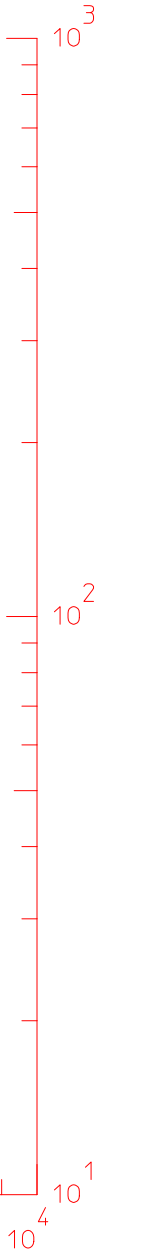
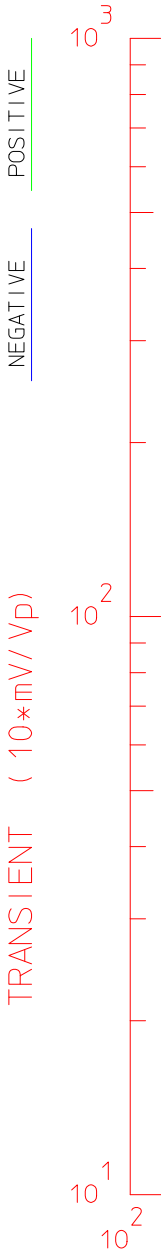


Mable Flats Grid5
Line= 9
TxLen= 7176. Line= 6388. Stn= 1.

	Block	Freq
A	2879	.125
B	2880	.125

POSITIVE
NEGATIVE

TRANSIENT (10*mV/Vp)



TIME (msec)

Mable Flats Grid5

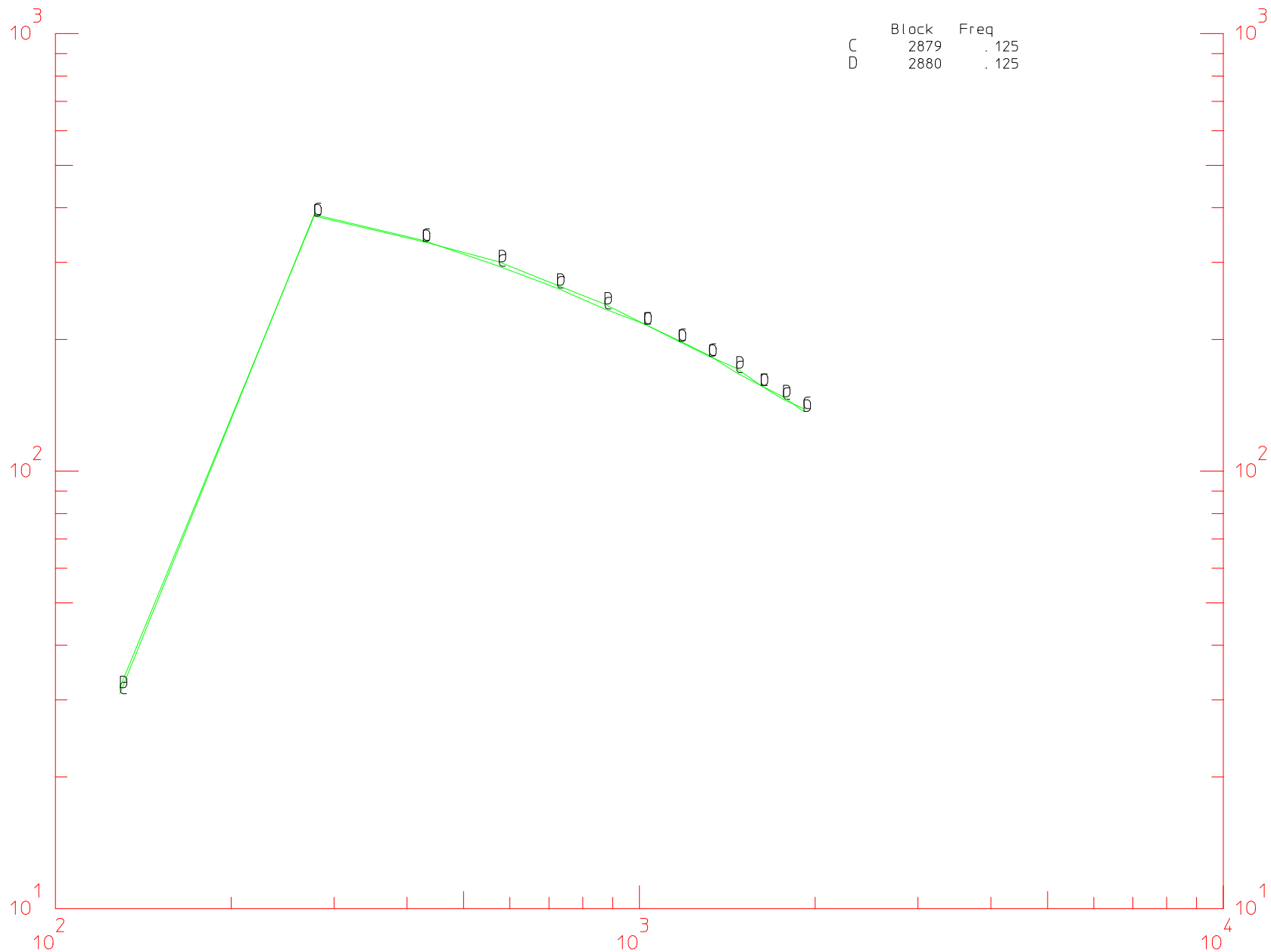
Line= 9

TxLen= 7176. Line= 6413. Stn= 2.

	Block	Freq
C	2879	.125
D	2880	.125

POSITIVE
NEGATIVE

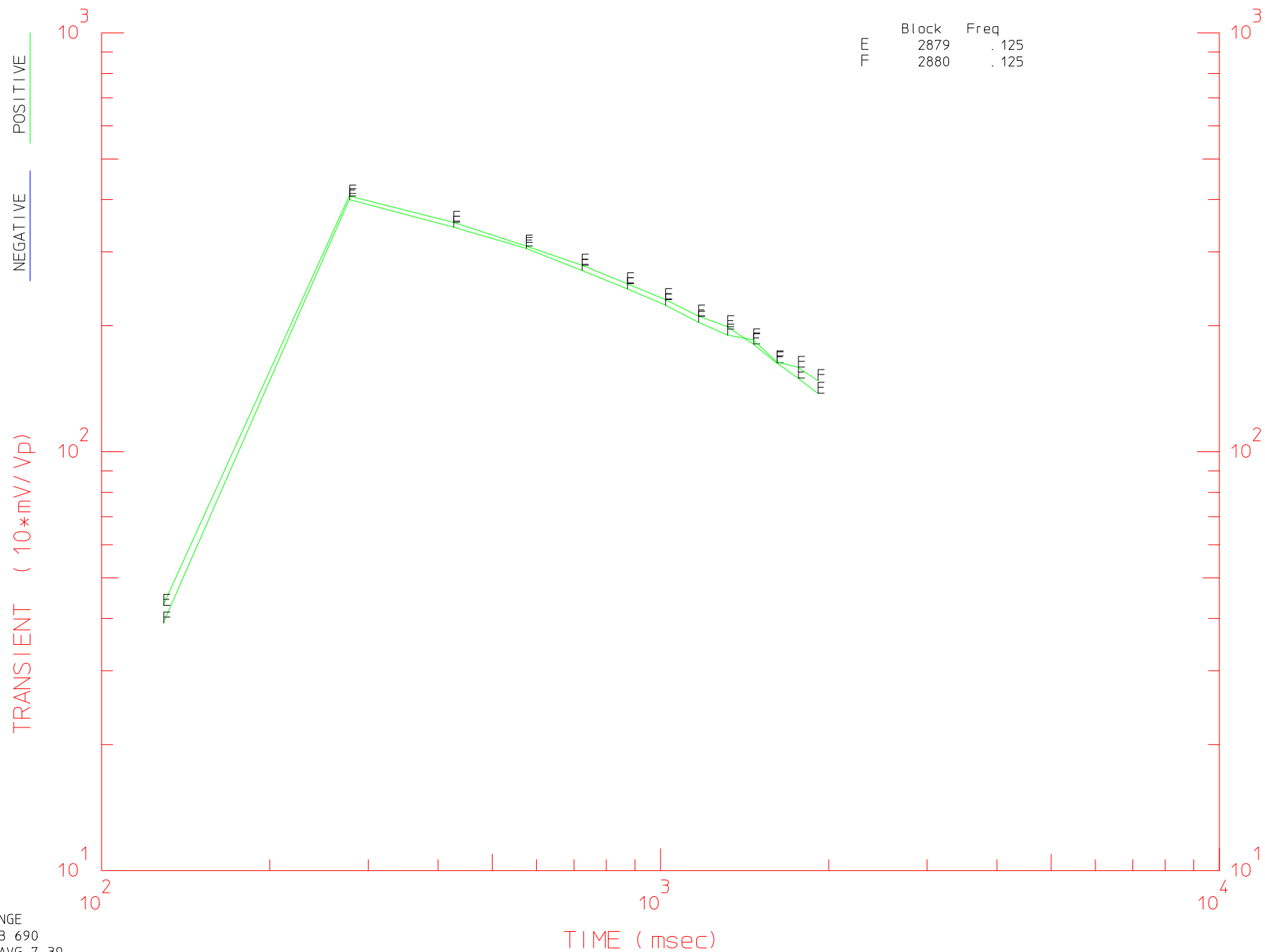
TRANSIENT (10*mV/Vp)



