

Random Control

UC BERKELEY 48856 X

X AXIS 0dB RANDOM #2

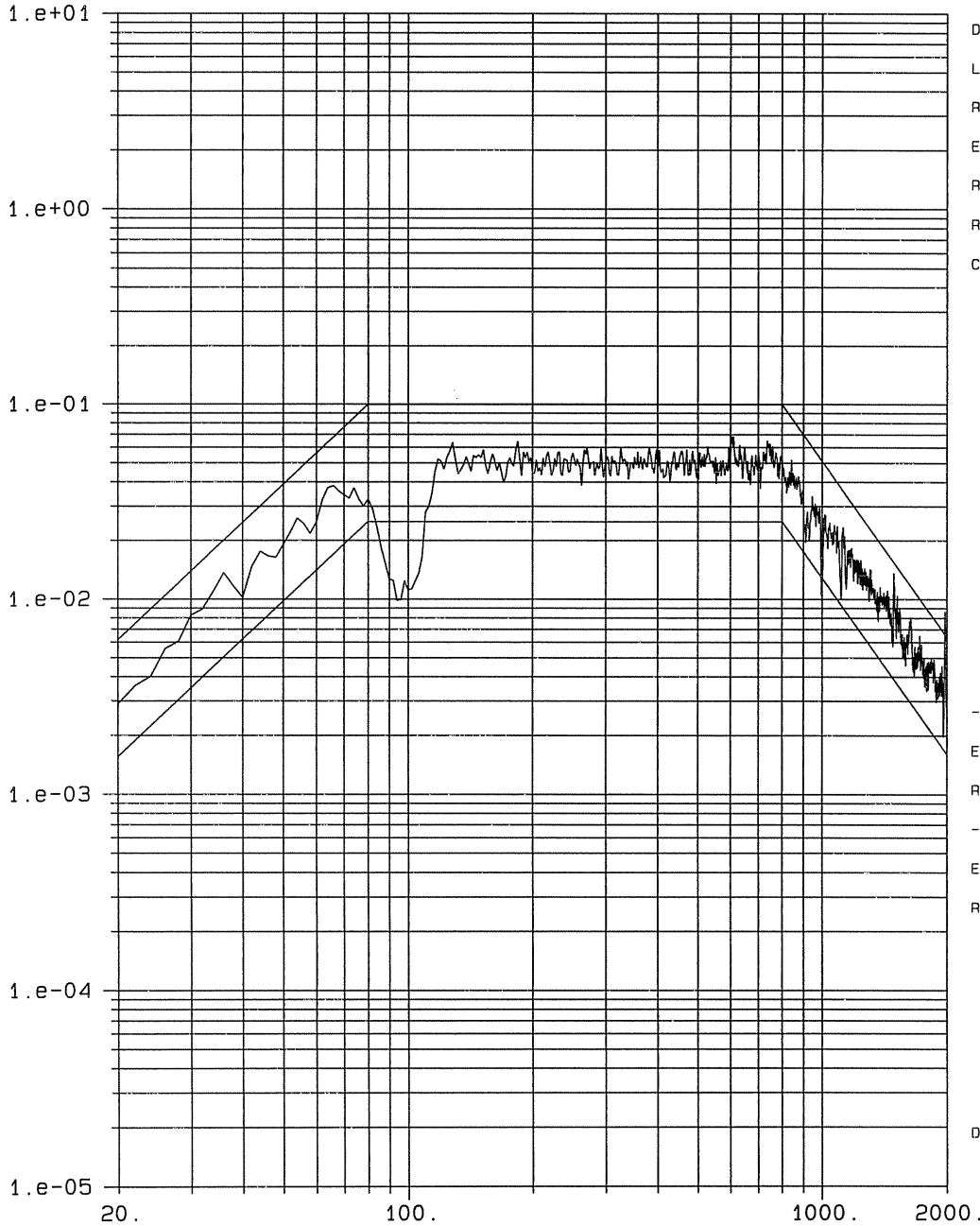
STEREO BOOM PN: IMP001 SN: 001

AVG. OF C1&C2

Wyle Laboratories

El Segundo, CA

$g^2/Hz$



DOF : 288  
Level : 0 dB  
Resolution : 2 Hz  
Eng. Unit : g  
RMS (act.) : 7.25108 g  
RMS (ref.) : 7.35641 g  
Contr. Mode: Closed loop

-- Time on act. level --  
Elapsed : 0:01:00  
Remaining : 0:00:00  
--- Time total ---  
Elapsed : 0:03:12  
Remaining : 0:00:00

