

Mable Flats Grid19

Line= 2054N

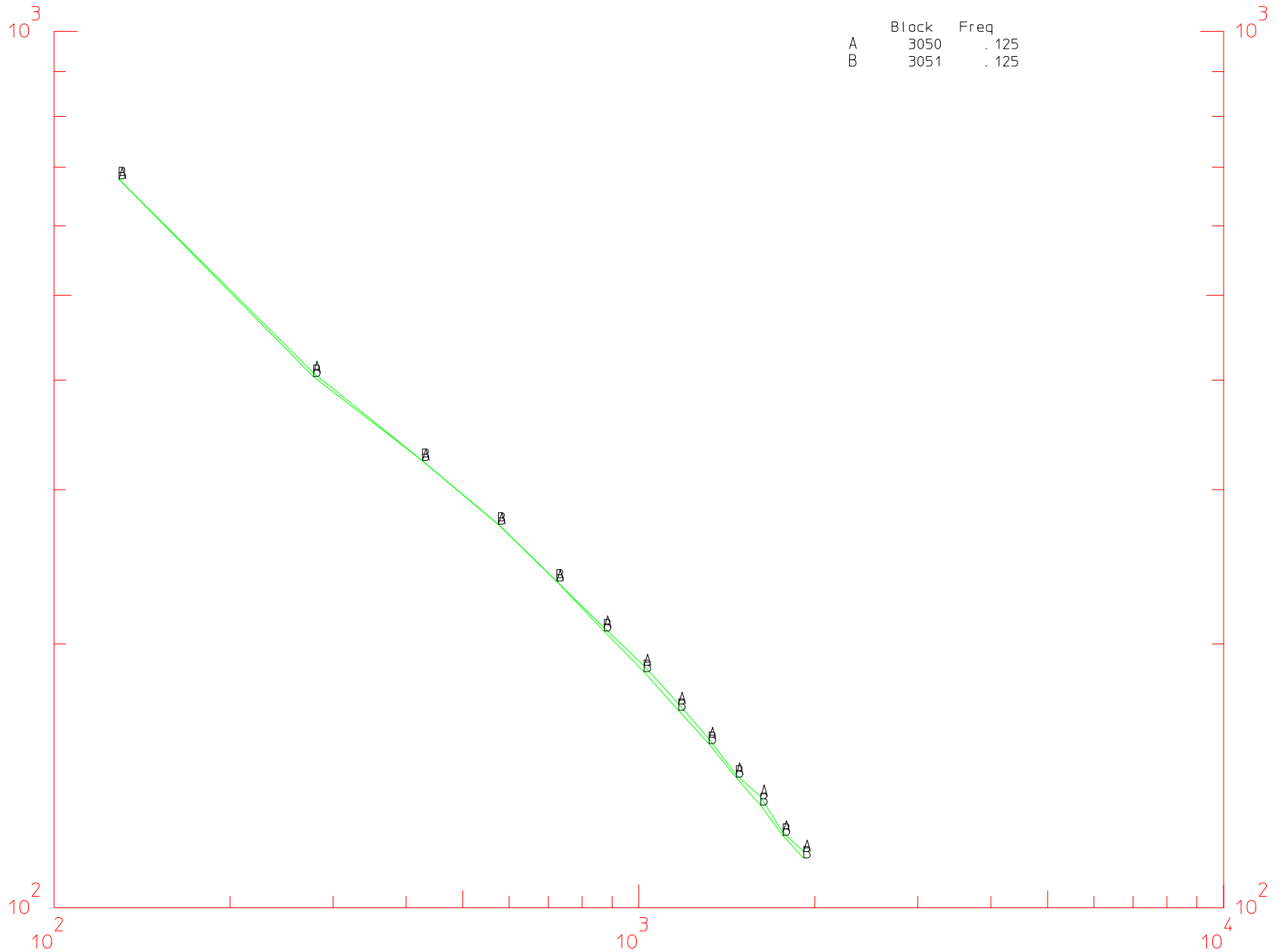
TxLen= 2054. Line= 5187. Stn= 1.

