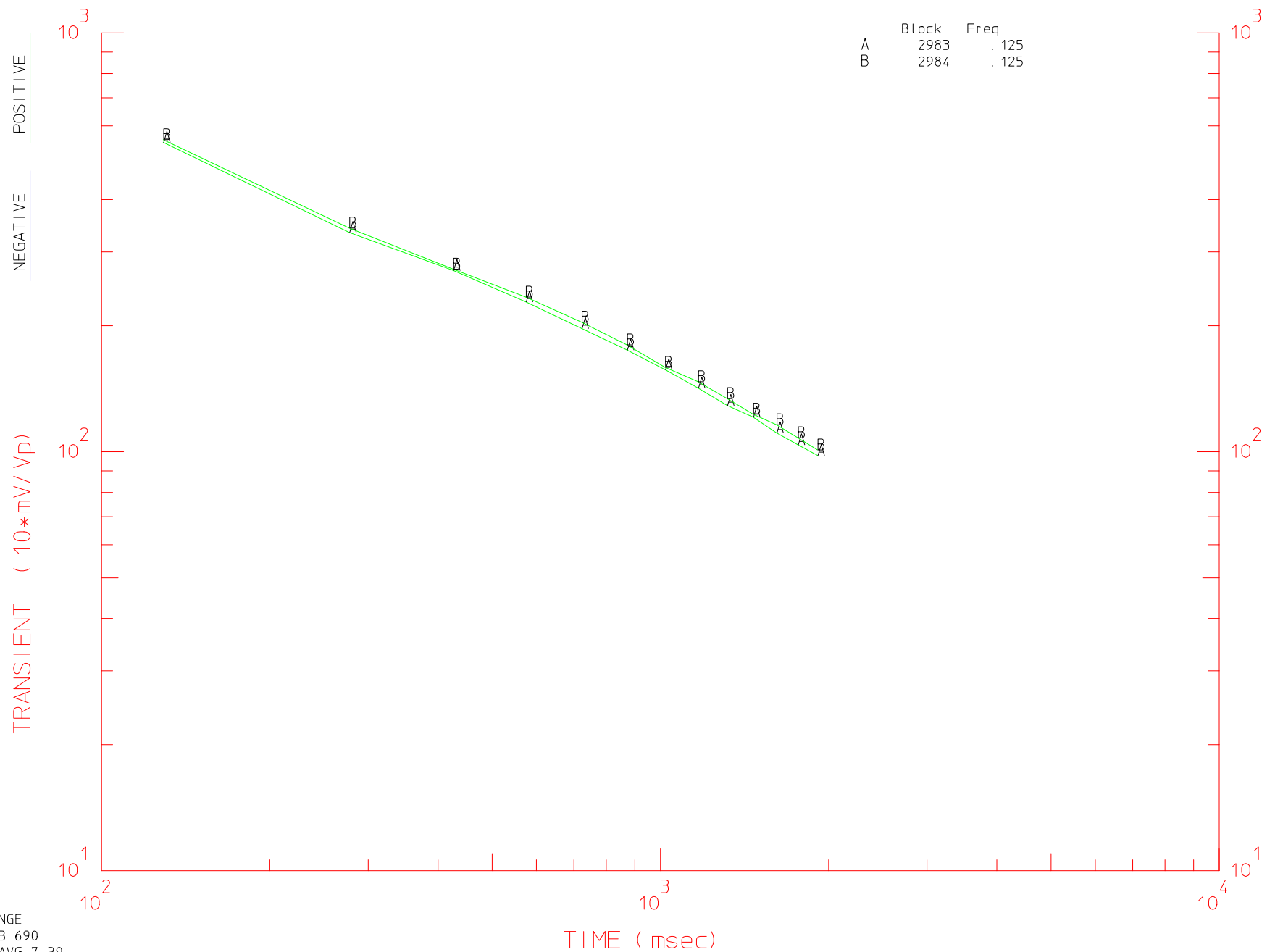


Mable Flats Grid16

Line= 14

TxLen= 7488.      Line= 6361.      Stn=    1.

	Block	Freq
A	2983	.125
B	2984	.125



Mable Flats Grid16

Line= 14

TxLen= 7488.

Line= 6386.

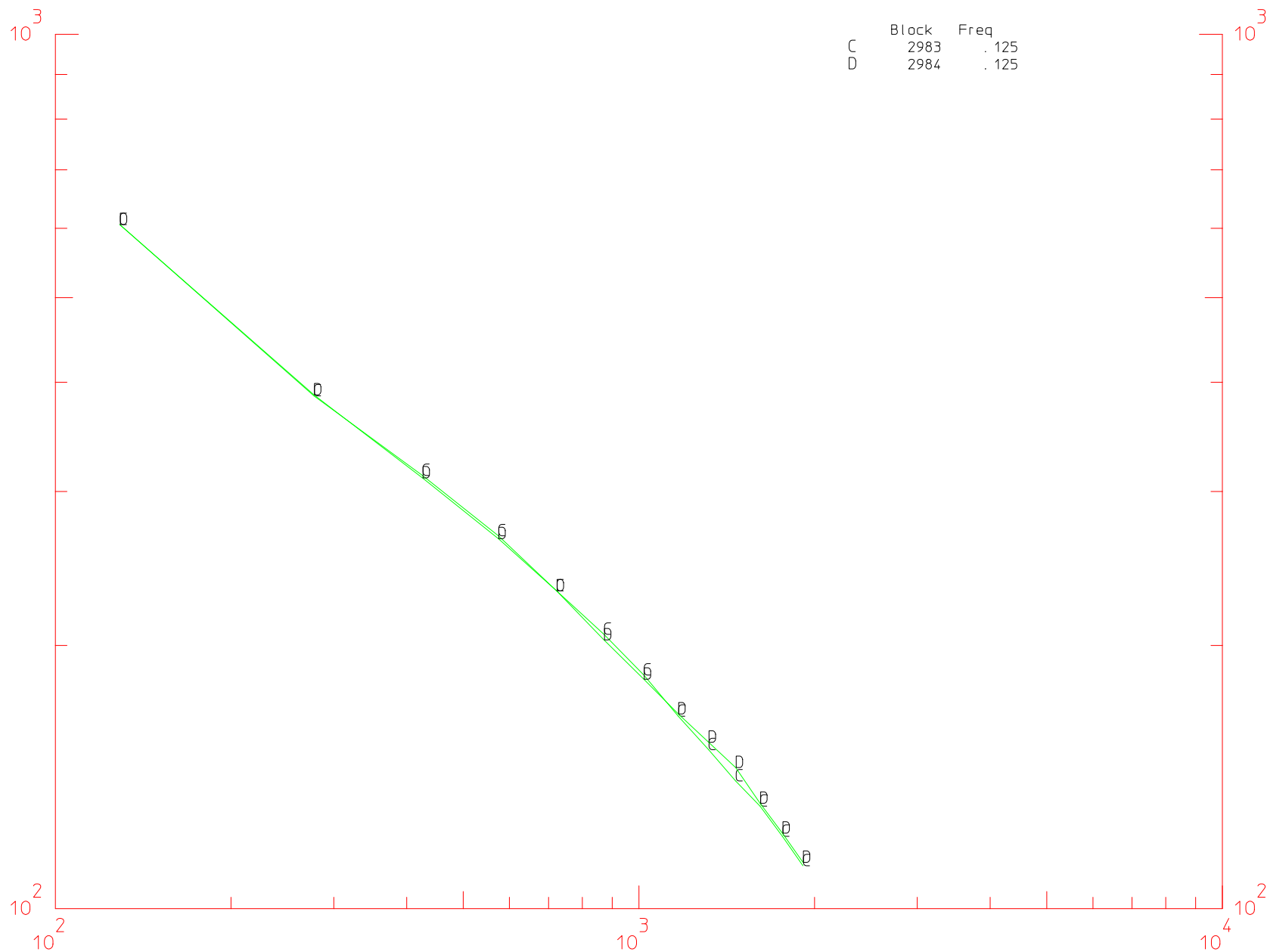
Stn= 2.

	Block	Freq
C	2983	.125
D	2984	.125

POSITIVE

NEGATIVE

TRANSIENT ( 10\*mV/Vp)

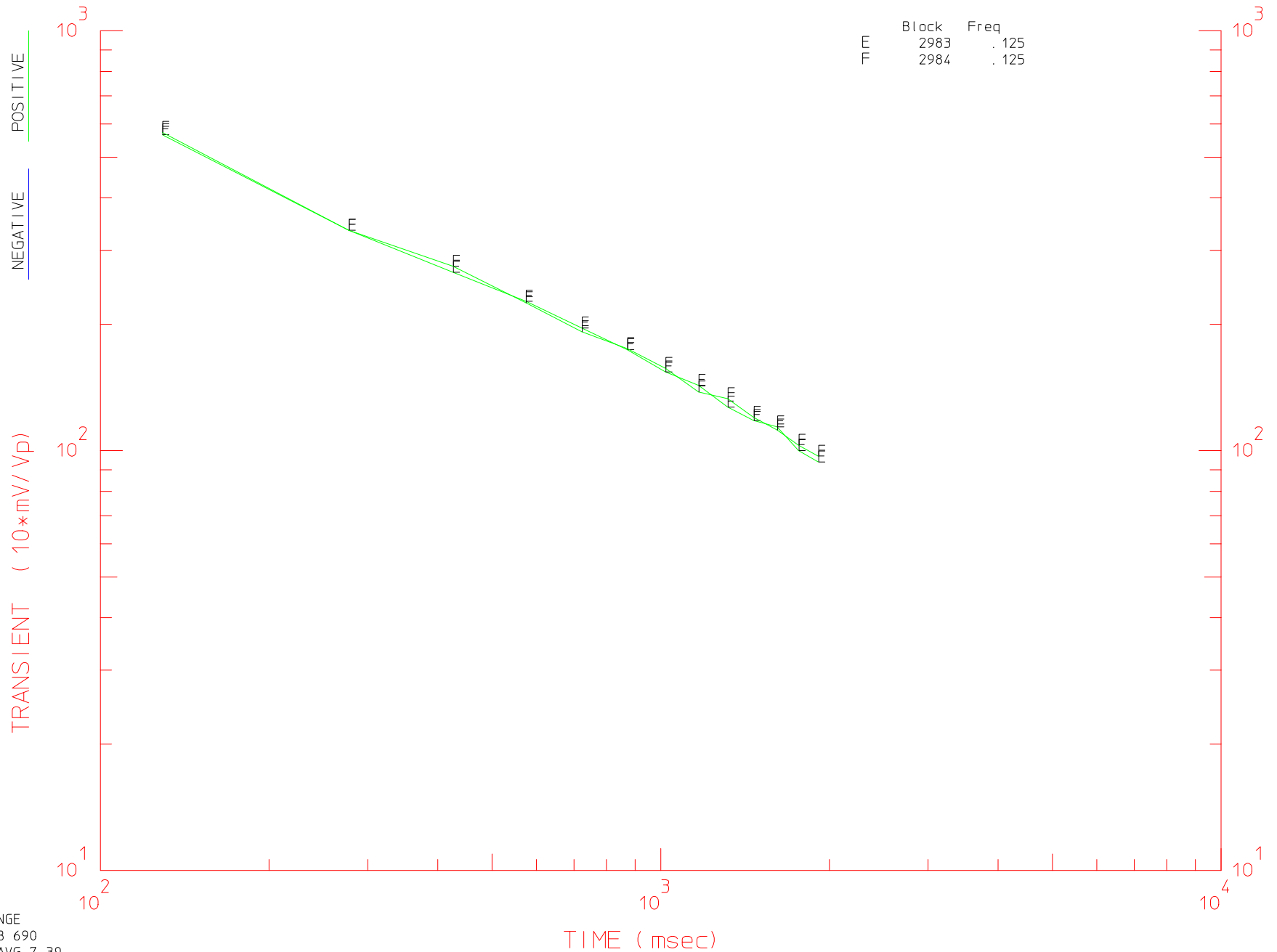


Mable Flats Grid16

Line= 14

TxLen= 7488.      Line= 6411.      Stn=    3.