Mable Flats Grid5

Line= 9

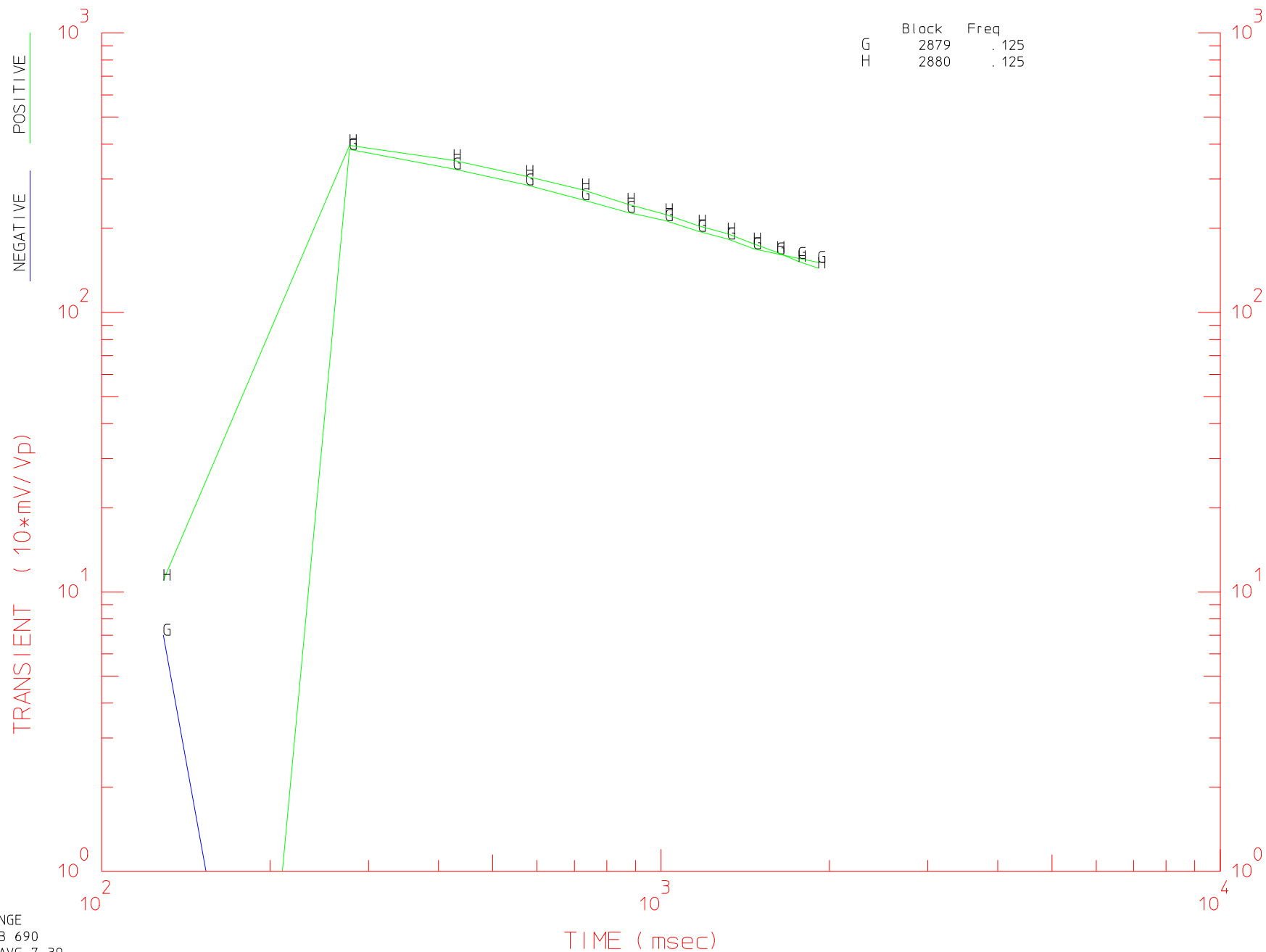
TxLen= 7176. Line= 6438. Stn= 3.



Mable Flats Grid5

Line= 9

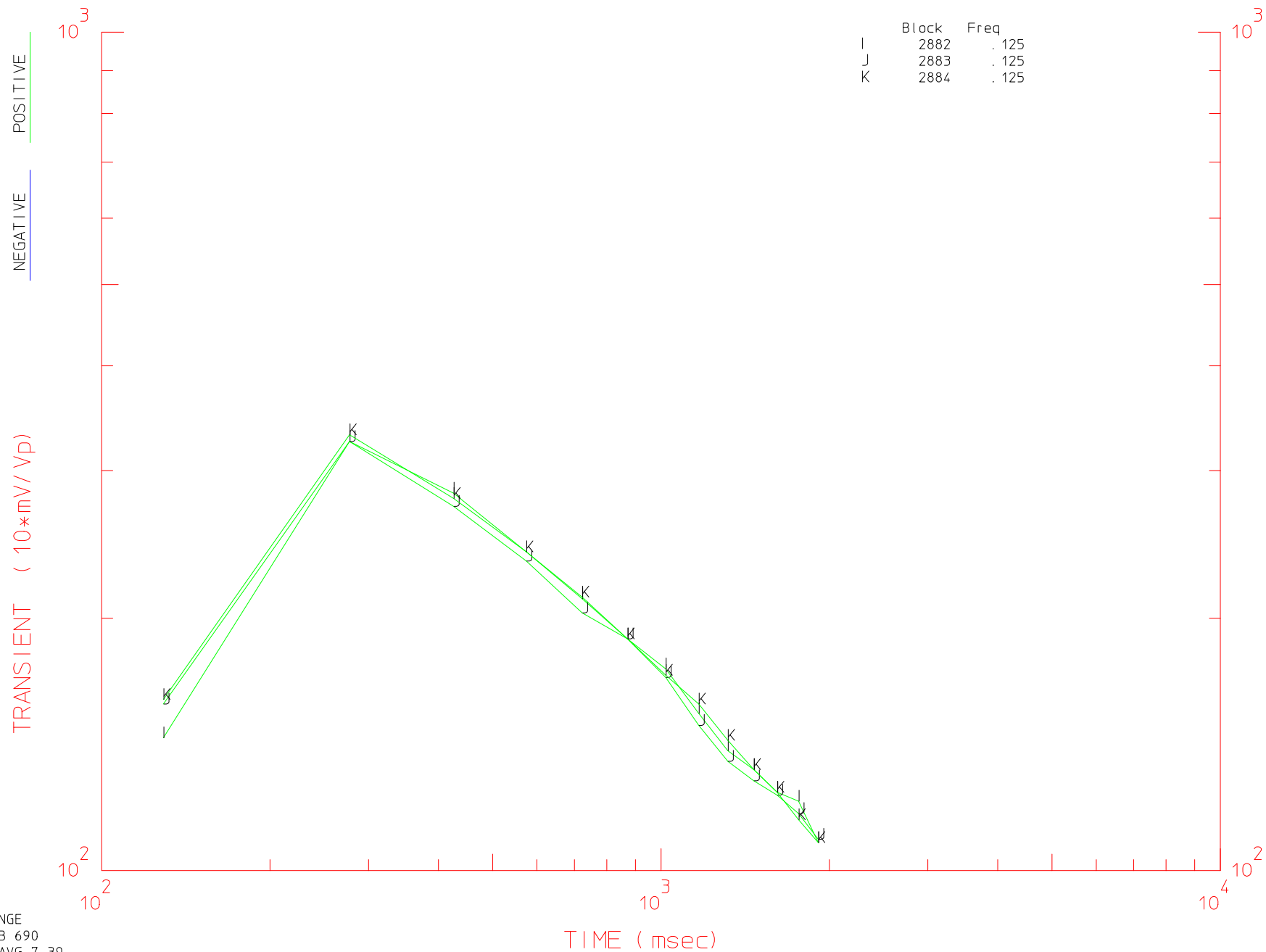
TxLen= 7176. Line= 6463. Stn= 4.



