## B-2 Scrutineers Motorcycle Inspection & Classification Form

	Technical Inspection			
	Paperwork	1 <sup>st</sup>	2 <sup>nd</sup>	3rd
1.A	TECH SHEET / LOG BOOK – check log no , log book, comments, codes			
1.S.2	Fuel Use Sticker fitted to bike			
7.B.1	ENTRY NUMBER 7 CLASS DESIGNATION – contrasting and displayed correctly			
7.A.1	LICENSE – State Driver's License with motorcycle endorsement or DLRA			
General R	equirements ALL Motorcycles & Streamliners (if applicable)			
	Riding Apparel & Support Equipment	1 <sup>st</sup>	2 <sup>nd</sup>	3rd
7.C.1	HELMET, full face with shield – SA 2015 or later, ECE 22.05, AS1698:2006. Date: [ ]			
700	RUURIE STICKER FITTED TO HELMET [1/N]      DIDINC STICKER FITTED TO HELMET [1/N]			
7.0.2	RIDING SOIT - Good condition, T piece of z-piece zip together, all realiter, back protector			
7.0.3	CLOVES Much be leather, but perforated or skeleten type			
1.0.4	SLOVES - Musi be leather, but not periorated of sheleton type			
1.6	Turge & Wheele	1st	2nd	2rd
788	TYPE SDEED PATINGS - speed rating front [ ] rear [ ]	1	2	<u> </u>
7.0.0	TYPES – All production (DOT) Date code front [ ] rear [ ]			
7.D.0 7.B.8	TYPE CONDITION _ must be good without repairs no cords showing			
7.D.0 7.R.Q	TYRE VALVE STEMS & CAPS _ must be metal			
7.D.3 7.B.10	WHEELS / SPOKES - check for loose or missing spokes hent or cracked rims			
7.D.10 7.B.15	WHEEL PETENTION - Check for house of missing spokes, ben of clacked miss			
7.D.15		1st	2nd	3rd
7 B 25	FLIEL TANK – must be well constructed and securely mounted	1	<b>Z</b>	<u> </u>
7.D.25 7.B.25	FUEL TANK – must be well constructed and securely mounted			
7.D.2J 7.R.2./	FUEL LAINK GAP - Shall be a positive locking type of screw-on			-
7.D.Z.4 7.B.25	FUEL FILLERS AND PETCUCKS – NO plastic components, must be metal			-
7.D.25 7.D.25	FUEL LINES – Musi be salely folled and secured with metal clamps			
7.D.25 7.B.25	FUEL LINES – All dit-valved lifes allowed if line is marked "for fuel use"			
7.D.2J 7.B.21	FUEL LINES – Clear fuel lines allowed if line is marked for fuel use			
1.0.21	Controls	1st	2nd	3rd
7 R 3	THROTTLE – self-closing, quickly and smoothly, no throttle locks allowed		2	<u> </u>
7 B 23	BRAKE CONTROL (S) - operable with hand on handlebar or foot on foot neg			
7.D.23	ENGINE KILL SWITCH – positive off – not push and hold type, operable from grips			
7.D.2.1 7.B.2.2	ENGINE KILL SWITCH – positive off – not push and noid type, operable from grips			
7.D.2.2 7.B.2.3	EINGINE KILL LANYAKU – Uneck operation and mounting angle			
7.D.2.0	FUEL FUIVIESTOP LAINYARD – Kequirea if engine kill lanyard does not shut off fuel pump			
7.D.2.4 7.B.2.5	ELIEL SHUT-OFF - operable from grips, check operation (ELIEL CLASS)			
