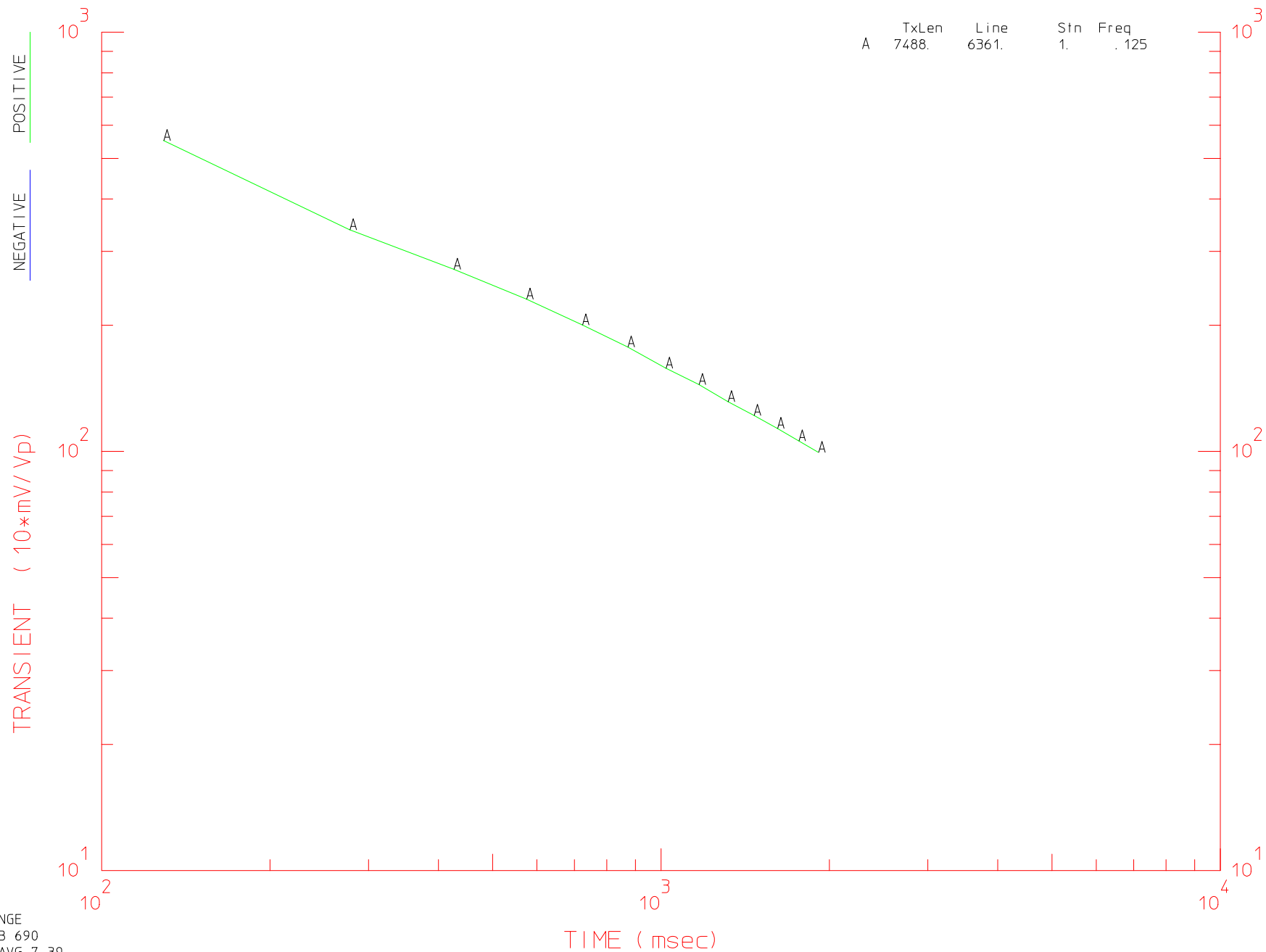
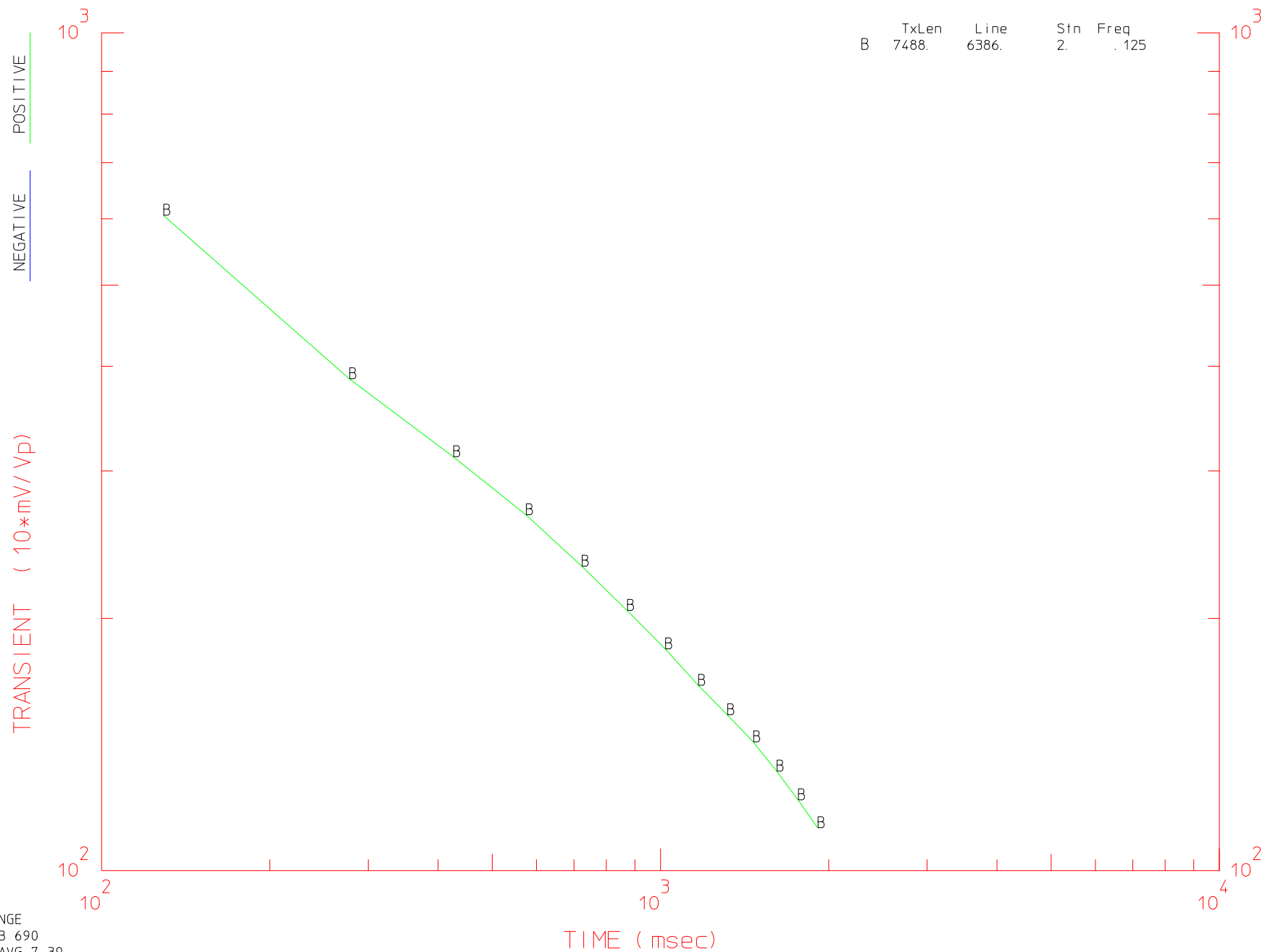


