## Medical Transportation Providers <br> Fee Schedule

| Provider Type | Individual | Agency |
| :--- | :--- | :--- |
| Definition of <br> Provider Type | An individual person, who may be operating in the <br> capacity of a volunteer, but who is not operating in <br> the capacity as an employee of a transportation <br> agency, at the time the transportation is provided. | Public or private organizations that provide <br> transportation service as either for-profit or not for-profit <br> business entities. Examples of these may include <br> regional transit agencies, metropolitan bus services, or <br> taxi cab companies. |
| Basis of <br> Reimbursement | Per mile | Usual and Customary charge: The amount that the <br> agency would charge for substantially the same service <br> to a member of the general public. |
| Reimbursement <br> Maximums | \$.30 per mile, per individual member transported | The charge that would be made by the most economical <br> available source of public transportation in the area for <br> similar transportation services. |
| Other <br> Requirements | - Reimbursement is based on a single roundtrip. |  |

MM and VL both require transportation, on the same day, from their home in Rolling River, lowa to the University of lowa Hospitals and Clinics (UIHC), for specialized medical care. The distance of the round trip is 104 miles. A-1 Transportation Co., a public transportation service, provides their transportation. A-1's published rates, based on a round trip for each person transported, are:

| Mileage Range | Amount |
| :---: | :---: |
| $0-40$ | $\$ 25.00$ |
| $41-80$ | $\$ 50.00$ |
| $81-120$ | $\$ 75.00$ |
| $121-160$ | $\$ 100.00$ |
| $161-200$ | $\$ 125.00$ |
| 201 and above | $\$ 25.00$ for every additional 40 <br> mile increment |

There is no other, more economical source of public transportation available. A-1's driver, HD, transports MM and VL to UIHC in the morning and returns to Rolling River. Later in the afternoon of the same day, HD returns to UIHC to pick up and transport MM and VL back to Rolling River. The amount of the reimbursement is:

| MM transport $=$ | $\$ 75.00$ |
| :--- | ---: |
| VL transport $=$ | $\$ 75.00$ |
| Total $=$ | $\$ 150.00$ |