Date : 7/22/2003  
9:09:05

Random Control

UC BERKELEY 48856 Z

Z AXIS 0dB RANDOM

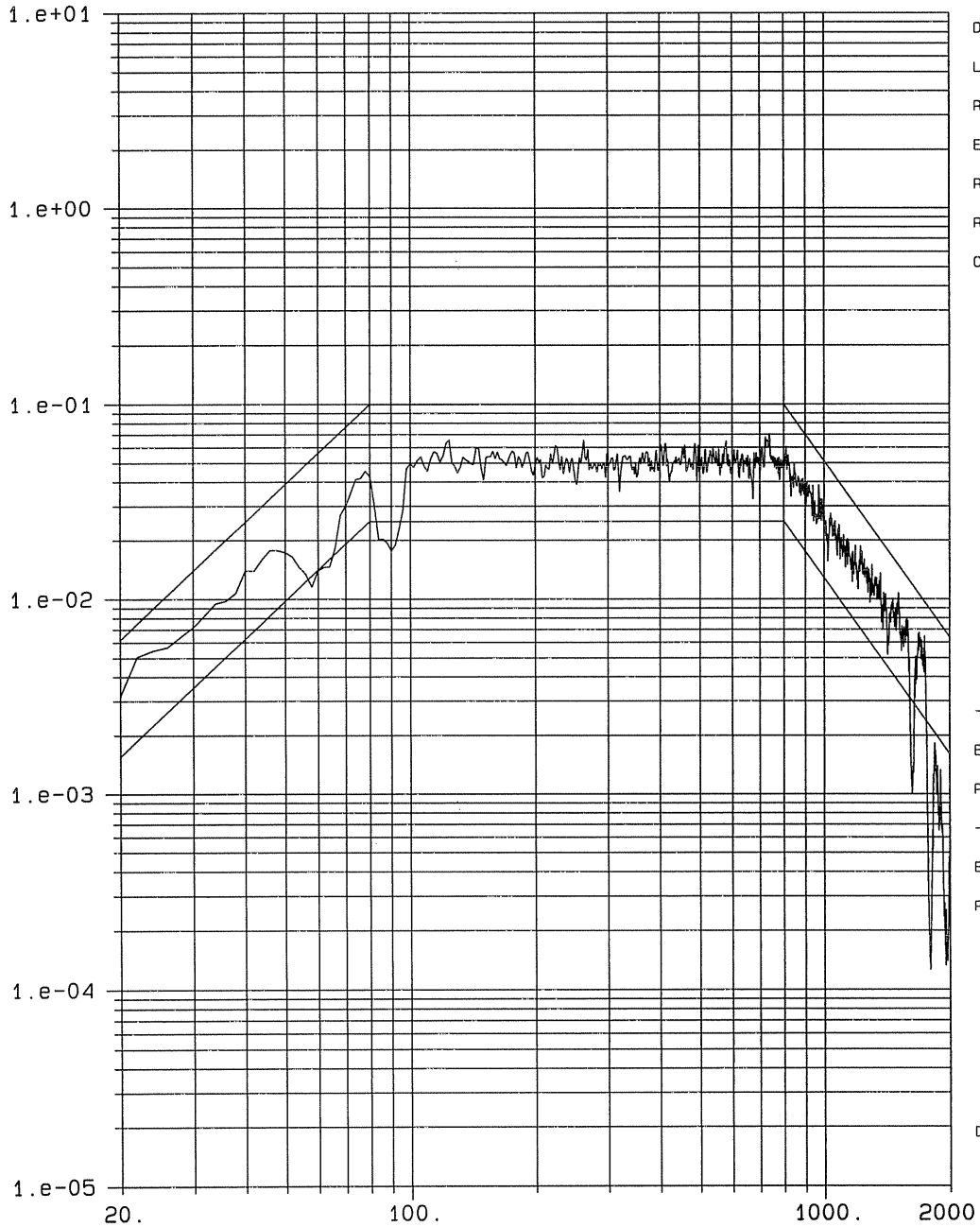
STEREO BOOM PN: IMP001 SN: 001

AVG. OF C1&C2

Wyle Laboratories

El Segundo, CA

$g^2/Hz$



DOF : 288  
Level : 0. dB  
Resolution : 2. Hz  
Eng. Unit : g  
RMS (act.) : 7.30384 g  
RMS (ref.) : 7.35641 g  
Contr. Mode: Closed loop

-- Time on act. level --  
Elapsed : 0:01:00  
Remaining : 0:00:00  
--- Time total ---  
Elapsed : 0:03:39  
Remaining : 0:00:00

