

POSITIVE
NEGATIVE

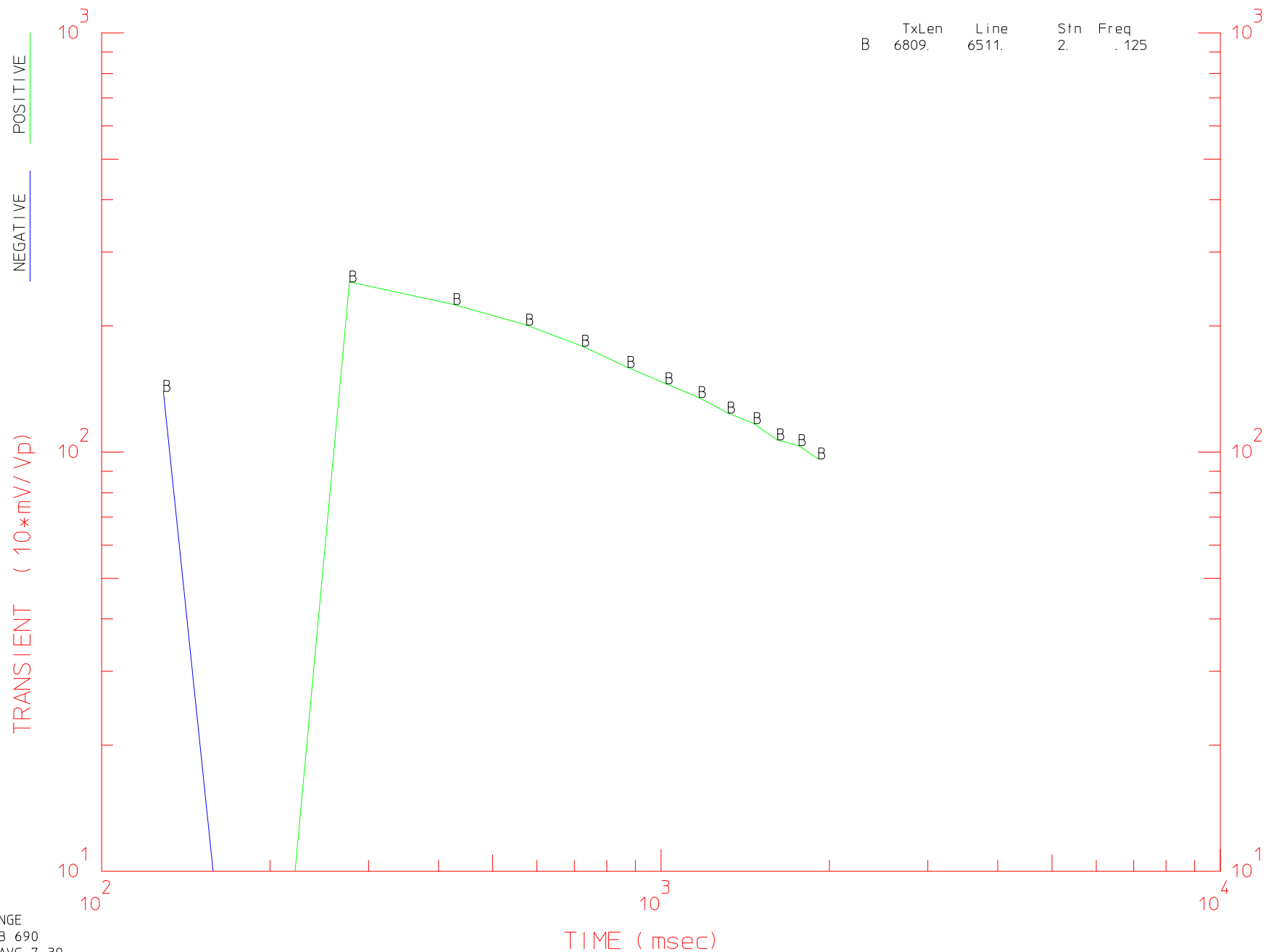
A TxLen 6809. Line 6486. Stn 1. Freq .125

TRANSIENT (10*mV/Vp)

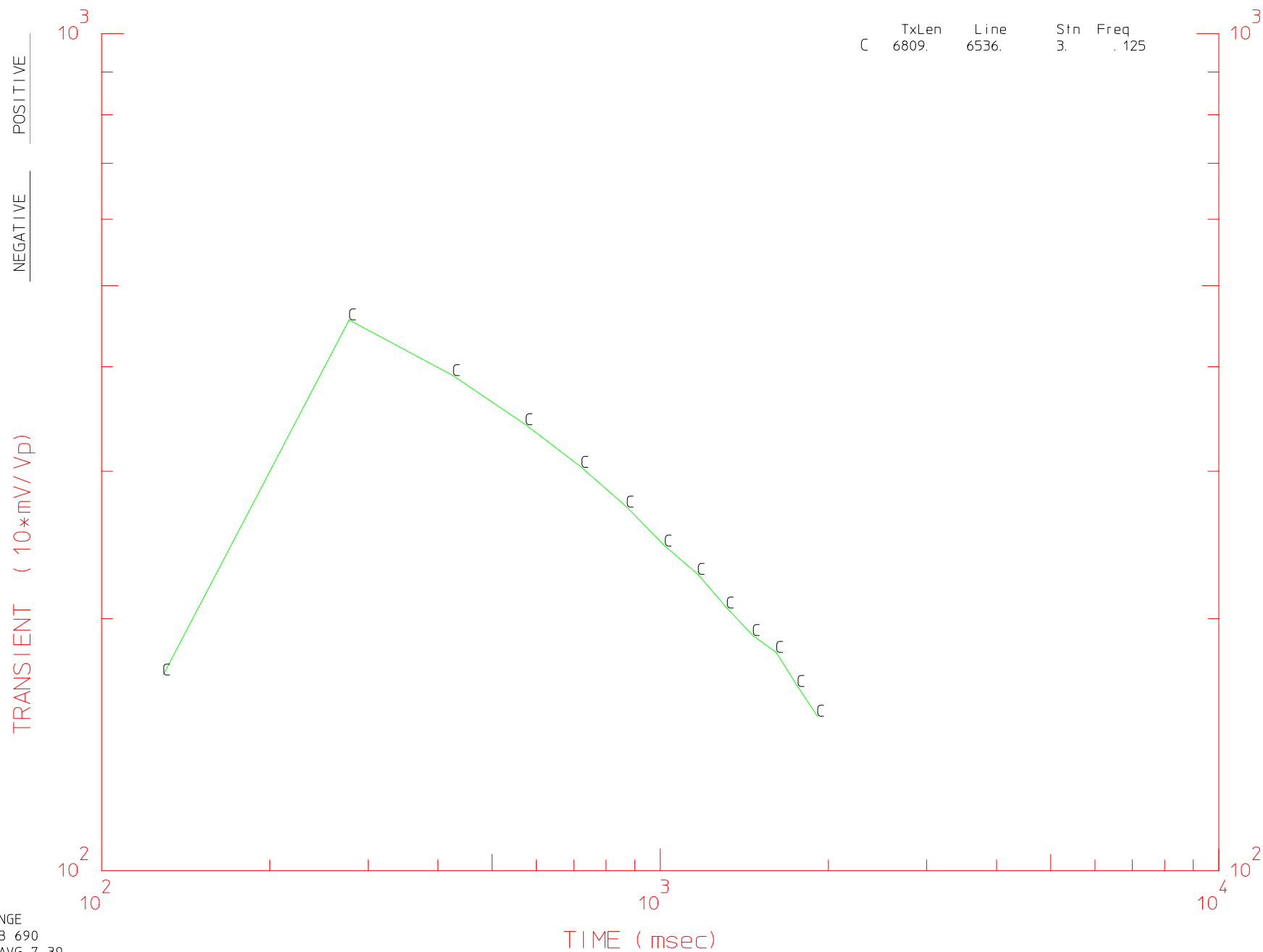


TIME (msec)