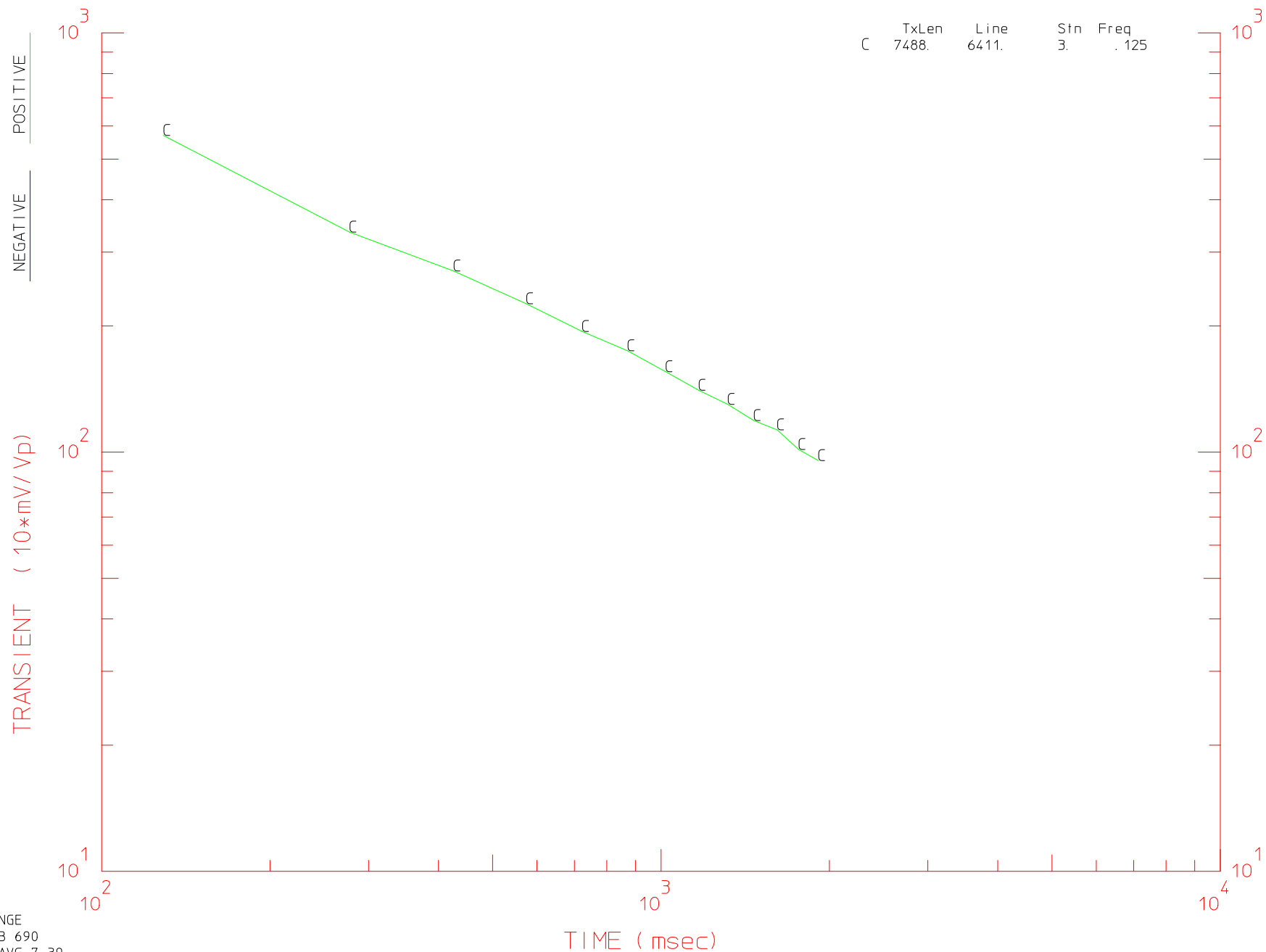
Mable Flats Grid16
Line= 14



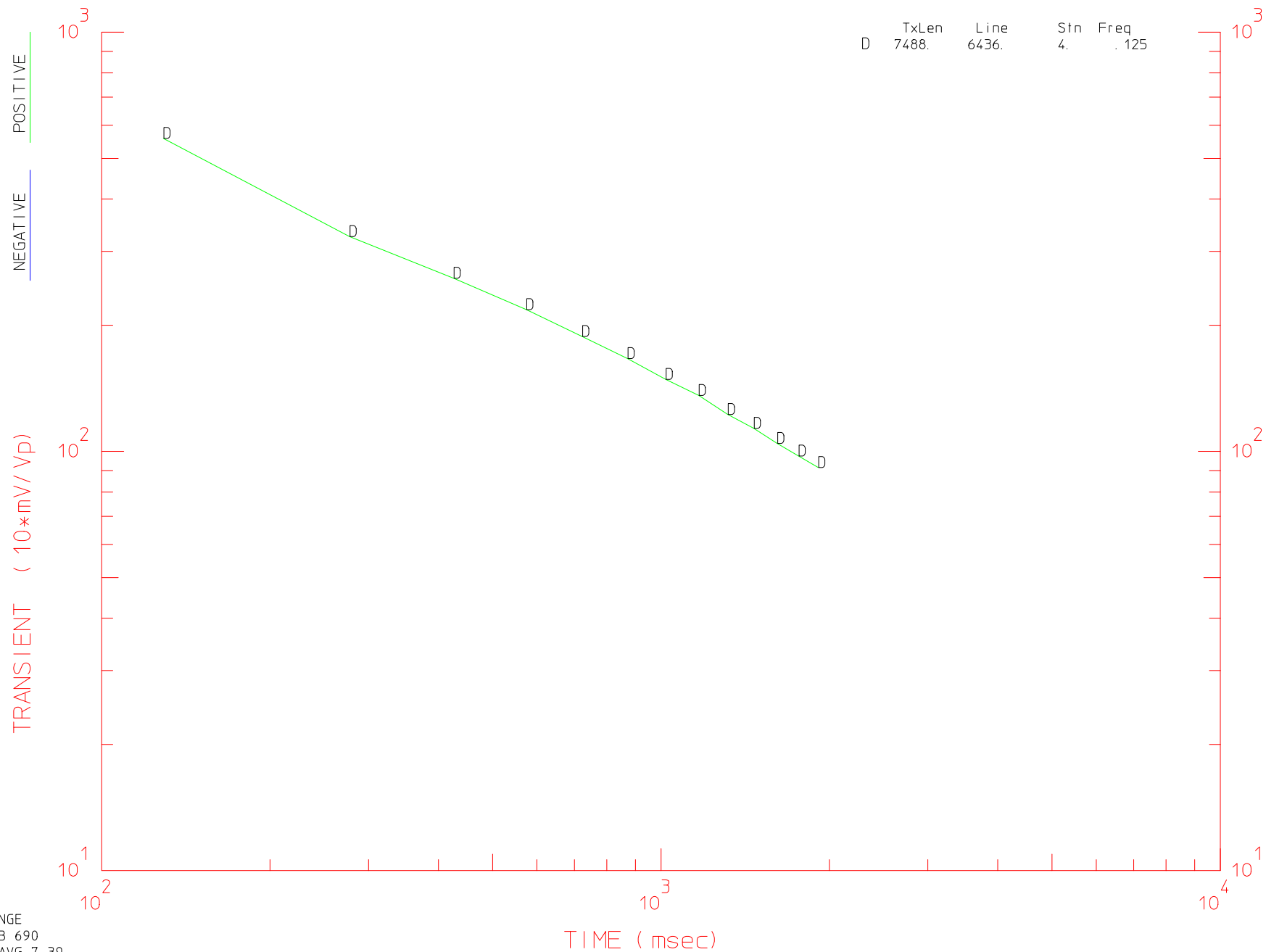
Mable Flats Grid16
Line= 14



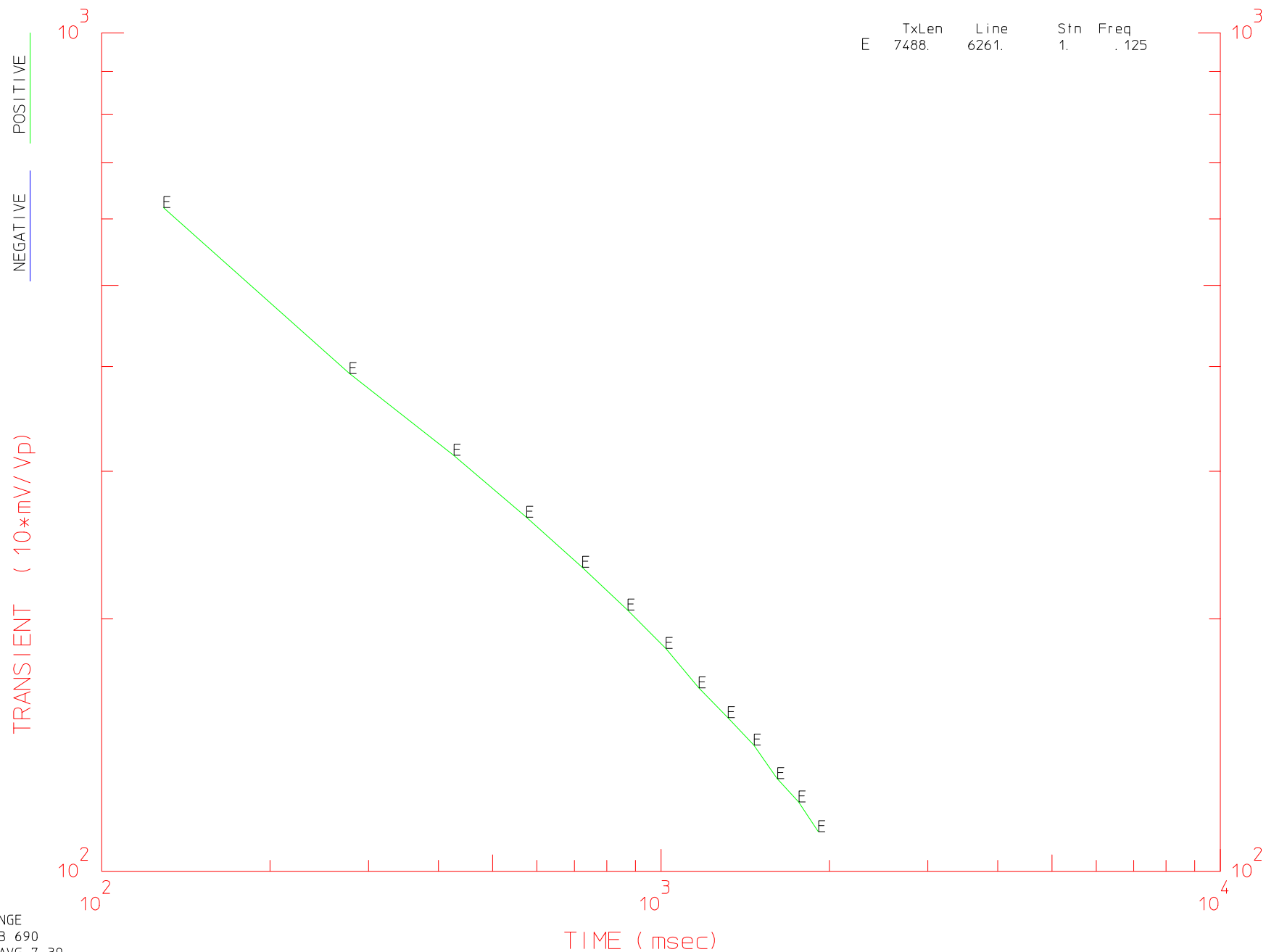
Mable Flats Grid16
Line= 14



