

**Ambient Ground Vibration Measurements**  
**at the Hanford, Washington LIGO Site**

**Appendix D**

LIGO-C950576-00-□

**LIGO Site 24-Hour Histograms**

## Daily Histogram Plots

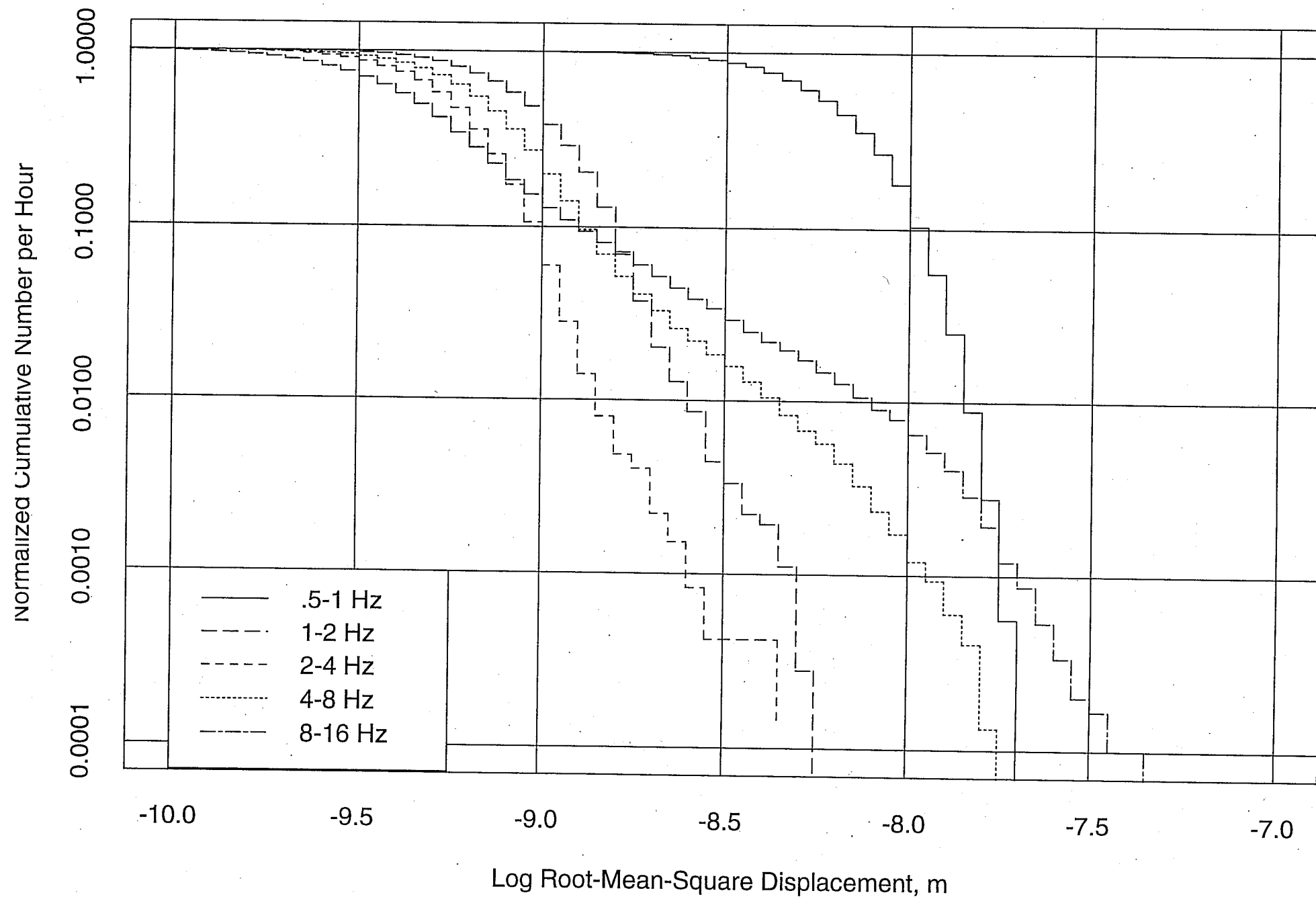
### LIGO Northwest End Day 331

#### Vertical Component

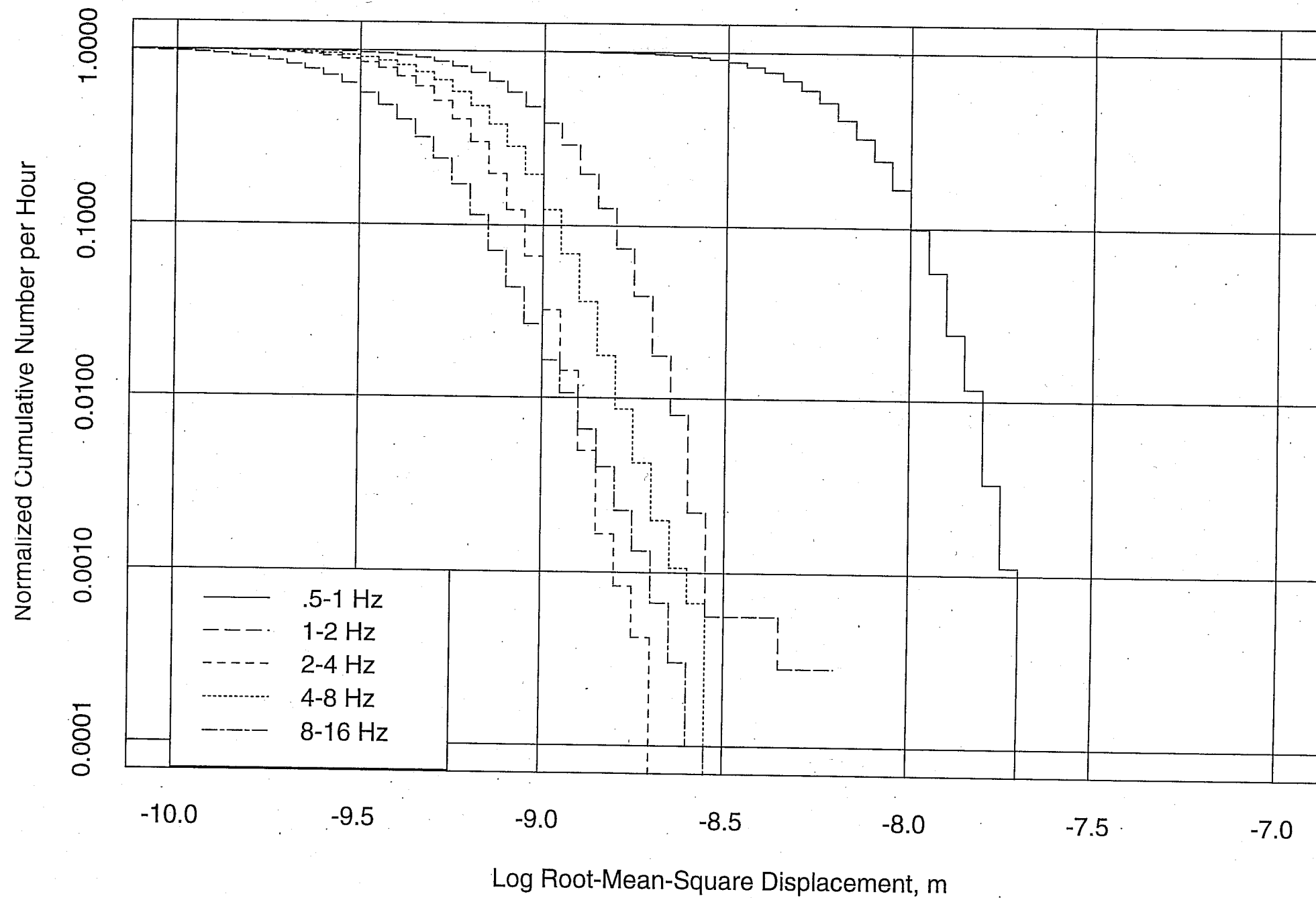
Hour 00 00:00 - 01:00 GMT  
Hour 01 01:00 - 02:00 GMT  
Hour 02 02:00 - 03:00 GMT

Hour 04 04:00 - 05:00 GMT  
Hour 05 05:00 - 06:00 GMT  
Hour 06 06:00 - 07:00 GMT  
Hour 07 07:00 - 08:00 GMT  
Hour 08 08:00 - 09:00 GMT  
Hour 09 09:00 - 10:00 GMT  
Hour 10 10:00 - 11:00 GMT  
Hour 11 11:00 - 12:00 GMT  
Hour 12 12:00 - 13:00 GMT  
Hour 13 13:00 - 14:00 GMT  
Hour 14 14:00 - 15:00 GMT  
Hour 15 15:00 - 16:00 GMT  
Hour 16 16:00 - 17:00 GMT  
Hour 17 17:00 - 18:00 GMT  
Hour 18 18:00 - 19:00 GMT  
Hour 19 19:00 - 20:00 GMT  
Hour 20 20:00 - 21:00 GMT  
Hour 21 21:00 - 22:00 GMT  
Hour 22 22:00 - 23:00 GMT

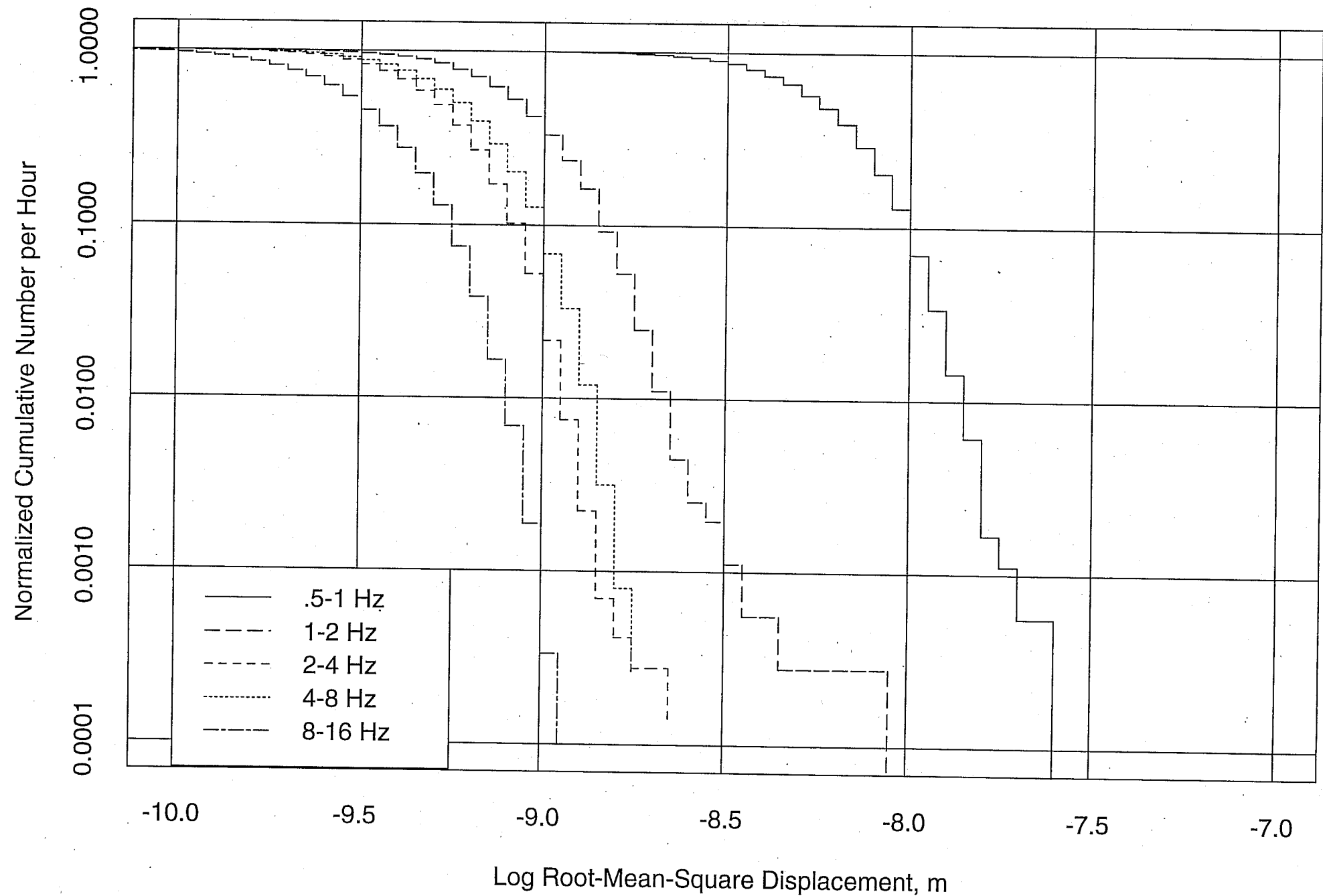
## LIGO Northwest End Vertical Component Day 331 Hour 00



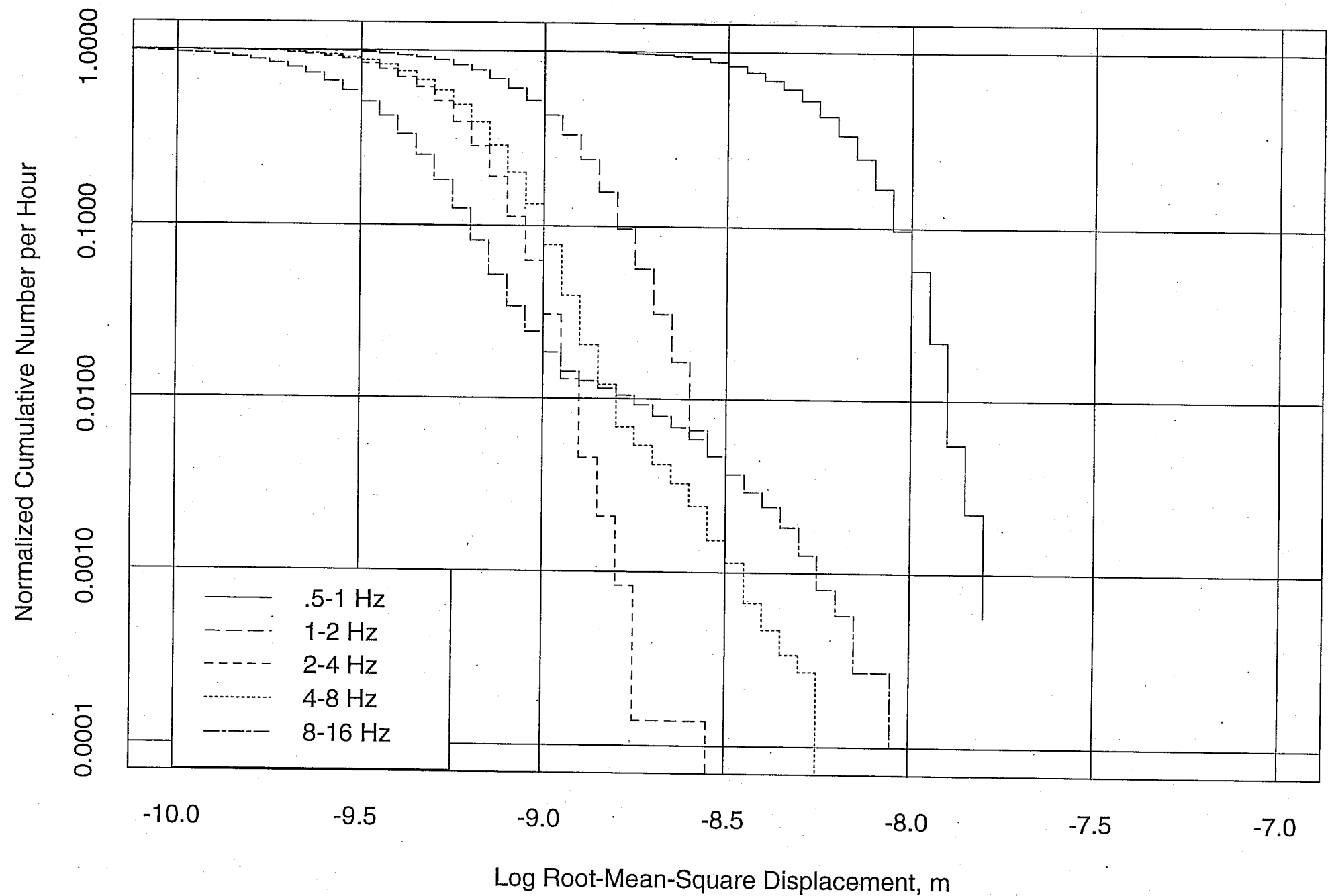
## LIGO Northwest End Vertical Component Day 331 Hour 01



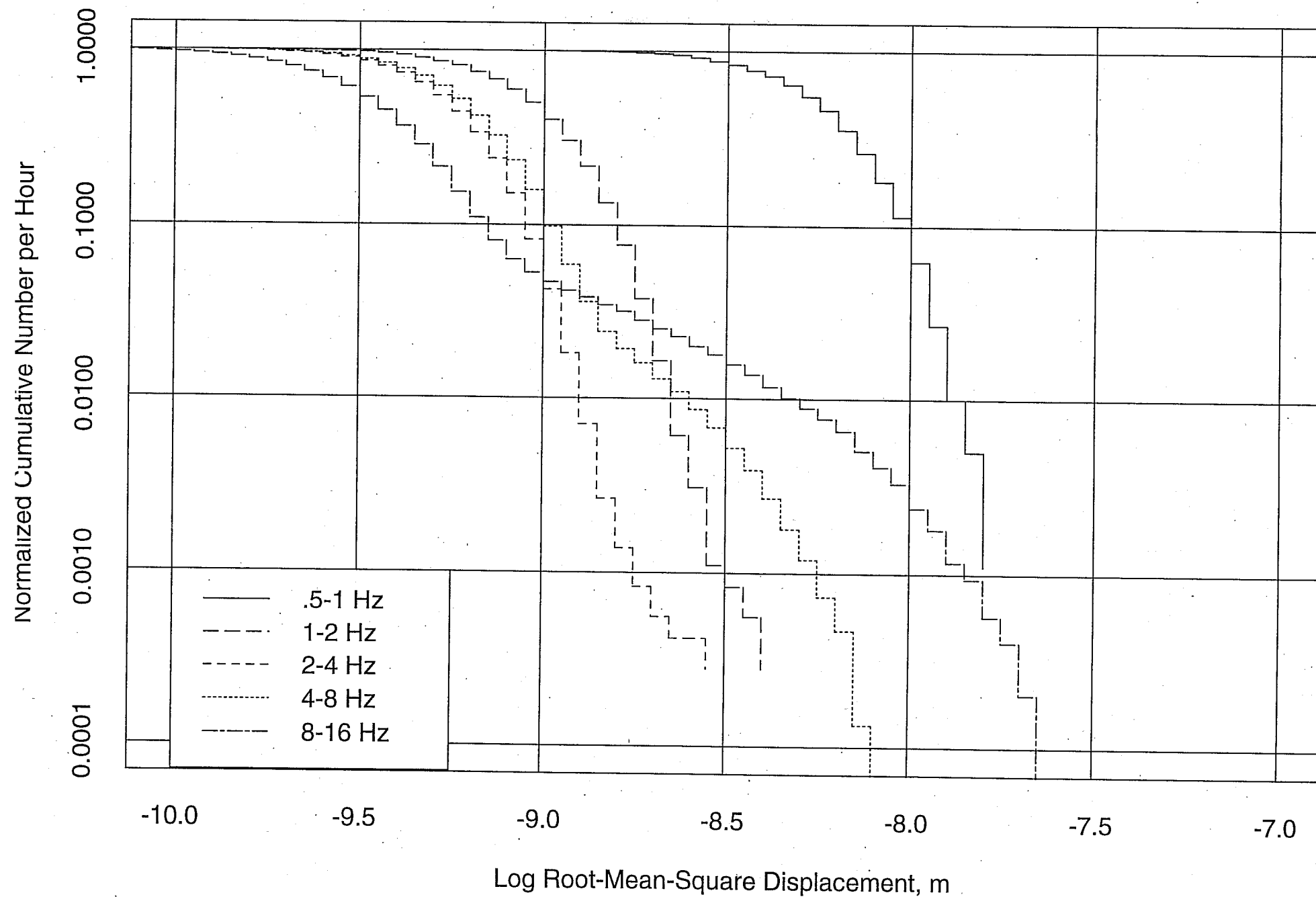
## LIGO Northwest End Vertical Component Day 331 Hour 02



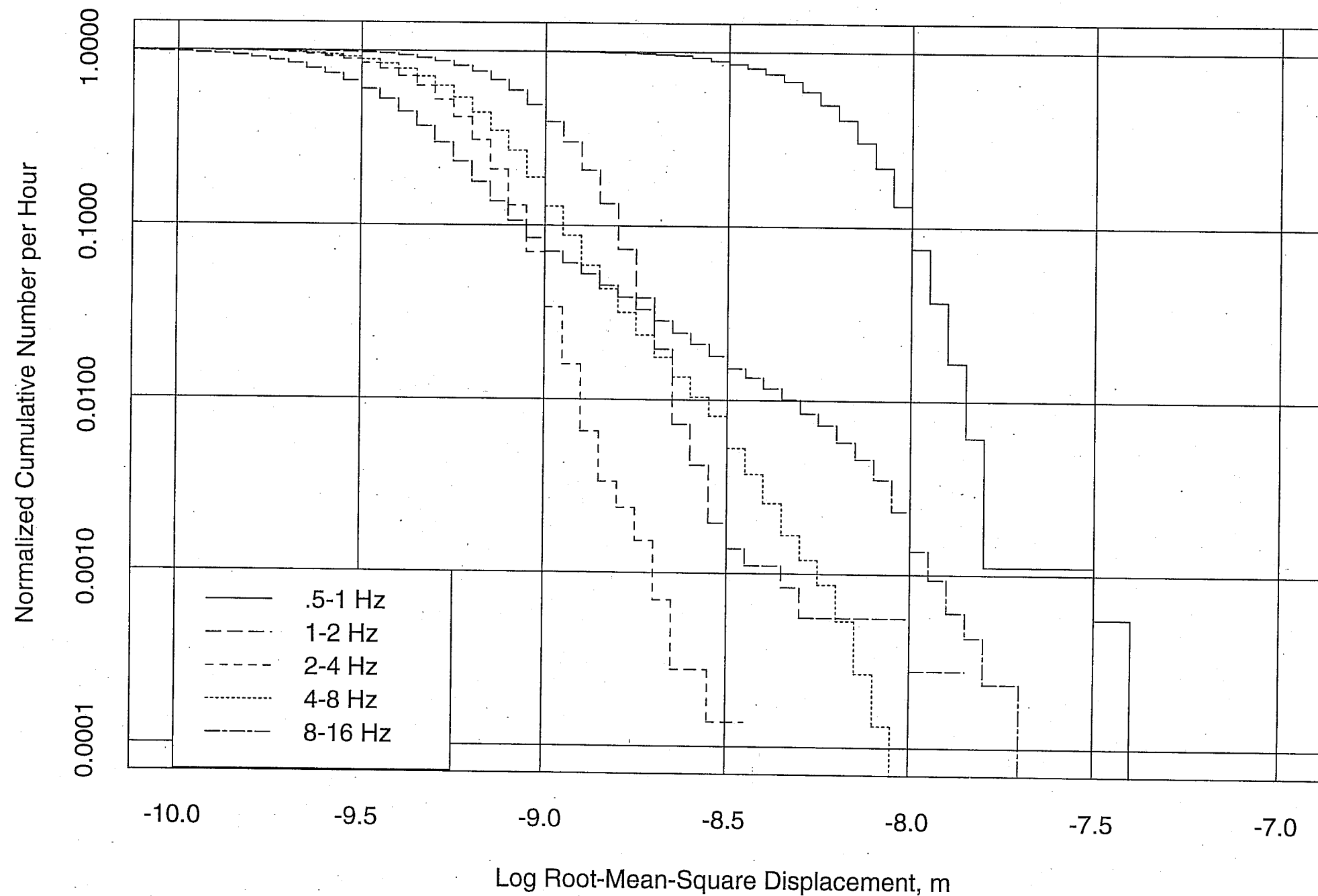
## LIGO Northwest End Vertical Component Day 331 Hour 04



## LIGO Northwest End Vertical Component Day 331 Hour 05

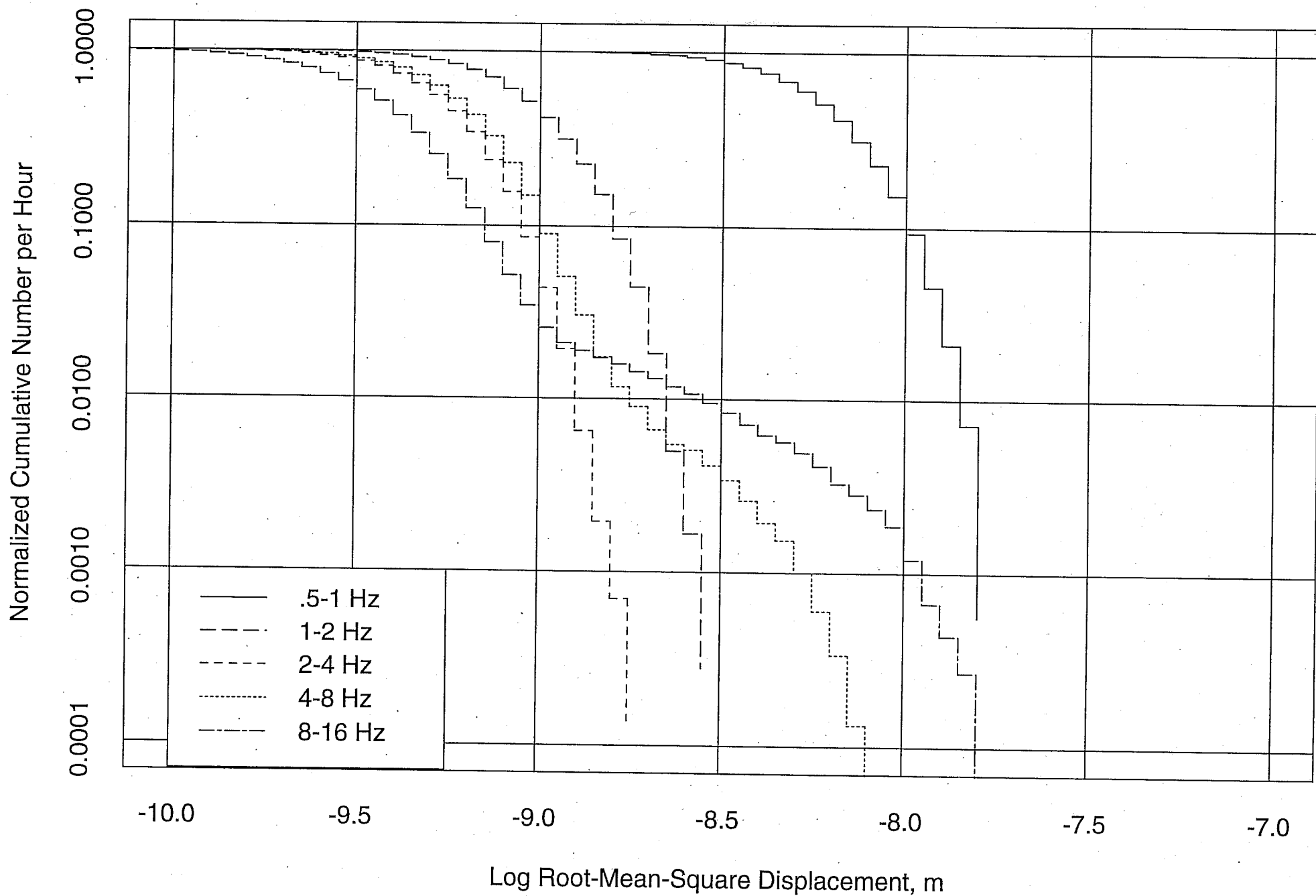


## LIGO Northwest End Vertical Component Day 331 Hour 06

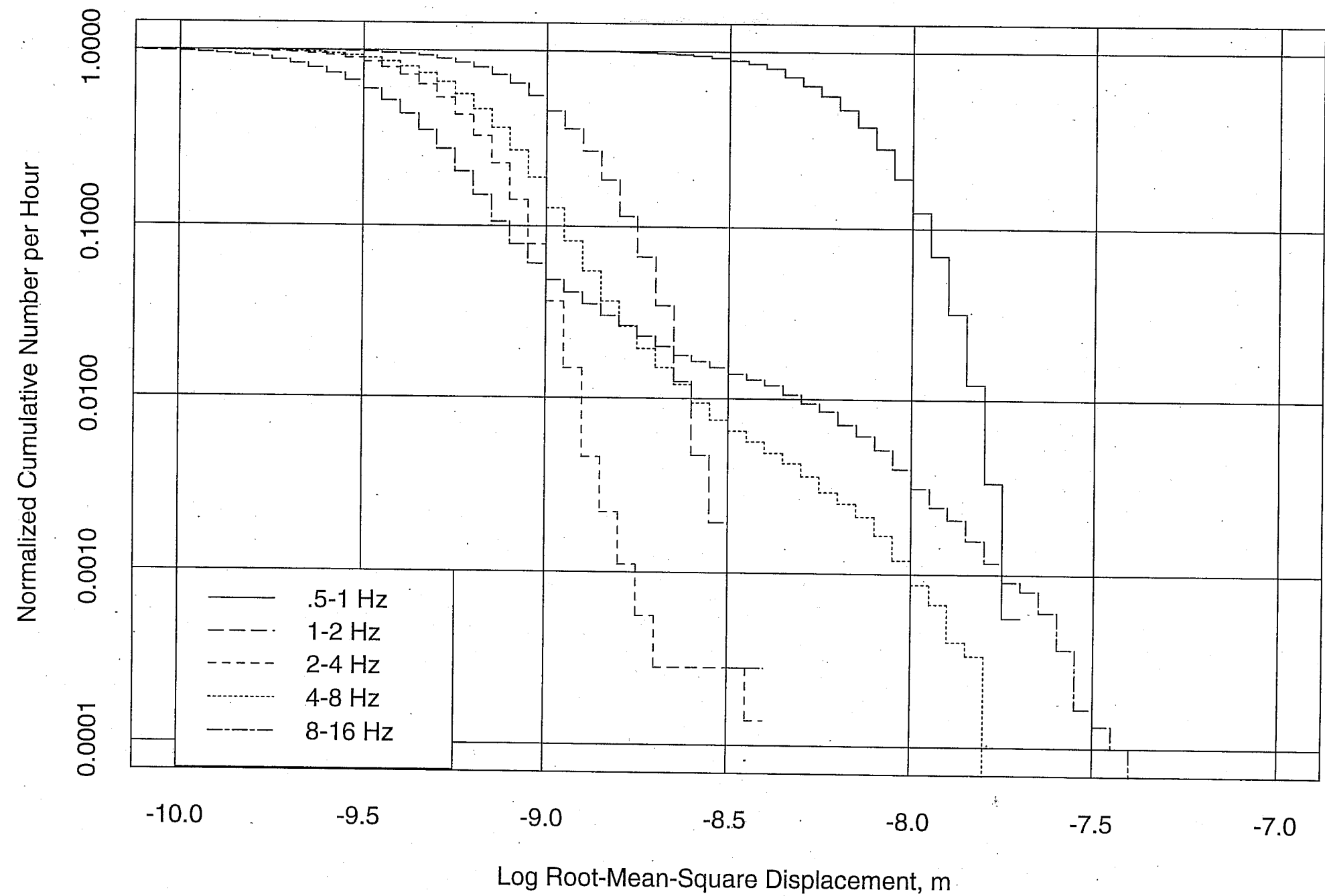




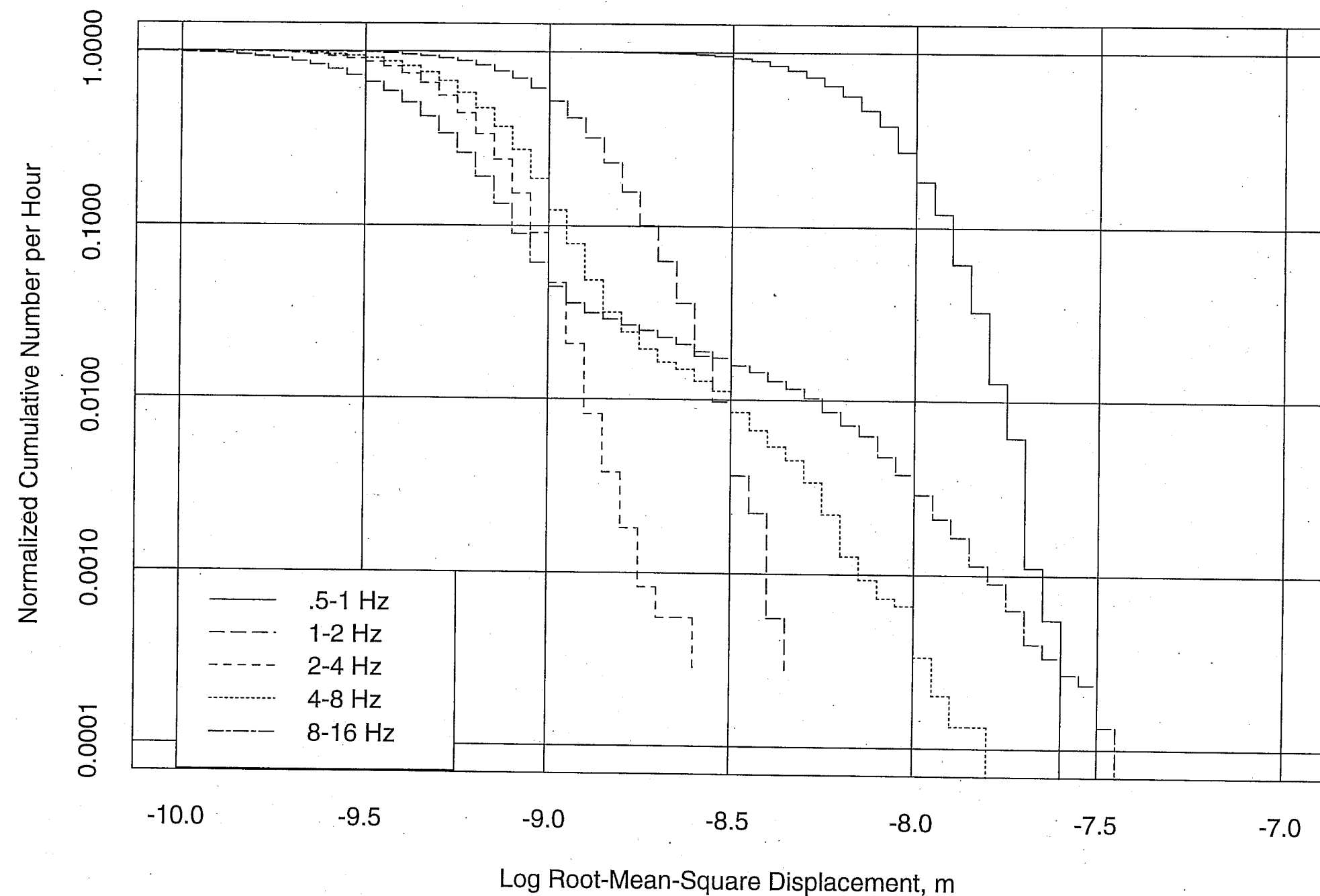
## LIGO Northwest End Vertical Component Day 331 Hour 07



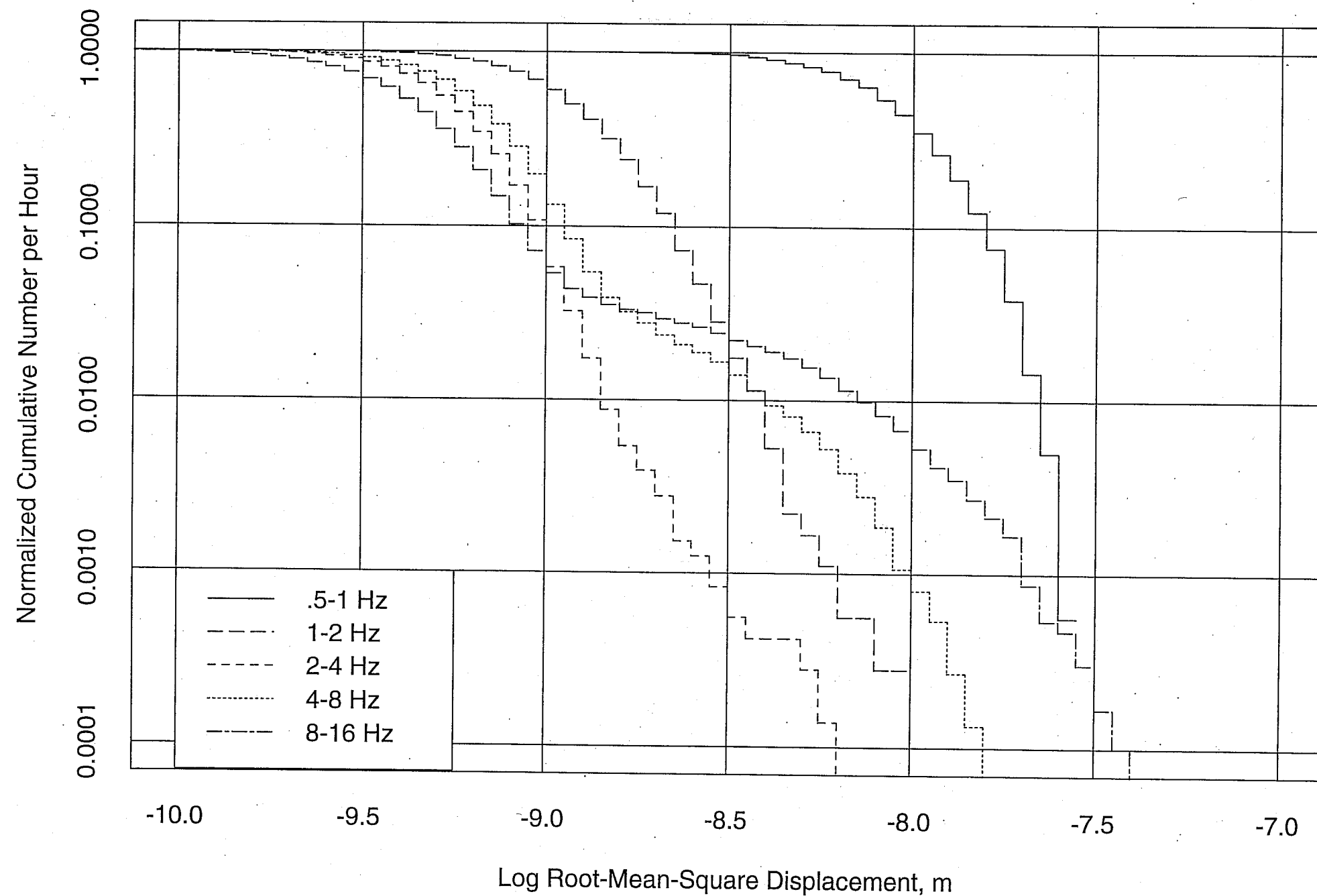
## LIGO Northwest End Vertical Component Day 331 Hour 08



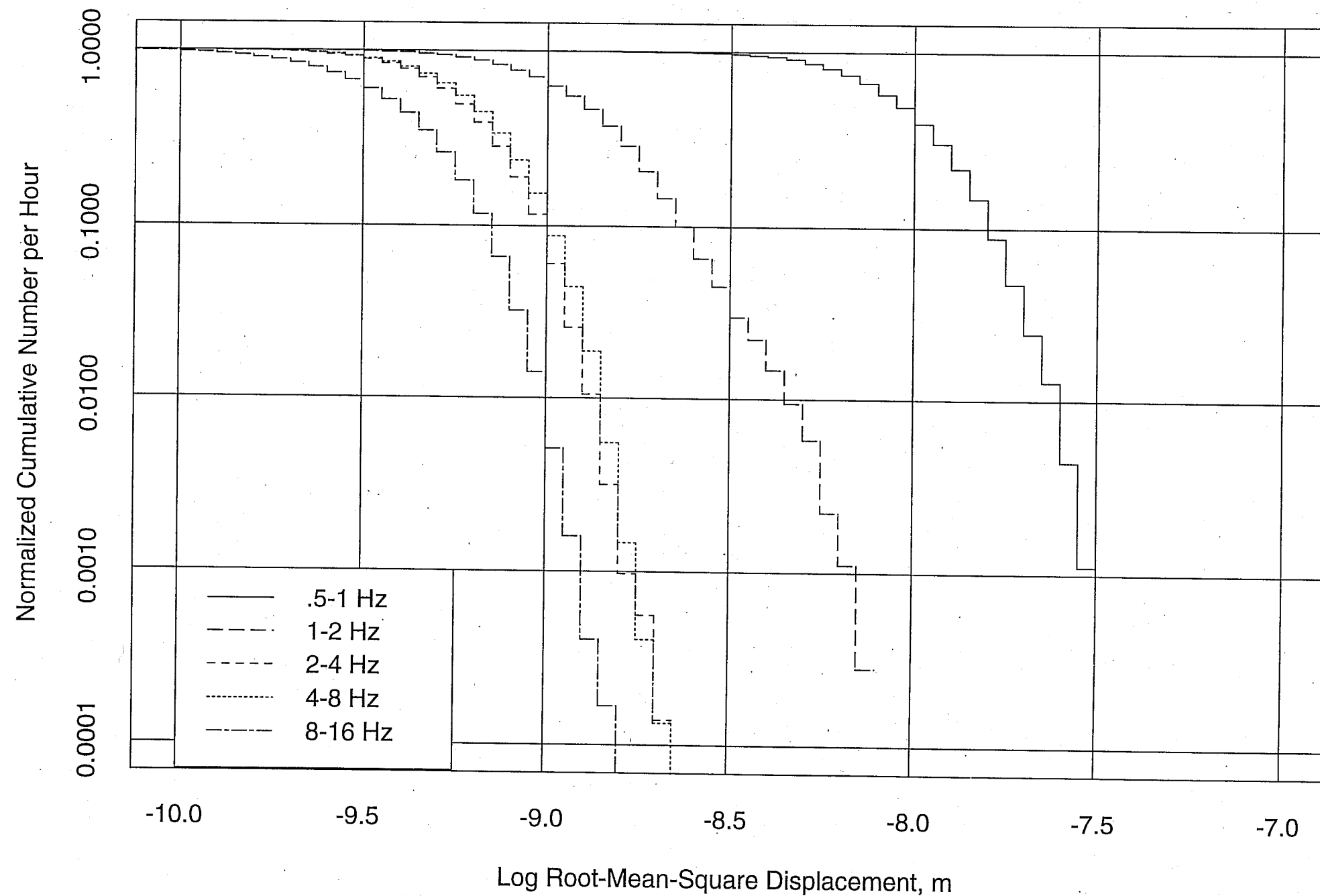
## LIGO Northwest End Vertical Component Day 331 Hour 09



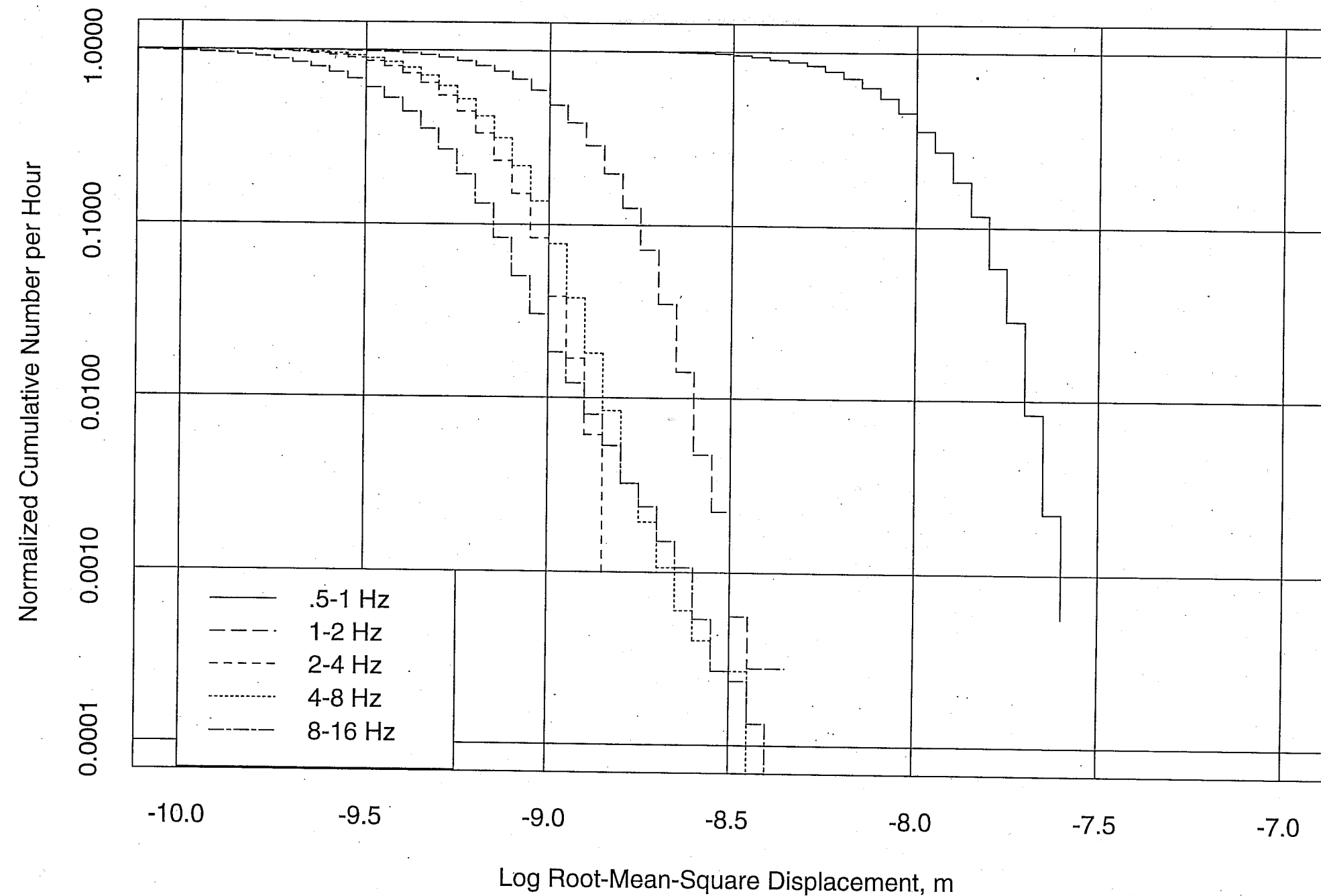
## LIGO Northwest End Vertical Component Day 331 Hour 10



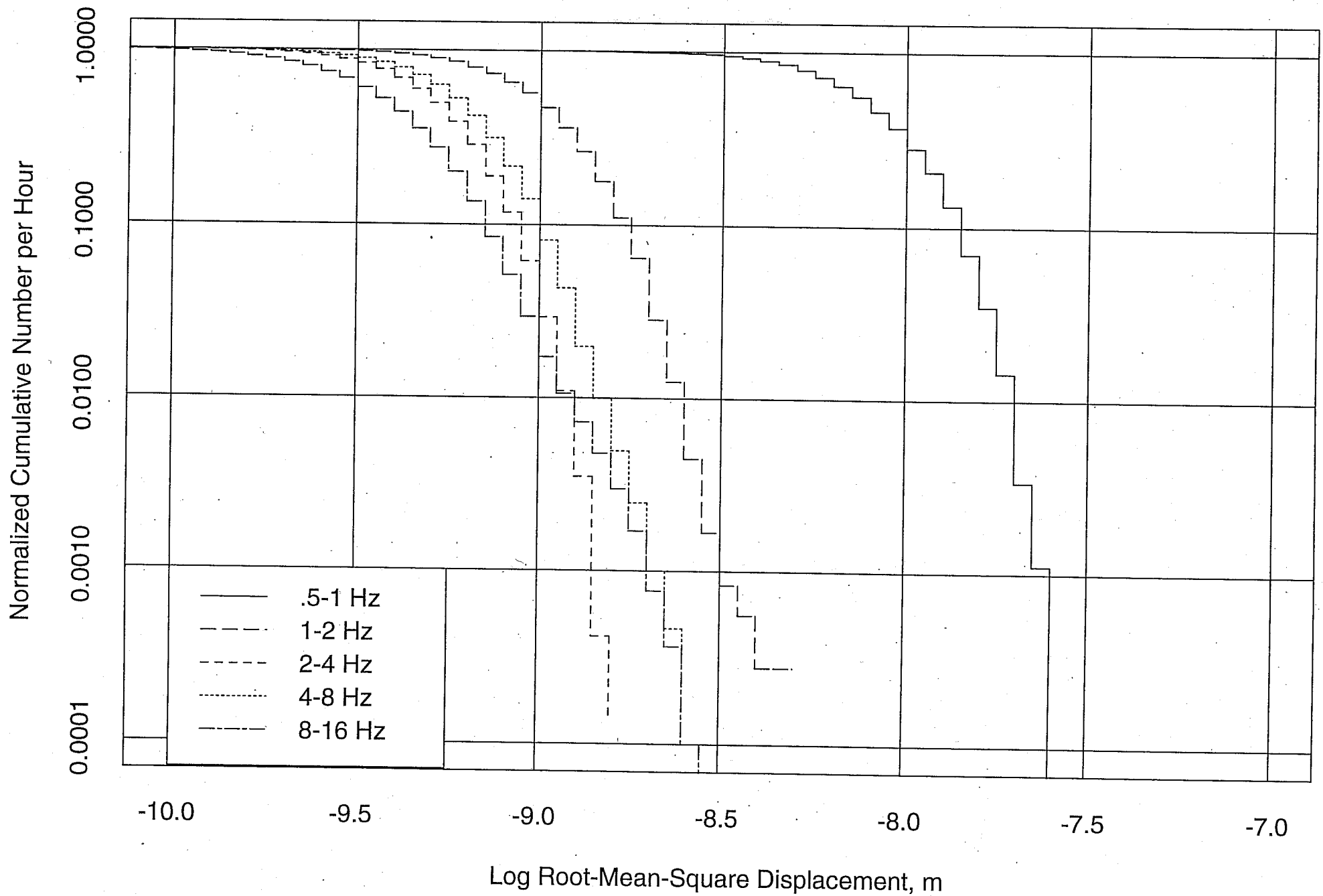
## LIGO Northwest End Vertical Component Day 331 Hour 11



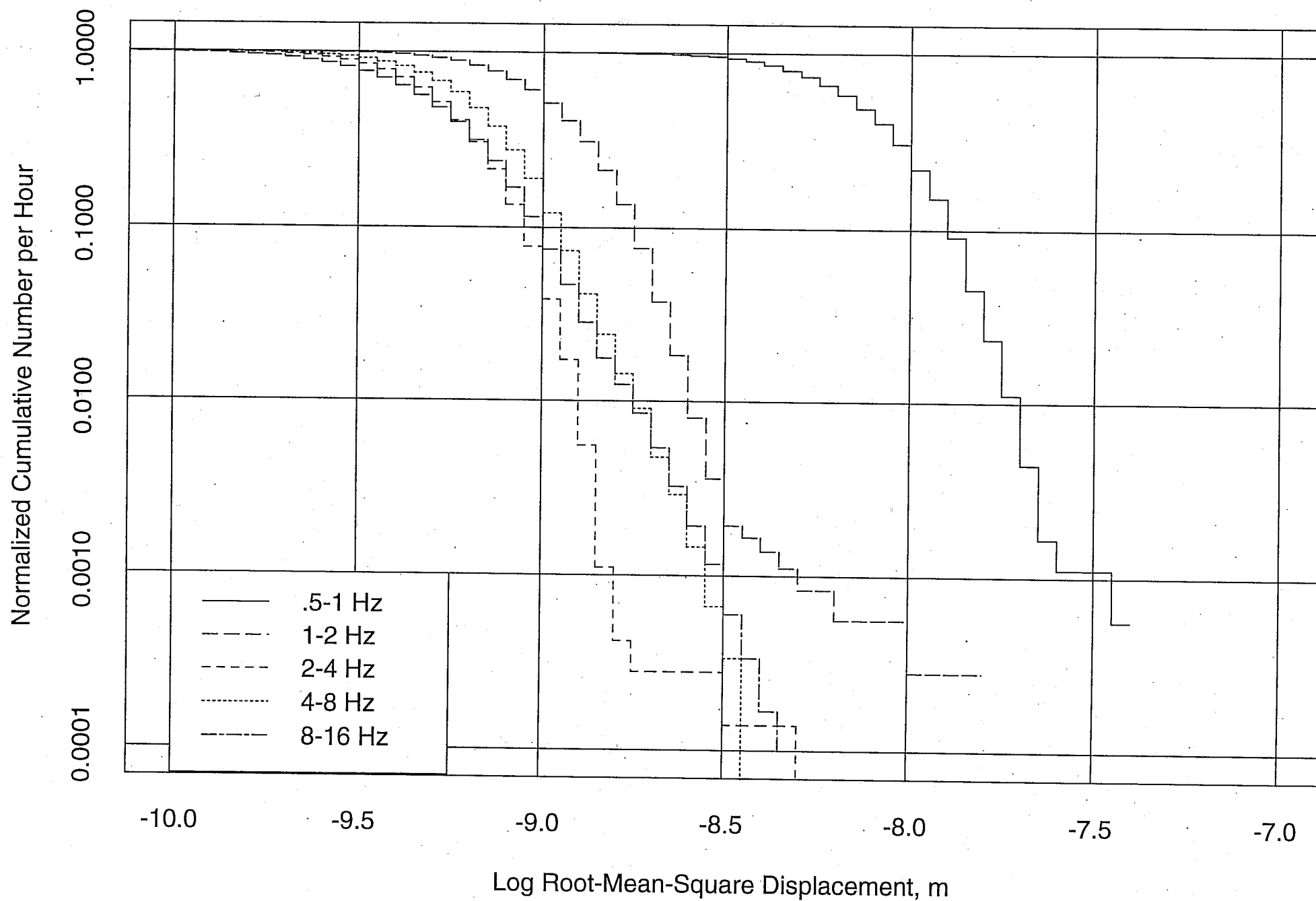
## LIGO Northwest End Vertical Component Day 331 Hour 12



## LIGO Northwest End Vertical Component Day 331 Hour 13

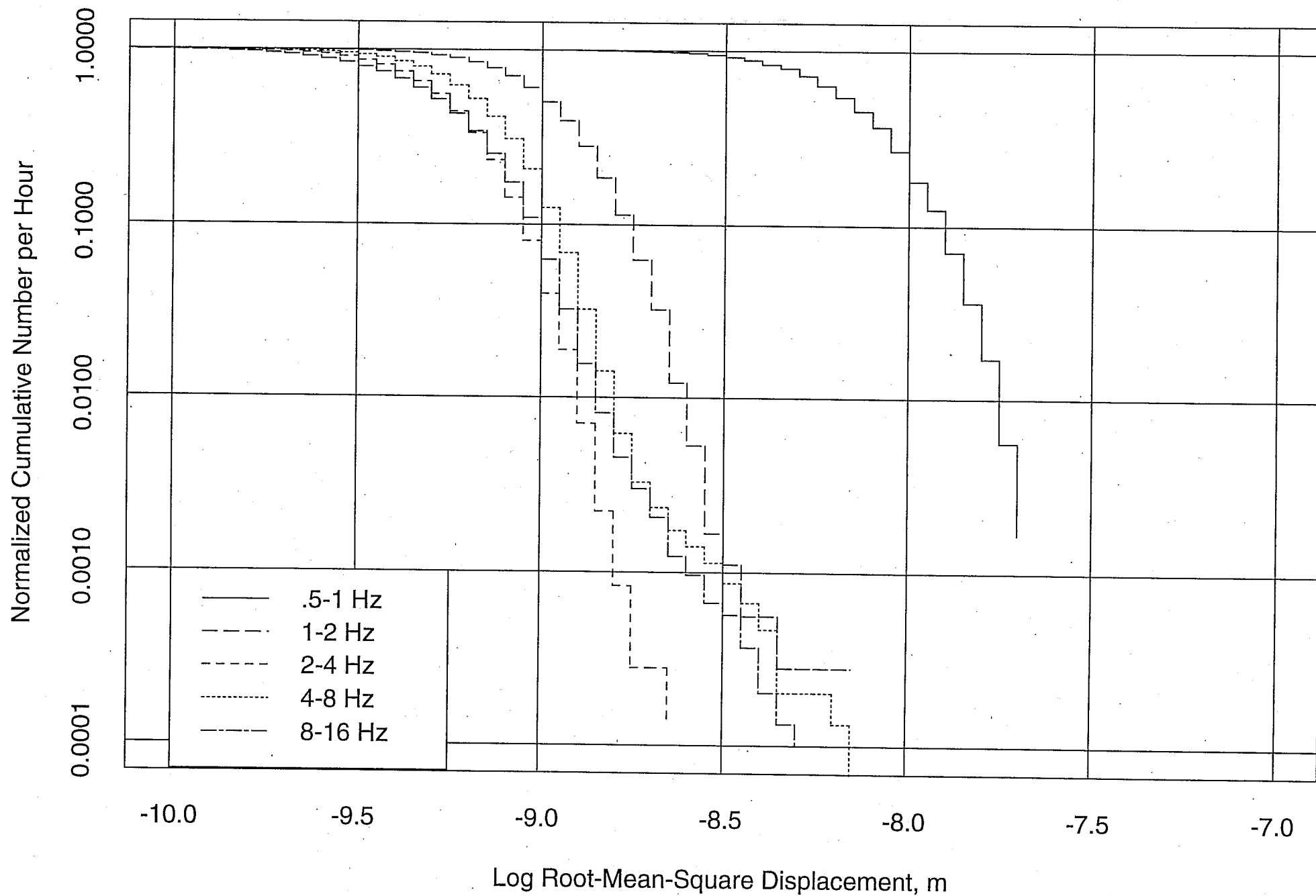


## LIGO Northwest End Vertical Component Day 331 Hour 14

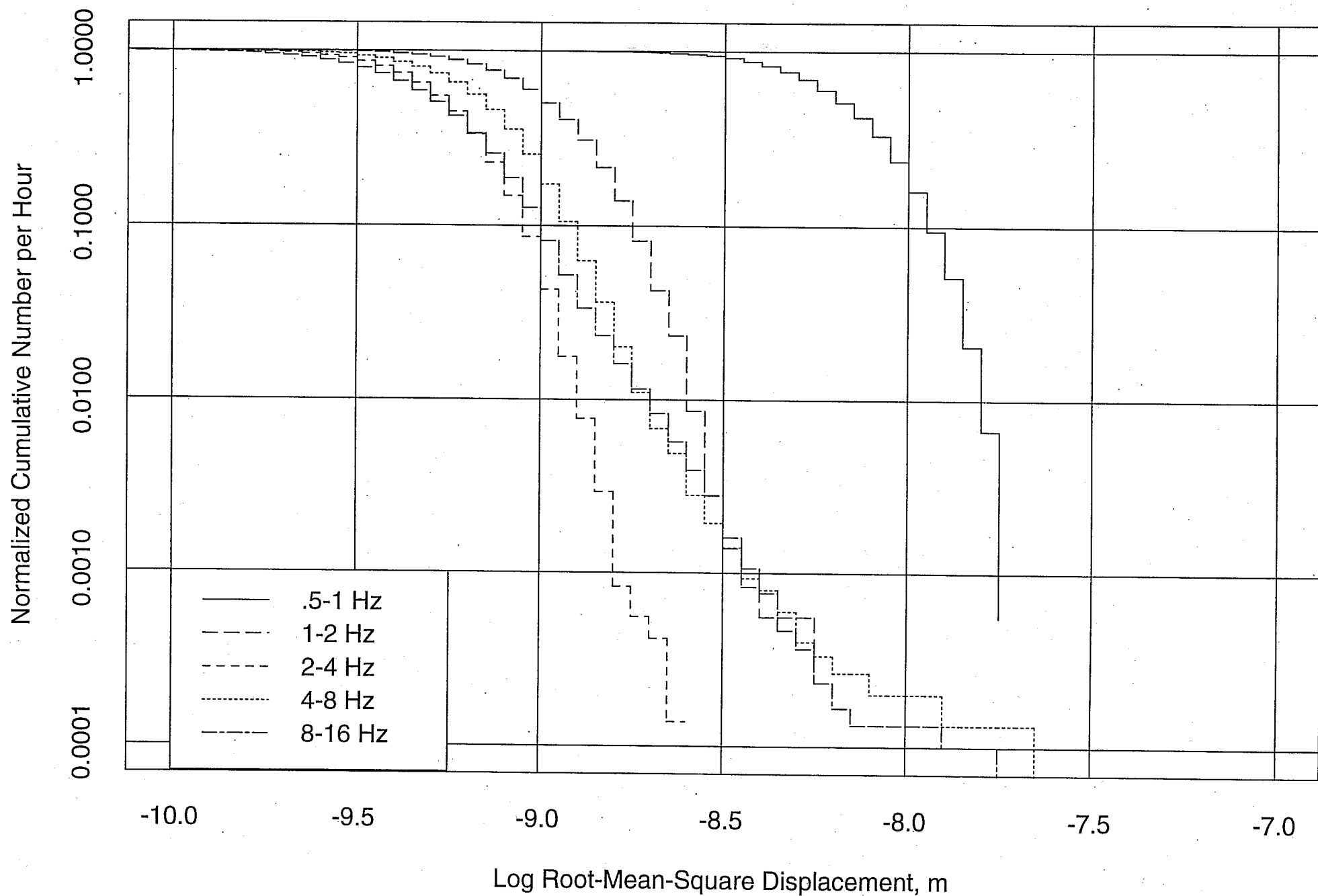




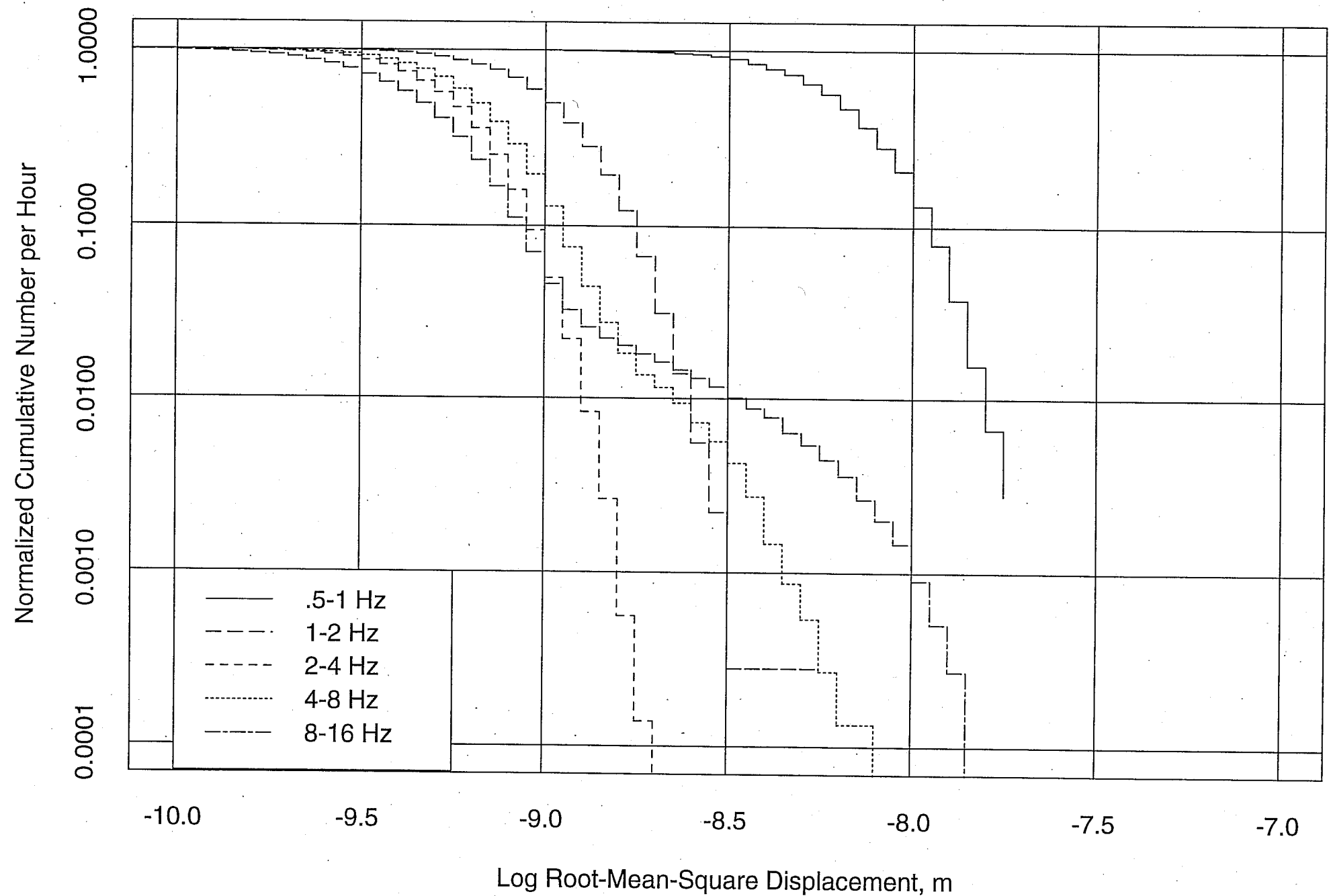
## LIGO Northwest End Vertical Component Day 331 Hour 15



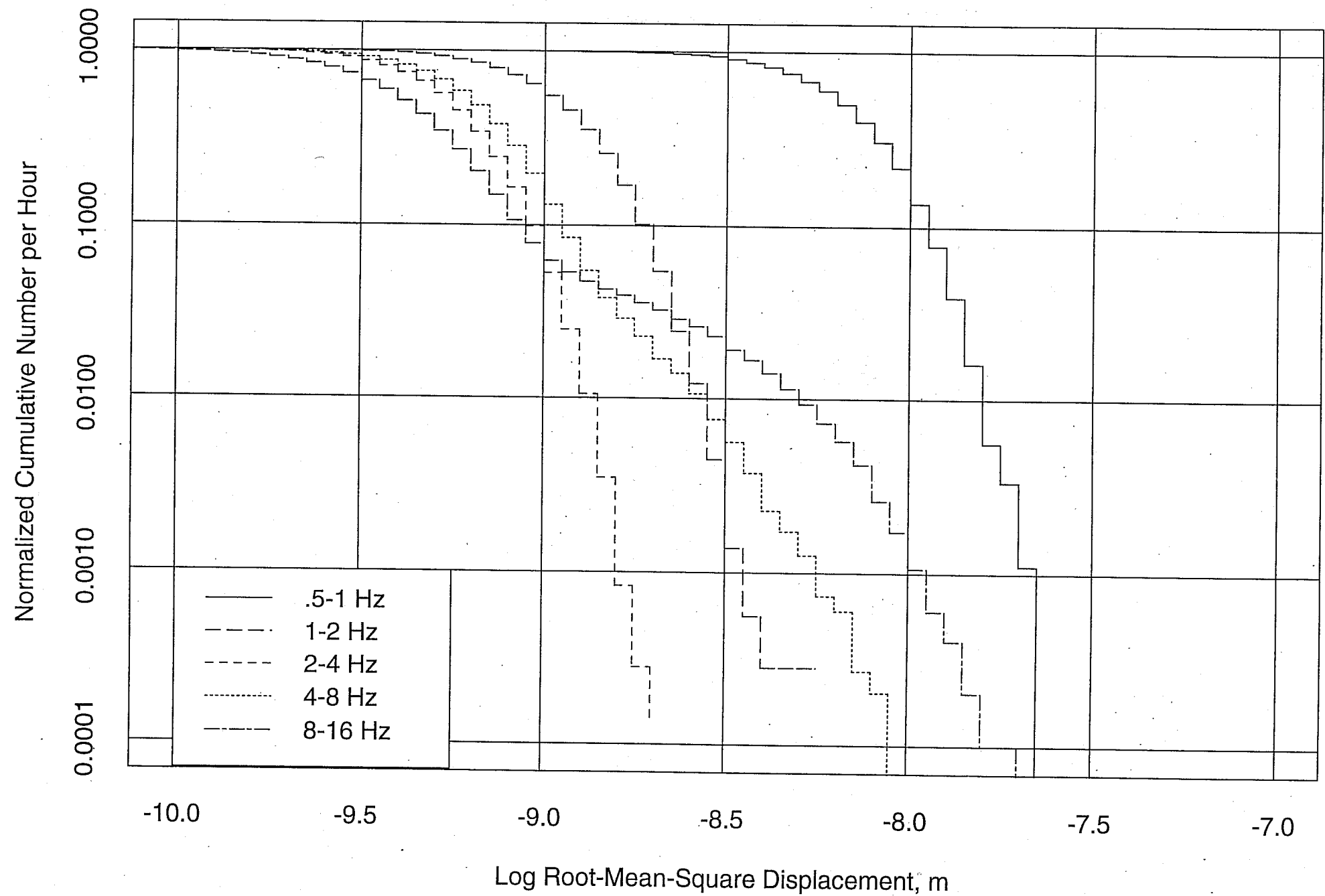
## LIGO Northwest End Vertical Component Day 331 Hour 16



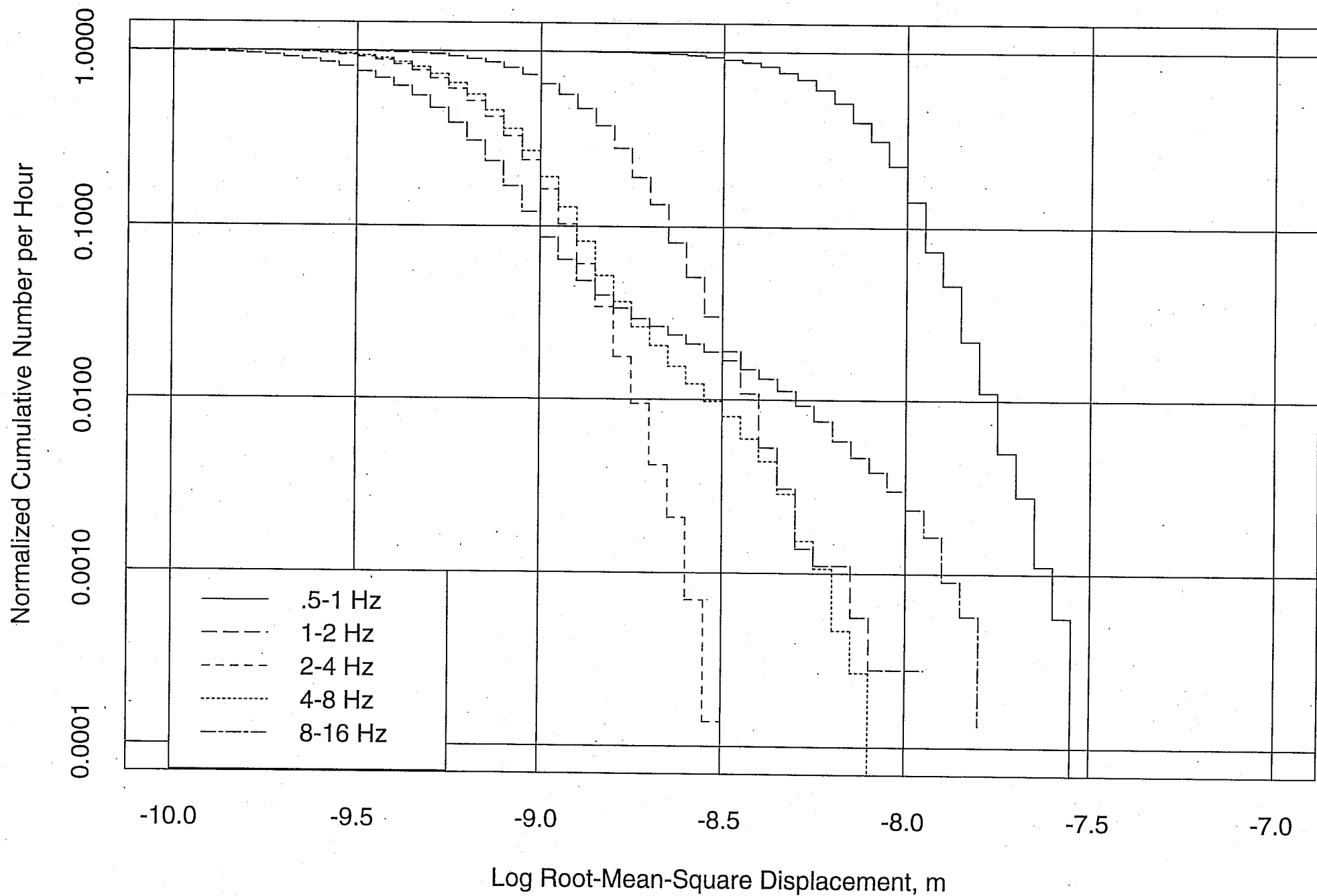
## LIGO Northwest End Vertical Component Day 331 Hour 17



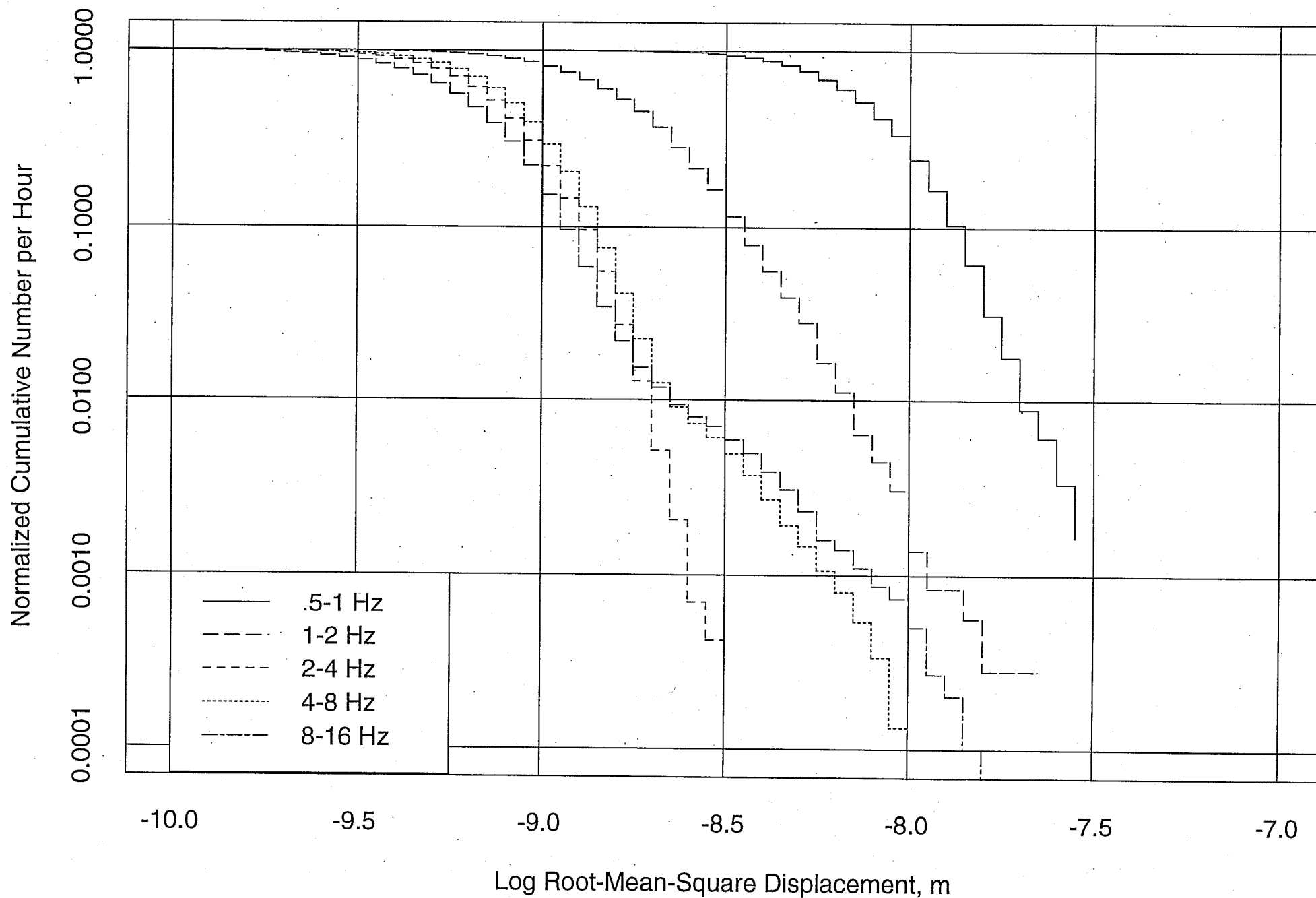
## LIGO Northwest End Vertical Component Day 331 Hour 18



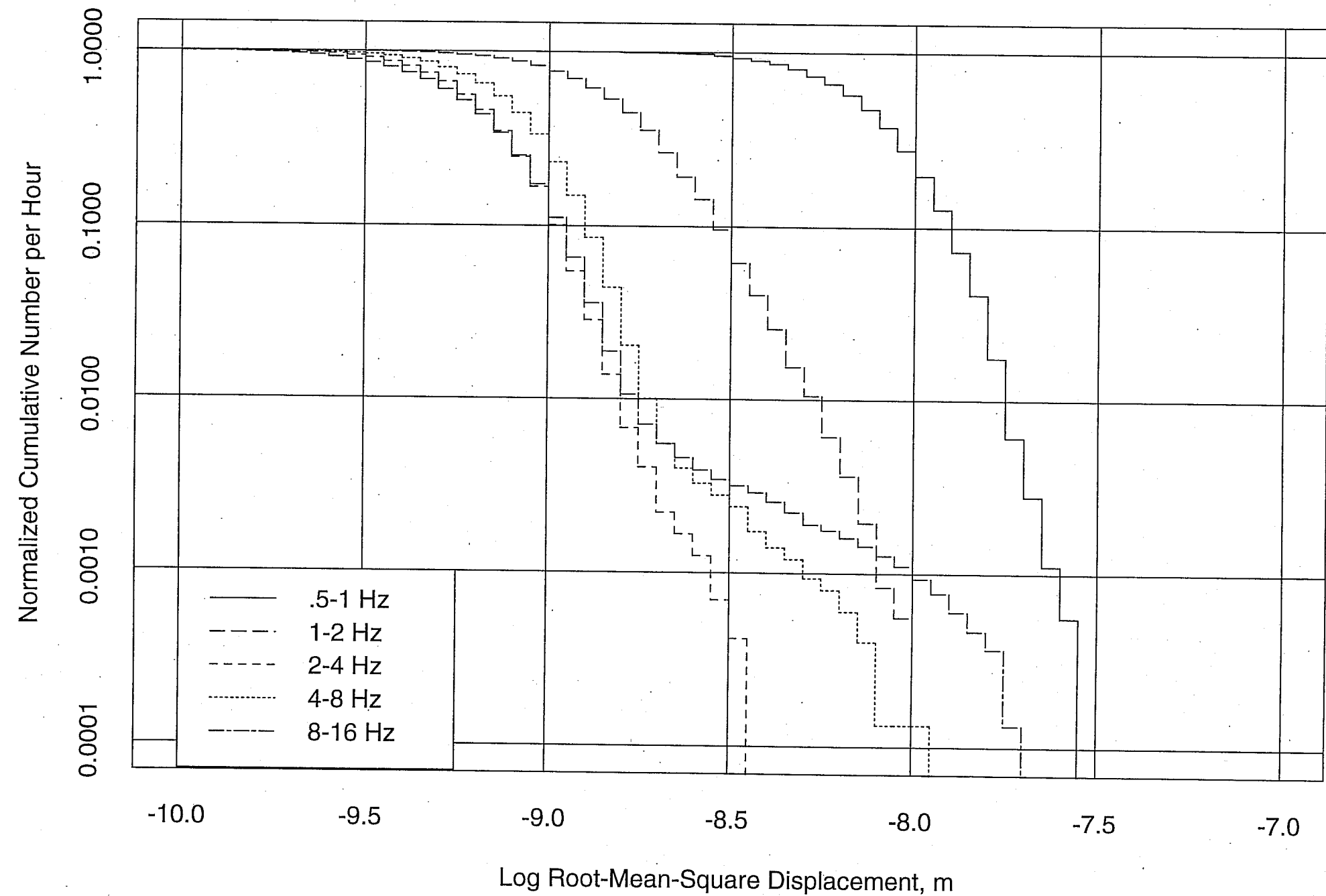
## LIGO Northwest End Vertical Component Day 331 Hour 19



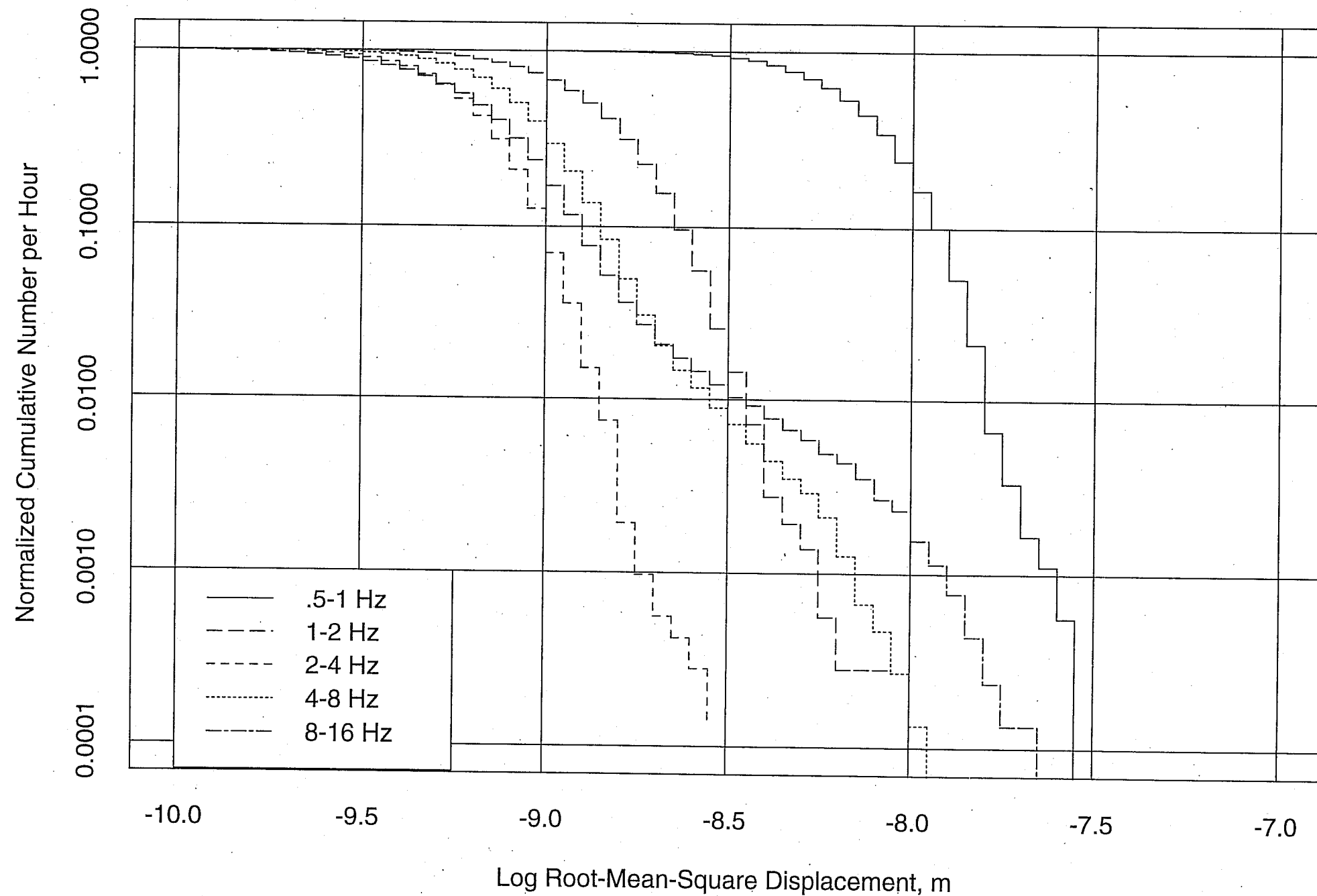
## LIGO Northwest End Vertical Component Day 331 Hour 20



