

NO	NOTES
1	TTSC 501 (5 8 6 LEVEL CODE) - CIRCUIT ELEMENTS Z 206A & Z 206B ARE OMITTED - TTSC 801 (7 8 8 LEVEL CODE) Z 206A AND Z 206B ARE INCLUDED.
2	DENOTES POSITION IN MODULE
3	Z NUMBER DENOTES CIRCUIT ELEMENT AND EC NUMBER REFERS TO CIRCUIT BOARD.
4	FOR ACTUAL WIRING DIAGRAM REFER TO 5916 WD
5	NUMBER IN CIRCLE DENOTES TEST POINT ON CIRCUIT CARD.
6	WITH REGARD TO OUTPUT WAVEFORMS ALL RISE TIMES SHOULD BE 6 μSECS OR LESS WITH VOLTAGE LEVELS OF -6V ±.4V TO 0V WITH THE EXCEPTION OF INTEGRATOR EC361, SIGNAL OUT EC325, AND PICKUP AMPLIFIER
7	FOR TYPE 2, 5 LEVEL OPERATION, THE LEAD ON BJ-C MUST BE REMOVED. TYPE 1, 5 LEVEL OPERATION IS IDENTICAL TO TYPE 2, 6, 7 & 8 LEVEL OPERATION.

RTTY ELECTRONICS
 TELETYPE Service-Parts
 PO Box 2011, San Gabriel, Ca.
 94820. (510)222-3102
 mr_rtty@pacbell.net

