



Pacific Northwest Laboratories
Battelle Boulevard
P.O. Box 999
Richland, Washington 99352

FACSIMILE: (509) 372-6089

LIGO-C960050-00-

DATE: January 5, 1996

TO: Lisa Sievers/Fred Asiri FROM: Alan Rohay

COMPANY: LIGO/Caltech PHONE: (509) 372-6072

PHONE: (818) 395-8437 or 395-2971

CITY/STATE: Pasadena

FACSIMILE NO: (818) 304-9834

VERIFICATION: ()

EARTH AND ENVIRONMENTAL SCIENCES CENTER
3200 Q Avenue
P.O. BOX 999
RICHLAND, WA 99352

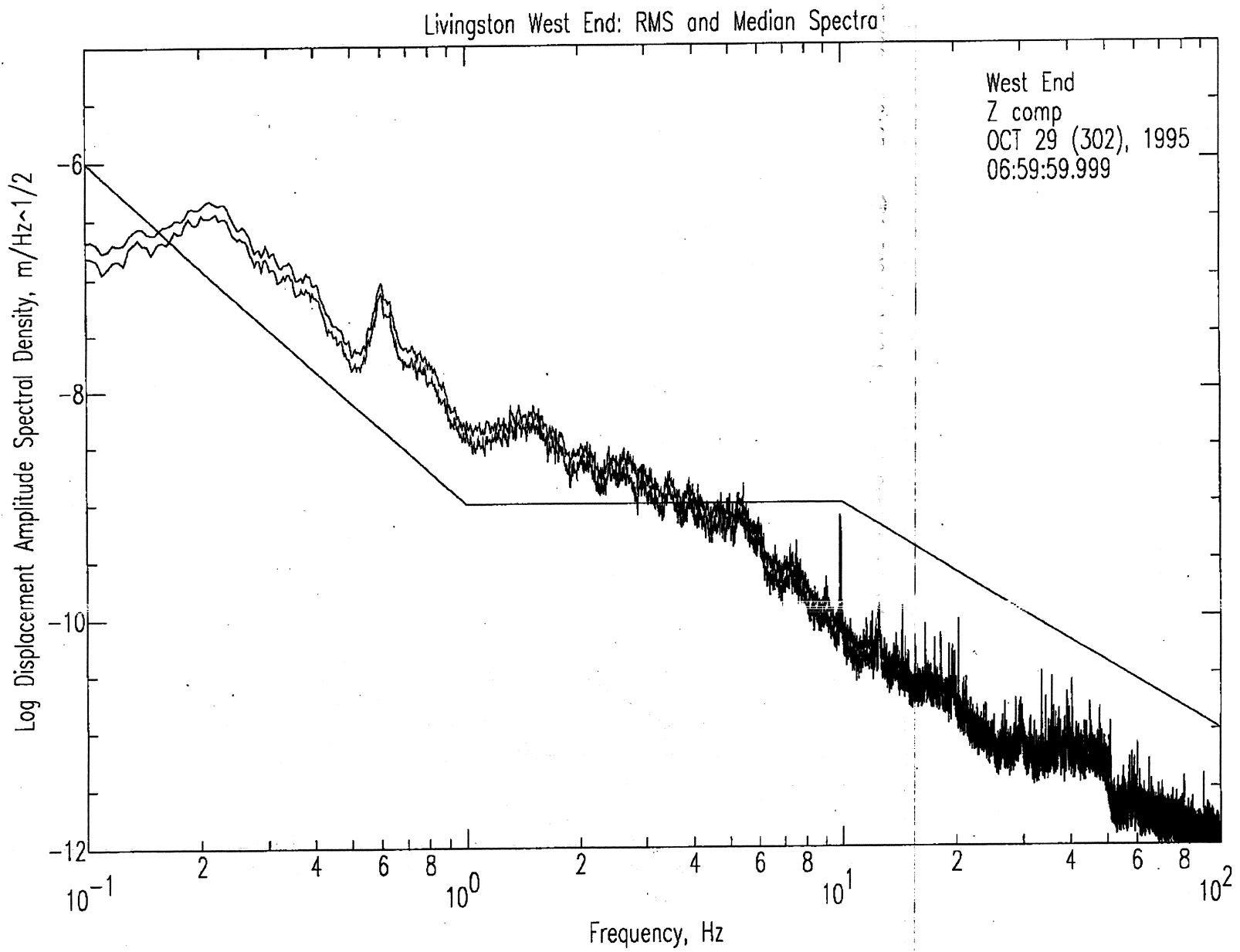
COMMENTS:

