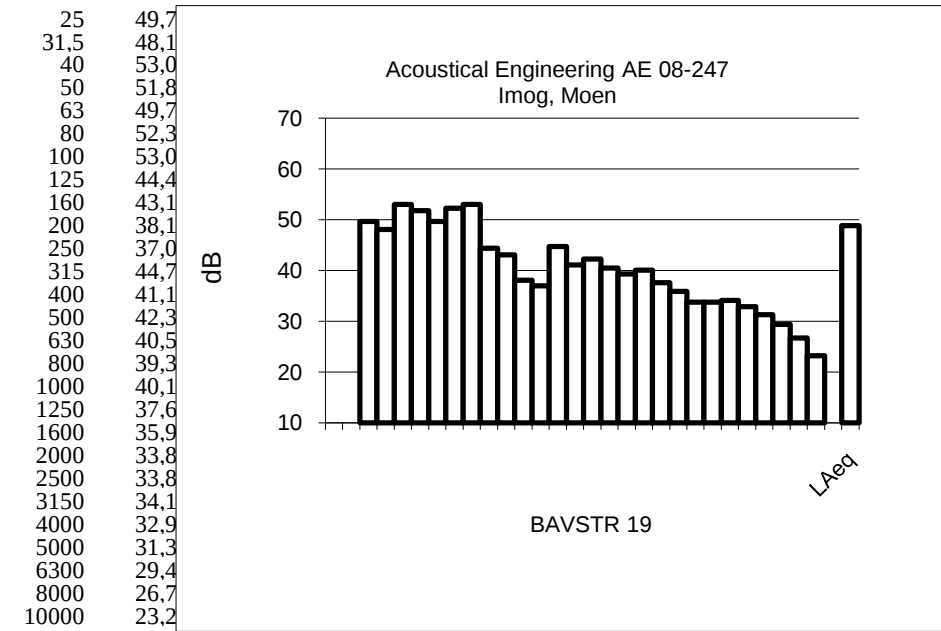
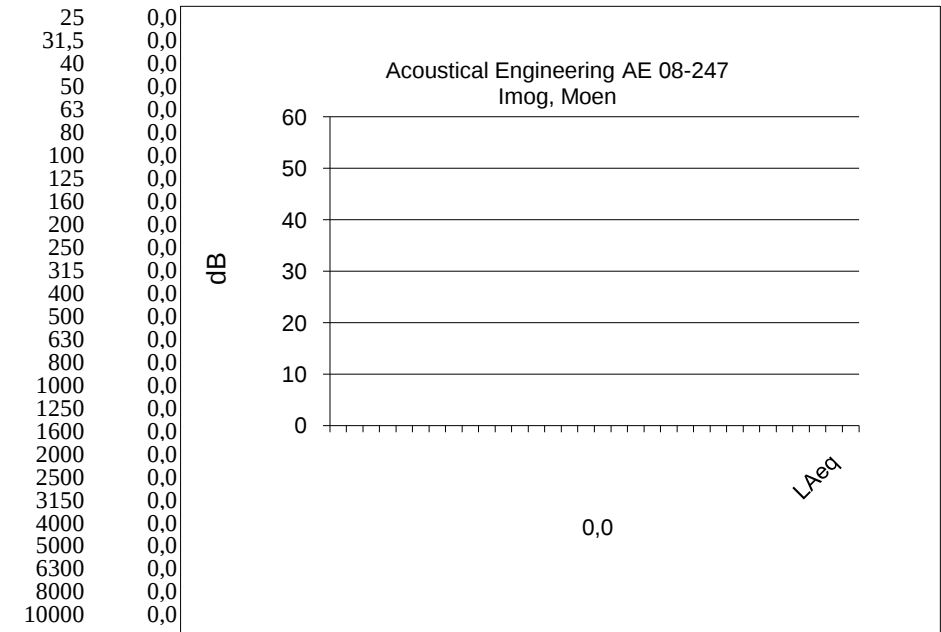




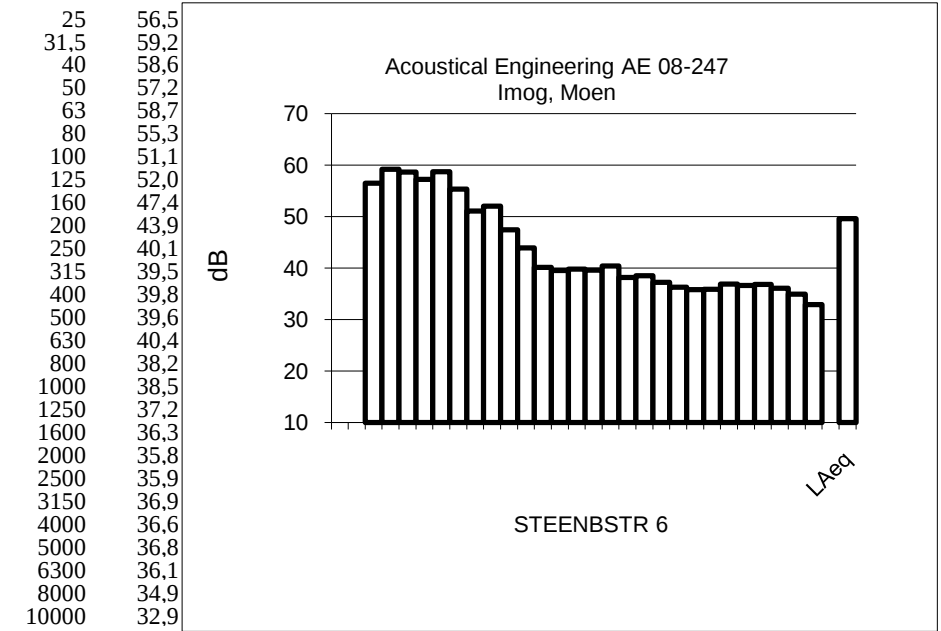
L_Aeq 48,8

frequenti 0,0



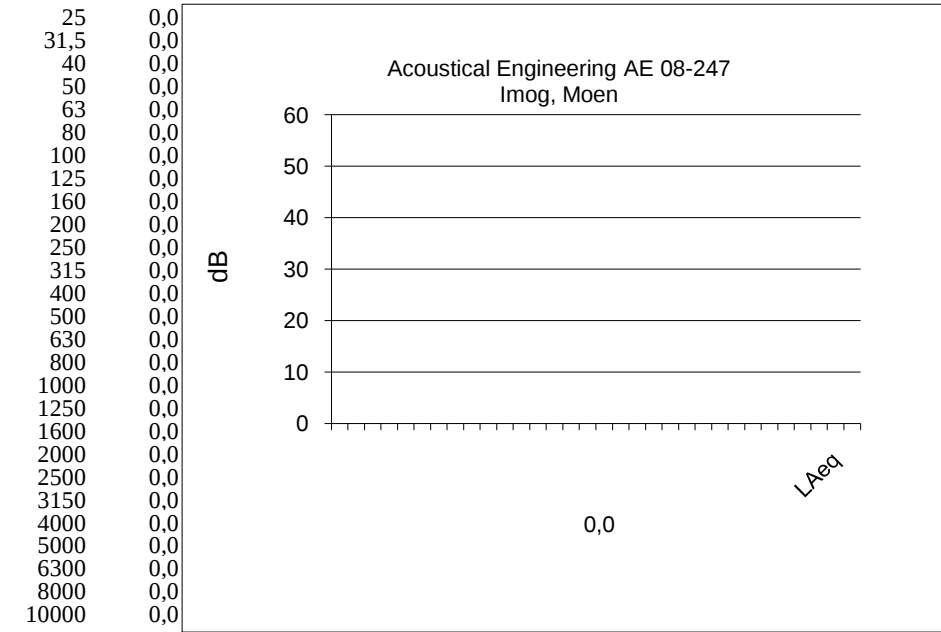
L_Aeq 0,0

frequenti 0,0



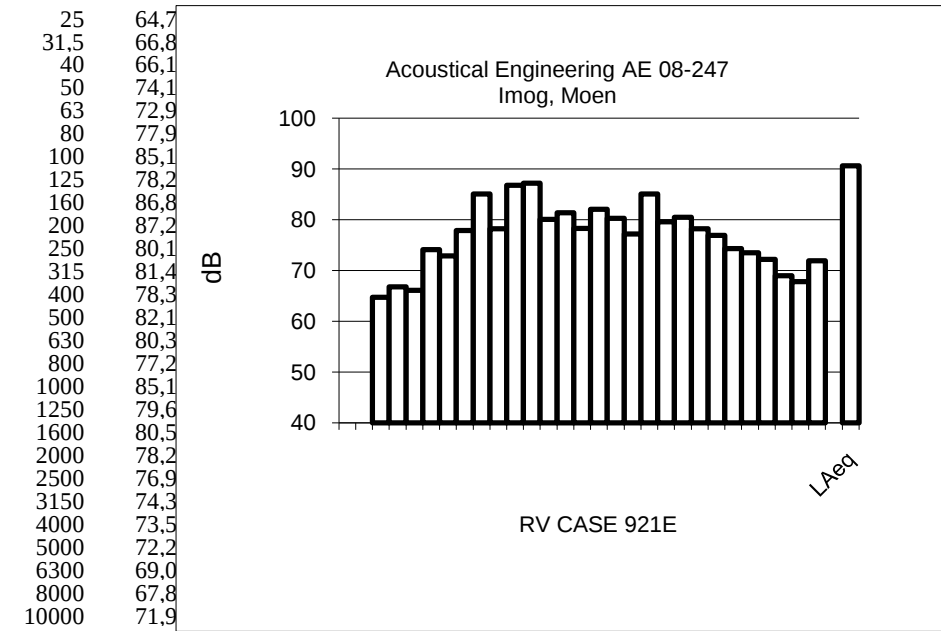
L_Aeq 49,6

frequenti 0,0



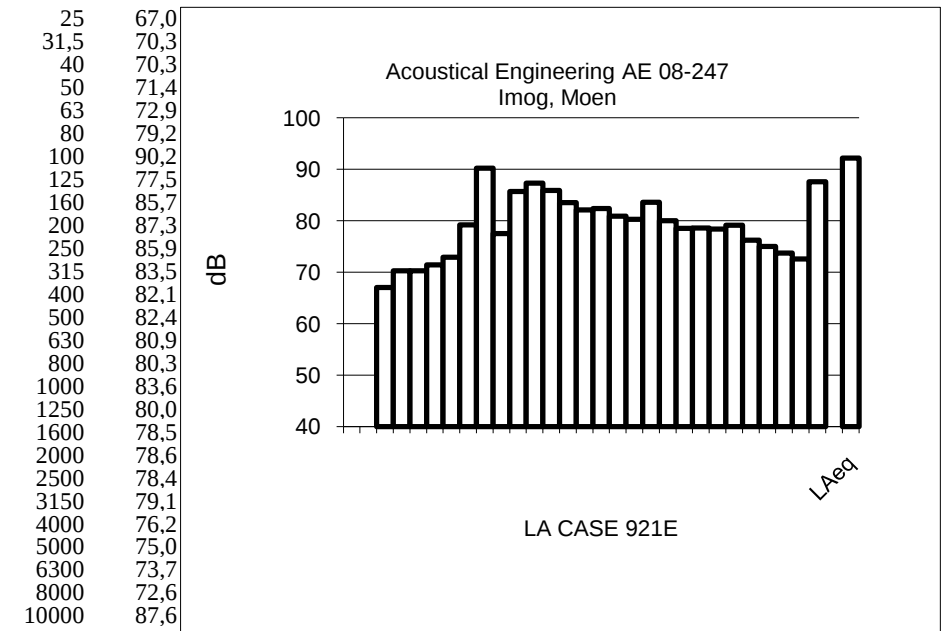
L_Aeq 0,0

frequenti 0,0

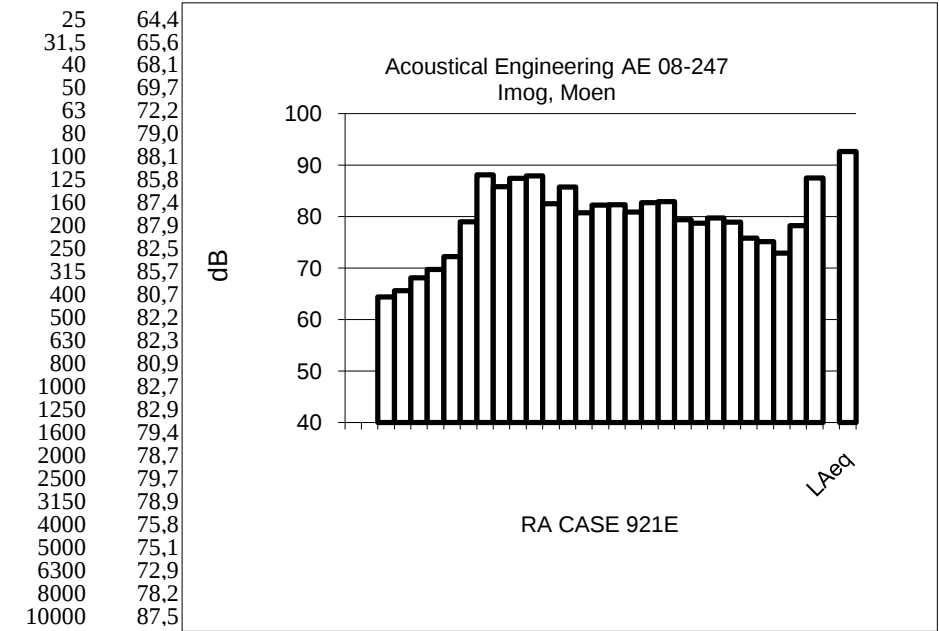


L Aeq 90,6

frequenti LA CASE 921E

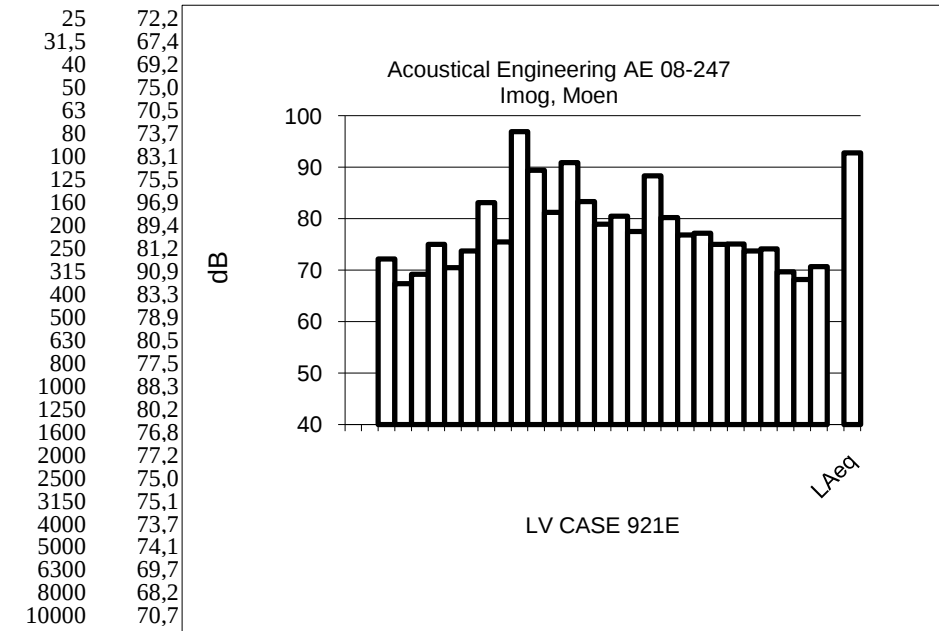


L Aeq 92,2



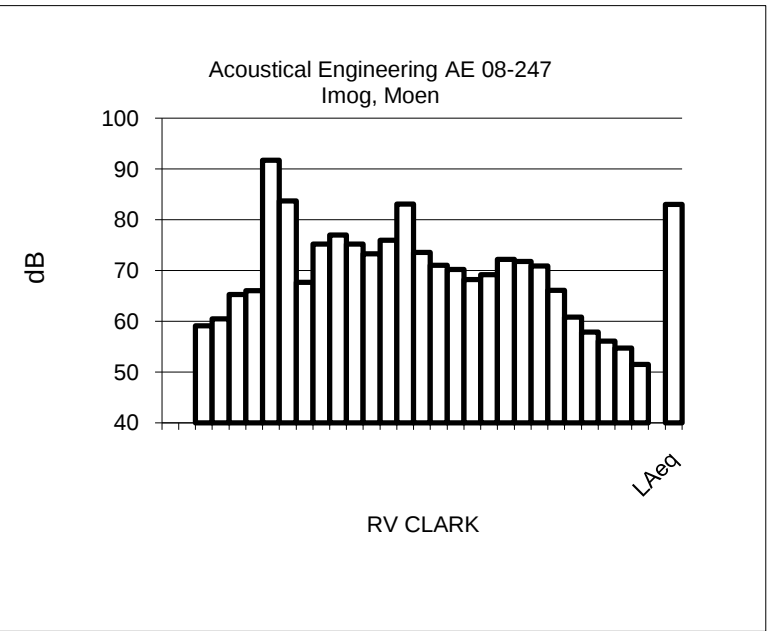
L Aeq 92,6

frequenti LV CASE 921E



L Aeq 92,8

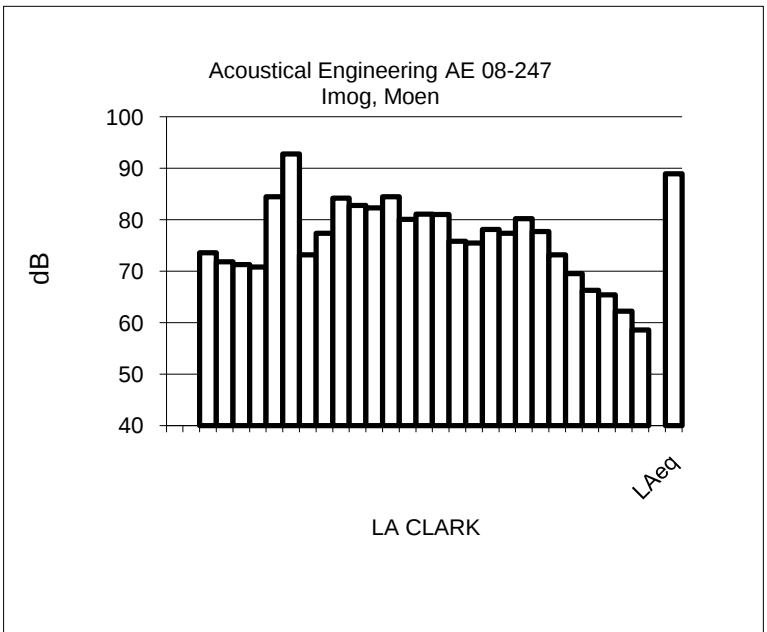
25	59,1
31,5	60,5
40	65,3
50	66,0
63	91,7
80	83,7
100	67,7
125	75,2
160	77,0
200	75,2
250	73,3
315	76,0
400	83,1
500	73,6
630	71,0
800	70,2
1000	68,2
1250	69,2
1600	72,2
2000	71,8
2500	70,9
3150	66,1
4000	60,8
5000	57,9
6300	56,1
8000	54,7
10000	51,5



L_{Aeq} 83,0

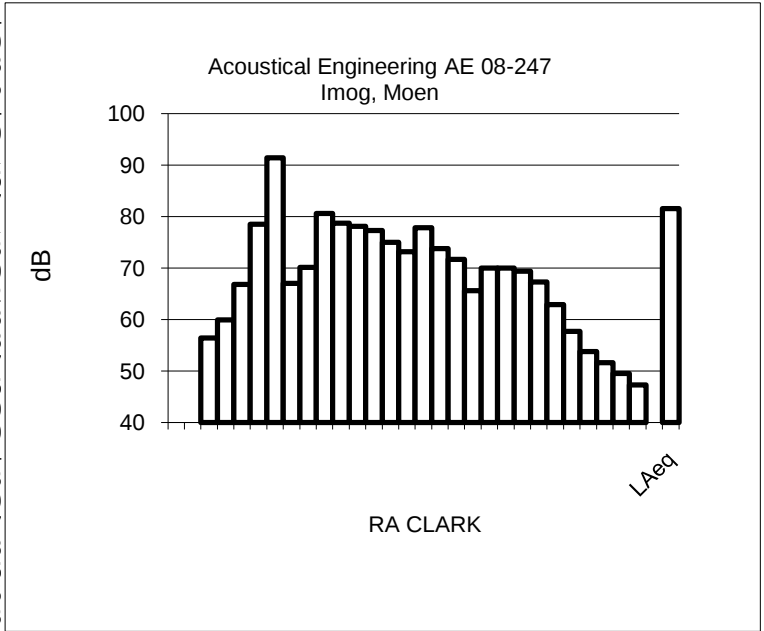
frequenti LA CLARK

25	73,6
31,5	71,8
40	71,3
50	70,8
63	84,5
80	92,8
100	73,2
125	77,4
160	84,2
200	82,8
250	82,3
315	84,5
400	80,1
500	81,1
630	81,0
800	75,8
1000	75,5
1250	78,1
1600	77,4
2000	80,2
2500	77,7
3150	73,2
4000	69,5
5000	66,3
6300	65,4
8000	62,2
10000	58,6



L_{Aeq} 88,9

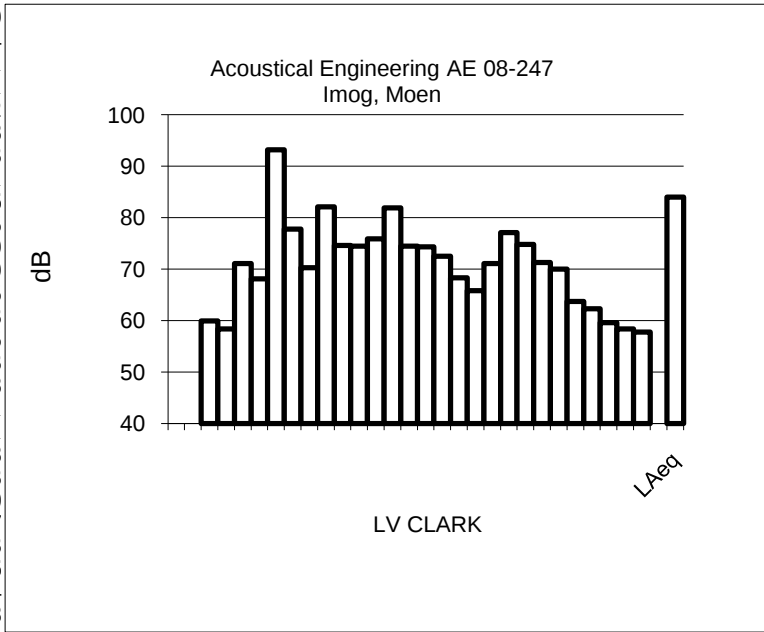
25	56,4
31,5	59,9
40	66,8
50	78,5
63	91,4
80	67,0
100	70,1
125	80,6
160	78,7
200	78,1
250	77,3
315	75,0
400	73,2
500	77,8
630	73,8
800	71,7
1000	65,6
1250	70,0
1600	70,0
2000	69,4
2500	67,3
3150	62,9
4000	57,7
5000	53,8
6300	51,6
8000	49,5
10000	47,3



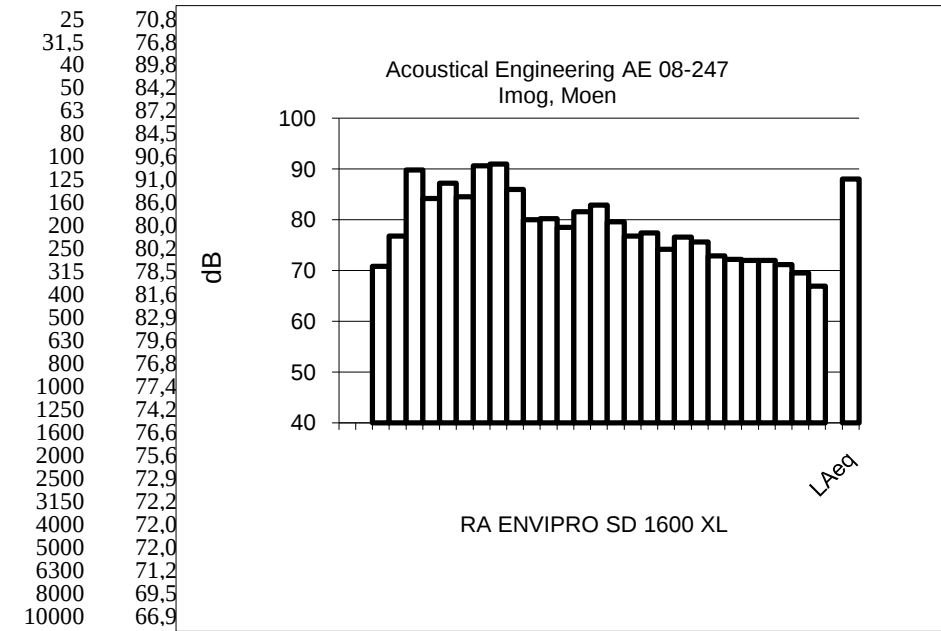
L_{Aeq} 81,6

frequenti LV CLARK

25	59,9
31,5	58,4
40	71,1
50	68,1
63	93,2
80	77,8
100	70,3
125	82,1
160	74,6
200	74,5
250	75,9
315	81,9
400	74,5
500	74,3
630	72,5
800	68,3
1000	65,8
1250	71,1
1600	77,1
2000	74,8
2500	71,3
3150	70,0
4000	63,7
5000	62,3
6300	59,6
8000	58,4
10000	57,8

