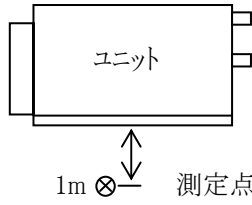


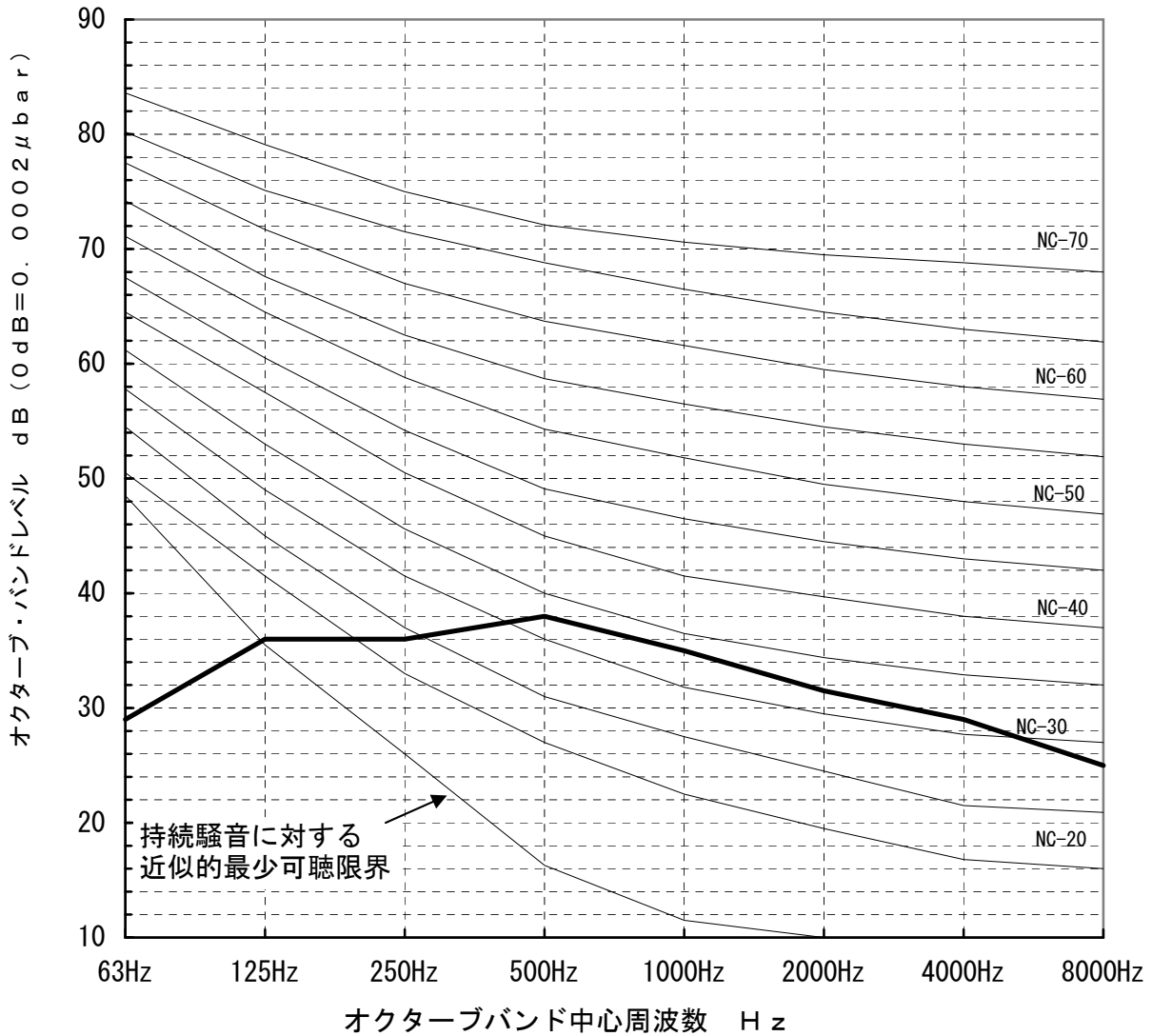
# 騒音分析成績表

CMB-(R) P104~(R) P1016GG1  
 CMB-(R) P108~(R) P1016GAG1  
 CMB-(R) P104・(R) P108GBG1



測定場所: 無響音室  
 計器: B&K

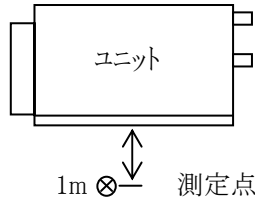
63Hz	125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz	8000Hz	A特性(dB)
29	36	36	38	35	31.5	29	25	40