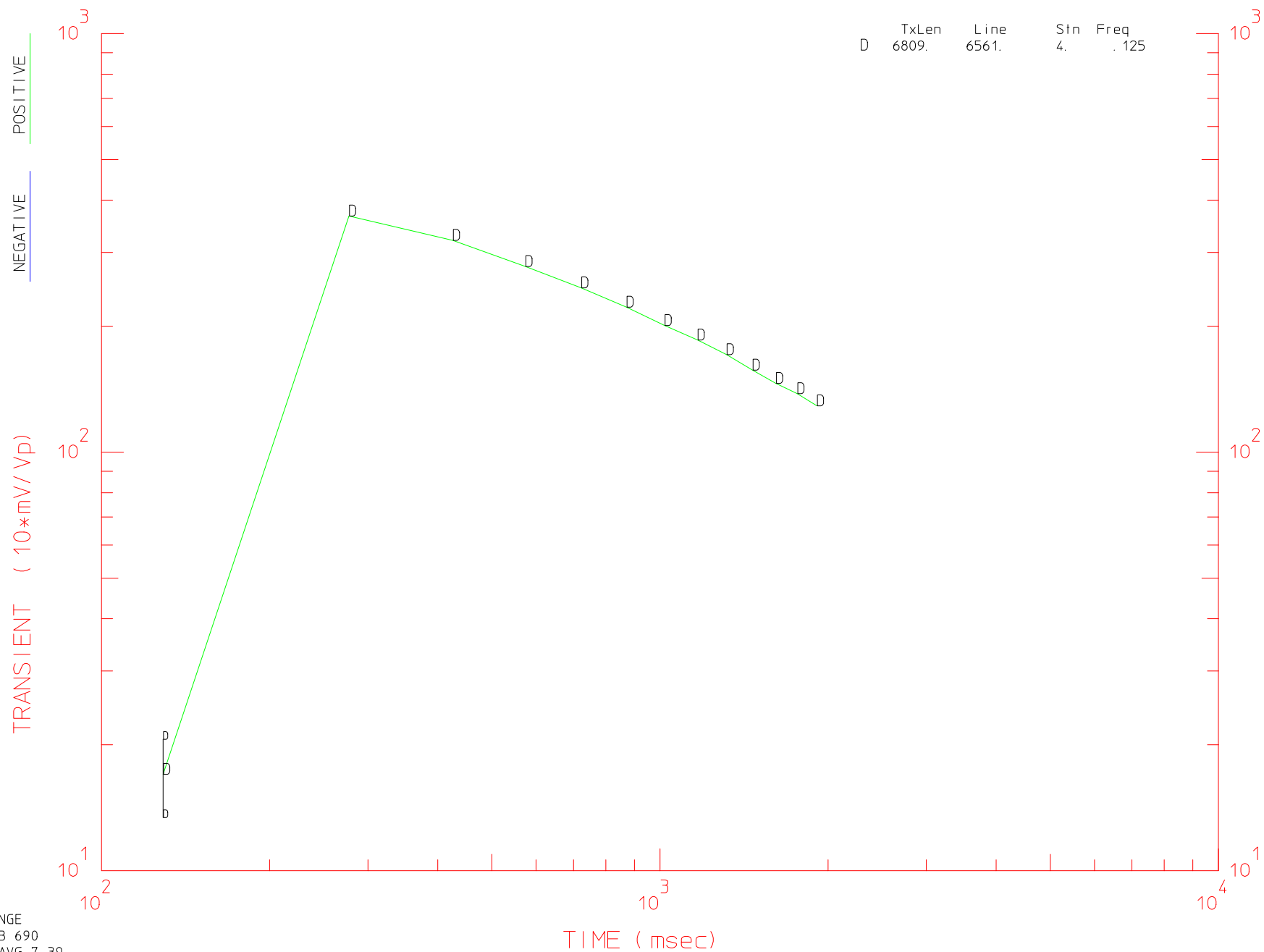
Mable Flats Grid5
Line= 1



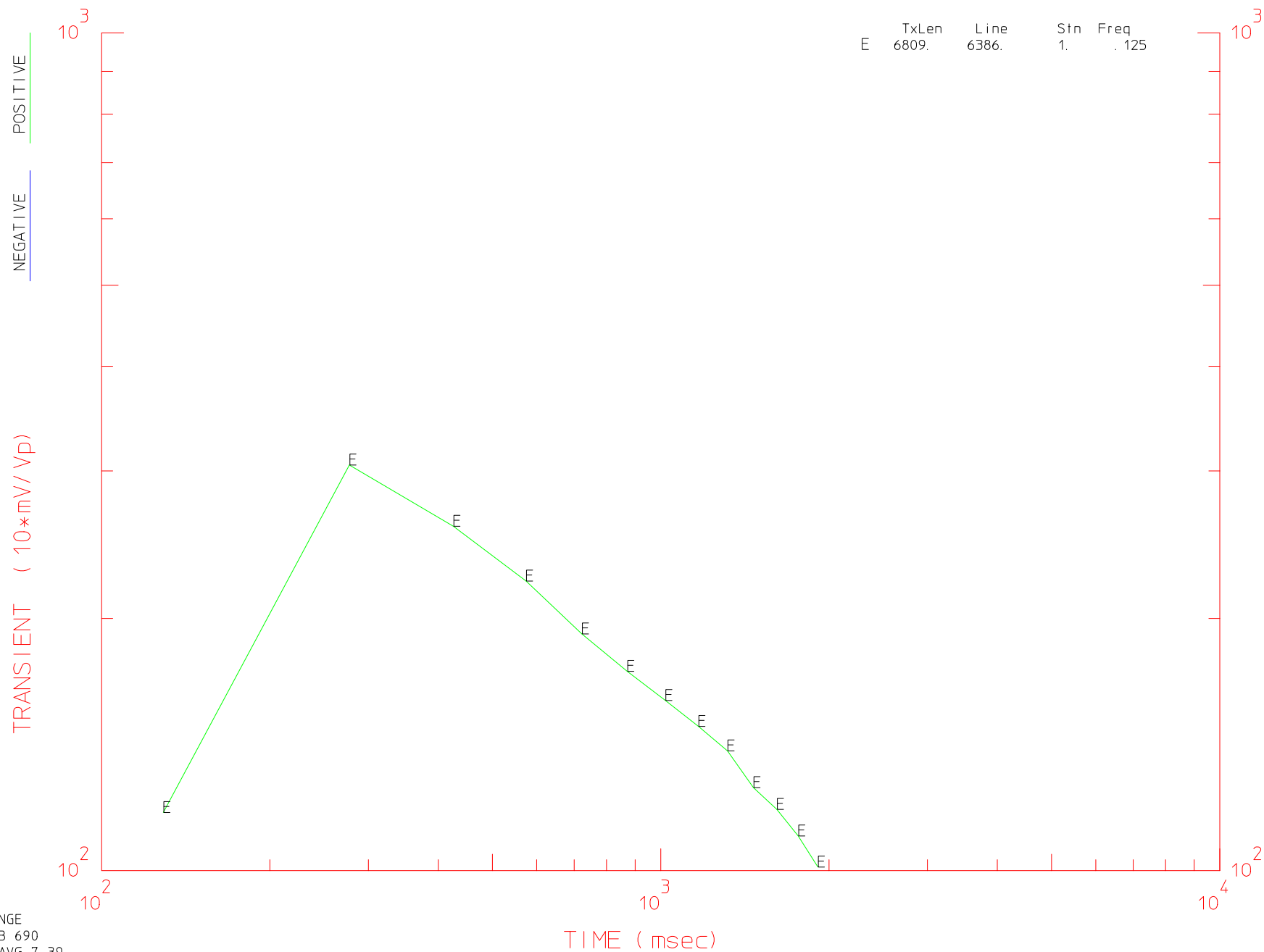
Mable Flats Grid5
Line= 1



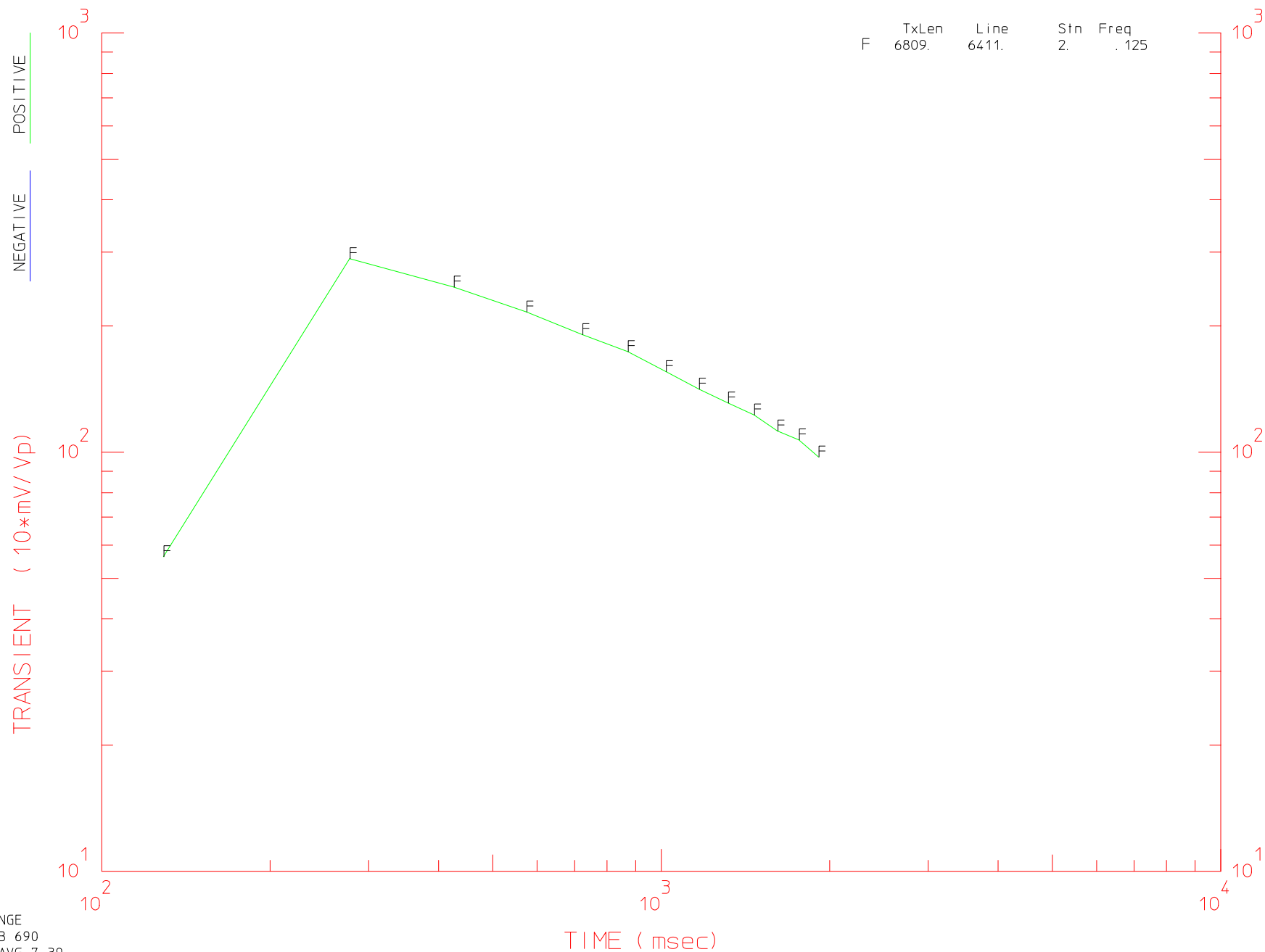
Mable Flats Grid5
Line= 1



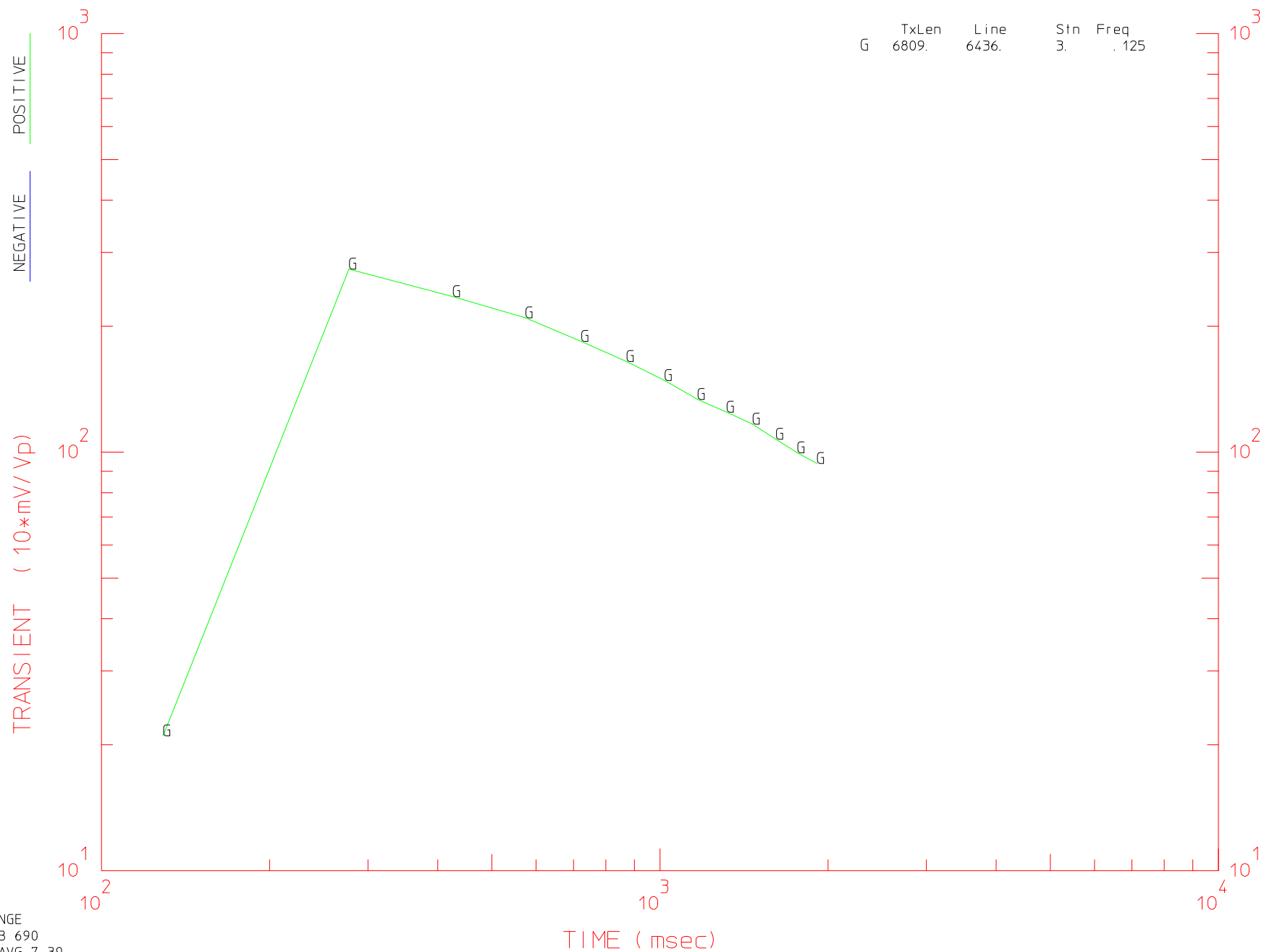
Mable Flats Grid5
Line= 1



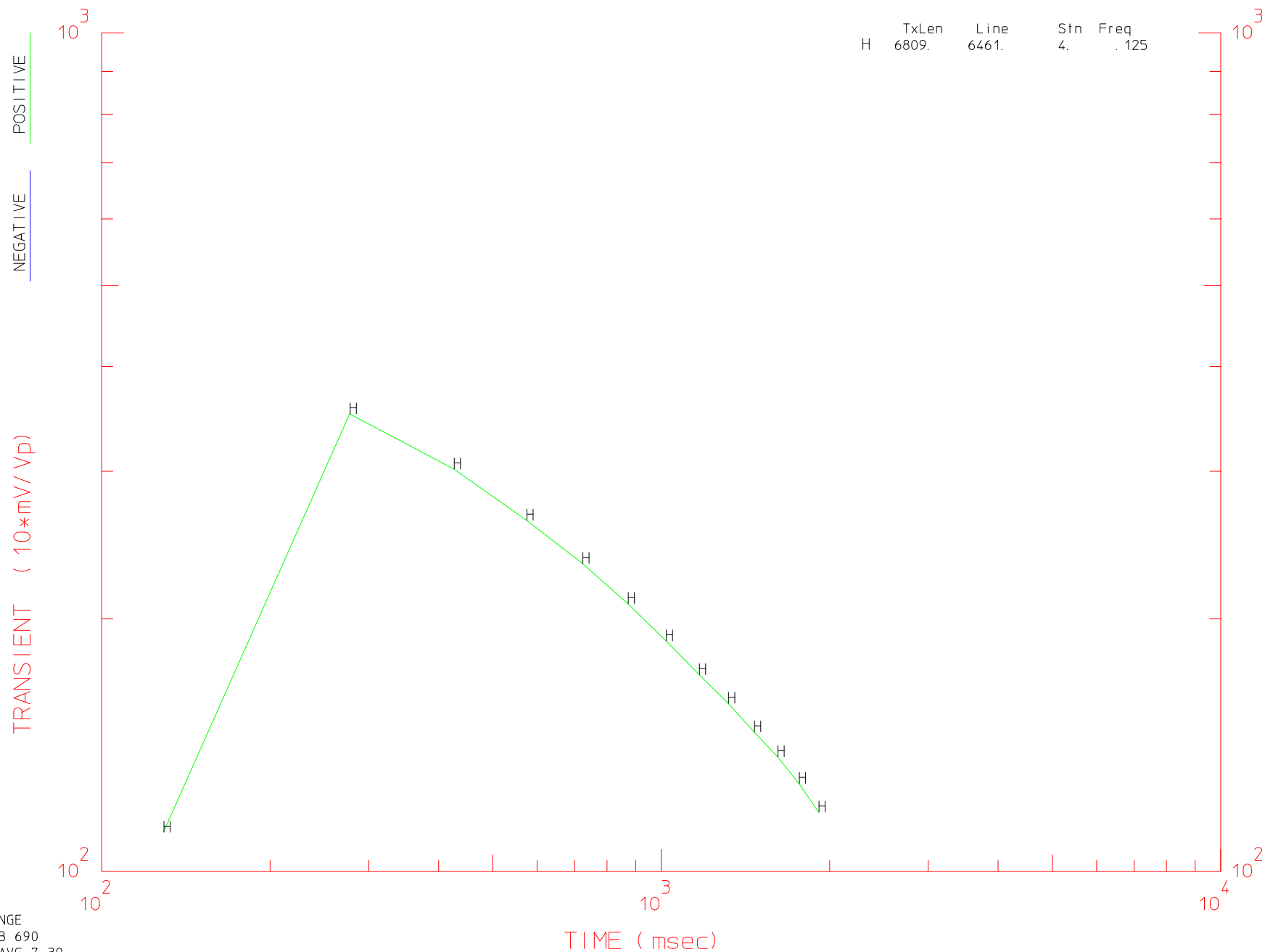
Mable Flats Grid5
Line= 1



