

S.P. FUEL COST ADJUSTMENT - MONTHLY

North Dakota Department of Transportation, Construction
SFN 17483 (Rev. 10-2000)

| | |
|-------------|------------------|
| Project No. | Type |
| Contractor | Bid Opening Date |

Total Fuel Requirements

| | |
|--|---------|
| Motor fuels (#2 Diesel and Gasoline) | gallons |
| Fuel for Heating and Drying (Burner Fuel/Used Oil) | gallons |
| Fuel for Heating and Drying (Propane/Natural Gas) | gallons |

Base Price Index

| | | |
|--------------------------------------|----|------------|
| Motor Fuels (#2 Diesel and Gasoline) | \$ | per gallon |
| Burner Fuel/Used Oil | \$ | per gallon |
| Propane/Natural Gas | \$ | per gallon |

Fuel Compensation Adjustments: $FCA = MFA \times (AP - BP)$

Where: FCA = Fuel costs adjustment for calendar Month.
MFA = Monthly fuel allocation (in gal.) = fuel allocation to date (-) fuel allocation on previous Monthly adjustments.
AP = Average rolling wholesale price for calendar month (established by Construction Office.)
BP = Base price index.
TFR = Total fuel requirement.
FRA = Percent of fuel requirement allocated.

| | | |
|---|----------------------------------|--------------|
| Month ending: | Average price: Motor fuel | Heating Fuel |
| Percent of original contract amount earned to date: | $FCA = TFR \times FRA (AP - BP)$ | |
| Percent of fuel adjustment from special provision: | FCA = _____ | |

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|---|----------------------------------|--------------|
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Grand Total Adjustment: