

Figure 1.

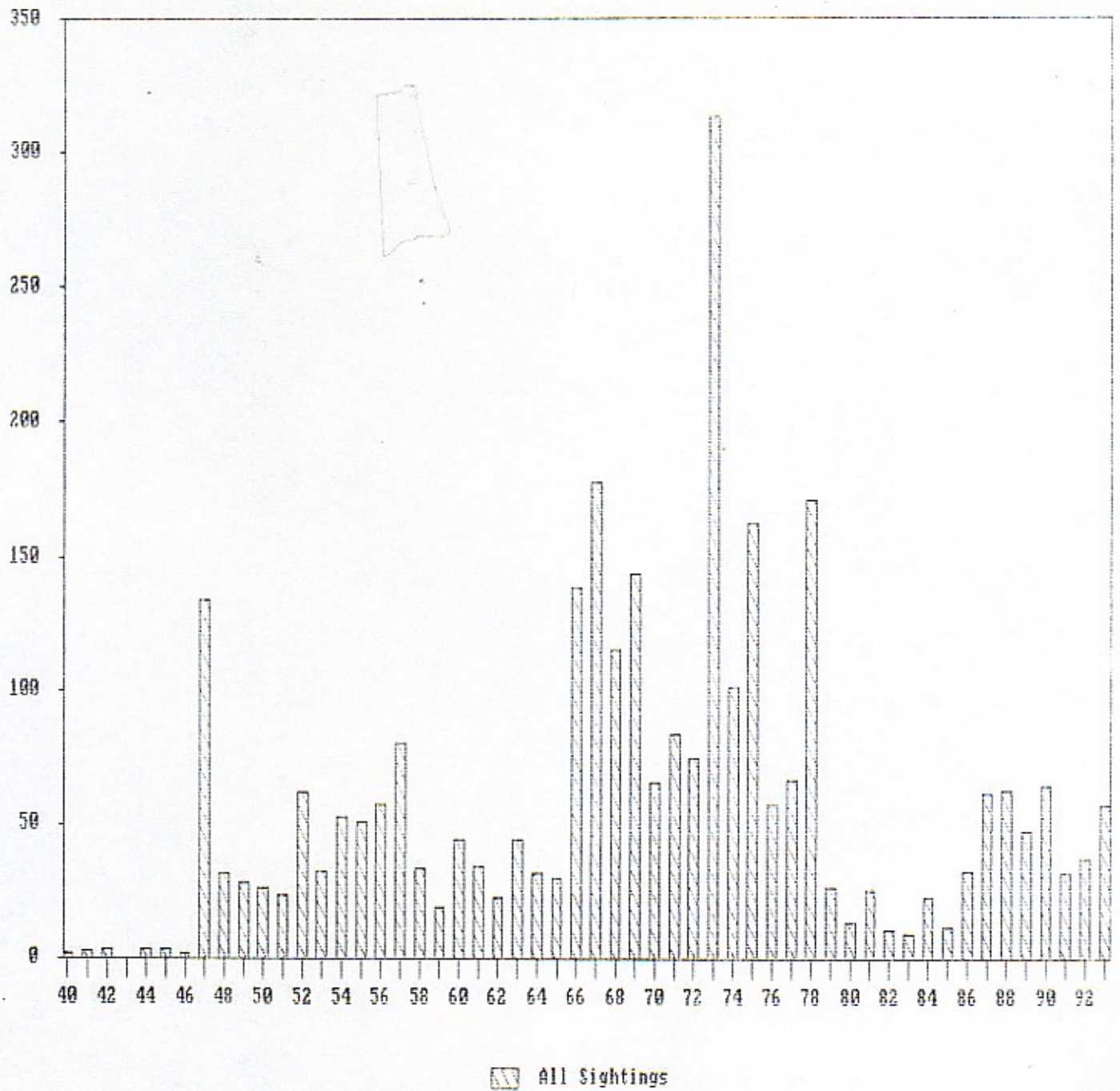


Figure 2.