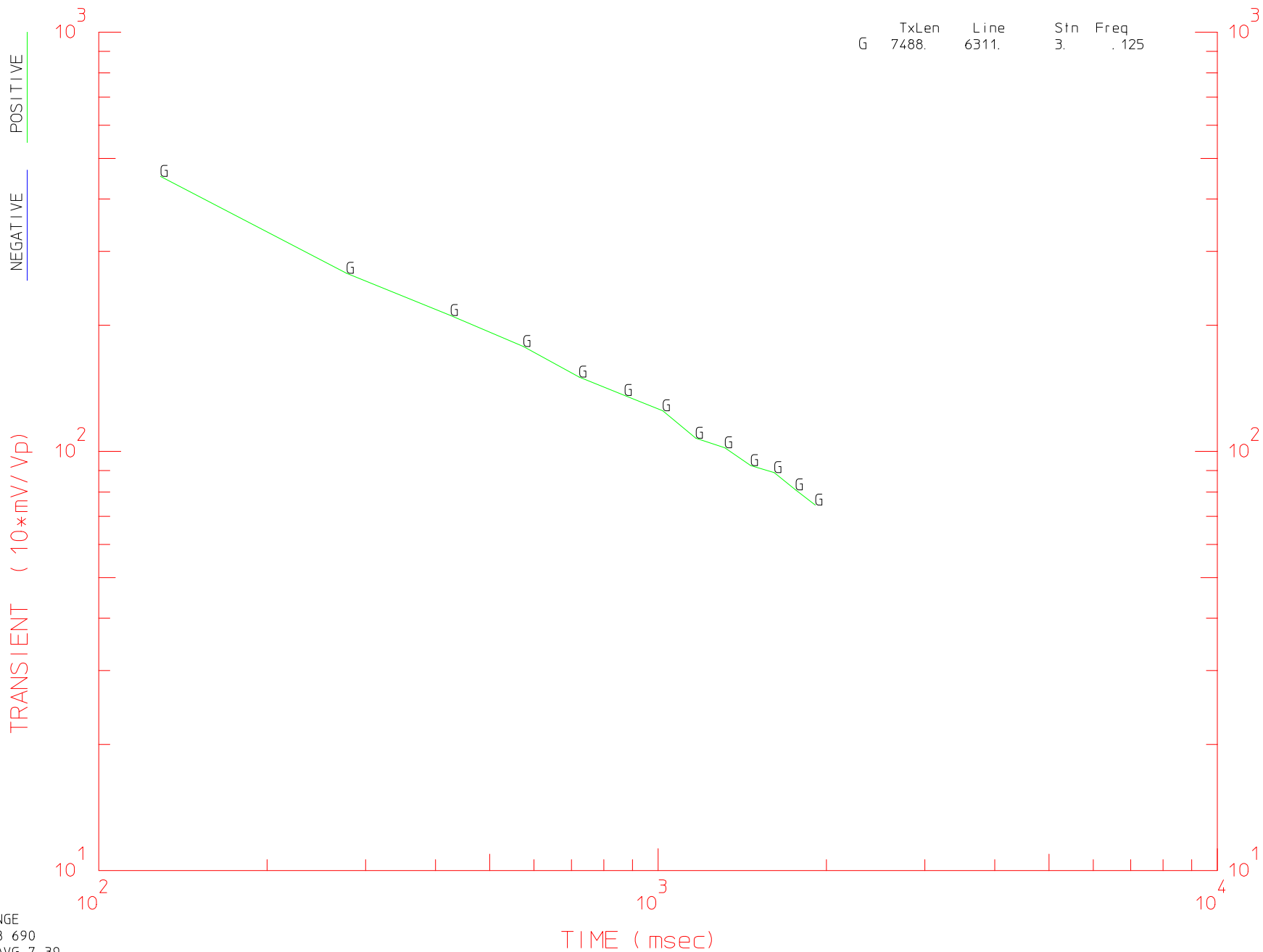
Mable Flats Grid16
Line= 14



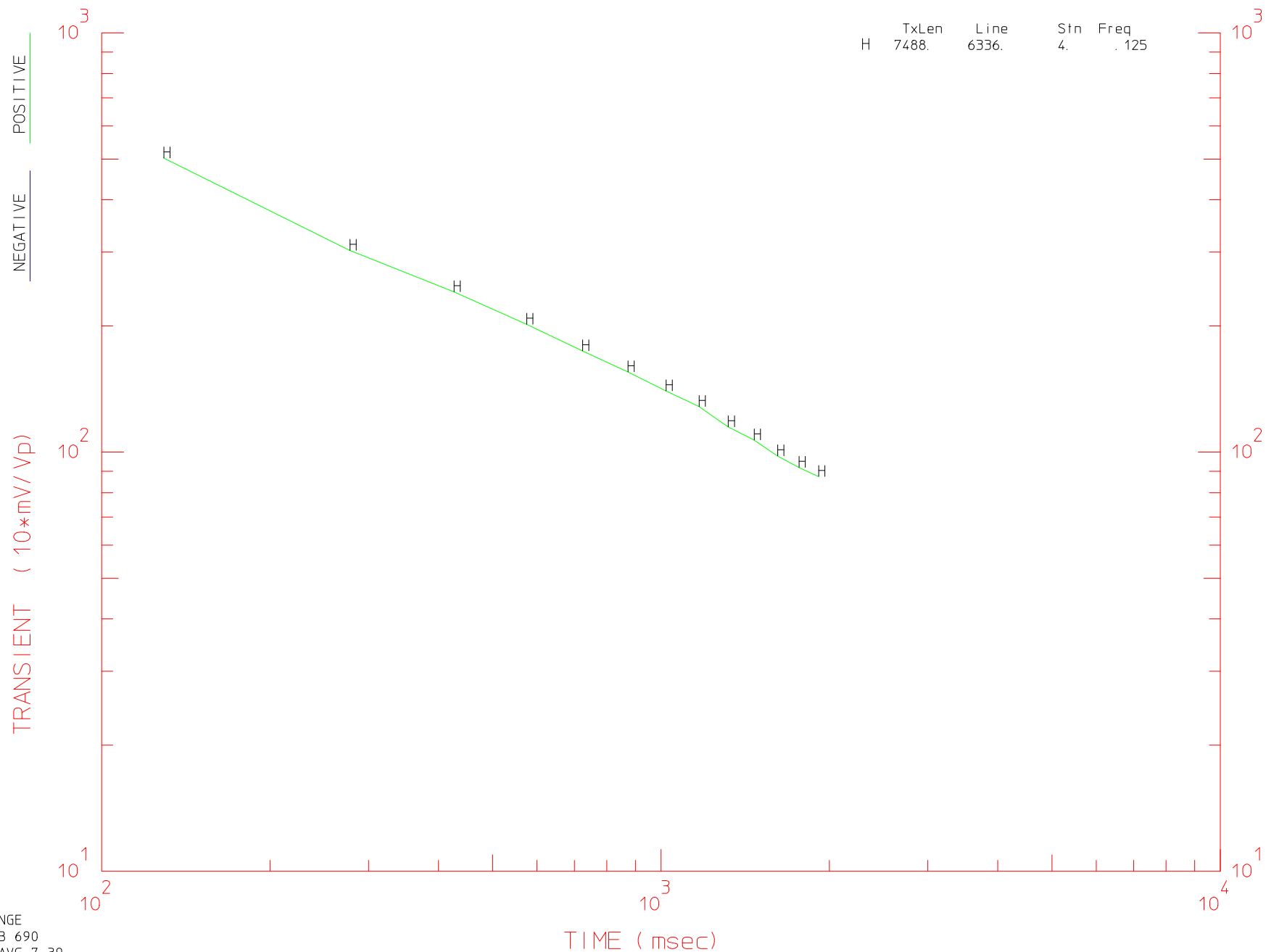
Mable Flats Grid16
Line= 14



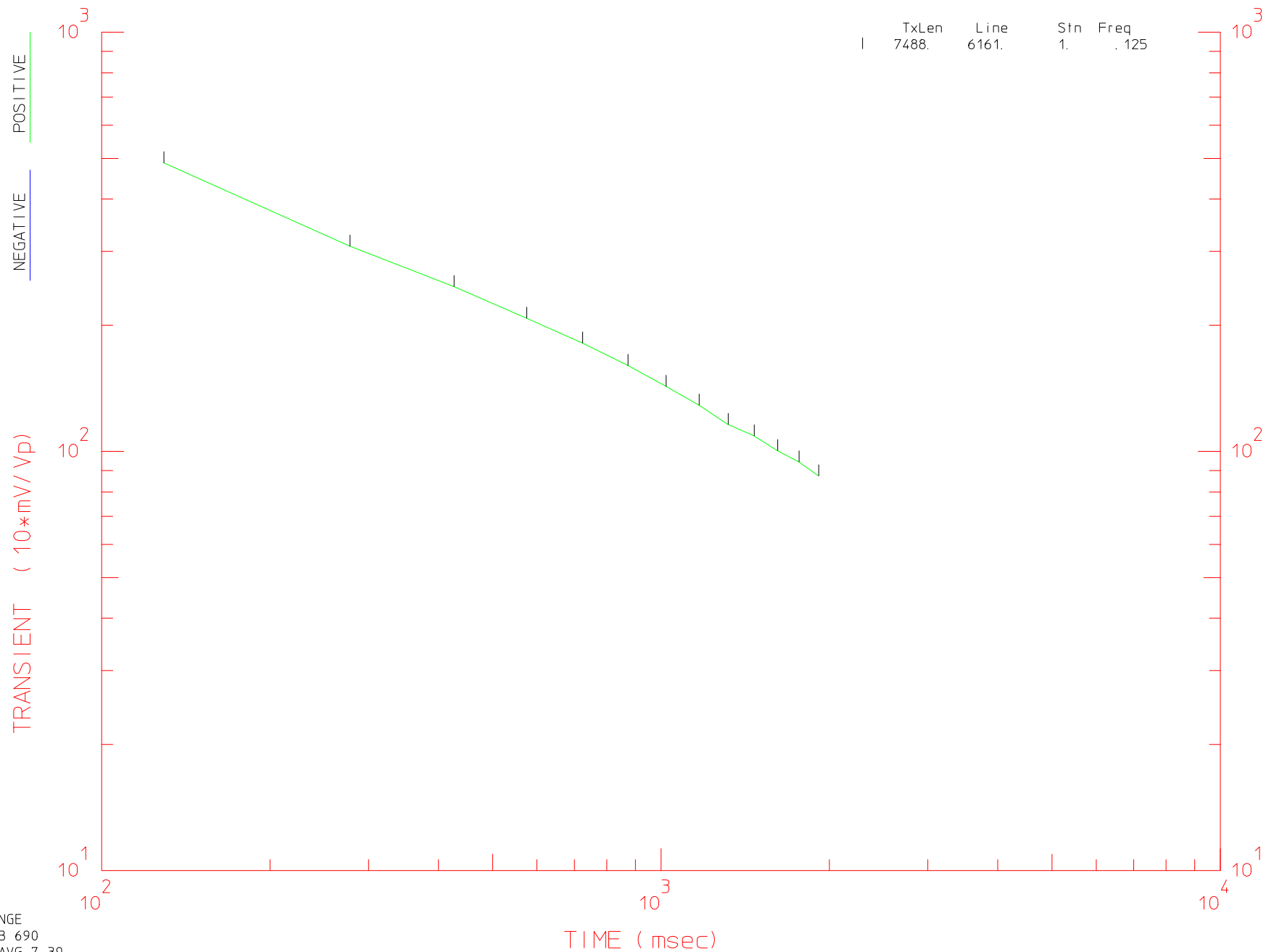
Mable Flats Grid16
Line= 14