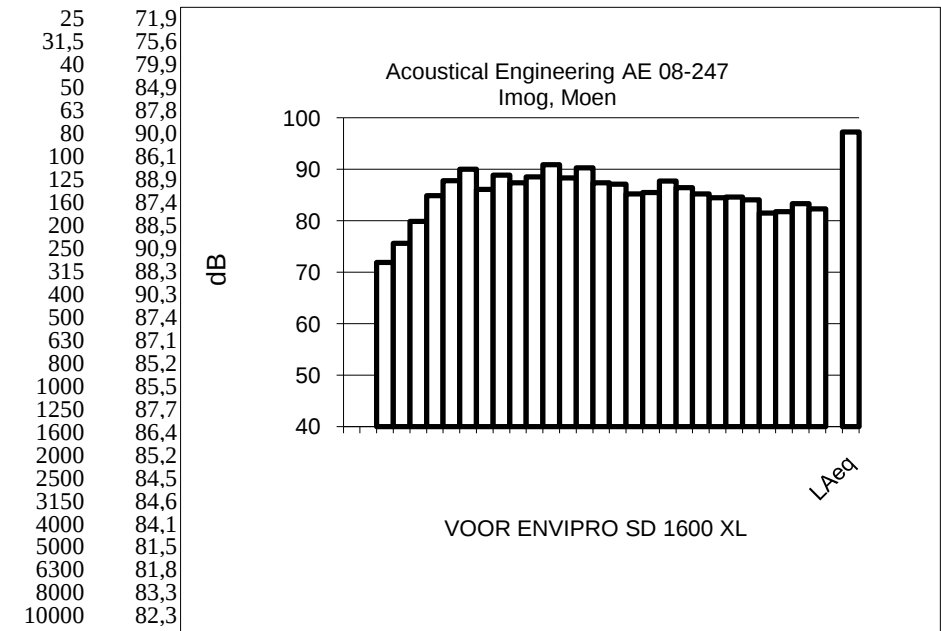


L_{Aeq} 84,0

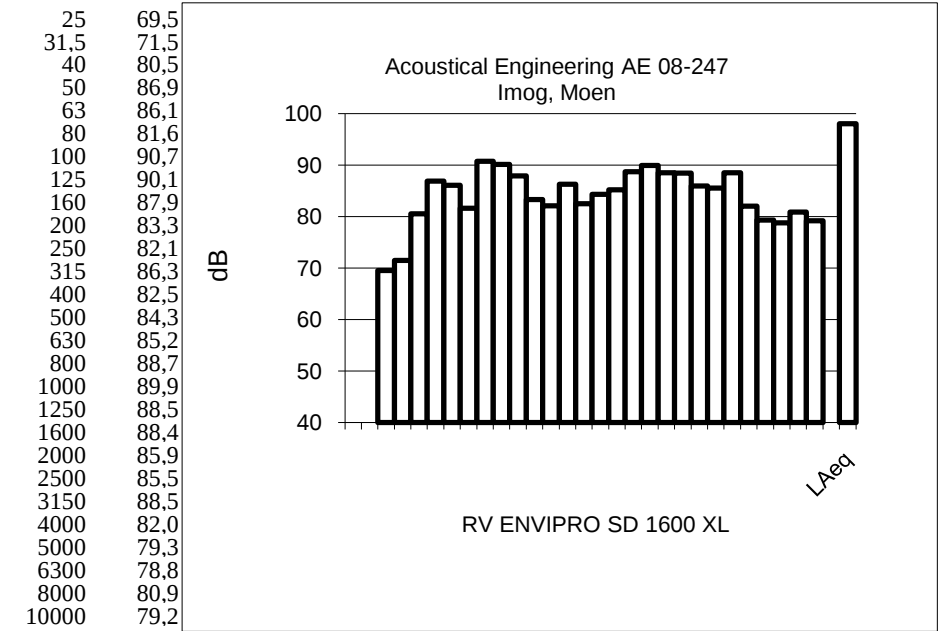


L_{Aeq} 88,1

frequent VOOR ENVIPRO SD 1600 XL

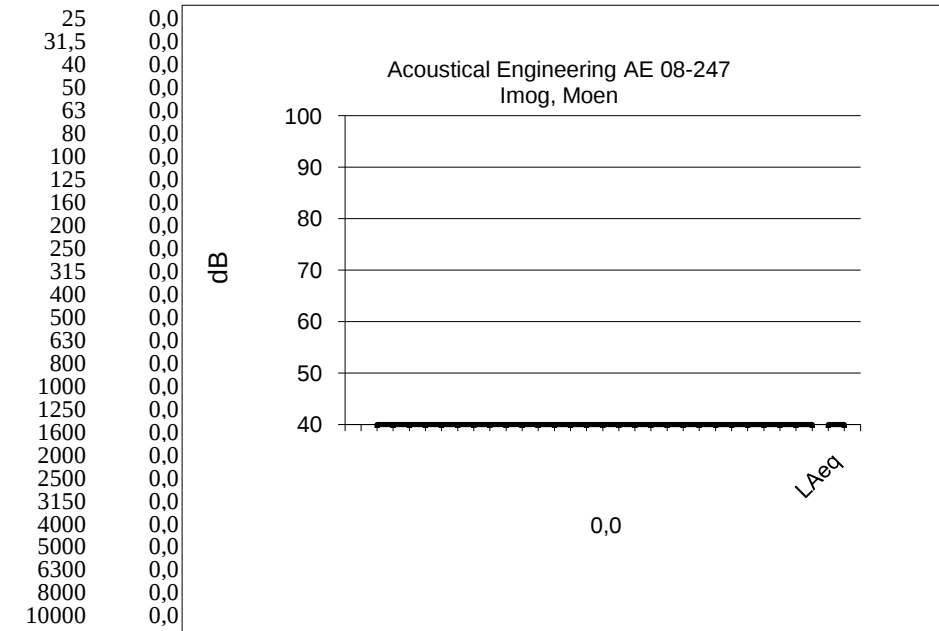


L_{Aeq} 97,2

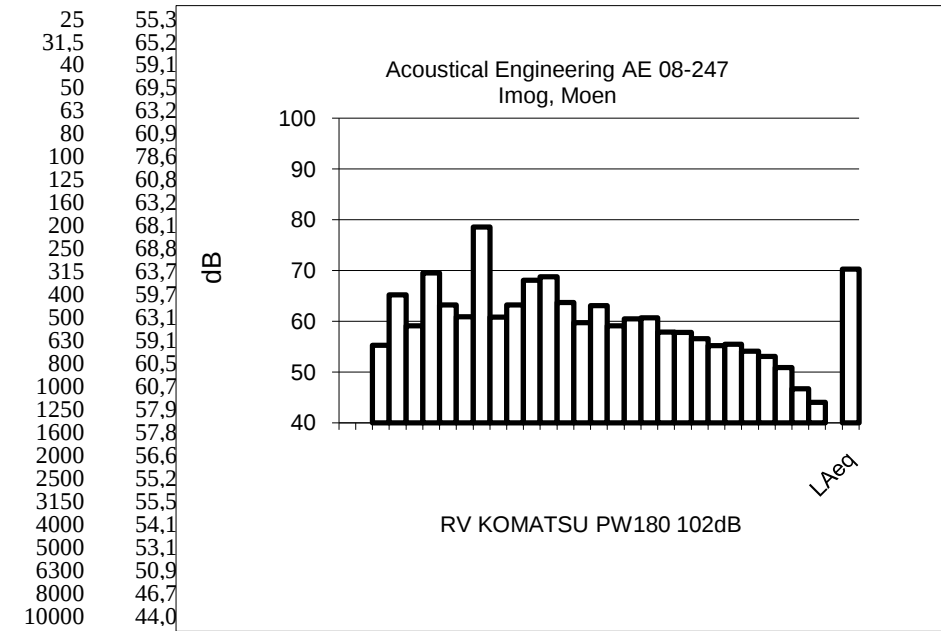


L_{Aeq} 98,0

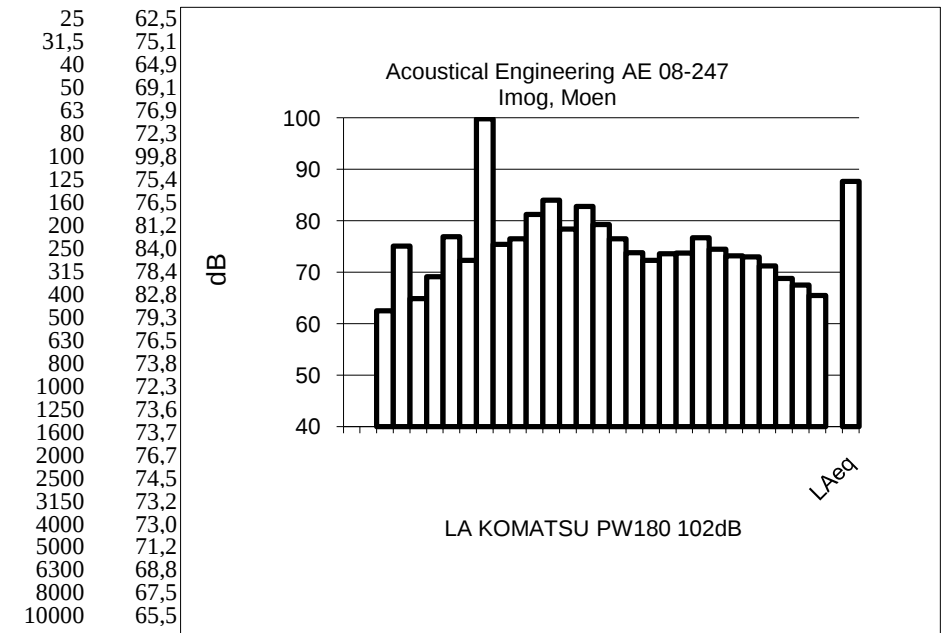
frequent 0,0



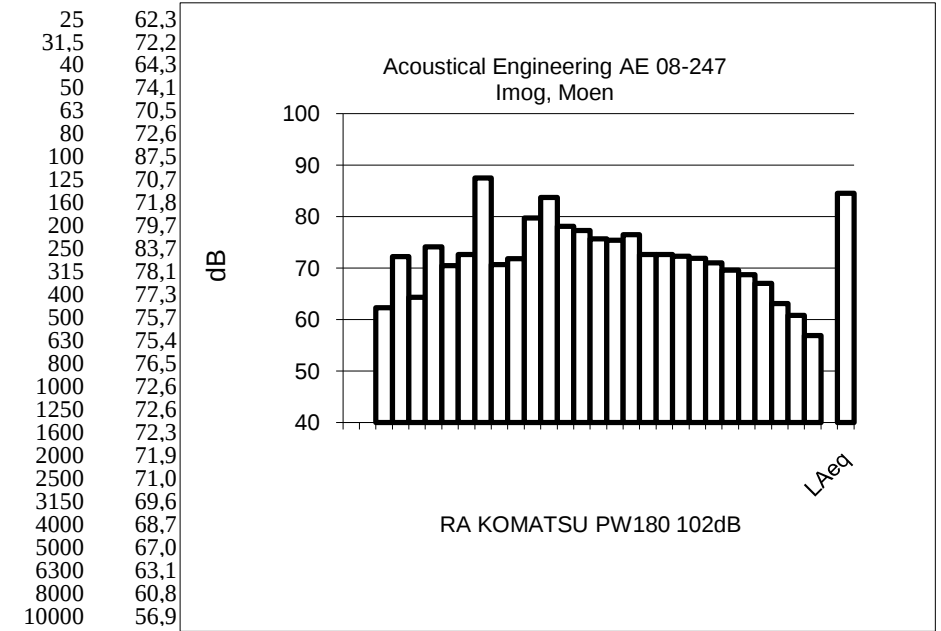
L_{Aeq} 0,0



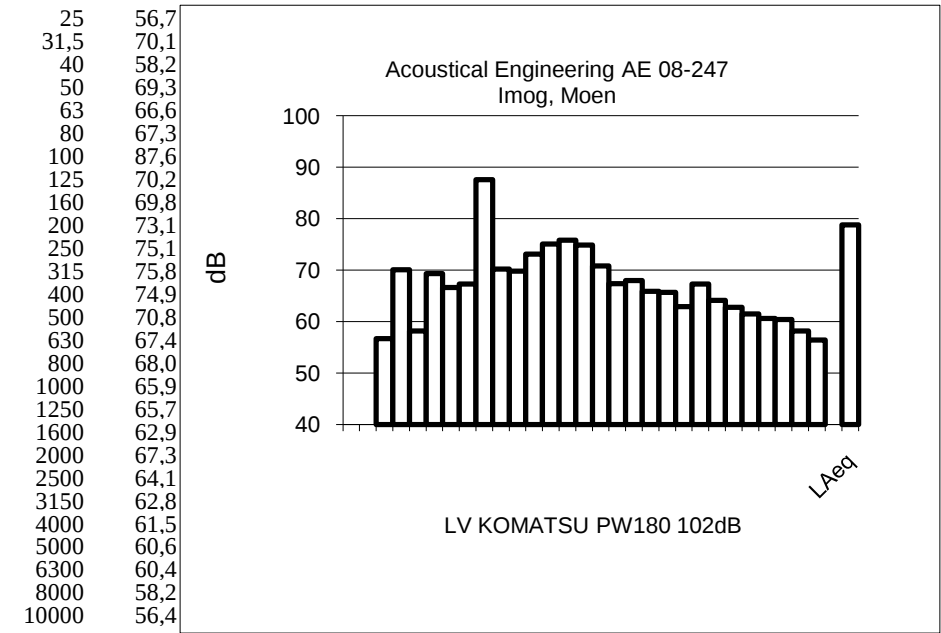
L_{Aeq} 70,3



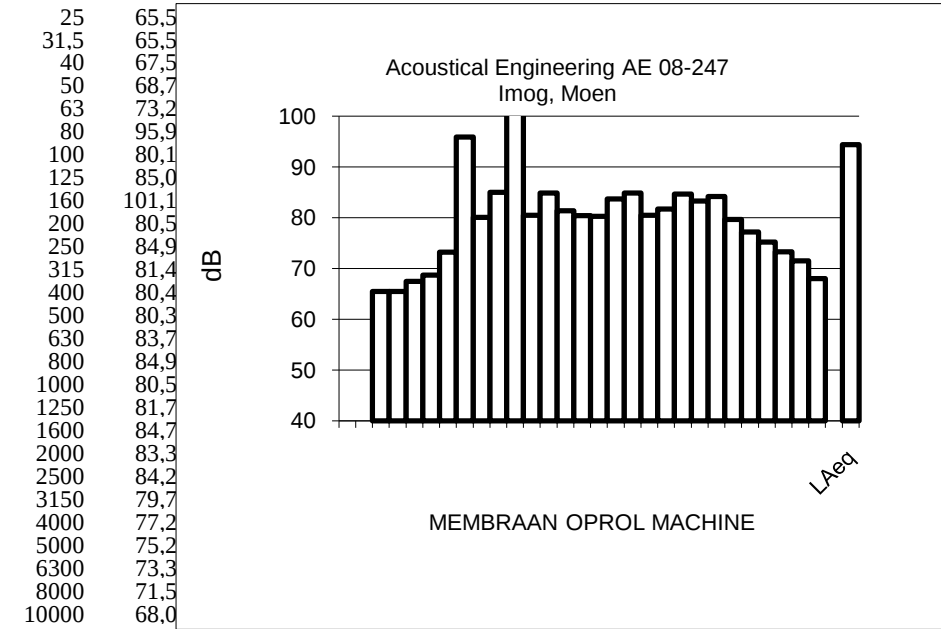
L_{Aeq} 87,7



L_{Aeq} 84,5

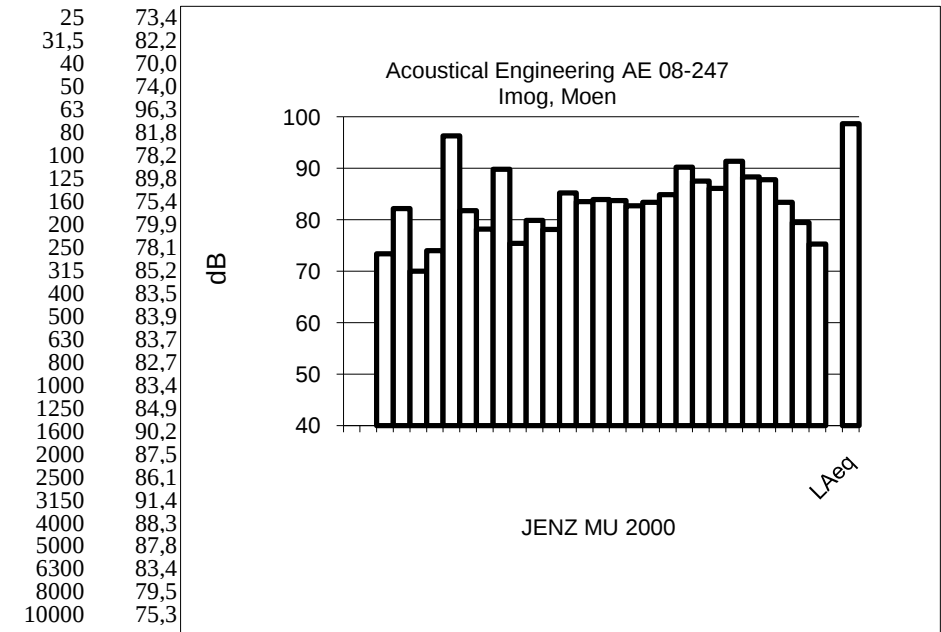


L_{Aeq} 78,8

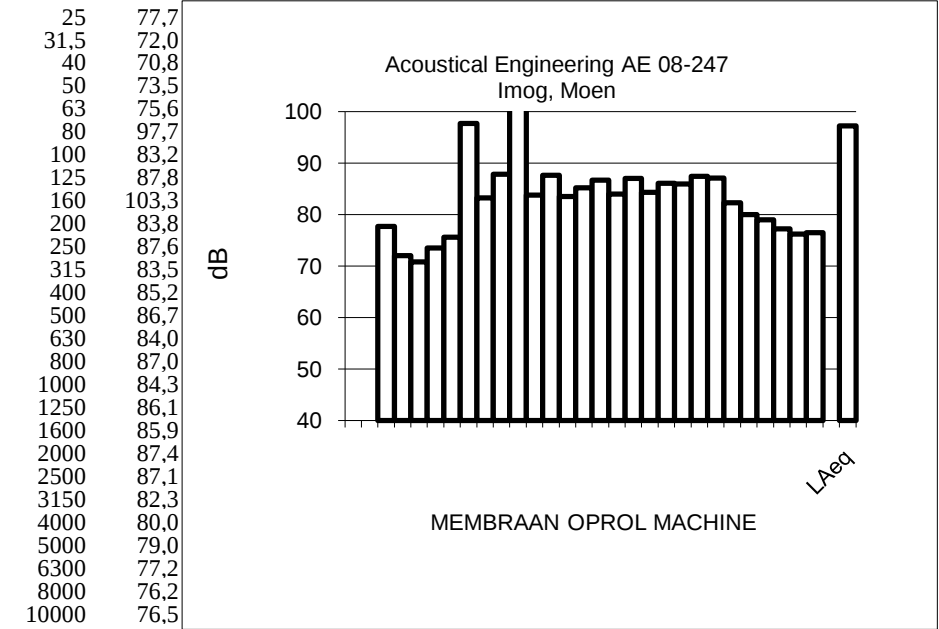


L_{Aeq} 94,4

frequenti JENZ MU 2000

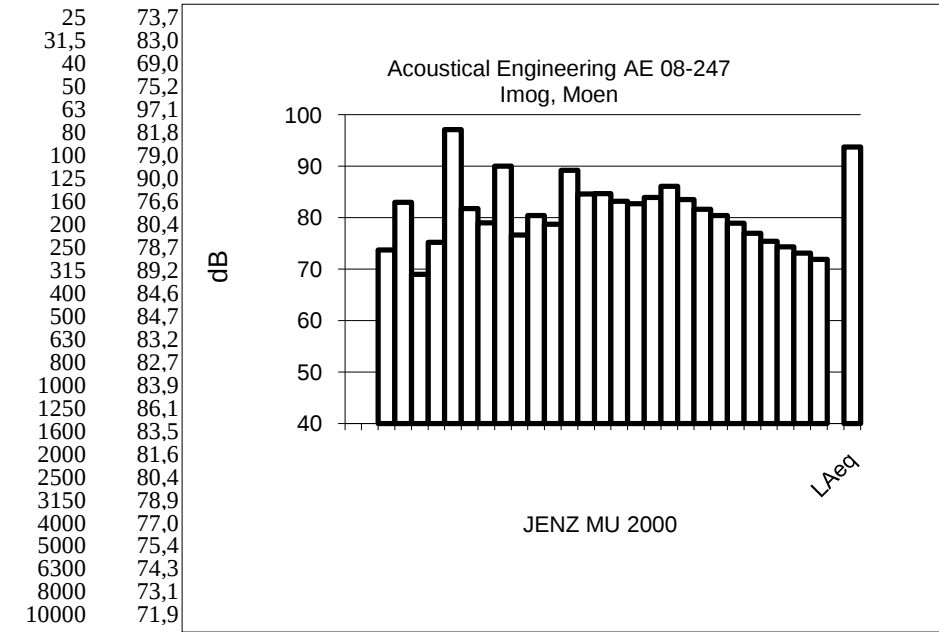


L_{Aeq} 98,6

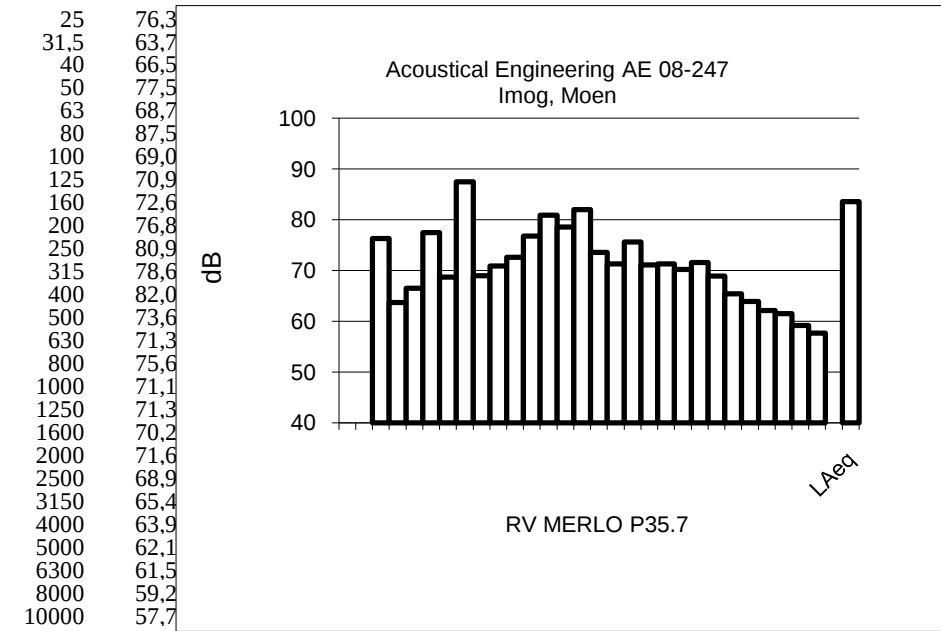


L_{Aeq} 97,2

frequenti JENZ MU 2000

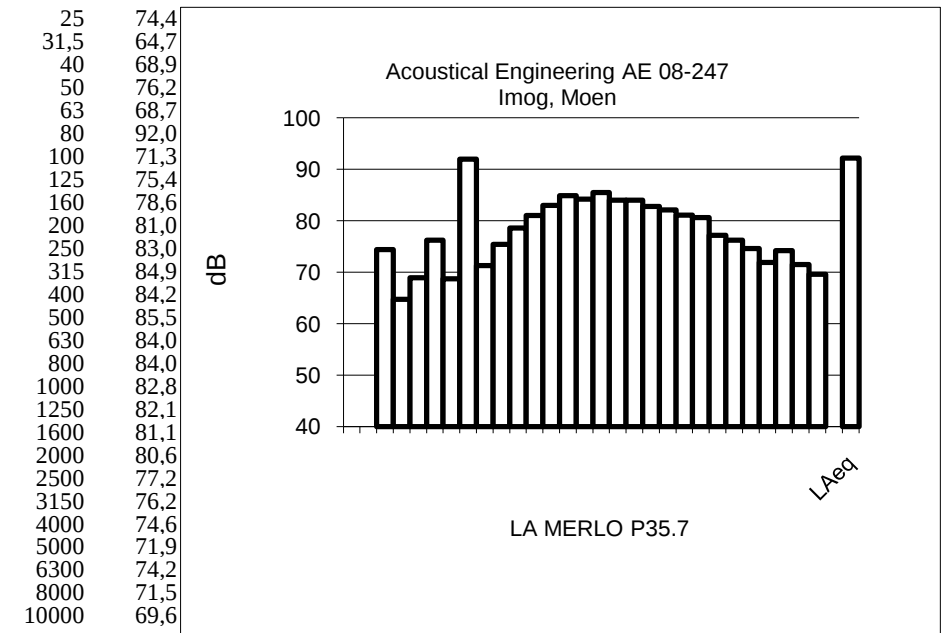


L_{Aeq} 93,7

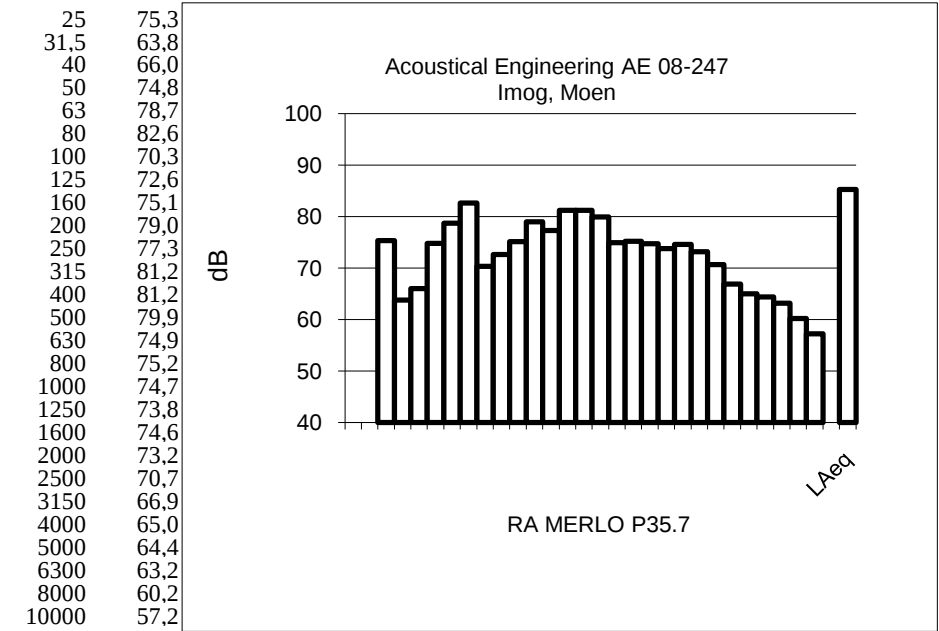


L_{Aeq} 83,5

frequenti LA MERLO P35.7

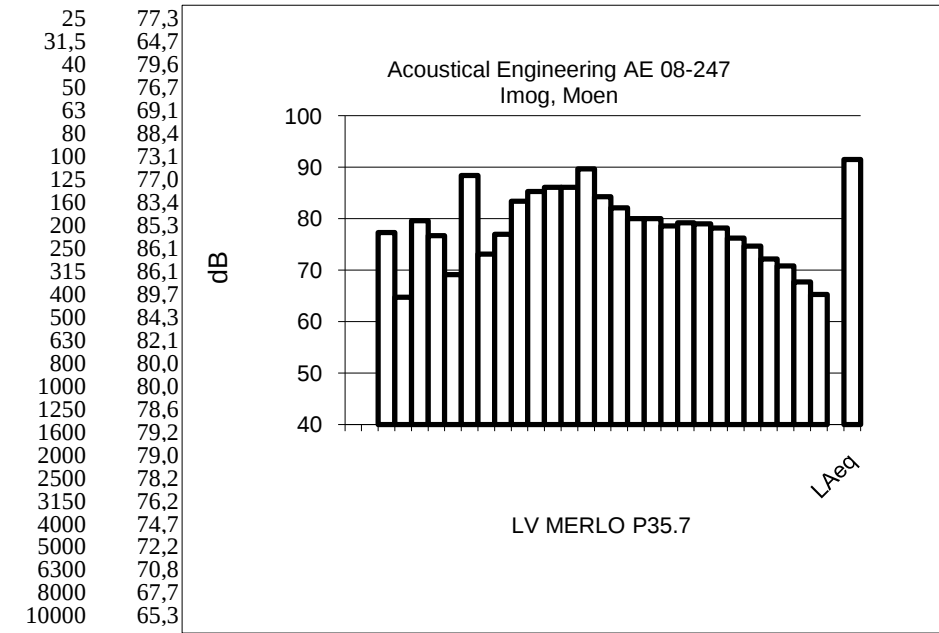


L_{Aeq} 92,2

