

CU9769 ST14

<input type="checkbox"/>	CU9769	43856 ATLAS COPCO ST14 SCOOPTRAM	AVO11X395/8997348500	11	DO	[
--------------------------	--------	----------------------------------	----------------------	----	----	---

CURRENT HOURS 5079 METER CHANGE 0 LIFE TIME HOURS 5079	Last Changed	Component Hours	Hours Remaining	% of Component Life	CU9769 - ATLAS COPCO ST14												Next Change	Changeout Interval
					Current Lifespan of Component													
					Midlife or earlier						End Life							
					0%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%			
ENGINE	5079	6921	42.3	[Progress bar]												12000	12000	
TRANSMISSION	5079	4921	50.8	[Progress bar]												10000	10000	
TORQUE CONVERTOR	5079	4921	50.8	[Progress bar]												10000	10000	
FRONT DIFF	5079	6921	42.3	[Progress bar]												12000	12000	
REAR DIFF	5079	6921	42.3	[Progress bar]												12000	12000	
FINAL DRIVE FR	5079	2921	63.5	[Progress bar]												8000	8000	
FINAL DRIVE FL	5079	2921	63.5	[Progress bar]												8000	8000	
FINAL DRIVE RR	5079	2921	63.5	[Progress bar]												8000	8000	
FINAL DRIVE RL	5079	2921	63.5	[Progress bar]												8000	8000	
TURBO	5079	-79	101.6	[Progress bar]												5000	5000	
UPBOX	5079	2921	63.5	[Progress bar]												0	8000	

Engine Information			
Engine Hours:		Engine Type:	Turbo
Engine Manufacturer:	CUMMINS	Engine Make:	CUMMINS
Engine Model:	QSM 11	Engine Serial No.:	35284802
Kilowatt:	246	Horse Power:	335
Number of Cylinders:	6	Rated RPM:	2100
Canmet Engine Cert#:	1197	MSHA Engine Cert#:	07-ENA09003-0
Starter System:	24V ELECTRIC	Max Fuel Injection Rate (kg/hr):	57.10
Max Fuel Injection Rate (lbs/hr):	126.00	Engine Certified = YES	
Air Volume Requirements (m3/s):	5.43	Battery Isolation Switch = YES	



