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# Discuss for limit values of ECE R51 - 03 series

CHINA AUTOMOTIVE TECHNOLOGY AND RESEARCH CENTER

### German position on limit values, category and transitional provisions for ECE R51.03, vehicle types

new

		Stage 1	Stage 2		Stage 3		
		2 years after entry into force of ECE R51.03	4 years after stage 1	6 years after stage 1	4 years after stage 2	6 years after stage 2	
		Limit [dB(A)]	Limit [dB(A)]	Limit [dB(A)]	Limit [dB(A)]	Limit [dB(A)]	
	PMR ≤ 120 kW/t	72	70	-	68	-	
M1	120 < PMR ≤ 160 kW/t	73	-	71	70	-	
	PMR > 160 kW/t	75	74	-	73	-	
	GVW ≤ 2.5 to	72	70	-	69	-	
M2	2.5 to < GVW ≤ 3.5 to	74	72	-	71	-	
	GVW > 3.5 to GVW	75	-	73	-	71	
	P ≤ 180 kW	76	-	74	-	73	
М3	180 < P ≤ 250 kW	78	-	78	-	76	
	P > 250 kW	80	-	78	-	76	
N1	GVW ≤ 2.5 to	72	70	-	68	-	
NT	2.5 to < GVW ≤ 3.5 to	74	72	-	71	-	
N2	P ≤ 150 kW	77	-	75	-	72	
N2	P > 150 kW	78	-	77	-	75	
N3	P ≤ 250 kW	81	-	79	-	77	
N3	P > 250 kW	82	-	81	-	79	

Japanese position on limit values, sub-categories and transitional provisions for ECE R51.03, new vehicle types

		Stage 1	Stage 2		Stage 3 <sup>2</sup>	
		2 years after entry into force of ECE R51.03	4 years after stage 1	6 years after stage 1	[4] years after stage 2	[6] years after stage 2
		Limit [dB(A)]	Limit [dB(A)]	Limit [dB(A)]	Limit [dB(A)]	Limit [dB(A)]
	PMR ≤ 120 kW/t	72	70	-	[68]	-
M1	120 < PMR ≤ 160 kW/t	73	71	-	[69]	-
	PMR > 160 kW/t	75	73	-	[71]	-
M2	GVW ≤ 3.5 ton	74	72	-	[70]	-
IVIZ	3.5 ton < GVW	75	-	73	-	[71]
	P ≤ 125 kW	76	-	74	-	[72]
М3	125 < P ≤ 250 kW	79	-	78	-	[76]
	P > 250 kW	80	-	78	-	[76]
	$GVW \le 2.5 \text{ ton and}$ $PMR(GVW)^1 \le 35kW/t$	74	-	72	-	[70]
N1	$GVW \le 2.5 \text{ ton and}$ 35kW/t < PMR(GVW) <sup>1</sup>	72	70	-	[68]	-
	$2.5 \text{ to} < \text{GVW} \le 3.5 \text{ to}$	74	72	-	[70]	-
NO	P ≤ 125 kW	78	-	76	-	[74]
N2	P > 125 kW	79	-	77	-	[75]
N3	P ≤ 250 kW	80	-	78	-	[76]
INO	P > 250 kW	81	-	79	-	[77]

### Conditions of China-M1 category

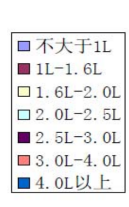
- China almost has not manufactured M1 category vehicles with the PMR values higher than 120. such as:
- Audi A6L 3.0 FSI quattro PMR≈117;
- BMW 535 Li PMR≈112;
- Buick Regal 2.0L with Turbo ≈93.1
- TOYOTA Prado 4.0L V6  $\approx$ 84.7

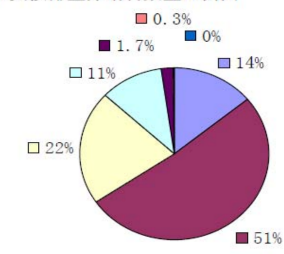
## M1 category sold in China (2000-May. 2010)

不大于 1L→	1L-1,6L₽	1.6L-2.DL₽	2. DL-2. 5L₽	2.5L-3.DL₽	3. DL-4. DL+	4. DL 以上∉	.1
5408968₽	19609967₽	8219513₽	4159844	670706₽	117224₽	23333₽	.1

