

SCHEDULE 3: AARTO, 1999										
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Item number	Charge code	Short statutory reference to National Road Traffic Act, 1996	Short charge wording - reference to National Road Traffic Act, 1996	Classification of offence, major infringement and minor infringement	Penalty	Demerit points	Penalty in Rand value: Penalty x R50	Discount in Rand Value	Penalty minus discount in Rand Value	Operator charge i.t.o section 49 of the National Road Traffic Act, 1996
334	2484	Reg. 168(1)(b) & (c)	Rear lamps incorrectly positioned as far as width and height are concerned. 400mm from outer edges/ lower than 350mm /higher than 1,5m. Non-RWC	I	10	1	500	250	250	0
335	2485	Reg. 168(1)(b) & (c)	Rear lamps incorrectly positioned as far as width and height are concerned. 400mm from outer edges/ lower than 350mm /higher than 1,5m. RWC	I	15	2	750	375	375	49(d)
336	2486	Reg. 168(1)(c)	Rear lamp fitted higher than 2.1m from ground level because the structure of the vehicle not according to standards. Non-RWC	I	5	0	250	125	125	
337	2487	Reg. 168(1)(c)	Rear lamp fitted higher than 2.1m from ground level because the structure of the vehicle not according to standards. RWC	I	10	1	500	250	250	49(d)
338	2488	Reg. 168(1)(c)	Rear lamps fitted higher than 2.1m from ground level because the structure of the vehicle not according to standards. Non-RWC	I	10	1	500	250	250	
339	2489	Reg. 168(1)(c)	Rear lamps fitted higher than 2.1m from ground level because the structure of the vehicle not according to standards. RWC	I	15	2	750	375	375	49(d)
340	2490	Reg. 168(2)	Rear lamp on vehicle, registered for the first time before 01/01/1981, incorrectly fitted as far as height is concerned and as far as colour and intensity of light are concerned. Non-RWC	I	10	1	500	250	250	
341	2491	Reg. 168(2)	Rear lamp on vehicle, registered for the first time before 01/01/1981, incorrectly fitted as far as height is concerned and as far as colour and intensity of light are concerned. RWC	I	15	2	750	375	375	49(d)
342	2492	Reg. 168(3)	Motor cycle/tricycle not fitted with at least one red lamp (emitting red light - 2 candelas), incorrectly positioned on cycle.	I	10	1	500	250	250	
343	2493	Reg. 168(5)	Vehicle towed by breakdown vehicle not fitted with rear lamps	I	15	2	750	375	375	49(d)
344	2494	Reg. 169(1)	Only one stop lamp fitted on one side of vehicle at the rear. Non-RWC.	I	5	0	250	125	125	
345	2495	Reg. 169(1)	Stop lamps not fitted on each side of vehicle at the rear. Non-RWC	I	10	1	500	250	250	49(d)
346	2496	Reg. 169(1)	Only one stop lamp fitted on one side of vehicle at the rear. RWC.	I	10	1	500	250	250	
347	2497	Reg. 169(1)	Stop lamps not fitted on each side of vehicle at the rear. RWC	I	15	2	750	375	375	49(d)
348	2498	Reg. 169(1)(a)	One stop lamp obscured or not visible from rear. Non-RWC	I	5	0	250	125	125	
349	2499	Reg. 169(1)(a)	One stop lamp obscured or not visible from rear. RWC	I	10	1	500	250	250	49(d)
350	2500	Reg. 169(1)(a)	Stop lamps obscured or not visible from rear. Non-RWC	I	10	1	500	250	250	
351	2501	Reg. 169(1)(a)	Stop lamps obscured or not visible from rear. RWC	I	15	2	750	375	375	49(d)
352	2502	Reg. 169(1)(a)(i)	Stop lamp not visible within angles of 45 degrees. Non-RWC	I	5	0	250	125	125	
353	2503	Reg. 169(1)(a)(i)	Stop lamp not visible within angles of 45 degrees. RWC	I	10	1	500	250	250	49(d)
354	2504	Reg. 169(1)(a)(i)	Stop lamps not visible within angles of 45 degrees. Non-RWC	I	10	1	500	250	250	

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355	2505	Reg. 169(1)(a)(i)	Stop lamps not visible within angles of 45 degrees. RWC	I	15	2	750	375	375	49(d)
356	2506	Reg. 169(1)(a)(ii)	Stop lamp not visible within angles of 15 degrees. Non-RWC	I	5	0	250	125	125	
357	2507	Reg. 169(1)(a)(iii)	Stop lamp not visible within angles of 15 degrees. RWC	I	10	1	500	250	250	49(d)
358	2508	Reg. 169(1)(a)(iii)	Stop lamp not visible within angles of 15 degrees. Non-RWC	I	10	1	500	250	250	
359	2509	Reg. 169(1)(a)(iii)	Stop lamps not visible within angles of 15 degrees. RWC	I	15	2	750	375	375	49(d)
360	2510	Reg. 169(1)(a)(iii)	Stop lamp less than 750mm from ground not visible within an angle of 5 degrees. Non-RWC	I	5	0	250	125	125	
361	2511	Reg. 169(1)(a)(iii)	Stop lamp less than 750mm from ground, not visible within an angle of 5 degrees. RWC	I	10	1	500	250	250	49(d)
362	2512	Reg. 169(1)(a)(iii)	Stop lamps less than 750mm from ground, not visible within an angle of 5 degrees. Non-RWC	I	10	1	500	250	250	
363	2513	Reg. 169(1)(a)(iii)	Stop lamps less than 750mm from ground, not visible within an angle of 5 degrees. RWC	I	15	2	750	375	375	49(d)
364	2514	Reg. 169(1)(b)	Stop lamp fitted less than 300mm or higher than 2,1m from ground level. Non-RWC.	I	5	0	250	125	125	
365	2515	Reg. 169(1)(b)	Stop lamp fitted less than 300mm or higher than 2,1m from ground level. RWC	I	10	1	500	250	250	49(d)
366	2516	Reg. 169(1)(b)	Stop lamps fitted less than 300mm or higher than 2,1m from ground level. Non-RWC.	I	10	1	500	250	250	
367	2517	Reg. 169(1)(b)	Stop lamps fitted less than 300mm or higher than 2,1m from ground level. RWC	I	15	2	750	375	375	49(d)
368	2518	Reg. 169(1)(c)	Stop lamps not equidistant/not on each side of centre-line. Non-RWC	I	5	0	250	125	125	
369	2519	Reg. 169(1)(c)	Stop lamps not equidistant/not on each side of centre-line. RWC	I	10	1	500	250	250	49(d)
370	2520	Reg. 169(1)(d)	Light intensity emitted by stop lamp not greater than light emitted by rear lamps. Non-RWC	I	5	0	250	125	125	
371	2521	Reg. 169(1)(d)	Light intensity emitted by stop lamp not greater than light emitted by rear lamps. RWC	I	10	1	500	250	250	49(d)
372	2522	Reg. 169(1)(d)	Light intensity emitted by stop lamps not greater than light emitted by rear lamps. Non-RWC	I	10	1	500	250	250	
373	2523	Reg. 169(1)(d)	Light intensity emitted by stop lamps not greater than light emitted by rear lamps. RWC	I	15	2	750	375	375	49(d)
374	2524	Reg. 169(1)(d)	Stop lamp not emitting a red light when in use. Non-RWC	I	10	1	500	250	250	
375	2525	Reg. 169(1)(d)	Stop lamp not emitting a red light when in use. RWC	I	10	1	500	250	250	49(d)
376	2526	Reg. 169(1)(d)	Stop lamps not emitting a red light when in use. Non RWC	I	10	1	500	250	250	
377	2527	Reg. 169(1)(d)	Stop lamps not emitting a red light when in use. RWC	I	15	2	750	375	375	49(d)
378	2528	Reg. 169(1)(d)	Stop lamp not visible from 30 metres when in use. Non-RWC	I	5	0	250	125	125	
379	2529	Reg. 169(1)(d)	Stop lamp not visible from 30 metres when in use. RWC	I	10	1	500	250	250	49(d)
380	2530	Reg. 169(1)(d)	Stop lamps not visible from 30 metres when in use. Non-RWC	I	10	1	500	250	250	
381	2531	Reg. 169(1)(d)	Stop lamps not visible from 30 metres when in use. RWC	I	15	2	750	375	375	49(d)

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382	2532	Reg. 169(1)(e)	Stop lamps incorrectly fitted so that operating device of brake of vehicle/towing vehicle did not operate when activated. Non-RWC	I	10	1	500	250	250	
383	2533	Reg. 169(1)(e)	Stop lamps incorrectly fitted so that operating device of brake of vehicle/towing vehicle did not operate when activated. RWC	I	15	2	750	375	375	49(d)
384	2534	Reg. 169(1)(f)	Stop lamp not clean / in working condition. Non-RWC	I	5	0	250	125	125	
385	2535	Reg. 169(1)(f)	Stop lamp not clean / in working condition. RWC	I	10	1	500	250	250	49(d)
386	2536	Reg. 169(1)(f)	Stop lamps not clean / in working condition. Non-RWC	I	10	1	500	250	250	
387	2537	Reg. 169(1)(f)	Stop lamps not clean / in working condition. RWC	I	15	2	750	375	375	49(d)
388	2538	Reg. 169(2)	Towed vehicle's temporary lamps not coordinated with those of breakdown vehicle	I	15	2	750	375	375	49(d)
389	2539	Reg. 169(3)	Motor cycle/trailer not fitted with stop lamp at the rear	I	10	1	500	250	250	0
390	2540	Reg. 170(1)	Vehicle not fitted with at least one number plate lamp illuminating plate so as to clearly see it from 20 metres. Non-RWC	I	10	1	500	250	250	0
391	2541	Reg. 170(1)	Vehicle not fitted with at least one number plate lamp illuminating plate so as to clearly see it from 20 metres. RWC	I	15	2	750	375	375	49(d)
392	2542	Reg. 170(2)	Number plate lamp beam directed to rear. Non-RWC	I	10	1	500	250	250	
393	2543	Reg. 170(2)	Number plate lamp beam directed to rear. RWC	I	15	2	750	375	375	49(d)
394	2544	Reg. 171(1)	Breakdown vehicle not fitted with side-marker lamps emitting diffused yellow light.	I	10	1	500	250	250	49(d)
395	2545	Reg. 171(2)(a)	Vehicle/combination of vehicles with incorrectly placed side-marker lamps (not 400mm from each end)	I	10	1	500	250	250	49(d)
396	2546	Reg. 171(2)(b)	Vehicle/combination of vehicles with incorrectly placed side- marker lamps (distance between lamps more than 3.6m)	I	10	1	500	250	250	49(d)
397	2547	Reg. 171(2)(c)	Vehicle/combination of vehicles with incorrectly placed side- marker lamps (Lower than 300mm from ground)	I	10	1	500	250	250	49(d)
398	2548	Reg. 171(2)(d)	Vehicle/combination of vehicles with incorrectly placed side- marker lamps (Lamps not facing outwards/not at right angles to centre-line)	I	10	1	500	250	250	49(d)
399	2549	Reg. 175(2)	Reversing lamp illuminated to rear/under vehicle. Driver not in control of such lamp. Lamp did not operate when vehicle was in reverse gear only. Non-RWC	I	10	1	500	250	250	
400	2550	Reg. 175(2)	Reversing lamp illuminated to rear/under vehicle. Driver not in control of such lamp. Lamp did not operate when vehicle was in reverse gear only. Vehicle needing a RWC	I	15	2	750	375	375	49(d)
401	2551	Reg. 175(3)	Too many reverse lamps fitted to vehicle. Non-RWC	I	10	1	500	250	250	
402	2552	Reg. 175(3)	Too many reverse lamps fitted to vehicle. RWC	I	15	2	750	375	375	49(d)
403	2553	Reg. 175(3)	Reversing lamp operating when vehicle was not reversing or about to do so. Non-RWC	I	10	1	500	250	250	

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404	2554	Reg. 175(3)	Reversing lamp operating when vehicle was not reversing or about to do so. RWC	I	15	2	750	375	375	49(d)
405	2555	Reg. 176(1)	Bus/goods vehicle with GVM exceeding 3500kg with two or more identification lamps fitted above windscreen lamps exceeded 21 watts, not visible from front and did not emit a green light.	I	5	0	250	125	125	49(d)
406	2556	Reg. 176(3)	Vehicle fitted with lamp/lamps emitting a blue light or capable of emitting a blue light. Non-RWC	I	10	1	500	250	250	
407	2557	Reg. 176(3)	Vehicle fitted with lamp/lamps emitting a blue light or capable of emitting a blue light. RWC	I	15	2	750	375	375	49(d)
408	2558	Reg. 176(4)	Breakdown vehicle not fitted with lamp/lamps capable of emitting an intermittently - flashing amber light.	I	10	1	500	250	250	49(d)
409	2559	Reg. 176(4)	Vehicle fitted with lamps (amber) either using these lamps unnecessarily or not using them when it was compulsory to do so	I	10	1	500	250	250	
410	2560	Reg. 176(5)	Medical doctor using intermittently-flashing red light when not in bona-fide exercise of his profession	I	10	1	500	250	250	
411	2561	Reg. 176(7)	Security officer (registered or not) using a vehicle fitted with a light capable of emitting a rotating strobe light.	I	10	1	500	250	250	
412	2562	Reg. 177	Vehicle fitted with an unauthorized spot light capable of emitting a beam of light in any direction. Non-RWC	I	10	1	500	250	250	
413	2563	Reg. 177	Vehicle fitted with an unauthorized spot light capable of emitting a beam of light in any direction. RWC	I	15	2	750	375	375	49(d)
414	2564	Reg. 177(b)	Medical doctor/veterinarian using a spot light when not in performance of his/her duties.	I	10	1	500	250	250	
415	2565	Reg. 177(c)	Breakdown vehicle using a spot light capable of deflecting a beam of light in any direction when not at the scene of an accident	I	10	1	500	250	250	49(d)
416	2566	Reg. 177(c)	Vehicle used for electricity/essential services fitted with a spot lamp capable of deflecting a beam in any direction when not involved in essential services or with overhead lines.	I	10	1	500	250	250	49(d)
417	2567	Reg. 179(1)	Animal-drawn vehicle not led by a person or person carrying a lamp emitting a white light	I	2		100	50	50	
418	2568	Reg. 179(1)	Animal-drawn vehicle not fitted with lamps on both sides at the front and the rear emitting white lights in front and red lights at the back	I	2		100	50	50	0
419	2569	Reg. 180(1)	Vehicle not provided for in Reg. 157-184 not fitted with lamps emitting white lights in front and red lights to the rear	I	2		100	50	50	0
420	2570	Reg. 180(2)	Vehicle (not provided for in Reg. 157 - 184) using a lamp not capable of emitting a beam of light to illuminate the road ahead or using a lamp to dazzle other road users.	I	10	1	500	250	250	
421	2571	Reg. 181(1)(a)	Vehicle using a lamp that did not emit a white, yellow or amber light to the front. Non-RWC	I	10	1	500	250	250	
422	2572	Reg. 181(1)(a)	Vehicle using a lamp that did not emit a white, yellow or amber light to the front. RWC	I	15	2	750	375	375	49(d)