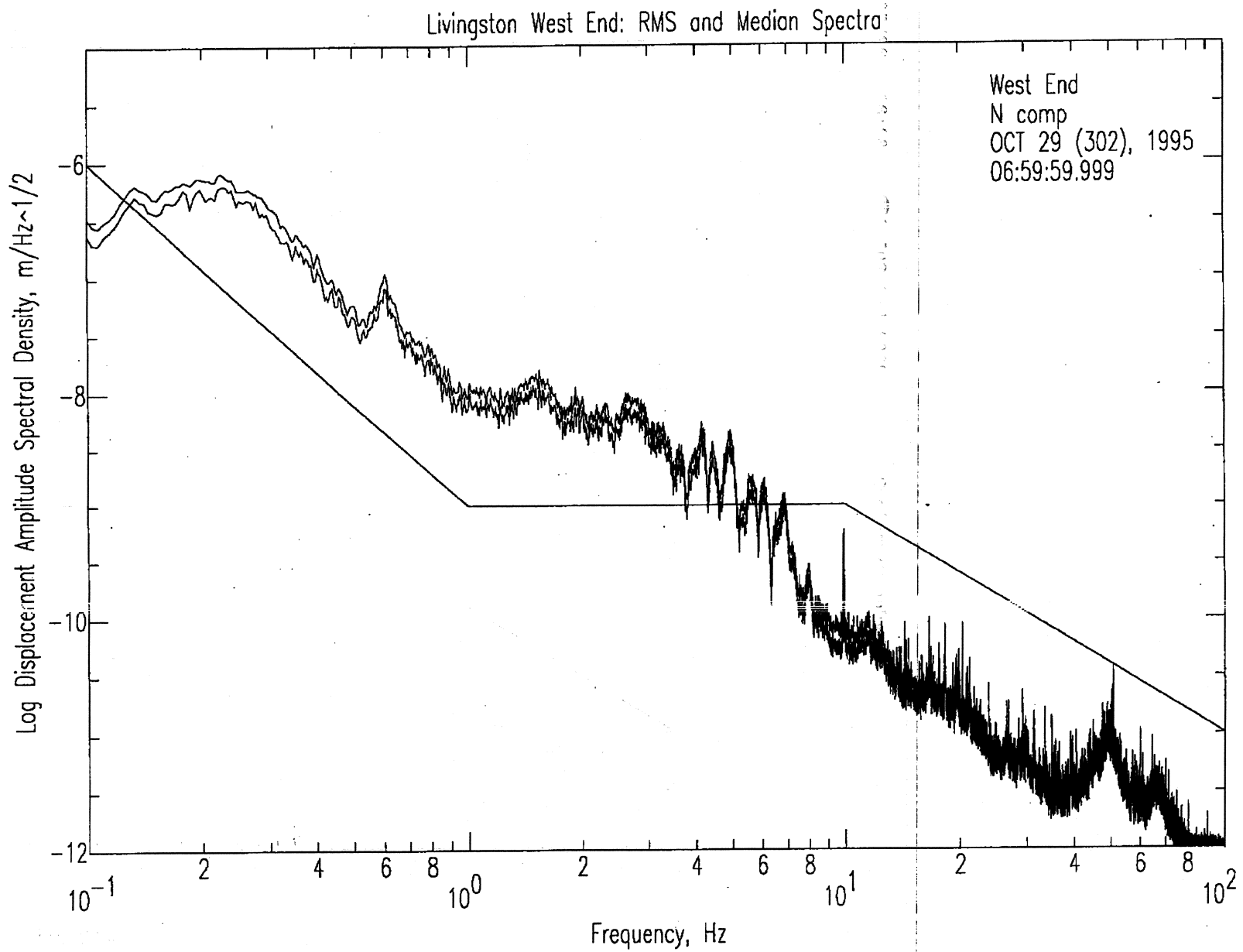
West End

Lisa, Fred
Spectra are for 1 hour each, computed like the Hanford report. All three components are shown:

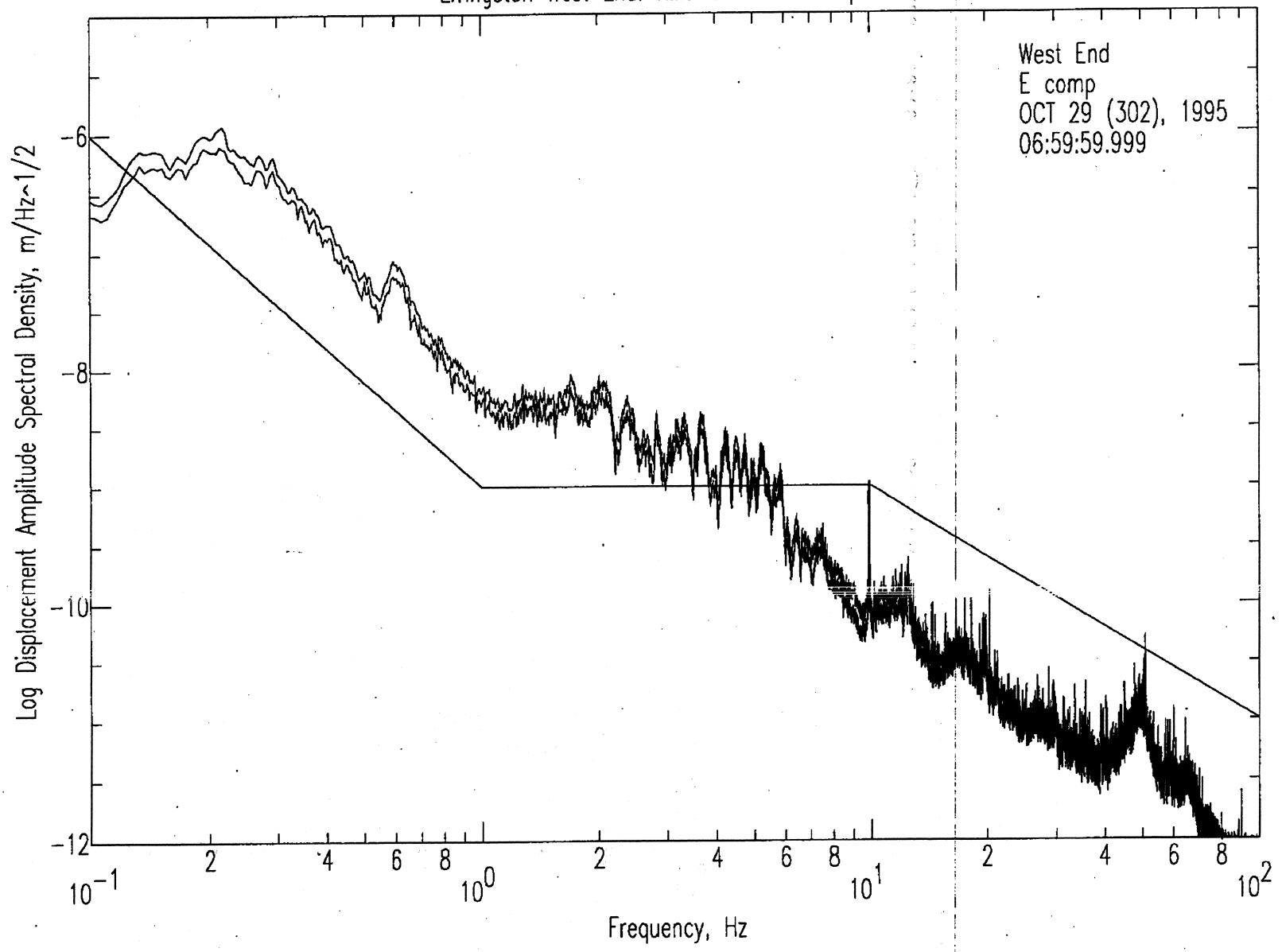
GMT	Local Standard Time	Effect
Oct 29:0700	Sunday 1 AM	night
Oct 29:12200	Sunday 4 PM	weekend evening
Oct 30:0200	Sunday 8 PM	train (every day at 8 & 10 PM)
Oct 30:0700	Monday 1 AM	night
Oct 30:2200	Monday 4 PM	weekday evening (traffic?)

THIS TRANSMISSION CONSISTS OF 15 PAGES EXCLUDING COVER PAGE.

