

SCHEDULE D

Vehicle Maintenance Schedule for THE LIGHT VEHICLE FLEET

<i>Service¹</i>	8000 Kilometre Intervals or every six months											
<i>Type</i>	Note: 2005 and older model vehicles may be maintained at more frequent intervals. Service intervals may be reduced to 4 months or 5,000 KM for off-road 4x4s.											
	8K	16K	24K	32K	40K	48K	56K	64K	72K	80K	88K	96K
Group 1 Standard Vehicle Service (Service Centres may charge the equivalent of two services for vehicles with full floating axles) <ul style="list-style-type: none"> • change engine oil & filter • check steering & suspension • check CV Boots and U joints • check transmission & differential oil levels • lube chassis, suspension & driveline • check exhaust system • check all brakes / adjust. Report lining thickness in 32" • check all brake lines, hoses & E/brake operation 	X	X	X	X	X	X	X	X	X	X	X	X
<ul style="list-style-type: none"> • check tires including spare, inflate to specs, rotate every 2nd service (16,000 km). Report tread depth in 32ths of an inch • check all fluid levels. Antifreeze to -35c. • check air filter, replace if necessary • check engine fan & water pump • check all belts, hoses, battery cables & connections • check horn, wipers & all lights; replace as required • lube all door locks & latches 												
Group 2 Fuel Filter (MAXIMUM TIME ALLOWANCE 0.4 hr – this is a weighted average based on our overall fleet profile): <ul style="list-style-type: none"> • replace external / in-line fuel filter 						X						
Group 3 Wheel Bearing (MAXIMUM TIME ALLOWANCE 1.0 hr. Note: most BC government 4x4s have sealed bearings and do not require a repack.): <ul style="list-style-type: none"> • inspect & repack non-drive wheel bearings (if required) • 4x4 - inspect & service hubs if required (check seals & vents) 						X						X
Group 4 Tune-Up (various engine sizes and types) MAXIMUM TIME ALLOWANCE: Chilton or Special Advertised Rates for engine size and type: <ul style="list-style-type: none"> • Tune-up - replace plugs & fuel filter • check PCV & Scan test • AVR & battery load test <p>Group 4 Diesel Tune Ups include replacing fuel filter, draining water separator, checking glow-plug operation and checking pump timing.</p>												X
Group 5 Transmission (MAXIMUM TIME ALLOWANCE 1.5 hr): <ul style="list-style-type: none"> • service automatic transmission • -change fluid and filter 						X						X
<ul style="list-style-type: none"> -purge transmission cooler lines -adjust linkages and T.V. cable if required 												
Group 6 Radiator (MAXIMUM TIME ALLOWANCE .0.5 hr): <ul style="list-style-type: none"> • flush & replace engine coolant (if required) 									X			
Group 7 Environmental System Check (MAXIMUM TIME ALLOWANCE .0.8 hr): <ul style="list-style-type: none"> • Visual Inspection of: <ul style="list-style-type: none"> PCV Valve and hoses EVAP canister and hoses 						X						
<ul style="list-style-type: none"> Fuel cap and filler neck Scan for fault code, within OBDII system emissions test using exhaust gas analyser or approved code reader 												

SCHEDULE D

Vehicle Maintenance Schedule for THE LIGHT VEHICLE FLEET

<i>Service²</i>	8000 Kilometre Intervals or every six months														
<i>Type</i>	Note: 2005 and older model vehicles may be maintained at more frequent intervals. Service intervals may be reduced to 4 months or 5,000 KM for off-road 4x4s.														
	104k	112k	120k	128k	136k	144k	152k	160k	168k	176k	184k	192k	200k		
Group 1 Standard Vehicle Service (Service Centres may charge the equivalent of two services for vehicles with full floating axles) <ul style="list-style-type: none"> • change engine oil & filter • check steering & suspension • check CV Boots and U joints • check transmission & differential oil levels • lube chassis, suspension & driveline • check exhaust system • check all brakes / adjust. Report lining thickness in 32" • check all brake lines, hoses & E/brake operation 	X	X	X	X	X	X	X	X	X	X	X	X	X		
<ul style="list-style-type: none"> • check tires including spare, inflate to specs, rotate every 2nd service (16,000 km). Report tread depth in 32ths of an inch • check all fluid levels. Antifreeze to -35c. • check air filter, replace if necessary • check engine fan & water pump • check all belts, hoses, battery cables & connections • check horn, wipers & all lights; replace as required • lube all door locks & latches 															
Group 2 Fuel Filter (MAXIMUM TIME ALLOWANCE 0.4 hr – this is a weighted average based on our overall fleet profile): <ul style="list-style-type: none"> • replace external / in-line fuel filter 						X									
Group 3 Wheel Bearing (MAXIMUM TIME ALLOWANCE 1.0 hr. Note: most BC government 4x4s have sealed bearings and do not require a repack.): <ul style="list-style-type: none"> • inspect & repack non-drive wheel bearings (if required) • 4x4 - inspect & service hubs if required (check seals & vents) 						X						X			
Group 4 Tune-Up (various engine sizes and types) MAXIMUM TIME ALLOWANCE: Chilton or Special Advertised Rates for engine size and type: <ul style="list-style-type: none"> • Tune-up - replace plugs & fuel filter • check PCV & Scan test • AVR & battery load test 												X			
¹ Group 4 Diesel Tune Ups include replacing fuel filter, draining water separator, checking glow-plug operation and checking pump timing.															
Group 5 Transmission (MAXIMUM TIME ALLOWANCE 1.5 hr): <ul style="list-style-type: none"> • service automatic transmission • -change fluid and filter 						X						X			
<ul style="list-style-type: none"> -purge transmission cooler lines -adjust linkages and T.V. cable if required 						X									
Group 6 Radiator (MAXIMUM TIME ALLOWANCE .0.5 hr): <ul style="list-style-type: none"> • flush & replace engine coolant (if required) 						X									
Group 7 Environmental System Check (MAXIMUM TIME ALLOWANCE .0.8 hr): <ul style="list-style-type: none"> • Visual Inspection of: <table style="width: 100%; border: none;"> <tr> <td style="width: 50%; border-right: 1px solid black; padding-right: 5px;"> PCV Valve and hoses EVAP canister and hoses </td> <td style="padding-left: 5px;"> Fuel cap and filler neck Scan for fault code, within OBDII system emissions test using exhaust gas analyser or approved code reader </td> </tr> </table> 	PCV Valve and hoses EVAP canister and hoses	Fuel cap and filler neck Scan for fault code, within OBDII system emissions test using exhaust gas analyser or approved code reader						X							
PCV Valve and hoses EVAP canister and hoses	Fuel cap and filler neck Scan for fault code, within OBDII system emissions test using exhaust gas analyser or approved code reader														