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423	2573	Reg. 181(1)(b)	Vehicle using a lamp that did not emit a white or yellow light to the sides of the vehicle. Non-RWC	I	10	1	500	250	250	
424	2574	Reg. 181(1)(b)	Vehicle using a lamp that did not emit a white or yellow light to the sides of the vehicle. RWC	I	15	2	750	375	375	49(d)
425	2575	Reg. 181(1)(c)	Vehicle using a lamp that did not emit a red light to the rear. Non-RWC	I	10	1	500	250	250	0
426	2576	Reg. 181(1)(c)	Vehicle using a lamp that did not emit a red light to the rear. RWC	I	15	2	750	375	375	49(d)
427	2577	Reg. 181(2)	Vehicle fitted with two or more lamps which did not emit light of the same colour in the same direction. Non-RWC	I	10	1	500	250	250	
428	2578	Reg. 181(2)	Vehicle fitted with two or more lamps which did not emit light of the same colour in the same direction. RWC	I	15	2	750	375	375	49(d)
429	2579	Reg. 182	Vehicle fitted with lamp that did not emit diffused light. Non-RWC	I	10	1	500	250	250	
430	2580	Reg. 182	Vehicle fitted with lamp that did not emit diffused light. RWC	I	15	2	750	375	375	49(d)
431	2581	Reg. 183	Vehicle fitted with lamps that did not emit a steady light. Non-RWC	I	10	1	500	250	250	
432	2582	Reg. 183	Vehicle fitted with lamps that did not emit a steady light. RWC	I	15	2	750	375	375	49(d)
433	2583	Reg. 184(1)	Head lamps fitted lower than 450mm or higher than 1.4m above ground level. Non-RWC	I	10	1	500	250	250	
434	2584	Reg. 184(1)	Head lamps fitted lower than 450mm or higher than 1.4m above ground level. RWC	I	15	2	750	375	375	49(d)
435	2585	Reg. 184(2)	Head lamps / fog lamps not fitted with suitable material or designed to prevent a dangerous glare to on-coming traffic. Non-RWC	I	10	1	500	250	250	
436	2586	Reg. 184(2)	Head lamps / fog lamps not fitted with suitable material or designed to prevent a dangerous glare to on-coming traffic. RWC	I	15	2	750	375	375	49(d)
437	2587	Reg. 184(3)(a)	Same type of lamps not placed symmetrically in relation to centre-line of vehicle. Non-RWC	I	10	1	500	250	250	
438	2588	Reg. 184(3)(a)	Same type of lamps not placed symmetrically in relation to centre-line of vehicle. RWC	I	15	2	750	375	375	49(d)
439	2589	Reg. 184(3)(b)	Same type of lamps not placed at the same height on either side of vehicle. Non-RWC	I	10	1	500	250	250	
440	2590	Reg. 184(3)(b)	Same type of lamps not placed at the same height on either side of vehicle. RWC	I	15	2	750	375	375	49(d)
441	2591	Reg. 184(4)	Lamps not securely fitted to vehicle. Non-RWC	I	10	1	500	250	250	
442	2592	Reg. 184(4)	Lamps not securely fitted to vehicle. RWC	I	15	2	750	375	375	49(d)
443	2593	Reg. 184(5)	Lens and reflector of a lamp not clean and maintained effectively. Non-RWC	I	10	1	500	250	250	
444	2594	Reg. 184(5)	Lens and reflector of a lamp not clean and maintained effectively. RWC	I	15	2	750	375	375	49(d)
445	2595	Reg. 184(6)	Lamp obscured by fitting/ object. Non-RWC	I	10	1	500	250	250	
446	2596	Reg. 184(6)	Lamp obscured by fitting/ object. RWC	I	15	2	750	375	375	49(d)
447	2597	Reg. 185	Vehicle fitted with unprescribed/ unauthorized lamp. Non-RWC	I	15	2	750	375	375	
448	2598	Reg. 185	Vehicle fitted with unprescribed/ unauthorized lamp. RWC	I	25	4	1250	625	625	49(d)
449	2599	Reg. 186(1)(a)	Trailer not fitted with one white retro-reflector on the front of vehicle	I	2		100	50	50	

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450	2600	Reg. 186(1)(a)	Trailer not fitted with two white retro-reflectors at the same height one on either side on the front of the vehicle	I	5	0	250	125	125	49(d)
451	2601	Reg. 186(1)(b) or (c)	Animal-drawn vehicle/Rickshaw fitted with no white retro-reflector on the front of the vehicle	I	5		250	125	125	
452	2602	Reg. 186(1)(b) or (c)	Animal-drawn vehicle/Rickshaw fitted with one white retro-reflector on the front of the vehicle	I	2		100	50	50	
453	2603	Reg. 186(2)(a)	Vehicle fitted with a front retro-reflector incorrectly positioned and placed further than 400mm from outer edge of the widest part of vehicle. Non-RWC	I	2		100	50	50	
454	2604	Reg. 186(2)(a)	Vehicle fitted with front retro-reflectors incorrectly positioned and placed further than 400mm from outer edge of the widest part of vehicle. Non-RWC	I	5	0	250	125	125	
455	2605	Reg. 186(2)(a)	Vehicle fitted with a front retro-reflector incorrectly positioned and placed further than 400mm from outer edge of the widest part of vehicle. RWC	I	5	0	250	125	125	49(d)
456	2606	Reg. 186(2)(a)	Vehicle fitted with front retro-reflectors incorrectly positioned and placed further than 400mm from outer edge of the widest part of vehicle. RWC	I	10	1	500	250	250	49(d)
457	2607	Reg. 186(2)(b)	Vehicle fitted with one front retro-reflector incorrectly positioned and placed nearer than 150mm from the widest part of vehicle. Non-RWC	I	2		100	50	50	
458	2608	Reg. 186(2)(b)	Vehicle fitted with both front retro-reflectors incorrectly positioned and placed nearer than 150mm from the widest part of vehicle. Non-RWC	I	5	0	250	125	125	
459	2609	Reg. 186(2)(b)	Vehicle fitted with one front retro-reflector incorrectly positioned and placed nearer than 150mm from the widest part of vehicle. RWC	I	5	0	250	125	125	49(d)
460	2610	Reg. 186(2)(b)	Vehicle fitted with front retro-reflectors incorrectly positioned and placed nearer than 150mm from the widest part of vehicle. RWC	I	10	1	500	250	250	49(d)
461	2611	Reg. 186(3)	Pedal cycle not fitted with white retro-reflector in front	I	2		100	50	50	
462	2612	Reg. 187(1)	Drawing/rear most vehicle of combination of vehicles only fitted with one red retro-reflector.	I	5	0	250	125	125	49(d)
463	2613	Reg. 187(1)	Drawing/rear most vehicle of combination of vehicles not fitted with red retro-reflectors	I	5	0	250	125	125	49(d)
464	2614	Reg. 187(1)(a)	Vehicle fitted with only one retro-reflector at the rear. Non-RWC	I	2		100	50	50	
465	2615	Reg. 187(1)(a)	Vehicle not fitted with any retro-reflectors at the rear at the same height and equidistant from centre-line. Non-RWC	I	5	0	250	125	125	0
466	2616	Reg. 187(1)(a)	Vehicle fitted with one retro-reflector at the rear RWC	I	5	0	250	125	125	49(d)
467	2617	Reg. 187(1)(a)	Vehicle not fitted with any retro-reflectors at the rear at the same height and equidistant from centre-line. RWC	I	10	1	500	250	250	49(d)

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468	2618	Reg. 187(1)(b) or (c)	Animal-drawn vehicle / Rickshaw fitted with only one red retro-reflectors at the rear or fitted more than 400mm from outer edge of vehicle	I	2		100	50	50	0
469	2619	Reg. 187(1)(b) or (c)	Animal-drawn vehicle / Rickshaw fitted with no retro-reflector at the rear	I	2		100	50	50	
470	2620	Reg. 187(2)	Vehicle incorrectly fitted with a red retro-reflector more than 400mm from outer edge of widest part of vehicle. Non-RWC	I	2		100	50	50	
471	2621	Reg. 187(2)	Vehicle incorrectly fitted with red retro-reflectors more than 400mm from outer edge of widest part of vehicle. Non-RWC	I	5	0	250	125	125	
472	2622	Reg. 187(2)	Vehicle incorrectly fitted with a red retro-reflector more than 400mm from outer edge of widest part of vehicle. RWC	I	5	0	250	125	125	49(d)
473	2623	Reg. 187(2)	Vehicle incorrectly fitted with red retro-reflectors more than 400mm from outer edge of widest part of vehicle. RWC	I	10	1	500	250	250	49(d)
474	2624	Reg. 187(3)	Motor cycle / Tricycle not fitted with red retro-reflector at the rear	I	5	0	250	125	125	
475	2625	Reg. 187(4)	Pedal cycle not fitted with red retro-reflector at the rear	I	2		100	50	50	
476	2626	Reg. 188(a)(i) & (ii)	Combination of vehicles exceeding 7m not fitted with a yellow reflector within 3m from front of each vehicle and 1m from rear of each vehicle. Non-RWC	I	5	0	250	125	125	49(d)
477	2627	Reg. 188(a)(i) & (ii)	Combination of vehicles exceeding 7m not fitted with yellow reflectors within 3m from front of each vehicle and 1m from rear of each vehicle. RWC	I	10	1	500	250	250	49(d)
478	2628	Reg. 188(a)(iii)	Combination of vehicles exceeding 7m fitted only on one side of the trailer with a yellow retro-reflector within 3m from the front of trailer	I	5	0	250	125	125	49(d)
479	2629	Reg. 188(a)(iii)	Combination of vehicles exceeding 7m not fitted with yellow reflectors on trailer within 3m from front of trailer	I	10	1	500	250	250	49(d)
480	2630	Reg. 188(b)	Vehicle/combination of vehicles fitted with a yellow retro-reflector on one or both sides of the combination more than 3.6m apart	I	5	0	250	125	125	49(d)
481	2631	Reg. 188(b)	Vehicle/combination of vehicles fitted with yellow retro-reflectors more than 3.6m apart	I	10	1	500	250	250	49(d)
482	2632	Reg. 189(1)(a)	Retro-reflector incorrectly fitted (lower than 300mm - higher than 1.5m) to vehicle. Non-RWC	I	2		100	50	50	
483	2633	Reg. 189(1)(a)	Retro-reflectors incorrectly fitted (lower than 300mm - higher than 1.5m) to vehicle. Non-RWC	I	5	0	250	125	125	
484	2634	Reg. 189(1)(a)	Retro-reflector incorrectly fitted (lower than 300mm - higher than 1.5m) to vehicle. RWC	I	5	0	250	125	125	49(d)
485	2635	Reg. 189(1)(a)	Retro-reflectors incorrectly fitted (lower than 300mm - higher than 1.5m) to vehicle. RWC	I	10	1	500	250	250	49(d)
486	2636	Reg. 189(1)(a)	Retro-reflector not fitted as near as possible to correct height due to the design of vehicle. Non-RWC	I	2		100	50	50	

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Item number	Charge code	Short statutory reference to National Road Traffic Act, 1996	Short charge wording - reference to National Road Traffic Act, 1996	Classification of offence, major infringement and minor infringement	Penalty	Demerit points	Penalty in Rand value: Penalty x R50	Discount in Rand Value	Penalty minus discount in Rand Value	Operator charge i.t.o section 49 of the National Road Traffic Act, 1996
487	2637	Reg. 189(1)(a)	Retro-reflectors not fitted as near as possible to correct height due to the design of vehicle. Non-RWC	I	5	0	250	125	125	
488	2638	Reg. 189(1)(a)	Retro-reflector not fitted as near as possible to correct height due to the design of vehicle. RWC	I	5	0	250	125	125	49(d)
489	2639	Reg. 189(1)(a)	Retro-reflectors not fitted as near as possible to correct height due to the design of vehicle. RWC	I	10	1	500	250	250	49(d)
490	2640	Reg. 189(1)(b)(i)	White retro-reflector not vertically positioned or facing squarely to the front. Non-RWC	I	2		100	50	50	
491	2641	Reg. 189(1)(b)(i)	White retro-reflectors not vertically positioned or facing squarely to the front. Non-RWC	I	5	0	250	125	125	
492	2642	Reg. 189(1)(b)(i)	White retro-reflector not vertically positioned or facing squarely to the front. RWC	I	5	0	250	125	125	49(d)
493	2643	Reg. 189(1)(b)(i)	White retro-reflectors not vertically positioned or facing squarely to the front. RWC	I	10	1	500	250	250	49(d)
494	2644	Reg. 189(1)(b)(ii)	Red retro-reflector not vertically positioned or facing squarely to the rear. Non-RWC	I	2		100	50	50	
495	2645	Reg. 189(1)(b)(ii)	Red retro-reflectors not vertically positioned or facing squarely to the rear. Non-RWC	I	5	0	250	125	125	
496	2646	Reg. 189(1)(b)(ii)	Red retro-reflector not vertically positioned or facing squarely to the rear. RWC	I	5	0	250	125	125	49(d)
497	2647	Reg. 189(1)(b)(ii)	Red retro-reflectors not vertically positioned or facing squarely to the rear. RWC	I	10	1	500	250	250	49(d)
498	2648	Reg. 189(1)(b)(iii)	Yellow retro-reflector not vertically positioned or facing squarely to the side. Non-RWC	I	2		100	50	50	0
499	2649	Reg. 189(1)(b)(iii)	Yellow retro-reflectors not vertically positioned or facing squarely to the side. Non-RWC	I	5	0	250	125	125	0
500	2650	Reg. 189(1)(b)(iii)	Yellow retro-reflector not vertically positioned or facing squarely to the side. RWC	I	5	0	250	125	125	49(d)
501	2651	Reg. 189(1)(b)(iii)	Yellow retro-reflectors not vertically positioned or facing squarely to the side. RWC	I	10	1	500	250	250	49(d)
502	2652	Reg. 189(1)(c)	Retro-reflector not in a good or clean condition. Non-RWC	I	2		100	50	50	
503	2653	Reg. 189(1)(c)	Retro-reflectors not in a good or clean condition. Non-RWC	I	5	0	250	125	125	
504	2654	Reg. 189(1)(c)	Retro-reflector not in a good or clean condition. RWC	I	5	0	250	125	125	49(d)
505	2655	Reg. 189(1)(c)	Retro-reflectors not in a good or clean condition. RWC	I	10	1	500	250	250	49(d)
506	2656	Reg. 189(1)(d)	Retro-reflector fitted to movable part of vehicle. Non-RWC	I	2		100	50	50	0
507	2657	Reg. 189(1)(d)	Retro-reflectors fitted to movable part of vehicle. Non-RWC	I	5	0	250	125	125	0
508	2658	Reg. 189(1)(d)	Retro-reflector fitted to movable part of vehicle. RWC	I	5	0	250	125	125	49(d)
509	2659	Reg. 189(1)(d)	Retro-reflectors fitted to movable part of vehicle. RWC	I	10	1	500	250	250	49(d)
510	2660	Reg. 190	Retro-reflector not fitted according to Reg. 187(2) and Reg. 189(1)(a). Failed to fit a red retro-reflector to rear, fitted it too low or too high, failed to fit two additional red retro-reflectors, fitted them the correct distance. Non-RWC	I	2		100	50	50	