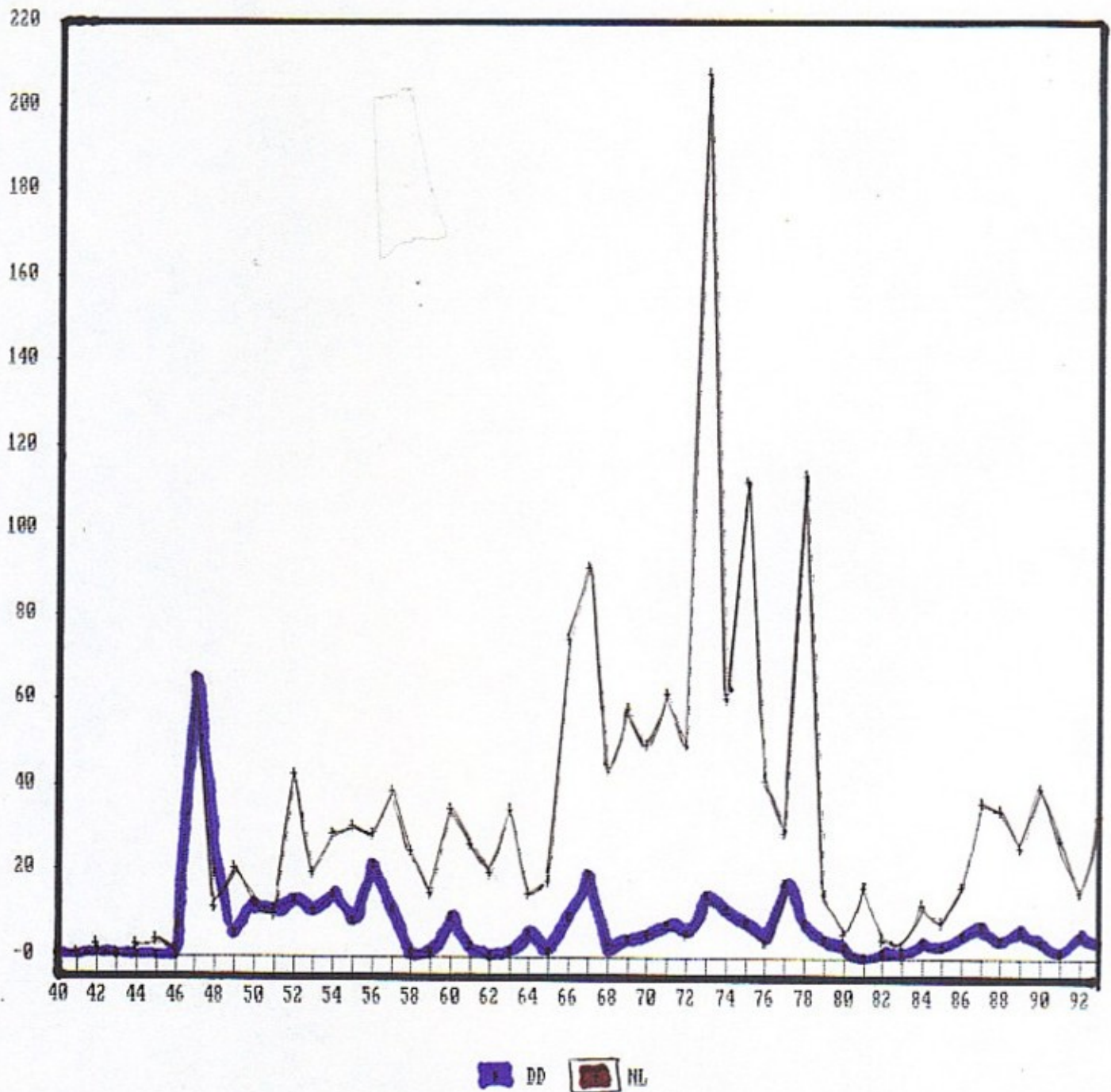


Figure 3.