	Block	Freq
A	3050	.125
B	3051	.125

POSITIVE

NEGATIVE

TRANSIENT (10*mV/Vp)



Mable Flats Grid19

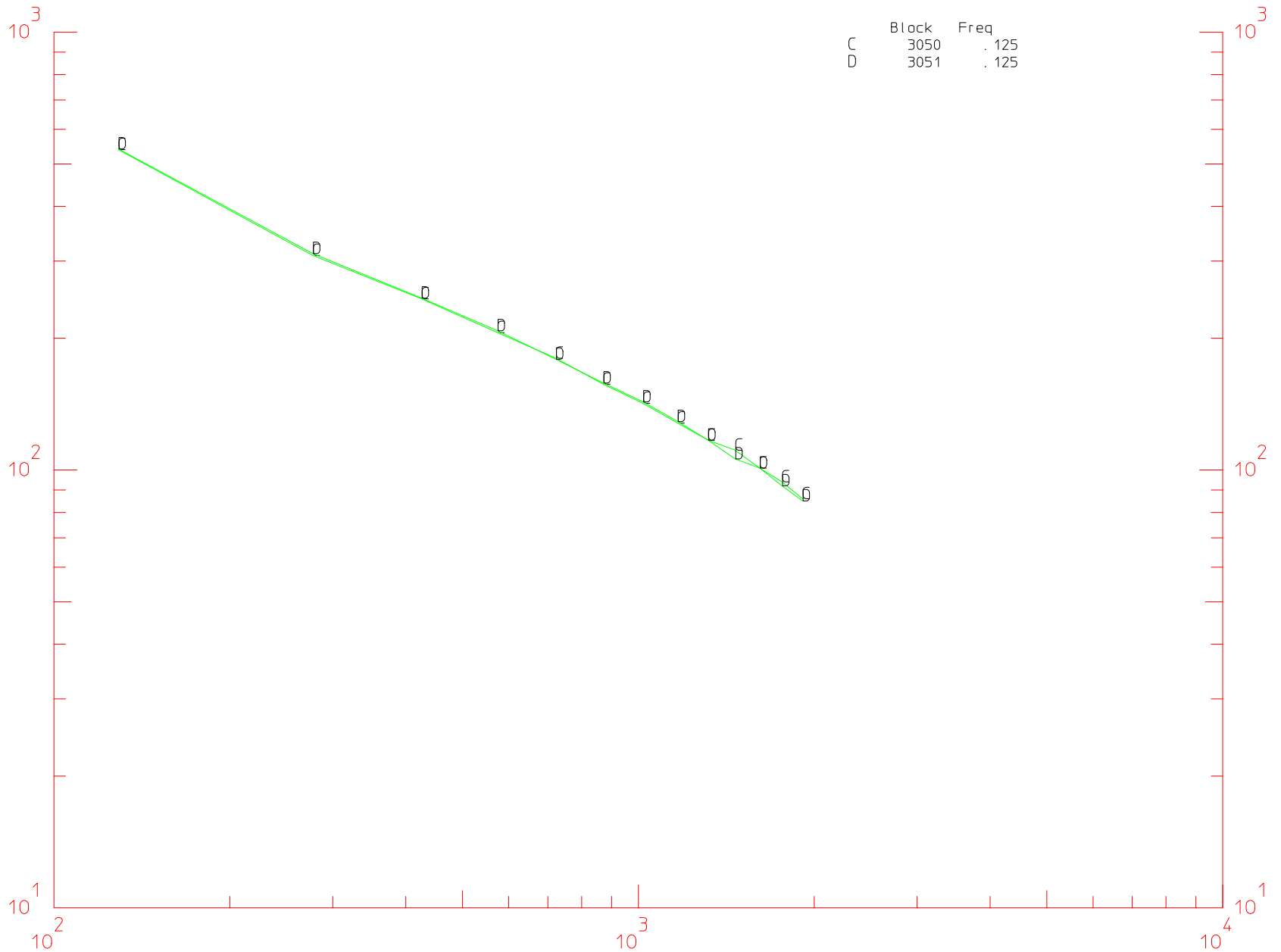
Line= 2054N

TxLen= 2054. Line= 5212. Stn= 2.

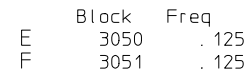
	Block	Freq
C	3050	.125
D	3051	.125

POSITIVE
NEGATIVE

TRANSIENT (10*mV/Vp)