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Item number	Charge code	Short statutory reference to National Road Traffic Act, 1996	Short charge wording - reference to National Road Traffic Act, 1996	Classification of offence, major infringement and minor infringement	Penalty	Demerit points	Penalty in Rand value: Penalty x R50	Discount in Rand Value	Penalty minus discount in Rand Value	Operator charge i.t.o section 49 of the National Road Traffic Act, 1996
511	2661	Reg. 190	Retro-reflectors not fitted according to Reg. 187(2) and Reg. 189(1)(a). Failed to fit red retro-reflectors to rear, fitted them too low or too high, failed to fit two additional red retro-reflectors, fitted them the correct distance. Non-RWC	I	5	0	250	125	125	
512	2662	Reg. 190	Retro-reflector not fitted according to Reg. 187(2) and Reg. 189(1)(a). Failed to fit a red retro-reflector to rear, fitted it too low or too high, failed to fit two additional red retro-reflectors, fitted them the correct distance. RWC	I	5	0	250	125	125	49(d)
513	2663	Reg. 190	Retro-reflectors not fitted according to Reg. 187(2) and Reg. 189(1)(a). Failed to fit red retro-reflectors to rear, fitted them too low or too high, failed to fit two additional red retro-reflectors, fitted them the correct distance. RWC	I	10	1	500	250	250	49(d)
514	2664	Reg. 191(2)	Failed to fit warning sign to rear of vehicle. Non-RWC	I	5	0	250	125	125	
515	2665	Reg. 191(2)	Failed to fit warning sign to rear of vehicle. RWC	I	10	1	500	250	250	49(d)
516	2666	Reg. 191(2)(a) & (b)	Warning sign (chevron) did not comply with requirements or bear certification mark. Non-RWC	I	5	0	250	125	125	
517	2667	Reg. 191(2)(a) & (b)	Warning sign (chevron) did not comply with requirements or bear certification mark. RWC	I	10	1	500	250	250	49(d)
518	2668	Reg. 191(2)(c)	Warning sign (fitted after 01/01/2001) did not include red and yellow retro-reflective strips. Non-RWC	I	5	0	250	125	125	
519	2669	Reg. 191(2)(c)	Warning sign (fitted after 01/01/2001) did not include red and yellow retro-reflective strips. RWC	I	10	1	500	250	250	49(d)
520	2670	Reg. 191(3)(a)	Warning sign not cut to fit vehicle -where design unsuitable to fit chevron. Non-RWC	I	5	0	250	125	125	
521	2671	Reg. 191(3)(a)	Warning sign not cut to fit vehicle -where design unsuitable to fit chevron. RWC	I	10	1	500	250	250	49(d)
522	2672	Reg. 191(3)(b)	Vehicle with chevron not cut to fit vehicle because of unsuitable design. Also did not contain 7 retro-reflectors. Non-RWC	I	5	0	250	125	125	
523	2673	Reg. 191(3)(b)	Vehicle with chevron not cut to fit vehicle because of unsuitable design. Also did not contain 7 retro-reflectors. RWC	I	10	1	500	250	250	49(d)
524	2674	Reg. 191(4)(a)	Chevron sign not in an upright position or within 15 degrees of position or facing squarely to the rear. Non-RWC	I	5	0	250	125	125	
525	2675	Reg. 191(4)(a)	Chevron sign not in an upright position or within 15 degrees of position or facing squarely to the rear. RWC	I	10	1	500	250	250	49(d)
526	2676	Reg. 191(4)(b)	Chevron placed higher than 1.5m above ground level. Non-RWC	I	5	0	250	125	125	
527	2677	Reg. 191(4)(b)	Chevron placed higher than 1.5m above ground level. RWC	I	10	1	500	250	250	49(d)
528	2678	Reg. 191(4)(c)	Chevron not extending far enough to sides to indicate width of vehicle (within 400mm). Non-RWC	I	5	0	250	125	125	

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529	2679	Reg. 191(4)(c)	Chevron not extending far enough to sides to indicate width of vehicle (within 400mm). RWC	I	10	1	500	250	250	49(d)
530	2680	Reg. 191(4)(d)	Chevron sign not clean and in good condition and therefore ineffective. Non-RWC	I	5	0	250	125	125	
531	2681	Reg. 191(4)(d)	Chevron sign not clean and in good condition and therefore ineffective. RWC	I	10	1	500	250	250	49(d)
532	2682	Reg. 192(1)	Reflective material on vehicle did not reflect white to the front, red to the rear and yellow to the sides.	I	5	0	250	125	125	49(d)
533	2683	Reg. 192(3)	Pedal cycle not discernible from 150m between sunset and sunrise because pedals/spokes/arms were not fitted with reflective materials.	I	2		100	50	50	
534	2684	Reg. 192A(1)	Prescribed vehicle with side and rear contour or strip markings that are not according to the standard SANS specifications	I	10	1	500	250	250	49(d)
535	2685	Reg. 192A(2)(a)	Goods vehicle with GVM more than 3500kg not fitted with contour or strip markings at the sides / rear or such markings affixed higher than 600mm from lower part of body	I	10	1	500	250	250	49(d)
536	2686	Reg. 192A(2)(b)	Goods vehicle with a length of more than 7m not fitted with side / rear contour or strip marking as specified from 1-7-2004	I	10	1	500	250	250	49(d)
537	2687	Reg. 192A(2)(d)	Trailer or caravan not fitted with side / rear contour or strip marking or such markings as specified from 1-7-2004	I	10	1	500	250	250	49(d)
538	2688	Reg. 192A(2)(e)	Bus not fitted with side or rear contour or strip markings or such markings affixed higher than 600mm from lower part of body (1-7-2004)	I	10	1	500	250	250	49(d)
539	2689	Reg. 192A(2)(f)	NLTTA midibus or a bus not fitted with side & rear contour or strip markings or such markings affixed higher than 600mm from lower part of body (4-9-2006)	I	10	1	500	250	250	49(d)
540	2690	Reg. 192A(2)(g)	Operating licence minibus first registered after 4-9-2006 not fitted with side and rear contour or strip markings or such markings affixed higher than 600mm from lower part of body	I	10	1	500	250	250	49(d)
541	2691	Reg. 192A(2)(h)	NLTTA minibus not fitted with side and rear contour markings after 1 January 2007 or such markings affixed higher than 600mm from lower part of body	I	10	1	500	250	250	49(d)
542	2692	Reg. 192A(2)(i)	Motor home not fitted with side or rear contour or strip markings first registered after 1 July 2007 or such markings affixed higher than 600mm from lower part of body	I	10	1	500	250	250	49(d)
543	2693	Reg. 193(1)	Vehicle fitted with only one direction indicator. Non-RWC	I	2		100	50	50	
544	2694	Reg. 193(1)	Vehicle not fitted with direction indicators on both sides. Non-RWC	I	5	0	250	125	125	
545	2695	Reg. 193(1)	Vehicle fitted with only one direction indicator. RWC	I	5	0	250	125	125	
546	2696	Reg. 193(1)	Vehicle not fitted with direction indicators on both sides. RWC	I	10	1	500	250	250	49(d)
547	2697	Reg. 194(a)	One flasher type indicator did not incorporate lamp. Non-RWC	I	2		100	50	50	

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Item number	Charge code	Short statutory reference to National Road Traffic Act, 1996	Short charge wording - reference to National Road Traffic Act, 1996	Classification of offence, major infringement and minor infringement	Penalty	Demerit points	Penalty in Rand value: Penalty x R50	Discount in Rand Value	Penalty minus discount in Rand Value	Operator charge i.t.o. section 49 of the National Road Traffic Act, 1996
548	2698	Reg. 194(a)	Both flasher type indicators did not incorporate lamps. Non-RWC	I	5	0	250	125	125	
549	2699	Reg. 194(a)	One flasher type indicator did not incorporate lamp. RWC	I	5	0	250	125	125	49(d)
550	2700	Reg. 194(a)	Both flasher type indicators did not incorporate lamps. RWC	I	10	1	500	250	250	49(d)
551	2701	Reg. 194(b)	One flasher type indicator did not show an intermittently -flashing light/not clearly visible from 30m. Non-RWC	I	2		100	50	50	
552	2702	Reg. 194(b)	Both flasher type indicators did not show an intermittently flashing light/not clearly visible from 30m. Non-RWC	I	5	0	250	125	125	0
553	2703	Reg. 194(b)	One flasher type indicator did not show an intermittently -flashing light/not clearly visible from 30m. RWC	I	5	0	250	125	125	49(d)
554	2704	Reg. 194(b)	Both flasher type indicators did not show an intermittently flashing light/not clearly visible from 30m. RWC	I	10	1	500	250	250	49(d)
555	2705	Reg. 194(c)	One flasher type indicator not equidistant from centre-line/not as near as possible to or more than 500mm from front or rear. Non-RWC	I	2		100	50	50	
556	2706	Reg. 194(c)	Both flasher type indicators not equidistant from centre -line/not as near as possible to or more than 500mm from front or rear. Non-RWC	I	5	0	250	125	125	
557	2707	Reg. 194(c)	One flasher type indicator not equidistant from centre-line/not as near as possible to or more than 500mm from front or rear. RWC	I	5	0	250	125	125	49(d)
558	2708	Reg. 194(c)	Both flasher type indicators not equidistant from centre -line/not as near as possible to or more than 500mm from front or rear. RWC	I	10	1	500	250	250	49(d)
559	2709	Reg. 194(d)	One flasher type indicator not positioned properly so as to be seen from the front and the rear of the vehicle. Non-RWC	I	2		100	50	50	
560	2710	Reg. 194(d)	Both flasher type indicators not positioned properly so as to be seen from the front and the rear of the vehicle. Non-RWC	I	5	0	250	125	125	
561	2711	Reg. 194(d)	One flasher type indicator not positioned properly so as to be seen from the front and the rear of the vehicle. RWC	I	5	0	250	125	125	49(d)
562	2712	Reg. 194(d)	Both flasher type indicators not positioned properly so as to be seen from the front and the rear of the vehicle. RWC	I	10	1	500	250	250	49(d)
563	2713	Reg. 194(dA)	One flasher type indicator fitted so that the lamp was higher than the roof. Non-RWC	I	2		100	50	50	
564	2714	Reg. 194(dA)	Both flasher type indicators fitted so that the lamps were higher than the roof. Non-RWC	I	5	0	250	125	125	
565	2715	Reg. 194(dA)	One flasher type indicator fitted so that the lamp was higher than the roof. RWC	I	5	0	250	125	125	49(d)
566	2716	Reg. 194(dA)	Both flasher type indicators fitted so that the lamps were higher than the roof. RWC	I	10	1	500	250	250	49(d)
567	2717	Reg. 194(e)	Failed to mount one flasher type direction indicator in the front and one at the rear visible from the front and the rear. Non-RWC	I	2		100	50	50	
568	2718	Reg. 194(e)	Failed to mount flasher type direction indicators in the front and at the rear visible from the front and the rear. Non-RWC	I	5	0	250	125	125	

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569	2719	Reg. 194(e)	Failed to mount one flasher type direction indicator in the front and one at the rear visible from the front and the rear. RWC	I	5	0	250	125	125	49(d)
570	2720	Reg. 194(e)	Failed to mount flasher type direction indicators in the front and at the rear visible from the front and the rear. RWC	I	10	1	500	250	250	49(d)
571	2721	Reg. 194(f)	One flasher type direction indicator combined with/within 150mm of lamp emitted light weaker than that of lamp. Non-RWC	I	2		100	50	50	
572	2722	Reg. 194(f)	Both flasher type direction indicators combined with/within 150mm of lamp emitted light weaker than that of lamp. Non-RWC	I	5	0	250	125	125	
573	2723	Reg. 194(f)	One flasher type direction indicator combined with/within 150mm of lamp emitted light weaker than that of lamp. RWC	I	5	0	250	125	125	49(d)
574	2724	Reg. 194(f)	Both flasher type direction indicators combined with/within 150mm of lamp emitted light weaker than that of lamp. RWC	I	10	1	500	250	250	49(d)
575	2725	Reg. 194(g)	One flasher type direction indicator did not emit white, yellow or amber light to front and yellow or amber or red light to the rear. Non-RWC	I	2		100	50	50	
576	2726	Reg. 194(g)	Both flasher type direction indicators did not emit white, yellow or amber light to front and yellow or amber or red light to the rear. Non-RWC	I	5	0	250	125	125	
577	2727	Reg. 194(g)	One flasher type direction indicator did not emit white, yellow or amber light to front and yellow or amber or red light to the rear. RWC	I	10	1	500	250	250	49(d)
578	2728	Reg. 194(g)	Both flasher type direction indicators did not emit white, yellow or amber light to front and yellow or amber or red light to the rear. RWC	I	10	1	500	250	250	49(d)
579	2729	Reg. 195(a)	One illuminated window type direction indicator emitting red, yellow or amber light to the rear not visible from 30m in daylight. Non-RWC	I	2		100	50	50	
580	2730	Reg. 195(a)	Both illuminated window type direction indicators emitting red, yellow or amber light to the rear not visible from 30m in daylight. Non-RWC	I	5	0	250	125	125	
581	2731	Reg. 195(a)	One illuminated window type direction indicator emitting red, yellow or amber light to the rear not visible from 30m in daylight. RWC	I	5	0	250	125	125	49(d)
582	2732	Reg. 195(a)	Both illuminated window type direction indicators emitting red, yellow or amber light to the rear not visible from 30m in daylight. RWC	I	10	1	500	250	250	49(d)
583	2733	Reg. 195(aA)	One illuminated window type direction indicator fitted higher than the roof. Non-RWC	I	2		100	50	50	
584	2734	Reg. 195(aA)	Both illuminated window type direction indicators fitted higher than the roof. Non-RWC	I	5	0	250	125	125	
585	2735	Reg. 195(aA)	One illuminated window type direction indicator fitted higher than the roof. RWC	I	5	0	250	125	125	49(d)
586	2736	Reg. 195(aA)	Both illuminated window type direction indicators fitted higher than the roof. RWC	I	10	1	500	250	250	49(d)
587	2737	Reg. 195(b)	One illuminated window type direction indicator not at least 150mm long, 25mm wide and arrow shaped. Non-RWC	I	2		100	50	50	

