LUBRICATION SCHEDULE FOR 356 B MOI

l	Typa of Lubricant	fig. No.	Lubrication point	ation 6000	lubrica 4500	perforn 3000	hich to period 1500 l		
Tempe Melting ASTM	Chassis lubricant	16	King pin			3000	1000	o Car	300
		14	Front suspension		120				Î
Summe	Quality HD oil **	7 – 9	Engine oil change *		0.550.50	1800			282
Нуроі	Gear lubricant	4	Transmission						5
Tempe Meltin ASTM	Chassis lubricant	12, 13	Tie rods						
	Chassis Iubricant	3	Doors and lid latches and hinges	1000					
At oil		7	Clean oil strainer and magnet	100					
Atoll		5	Clean oil filter		 				2.35
Нуроі	Gear lubricant	4	Change Transmission Jubricans	-			A-AX		
Нуроі	Gear lubricant	1	Check steering gear lubricant	32, 34	<u> </u>				
	Chassis lubricant	11	Hand brake cable	\$ 760 \$ 3.8	-		-		
воѕс	Special grease	6	Distributor cam	77.4	-	 	-		
	Chassis lubricant	10	Carburetor linkage		†				
	Engine oil	2	Shift lever	2000	1-	┼─┈	-		
e Use r	Chassis lubricant or wheel bearing grease	15	front wheel bearings			-			
Temp	Chassis lubricant		Hand broke cable, carburetor linkage, clutch cable, heater cables, windshield wiper linkage.						

- * If the car is used mostly in city driving during the cold season the engine oil should be changed every 2500 km (1500 miles)

 ** For engines of the type 1600 S and 1600 S-90 good quality HD-ail for Diesel engines should be used. For engines of the type 1600 for normal is used for competition driving, good quality HD-ail for Diesel engines should be used.

 *** In areas of very low areage temperature Hypoid SAE 80 is preferable.

