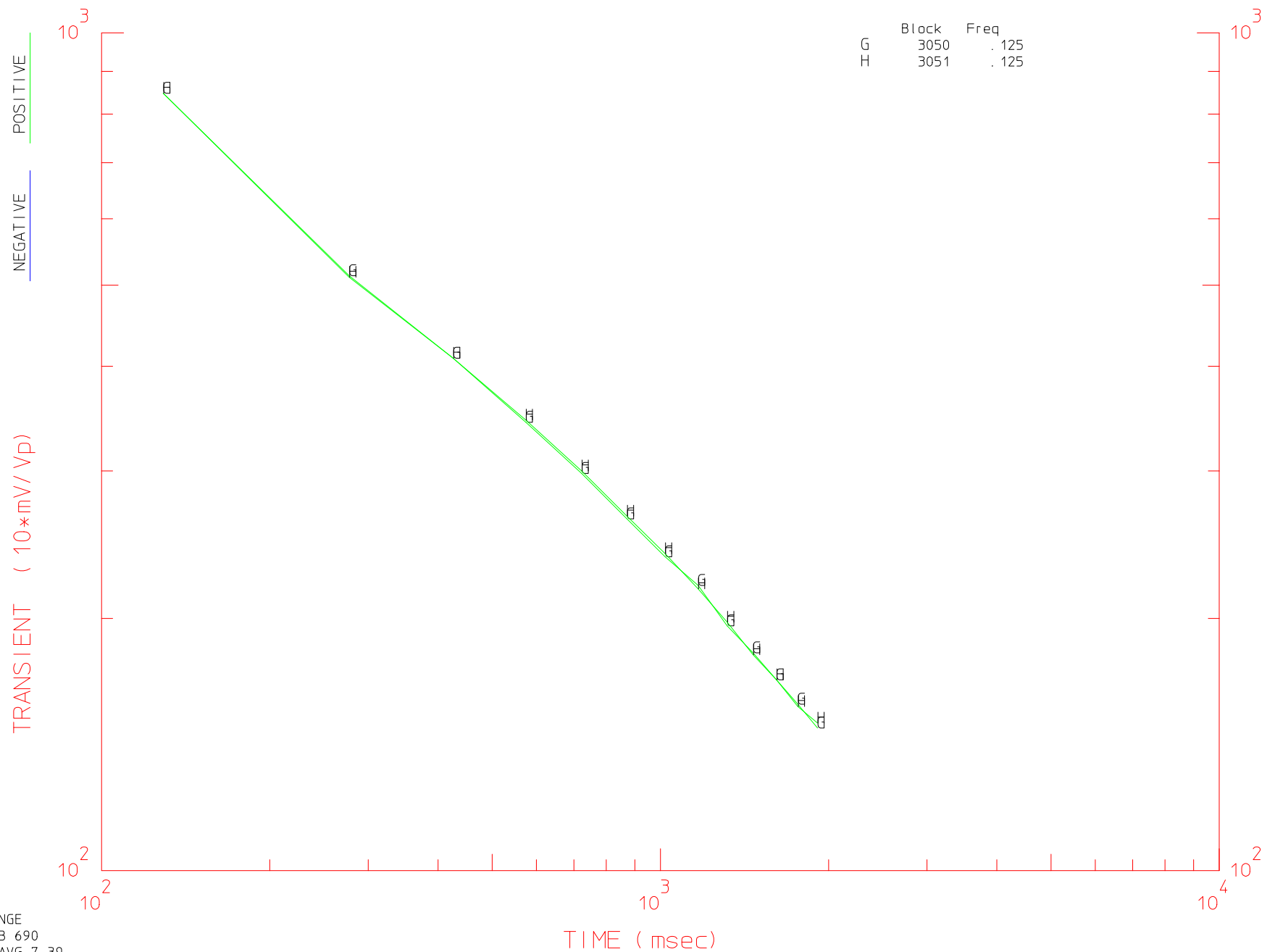
TxLen= 2054. Line= 5237. Stn= 3.