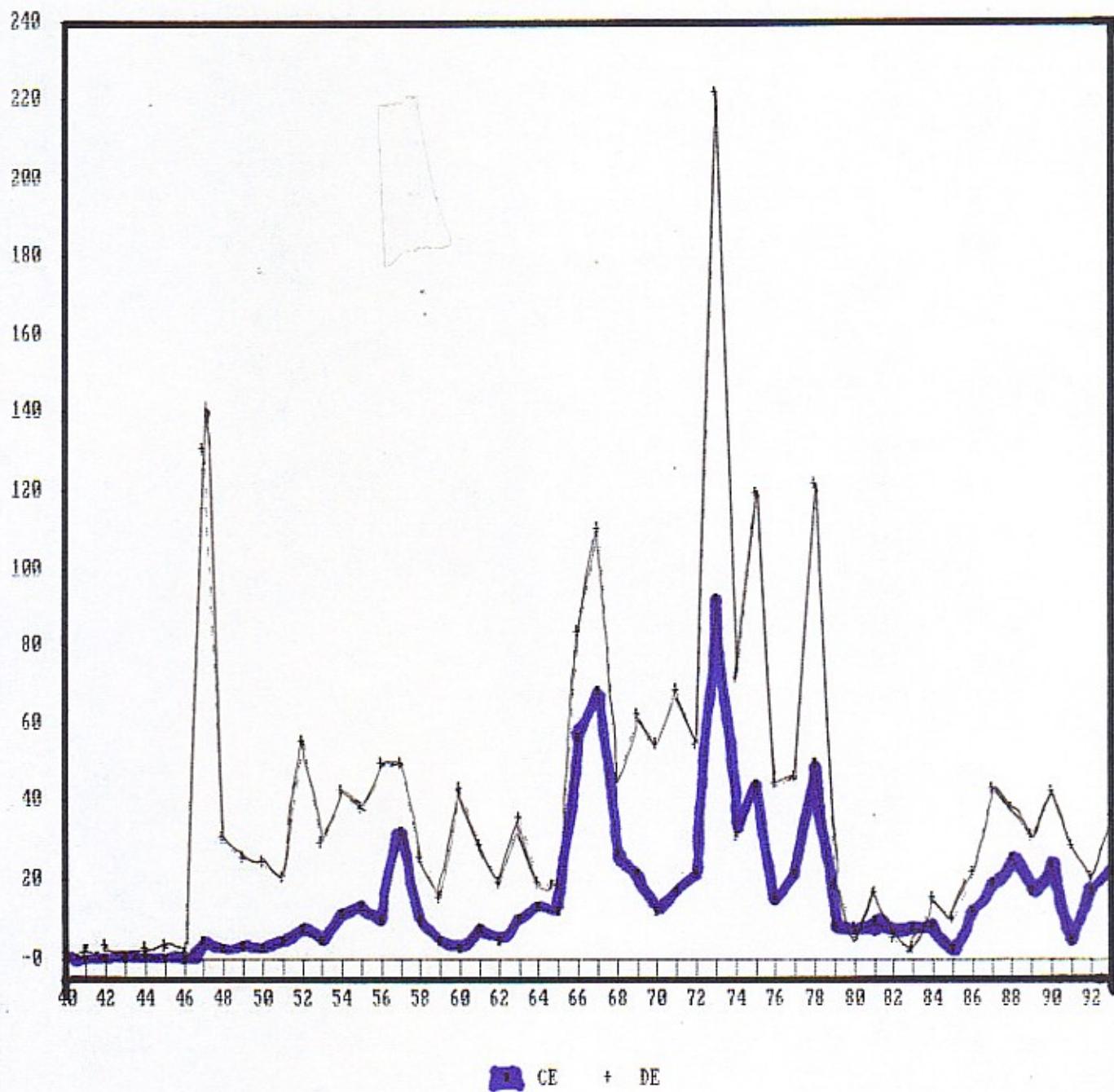


Figure 4.