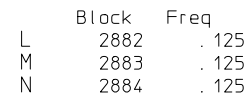
Mable Flats Grid5

Line= 9

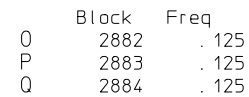
TxLen= 7176. Line= 6288. Stn= 1.



TxLen= 7176. Line= 6313. Stn= 2.



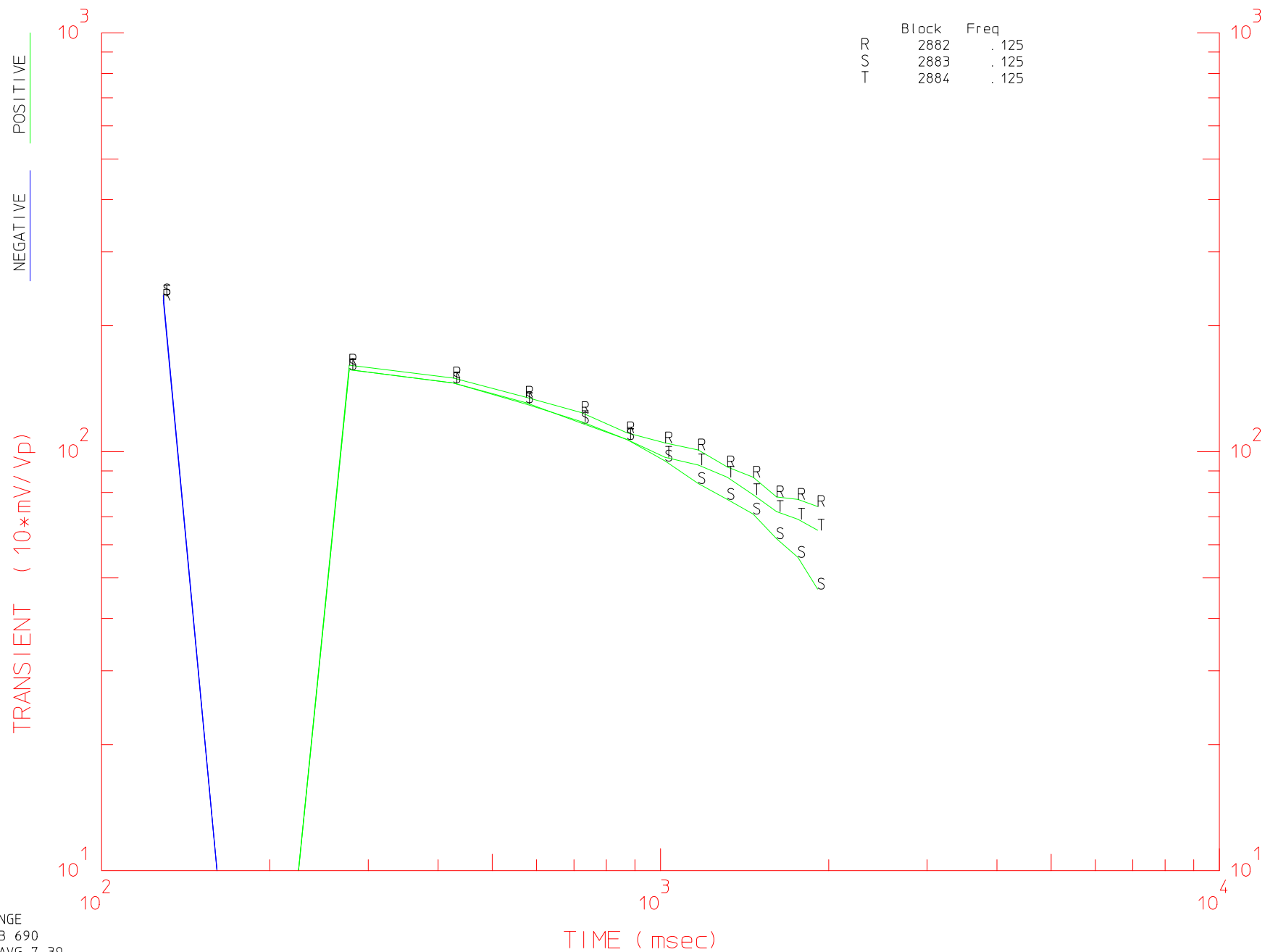
TxLen= 7176. Line= 6338. Stn= 3.



Mable Flats Grid5

Line= 9

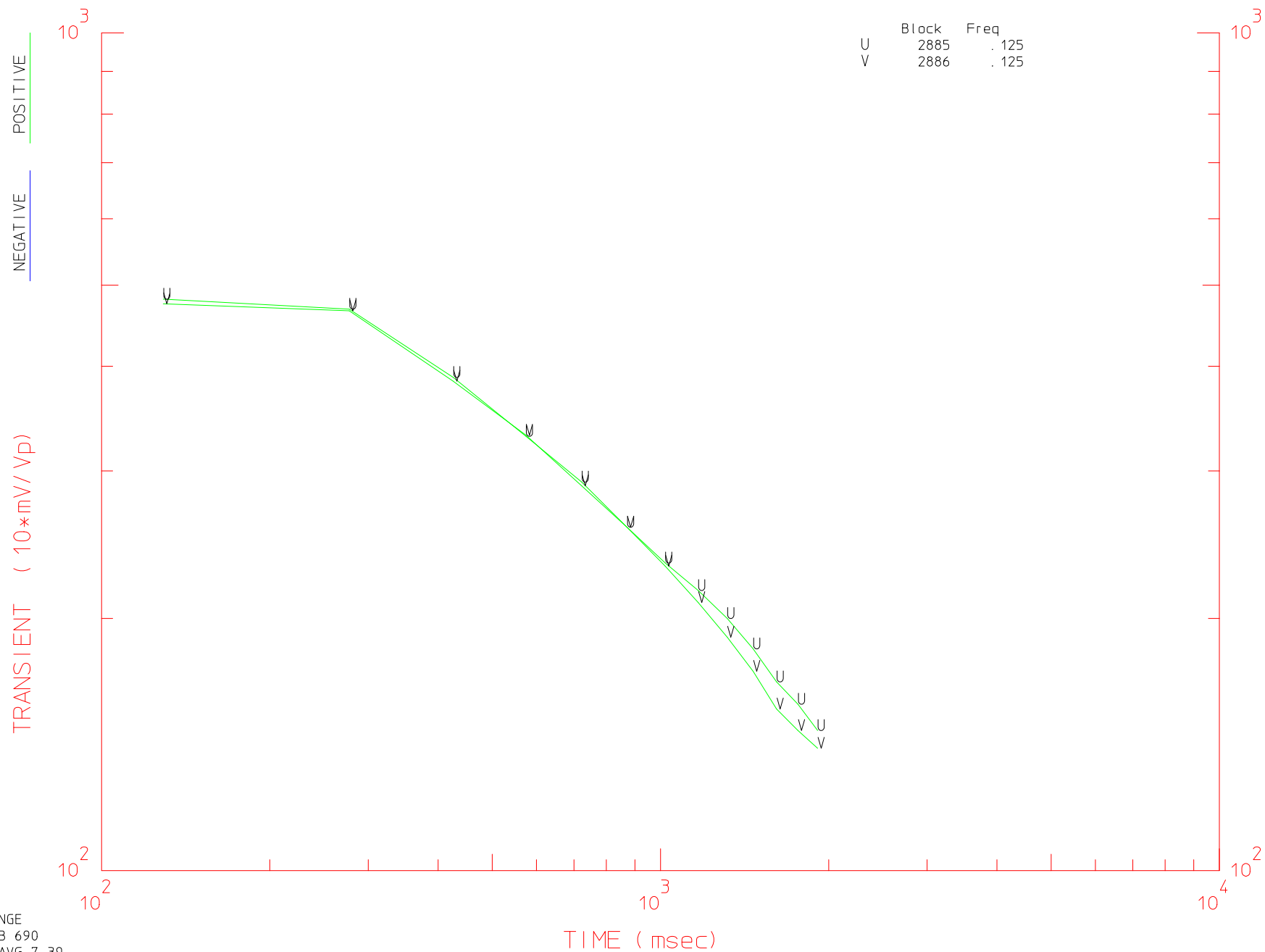
TxLen= 7176. Line= 6363. Stn= 4.