	Block	Freq
E	2983	.125
F	2984	.125

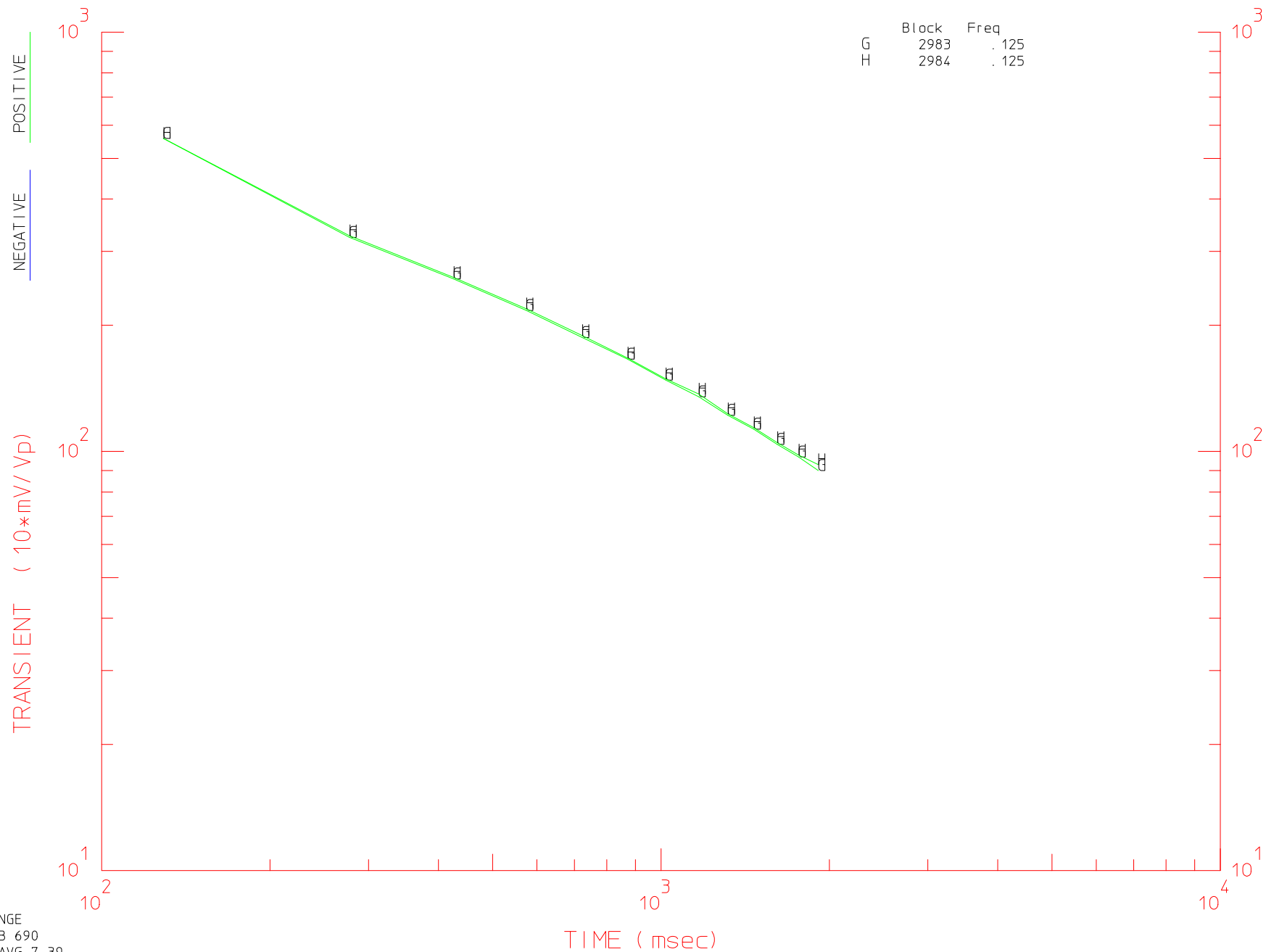


Mable Flats Grid16

Line= 14

TxLen= 7488.      Line= 6436.      Stn=    4.

	Block	Freq
G	2983	.125
H	2984	.125



Mable Flats Grid16

Line= 14

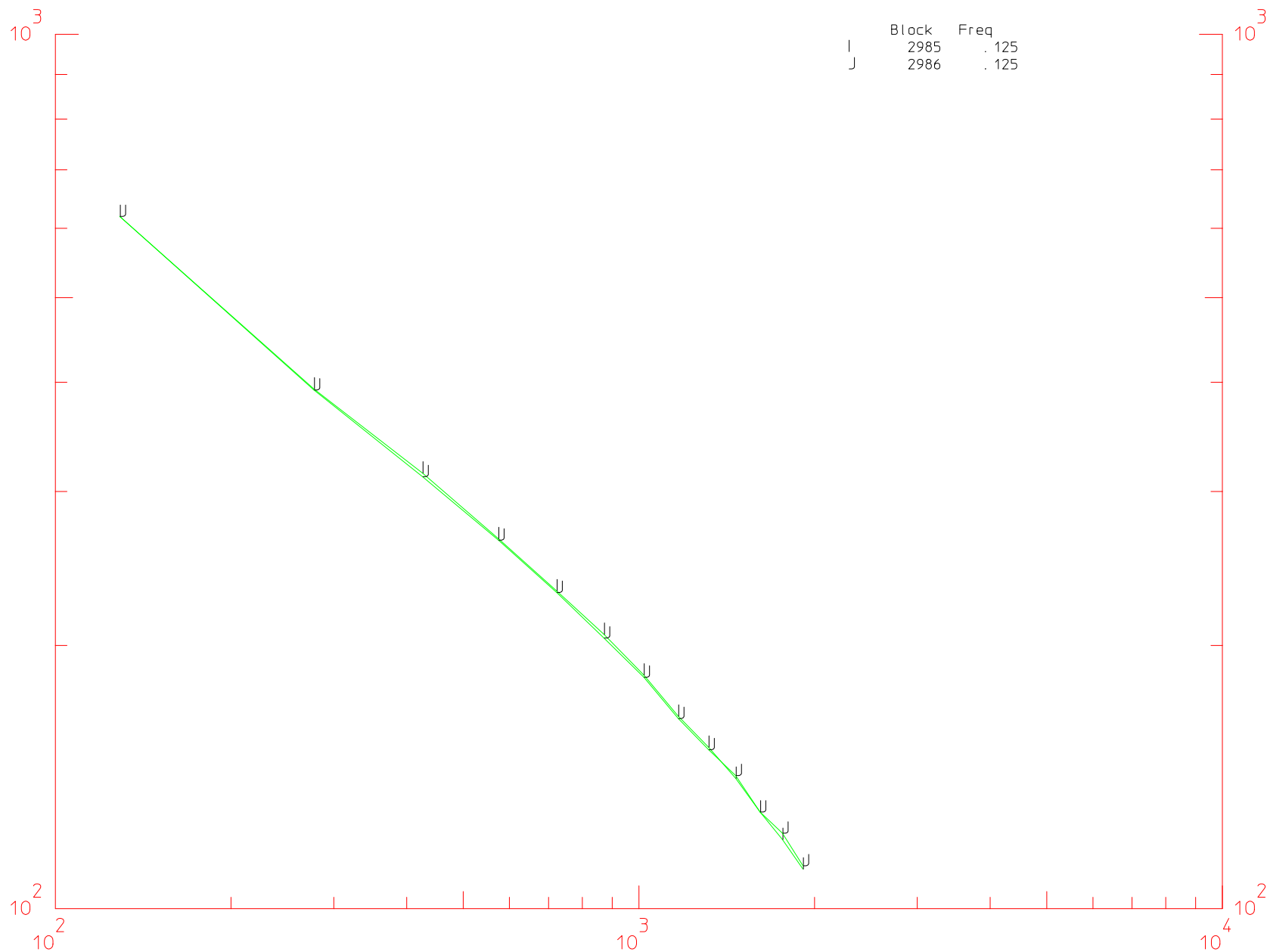
TxLen= 7488.      Line= 6261.      Stn=    1.

	Block	Freq
I	2985	.125
J	2986	.125

POSITIVE

NEGATIVE

TRANSIENT (  $10 \times mV / Vp$  )



Mable Flats Grid16

Line= 14

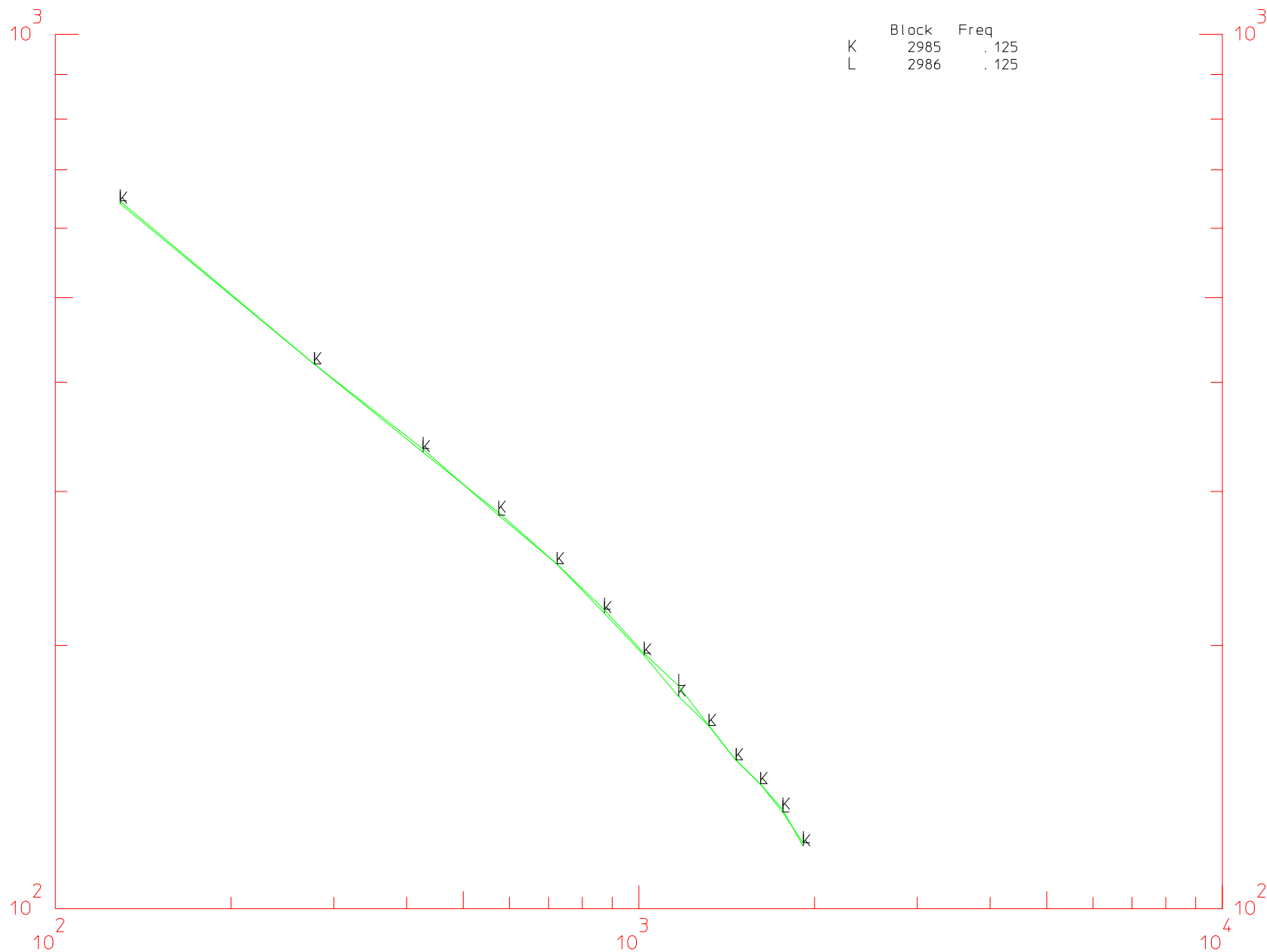
TxLen= 7488.      Line= 6286.      Stn=    2.