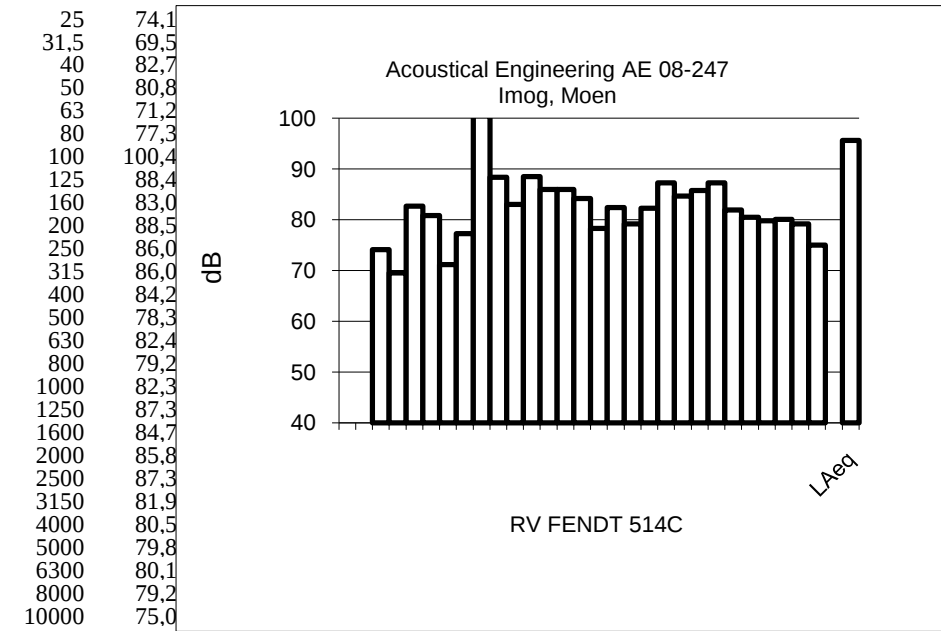


L_{Aeq} 85,3

frequenti LV MERLO P35.7

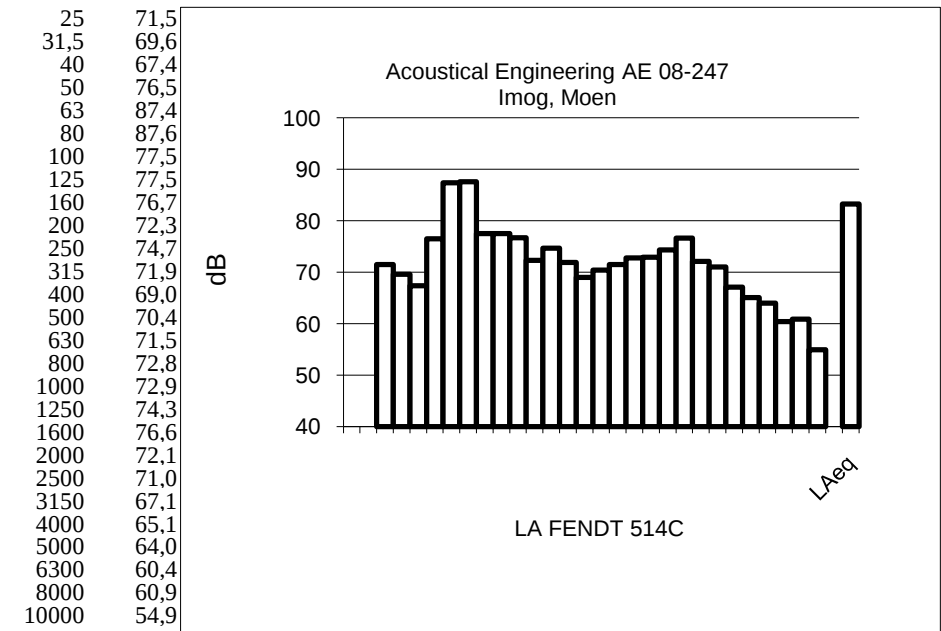


L_{Aeq} 91,5

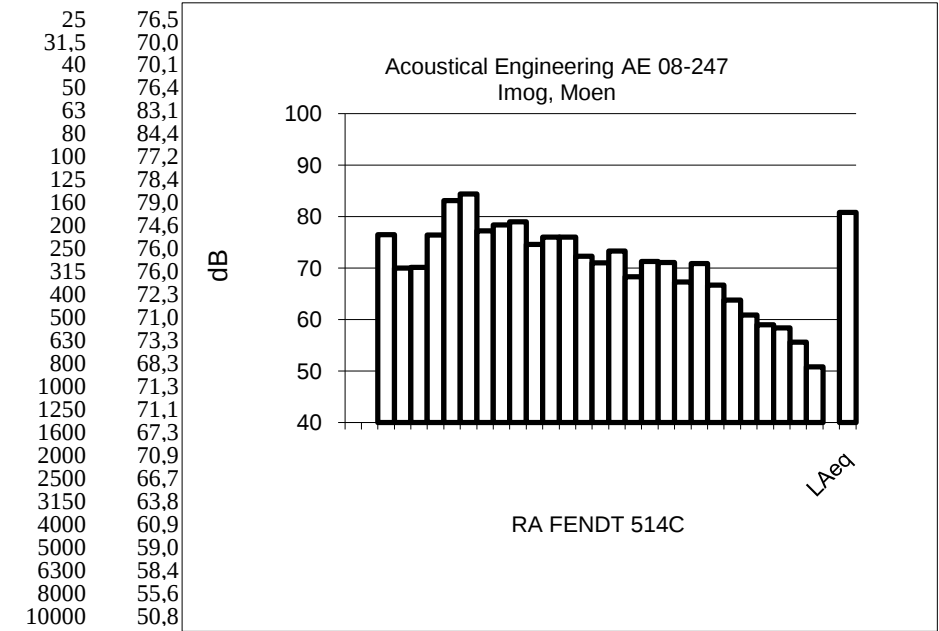


L Aeq 95,6

frequenti LA FENDT 514C

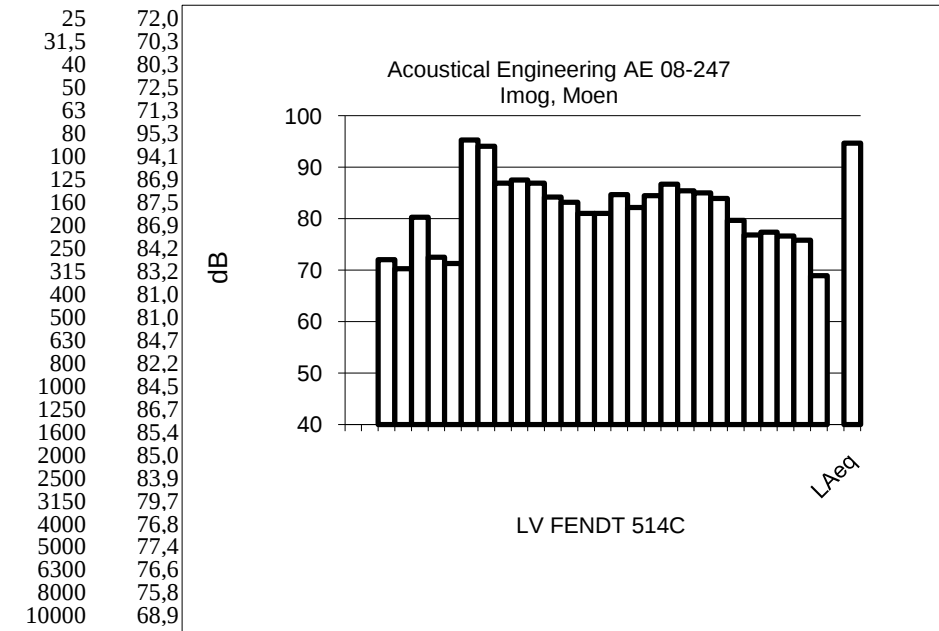


L Aeq 83,3

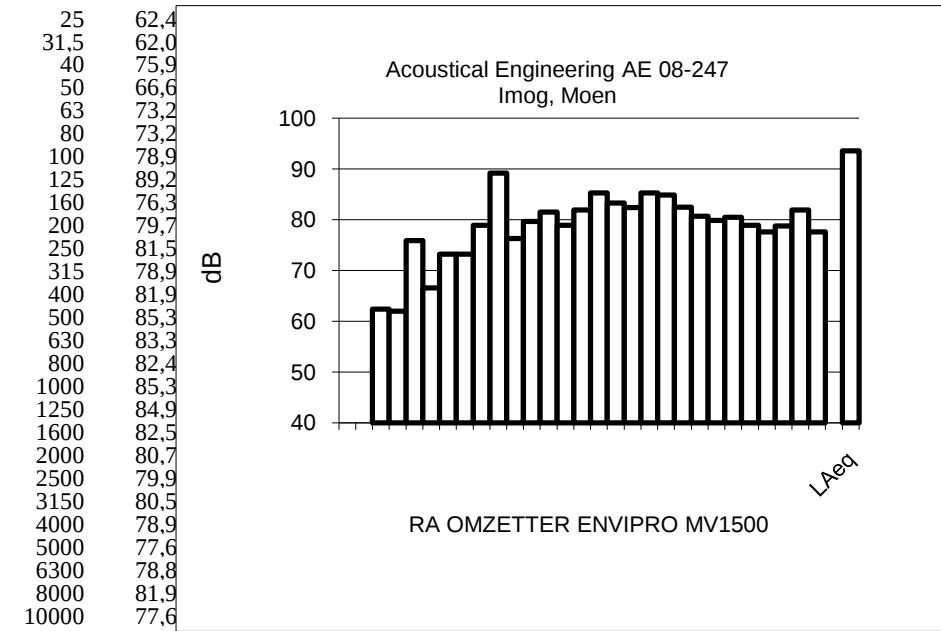


L Aeq 80,8

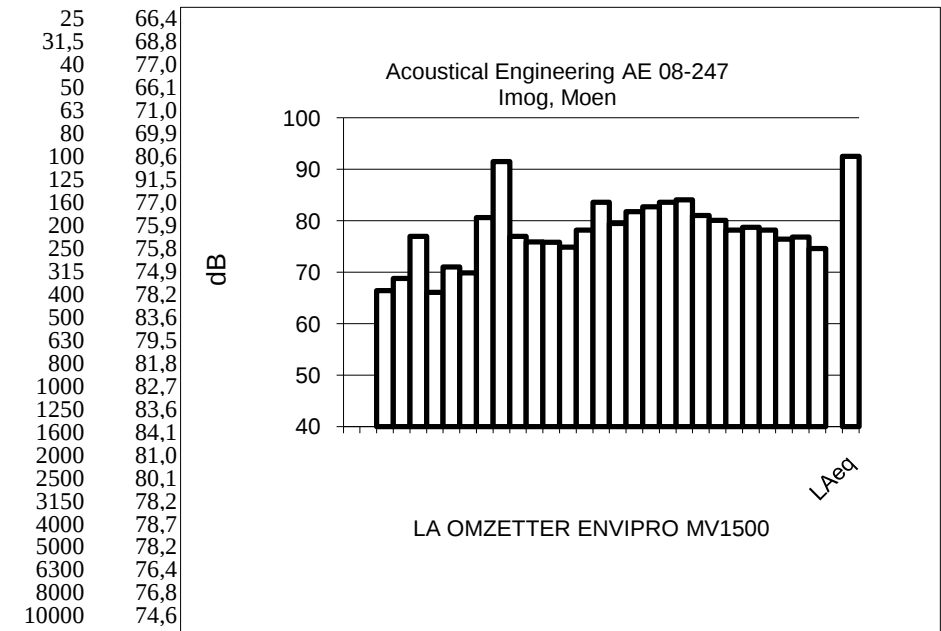
frequenti LV FENDT 514C



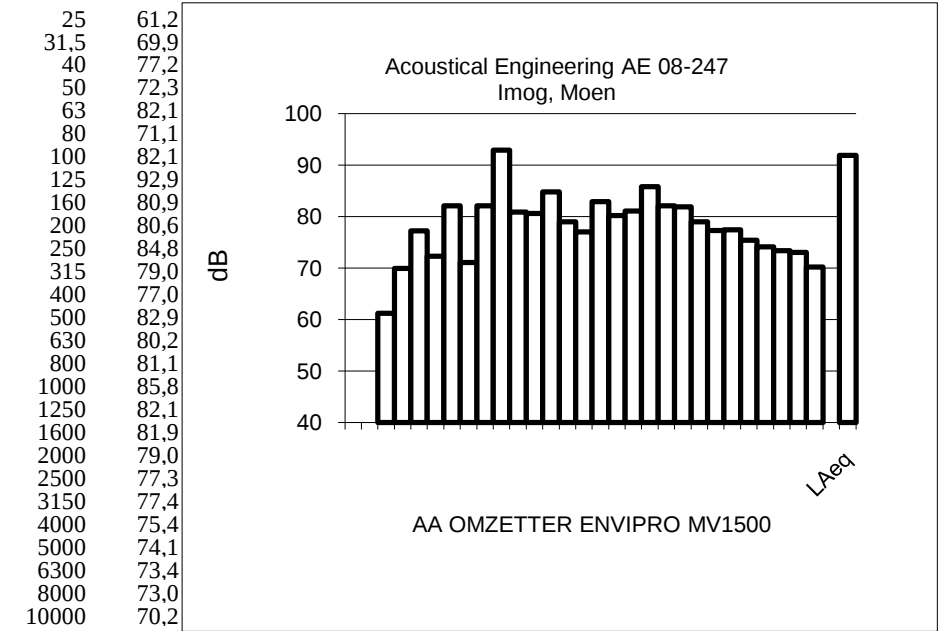
L Aeq 94,7



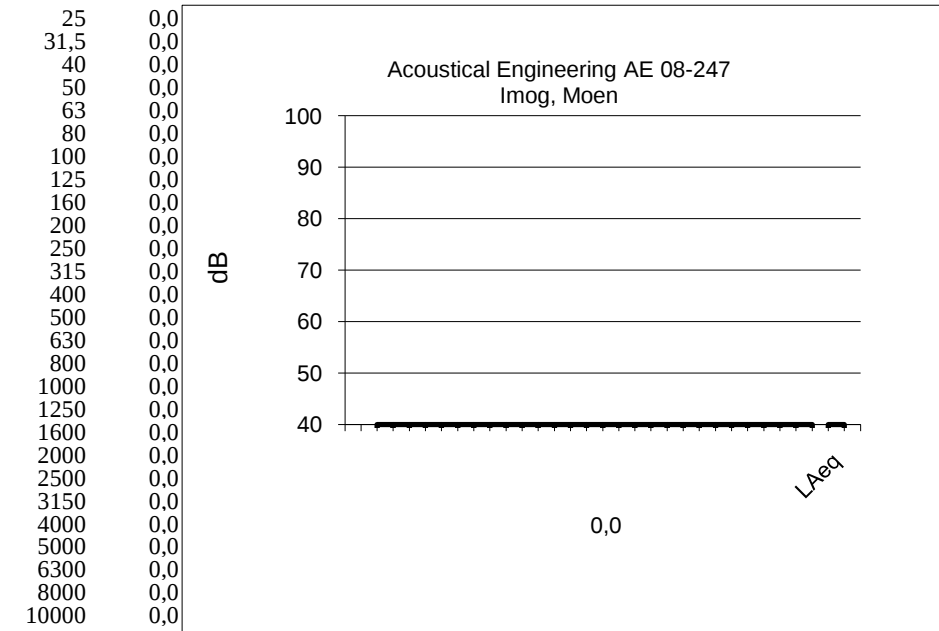
L_{Aeq} 93,6



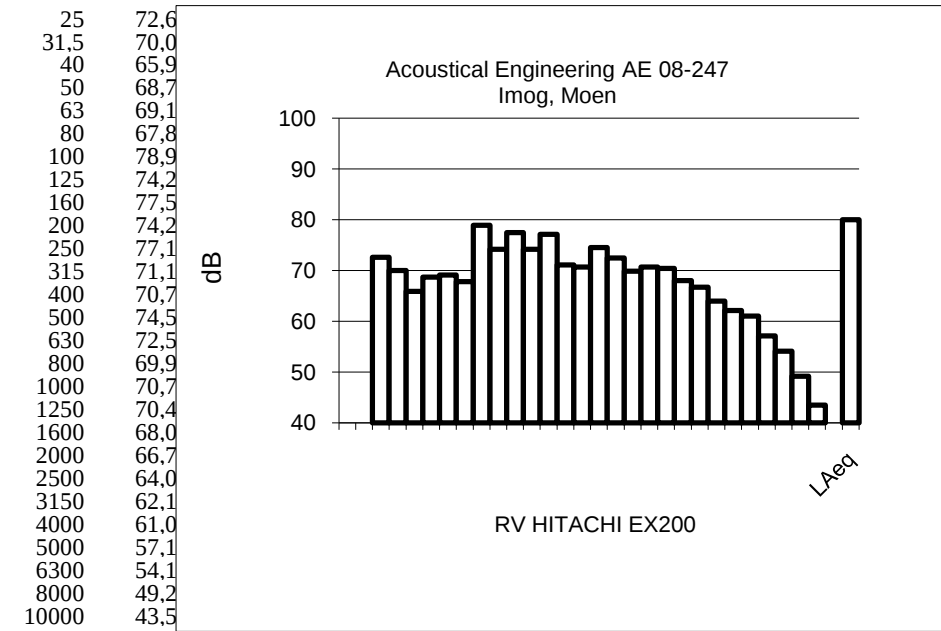
L_{Aeq} 92,5



L_{Aeq} 91,8

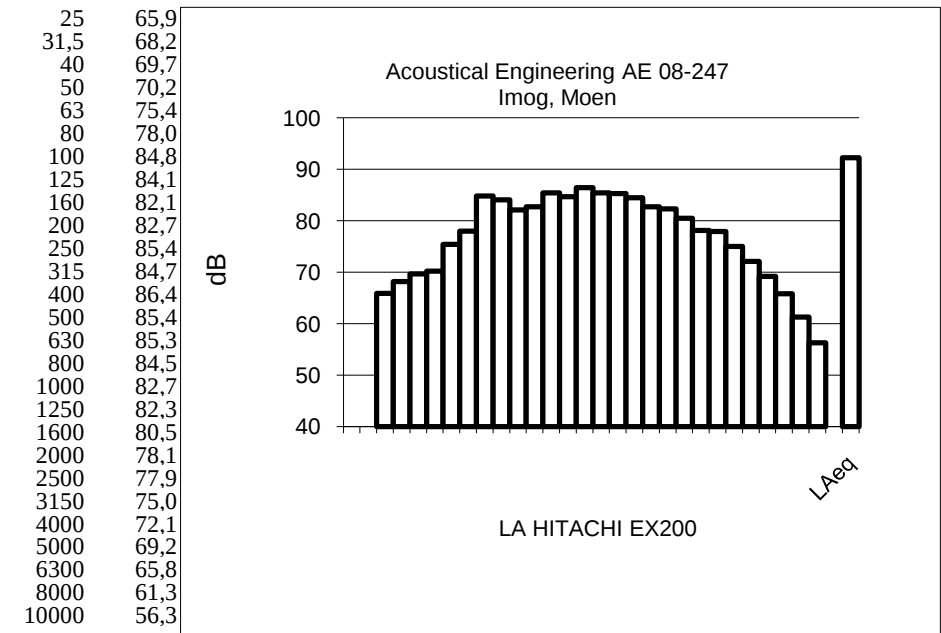


L_{Aeq} 0,0

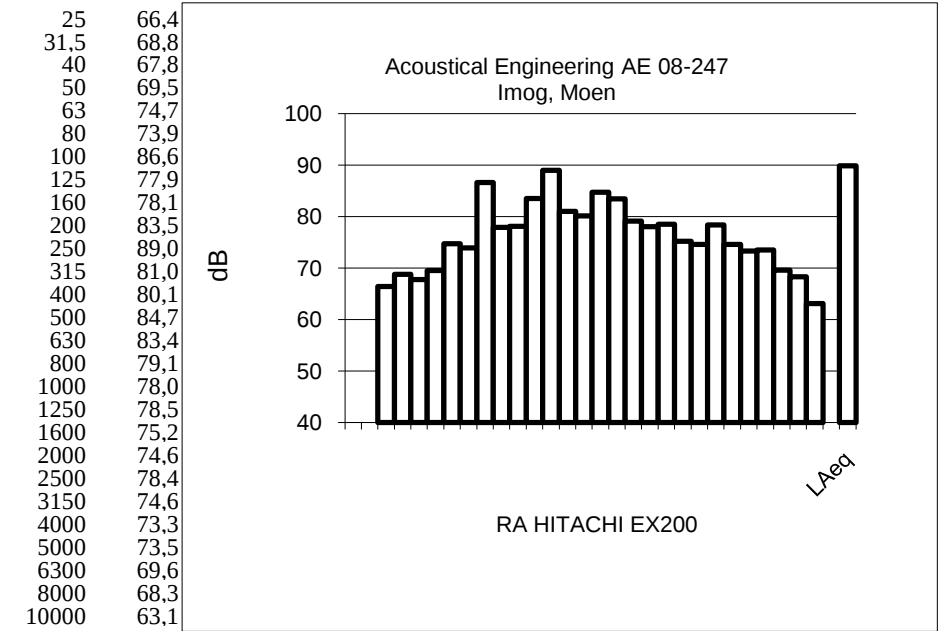


L_{Aeq} 80,0

frequenti LA HITACHI EX200

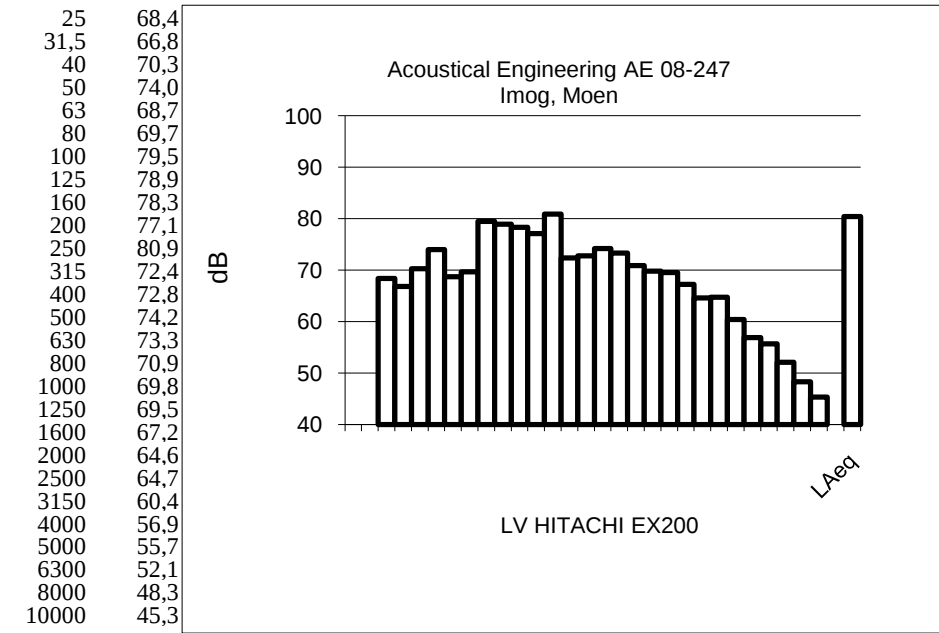


L_{Aeq} 92,2

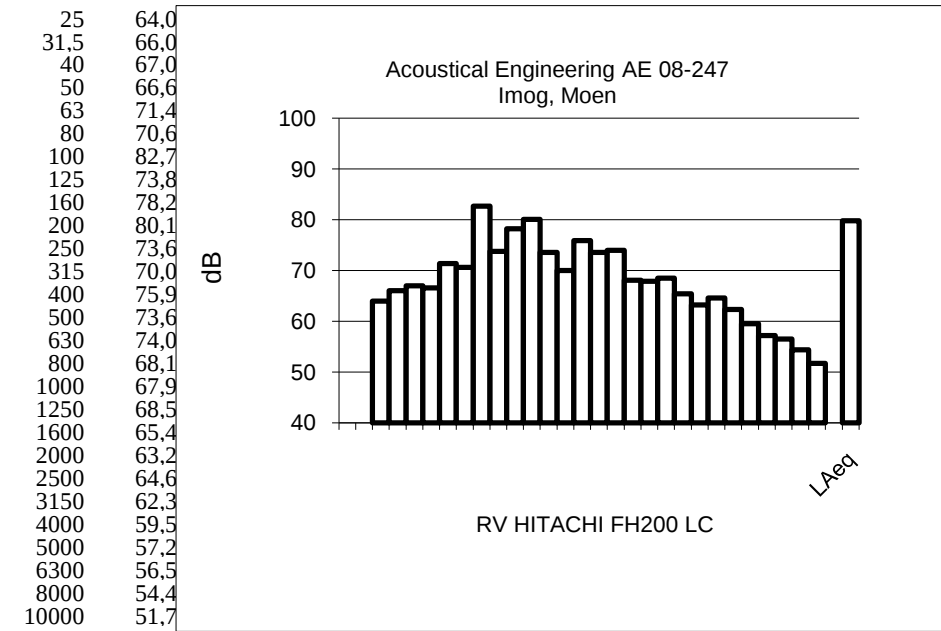


L_{Aeq} 89,9

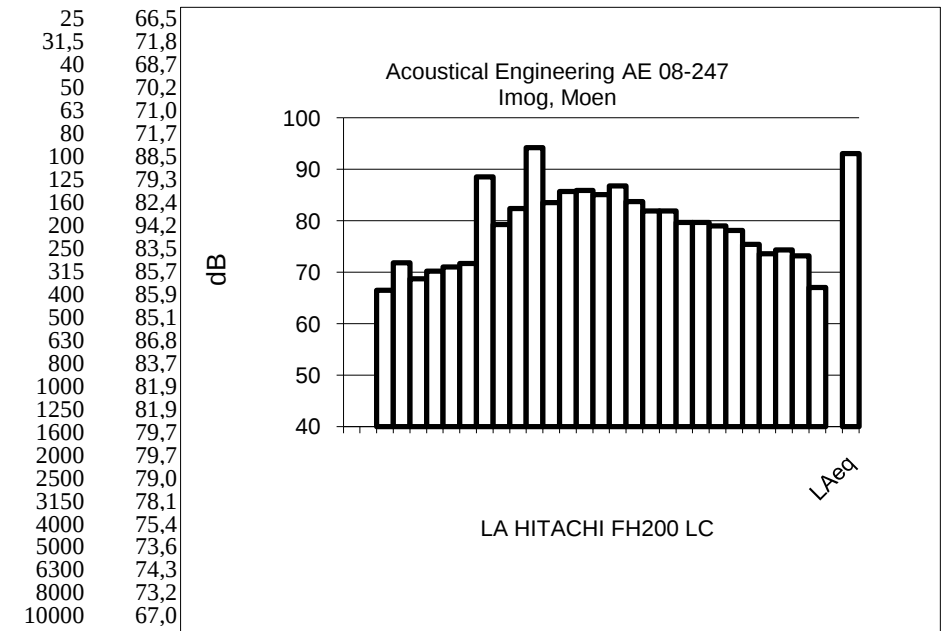
frequenti LV HITACHI EX200



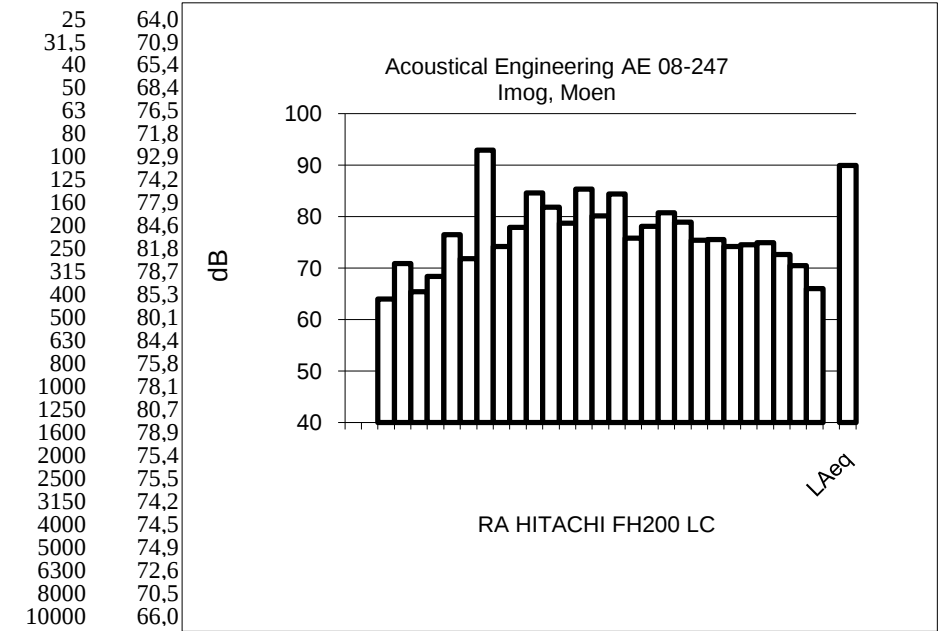
L_{Aeq} 80,4



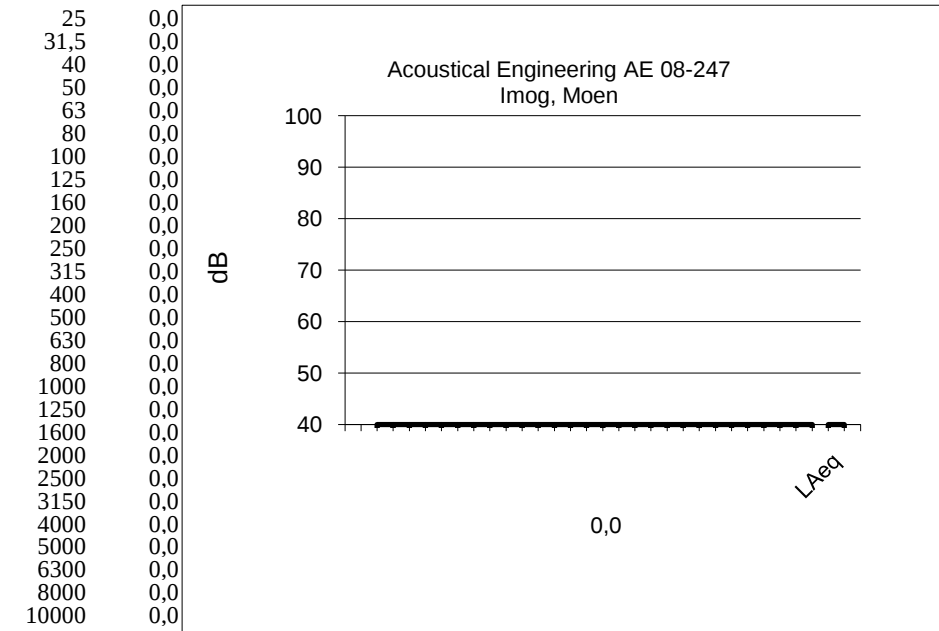