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Item number	Charge code	Short statutory reference to National Road Traffic Act, 1996	Short charge wording - reference to National Road Traffic Act, 1996	Classification of offence, major infringement and minor infringement	Penalty	Demerit points	Penalty in Rand value: Penalty x R50	Discount in Rand Value	Penalty minus discount in Rand Value	Operator charge i.to section 49 of the National Road Traffic Act, 1996
588	2738	Reg. 195(b)	Both illuminated window type direction indicators not at least, 150mm long, 25mm wide and arrow shaped. Non-RWC	I	5	0	250	125	125	
589	2739	Reg. 195(b)	One illuminated window type direction indicator not at least, 150mm long, 25mm wide and arrow shaped. RWC	I	5	0	250	125	125	49(d)
590	2740	Reg. 195(b)	Both illuminated window type direction indicators not at least, 150mm long, 25mm wide and arrow shaped. RWC	I	10	1	500	250	250	49(d)
591	2741	Reg. 195(c)	One illuminated window type direction indicator not fitted to rear of vehicle. Non-RWC	I	2		100	50	50	
592	2742	Reg. 195(c)	Both illuminated window type direction indicators not fitted to rear of vehicle. Non-RWC	I	5	0	250	125	125	
593	2743	Reg. 195(c)	One illuminated window type direction indicator not fitted to rear of vehicle. RWC	I	5	0	250	125	125	49(d)
594	2744	Reg. 195(c)	Both illuminated window type direction indicators not fitted to rear of vehicle. RWC	I	10	1	500	250	250	49(d)
595	2745	Reg. 197(1)	One illuminated window type direction indicator not fitted to vehicle exceeding 7.6m at the front and the rear or did not comply with provisions of regulations. Non-RWC	I	2		100	50	50	
596	2746	Reg. 197(1)	Both illuminated window type direction indicators not fitted to vehicle exceeding 7.6m at the front and the rear or did not comply with provisions of regulations. Non-RWC	I	5	0	250	125	125	
597	2747	Reg. 197(1)	One illuminated window type direction indicator not fitted to vehicle exceeding 7.6m at the front and the rear or did not comply with provisions of regulations. RWC	I	5	0	250	125	125	49(d)
598	2748	Reg. 197(1)	Both illuminated window type direction indicators not fitted to vehicle exceeding 7.6m at the front and the rear or did not comply with provisions of regulations. RWC	I	10	1	500	250	250	49(d)
599	2749	Reg. 197(2)(a)	One illuminated window type direction indicator not fitted to vehicle exceeding 7.6m on the rear half and not within 600mm of the rear of vehicle. RWC	I	5	0	250	125	125	49(d)
600	2750	Reg. 197(2)(a)	Both illuminated window type direction indicators not fitted to vehicle exceeding 7.6m on the rear half and not within 600mm of the rear of vehicle. RWC	I	10	1	500	250	250	49(d)
601	2751	Reg. 197(2)(b)	One illuminated window type direction indicator fitted to combination of vehicles exceeding 7.6m not less than 600mm of rear end of last vehicle. RWC	I	5	0	250	125	125	49(d)
602	2752	Reg. 197(2)(b)	Both illuminated window type direction indicators fitted to combination of vehicles exceeding 7.6m not less than 600mm of rear end of last vehicle. RWC	I	10	1	500	250	250	49(d)
603	2753	Reg. 198(1)	One direction indicator was not at the correct height on the vehicle. Non-RWC	I	5	0	250	125	125	49(d)
604	2754	Reg. 198(1)	Two direction indicators were not at the correct height on the vehicle. Non-RWC	I	10	1	500	250	250	49(d)
605	2755	Reg. 198(1)	One direction indicator was not at the correct height on the vehicle. RWC	I	5	0	250	125	125	0

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Item number	Charge code	Short statutory reference to National Road Traffic Act, 1996	Short charge wording - reference to National Road Traffic Act, 1996	Classification of offence, major infringement and minor infringement	Penalty	Demerit points	Penalty in Rand value: Penalty x R50	Discount in Rand Value	Penalty minus discount in Rand Value	Operator charge i.to section 49 of the National Road Traffic Act, 1996
606	2756	Reg. 198(1)	Two direction indicators were not at the correct height on the vehicle. RWC	I	5	0	250	125	125	49(d)
607	2757	Reg. 198(1)	One direction indicator obscured when in use. Non-RWC	I	10	1	500	250	250	49(d)
608	2758	Reg. 198(1)	Both direction indicators obscured when in use. Non-RWC	I	5	0	250	125	125	
609	2759	Reg. 198(1)	One direction indicator obscured when in use. RWC	I	5	0	250	125	125	49(d)
610	2760	Reg. 198(1)	Both direction indicators obscured when in use. RWC	I	10	1	500	250	250	49(d)
611	2761	Reg. 198(2)	Indicator lamps (front or rear) not positioned on the same level. Non-RWC	I	5	0	250	125	125	
611	2762	Reg. 198(2)	Indicator lamps (front or rear) not positioned on the same level. RWC	I	10	1	500	250	250	49(d)
612	2763	Reg. 198(3)	Direction indicators not visible to driver. No device provided giving driver visible or audible warning. Non-RWC	I	5	0	250	125	125	
613	2764	Reg. 198(3)	Direction indicators not visible to driver. No device provided giving driver visible or audible warning. RWC	I	10	1	500	250	250	49(d)
614	2765	Reg. 198(4)	Direction indicators failed to operate independently of each other. Non-RWC	I	5	0	250	125	125	
615	2766	Reg. 198(4)	Direction indicators failed to operate independently of each other. RWC	I	10	1	500	250	250	49(d)
616	2767	Reg. 198(5)(a)	Vehicle not fitted with a switch to operate all indicators at the same time. Non-RWC	I	5	0	250	125	125	
617	2768	Reg. 198(5)(a)	Vehicle not fitted with a switch to operate all indicators at the same time. RWC	I	10	1	500	250	250	49(d)
618	2769	Reg. 198(6)	Driver operated all switches at the same time when the vehicle was not moving and in a hazardous position or in an emergency operation in motion. Non-RWC	I	5	0	250	125	125	0
619	2770	Reg. 198(6)	Driver operated all switches at the same time when the vehicle was not moving and in a hazardous position or in an emergency operation in motion. RWC	I	10	1	500	250	250	49(d)
620	2771	Reg. 198(7)	Direction indicators fitted to function at the same time not interconnected to function together. Non-RWC	I	5	0	250	125	125	
621	2772	Reg. 198(7)	Direction indicators fitted to function at the same time not interconnected to function together. RWC	I	10	1	500	250	250	49(d)
622	2773	Reg. 198(8)	One direction indicator not in good working order. Non-RWC	I	2		100	50	50	
623	2774	Reg. 198(8)	Both direction indicators not in good working order. Non-RWC	I	5	0	250	125	125	
624	2775	Reg. 198(8)	One direction indicator not in good working order. RWC	I	5	0	250	125	125	49(d)
625	2776	Reg. 198(8)	Both direction indicators not in good working order. RWC	I	10	1	500	250	250	49(d)
626	2777	Reg. 198(9)	Lamp of direction indicator did not emit diffused light. Non-RWC	I	2		100	50	50	
627	2778	Reg. 198(9)	Both lamps of direction indicators did not emit diffused light. Non-RWC	I	5	0	250	125	125	
628	2779	Reg. 198(9)	Lamp of direction indicator did not emit diffused light. RWC	I	5	0	250	125	125	49(d)

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629	2780	Reg. 198(9)	Both lamps of direction indicators did not emit diffused light. RWC	I	10	1	500	250	250	49(d)
630	2781	Reg. 198(10)	Towed vehicle not fitted with temporary indicators while being towed. Also not coordinated with breakdown vehicle	I	10	1	500	250	250	49(d)
631	2782	Reg. 199	Driver used direction indicators that did not comply with provisions. Non-RWC	I	5	0	250	125	125	
632	2783	Reg. 199	Driver used direction indicators that did not comply with provisions. RWC	I	10	1	500	250	250	49(d)
633	2784	Reg. 200(1)(a)	Steering gear not in good condition and unsafe for use	I	15	2	750	375	375	49(d)
634	2785	Reg. 200(1)(b)	All parts of steering mechanism not correctly adjusted. Movement of wheels limited	I	15	2	750	375	375	49(d)
635	2786	Reg. 200(1)(c)	Steering wheel connected to anti-theft device	I	15	2	750	375	375	49(d)
636	2787	Reg. 200(2)(a)	Vehicle registered on/after 01/07/1999-01/01/2000 with a left-hand steering wheel	I	10	1	500	250	250	49(d)
637	2788	Reg. 200(2)(c)	Motor cycle handlebars too high, too low or too wide apart	I	15	2	750	375	375	
638	2789	Reg. 200(3)(a)	Handlebars of motor cycle not symmetrically positioned.	I	15	2	750	375	375	
639	2790	Reg. 200(3)(b)	Handlebars of motor cycle (less than 200cc) too close to each other (not 500mm apart)	I	15	2	750	375	375	
640	2791	Reg. 200(3)(b)	Handlebars of motor cycle (200cc plus) too close to each other (not 600mm apart)	I	15	2	750	375	375	
641	2792	Reg. 201(1)(a)	Self-propelled vehicle not equipped with warning device that can be heard from a distance of 90 metres	I	5	0	250	125	125	49(d)
642	2793	Reg. 201(1)(b)	Pedal cycle not equipped with adequate warning device	I	2		100	50	50	
643	2794	Reg. 201(1)(c)	Vehicle fitted with a siren	I	5	0	250	125	125	49(d)
644	2795	Reg. 201(1)(d)	Vehicle fitted with a device that emitted a varying tone or pitch	I	5	0	250	125	125	
645	2796	Reg. 202(1)(a)	Vehicle fitted with windscreen etc. through which the driver did not have sufficient visibility	I	10	1	500	250	250	
646	2797	Reg. 202(1)(b)	Vehicle registered after 1958 fitted with transparent material (other than glass) did not comply with provisions even when shattered	I	10	1	500	250	250	
647	2798	Reg. 202(1)(c)	Vehicle registered after 1958 not fitted with safety glass. Panes not marked with trade marks etc.	I	10	1	500	250	250	
648	2799	Reg. 202(3)(a)	Vehicle not fitted with windscreen and panes that transmit sufficient light	I	10	1	500	250	250	
649	2800	Reg. 202(3)(b)	Windscreen/panes with film or tinting not free from bubbles, tears or scratches	I	10	1	500	250	250	
650	2801	Reg. 202(3)(c)	Rear windscreen or pane displaying picture or graph etc. covering more than 1/16 of the surface area	I	10	1	500	250	250	
651	2802	Reg. 203	Vehicle not fitted with at least one windscreen wiper which could function independently and continuously in front of driver. Non-RWC	I	5	0	250	125	125	
652	2803	Reg. 203	Vehicle not fitted with at least one windscreen wiper which could function independently and continuously in front of driver. RWC	I	2		100	50	50	49(d)

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653	2804	Reg. 204(1)(a)	Construction of vehicle hindered driver of being able to see ahead and to his/her left or right	I	5	0	250	125	125	49(d)
654	2805	Reg. 204(1)(b)	Vehicle not fitted with rear view/other mirrors which reflect traffic to the rear. Non-RWC	I	10	1	500	250	250	49(d)
655	2806	Reg. 204(1)(b)	Vehicle not fitted with rear view/other mirrors which reflect traffic to the rear. RWC	I	5	0	250	125	125	49(d)
656	2807	Reg. 204(1)(c)	Vehicle registered on or after 01/01/1987 and with a GVM less than 3500kg which was fitted with an interior rear-view mirror but through which the driver could not see traffic to the rear. Vehicle also not fitted with exterior mirror on opposite side	I	10	1	500	250	250	49(d)
657	2808	Reg. 204(1)(c)	Vehicle registered on or after 01/01/1987 with a GVM less than 3500 kg. not fitted with rear-view / exterior mirror (driver's side)	I	10	1	500	250	250	49(d)
658	2809	Reg. 204(1)(d)	Vehicle registered on or after 01/01/1987 with a GVM more than 3500kg not fitted with rear-view mirrors on both sides of vehicle.	I	10	1	500	250	250	49(d)
659	2810	Reg. 204(1)(e)	Motorcycle etc. not fitted with rear-view mirror on right side and, after 1990, on both sides	I	10	1	500	250	250	
660	2811	Reg. 204(2)(a)	Vehicle registered on/after 01/01/1976 or registered between 01/01/1976 - 31/12/1986 with a GVM higher than 3500kg not fitted with rear-view mirrors that were not flat spherically convex or did not have a curvature less than 1.2m	I	10	1	500	250	250	49(d)
661	2812	Reg. 204(2)(b)	Vehicle registered on/after 01/01/1987 with a GVM exceeding 3500kg not fitted with all mirrors that were not flat or spherically convex and not having an average radius curvature not less than 1.8m	I	10	1	500	250	250	49(d)
662	2813	Reg. 205(a)	Fuel tank, receptacle etc. defective or a source of danger	I	10	1	500	250	250	49(d)
663	2814	Reg. 205(b)	Fuel tank cap not effective	I	10	1	500	250	250	49(d)
664	2815	Reg. 205(c)	Battery/Electrical wiring not correctly installed. Cause of danger	I	10	1	500	250	250	49(d)
665	2816	Reg. 206	Engine not covered properly. Could be source of danger	I	5	0	250	125	125	49(d)
666	2817	Reg. 207(1)	Helmet not specially designed for such use or which did not fit him or her	I	5		250	125	125	
667	2818	Reg. 207(1)	Motor cycle, tricycle etc. passenger failed to wear a specially designed helmet or wore an ill-fitting helmet. Also applicable to passenger in side car	I	10	1	500	250	250	
668	2819	Reg. 207(1)	Driver of motorcycle, tricycle etc. failed to wear a specially designed helmet or one that did not fit properly	I	10	1	500	250	250	
669	2820	Reg. 207(2)	Pedal cycle driver/passenger failed to wear a protective helmet or one that did not fit properly	I	2		100	50	50	
670	2821	Reg. 207(3)	Driver of motor cycle, tricycle etc. failed to ensure that a passenger younger than 14yrs complied with provision of regulation	I	5	0	250	125	125	
671	2822	Reg. 207(3)	Driver pedal cycle failed to ensure that a passenger younger than 14yrs complied with provision of regulation	I	2		100	50	50	

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672	2823	Reg. 208	Side car of motor cycle not on left side and not according to specifications	I	5	0	250	125	125	
673	2824	Reg. 208	Motor cycle with an engine capacity less than 50cc with sidecar attached.	I	5	0	250	125	125	
674	2825	Reg. 209(a)	Silencer/muffling device not effective. Gas not projected through silencer. Sound not reduced effectively	I	5	0	250	125	125	49(d)
675	2826	Reg. 209(b)	Gas from engine not projected through silencer	I	5	0	250	125	125	49(d)
676	2827	Reg. 209(c)	Gas from exhaust so dense so as to cause visibility problems	I	5	0	250	125	125	49(d)
677	2828	Reg. 209(d)	Exhaust pipe/silencer not in working order or incorrectly positioned. Gas leaking into driver's cab	I	5	0	250	125	125	49(d)
678	2829	Reg. 209(e)	Silencer exceeded noise level	I	5	0	250	125	125	49(d)
679	2830	Reg. 210(1)(a)	Vehicle with fixed hood exceeding 570kg did not have means of entrance/exit on both sides or a ready means of escape	I	5	0	250	125	125	49(d)
680	2831	Reg. 210(1)(b)	Vehicle with fixed hood exceeding 570kg, conveying passengers did not comply with provisions of Reg. 210, did not have an exit at the rear or afford passengers access to the driver's compartment	I	5	0	250	125	125	49(d)
681	2832	Reg. 210(2)	Vehicle with fixed hood exceeding 570kg did not have a door/barrier protecting entrance, exit or escape mode	I	5	0	250	125	125	49(d)
682	2833	Reg. 210(3)	Vehicle with fixed hood exceeding 570kg did not have a door that could open or close from inside and outside or could close properly or was not clear of obstruction	I	5	0	250	125	125	49(d)
683	2834	Reg. 211	Vehicle exceeding 570kg could not be driven backwards and forwards	I	5	0	250	125	125	49(d)
684	2835	Reg. 210(a)	Operated a vehicle on a public road equipped with metal tyres	I	2		100	50	50	
685	2836	Reg. 212(b)	Tractor/trailer was equipped with metal tyre (less than 130mm)	I	2		100	50	50	
686	2837	Reg. 212(c)	Animal-drawn vehicle equipped with metal tyre (less than 40mm)	I	2		100	50	50	
687	2838	Reg. 212(d)	Vehicle equipped with metal tyres, the whole width of tread not in contact with surface of the road	I	2		100	50	50	
688	2839	Reg. 212(e)	Vehicle equipped with worn/decayed tyres that could damage the road or be a danger to other road-users	I	5	0	250	125	125	49(d)
689	2840	Reg. 212(f)	Vehicle equipped with such worn tyres that the fabric/cord was exposed	I	5	0	250	125	125	49(d)
690	2841	Reg. 212(g)	Vehicle fitted with tyre incorrectly constructed/fitted. Metal could come into contact with the road	I	5	0	250	125	125	49(d)
691	2842	Reg. 212(h)	Motor cycle equipped with retreaded tyres	I	5	0	250	125	125	
692	2843	Reg. 212(i)	Vehicle equipped with regrooved tyres - Bead diameter 430 mm or less.	I	5	0	250	125	125	49(d)
693	2844	Reg. 212(j)(i)	Vehicle, fitted with pneumatic tyres, tread not at least 1mm in depth all round.	I	5	0	250	125	125	49(d)
694	2845	Reg. 212(j)(iii)	Vehicle fitted with tread depth indicator whilst tread was level with indicator	I	5	0	250	125	125	49(d)