	Block	Freq
K	2985	.125
L	2986	.125

POSITIVE

NEGATIVE

TRANSIENT ( 10\*mV/Vp)



Mable Flats Grid16

Line= 14

TxLen= 7488.      Line= 6311.      Stn=    3.

	Block	Freq
M	2985	.125
N	2986	.125

POSITIVE

NEGATIVE

TRANSIENT ( 10\*mV/Vp)

10<sup>1</sup>

10<sup>2</sup>

10<sup>3</sup>

TIME ( msec)

10<sup>3</sup>

10<sup>1</sup>

10<sup>2</sup>

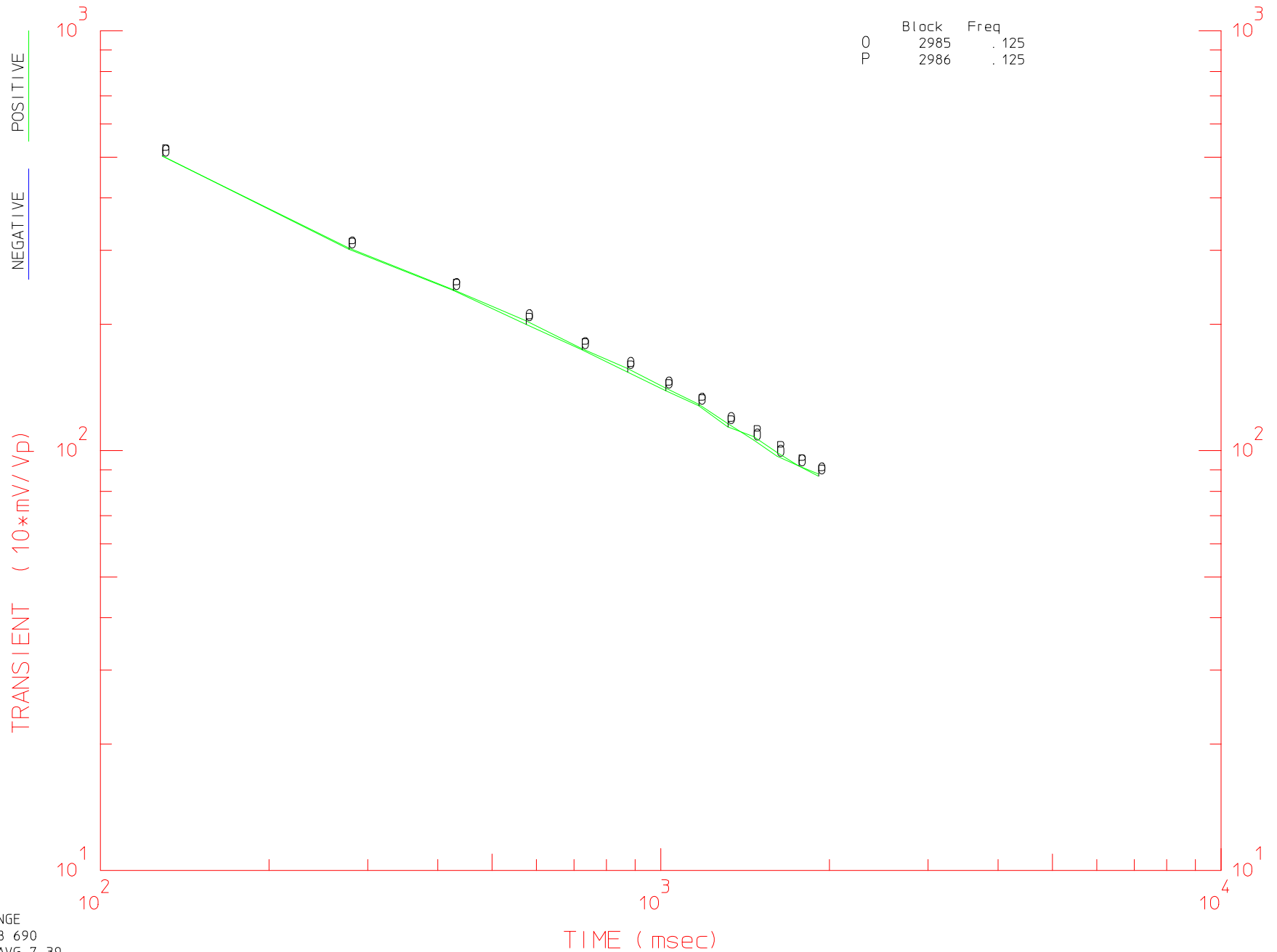
10<sup>3</sup>

Mable Flats Grid16

Line= 14

TxLen= 7488.      Line= 6336.      Stn=    4.

	Block	Freq
O	2985	.125
P	2986	.125



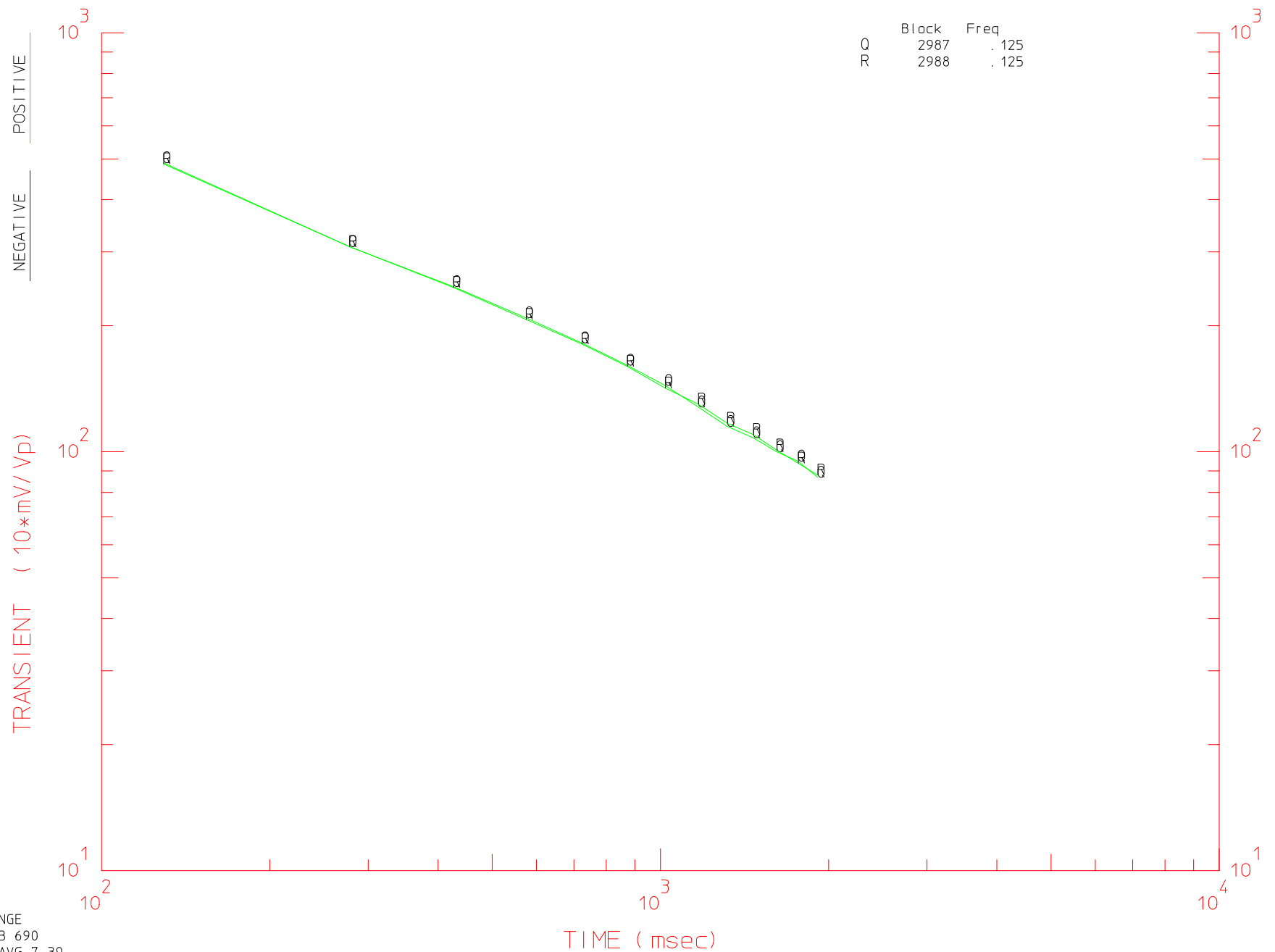


Mable Flats Grid16

Line= 14

TxLen= 7488.      Line= 6161.      Stn=    1.

