

# Calculate. Compare. Save!

- 1 The next time you fill up choose your preferred flex fuel blend.
- 2 Use this card to track what you buy, how much you pay and your mileage per gallon.

sample

**GALLONS PURCHASED** 15      **COST PER GALLON** \$3.89

Calculate Miles Per Gallon       $\frac{280}{14.7} = 19$   
Miles traveled      Gallons used      MPG

Calculate Cost Per Gallon       $\frac{\$3.89}{19} = \$0.20$   
Cost per gallon      MPG      Cost per mile

E-10

**GALLONS PURCHASED** \_\_\_\_\_      **COST PER GALLON** \_\_\_\_\_

Calculate Miles Per Gallon       $\frac{\quad}{\quad} = \quad$   
Miles traveled      Gallons used      MPG

Calculate Cost Per Gallon       $\frac{\quad}{\quad} = \quad$   
Cost per gallon      MPG      Cost per mile

E-20

**GALLONS PURCHASED** \_\_\_\_\_      **COST PER GALLON** \_\_\_\_\_

Calculate Miles Per Gallon       $\frac{\quad}{\quad} = \quad$   
Miles traveled      Gallons used      MPG

Calculate Cost Per Gallon       $\frac{\quad}{\quad} = \quad$   
Cost per gallon      MPG      Cost per mile

E-30

**GALLONS PURCHASED** \_\_\_\_\_      **COST PER GALLON** \_\_\_\_\_

Calculate Miles Per Gallon       $\frac{\quad}{\quad} = \quad$   
Miles traveled      Gallons used      MPG

Calculate Cost Per Gallon       $\frac{\quad}{\quad} = \quad$   
Cost per gallon      MPG      Cost per mile

E-85

**GALLONS PURCHASED** \_\_\_\_\_      **COST PER GALLON** \_\_\_\_\_

Calculate Miles Per Gallon       $\frac{\quad}{\quad} = \quad$   
Miles traveled      Gallons used      MPG

Calculate Cost Per Gallon       $\frac{\quad}{\quad} = \quad$   
Cost per gallon      MPG      Cost per mile