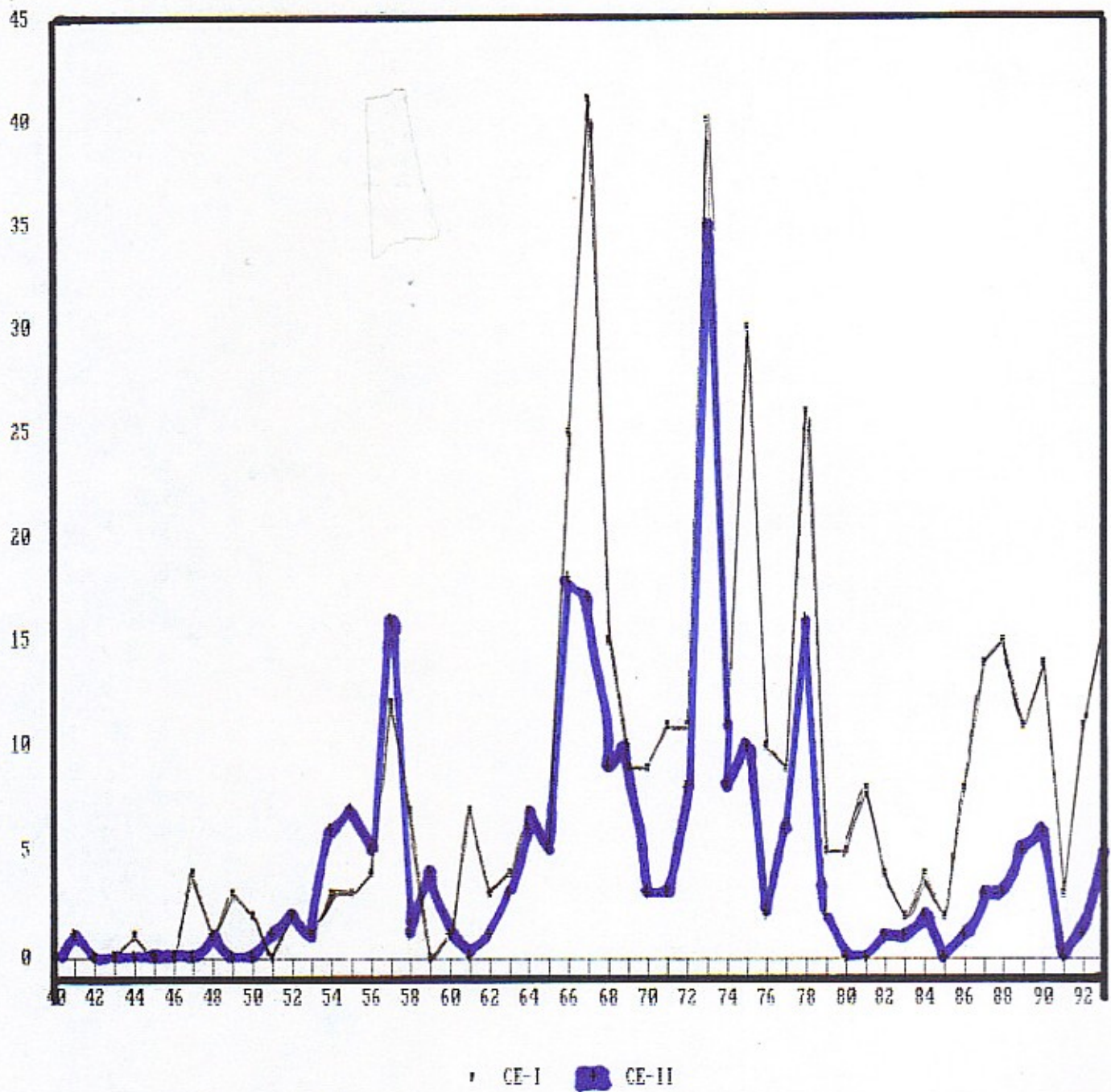
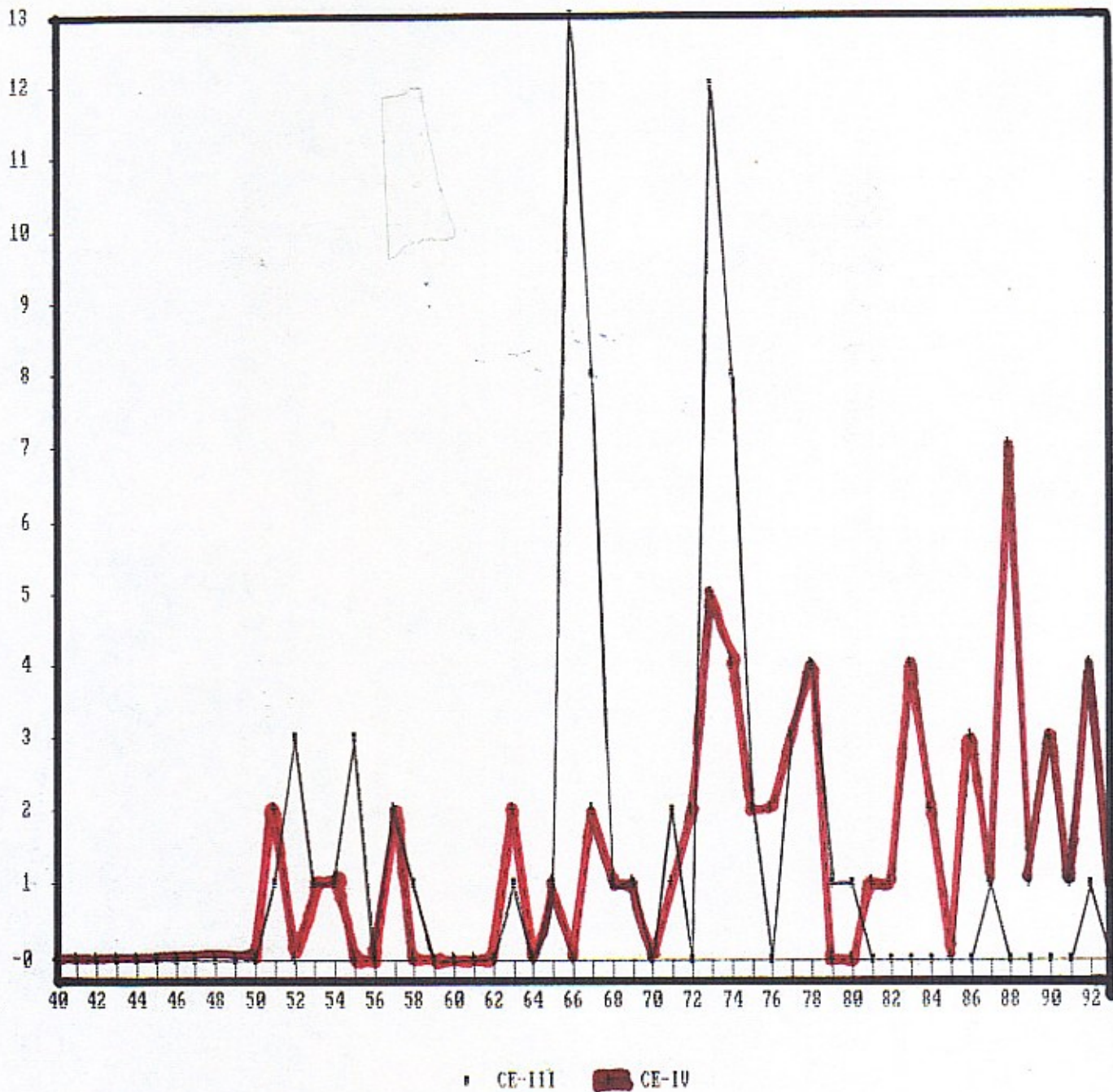


Figure 5.



	apd#	Date	Time	Location	mag	durat	b/g rad	Explanation	FLYOBRT
1	1	19700908	1645	vincennes					
2	2	19700922	1230	vinc					
3	3	19701002	2155	vinc					
4	4	19731101	947	mt. vernon	1	00m00s	18cpm		y
5	5	19740524	242	mv	1	00m00s	14cpm		
6	6	19740815	19	mv	1	00m00s	15 cpm	Lightning	
7	7	19740903	2135	mv	nodata	nodata	20 cpm		y
8	8	19760326	845	mv	nodata	nodata	16 cpm		y
9	9	19770710	104	mv	17	00m55s	16 cpm		y
10	10	19770712	148	mv	1	00m00s	18 cpm		y
11	11	19770712	435	mv	5	00m55s	16 cpm		y
12	12	19770715	2206	mv	5	00m05s	16 cpm		y
13	13	19770726	220	mv	1	00m00s	16 cpm		poss
14	14	19770801	2211	mv	4	00m04s	16 cpm		
15	15	19770815	2215	mv	18	03m29s	30 cpm		
16	16	19830627	222	mv	nodata	nodat	nodat		y
17	17	19830705	15	mv	1	00m00s	nodat		y
18	18	19840212	2251	mv	1	00m00s	nodat	Earthquake	
19	19	19840723	419	mv	1	00m00s	6cpm		y
20	20	19890530	2239	mv	3	00m03s	no reading		
21	21	19890530	2314	mv	1	00m01sec	no reading		
22	22	19891215	1803	mv	2	00m18s	no reading	no return,pwr anom	
23	23	19891217	914	mv	1	???	no reading	no return, sensor realigned	
24	24	19891222	1049	mv		no data			
25	25	19900410	1811	mv	instant		normal	sensor was bumped	
26	26	19900913	334	mv	instant	no data	no reading	rec on pause	