Mable Flats Grid5

Line= 9

TxLen= 7176. Line= 6188. Stn= 1.



Mable Flats Grid5

Line= 9

TxLen= 7176. Line= 6213. Stn= 2.

	Block	Freq
W	2885	.125
X	2886	.125

POSITIVE

NEGATIVE

TRANSIENT (10*mV/Vp)



TIME (msec)

Mable Flats Grid5

Line= 9

TxLen= 7176. Line= 6238. Stn= 3.

	Block	Freq
Y	2885	.125
Z	2886	.125

POSITIVE

NEGATIVE

TRANSIENT (10*mV/Vp)

10¹

10²

10³

TIME (msec)

10³

10¹

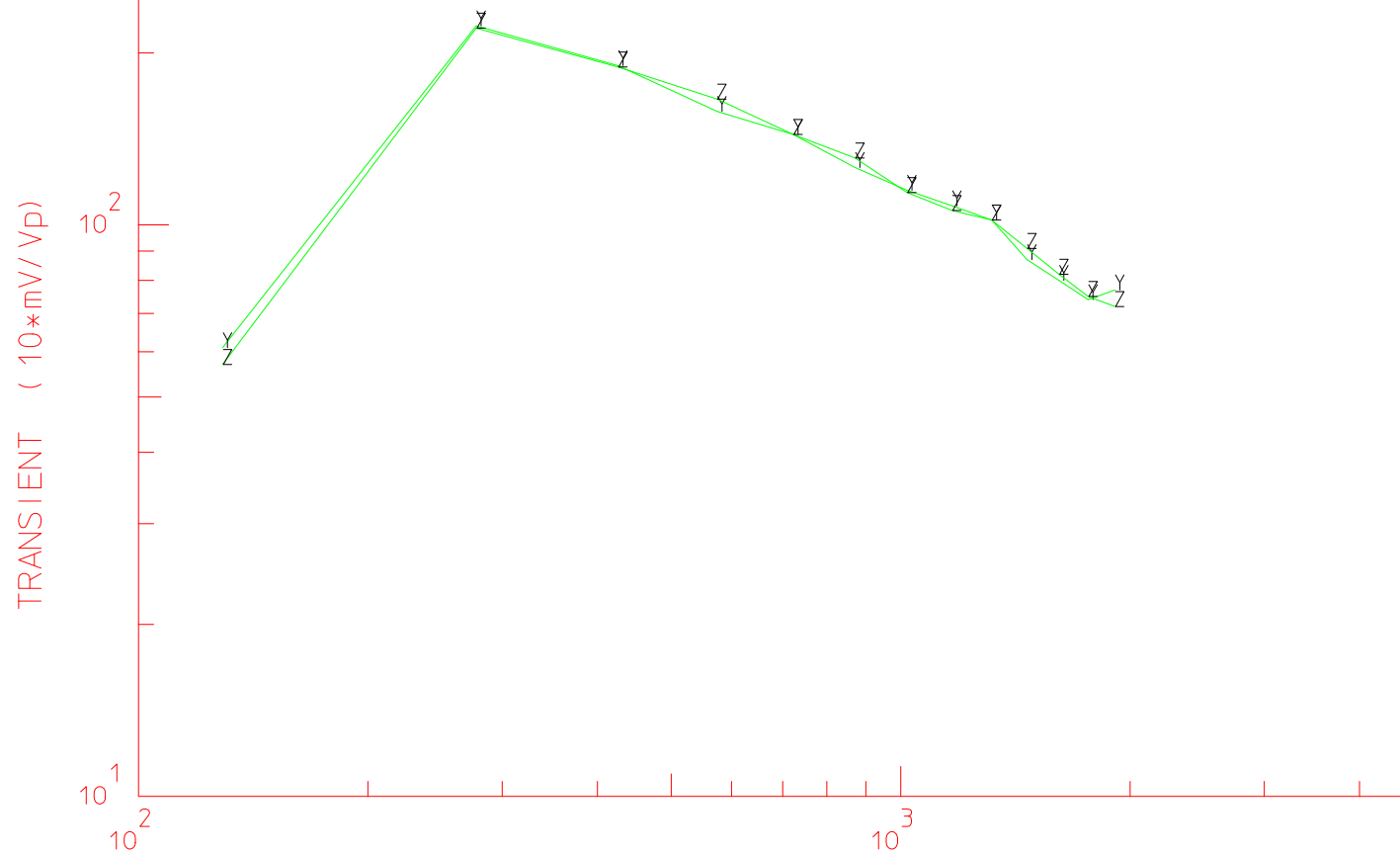
10²

10³

10¹

10²

10³



Mable Flats Grid5

Line= 9

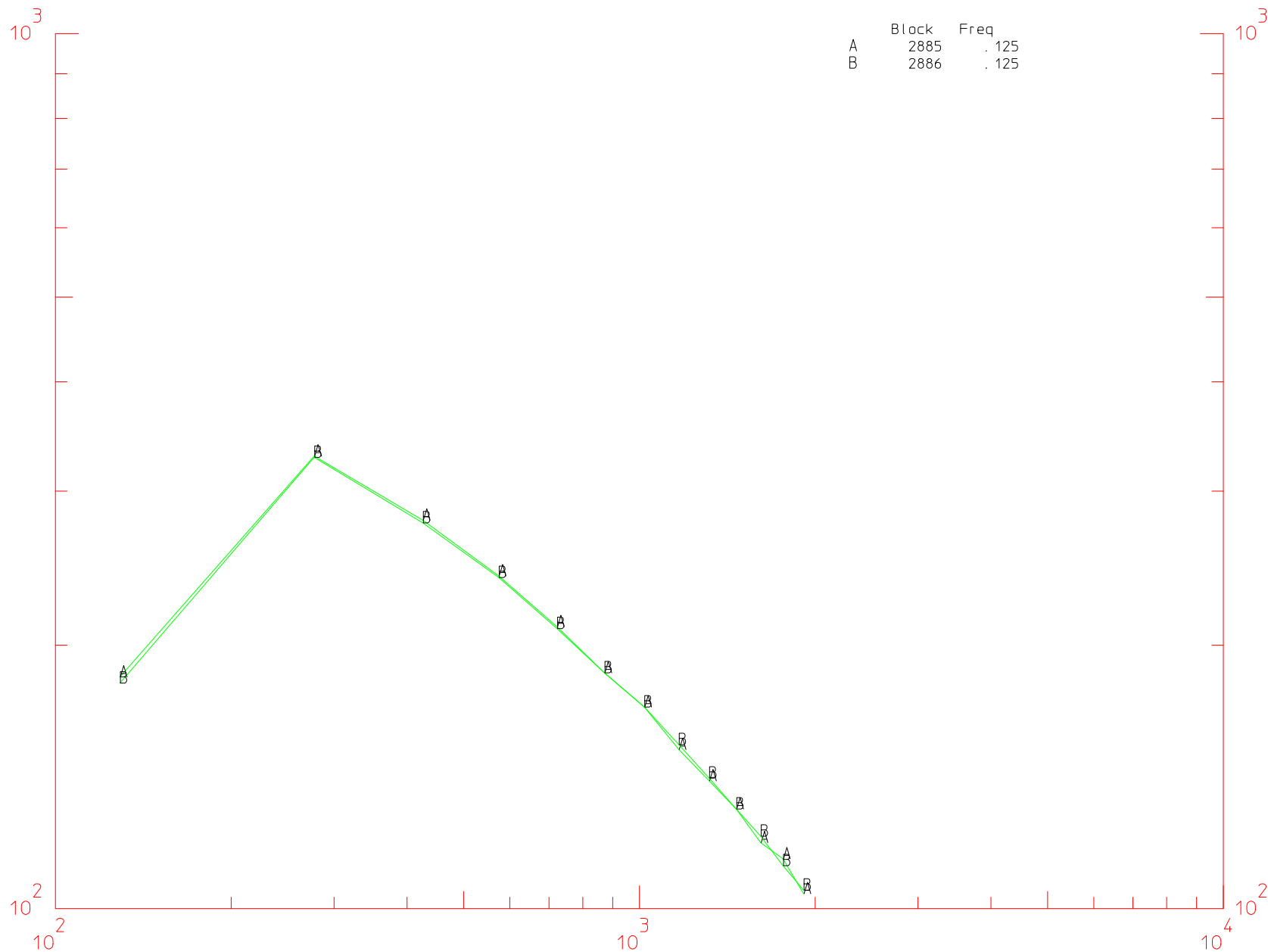
TxLen= 7176. Line= 6263. Stn= 4.

