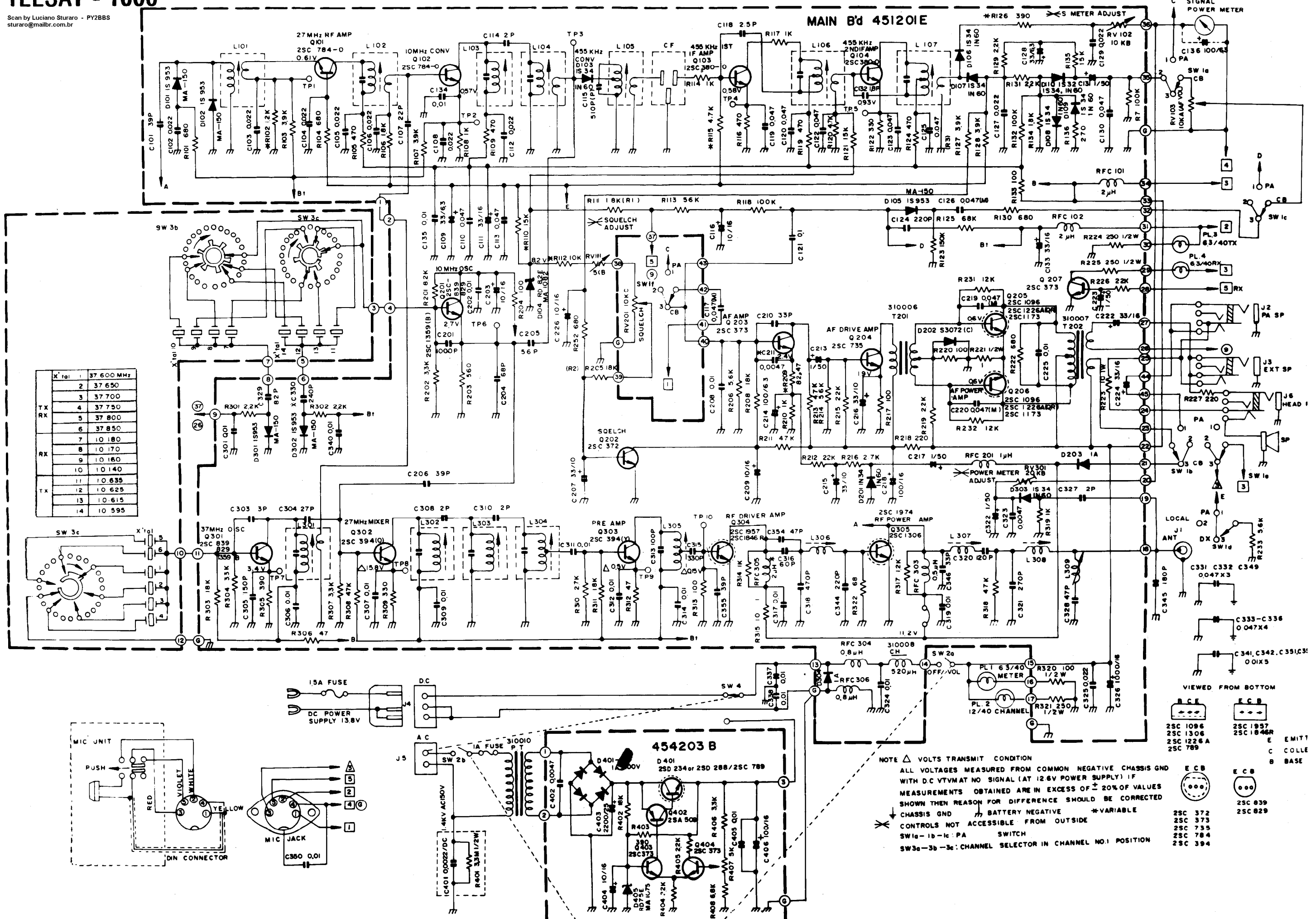


TELSAT - 1000

Scan by Luciano Sturaro - PY2BBS
sturaro@mailbr.com.br



X ¹ TX	1	37 600 MHz
RX	2	37 650
	3	37 700
	4	37 750
	5	37 800
	6	37 850
RX	7	10 180
	8	10 170
	9	10 160
	10	10 140
TX	11	10 635
	12	10 625
	13	10 615
	14	10 595

NOTE Δ VOLTS TRANSMIT CONDITION
ALL VOLTAGES MEASURED FROM COMMON NEGATIVE CHASSIS GND WITH D.C. VTVM AT NO SIGNAL (AT 12.6V POWER SUPPLY) IF MEASUREMENTS OBTAINED ARE IN EXCESS OF $\pm 20\%$ OF VALUES SHOWN THEN REASON FOR DIFFERENCE SHOULD BE CORRECTED
CHASSIS GND --- BATTERY NEGATIVE --- VARIABLE
CONTROLS NOT ACCESSIBLE FROM OUTSIDE
SW1a-1b-1c: PA SWITCH
SW3a-3b-3c: CHANNEL SELECTOR IN CHANNEL NO.1 POSITION