	Block	Freq
Q	2987	.125
R	2988	.125

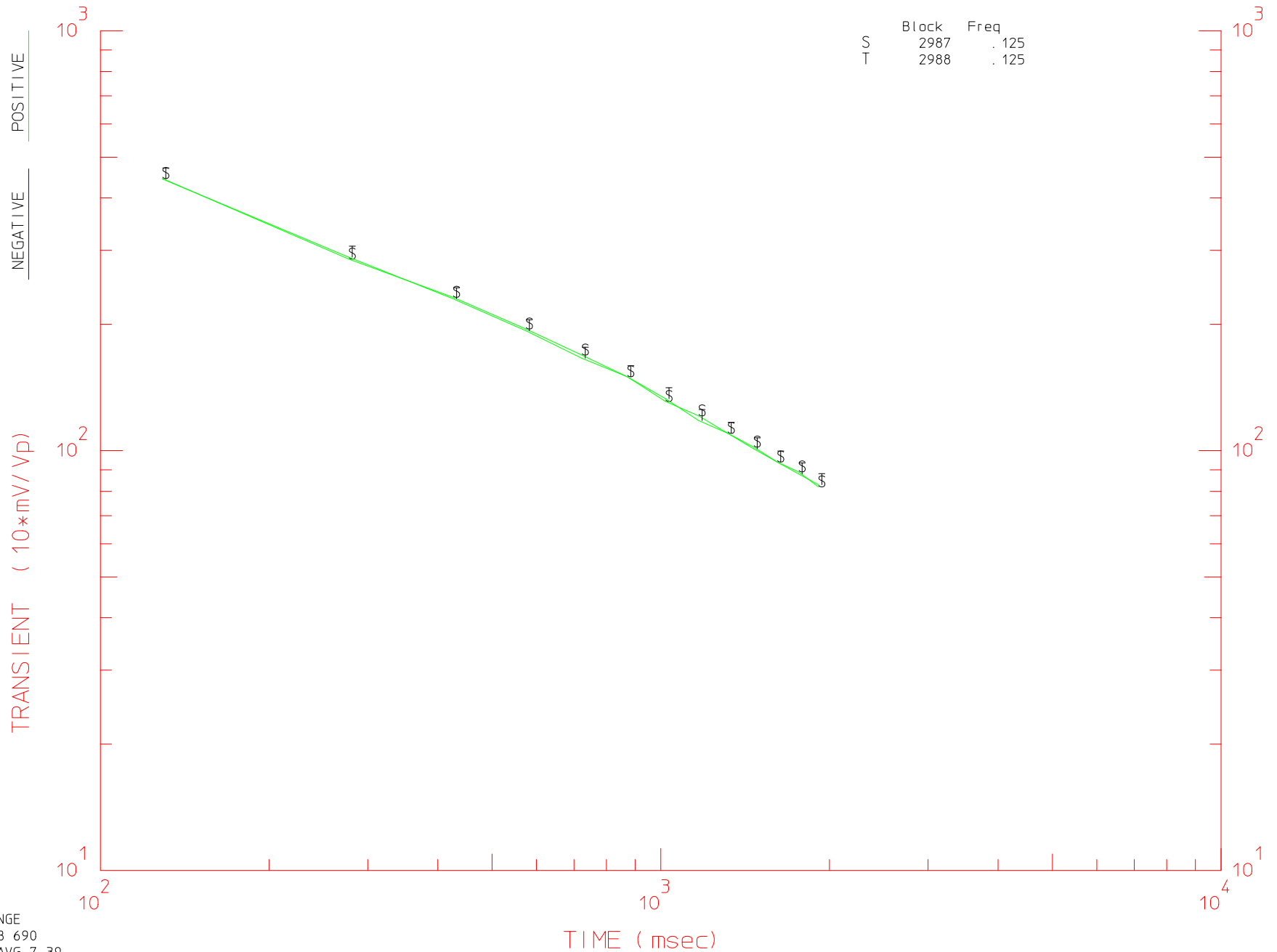


Mable Flats Grid16

Line= 14

TxLen= 7488.      Line= 6186.      Stn=    2.

	Block	Freq
S	2987	.125
T	2988	.125

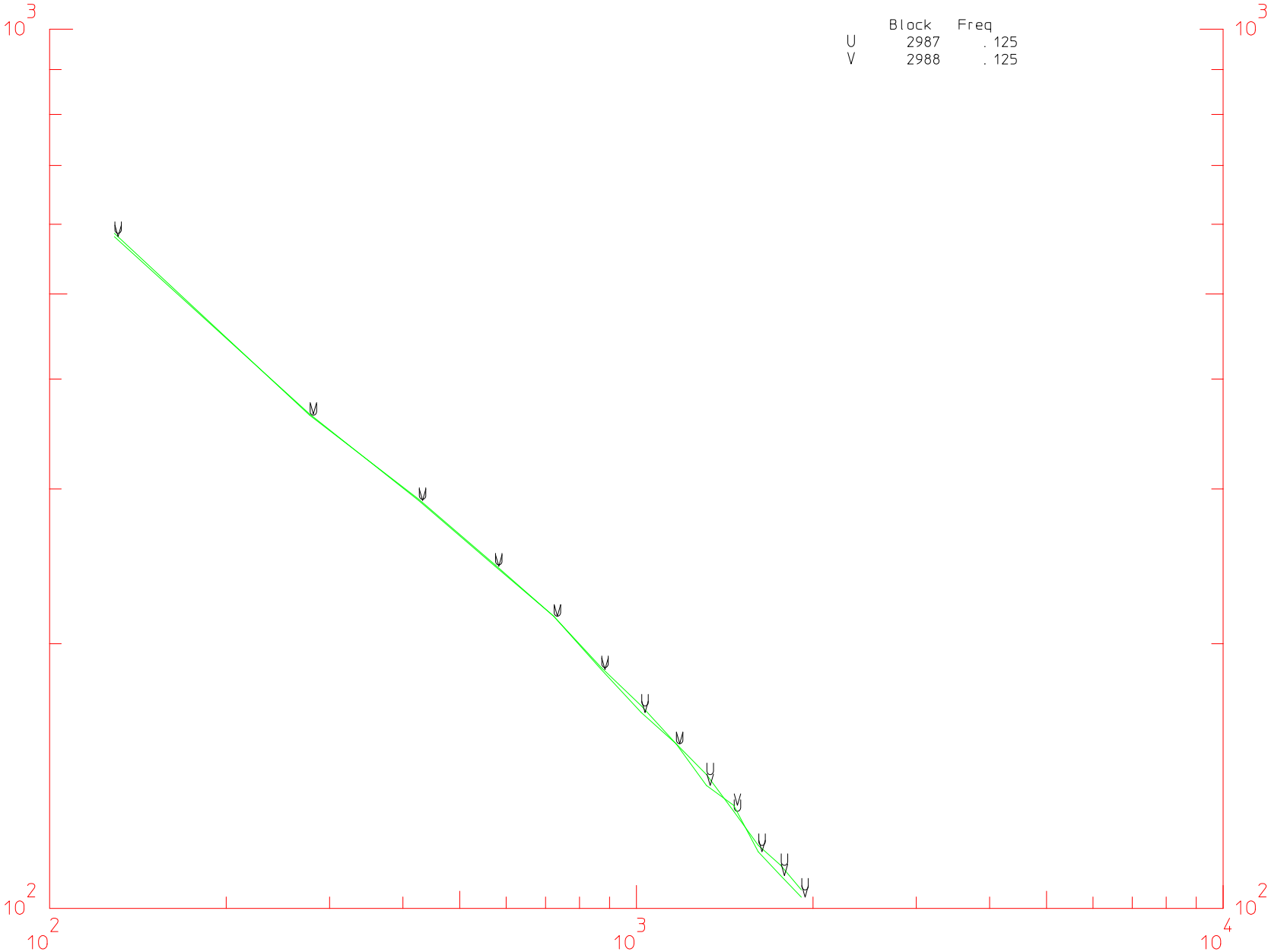


Mable Flats Grid16  
Line= 14  
TxLen= 7488.      Line= 6211.      Stn=    3.

	Block	Freq
U	2987	.125
V	2988	.125

POSITIVE  
NEGATIVE

TRANSIENT ( 10\*mV/Vp)



Mable Flats Grid16

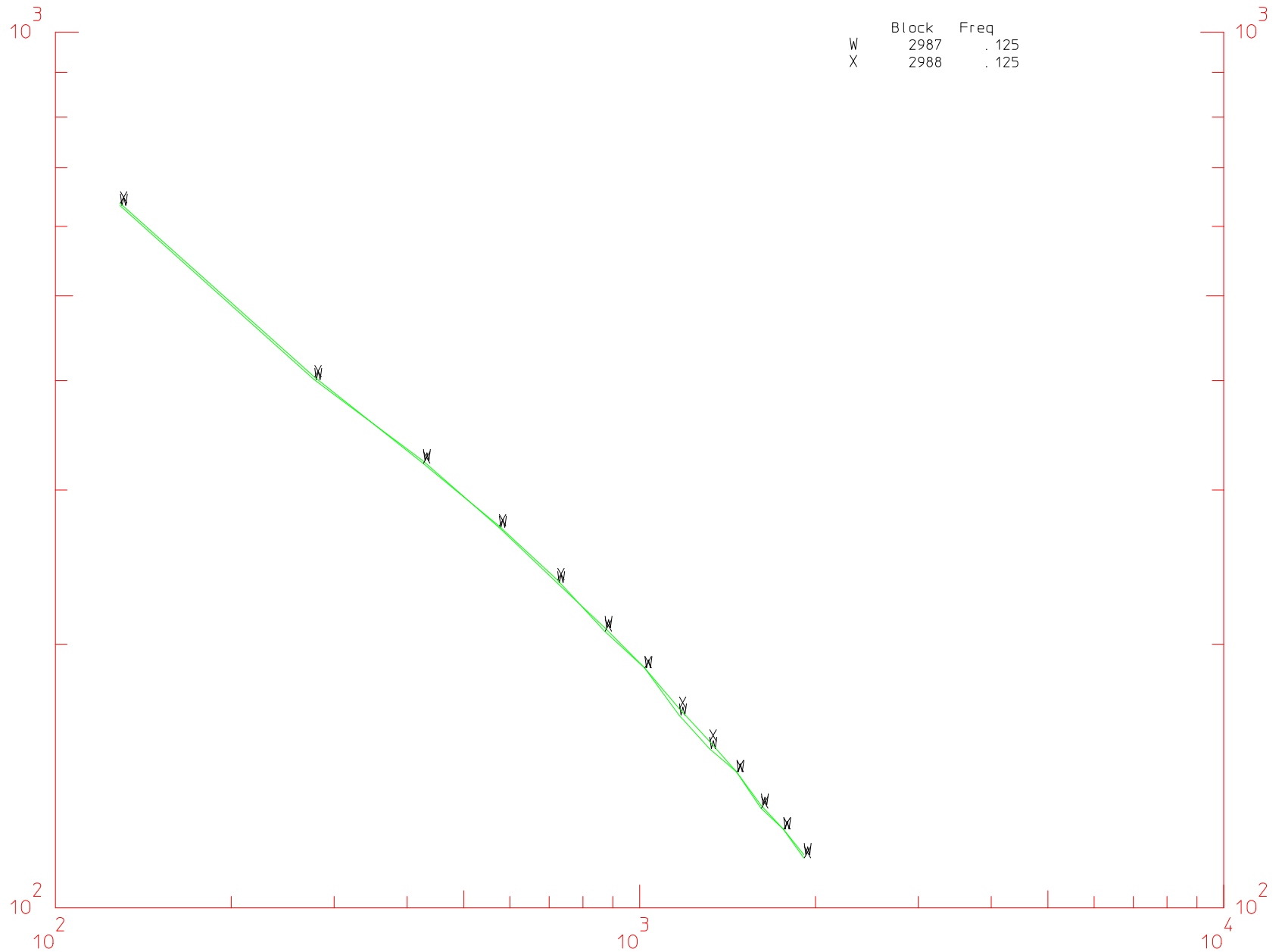
Line= 14

TxLen= 7488.      Line= 6236.      Stn=      4.