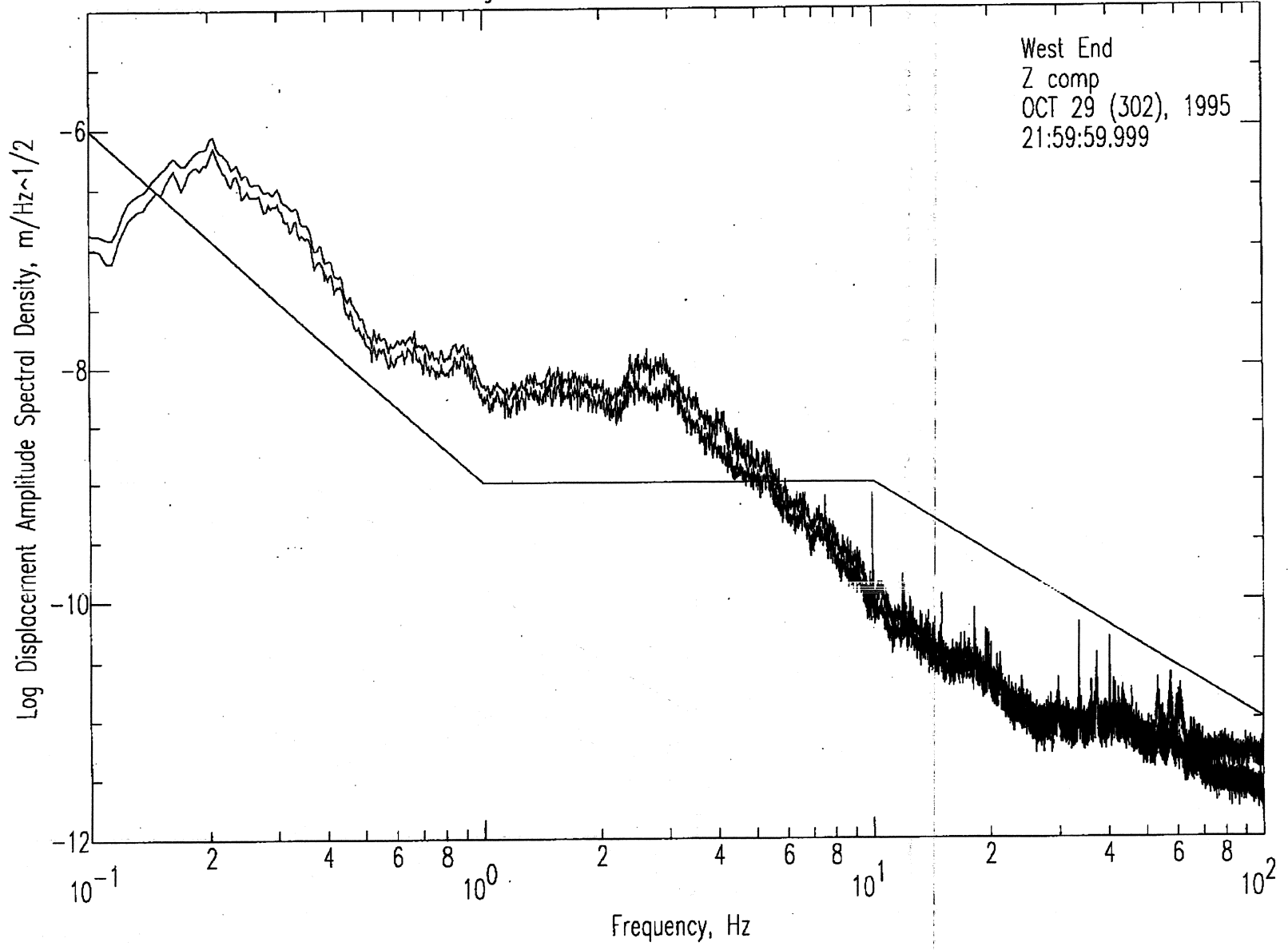




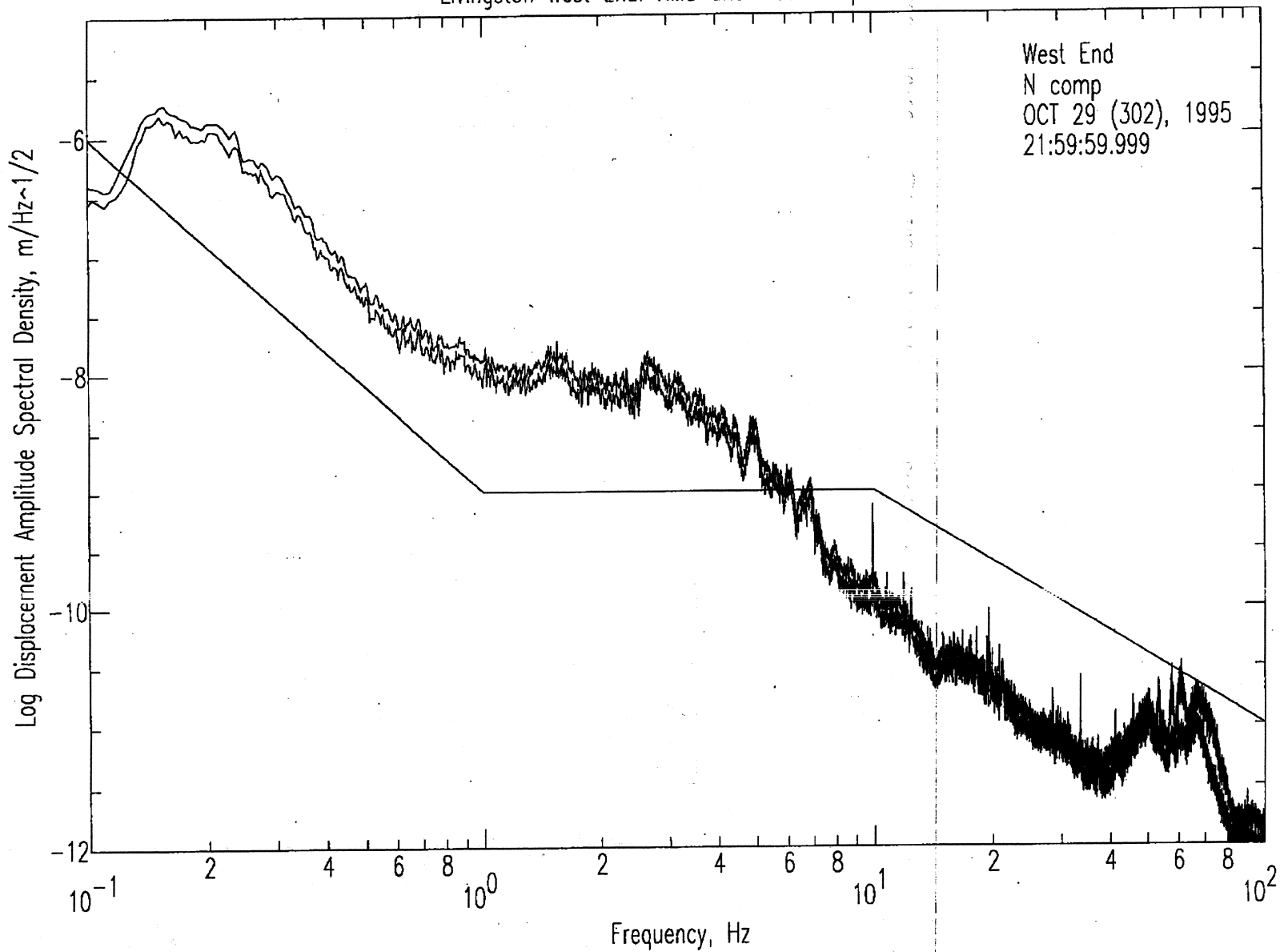
Livingston West End: RMS and Median Spectra