## LIGO Northwest End Vertical Component Day 331 Hour 21



## LIGO Northwest End Vertical Component Day 331 Hour 22





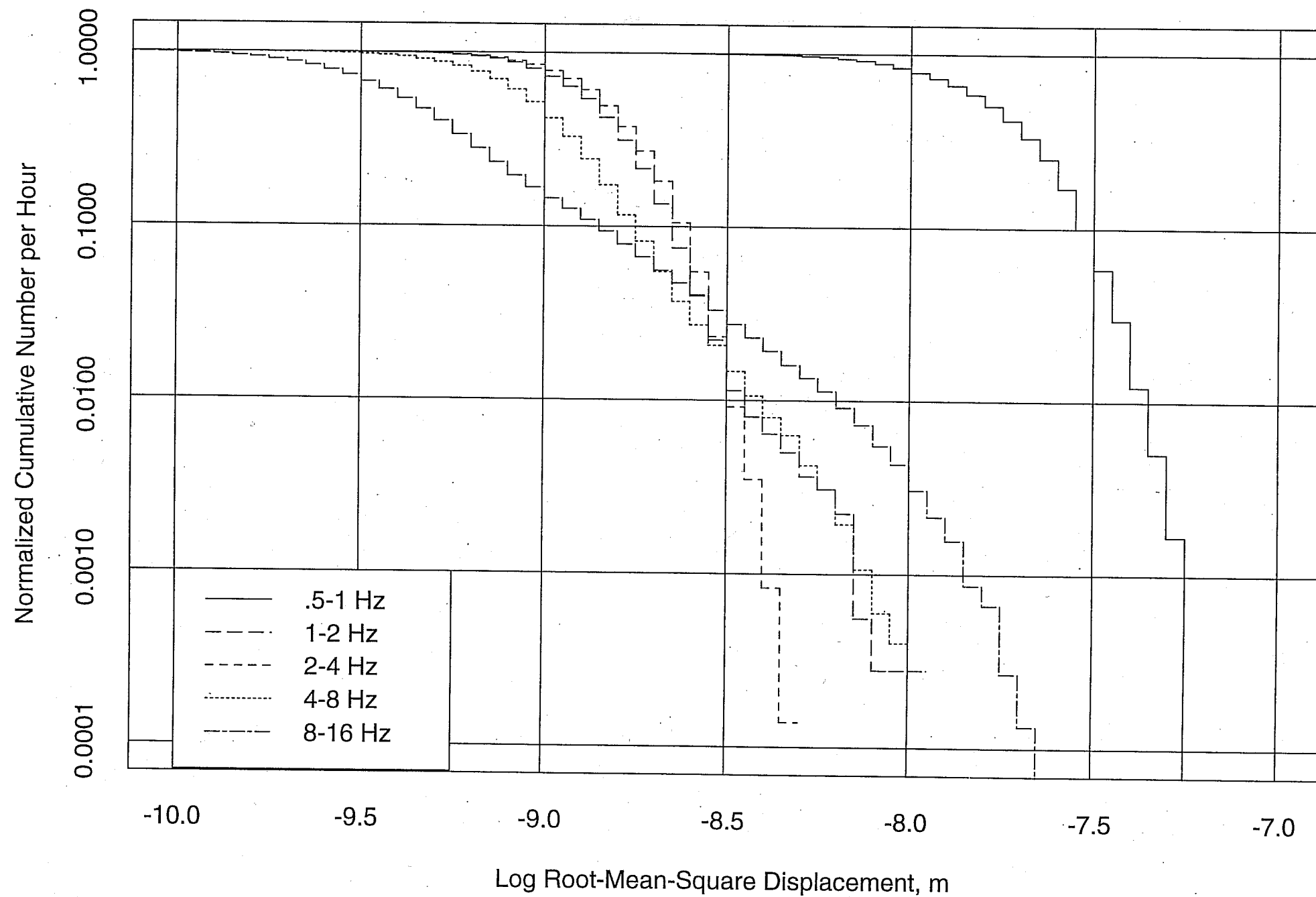
## Daily Histogram Plots

### LIGO Northwest End Day 331

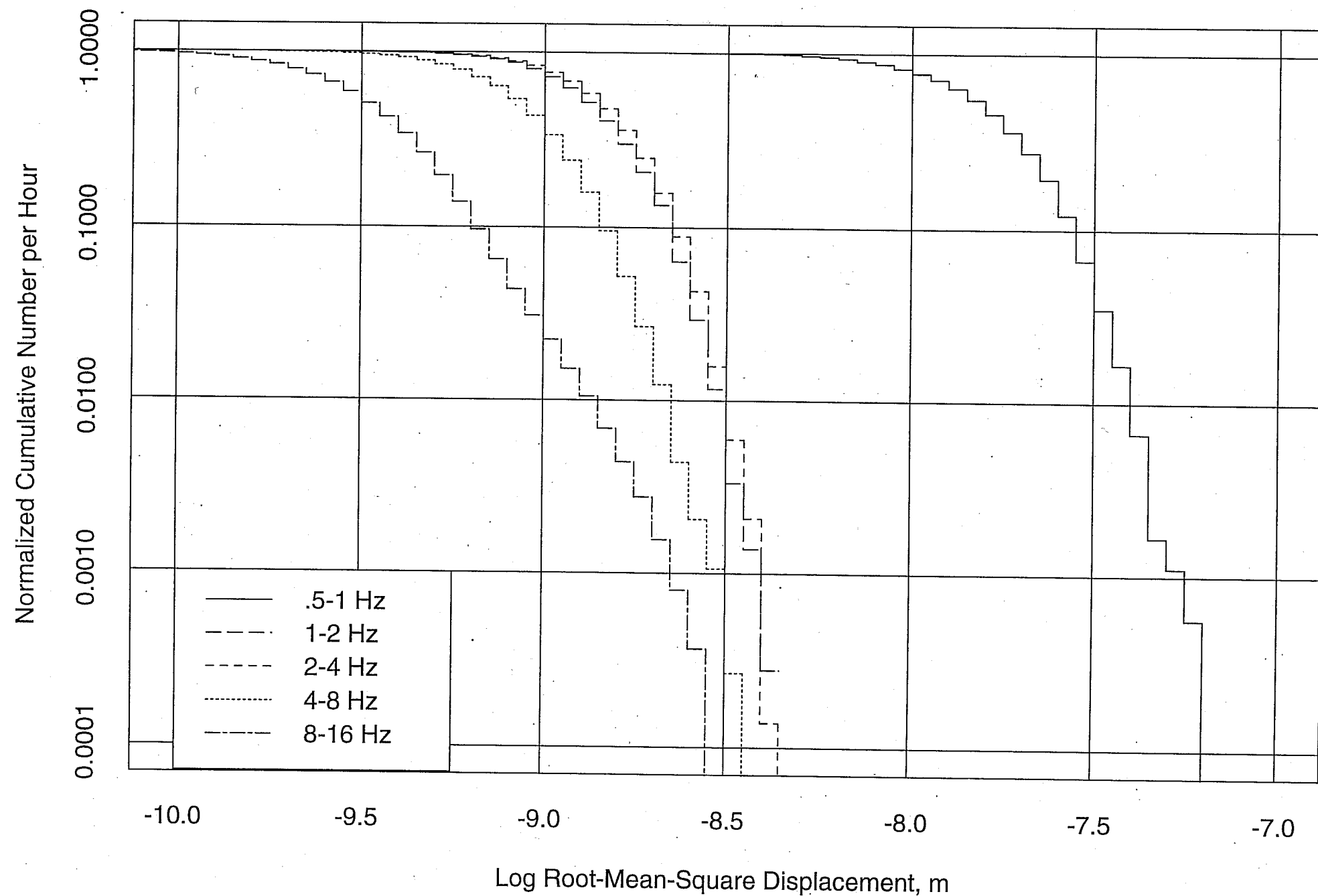
#### Northwest Component

Hour 00 00:00 - 01:00 GMT  
Hour 01 01:00 - 02:00 GMT  
Hour 02 02:00 - 03:00 GMT  
  
Hour 04 04:00 - 05:00 GMT  
Hour 05 05:00 - 06:00 GMT  
Hour 06 06:00 - 07:00 GMT  
Hour 07 07:00 - 08:00 GMT  
Hour 08 08:00 - 09:00 GMT  
Hour 09 09:00 - 10:00 GMT  
Hour 10 10:00 - 11:00 GMT  
Hour 11 11:00 - 12:00 GMT  
Hour 12 12:00 - 13:00 GMT  
Hour 13 13:00 - 14:00 GMT  
Hour 14 14:00 - 15:00 GMT  
Hour 15 15:00 - 16:00 GMT  
Hour 16 16:00 - 17:00 GMT  
Hour 17 17:00 - 18:00 GMT  
Hour 18 18:00 - 19:00 GMT  
Hour 19 19:00 - 20:00 GMT  
Hour 20 20:00 - 21:00 GMT  
Hour 21 21:00 - 22:00 GMT  
Hour 22 22:00 - 23:00 GMT

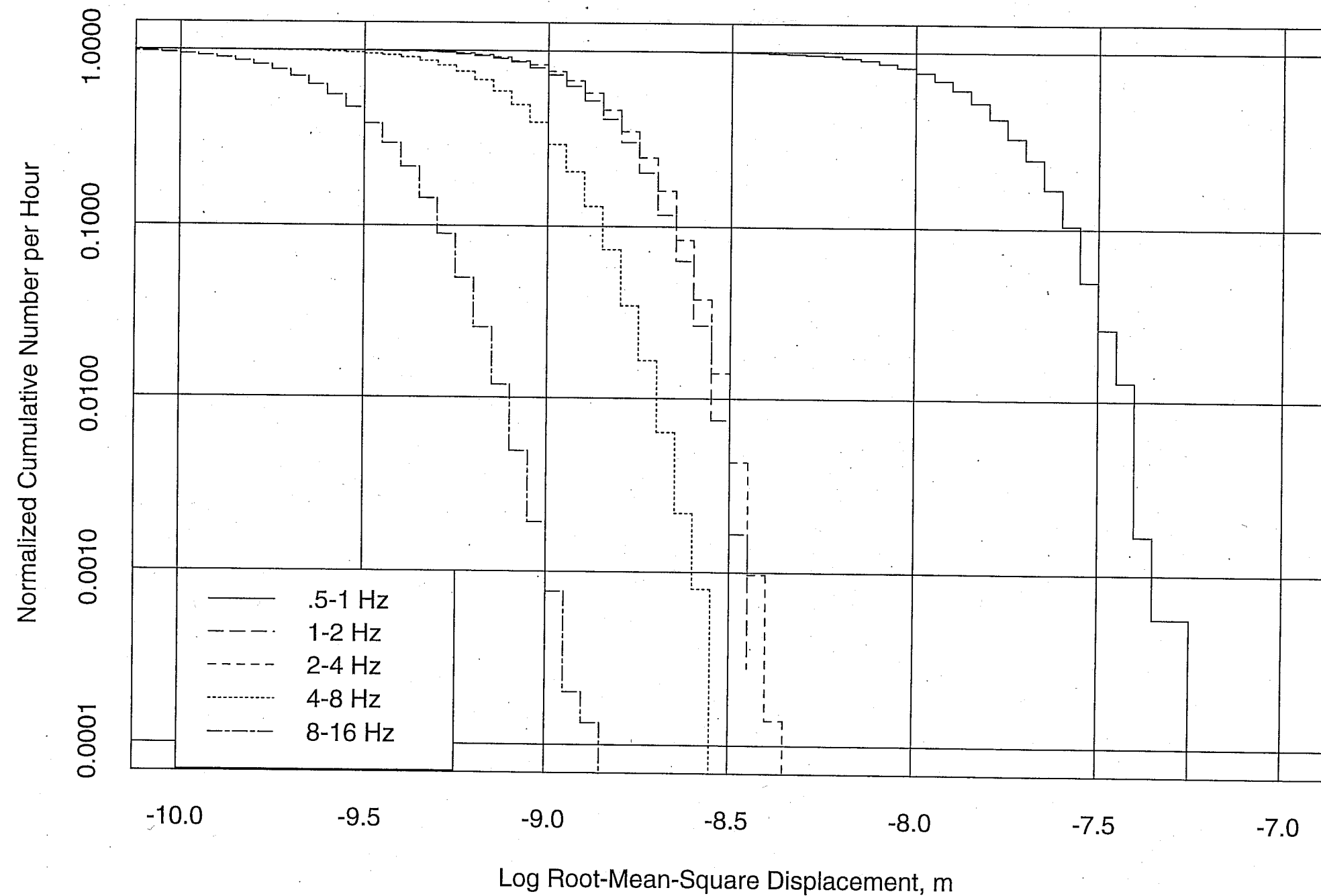
## LIGO Northwest End Northwest Component Day 331 Hour 00



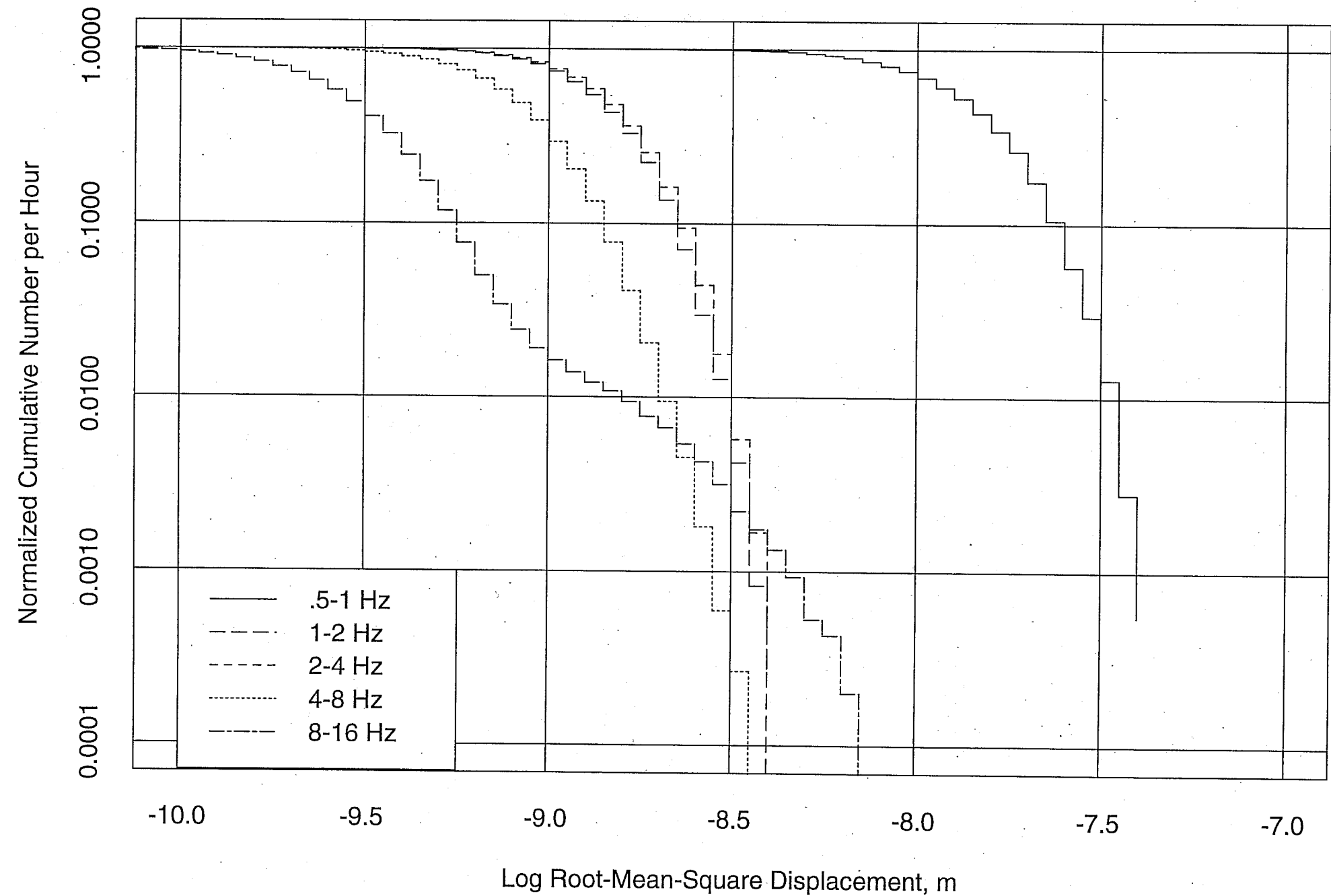
## LIGO Northwest End Northwest Component Day 331 Hour 01



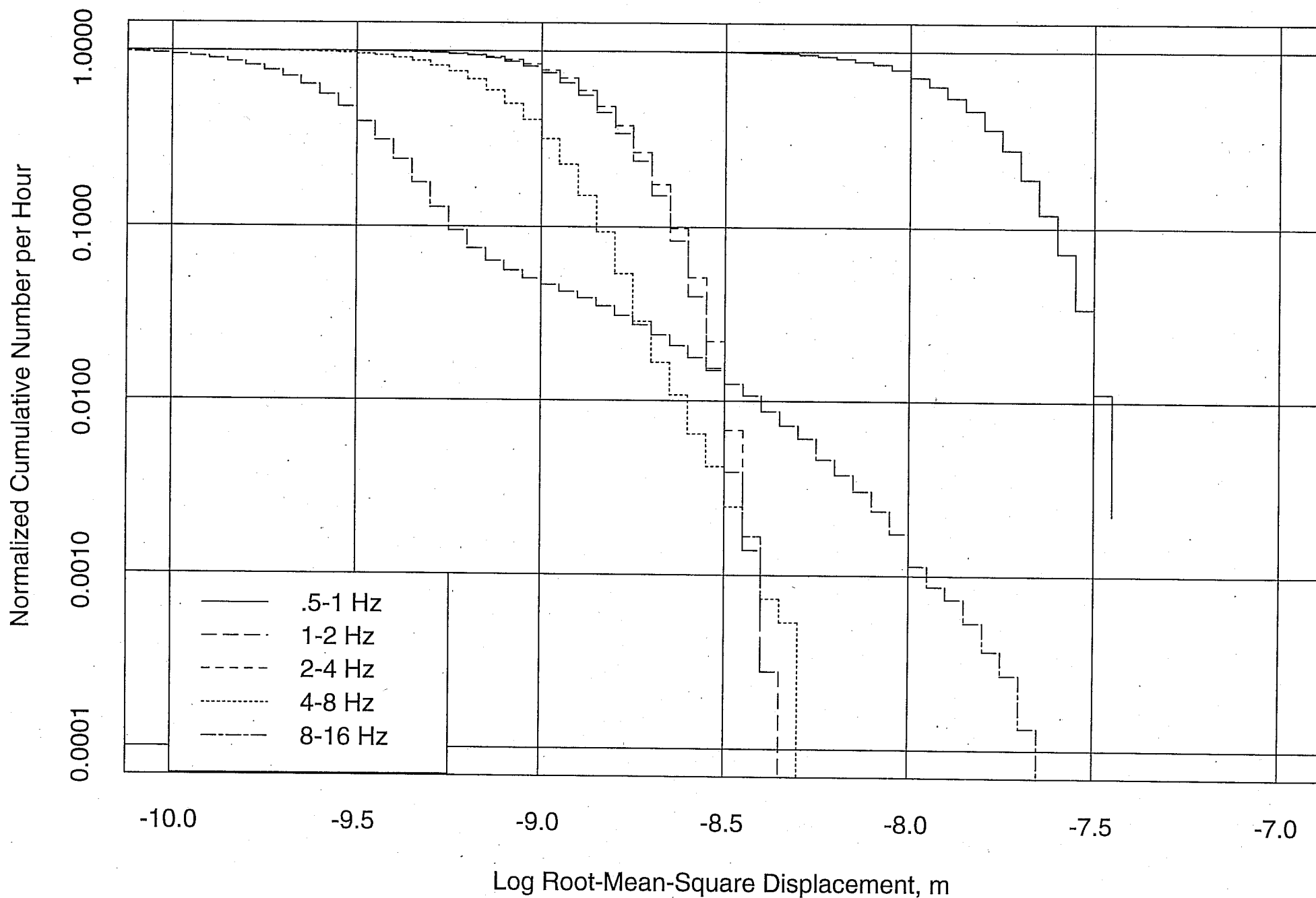
## LIGO Northwest End Northwest Component Day 331 Hour 02



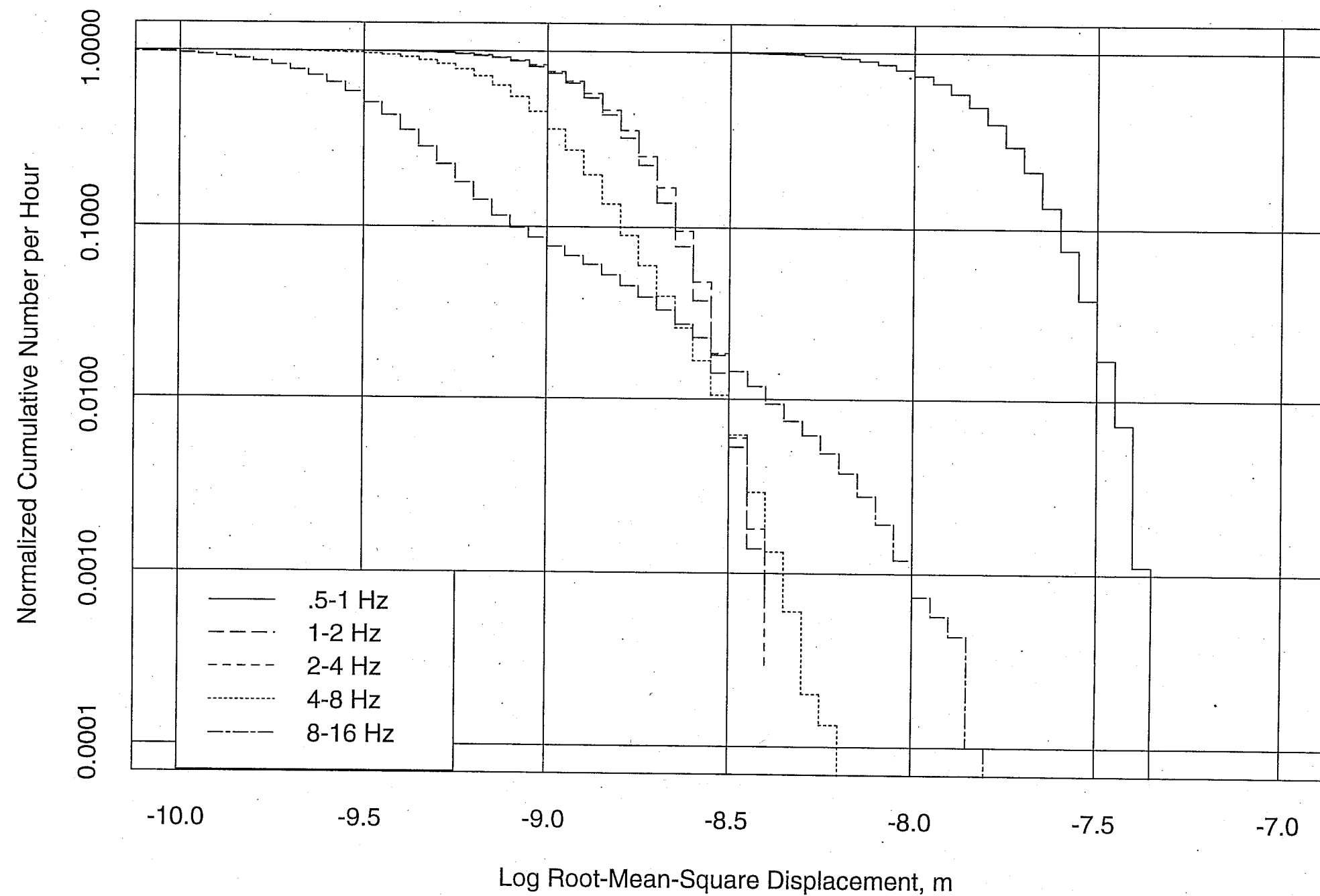
## LIGO Northwest End Northwest Component Day 331 Hour 04



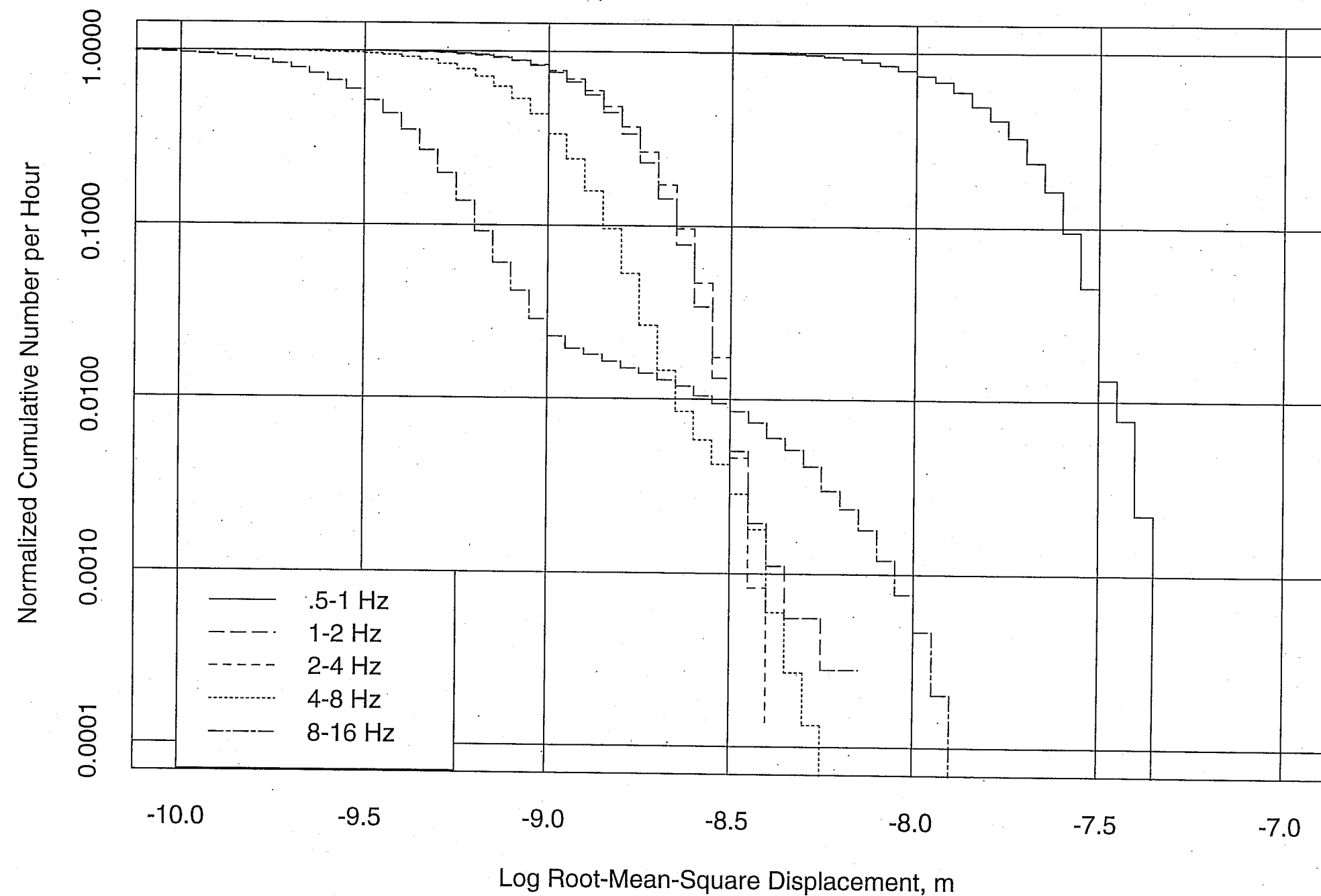
## LIGO Northwest End Northwest Component Day 331 Hour 05



## LIGO Northwest End Northwest Component Day 331 Hour 06

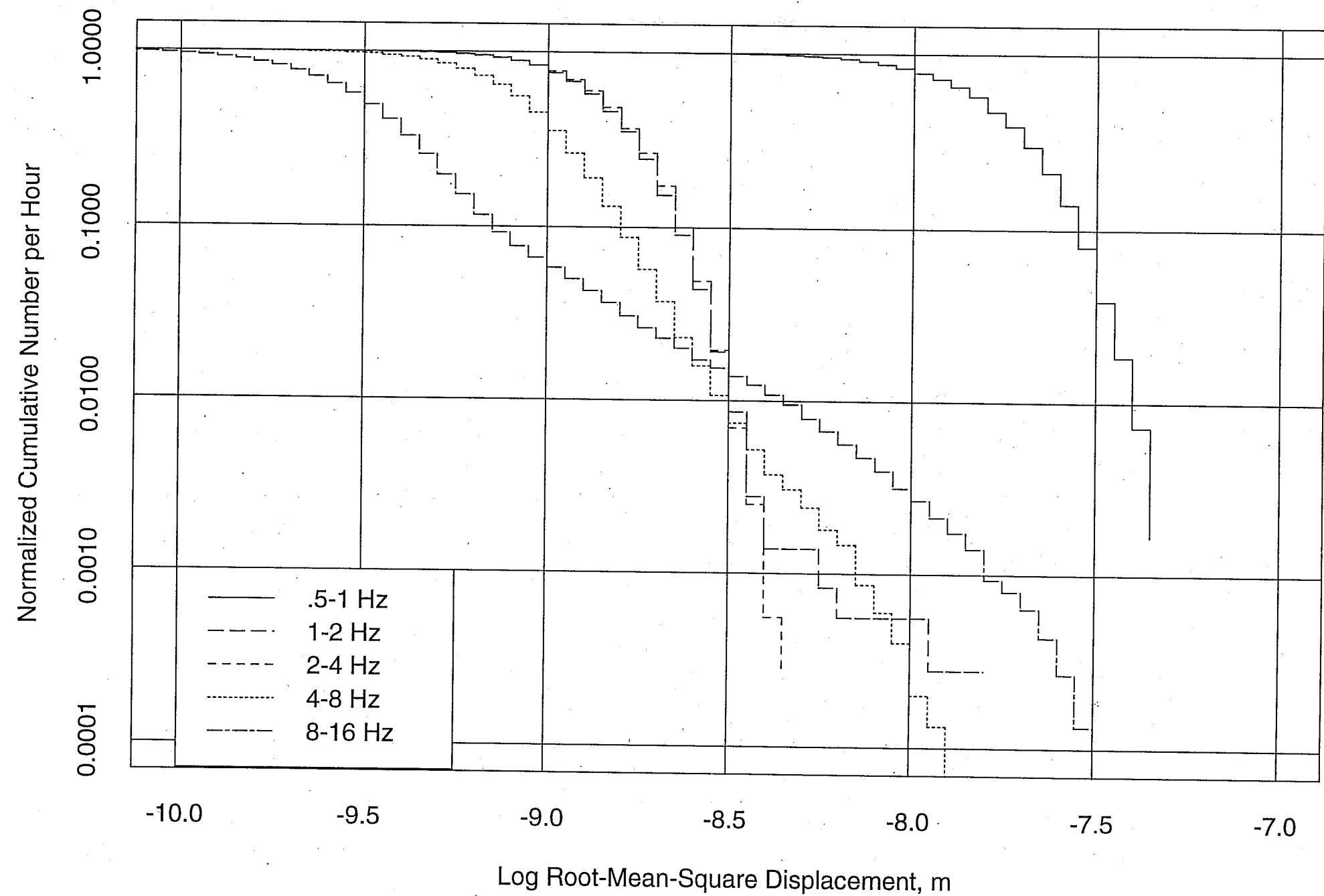


## LIGO Northwest End Northwest Component Day 331 Hour 07

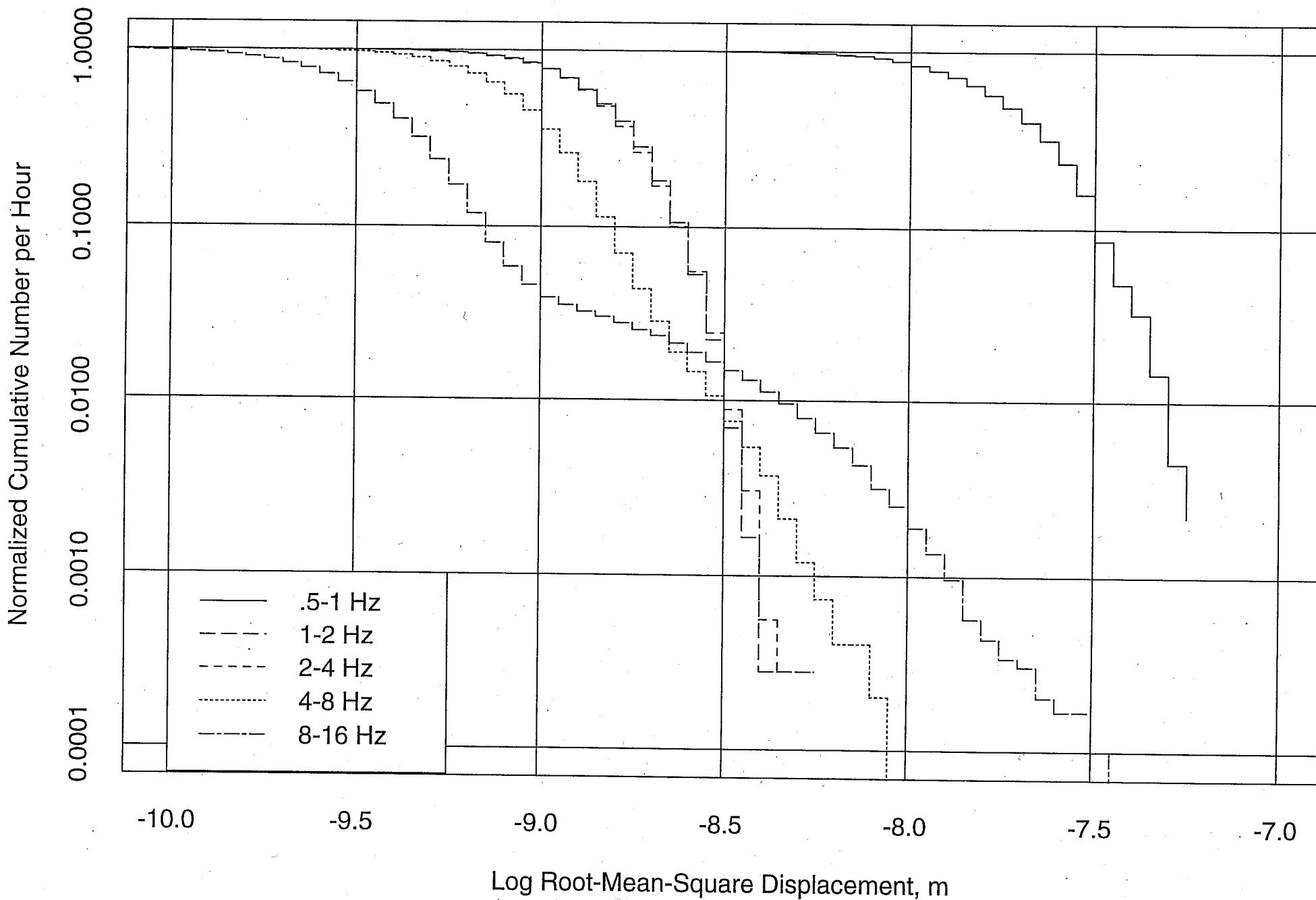




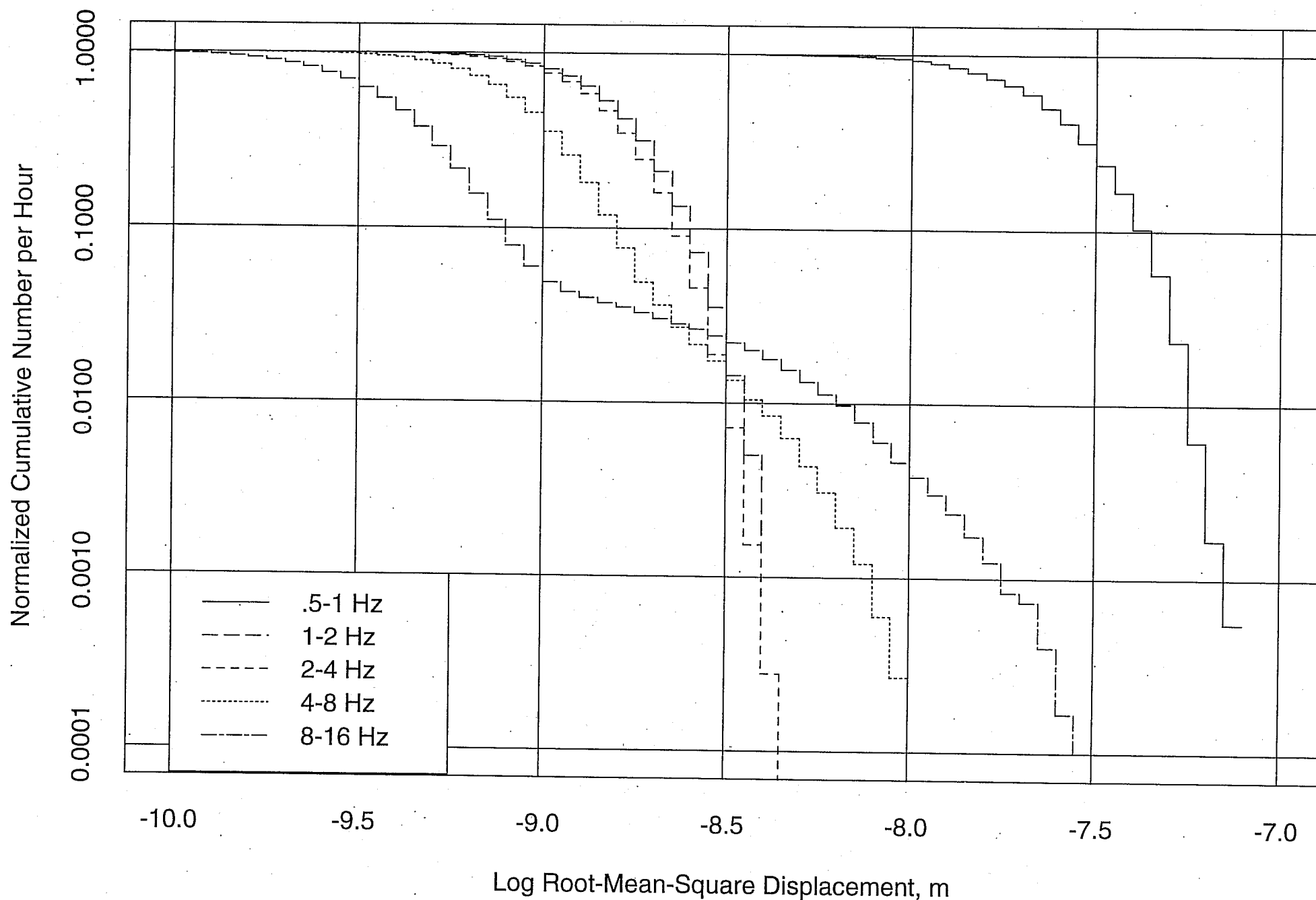
## LIGO Northwest End Northwest Component Day 331 Hour 08



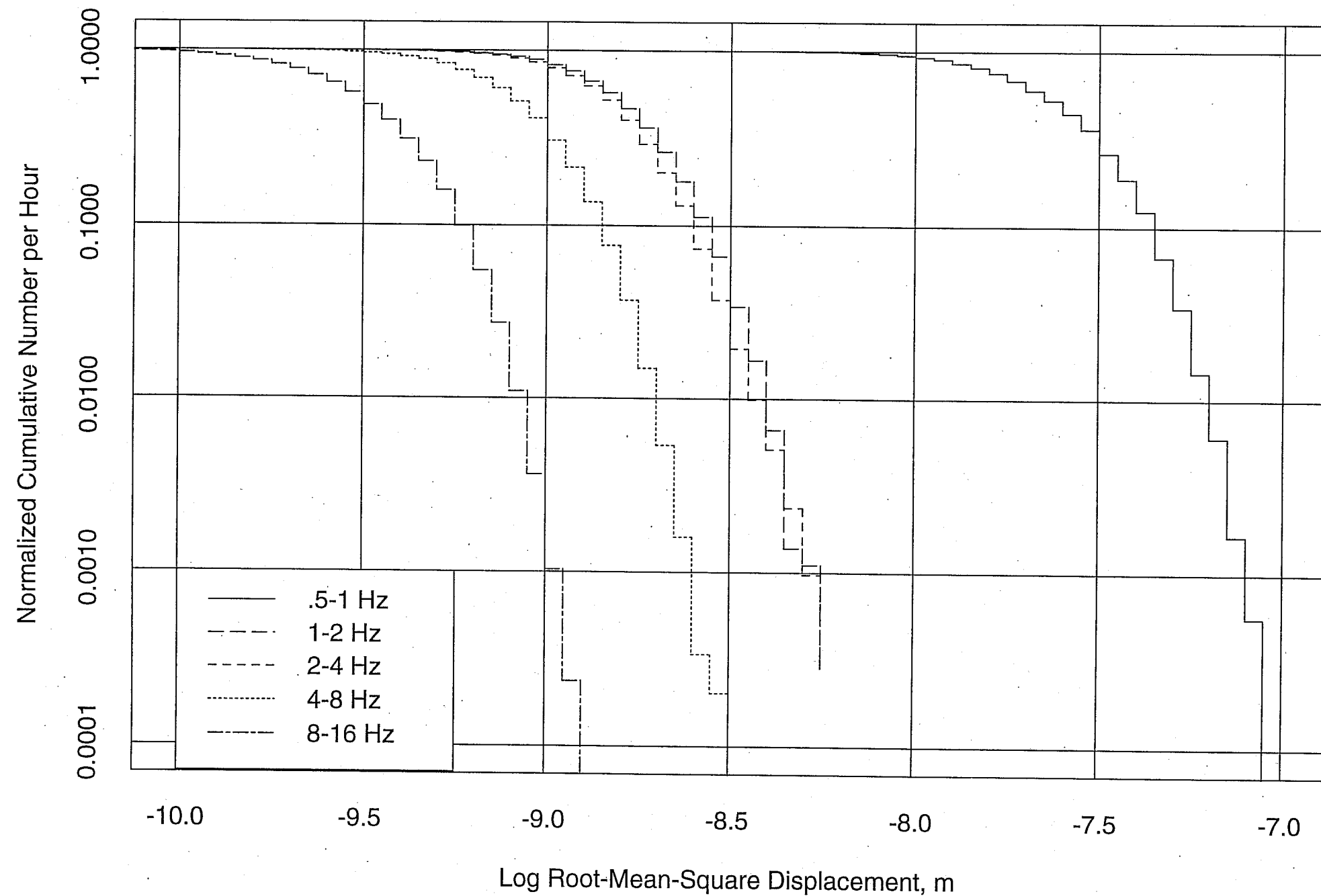
## LIGO Northwest End Northwest Component Day 331 Hour 09



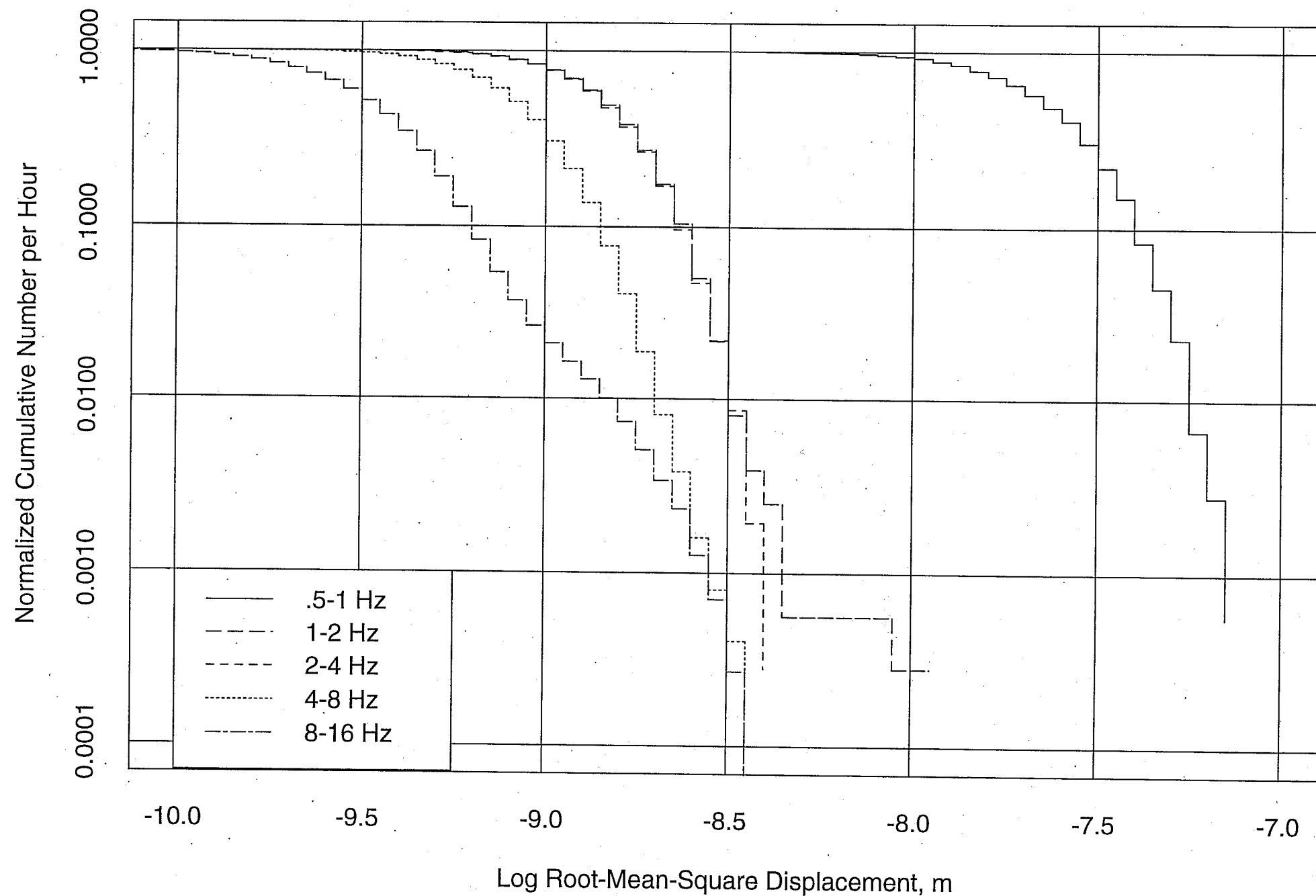
## LIGO Northwest End Northwest Component Day 331 Hour 10



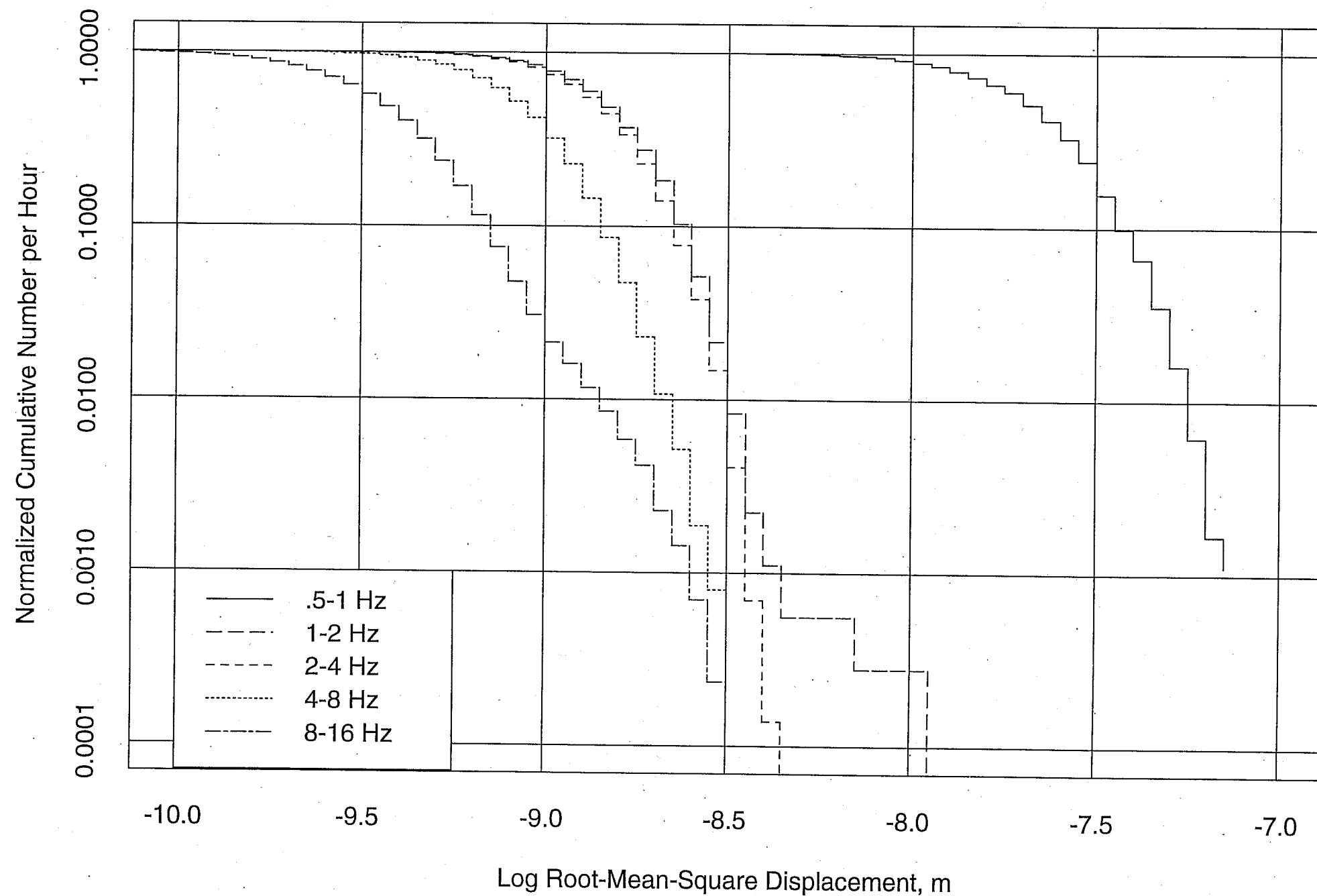
## LIGO Northwest End Northwest Component Day 331 Hour 11



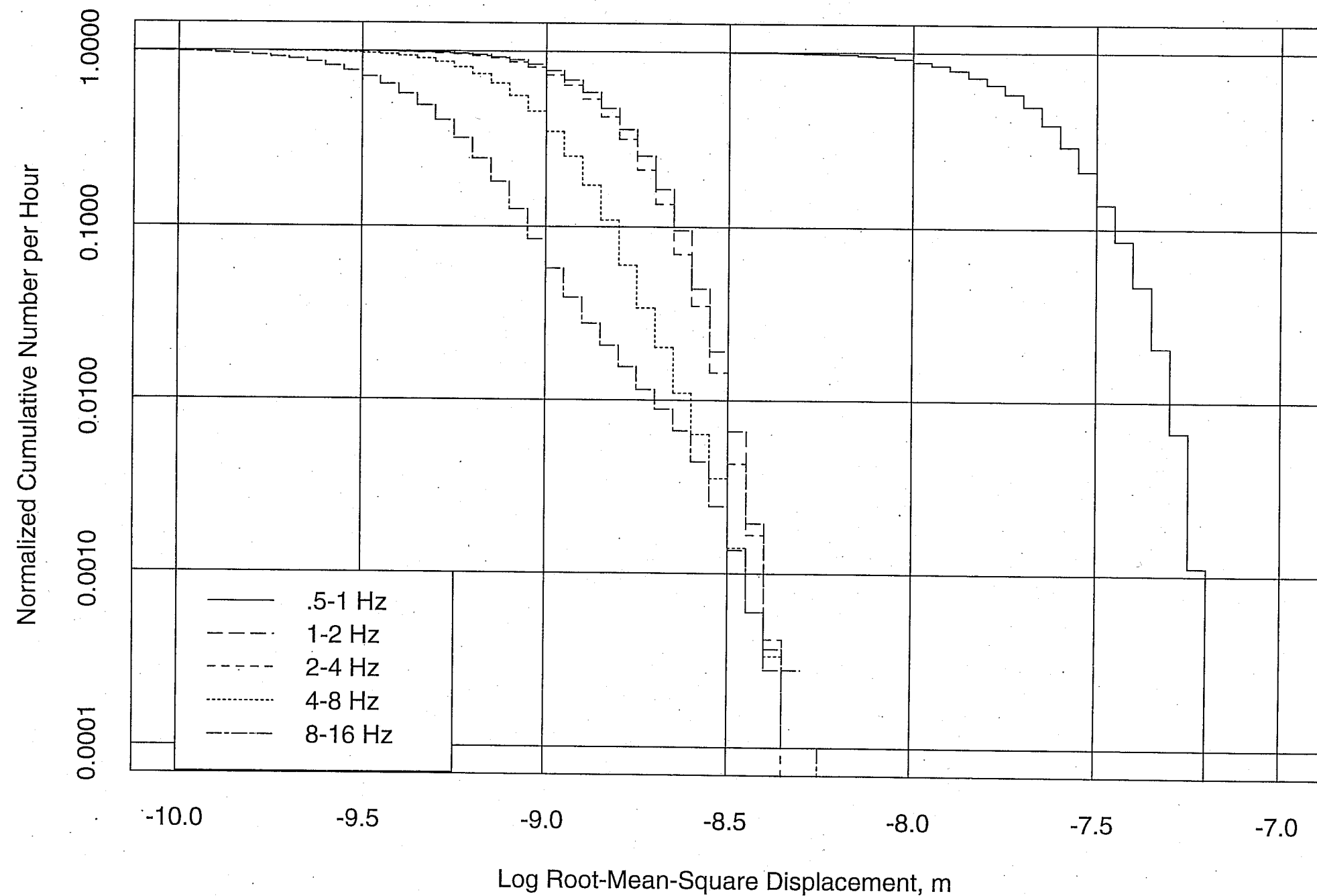
## LIGO Northwest End Northwest Component Day 331 Hour 12



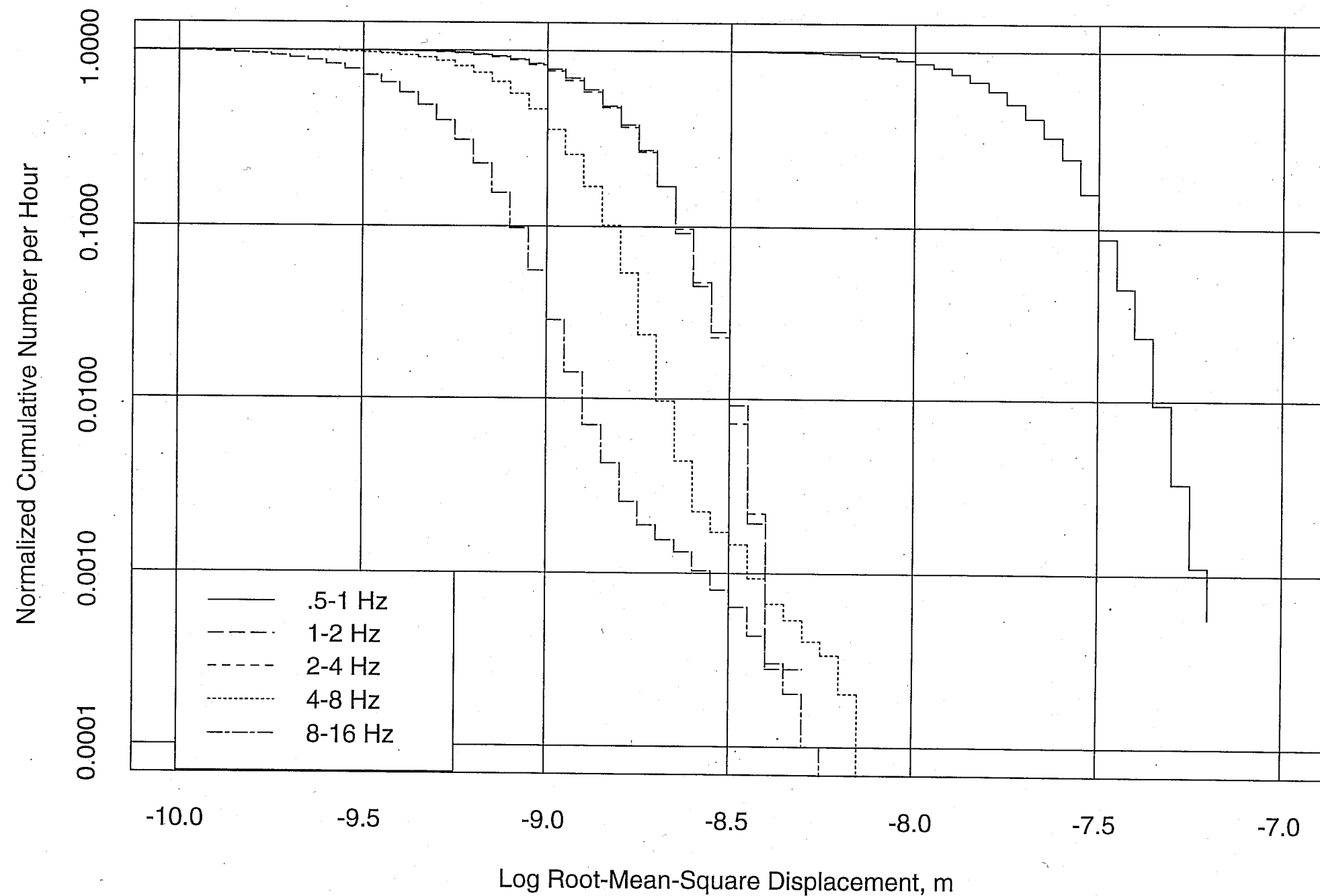
## LIGO Northwest End Northwest Component Day 331 Hour 13



## LIGO Northwest End Northwest Component Day 331 Hour 14

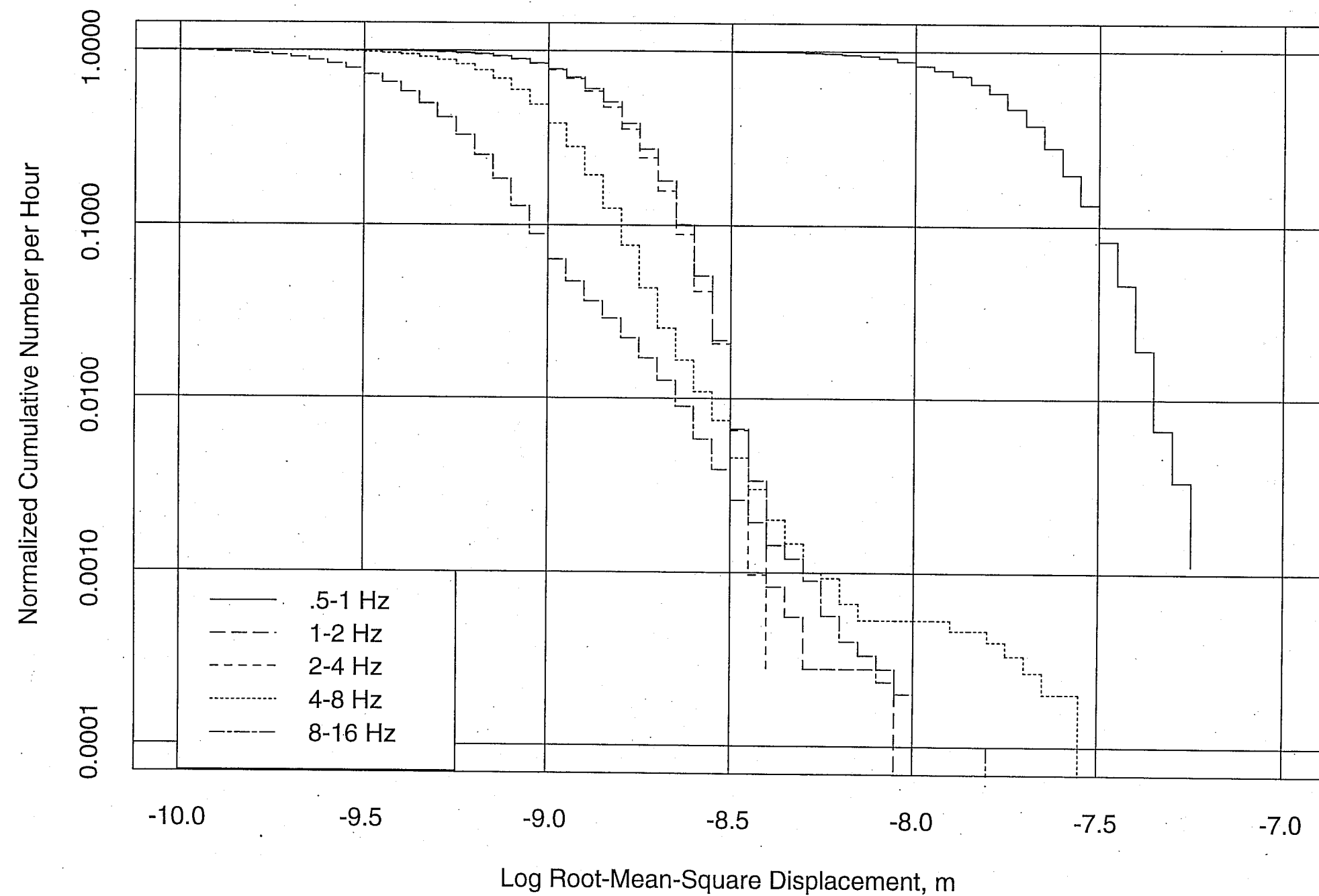


## LIGO Northwest End Northwest Component Day 331 Hour 15

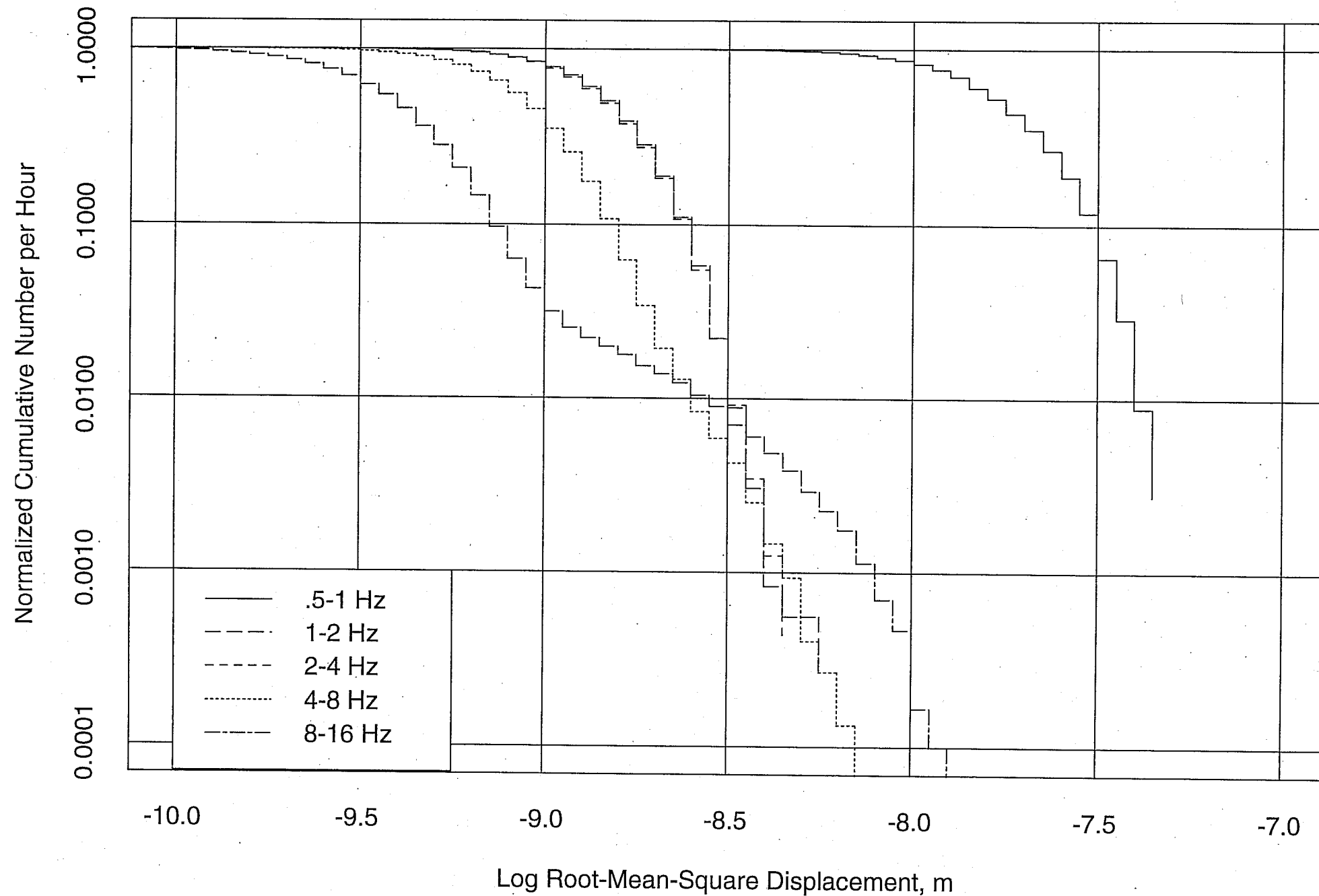




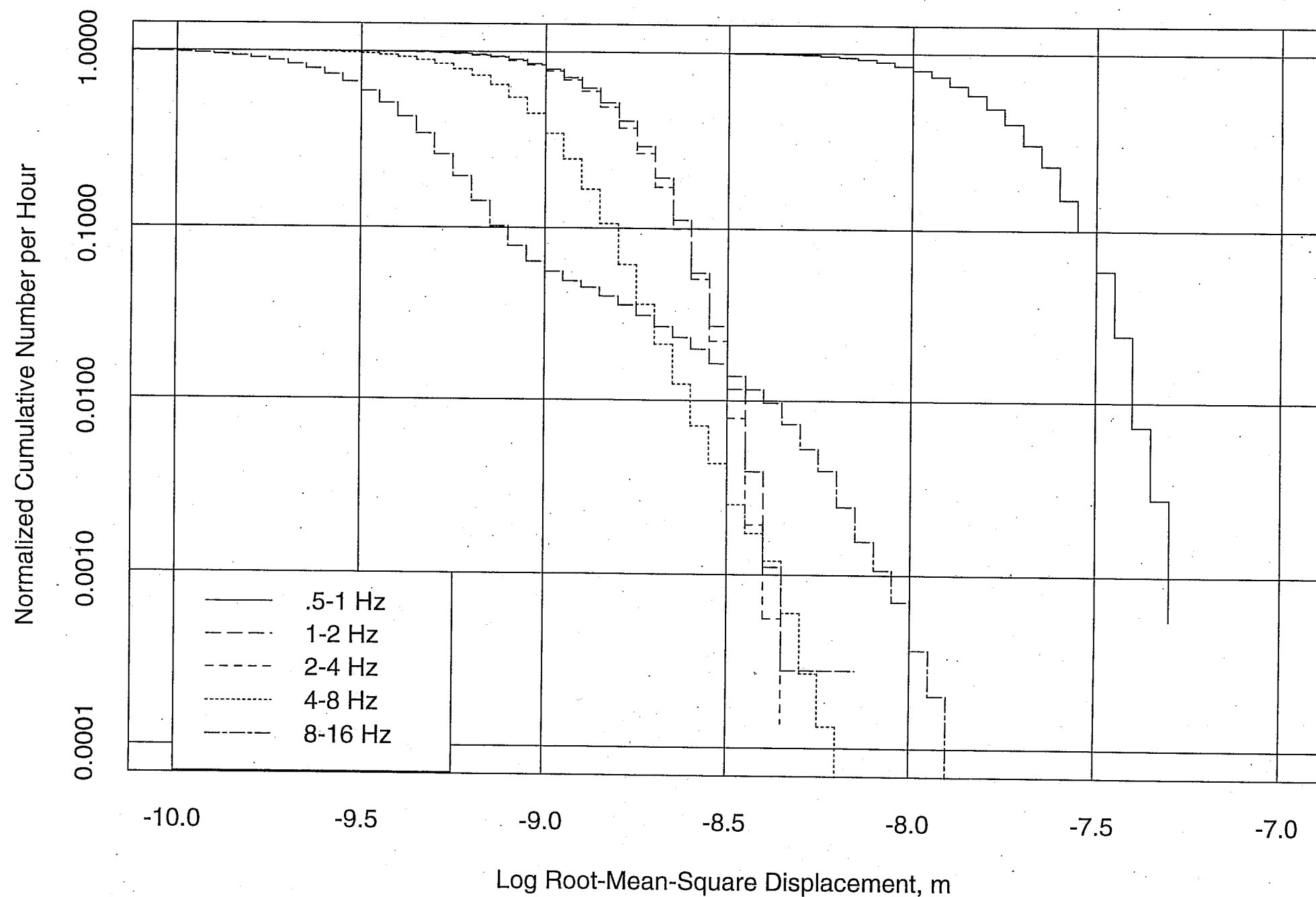
## LIGO Northwest End Northwest Component Day 331 Hour 16



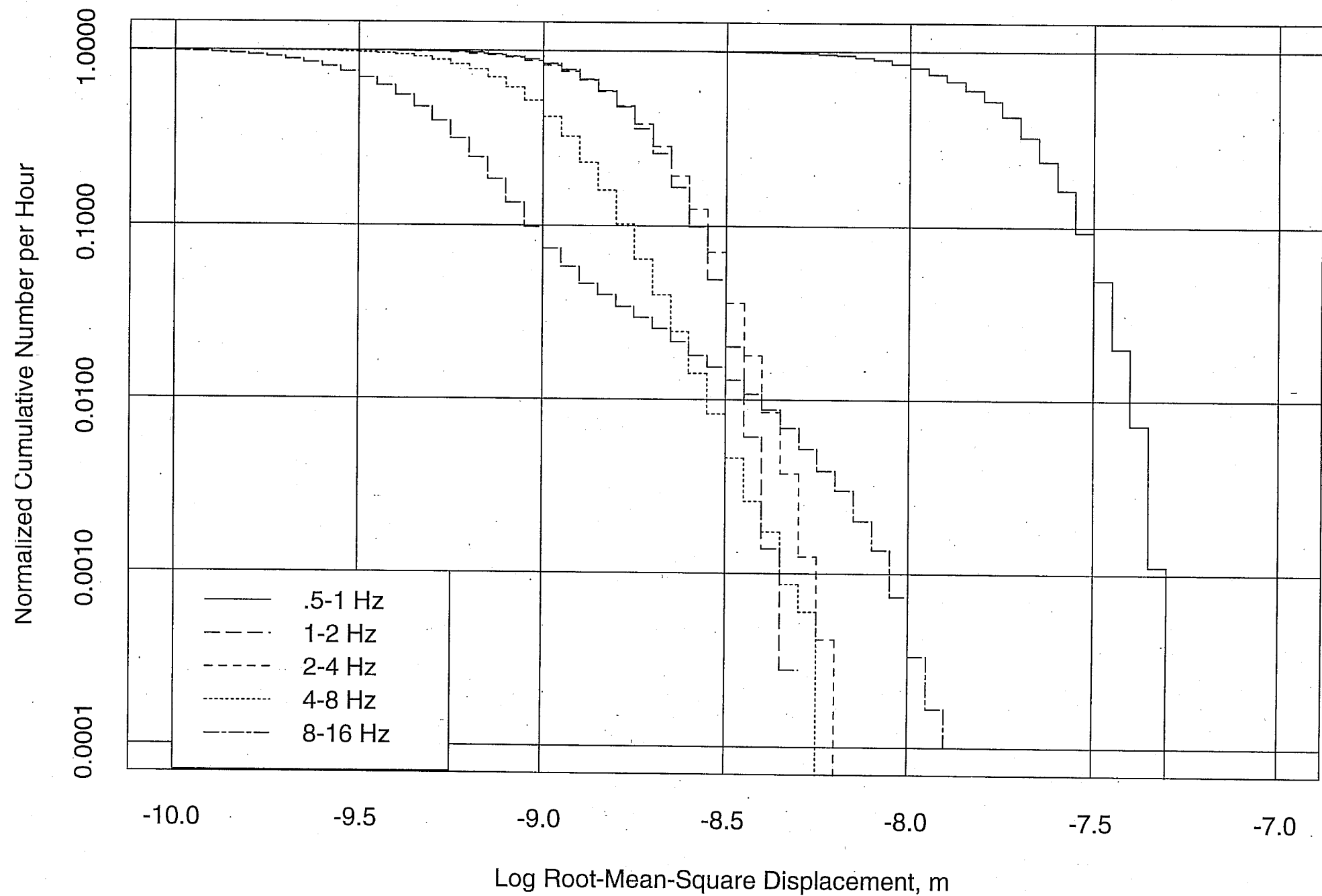
## LIGO Northwest End Northwest Component Day 331 Hour 17



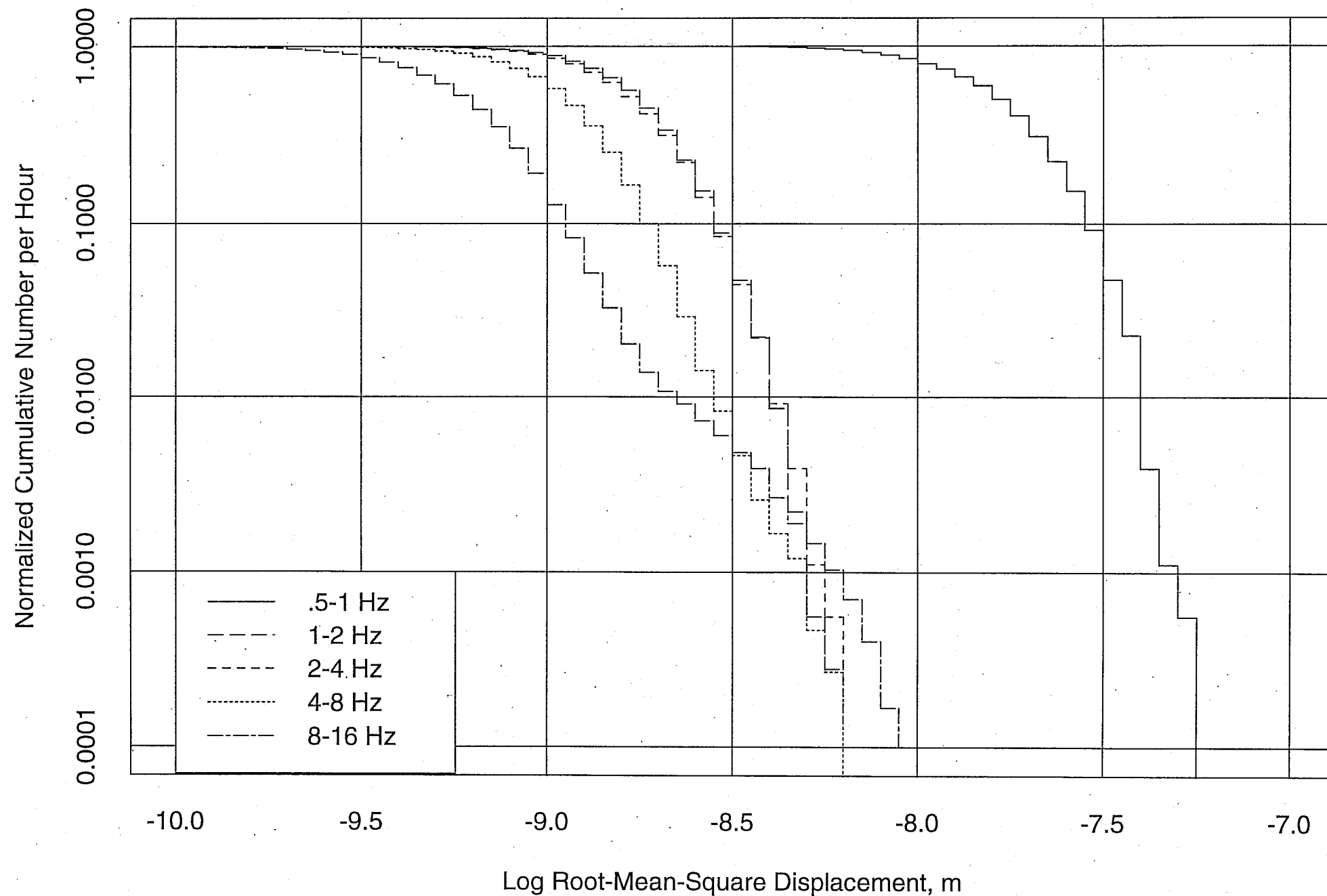
## LIGO Northwest End Northwest Component Day 331 Hour 18



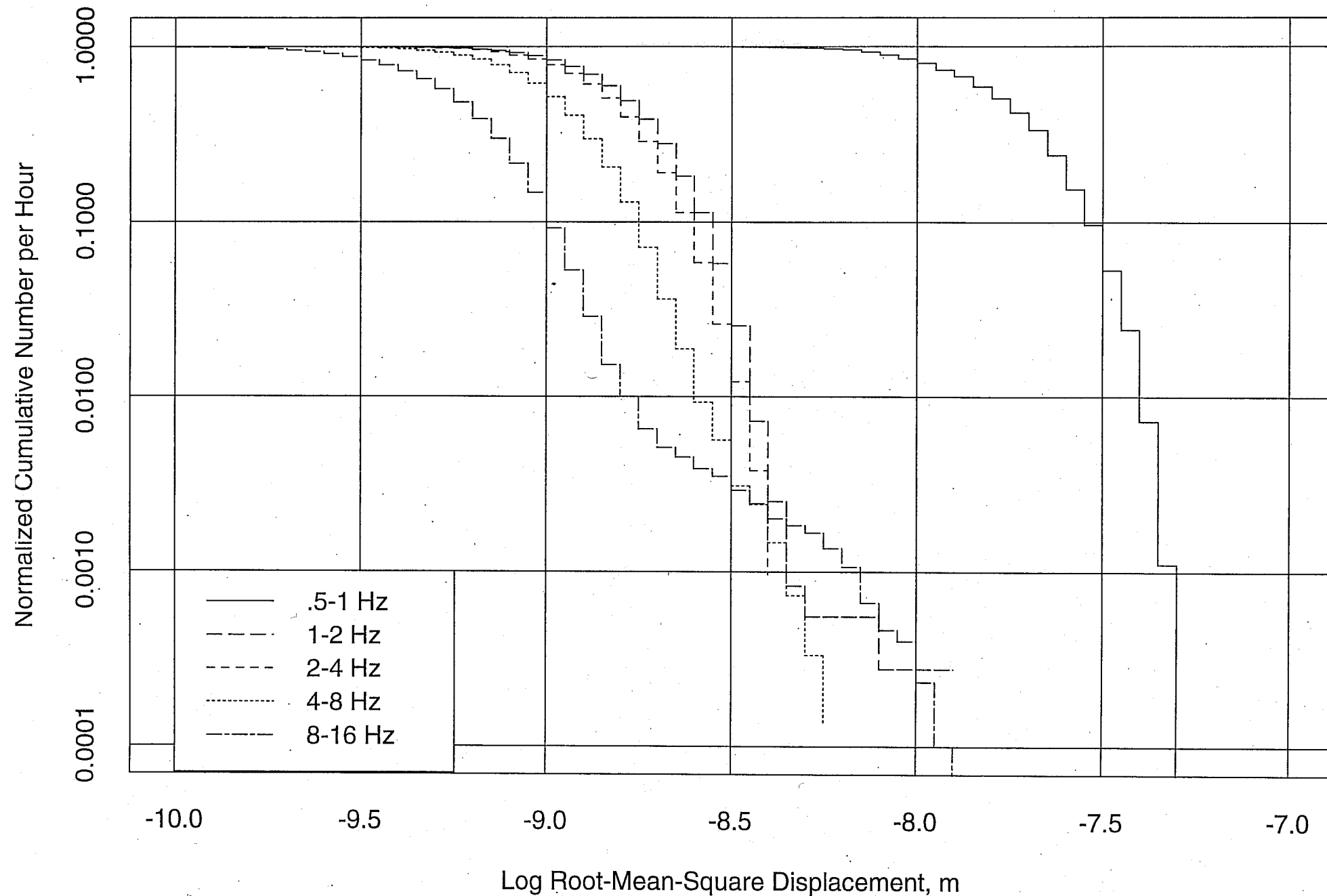
## LIGO Northwest End Northwest Component Day 331 Hour 19



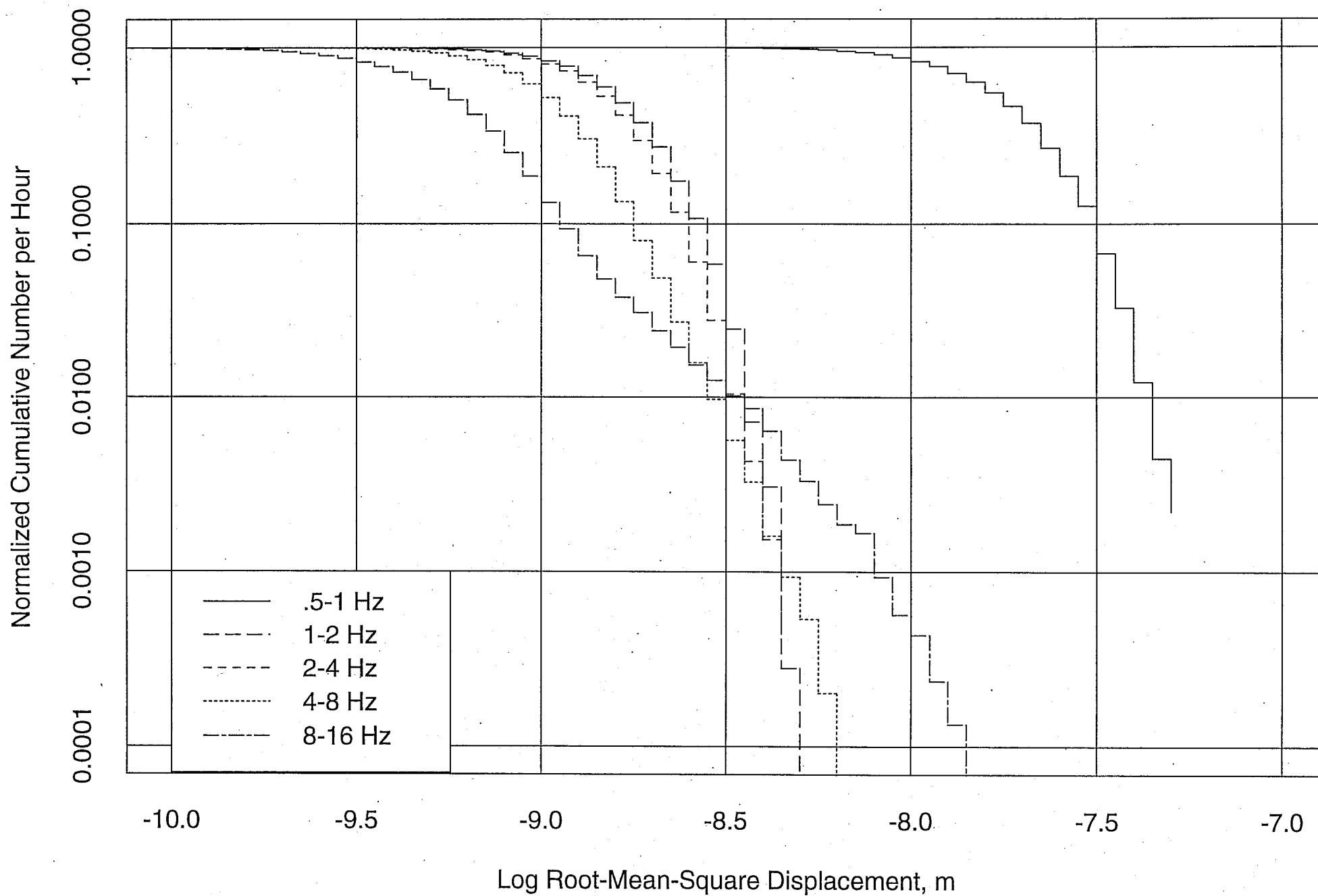
## LIGO Northwest End Northwest Component Day 331 Hour 20