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695	2846	Reg. 212(k)	Motor cycle not exceeding 50cc fitted with a pneumatic tyre, the tread pattern not at least 80% of the full width	I	5	0	250	125	125	
696	2847	Reg. 212(l)	Vehicle equipped with a tyre that had a break/cut that exceeded 25mm or 10% of width	I	5	0	250	125	125	49(d)
697	2848	Reg. 212(m)	Vehicle equipped with a tyre with a lump or a bulge in it	I	5	0	250	125	125	49(d)
698	2849	Reg. 212(n)	Operated a mini- midi- or bus without steel radial tyres	I	5	0	250	125	125	49(d)
699	2850	Reg. 213(11)	Driver did not ensure that all persons were wearing seat belts	I	5	0	250	125	125	
700	2851	Reg. 213(3)(a)	Vehicle not fitted with seat belts	I	10	1	500	250	250	49(d)
701	2852	Reg. 213(3)(b)	Minibus exceeding 2500kg not fitted with seat belts for driver or passenger.	I	10	1	500	250	250	49(d)
702	2853	Reg. 213(3)(c)	Seat belts not working properly	I	5	0	250	125	125	49(d)
703	2854	Reg. 213(3)(d)	Operated a vehicle whilst seat belts were removed	I	5	0	250	125	125	49(d)
704	2855	Reg. 213(3)(e)	Used a vehicle operating in terms of an operating licence without the required seat belts	I	5	0	250	125	125	49(d)
705	2856	Reg. 213(3)(f)	Used a vehicle in terms of operating licence without the correct rear seat belt configuration	I	5	0	250	125	125	49(d)
706	2857	Reg. 213(4)	Adult did not wear seat belt	I	5		250	125	125	
707	2858	Reg. 213(5)	Adult occupied seat not fitted with a seat belt whilst other seats did have a seat belt	I	5		250	125	125	
708	2859	Reg. 213(6)	Failed to ensure that a child used a child restraint or a seat belt	I	5	0	250	125	125	
709	2860	Reg. 213(7)	Failed to ensure that a child used rear seat equipped with a seatbelt	I	5	0	250	125	125	
710	2861	Reg. 213(8)(a)	Seatbelts did not comply with SANS specifications	I	5	0	250	125	125	49(d)
711	2862	Reg. 213(8)(b)	Child restraint did not comply with SANS specifications	I	5	0	250	125	125	
712	2863	Reg. 214(2)(a)	Vehicle did not carry at least one emergency warning sign	I	10	1	500	250	250	49(d)
713	2864	Reg. 214(2)(b)	Vehicle exceeding 3500 kg did not carry at least one emergency warning sign which complied with SANS specifications	I	5	0	250	125	125	49(d)
714	2865	Reg. 214(3)	Failed to display at least one emergency warning sign when vehicle was stationary	I	5	0	250	125	125	
715	2866	Reg. 214(4)	Unlawfully removed or tampered with emergency warning sign on roadway	I	5	0	250	125	125	
716	2867	Reg. 214(5)	Did not place warning sign 45m from vehicle or did not place it with the reflective side facing on-coming traffic	I	5	0	250	125	125	
717	2868	Reg. 215(1)	Vehicle not equipped with a speedometer	I	10	1	500	250	250	49(d)
718	2869	Reg. 215(1)	Speedometer not in good working order	I	5	0	250	125	125	49(d)
719	2870	Reg. 216(1)	Motorcar, minibus etc. did not comply with requirements of Section 22 and SAN 047-1955	I	10	1	500	250	250	49(d)
720	2871	Reg. 216(2)	Vehicle not fitted with necessary equipment / equipment not in working order	I	10	1	500	250	250	
721	2872	Reg. 217(1)	Trailer, GVM exceeding 3500kg or bus etc. exceeding 7500kg after 01/07/1999 did not have wheel flaps or did not comply with specifications	I	5	0	250	125	125	49(d)

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722	2873	Reg. 218	Trailer, GVM exceeding 3500kg or goods vehicle exceeding 12 000kg did not have a rear underrun protection device or did not comply with specifications	1	10	1	500	250	250	49(d)
723	2874	Reg. 219	Semi-trailer registered on/after 01/07/1999 not fitted with only one axle or axle-unit or of only one type of suspension.	1	10	1	500	250	250	49(d)
Chapter VI Part III: Dimensions of vehicles										
724	2900	Reg. 221(e)	Trailer and drawing vehicle could not swivel in a horizontal plane at the coupling. Length more than 1,8 metres	1	10	1	500	250	250	49(d)
725	2901	Reg. 221(b)(i)	Trailer with GVM exceeding 12 000kg exceeded 11,3m	1	10	1	500	250	250	49(d)
726	2902	Reg. 221(b)(iii)	Trailer, GVM not exceeding 12 000kg exceeded 8m	1	10	1	500	250	250	49(d)
727	2903	Reg. 221(c)	Trailer, GVM exceeding 12 000kg exceeded 12,5m	1	10	1	500	250	250	49(d)
728	2904	Reg. 221(d)	Articulated/combination of vehicles exceeded 18,5m	1	10	1	500	250	250	49(d)
729	2905	Reg. 221(e)	Bus-train exceeded 22m	1	10	1	500	250	250	49(d)
730	2906	Reg. 221(ea)	Bus exceeded 15m	1	10	1	500	250	250	49(d)
731	2907	Reg. 221(f)	Vehicle exceeded 12,5m	1	10	1	500	250	250	49(d)
732	2908	Reg. 221(g)	Combination of vehicles exceeded 22m	1	10	1	500	250	250	49(d)
733	2909	Reg. 222(1)(a)	Combination of vehicles not consisting of drawing vehicle and one or two trailers	1	10	1	500	250	250	49(d)
734	2910	Reg. 222(1)(b)	Operated a combination of motor vehicles being a motor vehicle drawing more than one other motor vehicle which are not trailers	1	10	1	500	250	250	49(d)
735	2911	Reg. 222(2)(a)	Combination of vehicles could not bend in a horizontal plane and the length of the trailer and the rear overhang exceeded 3,1m	1	10	1	500	250	250	49(d)
736	2912	Reg. 222(2)(b)	Combination of vehicles had more than one axle, without an underslung coupling and drawbar exceeded 2m	1	10	1	500	250	250	49(d)
737	2913	Reg. 222(5)	Breakdown vehicle did not display necessary information whilst towing or drawing another vehicle	1	10	1	500	250	250	49(d)
738	2914	Reg. 223(a)	Bus - width between front wheels exceeded 1,9m Overall width exceeded 2,6m	1	10	1	500	250	250	49(d)
739	2915	Reg. 223(b)	Goods vehicle GVM exceeding 12 000kg - width exceeded 2,6m	1	10	1	500	250	250	49(d)
740	2916	Reg. 223(c)	Vehicle - overall width exceeded 2,5m	1	10	1	500	250	250	49(d)
741	2917	Reg. 224(a)	Double-deck bus - overall height (with load) exceeded 4,65m	1	10	1	500	250	250	49(d)
742	2918	Reg. 224(b)	Vehicle - overall height (with load) exceeded 4,3m	1	10	1	500	250	250	49(d)
743	2919	Reg. 225(a)	Vehicle - turning radius exceeded 13,1m Bus/train or twin steer 4 axle rigid goods vehicle - turning radius exceeded 17,5m	1	10	1	500	250	250	49(d)
744	2920	Reg. 225(b)(i)	Semi-trailer wheel base exceeded 10m	1	10	1	500	250	250	49(d)
745	2921	Reg. 225(b)(ii)	Bus-train wheel base exceeded 15m	1	10	1	500	250	250	49(d)
746	2922	Reg. 225(b)(iii)	Vehicle wheel base exceeded 8,5m	1	10	1	500	250	250	49(d)
747	2923	Reg. 226(1)(a)	Semi-trailer front overhang exceeded 1,8m	1	10	1	500	250	250	49(d)
748	2924	Reg. 226(1)(b)(i)	Vehicle front overhang exceeded 60% of wheel base	1	10	1	500	250	250	49(d)

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749	2925	Reg. 226(1)(b)(ii)	Vehicle front overhang exceeded 1.2m less half of wheel base. Backrest of driver's seat was more than 1.7m from front end of vehicle	I	10	1	500	250	250	49(d)
750	2926	Reg. 226(1)(b)(iii)	Vehicle front overhang exceeded 5.8m less half the wheel base	I	10	1	500	250	250	49(d)
751	2927	Reg. 226(2)(a)	Bus, motor home, refuse, sewage vehicle etc. the rear overhang of which exceeded 70% of wheelbase	I	10	1	500	250	250	49(d)
752	2928	Reg. 226(2)(b)	Trailer (one or two axles) the distance between the centre-lines less than 1.2m. Rear overhang exceeded 50% of the length of body of trailer	I	10	1	500	250	250	49(d)
753	2929	Reg. 226(2)(c)	Vehicle - the rear overhang exceeded 60% of wheelbase	I	10	1	500	250	250	49(d)
754	2930	Reg. 227(1)(a)(i)(aa)	Bus/Goods vehicle carrying fittings/goods that projected more than 1.3m on either side of centre-line	I	5	0	250	125	125	49(d)
755	2931	Reg. 227(1)(a)(i)(bb)	Vehicle carrying goods/fittings that projected more than 1.25m on either side of centre-line	I	5	0	250	125	125	49(d)
756	2932	Reg. 227(1)(a)(ii)	Vehicle carrying goods/fittings projecting more than 300mm beyond the front of the vehicle	I	5	0	250	125	125	49(d)
757	2933	Reg. 227(1)(a)(iii)	Vehicle carrying goods/fittings projecting more than 1.8m beyond the rear of the vehicle	I	5	0	250	125	125	49(d)
758	2934	Reg. 227(1)(b)(i)	Vehicle - the front overhang + any projection exceeded limit provided for in Reg. 226(1)(b)	I	5	0	250	125	125	49(d)
759	2935	Reg. 227(1)(b)(ii)	Vehicle - bracket projecting more than 150mm beyond widest part of vehicle	I	5	0	250	125	125	49(d)
760	2936	Reg. 227(2)	Vehicle/combination of vehicles exceeded overall length	I	5	0	250	125	125	49(d)
761	2937	Reg. 228	Motor cycle (with or without sidecar) tricycle etc. the projection of which exceeded (a)600mm to the front, (b)900mm to the rear, (c)450mm to the sides, (d)300mm to outside of the wheel of sidecar	I	5	0	250	125	125	
762	2938	Reg. 228	Pedal cycle with goods projecting more than (a)600mm to front, (b)900mm to rear, (c)450mm to sides	I	2		100	50	50	
763	2939	Reg. 229(1)(a)	Vehicle with load projecting more than 150mm to the sides without the necessary lamps or reflectors attached at night	I	5	0	250	125	125	49(g)
764	2940	Reg. 229(1)(b)	Vehicle with load projecting more than 150mm to the sides without the necessary red flags attached during the day	I	5	0	250	125	125	49(g)
765	2941	Reg. 229(2)(a)	Vehicle with load projecting more than 300mm to the rear without the necessary reflectors or lamps attached at night	I	5	0	250	125	125	49(g)
766	2942	Reg. 229(2)(b)	Vehicle with load projecting more than 300mm to the rear without the necessary red flags/cloth attached during the day	I	5	0	250	125	125	49(g)
CHAPTER VI PART IV: Loads on vehicles										
767	3000	Reg. 233(1)(b)	Operated a midibus, minibus or motor vehicle conveying more persons than for whom seating accommodation was available to wit: 11 and more persons	I	30	5	1500	750	750	49(c)

SCHEDULE 3: AARTO, 1999										
1	2	3	4	5	6	7	8	9	10	11
Item number	Charge code	Short statutory reference to National Road Traffic Act, 1996	Short charge wording - reference to National Road Traffic Act, 1996	Classification of offence, major infringement and minor infringement	Penalty	Demerit points	Penalty in Rand value: Penalty x R50	Discount in Rand Value	Penalty minus discount in Rand Value	Operator charge i.t.o section 49 of the National Road Traffic Act, 1996
768	3001	Reg. 233(1)(b)	Operated a midibus, minibus or motor vehicle conveying more persons than for whom seating accommodation was available to wit: 6-10 persons	I	20	3	1000	500	500	49(c)
769	3002	Reg. 233(1)(b)	Operated a midibus, minibus or motor vehicle conveying more persons than for whom seating accommodation was available to wit: 1-5 persons	I	10	1	500	250	250	49(c)
770	3003	Reg. 233(2)	A bus or midibus operating in terms of an operating licence with more persons on any seat than was allowed at a rate of 400 mm per person to wit: 16 and more persons	I	30	5	1500	750	750	49(c)
771	3004	Reg. 233(2)	A bus or midibus operating in terms of an operating licence with more persons on any seat than was allowed at a rate of 400 mm per person to wit: 11 to 15 persons	I	20	3	1000	500	500	49(c)
772	3005	Reg. 233(2)	A bus or midibus operating in terms of an operating licence with more persons on any seat than was allowed at a rate of 400 mm per person to wit: 1 to 10 persons	I	10	1	500	250	250	49(c)
773	3006	Reg. 233(2)	A minibus operating in terms of an operating licence with more persons on any seat than was allowed at a rate of 400 mm per person to wit: 11 and more persons	I	30	5	1500	750	750	49(c)
774	3007	Reg. 233(2)	A minibus operating in terms of an operating licence with more persons on any seat than was allowed at a rate of 400 mm per person to wit: 6 to 10 persons	I	20	3	1000	500	500	49(c)
775	3008	Reg. 233(2)	A minibus operating in terms of an operating licence with more persons on any seat than was allowed at a rate of 400 mm per person to wit: 1 to 5 persons	I	10	1	500	250	250	49(c)
776	3009	Reg. 234(1)	Sum of all the wheel massloads on that axle exceeds the permissible max. calculated in accordance with SANS specifications by 2-3.99%	I	5	0	250	125	125	49(g)
777	3010	Reg. 234(1)	Sum of all the wheel massloads on that axle exceeds the permissible max. calculated in accordance with SANS specifications by 4-5.99%	I	10	1	500	250	250	49(g)
778	3011	Reg. 234(1)	Sum of all the wheel massloads on that axle exceeds the permissible max. calculated in accordance with SANS specifications by 6-7.99%	I	15	2	750	375	375	49(g)
779	3012	Reg. 234(1)	Sum of all the wheel massloads on that axle exceeds the permissible max. calculated in accordance with SANS specifications by 8-9.99%	I	20	3	1000	500	500	49(g)
780	3013	Reg. 234(1)	Sum of all the wheel massloads on that axle exceeds the permissible max. calculated in accordance with SANS specifications by 10-11.99%	I	25	4	1250	625	625	49(g)
781	3014	Reg. 234(1)	Sum of all the wheel massloads on that axle exceeds the permissible max. calculated in accordance with SANS specifications by 12-13.99%	I	30	5	1500	750	750	49(g)