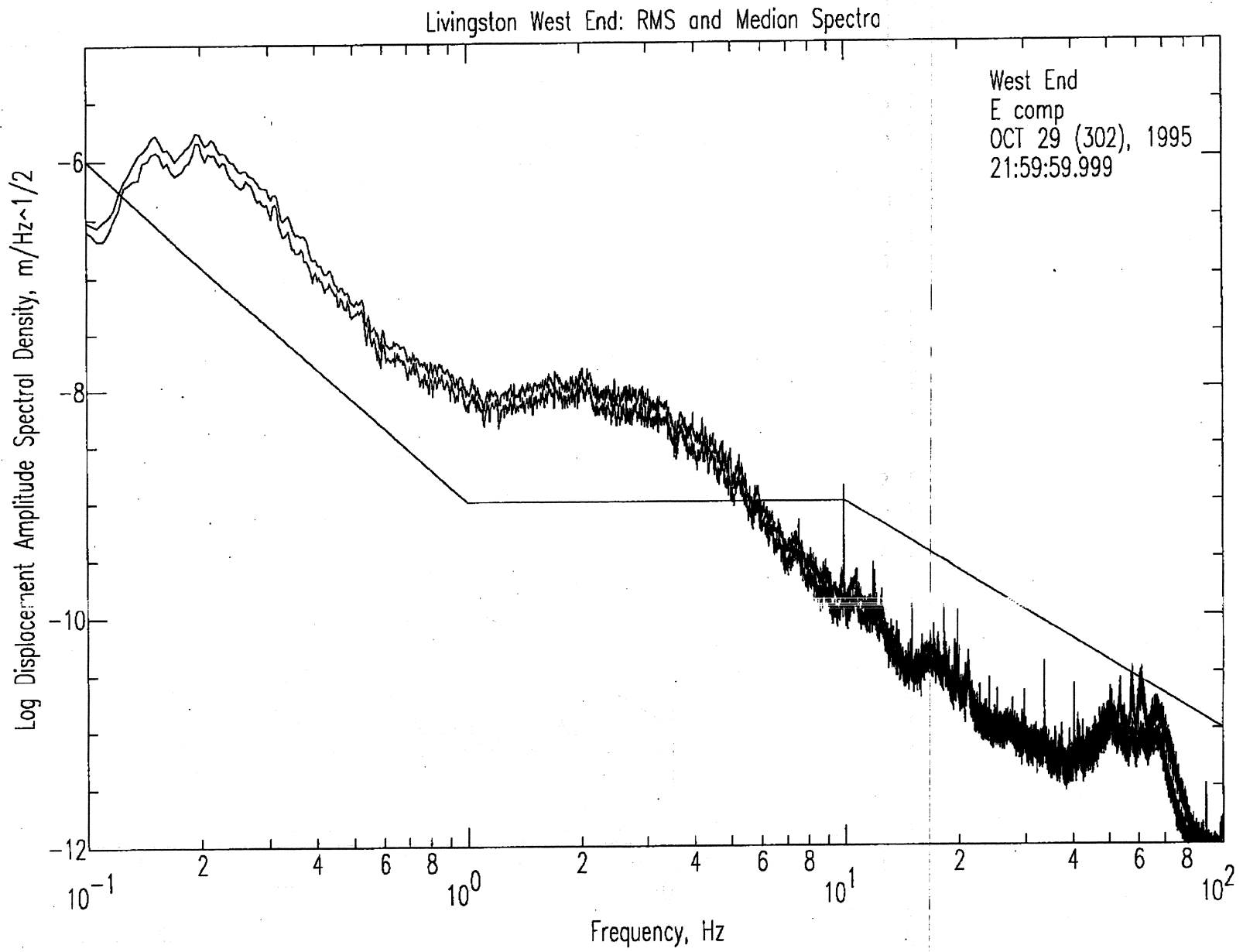


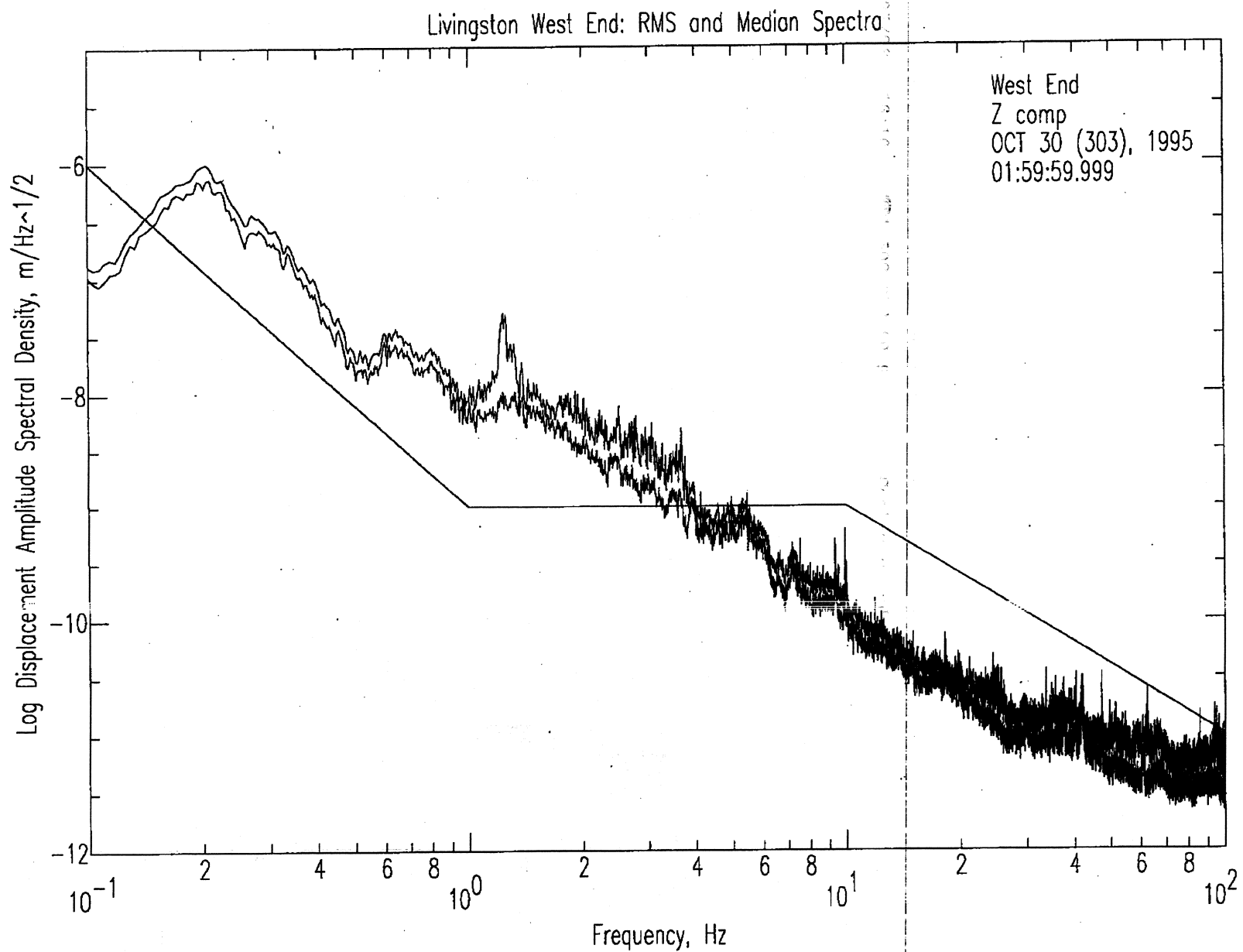
Livingston West End: RMS and Median Spectra