Mable Flats Grid19

Line= 2054N

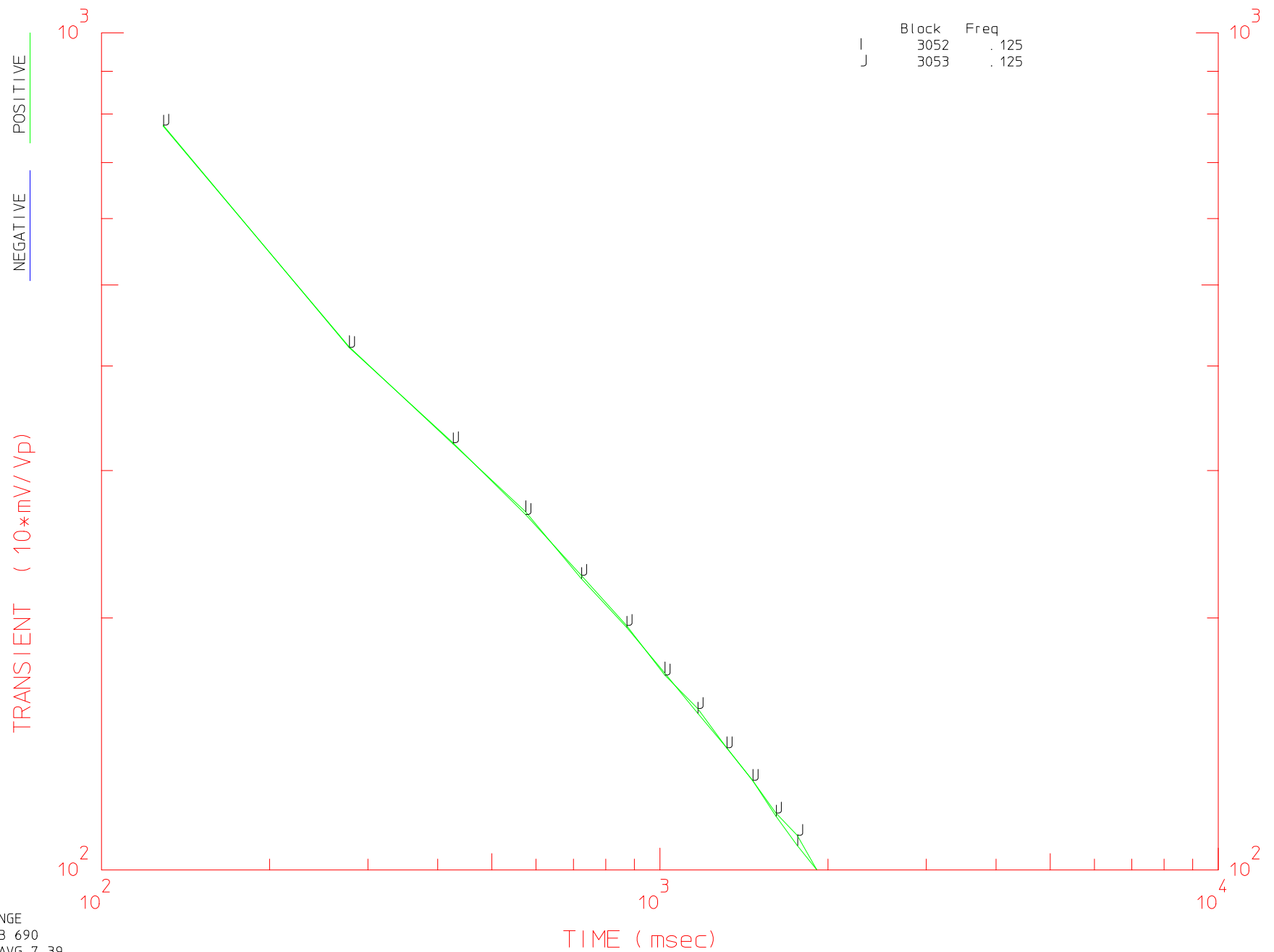
TxLen= 2054. Line= 5262. Stn= 4.



Mable Flats Grid19

Line= 2054N

TxLen= 2054. Line= 5087. Stn= 1.



Mable Flats Grid19

Line= 2054N

TxLen= 2054. Line= 5112. Stn= 2.

	Block	Freq
K	3052	.125
L	3053	.125

POSITIVE

NEGATIVE

TRANSIENT (10*mV/Vp)

10²

10³

10⁴

TIME (msec)

