Perform the Pre-ride Inspection (page 9) at each scheduled maintenance period.

I: Inspect and Clean, Adjust, Lubricate or Replace if necessary. C: Clean. R: Replace. A: Adjust. L: Lubricate.

FREQUENCY	NOTE	Each race or about 2.5 hours	Every 3 races or about 7.5 hours	Every 6 races or about 15.0 hours	Every 9 races or about 22.5 hours	Ref. Page
THROTTLE OPERATION	-	l l				46
HOT STARTER		i i				51
AIR FILTER	(NOTE 1)	С		-		43
CRANKCASE BREATHER		ı				45
SPARK PLUG	***	ı				52
VALVE CLEARANCE/DECOMPRESSOR SYSTEM	(NOTE 4)			1		53
ENGINE OIL	(NOTE 3)			R		36
ENGINE OIL FILTER	(NOTE 3)		1,	R		37
ENGINE IDLE SPEED		ı				48
PISTON AND PISTON RINGS				R		62
PISTON PIN				R		64
TRANSMISSION OIL	(NOTE 5)	ı		R		39
RADIATOR COOLANT	(NOTE 2)	I				41
COOLING SYSTEM		1				41
DRIVE CHAIN		I, L	R			82
DRIVE CHAIN SLIDER		I				82
DRIVE CHAIN ROLLER		1				83
DRIVE SPROCKET		ı				84
DRIVEN SPROCKET		ı				84
BRAKE FLUID	(NOTE 2)	ı				76
BRAKE PADS WEAR		ı				78
BRAKE SYSTEM		1				75
CLUTCH SYSTEM	(NOTE 5)	1				49
CONTROL CABLES		I, L				88
EXHAUST PIPE/MUFFLER		I				85
SUSPENSION		ı				70, 71
SWINGARM/SHOCK LINKAGE			L			25, 71
FORK OIL	(NOTE 3)		R			72
NUTS, BOLTS, FASTENERS		ı				89, 137–139
WHEELS/TYRES		1				79, 80–81
STEERING HEAD BEARINGS					1	88

This maintenance schedule is based upon average riding condition. Machines subjected to severe use require more frequent servicing.

NOTE: 1. Clean after every heat for dusty riding conditions.

2. Replace every 2 years. Replacement requires mechanical skill.

3. Replace after the first break-in ride.

4. Inspect after the first break-in ride.

5. Replace the transmission oil, if the clutch discs and plates are replaced.