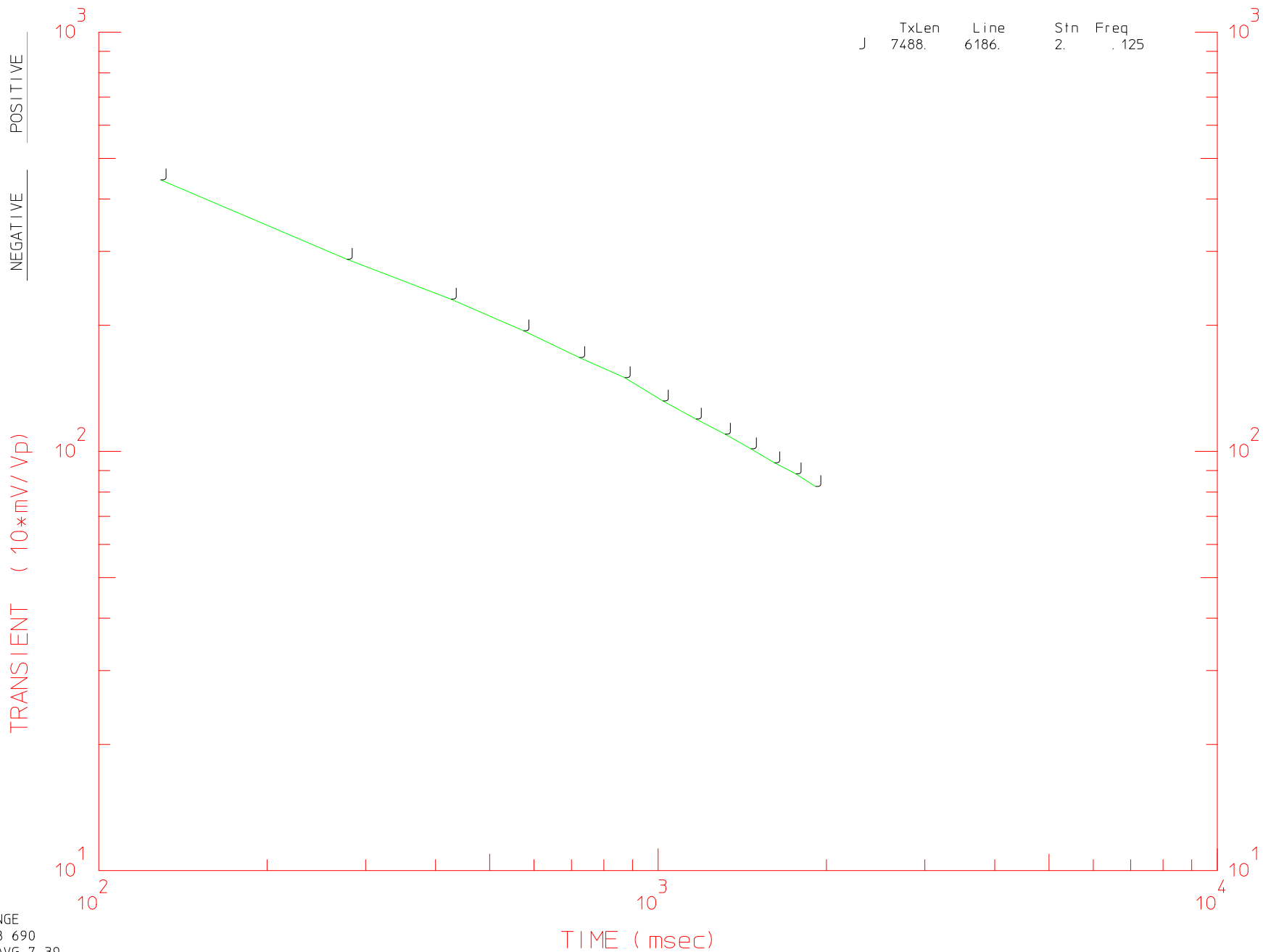
Mable Flats Grid16
Line= 14



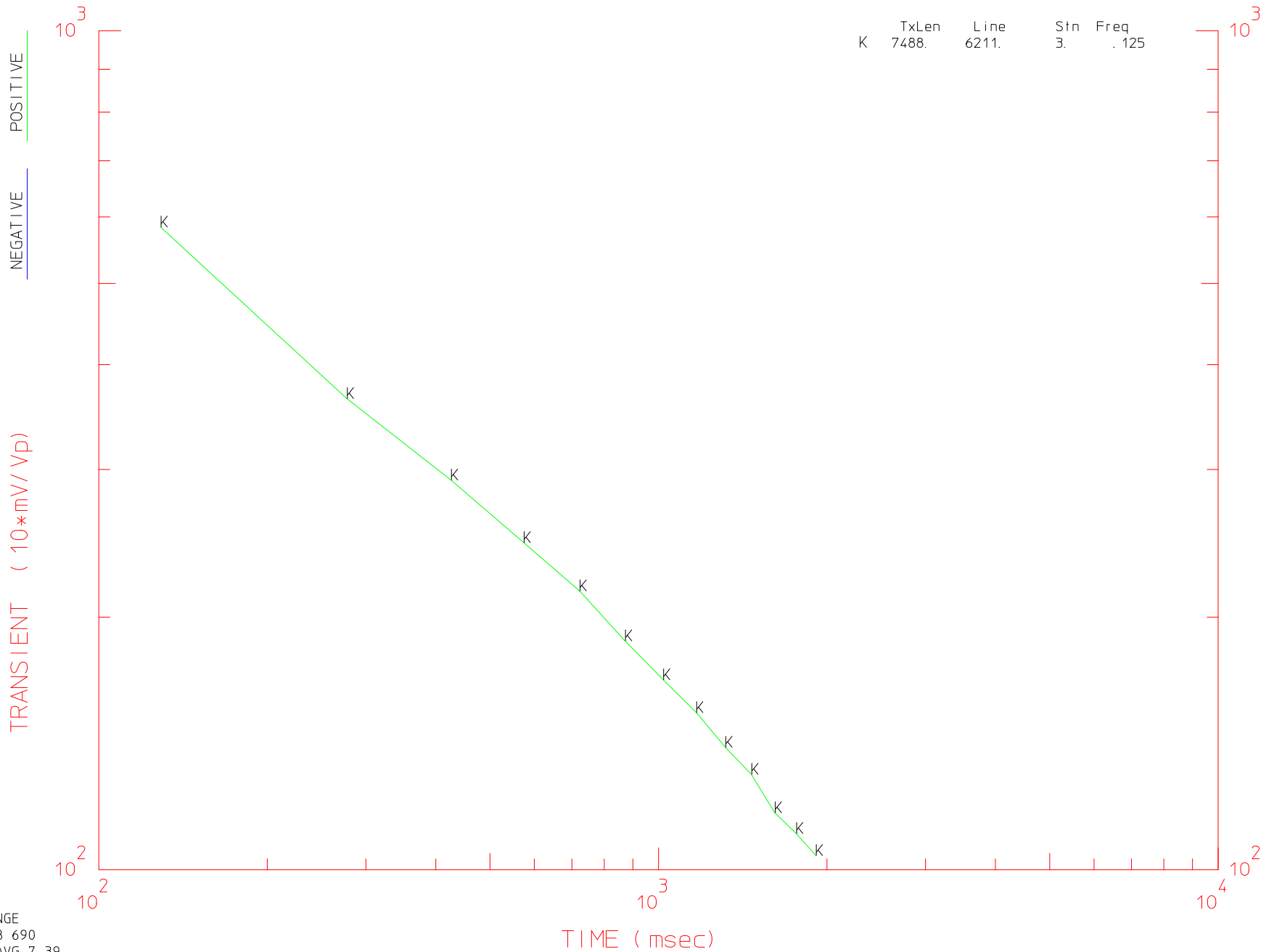
Mable Flats Grid16
Line= 14



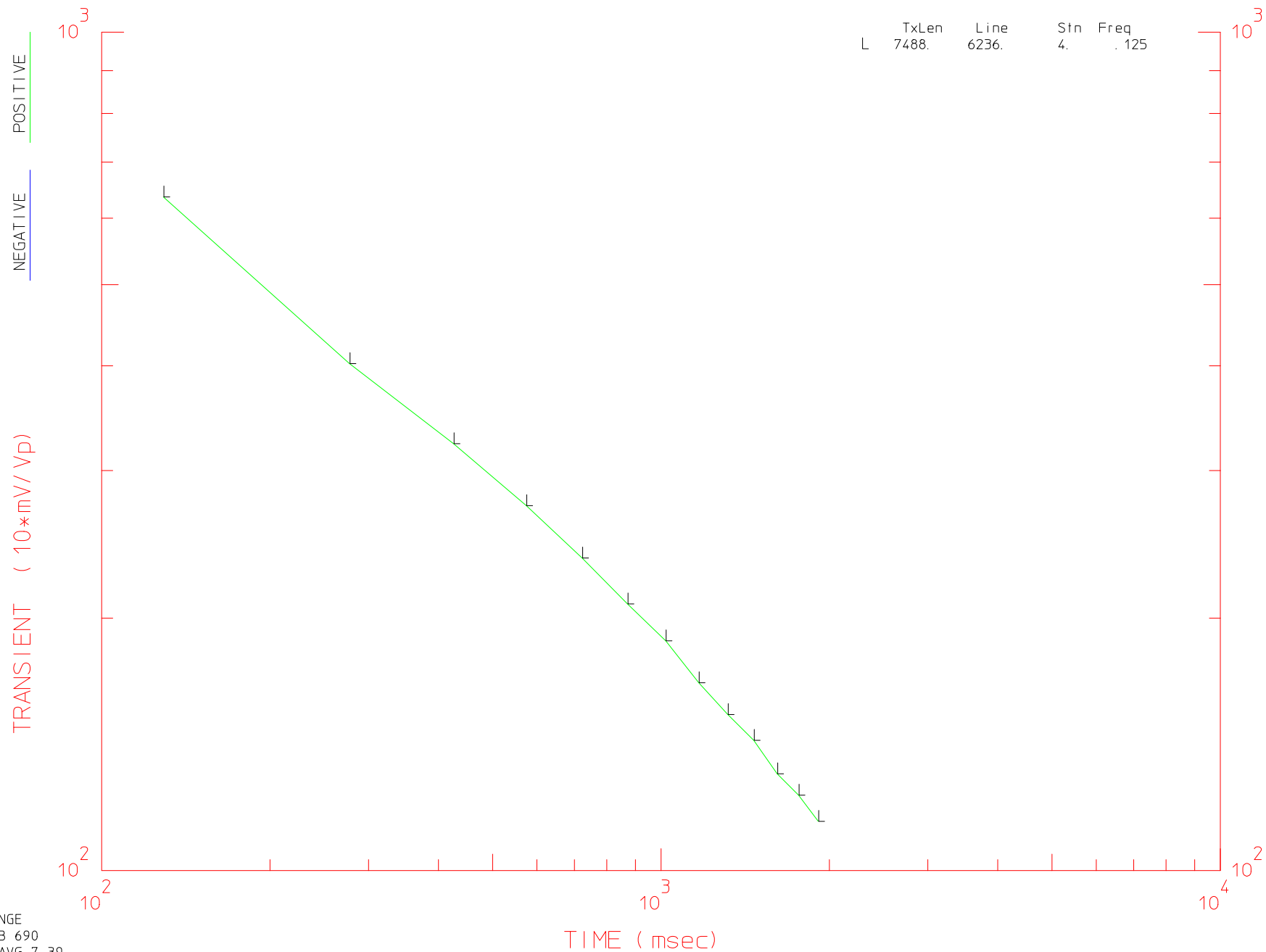
Mable Flats Grid16
Line= 14



