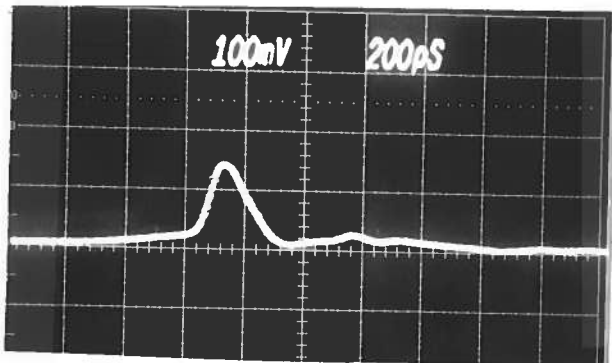


PULSE GENERATOR
PERFORMANCE CHECK

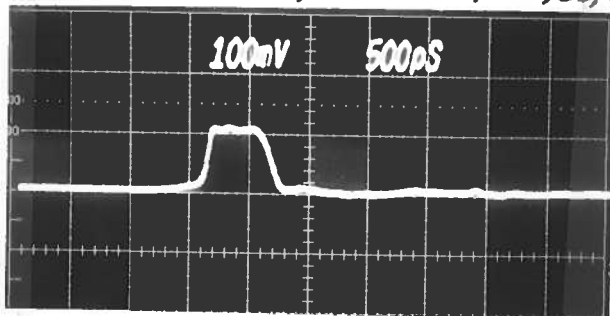
Model: *AMP-1-C-P-CSIROB*

S.N.: *6132*

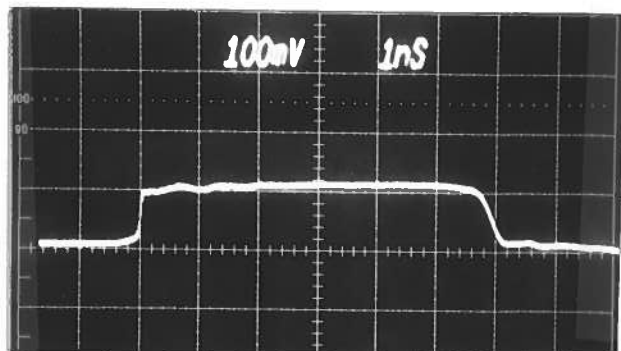
Date: *MAR 18 1992*



*A out 40 dB 1570W
∴ 10 VOLTS/DIV
PRF = 10 KHz*



B out (AS A)



C out (AS A)

- a) Output signal amplitude:
A) *+15 VOLTS*
B) *+10 VOLTS*
- b) Pulse width: C: *+10 VOLTS*
A) *200 PS*
B) *600 PS* c) *6 NS*
- c) Rise time:
A) *< 100 PS*
B) *< 100 PS*
- d) Fall time: c) *< 100 PS*
A) *< 100 PS* c) *< 250 PS*
B) *< 150 PS*
- e) PRF: *1 Hz TO 10 KHz*
- f) Jitter, stability:
OK
- g) Prime power:
120 / 240 V
50 - 60 Hz.