7.B.2.0	CONTROL LEVERS - bave hall ends 12 7mm (1/2") diameter			
1.0.1	Frame, Suspension & Steering		2nd	3rd
7 B 7	FOOT RESTS – required location cannot expose rider to direct engine exhaust			L .
7 B 19	FORK STOPS – Stops steering before end of steering dampener			
7 B 22	CHAIN / BELT GUARD – metal construction no plastic. Width at least 1.5 times chain / belt and covers			
1.0.22	from centre of front sprocket to rear edge of rear sprocket			
7.B.22	DRIVE SPROCKET. PRIMARY DRIVE and CLUTCH – must have side protection			
7.B.17	STEERING DAMPENER – required (ALL classes)			
	Brakes	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>
7.B.23	BRAKES – functional front & rear brake required, unless class allows rear brake only			
	Other	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>
7.B.24	BALLAST – located ahead of rear axle, securely mounted, metal hold downs only			
7.B.26	BATTERY – securely mounted, metal hold downs only			
7.B.5	LIGHTS / MIRRORS – removed or all glass or plastic lens are taped			1
7.B.12	WINDSHIELD / WINDSCREENS – must be shatter resistant material			1
7.B.20	EXHAUST PIPE(S) – outlet(s) directed away from rider, rear wheel and the course			1
7.B 29	COOLANT – Check coolant type			

ENTRY No.	MEMBER No.	CLASS
1st Inspector	2nd Inspector [over 200 MPH]	Date

Additional Requirements for Motorcycle Streamliners				
	Apparel & Support Equipment	1 <sup>st</sup>	2 <sup>nd</sup>	3rd
7.C.1	HELMET – Helmets for motorcycle streamliners, trike streamliners, and sidecars streamliners			
	should comply with rule 3.A.2			
7.H.3	DRIVERS SUIT / HEADSOCK / SHOES / GLOVES – meet class requirements, SFI tags attached			
	Driver Compartment	1 <sup>st</sup>	2 <sup>nd</sup>	3rd
7.H.4	ROLL BAR / ROLL CAGE / CROSS BRACES – meet class requirements, correctly braced			
7.H.4	ROLL BAR and HEADREST PAD – required in helmet contact area (SFI approved)			
3.D.1	SEAT securely mounted – guide rails, bottom and back – no sprung or plastic seats			
7.H.5	SEAT BELTS / SHOULDER HARNESS / CROTCH STRAP (SFI spec 16.1 w/tag, not over 5 years old) -			
	securely mounted, HANS Type Device: Head and Neck Restraint			
7.H.17	NITROUS OXIDE – no nitrous bottles in driver's compartment			
3.1	FUEL TANK(S), BATTERY & FUEL LINES - must be located outside driver's compartment			
7.H.6	FRESH AIR VENT – driver compartment has adequate venting			
7.H.7	WINDSHIELD / CANOPY – shatterproof polycarbonate or acrylic or safety glass 120° view			
7.H.14	DRIVER'S SPACE – must be free of sharp edges, projections and other sources of injury			
7.H.10	BAIL-OUT DRILL – verify driver is able to exit liner unassisted within 15 seconds			
7.H.10	CANOPY – check latch operation inside and out, exterior latch clearly marked 'OPEN'			
3.L	STEERING CONTROL – operates freely, rigidly mounted, must have steering stops			
3.W	BRAKE CONTROL – Located inside cage / easy to operate with restraints on			
3.W/N/I	FIRE / FUEL/ IGNITION / PARACHUTE CONTROLS – driver must demonstrate access / operation to each			
