

ROADWORTHINESS TEST SHEET

Form 7.5.1b.p

NOTE: The figures in brackets refer to the clauses in SANS 10047

01 IDENTIFICATION & DOCUMENTATION	Fuel system and fuel tank (5.43)		Suspension units (5.44)
	Retro-reflect	tors (5.59)	
Identification – SAPS Clearance (4.4)	Į,		
Information and registration details (5.2)	Rear warning sign (5.60)		
	Safety design (5.62)		Shock absorbers (5.45)
	Emergency warning triangle		Stub axles, wheel bearings, control arms
	Emergency exit (6.3)		and kingpins (5.46)
02 ELECTRICAL SYSTEM	04 BRAKING SYSTEM		Stabilizers and anti-roll bars (5.47)
	K 2		Wheel alignment (5.51)
Windscreen wipers (5.24)	Air or vacuu	m warning device (5.31)	Wheel alignment reading
Hooter (5.25)	Build-up of a	air pressure or vacuum (5.32)	
Electrical wiring and equipment (5.38)		for mechanical systems (5.33)	07 STEERING
Lamps and Lighting (5.58)	Service brake pedal (5.34)		
	Service brake operation (5.35)		Steering wheel (5.28)
	Hand operated air brake valves (5.36)		Steering column(5.29)
	Braking systems – general (5.52)		Handle bars and steering (5.30)
	Braking systems – specific items (5.53)		Steering mechanism (5.48)
	Trailer parking brake (5.54)		Power steering (5.49)
Flasher type direction indication (5.61)	Brakes (5.55)		
	Braking performance (5.56)		
	Service brake		08 ENGINE
03 FITTINGS AND EQUIPMENT	L/F	R/F	
	L/R1	R/R1	Smoke emission (5.3)
Bumper bars (5.7)	L/R2	R/R2	Engine (5.39)
Wheel flaps (5.8)		nergency brake	
Spare wheel carrier	L/S1	R/S1	Engine and transmission mounting (5.40)
Trailer coupling on drawing vehicle (5.9)	L/S2	R/S2	Oil leaks (5.42)
Coupling on trailer (5.10)			
Sanking attended to			
Trailer landing legs (5.11)	05 WHEELS		09 EXHAUST SYSTEMS
Trailor lairaing lege (c. r. r)			
Rear underrun (5.12)	Road wheel	s and hubs (5.4)	Exhaust system (5.3)
Mudguards (5.13)	Size of tyres		
Cab mountings (5.14)	Type of tyres		10 TRANSMISSION AND DRIVE
Load body or side car (5.15)	1,71	7 (0.5)	
Motor cycle fittings (5.16)	Condition of	tyres (5.6)	Drive train (5.41)
Safety belts (5.17)		gies (c.c)	Drive train (5.50)
Doors (5.18)	06 SUSPEN	ISION and UNDERCARRIAGE	Dive dair (0.00)
Floors and steps (5.19)			11 INSTRUMENTS
Seats (5.20)	Cleanliness	(4.3)	
Mirrors (5.21)	Chassis (5.3	Charles of the Control of the Contro	Speedometer (5.25)
View to front and sides (5.22)	Chassis or fr		Operation (c.25)
Windows and windscreens (5.23)	Olidoolo ol	une (o.o.)	12 DIMENSIONS
Driving controls (5.27)			TE DIMERIOIONO
Driving Controls (0.27)	3 7		Dimensions (5.57)
			Difficiations (0.01)