	Block	Freq
W	2987	.125
X	2988	.125

POSITIVE  
NEGATIVE

TRANSIENT ( 10\*mV/Vp)



Mable Flats Grid16

Line= 14

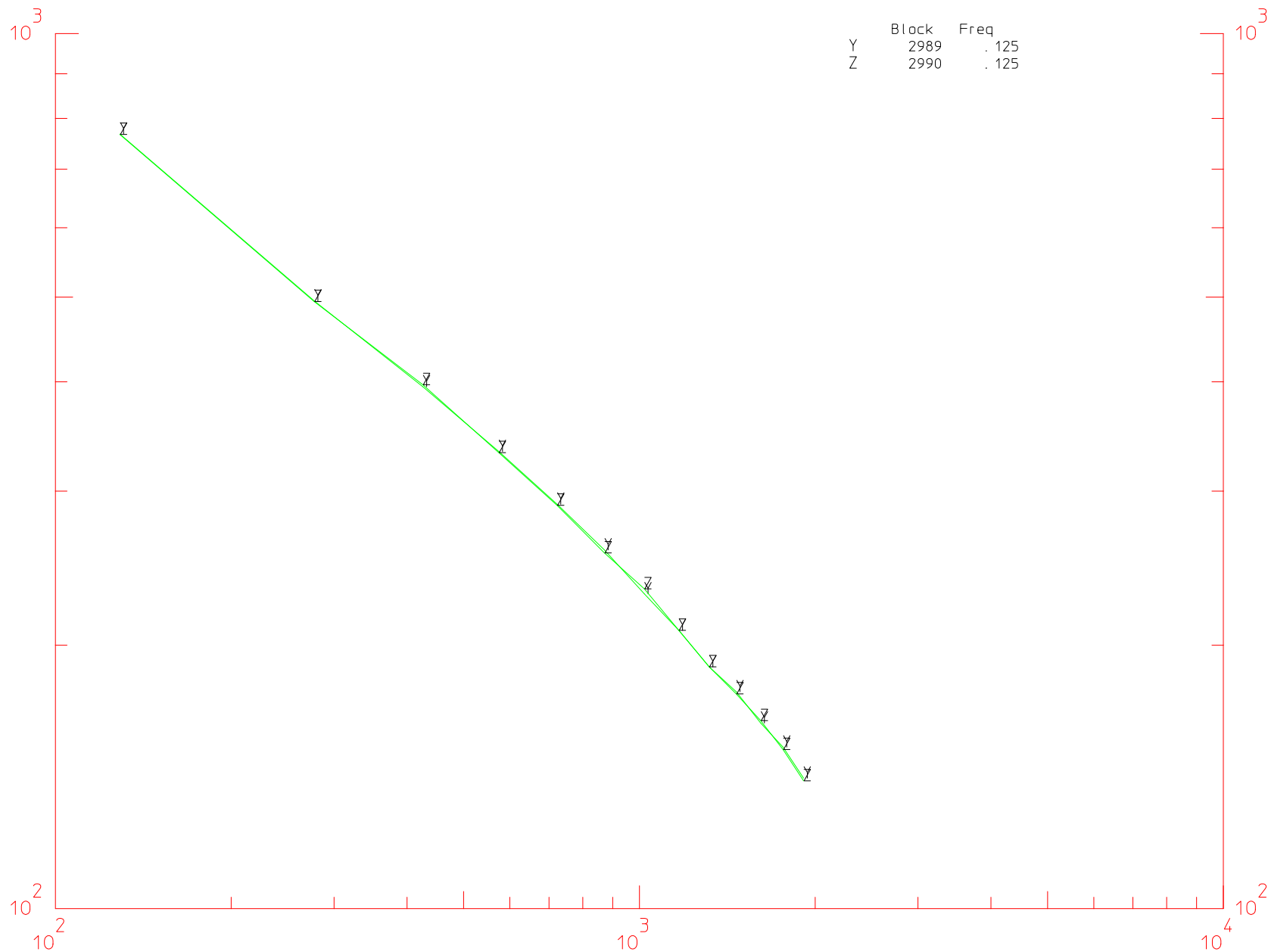
TxLen= 7488.      Line= 6061.      Stn=    1.

	Block	Freq
Y	2989	.125
Z	2990	.125

POSITIVE

NEGATIVE

TRANSIENT (  $10 * mV / Vp$  )



Mable Flats Grid16

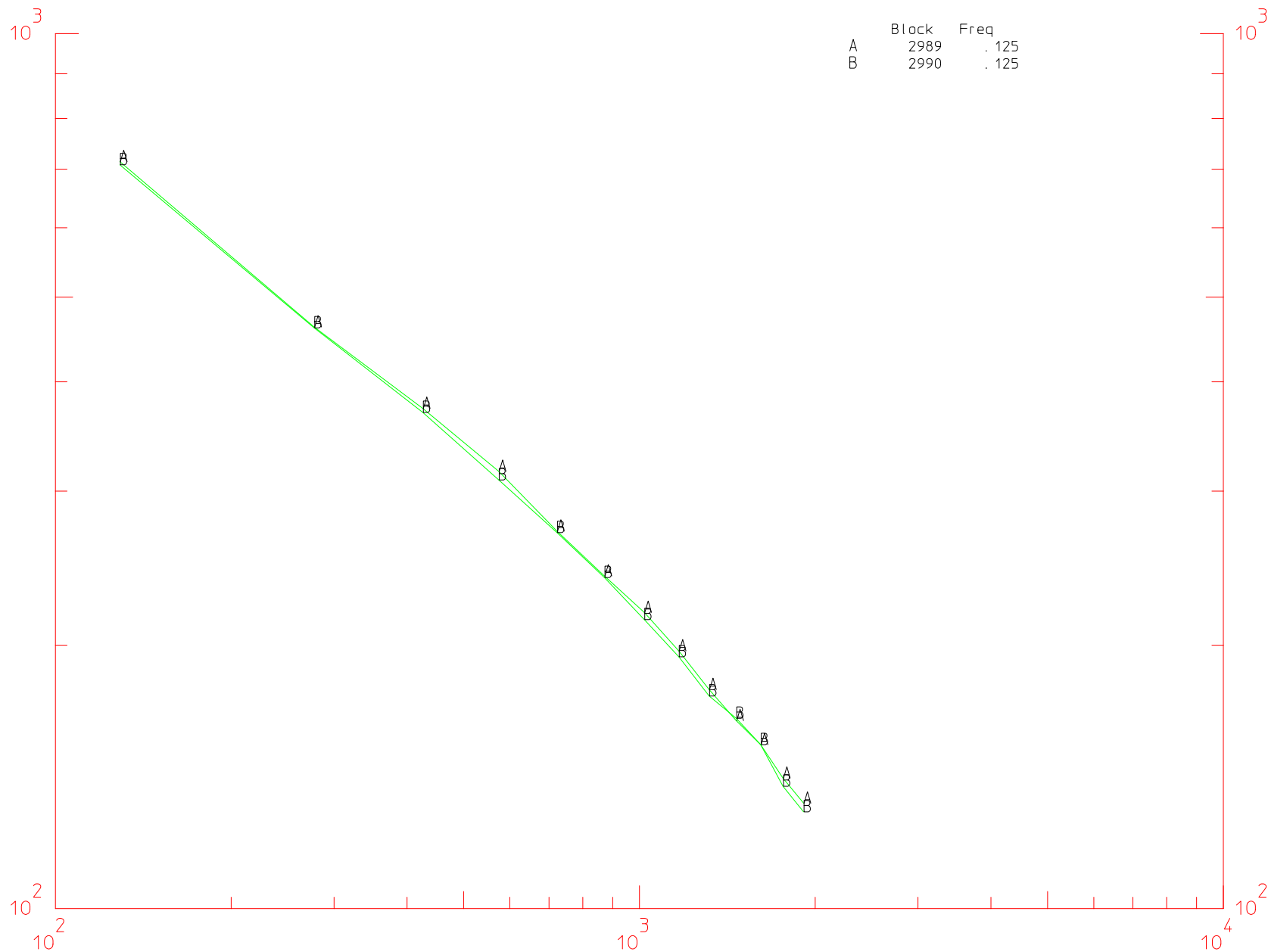
Line= 14

TxLen= 7488.      Line= 6086.      Stn=    2.

	Block	Freq
A	2989	.125
B	2990	.125

POSITIVE  
NEGATIVE

TRANSIENT ( 10\*mV/Vp)



Mable Flats Grid16

Line= 14

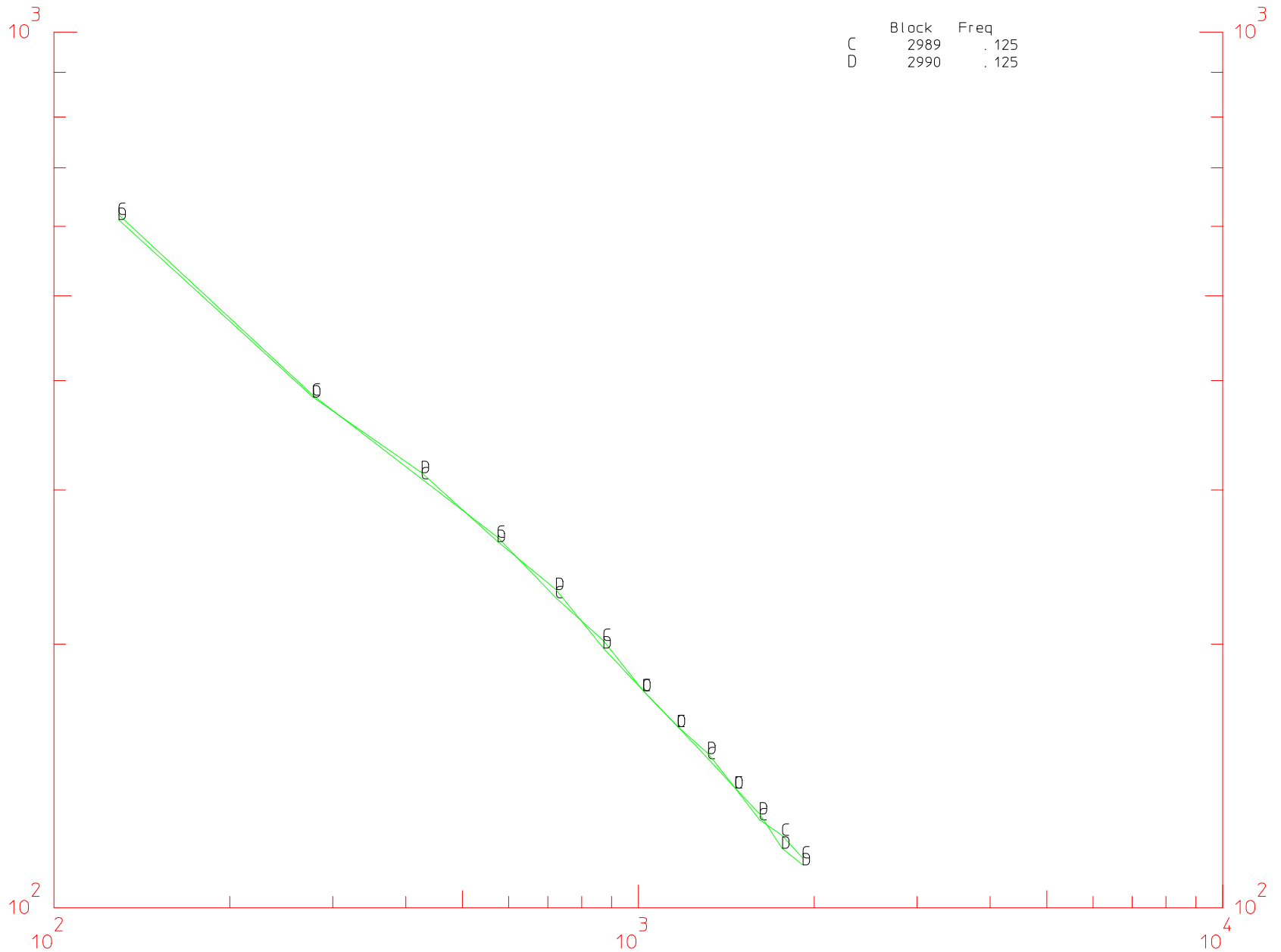
TxLen= 7488.      Line= 6111.      Stn=    3.

