SCHEDULED MAINTENANCE CHECK SHEET

Tiger 955cc (2001 model year onward)

M =	Complete

	Tiger 955cc (2001 model year onward)														
Customer Name: Mileage:						M	odel:				Technician Nam	e:			
Job No: V.I.N.:				V.I.N.:		Da	Date of registration:				Work completed (sig)				
Registration No: Under Warranty: Yes/No				Today's date:					Handbook stamped:						
IMP	ÖRT	TANT	: Un	der	seve	s specified below at the required re operating conditions, certain s/1 Month*	n items require more freque	nt ser	vici	ng, r	efer 1	to the o	owner's handbo		
	First 500 Miles/800 Kms/1 Month* * Whichever comes first Every 6000 miles/10000 Kms/1 Year* Every 12000 miles/20000 Kms/2 Years* Every 18000 miles/30000 Kms/3 Years* Every 24000 miles/40000 Kms/4 Years* Every 30000 miles/50000 Kms/5 Years* Lubrication				First 500 Miles/800 Kms/1 Month* Every 6000 miles/10000 Kms/1 Year* Every 12000 miles/20000 Kms/2 Years* Every 18000 miles/30000 Kms/3 Years* Every 24000 miles/40000 Kms/4 Years* Every 30000 miles/50000 Kms/5 Years* Brakes										
		Ľ	Ľ		Ľ	1. Engine oil - renew.						56	1. Brake fluid	d levels - check.	
						2. Engine oil filter - renew.							2. Brake pac	ls - check wear le	evels. \Diamond
						3. Engine/oil cooler - check	for leaks.						3. Brake cali	pers – check for le	aks/seized pistons.
						Fuel system/engine manag	gement						4. Brake ma	ster cylinders - cl	heck for leaks.
						1. Throttle cable - check/adj	ust.						Drive Chain	l	
						2. Fuel system - check for le	eaks.	[1. Drive chai	n rubbing strip -	check. ◊
						3. Engine ECM - check for s	stored DTCs.							n slack - check/a	
						4. Air cleaner - renew.							3. Drive chai	n - wear check.	>
						5. Fuel filter - renew.			- -		יר			n - lubricate.	•
						6. Throttle bodies - balance		_		-					
						7. Fuel/evaporative hoses -	renew.						Engine		
						8. Idle CO level - check/adju	ust.						1. Clutch cab	le - check/adjust.	
						Ignition System					Ĺ		2. Valve clea	arances - check/a	adjust. †
						1. Spark plugs - check.							General		
						2. Spark plugs - renew.							1. Fasteners	- inspect visually	y for security.
						Cooling System							2. Carry out warranty v		ervice bulletin and
						1. Coolant level - check/adju	ust.						3. Carry out	road test.	
						2. Cooling system - check for	or leaks.						4. Complete	service record bo	ook.
						Wheels/tyres		ADDITIONAL OPERATIONS The following additional operation must be carried out at the specified tir						the second from the second	
						1. Wheels - inspect for dam	age.	inter	vals	s mea	add asur	ed fron	n the date of de	t be carried out at elivery as a new r	the specified time notorcycle.
						2. Wheels - check for broker and check spoke tightness.	n or damaged spokes		Every 2 years						
						3. Tyre wear/tyre damage -	check.		ι.	вгак	e tiu	lia - re	new.		
						4. Tyre pressures - check/a	djust.	NOT	ES						
						Steering and Suspension		The following notes must be referred to as necessary during scheduled servicing.							
						1. Steering - check for free	operation.	\diamond		Ren	ew c	hecke	d items if worn	beyond the servi	ce limit.
						2. Forks - check for leaks/si	mooth operation.	†		-				es subject to addi	
						3. Headstock bearing - cheo	ck/adjust.				-			lowance for the ba	asic service which
			_			4. Headstock bearing - lubri	cate.						check only.	d out as specified	
						5. Fork oil - renew.				Daily hand	-		nust be carrie		ed in the owners
						6. Rear suspension - lubrica	ate.								

C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C

Electrical