L_{Aeq} 79,8



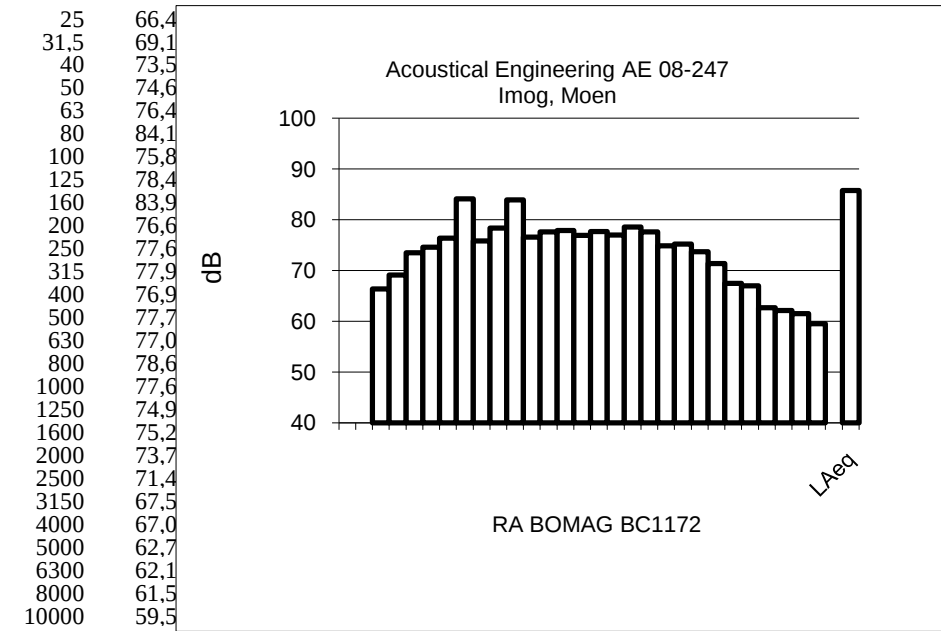
L_{Aeq} 93,0



L_{Aeq} 89,9

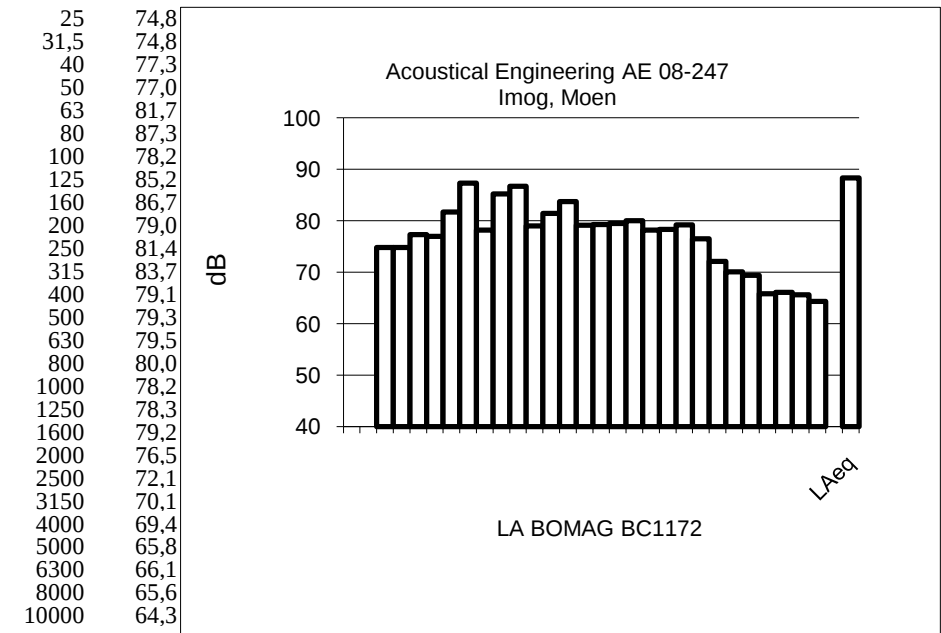


L_{Aeq} 0,0

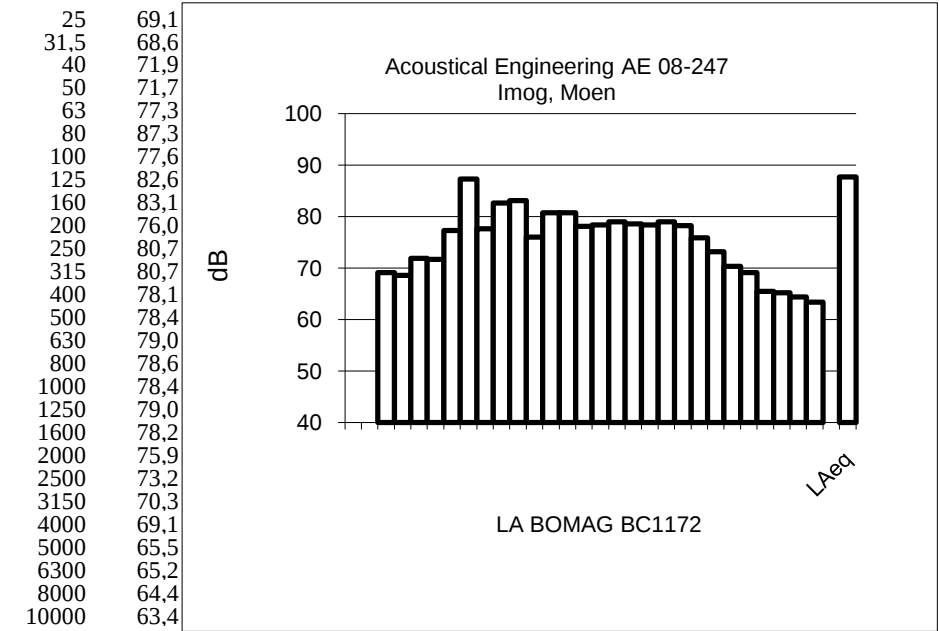


L_{Aeq} 85,8

frequenti LA BOMAG BC1172

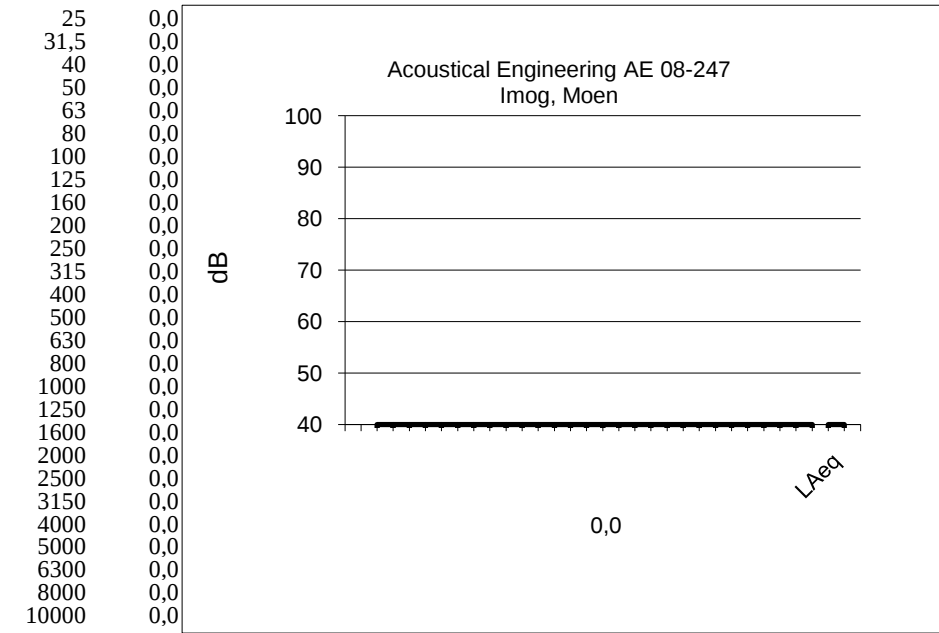


L_{Aeq} 88,4

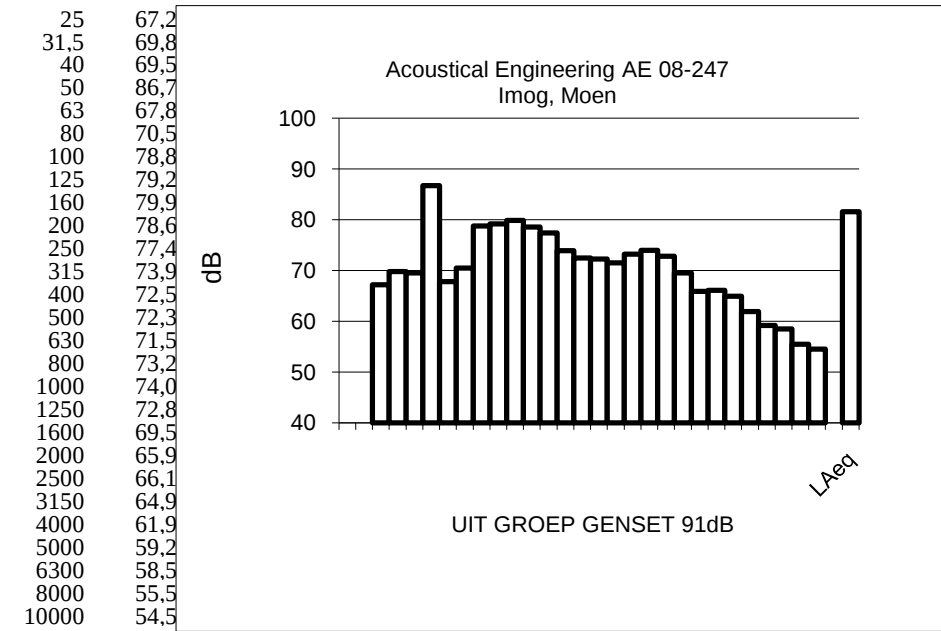


L_{Aeq} 87,7

frequenti 0,0

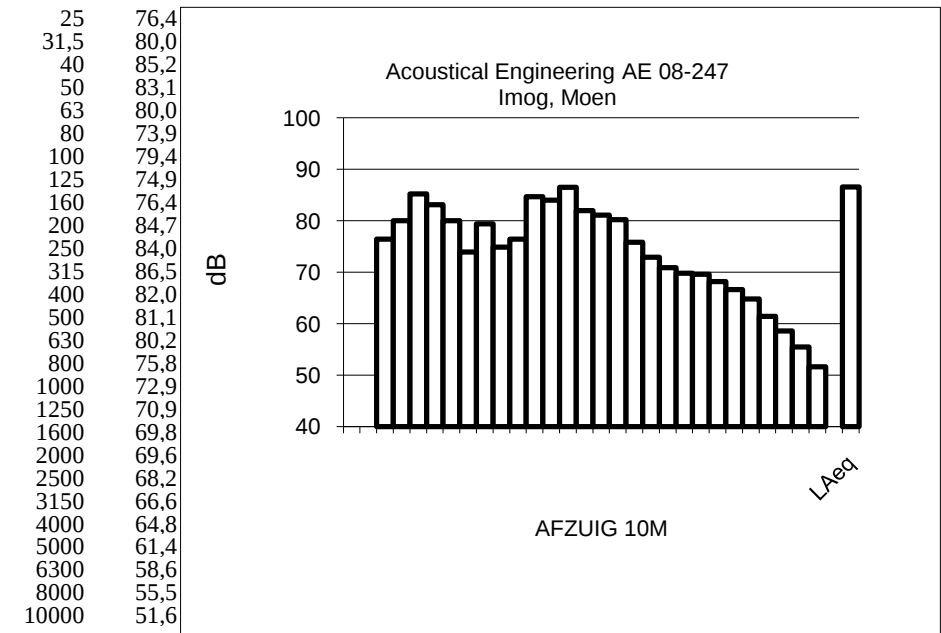


L_{Aeq} 0,0

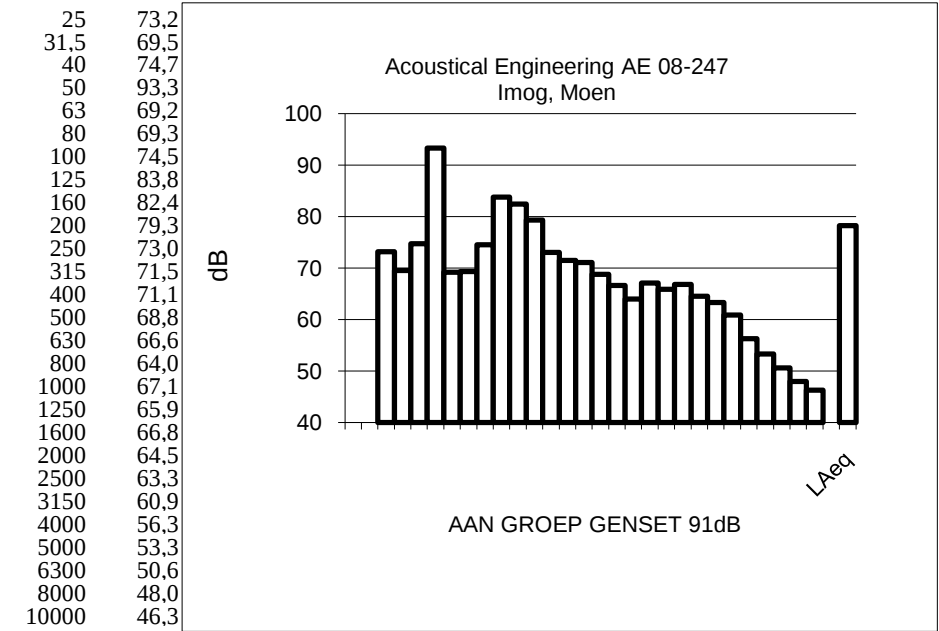


L_{Aeq} 81,6

frequentii AFZUIG 10M

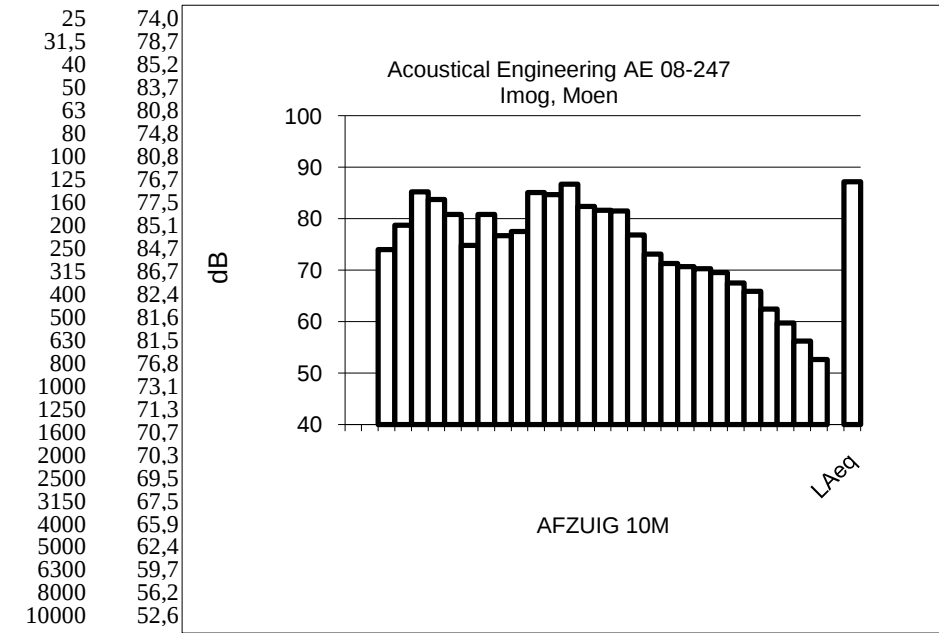


L_{Aeq} 86,6

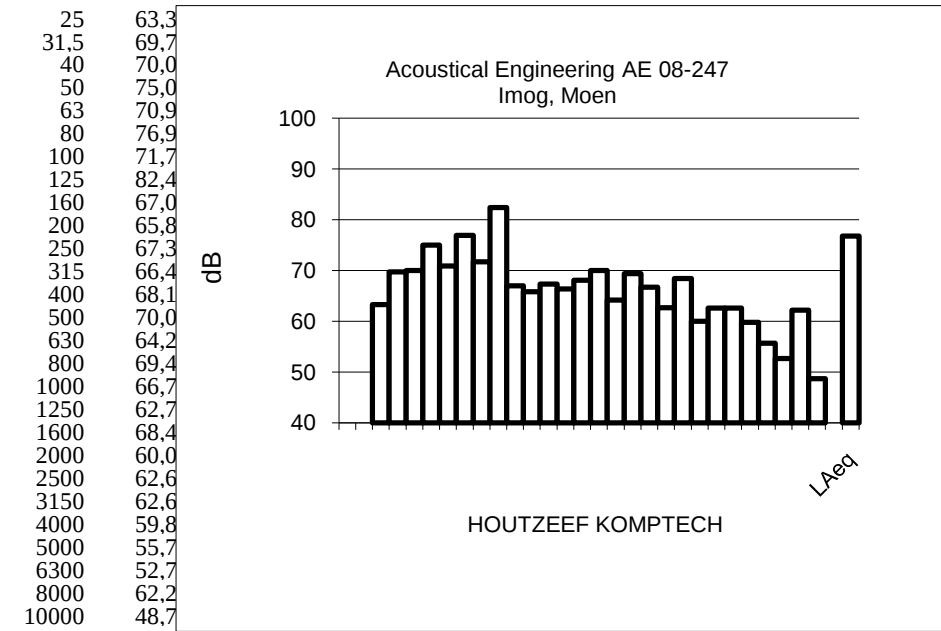


L_{Aeq} 78,2

frequentii AFZUIG 10M

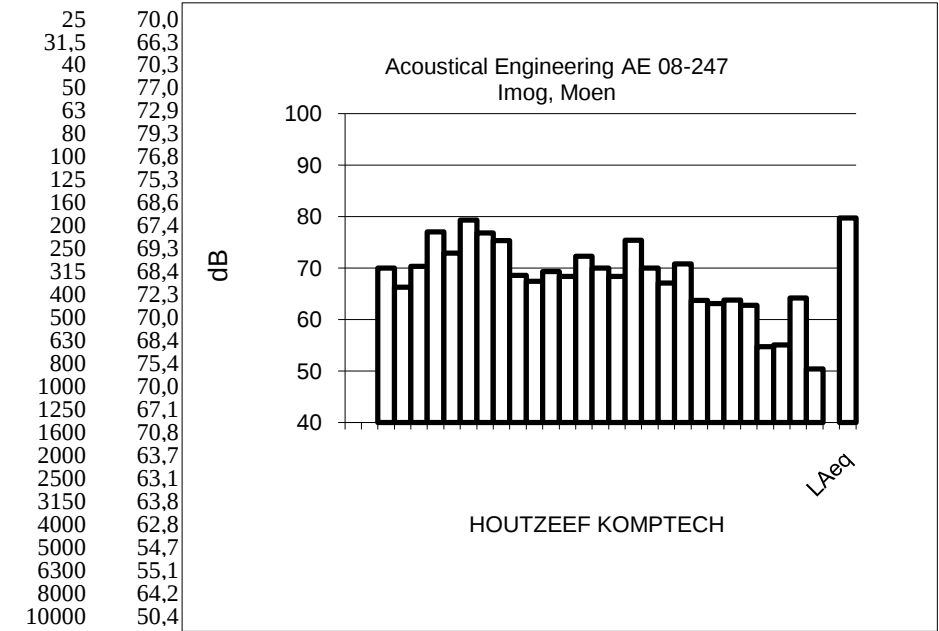


L_{Aeq} 87,2



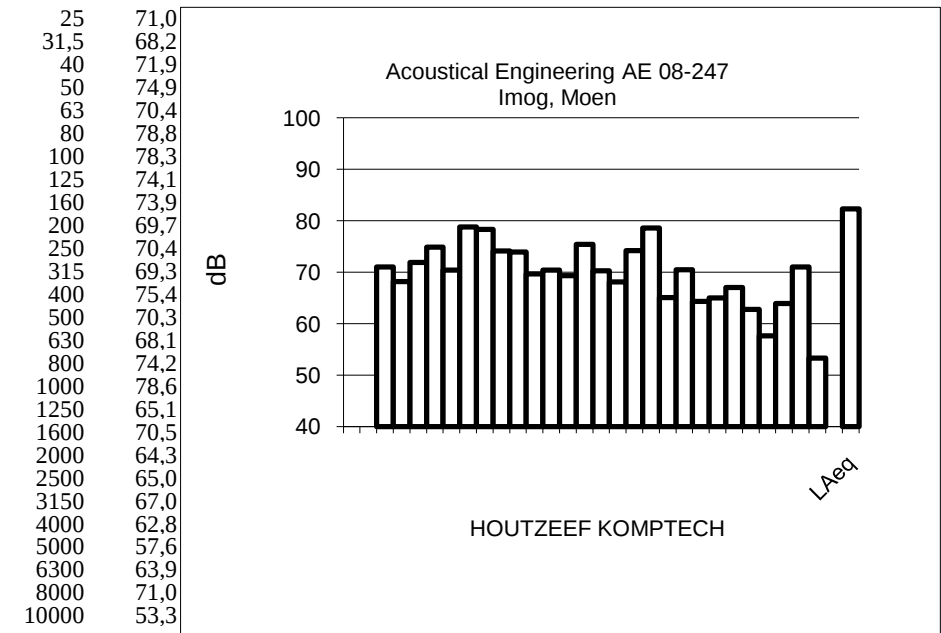
L_{Aeq} 76,8

frequentii HOUTZEEF KOMPTECH

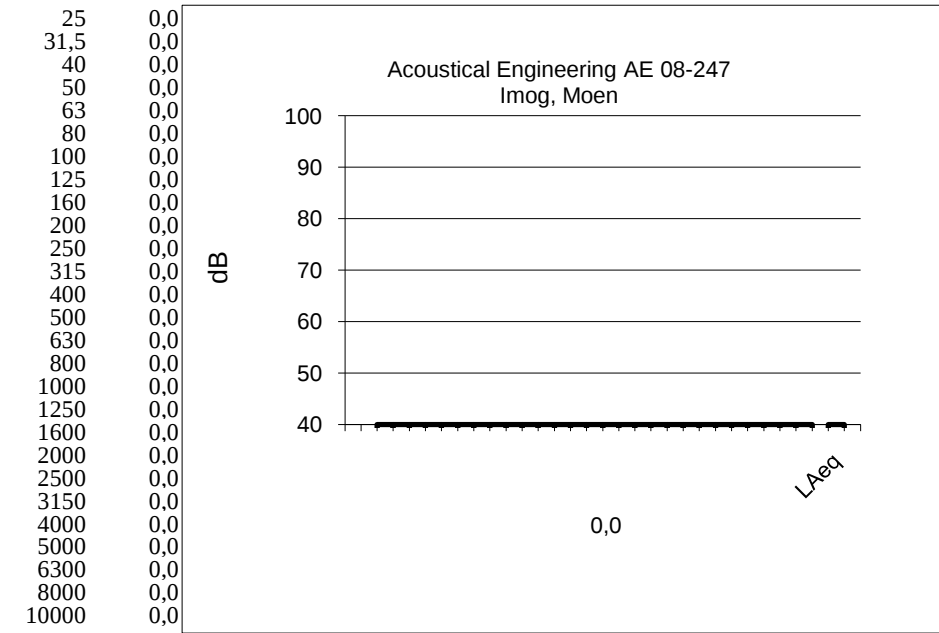


L_{Aeq} 79,7

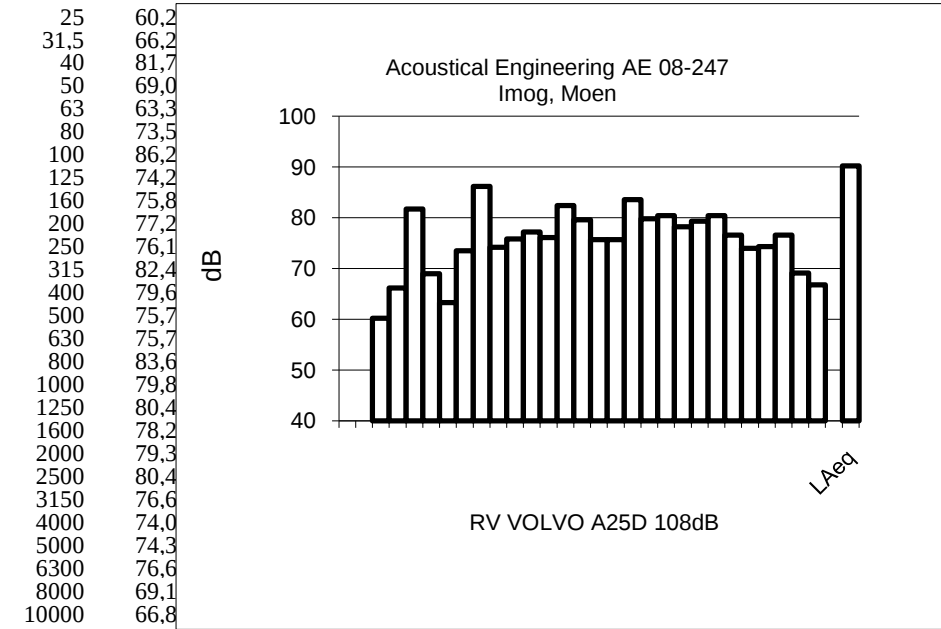
frequentii 0,0



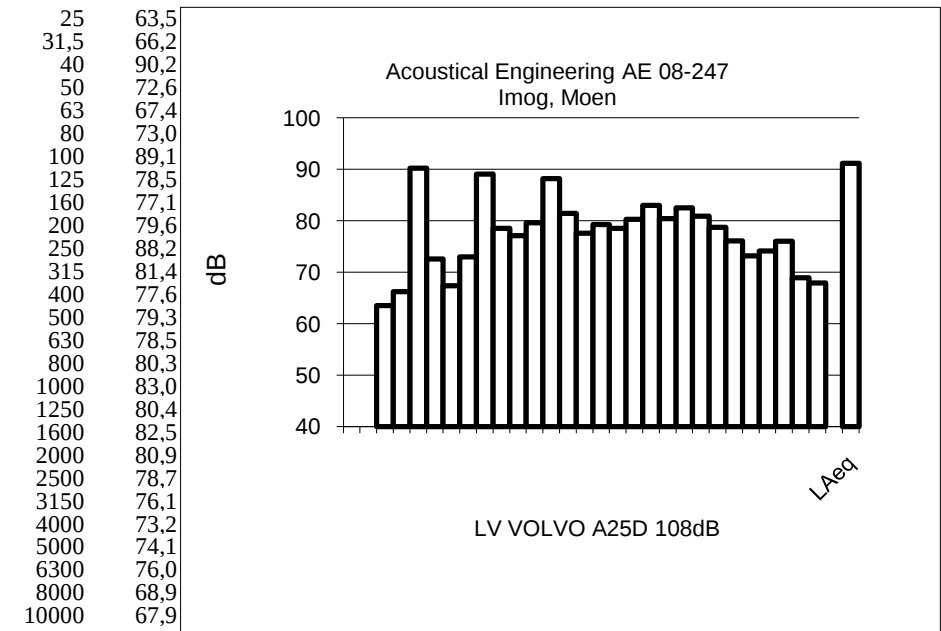
L_{Aeq} 82,3



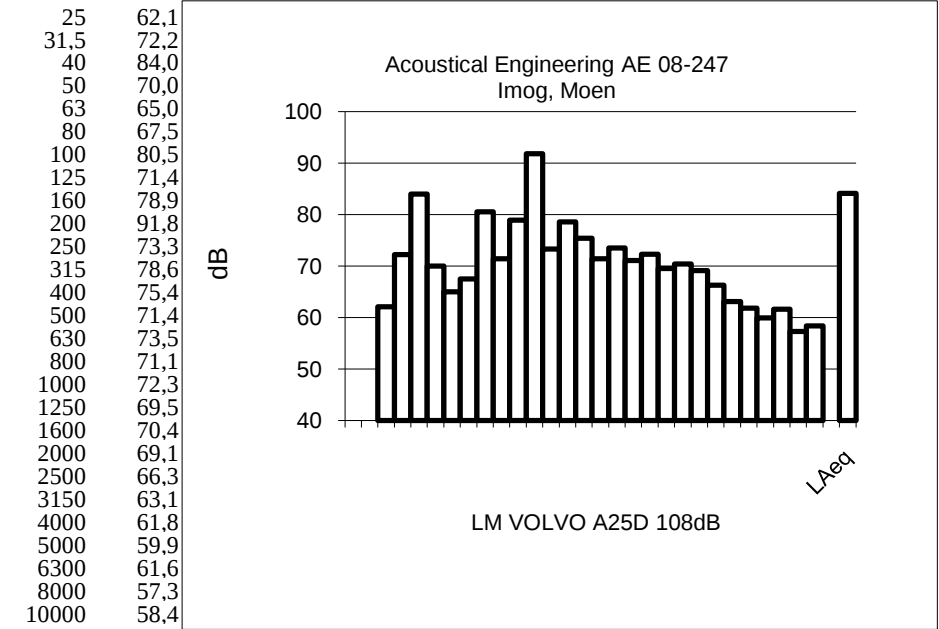