	control while wearing helmet, suit and gloves while properly restrained			
7.H.9	TYRES – Any tyre within the driver compartment must have a fender to protect the driver			
3.J	THROTTLE OPERATION – self closing, quickly and smoothly			
				0
	Fire Suppression System	1 <sup>st</sup>	2 <sup>nd</sup>	sra
3.Q	MINIMUM AGENT REQUIREMENTS – must meet class / speed minimums	1 <sup>st</sup>	2 <sup>nd</sup>	3ra
3.Q 7.H.2	Fire Suppression System     MINIMUM AGENT REQUIREMENTS – must meet class / speed minimums     FIRE SYSTEM – >150mph nozzle located in driver's area, < 150mph, driver + engine	1 <sup>st</sup>	2 <sup>nd</sup>	3rd
3.Q 7.H.2 3.Q	Fire Suppression System   MINIMUM AGENT REQUIREMENTS – must meet class / speed minimums   FIRE SYSTEM – >150mph nozzle located in driver's area, < 150mph, driver + engine	1 <sup>st</sup>	2 <sup>nd</sup>	3rd
3.Q 7.H.2 3.Q 3.Q	Fire Suppression System   MINIMUM AGENT REQUIREMENTS – must meet class / speed minimums   FIRE SYSTEM – >150mph nozzle located in driver's area, < 150mph, driver + engine	1 <sup>st</sup>	2 <sup>nd</sup>	
3.Q 7.H.2 3.Q 3.Q 3.Q	Fire Suppression System   MINIMUM AGENT REQUIREMENTS – must meet class / speed minimums   FIRE SYSTEM – >150mph nozzle located in driver's area, < 150mph, driver + engine		2 <sup>nd</sup>	
3.Q 7.H.2 3.Q 3.Q 3.Q	Fire Suppression System   MINIMUM AGENT REQUIREMENTS – must meet class / speed minimums   FIRE SYSTEM – >150mph nozzle located in driver's area, < 150mph, driver + engine	1 <sup>st</sup>	2 <sup>nd</sup>	3rd 3rd
3.Q 7.H.2 3.Q 3.Q 3.Q 7.H.14	Fire Suppression System   MINIMUM AGENT REQUIREMENTS – must meet class / speed minimums   FIRE SYSTEM – >150mph nozzle located in driver's area, < 150mph, driver + engine	1 <sup>st</sup>	2 <sup>nd</sup>	3rd
3.Q 7.H.2 3.Q 3.Q 3.Q 7.H.14 7.H.14	Fire Suppression System   MINIMUM AGENT REQUIREMENTS – must meet class / speed minimums   FIRE SYSTEM – >150mph nozzle located in driver's area, < 150mph, driver + engine	1 <sup>st</sup>	2 <sup>nd</sup>	3rd 3rd
3.Q 7.H.2 3.Q 3.Q 3.Q 7.H.14 7.H.19 7.H.22	Fire Suppression System   MINIMUM AGENT REQUIREMENTS – must meet class / speed minimums   FIRE SYSTEM – >150mph nozzle located in driver's area, < 150mph, driver + engine	1 <sup>st</sup>	2 <sup>nd</sup>	3rd 3rd
3.Q 7.H.2 3.Q 3.Q 3.Q 7.H.14 7.H.19 7.H.22 7.H.13	Fire Suppression System   MINIMUM AGENT REQUIREMENTS – must meet class / speed minimums   FIRE SYSTEM – >150mph nozzle located in driver's area, < 150mph, driver + engine	1st  1st 	2 <sup>nd</sup>	3rd
3.Q 7.H.2 3.Q 3.Q 3.Q 7.H.14 7.H.19 7.H.22 7.H.13 7.H.23	Fire Suppression System   MINIMUM AGENT REQUIREMENTS – must meet class / speed minimums   FIRE SYSTEM – >150mph nozzle located in driver's area, < 150mph, driver + engine	1st 1st 1st 1st	2nd	3rd
3.Q 7.H.2 3.Q 3.Q 7.H.14 7.H.19 7.H.22 7.H.13 7.H.23 7.H.19	Fire Suppression System   MINIMUM AGENT REQUIREMENTS – must meet class / speed minimums   FIRE SYSTEM – >150mph nozzle located in driver's area, < 150mph, driver + engine	1st	2nd	3rd