	Block	Freq
A	2885	.125
B	2886	.125

POSITIVE

NEGATIVE

TRANSIENT ($10 * mV / Vp$)

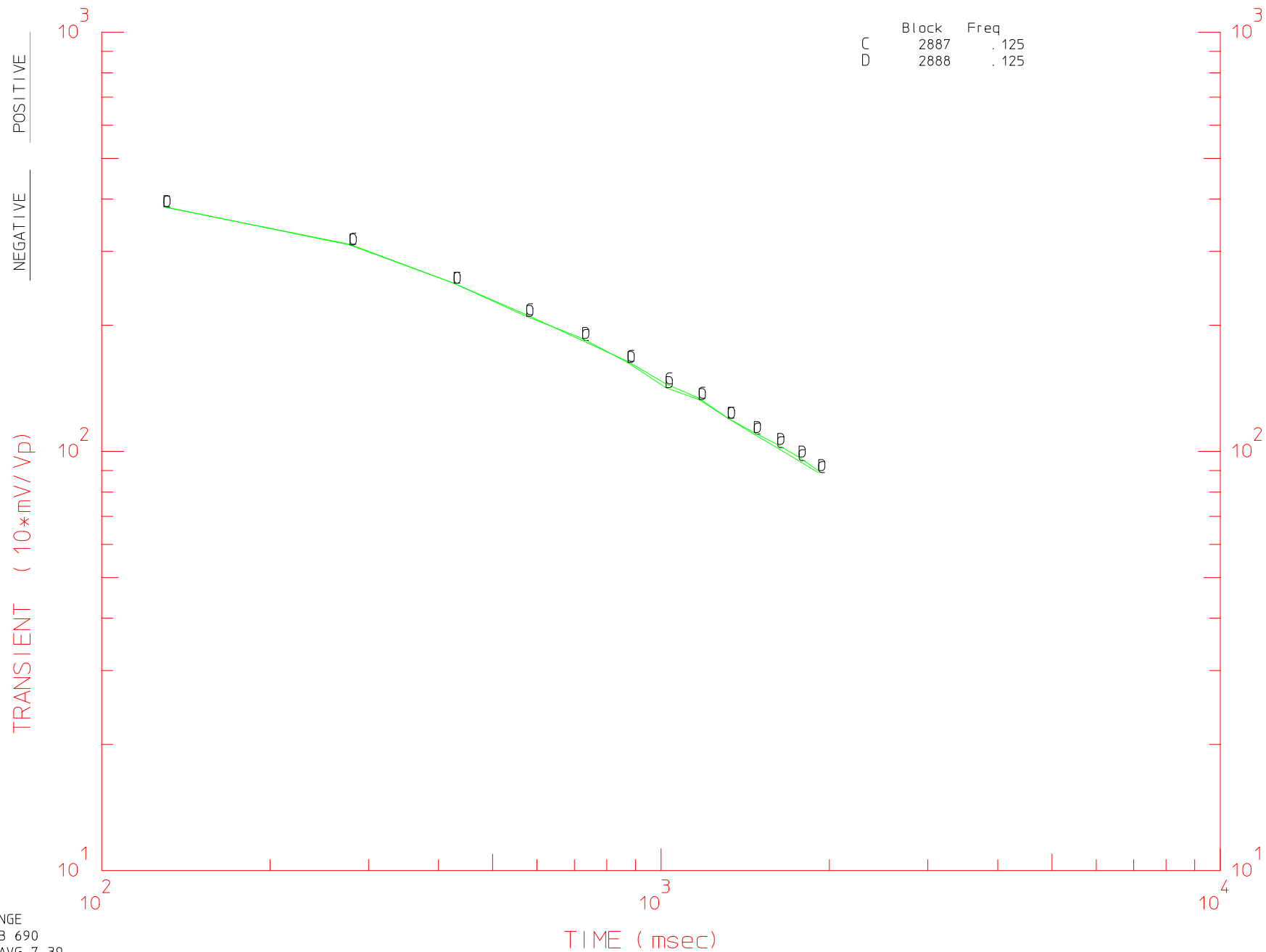


Mable Flats Grid5

Line= 9

TxLen= 7176. Line= 6088. Stn= 1.

	Block	Freq
C	2887	.125
D	2888	.125

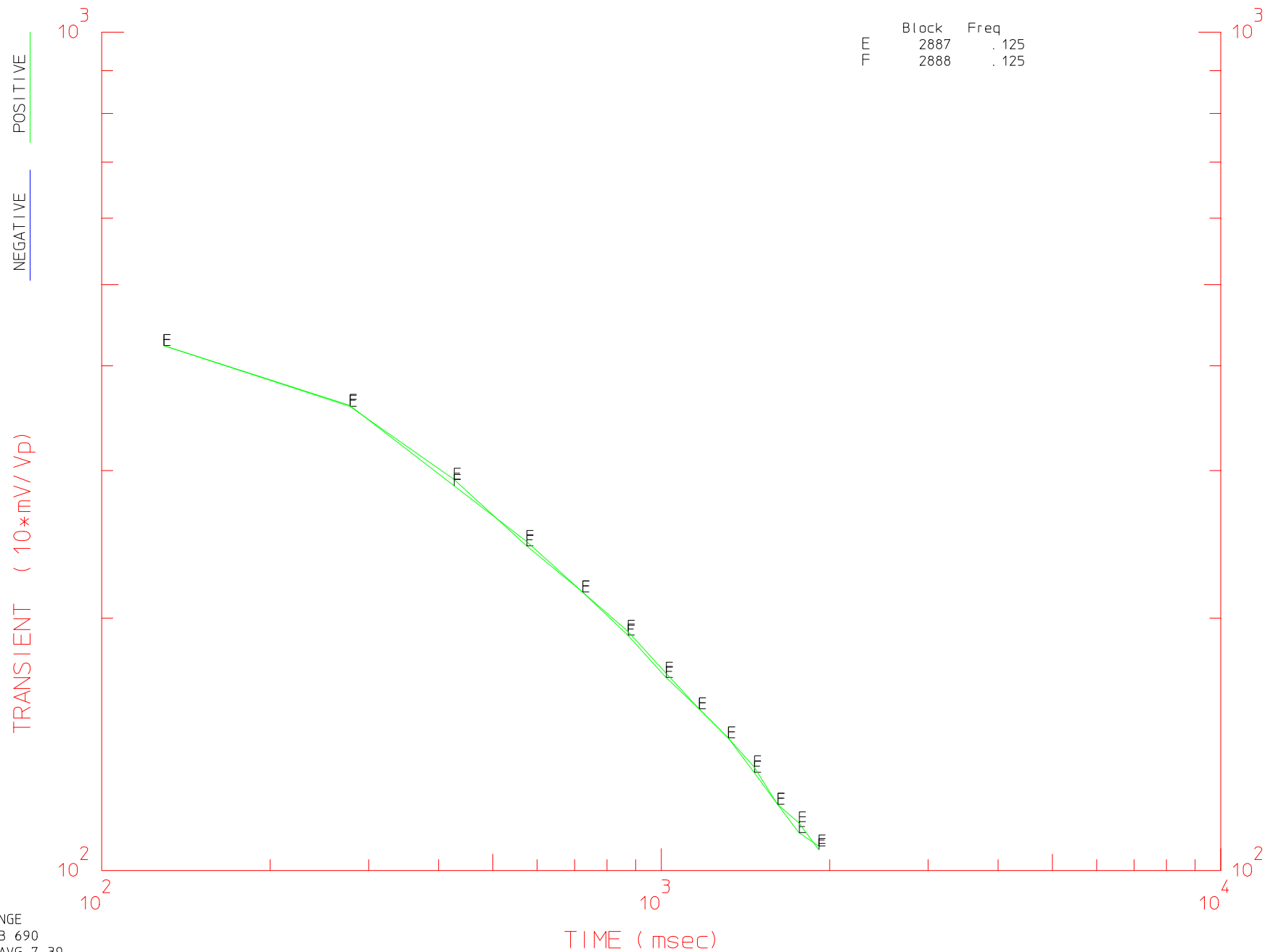


Mable Flats Grid5

Line= 9

TxLen= 7176. Line= 6113. Stn= 2.