# 騒音分析成績表

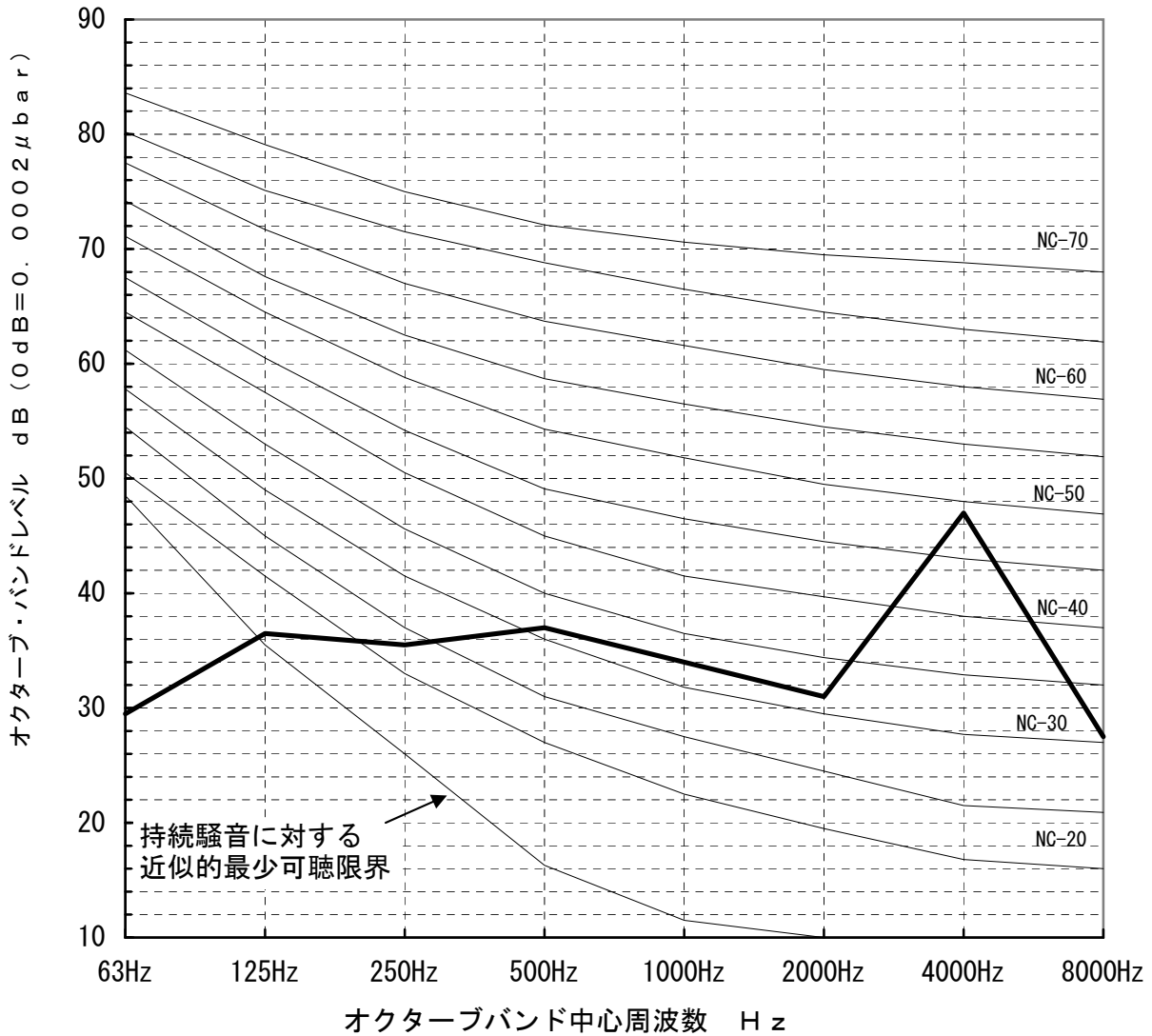
CMB-(R)P104~(R)P1016GG1  
 CMB-(R)P108~(R)P1016GAG1  
 CMB-(R)P104・(R)P108GBG1

測定場所:無響音室  
 計器:B&K



電磁弁切換時

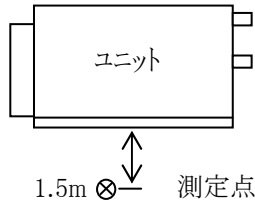
63Hz	125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz	8000Hz	A特性(dB)
29.5	36.5	35.5	37	34	31	47	27.5	49



# 騒音分析成績表

CMB- (R) P104 ~ (R) P1016GG1

測定場所: 無響音室  
計器: B&K



霜取時

63Hz	125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz	8000Hz	A特性 (dB)
35.0	46.0	40.5	46.0	36.5	35.5	37.5	34.5	46.5

