

LIONS MOBILE SIGHT AND HEARING UNIT  
OF SOUTHEASTERN VIRGINIA, INC

Lion Nancy Grochowski, Van Scheduler  
P.O. Box 8236, Norfolk, VA 23503  
ph: 757-575-1675

Email: [nangrochowski@aol.com](mailto:nangrochowski@aol.com)



Today's Date: \_\_\_\_\_ Club Scheduling: \_\_\_\_\_

Lions Club Point of Contact / Lion Calling to Schedule: \_\_\_\_\_

Telephone: \_\_\_\_\_ Email: \_\_\_\_\_

Lions Club Treasurer Secretary \_\_\_\_\_

Address: \_\_\_\_\_ Phone: \_\_\_\_\_

\_\_\_\_\_ Email: \_\_\_\_\_

**Van Scheduled:**      **Old Van /Winnebago**                      **New Van/Ford F-450**

Date(s) Scheduled: \_\_\_\_\_

Time of Event: \_\_\_\_\_ To \_\_\_\_\_

Location of the Event: \_\_\_\_\_

Address: \_\_\_\_\_

\_\_\_\_\_

Lion Point of Contact: \_\_\_\_\_ Cell Phone: \_\_\_\_\_

**Zone M, Diabetes Committee has announced that Lions Clubs are discouraged from providing blood sugar screening unless they have Medically Trained Lions or are coordinating with a Medical Diabetes Group. If the above criteria are met, Kits are available once approved by Lion Mary Durbin Diabetes Awareness Chair (ph 757-472-2495) and coordinated with the Van Driver.**

To operate the Van, you **need to** have the following numbers on board the Van to be at 100%.

**A) One (1) person for Check In / Check Out Participants**

**B) Two (2) persons for the Hearing Screenings**

**C) Two (2) persons for the Visual Acuity Screenings**

**VAN USAGE FEES**

\$ 100.00 per day of Van Usage

\$ 1.00 per mile from the Van Storage Building to the Event Location

\$ 25.00 per day for the Generator Use

\$ \_\_\_\_\_ **Tolls if applicable**

Payment is not expected or desired on the day of use. A bill will be provided to the \_\_\_\_\_ Lion Point of Contact for payment to the LMSHU Treasurer.

The Van Lights and Instruments can operate with a standard 115 volt AC Outlet. We carry 150 feet of extension cord. If you do not have a standard 115 volt AC outlet within 150 feet or if you wish to run the Air Conditioning, you will have to have access to a 30 amp or 50 amp 220 volt outlet with enough cord to hook up to the van or run the Generator.