	Block	Freq
C	2989	.125
D	2990	.125

POSITIVE

NEGATIVE

TRANSIENT ( 10\*mV/Vp)

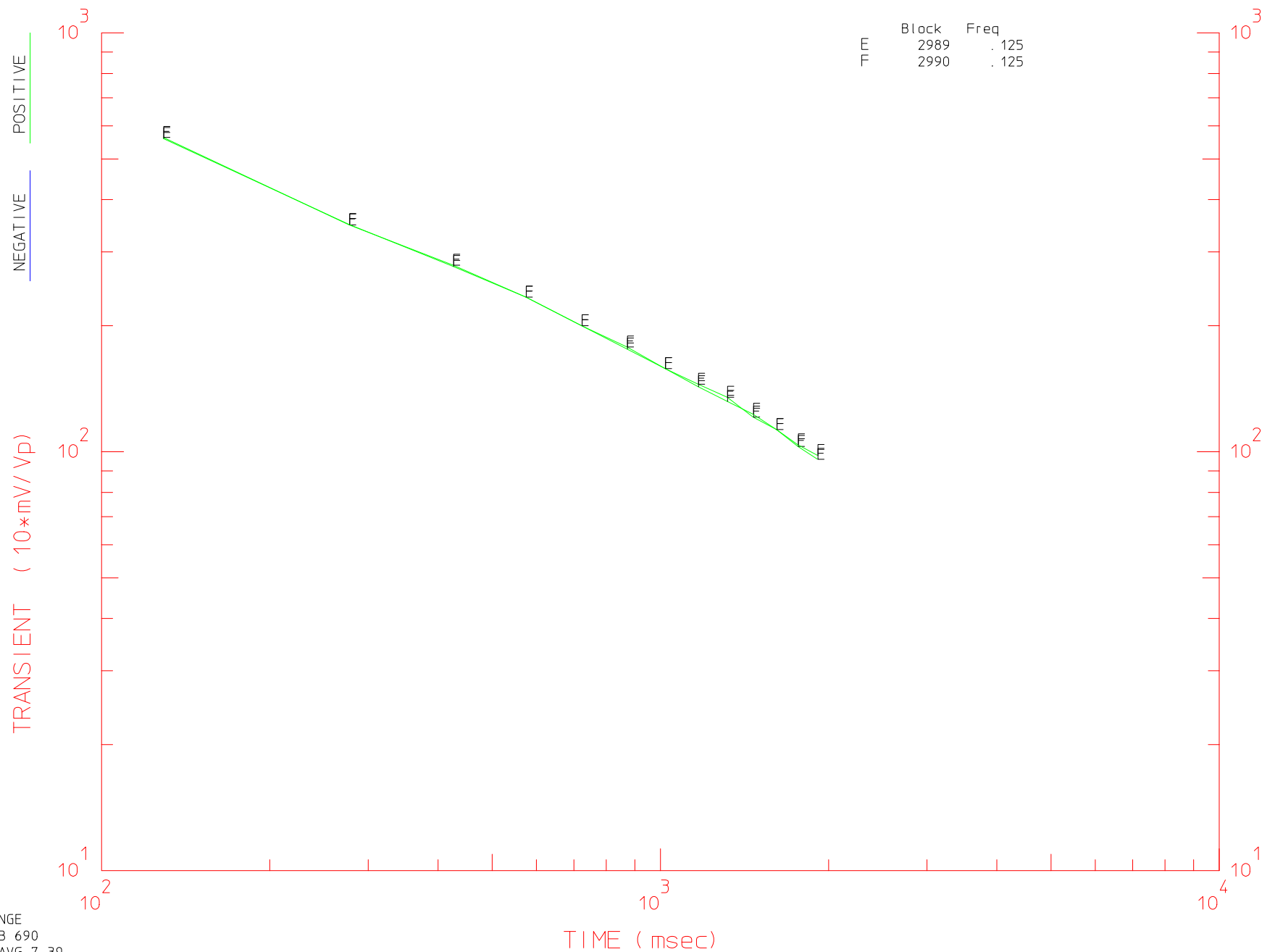


Mable Flats Grid16

Line= 14

TxLen= 7488.      Line= 6136.      Stn=      4.

	Block	Freq
E	2989	.125
F	2990	.125





Mable Flats Grid16

Line= 14

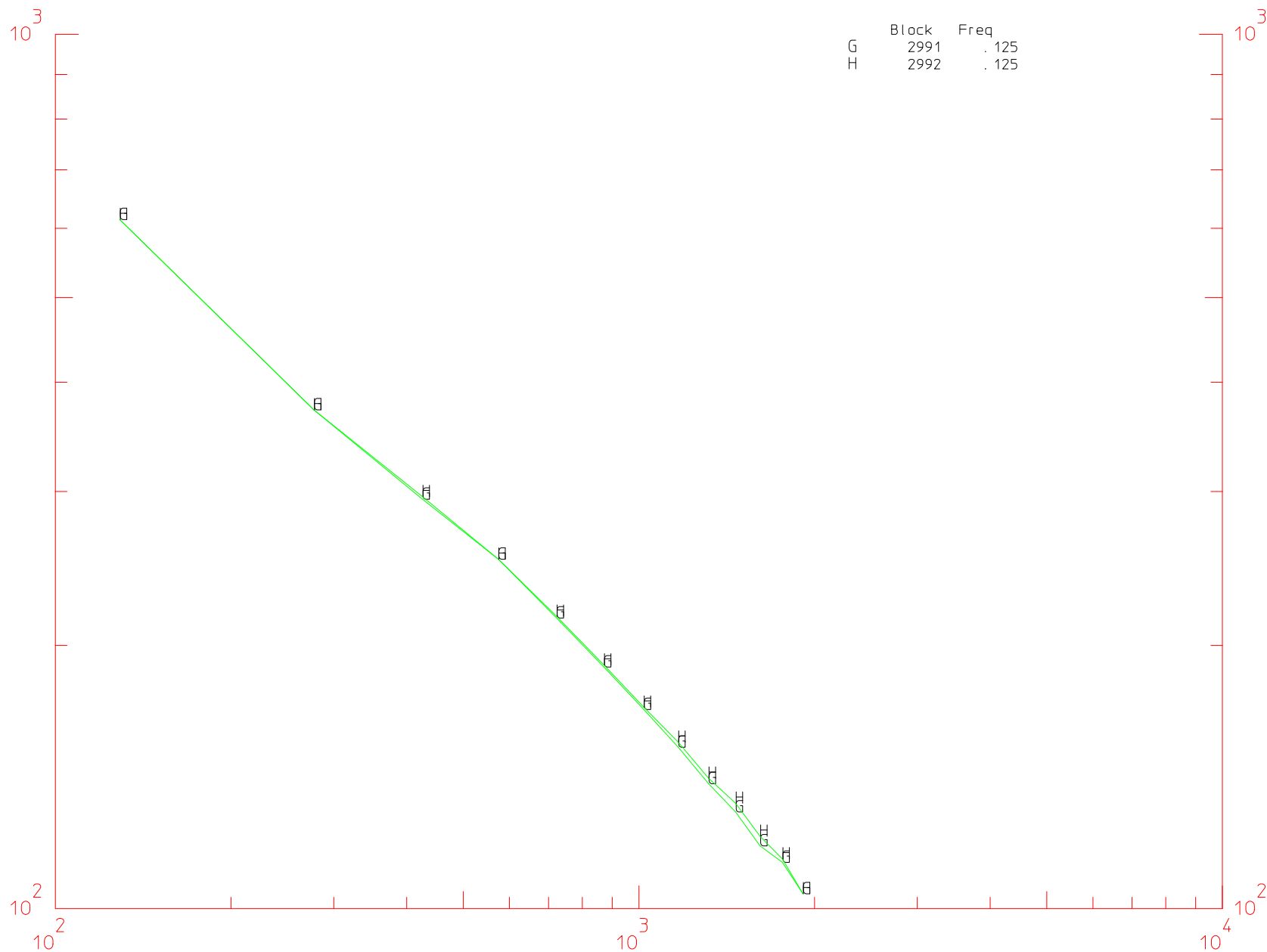
TxLen= 7488.      Line= 5961.      Stn=    1.

	Block	Freq
G	2991	.125
H	2992	.125

POSITIVE

NEGATIVE

TRANSIENT ( 10\*mV/Vp)

