																	As of 10/31/17
										Service	Reliability	Life-To-D	ate M&R C	osts minus tires & PM's	<u>Condition</u>		Grade
·		Purchase	Purchase		Life Cycle			Hours	<u>Type</u>	Poor = 5	M&R	<u>% of</u>	≥ 100% Veh Cost = 5 Pts	Poor = 5	nts	< 15 Pts = Excellent	
<u>CID #</u>	Vehicle	or	<u>Cost</u>	Current	Useful	Current	Remaining	Score	750 hrs =	Severe = 5	Fair = 3	Costs	<u>Purchase</u>	75%-99% Veh Cost = 4 Pts	Adequate = 4	Poi	15-25 Pts = Good
	<u>Type</u>	Model	excluding	Hours	Life	Life	Life		1 Pt	Medium = 3	Good = 1			50%-74% Veh Cost = 3 Pts	Fair = 3	tal	26-33 Pts = Replacement Qualified
		<u>Year</u>	trade		years				Round	Light = 1				25%-49% Veh Cost = 2 Pts	Good = 2	Į,	> 33 Pts = Immediate Replacement
			value											≤ 24% Veh Cost = 1 Pt	Excellent = 1		
Utilities																	
5312	Vac Truck	1994	\$ 136,831	25,194	10	24	-140%	10	34	3	3	\$141,687	104%	5	4	59	Immediate Replacement