SCHEDULE 3: AARTO, 1999										
1	2	3	4	5	6	7	8	9	10	11
Item number	Charge code	Short statutory reference to National Road Traffic Act, 1996	Short charge wording - reference to National Road Traffic Act, 1996	Classification of offence, major infringement and minor infringement	Penalty	Demerit points	Penalty in Rand value: Penalty x R50	Discount in Rand Value	Penalty minus discount in Rand Value	Operator charge i.t.o section 49 of the National Road Traffic Act, 1996
782	3015	Reg. 234(1)	Sum of all the wheel massloads on that axle exceeds the permissible max. calculated in accordance with SANS specifications by >13.99%	O	C	6	0	0	0	49(g)
783	3016	Reg. 234(1)	Determined sum of all the wheel massloads on an axle exceeds the permissible max. as approved by the manufacturer of the tyres by 2-3.99%	I	5	0	250	125	125	49(g)
784	3017	Reg. 234(1)	Determined sum of all the wheel massloads on an axle exceeds the permissible max. as approved by the manufacturer of the tyres by 4-5.99%	I	10	1	500	250	250	49(g)
785	3018	Reg. 234(1)	Determined sum of all the wheel massloads on an axle exceeds the permissible max. as approved by the manufacturer of the tyres by 6-7.99%	I	15	2	750	375	375	49(g)
786	3019	Reg. 234(1)	Determined sum of all the wheel massloads on an axle exceeds the permissible max. as approved by the manufacturer of the tyres by 8-9.99%	I	20	3	1000	500	500	49(g)
787	3020	Reg. 234(1)	Determined sum of all the wheel massloads on an axle exceeds the permissible max. as approved by the manufacturer of the tyres by 10-11.99%	I	25	4	1250	625	625	49(g)
788	3021	Reg. 234(1)	Determined sum of all the wheel massloads on an axle exceeds the permissible max. as approved by the manufacturer of the tyres by 12-13.99%	I	30	5	1500	750	750	49(g)
789	3022	Reg. 234(1)	Determined sum of all the wheel massloads on an axle exceeds the permissible max. as approved by the manufacturer of the tyres by >13.99%	O	C	6	0	0	0	49(g)
790	3023	Reg. 234(1)	Determined axle massload of axle with non-pneumatic tyres exceeds the sum of all the wheel massloads on that axle determined as 8 kg/1 mm width of every tyre on such axle by 2-3.99%	I	5	0	250	125	125	49(g)
791	3024	Reg. 234(1)	Determined axle massload of axle with non-pneumatic tyres exceeds the sum of all the wheel massloads on that axle determined as 8 kg/1 mm width of every tyre on such axle by 4-5.99%	I	10	1	500	250	250	49(g)
792	3025	Reg. 234(1)	Determined axle massload of axle with non-pneumatic tyres exceeds the sum of all the wheel massloads on that axle determined as 8 kg/1 mm width of every tyre on such axle by 6-7.99%	I	15	2	750	375	375	49(g)
793	3026	Reg. 234(1)	Determined axle massload of axle with non-pneumatic tyres exceeds the sum of all the wheel massloads on that axle determined as 8 kg/1 mm width of every tyre on such axle by 8-9.99%	I	20	3	1000	500	500	49(g)

SCHEDULE 3: AARTO, 1999										
1	2	3	4	5	6	7	8	9	10	11
Item number	Charge code	Short statutory reference to National Road Traffic Act, 1996	Short charge wording - reference to National Road Traffic Act, 1996	Classification of offence, major infringement and minor infringement	Penalty	Demerit points	Penalty in Rand value: Penalty x R50	Discount in Rand Value	Penalty minus discount in Rand Value	Operator charge i.t.o section 49 of the National Road Traffic Act, 1996
794	3027	Reg. 234(1)	Determined axle massload of axle with non-pneumatic tyres exceeds the sum of all the wheel massloads on that axle determined as 8 kg/1 mm width of every tyre on such axle by 10-11.99%	I	25	4	1250	625	625	49(g)
795	3028	Reg. 234(1)	Determined axle massload of axle with non-pneumatic tyres exceeds the sum of all the wheel massloads on that axle determined as 8 kg/1 mm width of every tyre on such axle by 12-13.99%	I	30	5	1500	750	750	49(g)
796	3029	Reg. 234(1)	Determined axle massload of axle with non-pneumatic tyres exceeds the sum of all the wheel massloads on that axle determined as 8 kg/1 mm width of every tyre on such axle by >13.99%	O	C	6	0	0	0	49(g)
797	3030	Reg. 234(1)	Axle massload of axle with metal tyres exceeds the permissible max. axle massload of 2700 kg. by 2-3.99%	I	5	0	250	125	125	49(g)
798	3031	Reg. 234(1)	Axle massload of axle with metal tyres exceeds the permissible max. axle massload of 2700 kg. by 4-5.99%	I	10	1	500	250	250	49(g)
799	3032	Reg. 234(1)	Axle massload of axle with metal tyres exceeds the permissible max. axle massload of 2700 kg. by 6-7.99%	I	15	2	750	375	375	49(g)
800	3033	Reg. 234(1)	Axle massload of axle with metal tyres exceeds the permissible max. axle massload of 2700 kg. by 8-9.99%	I	20	3	1000	500	500	49(g)
801	3034	Reg. 234(1)	Axle massload of axle with metal tyres exceeds the permissible max. axle massload of 2700 kg. by 10-11.99%	I	25	4	1250	625	625	49(g)
802	3035	Reg. 234(1)	Axle massload of axle with metal tyres exceeds the permissible max. axle massload of 2700 kg. by 12-13.99%	I	30	5	1500	750	750	49(g)
803	3036	Reg. 234(1)	Axle massload of axle with metal tyres exceeds the permissible max. axle massload of 2700 kg. by >13.99%	O	C	6	0	0	0	49(g)
804	3037	Reg. 234(1)	Axle massload of vehicle/combination, fitted with non-pneumatic or metal tyres, exceeds 50% of that permitted for vehicles fitted with pneumatic tyres by 2-3.99%	I	5	0	250	125	125	49(g)
805	3038	Reg. 234(1)	Axle massload of vehicle/combination, fitted with non-pneumatic or metal tyres, exceeds 50% of that permitted for vehicles fitted with pneumatic tyres by 4-5.99%	I	10	1	500	250	250	49(g)
806	3039	Reg. 234(1)	Axle massload of vehicle/combination, fitted with non-pneumatic or metal tyres, exceeds 50% of that permitted for vehicles fitted with pneumatic tyres by 6-7.99%	I	15	2	750	375	375	49(g)
807	3040	Reg. 234(1)	Axle massload of vehicle/combination, fitted with non-pneumatic or metal tyres, exceeds 50% of that permitted for vehicles fitted with pneumatic tyres by 8-9.99%	I	20	3	1000	500	500	49(g)
808	3041	Reg. 234(1)	Axle massload of vehicle/combination, fitted with non-pneumatic or metal tyres, exceeds 50% of that permitted for vehicles fitted with pneumatic tyres by 10-11.99%	I	25	4	1250	625	625	49(g)

SCHEDULE 3: AARTO, 1999										
1	2	3	4	5	6	7	8	9	10	11
Item number	Charge code	Short statutory reference to National Road Traffic Act, 1996	Short charge wording - reference to National Road Traffic Act, 1996	Classification of offence, major infringement and minor infringement	Penalty	Demerit points	Penalty in Rand value: Penalty x R50	Discount in Rand Value	Penalty minus discount in Rand Value	Operator charge i.t.o section 49 of the National Road Traffic Act, 1996
809	3042	Reg. 234(1)	Axle massload of vehicle/combination, fitted with non-pneumatic or metal tyres, exceeds 50% of that permitted for vehicles fitted with pneumatic tyres by 12-13.99%	I	30	5	1500	750	750	49(g)
810	3043	Reg. 234(1)	Axle massload of vehicle/combination, fitted with non-pneumatic or metal tyres, exceeds 50% of that permitted for vehicles fitted with pneumatic tyres by > 13.99%	O	C	6	0	0	0	49(g)
811	3044	Reg. 234(1)	Sum of the wheel massloads of a steering axle exceeded the max. permissible of 3850 kg. per wheel by 2-3.99%	I	5	0	250	125	125	49(g)
812	3045	Reg. 234(1)	Sum of the wheel massloads of a steering axle exceeded the max. permissible of 3850 kg. per wheel by 4-5.99%	I	10	1	500	250	250	49(g)
813	3046	Reg. 234(1)	Sum of the wheel massloads of a steering axle exceeded the max. permissible of 3850 kg. per wheel by 6-7.99%	I	15	2	750	375	375	49(g)
814	3047	Reg. 234(1)	Sum of the wheel massloads of a steering axle exceeded the max. permissible of 3850 kg. per wheel by 8-9.99%	I	20	3	1000	500	500	49(g)
815	3048	Reg. 234(1)	Sum of the wheel massloads of a steering axle exceeded the max. permissible of 3850 kg. per wheel by 10-11.99%	I	25	4	1250	625	625	49(g)
816	3049	Reg. 234(1)	Sum of the wheel massloads of a steering axle exceeded the max. permissible of 3850 kg. per wheel by 12-13.99%	I	30	5	1500	750	750	49(g)
817	3050	Reg. 234(1)	Sum of the wheel massloads of a steering axle exceeded the max. permissible of 3850 kg. per wheel by more than 13.99%	O	C	6	0	0	0	49(g)
818	3051	Reg. 234(1)	Sum of wheel massloads of an axle other than a steering axle exceeded the max. permissible of 4000 kg. per wheel by 2-3.99%	I	5	0	250	125	125	49(g)
819	3052	Reg. 234(1)	Sum of wheel massloads of an axle other than a steering axle exceeded the max. permissible of 4000 kg. per wheel by 4-5.99%	I	10	1	500	250	250	49(g)
820	3053	Reg. 234(1)	Sum of wheel massloads of an axle other than a steering axle exceeded the max. permissible of 4000 kg. per wheel by 6-7.99%	I	15	2	750	375	375	49(g)
821	3054	Reg. 234(1)	Sum of wheel massloads of an axle other than a steering axle exceeded the max. permissible of 4000 kg. per wheel by 8-9.99%	I	20	3	1000	500	500	49(g)
822	3055	Reg. 234(1)	Sum of wheel massloads of an axle other than a steering axle exceeded the max. permissible of 4000 kg. per wheel by 10-11.99%	I	25	4	1250	625	625	49(g)
823	3056	Reg. 234(1)	Sum of wheel massloads of an axle other than a steering axle exceeded the max. permissible of 4000 kg. per wheel by 12-13.99%	I	30	5	1500	750	750	49(g)
824	3057	Reg. 234(1)	Sum of wheel massloads of an axle other than a steering axle exceeded the max. permissible of 4000 kg. per wheel by >13.99%	O	C	6	0	0	0	49(g)
825	3058	Reg. 234(1)	Axle massload of vehicle/combination with an axle with 2 or 3 wheels exceeded the permissible max. of 7700 kg. for a steering axle by 2-3.99%	I	5	0	250	125	125	49(g)

SCHEDULE 3: AARTO, 1999										
1	2	3	4	5	6	7	8	9	10	11
Item number	Charge code	Short statutory reference to National Road Traffic Act, 1996	Short charge wording - reference to National Road Traffic Act, 1996	Classification of offence, major infringement and minor infringement	Penalty	Demerit points	Penalty in Rand value: Penalty x R50	Discount in Rand Value	Penalty minus discount in Rand Value	Operator charge i.t.o. section 49 of the National Road Traffic Act, 1996
826	3059	Reg. 234(1)	Axle massload of vehicle/combination with an axle with 2 or 3 wheels exceeded the permissible max. of 7700 kg. for a steering axle by 4-5.99%	I	10	1	500	250	250	49(g)
827	3060	Reg. 234(1)	Axle massload of vehicle/combination with an axle with 2 or 3 wheels exceeded the permissible max. of 7700 kg. for a steering axle by 6-7.99%	I	15	2	750	375	375	49(g)
828	3061	Reg. 234(1)	Axle massload of vehicle/combination with an axle with 2 or 3 wheels exceeded the permissible max. of 7700 kg. for a steering axle by 8-9.99%	I	20	3	1000	500	500	49(g)
829	3062	Reg. 234(1)	Axle massload of vehicle/combination with an axle with 2 or 3 wheels exceeded the permissible max. of 7700 kg. for a steering axle by 10-11.99%	I	25	4	1250	625	625	49(g)
830	3063	Reg. 234(1)	Axle massload of vehicle/combination with an axle with 2 or 3 wheels exceeded the permissible max. of 7700 kg. for a steering axle by 12-13.99%	I	30	5	1500	750	750	49(g)
831	3064	Reg. 234(1)	Axle massload of vehicle/combination with an axle with 2 or 3 wheels exceeded the permissible max. of 7700 kg. for a steering axle by >13.99%	O	C	6	0	0	0	49(g)
832	3065	Reg. 234(1)	Axle massload of vehicle/combination, fitted with an axle with 2 or 3 wheels exceeded the permissible max. of 8000 kg. for a non-steering axle by 2-3.99%	I	5	0	250	125	125	49(g)
833	3066	Reg. 234(1)	Axle massload of vehicle/combination, fitted with an axle with 2 or 3 wheels exceeded the permissible max. of 8000 kg. for a non-steering axle by 4-5.99%	I	10	1	500	250	250	49(g)
834	3067	Reg. 234(1)	Axle massload of vehicle/combination, fitted with an axle with 2 or 3 wheels exceeded the permissible max. of 8000 kg. for a non-steering axle by 6-7.99%	I	15	2	750	375	375	49(g)
835	3068	Reg. 234(1)	Axle massload of vehicle/combination, fitted with an axle with 2 or 3 wheels exceeded the permissible max. of 8000 kg. for a non-steering axle by 8-9.99%	I	20	3	1000	500	500	49(g)
836	3069	Reg. 234(1)	Axle massload of vehicle/combination, fitted with an axle with 2 or 3 wheels exceeded the permissible max. of 8000 kg. for a non-steering axle by 10-11.99%	I	25	4	1250	625	625	49(g)
837	3070	Reg. 234(1)	Axle massload of vehicle/combination, fitted with an axle with 2 or 3 wheels exceeded the permissible max. of 8000 kg. for a non-steering axle by 12-13.99%	I	30	5	1500	750	750	49(g)
838	3071	Reg. 234(1)	Axle massload of vehicle/combination, fitted with an axle with 2 or 3 wheels exceeded the permissible max. of 8000 kg. for a non-steering axle by >13.99%	O	C	6	0	0	0	49(g)
839	3072	Reg. 234(1)	Axle massload of a vehicle/combination fitted with a 4 wheel axle, designed to compact refuse and which is carrying such, exceeded the permissible max. of 10200 kg. by 2-3.99%	I	5	0	250	125	125	49(g)

