

	*1,609	/10	/3,785	INVERTERA
MPG	KILOMETER/GALLON	MIL/GALLON	MIL/LITER	1/x
11	17,699	1,7699	0,467608983	2,138538901
12	19,308	1,9308	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	25,744	2,5744	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	6,1142	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	0,522753953
46	74,014	7,4014	1,955455746	0,511389737