Figure 7.

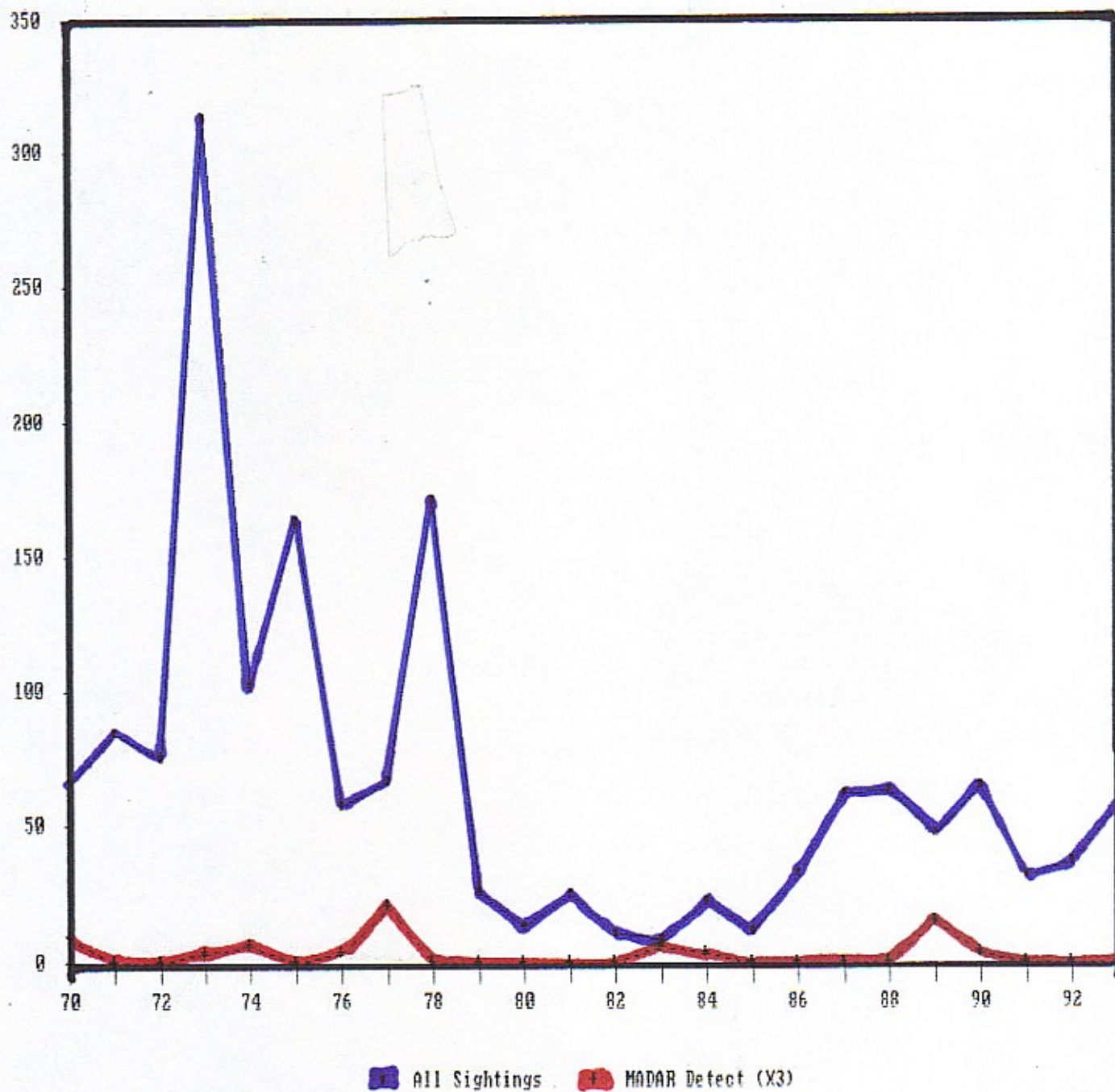


Figure 8.