Mable Flats Grid5
Line= 1



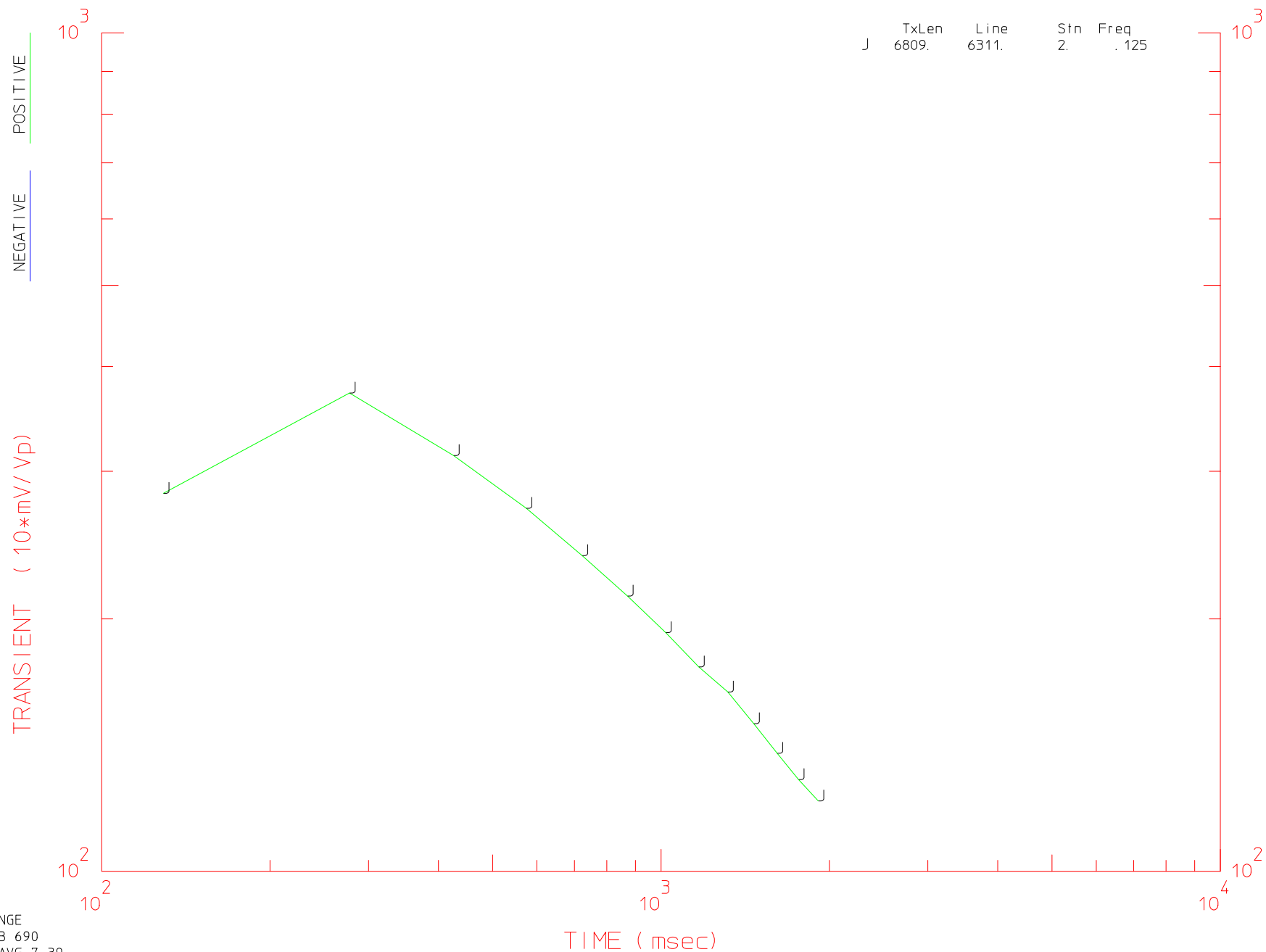
Mable Flats Grid5
Line= 1



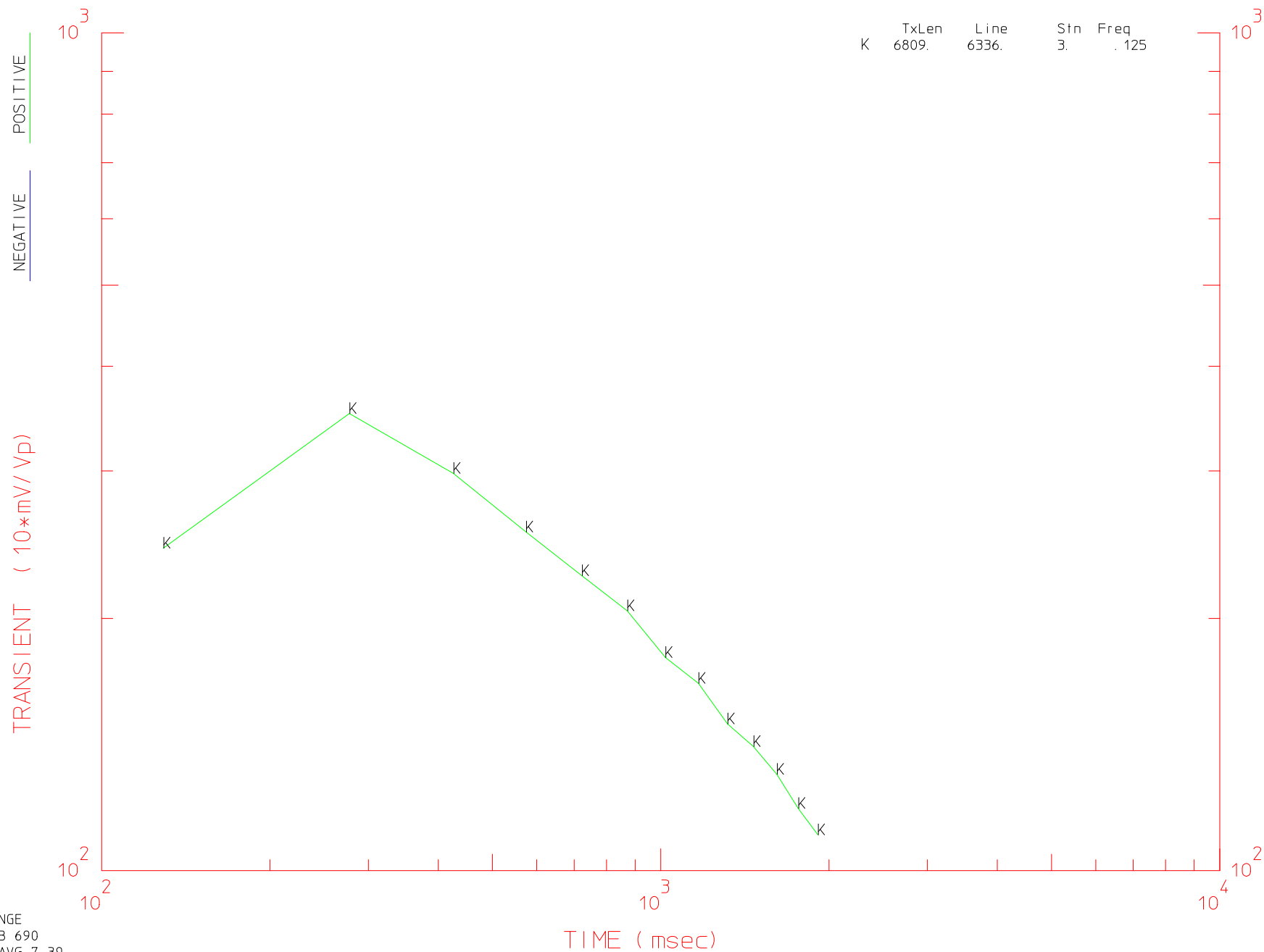
Mable Flats Grid5
Line= 1



Mable Flats Grid5
Line= 1



Mable Flats Grid5
Line= 1



Line= 1

Stn	Freq
4.	.125

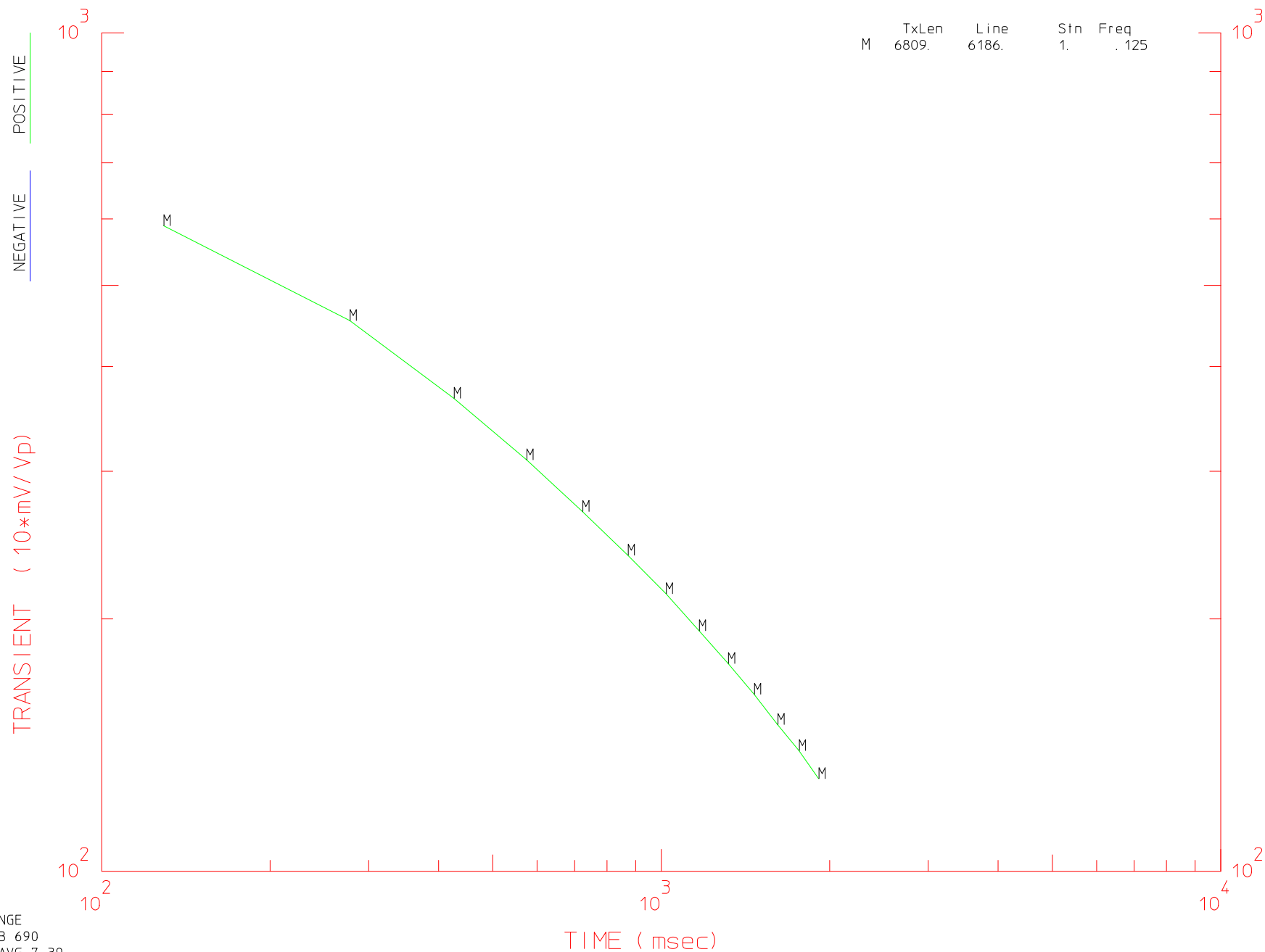
NEGATIVE

TRANSIENT ($10 \times mV/Vp$)

TIME (msec)