Mable Flats Grid16
Line= 14

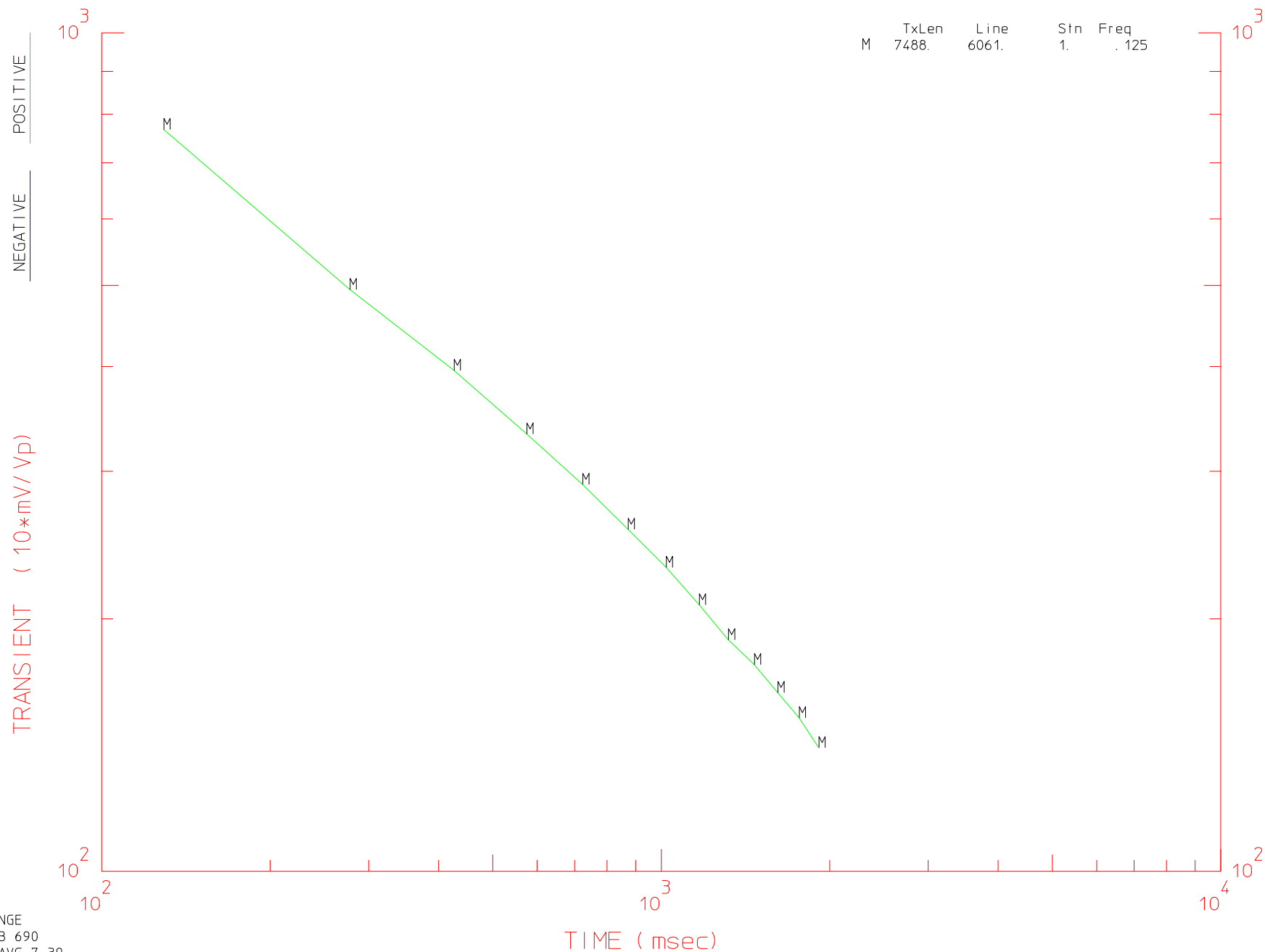


Mable Flats Grid16
Line= 14



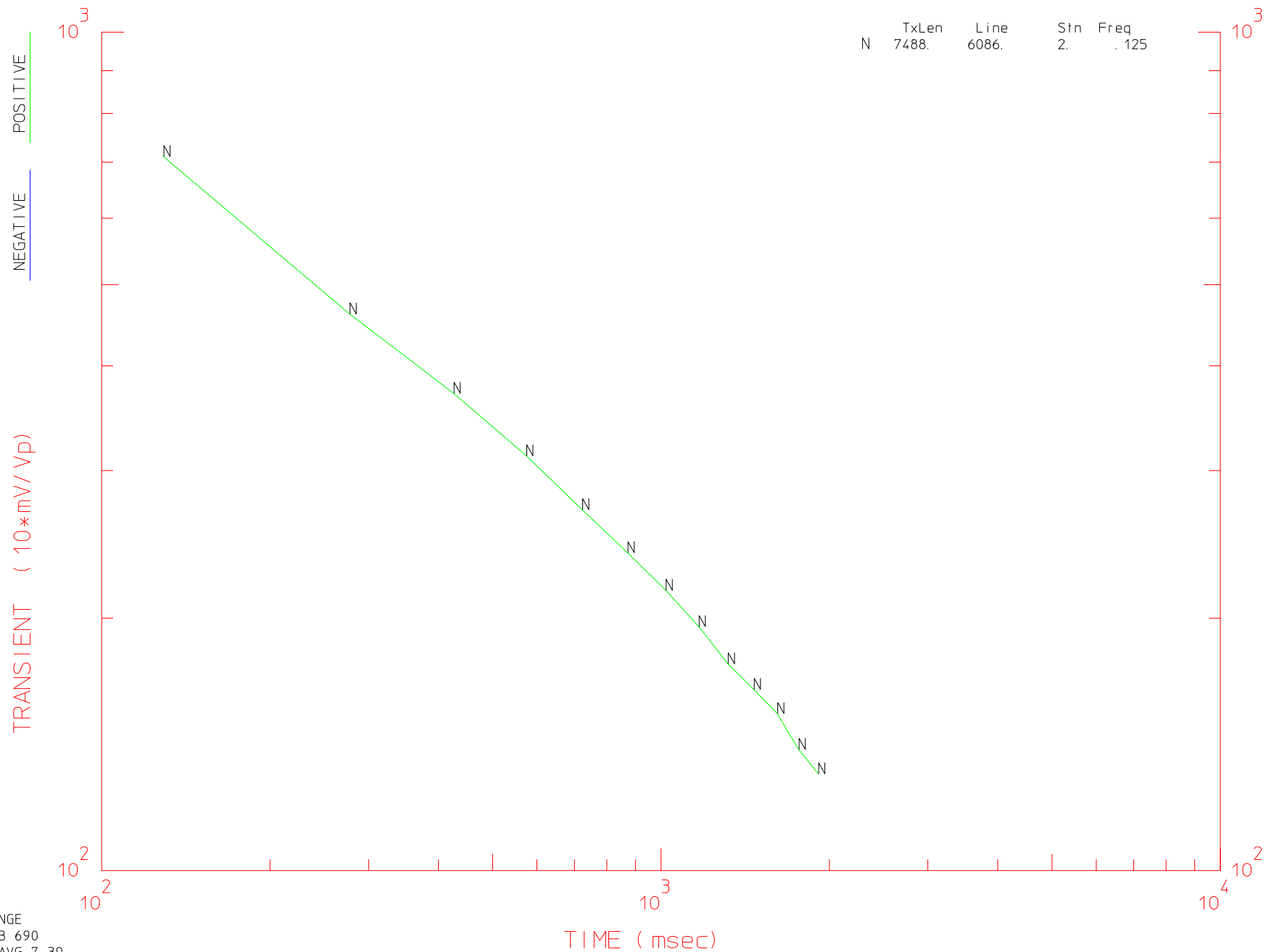
Line= 14

Stn	Freq
1.	.125



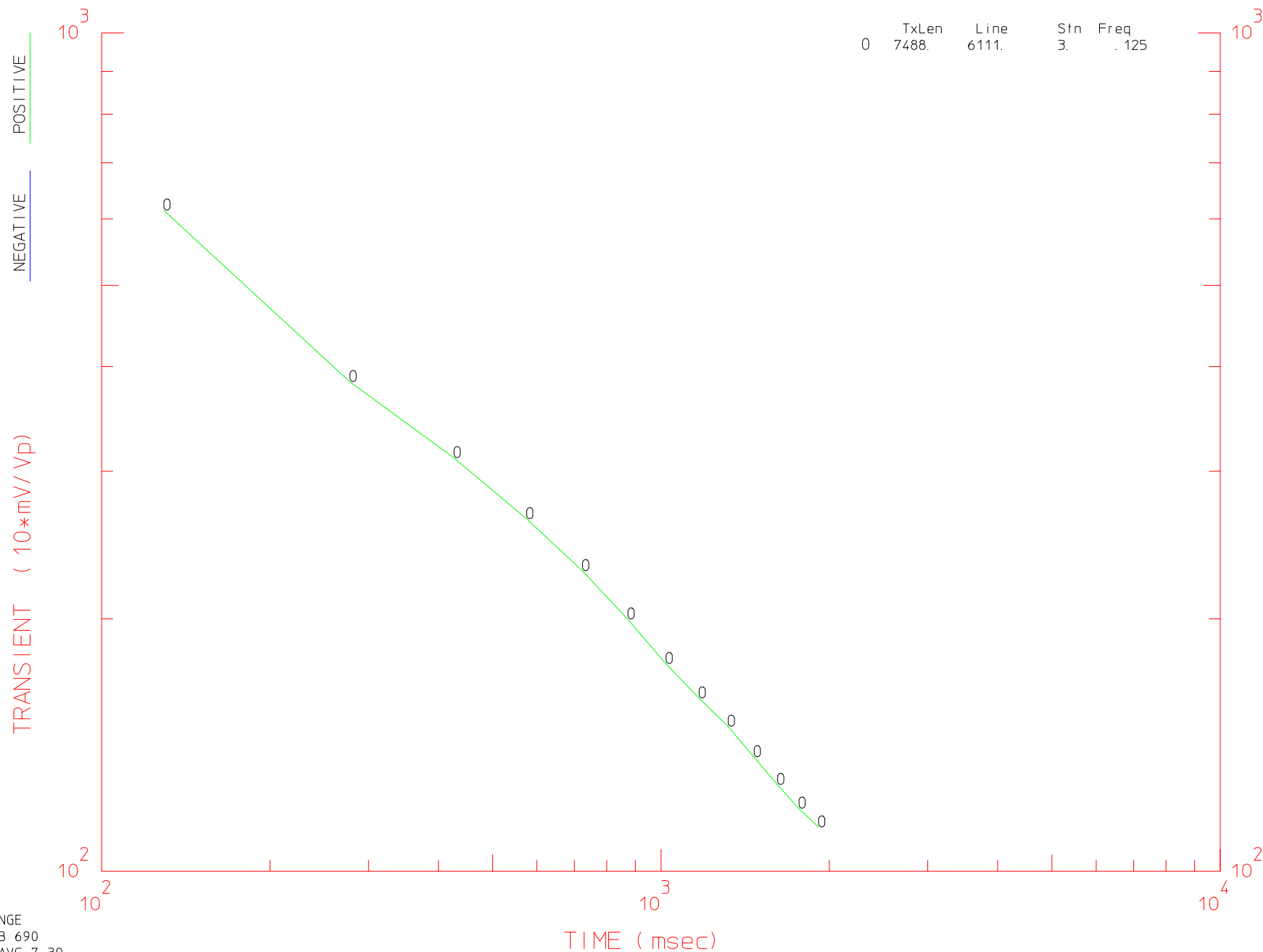
ZONGE