SCHEDULE 3: AARTO, 1999										
1	2	3	4	5	6	7	8	9	10	11
Item number	Charge code	Short statutory reference to National Road Traffic Act, 1996	Short charge wording - reference to National Road Traffic Act, 1996	Classification of offence, major infringement and minor infringement	Penalty	Demerit points	Penalty in Rand value: Penalty x R50	Discount in Rand Value	Penalty minus discount in Rand Value	Operator charge i.t.o section 49 of the National Road Traffic Act, 1996
840	3073	Reg. 234(1)	Axle massload of a vehicle/combination fitted with a 4 wheel axle, designed to compact refuse and which is carrying such, exceeded the permissible max. of 10200 kg. by 4 - 5.99%	I	10	1	500	250	250	49(g)
841	3074	Reg. 234(1)	Axle massload of a vehicle/combination fitted with a 4 wheel axle, designed to compact refuse and which is carrying such, exceeded the permissible max. of 10200 kg. by 6-7.99%	I	15	2	750	375	375	49(g)
842	3075	Reg. 234(1)	Axle massload of a vehicle/combination fitted with a 4 wheel axle, designed to compact refuse and which is carrying such, exceeded the permissible max. of 10200 kg. by 8-9.99%	I	20	3	1000	500	500	49(g)
843	3076	Reg. 234(1)	Axle massload of a vehicle/combination fitted with a 4 wheel axle, designed to compact refuse and which is carrying such, exceeded the permissible max. of 10200 kg. by 10-11.99%	I	25	4	1250	625	625	49(g)
844	3077	Reg. 234(1)	Axle massload of a vehicle/combination fitted with a 4 wheel axle, designed to compact refuse and which is carrying such, exceeded the permissible max. of 10200 kg. by 12-13.99%	I	30	5	1500	750	750	49(g)
845	3078	Reg. 234(1)	Axle massload of a vehicle/combination fitted with a 4 wheel axle, designed to compact refuse and which is carrying such, exceeded the permissible max. of 10200 kg. by > 13.99%	O	C	6	0	0	0	49(g)
846	3079	Reg. 234(1)	Axle massload of a breakdown or combination thereof, fitted with a 4 wheel axle, exceeded the permissible max. of 10200 kg. by 2-3.99%	I	5	0	250	125	125	49(g)
847	3080	Reg. 234(1)	Axle massload of a breakdown or combination thereof, fitted with a 4 wheel axle, exceeded the permissible max. of 10200 kg. by 4-5.99%	I	10	1	500	250	250	49(g)
848	3081	Reg. 234(1)	Axle massload of a breakdown or combination thereof, fitted with a 4 wheel axle, exceeded the permissible max. of 10200 kg. by 6-7.99%	I	15	2	750	375	375	49(g)
849	3082	Reg. 234(1)	Axle massload of a breakdown or combination thereof, fitted with a 4 wheel axle, exceeded the permissible max. of 10200 kg. by 8-9.99%	I	20	3	1000	500	500	49(g)
850	3083	Reg. 234(1)	Axle massload of a breakdown or combination thereof, fitted with a 4 wheel axle, exceeded the permissible max. of 10200 kg. by 10-11.99%	I	25	4	1250	625	625	49(g)
851	3084	Reg. 234(1)	Axle massload of a breakdown or combination thereof, fitted with a 4 wheel axle, exceeded the permissible max. of 10200 kg. by 12-13.99%	I	30	5	1500	750	750	49(g)
852	3085	Reg. 234(1)	Axle massload of a breakdown or combination thereof, fitted with a 4 wheel axle, exceeded the permissible max. of 10200 kg. by > 13.99%	O	C	6	0	0	0	49(g)
853	3086	Reg. 234(1)	Axle massload of a bus-train or combination of such, with a rear or middle axle with 4 wheels, exceeded the permissible max. of 10200 kg. by 2-3.99%	I	5	0	250	125	125	49(g)

SCHEDULE 3: AARTO, 1999										
1	2	3	4	5	6	7	8	9	10	11
Item number	Charge code	Short statutory reference to National Road Traffic Act, 1996	Short charge wording - reference to National Road Traffic Act, 1996	Classification of offence, major infringement and minor infringement	Penalty	Demerit points	Penalty in Rand value: Penalty x R50	Discount in Rand Value	Penalty minus discount in Rand Value	Operator charge i.t.o section 49 of the National Road Traffic Act, 1996
854	3087	Reg. 234(1)	Axle massload of a bus-train or combination of such, with a rear or middle axle with 4 wheels, exceeded the permissible max. of 10200 kg. by 4-5.99%	I	10	1	500	250	250	49(g)
855	3088	Reg. 234(1)	Axle massload of a bus-train or combination of such, with a rear or middle axle with 4 wheels, exceeded the permissible max. of 10200 kg. by 6-7.99%	I	15	2	750	375	375	49(g)
856	3089	Reg. 234(1)	Axle massload of a bus-train or combination of such, with a rear or middle axle with 4 wheels, exceeded the permissible max. of 10200 kg. by 8-9.99%	I	20	3	1000	500	500	49(g)
857	3090	Reg. 234(1)	Axle massload of a bus-train or combination of such, with a rear or middle axle with 4 wheels, exceeded the permissible max. of 10200 kg. by 10-11.99%	I	25	4	1250	625	625	49(g)
858	3091	Reg. 234(1)	Axle massload of a bus-train or combination of such, with a rear or middle axle with 4 wheels, exceeded the permissible max. of 10200 kg. by 12-13.99%	I	30	5	1500	750	750	49(g)
859	3092	Reg. 234(1)	Axle massload of a bus-train or combination of such, with a rear or middle axle with 4 wheels, exceeded the permissible max. of 10200 kg. by >13.99%	O	C	6	0	0	0	49(g)
860	3093	Reg. 234(1)	Axle massload of a bus or combination of such, fitted with a four wheel axle, exceeded the permissible max. of 10200 kg. by 2-3.99%	I	5	0	250	125	125	49(g)
861	3094	Reg. 234(1)	Axle massload of a bus or combination of such, fitted with a four wheel axle, exceeded the permissible max. of 10200 kg. by 4-5.99%	I	10	1	500	250	250	49(g)
862	3095	Reg. 234(1)	Axle massload of a bus or combination of such, fitted with a four wheel axle, exceeded the permissible max. of 10200 kg. By 6-7.99%	I	15	2	750	375	375	49(g)
863	3096	Reg. 234(1)	Axle massload of a bus or combination of such, fitted with a four wheel axle, exceeded the permissible max. of 10200 kg. by 8-9.99%	I	20	3	1000	500	500	49(g)
864	3097	Reg. 234(1)	Axle massload of a bus or combination of such, fitted with a four wheel axle, exceeded the permissible max. of 10200 kg. by 10-11.99%	I	25	4	1250	625	625	49(g)
865	3098	Reg. 234(1)	Axle massload of a bus or combination of such, fitted with a four wheel axle, exceeded the permissible max. of 10200 kg. by 12-13.99%	I	30	5	1500	750	750	49(g)
866	3099	Reg. 234(1)	Axle massload of a bus or combination of such, fitted with a four wheel axle, exceeded the permissible max. of 10200 kg. by > 13.99%	O	C	6	0	0	0	49(g)
867	3100	Reg. 234(1)	Axle massload of a vehicle(s) or combination of such, fitted with a 4 wheel axle, exceeded the permissible max. of 9000 kg. by 2-3.99%	I	5	0	250	125	125	49(g)
868	3101	Reg. 234(1)	Axle massload of a vehicle(s) or combination of such, fitted with a 4 wheel axle, exceeded the permissible max. of 9000 kg. by 4-5.99%	I	10	1	500	250	250	49(g)
869	3102	Reg. 234(1)	Axle massload of a vehicle(s) or combination of such, fitted with a 4 wheel axle, exceeded the permissible max. of 9000 kg. by 6-7.99%	I	15	2	750	375	375	49(g)

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1	2	3	4	5	6	7	8	9	10	11
Item number	Charge code	Short statutory reference to National Road Traffic Act, 1996	Short charge wording - reference to National Road Traffic Act, 1996	Classification of offence, major infringement and minor infringement	Penalty	Demerit points	Penalty in Rand value: Penalty x R50	Discount in Rand Value	Penalty minus discount in Rand Value	Operator charge i.t.o section 49 of the National Road Traffic Act, 1996
870	3103	Reg. 234(1)	Axle massload of a vehicle(s) or combination of such, fitted with a 4 wheel axle, exceeded the permissible max. of 9000 kg. by 8-9.99%	I	20	3	1000	500	500	49(g)
871	3104	Reg. 234(1)	Axle massload of a vehicle(s) or combination of such, fitted with a 4 wheel axle, exceeded the permissible max. of 9000 kg. by 10-11.99%	I	25	4	1250	625	625	49(g)
872	3105	Reg. 234(1)	Axle massload of a vehicle(s) or combination of such, fitted with a 4 wheel axle, exceeded the permissible max. of 9000 kg. by 12-13.99%	I	30	5	1500	750	750	49(g)
873	3106	Reg. 234(1)	Axle massload of a vehicle(s) or combination of such, fitted with a 4 wheel axle, exceeded the permissible max. of 9000 kg. by > 13.99%	O	C	6	0	0	0	49(g)
874	3107	Reg. 235(1)	Determined axle unit massload exceeds the sum of all the wheel massloads on that axle unit as calculated in accordance with SANS specifications by 2-3.99%	I	5	0	250	125	125	49(g)
875	3108	Reg. 235(1)	Determined axle unit massload exceeds the sum of all the wheel massloads on that axle unit as calculated in accordance with SANS specifications by 4-5.99%	I	10	1	500	250	250	49(g)
876	3109	Reg. 235(1)	Determined axle unit massload exceeds the sum of all the wheel massloads on that axle unit as calculated in accordance with SANS specifications by 6-7.99%	I	15	2	750	375	375	49(g)
877	3110	Reg. 235(1)	Determined axle unit massload exceeds the sum of all the wheel massloads on that axle unit as calculated in accordance with SANS specifications by 8-9.99%	I	20	3	1000	500	500	49(g)
878	3111	Reg. 235(1)	Determined axle unit massload exceeds the sum of all the wheel massloads on that axle unit as calculated in accordance with SANS specifications by 10-11.99%	I	25	4	1250	625	625	49(g)
879	3112	Reg. 235(1)	Determined axle unit massload exceeds the sum of all the wheel massloads on that axle unit as calculated in accordance with SANS specifications by 12-13.99 kg)	I	30	5	1500	750	750	49(g)
880	3113	Reg. 235(1)	Determined axle unit massload exceeds the sum of all the wheel massloads on that axle unit as calculated in accordance with SANS specifications by >13.99%	O	C	6	0	0	0	49(g)
881	3114	Reg. 235(1)	Determined axle unit massload exceeds the sum of all the wheel massloads on that axle unit as approved by the manufacturer of the tyres by 2-3.99%	I	5	0	250	125	125	49(g)
882	3115	Reg. 235(1)	Determined axle unit massload exceeds the sum of all the wheel massloads on that axle unit as approved by the manufacturer of the tyres by 4-5.99%	I	10	1	500	250	250	49(g)
883	3116	Reg. 235(1)	Determined axle unit massload exceeds the sum of all the wheel massloads on that axle unit as approved by the manufacturer of the tyres by 6-7.99%	I	15	2	750	375	375	49(g)
884	3117	Reg. 235(1)	Determined axle unit massload exceeds the sum of all the wheel massloads on that axle unit as approved by the manufacturer of the tyres by 8-9.99%	I	20	3	1000	500	500	49(g)

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1	2	3	4	5	6	7	8	9	10	11
Item number	Charge code	Short statutory reference to National Road Traffic Act, 1996	Short charge wording - reference to National Road Traffic Act, 1996	Classification of offence, major infringement and minor infringement	Penalty	Demerit points	Penalty in Rand value: Penalty x R50	Discount in Rand Value	Penalty minus discount in Rand Value	Operator charge i.t.o. section 49 of the National Road Traffic Act, 1996
885	3118	Reg. 235(1)	Determined axle unit massload exceeds the sum of all the wheel massloads on that axle unit as approved by the manufacturer of the tyres by 10-11.99%	I	25	4	1250	625	625	49(g)
886	3119	Reg. 235(1)	Determined axle unit massload exceeds the sum of all the wheel massloads on that axle unit as approved by the manufacturer of the tyres by 12-13.99%	I	30	5	1500	750	750	49(g)
887	3120	Reg. 235(1)	Determined axle unit massload exceeds the sum of all the wheel massloads on that axle unit as approved by the manufacturer of the tyres by >13.99%	O	C	6	0	0	0	49(g)
888	3121	Reg. 235(1)	determined axle unit massload of axle unit with non-pneumatic tyres exceeds the sum of all the wheel massloads on that axle unit determined as 8 kg/1 mm width of every tyre on such axle unit by 2-3.99%	I	5	0	250	125	125	49(g)
889	3122	Reg. 235(1)	determined axle unit massload of axle unit with non-pneumatic tyres exceeds the sum of all the wheel massloads on that axle unit determined as 8 kg/1 mm width of every tyre on such axle unit by 4-5.99%	I	10	1	500	250	250	49(g)
890	3123	Reg. 235(1)	determined axle unit massload of axle unit with non-pneumatic tyres exceeds the sum of all the wheel massloads on that axle unit determined as 8 kg/1 mm width of every tyre on such axle unit by 6-7.99%	I	15	2	750	375	375	49(g)
891	3124	Reg. 235(1)	determined axle unit massload of axle unit with non-pneumatic tyres exceeds the sum of all the wheel massloads on that axle unit determined as 8 kg/1 mm width of every tyre on such axle unit by 8-9.99%	I	20	3	1000	500	500	49(g)
892	3125	Reg. 235(1)	determined axle unit massload of axle unit with non-pneumatic tyres exceeds the sum of all the wheel massloads on that axle unit determined as 8 kg/1 mm width of every tyre on such axle unit by 10-11.99%	I	25	4	1250	625	625	49(g)
893	3126	Reg. 235(1)	determined axle unit massload of axle unit with non-pneumatic tyres exceeds the sum of all the wheel massloads on that axle unit determined as 8 kg/1 mm width of every tyre on such axle unit by 12-13.99%	I	30	5	1500	750	750	49(g)
894	3127	Reg. 235(1)	determined axle unit massload of axle unit with non-pneumatic tyres exceeds the sum of all the wheel massloads on that axle unit determined as 8 kg/1 mm width of every tyre on such axle unit by >13.99%	O	C	6	0	0	0	49(g)
895	3128	Reg. 235(1)	Axle unit massload of axle unit with metal tyres exceeds the permissible max. of 2700 kg./axle by 2-3.99%	I	5	0	250	125	125	49(g)
896	3129	Reg. 235(1)	Axle unit massload of axle unit with metal tyres exceeds the permissible max. of 2700 kg./axle by 4-5.99%	I	10	1	500	250	250	49(g)
897	3130	Reg. 235(1)	Axle unit massload of axle unit with metal tyres exceeds the permissible max. of 2700 kg./axle by 6-7.99%	I	15	2	750	375	375	49(g)