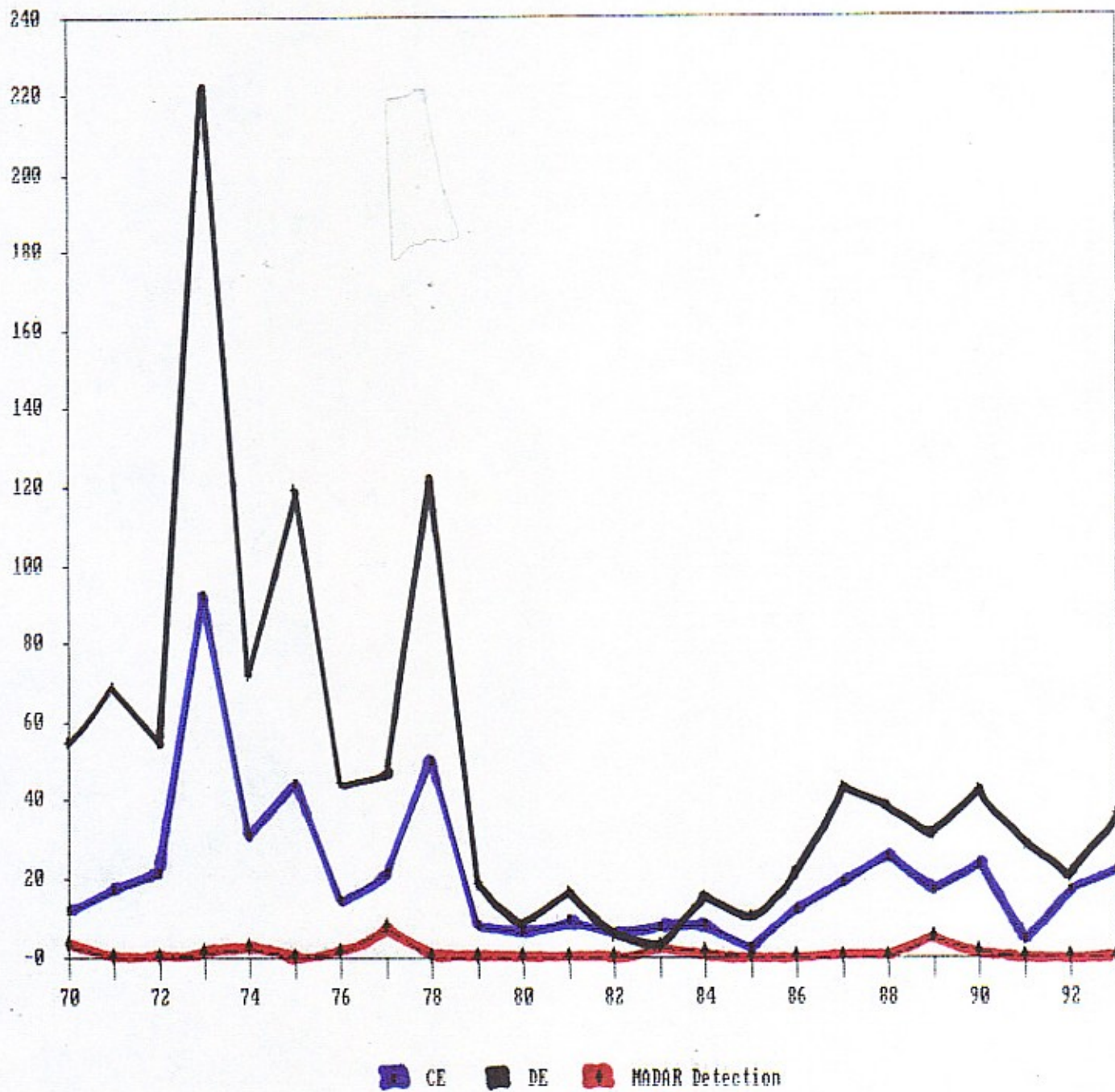


Figure 9