JOB 690
TDAVG 7.39

Mable Flats Grid16
Line= 14



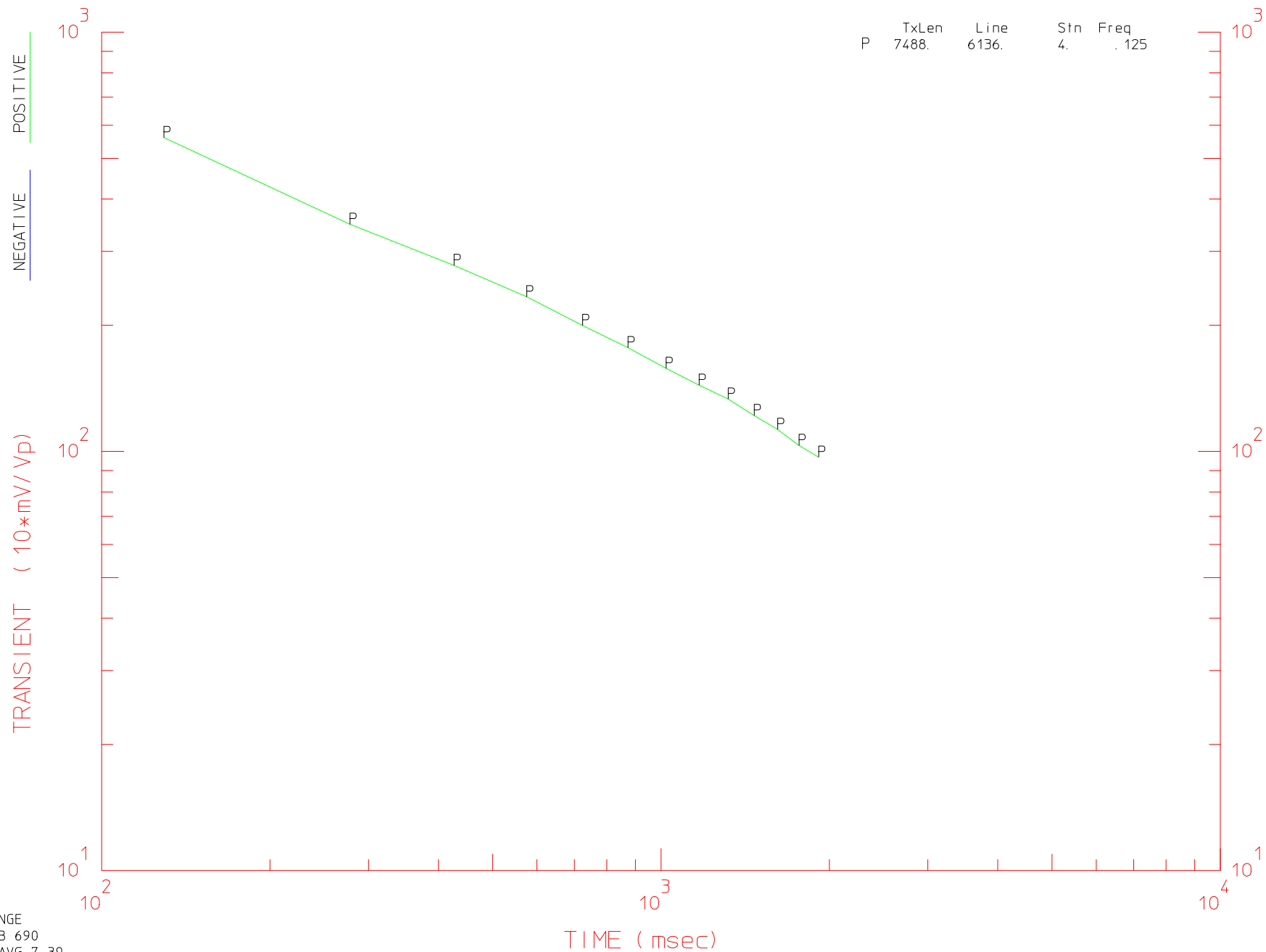
Line= 14

Stn	Freq
3.	.125

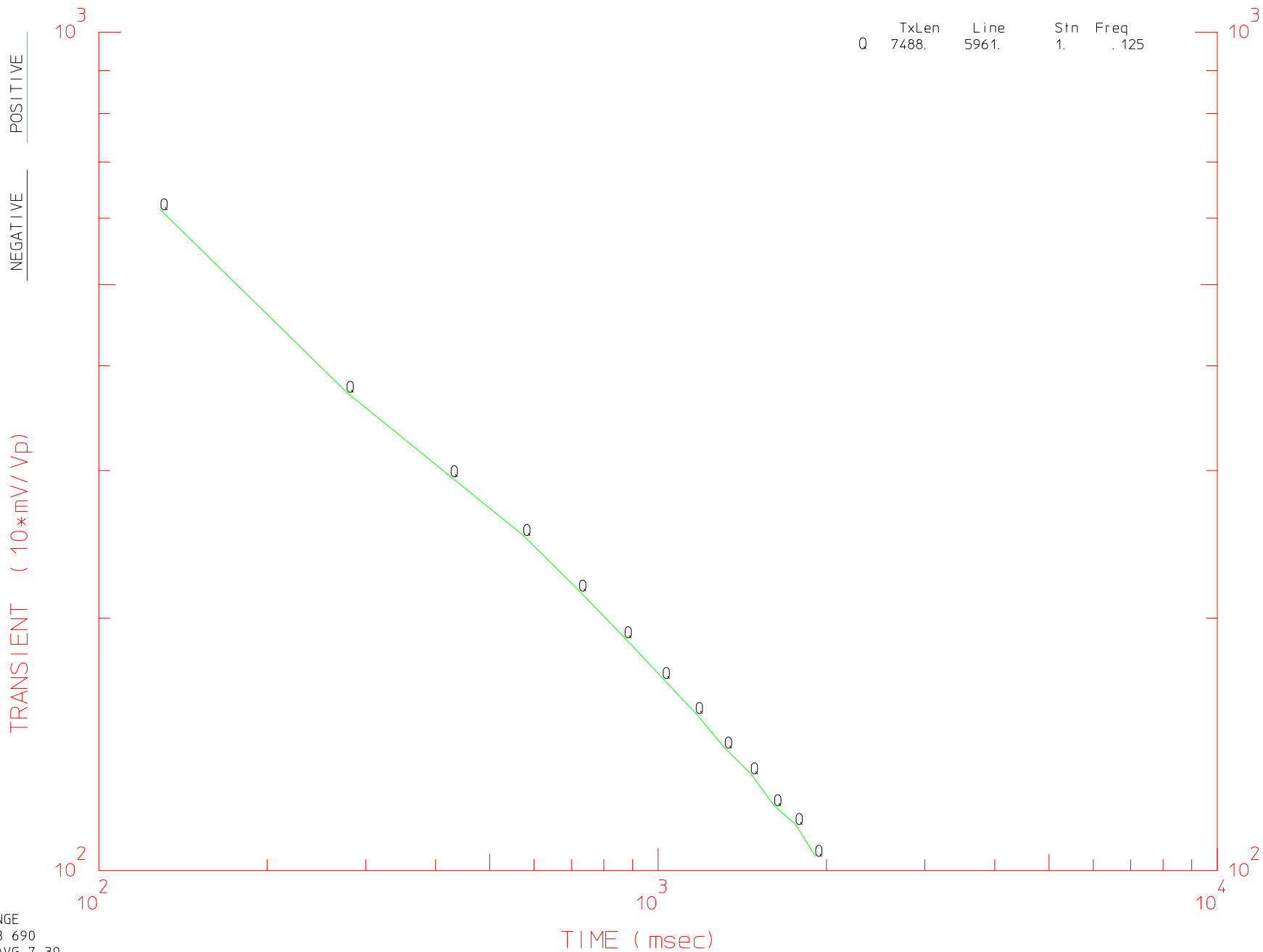


ZONGE
JOB 690
TDAVG 7.39

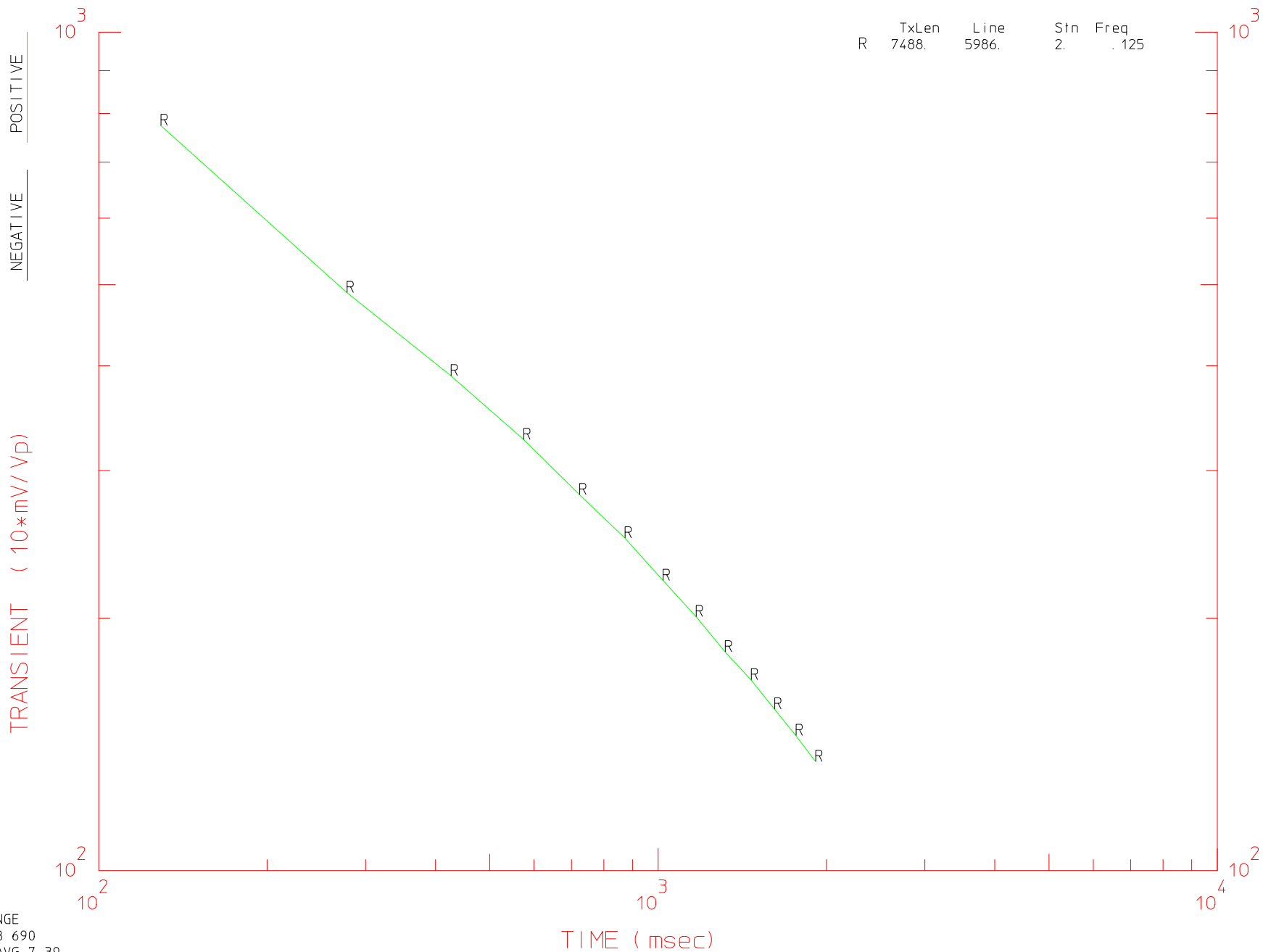