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#### M1类按排量分销售数量比例图





### Chinese style M1 categories



Light bus, between M1 and M2 category. (market in China  $\approx$  300,000 vehicles sold per year )



### Chinese style M1 categories





### Chinese style M1 categories

Mini bus, between M1 and N1 category. (market in China  $\approx$  2, 700,000 vehicles sold per year, and the SHANGHAI-GM-WULING sells more than 1,300,000 vehicles per year )



### Chinese conclusion for limit value of M1 category

- The sub-class for M1 category submitted by Germany and Japan is not fit for China. And China will develop more clean energy and low fuel consumption passenger cars.
- The limit value of M1 category should consider the limit value of M2 category and N1 category.

### For M2 / M3 category

- China has not finished the proof test for M2 / M3 categories.
- Require for 1 dB (A) loosen for M2 category with the GVM
  >3.5t (76 dB (A) )
- Should we consider the dB (A) values per passengers comparing with the seats of M1 category when we set the limit value for in the future? such as: 72 for vehicles with 5 passengers and 75 for vehicle with 10 passengers. And then set a maximum value for all vehicles. Maybe we should consider more about the purpose of vehicles but not the power of vehicles.

### For M2 / M3 category

- The engines china now uses for M3 category have a lower power than Europe and Japan.
- Our suggestion for dividing the sub-class of M3 category is (engine power < 150kW, engine power ≥150kW)

### For N1 category



 Our suggestion is the mini-truck (similar to the K-truck of Japan) should not been treated as the normal N1 category.

### For N2 / N3 category

- China has not finished the proof test for N2 / N3 categories.
- The limit value submitted by Germany are more reasonable than the ECE R51 – 02 series, but China also has a long way for developing.
- The engines China now uses for N2 / N3 category have a lower power than Europe and Japan.
- Our suggestion for dividing the sub-class of N2 and N3 will also be lower than 150kW and 250kW.

### Chinese suggestion for subclasses-almost similar to R51-02

- M1(GVW < 2.5t)
- M1 (2.5t  $\leq$ GVW)

 $M2 (GVW < 3.5t / 3.5t \leq GVW)$ 

 $M3 (P < 150kW / P \ge 150kW)$ 

- N1 (GVW $\leq$ 2.5t / 2.5t $\leq$ GVW)
- N2(  $P < 75kW / 75kW \le P < 150kW / P \ge 150kW$ )
- N3 (  $P < 75kW / 75kW \le P < 150kW / P \ge 150kW$ )

### The market of the world (2011)

2011年全球汽车市场20强排名							
名次	市场	2011销量(辆)	NCPT	增长率(%)	2010销量(辆)	2010排名	
1	中国	18, 505, 100	14	2	18, 061, 900	1	
2	美国	12, 778, 171	41	10	11, 588, 783	2	
3	日本	4, 416, 077	35	-14	5, 138, 218	3	
4	巴西	3, 425, 596	18	3	3, 328, 950	4	
5	德国	3, 173, 634	39	9	2, 916, 260	5	
6	俄罗斯	2, 653, 408	19	39	1, 912, 794	10	
7	印度	2, 309, 874	2	12	2, 062, 000	7	
8	法国	2, 204, 065	34	-2	2, 251, 736	6	
9	英国	1, 941, 253	31	-4	2, 030, 846	8	
10	意大利	1, 757, 649	29	-11	1, 974, 026	9	
11	韓国	1, 589, 119	33	-1	1, 600, 000	11	
12	加拿大	1, 581, 733	46	2	1, 554, 700	12	
13	伊朗	1, 414, 000	19	6	1, 331, 000	13	
14	澳大利亚	1, 008, 437	44	-3	1, 035, 574	14	
15	墨西哥	905, 888	8	10	820, 406	16	
16	印度尼西亚	894, 180	4	17	764, 710	18	
17	阿根廷	857, 983	21	29	662, 591	19	
18	西班牙	809, 948	18	-18	982, 015	15	
19	泰国	805, 000	12	1	800,000	17	
20	比利时	572, 211	53	5	547, 347	20	
注:部分数据为估计值,统计机构不同也将带来数据差距 Kevin Lee							

## We still have a long way to go. Thank you!