L_{Aeq} 0,0



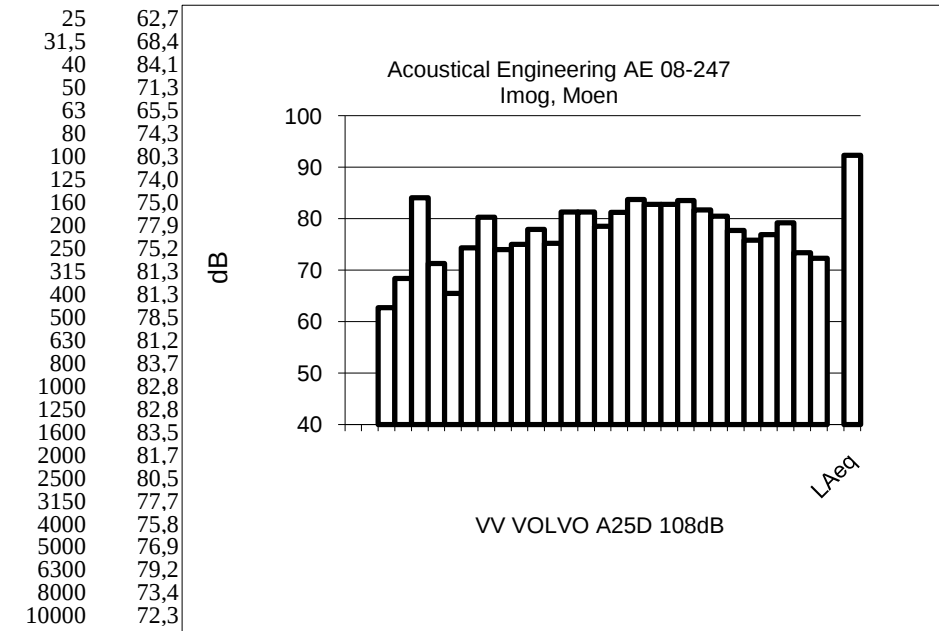
L Aeq 90,2



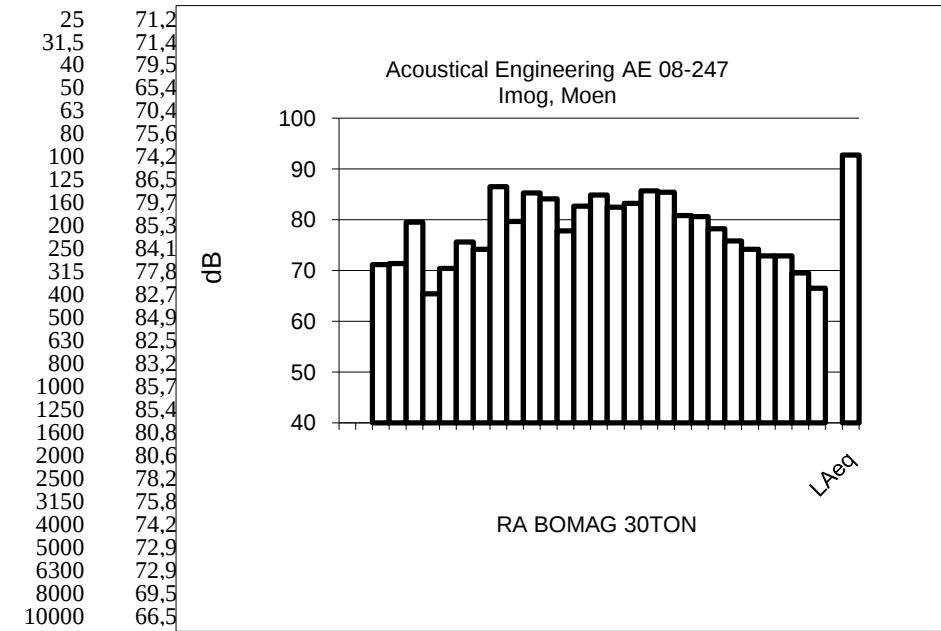
L Aeq 91,1



L Aeq 84,1

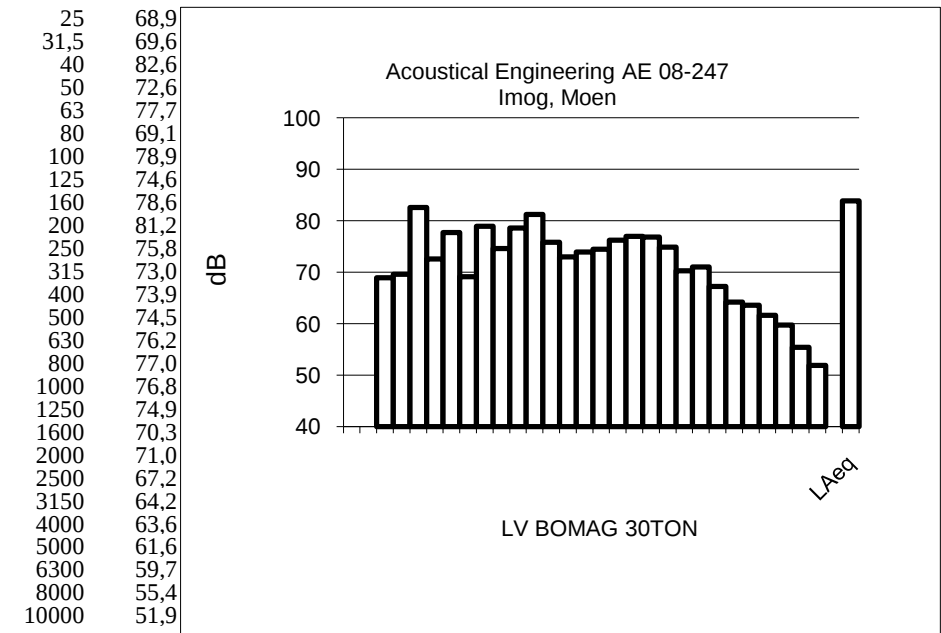


L Aeq 92,3

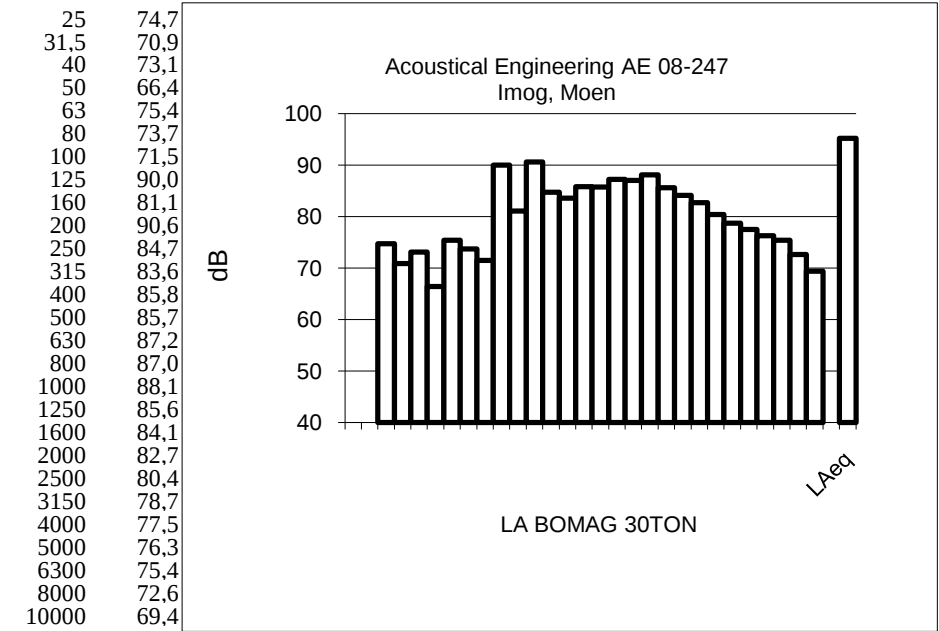


L_{Aeq} 92,7

frequenti LV BOMAG 30TON

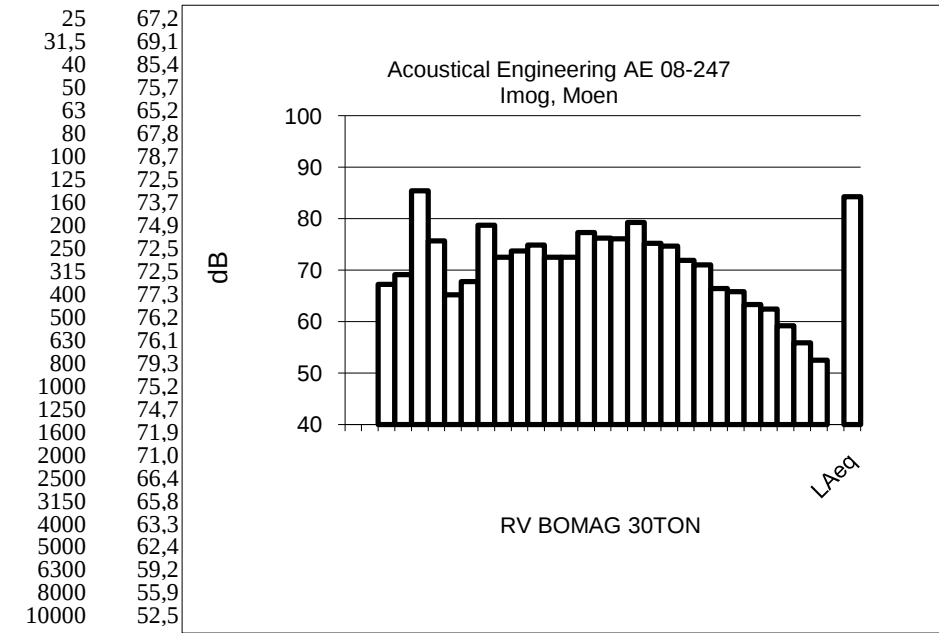


L_{Aeq} 83,9

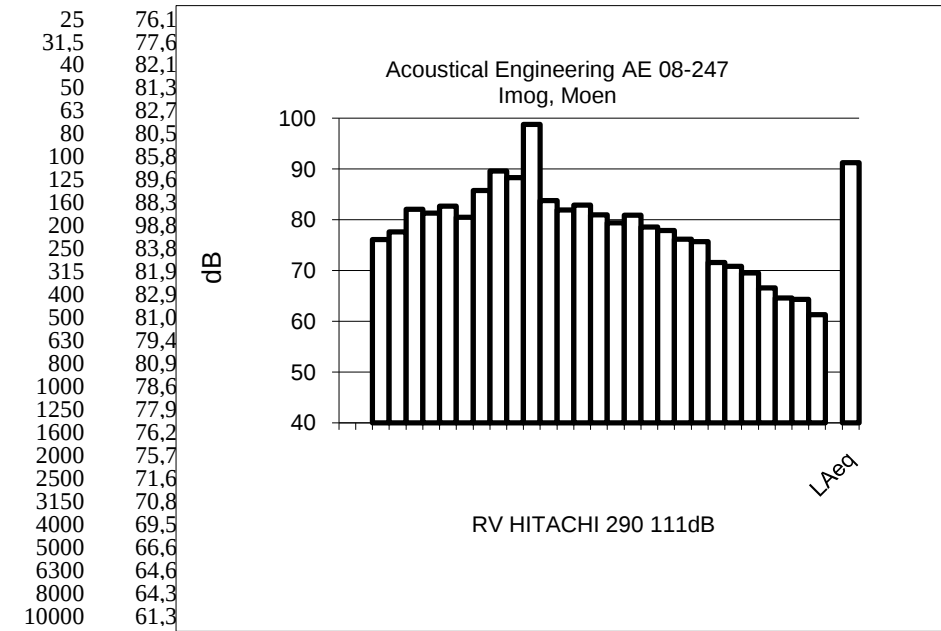


L_{Aeq} 95,2

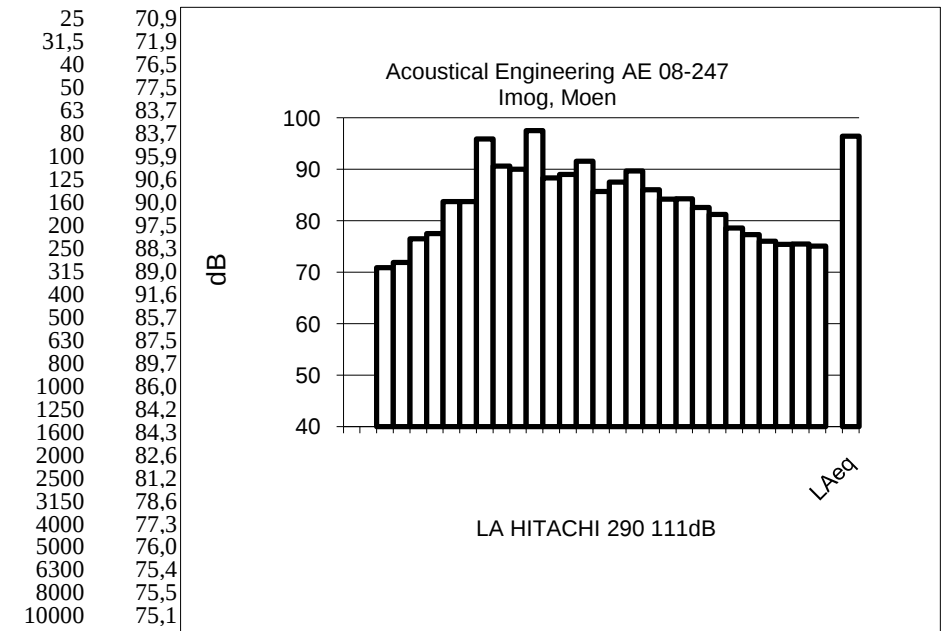
frequenti RV BOMAG 30TON



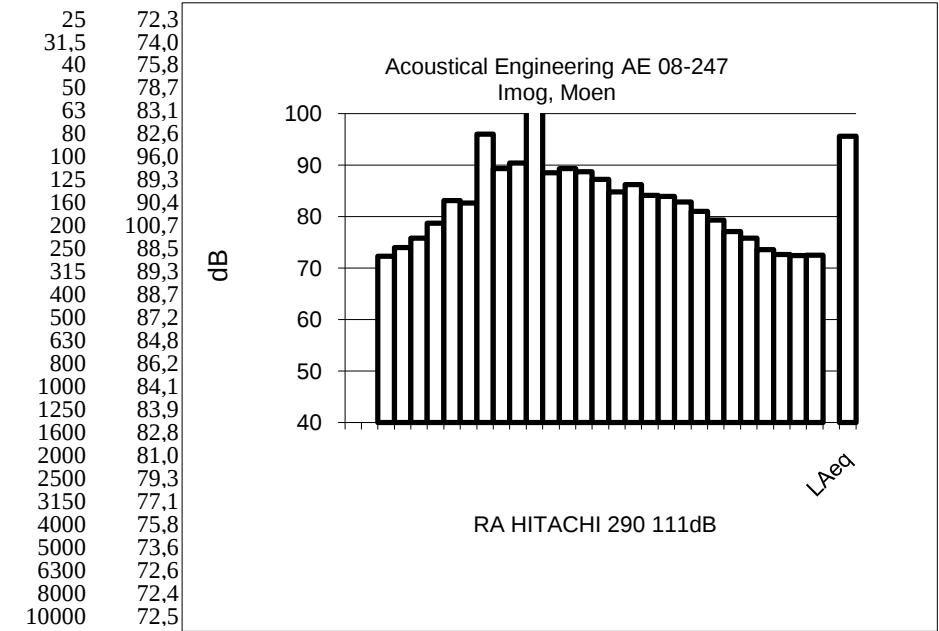
L_{Aeq} 84,2



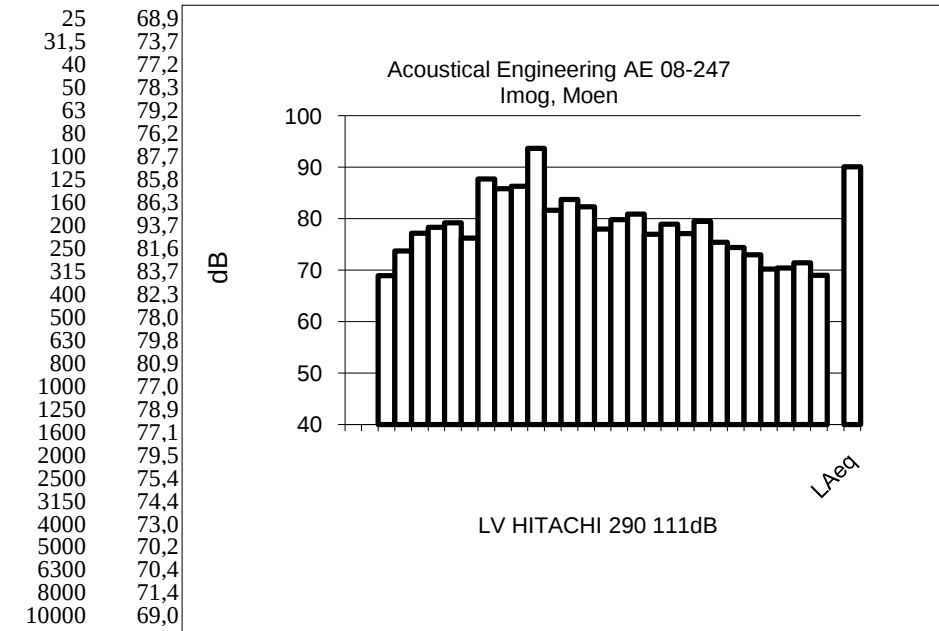
L_{Aeq} 91,2



L_{Aeq} 96,4

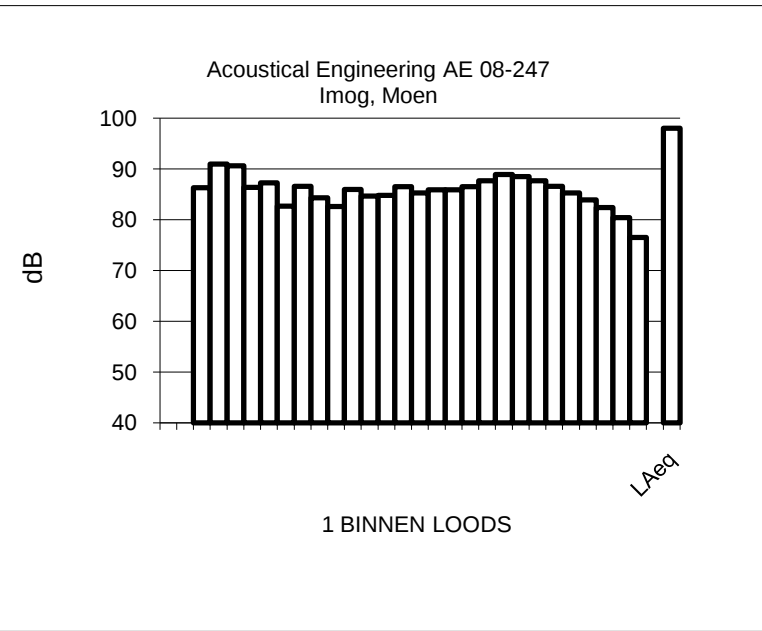


L_{Aeq} 95,6



L_{Aeq} 90,1

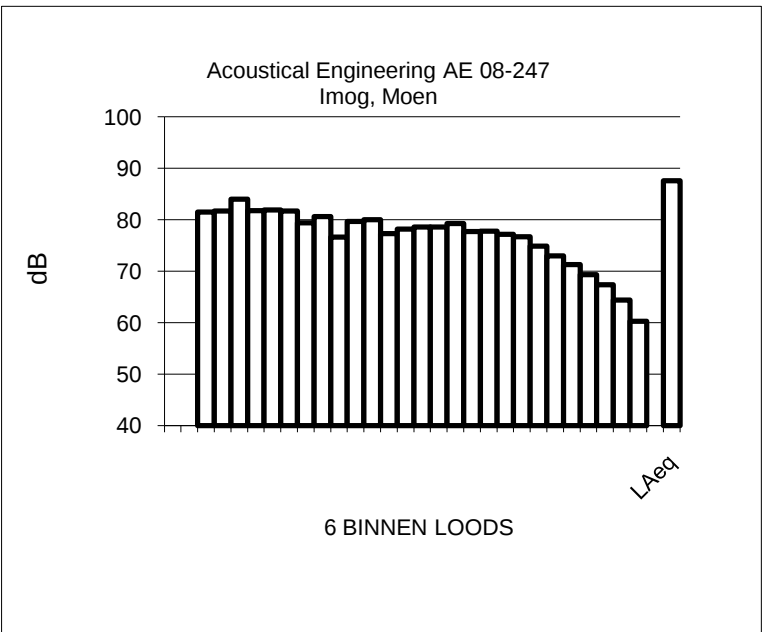
25	86,3
31,5	91,0
40	90,6
50	86,4
63	87,3
80	82,7
100	86,6
125	84,3
160	82,6
200	86,0
250	84,7
315	84,8
400	86,5
500	85,3
630	85,9
800	85,9
1000	86,5
1250	87,7
1600	88,9
2000	88,5
2500	87,7
3150	86,6
4000	85,3
5000	83,9
6300	82,4
8000	80,4
10000	76,5



L_{Aeq} 98,1

