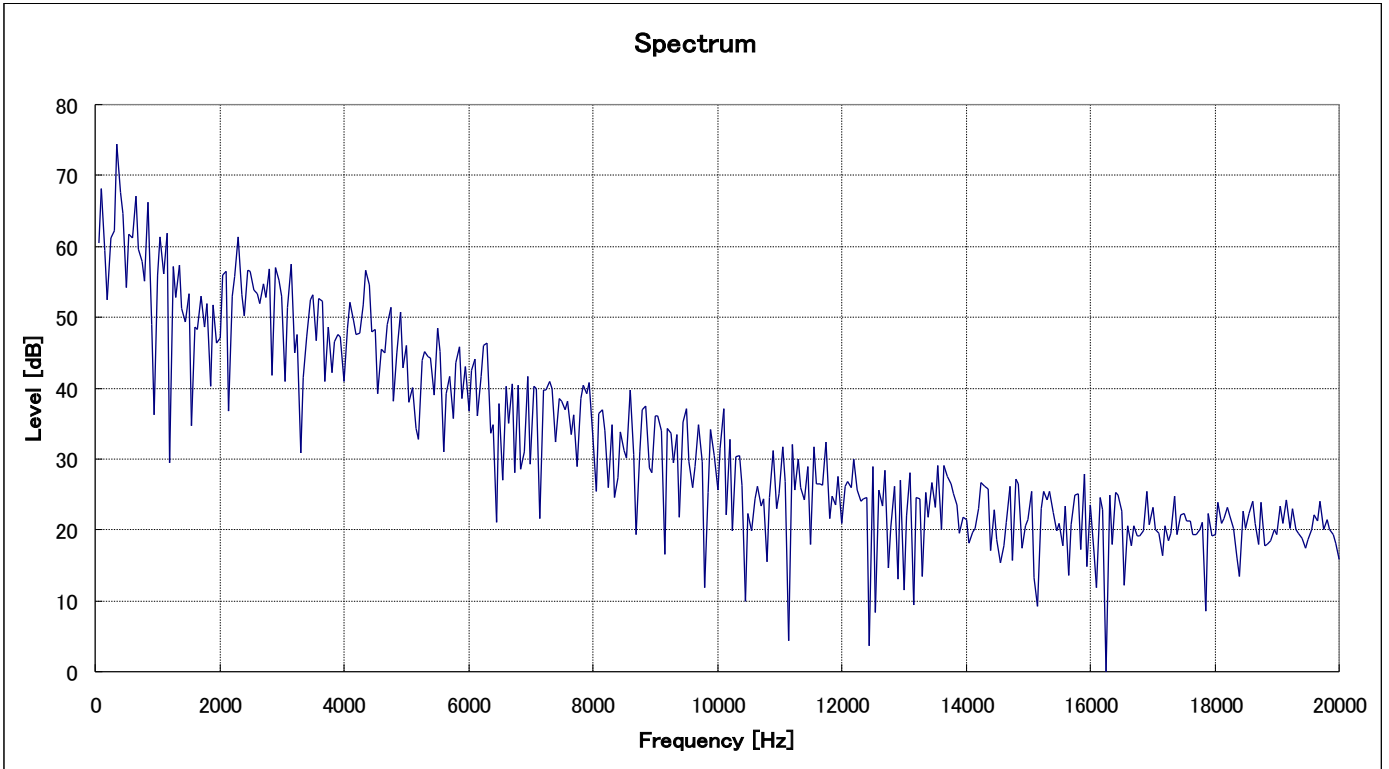


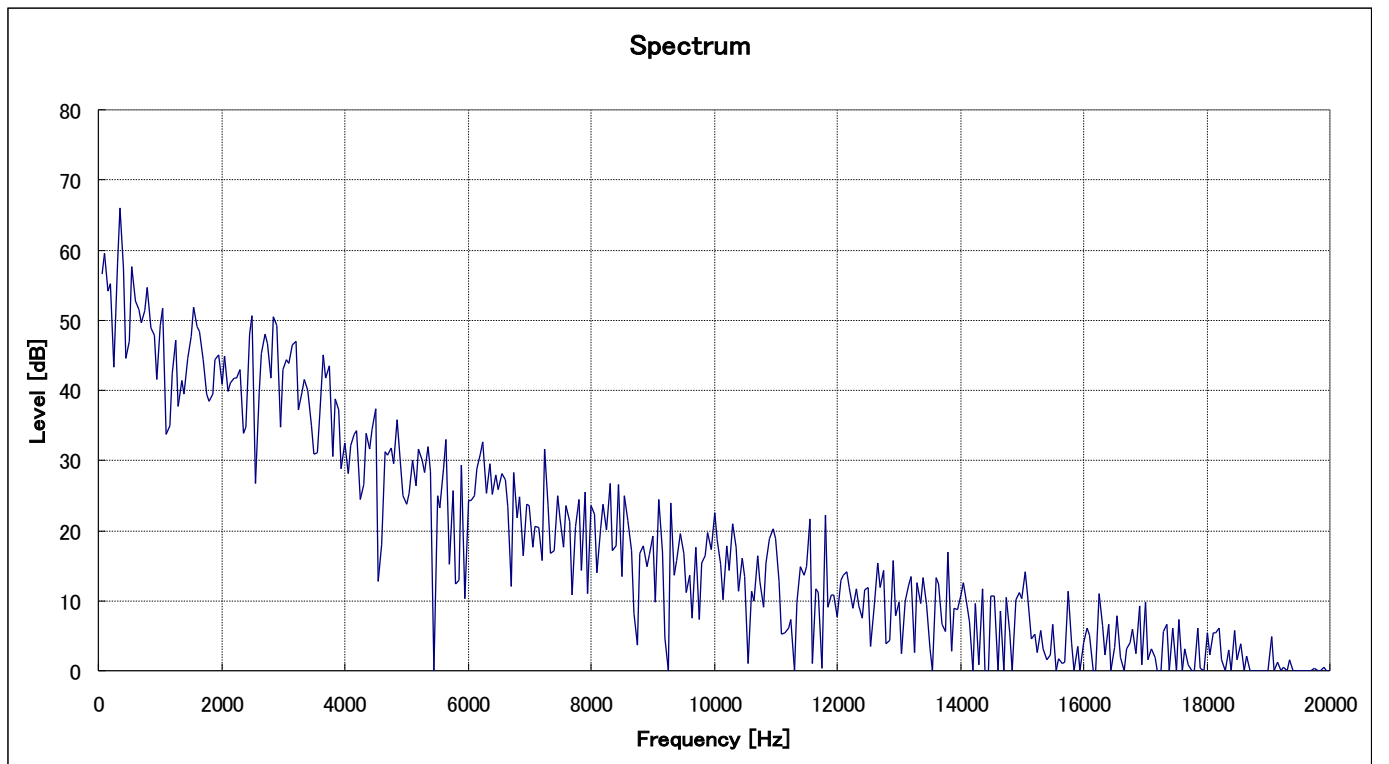
File name MAN_2401.RND
Address 25
Calculation mode INST
Frequency weighting A
Time weighting Fast
Level range 80 dB
Store time/Beginning time 2011/03/25 14:07:18

Freq.Span 20 kHz
Meas.Time - sec
Window RECT
AP(A) - dB
AP 79.4 dB
Range indication Over / -



File name MAN_2401.RND
Address 21
Calculation mode INST
Frequency weighting A
Time weighting Fast
Level range 80 dB
Store time/Beginning time 2011/03/25 13:53:41

Freq.Span 20 kHz
Meas.Time - sec
Window RECT
AP(A) - dB
AP 71.2 dB
Range indication Over / -