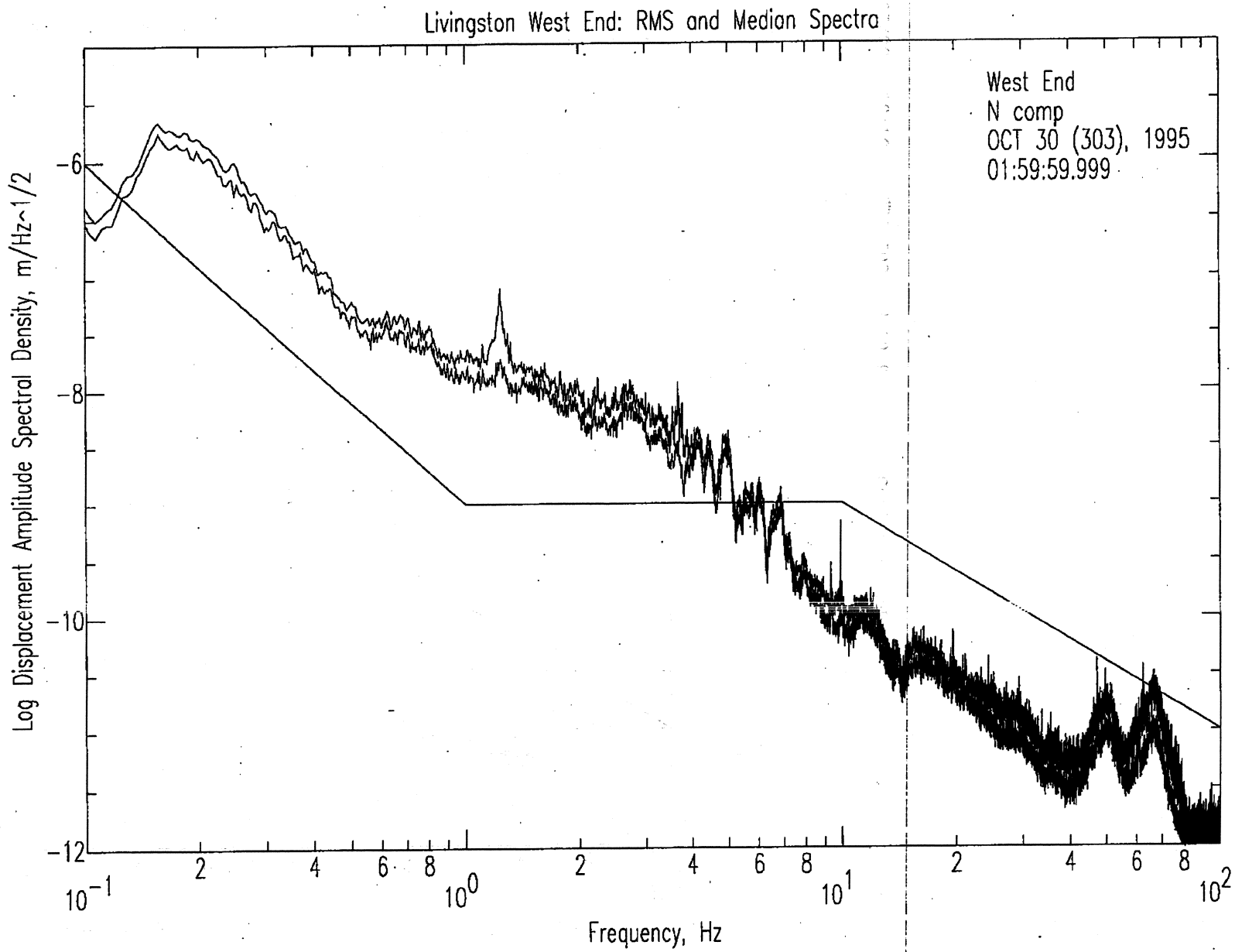


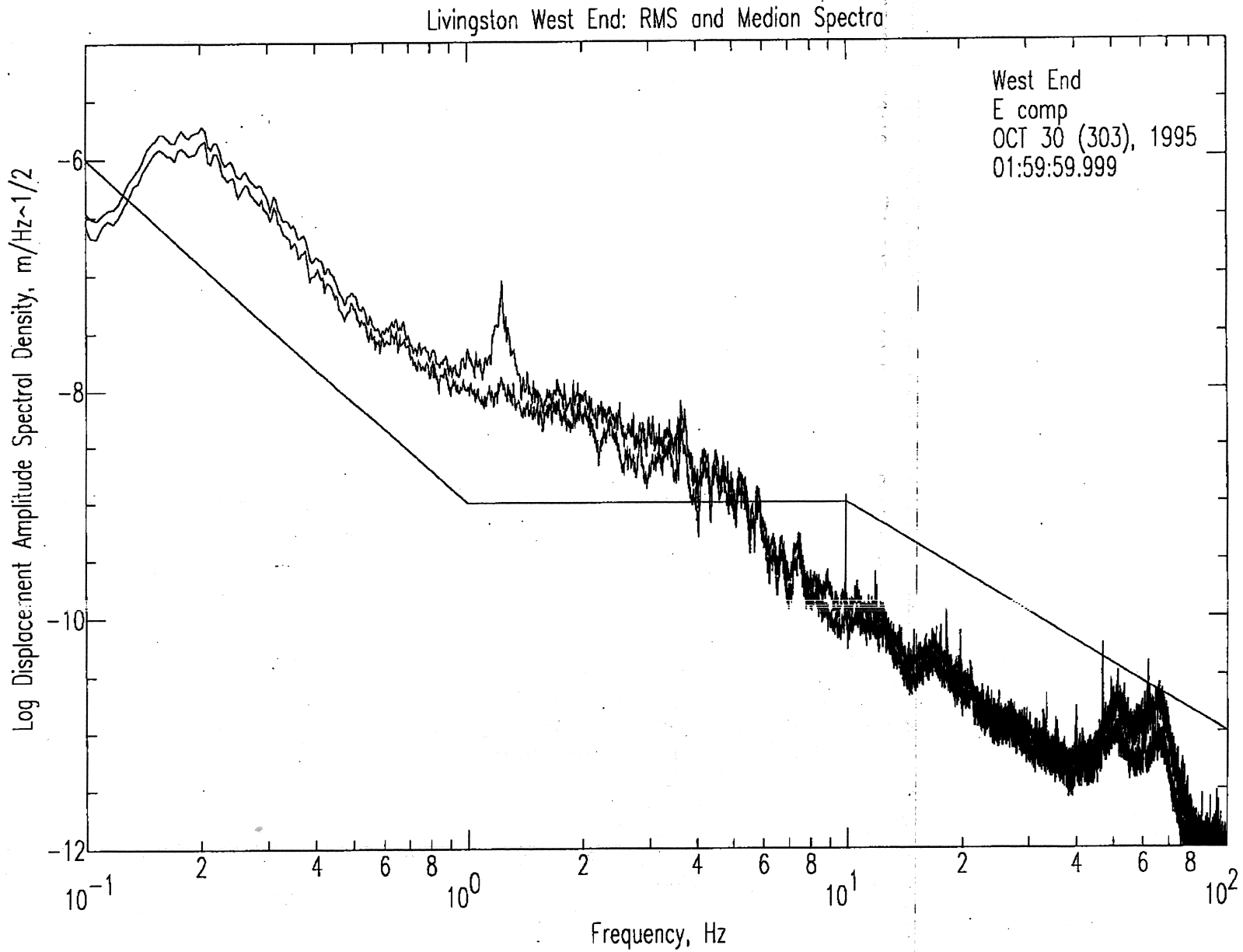
Livingston West End: RMS and Median Spectra