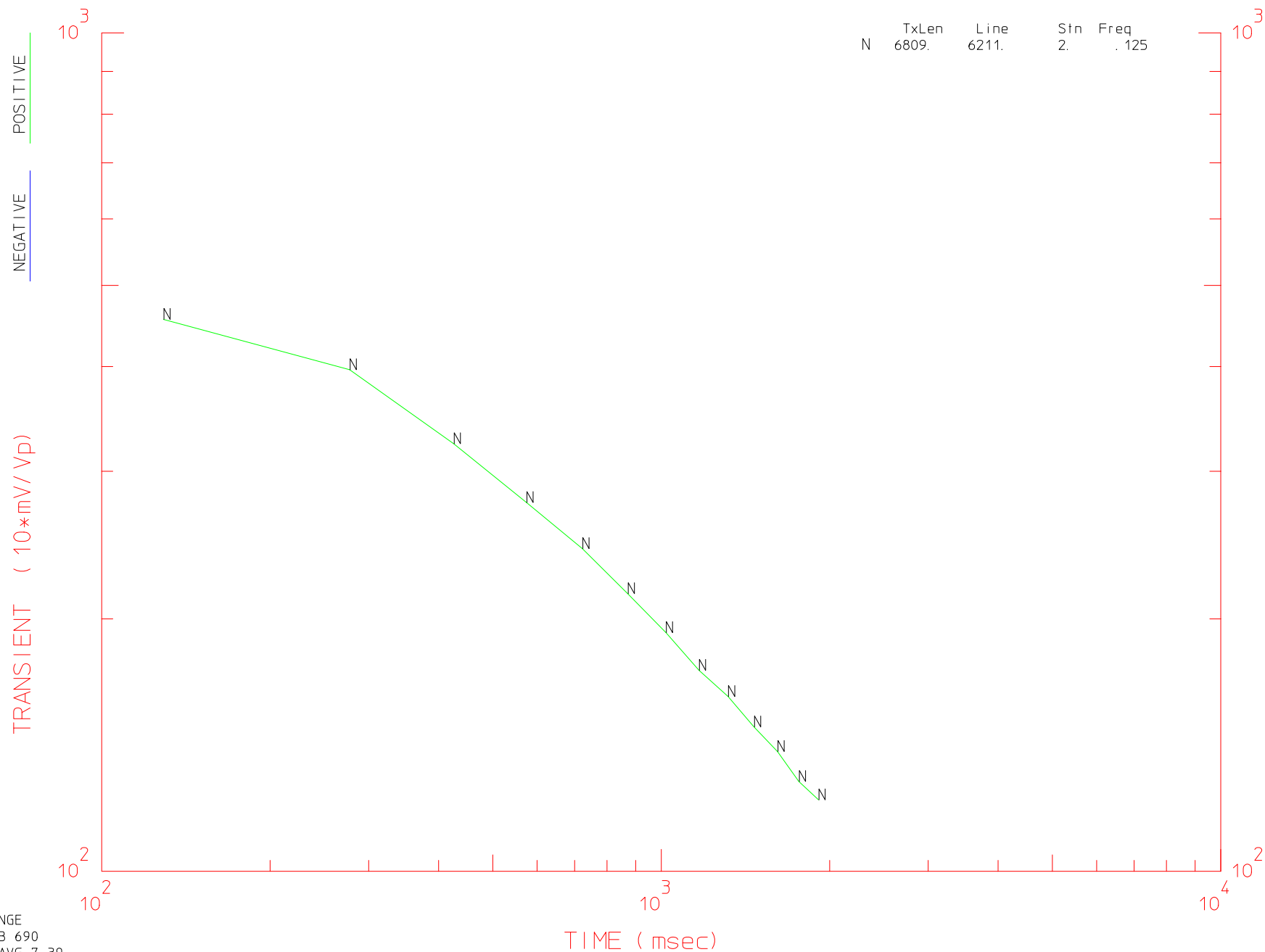
ZONGE
JOB 690
TDAVG 7 39

Mable Flats Grid5
Line= 1



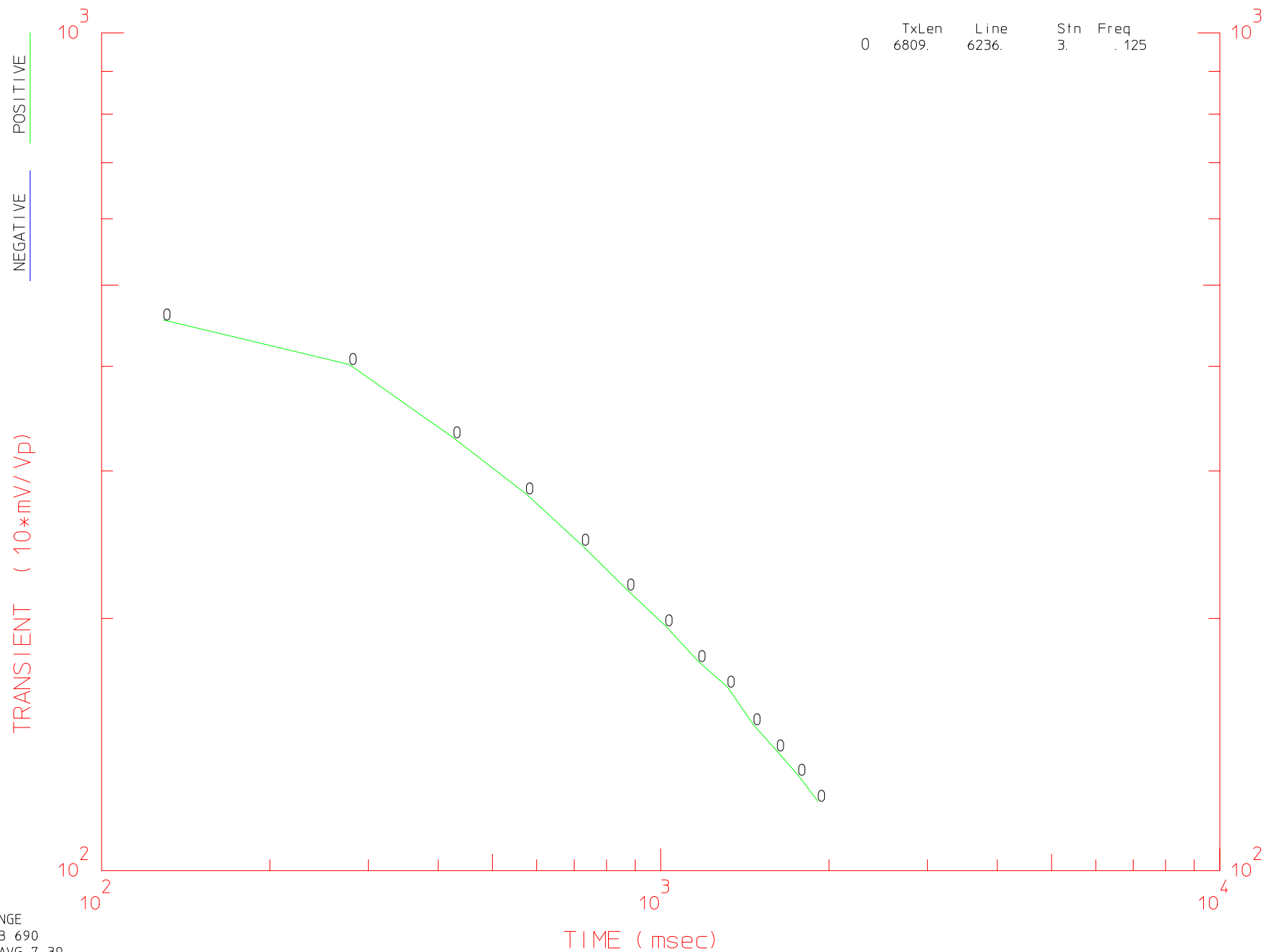
Line= 1

Stn	Freq
2.	.125



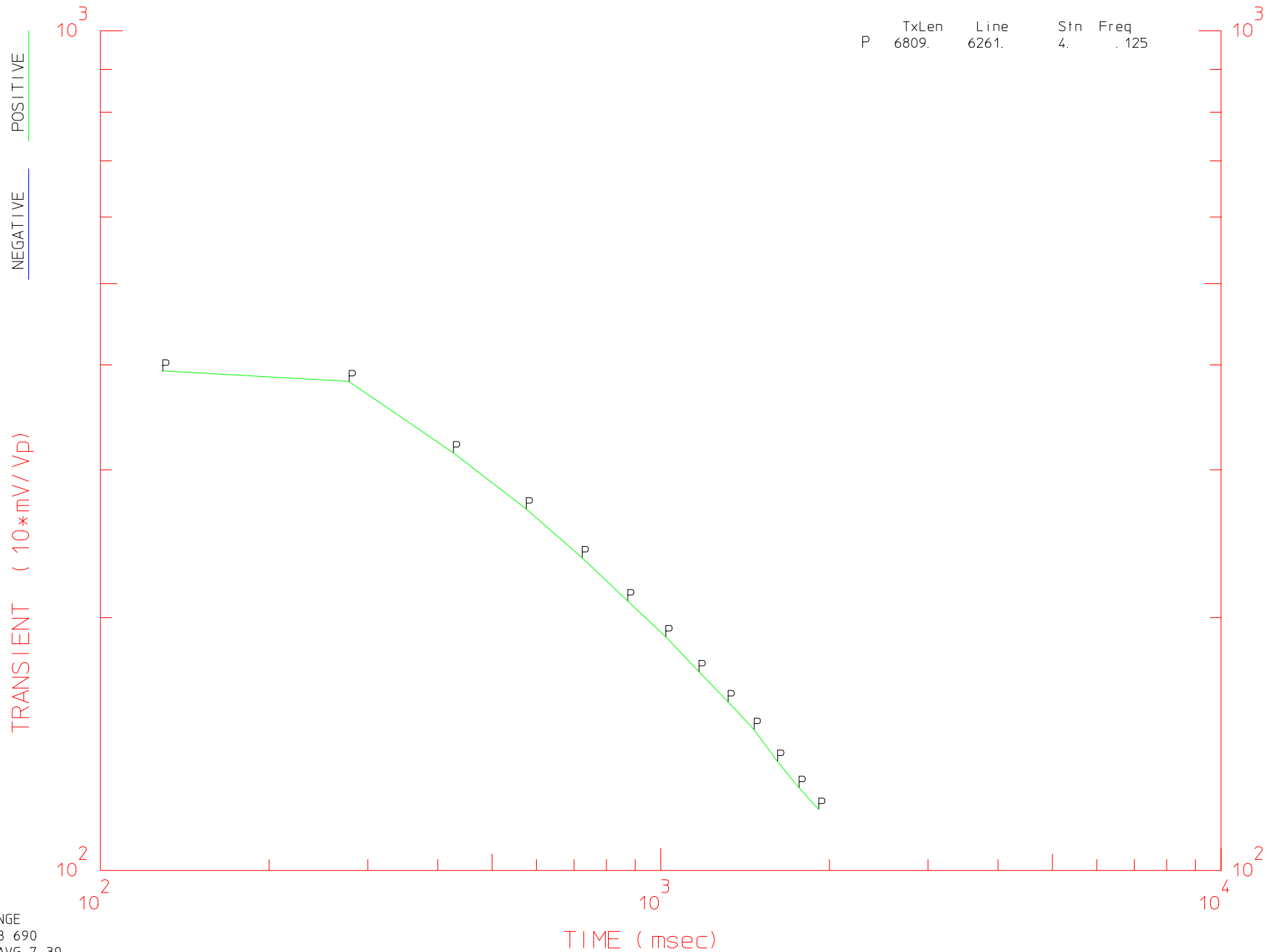
ZONGE
JOB 690
TDAVG 7.39

Mable Flats Grid5
Line= 1



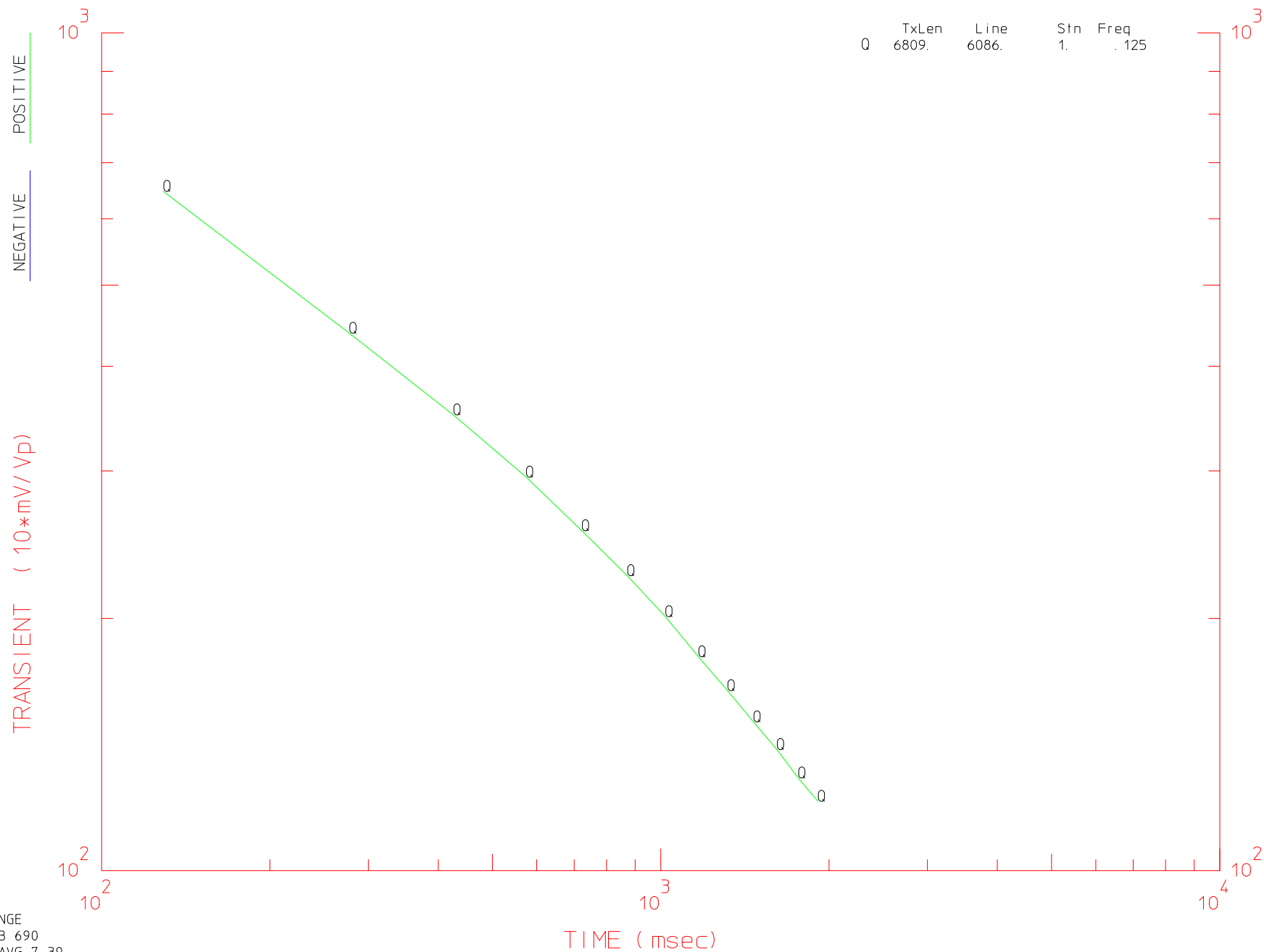
Mable Flats Grid5
Line= 1

