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

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

FREQUENCY		Each race	Every 3 races	Every 6 races	Every 9 races	Every 12 races	
	NOTE	or about 2.5 hours	or about 7.5 hours	or about	or about	or about 30.0 hours	Ref. Page
ITEMS		2.5110015	7.5 110013	13.0 110413	ZE.S Hours	00.0 110010	
THROTTLE OPERATION		l l					47
HOT START SYSTEM		l l					53
AIR FILTER	(NOTE 1)	С					43
CRANKCASE BREATHER		I					45
SPARK PLUG		ı					54
RADIATOR COOLANT	(NOTE 2)	ı					41
VALVE CLEARANCE / DECOMPRESSOR SYSTEM	(NOTE 4)			ı			55/62
ENGINE OIL	(NOTE 3)			R			36
ENGINE OIL FILTER	(NOTE 3)			R			37
ENGINE IDLE SPEED		ı					48
PISTON AND PISTON RINGS				R			68
PISTON PIN						R	68
TRANSMISSION OIL				R			39
COOLING SYSTEM		Ï					41
DRIVE CHAIN		I, L	R				85
DRIVE CHAIN SLIDER		ı					85
DRIVE CHAIN ROLLER		I					86
DRIVE SPROCKET		ı					87
DRIVEN SPROCKET		ı					87
BRAKE FLUID	(NOTE 2)	ı					79
BRAKE PADS WEAR		I					81
BRAKE SYSTEM		I					78
CLUTCH SYSTEM		I					49
CONTROL CABLES		I, L					93
EXHAUST PIPE/MUFFLER		ı					88
SUSPENSION		I					73, 74
SWINGARM/SHOCK LINKAGE			L				25, 74
FORK TUBE/SLIDER	(NOTE 3)		R				75
FORK OIL DAMPER					R		102
NUTS, BOLTS, FASTENERS		1					94, 149-151
WHEELS/TYRES		1					82-84
STEERING HEAD BEARINGS					i		93

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

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

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.