## LIGO Northwest End Northwest Component Day 331 Hour 21



## LIGO Northwest End Northwest Component Day 331 Hour 22



## Daily Histogram Plots

### LIGO Northwest End Day 331

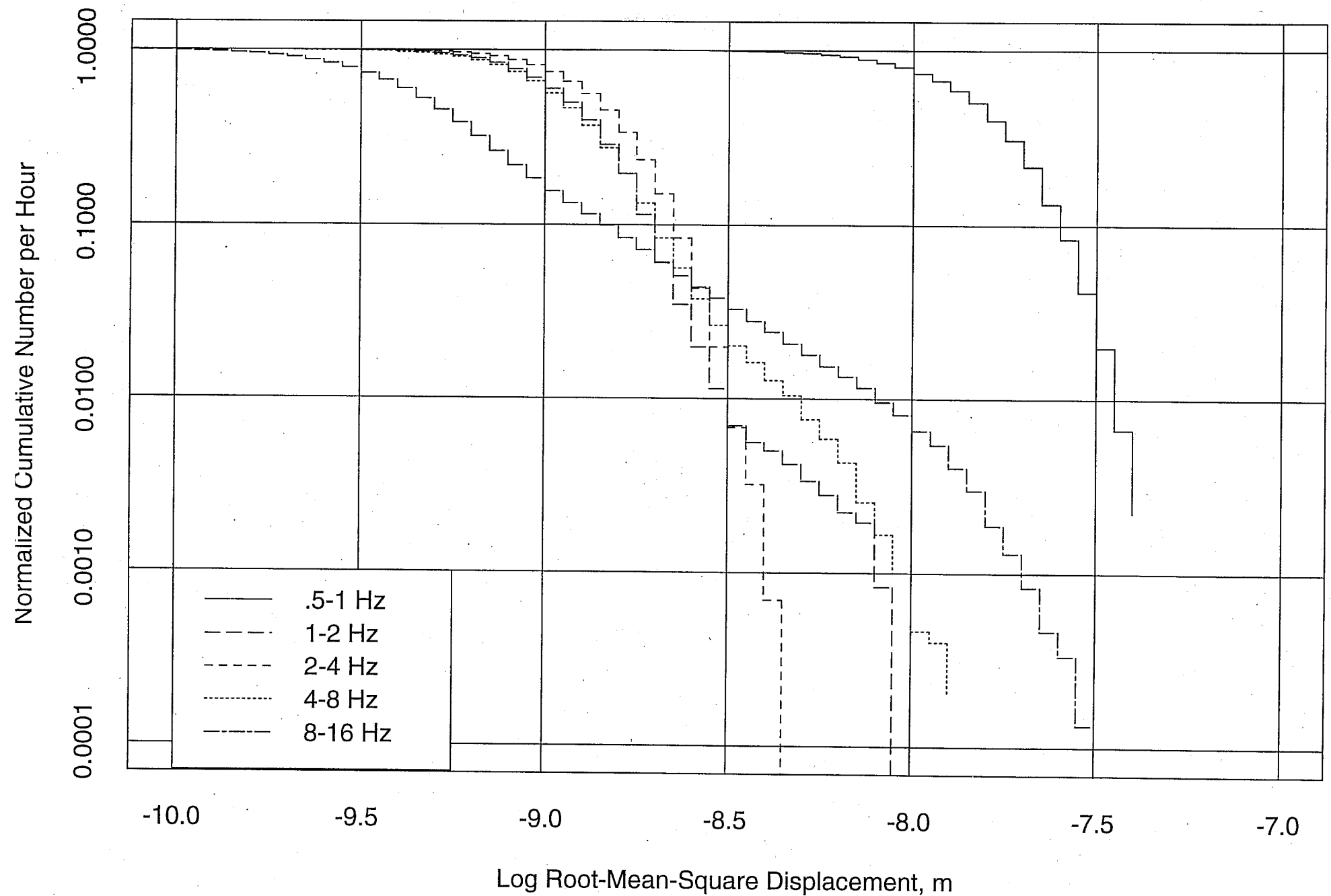
#### Southwest Component

Hour 00 00:00 - 01:00 GMT  
Hour 01 01:00 - 02:00 GMT  
Hour 02 02:00 - 03:00 GMT

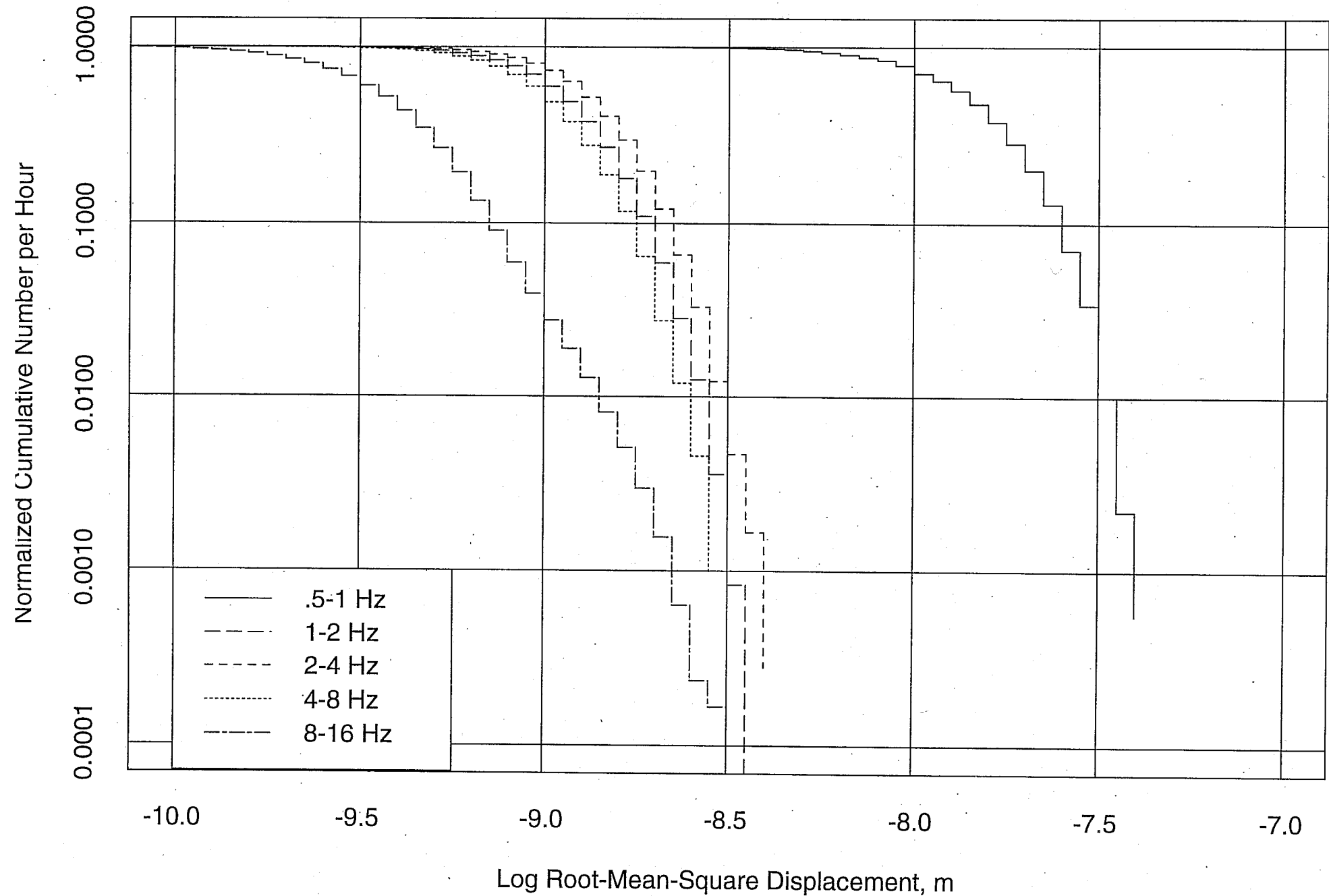
Hour 04 04:00 - 05:00 GMT  
Hour 05 05:00 - 06:00 GMT  
Hour 06 06:00 - 07:00 GMT  
Hour 07 07:00 - 08:00 GMT  
Hour 08 08:00 - 09:00 GMT  
Hour 09 09:00 - 10:00 GMT  
Hour 10 10:00 - 11:00 GMT  
Hour 11 11:00 - 12:00 GMT  
Hour 12 12:00 - 13:00 GMT  
Hour 13 13:00 - 14:00 GMT  
Hour 14 14:00 - 15:00 GMT  
Hour 15 15:00 - 16:00 GMT  
Hour 16 16:00 - 17:00 GMT  
Hour 17 17:00 - 18:00 GMT  
Hour 18 18:00 - 19:00 GMT  
Hour 19 19:00 - 20:00 GMT  
Hour 20 20:00 - 21:00 GMT  
Hour 21 21:00 - 22:00 GMT  
Hour 22 22:00 - 23:00 GMT



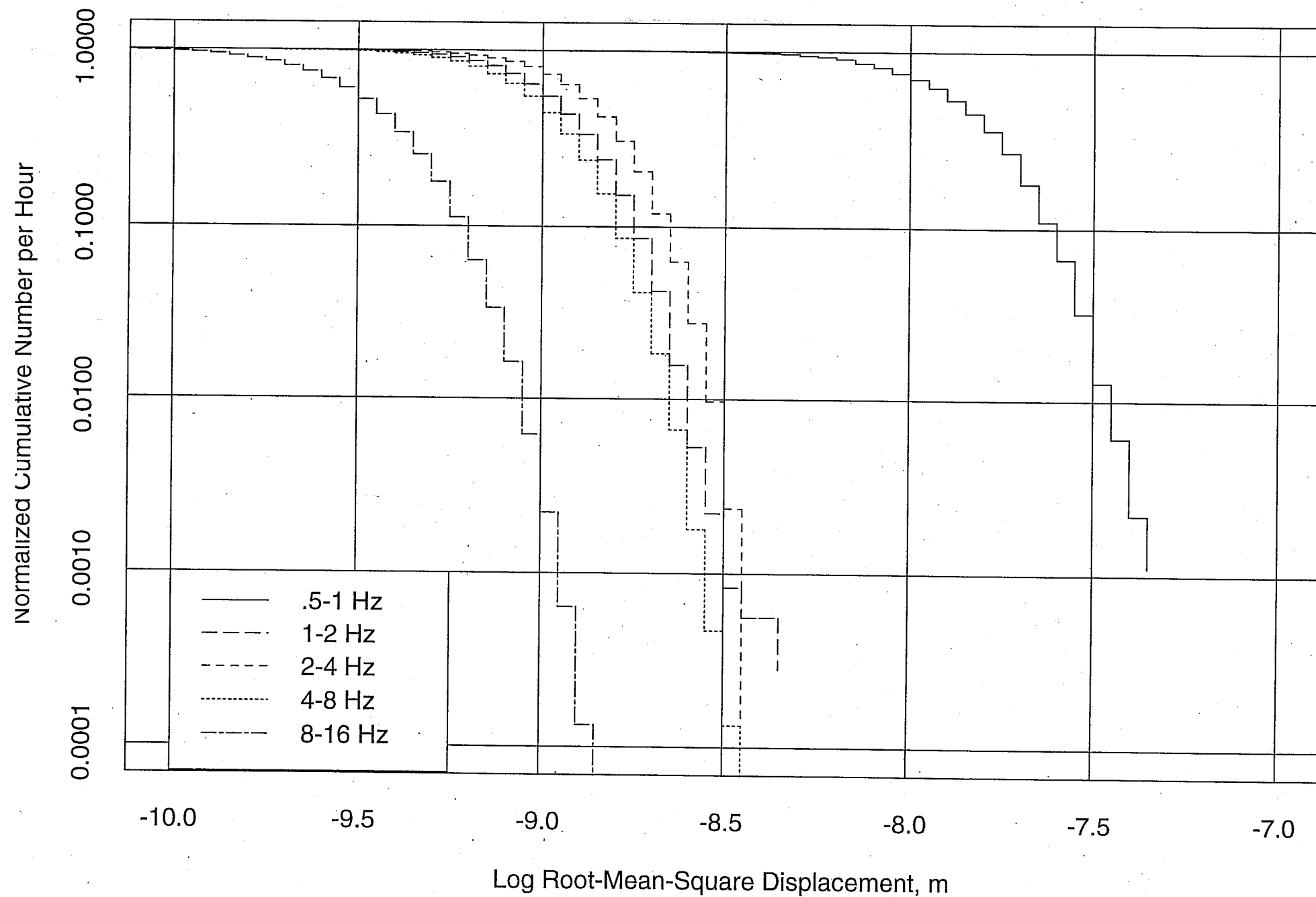
## LIGO Northwest End Southwest Component Day 331 Hour 00



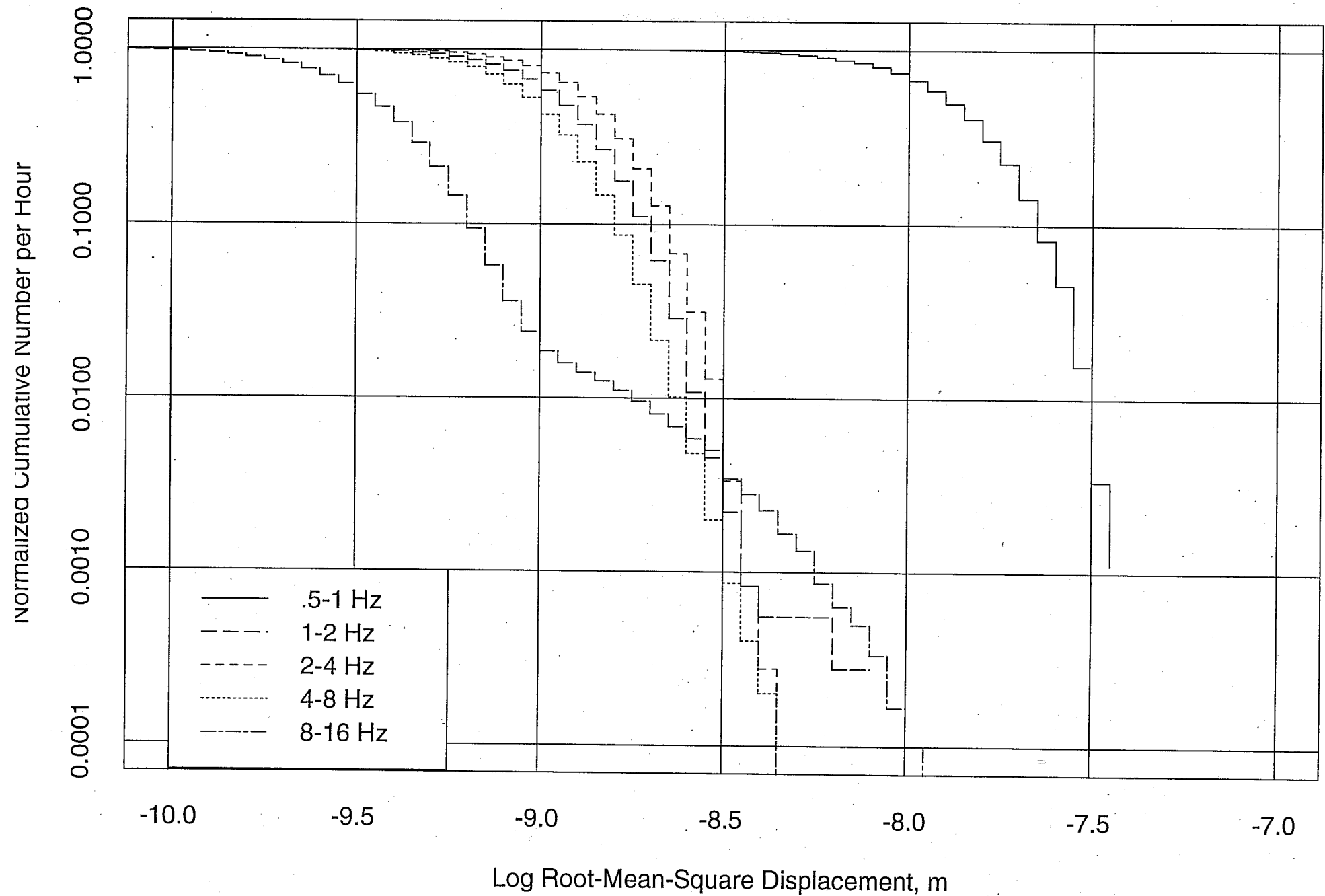
## LIGO Northwest End Southwest Component Day 331 Hour 01



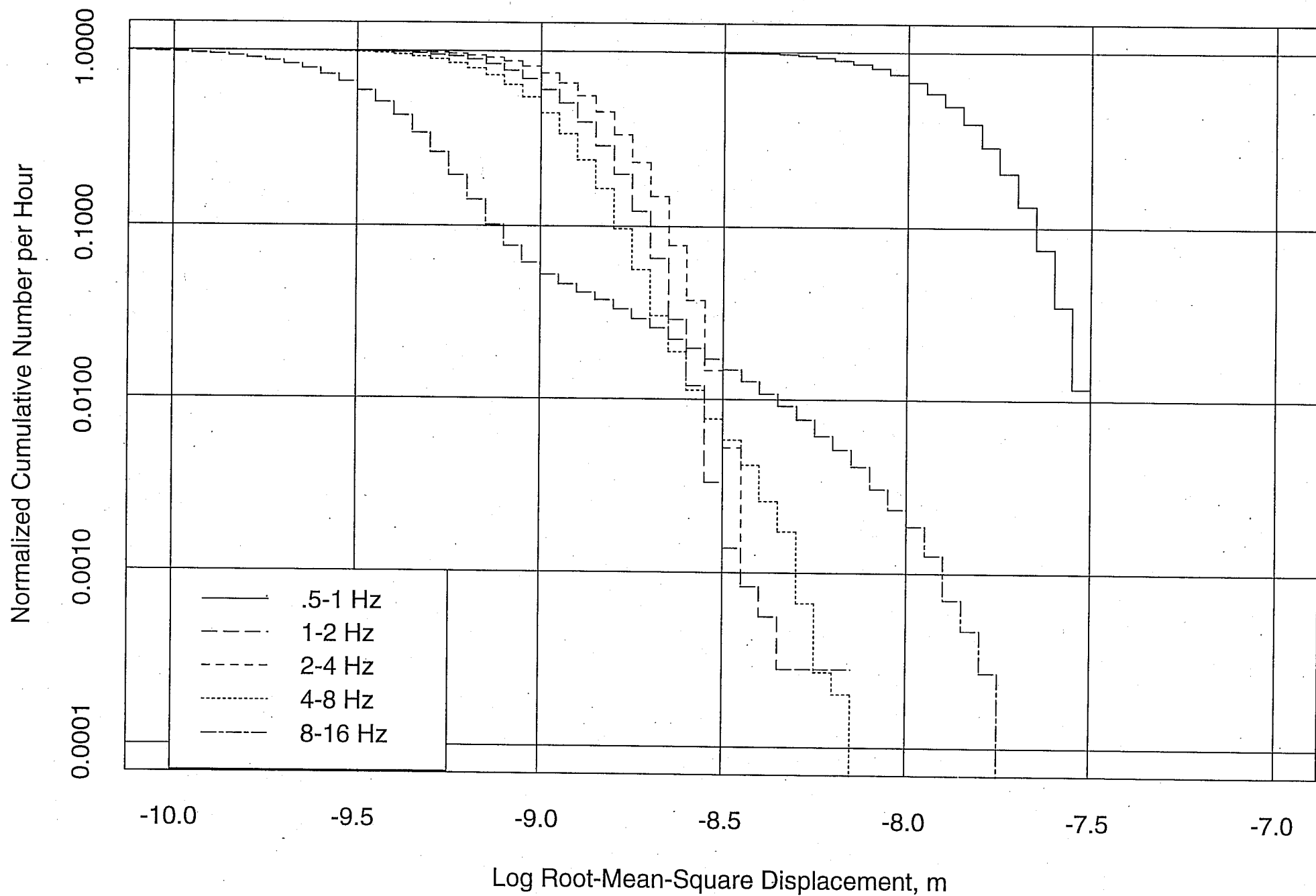
## LIGO Northwest End Southwest Component Day 331 Hour 02



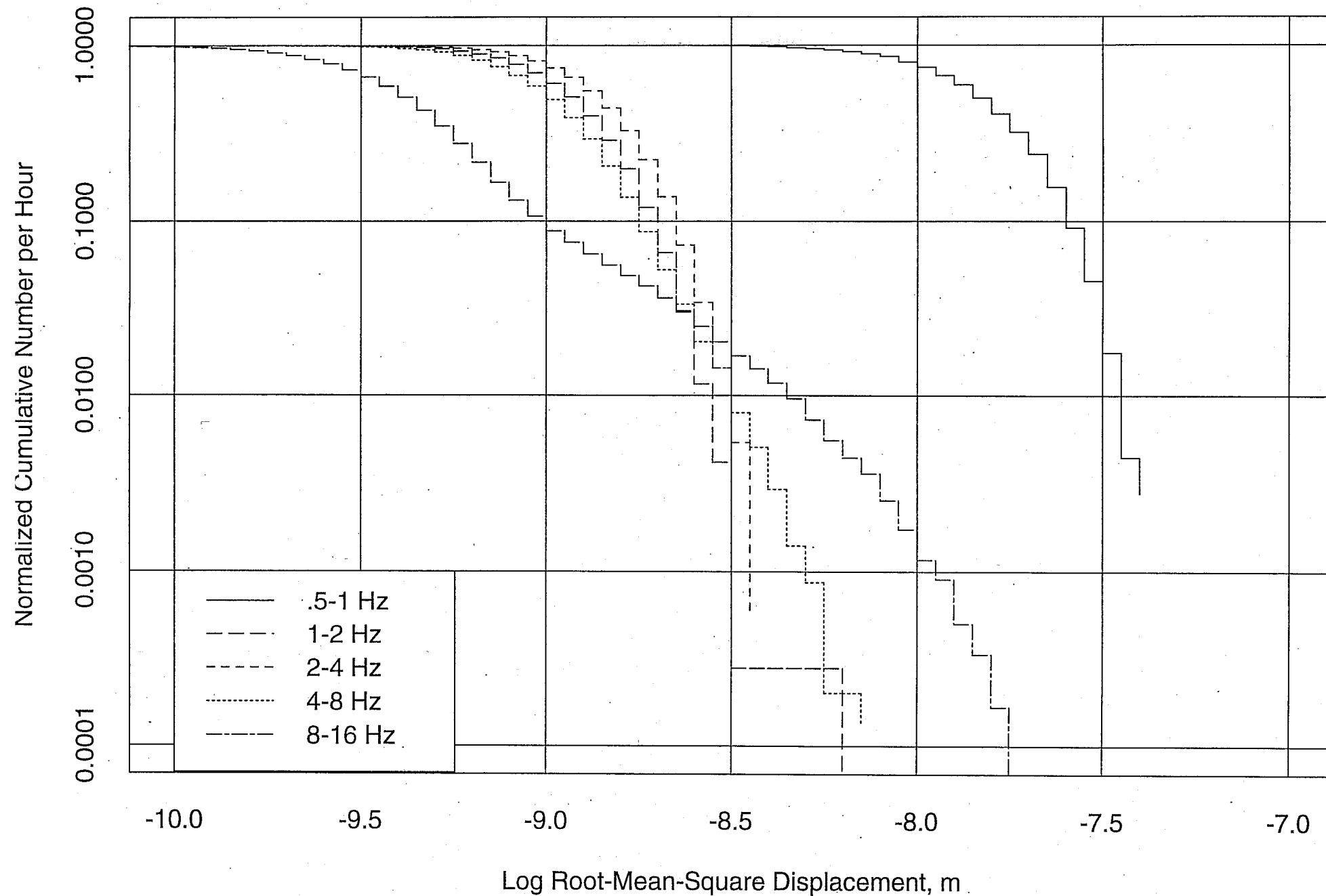
## LIGO Northwest End Southwest Component Day 331 Hour 04



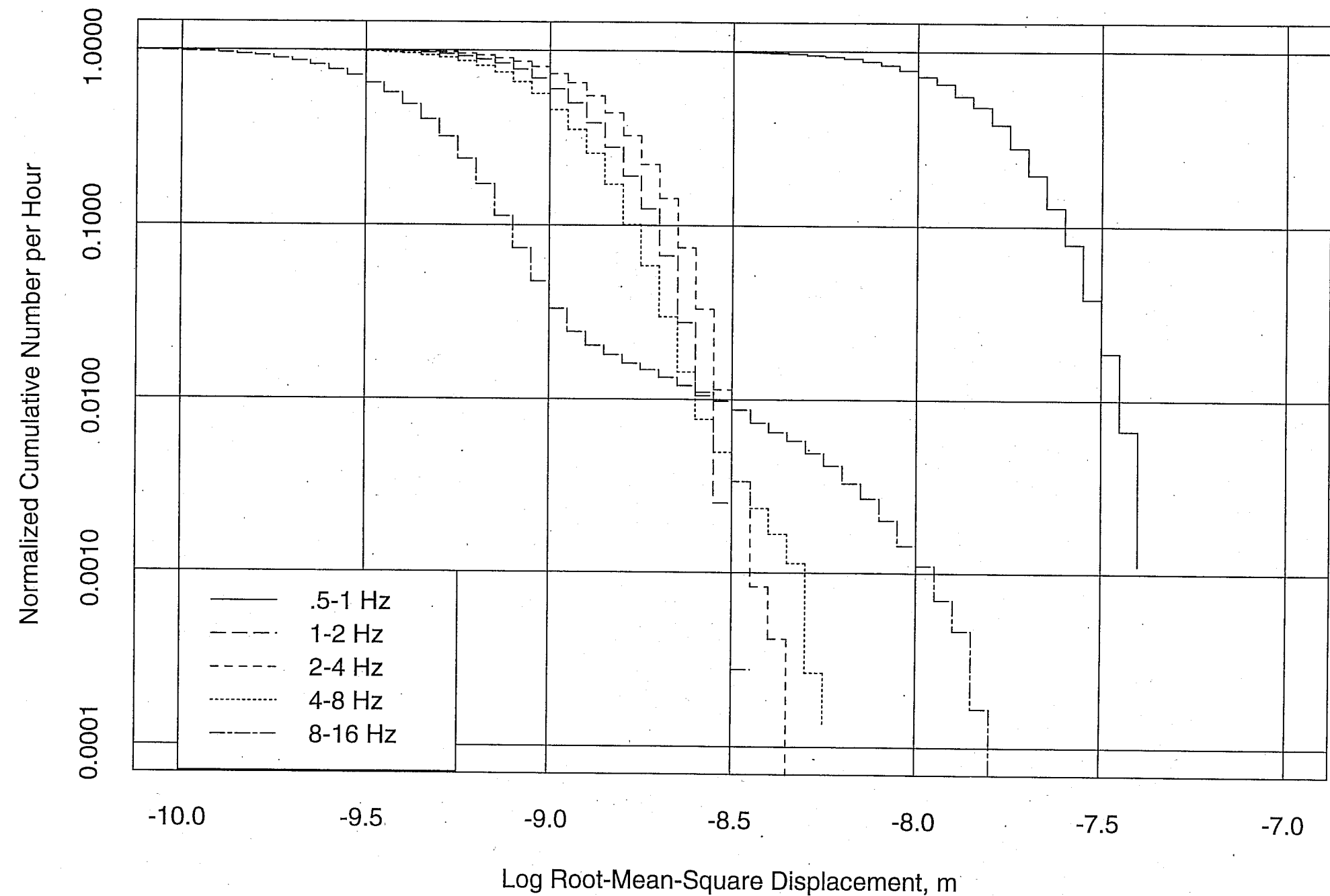
## LIGO Northwest End Southwest Component Day 331 Hour 05



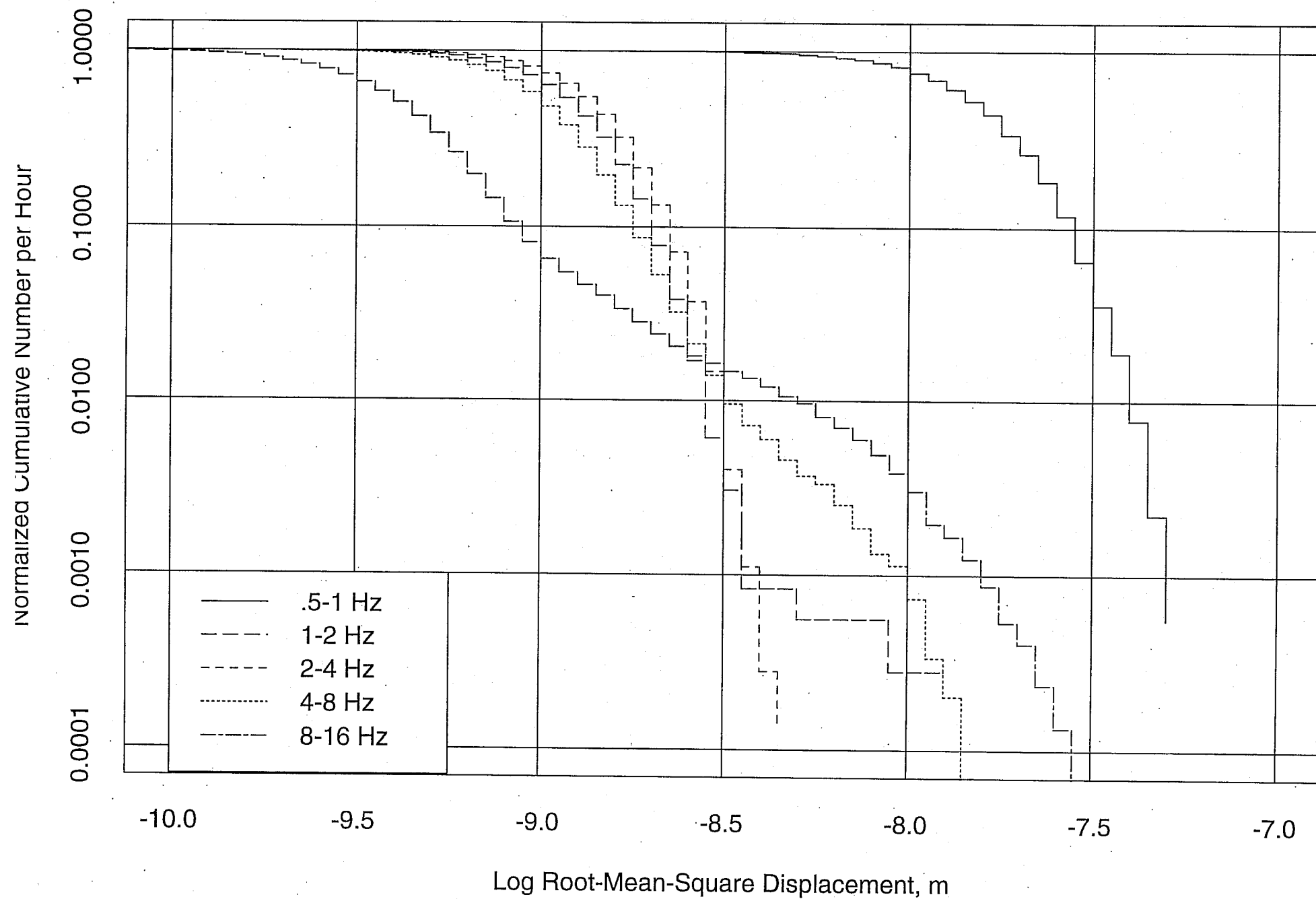
## LIGO Northwest End Southwest Component Day 331 Hour 06



## LIGO Northwest End Southwest Component Day 331 Hour 07

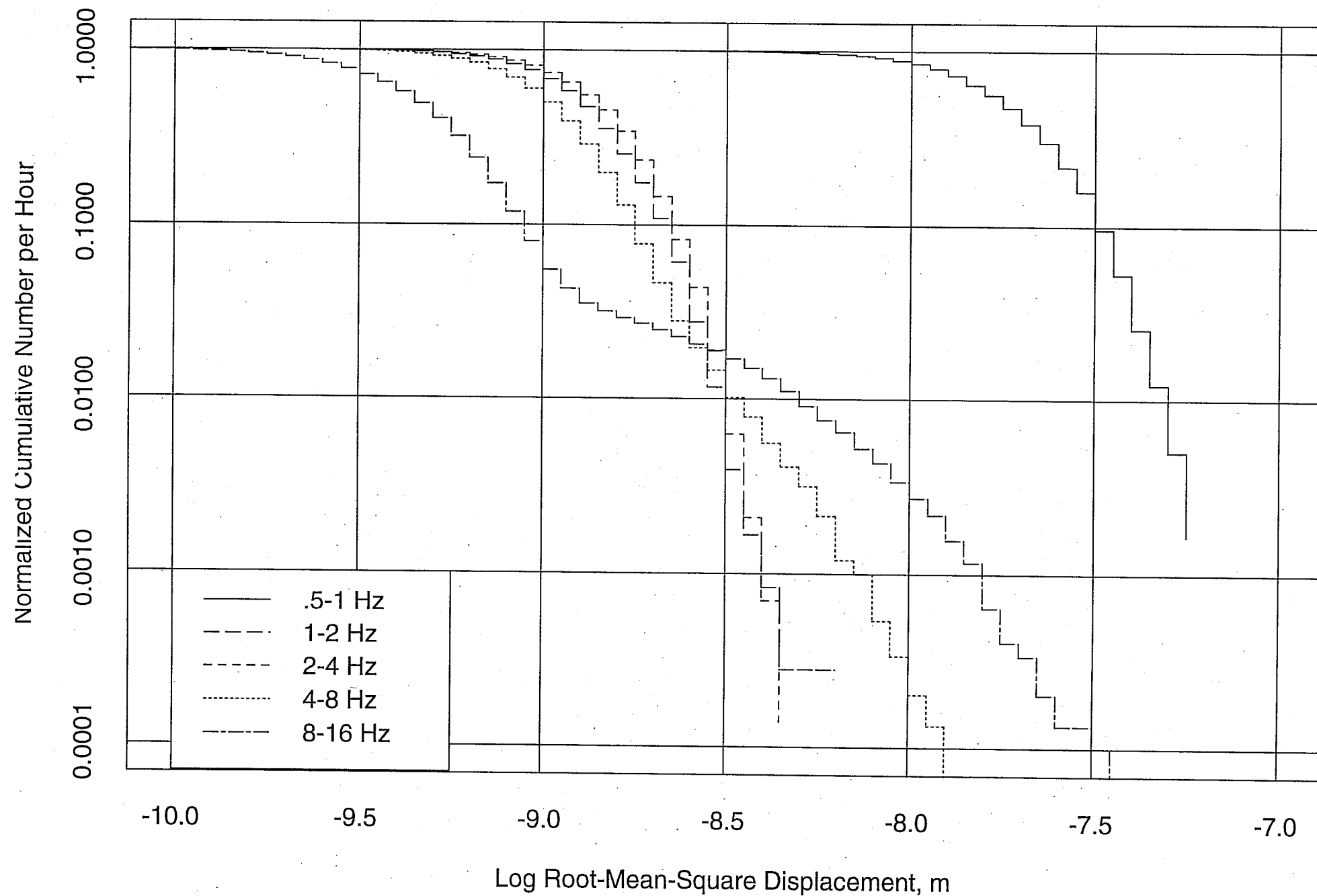


## LIGO Northwest End Southwest Component Day 331 Hour 08

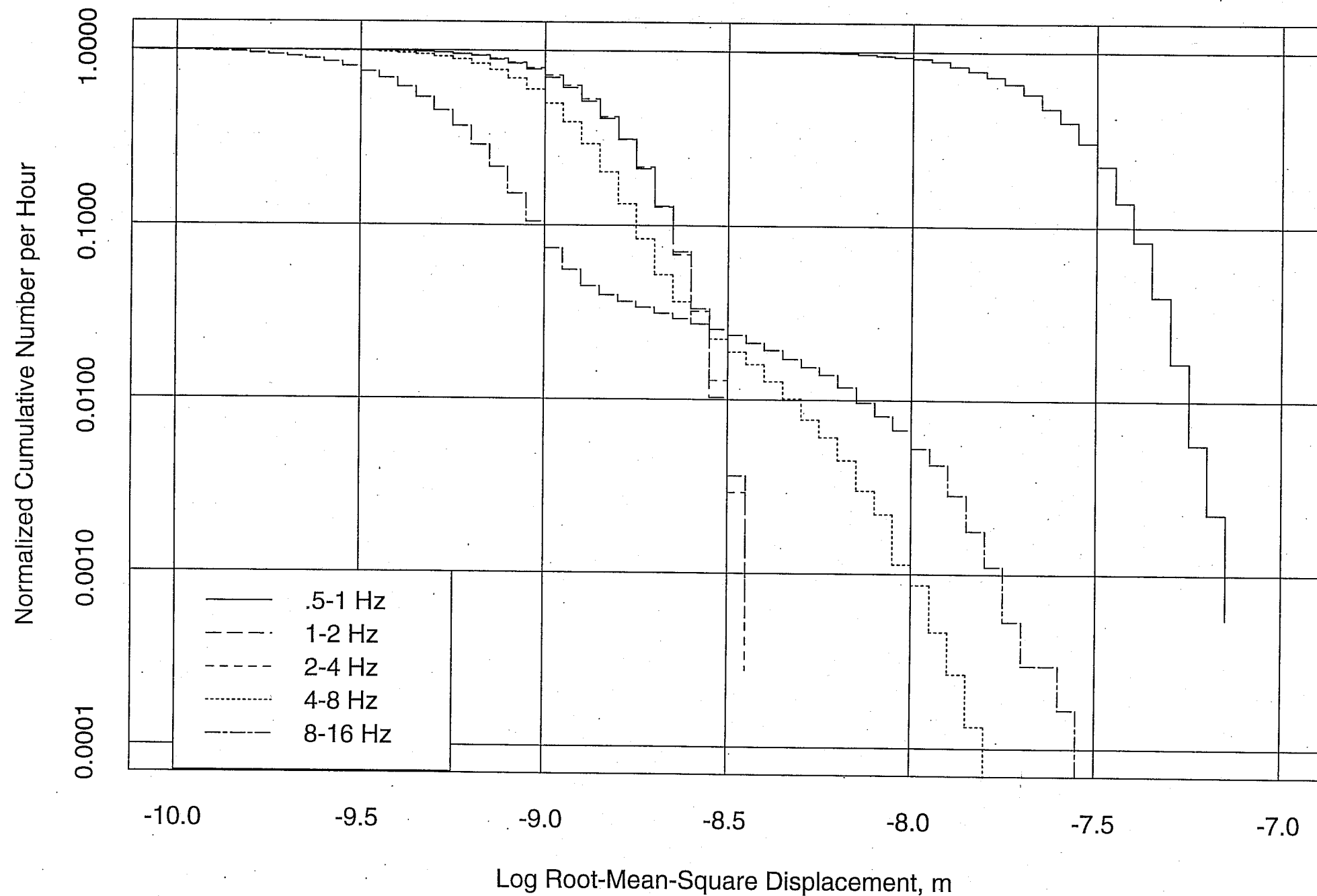




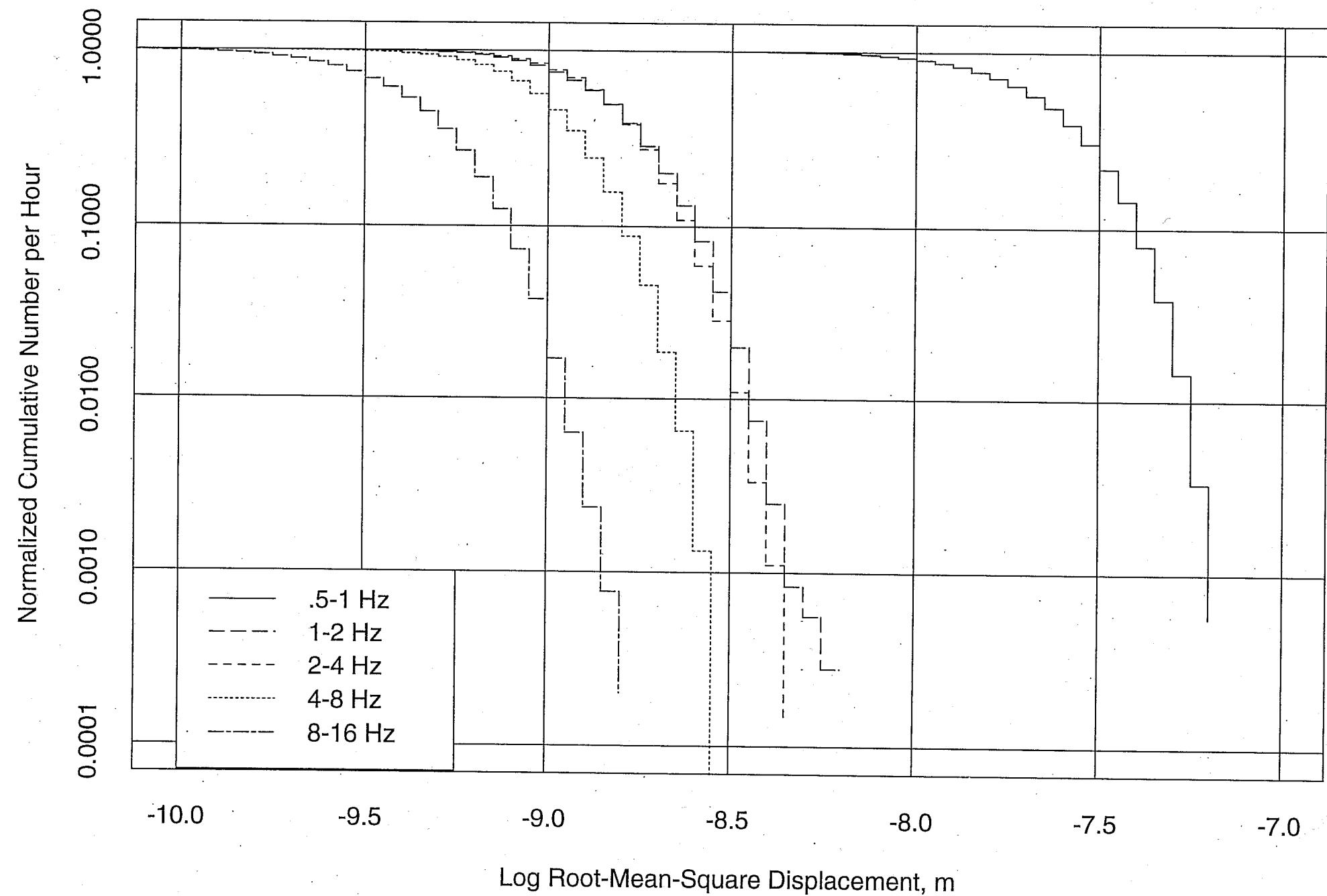
## LIGO Northwest End Southwest Component Day 331 Hour 09



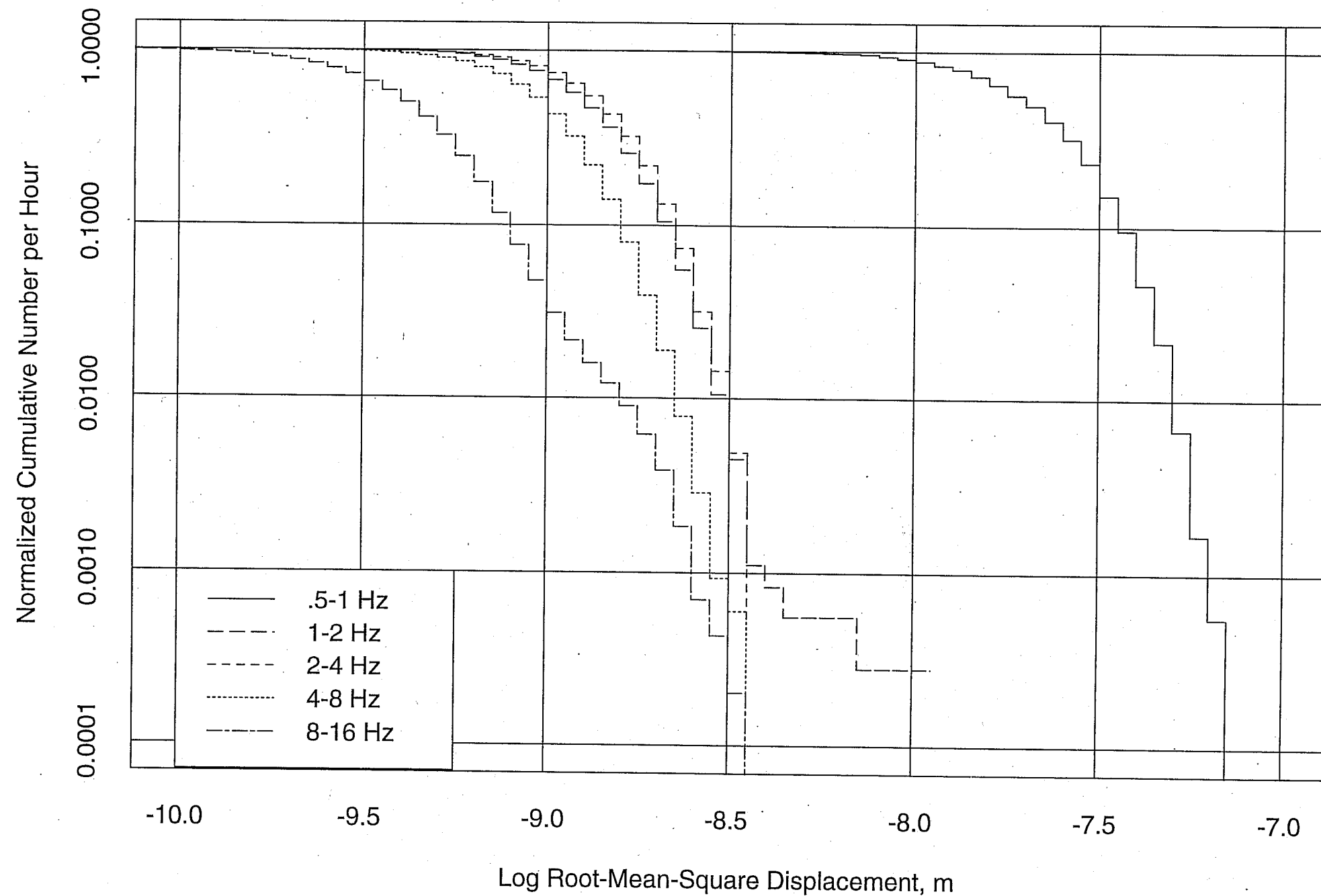
## LIGO Northwest End Southwest Component Day 331 Hour 10



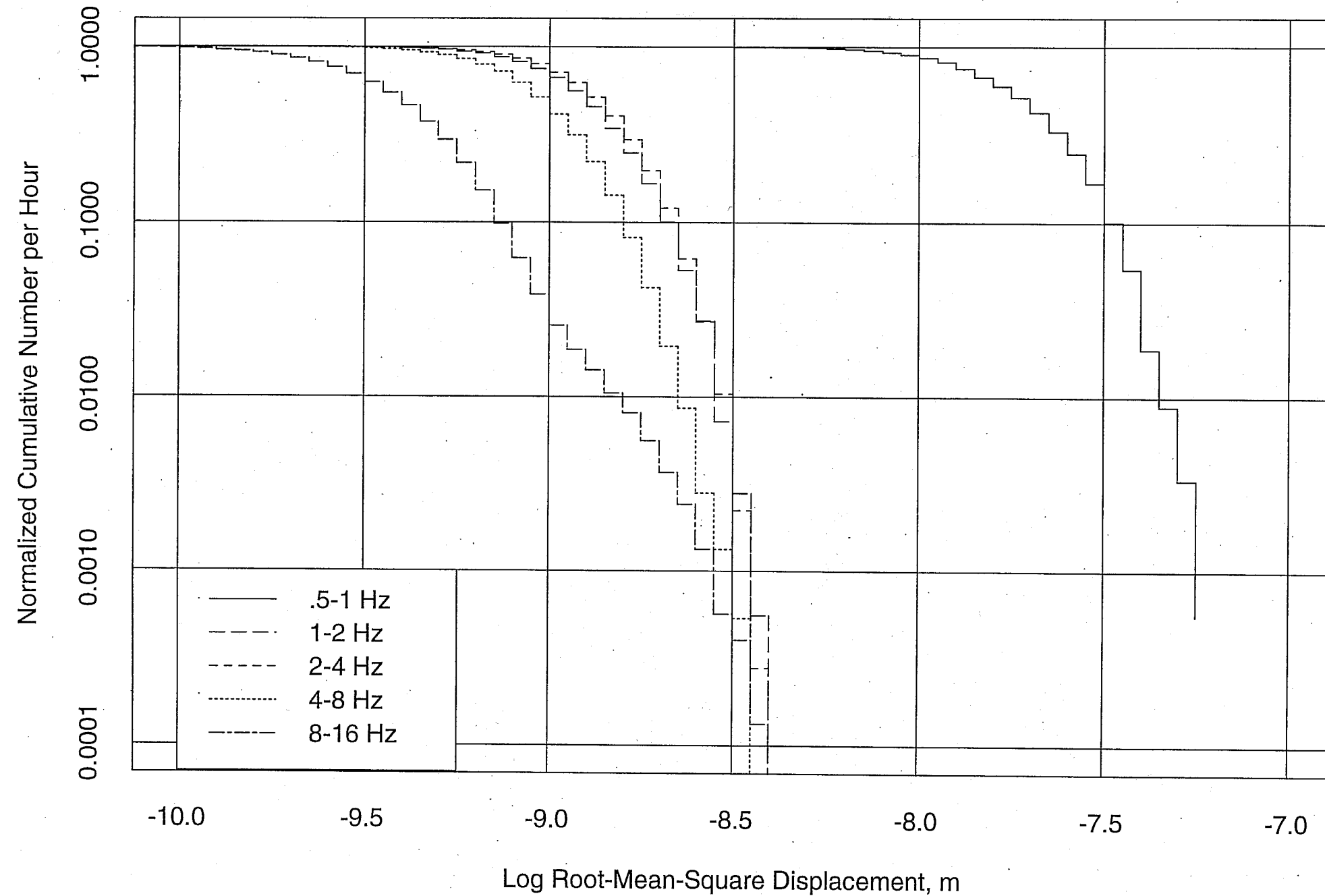
## LIGO Northwest End Southwest Component Day 331 Hour 11



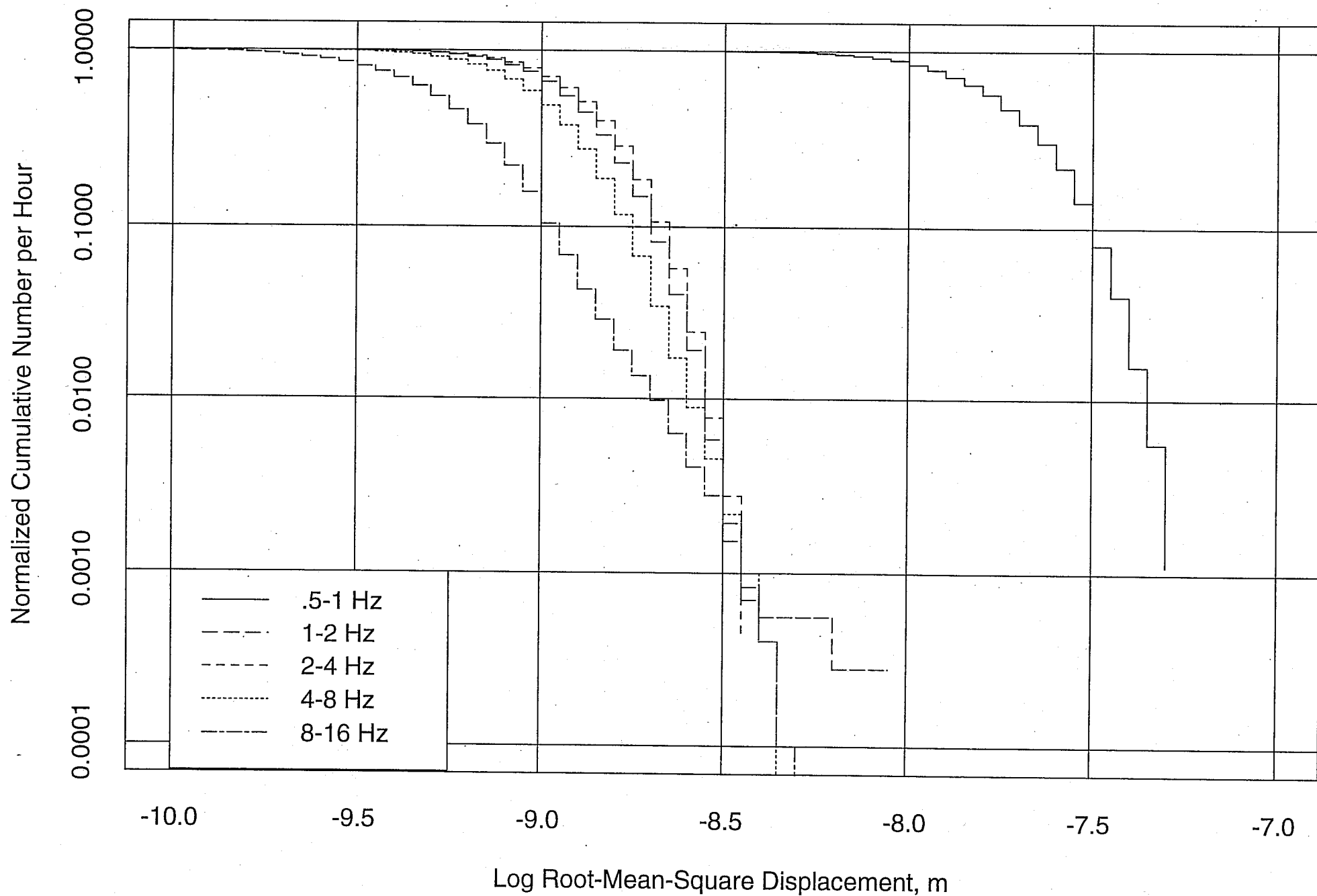
## LIGO Northwest End Southwest Component Day 331 Hour 12



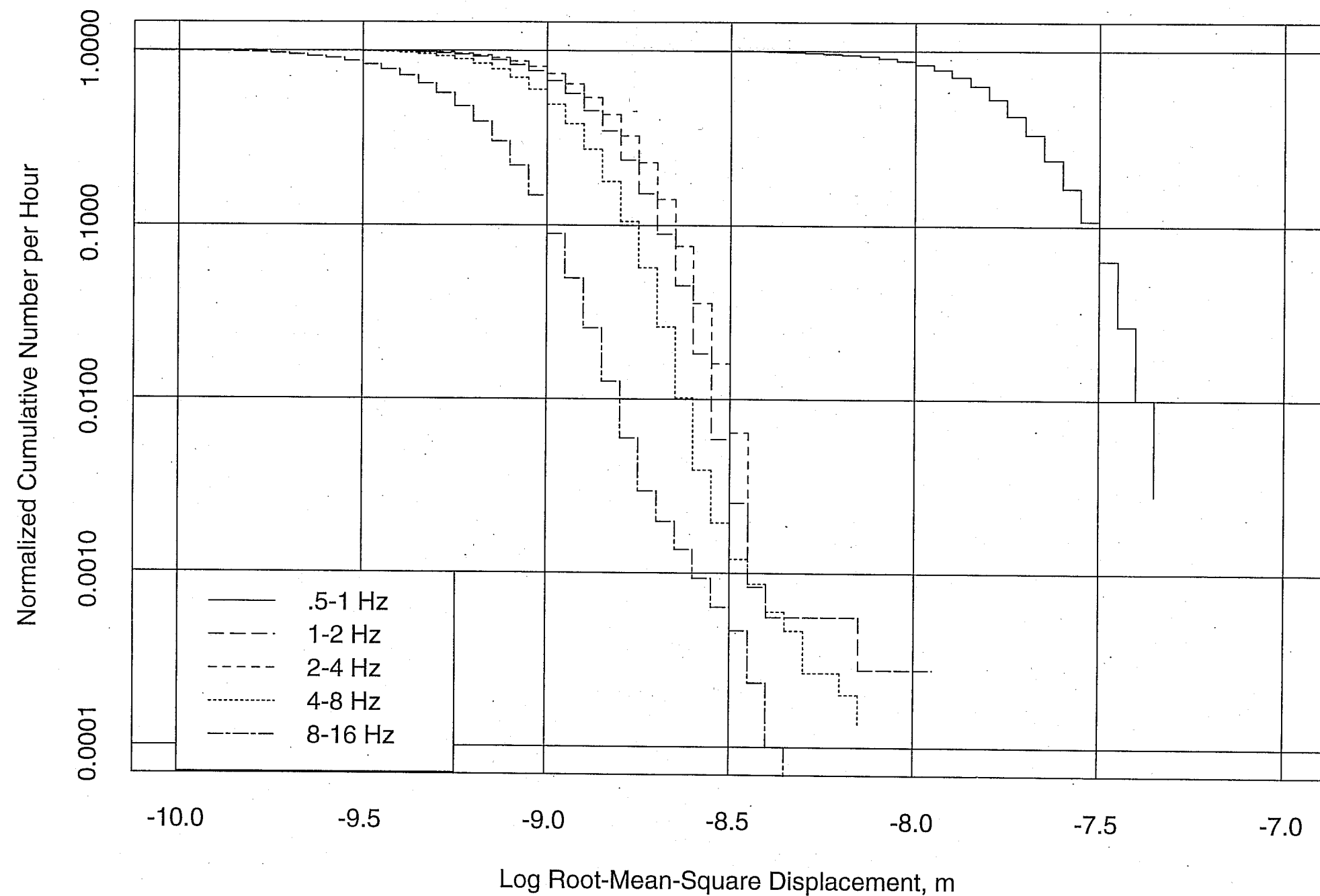
## LIGO Northwest End Southwest Component Day 331 Hour 13



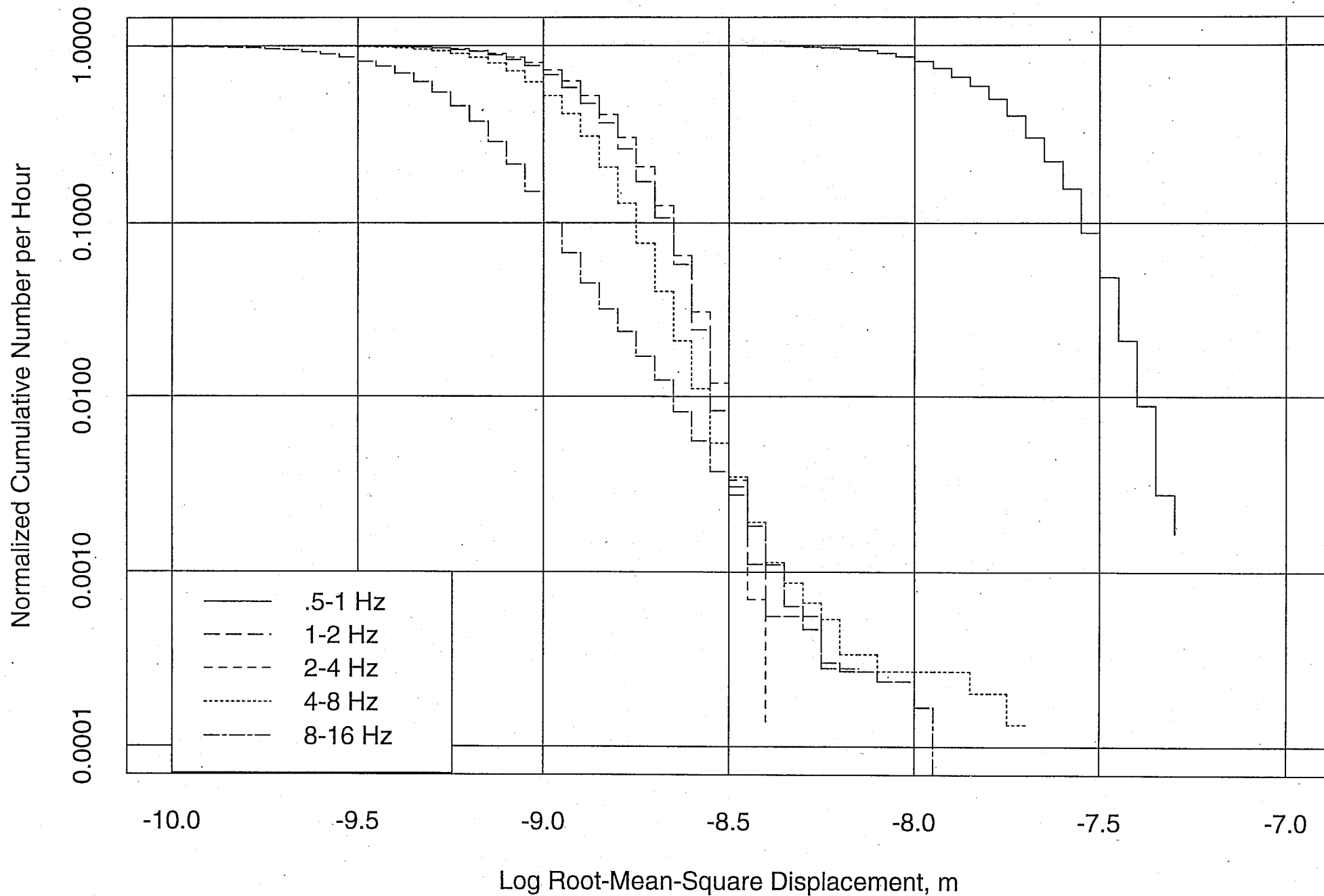
## LIGO Northwest End Southwest Component Day 331 Hour 14



## LIGO Northwest End Southwest Component Day 331 Hour 15

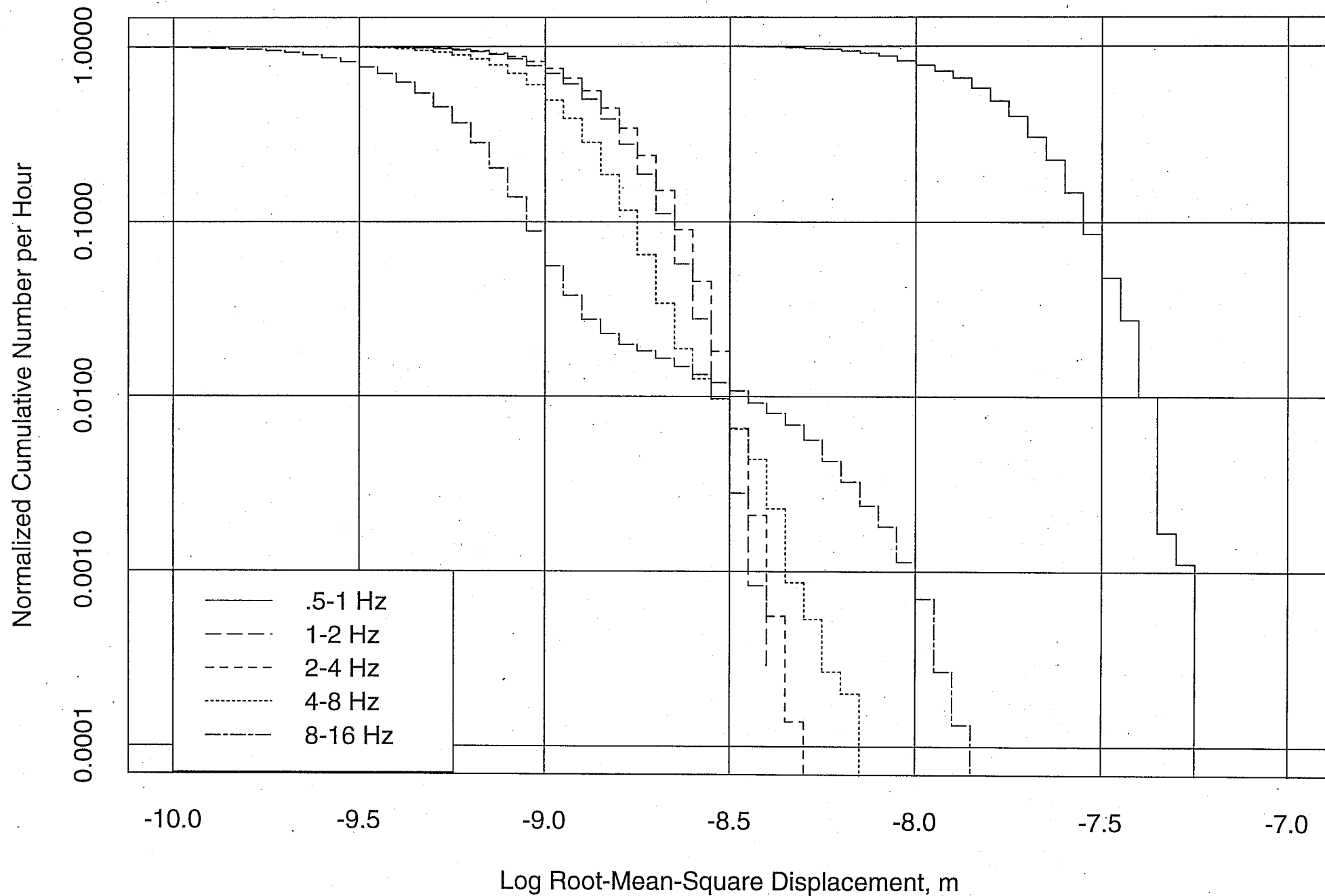


## LIGO Northwest End Southwest Component Day 331 Hour 16

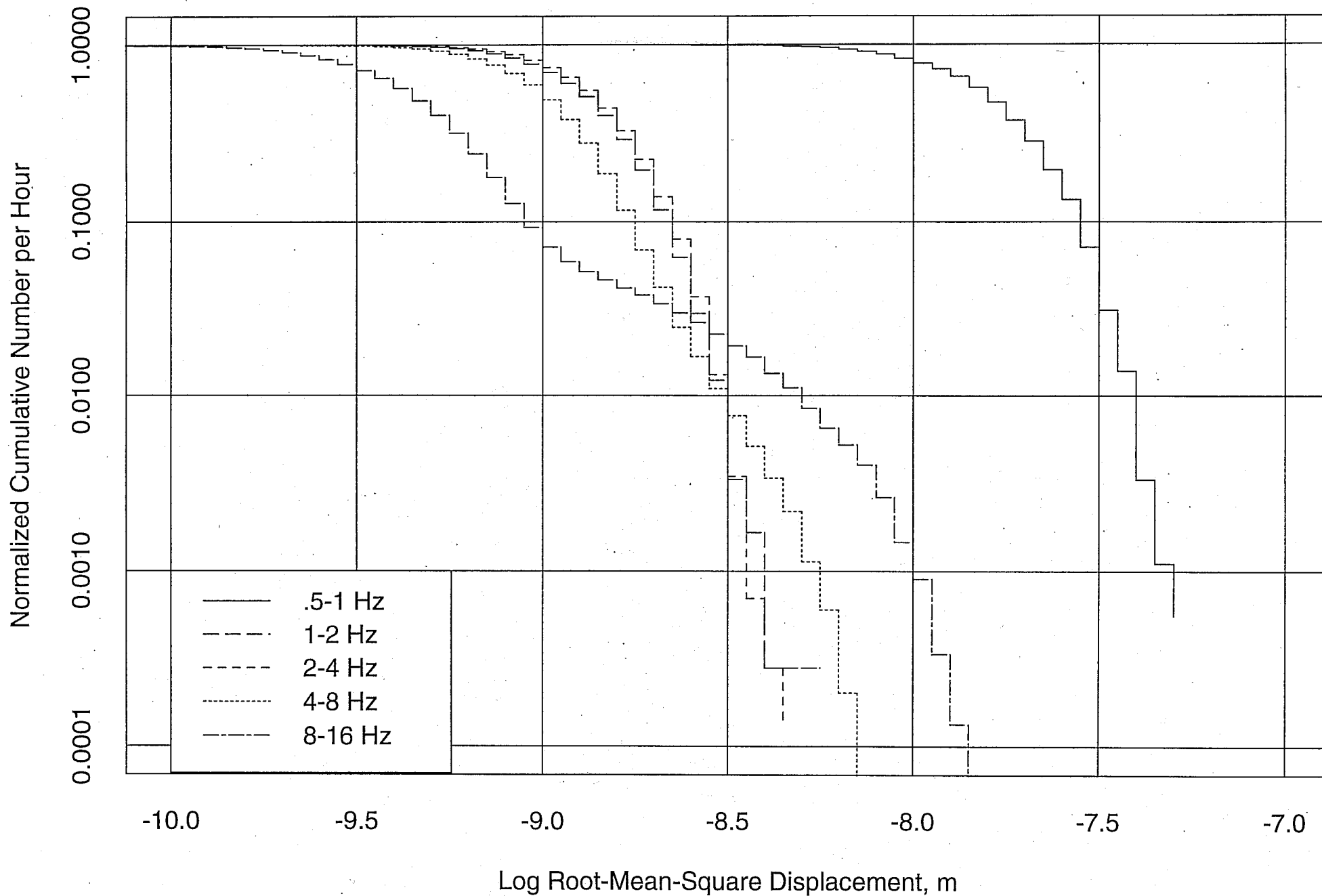




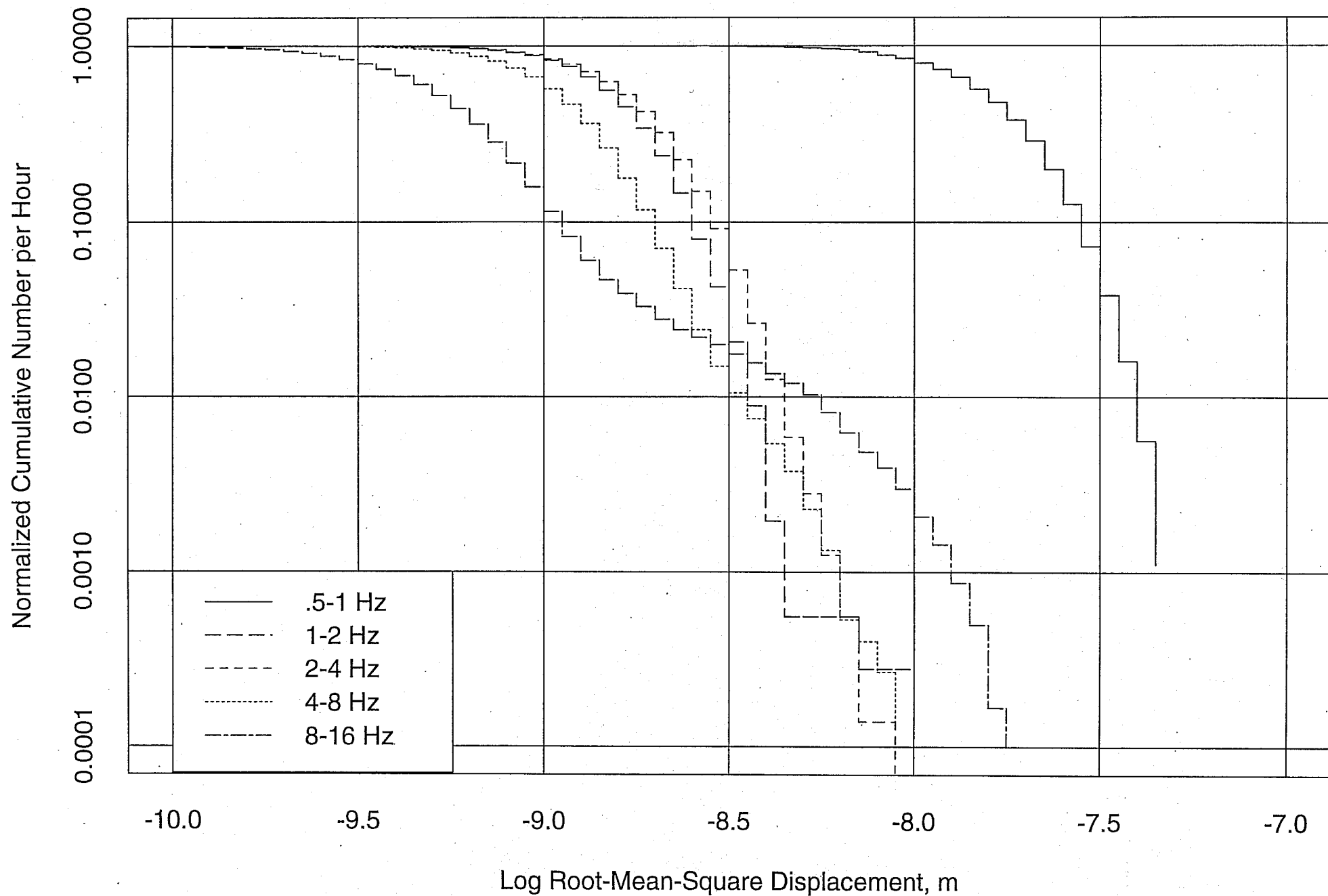
## LIGO Northwest End Southwest Component Day 331 Hour 17



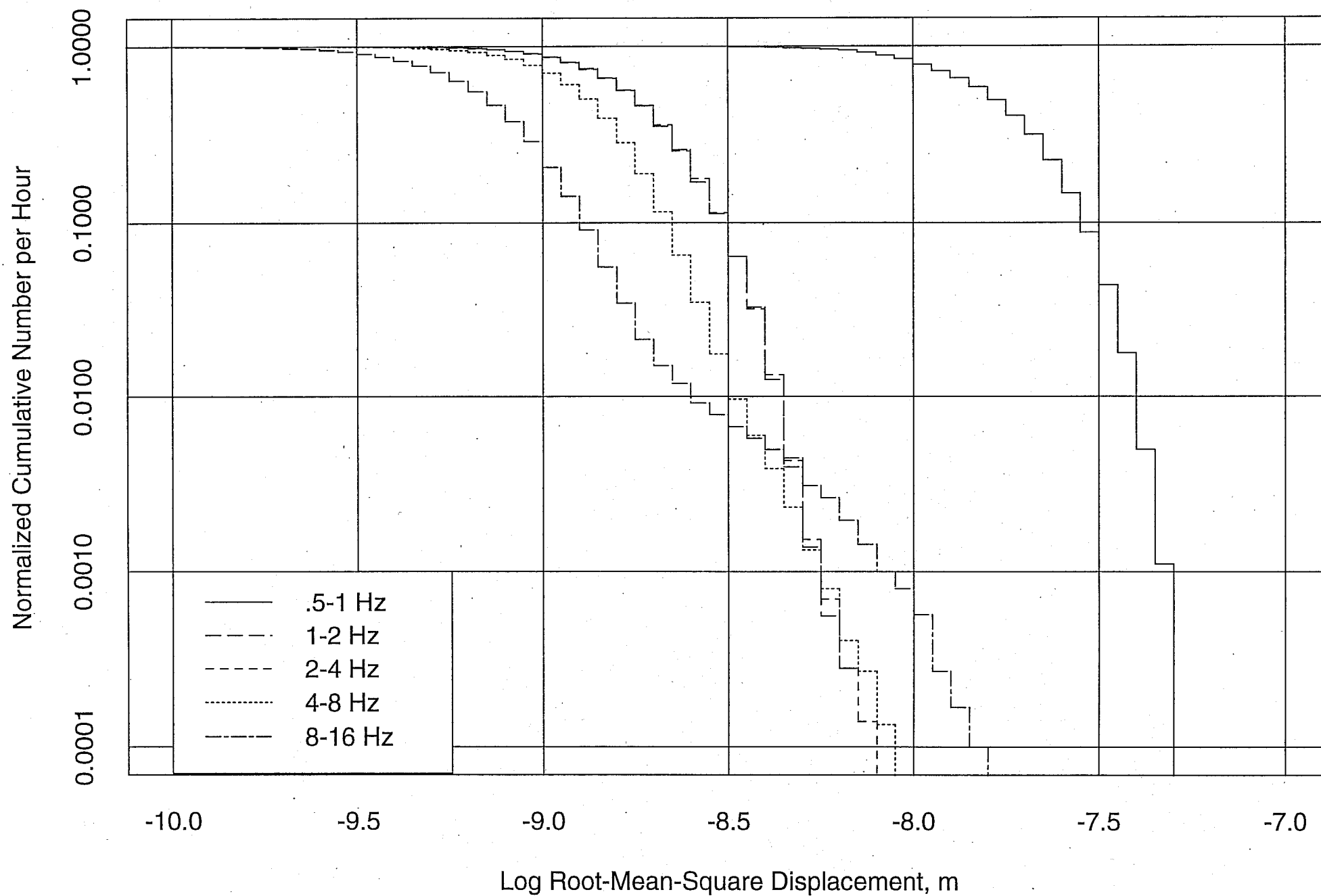
## LIGO Northwest End Southwest Component Day 331 Hour 18



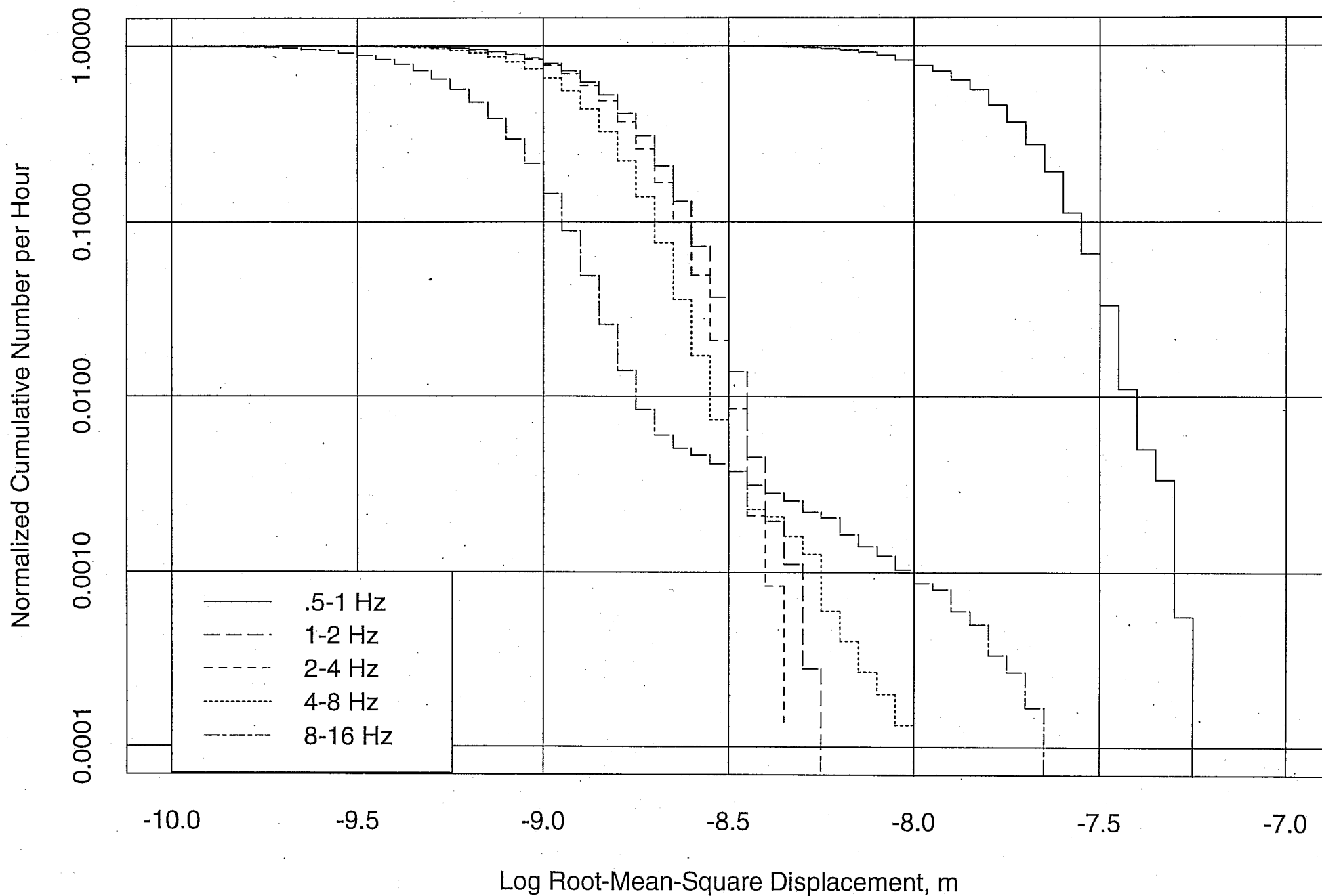
## LIGO Northwest End Southwest Component Day 331 Hour 19



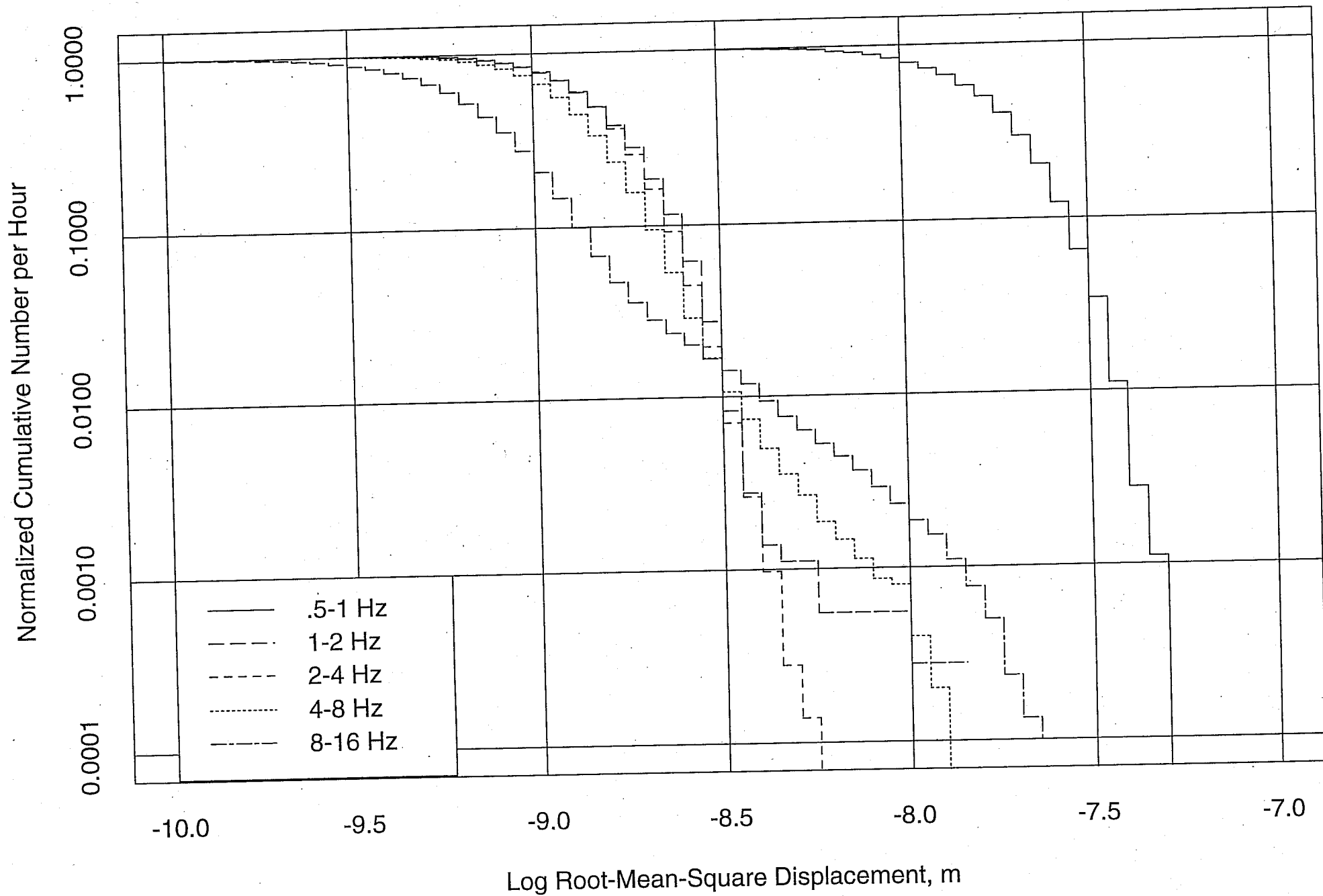
## LIGO Northwest End Southwest Component Day 331 Hour 20