P	TxLen	Line	Stn	Freq
	6809.	6261.	4.	. 125

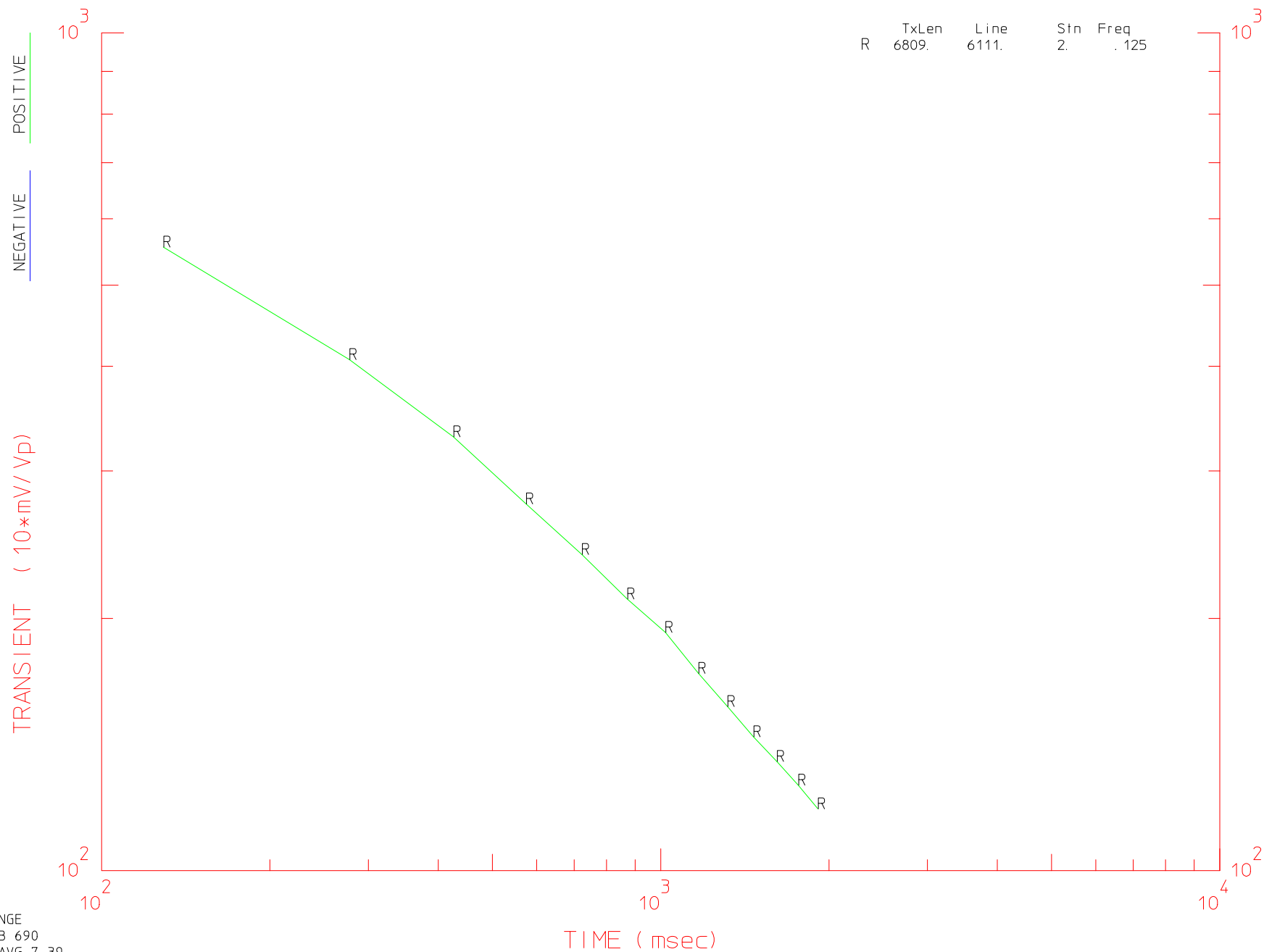


ZONGE
JOB 690
TDAVG 7.39

Mable Flats Grid5
Line= 1



Mable Flats Grid5
Line= 1

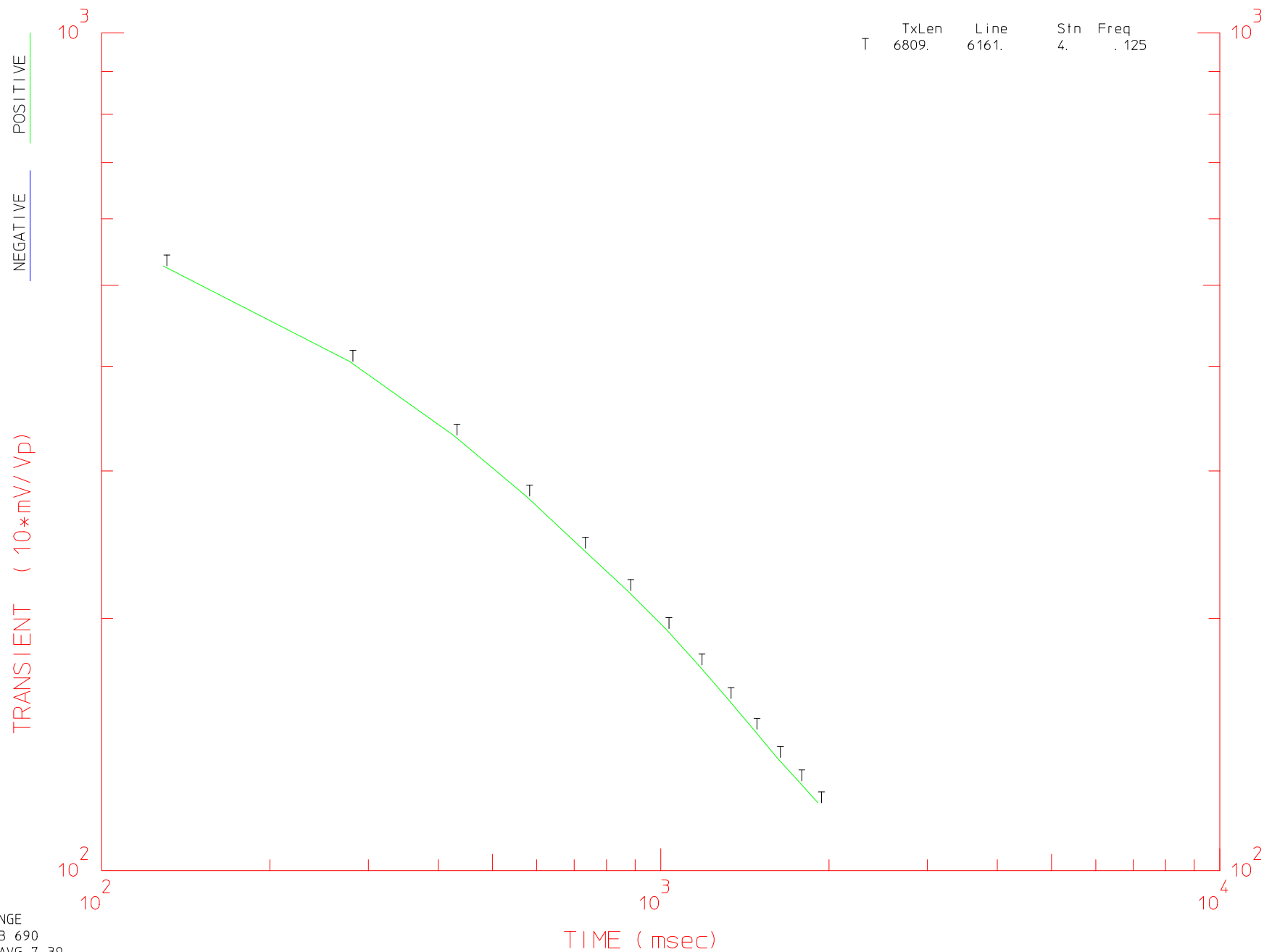


Mable Flats Grid5
Line= 1

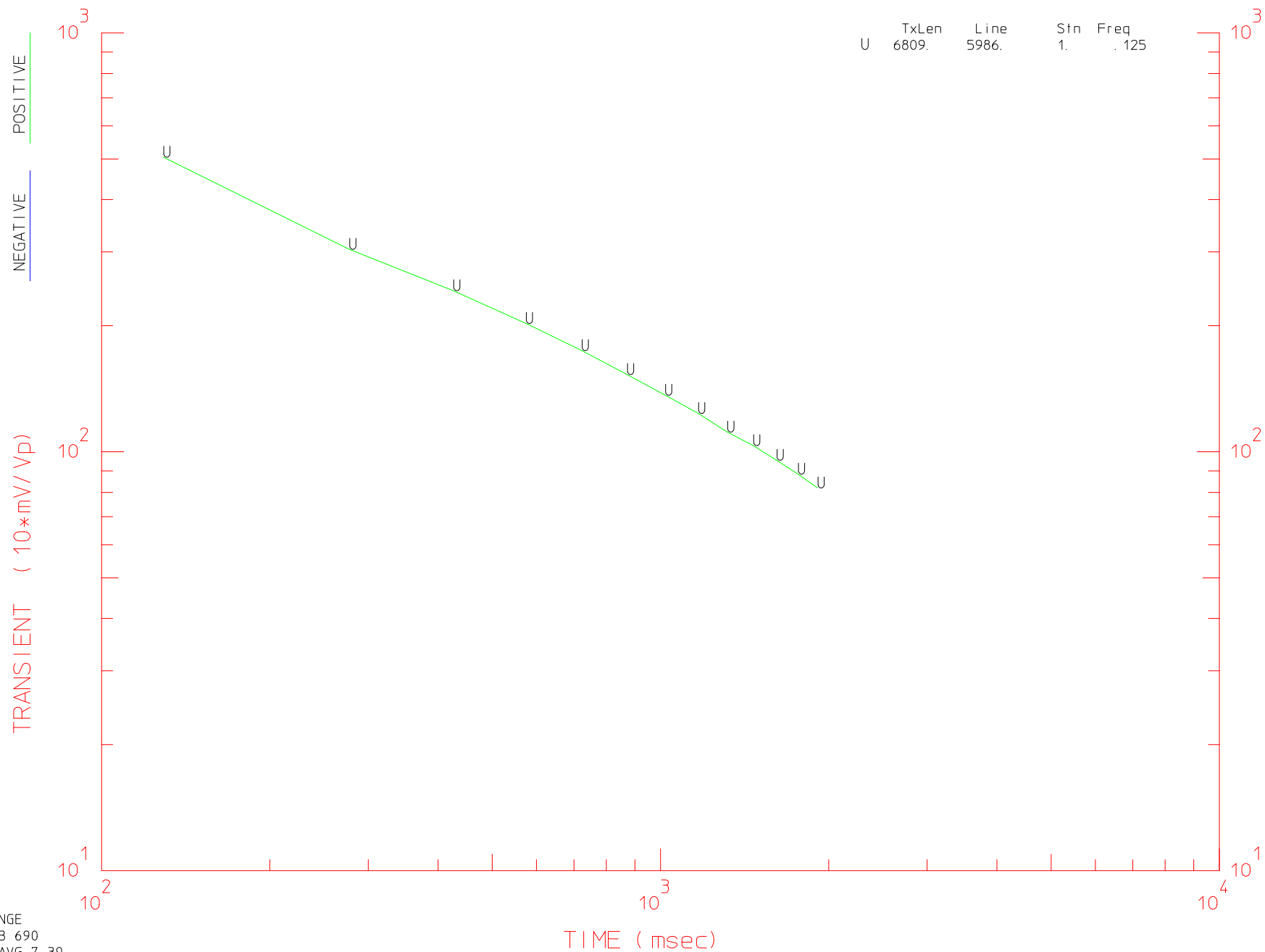
	TxLen	Line	Stn	Freq
S	6809.	6136.	3.	. 125