3.Q 7.H.2 3.Q 3.Q 7.H.14 7.H.19 7.H.22 7.H.13 7.H.23 7.H.19 7.H.11	Fire Suppression System   MINIMUM AGENT REQUIREMENTS – must meet class / speed minimums   FIRE SYSTEM – >150mph nozzle located in driver's area, < 150mph, driver + engine	1st	2nd	3rd
3.Q 7.H.2 3.Q 3.Q 7.H.14 7.H.19 7.H.22 7.H.13 7.H.23 7.H.19 7.H.11 7.H.11	Fire Suppression System   MINIMUM AGENT REQUIREMENTS – must meet class / speed minimums   FIRE SYSTEM – >150mph nozzle located in driver's area, < 150mph, driver + engine	1st	2nd	3rd
3.Q 7.H.2 3.Q 3.Q 7.H.14 7.H.19 7.H.22 7.H.13 7.H.23 7.H.19 7.H.11 7.H.11 7.H.1 3.F	Fire Suppression System   MINIMUM AGENT REQUIREMENTS – must meet class / speed minimums   FIRE SYSTEM – >150mph nozzle located in driver's area, < 150mph, driver + engine	1st	2nd	3rd
3.Q 7.H.2 3.Q 3.Q 7.H.14 7.H.19 7.H.22 7.H.13 7.H.23 7.H.19 7.H.11 7.H.11 7.H.1 3.F 3.P	Fire Suppression System   MINIMUM AGENT REQUIREMENTS – must meet class / speed minimums   FIRE SYSTEM – >150mph nozzle located in driver's area, < 150mph, driver + engine	1st	2nd	3rd
3.Q 7.H.2 3.Q 3.Q 3.Q 7.H.14 7.H.19 7.H.22 7.H.13 7.H.23 7.H.19 7.H.11 7.H.1 3.F 3.P 7.H.1	Here Suppression System   MINIMUM AGENT REQUIREMENTS – must meet class / speed minimums   FIRE SYSTEM – >150mph nozzle located in driver's area, < 150mph, driver + engine	1st	2nd	3rd
3.Q 7.H.2 3.Q 3.Q 7.H.14 7.H.19 7.H.22 7.H.13 7.H.23 7.H.19 7.H.11 7.H.1 3.F 3.P 7.H.1 7.H.1 7.H.1 7.H.1 7.H.1 7.H.1 7.H.1 7.H.1 7.H.1 7.H.1	Here Suppression System   MINIMUM AGENT REQUIREMENTS – must meet class / speed minimums   FIRE SYSTEM – >150mph nozzle located in driver's area, < 150mph, driver + engine	1st	2nd	3rd
3.Q 7.H.2 3.Q 3.Q 3.Q 7.H.14 7.H.19 7.H.22 7.H.13 7.H.23 7.H.19 7.H.11 7.H.1 3.F 3.P 7.H.1 7.H.1 7.H.21	Hire Suppression System   MINIMUM AGENT REQUIREMENTS – must meet class / speed minimums   FIRE SYSTEM – >150mph nozzle located in driver's area, < 150mph, driver + engine	1st	2nd	3rd
3.Q 7.H.2 3.Q 3.Q 3.Q 7.H.14 7.H.19 7.H.22 7.H.13 7.H.23 7.H.19 7.H.11 7.H.1 3.F 3.P 7.H.1 7.H.1 7.H.21 7.H.21 Requirem	Hire Suppression System   MINIMUM AGENT REQUIREMENTS – must meet class / speed minimums   FIRE SYSTEM – >150mph nozzle located in driver's area, < 150mph, driver + engine	1st	2nd	3rd

7.1.1	LOADING – side cars wheel must be sufficiently loaded to assure stability (10%)	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>
7.1.8	SIDECAR ATTACHMENT – attaching fasteners secured by safety wire, pins or other			
7.1.10	SIDECAR WHEEL – the inside (toward rider) of the sidecar wheel must be covered			
7.1.11	PLATFORM – minimum dimensions each side 30.48 cm wide by 81.28 cm long, rectangular shaped			
7.1.11	PLATFORM – Must demonstrate the platform accommodates a kneeling passenger			
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## Remarks

ENTRY NO.	MEMBER NO.	CLASS NO.
1 <sup>st</sup> inspector	2 <sup>nd</sup> inspector [Over200]	3 <sup>rd</sup> inspector [Streamliner]