騒音・振動データ、チャート

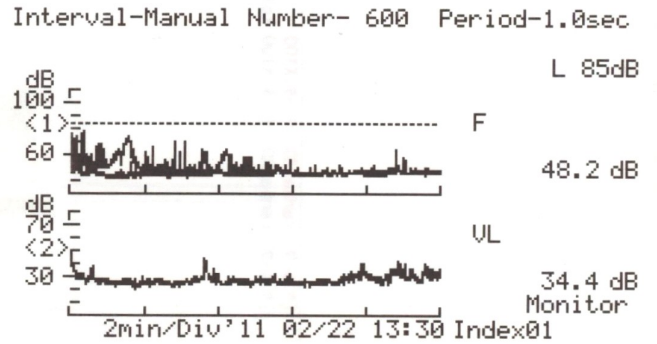
P1

```

*****
2011 02/22 13:19
Index 01
Samples 600
Period 1.0sec
Interval Manual
T.Const CH-1 F
CH-2 VL
*****
    
```

```

Start 02/22 13:19
Stop 02/22 13:29
CH-1(dB) CH-2(dB)
L 5 52.2 34.9
L10 49.7 32.1
L50 46.4 27.2
L90 44.9 24.9
L95 44.3 24.5
Lmax 70.4 48.3
Lmin 42.5 21.7
Leq 49.8 31.0
    
```



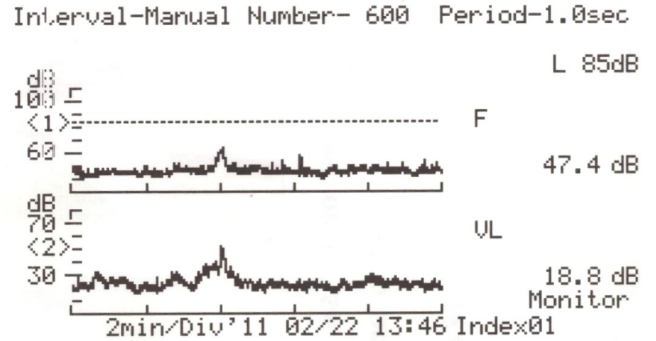
P2

```

*****
2011 02/22 13:36
Index 01
Samples 600
Period 1.0sec
Interval Manual
T.Const CH-1 F
CH-2 VL
*****
    
```

```

Start 02/22 13:36
Stop 02/22 13:46
CH-1(dB) CH-2(dB)
L 5 50.6 33.8
L10 49.4 30.4
L50 46.5 23.5
L90 44.4 20.2
L95 43.7 19.5
Lmax 65.1 52.5
Lmin 41.3 15.9
Leq 49.0 31.0
    
```



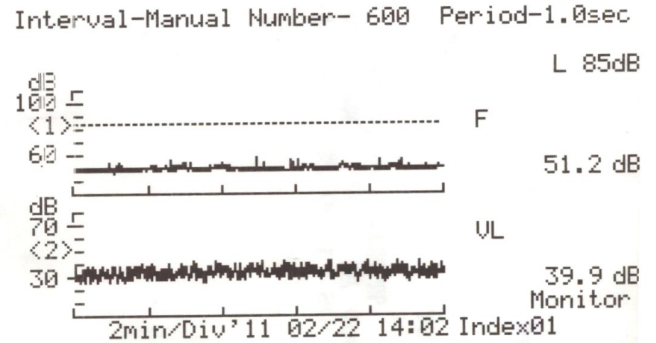
P3

```

*****
2011 02/22 13:52
Index 01
Samples 600
Period 1.0sec
Interval Manual
T.Const CH-1 F
CH-2 VL
*****
    
```

```

Start 02/22 13:52
Stop 02/22 14:02
CH-1(dB) CH-2(dB)
L 5 52.2 39.4
L10 51.5 38.4
L50 50.2 34.5
L90 49.3 30.3
L95 49.1 29.3
Lmax 59.7 43.8
Lmin 47.9 26.2
Leq 50.5 35.4
    
```



P4

```

*****
2011 02/22 14:10
Index 01
Samples 600
Period 1.0sec
Interval Manual
T.Const CH-1 F
CH-2 VL
*****
    
```

```

Start 02/22 14:10
Stop 02/22 14:20
CH-1(dB) CH-2(dB)
L 5 47.7 30.1
L10 46.0 29.1
L50 41.6 24.6
L90 38.8 21.4
L95 38.1 20.8
Lmax 58.0 34.2
Lmin 36.6 16.7
Leq 43.7 25.9
    
```

