

7500 MONOLEC® Power Fluid
Mark Sullivan Refuse Service, Lincoln, Nebraska
Garbage Trucks • SIC 4953 Refuse systems

Since he started using LE's 7500 in 1980, Mark Sullivan has never had to pull a transmission for repair.

CUSTOMER PROFILE

Mark Sullivan Refuse Service serves a portion of Lincoln by hauling garbage for the community. They have been in business since 1972 and are known for their slogan, "You eat the best, we haul the rest." They have been an LE customer since 1980.

APPLICATION

The customer owns three garbage trucks, all of which are International Harvester trucks with Hiel Garbage bodies and Allison MT630 automatic transmissions. This equipment is on the job 8-10 hours a day.

AREA OF INTEREST

Each truck is operated in an environment that requires a lot of "stop and go" driving and PTO run time. A thousand miles on the truck is equal to 3,000 miles on the PTO.

LE SOLUTION

The local LE Representative recommended 7500 MONOLEC Power Fluid to be used for the Allison transmissions in the trucks. Formulated for combination hydraulic-gear systems and certain hydraulic transmissions, 7500 contains



MONOLEC, LE's exclusive wear-reducing additive. It is non-foaming and rejects water. 7500 exceeds requirements for Allison C-3/C-4.

CUSTOMER COST SAVINGS

The customer has used 7500 in the Allison automatic transmissions, model #MT630, since 1980. Mark Sullivan, Owner, says he runs his trucks for six years and then trades them. The filters are changed every six months and oil is changed every twelve months. Since he started using 7500 in 1980, Mark said he has never had to pull a transmission for repair. They are lasting the entire six years without repair or problems. Mark says 7500 is the, *"best product he has ever used."*



John Krehmke

We would like to thank Owner Mark Sullivan and LE Representative John Krehmke for providing the information to prepare this report.

Based on actual user experience. Individual results may vary. Product used not intended to supersede manufacturer's specifications.

