EQUIPMENT & FLEET VEHICLE REPLACEMENT SCORE SHEET

Score: 80% or more = 2; 60% - 79% = 4; 40% - 69% = 6																								
	Equip/Veh Purchase Purchase Current					Avg	Avg Proj 39% = 8; Less than 20% = 10						Miles	or	Hours	Service	Reliability		Life-To-Date M&R Costs			Condition		Grade
		Description	or	Cost	Mileage	Miles/HRs	Miles/HRs	<u> </u>		Life Cycle			10k =		750 hrs =	Type	Poor = 5		\$ Expensed	% of	≥ 100% Veh Cost = 5 Pts	Poor = 5	ş	< 15 Pts = Excellent
			Model		or	Per	@	Useful	Miles	Current	Remaining	Score	1 Pt		1 Pt	Severe = 5	Fair = 3	Minus tires,	brakes and maintenance	<u>Purchase</u>	75%-99% Veh Cost = 4 Pts		Po.	15-25 Pts = Good
CID#	MFG		Year	excluding	Hours	<u>Year</u>	1 Yr Out	Life	or	Life	Life			Round to neare:	st	Medium = 3	Good = 1		Round		50%-74% Veh Cost = 3 Pts	Fair = 3	2	26-33 Pts = Replacement Qualified
			1	trade	İ	1	l	years	Hours		(see note)		İ	whole number		Light = 1	l		ир		25%-49% Veh Cost = 2 Pts	Good = 2	မ	> 33 Pts = Immediate Replacement
			1	value		i					i		i								≤ 24% Veh Cost = 1 Pt	Excellent = 1		
71236	GRADALL	EXCAV-GRAL	2007	\$ 236,133.00	7,979	725	8704	15	10K	11	27%	8	0		10.64	3	3	\$	96,393.07	41%	2	4	41	Immediate Replacement
70356	CATERPILLAR	EXCAV-313C	2003	\$148,673.00	1,990	133	2123	15	10K	15	0%	10	0		2.65	5	5	\$	129,433.46	87%	4	4	33	Immediate Replacement

Updated: January 18, 2019

^{**} CID #70356 has a an outstanding repair estimate in the amount of \$7,365.96 which is not included in the actual expensed amount. This equipment is being utilized as a spare at this time. Since this item was approved for replacement under SLA-19-5007, Fleet Management does not recommend repairing