## **ROUTINE MAINTENANCE OPERATIONS**

	Every 250 miles (400 km) or weekly	Every 1,000 miles (1,600 km) or monthly	Service 'A' Every 5,000 miles (8,000 km) or 5 months	(16,000 km)	Every 15,000 miles	(48,000 km)
COOLING SYSTEM Check when cold						
Top-up radiator level	×	×	×	×	×	×
Check for leaks			×	×	×	×
Check specific gravity of anti-freeze			×	×	×	×
Check level in radiator bottle (if fitted)		N. Micheller Miller	×	×	×	×
Use correct coolant for prevailing condi-			THE RESERVE			
tions.						
Blow out dirt from radiator			×	×	×	×
Check water pump fixings for tightness	1.55				×	×
Class out air classes estimated with the			1500			
Clean out air cleaner casing; dusty terri-						· ·
Renew air cleaner element			X	×	×	×
Clean fuel pump filter and sediment	enter or or o	discress voluments visc	100 HA 284 CO . 10 . 10	N. HOLLOWS SPEC	× ×	
chamber	图10.2 9	<b>医加马基卵</b> 管	- V	V	×	×
Check valve clearances and adjust if			^	^	^	^
necessary				1	×	×
Check fan belt tension and adjust if						
necessary			×	×	×	×
Clean and reset sparking plugs			×	- 8	×	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
Renew sparking plugs	9 441	DITTORE		×		×
Clean flame trap			×	×	×	×
Top-up oil in carburettor damper(s)			×	×	×	×
Lubricate distributor; clean and adjust					Mall You	
contacts and reset ignition timing		and the second	×	×	×	-×
Check engine mounting rubbers for dam-	41.30	PROD.				
age or deterioration						×
BRAKES AND CLUTCH			100			
Check condition of brake linings, clean			1000		7	
out drums and report				×		×
Adjust brakes			×	×	×	×
Check handbrake cables for wear		1.0		UND LOTERA	×	X
Check pipes and hoses for damage, cor-						37.3
rosion, chafing or leaks		2.7	X DES	×	X	×
Top-up master cylinder reservoir as						~
required; check vent is clear		×	X	X X	X	X
Check rear brake cylinders for free movement		1145	1	×		X
Renew servo air filter (if fitted)				^		×
STEERING, FRONT AND REAR			100			
SUSPENSION, REAR HUBS						
Check front hub bearings for smooth						100
operation and report			×	×	×	×
Repack front hub bearings with grease					The state of	
and reset end float						×
Check fixings and ball joints for tight-						
ness			×	×	×	×
Inspect rubber dust seals, boots and						
bushes for damage or deterioration			×	×	×	×
Check wheel nuts for tightness			×	×	×	×
DRIVE SHAFTS		- 15 T.			3.	-
Check tightness of Rotoflex coupling		- / Th				
bolts and condition of universal joints				×		×
ELECTRICAL EQUIPMENT						
Top-up battery		×	×	×	×	×
Clean battery, terminals and smear with						