## LIGO Northwest End Southwest Component Day 331 Hour 21



## LIGO Northwest End Southwest Component Day 331 Hour 22



## Daily Histogram Plots

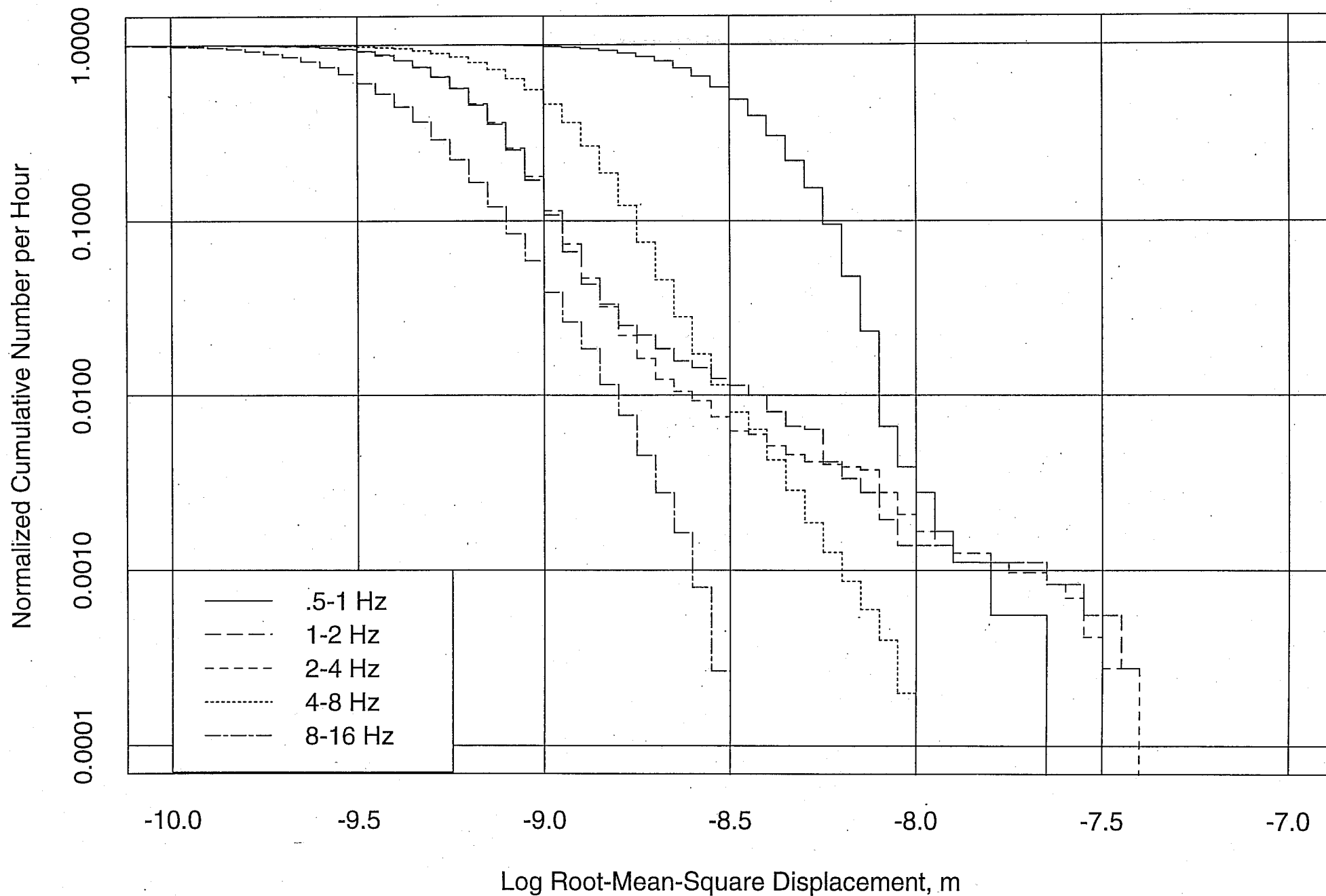
### LIGO Southwest End Day 338

#### Vertical Component

Hour 00 00:00 - 01:00 GMT  
Hour 01 01:00 - 02:00 GMT  
Hour 02 02:00 - 03:00 GMT  
Hour 02 03:00 - 04:00 GMT  
Hour 04 04:00 - 05:00 GMT  
Hour 05 05:00 - 06:00 GMT  
Hour 06 06:00 - 07:00 GMT  
Hour 07 07:00 - 08:00 GMT  
Hour 08 08:00 - 09:00 GMT  
Hour 09 09:00 - 10:00 GMT  
Hour 10 10:00 - 11:00 GMT  
Hour 11 11:00 - 12:00 GMT  
Hour 12 12:00 - 13:00 GMT  
Hour 13 13:00 - 14:00 GMT  
Hour 14 14:00 - 15:00 GMT  
Hour 15 15:00 - 16:00 GMT  
Hour 16 16:00 - 17:00 GMT  
Hour 17 17:00 - 18:00 GMT  
Hour 18 18:00 - 19:00 GMT  
Hour 19 19:00 - 20:00 GMT  
Hour 20 20:00 - 21:00 GMT

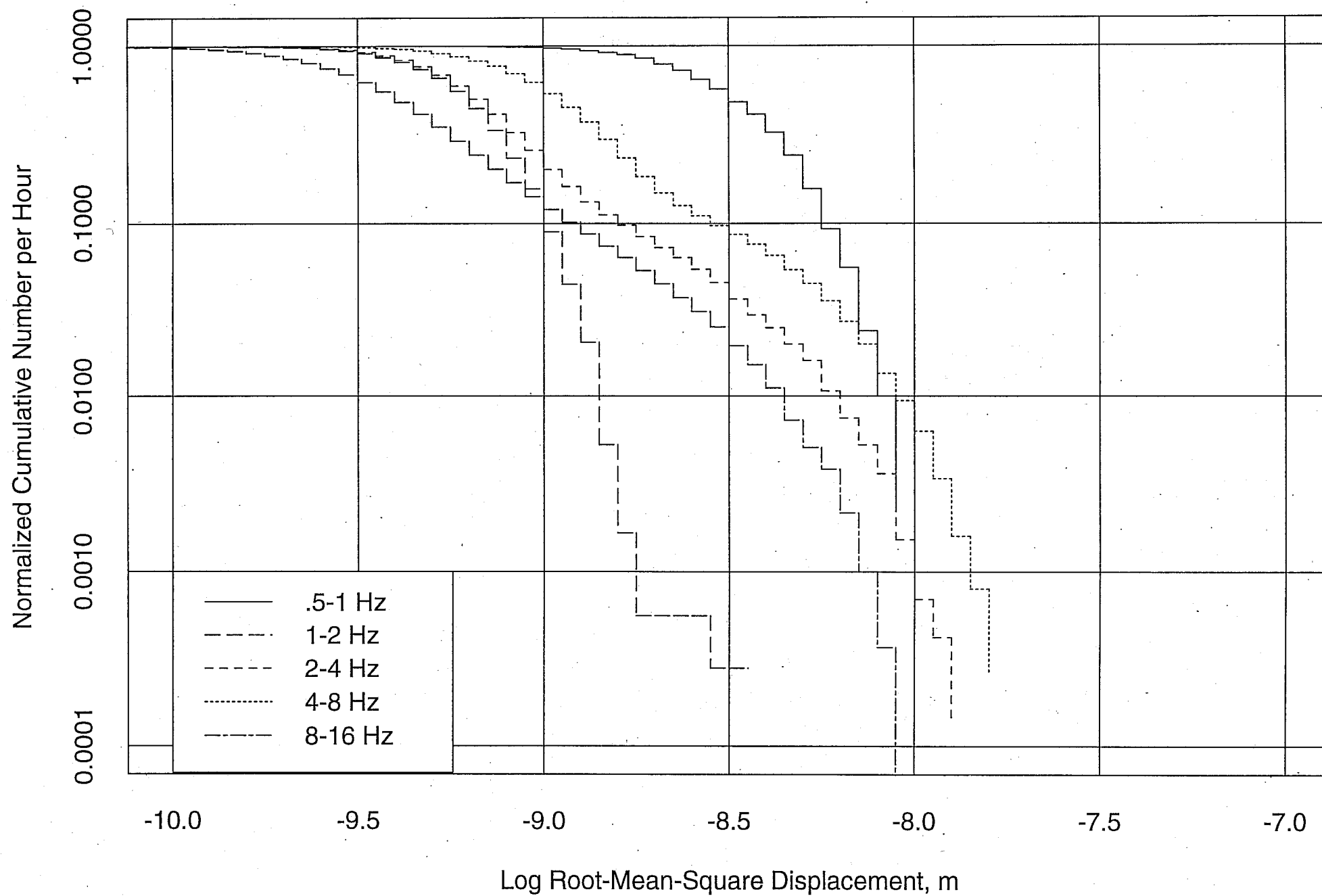
Hour 23 23:00 - 24:00 GMT

## LIGO Southwest End Vertical Component Day 338 Hour 00

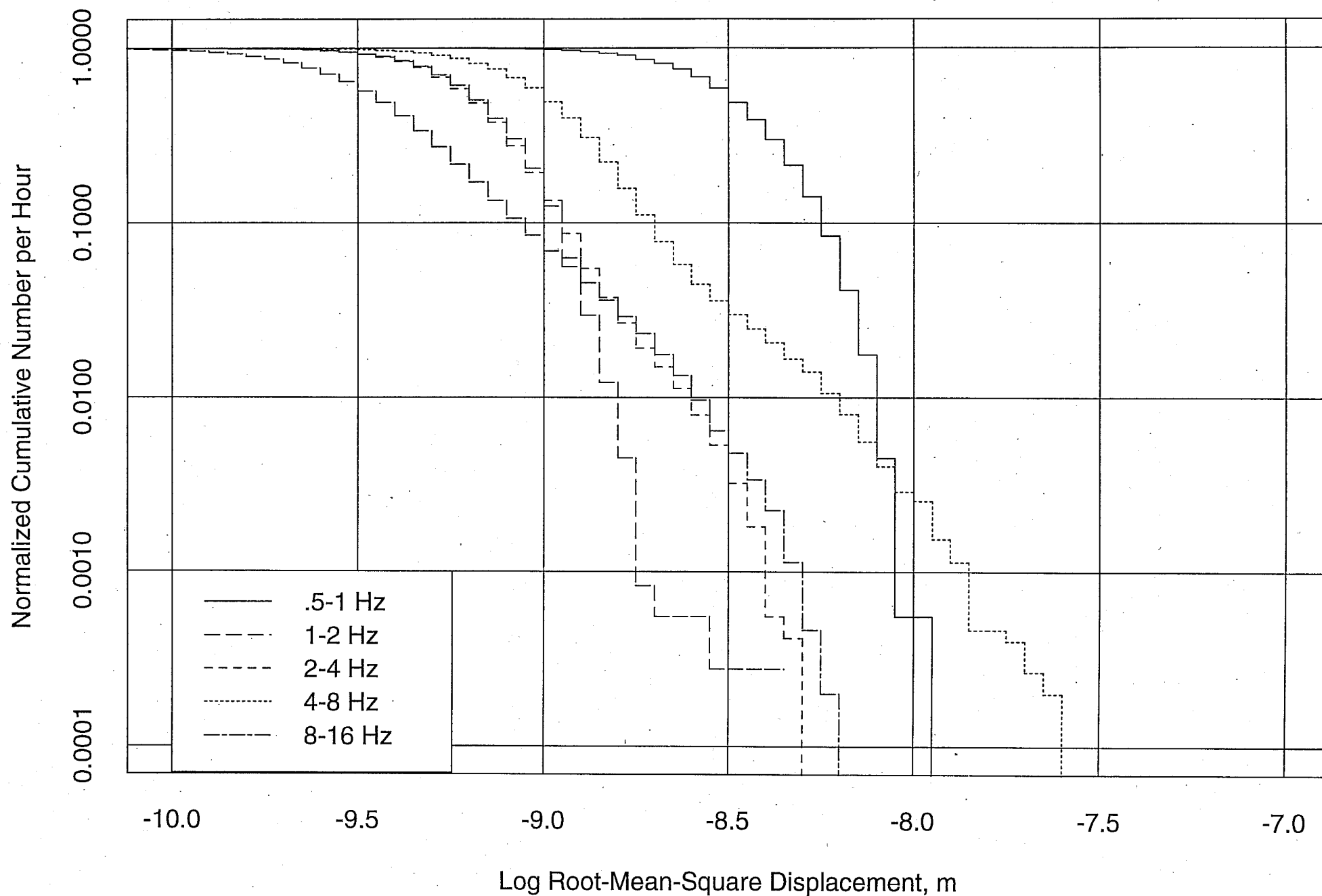




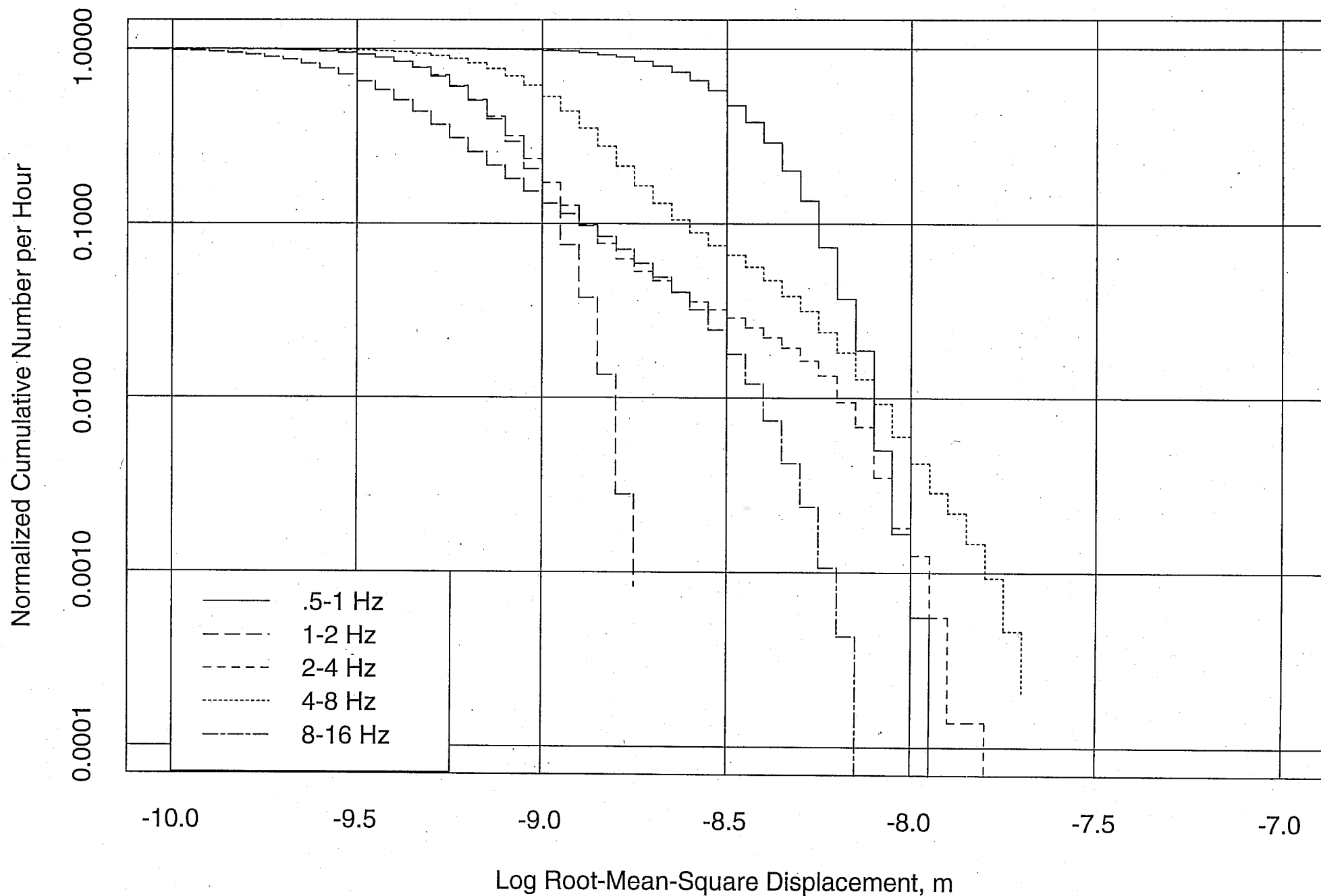
## LIGO Southwest End Vertical Component Day 338 Hour 01



## LIGO Southwest End Vertical Component Day 338 Hour 02

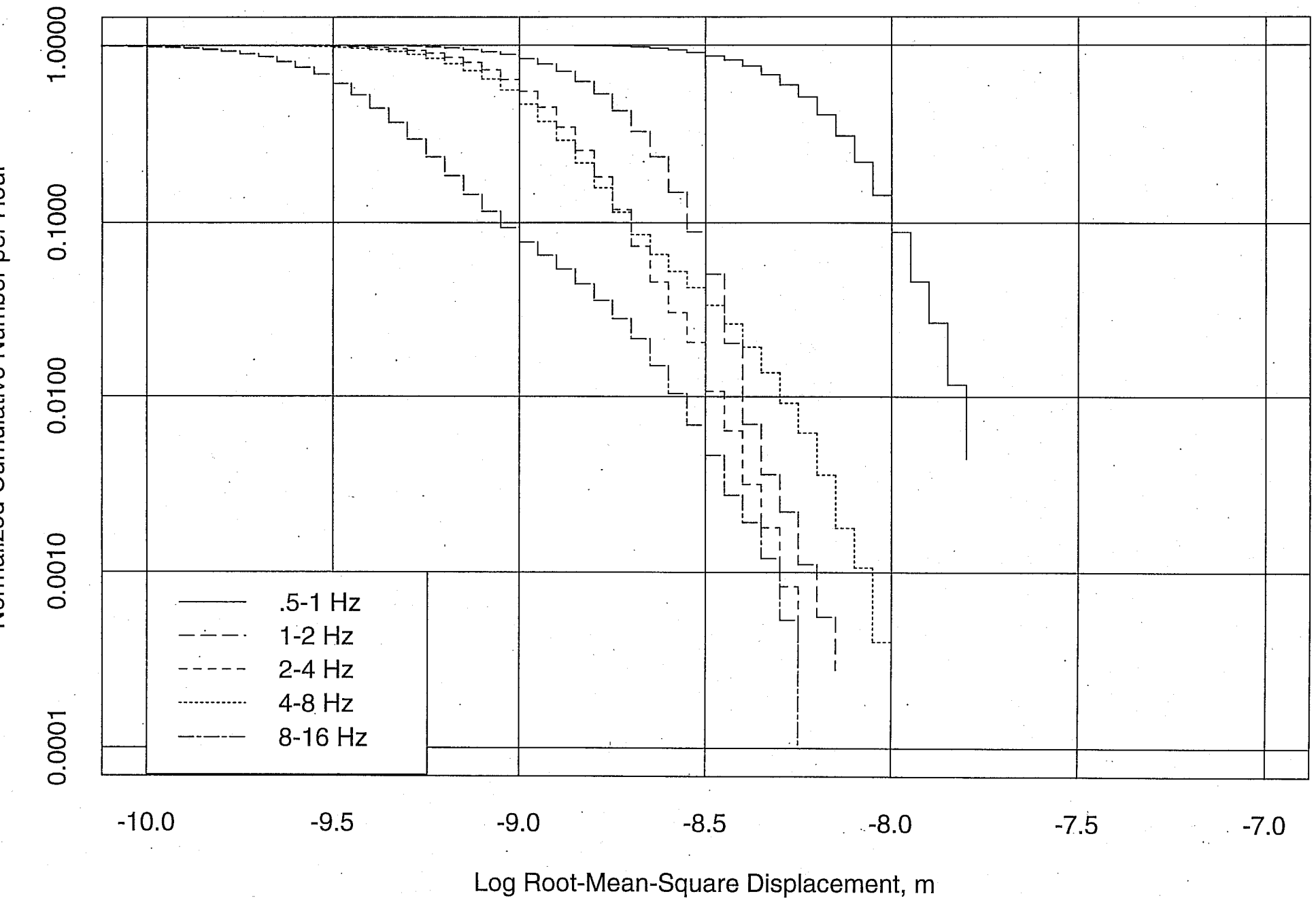


## LIGO Southwest End Vertical Component Day 338 Hour 03



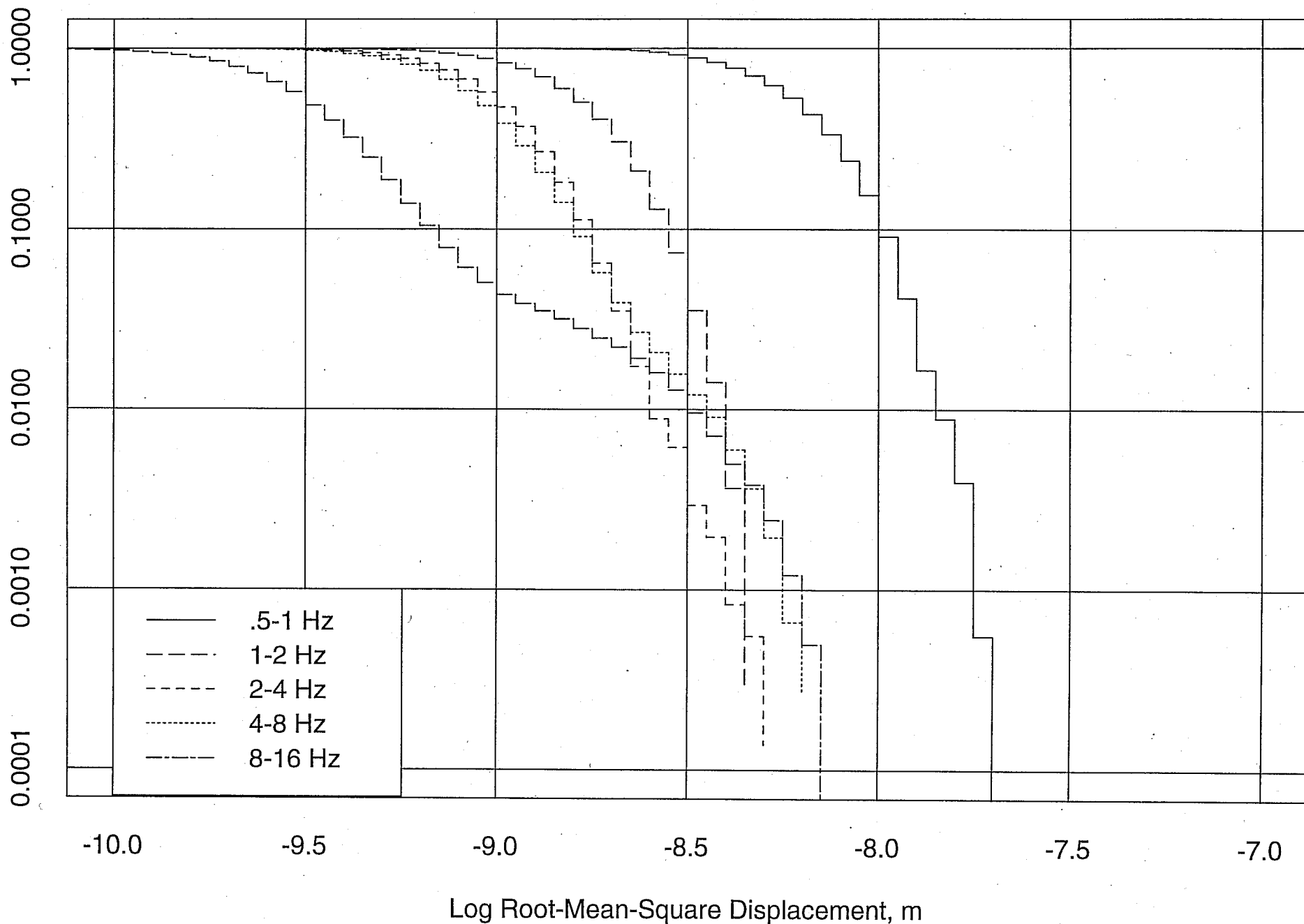
# LIGO Southwest End Northwest Component Day 338 Hour 04

LIGO-C950576-00-0



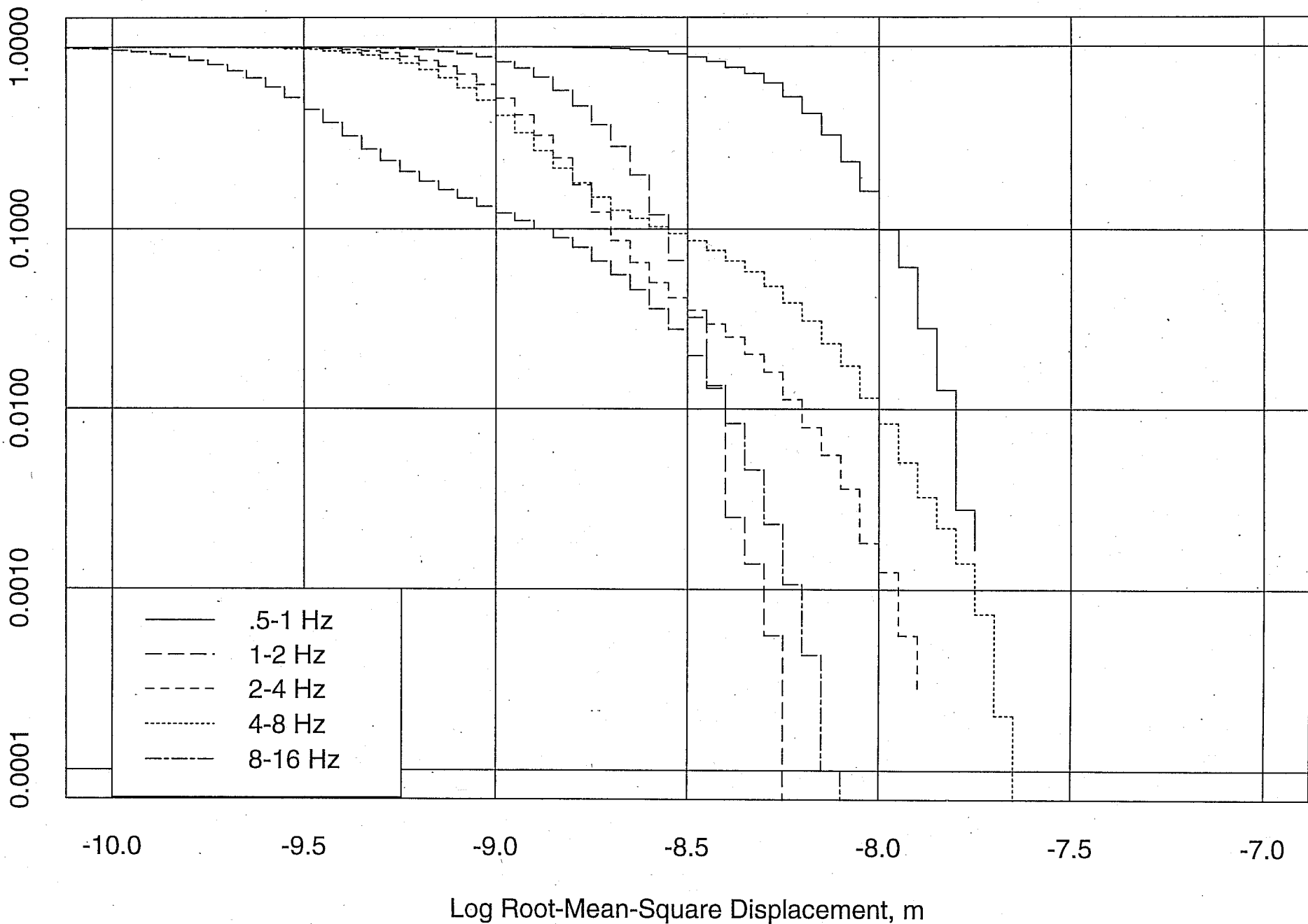
# LIGO Southwest End Northwest Component Day 338 Hour 05

LIGO-C950576-00-0



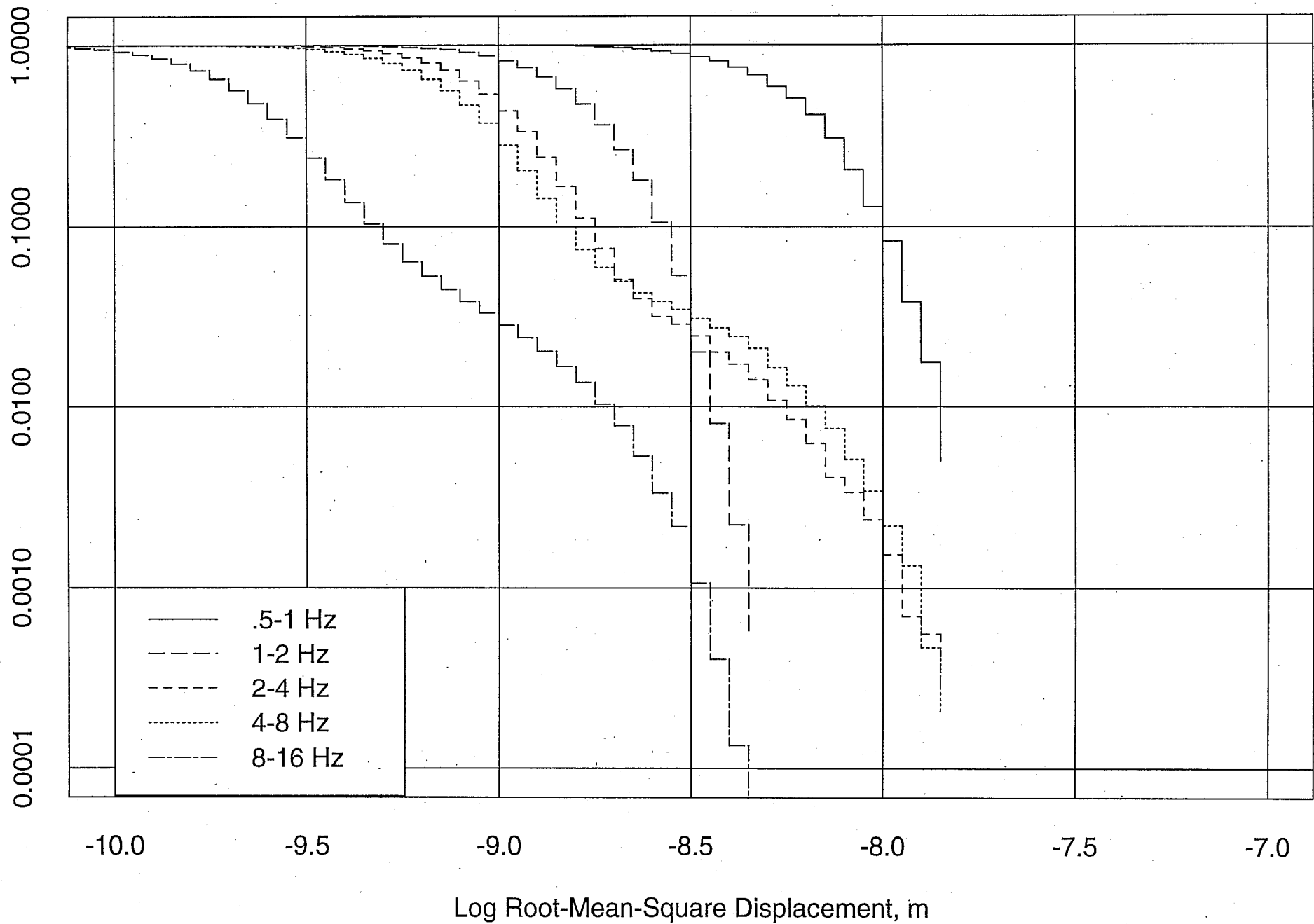
# LIGO Southwest End Northwest Component Day 338 Hour 06

LIGO-C950576-00-0



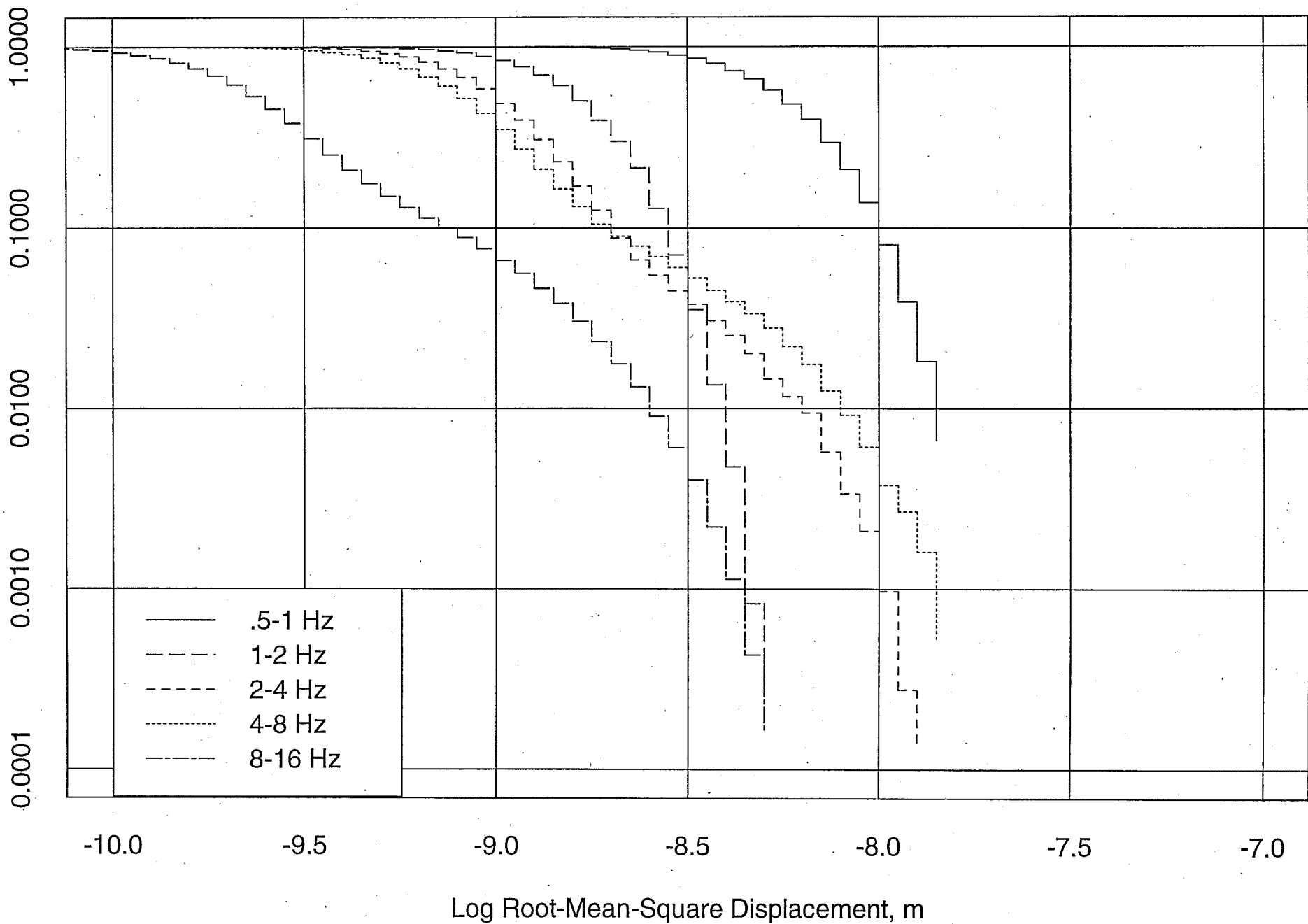
# LIGO Southwest End Northwest Component Day 338 Hour 07

LIGO-C950576-00-0



# LIGO Southwest End Northwest Component Day 338 Hour 08

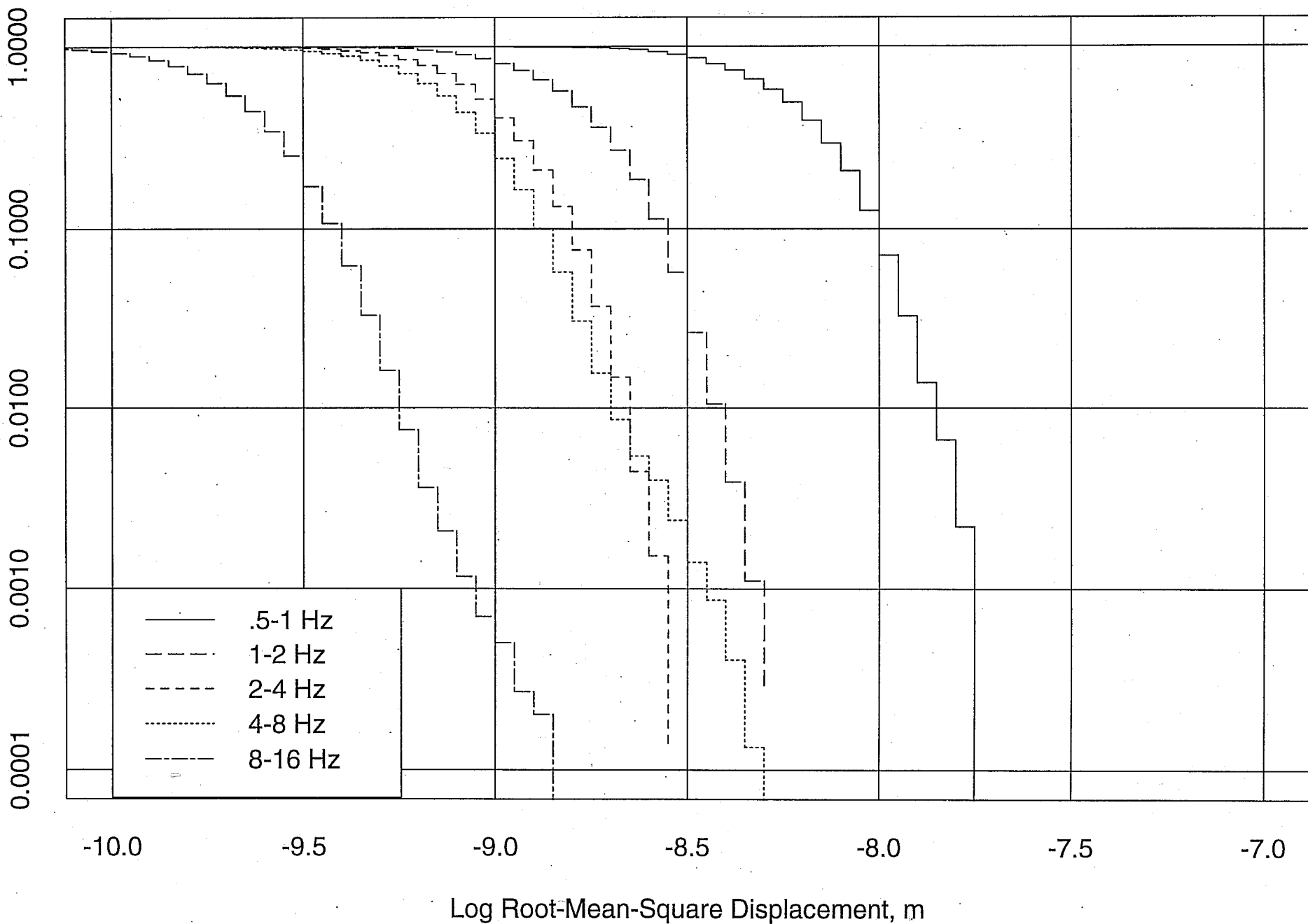
LIGO-C950576-00-0





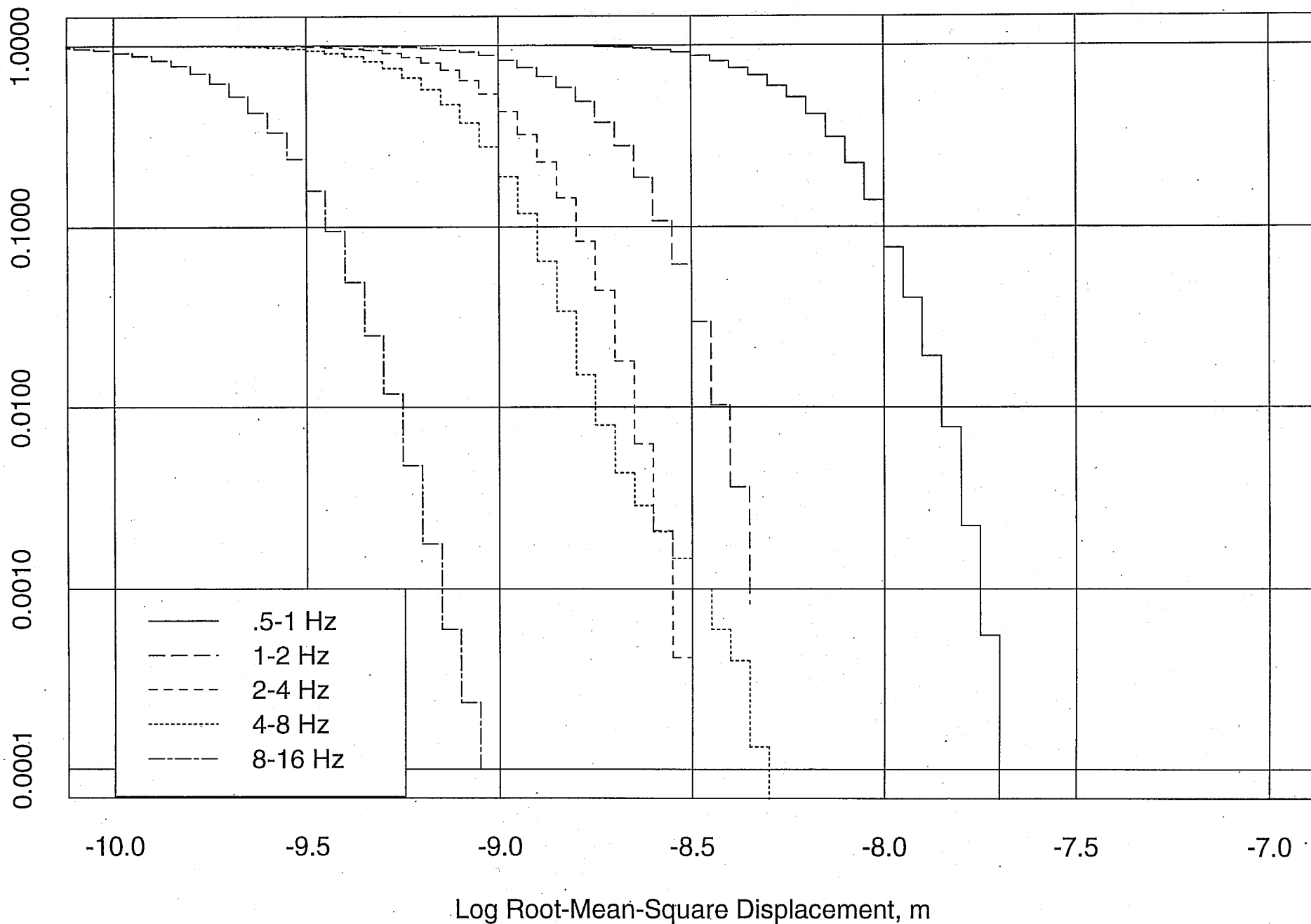
# LIGO Southwest End Northwest Component Day 338 Hour 09

LIGO-C950576-00-0



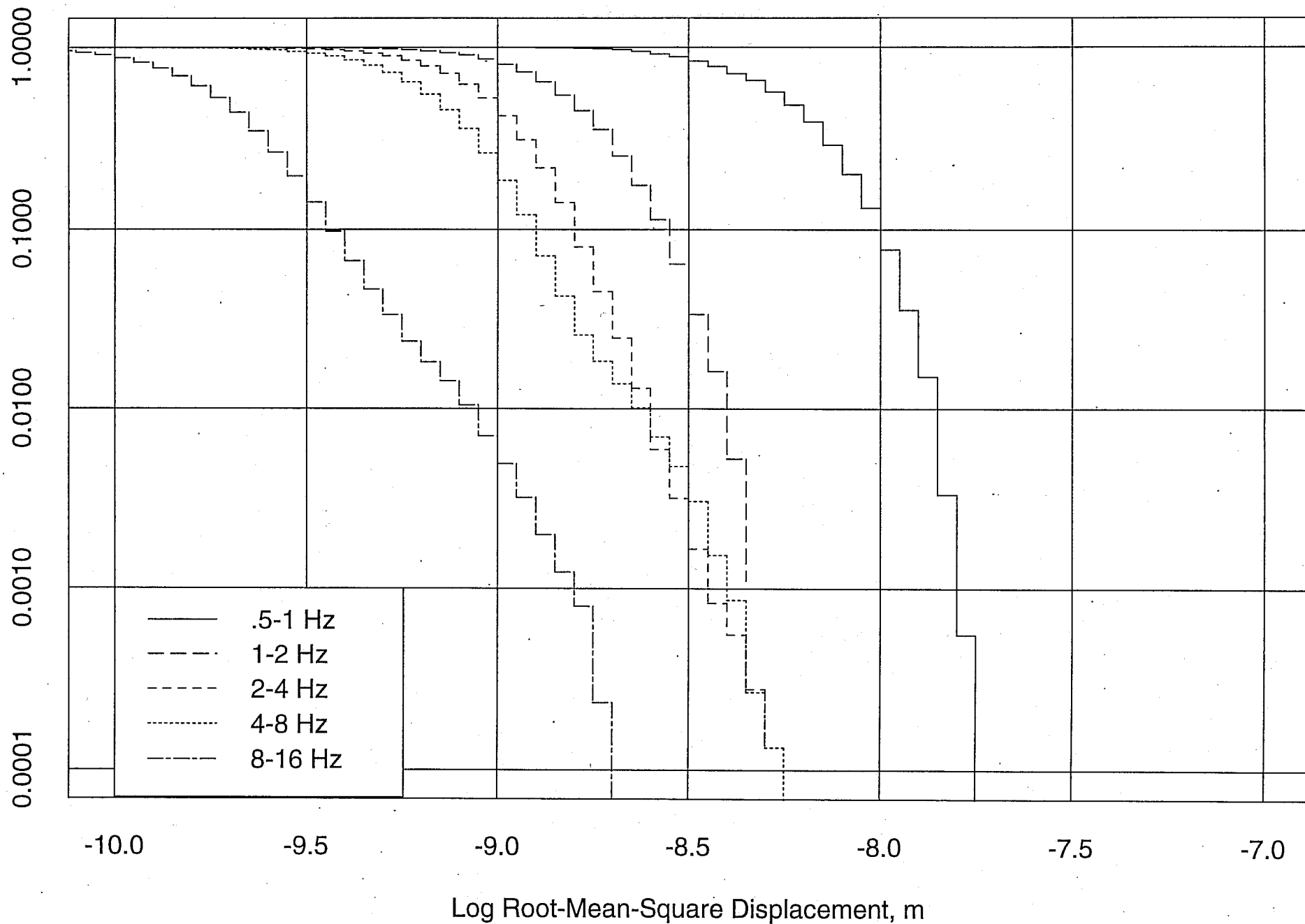
# LIGO Southwest End Northwest Component Day 338 Hour 10

LIGO-C950576-00-0



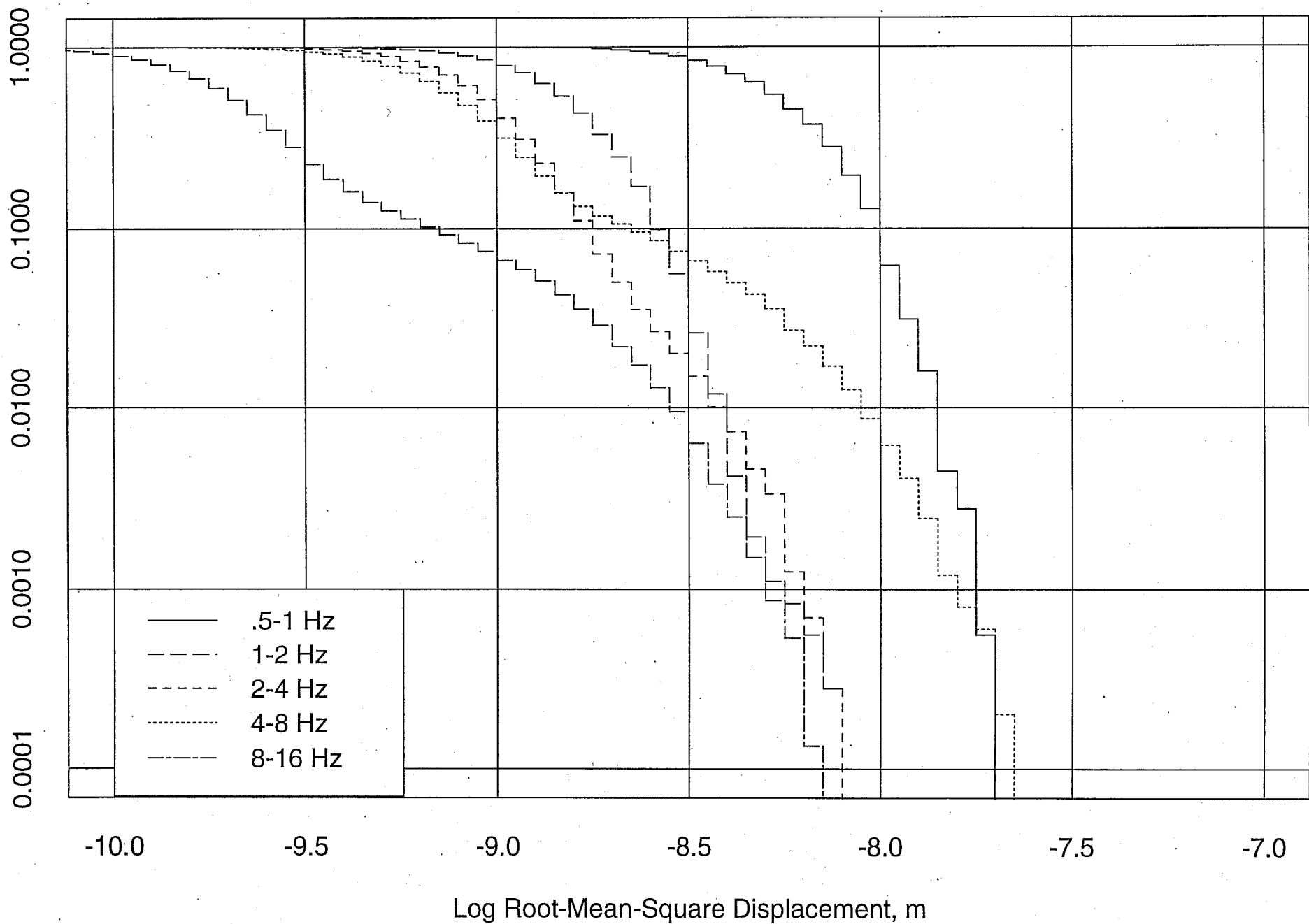
# LIGO Southwest End Northwest Component Day 338 Hour 11

LIGO-C950576-00-0



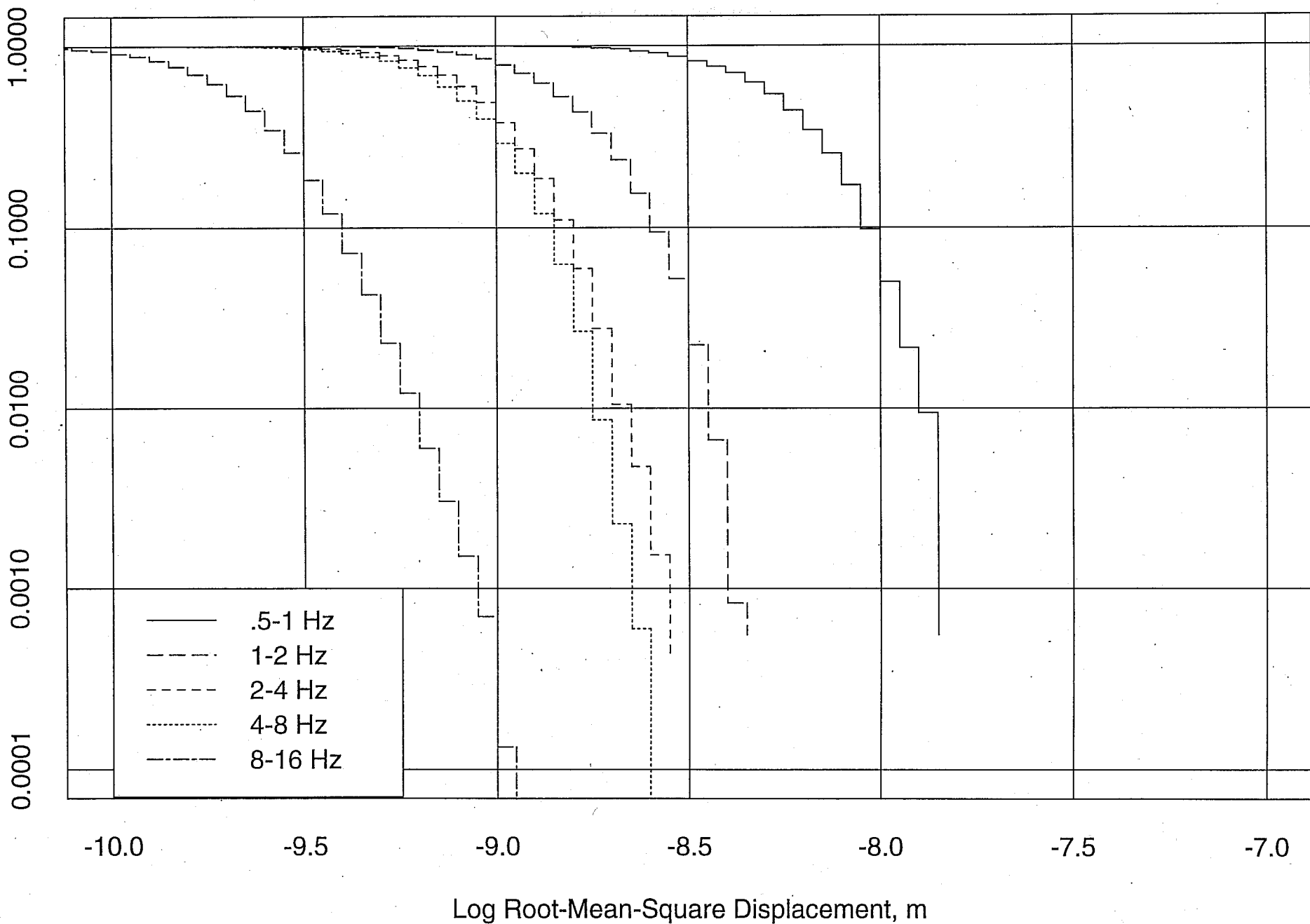
# LIGO Southwest End Northwest Component Day 338 Hour 12

LIGO-C950576-00-0



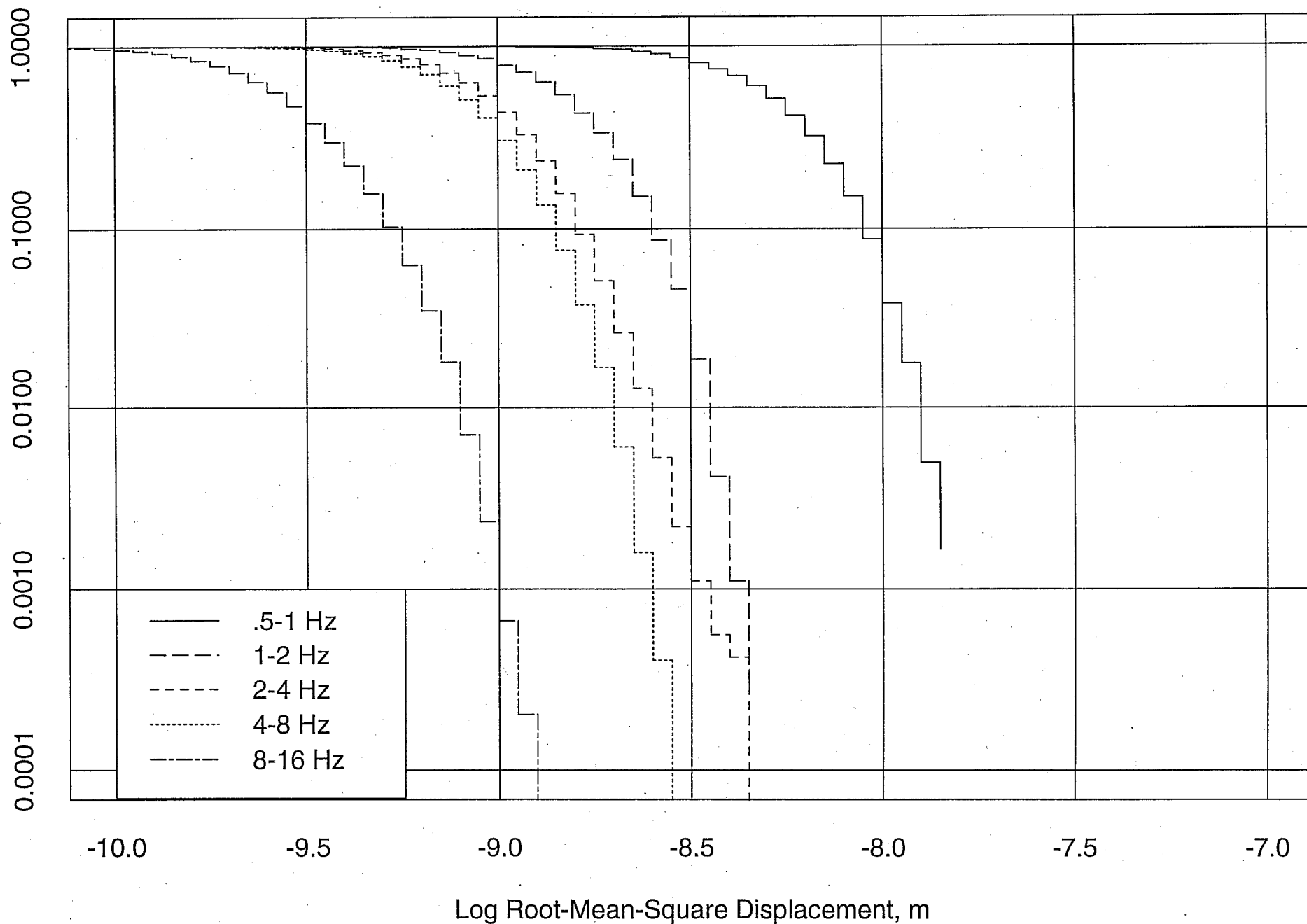
# LIGO Southwest End Northwest Component Day 338 Hour 13

LIGO-C950576-00-0



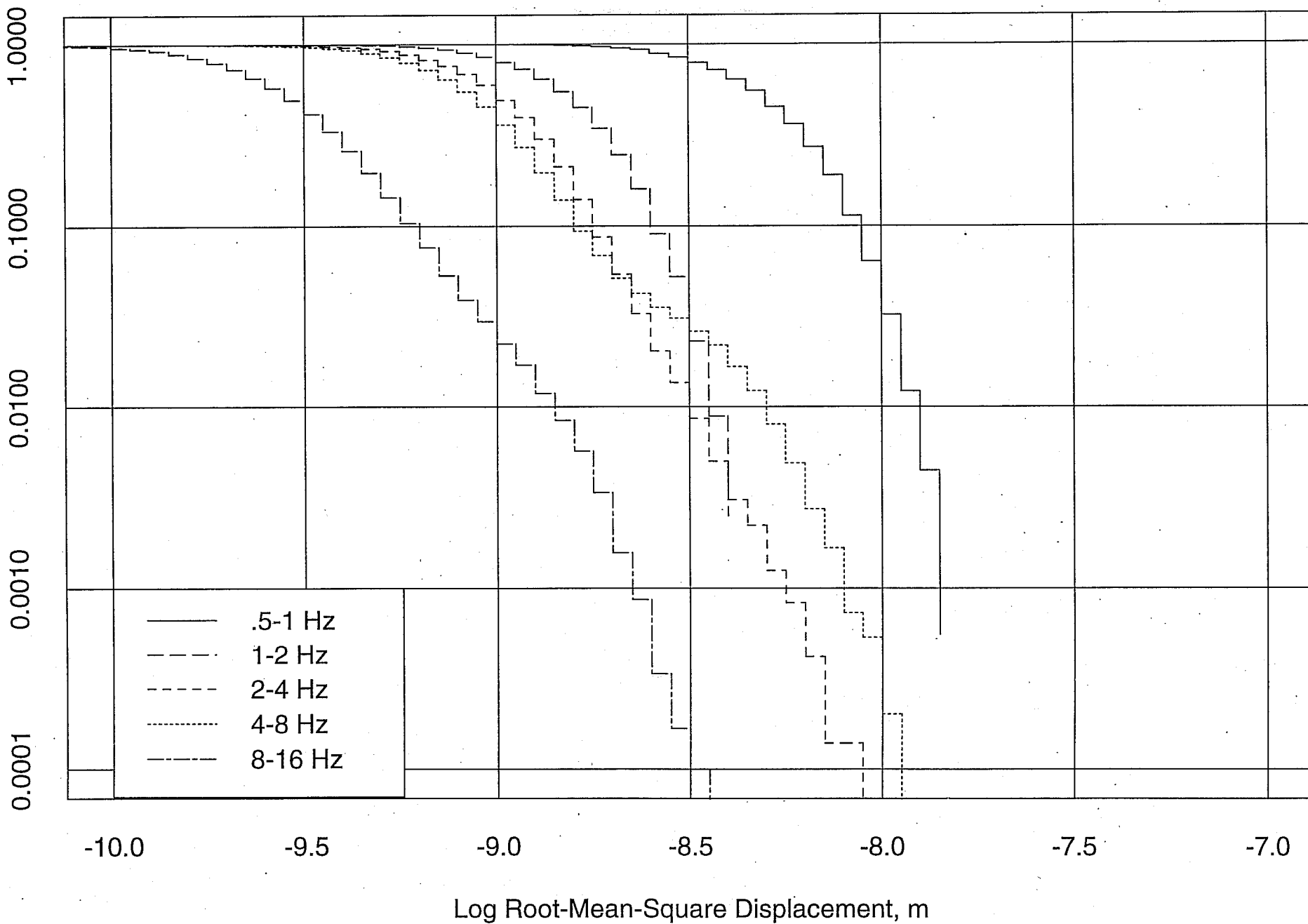
# LIGO Southwest End Northwest Component Day 338 Hour 14

LIGO-C950576-00-0



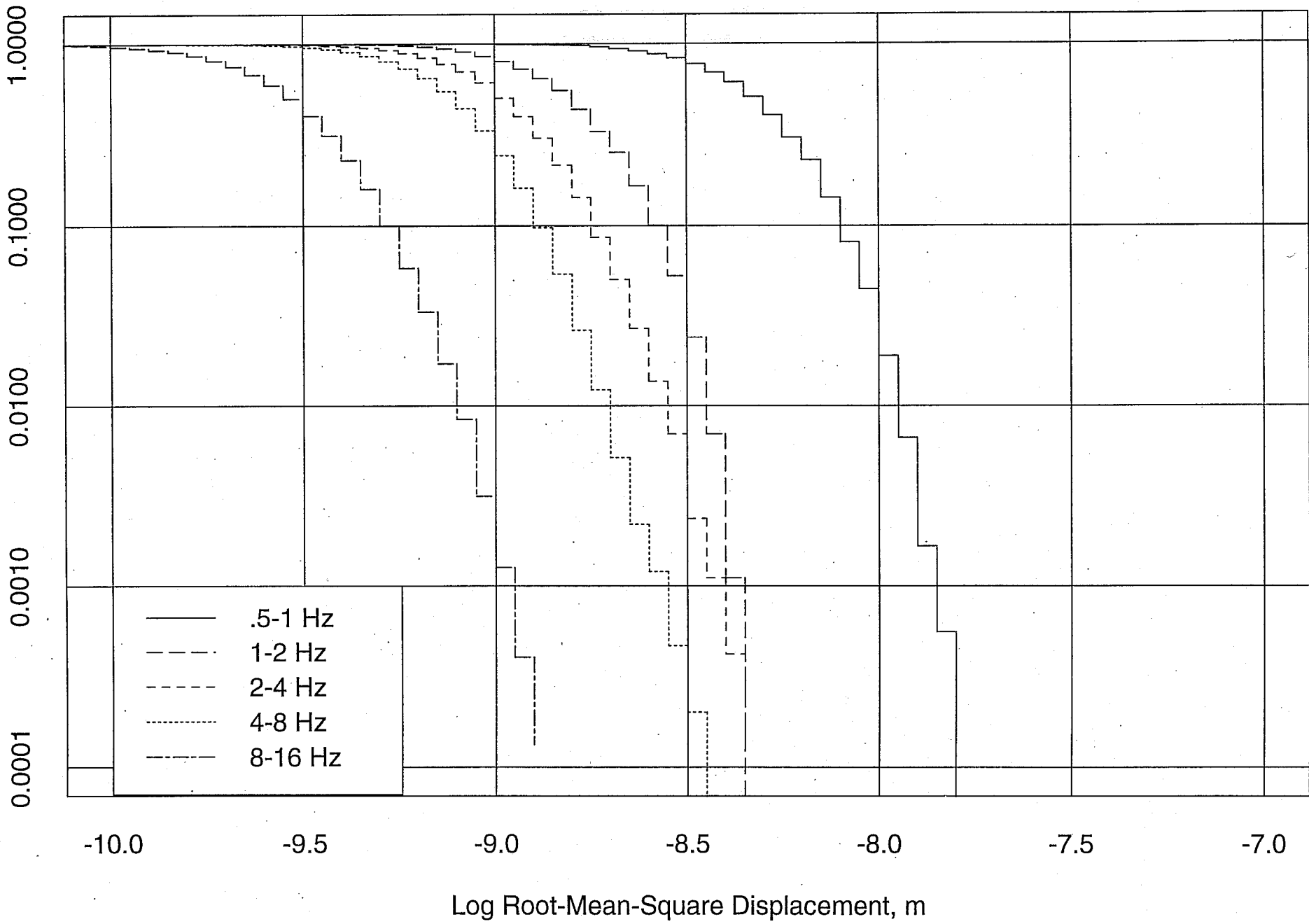
# LIGO Southwest End Northwest Component Day 338 Hour 15

LIGO-C950576-00-0

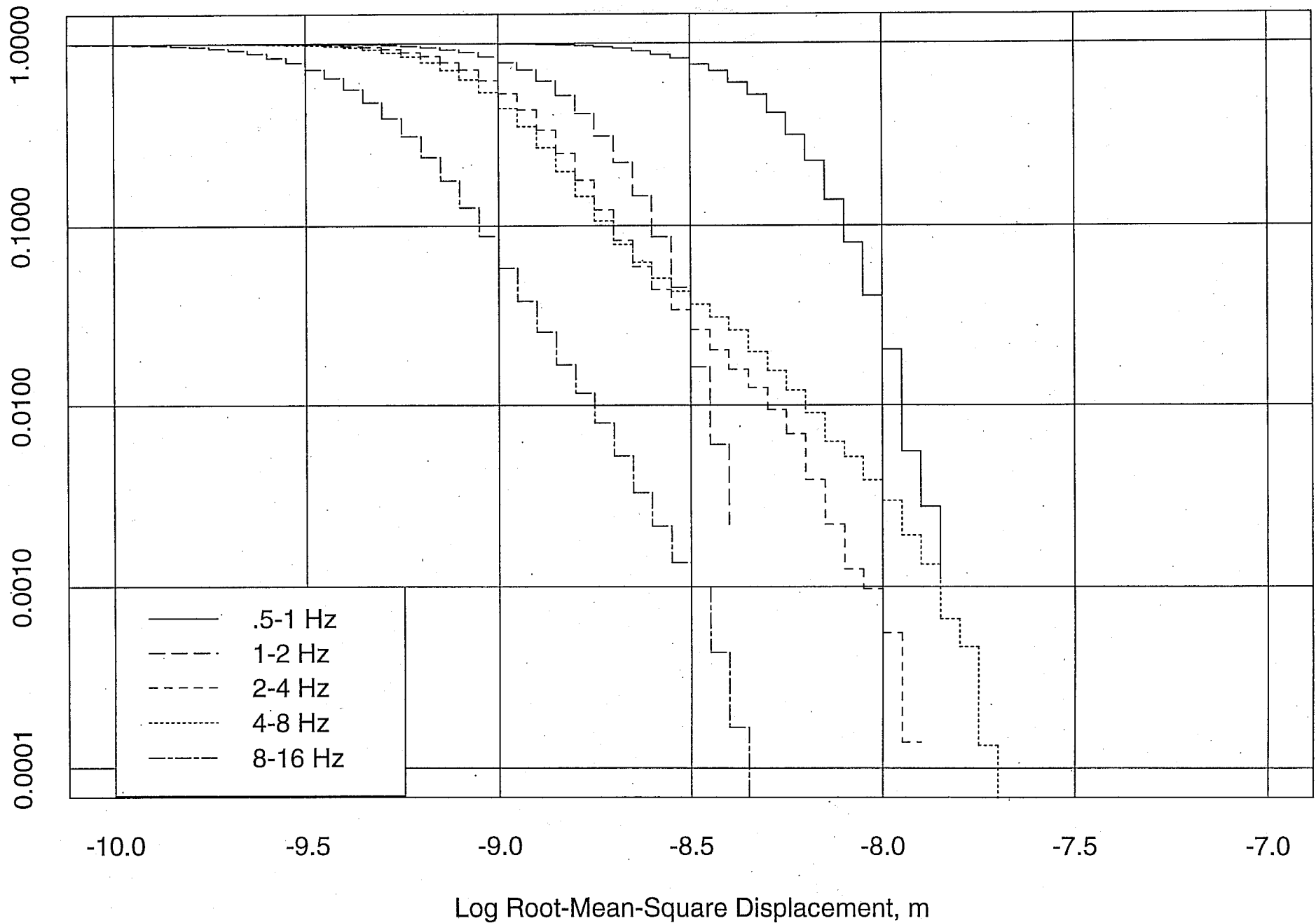


# LIGO Southwest End Northwest Component Day 338 Hour 16

LIGO-C950576-00-0

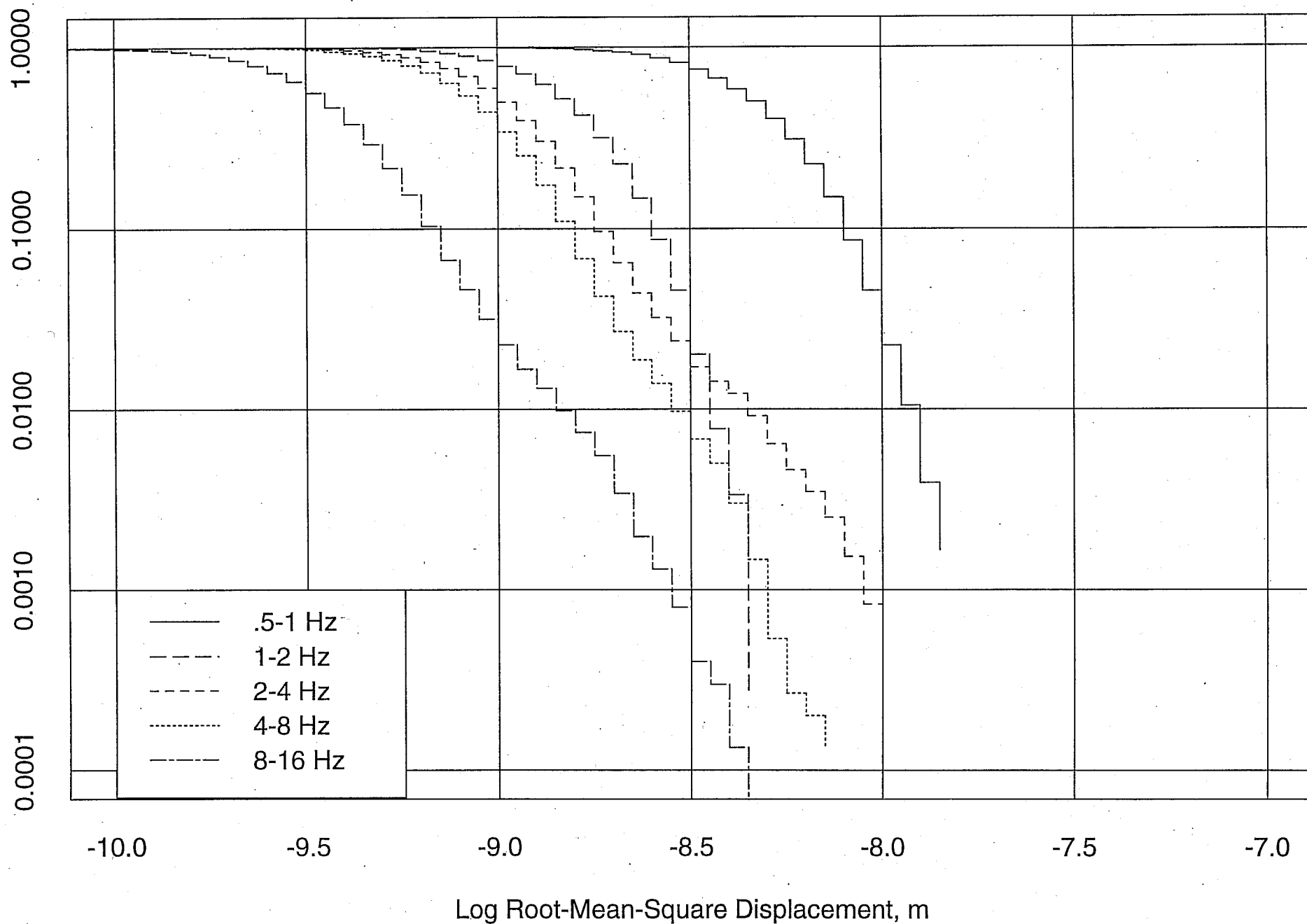






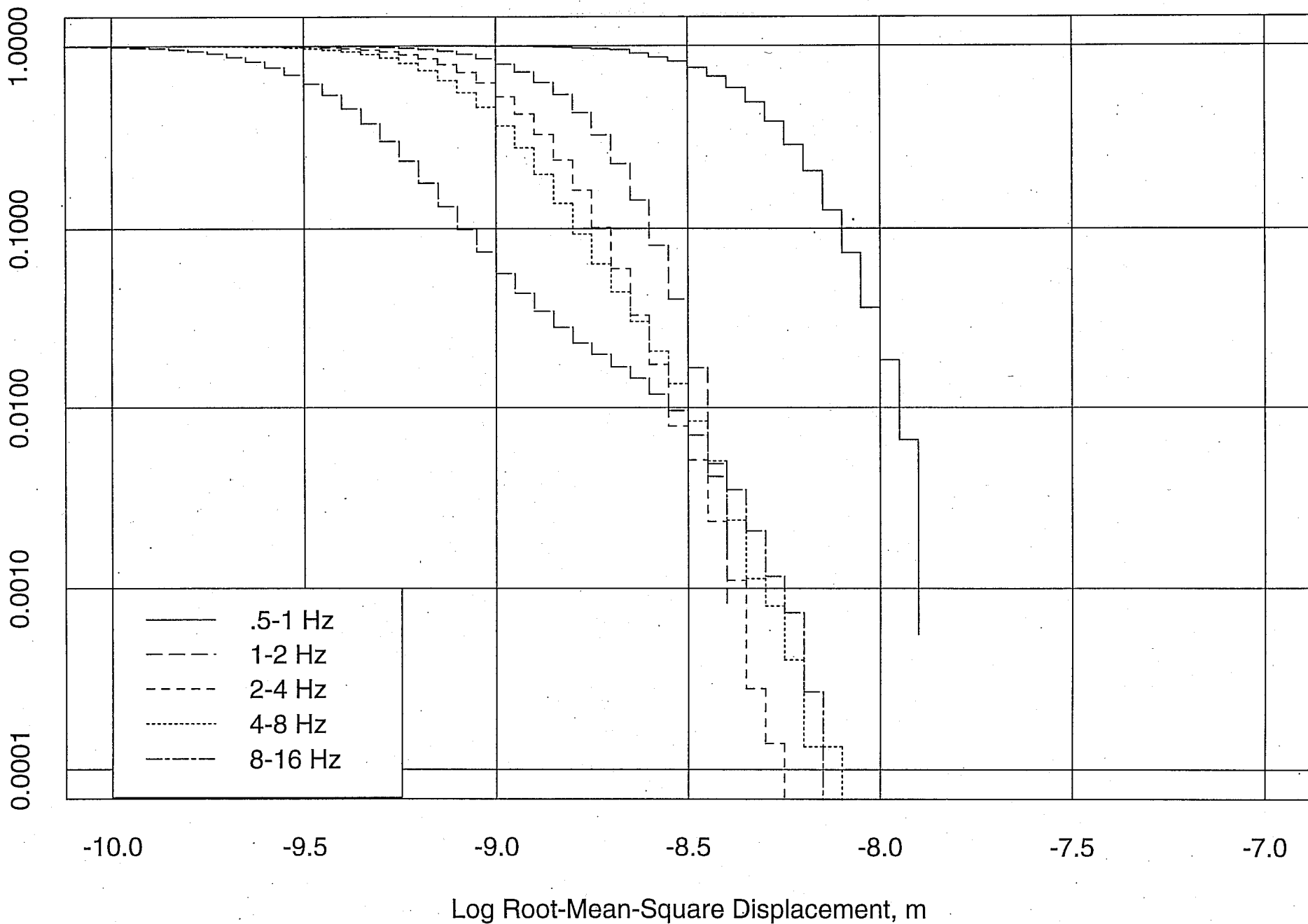
# LIGO Southwest End Northwest Component Day 338 Hour 18

LIGO-C950576-00-0



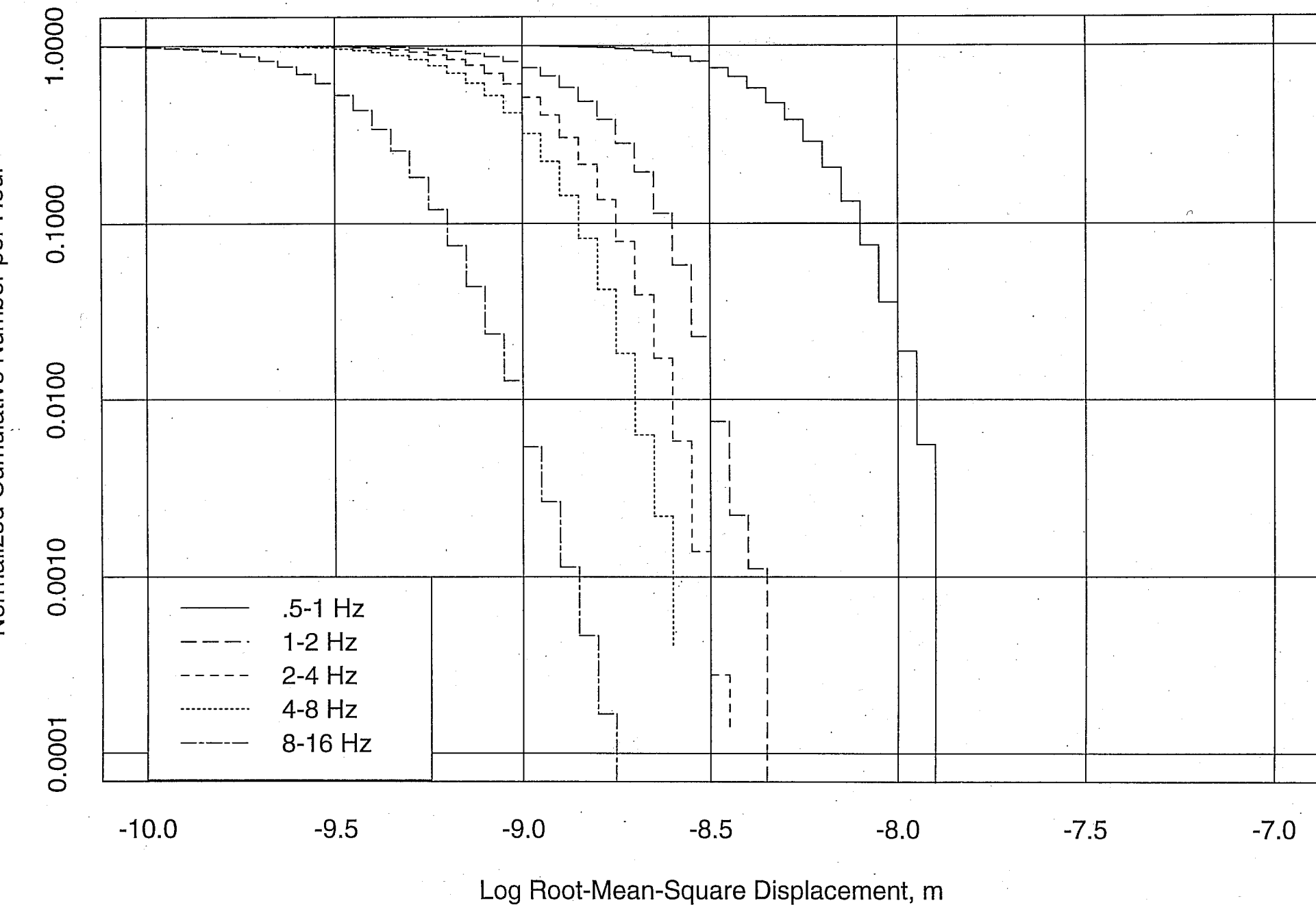
# LIGO Southwest End Northwest Component Day 338 Hour 19

LIGO-C950576-00-0



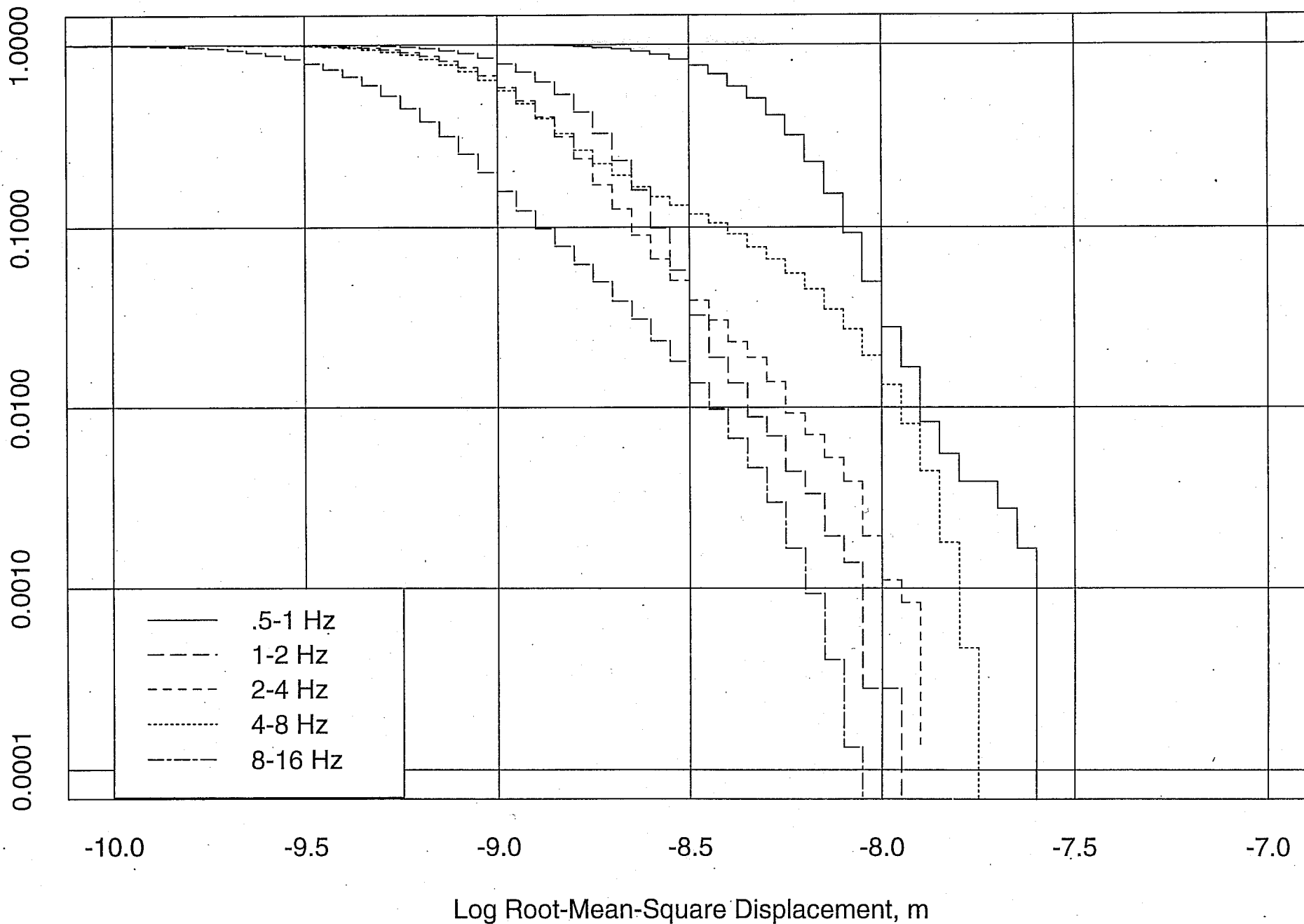
# LIGO Southwest End Northwest Component Day 338 Hour 20