10²

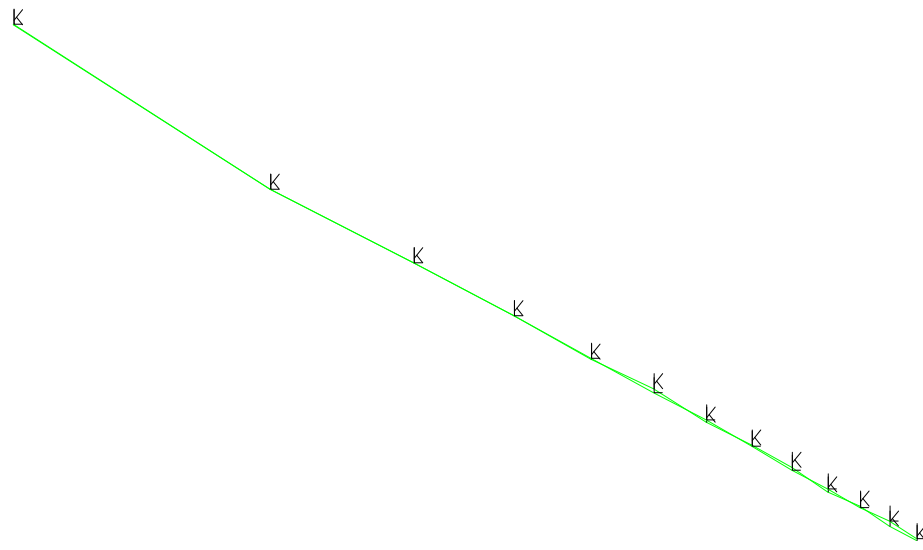
10³

10⁴

10²

10³

10⁴



Mable Flats Grid19

Line= 2054N

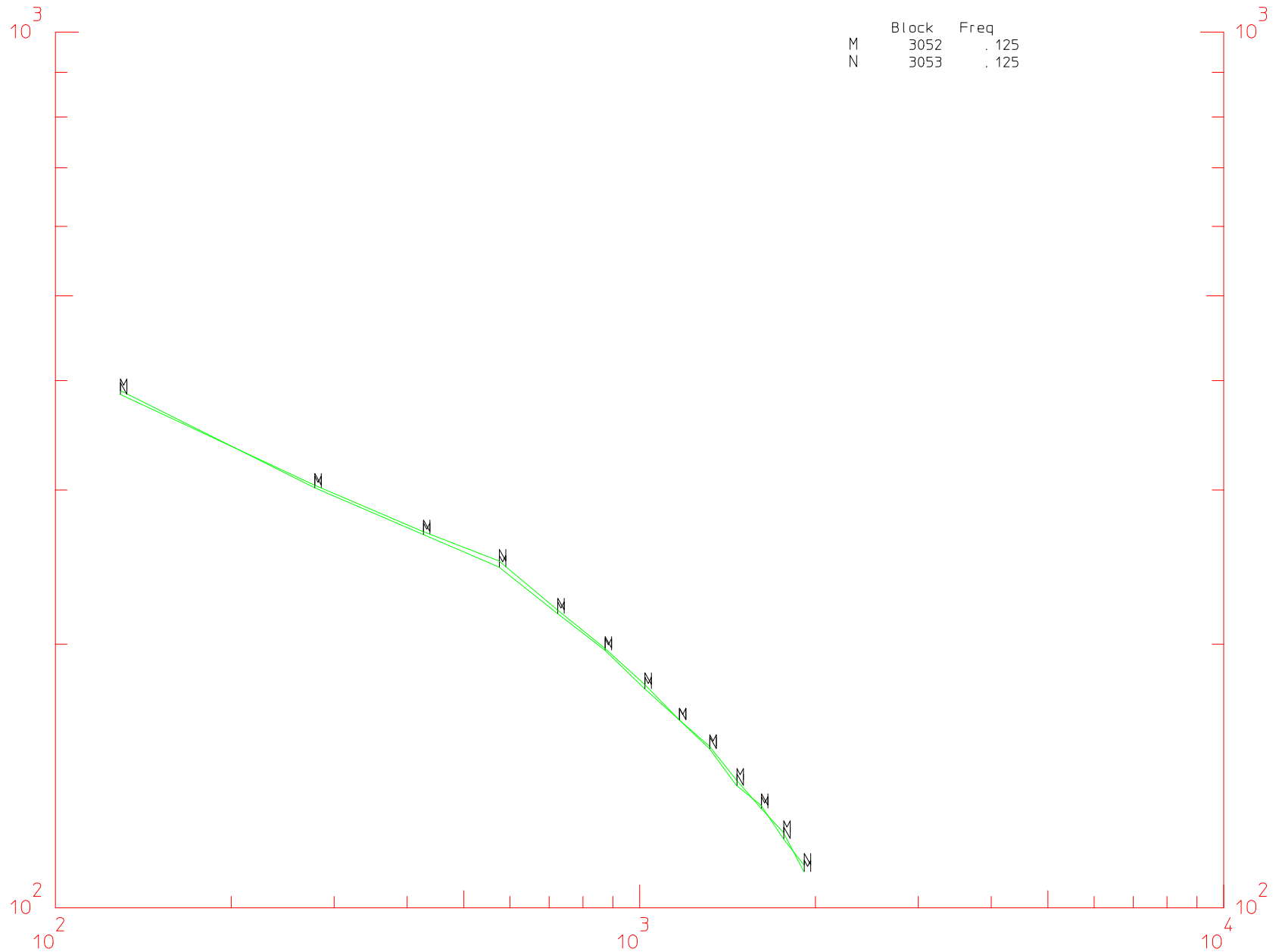
TxLen= 2054. Line= 5137. Stn= 3.