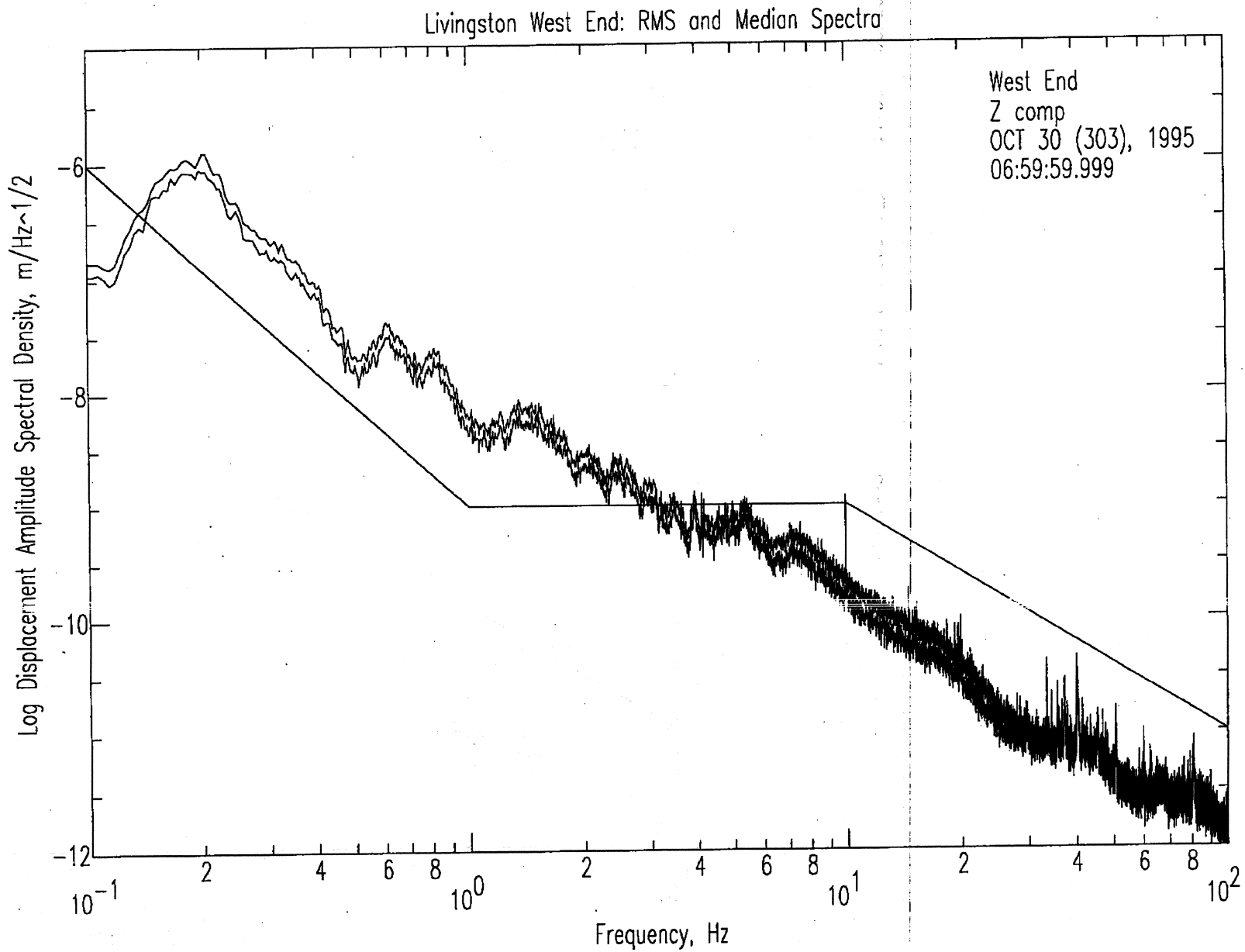




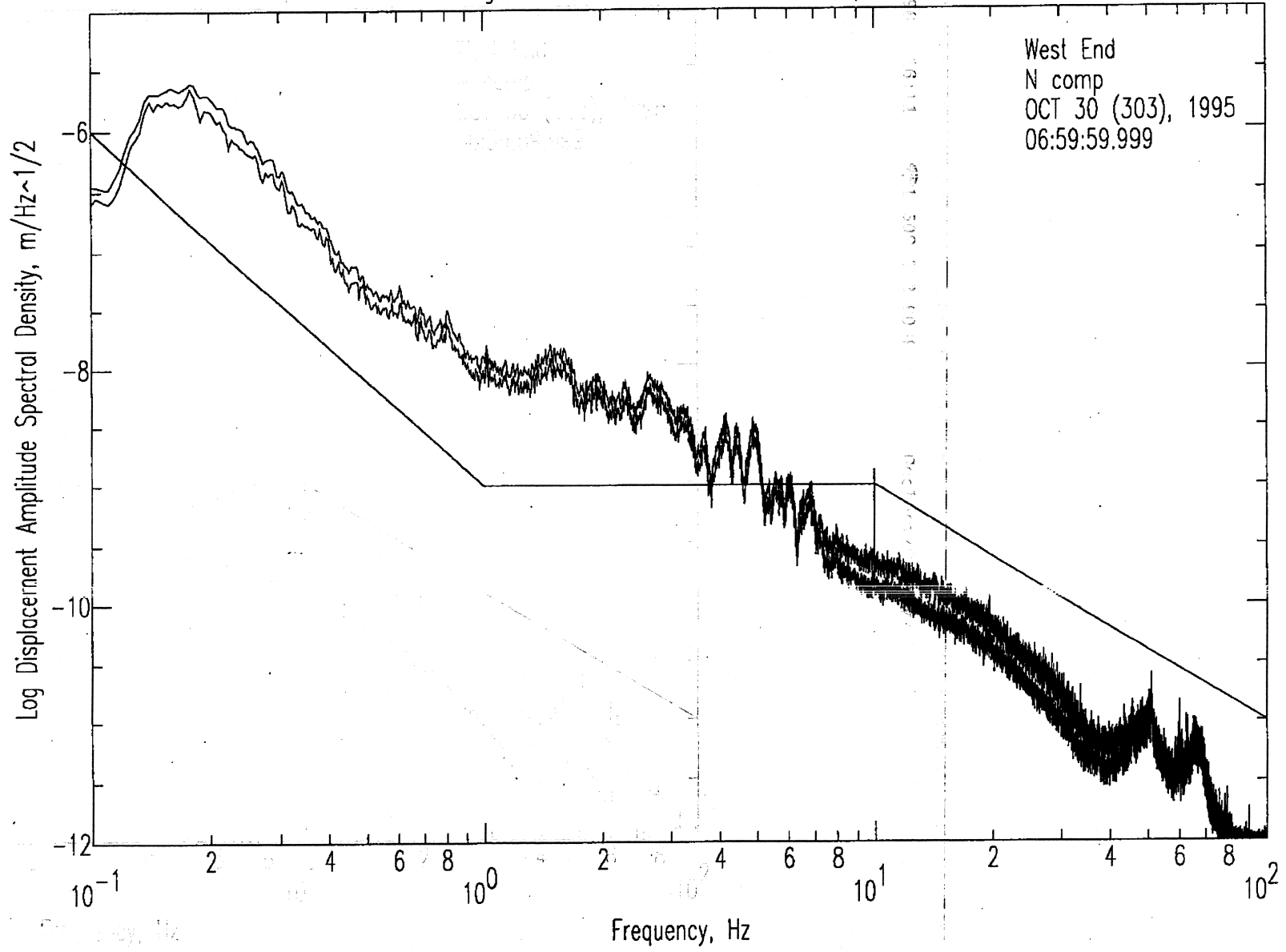