frequenti 6 BINNEN LOODS

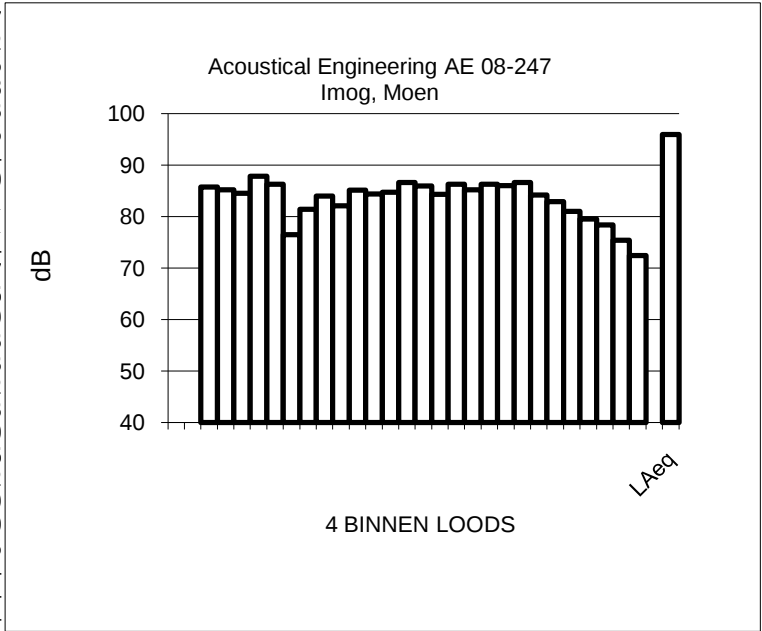
25	81,5
31,5	81,7
40	84,0
50	81,8
63	81,9
80	81,7
100	79,4
125	80,6
160	76,6
200	79,7
250	80,0
315	77,3
400	78,2
500	78,6
630	78,6
800	79,3
1000	77,7
1250	77,8
1600	77,2
2000	76,7
2500	74,9
3150	73,0
4000	71,3
5000	69,3
6300	67,4
8000	64,4
10000	60,3



L_{Aeq} 87,6

frequenti 4 BINNEN LOODS

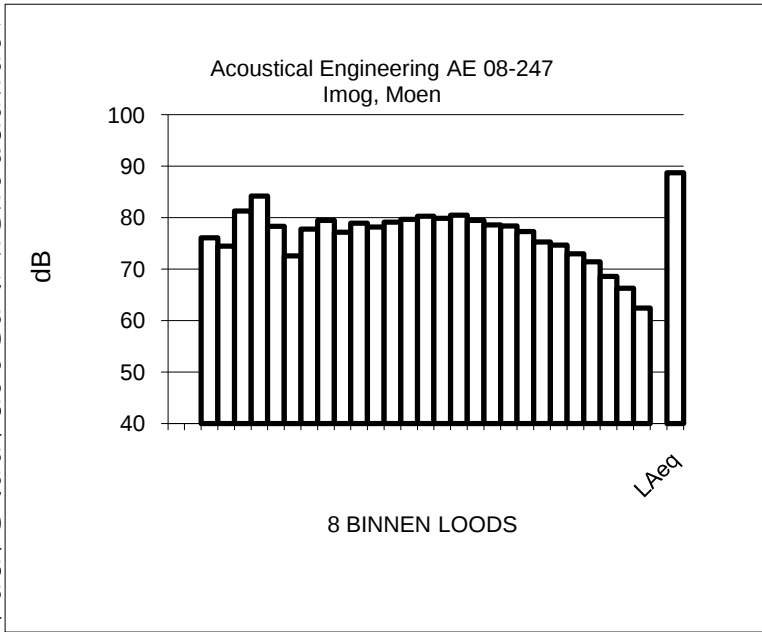
25	85,7
31,5	85,2
40	84,5
50	87,8
63	86,3
80	76,5
100	81,4
125	84,0
160	82,1
200	85,1
250	84,4
315	84,7
400	86,6
500	85,9
630	84,3
800	86,3
1000	85,2
1250	86,3
1600	86,0
2000	86,6
2500	84,2
3150	82,9
4000	81,0
5000	79,5
6300	78,4
8000	75,4
10000	72,4



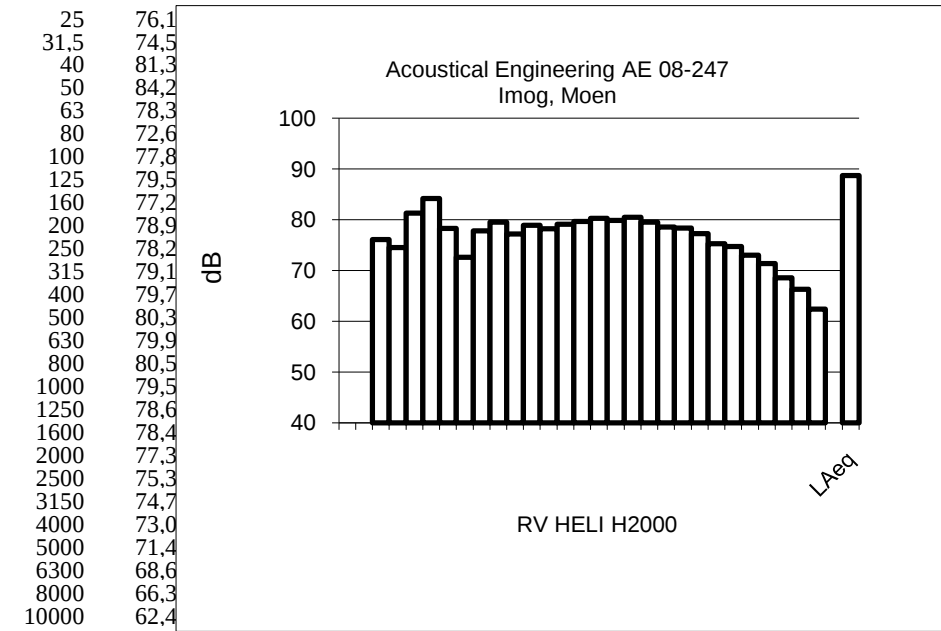
L_{Aeq} 95,9

frequenti 8 BINNEN LOODS

25	76,1
31,5	74,5
40	81,3
50	84,2
63	78,3
80	72,6
100	77,8
125	79,5
160	77,2
200	78,9
250	78,2
315	79,1
400	79,7
500	80,3
630	79,9
800	80,5
1000	79,5
1250	78,6
1600	78,4
2000	77,3
2500	75,3
3150	74,7
4000	73,0
5000	71,4
6300	68,6
8000	66,3
10000	62,4