	Block	Freq
M	3052	.125
N	3053	.125

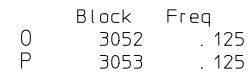
POSITIVE

NEGATIVE

TRANSIENT ($10 \times \text{mV} / V_D$)



TxLen= 2054. Line= 5162. Stn= 4.



Mable Flats Grid19

Line= 2054N

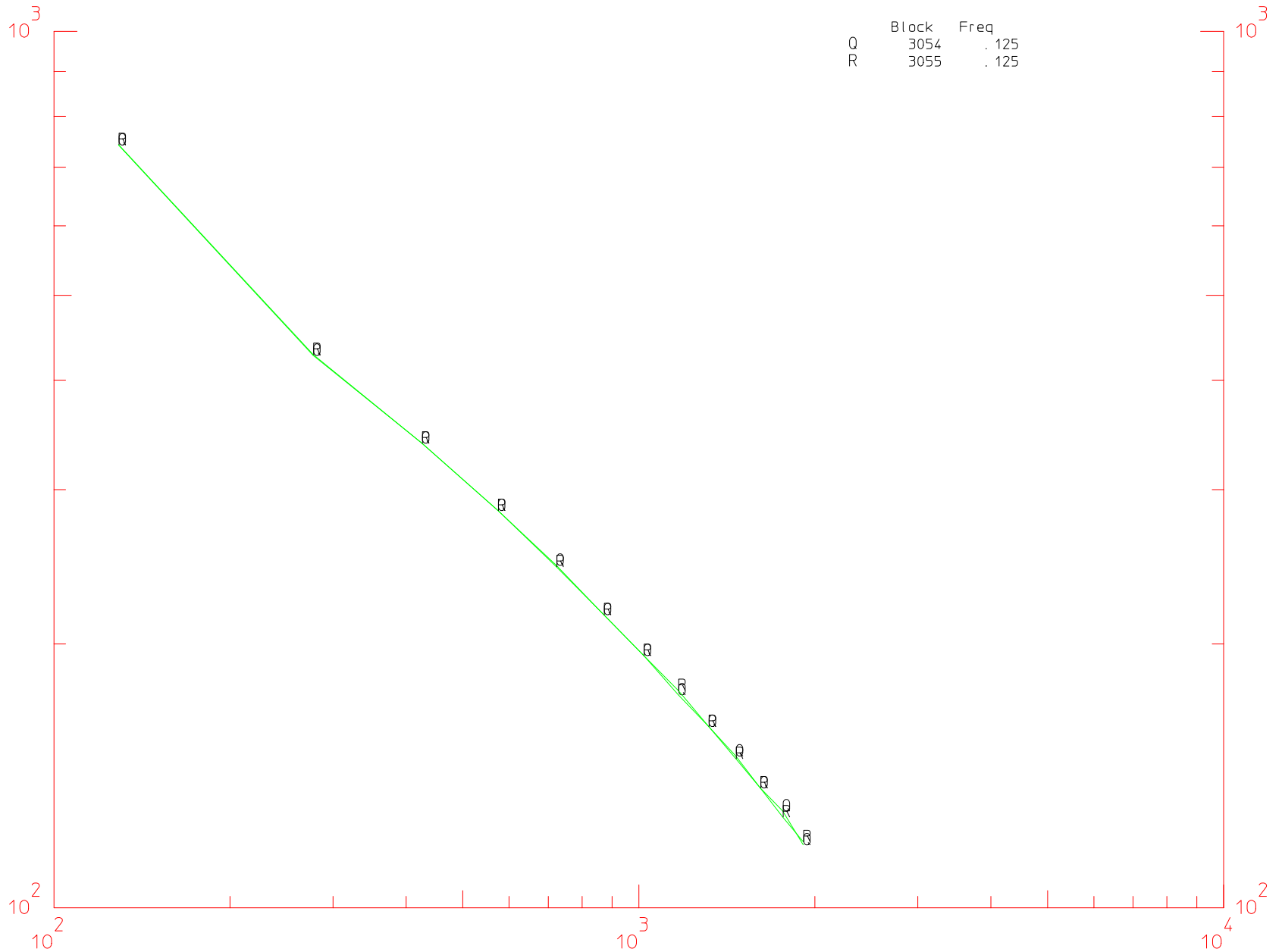
TxLen= 2054. Line= 4987. Stn= 1.

