## If we provide -V command line argument; output:

		1-1-		
FRAME	#590 < Converce t	finestamp>		
Blob	X-Position	Y-Position	Colour	Radius
1	612	441	1	4
2	588	446	2	5
3	633	446	0	5
4	656	458	1	4
5	570	461	2	6
6	669	474	2	6
7	556	484	0	5
8	675	497	2	5
9	555	504	2	5
10	672	520	2	5
11	562	529	1	4
12	663	542	1	4
13	575	545	2	5
14	644	559	1	4
15	619	562	1	4
16	597	560	1	4
size = 1, +,				
eBugs Detected:				
E-J-J-J-V-J-RB0gg Detected -VV-V-V-V-V-V-V-V-V-V-V-V-V-V-V-V-V-				

ID =  $4 \times = 664.722$  y = 502.149 angle = 262.707

Separator between frames

without -v:

canora\_timestemp ebig-idl x-pos y-pos orientation elarg-id2 x-pos y-pos orientation...

so we have two ways of calling your program:

cat trace-file | erwin [-v]