Mable Flats Grid16
Line= 14



Mable Flats Grid16
Line= 14



Mable Flats Grid16
Line= 14



Line= 14

Stn	Freq
3.	.125

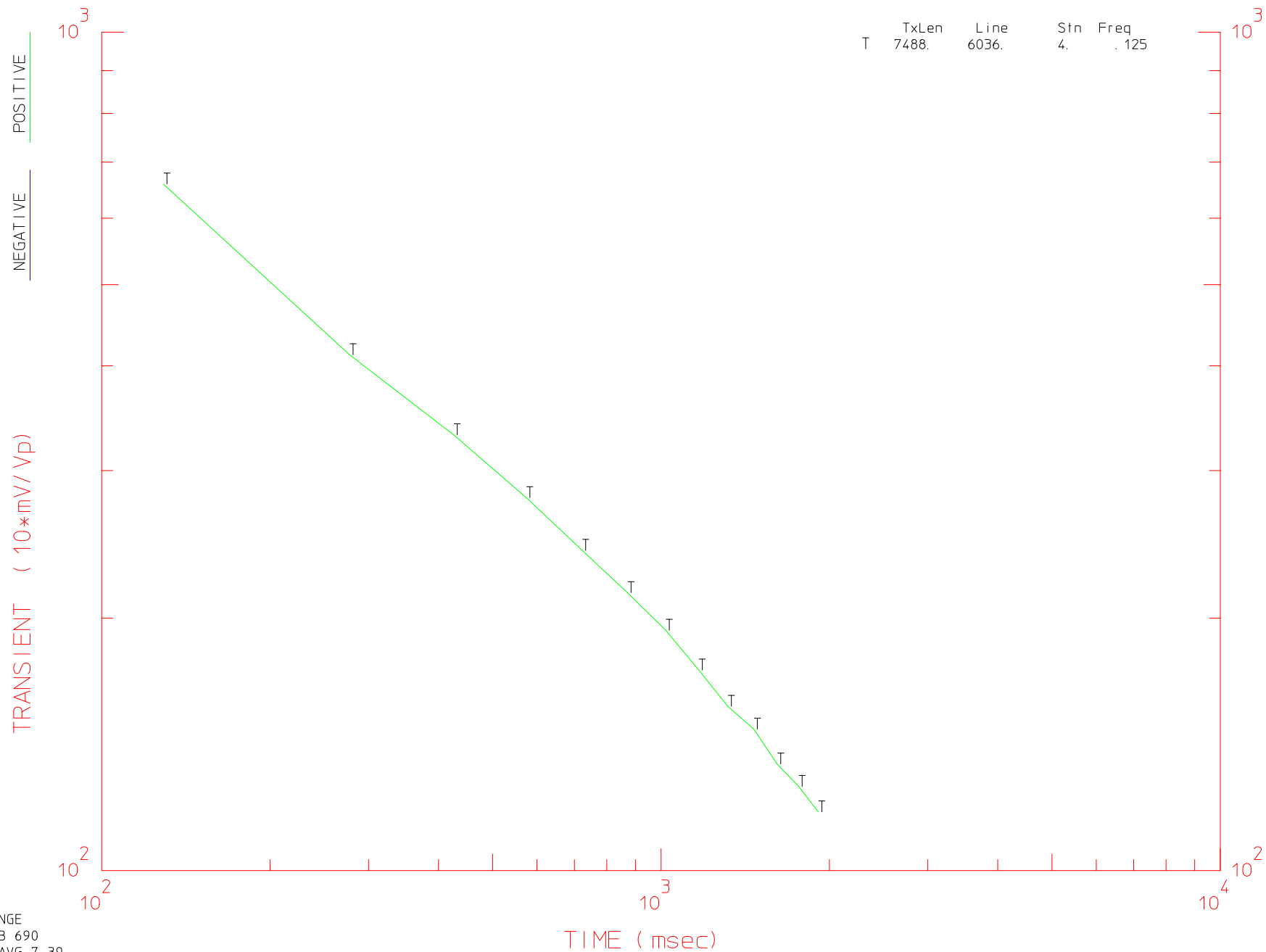
NEGATIVE

TRANSIENT ($10 \times mV / Vp$)