	Block	Freq
Q	3054	.125
R	3055	.125

POSITIVE

NEGATIVE

TRANSIENT ($10 * mV / Vp$)



Mable Flats Grid19

Line= 2054N

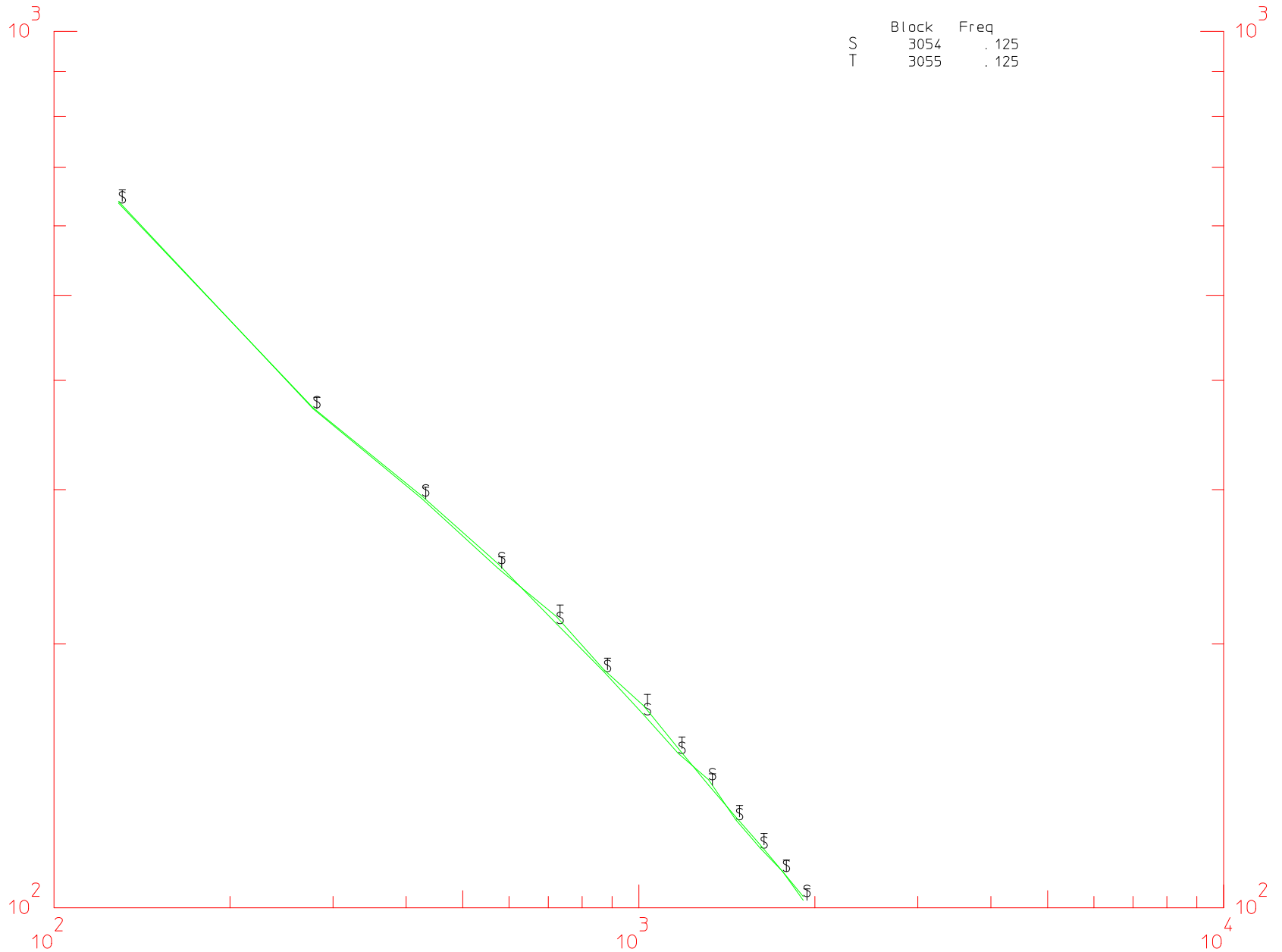
TxLen= 2054. Line= 5012. Stn= 2.