Date : 7/22/2003

14:12:46

Hz

Random Control

UC BERKELEY 48856 Y

Y AXIS 0dB RANDOM

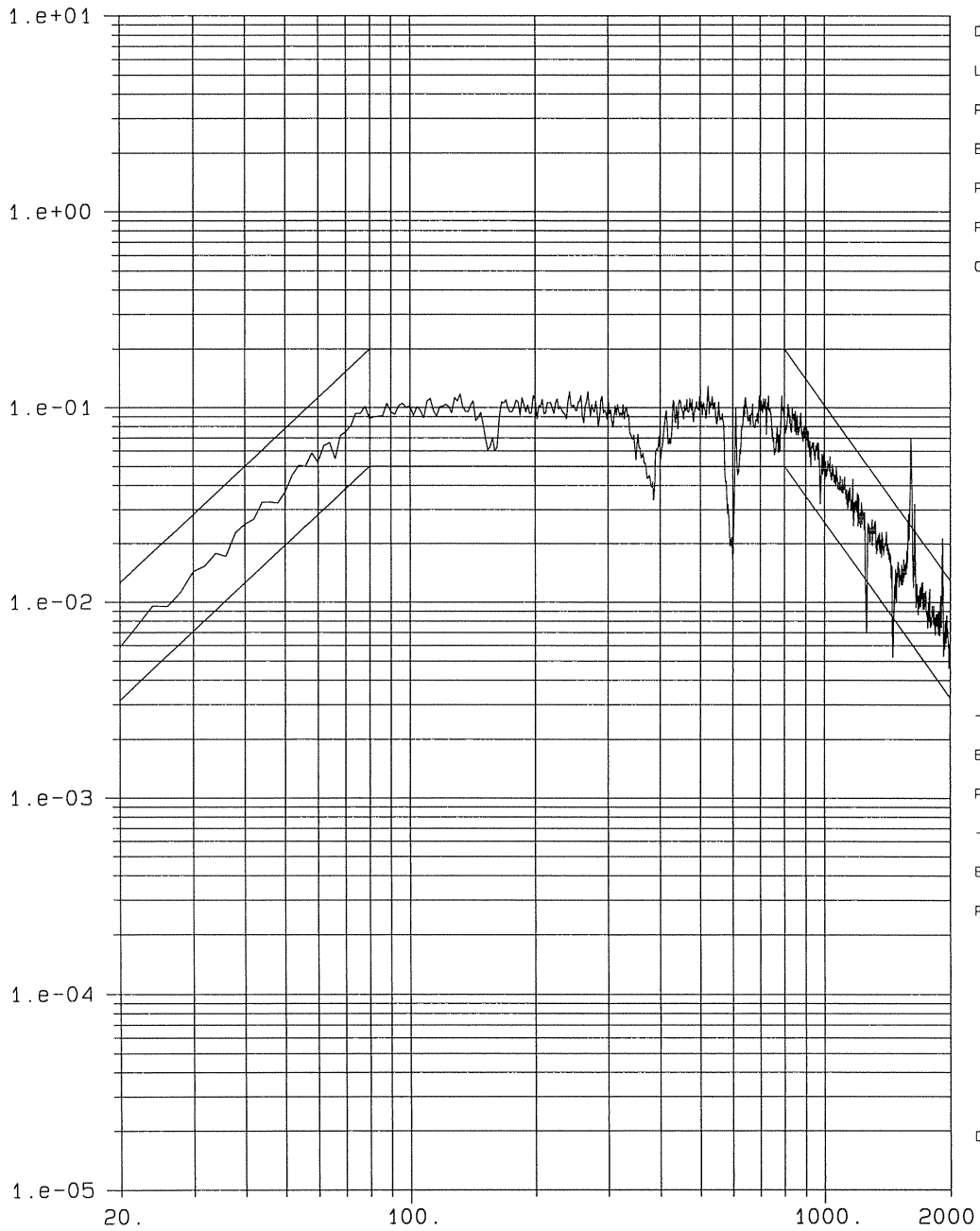
STEREO BOOM PN: IMP001 SN: 001

AVG. OF C1&C2

Wyle Laboratories

El Segundo, CA

$g^2/Hz$



DOF : 288  
Level : 0. dB  
Resolution : 2. Hz  
Eng Unit : g  
RMS (act.) : 9.96987 g  
RMS (ref.) : 10.4129 g  
Contr. Mode: Closed loop

-- Time on act level --  
Elapsed : 0.01.00  
Remaining : 0.00.00  
--- Time total ---  
Elapsed : 0.03.21  
Remaining : 0.00.00

Date : 7/23/2003

12:51:44

Hz