## Sagaris Workshop Manual

## Service Schedules

20

Many *Sagaris* owners opt for additional intermediate servicing every 2000miles and checking tappets at every interval, if a frequent track user. Checking/ resetting the diagnostics every 1000miles is also beneficial. This schedule is based on the factory schedules issued, but modified to my preferred schedule.

Name:		odel									$\mathcal{Y}_{\mathbf{x}}$
		0	ation	1						<u>```</u>	
		IN N							~	<u>ک</u> ۲	
		0	e No.	•				2	SV.		
	Μ	ileag	e					S	Y		
							$\mathbf{x}^{(}$	5			
Months	-	12	24	36	<b>48</b>	60	72	<b>84</b>	96	108	120
Mileage x 1000	1	6	12	18	24	30	36	42	48	54	60
Carry out preliminary road test, checking; brakes clutch steering performance, handling and wind noise	*	*	*	*	ŝ	*	*	*	*	*	*
Check handbrake operation and lever security	*	*	* ′	$\mathbf{R}$	*	*	*	*	*	*	*
Adjust and lubricate as required			xC								
Check seatbelts operation & mountings	*	*	*	*	*	*	*	*	*	*	*
Check all electrical items inc dash pod settings	*	0	*	*	*	*	*	*	*	*	*
Ventilation/heater correct operation	0	<b>*</b>									
Including air-con operation if fitted	$\mathbf{S}$										
Remove road wheels, check hubs and wheel studs	*	*	*	*	*	*	*	*	*	*	*
apply anti-seize compound on re-assy											
Check tyres and road wheels for correct pressure	*	*	*	*	*	*	*	*	*	*	*
type damage and condition											
Inspect brake pads for wear, calipers for leaks,	*	*	*	*	*	*	*	*	*	*	*
Disc and hoses for condition											
Remove front & rear brake pads and check		*	*	*	*	*	*	*	*	*	*
for deterioration	_										
Change brake/clutch fluid			*		*		*		*		*
Check fuel, clutch and brake pipes and	*		*		*		*		*		*
unions for chafing, corrosion and correct routing		L									
Check exhaust system condition		*		*		*		*		*	
Remove exhaust dubricate prop and check			*		*		*		*		*
bolts are secure			يا.		J.		21-		1.		.1.
Check differential final drive mounting bolts			*		*		*		*		*
Change fuel filter			*		*		*		*		*
Change gearbox fluid			*		*	<u> </u>	*	,	*		*
Change engine oil & filter	*	*	*	*	*	*	*	*	*	*	*
Check/ top up gearbox fluid	*	*		*		*		*		*	
Check/ top up differential oil		*		*		*		*		*	
Change differential oil	*		*		*		*		*		*
Check condition of steering joints, rack	*	*	*	*	*	*	*	*	*	*	*
gaiters, ball joints and wishbones bushes											

## Sagaris Workshop Manual

Mileage x 1000 Check for fluid leaks from hydraulics hoses, pipes and unions Check all suspension fixings for security	1	12	24 12	<b>36</b>	48	<u>60</u> 20	72 36	84 42	<b>96</b>	108	1
pipes and unions	1 *	<b>6</b> *	12	18 *	24 *	<b>30</b>	30 *	4Z *	<b>48</b>	54 *	6
Check all suspension fixings for security	*	*	*	*	*	*	*	*	*	*	
Uneck all suspension fixings for security	*	*	*	*	*	*	*	*	*	*	
Sheen an outpendion minibo for occurry	^	*	*	*	*	*	*	*	*	*	
Check underside of vehicle and chassis for	*	*	*	*	*	*	*	*	*	*>	þ
Damage/ faults											
Change spark plugs		*	*	*	*	*	*	*	*	Q′∗	
Check ignition leads for deterioration	*	*	*	*	*	*	*	*	A Contraction	*	
Check drive belts condition, adjust change as required	*	*	*	*	*	*	*	.O	*	*	:
Change air filter element			*		*	C	*	-	*		:
Check adjust tappet shims and timing chain tension			*		*	$\overline{\boldsymbol{\lambda}}$	*		*		:
Check condition of gearbox and engine mountings	*	*	*	*	*	0	*	*	*	*	
Check and throttle cable for chafing,	*	*	*	*	ŝ	*	*	*	*	*	:
adjust stop and linkages				-0	-5						
Check/top up power steering fluid	*	*	*_		*	*	*	*	*	*	
Check/top up pedal box brake, clutch reservoir	*	*	X	*	*	*	*	*	*	*	;
level			$\sim$								
Check/top up washer water reservoir, check	*	0	*	*	*	*	*	*	*	*	:
wiper blade condition and operation	2										
Check engine breather/hoses for security	*	*	*	*	*	*	*	*	*	*	:
and condition	,										
Change coolant			*		*		*		*		:
Check engine diagnostics for fault codes, with engine	*	*	*	*	*	*	*	*	*	*	>
at operating temperature, re set as required											
	*	*	*	*	*	*	*	*	*	*	3
Check fans cut in/out with engine											
at operating temperature											
at operating temperature Check cooling system for leaks and hose security			*		*		*		*		:
at operating temperature	*	*	*	*	*	*	* *	*	*	*	
at operating temperature Check cooling system for leaks and hose security Check head, tail indicator & reverse lamps operation Check headlight alignment	*	*		*		*		*		*	:
at operating temperature Check cooling system for leaks and hose security Check head, tail indicator & reverse lamps operation Check headlight alignment Check/adjust tracking and geometry front & rear			*	-	*	-	*		*		:
at operating temperature Check cooling system for leaks and hose security Check head, tail indicator & reverse lamps operation Check headlight alignment Check/adjust tracking and geometry front & rear Check/lubricate doordinges and locks and catches	*	*	*	*	*	*	*	*	*	*	
at operating temperature Check cooling system for leaks and hose security Check head, tail indicator & reverse lamps operation Check headlight alignment Check/adjust tracking and geometry front & rear Check/lubricate doorthinges and locks and catches Centralise steering wheel if necessary	*	*	* * *	*	* * *	*	* * *	*	* * *	*	
at operating temperature Check cooling system for leaks and hose security Check head, tail indicator & reverse lamps operation Check headlight alignment Check/adjust tracking and geometry front & rear	* * *	* * *	* * *	* * *	* * *	* * *	* * *	* * *	* * *	* * *	

25