ZONGE
JOB 690
TDAVG 7.39

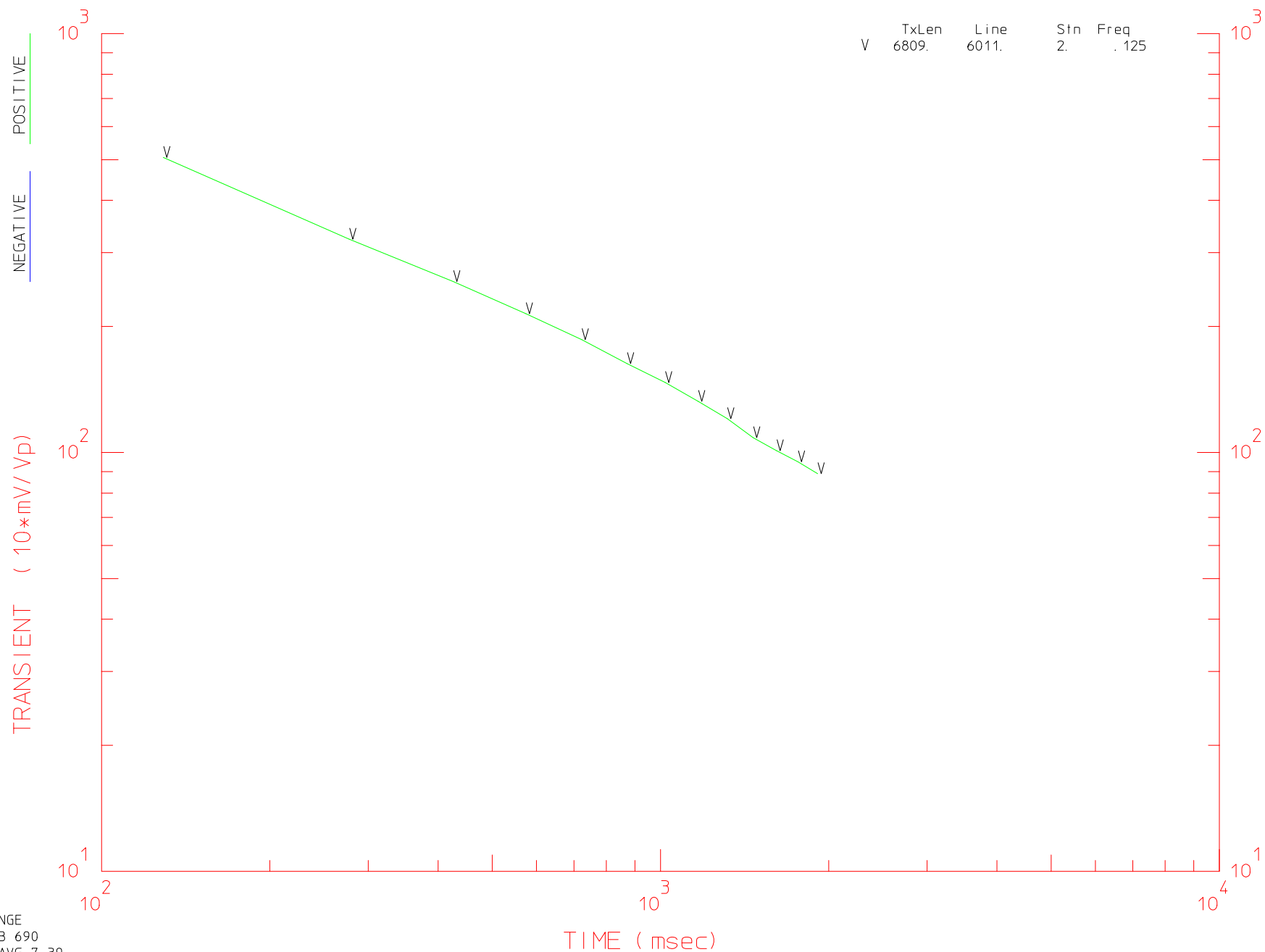
Mable Flats Grid5
Line= 1



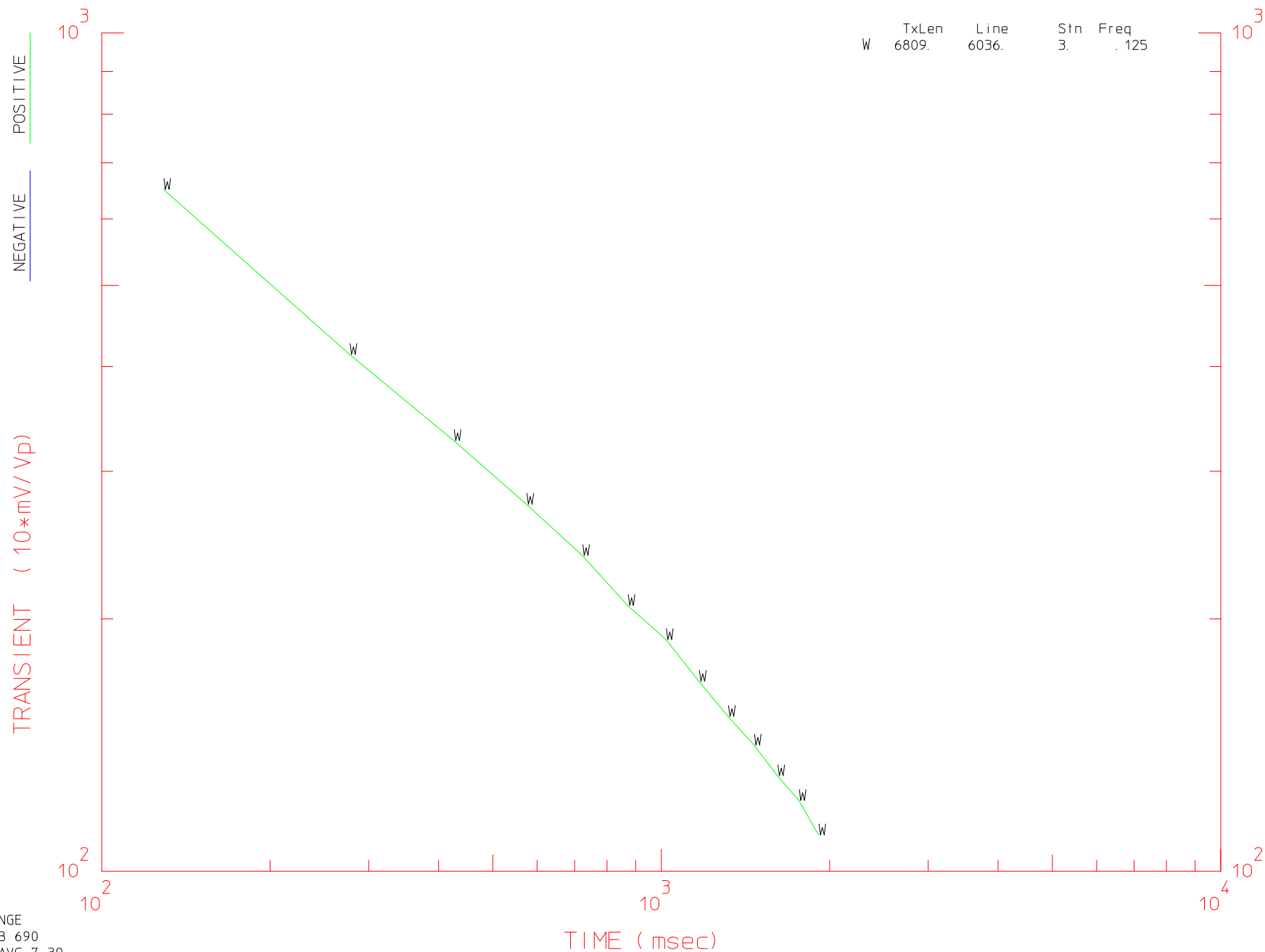
Mable Flats Grid5
Line= 1



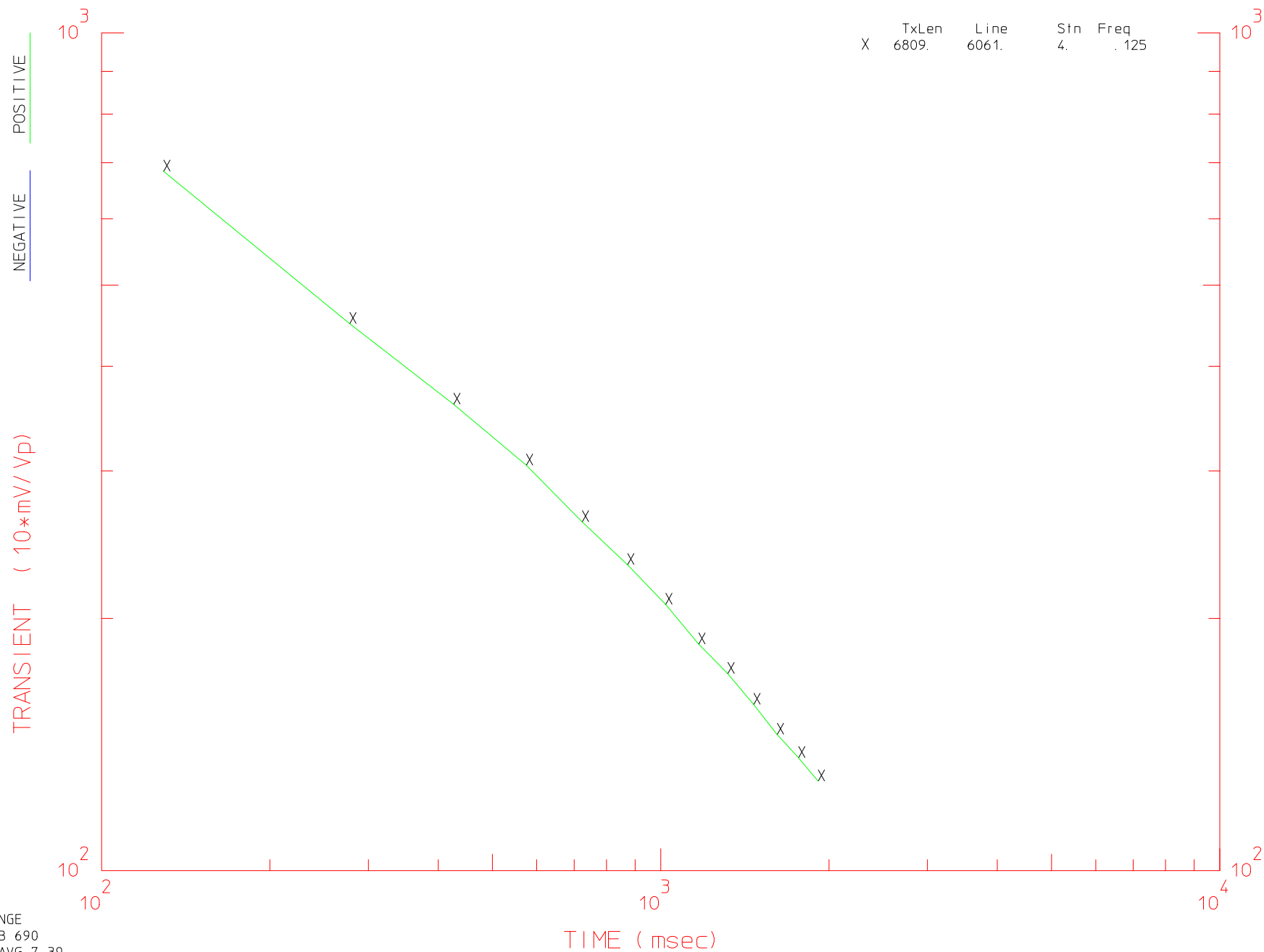
Mable Flats Grid5
Line= 1



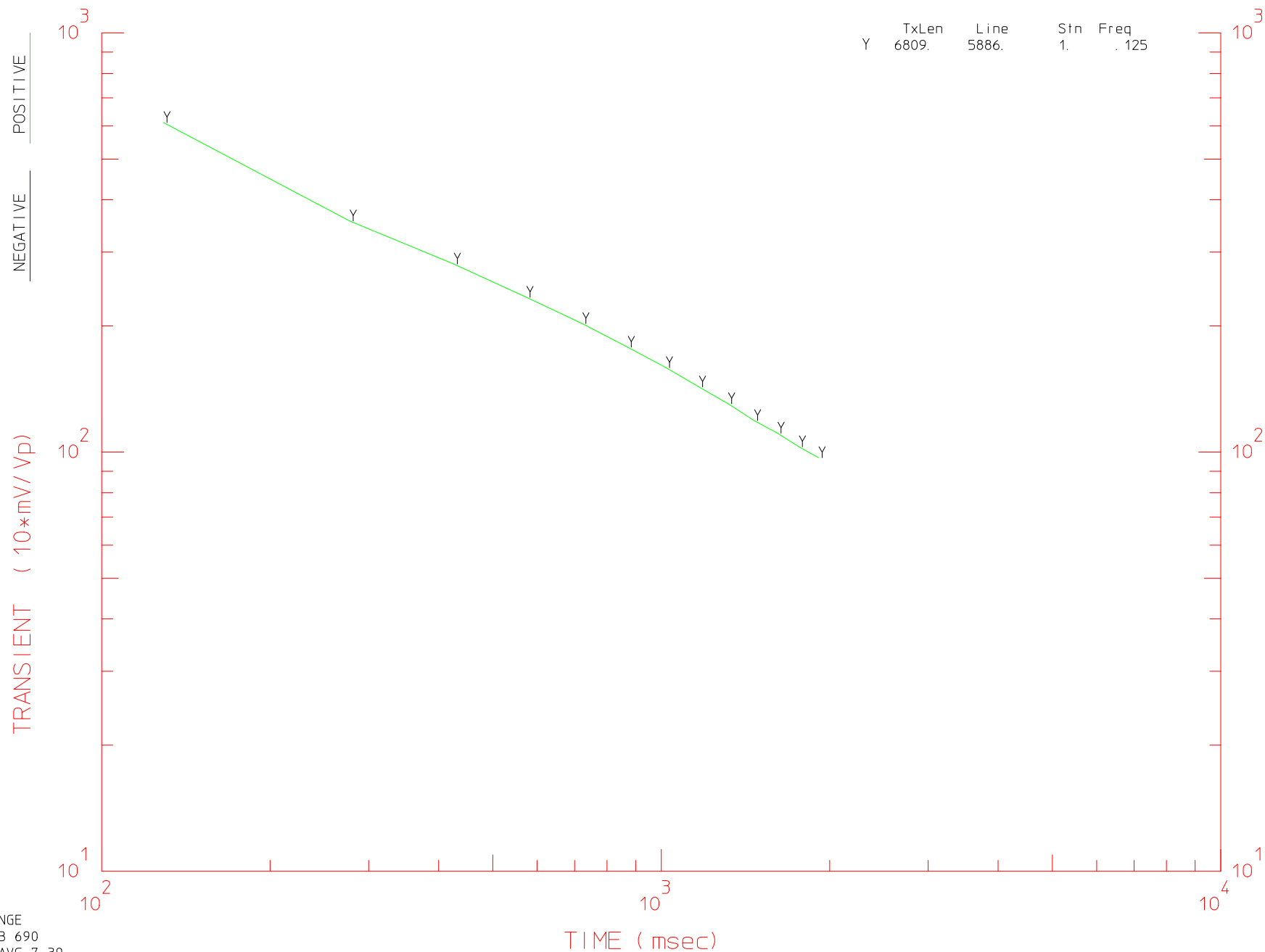