LIGO-C950576-00-0



# LIGO Southwest End Northwest Component Day 338 Hour 23

LIGO-C950576-00-0



## Daily Histogram Plots

### LIGO Southwest End Day 338

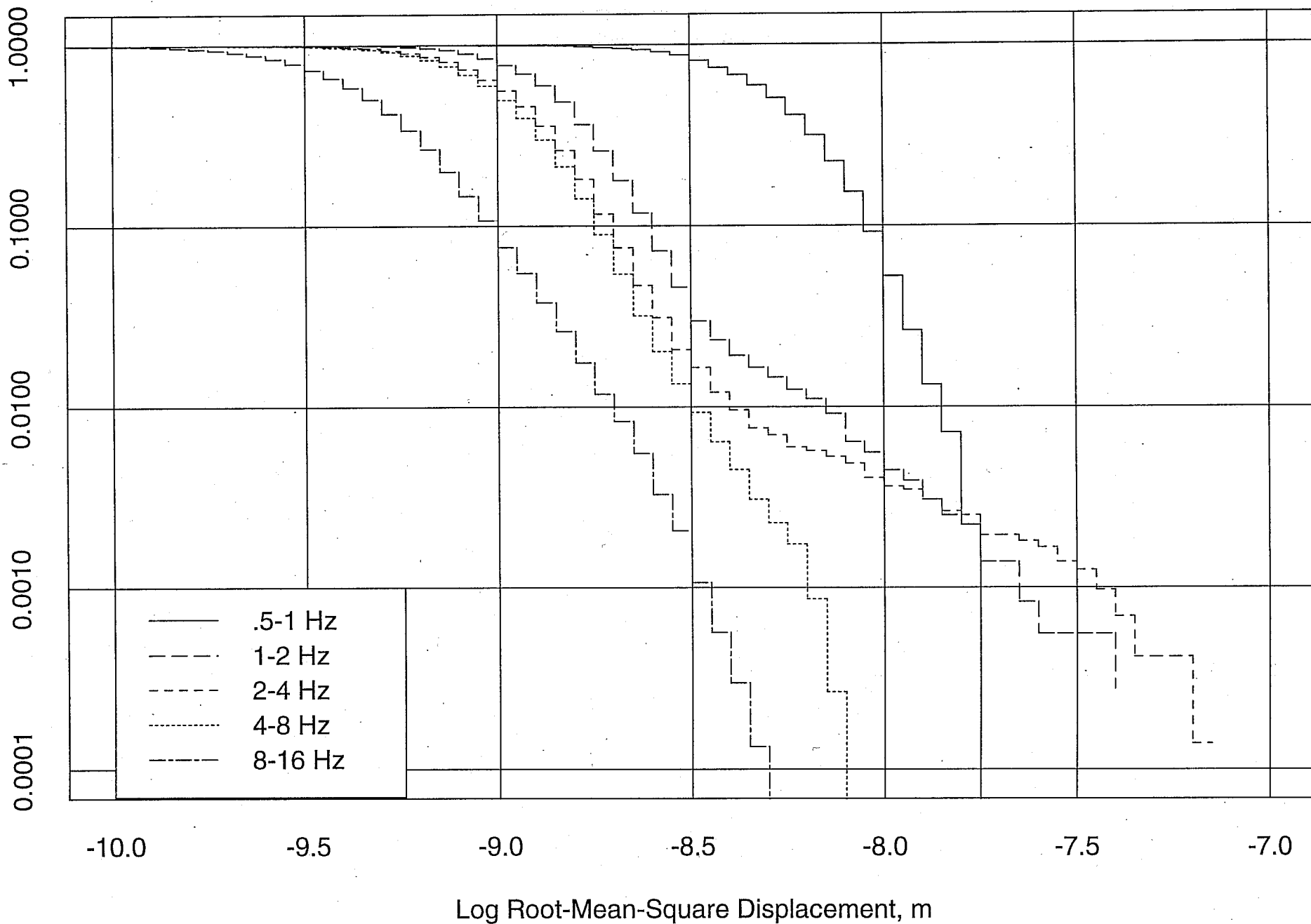
#### Southwest Component

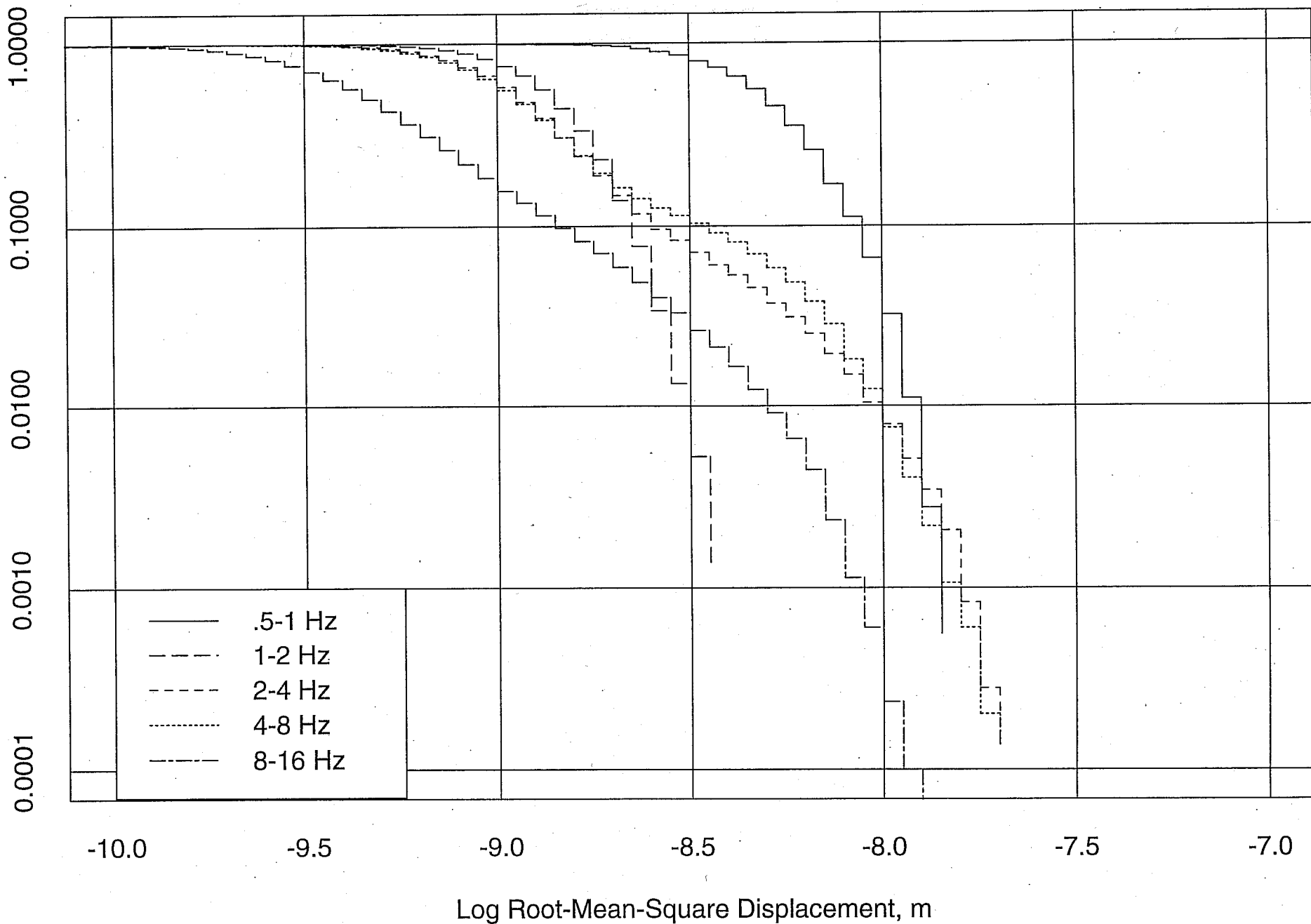
Hour 00 00:00 - 01:00 GMT  
Hour 01 01:00 - 02:00 GMT  
Hour 02 02:00 - 03:00 GMT  
Hour 02 03:00 - 04:00 GMT  
Hour 04 04:00 - 05:00 GMT  
Hour 05 05:00 - 06:00 GMT  
Hour 06 06:00 - 07:00 GMT  
Hour 07 07:00 - 08:00 GMT  
Hour 08 08:00 - 09:00 GMT  
Hour 09 09:00 - 10:00 GMT  
Hour 10 10:00 - 11:00 GMT  
Hour 11 11:00 - 12:00 GMT  
Hour 12 12:00 - 13:00 GMT  
Hour 13 13:00 - 14:00 GMT  
Hour 14 14:00 - 15:00 GMT  
Hour 15 15:00 - 16:00 GMT  
Hour 16 16:00 - 17:00 GMT  
Hour 17 17:00 - 18:00 GMT  
Hour 18 18:00 - 19:00 GMT  
Hour 19 19:00 - 20:00 GMT  
Hour 20 20:00 - 21:00 GMT

Hour 23 23:00 - 24:00 GMT

# LIGO Southwest End Southwest Component Day 338 Hour 00

LIGO-C950576-00-0

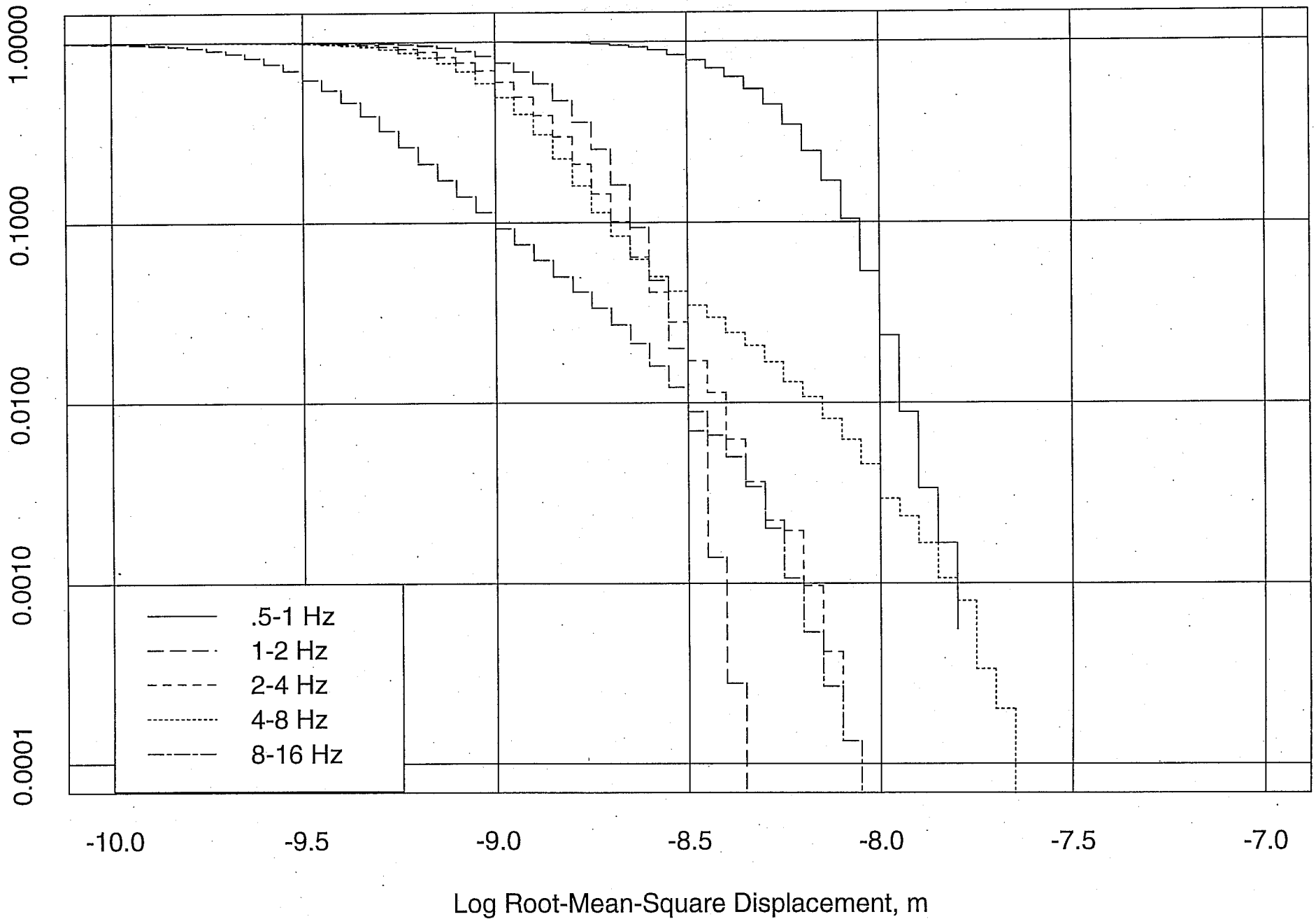






# LIGO Southwest End Southwest Component Day 338 Hour 02

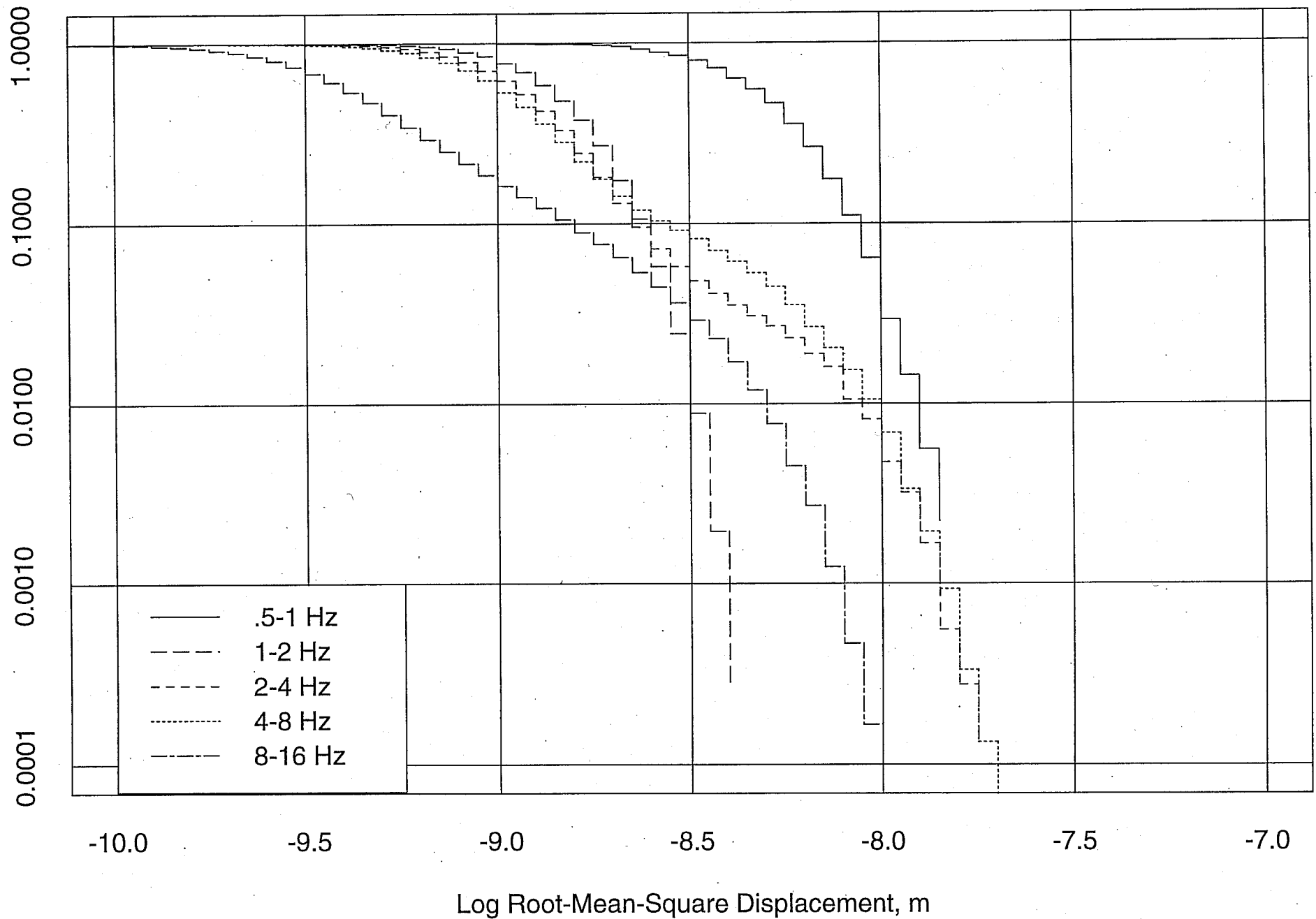
LIGO-C950576-00-0



# LIGO Southwest End Southwest Component Day 338 Hour 03

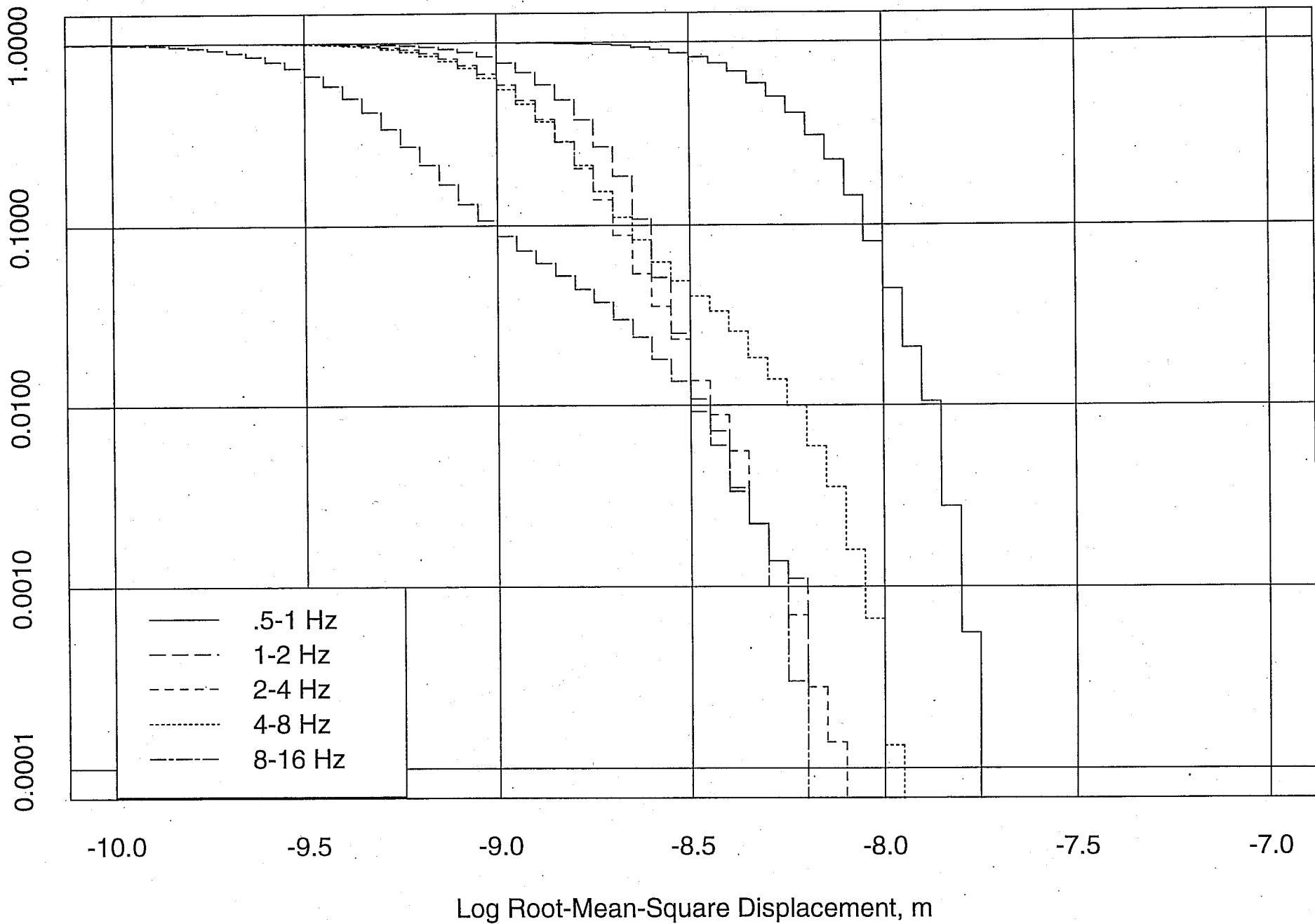
LIGO-C950576-00-0

Normalized Cumulative Number per Year



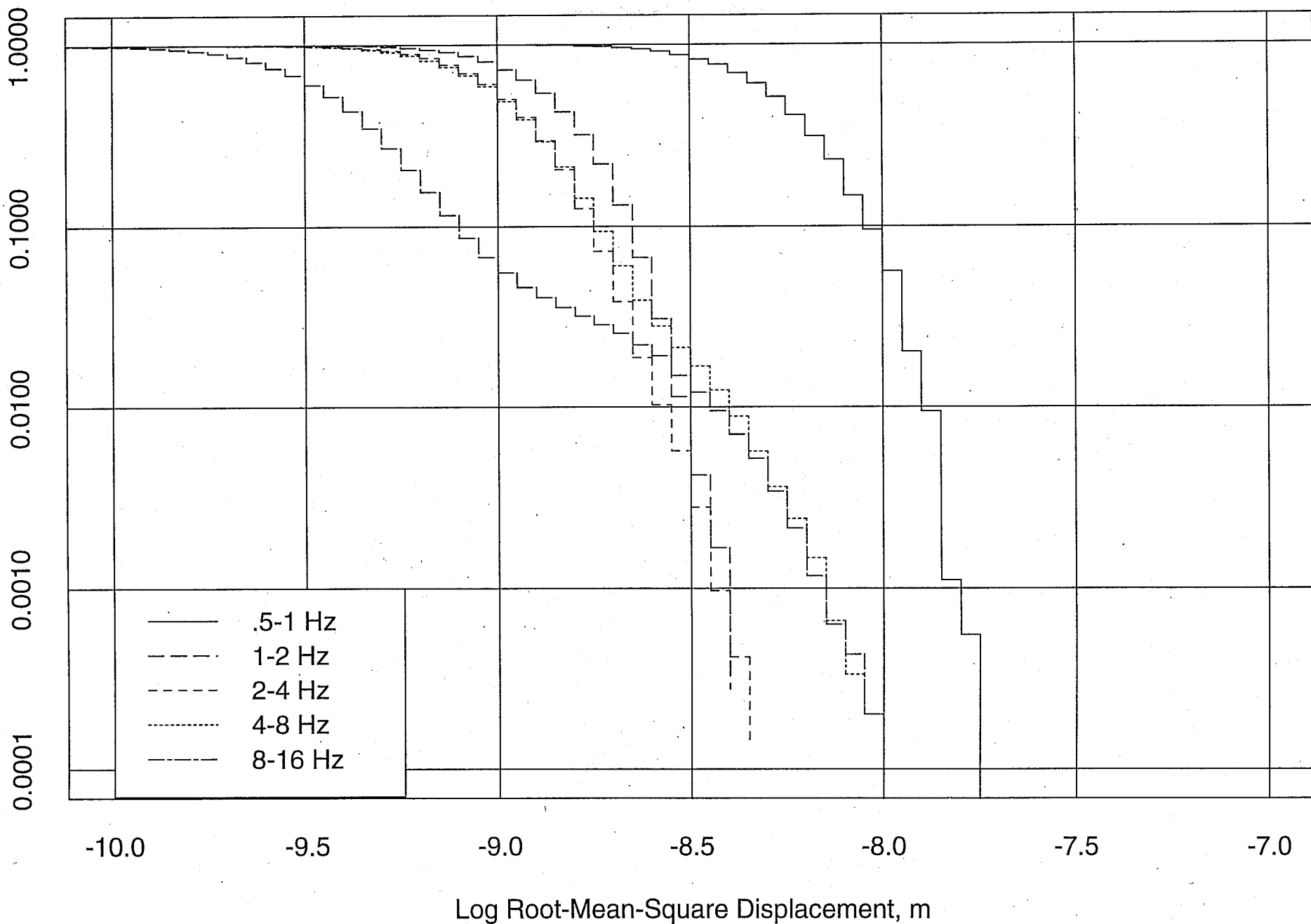
# LIGO Southwest End Southwest Component Day 338 Hour 04

LIGO-C950576-00-0



# LIGO Southwest End Southwest Component Day 338 Hour 05

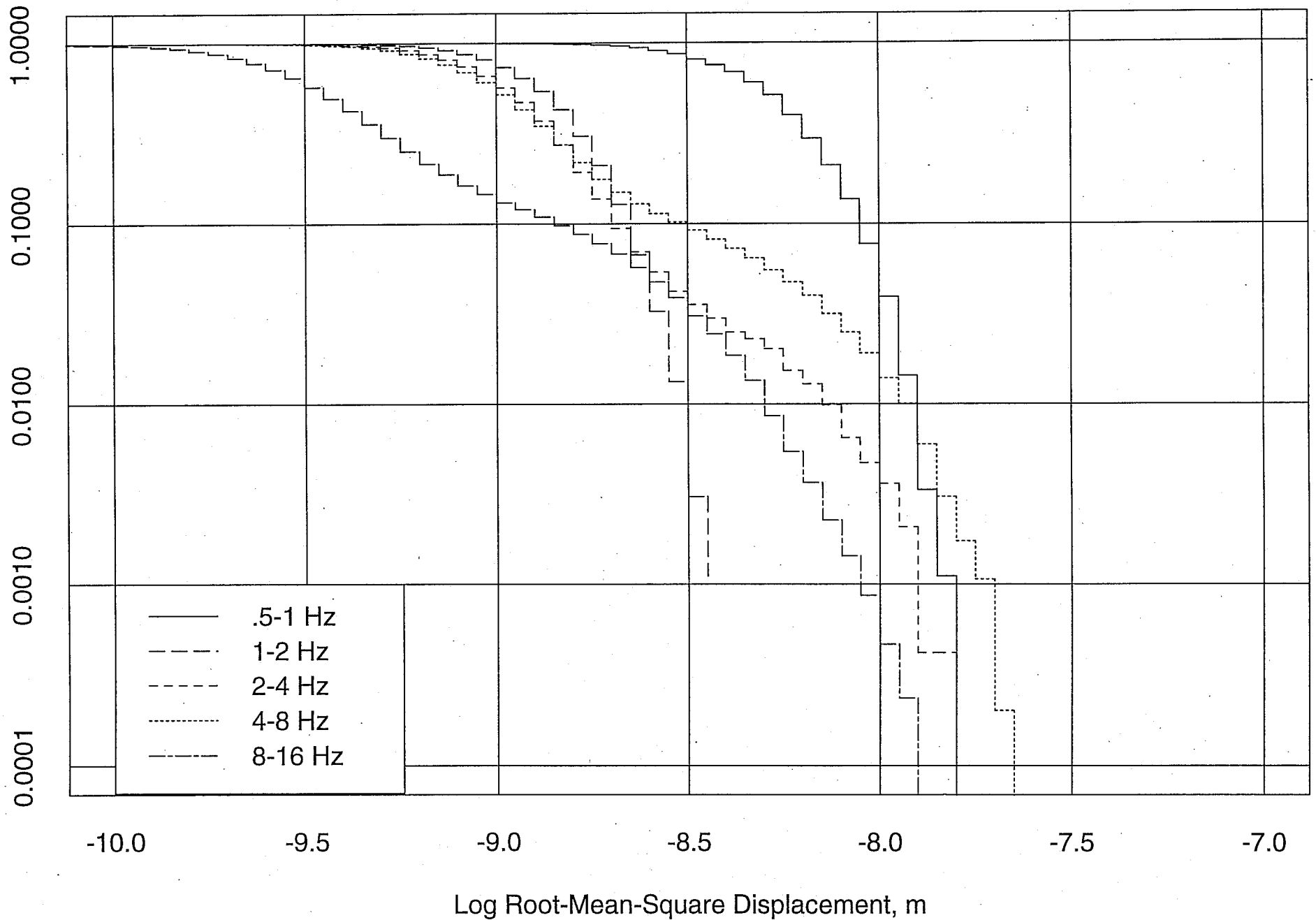
LIGO-C950576-00-0



# LIGO Southwest End Southwest Component Day 338 Hour 06

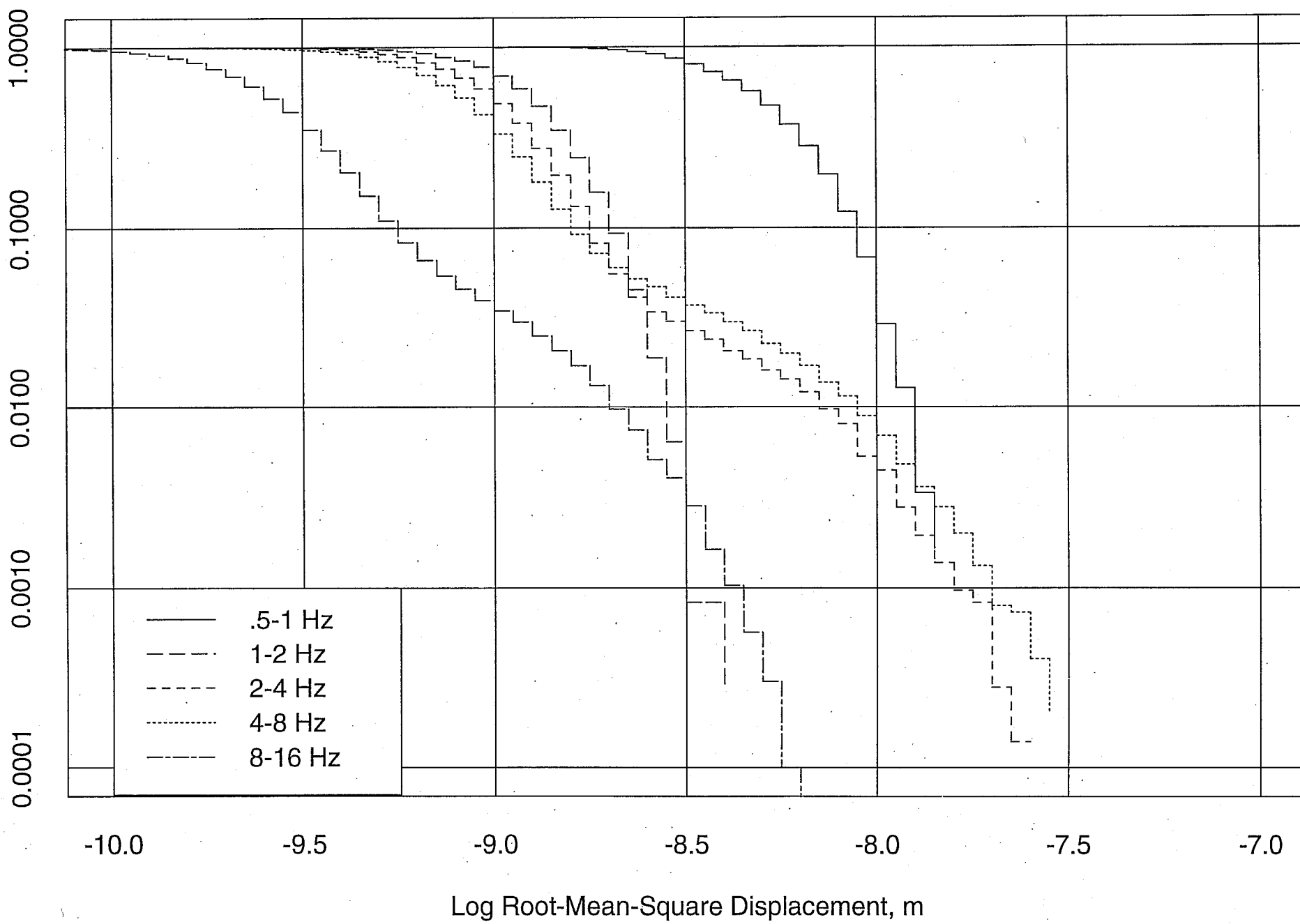
LIGO-C950576-00-0

Normalized Cumulative Number per Hz



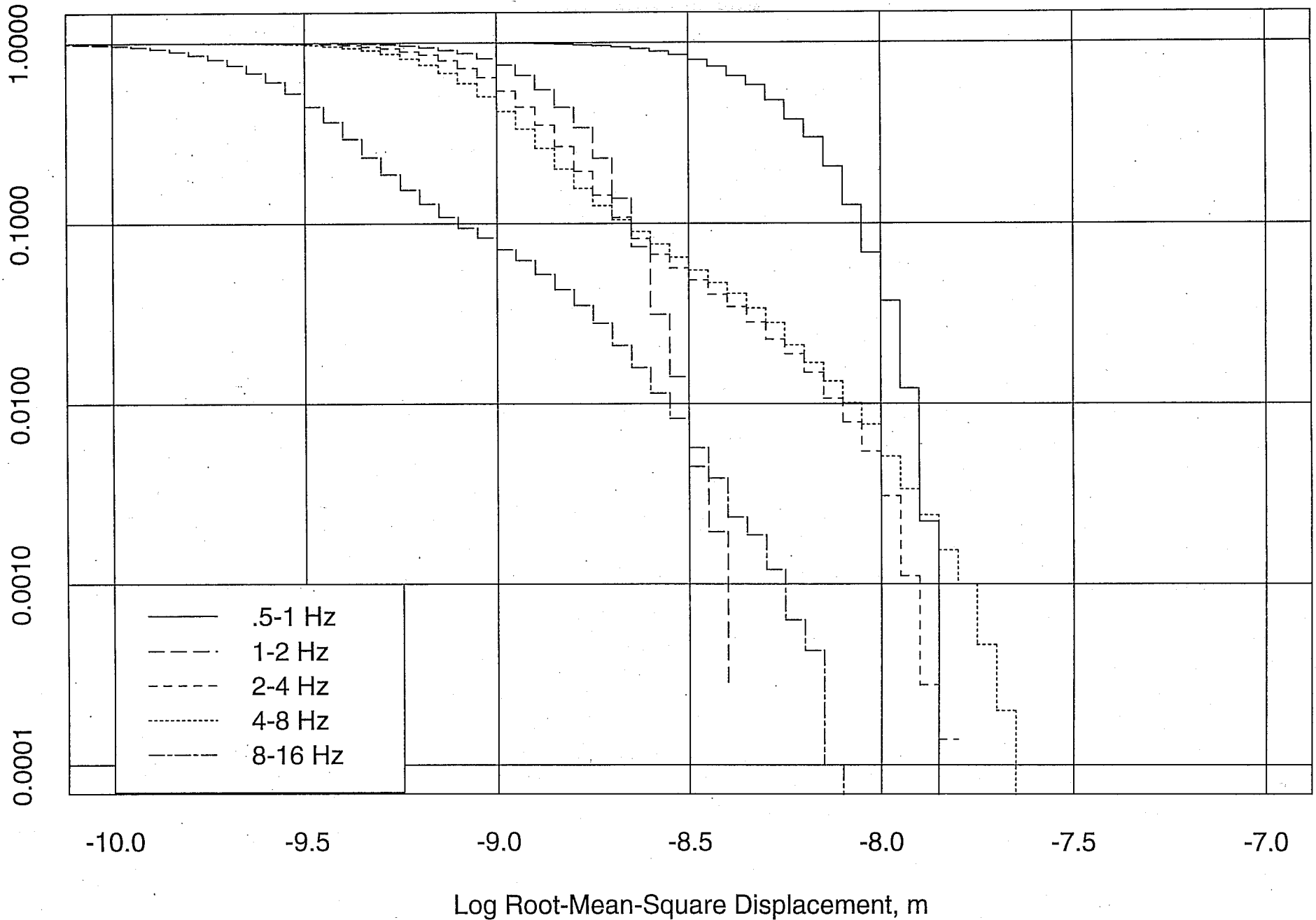
# LIGO Southwest End Southwest Component Day 338 Hour 07

LIGO-C950576-00-0



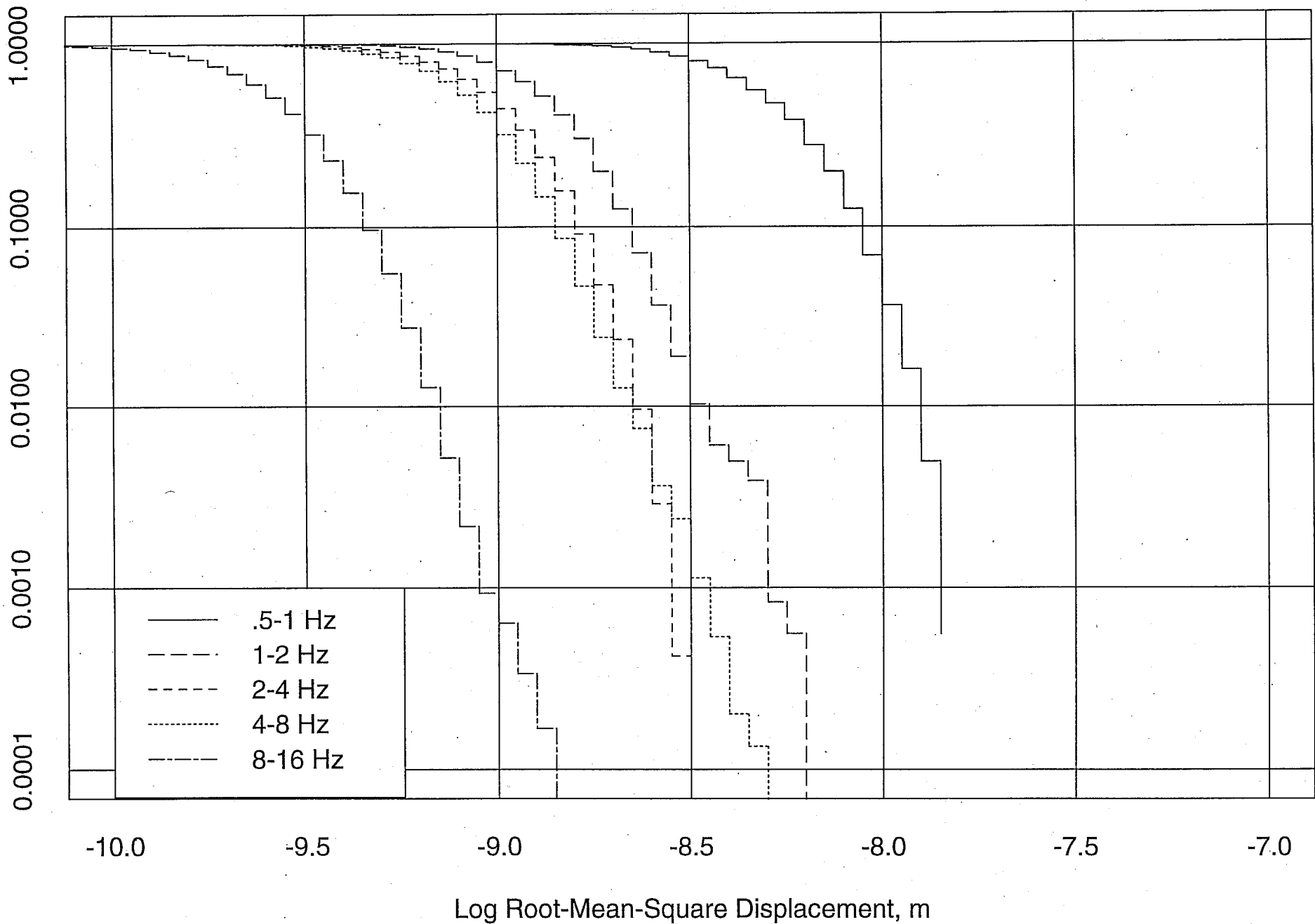
# LIGO Southwest End Southwest Component Day 338 Hour 08

LIGO-C950576-00-0



# LIGO Southwest End Southwest Component Day 338 Hour 09

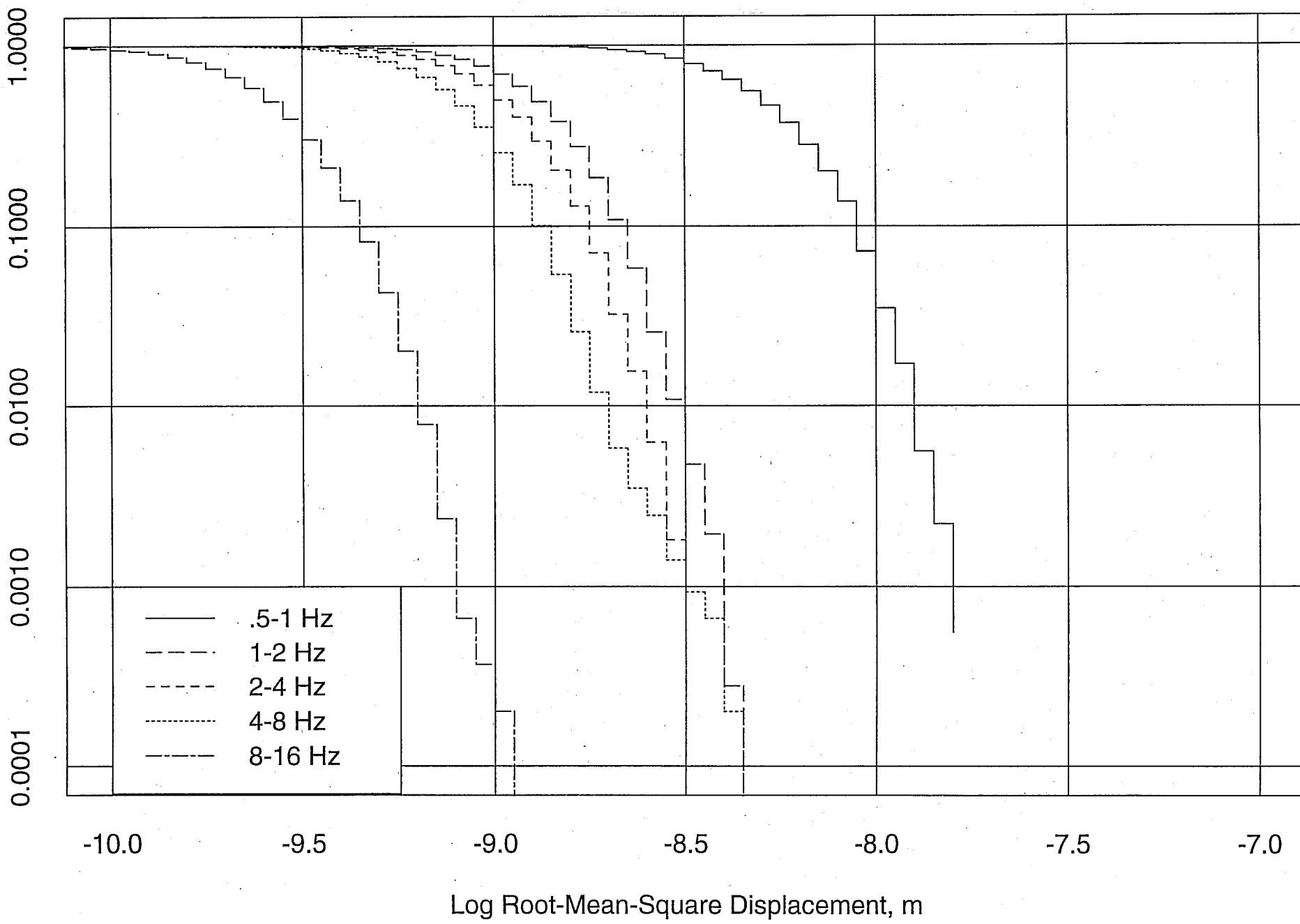
LIGO-C950576-00-0

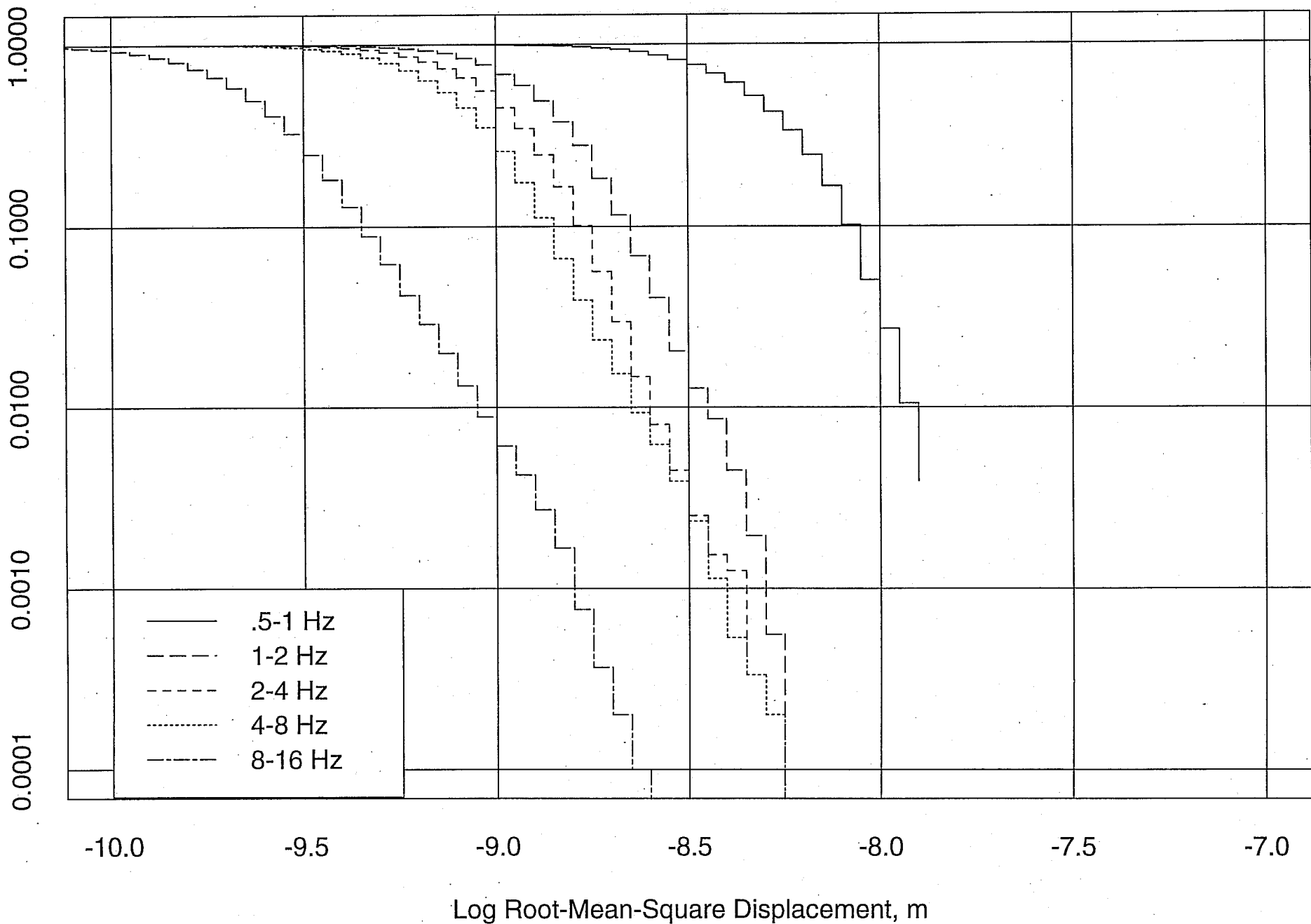




# LIGO Southwest End Southwest Component Day 338 Hour 10

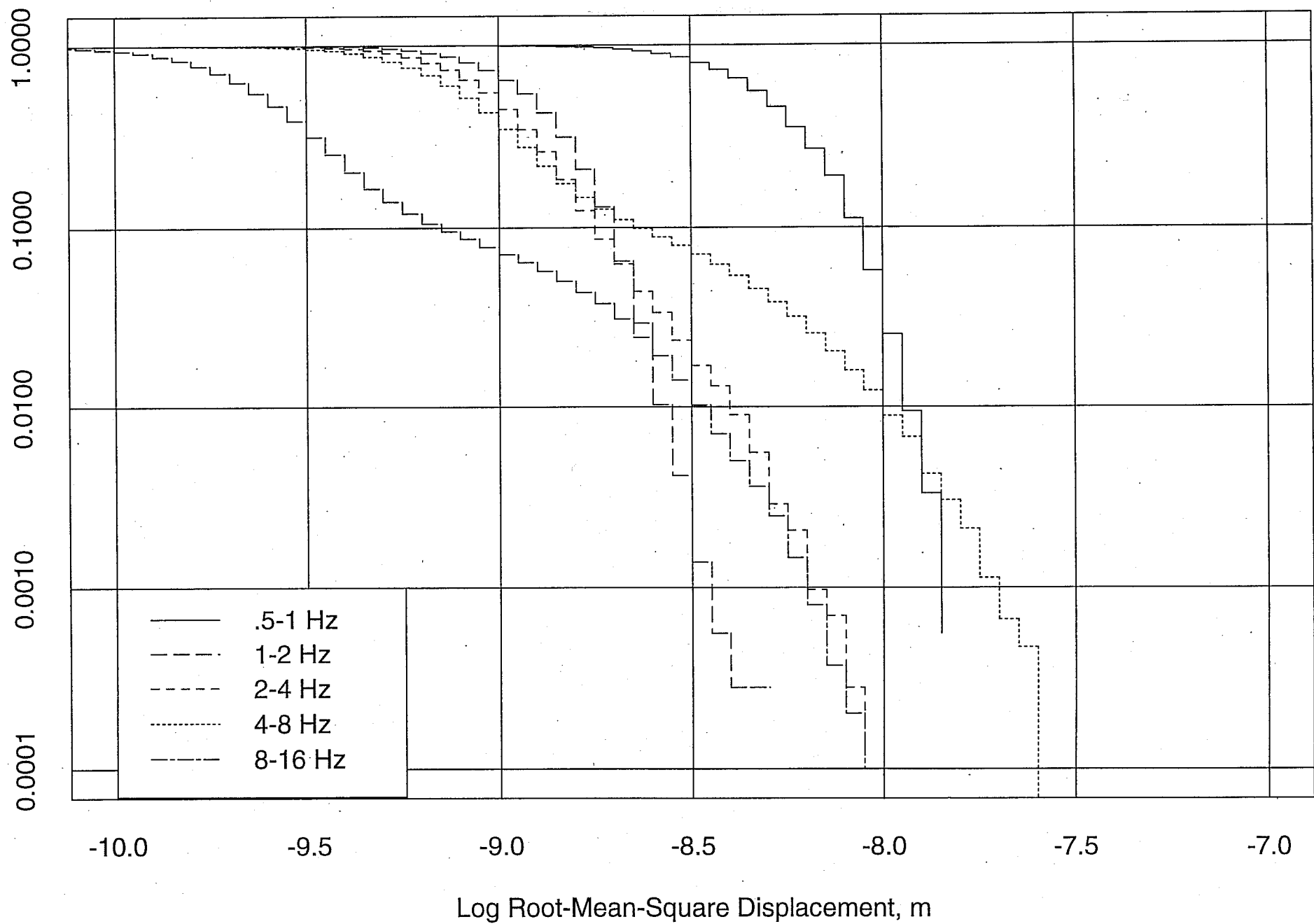
LIGO-C950576-00-0





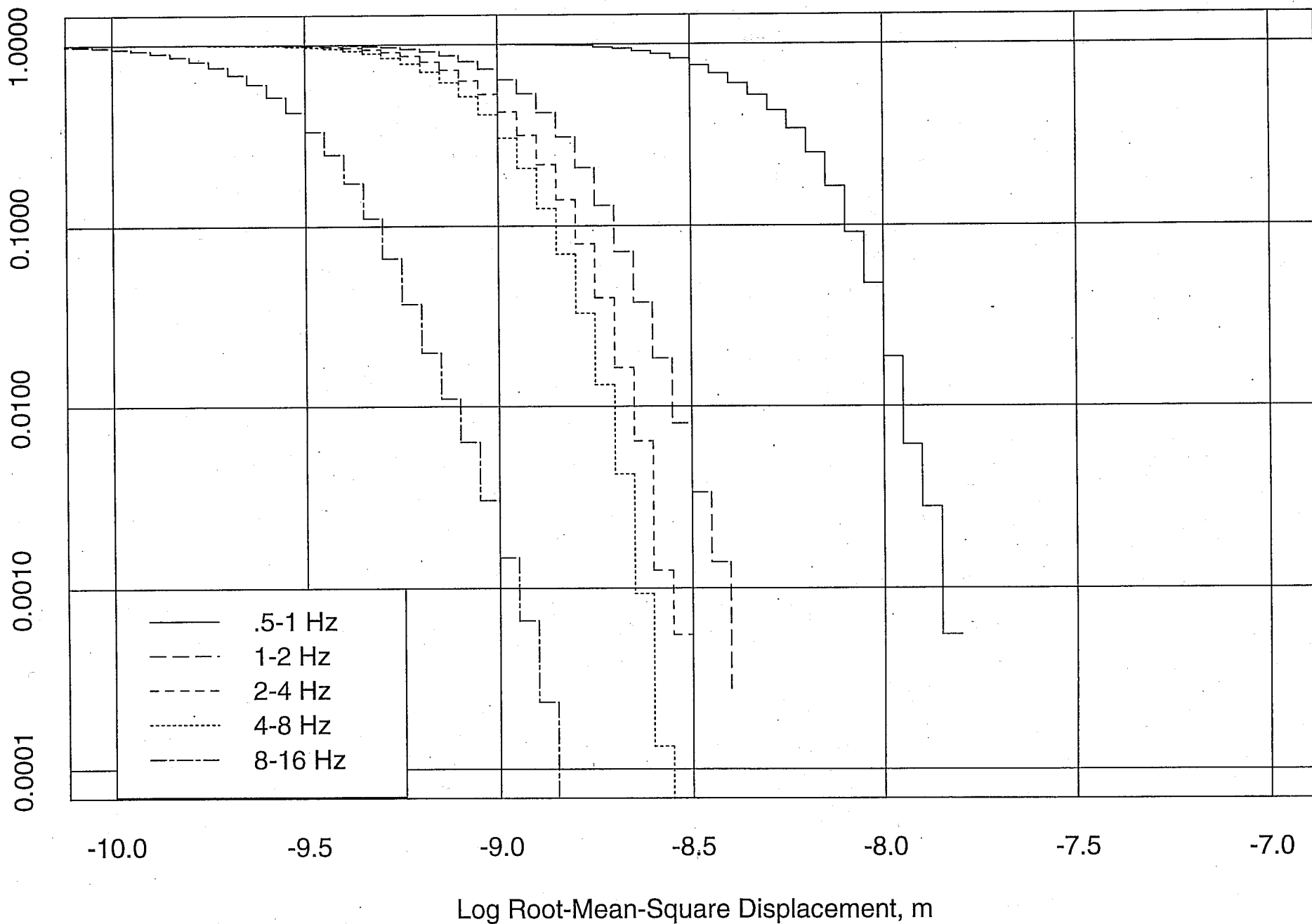
# LIGO Southwest End Southwest Component Day 338 Hour 12

LIGO-C950576-00-0



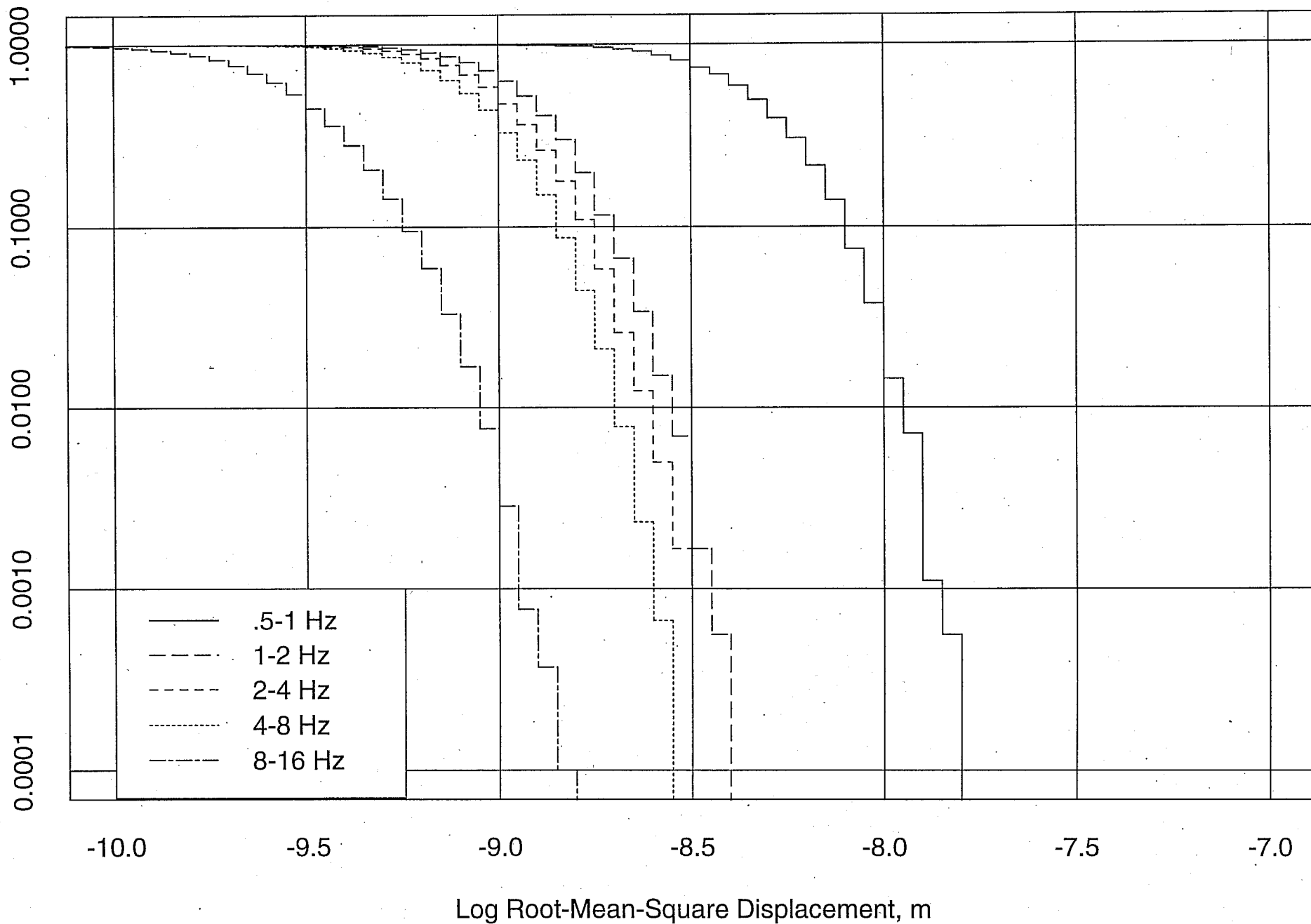
# LIGO Southwest End Southwest Component Day 338 Hour 13

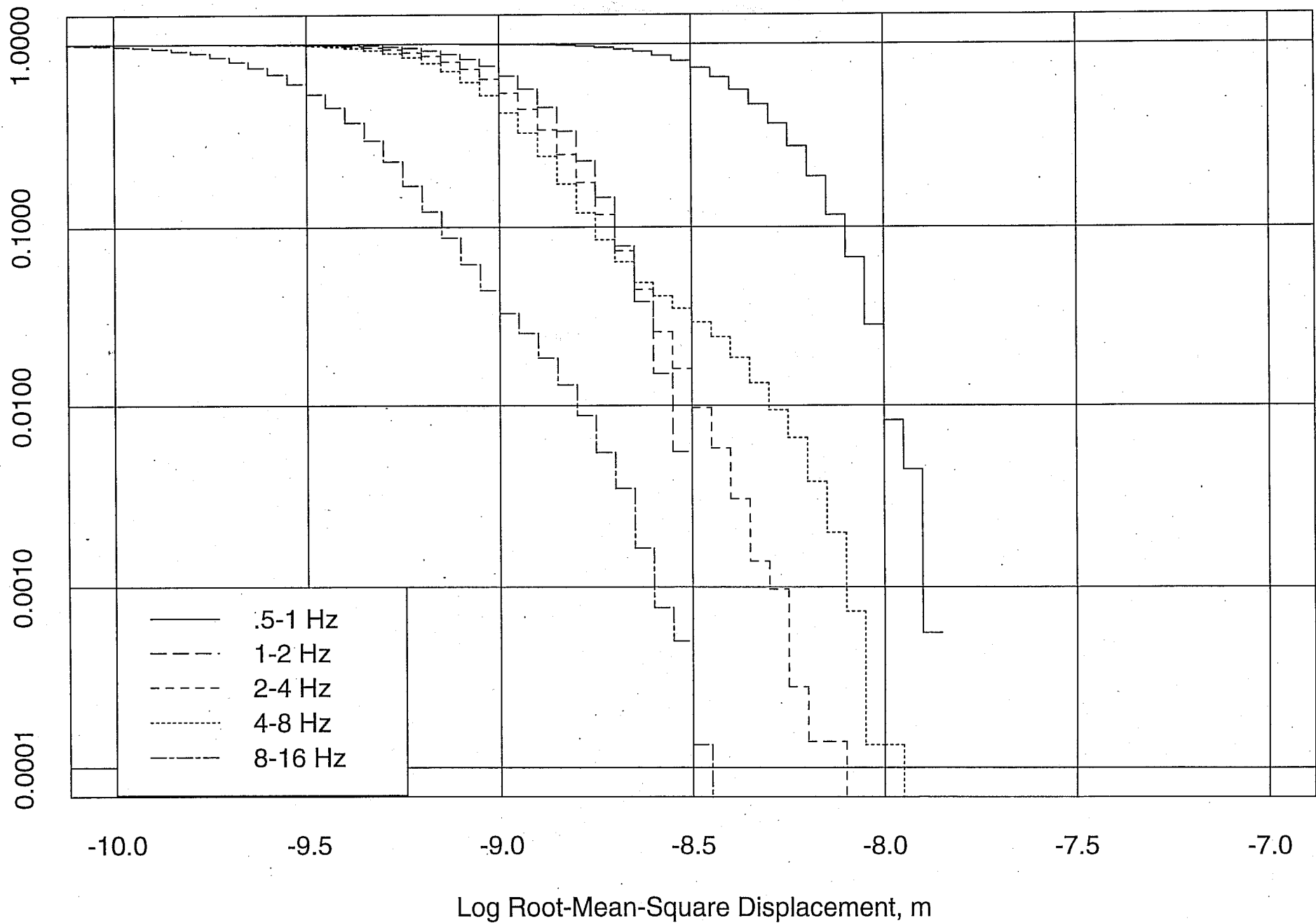
LIGO-C950576-00-0



# LIGO Southwest End Southwest Component Day 338 Hour 14

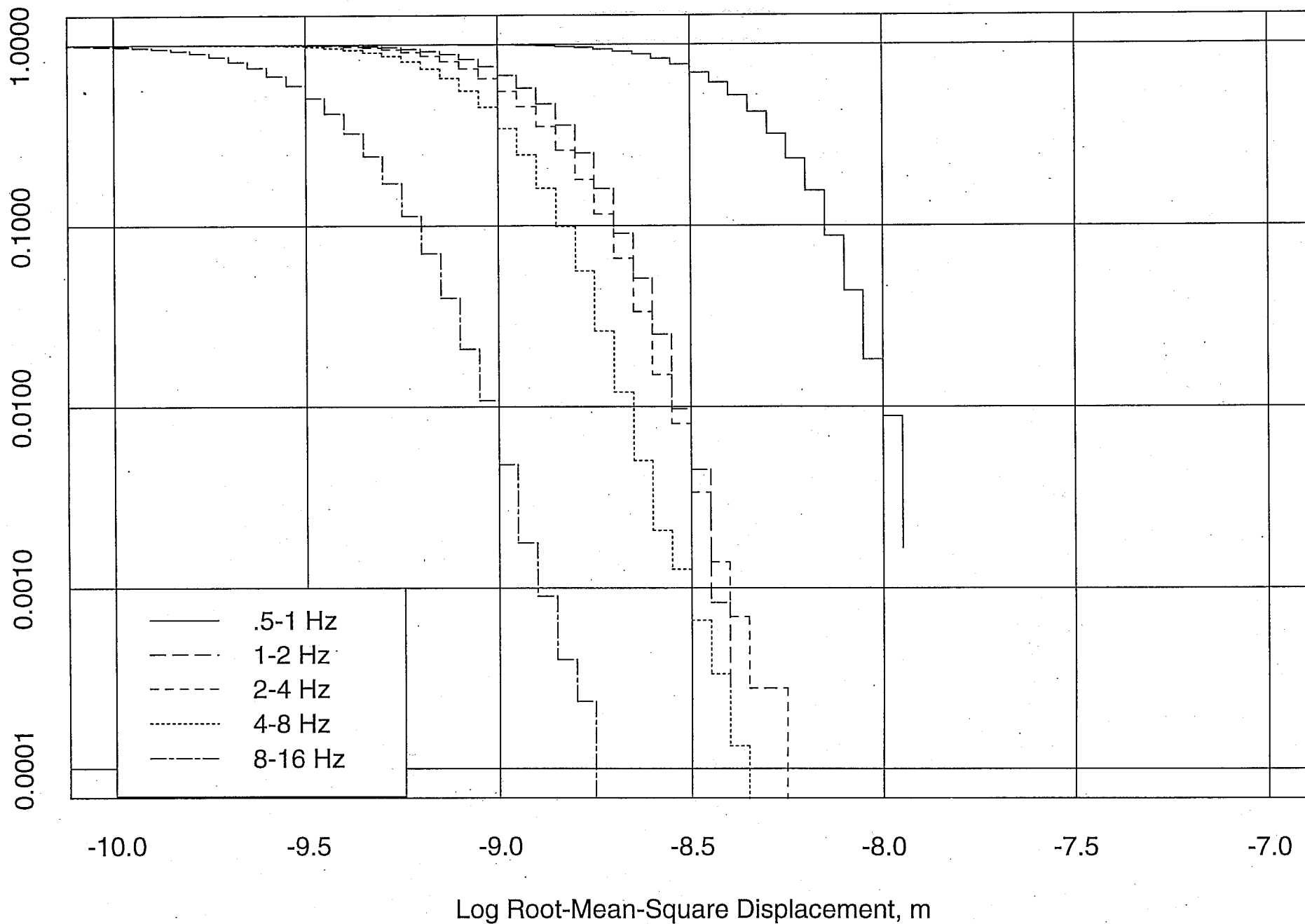
LIGO-C950576-00-0





# LIGO Southwest End Southwest Component Day 338 Hour 16

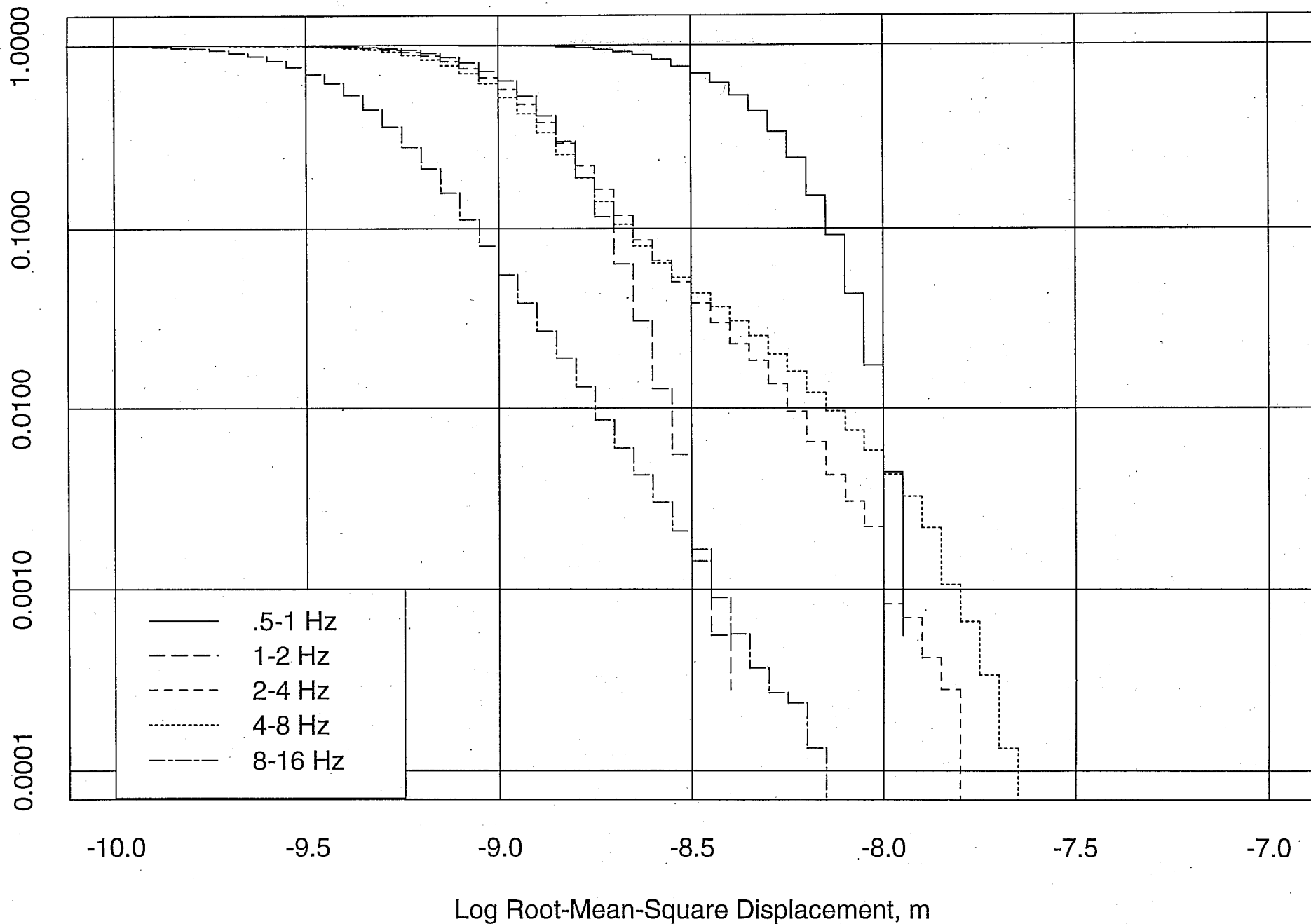
LIGO-C950576-00-0



# LIGO Southwest End Southwest Component Day 338 Hour 17

LIGO-C950576-00-0

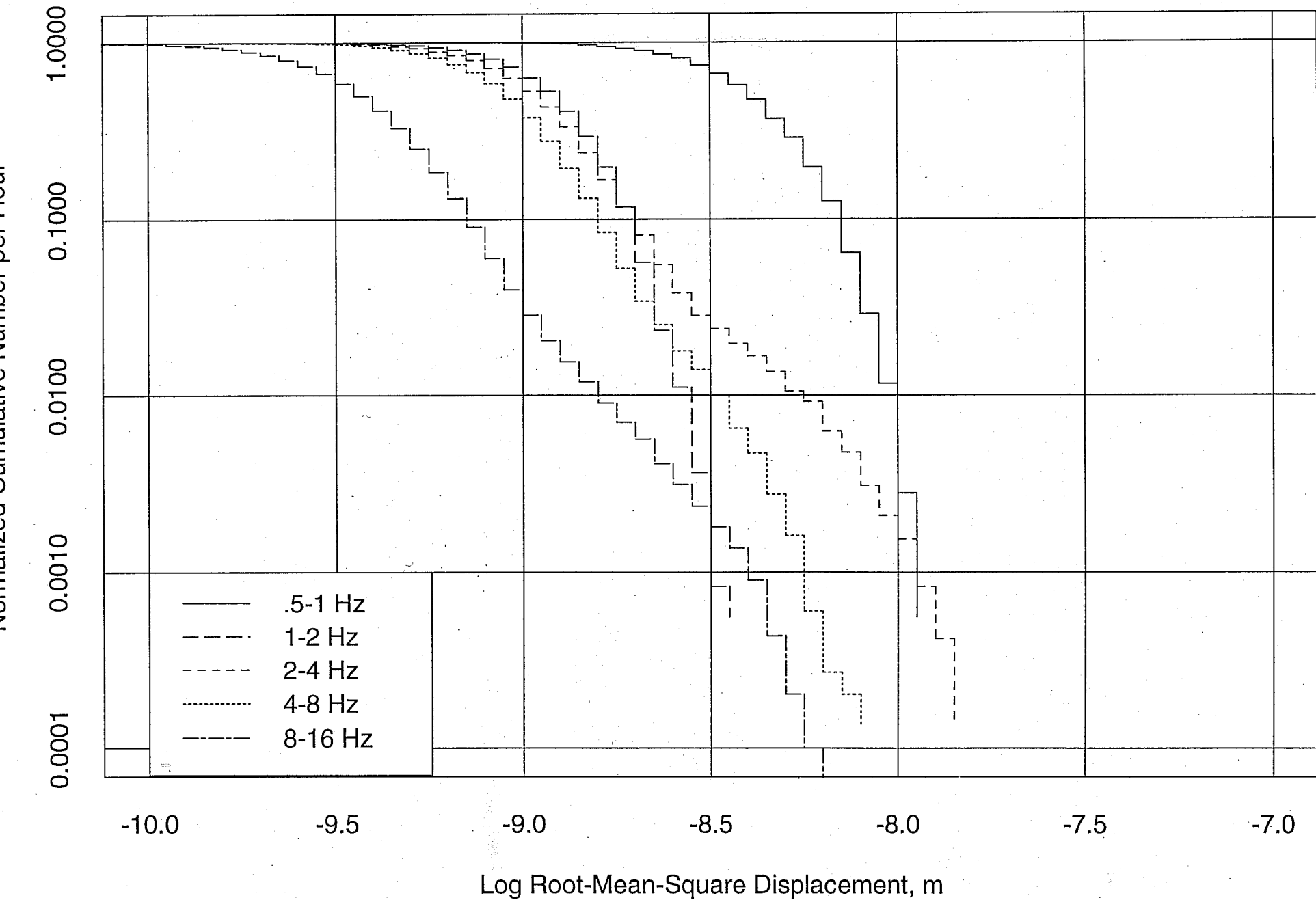
Normalized Cumulative Parameter per Hz





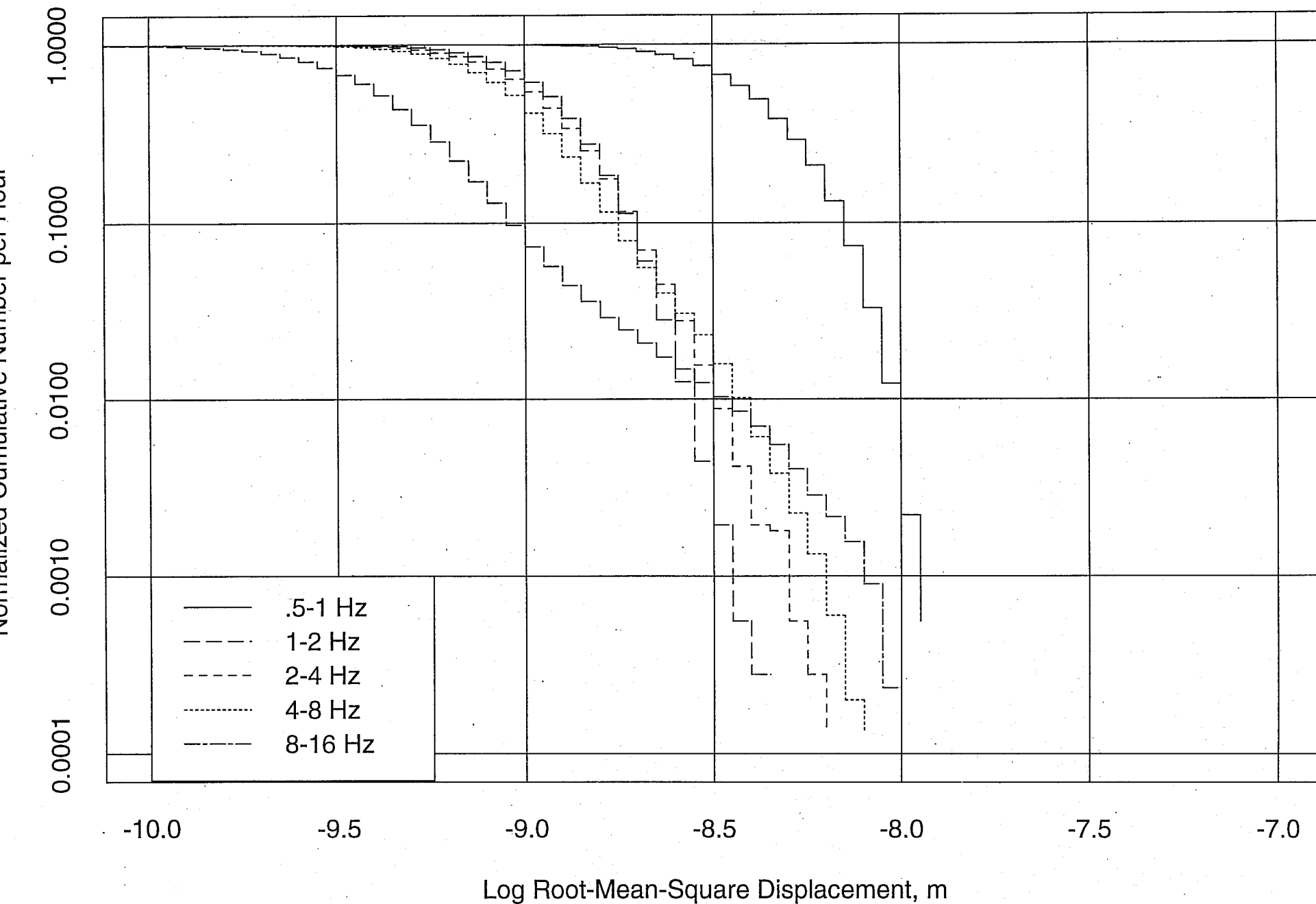
# LIGO Southwest End Southwest Component Day 338 Hour 18

LIGO-C950576-00-0



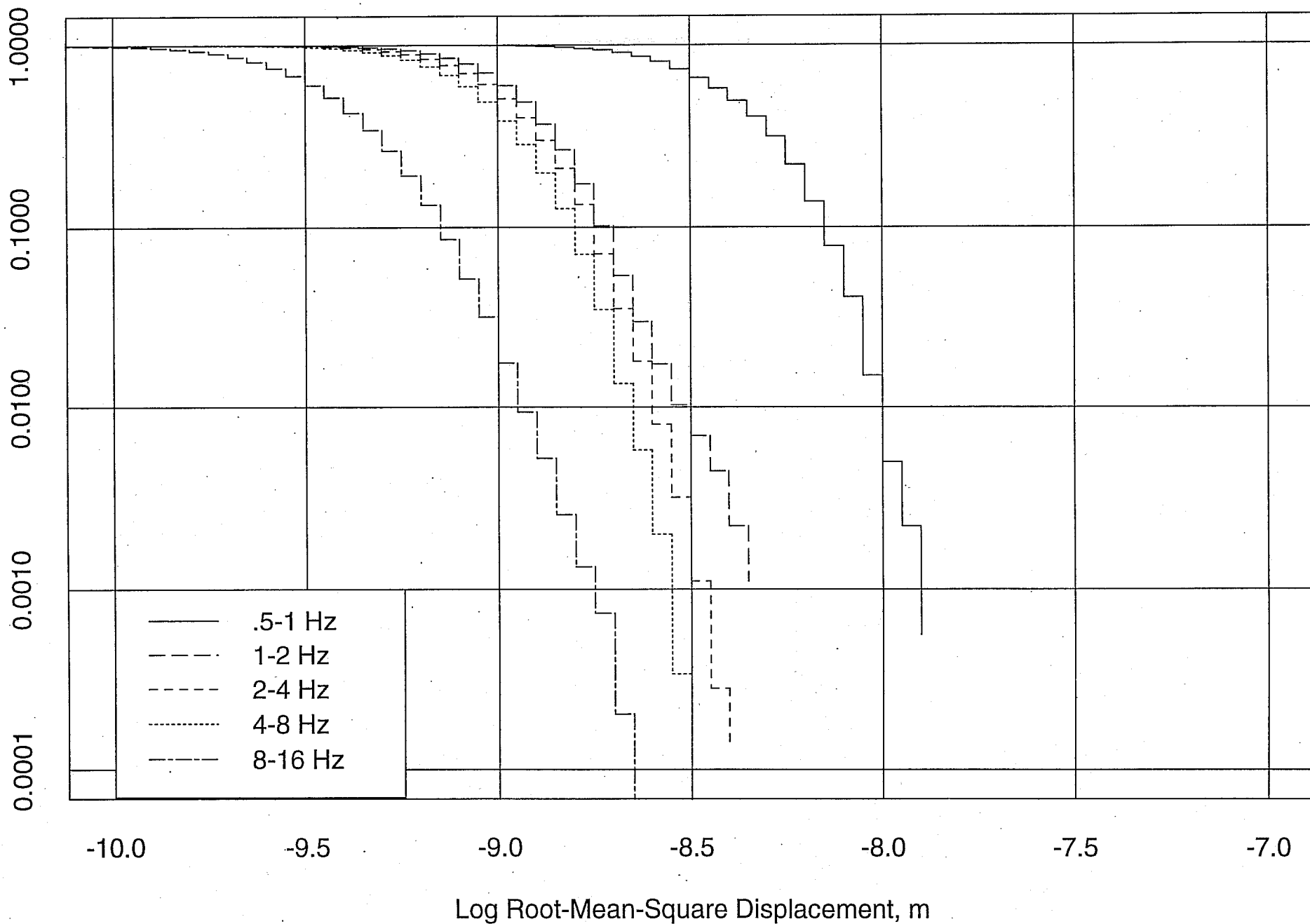
# LIGO Southwest End Southwest Component Day 338 Hour 19