	Block	Freq
E	2887	.125
F	2888	.125

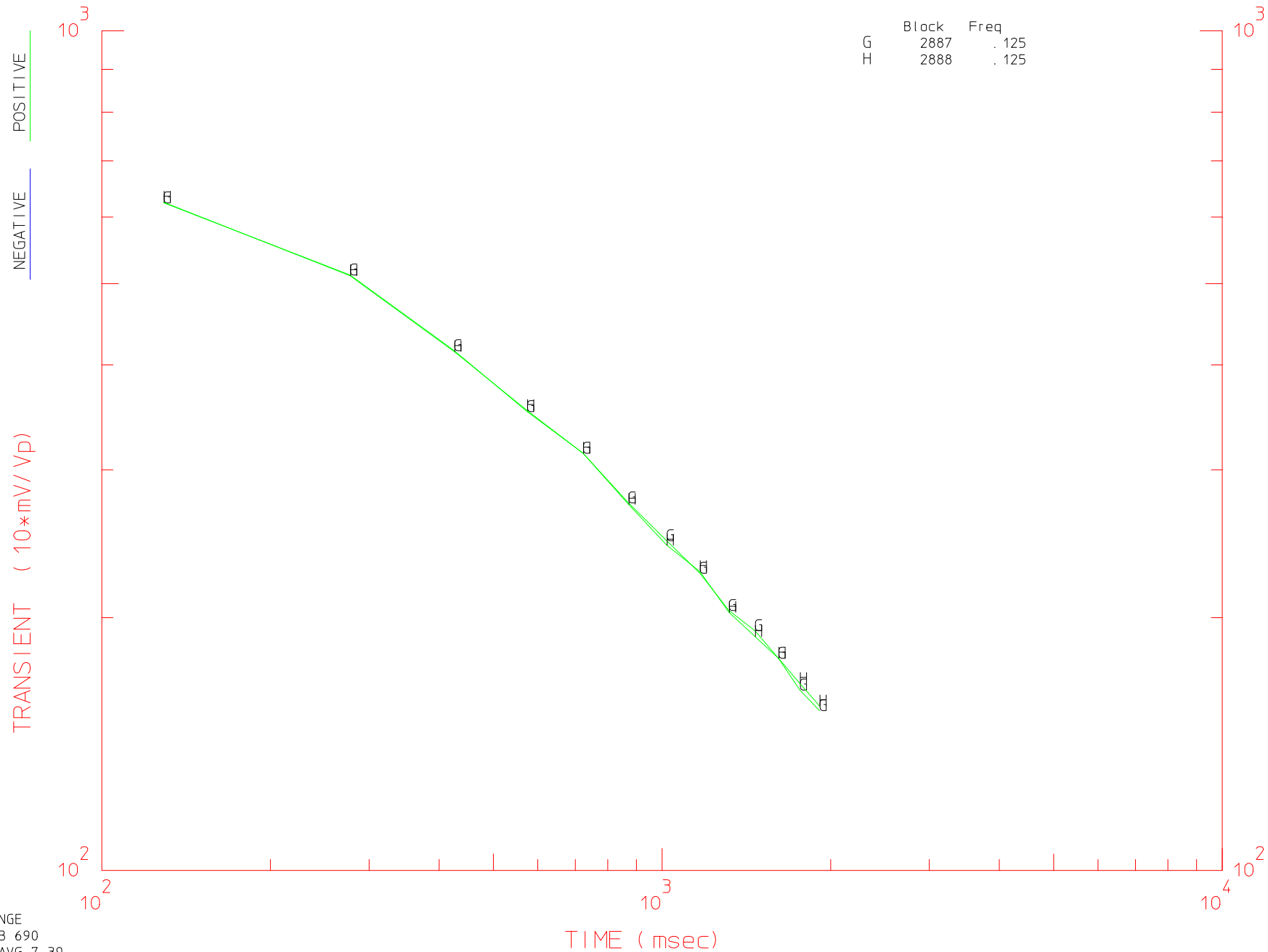


Mable Flats Grid5

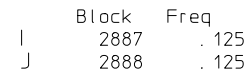
Line= 9

TxLen= 7176. Line= 6138. Stn= 3.

	Block	Freq
G	2887	.125
H	2888	.125



TxLen= 7176. Line= 6163. Stn= 4.



Mable Flats Grid5

Line= 9

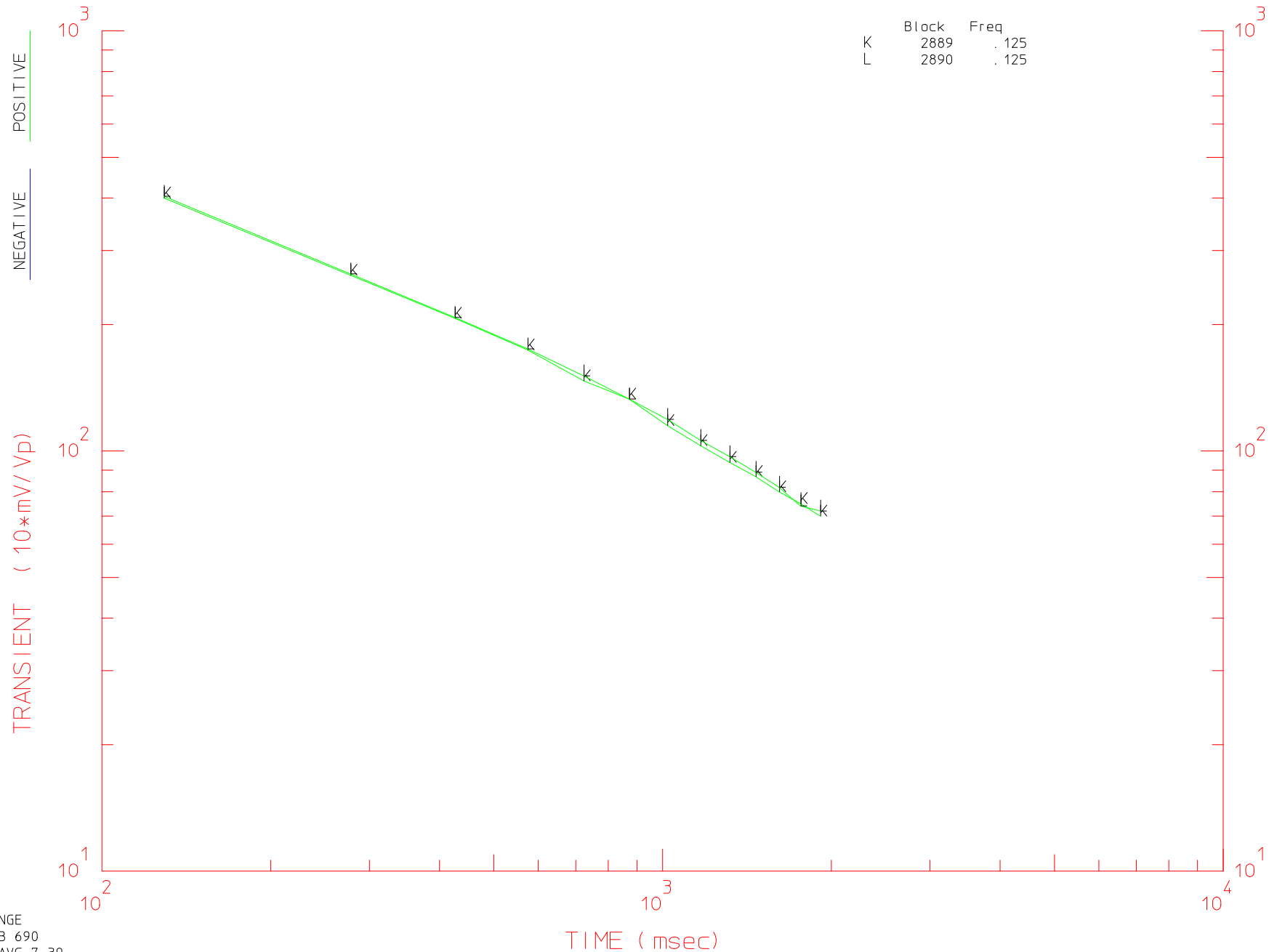
TxLen= 7176. Line= 5988. Stn= 1.