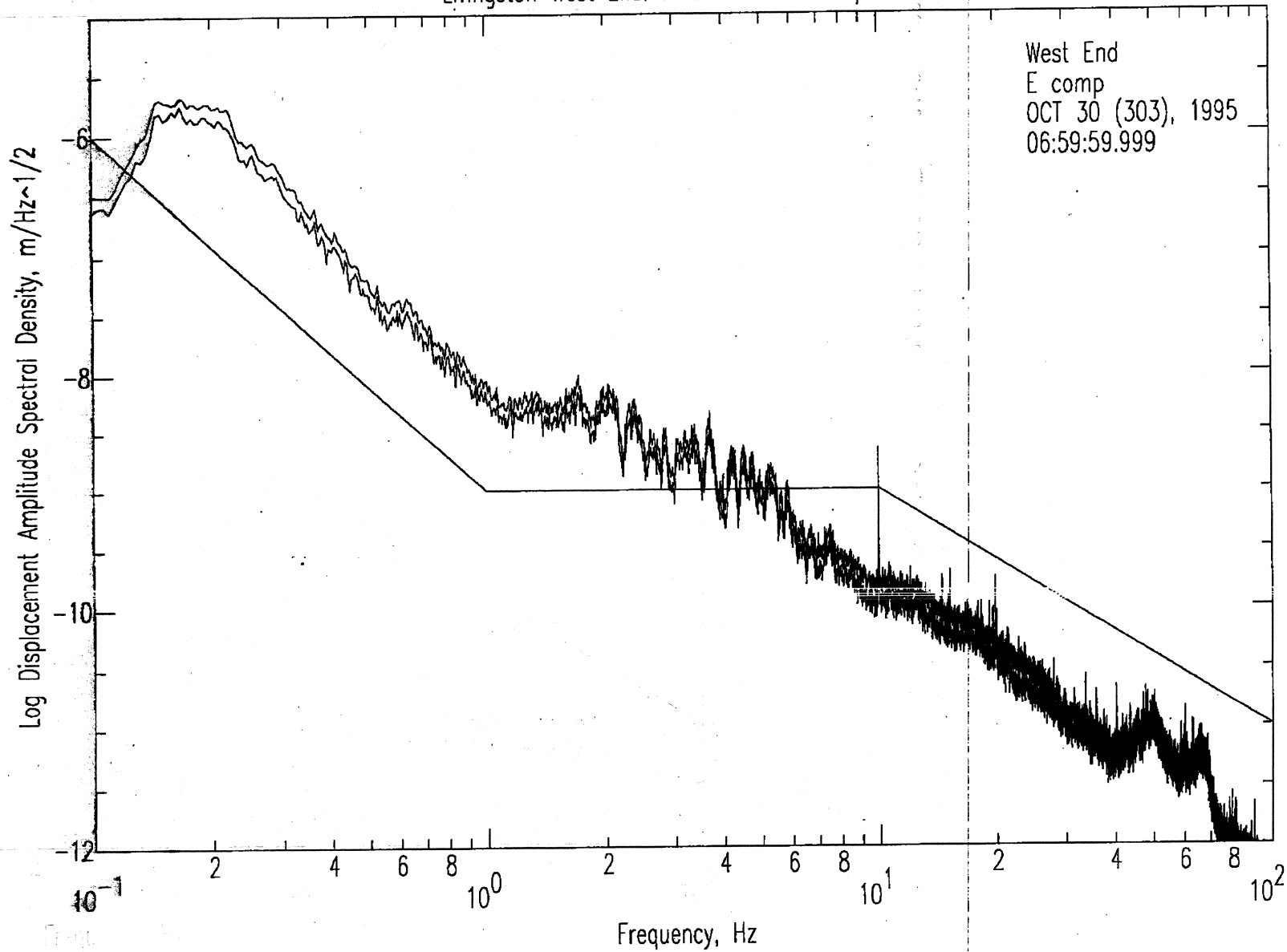




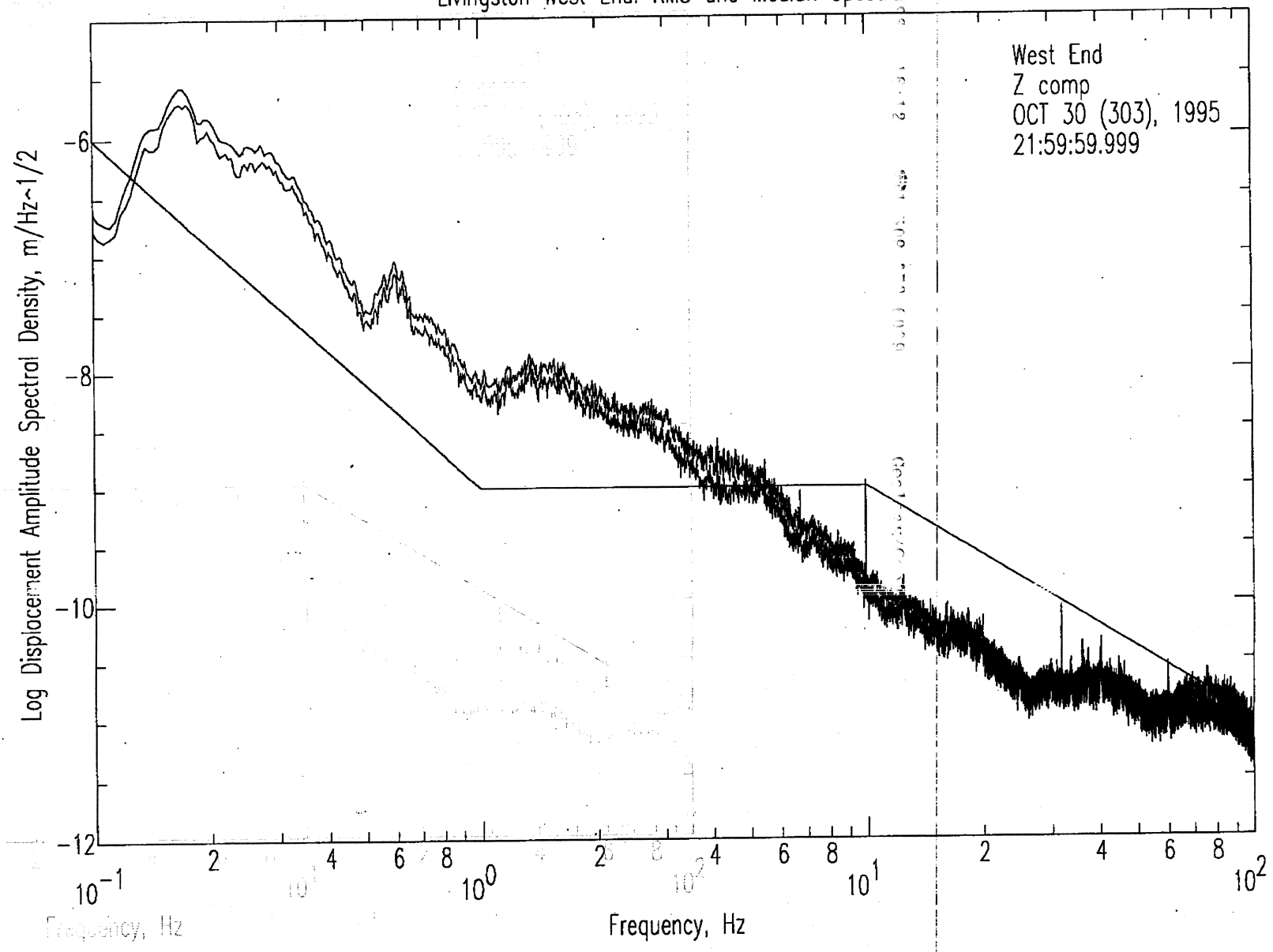
Livingston West End: RMS and Median Spectra



Livingston West End: RMS and Median Spectra



Livingston West End: RMS and Median Spectra



014