LIGO-C950576-00-0



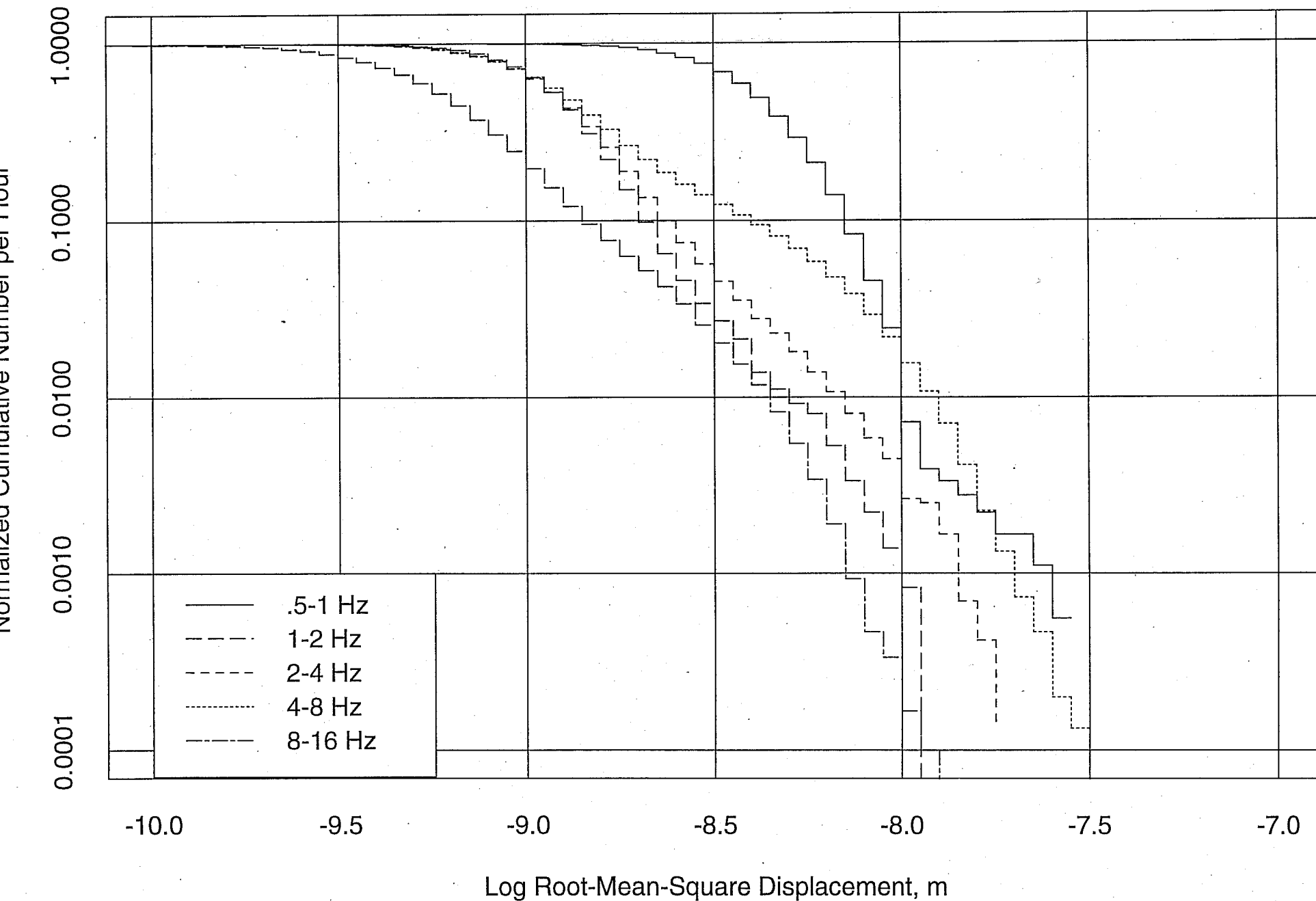
# LIGO Southwest End Southwest Component Day 338 Hour 20

LIGO-C950576-00-0



# LIGO Southwest End Southwest Component Day 338 Hour 23

LIGO-C950576-00-0



## Daily Histogram Plots

### LIGO Corner Day 345

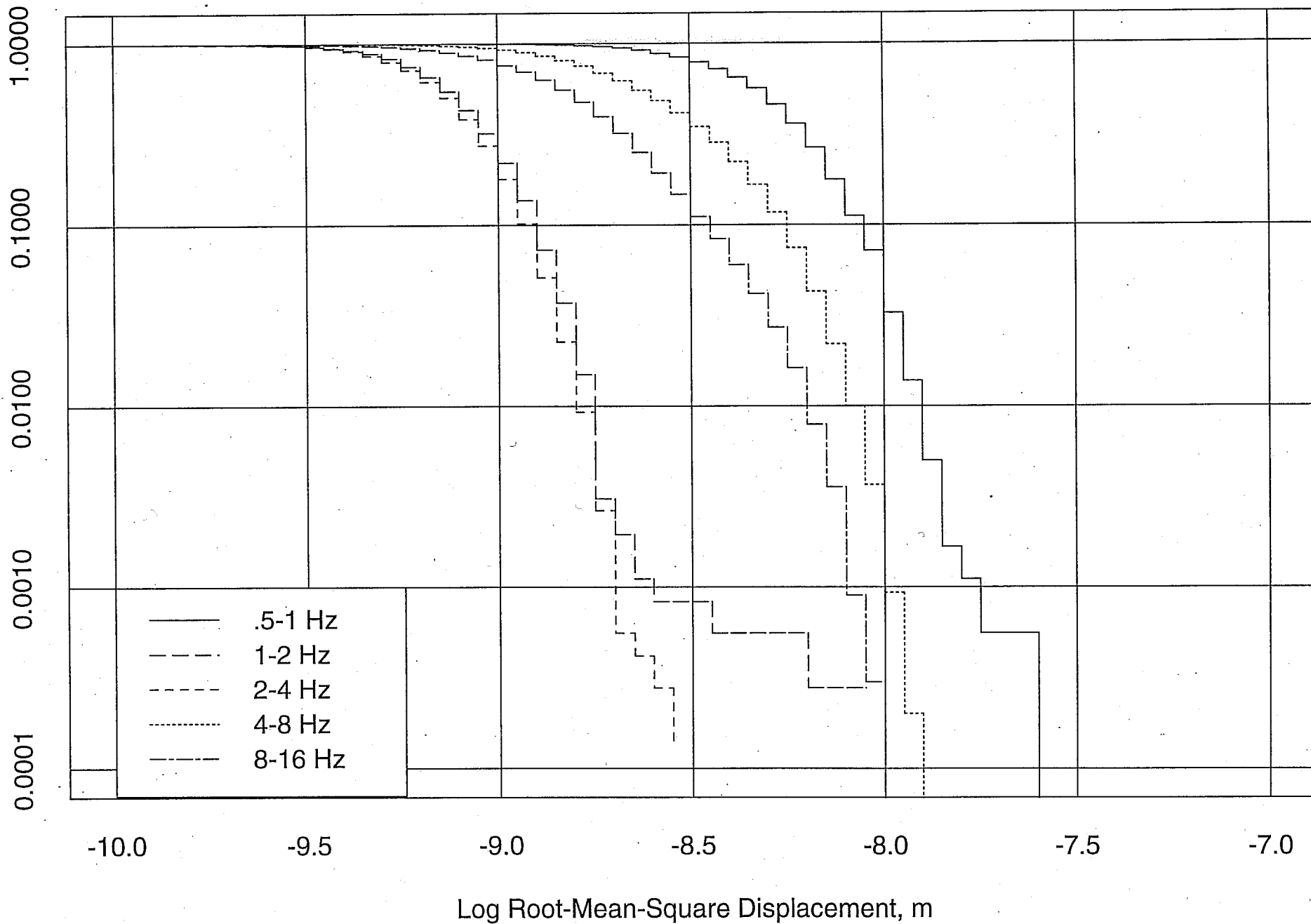
#### Vertical Component

Hour 00 00:00 - 01:00 GMT  
Hour 01 01:00 - 02:00 GMT  
Hour 02 02:00 - 03:00 GMT  
Hour 02 03:00 - 04:00 GMT  
Hour 04 04:00 - 05:00 GMT  
Hour 05 05:00 - 06:00 GMT  
Hour 06 06:00 - 07:00 GMT  
Hour 07 07:00 - 08:00 GMT  
Hour 08 08:00 - 09:00 GMT  
Hour 09 09:00 - 10:00 GMT  
Hour 10 10:00 - 11:00 GMT  
Hour 11 11:00 - 12:00 GMT  
Hour 12 12:00 - 13:00 GMT  
Hour 13 13:00 - 14:00 GMT  
Hour 14 14:00 - 15:00 GMT  
Hour 15 15:00 - 16:00 GMT  
Hour 16 16:00 - 17:00 GMT  
Hour 17 17:00 - 18:00 GMT  
Hour 18 18:00 - 19:00 GMT  
Hour 19 19:00 - 20:00 GMT

Hour 22 22:00 - 23:00 GMT  
Hour 23 23:00 - 24:00 GMT

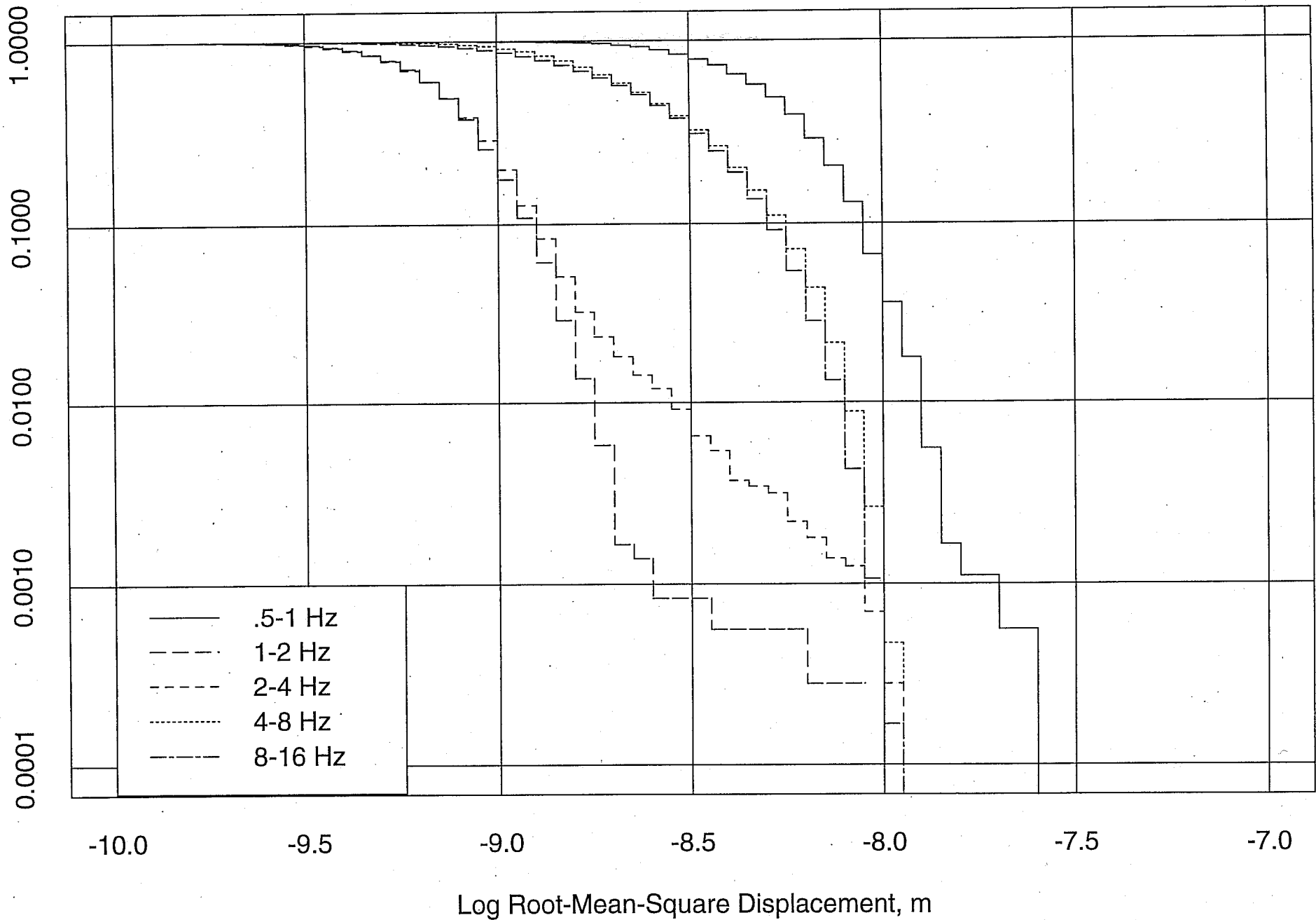
# LIGO Corner Vertical Component Day 345 Hour 00

LIGO-C950576-00-0



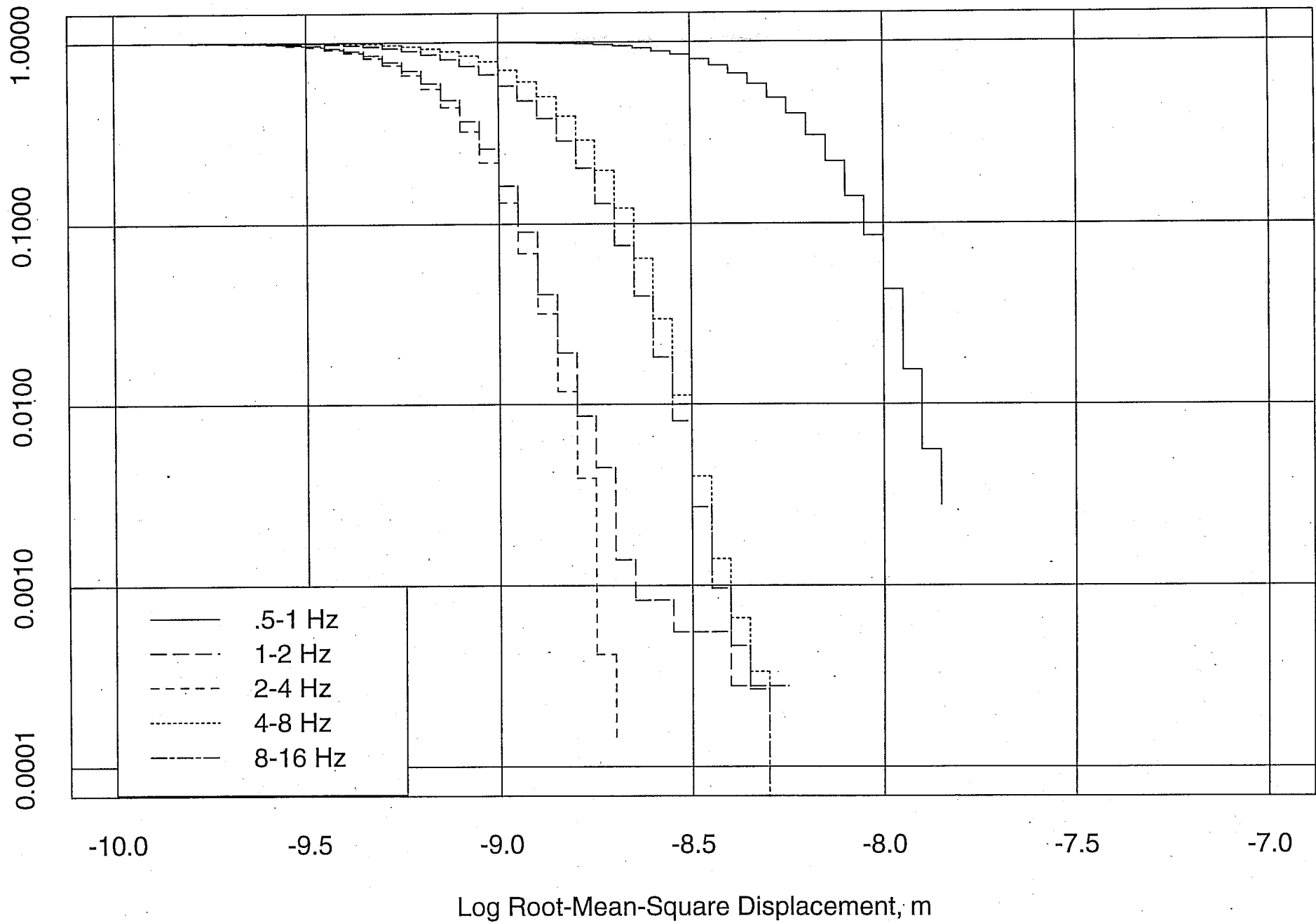
# LIGO Corner Vertical Component Day 345 Hour 01

LIGO-C950576-00-0



# LIGO Corner Vertical Component Day 345 Hour 02

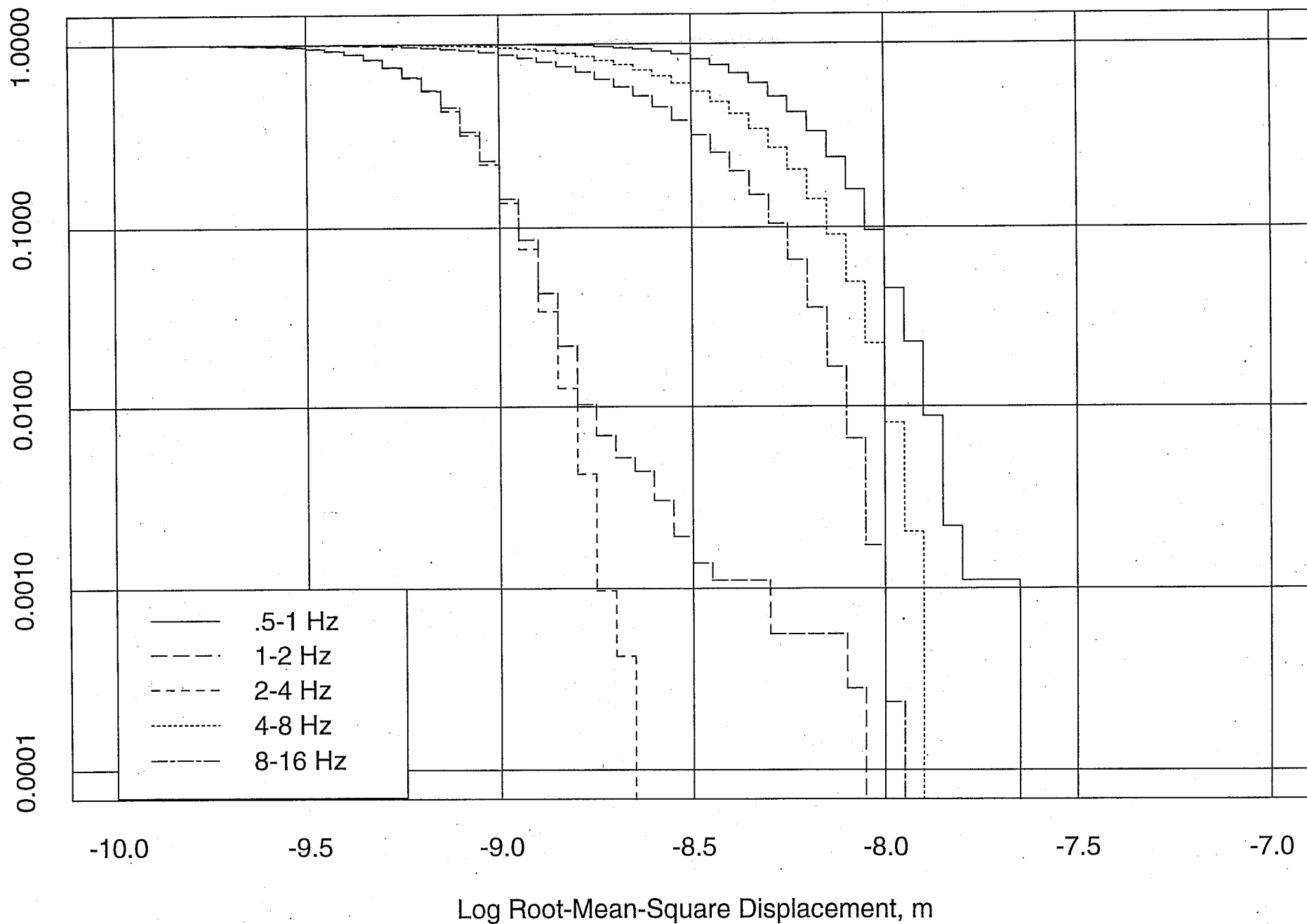
LIGO-C950576-00-0





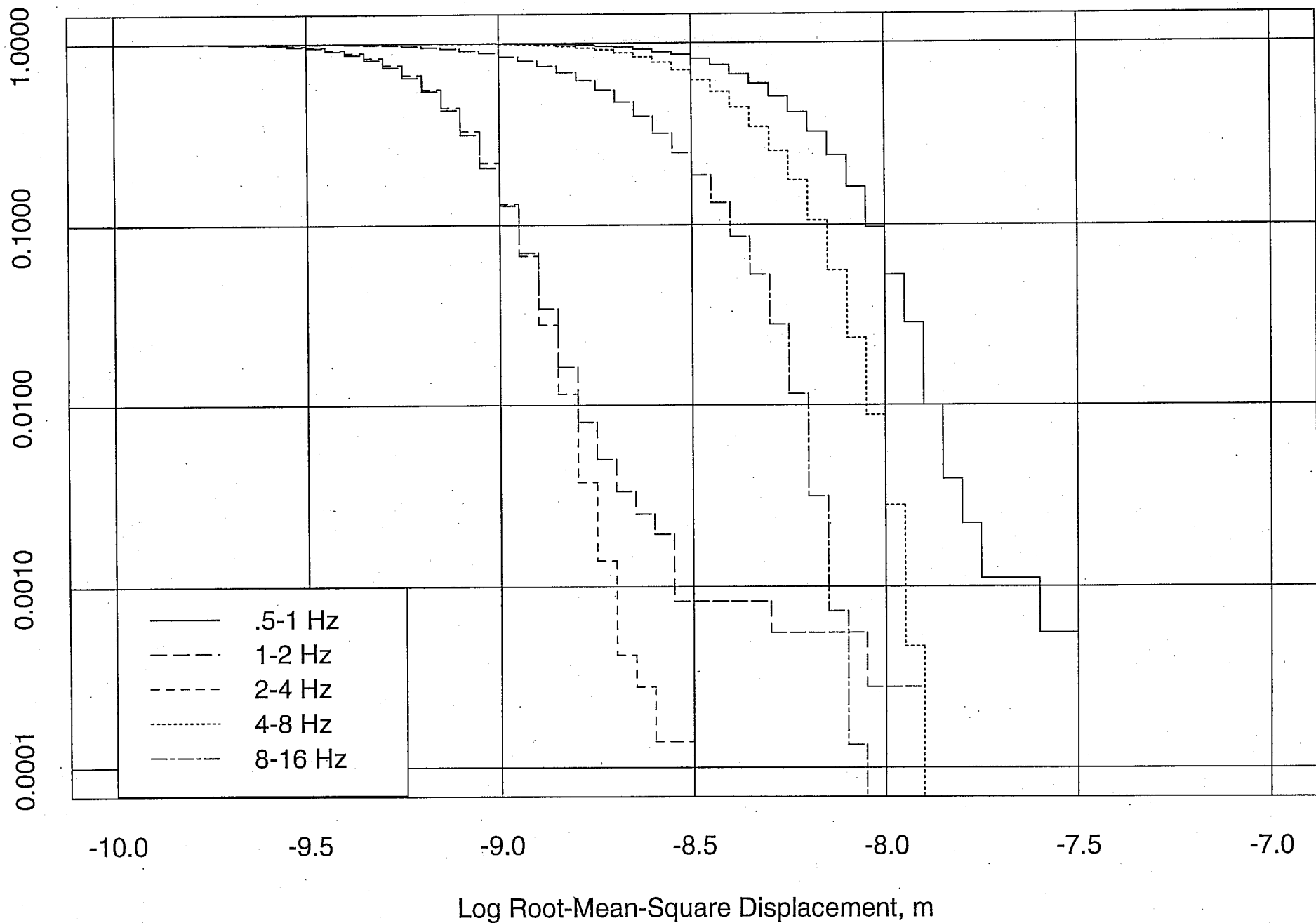
# LIGO Corner Vertical Component Day 345 Hour 03

LIGO-C950576-00-0



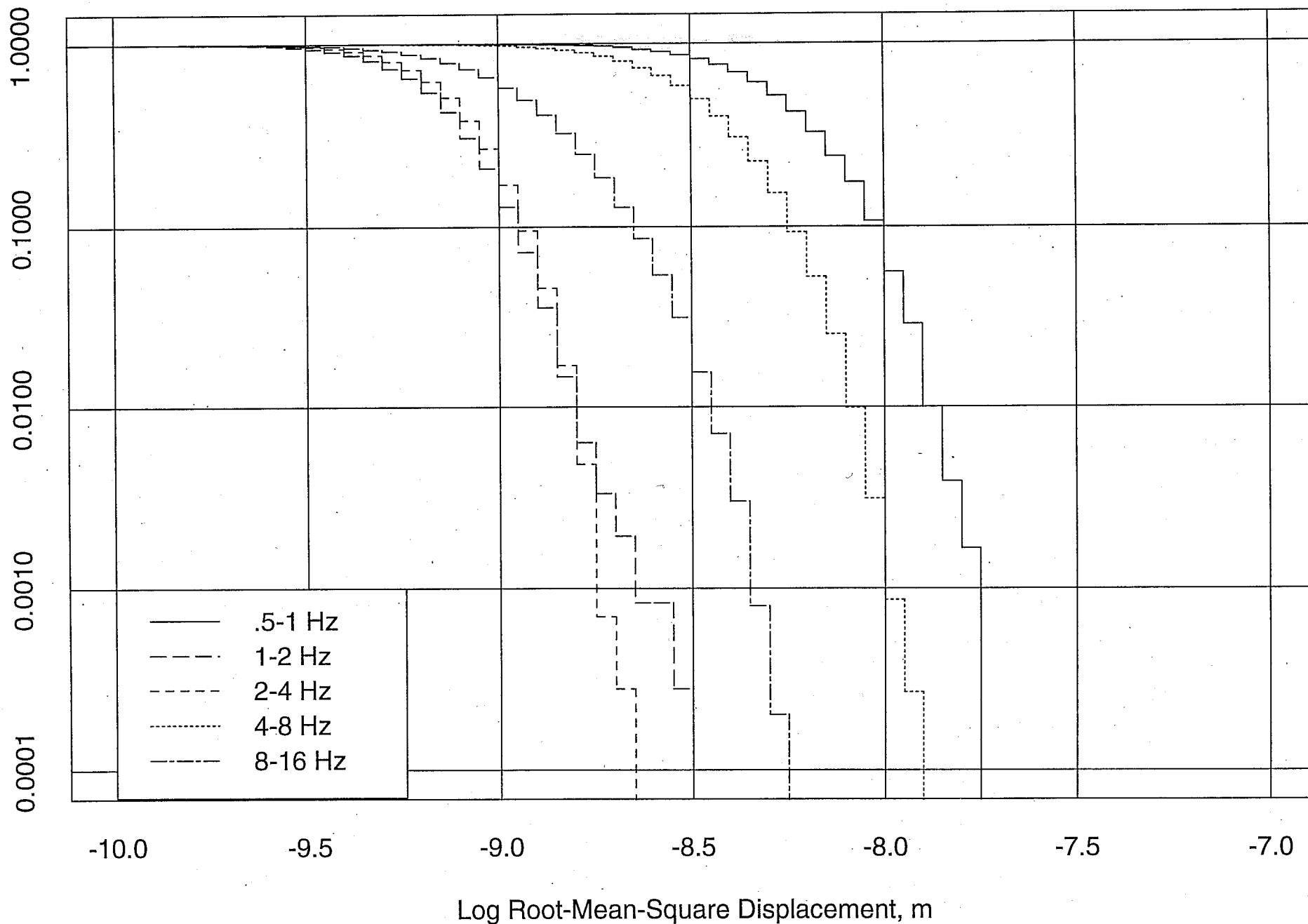
# LIGO Corner Vertical Component Day 345 Hour 04

LIGO-C950576-00-0



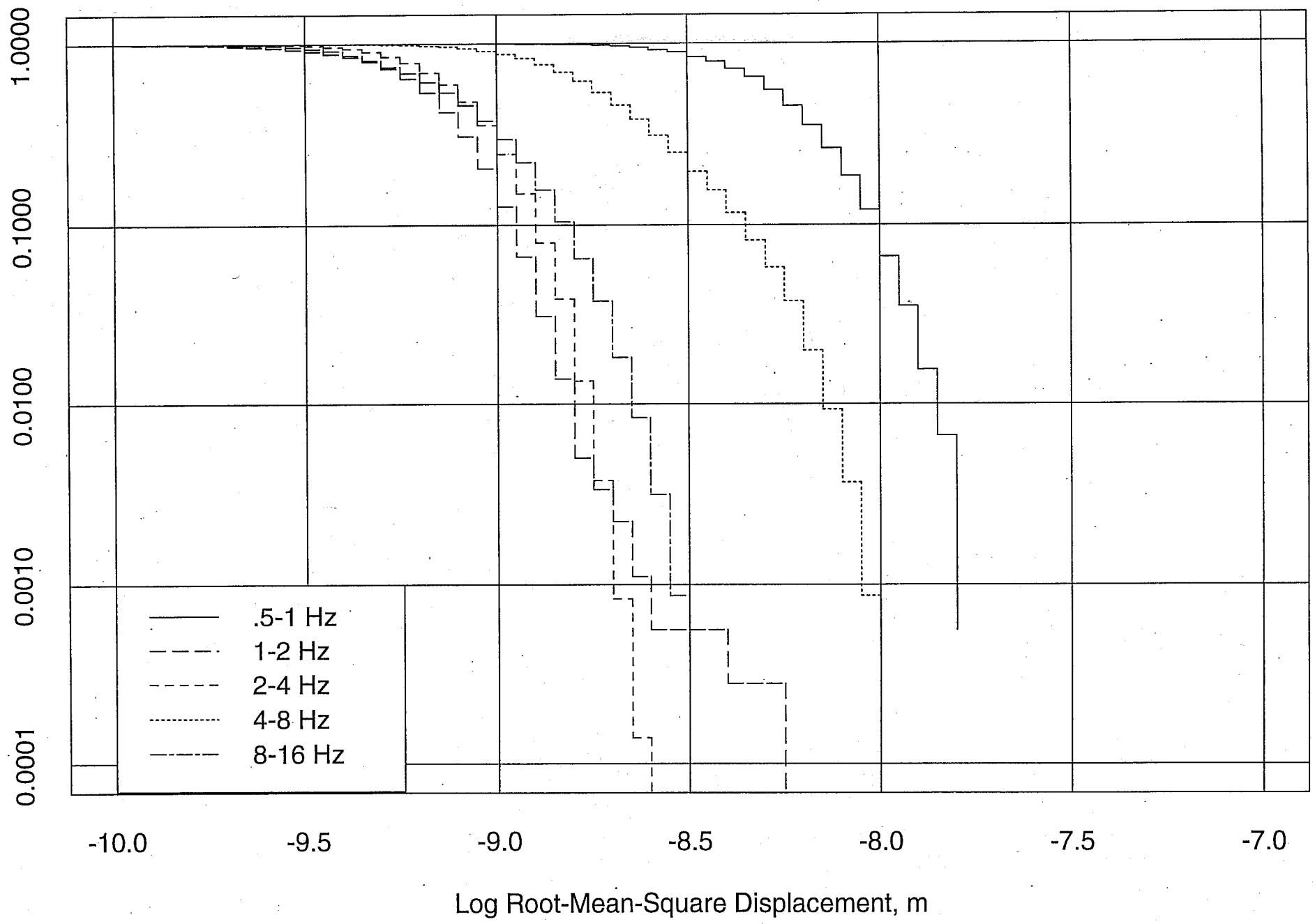
# LIGO Corner Vertical Component Day 345 Hour 05

LIGO-C950576-00-0



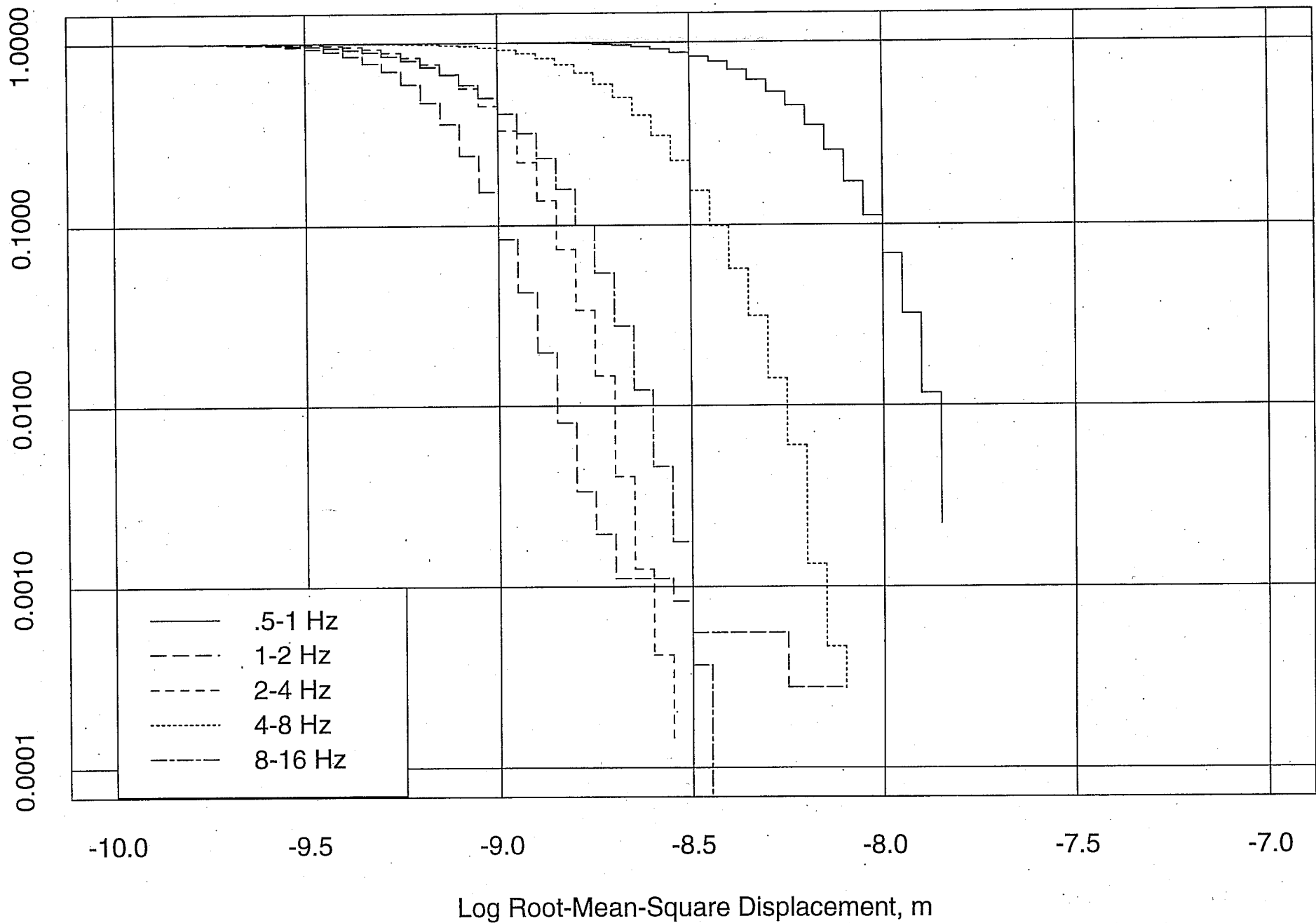
# LIGO Corner Vertical Component Day 345 Hour 06

LIGO-C950576-00-0



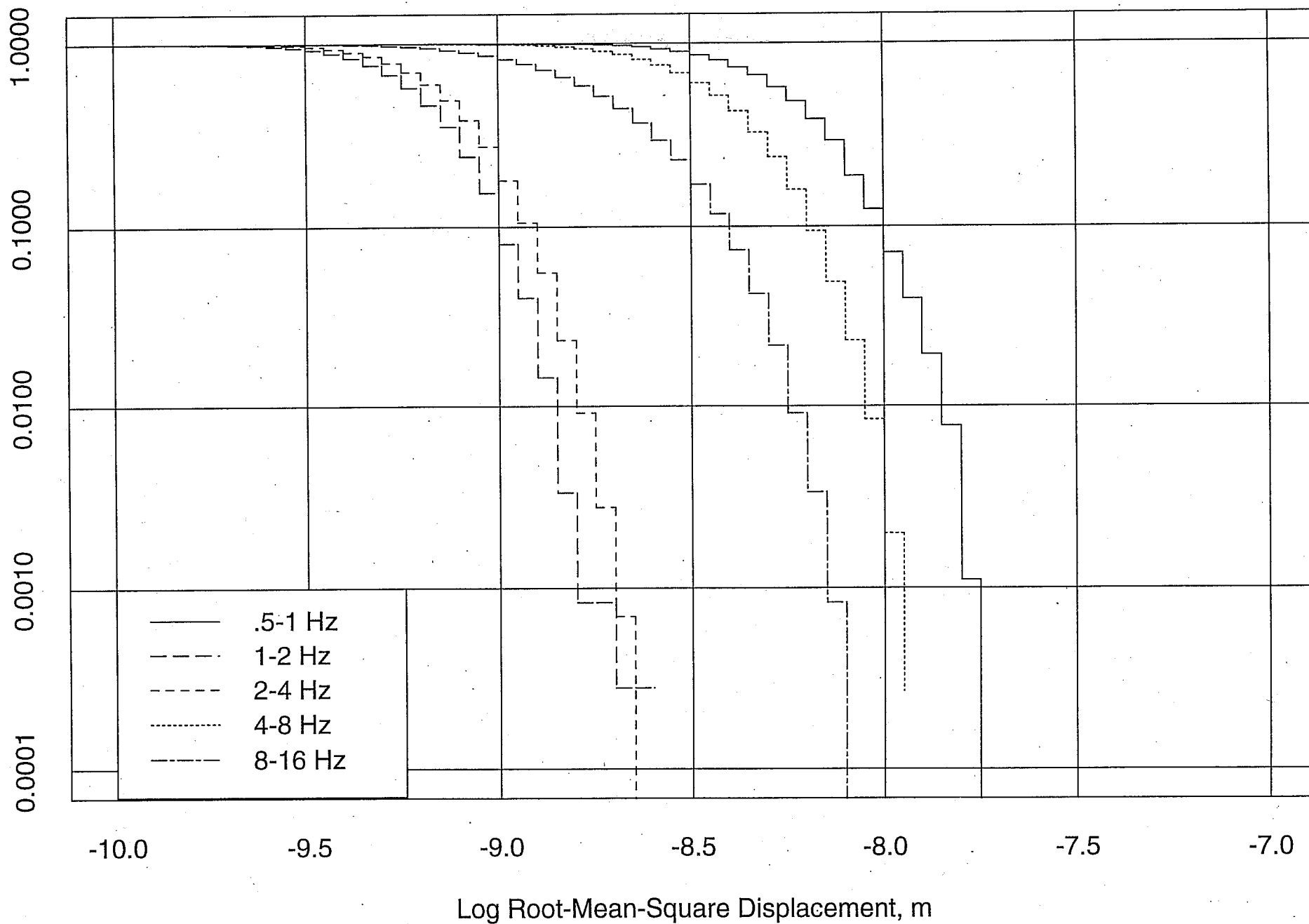
# LIGO Corner Vertical Component Day 345 Hour 07

LIGO-C950576-00-0



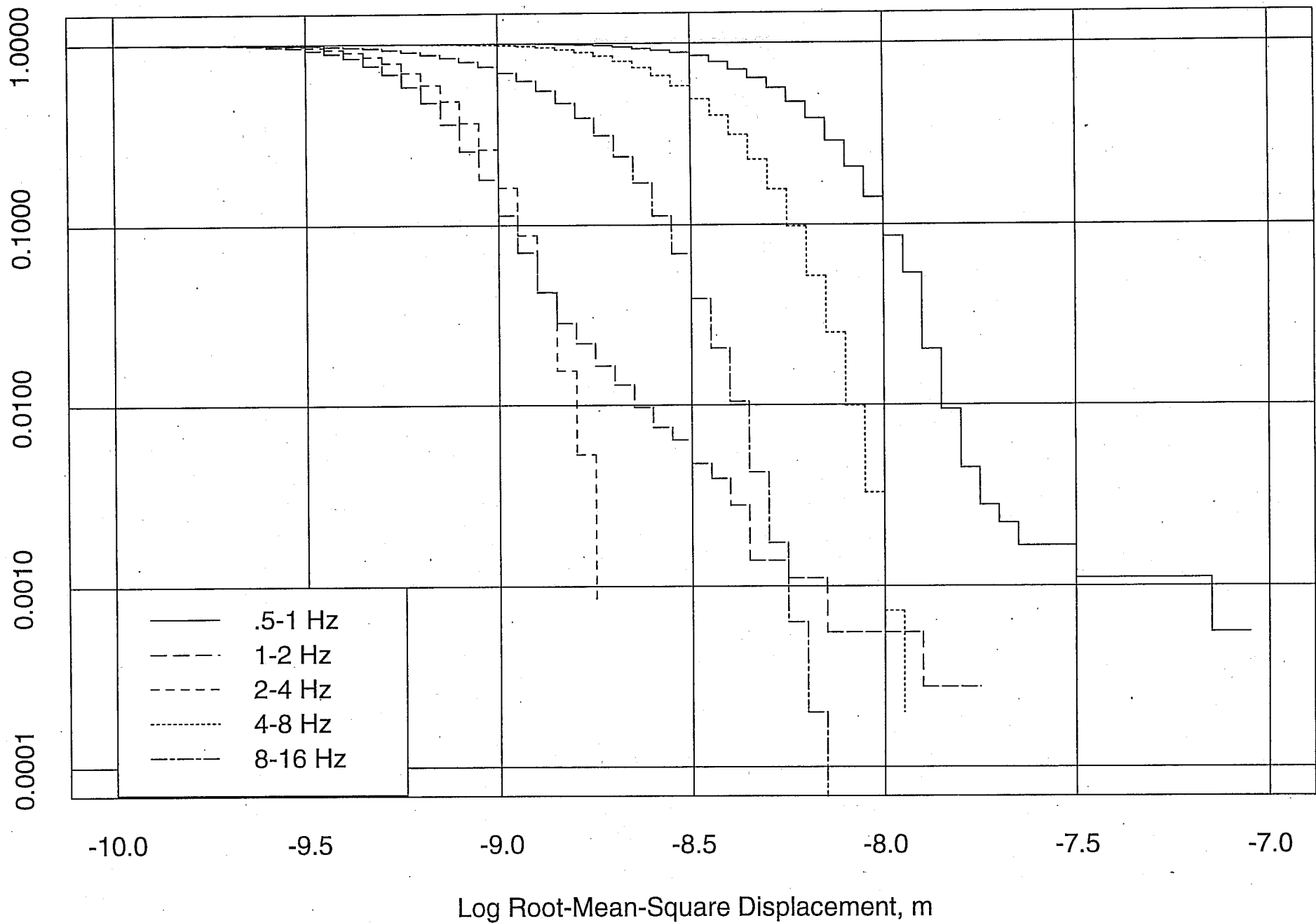
# LIGO Corner Vertical Component Day 345 Hour 08

LIGO-C950576-00-0



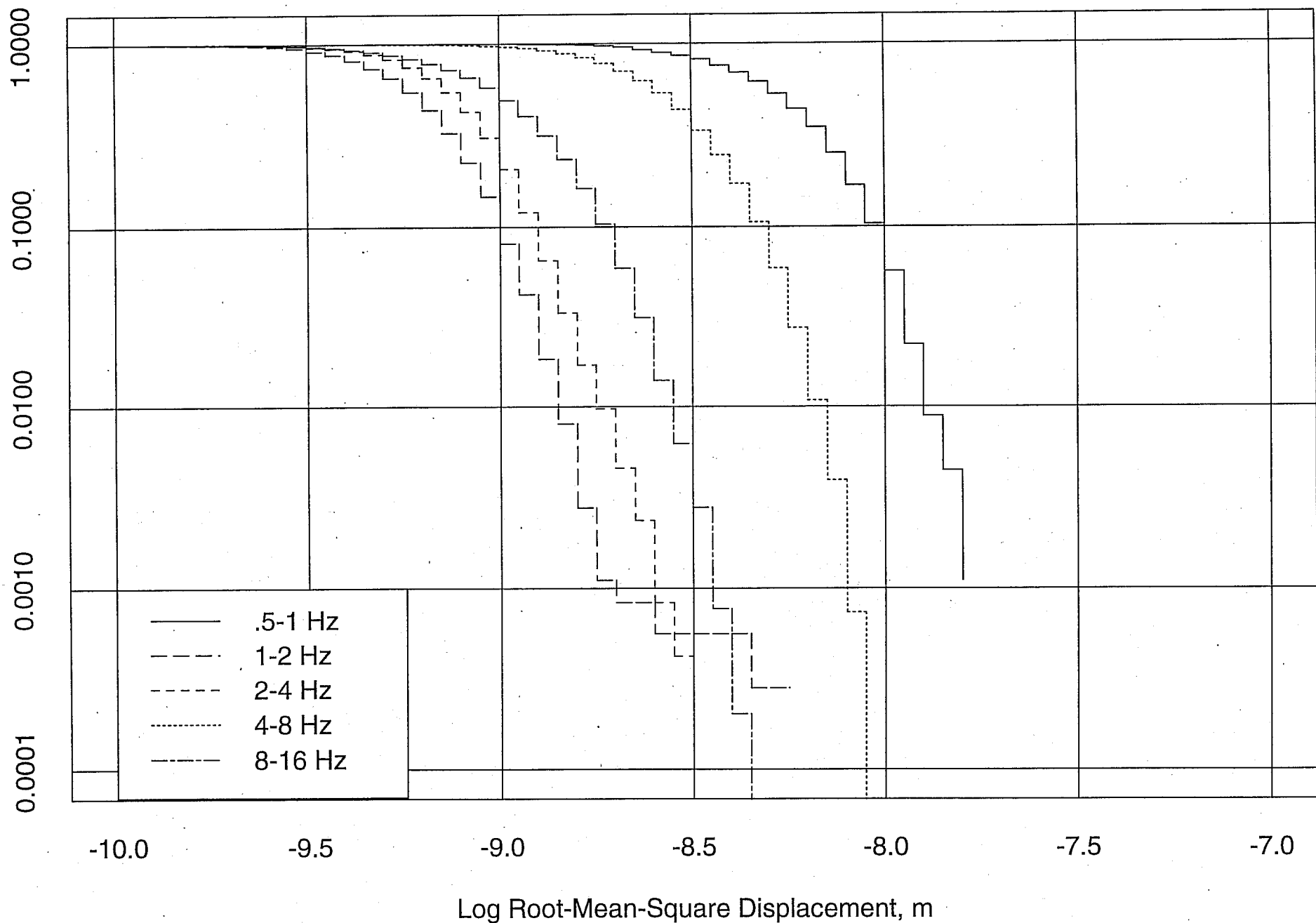
# LIGO Corner Vertical Component Day 345 Hour 09

LIGO-C950576-00-0



# LIGO Corner Vertical Component Day 345 Hour 10

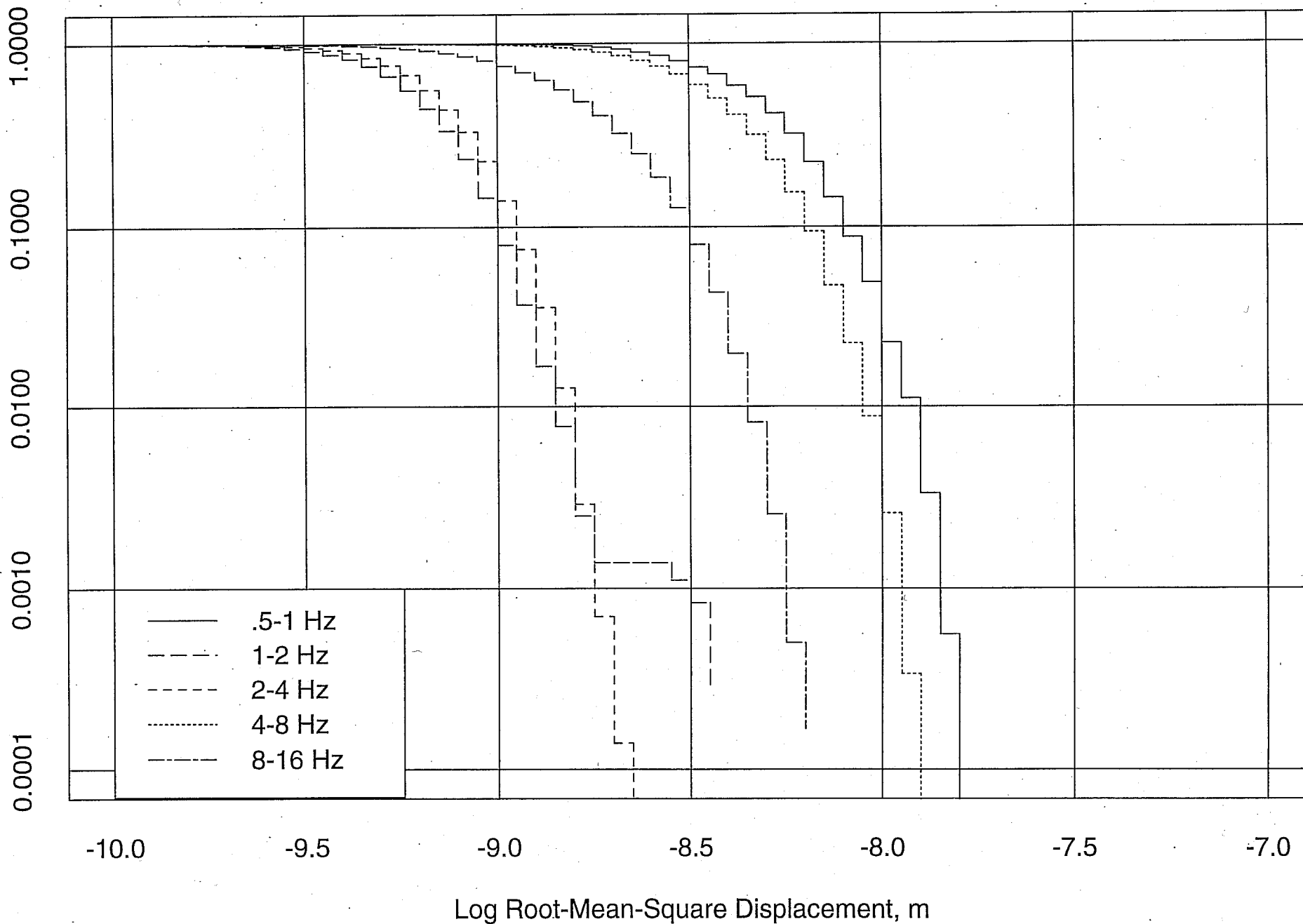
LIGO-C950576-00-0





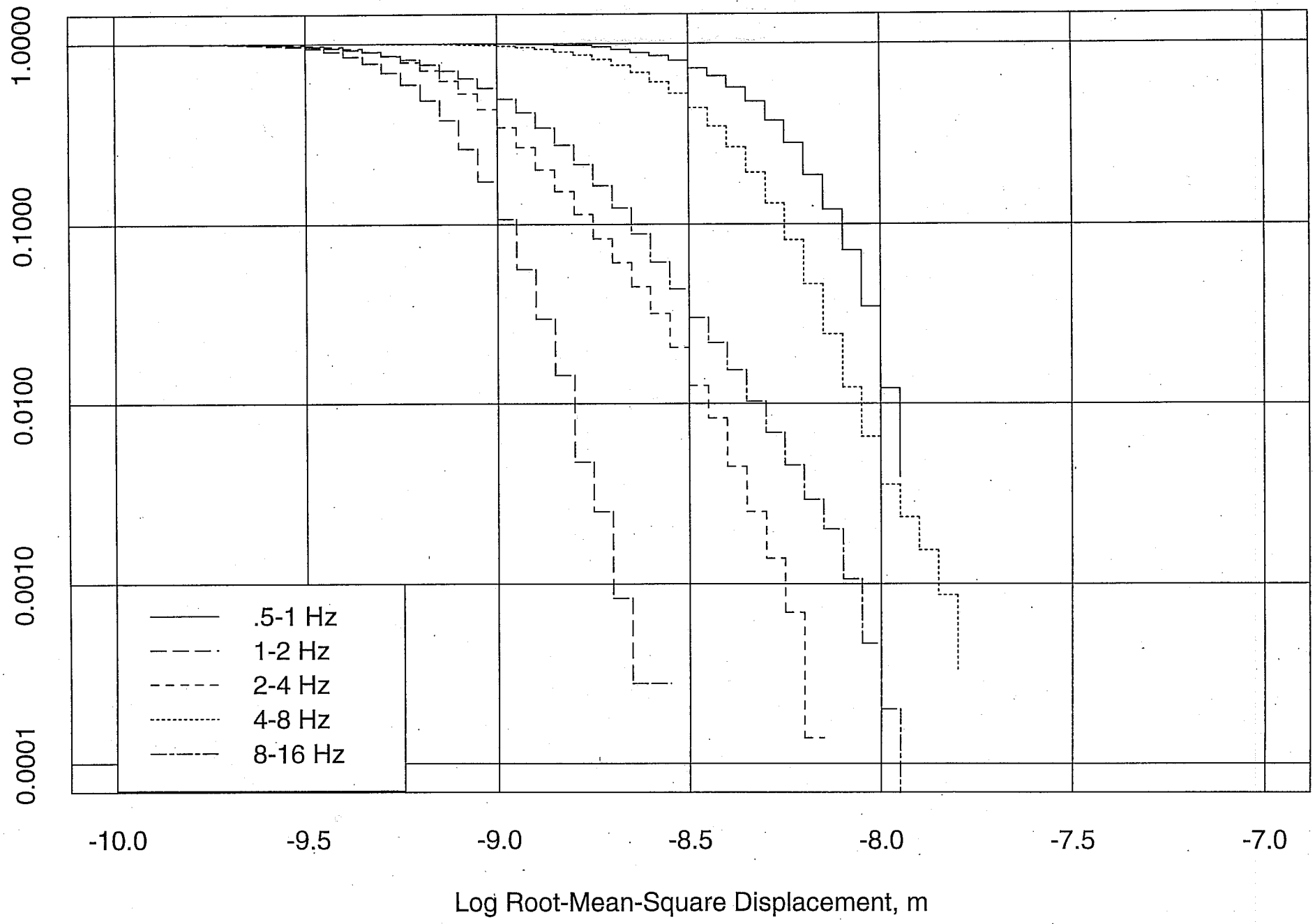
# LIGO Corner Vertical Component Day 345 Hour 12

LIGO-C950576-00-0



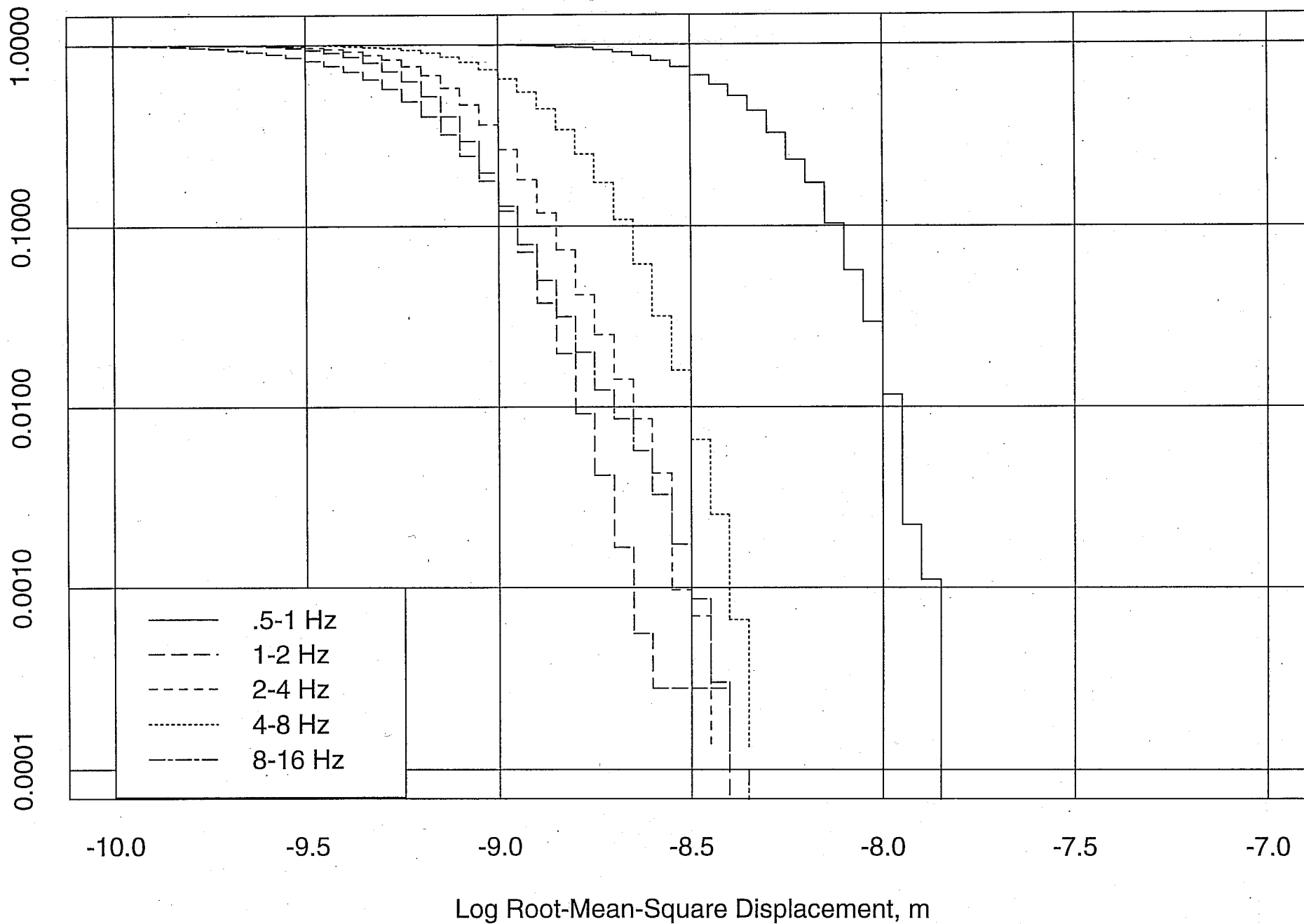
# LIGO Corner Vertical Component Day 345 Hour 13

LIGO-C950576-00-0



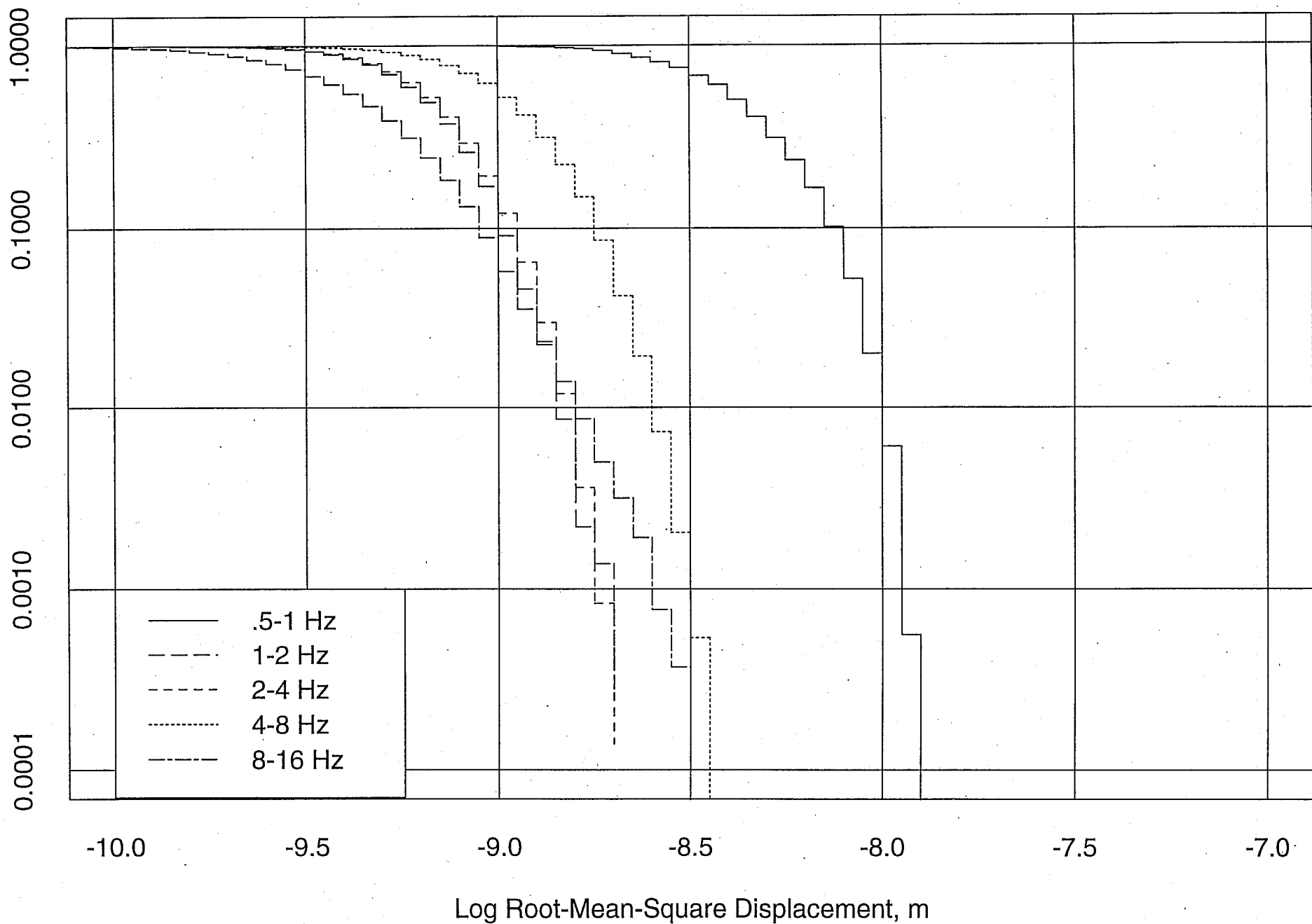
# LIGO Corner Vertical Component Day 345 Hour 14

LIGO-C950576-00-0



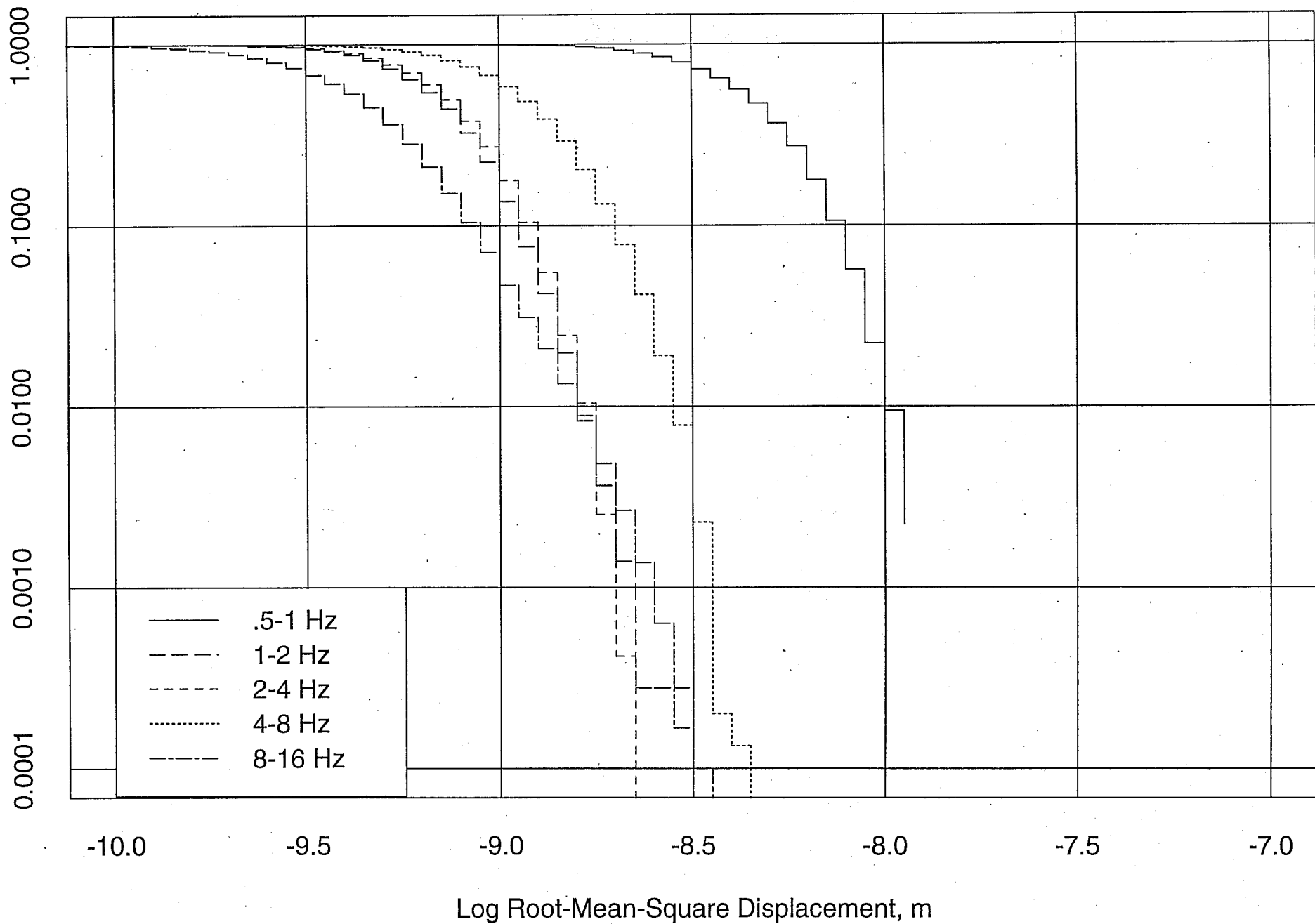
# LIGO Corner Vertical Component Day 345 Hour 15

LIGO-C950576-00-0



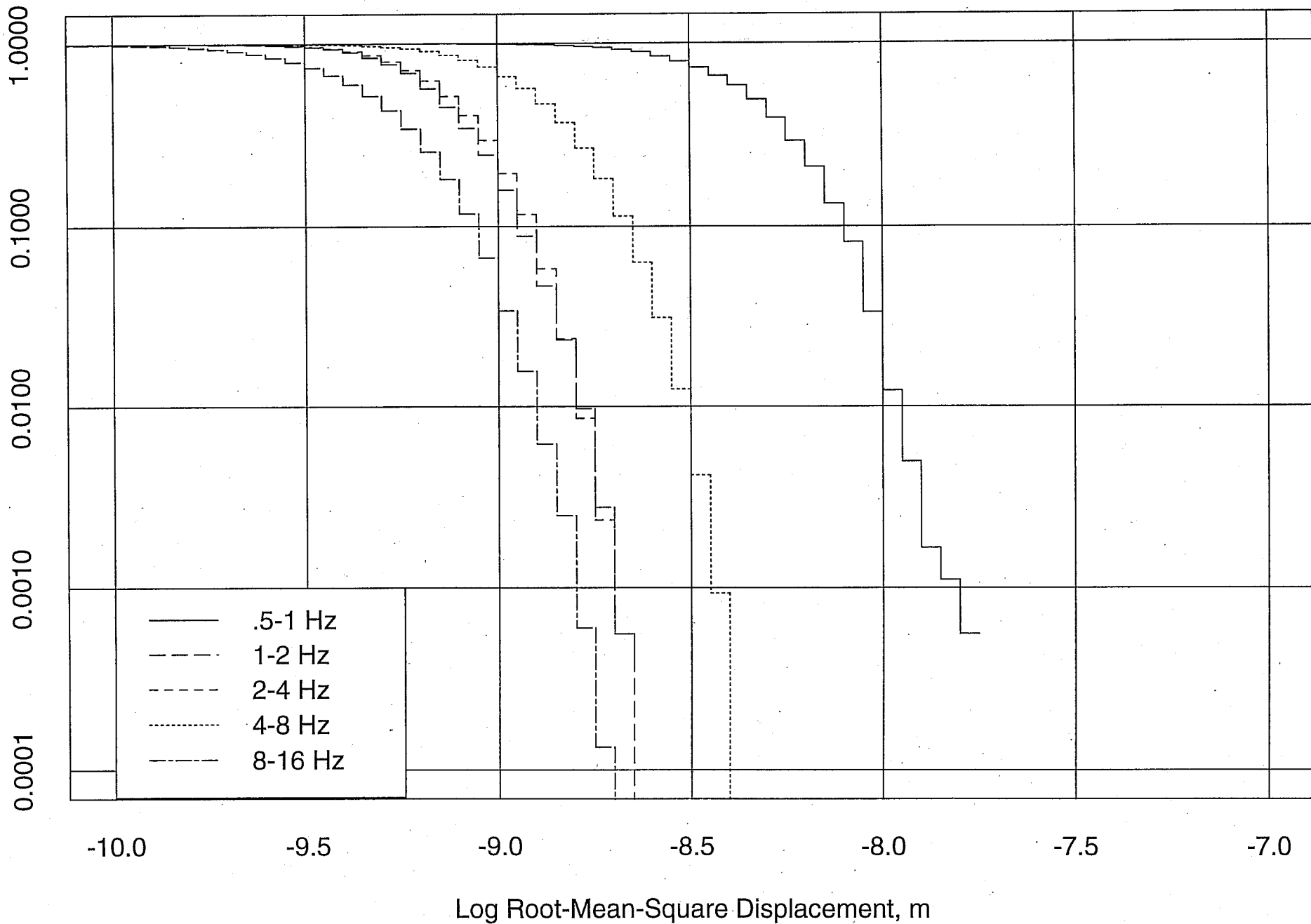
# LIGO Corner Vertical Component Day 345 Hour 16

LIGO-C950576-00-0



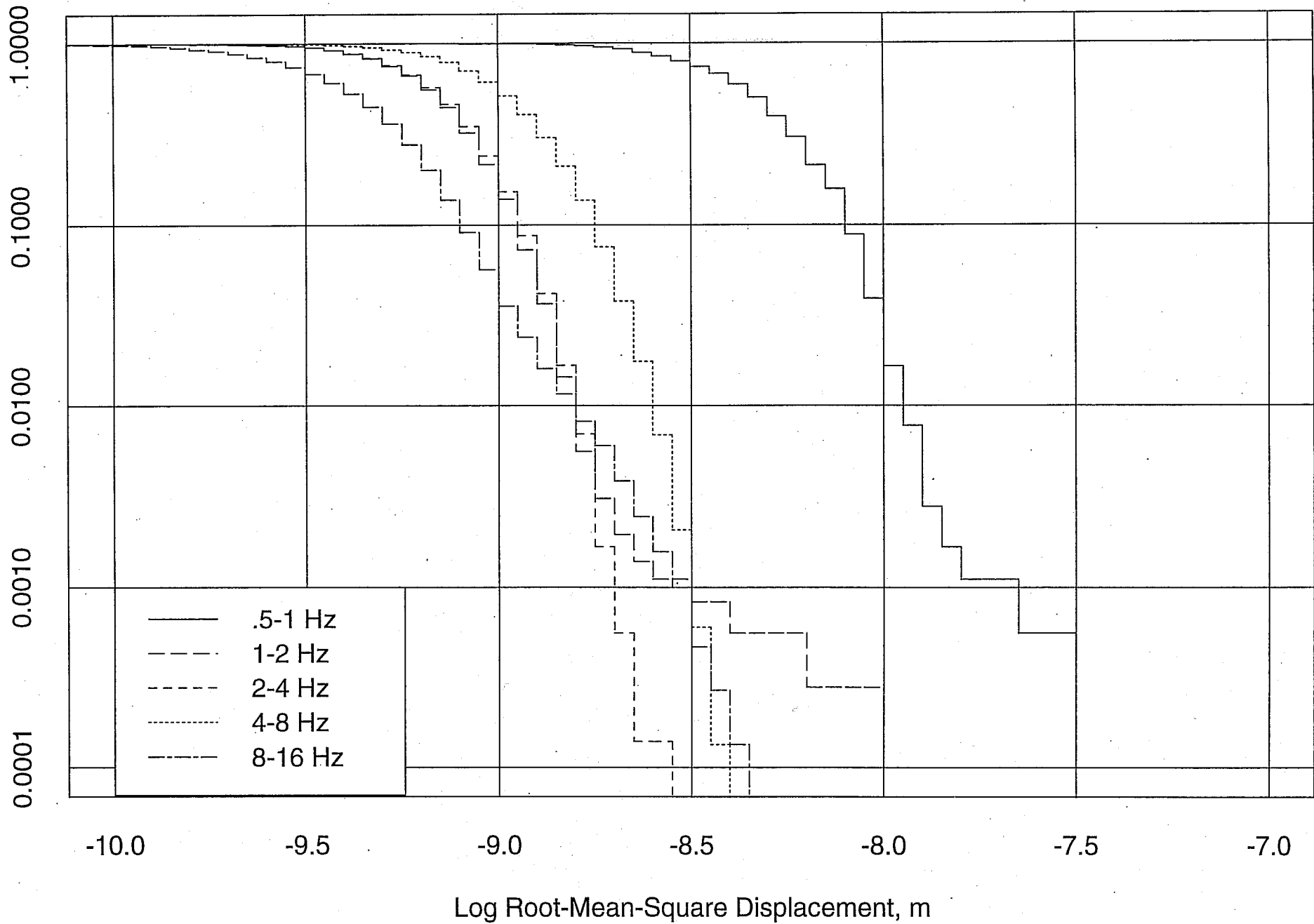
# LIGO Corner Vertical Component Day 345 Hour 17

LIGO-C950576-00-0



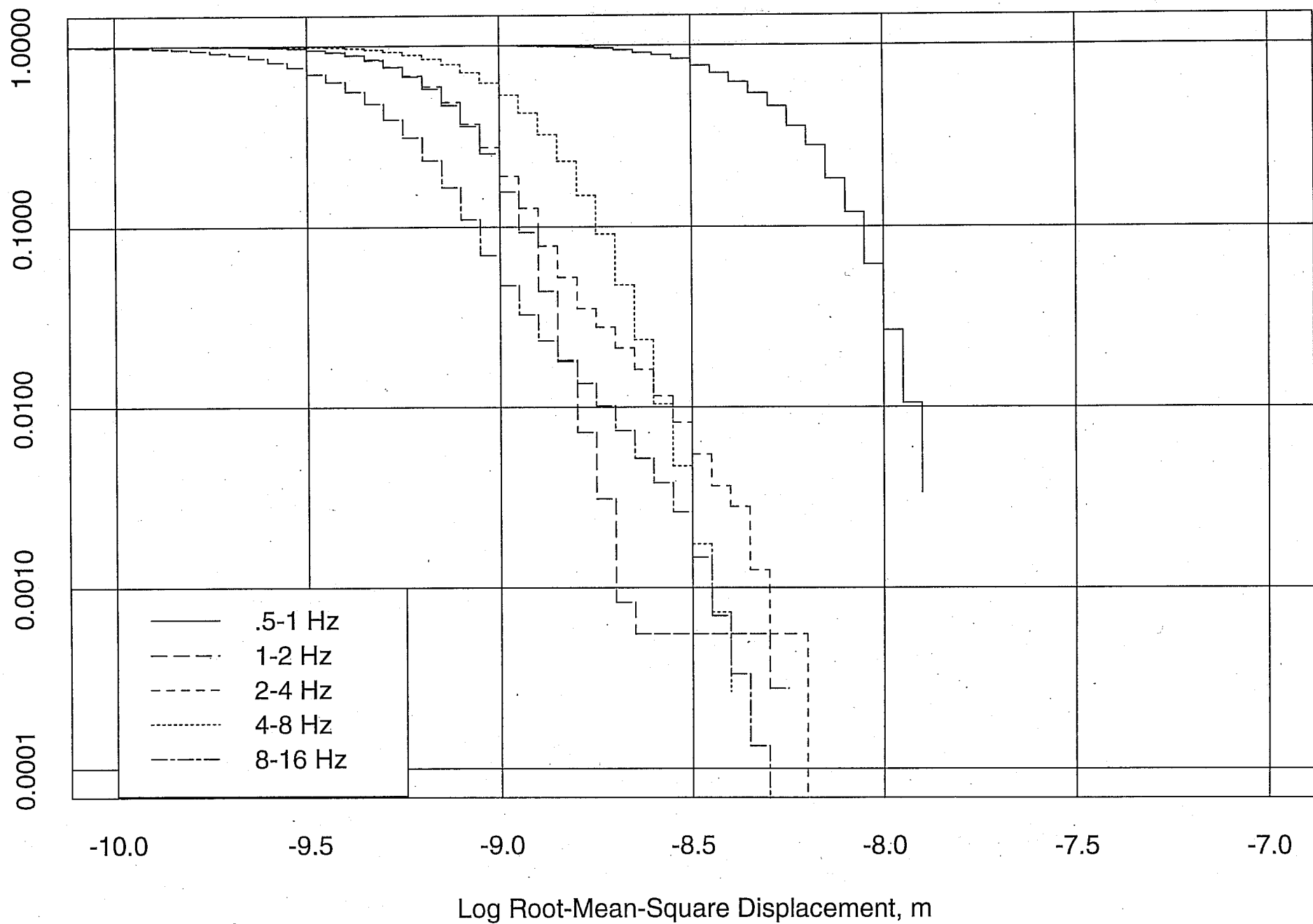
# LIGO Corner Vertical Component Day 345 Hour 18

LIGO-C950576-00-0



# LIGO Corner Vertical Component Day 345 Hour 19

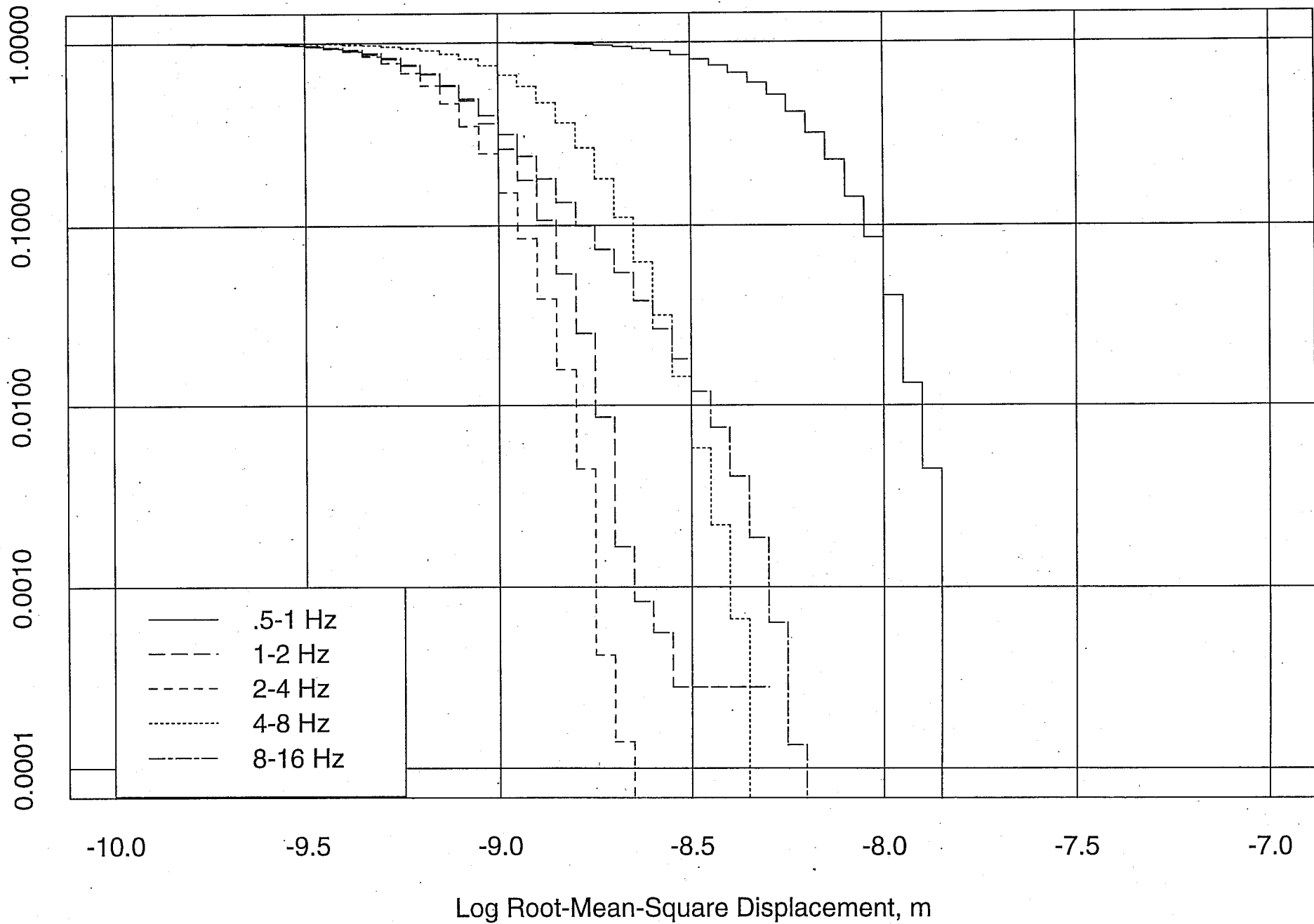
LIGO-C950576-00-0





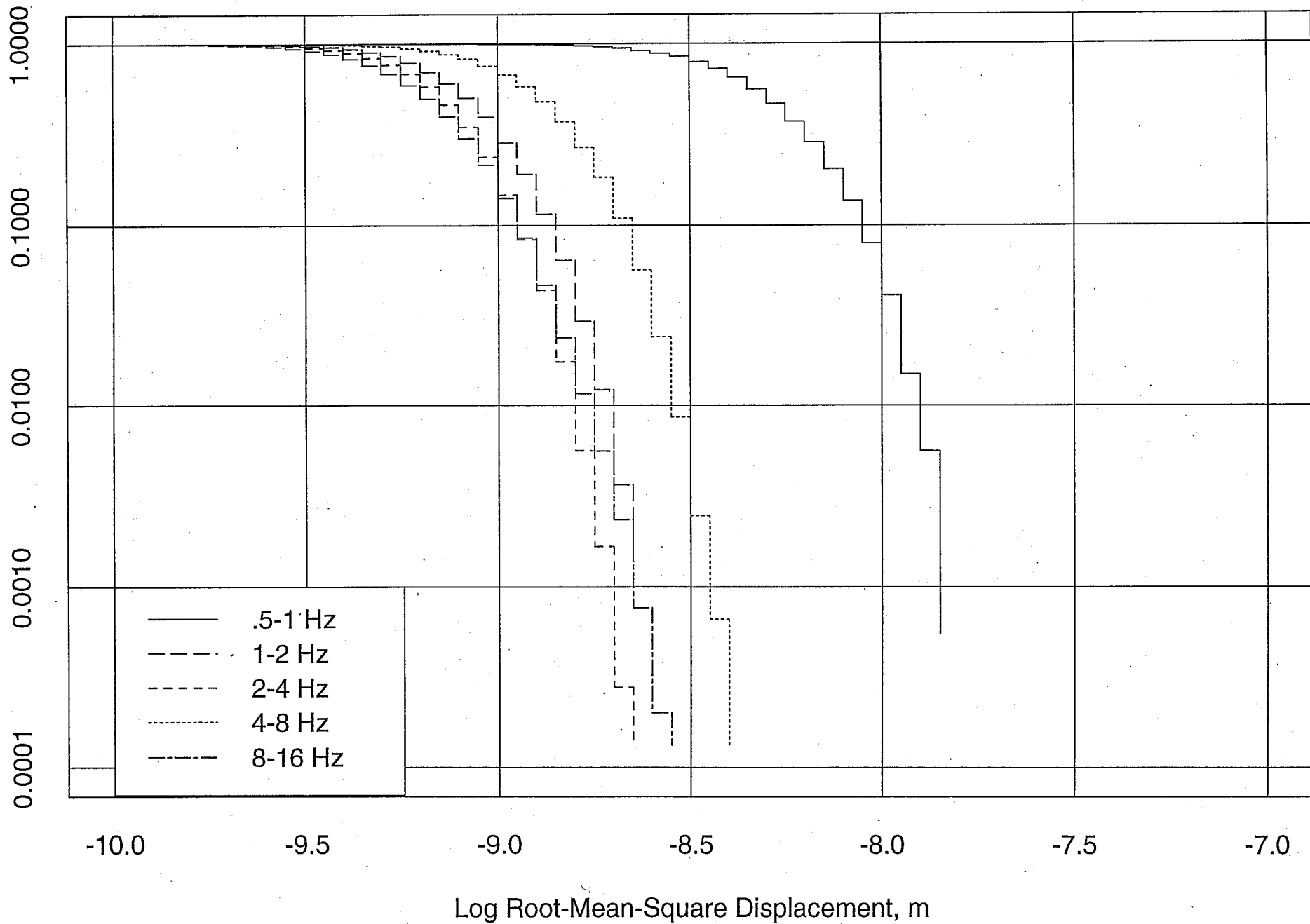
# LIGO Corner Vertical Component Day 345 Hour 22