Mable Flats Grid5
Line= 1



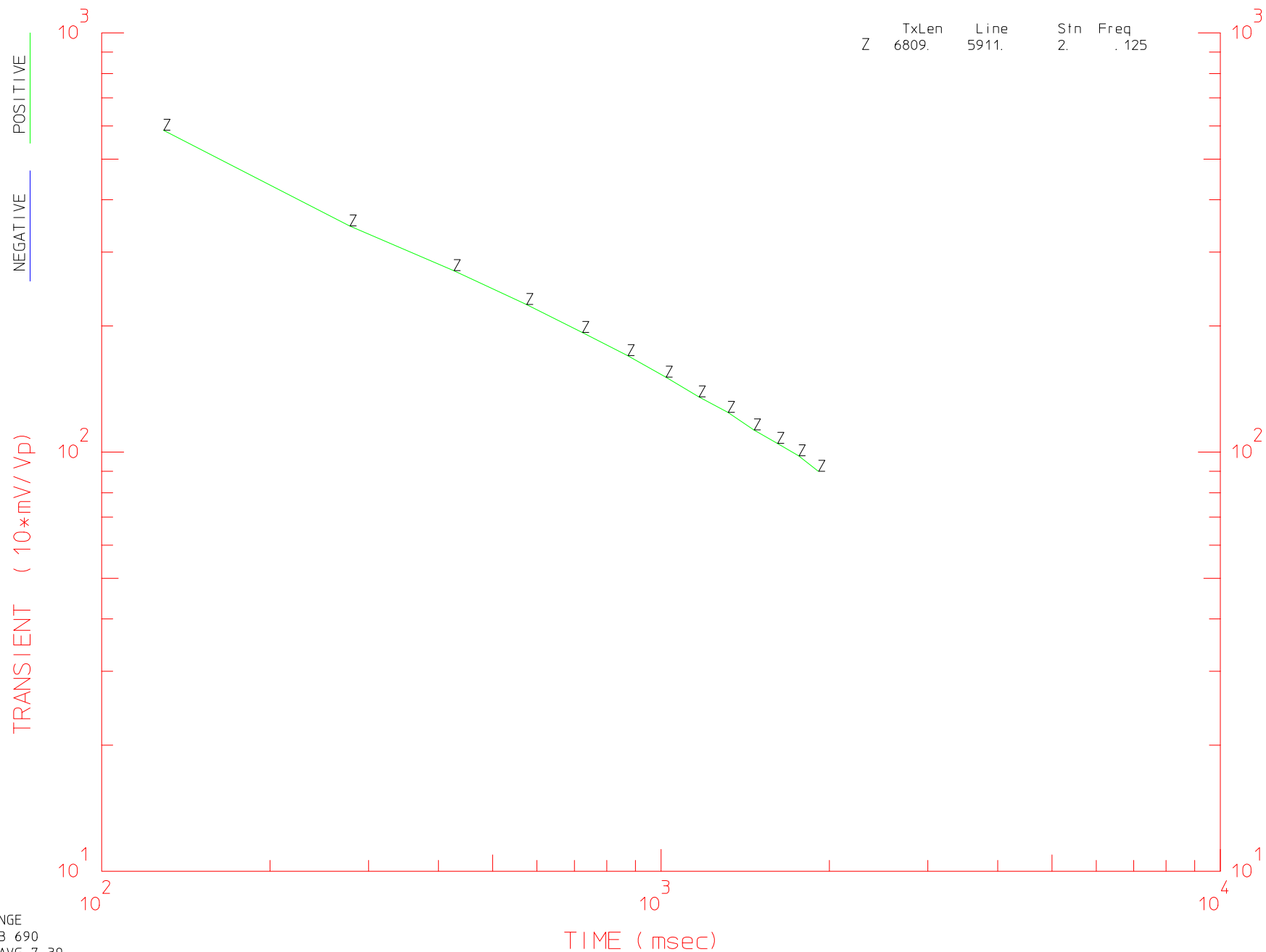
Mable Flats Grid5
Line= 1



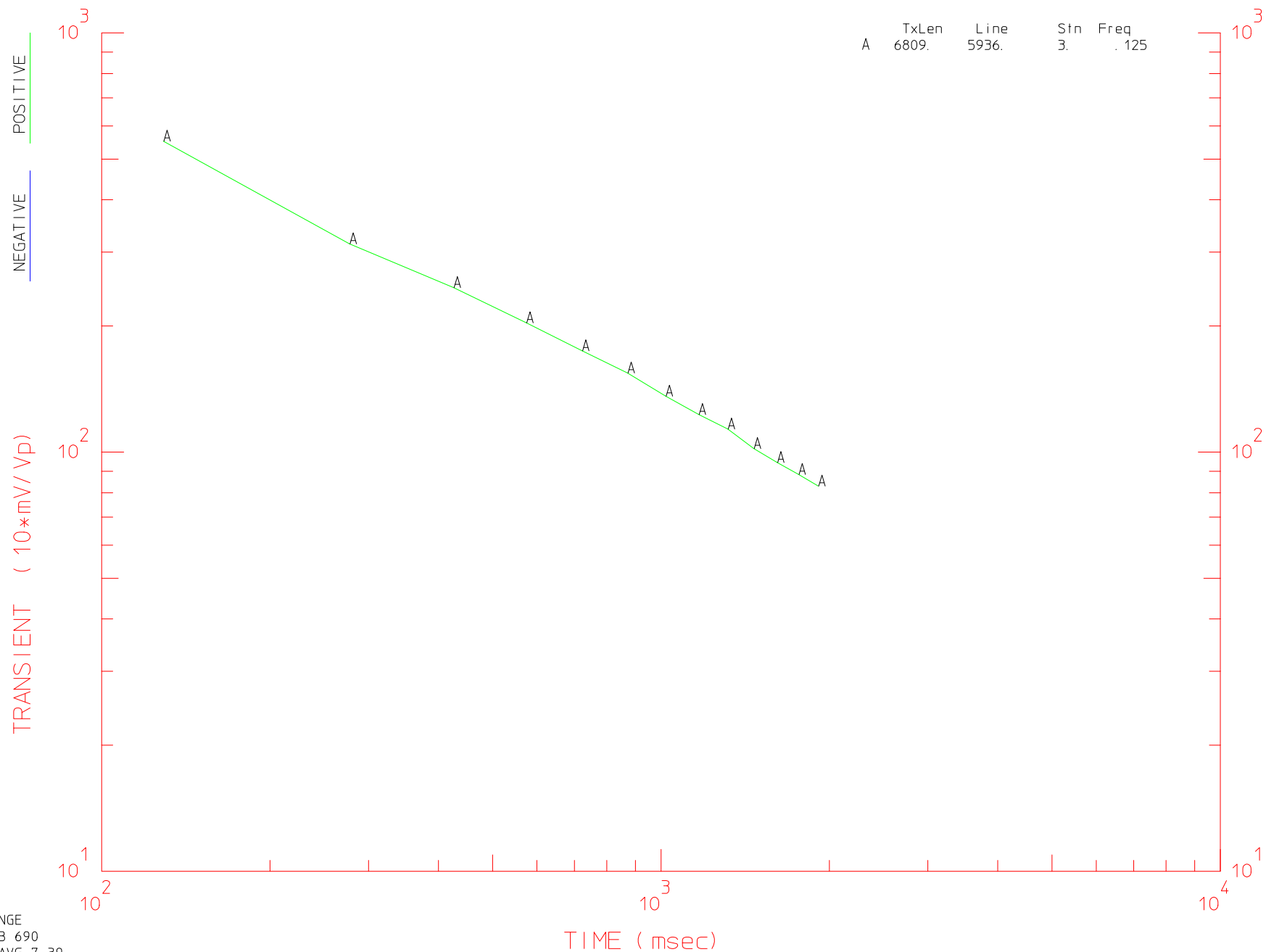
Mable Flats Grid5
Line= 1



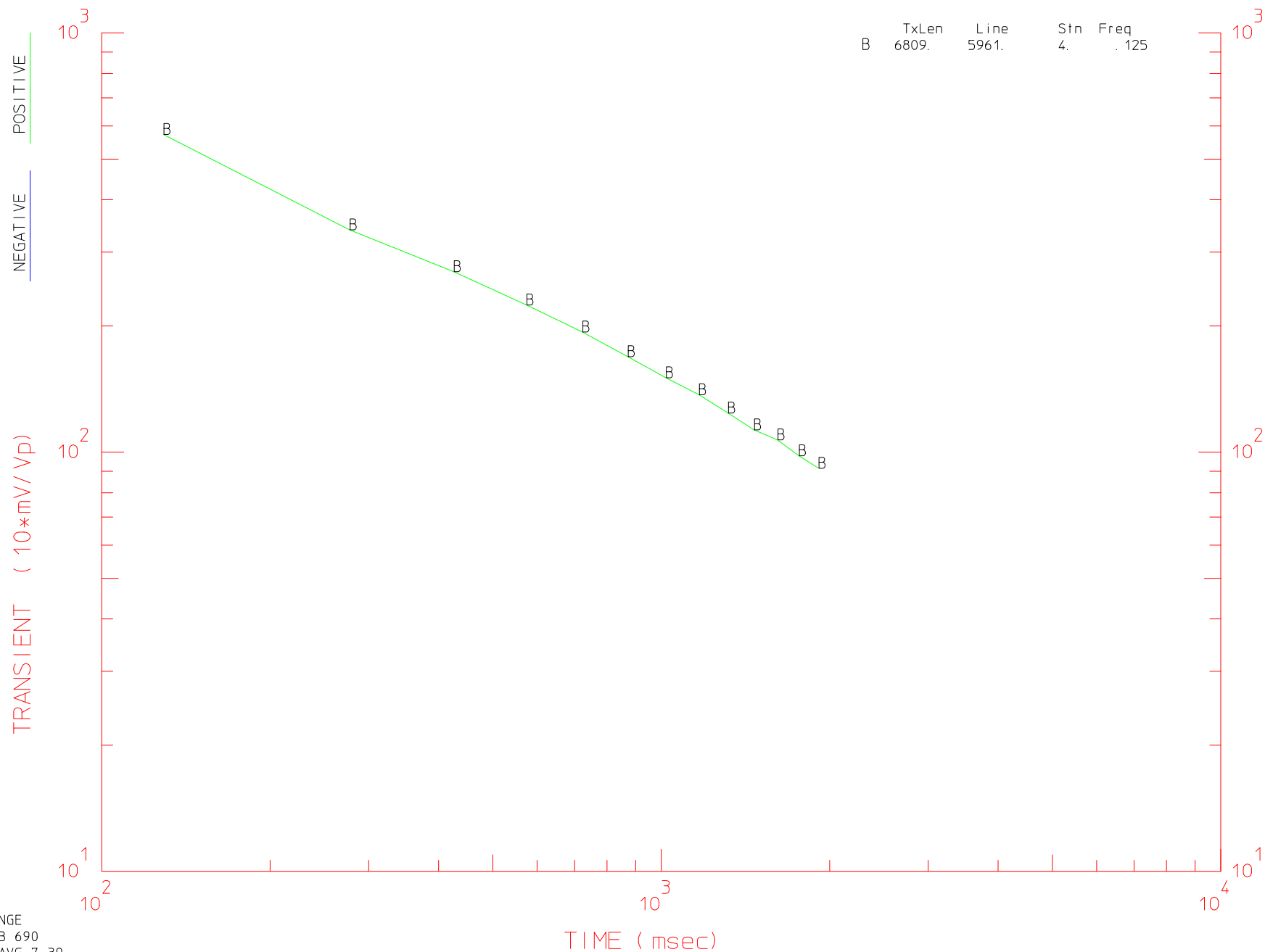
Mable Flats Grid5
Line= 1



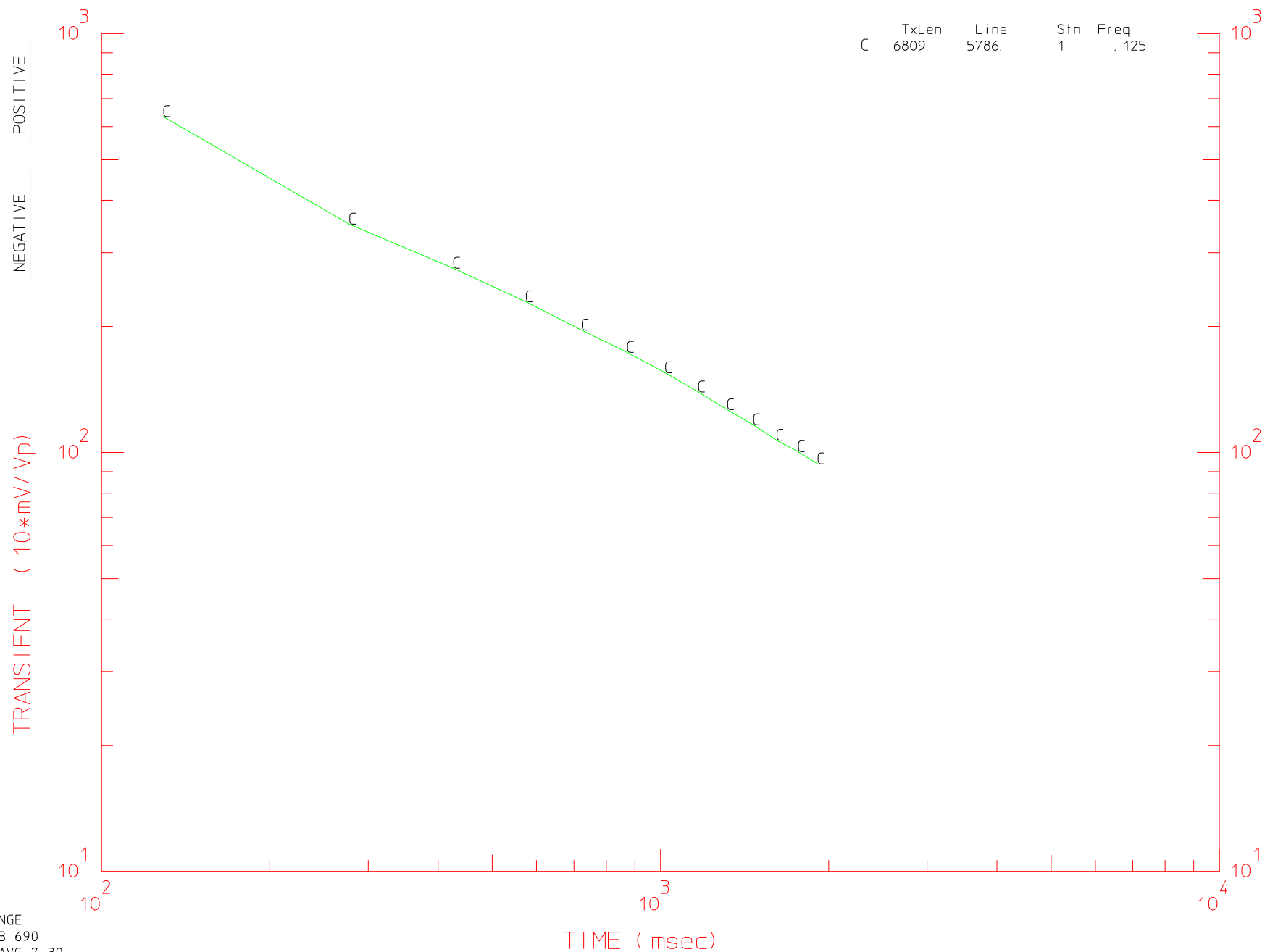
Mable Flats Grid5