	Block	Freq
K	2889	.125
L	2890	.125

POSITIVE

NEGATIVE

TRANSIENT (10*mV/Vp)

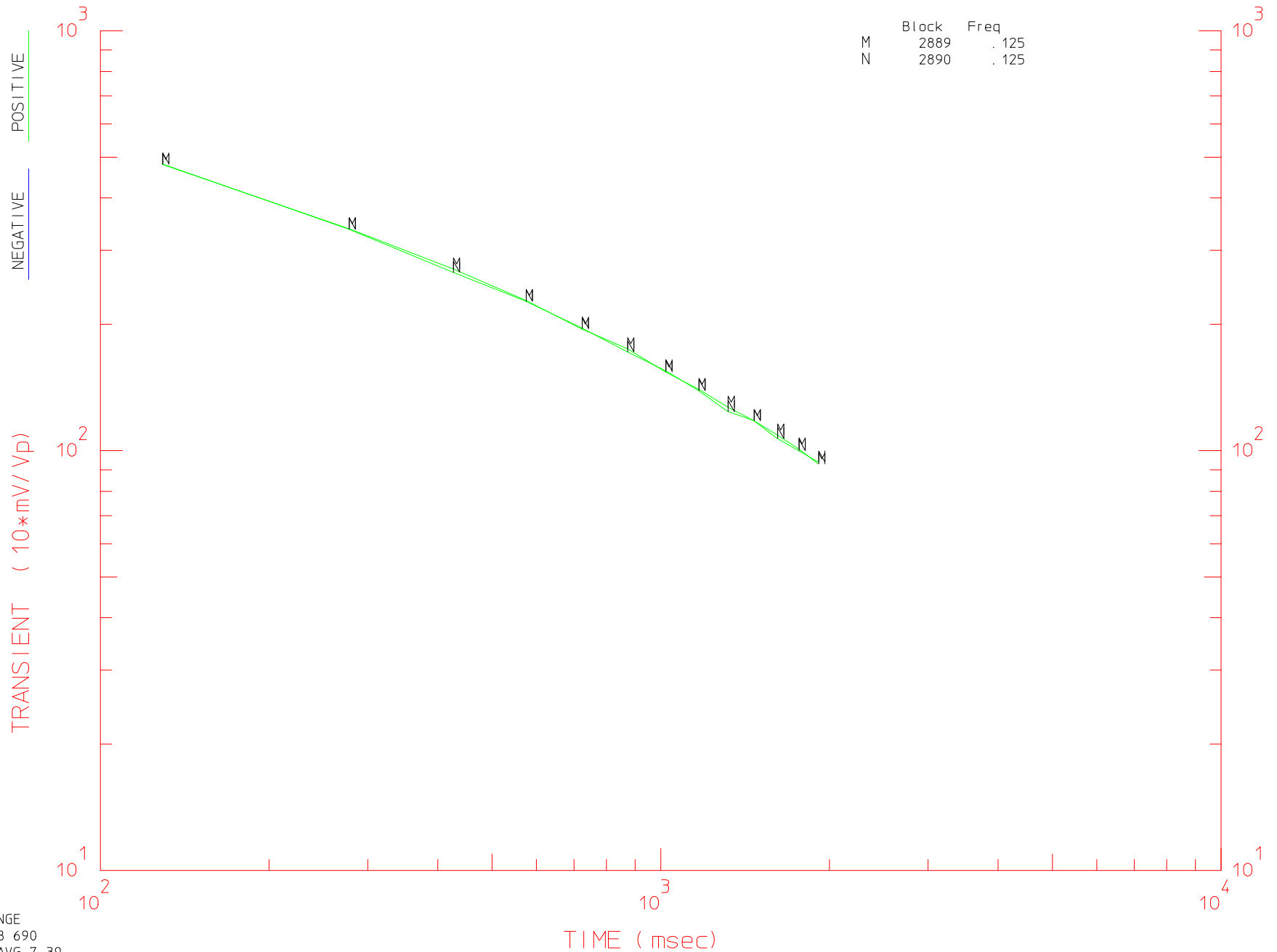


Mable Flats Grid5

Line= 9

TxLen= 7176. Line= 6013. Stn= 2.

	Block	Freq
M	2889	.125
N	2890	.125



Mable Flats Grid5

Line= 9

TxLen= 7176.

Line= 6038.

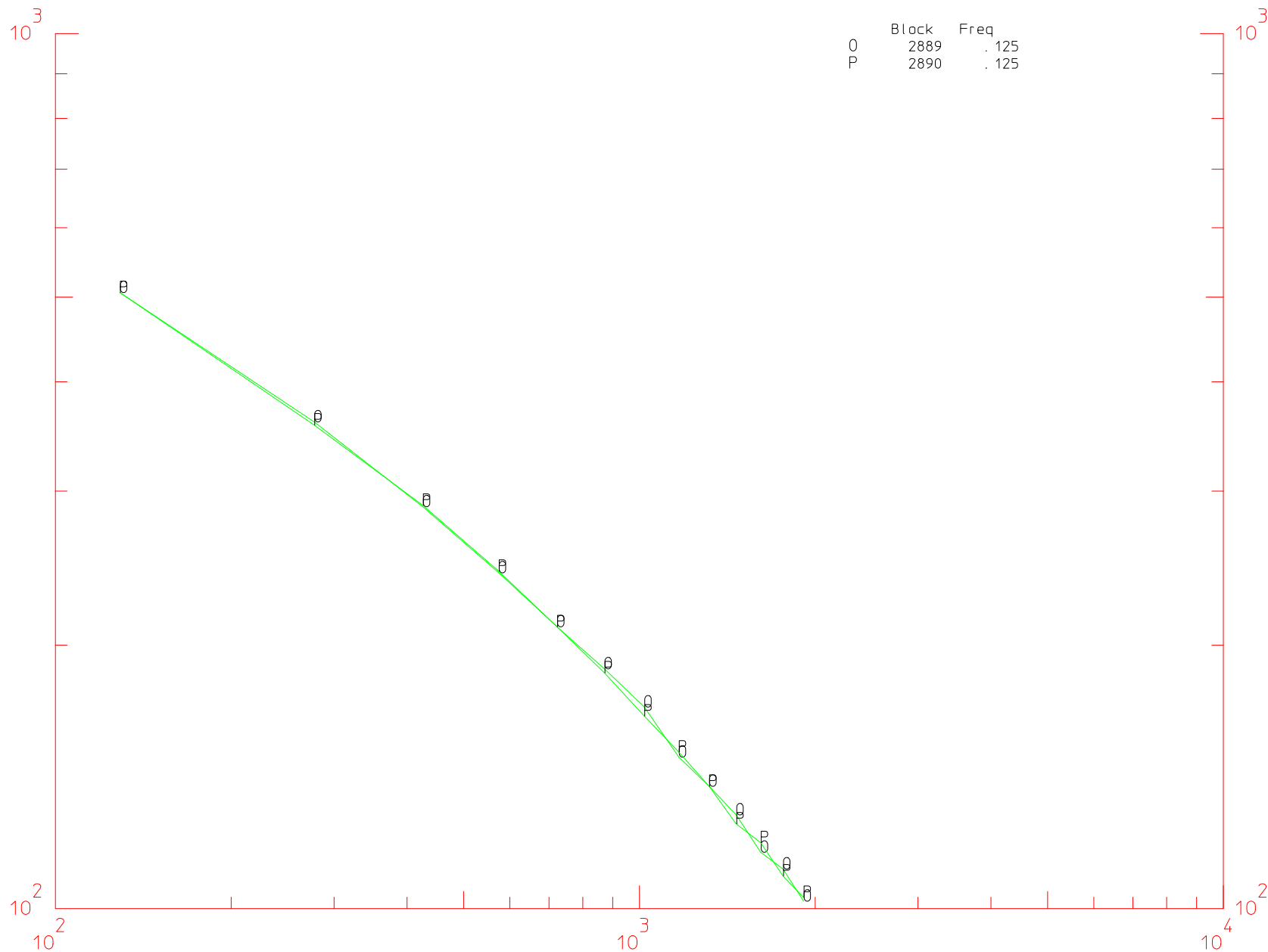
Stn= 3.

	Block	Freq
O	2889	.125
P	2890	.125

POSITIVE

NEGATIVE

TRANSIENT (10*mV/Vp)



Mable Flats Grid5

Line= 9

TxLen= 7176.

Line= 6063.