LIGO-C950576-00-0



# LIGO Corner Vertical Component Day 345 Hour 23

LIGO-C950576-00-0



## Daily Histogram Plots

### LIGO Corner Day 345

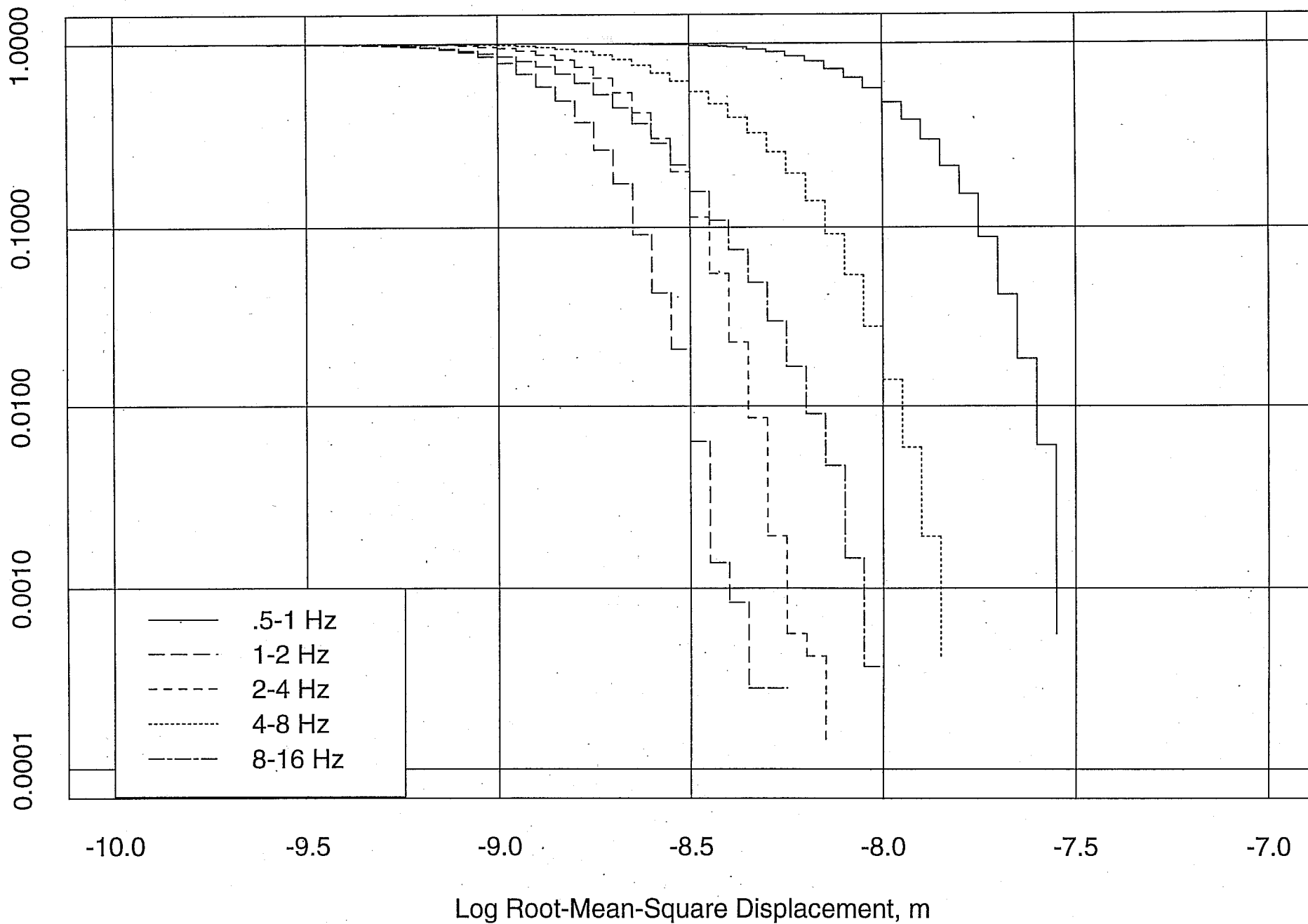
#### Northwest Component

Hour 00 00:00 - 01:00 GMT  
Hour 01 01:00 - 02:00 GMT  
Hour 02 02:00 - 03:00 GMT  
Hour 02 03:00 - 04:00 GMT  
Hour 04 04:00 - 05:00 GMT  
Hour 05 05:00 - 06:00 GMT  
Hour 06 06:00 - 07:00 GMT  
Hour 07 07:00 - 08:00 GMT  
Hour 08 08:00 - 09:00 GMT  
Hour 09 09:00 - 10:00 GMT  
Hour 10 10:00 - 11:00 GMT  
Hour 11 11:00 - 12:00 GMT  
Hour 12 12:00 - 13:00 GMT  
Hour 13 13:00 - 14:00 GMT  
Hour 14 14:00 - 15:00 GMT  
Hour 15 15:00 - 16:00 GMT  
Hour 16 16:00 - 17:00 GMT  
Hour 17 17:00 - 18:00 GMT  
Hour 18 18:00 - 19:00 GMT  
Hour 19 19:00 - 20:00 GMT

Hour 22 22:00 - 23:00 GMT  
Hour 23 23:00 - 24:00 GMT

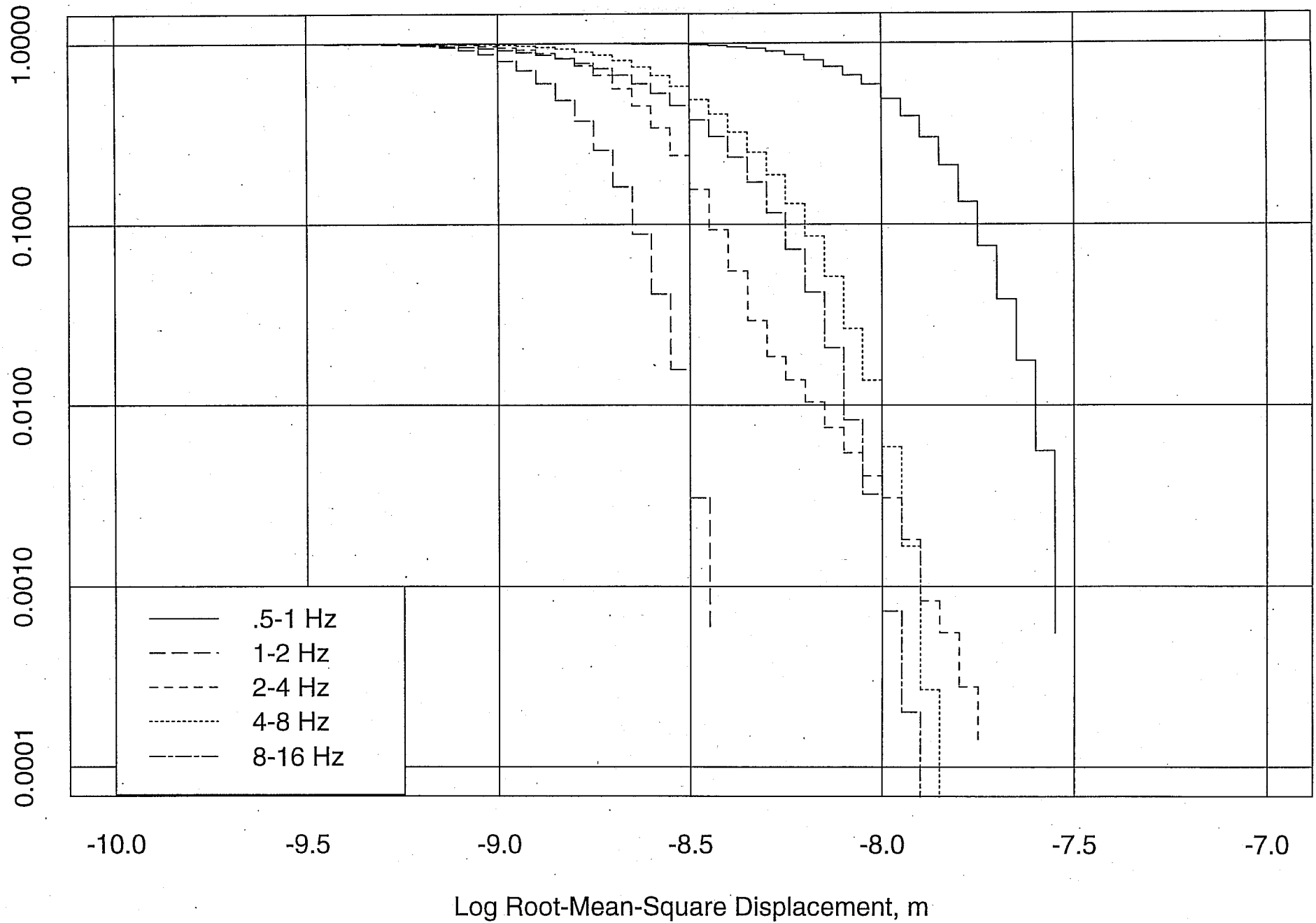
# LIGO Corner Northwest Component Day 345 Hour 00

LIGO-C950576-00-0



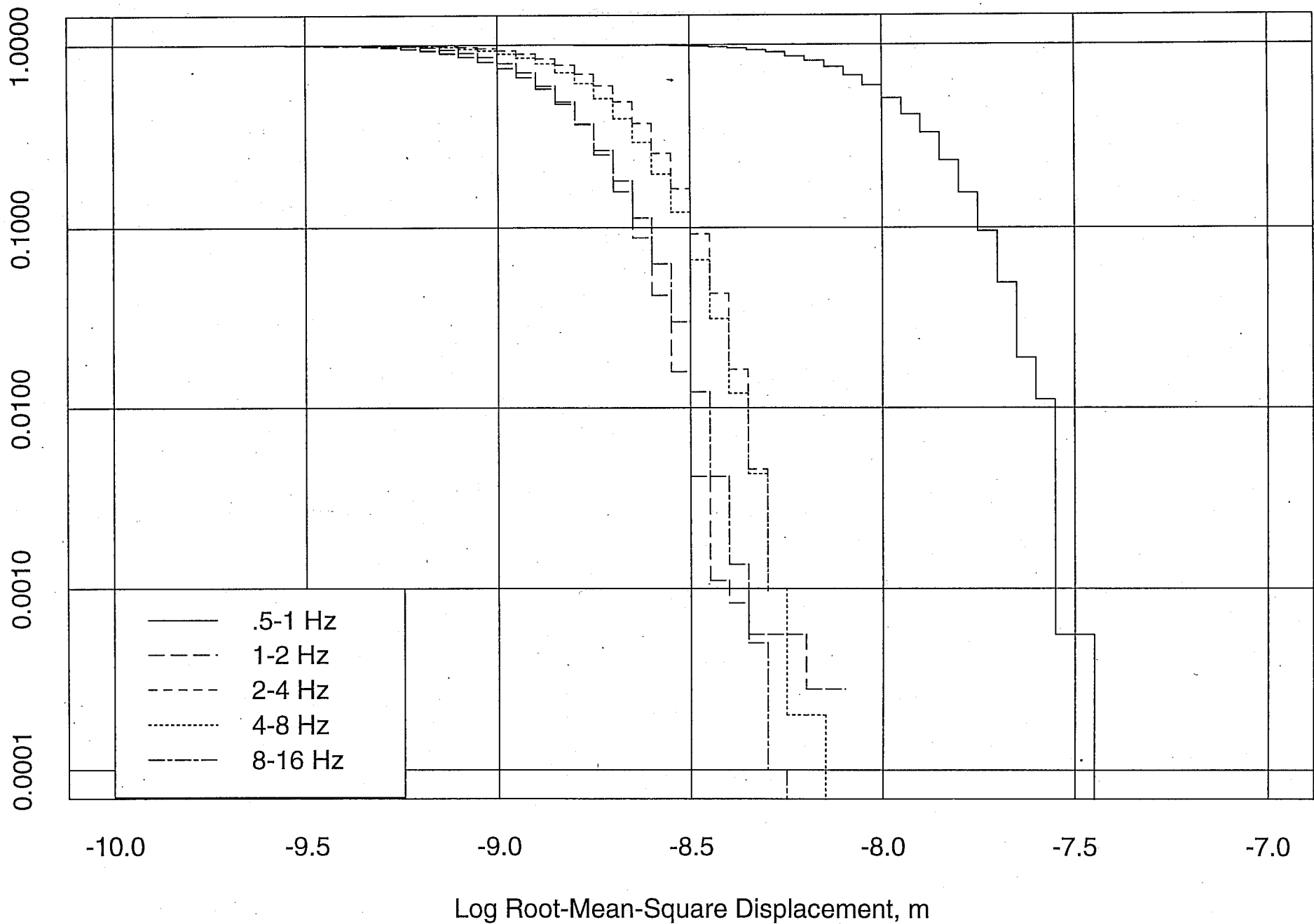
# LIGO Corner Northwest Component Day 345 Hour 01

LIGO-C950576-00-0



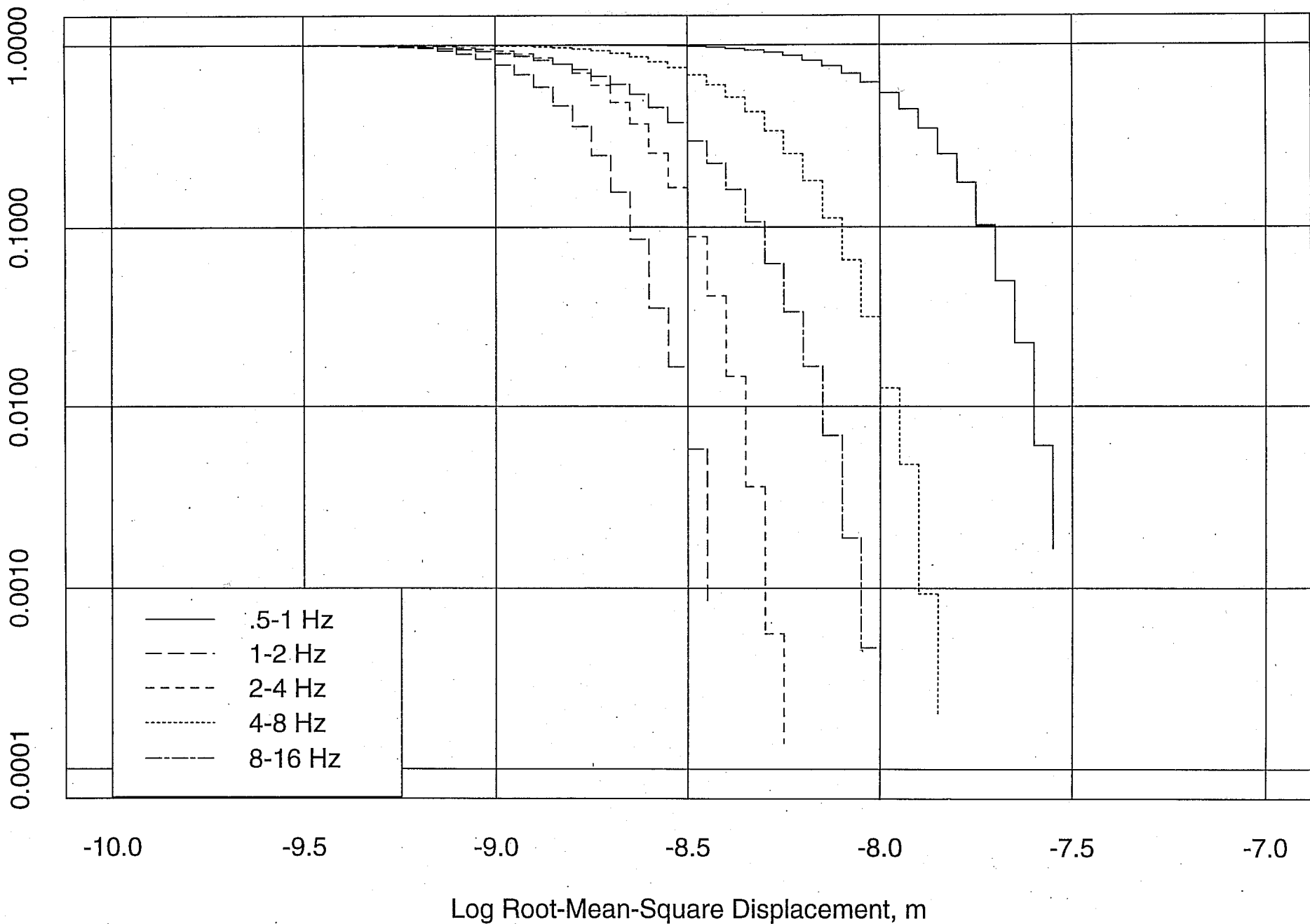
# LIGO Corner Northwest Component Day 345 Hour 02

LIGO-C950576-00-0



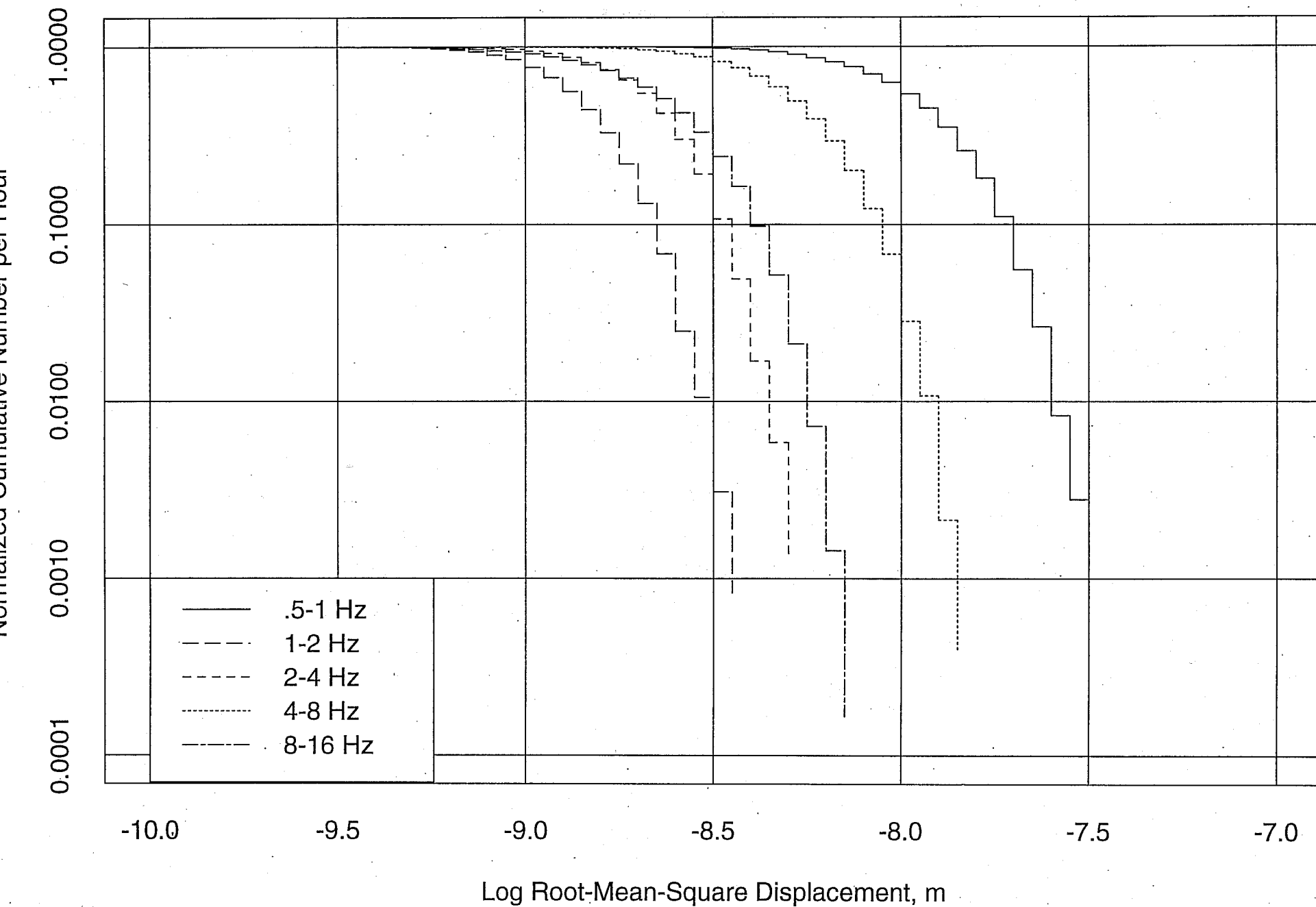
# LIGO Corner Northwest Component Day 345 Hour 03

LIGO-C950576-00-0



# LIGO Corner Northwest Component Day 345 Hour 04

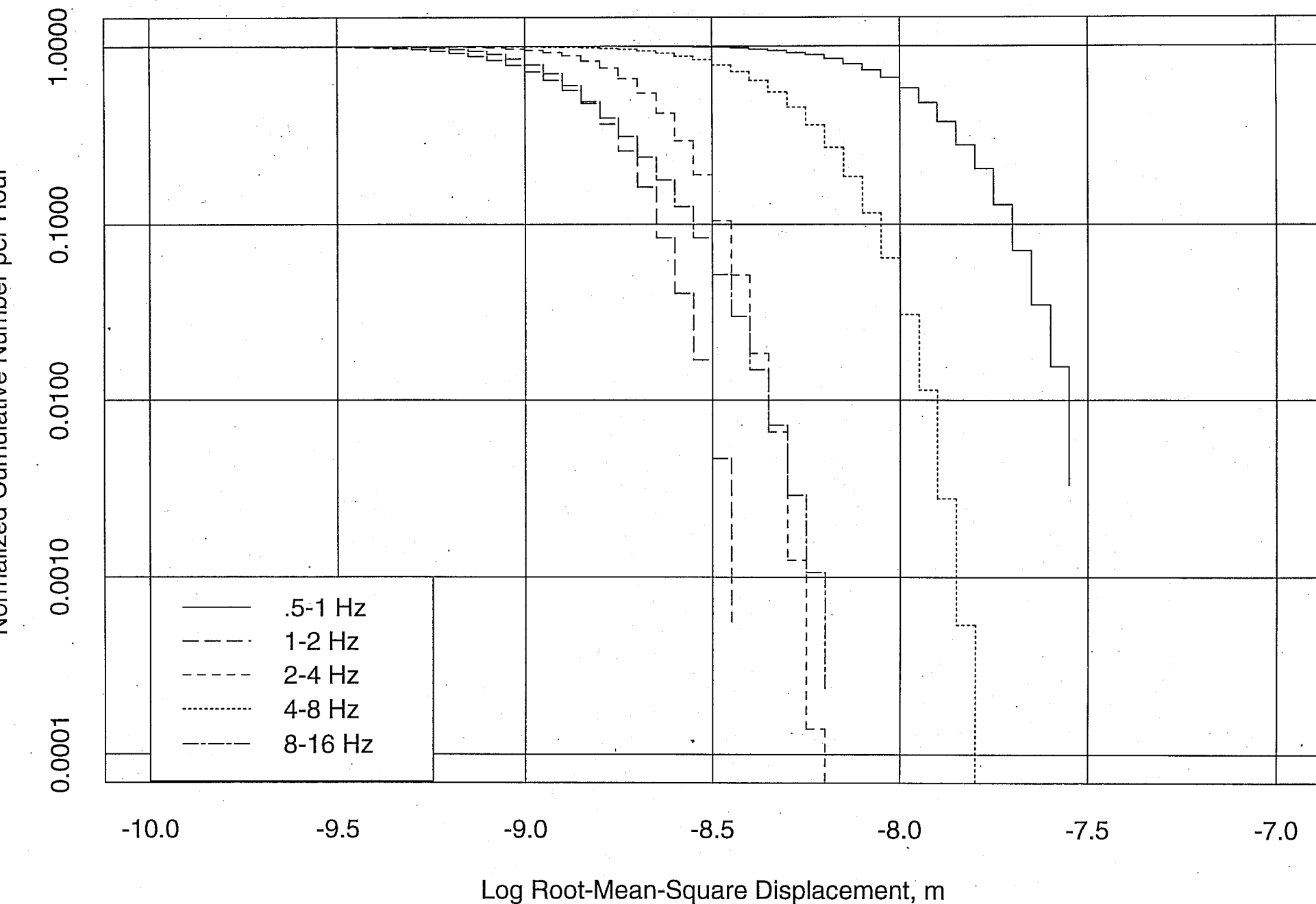
LIGO-C950576-00-0





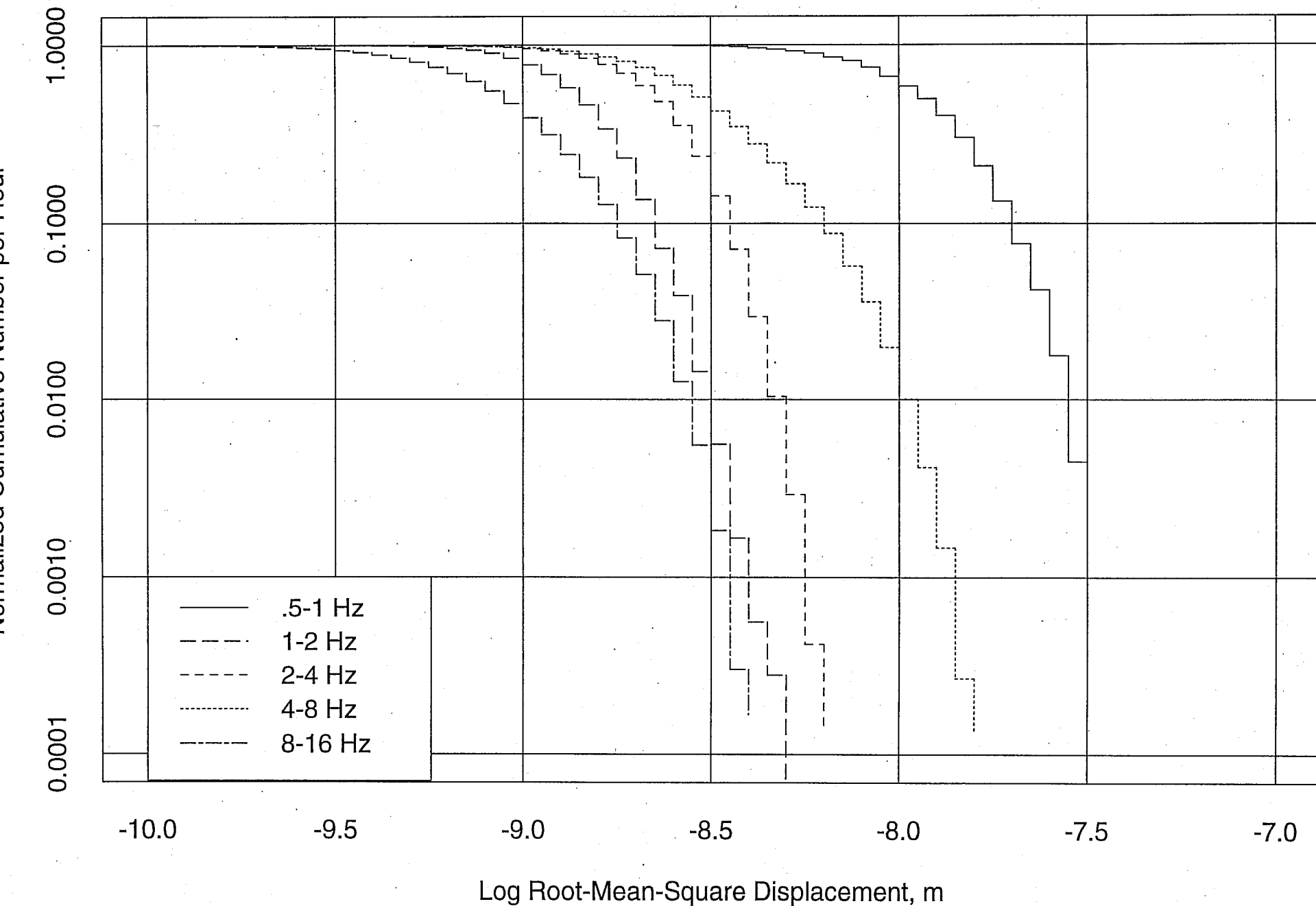
# LIGO Corner Northwest Component Day 345 Hour 05

LIGO-C950576-00-0



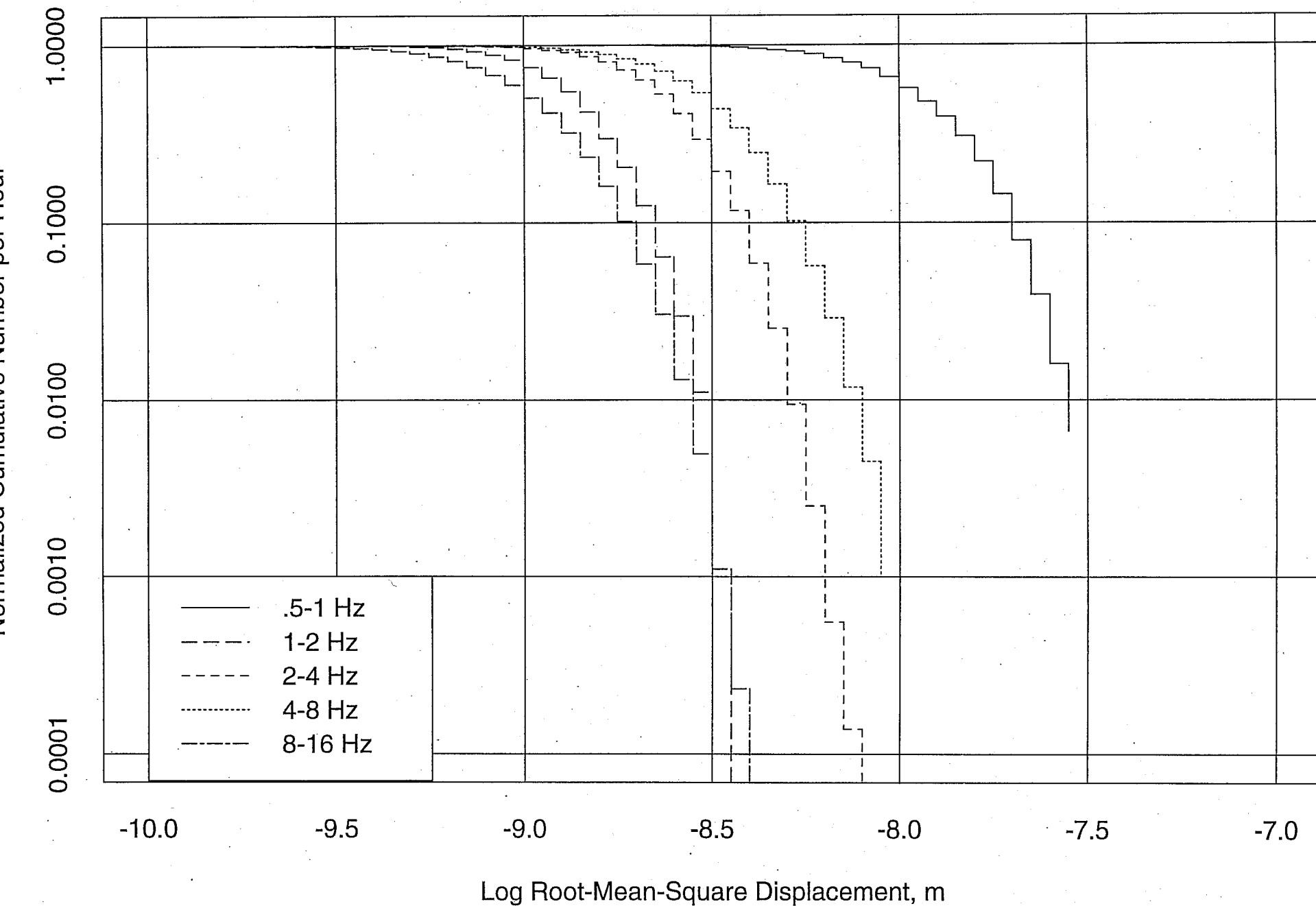
# LIGO Corner Northwest Component Day 345 Hour 06

LIGO-C950576-00-0



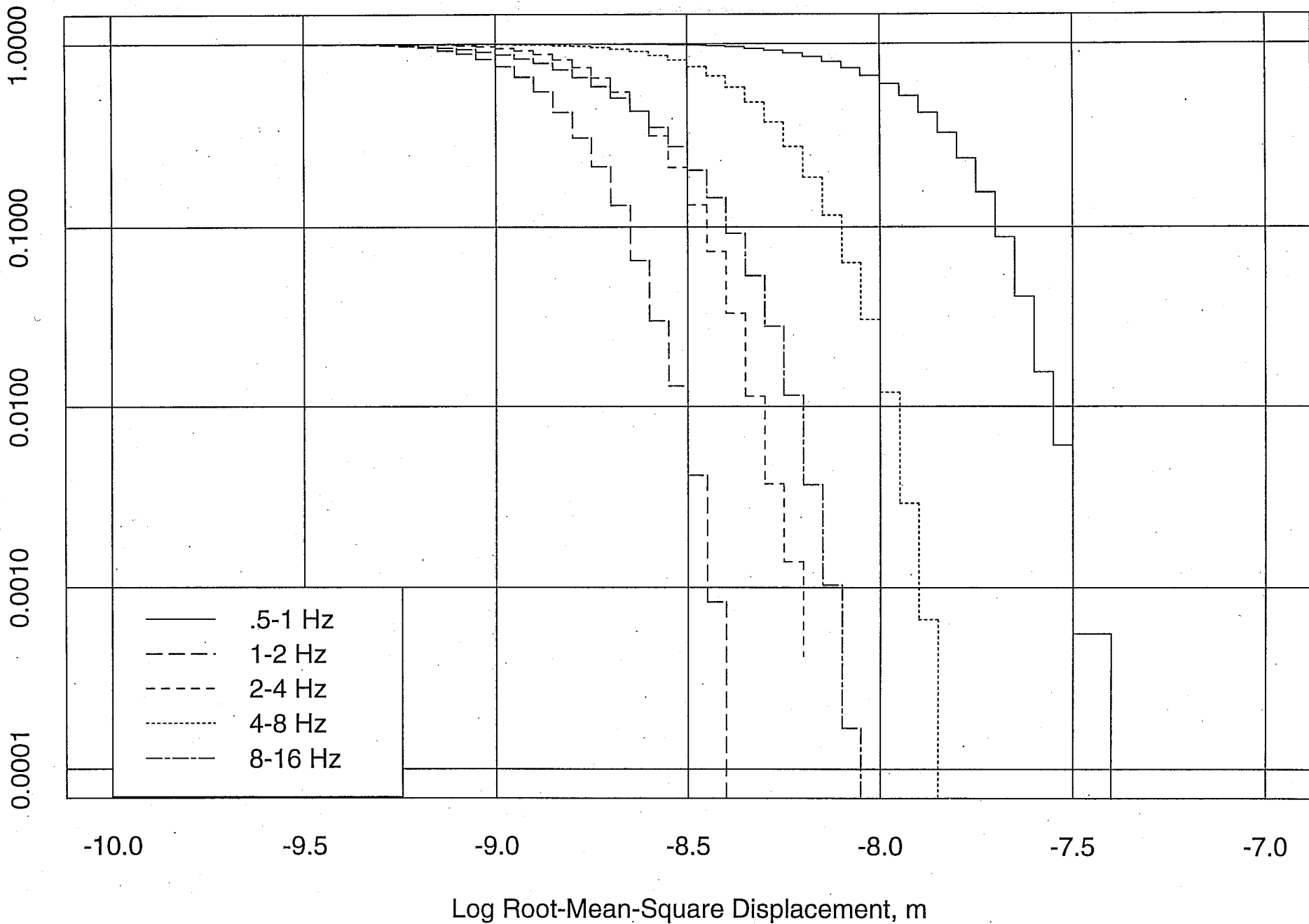
# LIGO Corner Northwest Component Day 345 Hour 07

LIGO-C950576-00-0



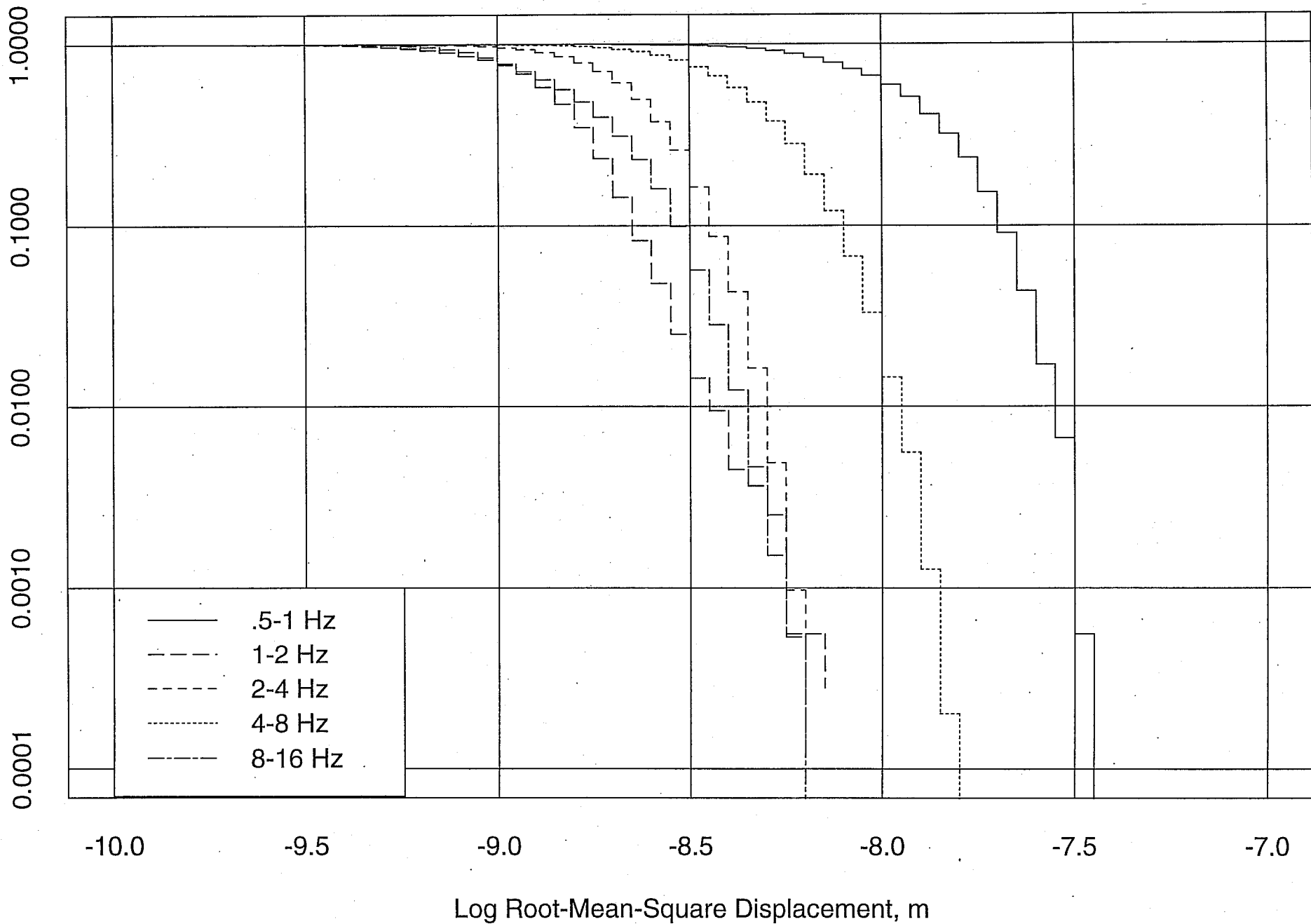
# LIGO Corner Northwest Component Day 345 Hour 08

LIGO-C950576-00-0



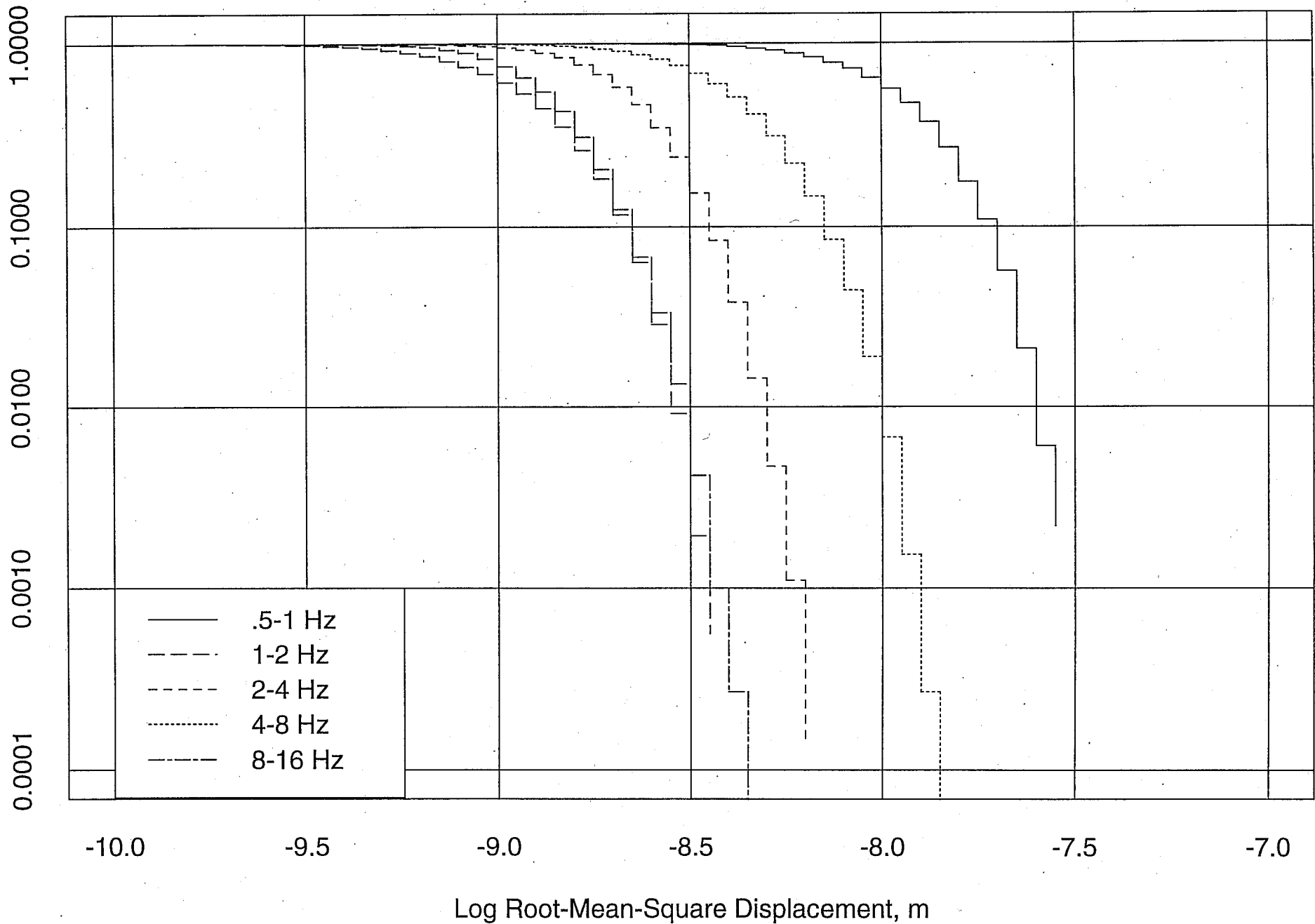
# LIGO Corner Northwest Component Day 345 Hour 09

LIGO-C950576-00-0



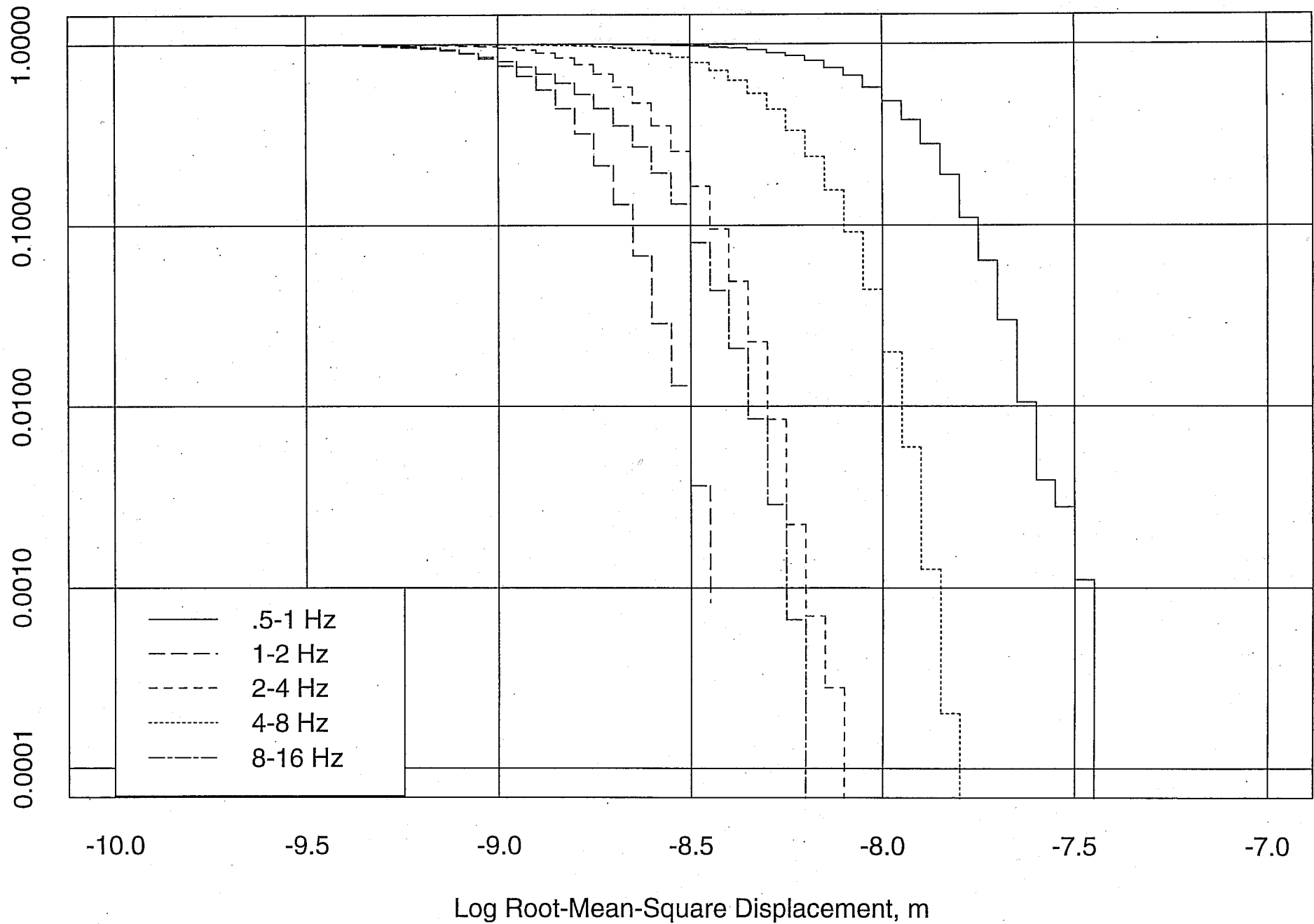
# LIGO Corner Northwest Component Day 345 Hour 10

LIGO-C950576-00-0



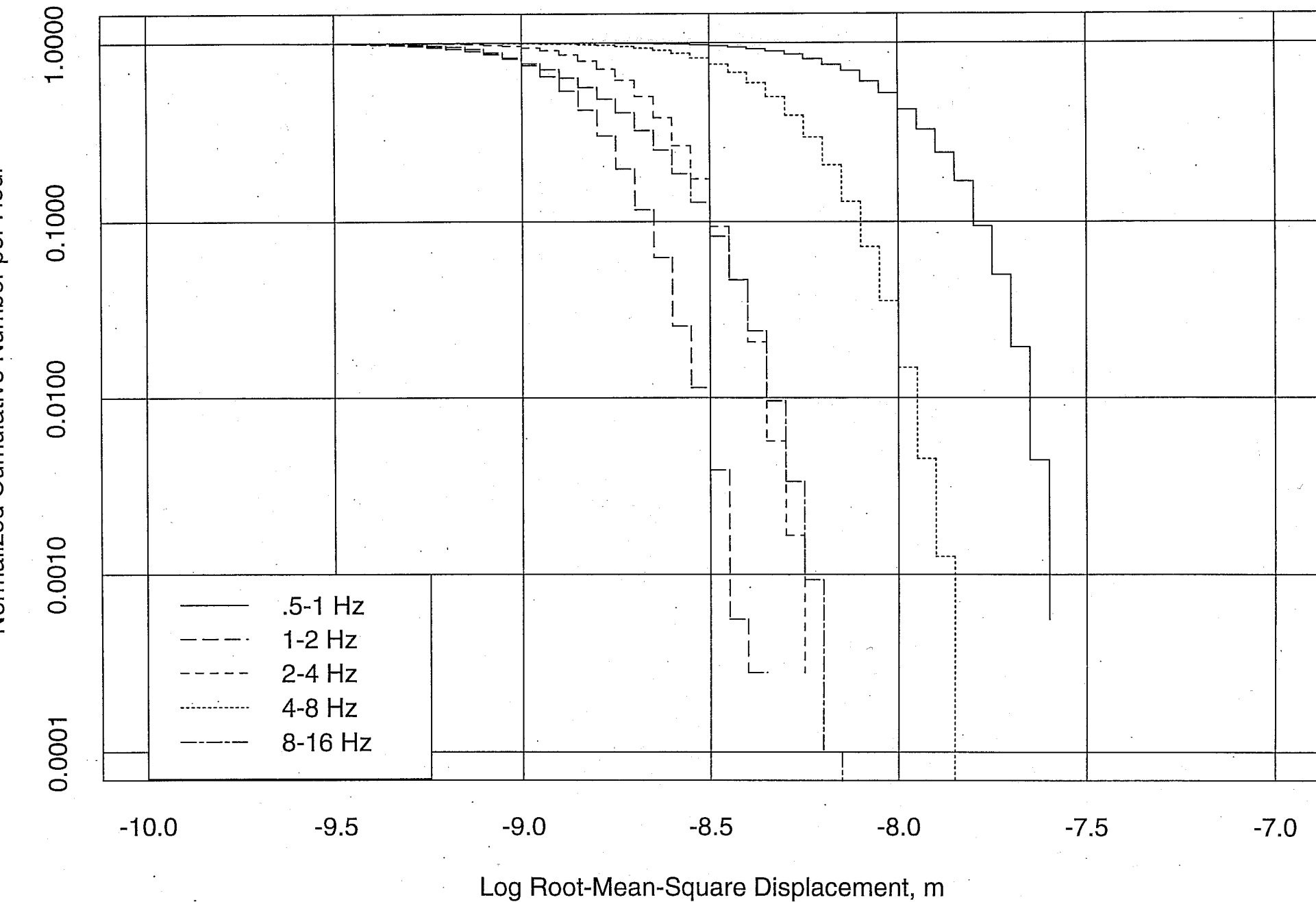
# LIGO Corner Northwest Component Day 345 Hour 11

LIGO-C950576-00-0



# LIGO Corner Northwest Component Day 345 Hour 12

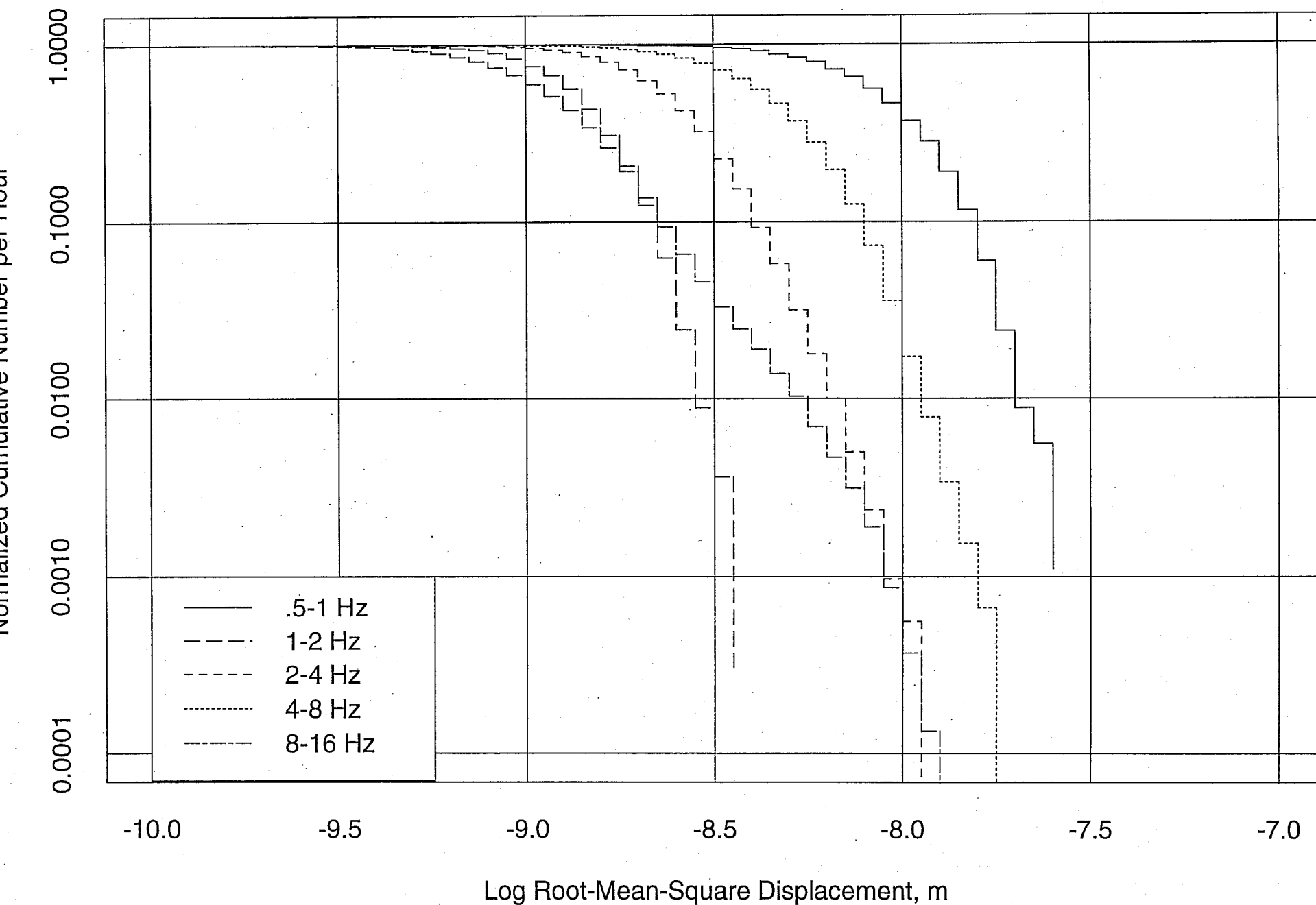
LIGO-C950576-00-0





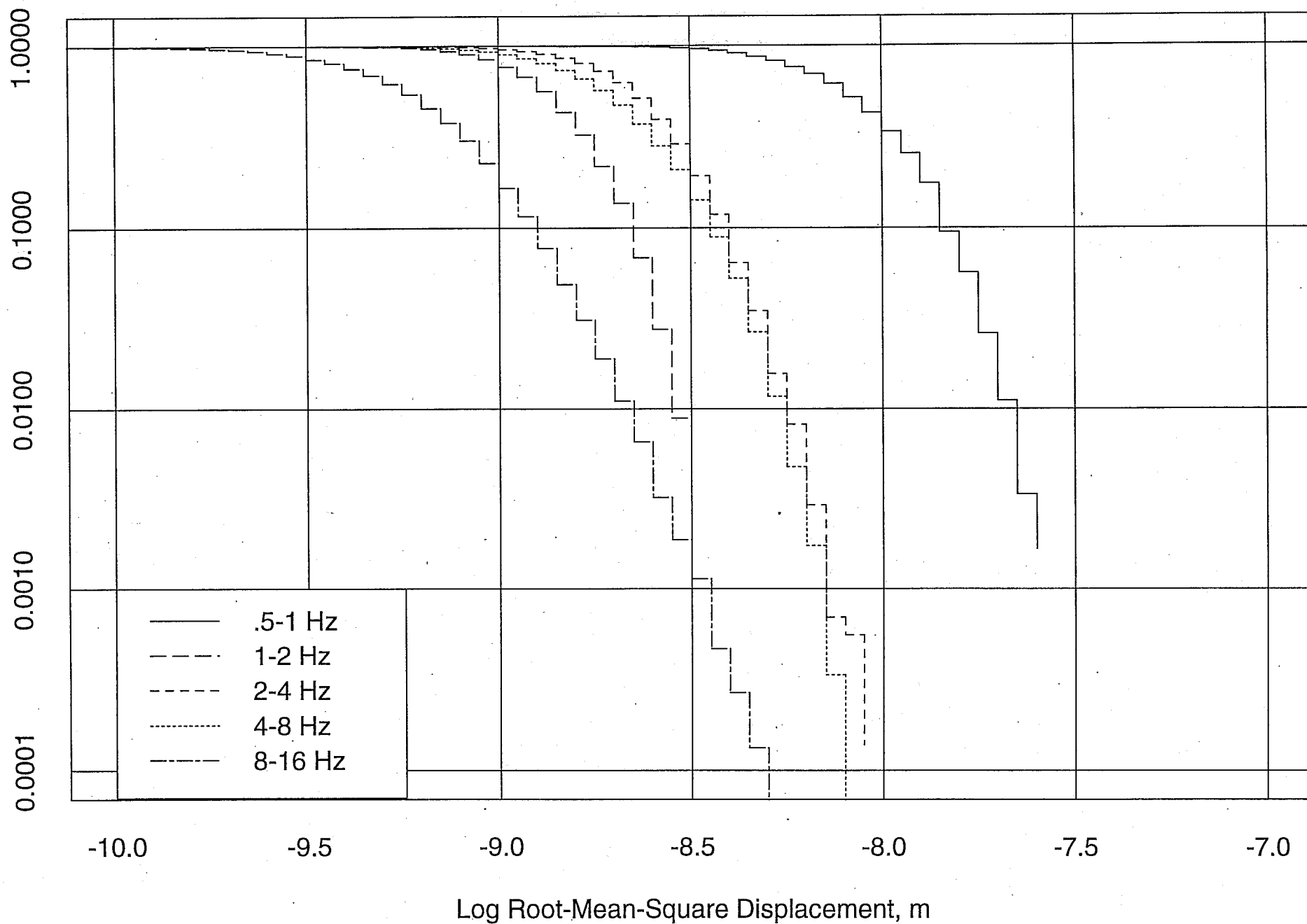
# LIGO Corner Northwest Component Day 345 Hour 13

LIGO-C950576-00-0



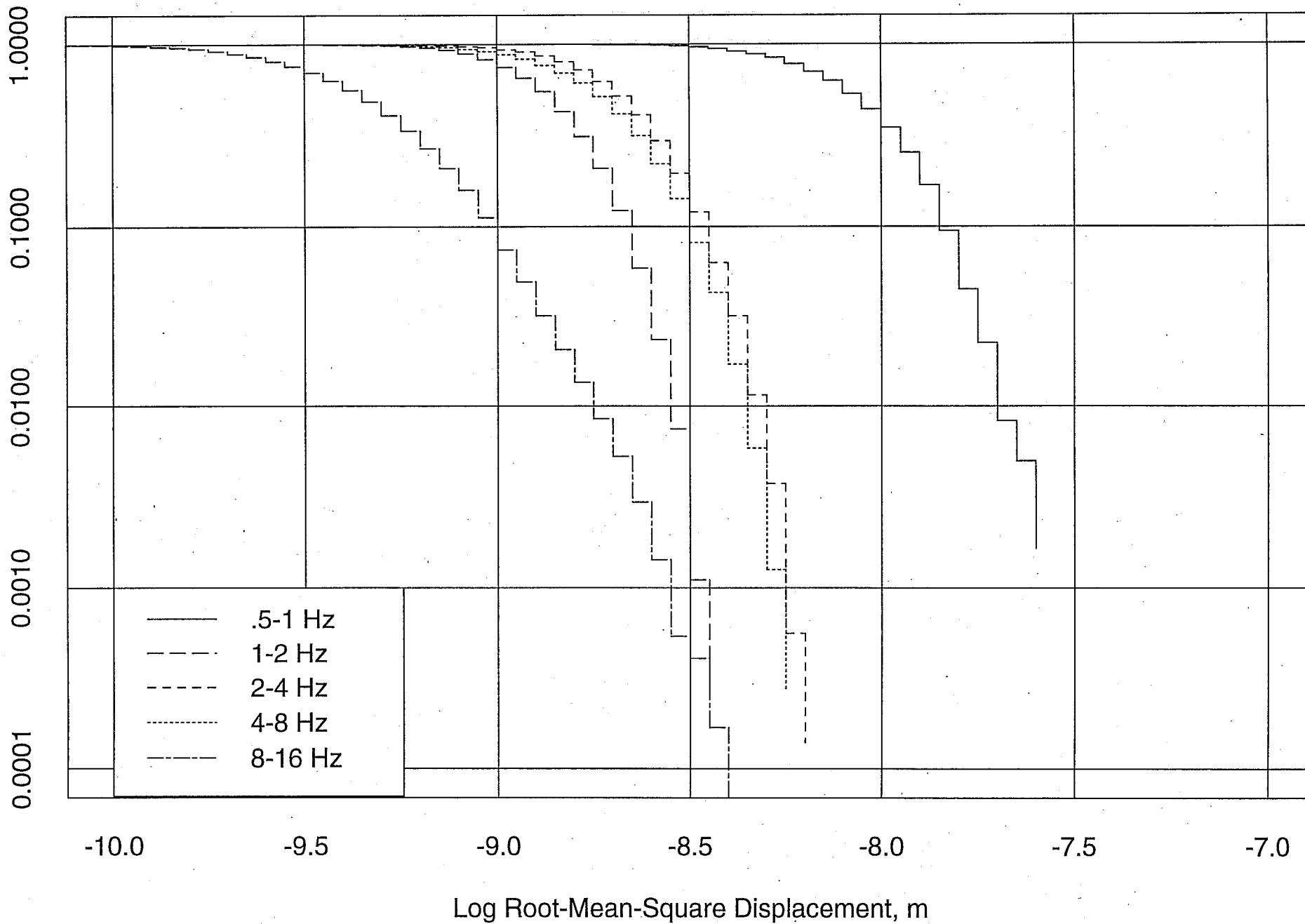
# LIGO Corner Northwest Component Day 345 Hour 14

LIGO-C950576-00-0



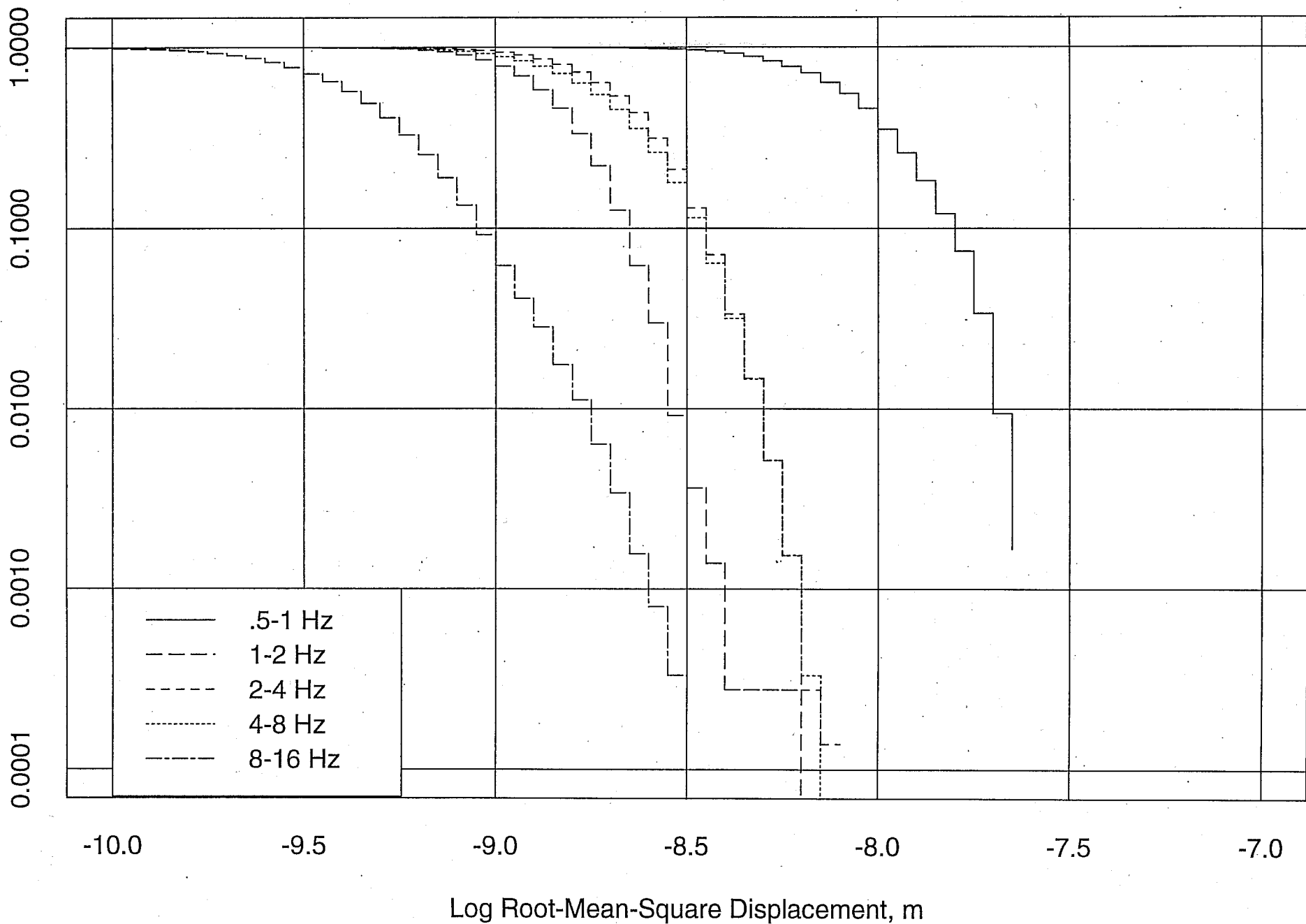
# LIGO Corner Northwest Component Day 345 Hour 15

LIGO-C950576-00-0



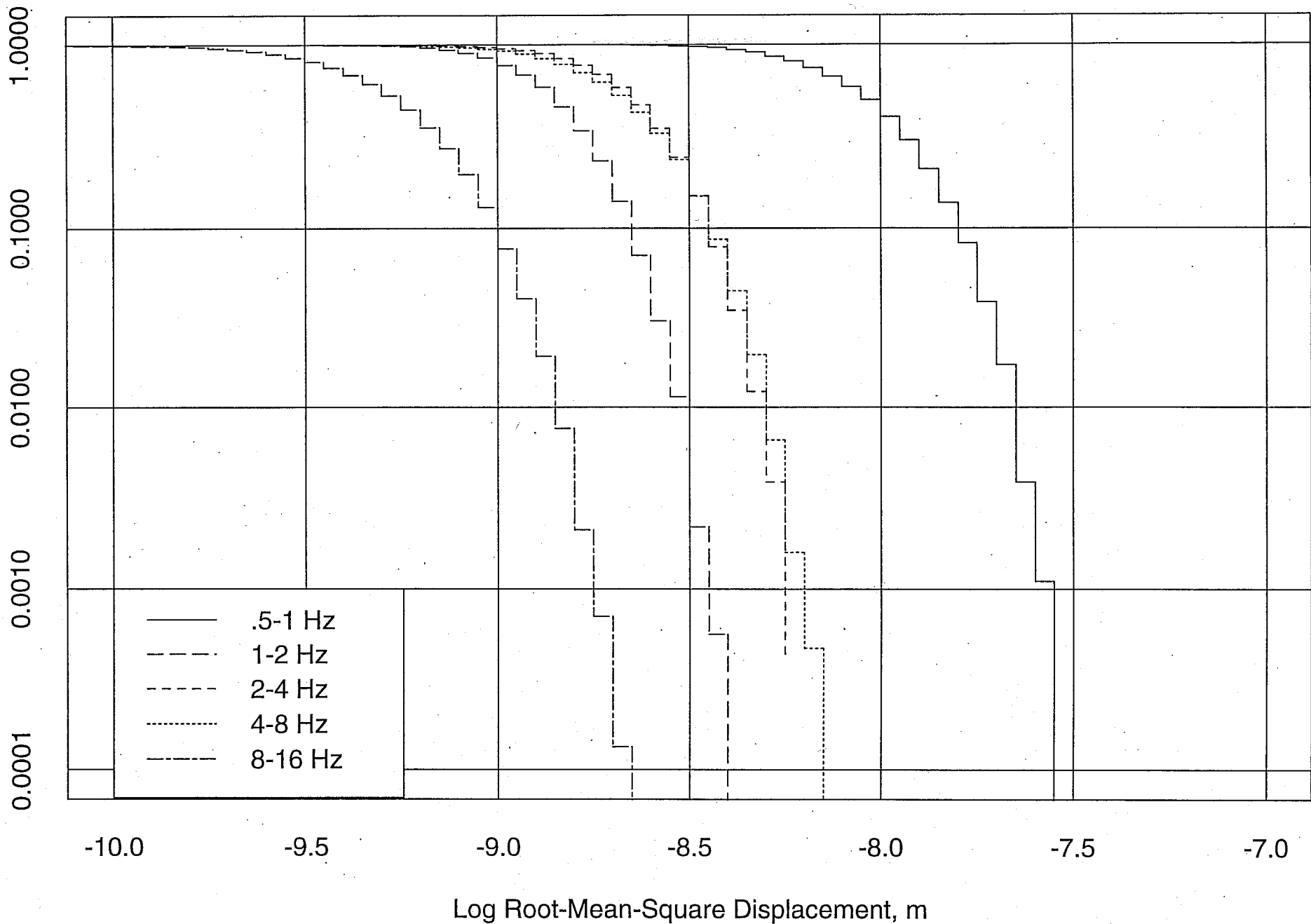
# LIGO Corner Northwest Component Day 345 Hour 16

LIGO-C950576-00-0



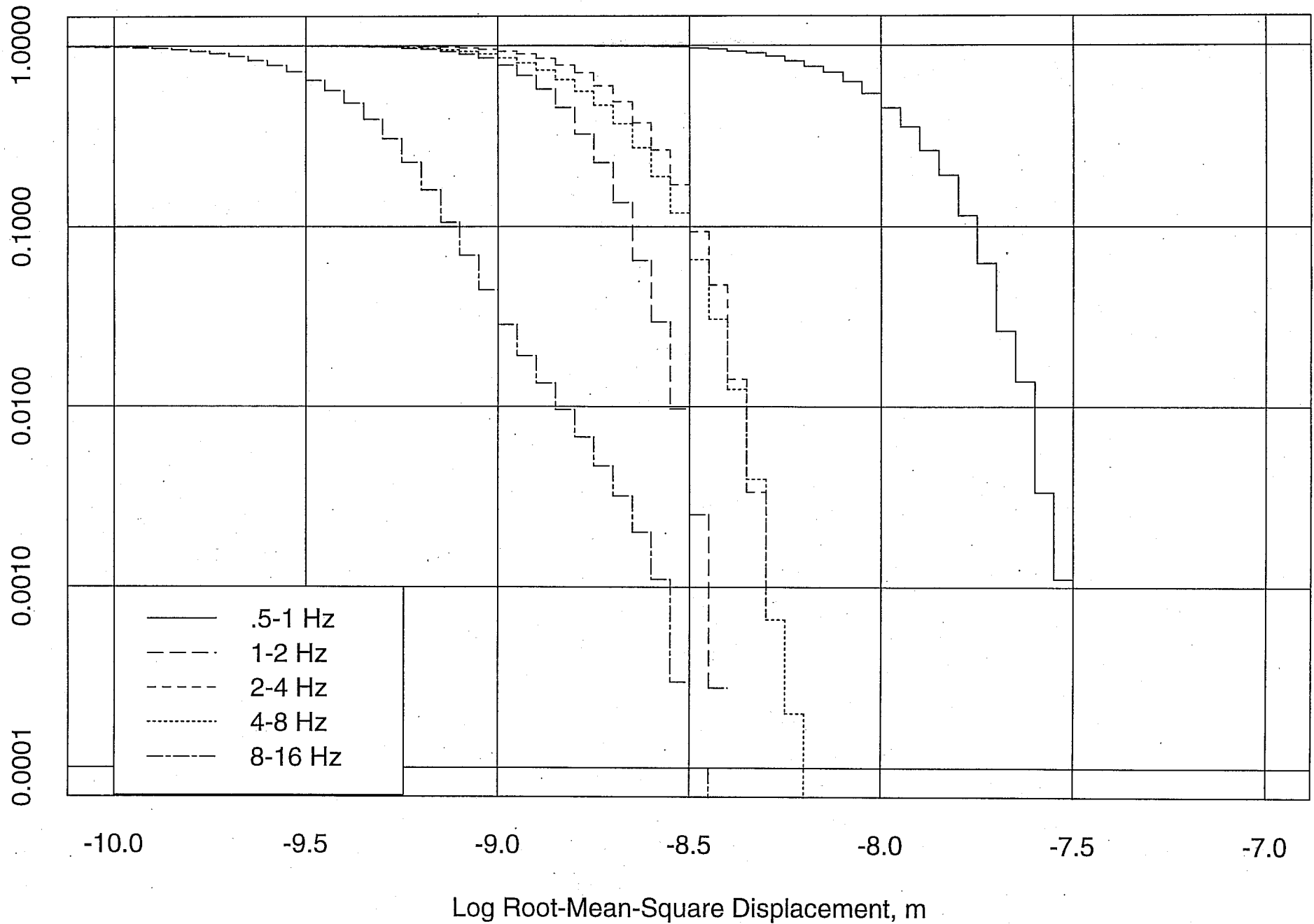
# LIGO Corner Northwest Component Day 345 Hour 17

LIGO-C950576-00-0



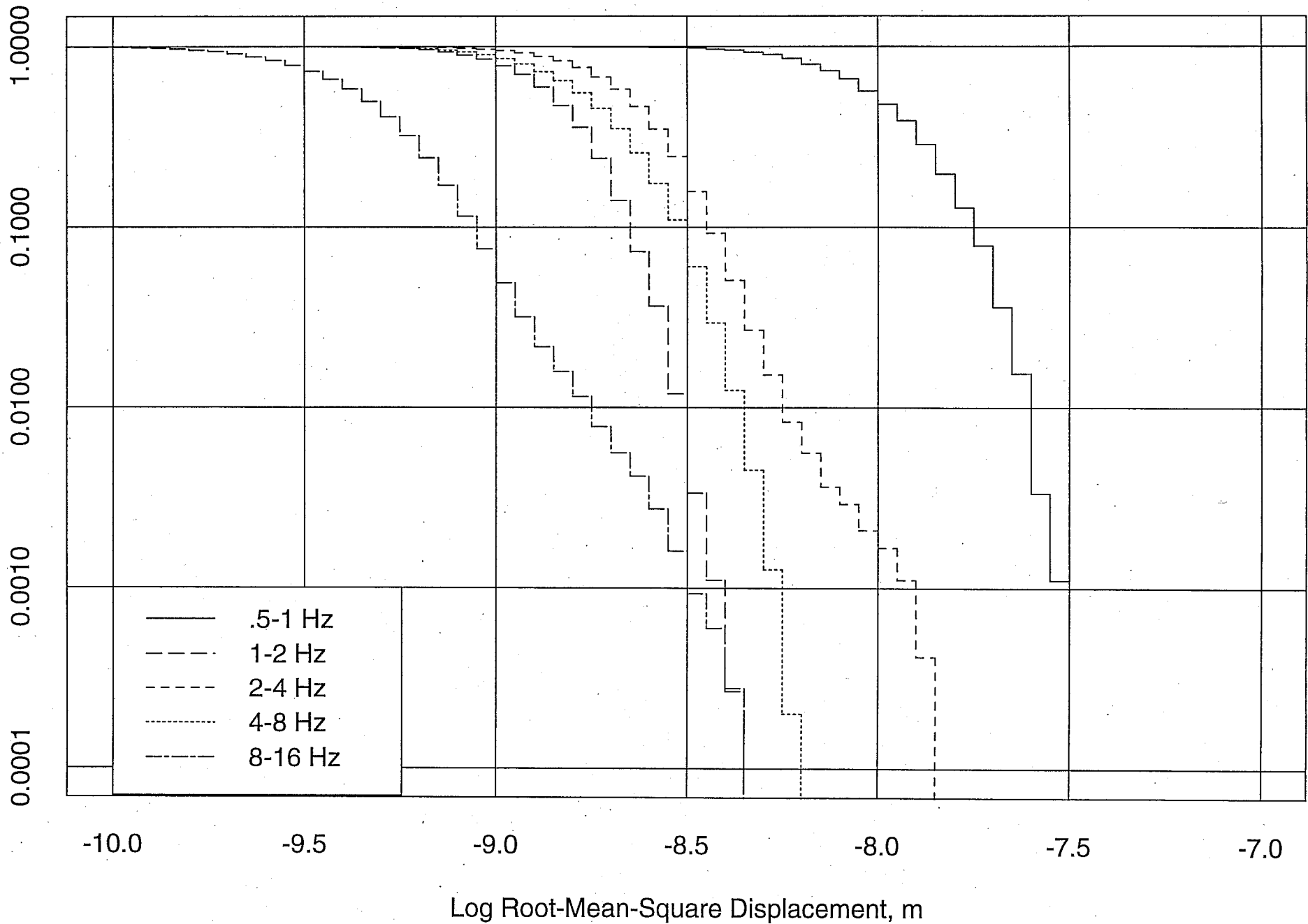
# LIGO Corner Northwest Component Day 345 Hour 18

LIGO-C950576-00-0



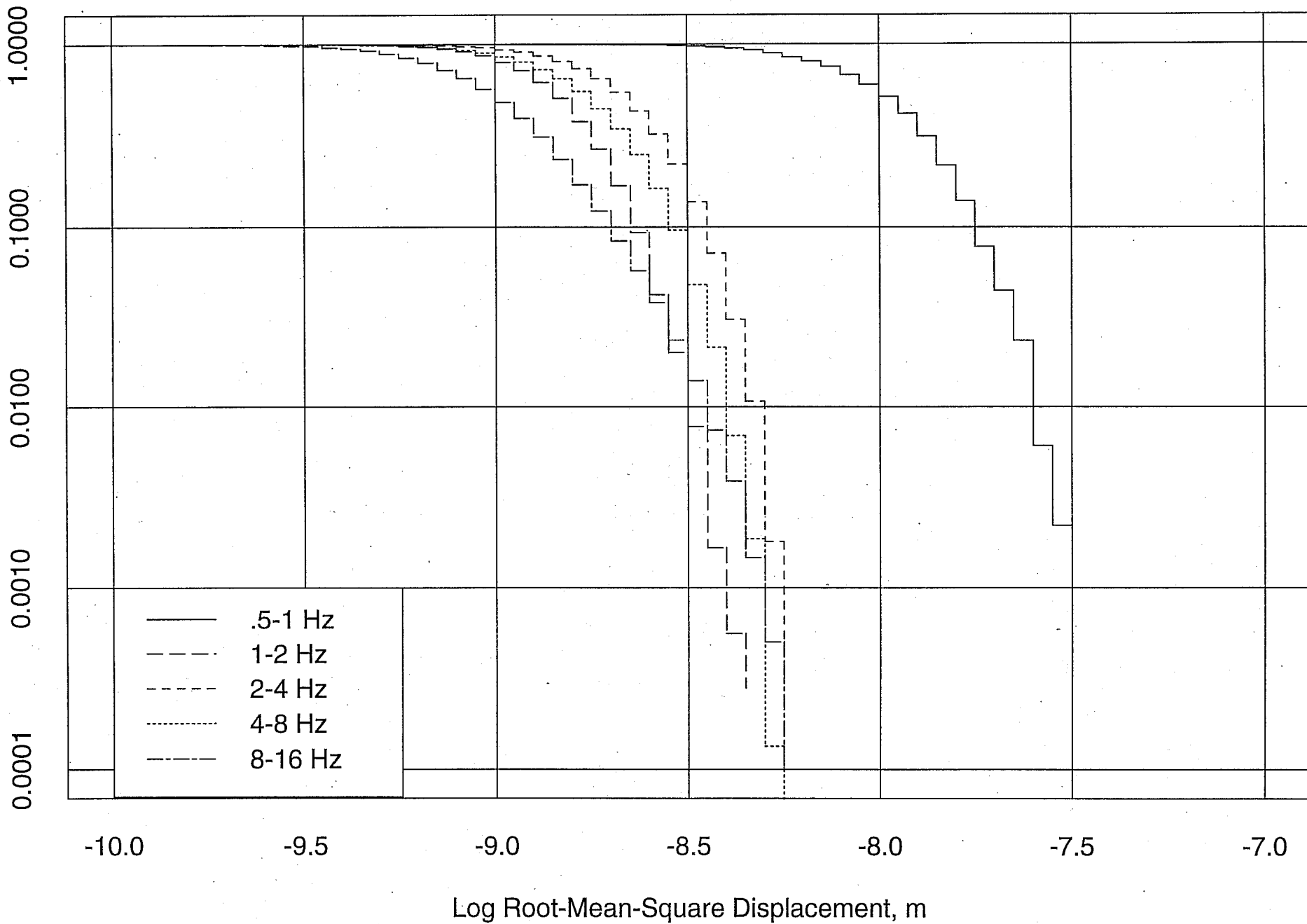
# LIGO Corner Northwest Component Day 345 Hour 19