	Block	Freq
S	3054	.125
T	3055	.125

POSITIVE

NEGATIVE

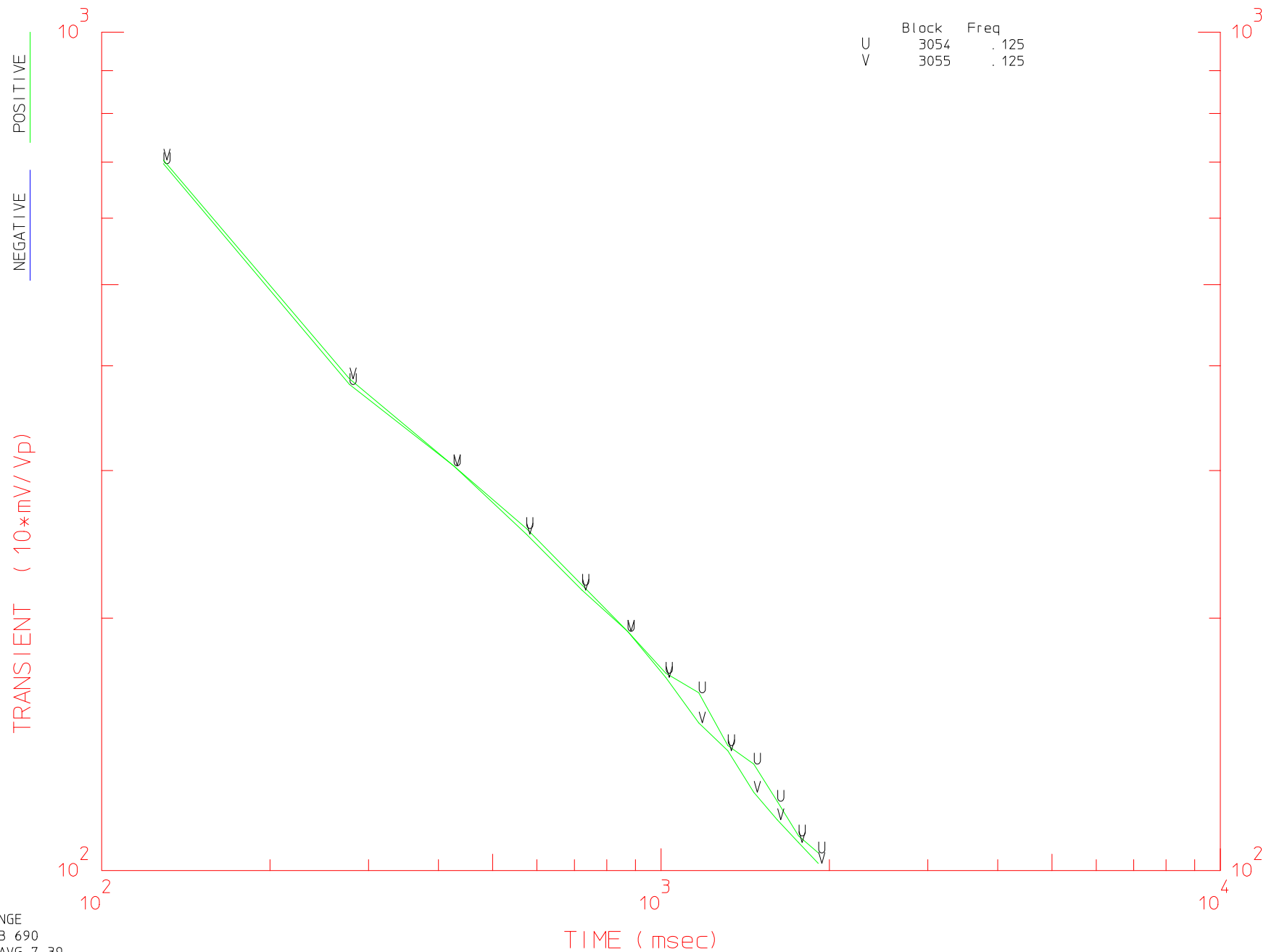
TRANSIENT (10*mV/Vp)



Mable Flats Grid19

Line= 2054N

TxLen= 2054. Line= 5037. Stn= 3.



Mable Flats Grid19
Line= 2054N
TxLen= 2054. Line= 5062. Stn= 4.

	Block	Freq
W	3054	.125
X	3055	.125

POSITIVE
NEGATIVE

TRANSIENT (10*mV/Vp)

POSITIVE
NEGATIVE

TRANSIENT (10*mV/Vp)