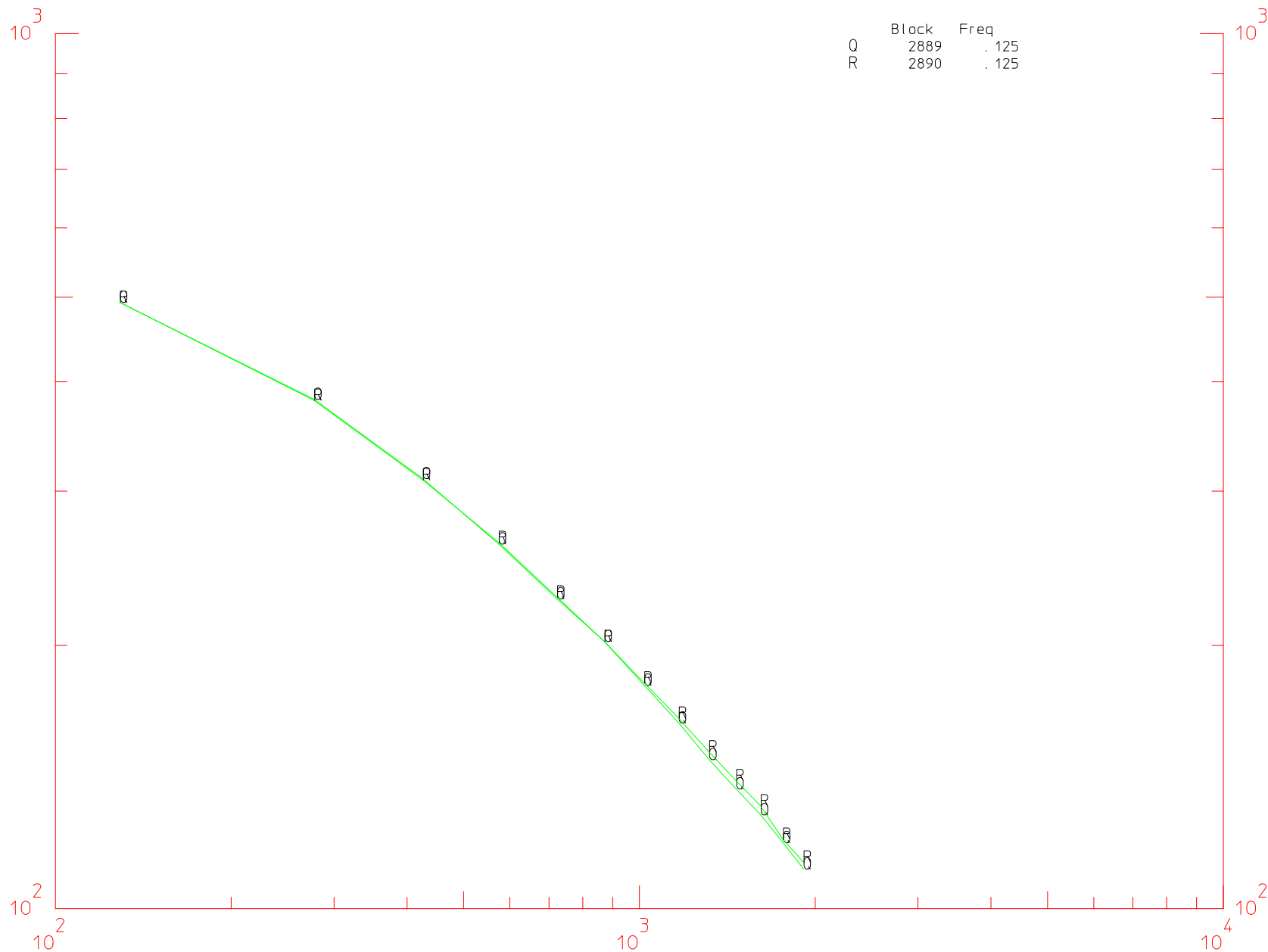
Stn= 4.

	Block	Freq
Q	2889	.125
R	2890	.125

POSITIVE

NEGATIVE

TRANSIENT (10*mV/Vp)



Mable Flats Grid5

Line= 9

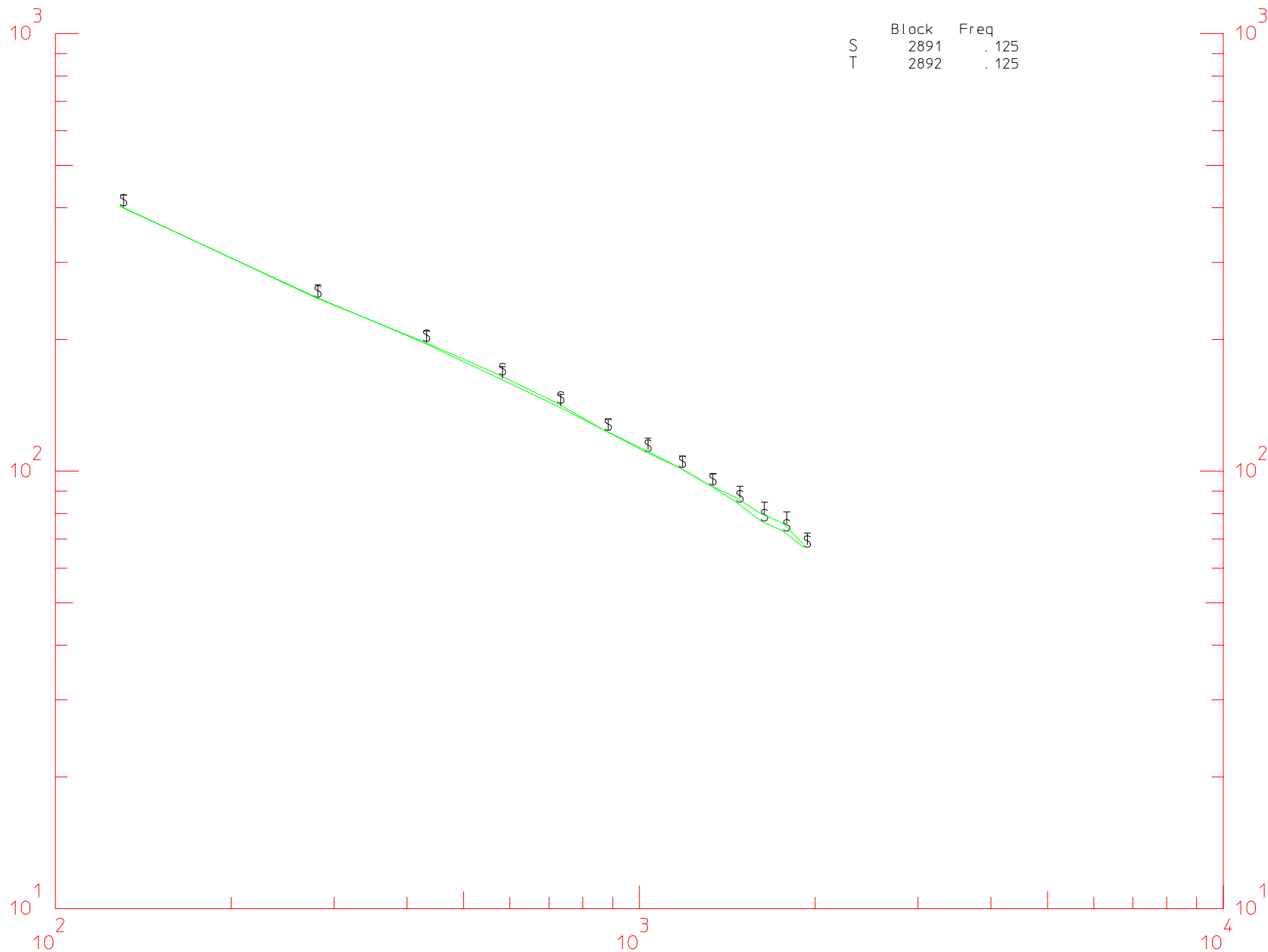
TxLen= 7176. Line= 5888. Stn= 1.

	Block	Freq
S	2891	.125
T	2892	.125

POSITIVE

NEGATIVE

TRANSIENT (10*mV/Vp)



Mable Flats Grid5

Line= 9

TxLen= 7176. Line= 5913. Stn= 2.

	Block	Freq
U	2891	.125
V	2892	.125

POSITIVE

NEGATIVE

TRANSIENT (10*mV/Vp)

10³

10²

10¹

TIME (msec)

Mable Flats Grid5

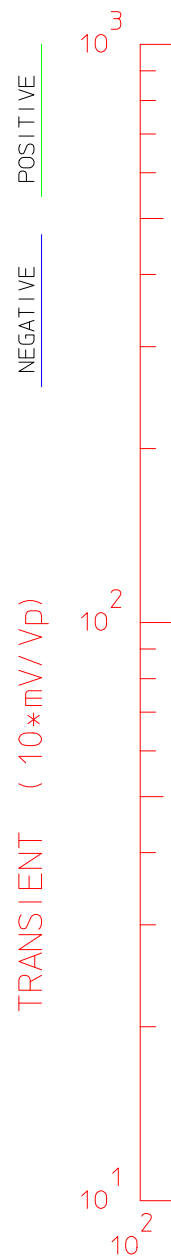
Line= 9

TxLen= 7176. Line= 5938. Stn= 3.

	Block	Freq
W	2891	.125
X	2892	.125

POSITIVE
NEGATIVE

TRANSIENT (10*mV/Vp)



Mable Flats Grid5

Line= 9

TxLen= 7176. Line= 5963. Stn= 4.

	Block	Freq
Y	2891	.125
Z	2892	.125

POSITIVE

NEGATIVE

TRANSIENT (10*mV/Vp)