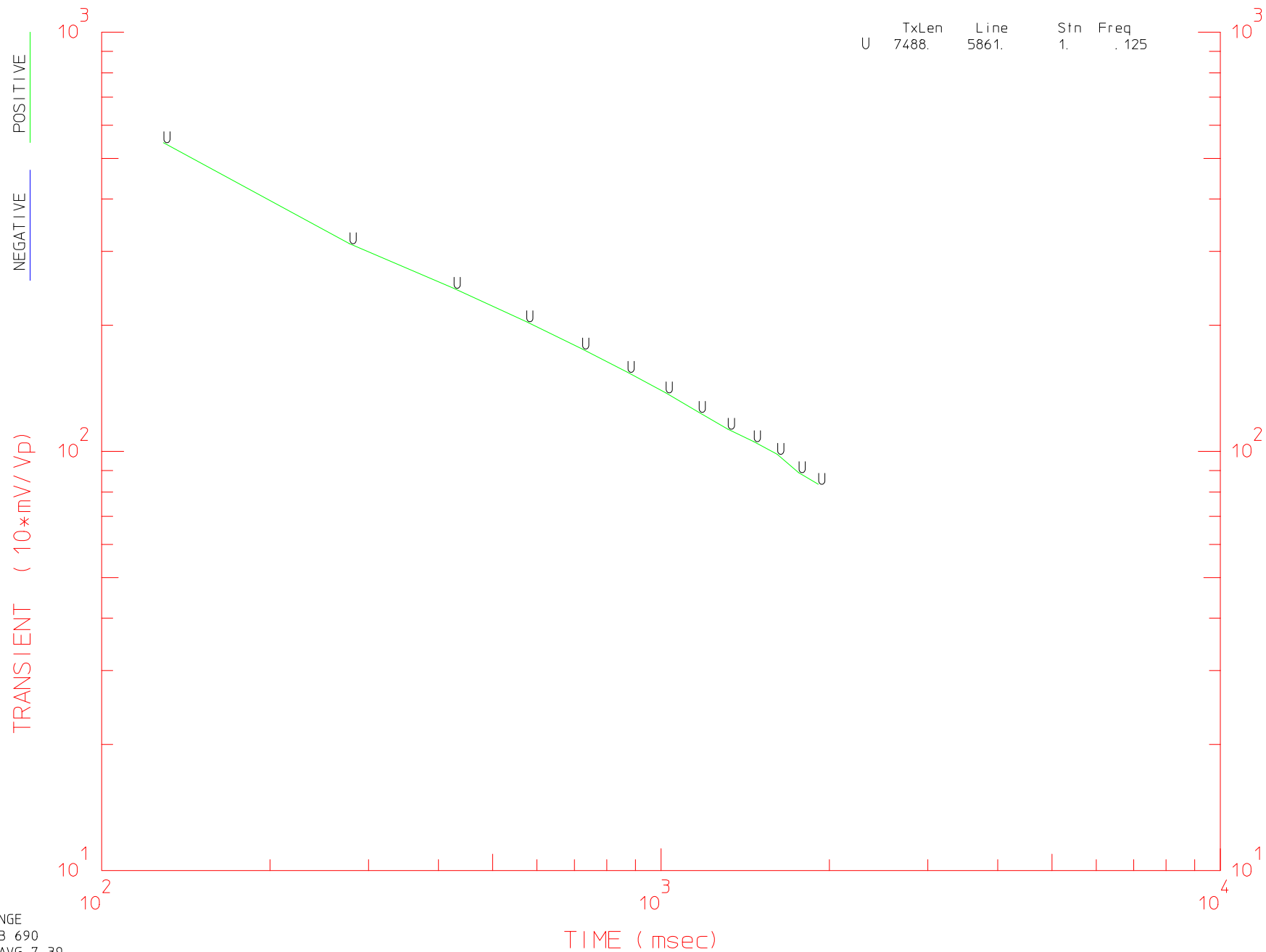
ZONGE
JOB 690
TDAVG 7.39

TIME (msec)

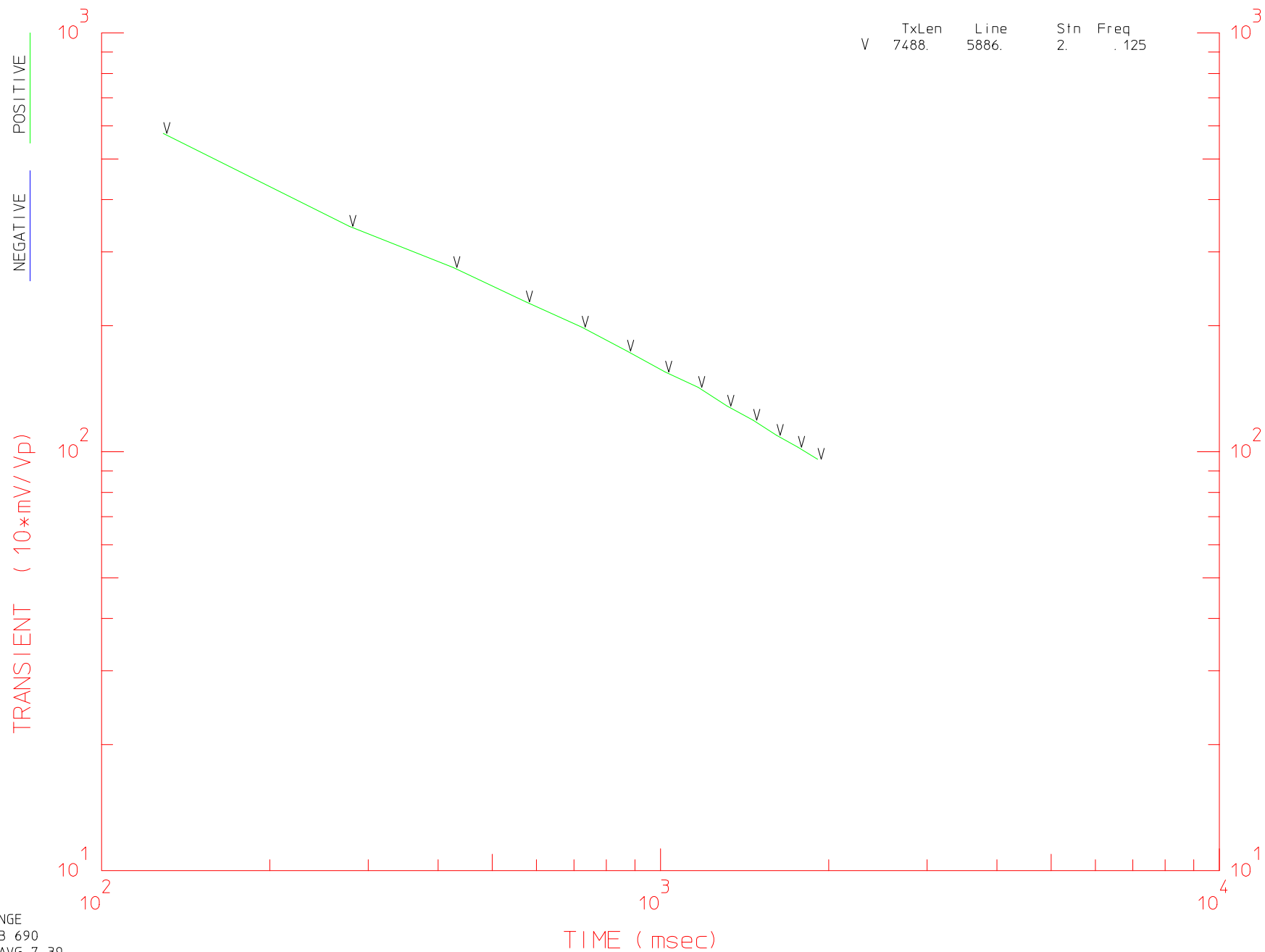
Mable Flats Grid16
Line= 14



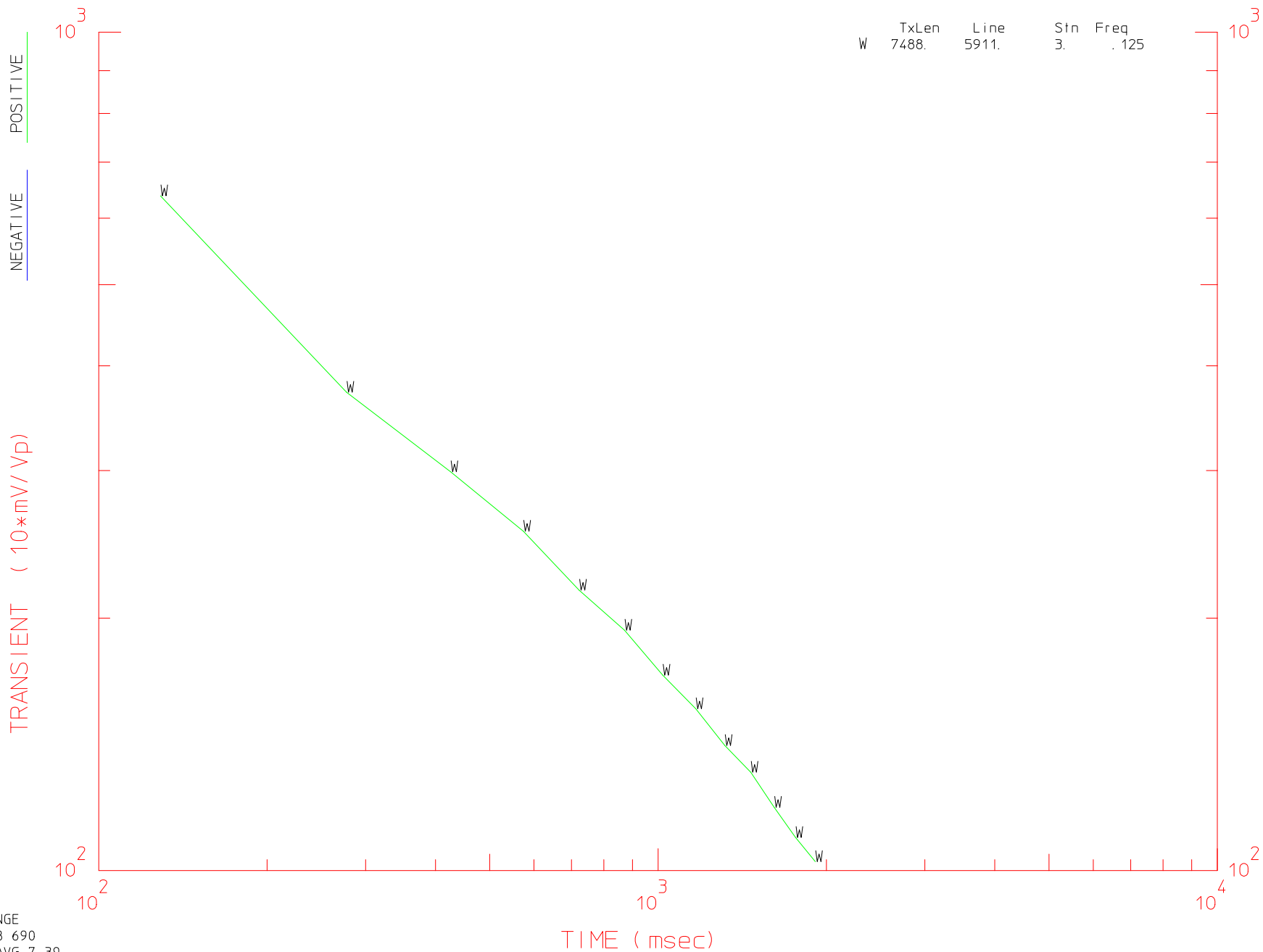
Mable Flats Grid16
Line= 14



Mable Flats Grid16
Line= 14



Mable Flats Grid16
Line= 14



Mable Flats Grid16
Line= 14