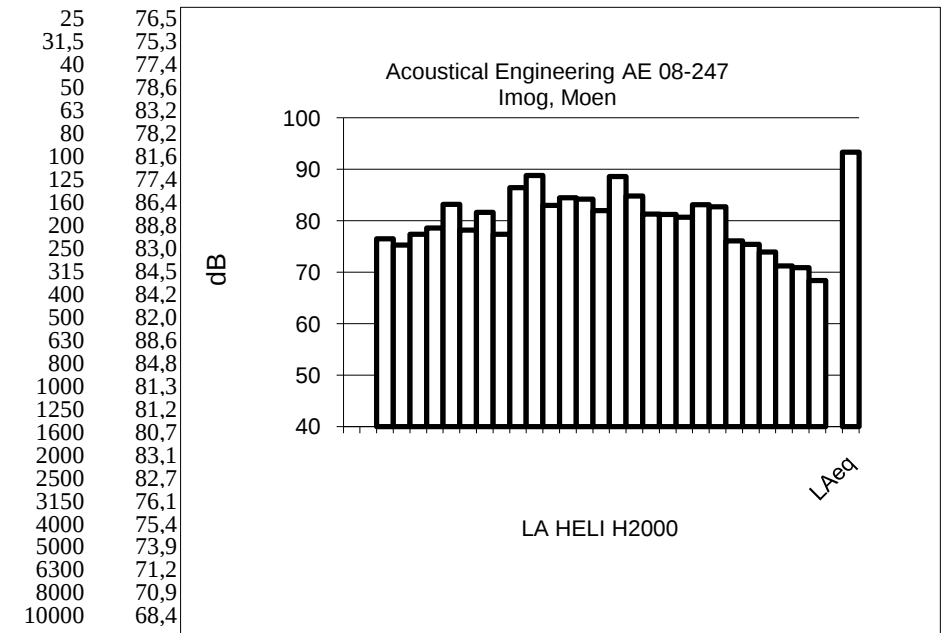


L_{Aeq} 88,7

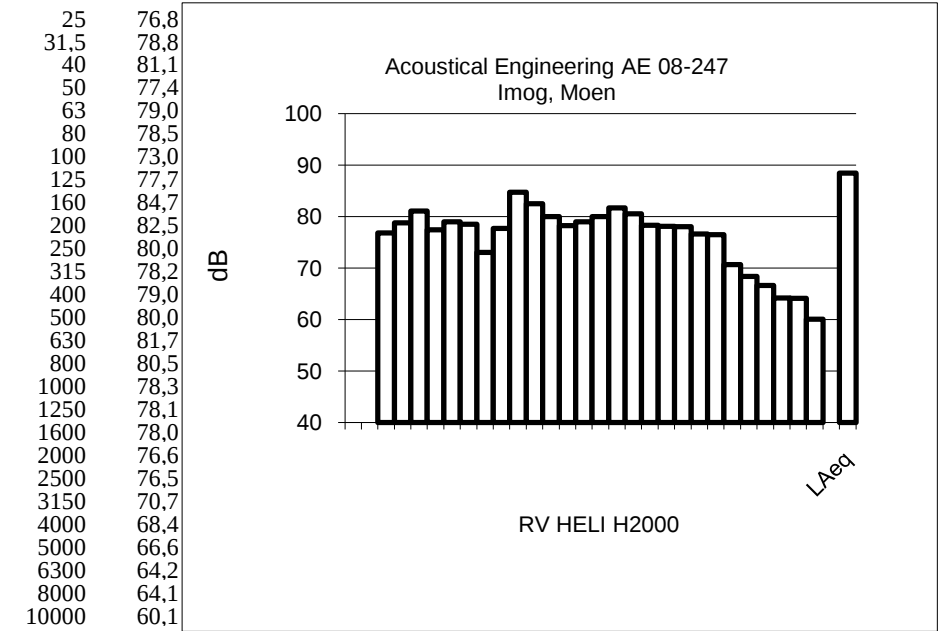


L_{Aeq} 88,7

frequenti LA HELI H2000

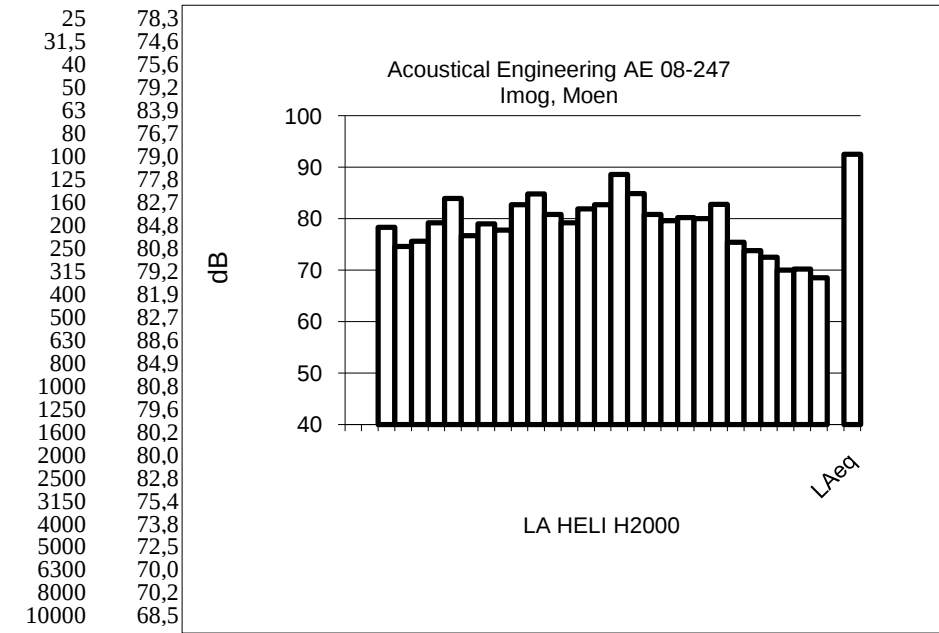


L_{Aeq} 93,3

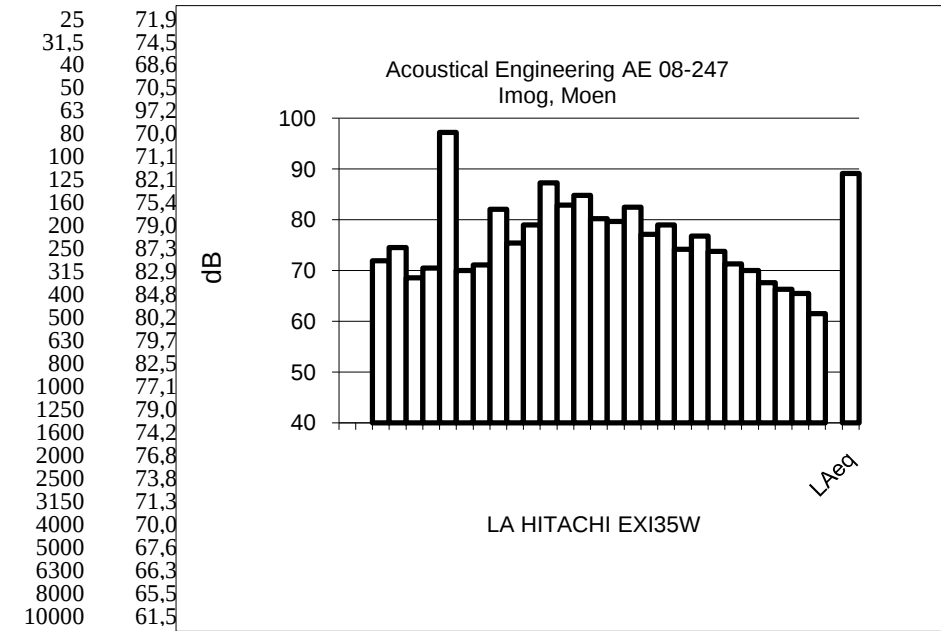


L_{Aeq} 88,4

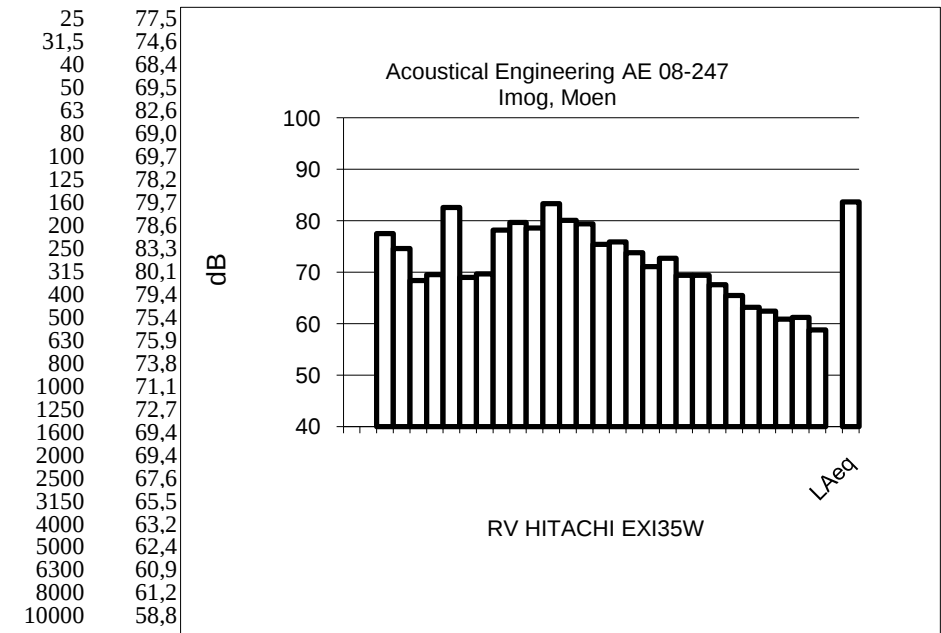
frequenti LA HELI H2000



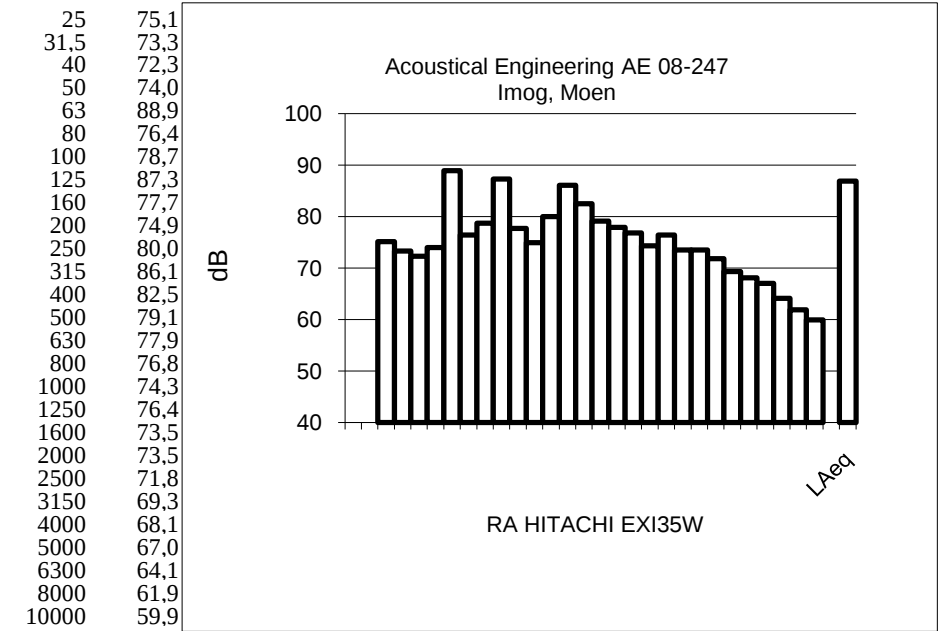
L_{Aeq} 92,5



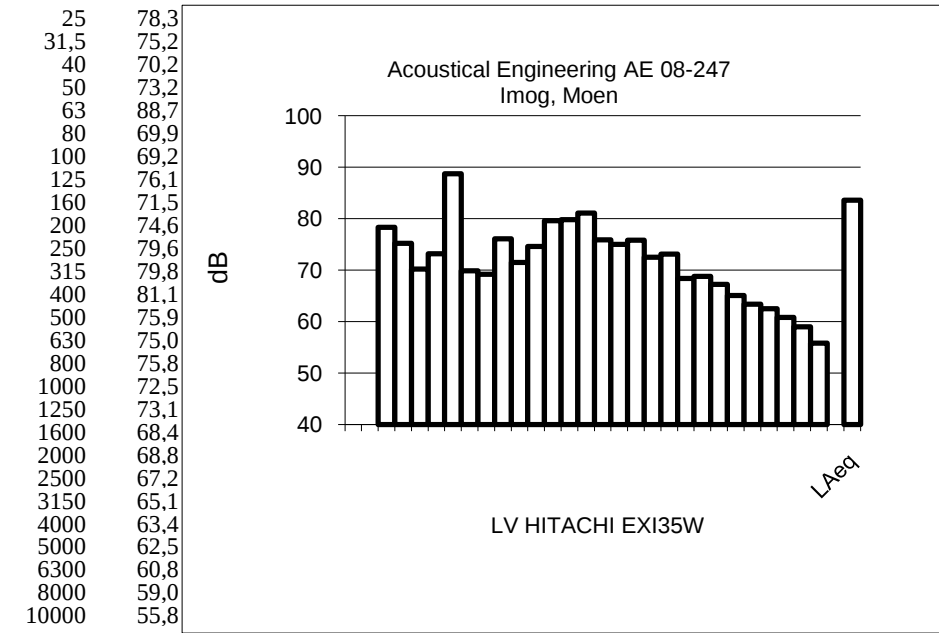
LAeq 89,1



LAeq 83,6

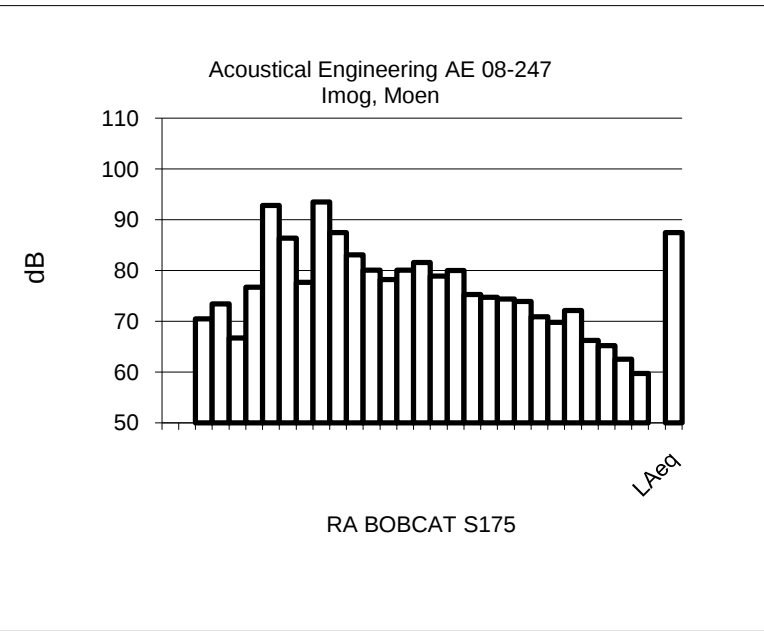


LAeq 86,9



LAeq 83,6

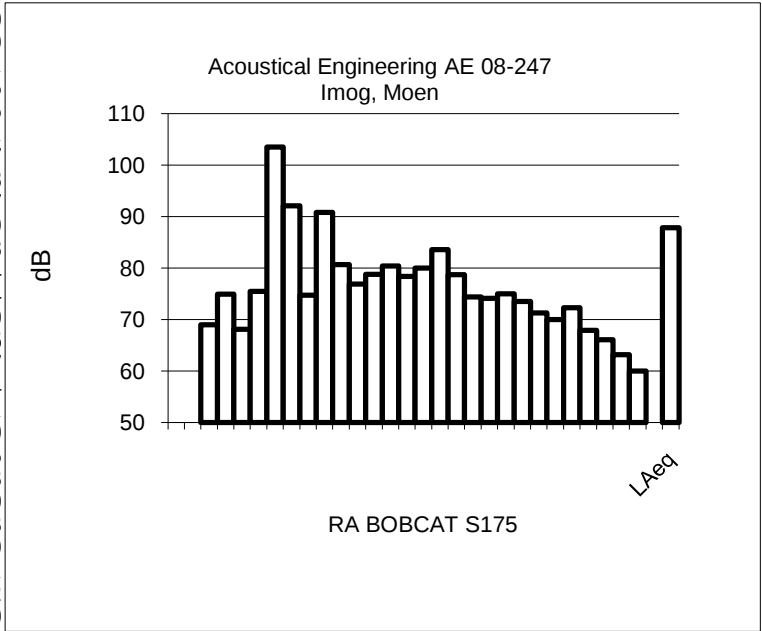
25	70,5
31,5	73,4
40	66,7
50	76,7
63	92,8
80	86,4
100	77,7
125	93,5
160	87,5
200	83,1
250	80,1
315	78,2
400	80,1
500	81,6
630	78,9
800	80,0
1000	75,3
1250	74,7
1600	74,4
2000	73,9
2500	70,9
3150	69,8
4000	72,1
5000	66,2
6300	65,2
8000	62,5
10000	59,7



L_{Aeq} 87,5

frequenti RA BOBCAT S175

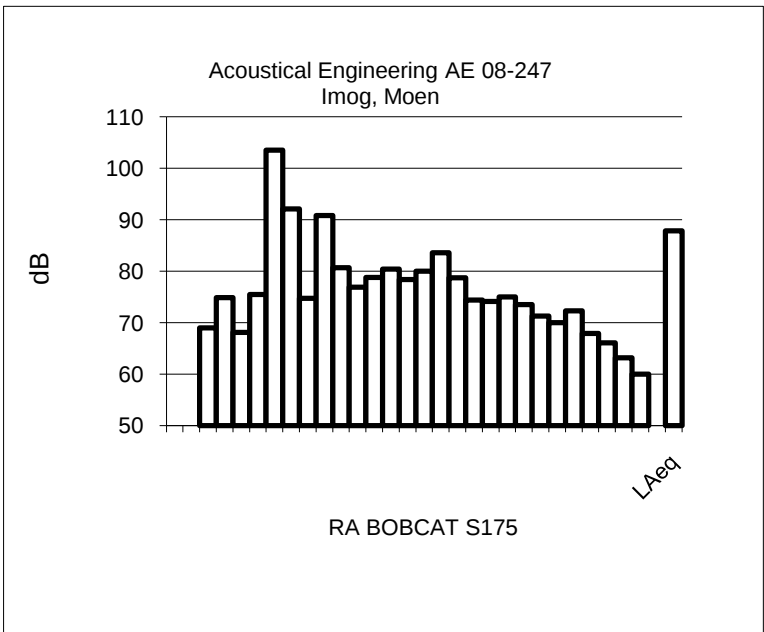
25	69,0
31,5	74,9
40	68,1
50	75,5
63	103,5
80	92,1
100	74,7
125	90,8
160	80,7
200	76,9
250	78,8
315	80,4
400	78,4
500	80,0
630	83,6
800	78,7
1000	74,4
1250	74,1
1600	75,0
2000	73,5
2500	71,3
3150	70,0
4000	72,3
5000	67,9
6300	66,1
8000	63,2
10000	60,0



L_{Aeq} 87,8

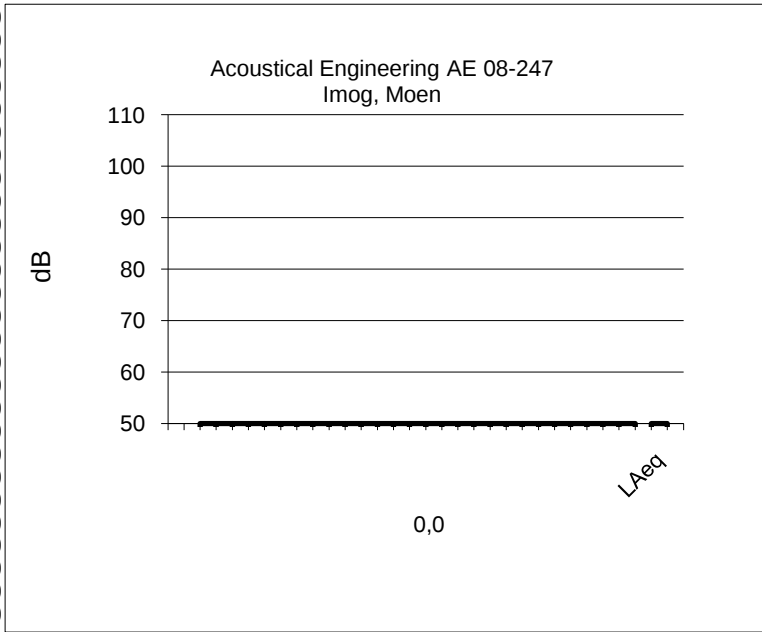
frequenti 0,0

25	69,0
31,5	74,9
40	68,1
50	75,5
63	103,5
80	92,1
100	74,7
125	90,8
160	80,7
200	76,9
250	78,8
315	80,4
400	78,4
500	80,0
630	83,6
800	78,7
1000	74,4
1250	74,1
1600	75,0
2000	73,5
2500	71,3
3150	70,0
4000	72,3
5000	67,9
6300	66,1
8000	63,2
10000	60,0

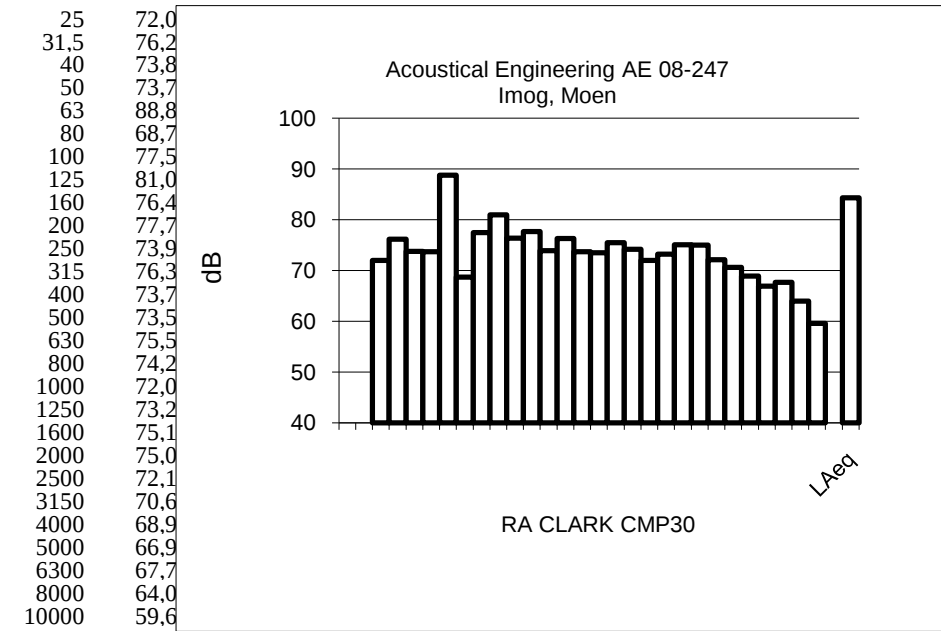


L_{Aeq} 87,8

25	0,0
31,5	0,0
40	0,0
50	0,0
63	0,0
80	0,0
100	0,0
125	0,0
160	0,0
200	0,0
250	0,0
315	0,0
400	0,0
500	0,0
630	0,0
800	0,0
1000	0,0
1250	0,0
1600	0,0
2000	0,0
2500	0,0
3150	0,0
4000	0,0
5000	0,0
6300	0,0
8000	0,0
10000	0,0

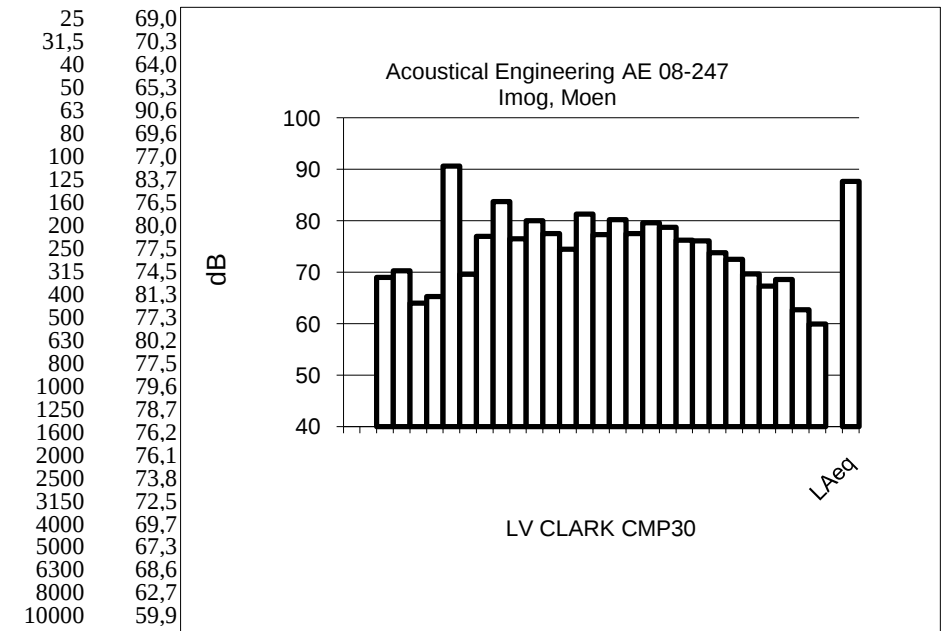


L_{Aeq} 0,0

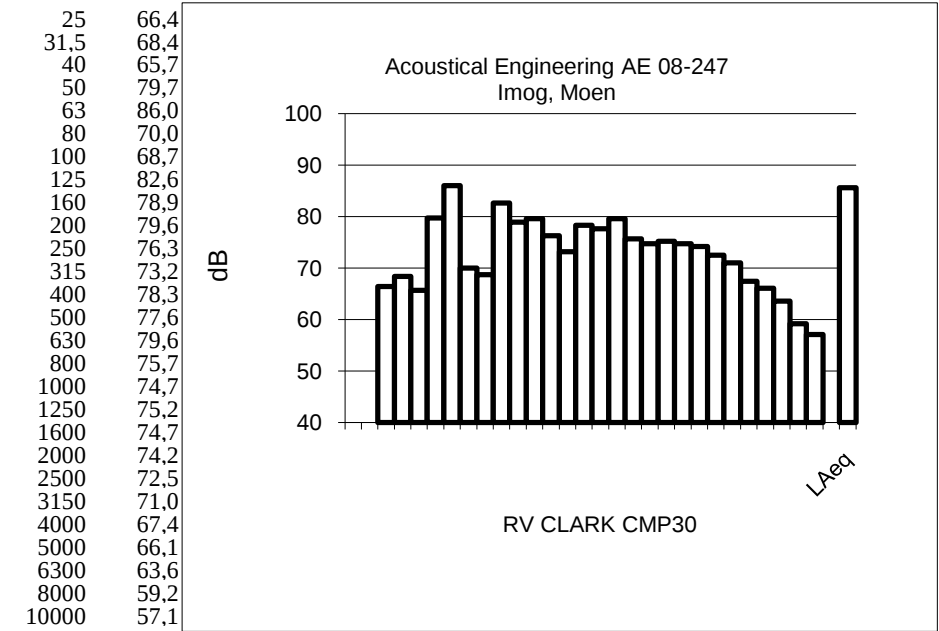


L_{Aeq} 84,3

frequenti LV CLARK CMP30

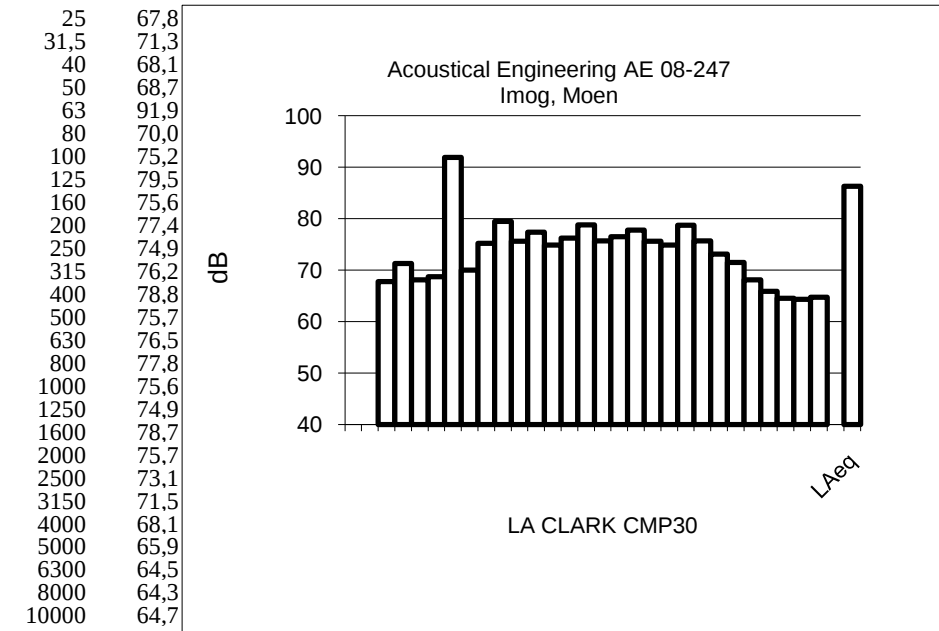


L_{Aeq} 87,6

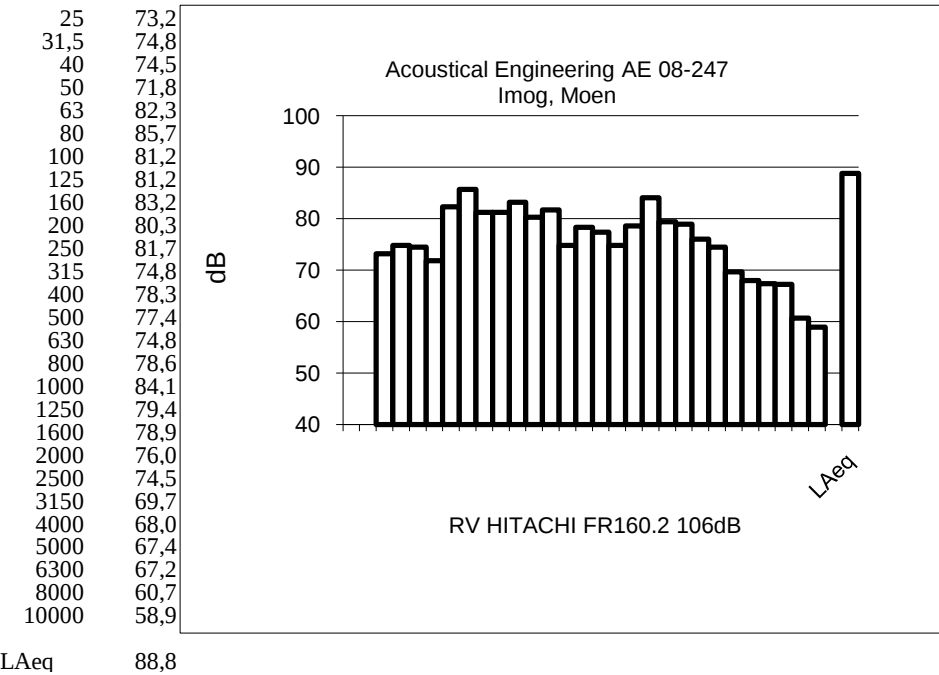
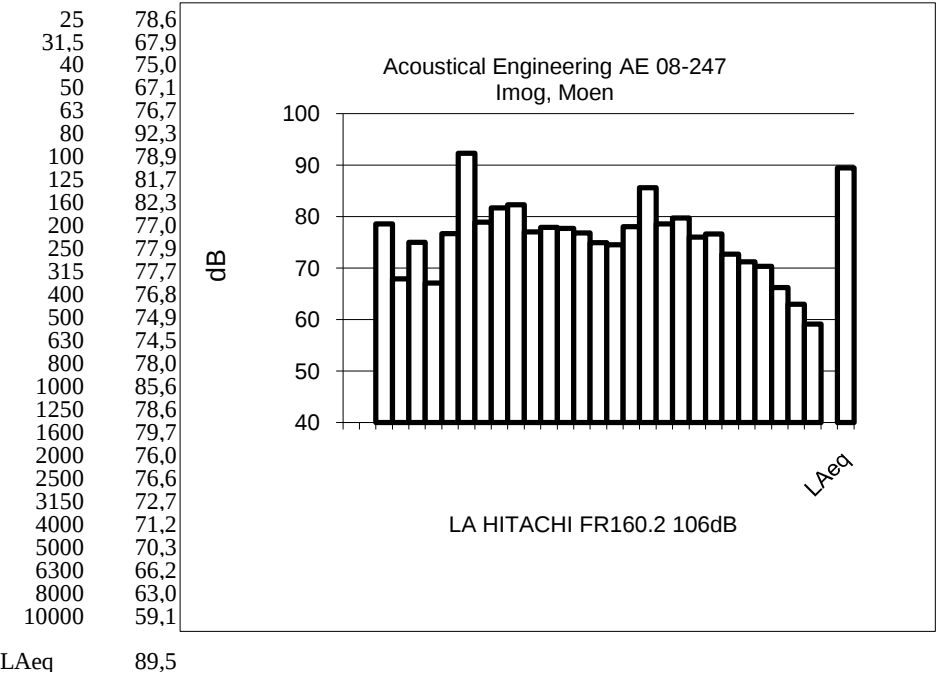
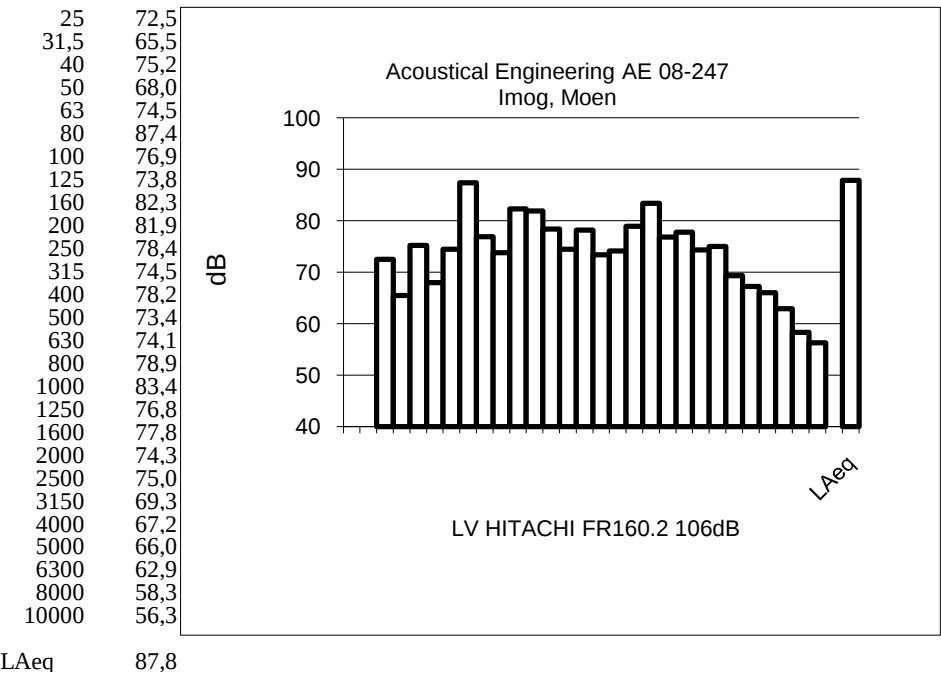
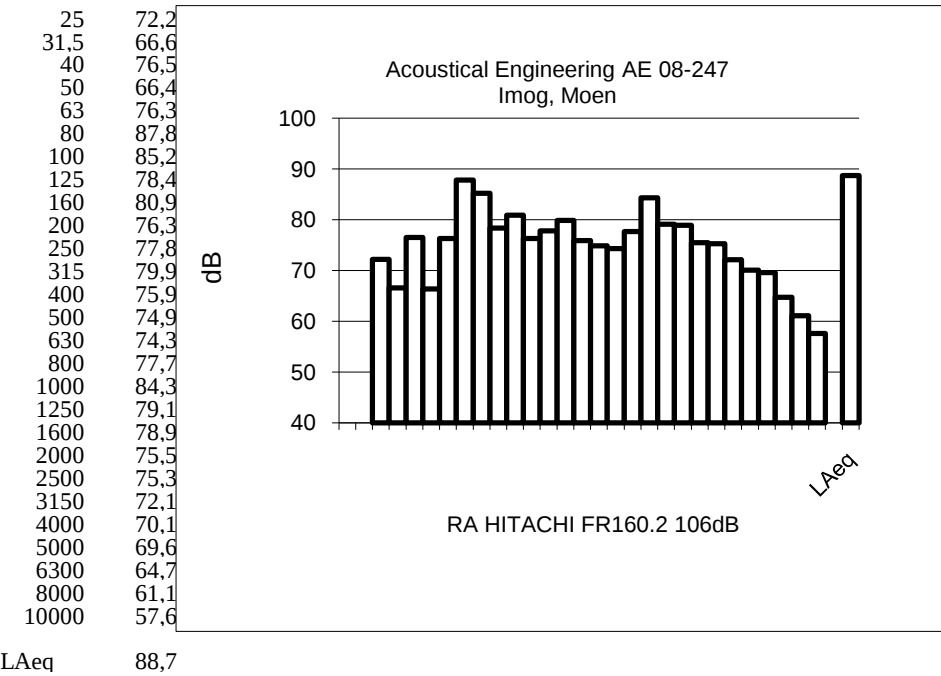