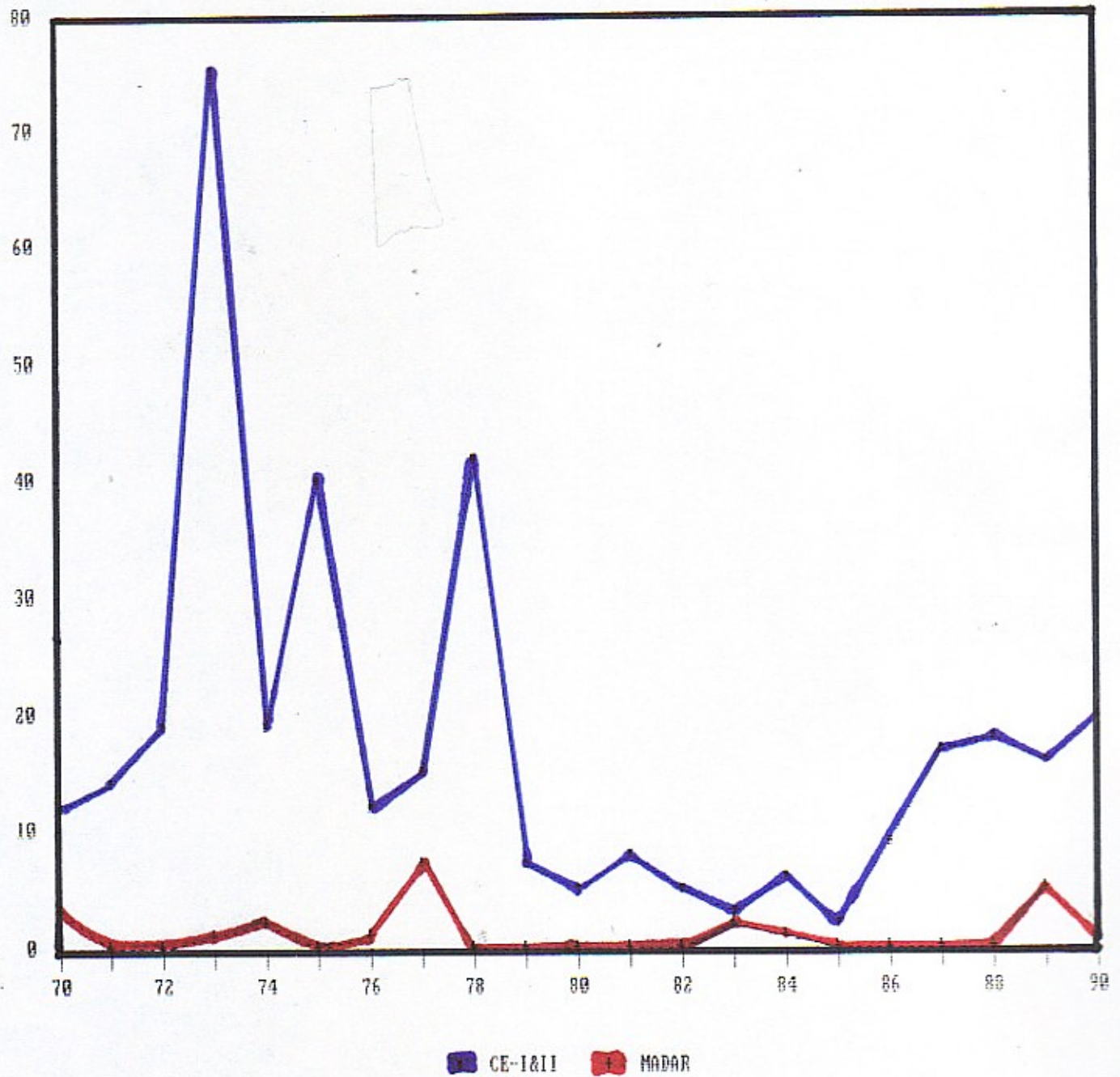


Figure 10

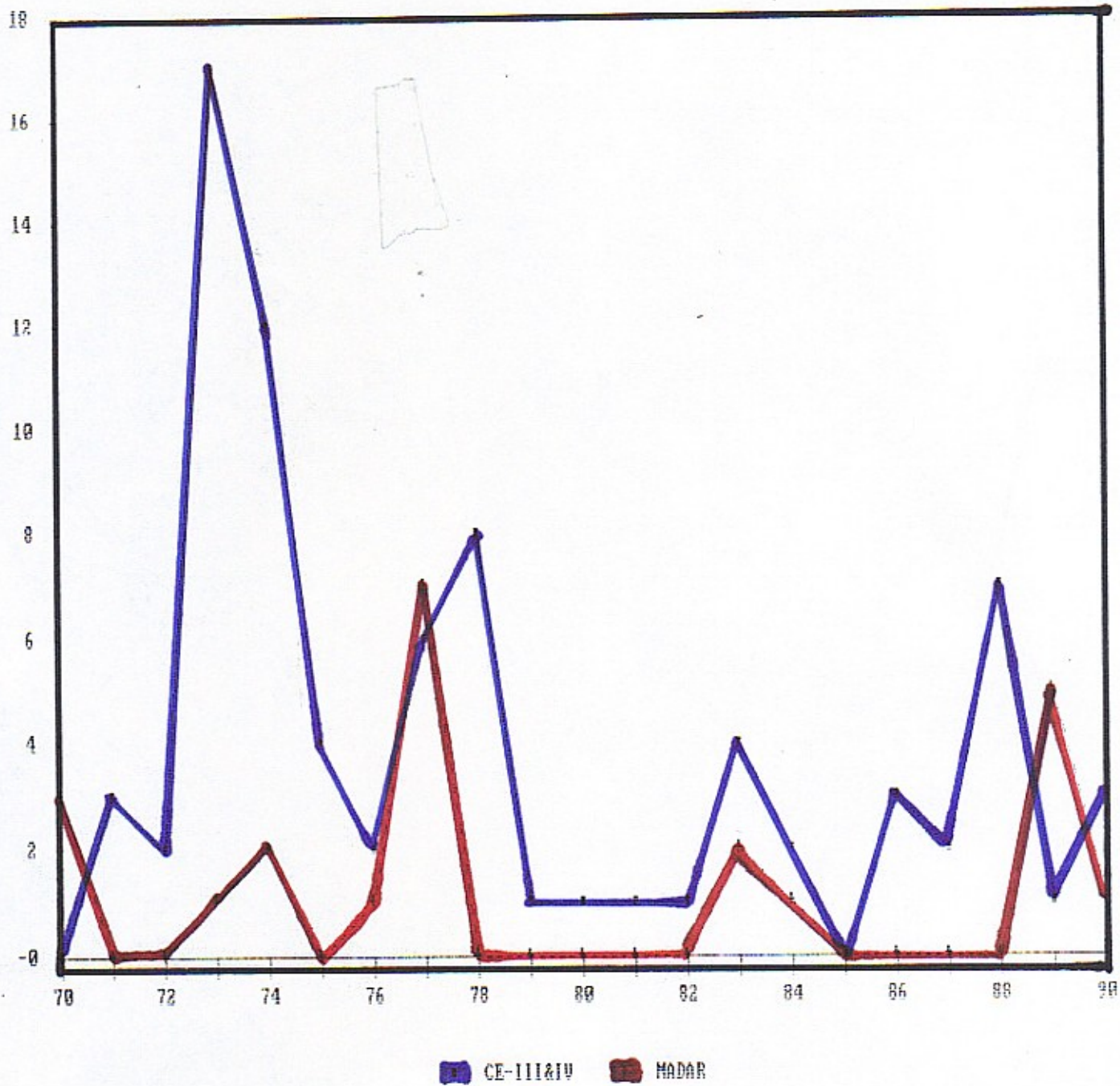