LIGO-C950576-00-0



# LIGO Corner Northwest Component Day 345 Hour 22

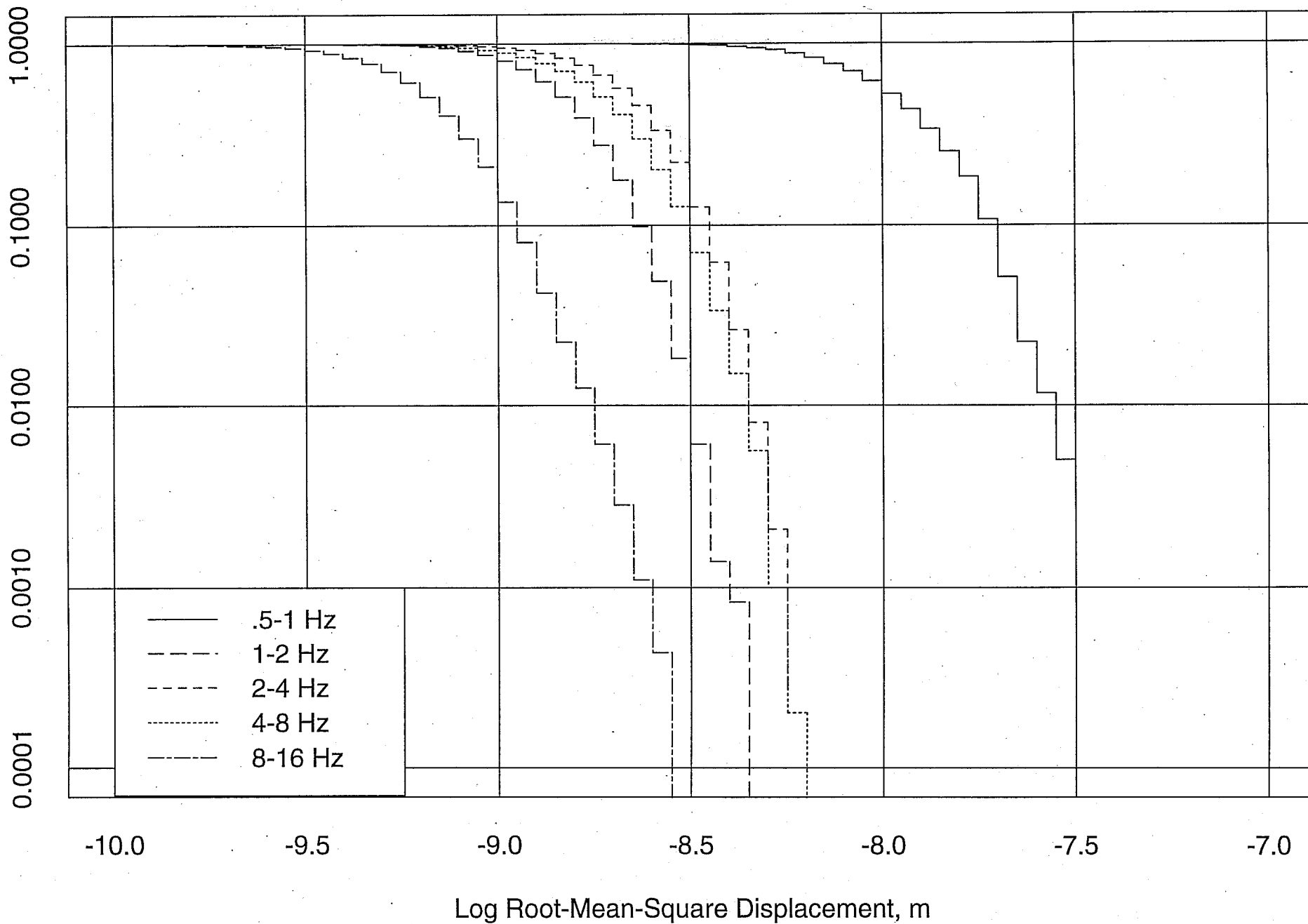
LIGO-C950576-00-0





# LIGO Corner Northwest Component Day 345 Hour 23

LIGO-C950576-00-0



## Daily Histogram Plots

### LIGO Corner Day 345

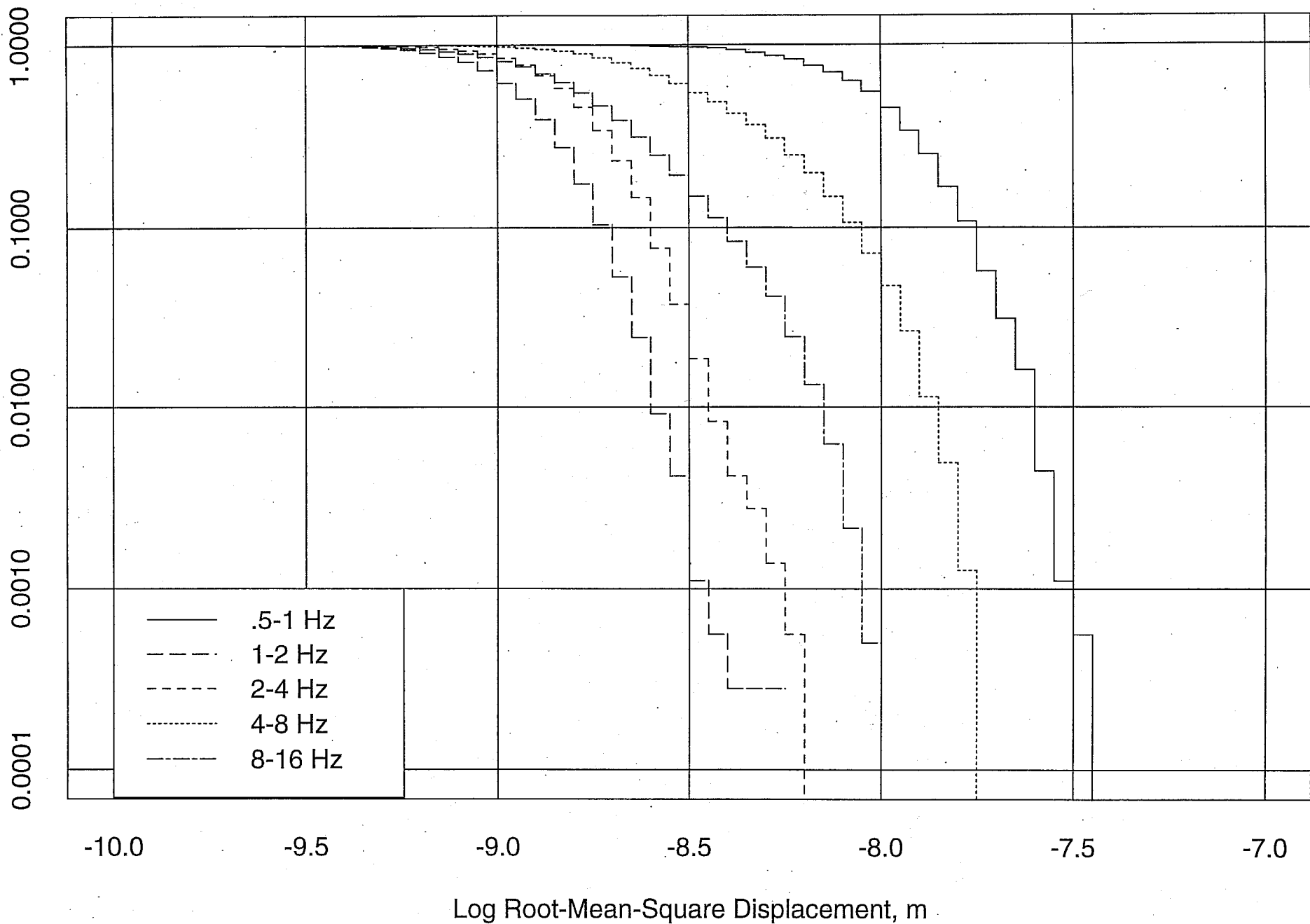
#### Southwest Component

Hour 00 00:00 - 01:00 GMT  
Hour 01 01:00 - 02:00 GMT  
Hour 02 02:00 - 03:00 GMT  
Hour 02 03:00 - 04:00 GMT  
Hour 04 04:00 - 05:00 GMT  
Hour 05 05:00 - 06:00 GMT  
Hour 06 06:00 - 07:00 GMT  
Hour 07 07:00 - 08:00 GMT  
Hour 08 08:00 - 09:00 GMT  
Hour 09 09:00 - 10:00 GMT  
Hour 10 10:00 - 11:00 GMT  
Hour 11 11:00 - 12:00 GMT  
Hour 12 12:00 - 13:00 GMT  
Hour 13 13:00 - 14:00 GMT  
Hour 14 14:00 - 15:00 GMT  
Hour 15 15:00 - 16:00 GMT  
Hour 16 16:00 - 17:00 GMT  
Hour 17 17:00 - 18:00 GMT  
Hour 18 18:00 - 19:00 GMT  
Hour 19 19:00 - 20:00 GMT

Hour 22 22:00 - 23:00 GMT  
Hour 23 23:00 - 24:00 GMT

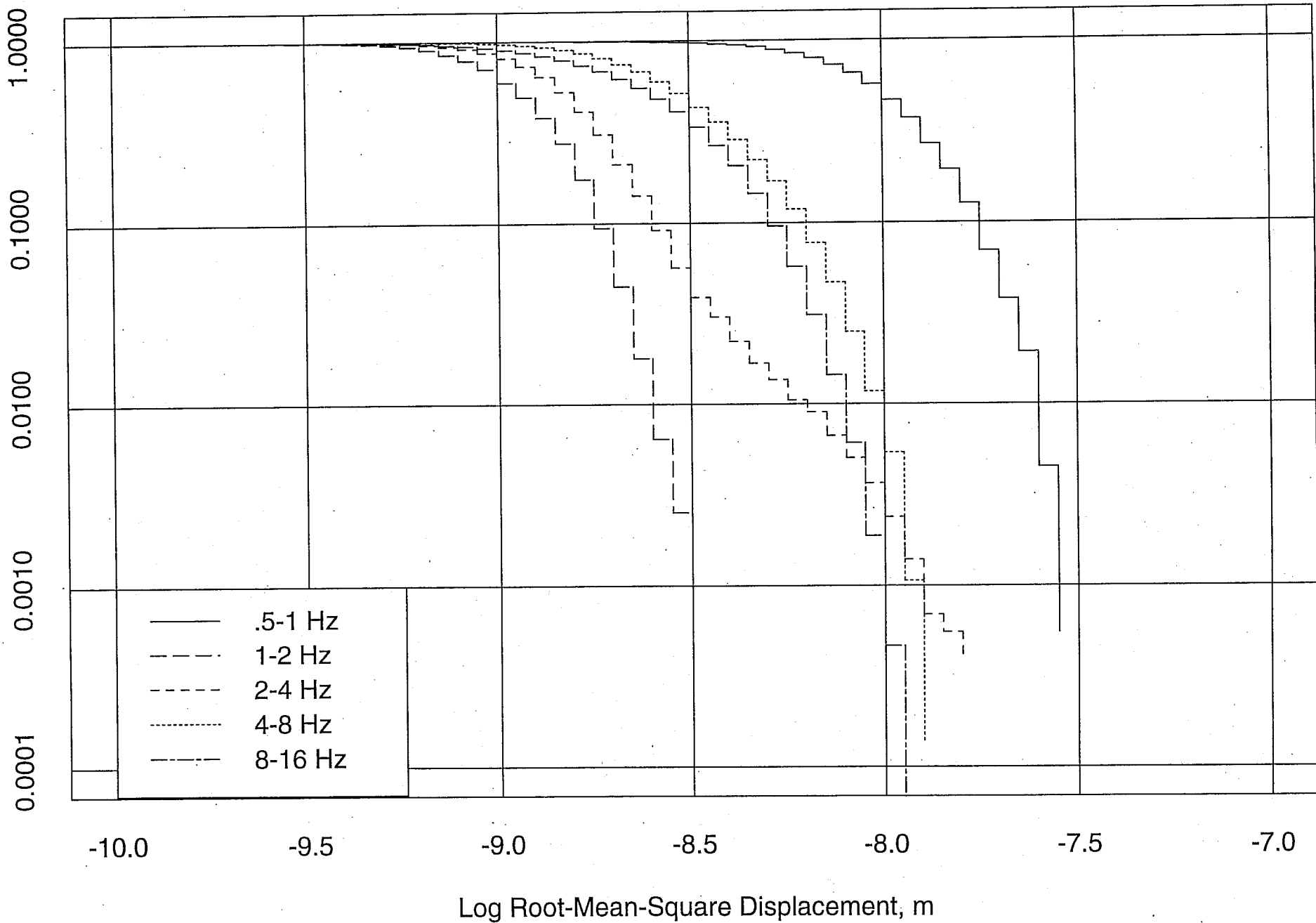
# LIGO Corner Southwest Component Day 345 Hour 00

LIGO-C950576-00-0



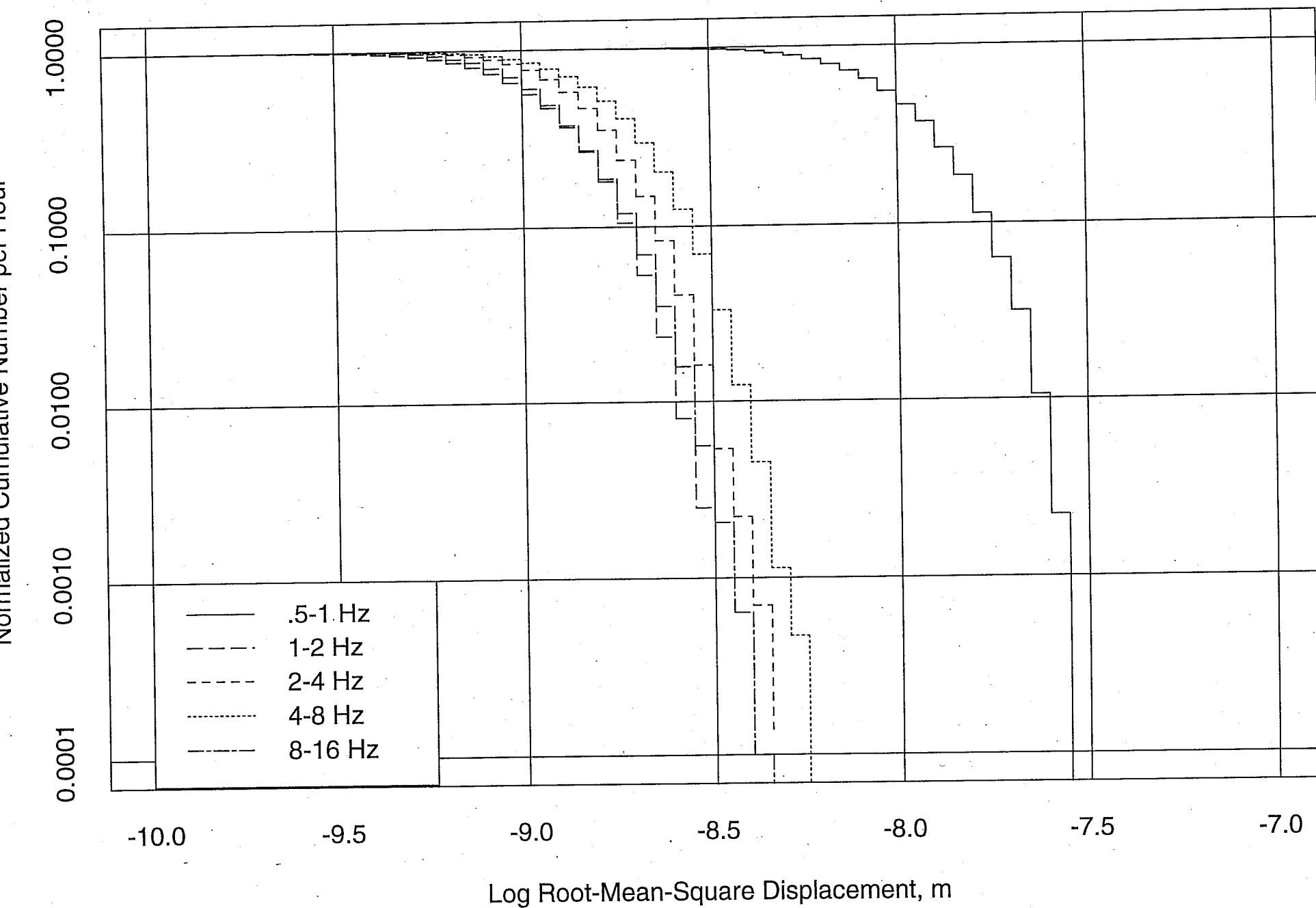
# LIGO Corner Southwest Component Day 345 Hour 01

LIGO-C950576-00-0



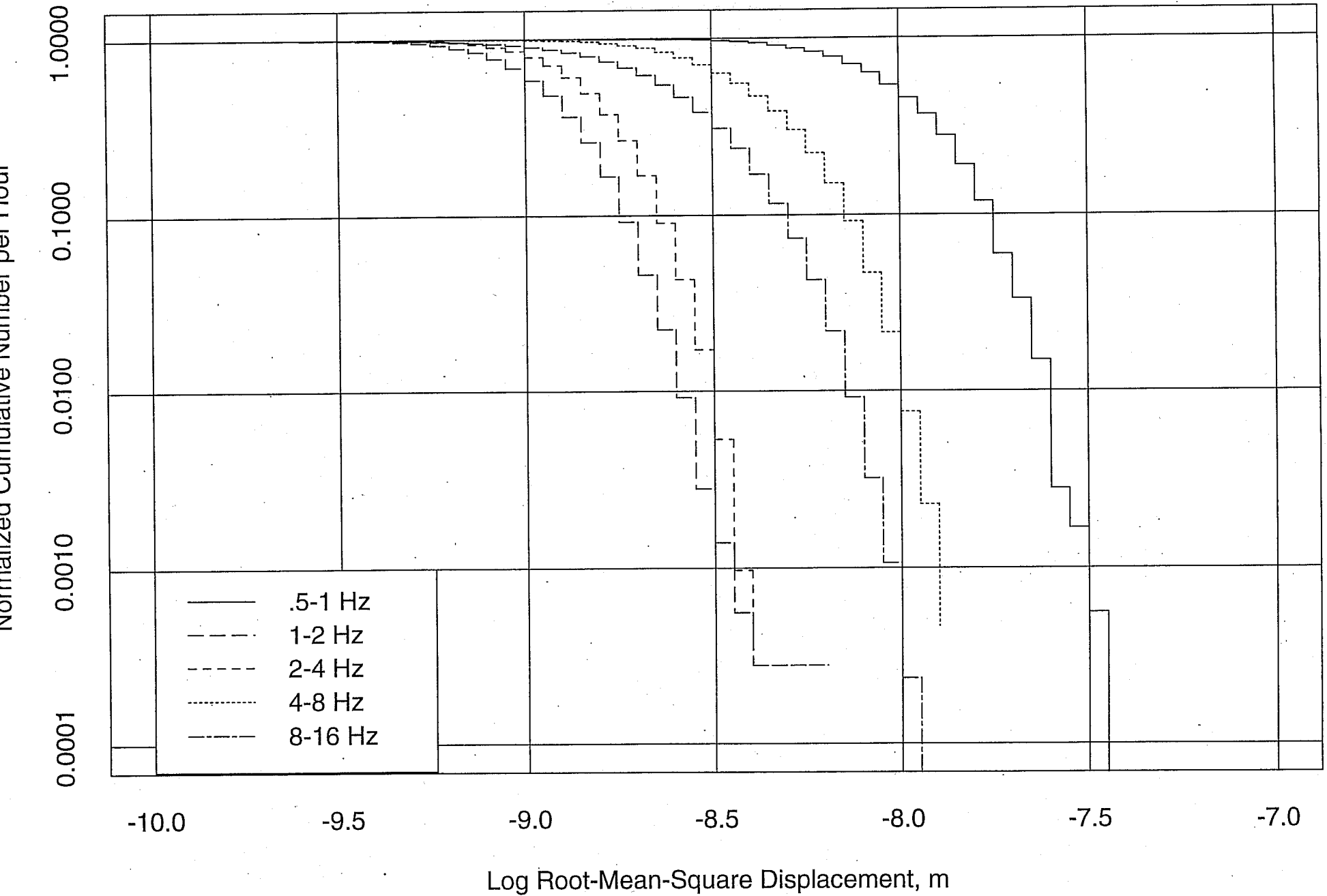
# LIGO Corner Southwest Component Day 345 Hour 02

LIGO-C950576-00-0



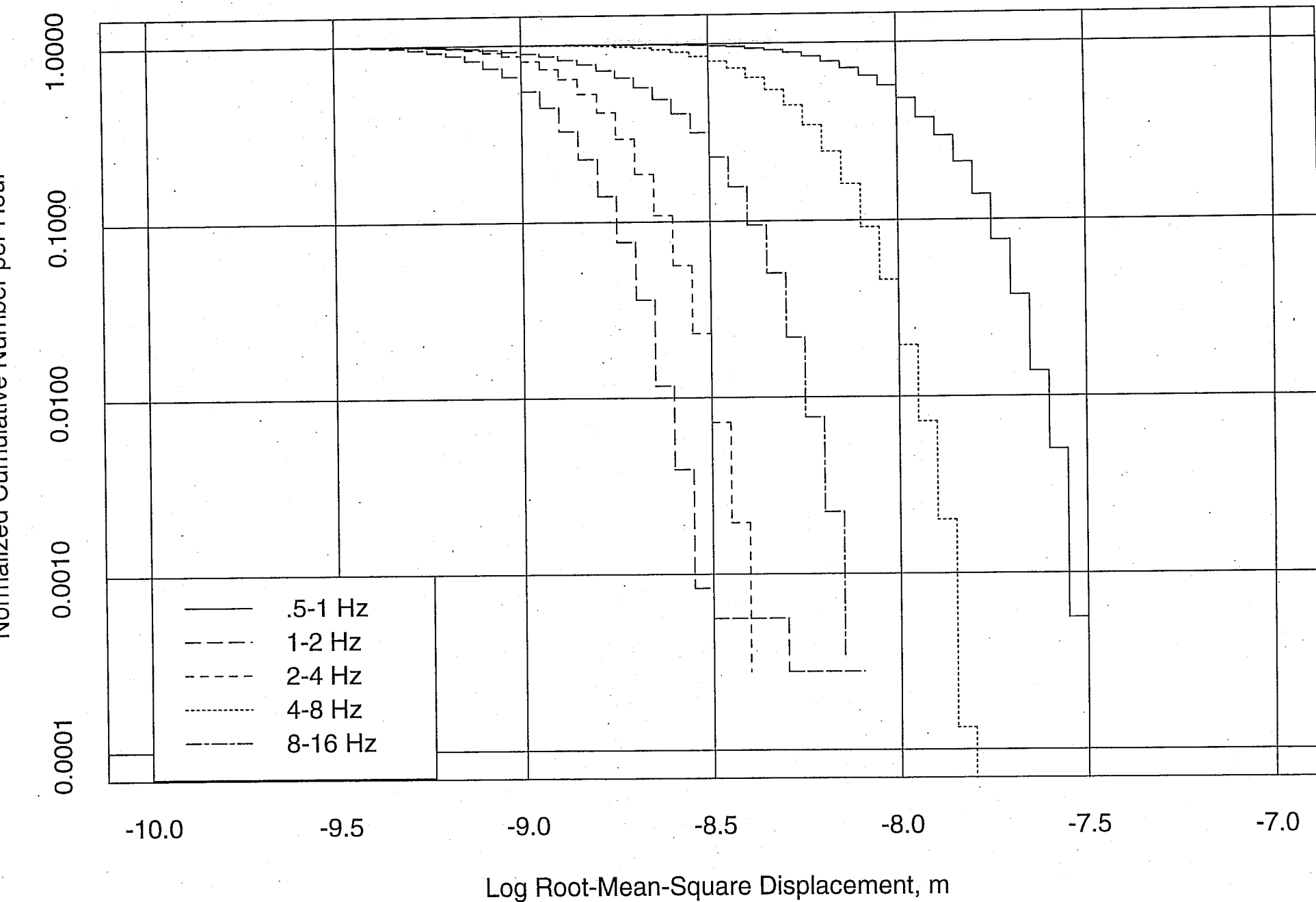
# LIGO Corner Southwest Component Day 345 Hour 03

LIGO-C950576-00-0



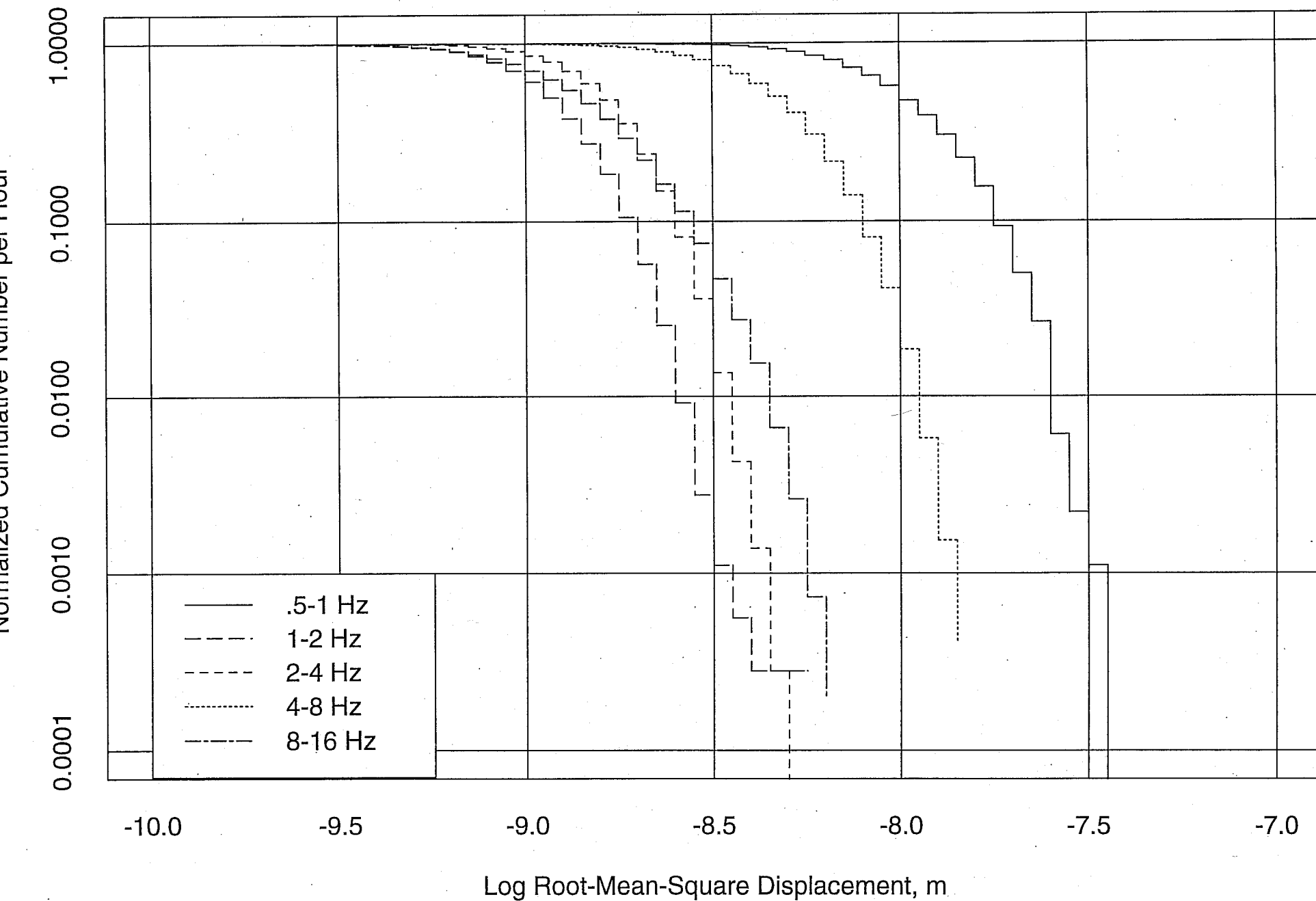
# LIGO Corner Southwest Component Day 345 Hour 04

LIGO-C950576-00-0



# LIGO Corner Southwest Component Day 345 Hour 05

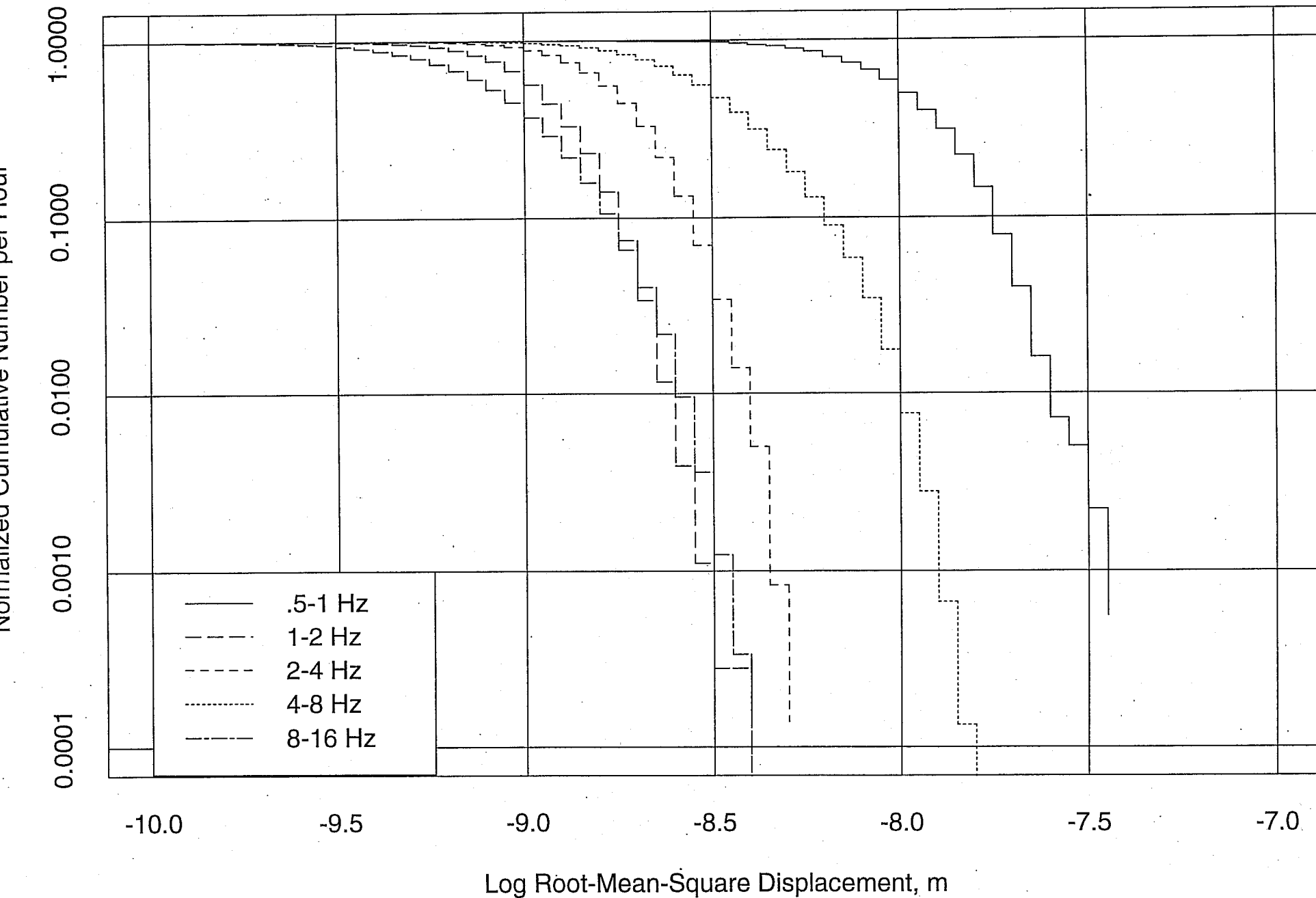
LIGO-C950576-00-0





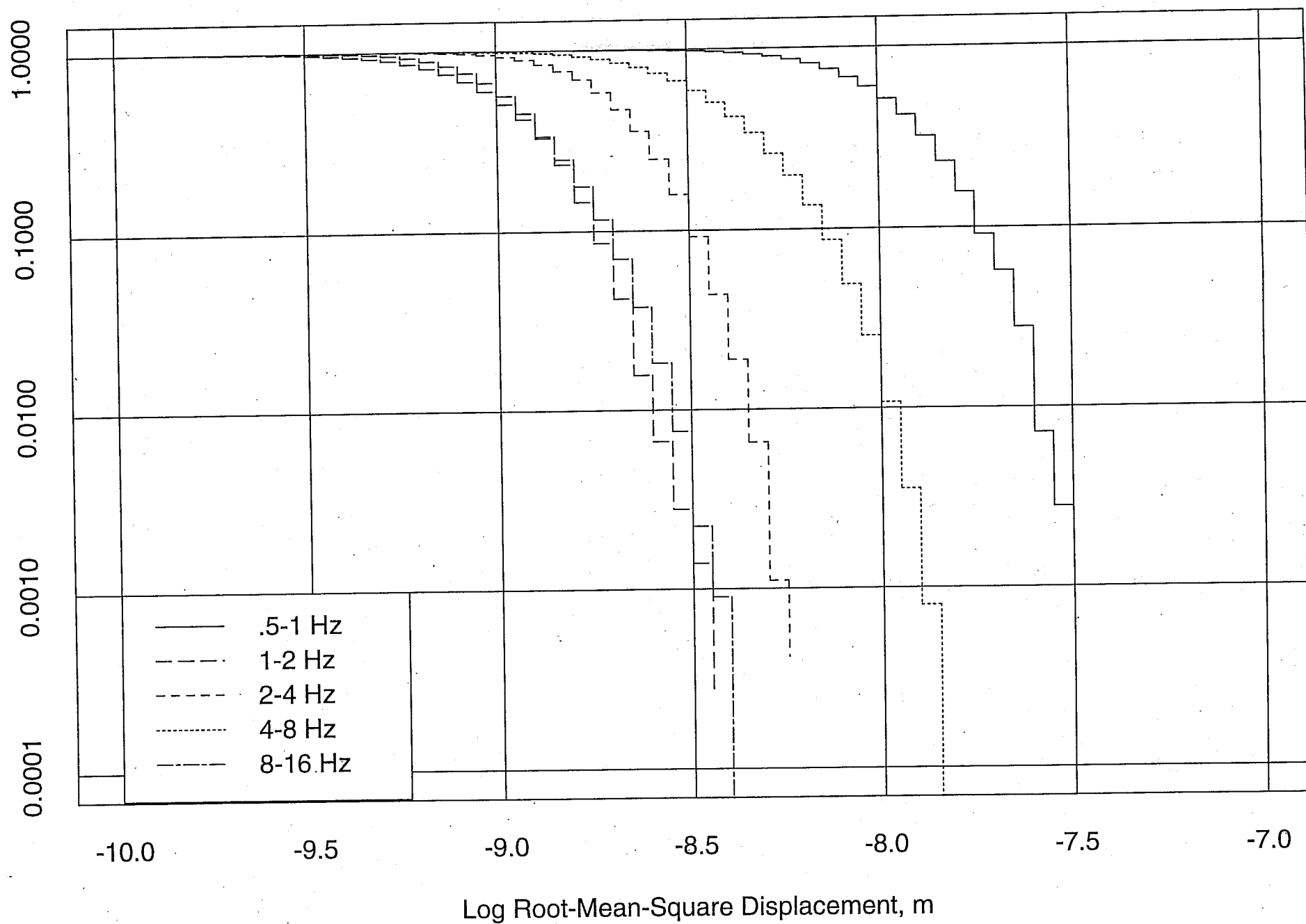
# LIGO Corner Southwest Component Day 345 Hour 06

LIGO-C950576-00-0



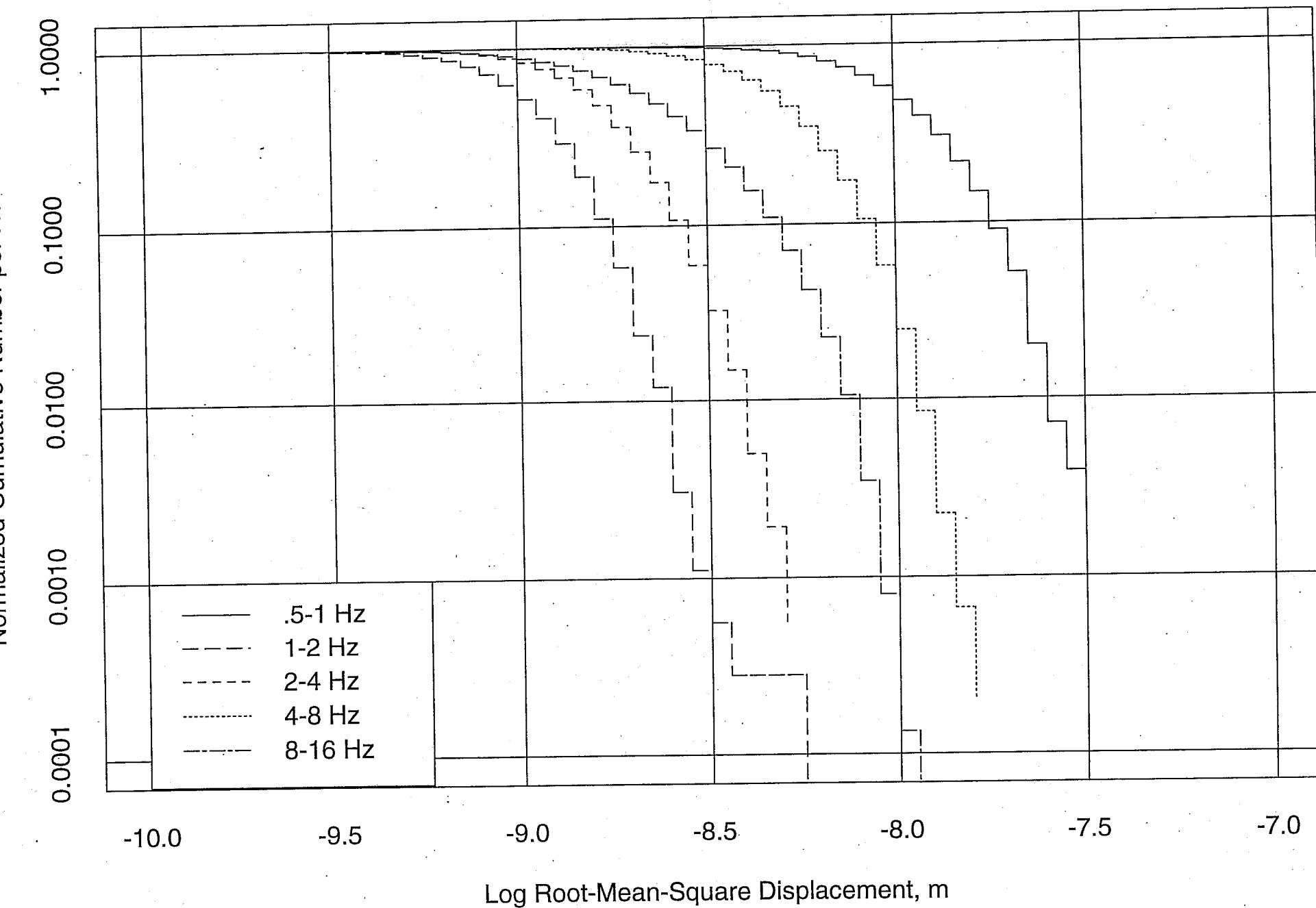
# LIGO Corner Southwest Component Day 345 Hour 07

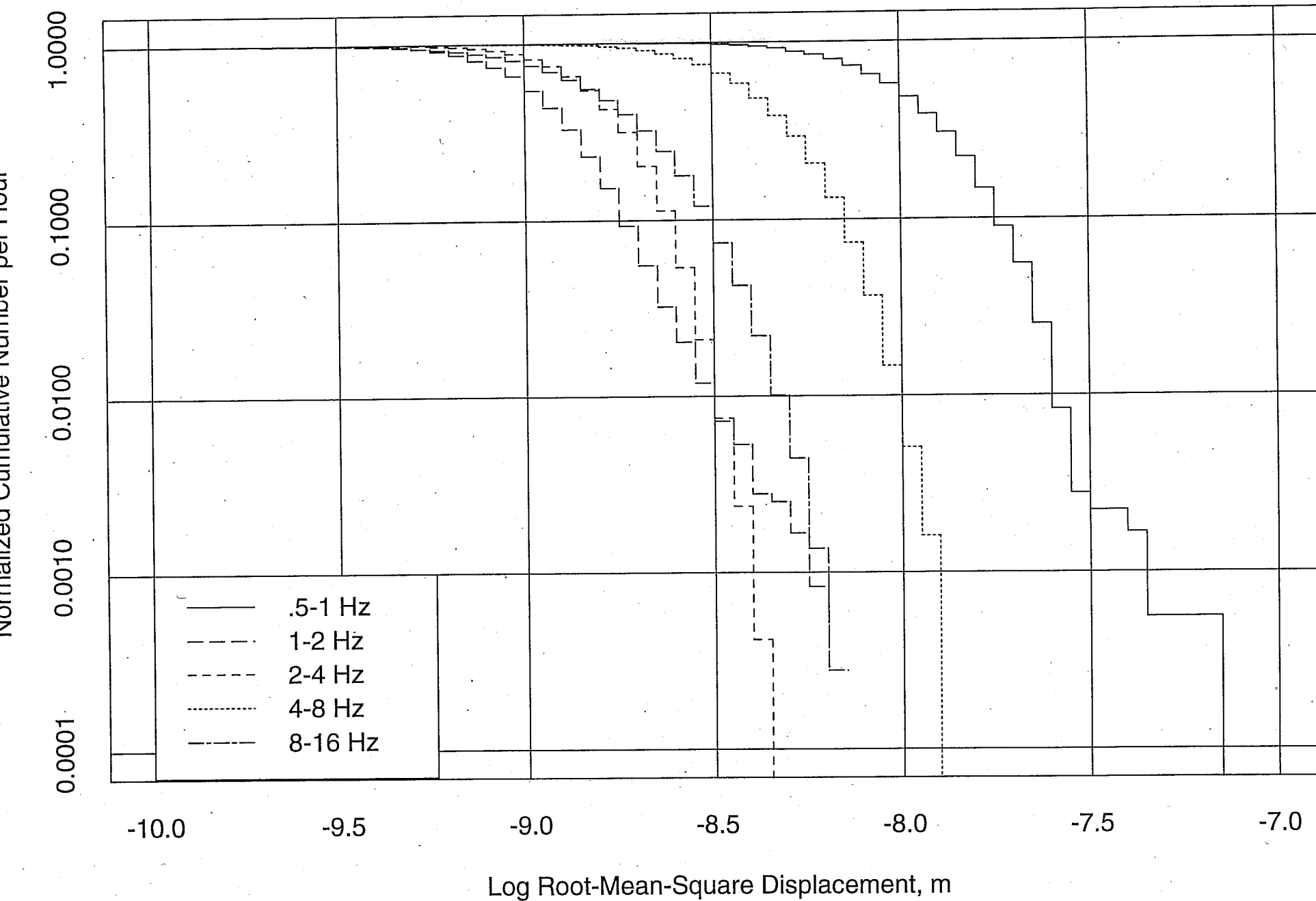
LIGO-C950576-00-0



# LIGO Corner Southwest Component Day 345 Hour 08

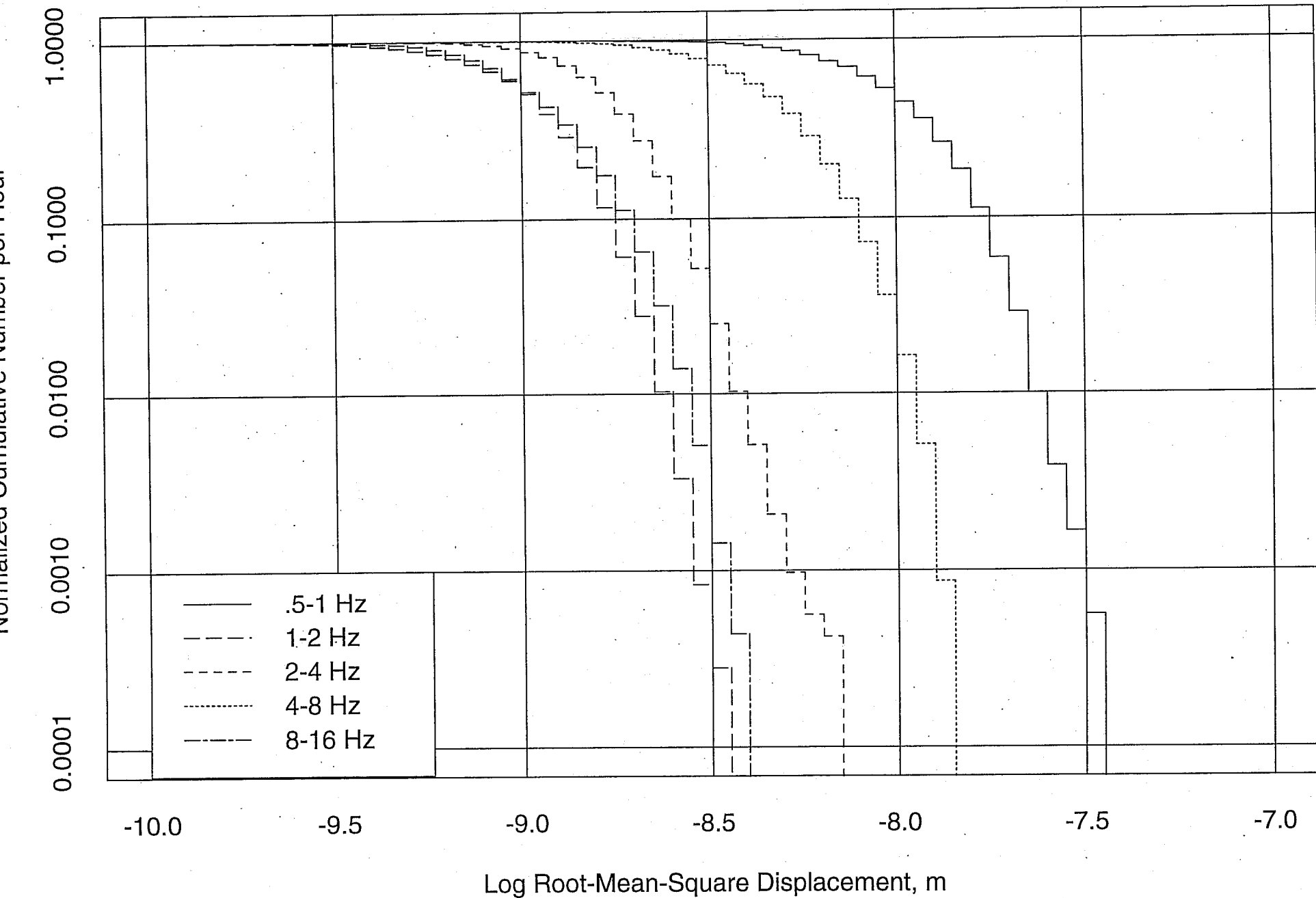
LIGO-C950576-00-0





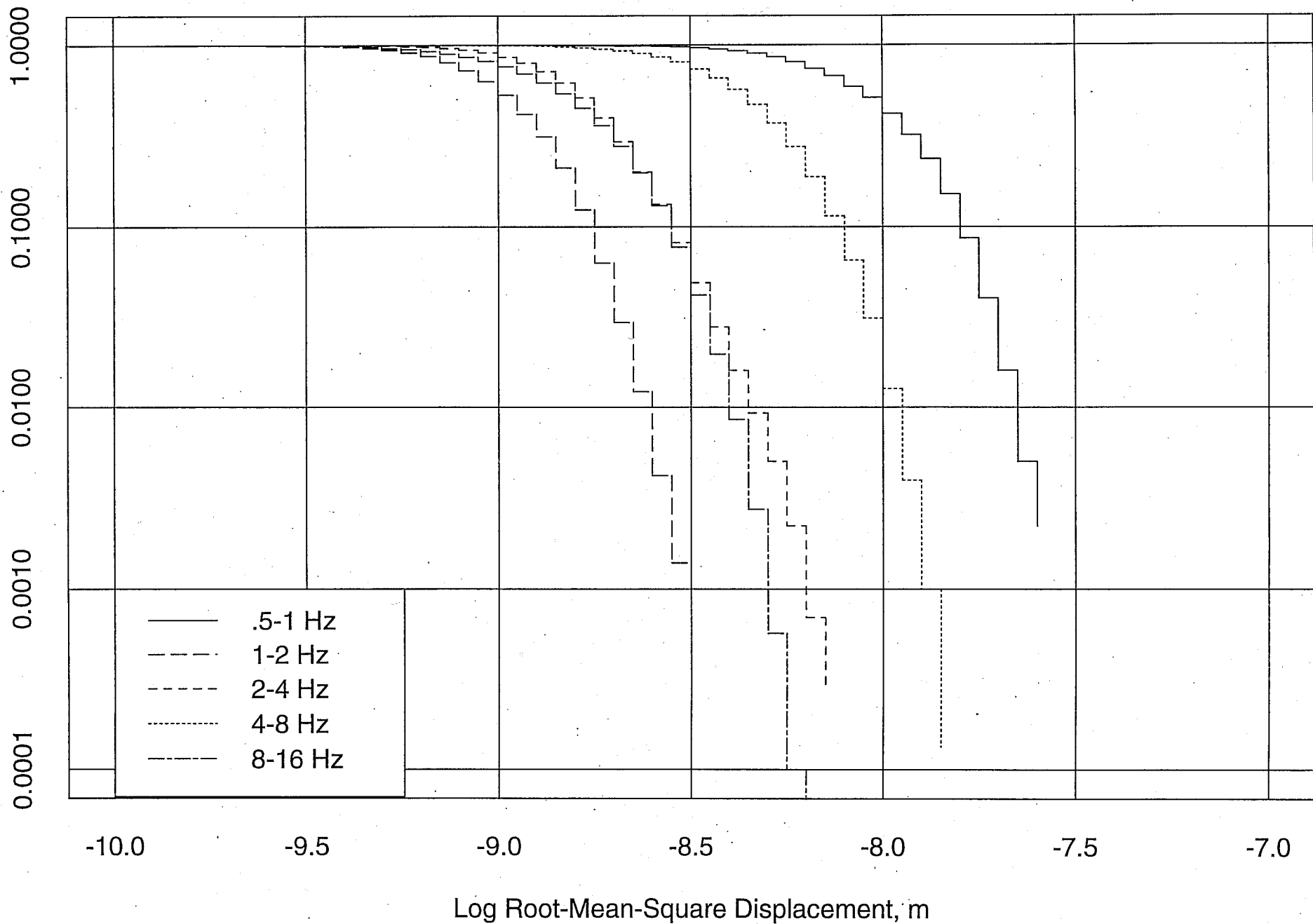
# LIGO Corner Southwest Component Day 345 Hour 10

LIGO-C950576-00-0



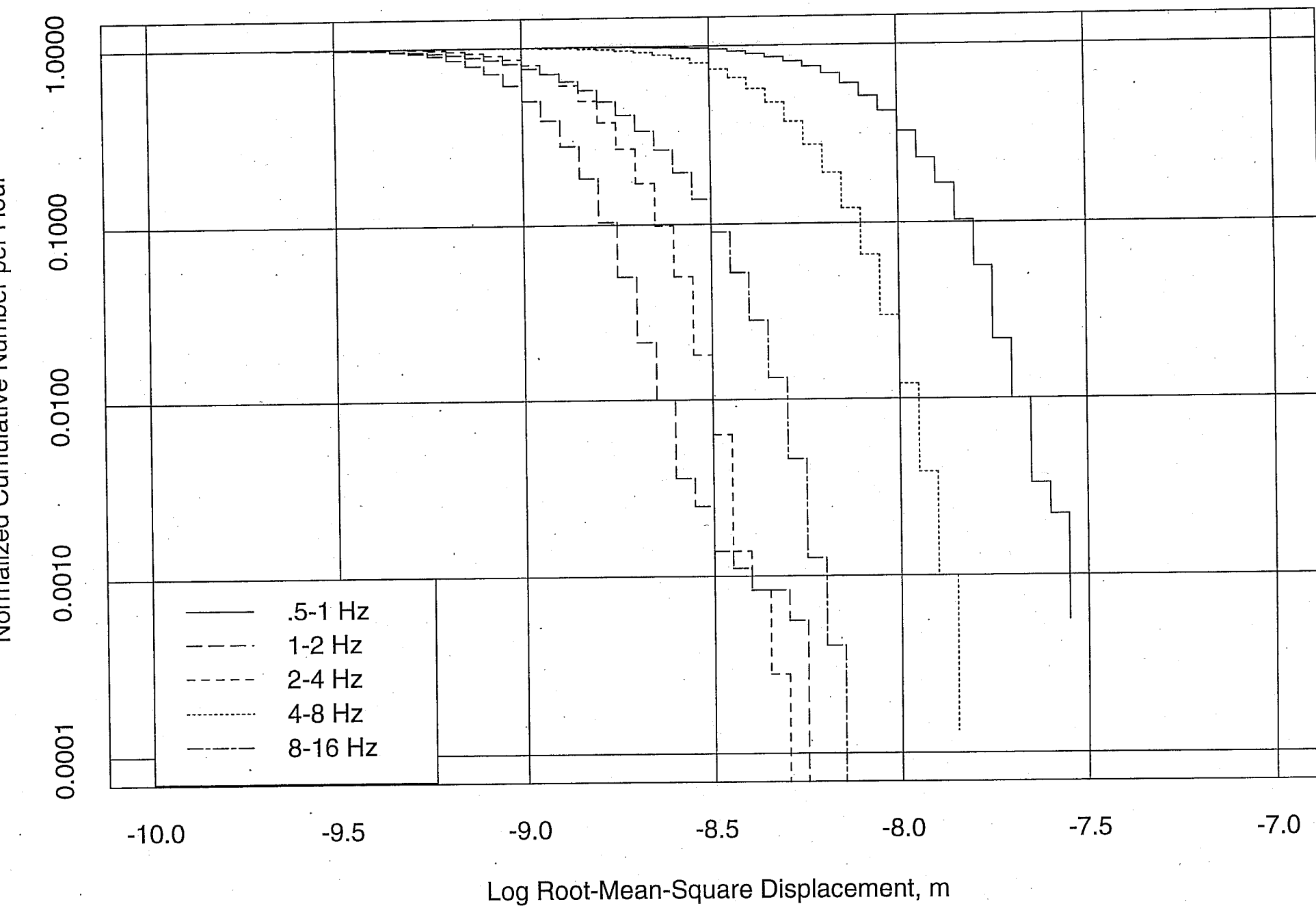
# LIGO Corner Southwest Component Day 345 Hour 11

LIGO-C950576-00-0



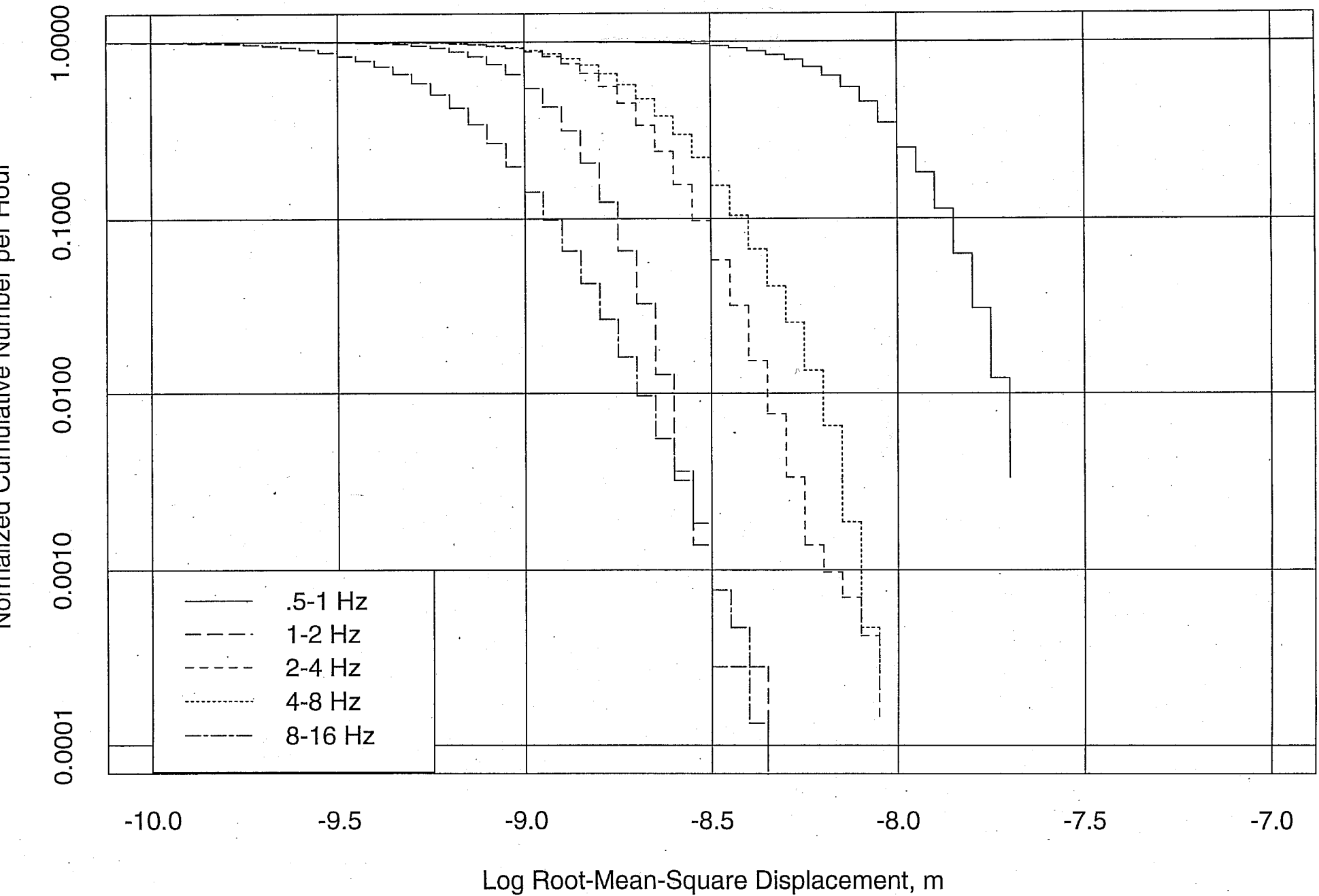
# LIGO Corner Southwest Component Day 345 Hour 12

LIGO-C950576-00-0



# LIGO Corner Southwest Component Day 345 Hour 14

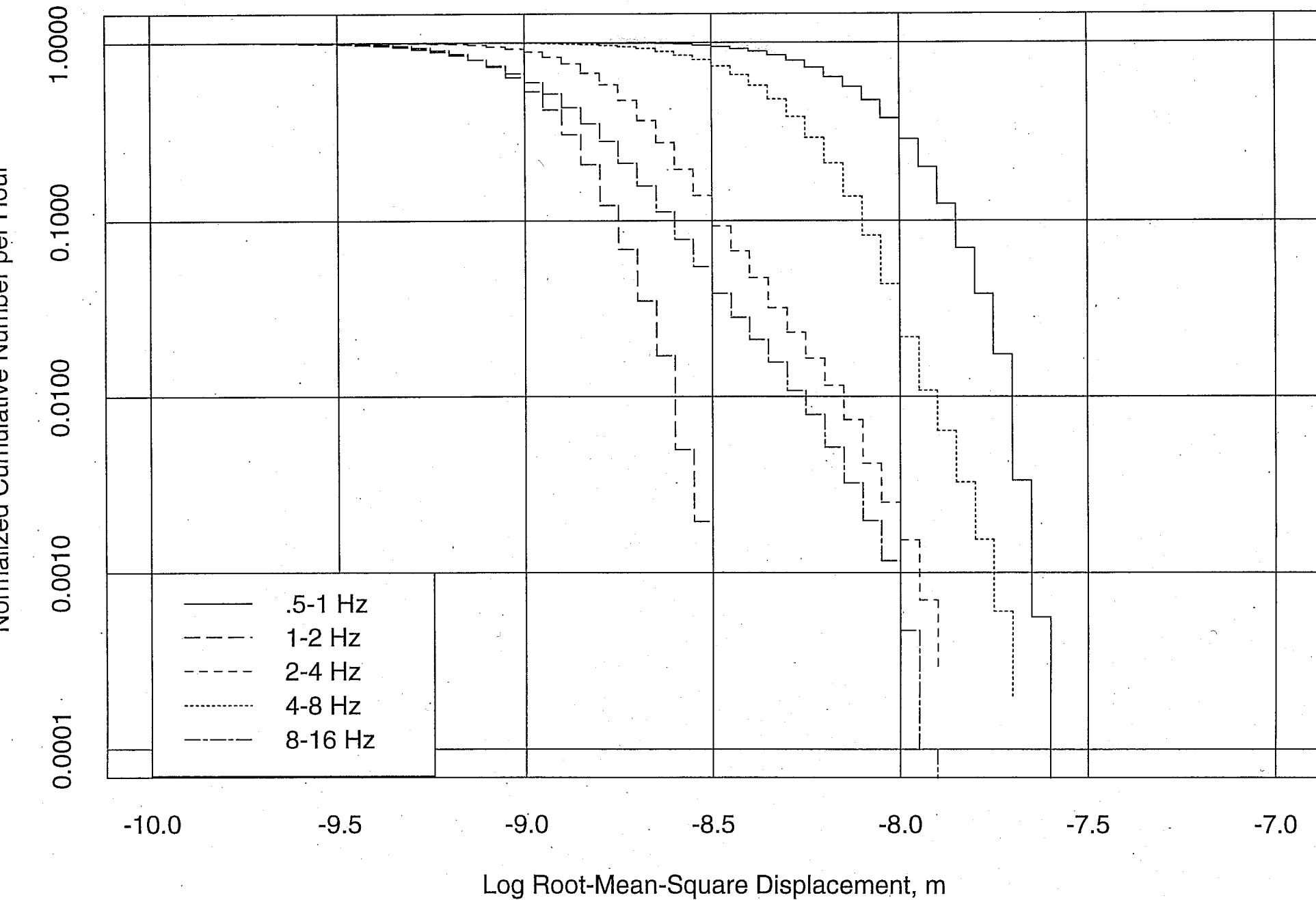
LIGO-C950576-00-0





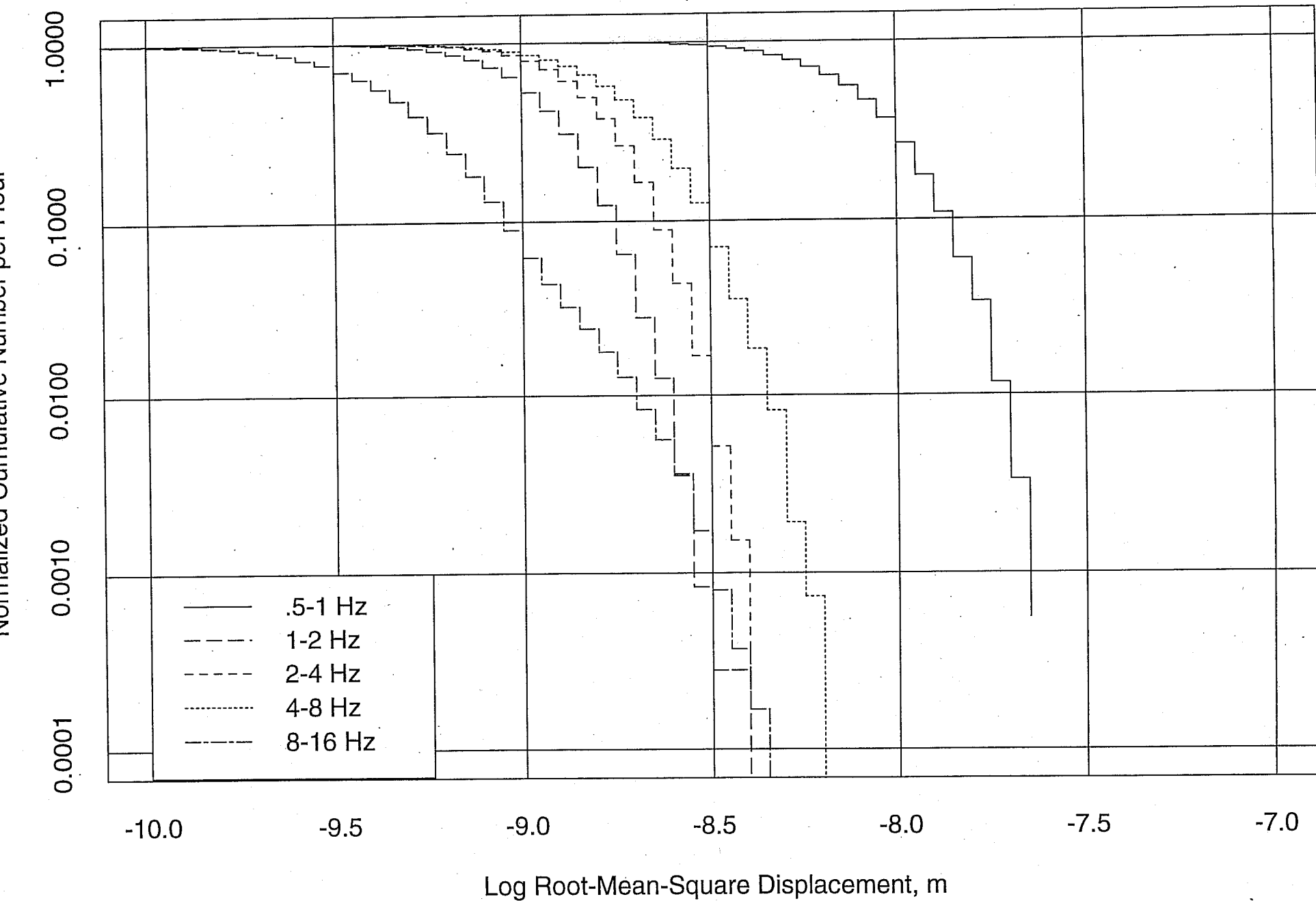
# LIGO Corner Southwest Component Day 345 Hour 13

LIGO-C950576-00-0



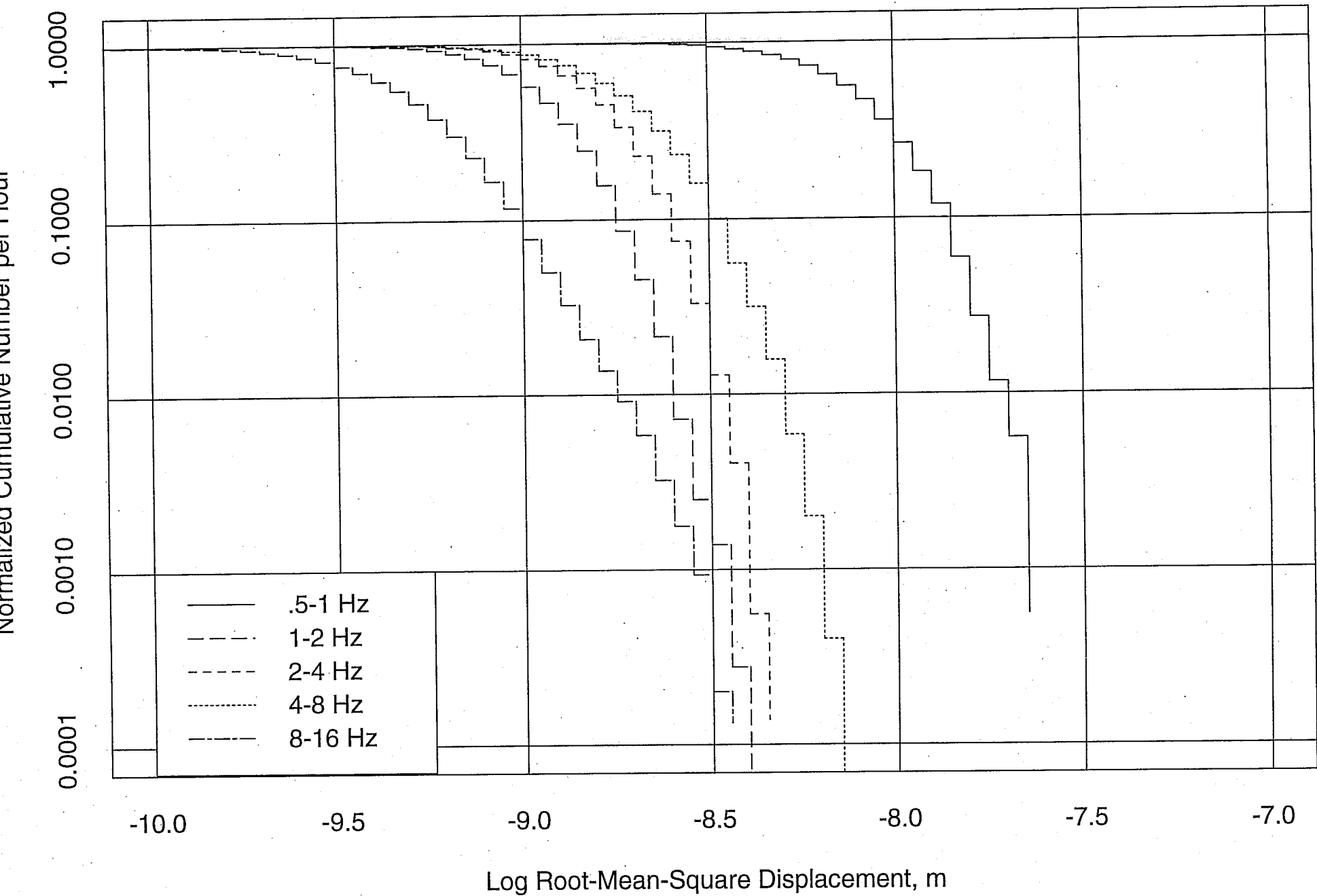
# LIGO Corner Southwest Component Day 345 Hour 15

LIGO-C950576-00-0



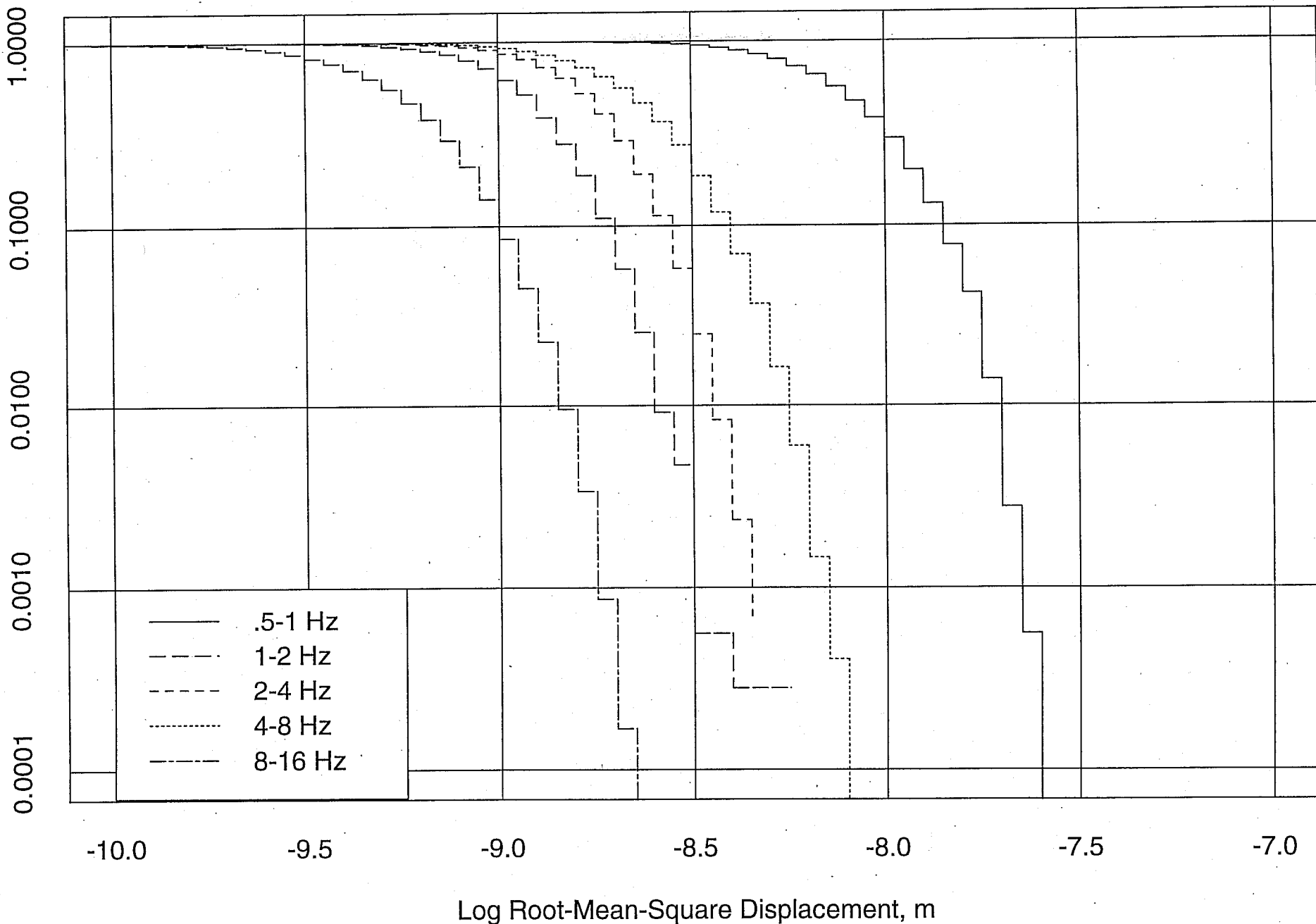
# LIGO Corner Southwest Component Day 345 Hour 16

LIGO-C950576-00-0



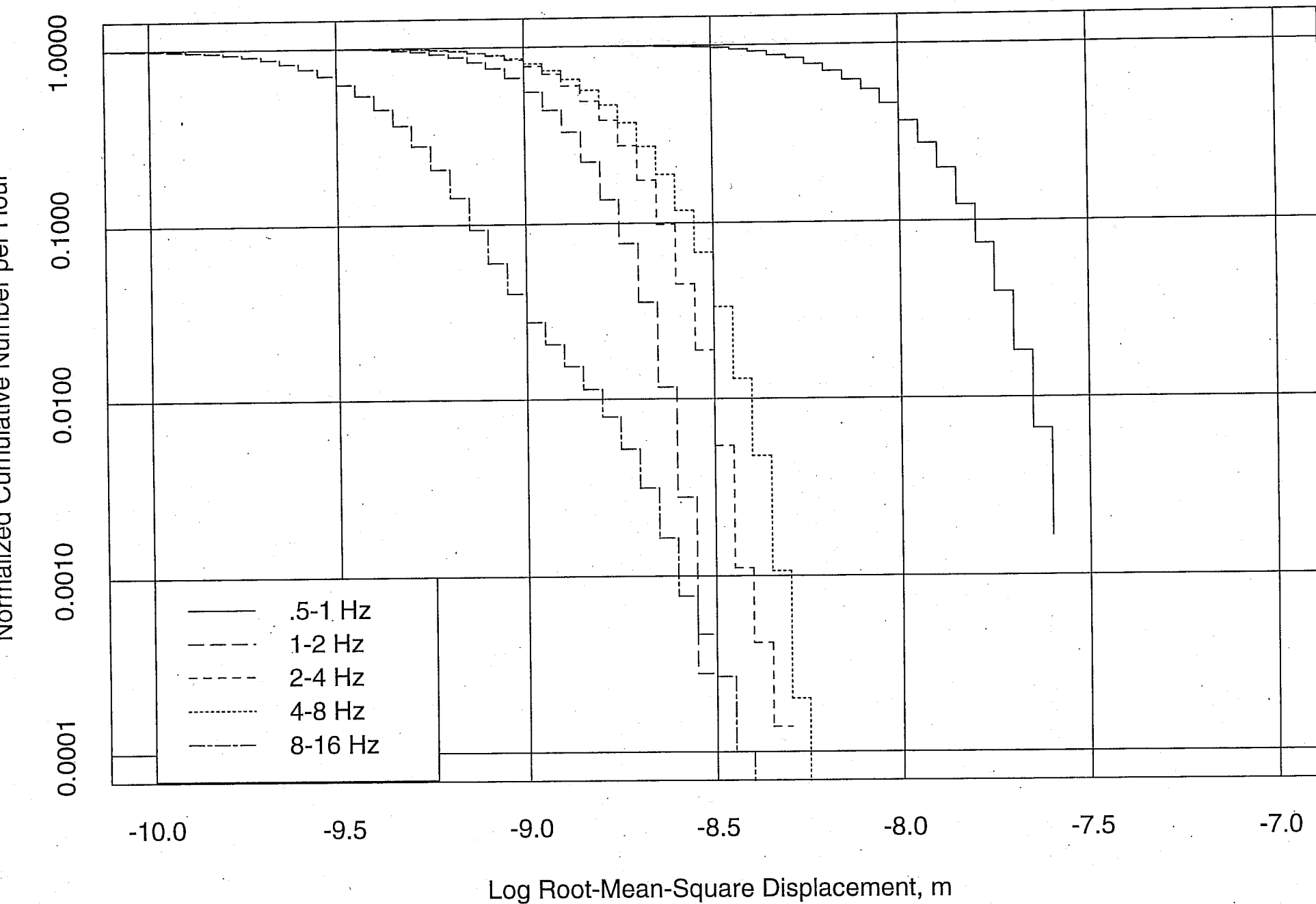
# LIGO Corner Southwest Component Day 345 Hour 17

LIGO-C950576-00-0



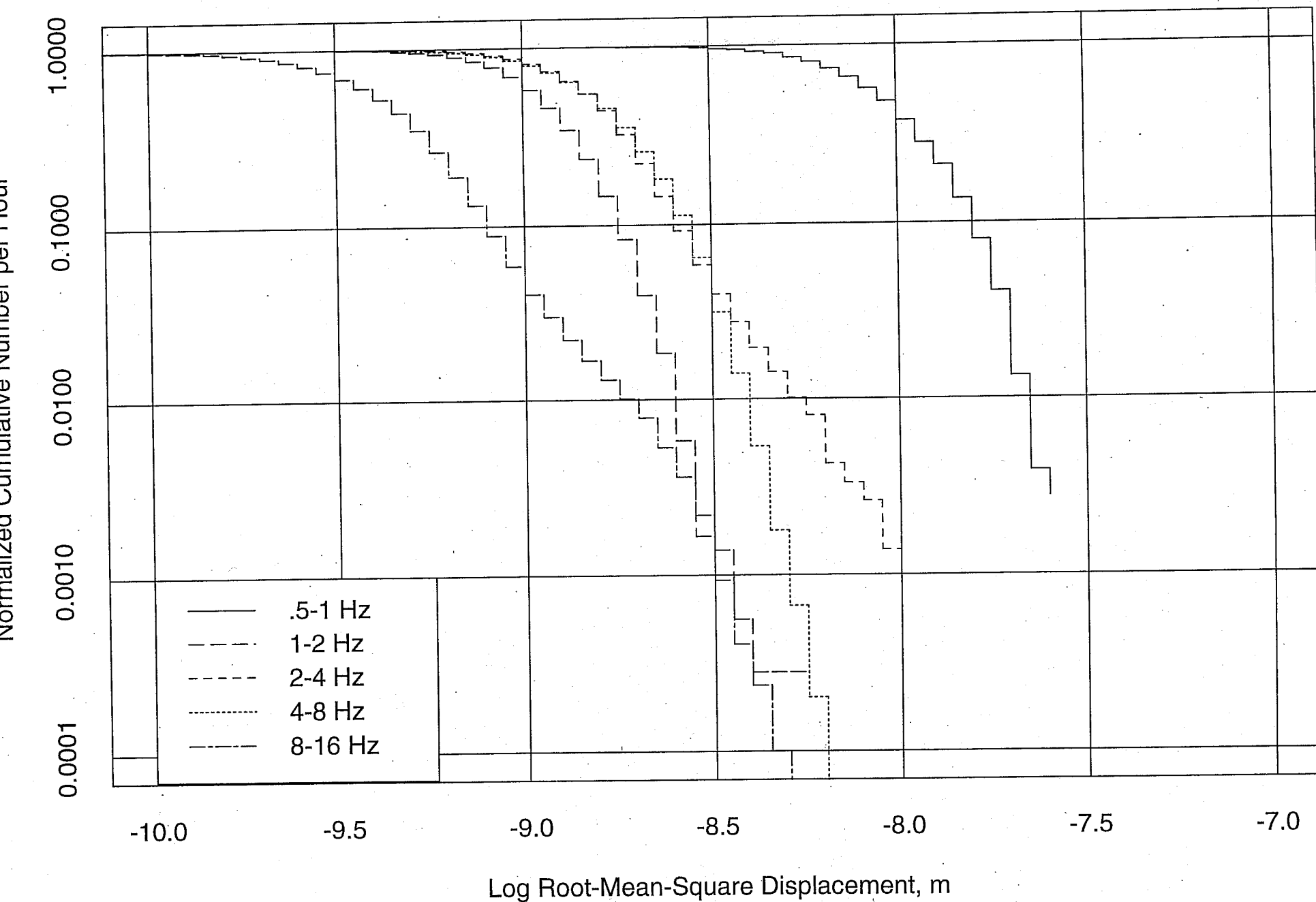
# LIGO Corner Southwest Component Day 345 Hour 18

LIGO-C950576-00-0



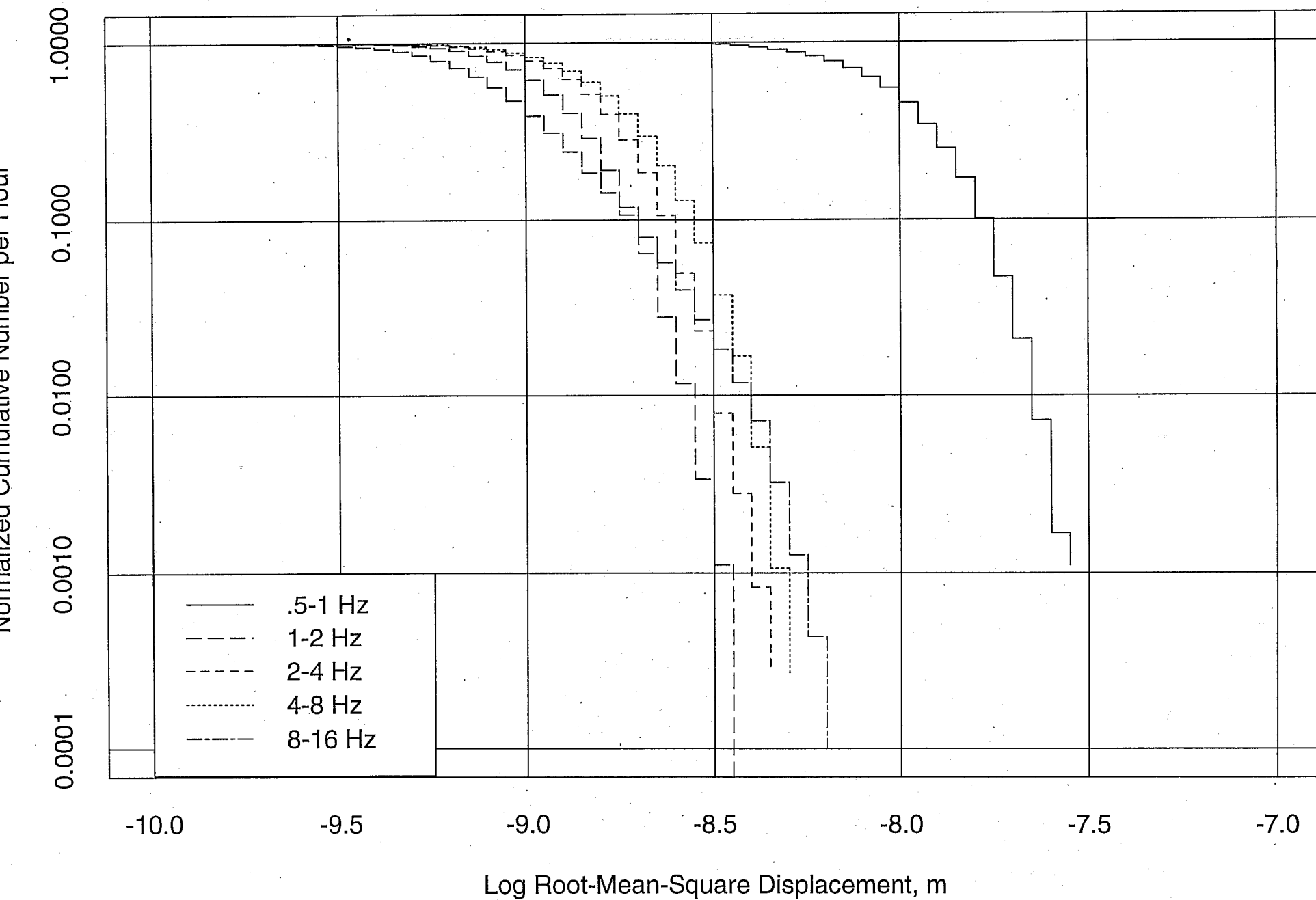
# LIGO Corner Southwest Component Day 345 Hour 19

LIGO-C950576-00-0



# LIGO Corner Southwest Component Day 345 Hour 22

LIGO-C950576-00-0



# LIGO Corner Southwest Component Day 345 Hour 23

LIGO-C950576-00-0