Line= 1



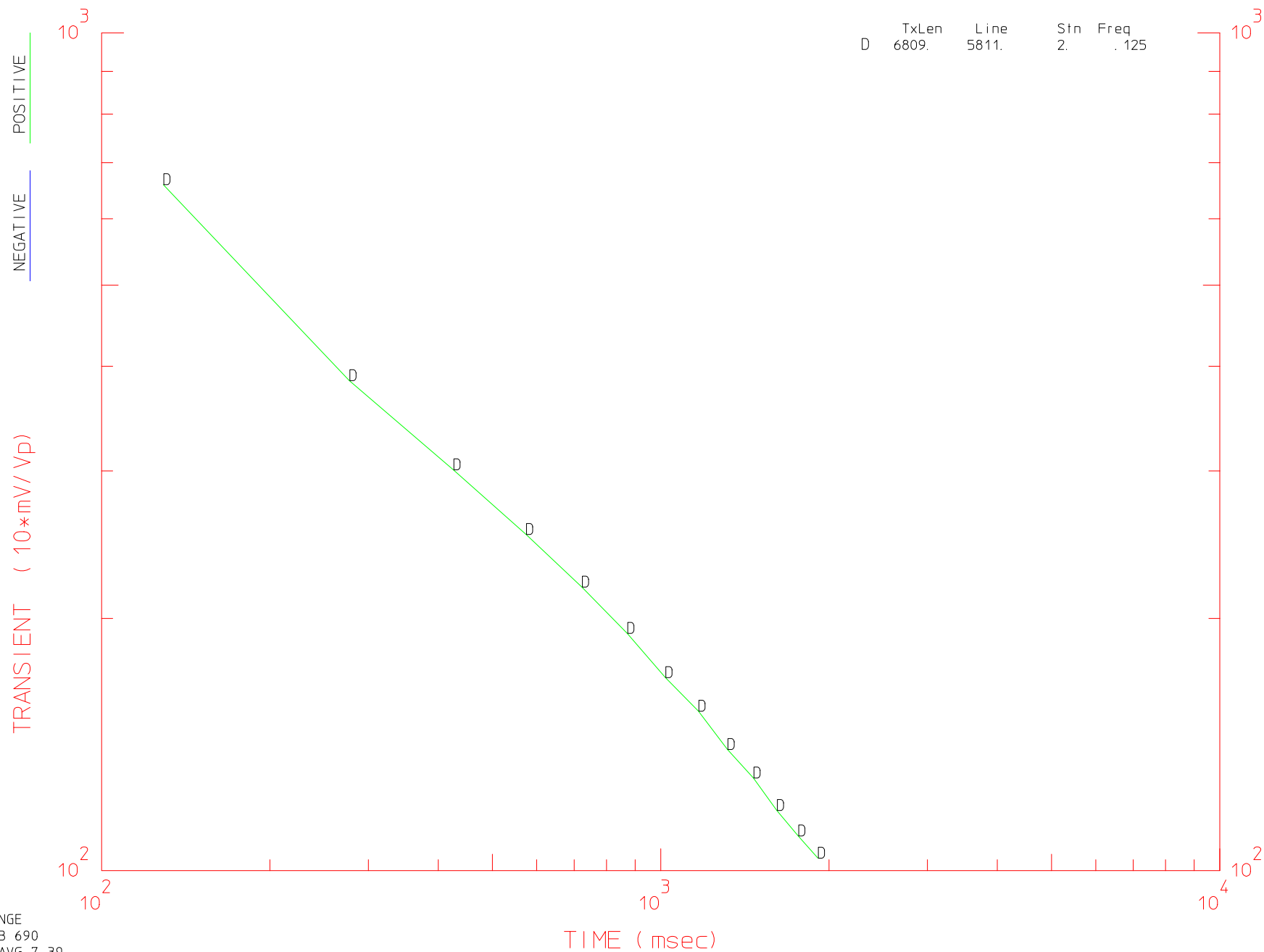
Mable Flats Grid5
Line= 1



Mable Flats Grid5
Line= 1

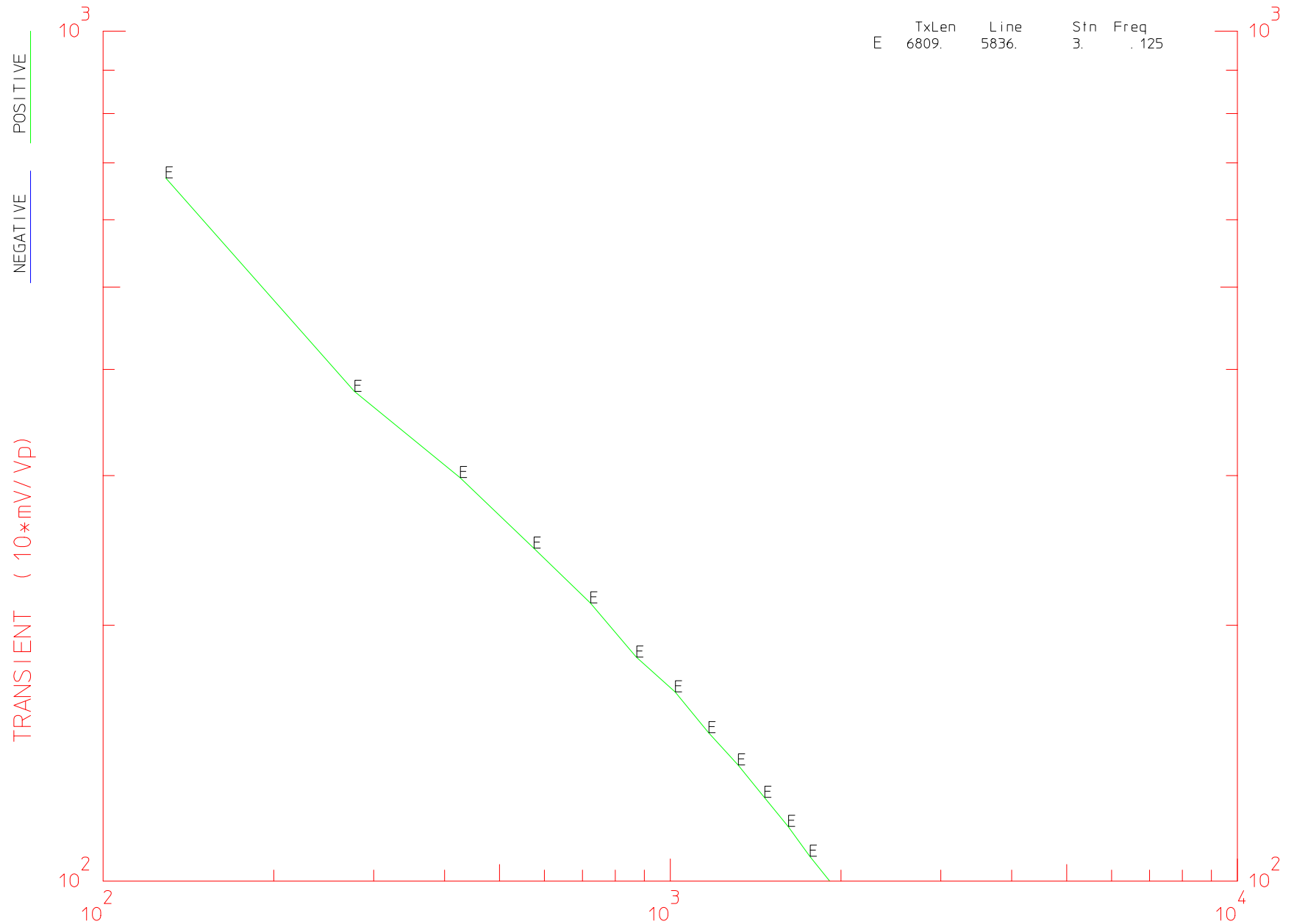


Mable Flats Grid5
Line= 1



Line= 1

Stn	Freq
3.	.125



ZONGE
JOB 690
TDAVG 7.39

TIME (msec)

Mable Flats Grid5
Line= 1

