	*1,609	/10	/3,78		INVERTERA
MPG	KILOMETER/GALLON	MIL/GALLON		LITER	1/x
11	,		.,7699	0,467608983	
12	•		.,9308	0,51011889	1,960327325
13	20,917	2	,0917	0,552628798	1,809532916
14	22,526	2	,2526	0,595138705	1,680280565
15	24,135	2	,4135	0,637648613	1,56826186
16	•		,5744	0,68015852	1,470245494
17	27,353	2	,7353	0,722668428	1,383760465
18	28,962	2	,8962	0,765178336	1,306884884
19	30,571	3	,0571	0,807688243	1,238101469
20	32,18		3,218	0,850198151	1,176196395
21	33,789	3	,3789	0,892708058	1,120187043
22	35,398	3	,5398	0,935217966	1,06926945
23	37,007	3	,7007	0,977727873	1,022779474
24	38,616	3	,8616	1,020237781	0,980163663
25	40,225	4	,0225	1,062747688	0,940957116
26	41,834	4	,1834	1,105257596	0,904766458
27	43,443	4	,3443	1,147767503	0,871256589
28	45,052	4	,5052	1,190277411	0,840140282
29	46,661	4	,6661	1,232787318	0,811169928
30	48,27		4,827	1,275297226	0,78413093
31	49,879	4	,9879	1,317807133	0,758836384
32	51,488	5	,1488	1,360317041	0,735122747
33	53,097	5	,3097	1,402826948	0,7128463
34	54,706	5	,4706	1,445336856	0,691880233
35	56,315	5	,6315	1,487846764	0,672112226
36	57,924	5	,7924	1,530356671	0,653442442
37	59,533	5	,9533	1,572866579	0,635781835
38	61,142	6	5,1142	1,615376486	0,619050734
39	62,751	6	,2751	1,657886394	0,603177639
40	64,36		6,436	1,700396301	0,588098198
41	65,969	6	,5969	1,742906209	0,573754339
42	67,578	6	,7578	1,785416116	0,560093522
43	69,187	6	,9187	1,827926024	0,547068091
44	70,796	7	,0796	1,870435931	0,534634725
45	72,405	7	,2405	1,912945839	
46	74,014	7	,4014	1,955455746	0,511389737