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| SCHEDULE NO. 85T |
| Distribution System Transportation Service (Interruptible with Firm Option) (Continued) |

1. **Rates and Charges: (Continued)**
2. Minimum Annual Therms for the purpose of calculating the annual charge shall be:

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| Through October 31, 2010, the greater of: | Beginning Nov. 1, 2010: |
| (1) fifty percent of the Customer’s highest monthly volume in the last twelve months multiplied by 12; or  (2) 180,000 therms | 180,000 therms |

1. The annual minimum load charge shall be calculated as follows:
2. If the actual total annual therms delivered to the Customer in the last year are less than the Minimum Annual Therms (calculated in 7.a above), the Minimum Annual Therms less the actual total annual therms delivered multiplied by the initial block of the total transportation service commodity charge (Section 3, item 3.) is the annual minimum load charge.
3. If the actual total annual therms delivered are greater than the Minimum Annual Therms, the annual minimum load charge is $0.
4. **Adjustments:** Rates in this schedule are subject to conditions and adjustments as set forth in Schedule No. 1 and to adjustment by Supplemental Schedule Nos. 112, 119, 129 and 132 in this tariff or other adjusting and supplemental schedules, when applicable.
5. **Definitions; Required Volumes:**
   1. Firm use gas. Firm use gas shall be that mutually determined hourly and daily contracted volume of gas set forth in the service agreement, which the Company will deliver to Customer at all times through the interruptible gas metering facilities, including periods of required Curtailment of interruptible gas, except as provided for in Section 7 of this Schedule. If firm use gas is contracted for, the daily contracted volume shall not be less than two therms per day. The hourly rate of delivery of firm use gas shall not be greater than 1/18th of the firm use per day contracted for or 1/9th of contracted firm use for those Customers whose operation is limited to twelve hours per day. Monthly firm use gas shall be the daily contracted volume times the number of days in the billing cycle.
   2. Interruptible gas. Interruptible gas shall be all gas used in excess of firm use gas as defined above. The daily contracted volume of interruptible gas shall not be less than 1,000 therms per day.

(M) Transferred from Sheet No. 185T-A

(K) Transferred to Sheet No. 185T-C (Continued on Sheet No. 185T-C)