Figure 11.

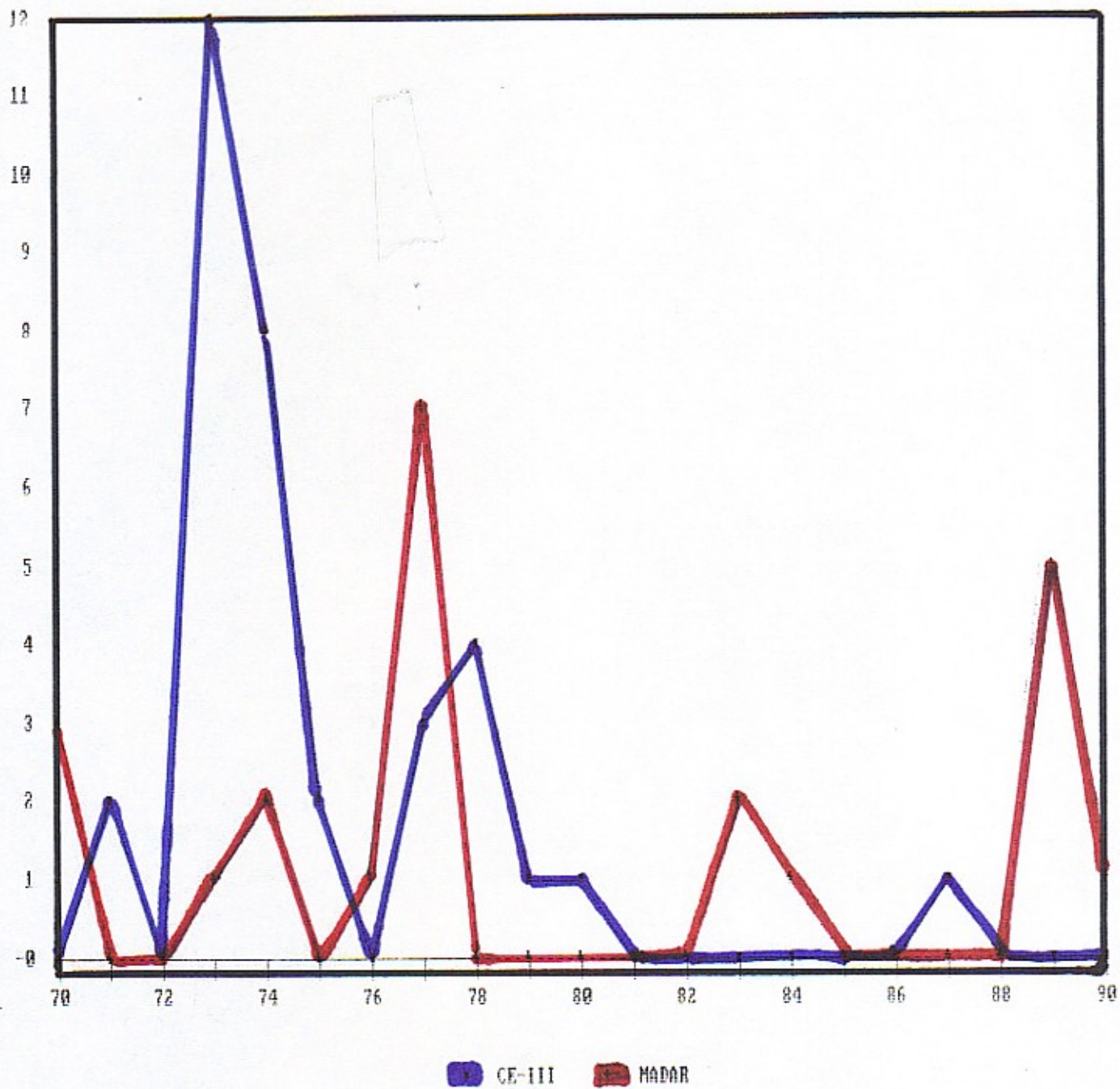


Figure 12.