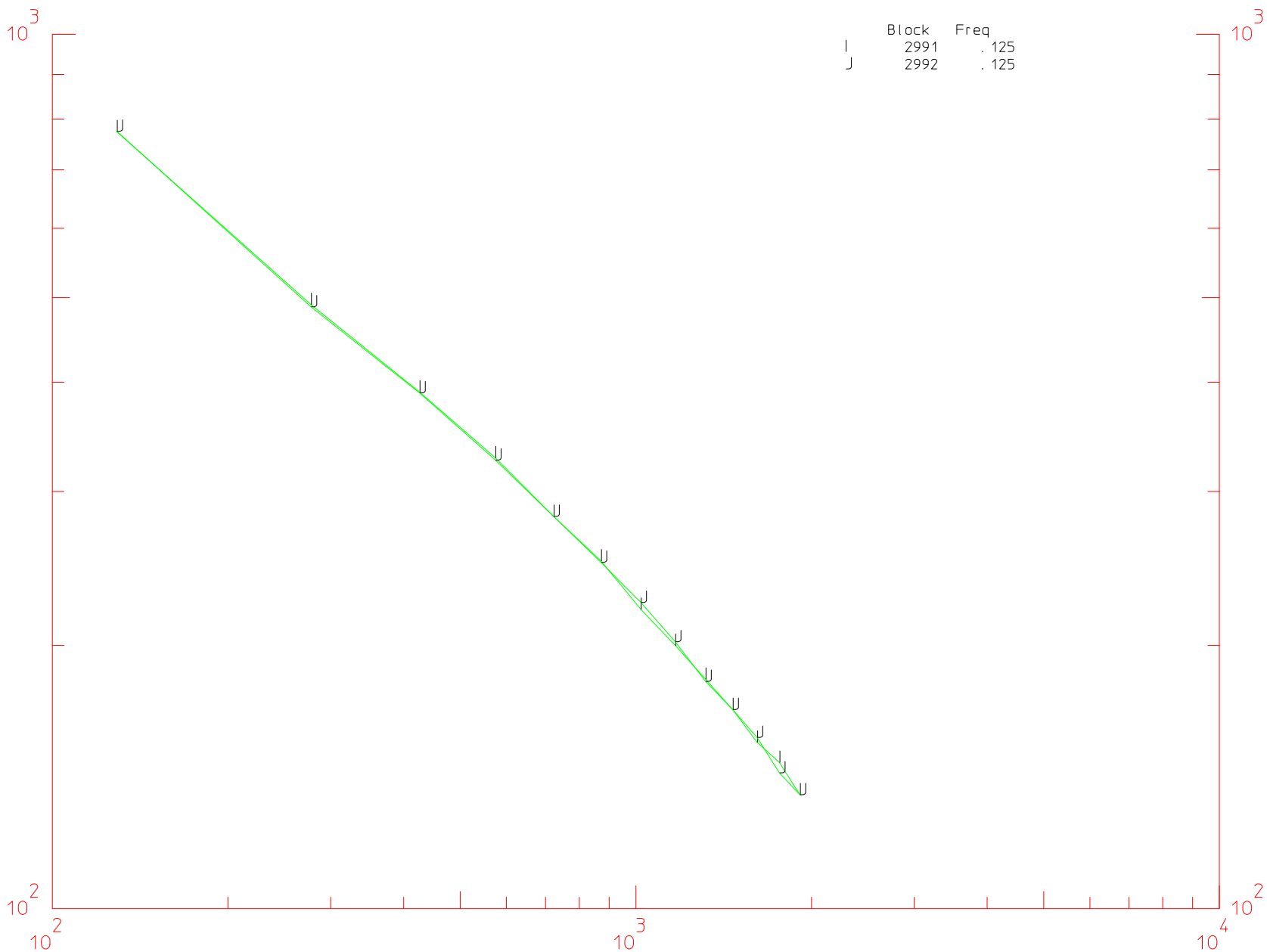


Mable Flats Grid16  
Line= 14  
TxLen= 7488.      Line= 5986.      Stn=    2.

	Block	Freq
I	2991	.125
J	2992	.125

POSITIVE  
NEGATIVE

TRANSIENT ( 10\*mV/Vp)



Mable Flats Grid16

Line= 14

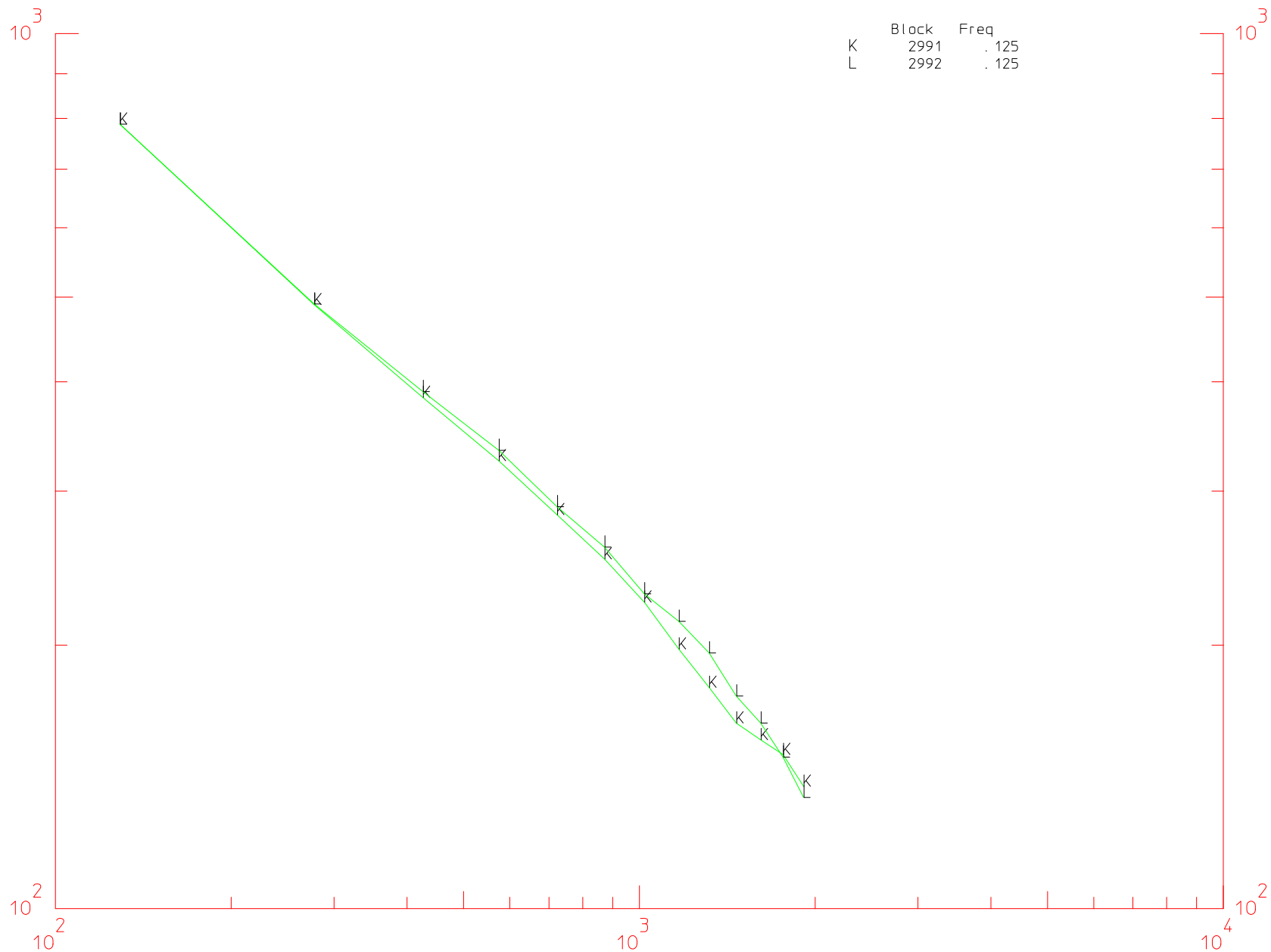
TxLen= 7488.      Line= 6011.      Stn=    3.

	Block	Freq
K	2991	.125
L	2992	.125

POSITIVE

NEGATIVE

TRANSIENT ( 10\*mV/Vp)



Mable Flats Grid16

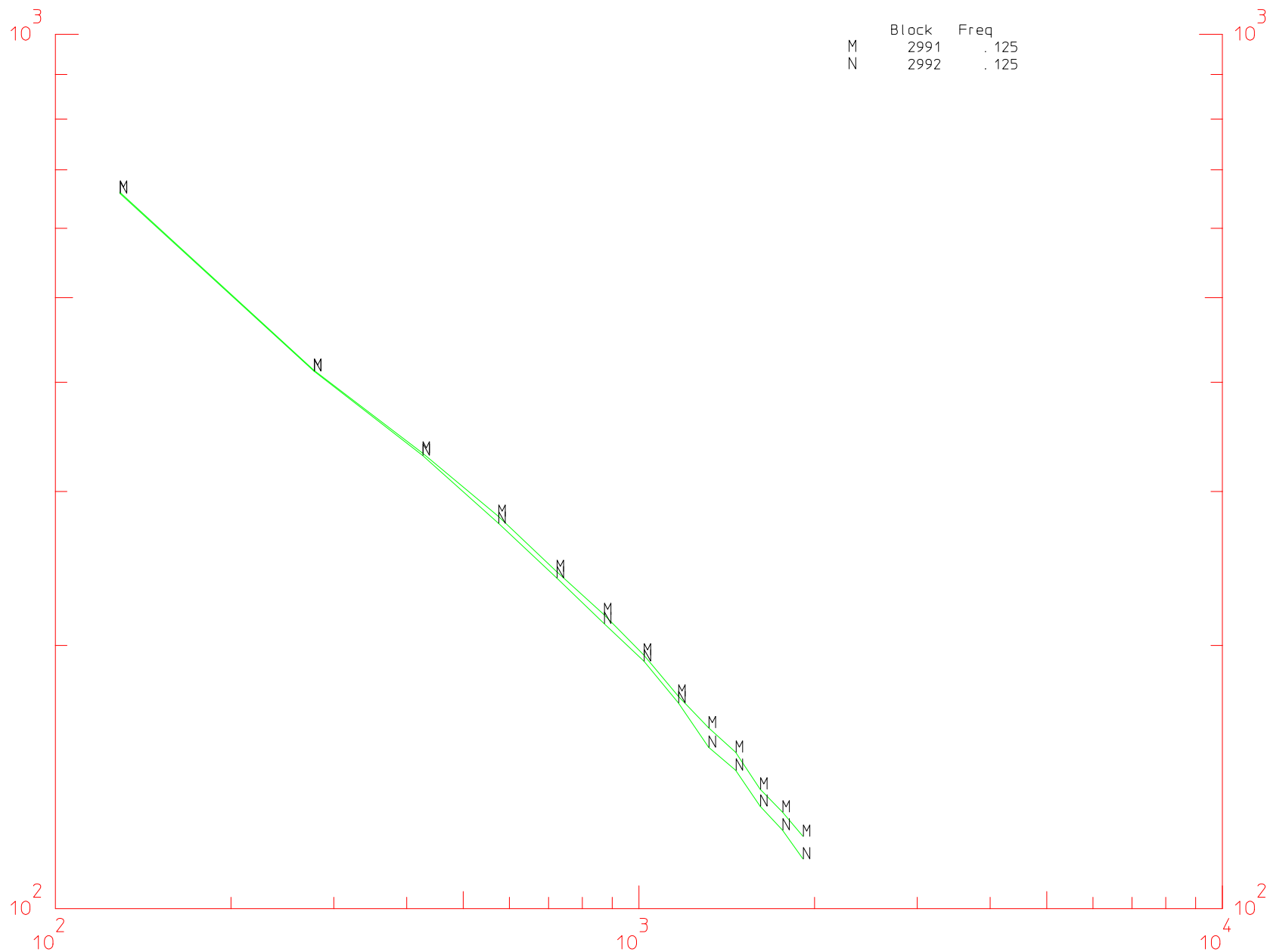
Line= 14

TxLen= 7488.      Line= 6036.      Stn=    4.