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1	2	3	4	5	6	7	8	9	10	11
Item number	Charge code	Short statutory reference to National Road Traffic Act, 1996	Short charge wording - reference to National Road Traffic Act, 1996	Classification of offence, major infringement and minor infringement	Penalty	Demerit points	Penalty in Rand value: Penalty x R50	Discount in Rand Value	Penalty minus discount in Rand Value	Operator charge i.t.o section 49 of the National Road Traffic Act, 1996
930	3163	Reg. 235(1)	Axle unit massload of a 2 axle, 4 wheel unit exceeded the max. permissible of 20 400 kg./axle by 2-3.99%	I	10	1	500	250	250	49(g)
931	3164	Reg. 235(1)	Axle unit massload of a 2 axle, 4 wheel unit exceeded the max. permissible of 16000 kg./axle by 4-5.99%	I	15	2	750	375	375	49(g)
932	3165	Reg. 235(1)	Axle unit massload of a 2 axle, 4 wheel unit exceeded the max. permissible of 20 400 kg./axle by 6-7.99%	I	20	3	1000	500	500	49(g)
933	3166	Reg. 235(1)	Axle unit massload of a 2 axle, 4 wheel unit exceeded the max. permissible of 20 400 kg./axle by 8-9.99%	I	25	4	1250	625	625	49(g)
934	3167	Reg. 235(1)	Axle unit massload of a 2 axle, 4 wheel unit exceeded the max. permissible of 20 400 kg./axle by 10-11.99%	I	30	5	1500	750	750	49(g)
935	3168	Reg. 235(1)	Axle unit massload of a 2 axle, 4 wheel unit exceeded the max. permissible of 20 400 kg./axle by 12-13.99%	I	25	4	1250	625	625	49(g)
936	3169	Reg. 235(1)	Axle unit massload of a 2 axle, 4 wheel unit exceeded the max. permissible of 20 400 kg./axle by >13.99%	O	C	6	0	0	0	49(g)
937	3170	Reg. 235(1)	Axle unit massload of a vehicle/combination not mentioned, fitted with a 2 axle, 4 wheel unit, exceeded the permissible max. of 18000 kg./axle by 2-3.99%	I	5	0	250	125	125	49(g)
938	3171	Reg. 235(1)	Axle unit massload of a vehicle/combination not mentioned, fitted with a 2 axle, 4 wheel unit, exceeded the permissible max. of 18000 kg./axle by 4-5.99%	I	10	1	500	250	250	49(g)
939	3172	Reg. 235(1)	Axle unit massload of a vehicle/combination not mentioned, fitted with a 2 axle, 4 wheel unit, exceeded the permissible max. of 18000 kg./axle by 6-7.99%	I	15	2	750	375	375	49(g)
940	3173	Reg. 235(1)	Axle unit massload of a vehicle/combination not mentioned, fitted with a 2 axle, 4 wheel unit, exceeded the permissible max. of 18000 kg./axle by 8-9.99%	I	20	3	1000	500	500	49(g)
941	3174	Reg. 235(1)	Axle unit massload of a vehicle/combination not mentioned, fitted with a 2 axle, 4 wheel unit, exceeded the permissible max. of 18000 kg./axle by 10-11.99%	I	25	4	1250	625	625	49(g)
942	3175	Reg. 235(1)	Axle unit massload of a vehicle/combination not mentioned, fitted with a 2 axle, 4 wheel unit, exceeded the permissible max. of 18000 kg./axle by 12-13.99%	I	30	5	1500	750	750	49(g)
943	3176	Reg. 235(1)	Axle unit massload of a vehicle/combination not mentioned, fitted with a 2 axle, 4 wheel unit, exceeded the permissible max. of 18000 kg./axle by > 13.99%	O	C	6	0	0	0	49(g)
944	3177	Reg. 235(1)	Axle unit massload of a vehicle/combination, with a steering axle unit of 3 or more axles, each fitted with 2 or 3 wheels, exceeding the permissible max. of 23100 kg./axle by 2-3.99%	I	5	0	250	125	125	49(g)

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1	2	3	4	5	6	7	8	9	10	11
Item number	Charge code	Short statutory reference to National Road Traffic Act, 1996	Short charge wording - reference to National Road Traffic Act, 1996	Classification of offence, major infringement and minor infringement	Penalty	Demerit points	Penalty in Rand value: Penalty x R50	Discount in Rand Value	Penalty minus discount in Rand Value	Operator charge i.t.o section 49 of the National Road Traffic Act, 1996
945	3178	Reg. 235(1)	Axle unit massload of a vehicle/combination, with a steering axle unit of 3 or more axles, each fitted with 2 or 3 wheels, exceeding die permissible max. of 23100 kg./axle by 4-5.99%	I	10	1	500	250	250	49(g)
946	3179	Reg. 235(1)	Axle unit massload of a vehicle/combination, with a steering axle unit of 3 or more axles, each fitted with 2 or 3 wheels, exceeding die permissible max. of 23100 kg./axle by 6-7.99%	I	15	2	750	375	375	49(g)
947	3180	Reg. 235(1)	Axle unit massload of a vehicle/combination, with a steering axle unit of 3 or more axles, each fitted with 2 or 3 wheels, exceeding die permissible max. of 23100 kg./axle by 8-9.99%	I	20	3	1000	500	500	49(g)
948	3181	Reg. 235(1)	Axle unit massload of a vehicle/combination, with a steering axle unit of 3 or more axles, each fitted with 2 or 3 wheels, exceeding die permissible max. of 23100 kg./axle by 10-11.99%	I	25	4	1250	625	625	49(g)
949	3182	Reg. 235(1)	Axle unit massload of a vehicle/combination, with a steering axle unit of 3 or more axles, each fitted with 2 or 3 wheels, exceeding die permissible max. of 23100 kg./axle by 12-13.99%	I	30	5	1500	750	750	49(g)
950	3183	Reg. 235(1)	Axle unit massload of a vehicle/combination, with a steering axle unit of 3 or more axles, each fitted with 2 or 3 wheels, exceeding die permissible max. of 23100 kg./axle by > 13.99%	O	C	6	0	0	0	49(g)
951	3184	Reg. 235(1)	Axle unit massload of a vehicle/combination, with a steering axle unit of 3 or more axles, each fitted with 2 or 3 wheels, exceeding die permissible max. of 24000 kg./axle by 2-3.99%	I	5	0	250	125	125	49(g)
952	3185	Reg. 235(1)	Axle unit massload of a vehicle/combination, with a steering axle unit of 3 or more axles, each fitted with 2 or 3 wheels, exceeding die permissible max. of 24000 kg./axle by 4-5.99%	I	10	1	500	250	250	49(g)
953	3186	Reg. 235(1)	Axle unit massload of a vehicle/combination, with a steering axle unit of 3 or more axles, each fitted with 2 or 3 wheels, exceeding die permissible max. of 24000 kg./axle by 6-7.99%	I	15	2	750	375	375	49(g)
954	3187	Reg. 235(1)	Axle unit massload of a vehicle/combination, with a steering axle unit of 3 or more axles, each fitted with 2 or 3 wheels, exceeding die permissible max. of 24000 kg./axle by 8-9.99%	I	20	3	1000	500	500	49(g)
955	3188	Reg. 235(1)	Axle unit massload of a vehicle/combination, with a steering axle unit of 3 or more axles, each fitted with 2 or 3 wheels, exceeding die permissible max. of 24000 kg./axle by 10-11.99%	I	25	4	1250	625	625	49(g)
956	3189	Reg. 235(1)	Axle unit massload of a vehicle/combination, with a steering axle unit of 3 or more axles, each fitted with 2 or 3 wheels, exceeding die permissible max. of 24000 kg./axle by 12-13.99%	I	30	5	1500	750	750	49(g)

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1	2	3	4	5	6	7	8	9	10	11
Item number	Charge code	Short statutory reference to National Road Traffic Act, 1996	Short charge wording - reference to National Road Traffic Act, 1996	Classification of offence, major infringement and minor infringement	Penalty	Demerit points	Penalty in Rand value: Penalty x R50	Discount in Rand Value	Penalty minus discount in Rand Value	Operator charge i.t.o section 49 of the National Road Traffic Act, 1996
957	3190	Reg. 235(1)	Axle unit massload of a vehicle/combination, with a steering axle unit of 3 or more axles, each fitted with 2 or 3 wheels, exceeding the permissible max. of 24000 kg./axle by > 13.99%	O	C	6	0	0	0	49(g)
958	3191	Reg. 235(1)	Axle unit massload of a bus-train/combination with a rear or middle axle unit with 3 or more, 4 wheel axles, exceeded the permissible max. of 24000 kg./axle by 2-3.99%	I	5	0	250	125	125	49(g)
959	3192	Reg. 235(1)	Axle unit massload of a bus-train/combination with a rear or middle axle unit with 3 or more, 4 wheel axles, exceeded the permissible max. of 24000 kg./axle by 4-5.99%	I	10	1	500	250	250	49(g)
960	3193	Reg. 235(1)	Axle unit massload of a bus-train/combination with a rear or middle axle unit with 3 or more, 4 wheel axles, exceeded the permissible max. of 24000 kg./axle by 6-7.99%	I	15	2	750	375	375	49(g)
961	3194	Reg. 235(1)	Axle unit massload of a bus-train/combination with a rear or middle axle unit with 3 or more, 4 wheel axles, exceeded the permissible max. of 24000 kg./axle by 8-9.99%	I	20	3	1000	500	500	49(g)
962	3195	Reg. 235(1)	Axle unit massload of a bus-train/combination with a rear or middle axle unit with 3 or more, 4 wheel axles, exceeded the permissible max. of 24000 kg./axle by 10-11.99%	I	25	4	1250	625	625	49(g)
963	3196	Reg. 235(1)	Axle unit massload of a bus-train/combination with a rear or middle axle unit with 3 or more, 4 wheel axles, exceeded the permissible max. of 24000 kg./axle by 12-13.99%	I	30	5	1500	750	750	49(g)
964	3197	Reg. 235(1)	Axle unit massload of a bus-train/combination with a rear or middle axle unit with 3 or more, 4 wheel axles, exceeded the permissible max. of 24000 kg./axle by >13.99%	O	C	6	0	0	0	49(g)
965	3198	Reg. 236(1)	Max. permissible vehicle mass, as the sum of all the axle and axle unit massloads and determined in accordance with SANS specifications, was exceeded by 2-3.99%	I	5	0	250	125	125	49(g)
966	3199	Reg. 236(1)	Max. permissible vehicle mass, as the sum of all the axle and axle unit massloads and determined in accordance with SANS specifications, was exceeded by 4-5.99%	I	10	1	500	250	250	49(g)
967	3200	Reg. 236(1)	Max. permissible vehicle mass, as the sum of all the axle and axle unit massloads and determined in accordance with SANS specifications, was exceeded by 6-7.99%	I	15	2	750	375	375	49(g)
968	3201	Reg. 236(1)	Max. permissible vehicle mass, as the sum of all the axle and axle unit massloads and determined in accordance with SANS specifications, was exceeded by 8-9.99%	I	20	3	1000	500	500	49(g)
969	3202	Reg. 236(1)	Max. permissible vehicle mass, as the sum of all the axle and axle unit massloads and determined in accordance with SANS specifications, was exceeded by 10-11%	I	25	4	1250	625	625	49(g)

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1	2	3	4	5	6	7	8	9	10	11
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970	3203	Reg. 236(1)	Max. permissible vehicle mass, as the sum of all the axle and axle unit massloads and determined in accordance with SANS specifications, was exceeded by 12-13%	I	30	5	1500	750	750	49(g)
971	3204	Reg. 236(1)	Max. permissible vehicle mass, as the sum of all the axle and axle unit massloads and determined in accordance with SANS specifications, was exceeded by > 13.99%	O	C	6	0	0	0	49(g)
972	3205	Reg. 236(1)	Max. permissible vehicle mass, determined as the sum of all the axle and axle unit massloads as specified by the manufacturer, was exceeded by 2-3.99%	I	5	0	250	125	125	49(g)
973	3206	Reg. 236(1)	Max. permissible vehicle mass, determined as the sum of all the axle and axle unit massloads as specified by the manufacturer of the tyre, was exceeded by 4-5.99%	I	10	1	500	250	250	49(g)
974	3207	Reg. 236(1)	Max. permissible vehicle mass, determined as the sum of all the axle and axle unit massloads as specified by the manufacturer of the tyre, was exceeded by 6-7.99%	I	15	2	750	375	375	49(g)
975	3208	Reg. 236(1)	Max. permissible vehicle mass, determined as the sum of all the axle and axle unit massloads as specified by the manufacturer of the tyre, was exceeded by 8-9.99%	I	20	3	1000	500	500	49(g)
976	3209	Reg. 236(1)	Max. permissible vehicle mass, determined as the sum of all the axle and axle unit massloads as specified by the manufacturer of the tyre, was exceeded by 10-11.99%	I	25	4	1250	625	625	49(g)
977	3210	Reg. 236(1)	Max. permissible vehicle mass, determined as the sum of all the axle and axle unit massloads as specified by the manufacturer of the tyre, was exceeded by 12-13%	I	30	5	1500	750	750	49(g)
978	3211	Reg. 236(1)	Max. permissible vehicle mass, determined as the sum of all the axle and axle unit massloads as specified by the manufacturer of the tyre, was exceeded by > 13%	O	C	6	0	0	0	49(g)
979	3212	Reg. 236(1)	Max. permissible vehicle mass, of a vehicle fitted with non-pneumatic tyres, exceeded the sum of all axle and axle unit massloads determined as 8 kg./1mm. width of every tyre by 2-3.99%	I	5	0	250	125	125	49(g)
980	3213	Reg. 236(1)	Max. permissible vehicle mass, of a vehicle fitted with non-pneumatic tyres, exceeded the sum of all axle and axle unit massloads determined as 8 kg./1mm. width of every tyre by 4-5.99%	I	10	1	500	250	250	49(g)
981	3214	Reg. 236(1)	Max. permissible vehicle mass, of a vehicle fitted with non-pneumatic tyres, exceeded the sum of all axle and axle unit massloads determined as 8 kg./1mm. width of every tyre by 6-7.99%	I	15	2	750	375	375	49(g)
982	3215	Reg. 236(1)	Max. permissible vehicle mass, of a vehicle fitted with non-pneumatic tyres, exceeded the sum of all axle and axle unit massloads determined as 8 kg./1mm. width of every tyre by 8-9.99%	I	20	3	1000	500	500	49(g)