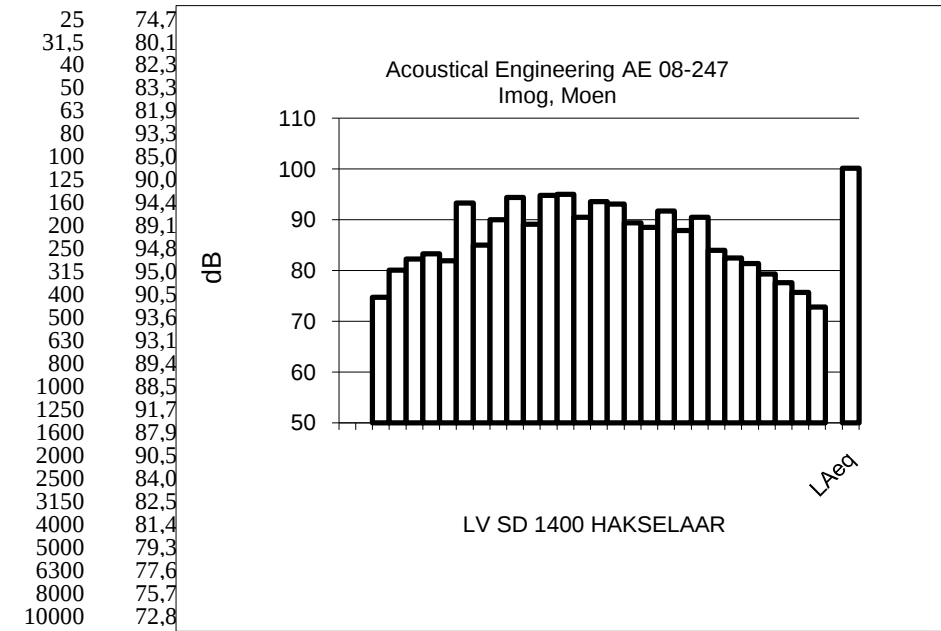
L_{Aeq} 85,6

frequenti LA CLARK CMP30

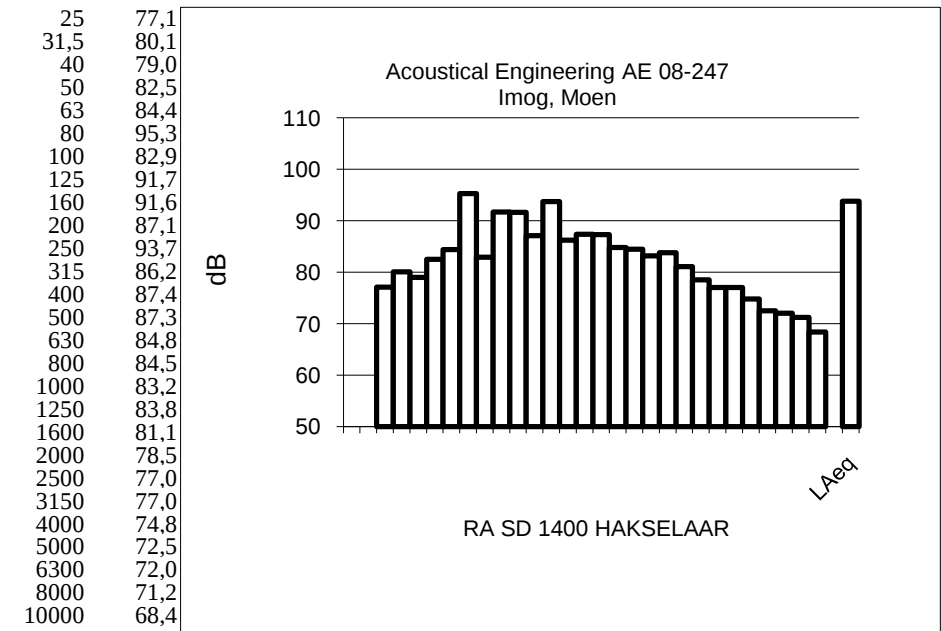


L_{Aeq} 86,3

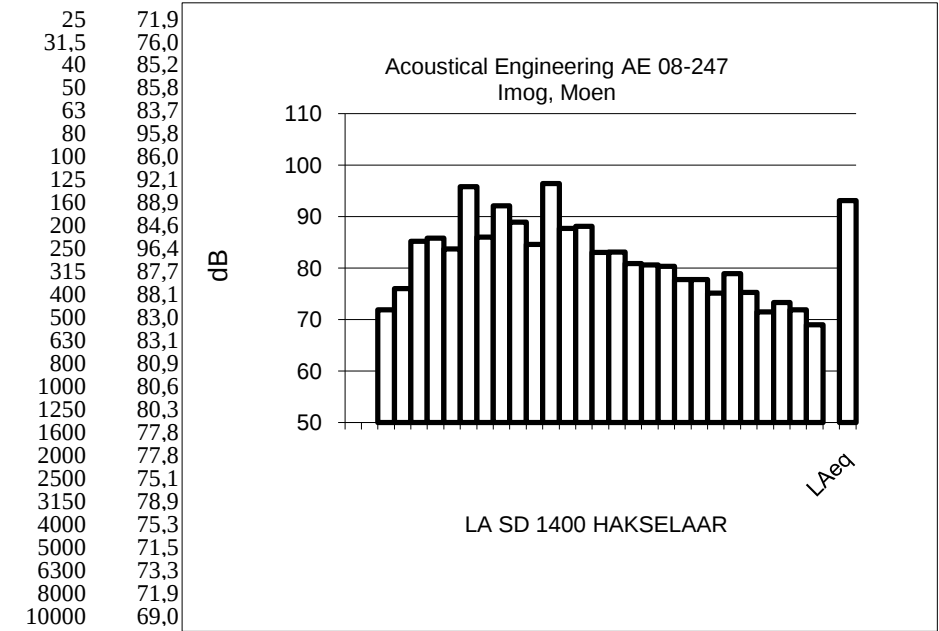




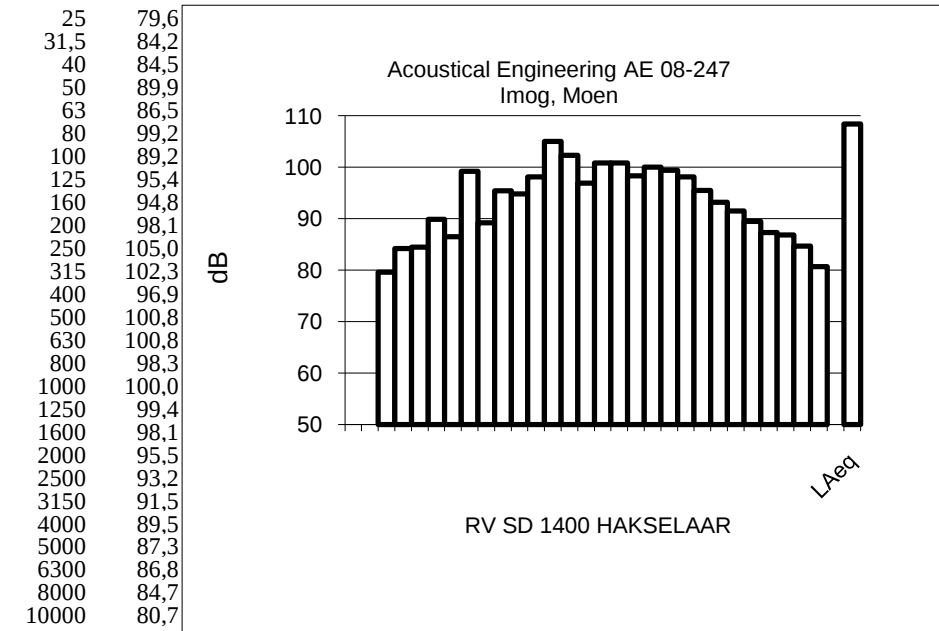
L_{Aeq} 100,2



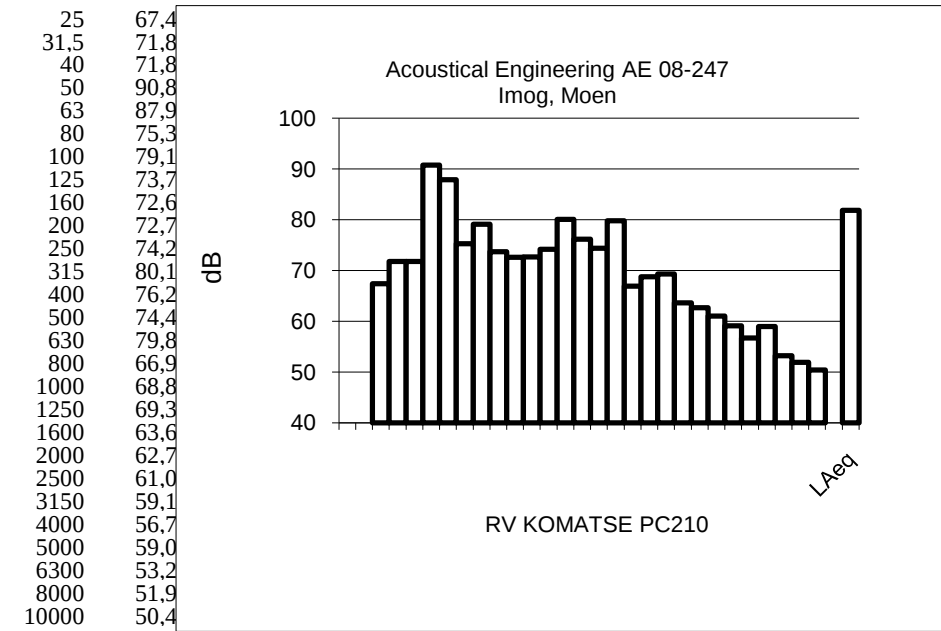
L_{Aeq} 93,8



L_{Aeq} 93,1

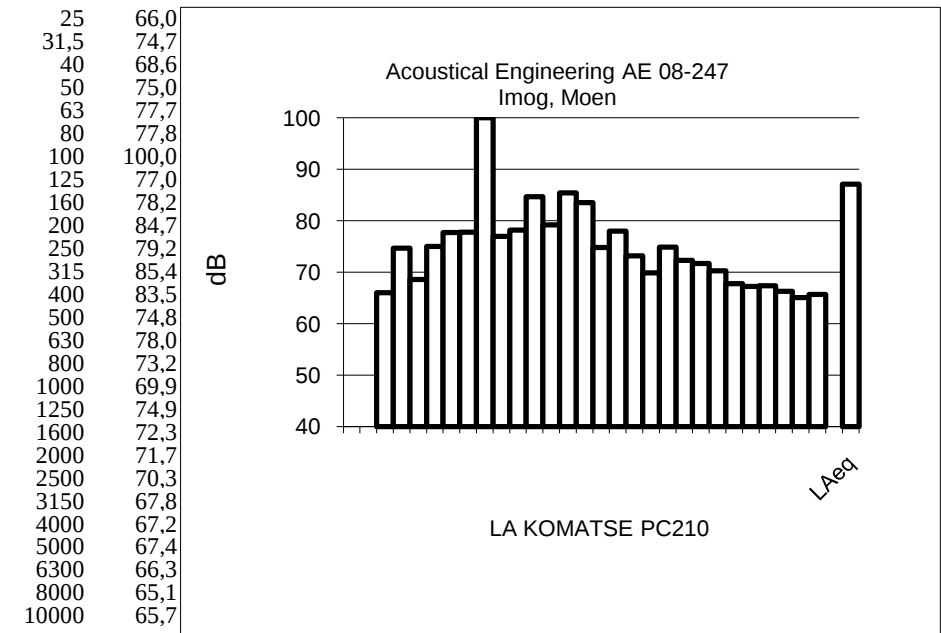


L_{Aeq} 108,4

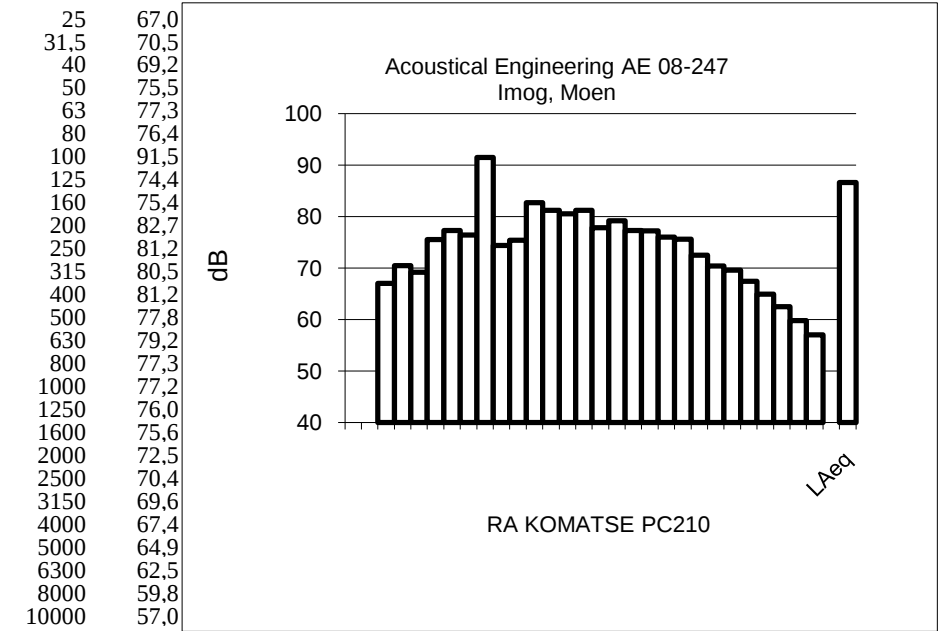


L_{Aeq} 81,8

frequenti LA KOMATSE PC210

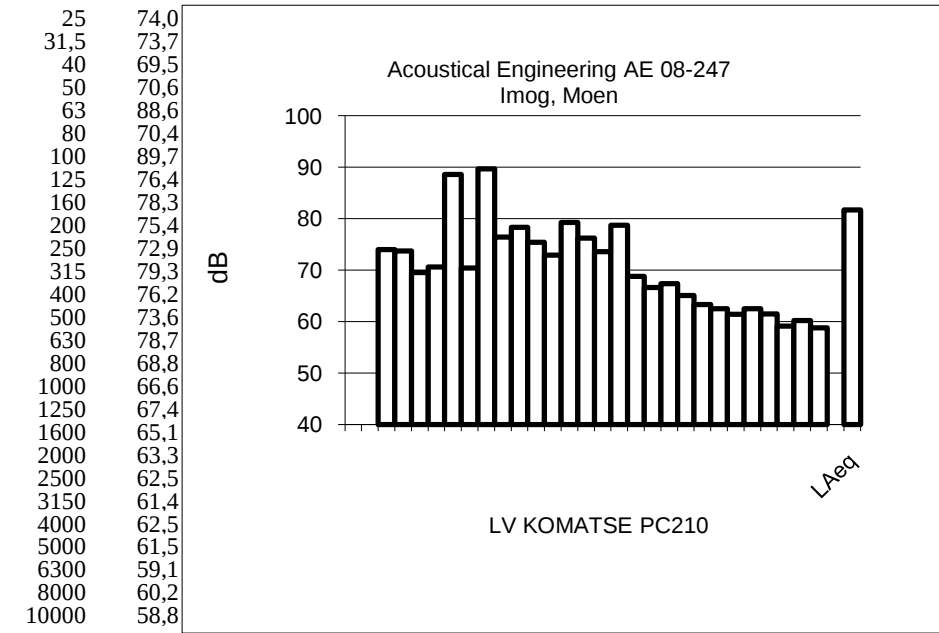


L_{Aeq} 87,1



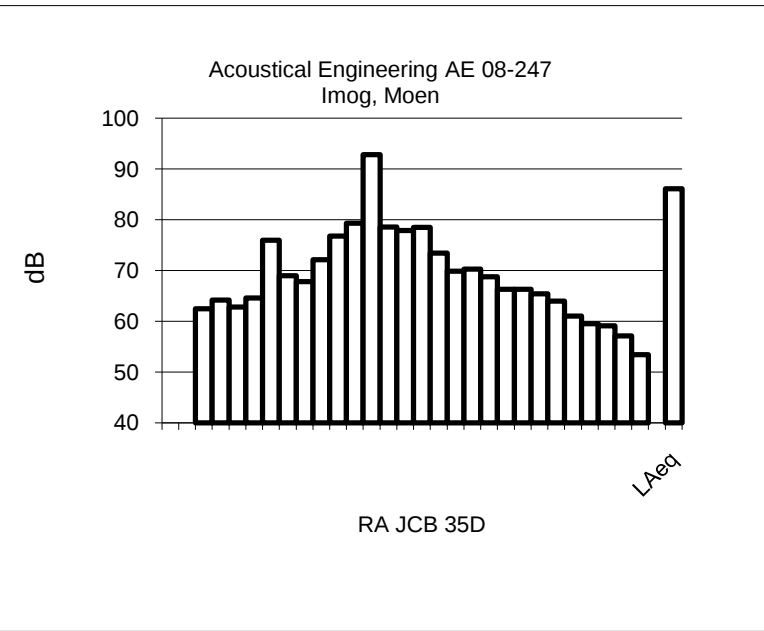
L_{Aeq} 86,6

frequenti LV KOMATSE PC210



L_{Aeq} 81,7

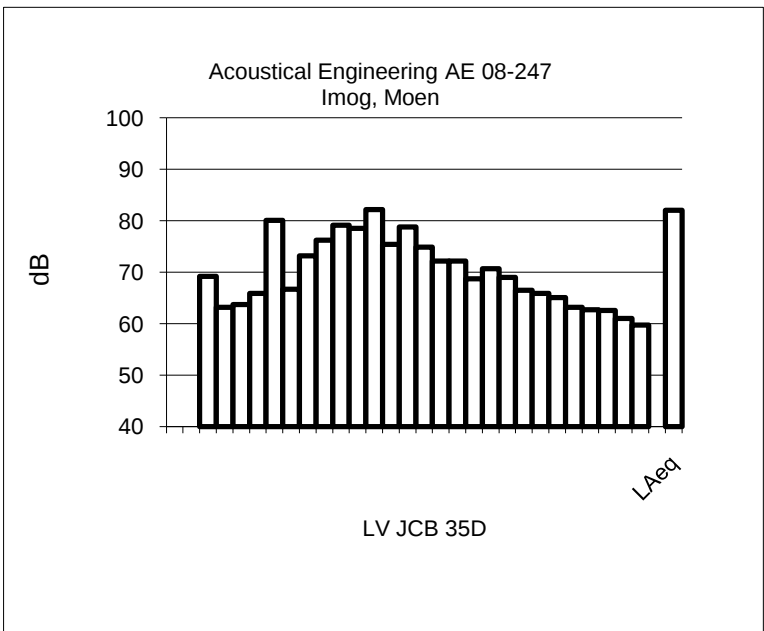
25	62,5
31,5	64,2
40	62,8
50	64,6
63	76,0
80	69,0
100	67,8
125	72,1
160	76,8
200	79,3
250	92,8
315	78,6
400	77,9
500	78,5
630	73,4
800	69,9
1000	70,3
1250	68,8
1600	66,3
2000	66,3
2500	65,4
3150	64,0
4000	61,0
5000	59,5
6300	59,1
8000	57,1
10000	53,4



L_{Aeq} 86,1

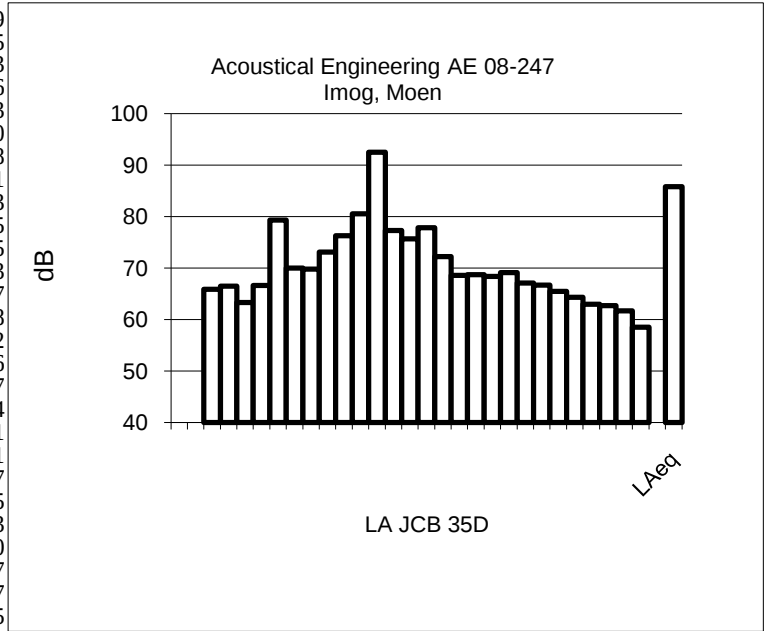
frequenti LV JCB 35D

25	69,2
31,5	63,2
40	63,7
50	65,9
63	80,1
80	66,7
100	73,2
125	76,2
160	79,1
200	78,5
250	82,2
315	75,4
400	78,8
500	74,9
630	72,2
800	72,2
1000	68,7
1250	70,7
1600	69,0
2000	66,5
2500	65,9
3150	65,1
4000	63,2
5000	62,7
6300	62,6
8000	61,0
10000	59,7



L_{Aeq} 82,0

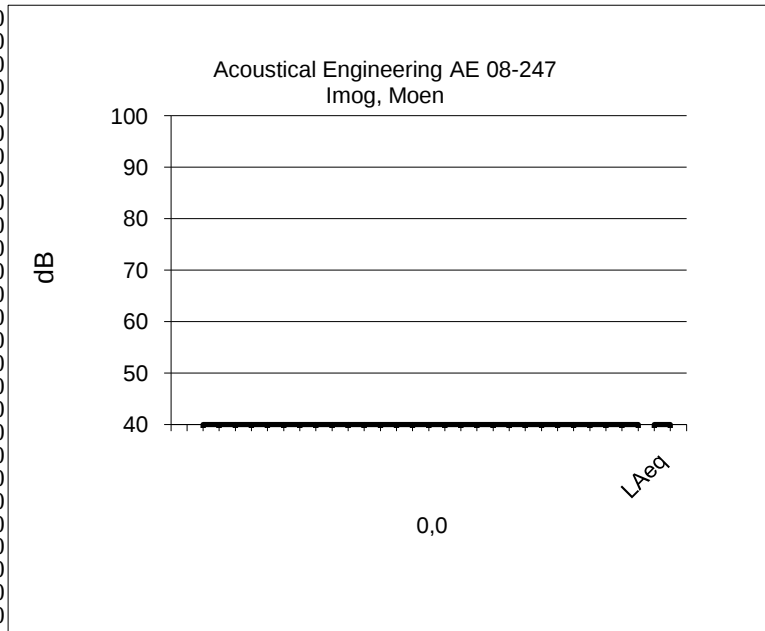
25	65,9
31,5	66,5
40	63,3
50	66,6
63	79,3
80	70,0
100	69,8
125	73,1
160	76,3
200	80,5
250	92,5
315	77,3
400	75,7
500	77,8
630	72,2
800	68,6
1000	68,7
1250	68,4
1600	69,1
2000	67,1
2500	66,7
3150	65,5
4000	64,3
5000	63,0
6300	62,7
8000	61,7
10000	58,5



L_{Aeq} 85,8

frequenti 0,0

25	0,0
31,5	0,0
40	0,0
50	0,0
63	0,0
80	0,0
100	0,0
125	0,0
160	0,0
200	0,0
250	0,0
315	0,0
400	0,0
500	0,0
630	0,0
800	0,0
1000	0,0
1250	0,0
1600	0,0
2000	0,0
2500	0,0
3150	0,0
4000	0,0
5000	0,0
6300	0,0
8000	0,0
10000	0,0



L_{Aeq} 0,0