	Block	Freq
M	2991	.125
N	2992	.125

POSITIVE  
NEGATIVE

TRANSIENT ( 10\*mV/Vp)

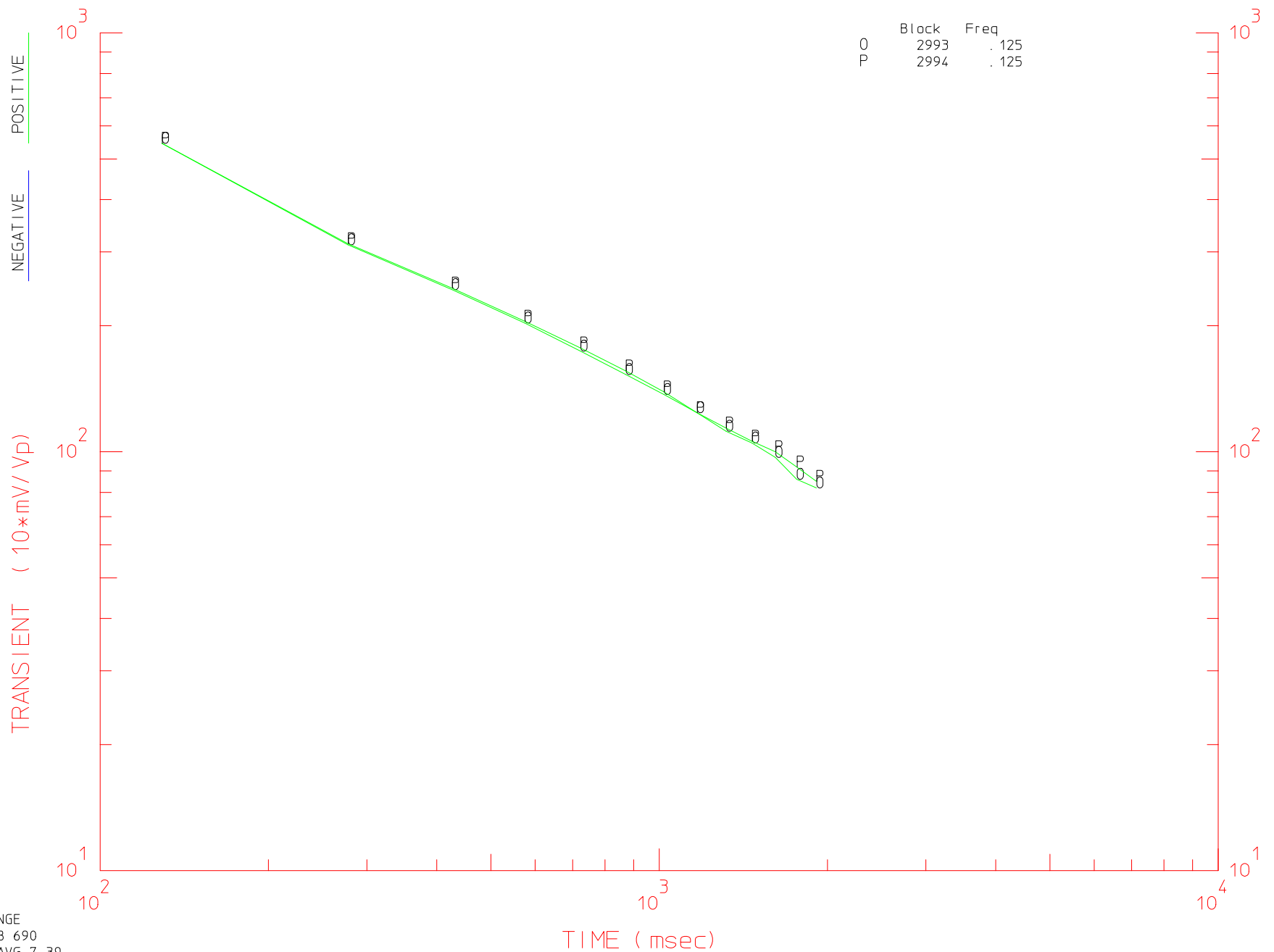


Mable Flats Grid16

Line= 14

TxLen= 7488.      Line= 5861.      Stn=    1.

	Block	Freq
O	2993	.125
P	2994	.125

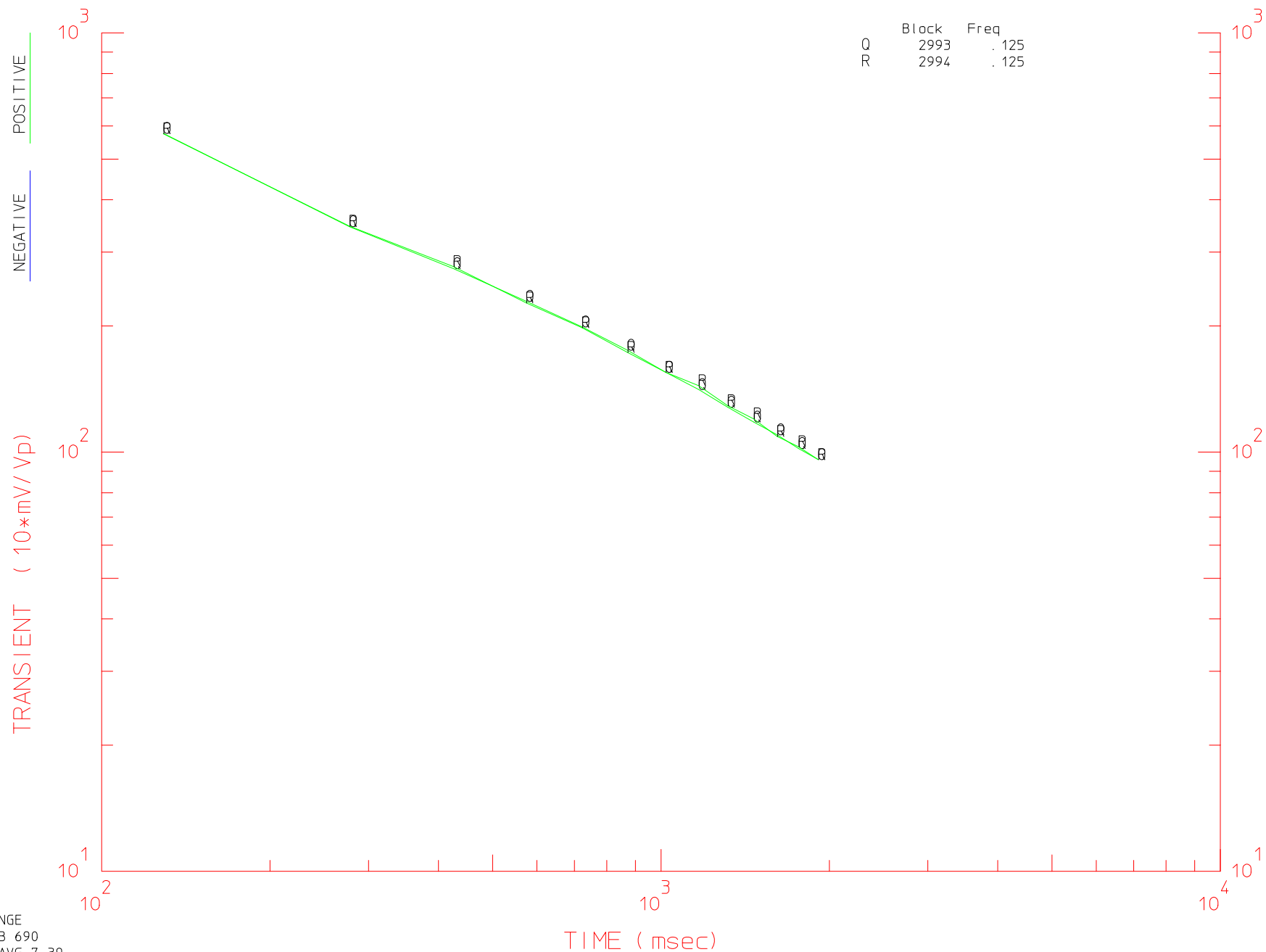


Mable Flats Grid16

Line= 14

TxLen= 7488.      Line= 5886.      Stn=      2.

	Block	Freq
Q	2993	.125
R	2994	.125



Mable Flats Grid16

Line= 14

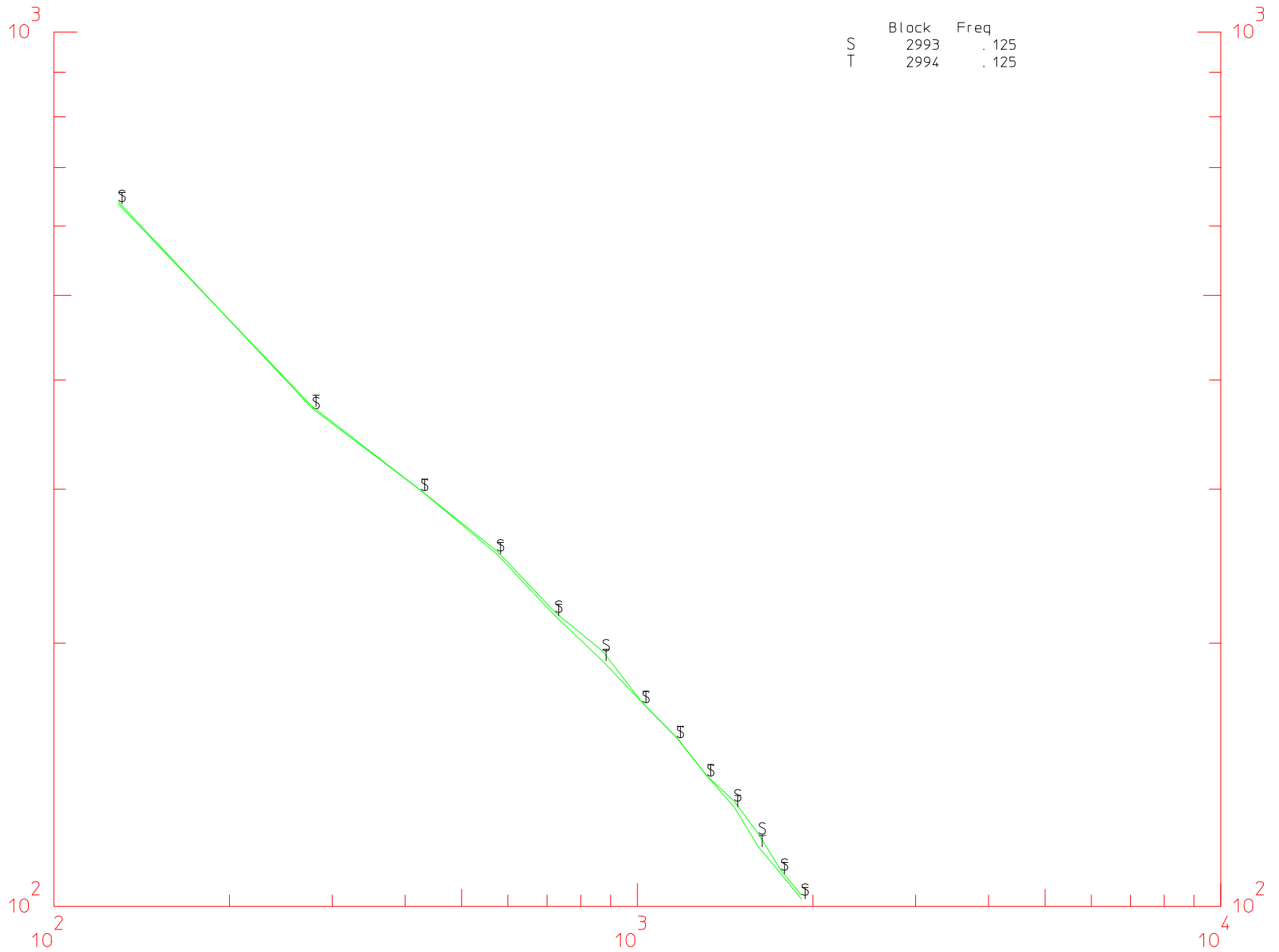
TxLen= 7488.      Line= 5911.      Stn=    3.

	Block	Freq
S	2993	.125
T	2994	.125

POSITIVE

NEGATIVE

TRANSIENT ( 10\*mV/Vp)



Mable Flats Grid16

Line= 14

TxLen= 7488.      Line= 5936.      Stn=      4.

	Block	Freq
U	2993	.125
V	2994	.125

POSITIVE

NEGATIVE

TRANSIENT ( 10\*mV/Vp)

