Pre-Event Technical Inspection Report – HPDE (To be completed by a qualified individual within 4 weeks of the event)

Event Date(s):	
Driver 2:	
(Print name)	
Color: VIN:	
item(s) inspected to indicate they did, in fact, i	nspect the item
	Driver 2: VIN: Color: VIN: 2) The inspector shall place their initials in the boo item(s) inspected to indicate they did, in fact, in and they are at a track-worthy state of reading

Initial	Engine, Transmission and Trunk			
	Battery: Properly secured; no apparent corrosion.			
	Electrical: Harnesses/relays/wires secure. Nothing exposed.			
	Belts: Fans/auxiliary belts in good condition, tight, no cracks			
	Hoses: Secure & flexible, no cracks or leaks			
	Throttle Return: Freely operating and proper spring(s).			
	Fluids: Correct level & no leaks (Including: Engine, Trans, Brakes, and Diff.)			
	Fuel lines: Proper fittings, good condition			
	Guibo, CV Joints, Center Support Bearing: No cracks or tears, no excessive looseness, no leaks			
	Caps: All fluid caps closed securely. Gas cap tightly closed/ no leaks.			
	Header and exhaust: All bolts/nuts secure.			
	Exhaust System: Securely fastened, in good condition.			
	Vehicle Interior			
	Seats: Must be in sound condition and securely mounted.			
	Seat belts: At least 3-point lap/shoulder belts in both seats. Must be securely mounted; belts not frayed.			
	Harnesses: Proper seat in use, installed to mfg. specifications			
	Pedals: All pedals must have free return and be in good operating condition. Brake pedal must be firm.			
	Interior Mirror: (1) Minimum in good condition; securely mounted.			
	Windshield/Windows: Free of cracks across sight lines. Any tinting must allow for proper vision.			
	Passenger and driver windows in working condition.			
	Doors: Must be operational from inside and outside.			
	Accessories (Sound system components, camera, etc.): Must be securely mounted.			
	SRS faults cleared			
	Suspension and Running Gear			
	Wheel bearings: Free rotation; no looseness in hub.			
	Front Suspension: No excessive play; ball joints and tie rods secure; boots and all seals in good condition. Strut mounting locations & hardware OK. Springs & shocks OK.			
	Rear Suspension: Half shaft bolts tight, boots in good condition; mounting hardware in good condition; no leakage.			
	Brakes: Sufficient (50% minimum) pad material present; rotors & pads are in good condition; no cuts or abrasions in brake lines. No visible cracks extending to the edge of the rotor. With co-driver, pads should exceed minimum standard.			

ne n(s)

	interval, but no	ust be equal to, or sooner than, factory service o more than six track events or one year since ast brake fluid change:
	cords or blister	good condition; even wear, no cracks, cuts, s. The tires should be the ones used at the /e adequate tread depth.
		II Condition: No cracks, bends or flaws. All lug berly tightened. Wheel Center-locks: Locking y engaged.
	Steering linkag	;e: No excessive play.
	Vehicle Exter	ior/Body
	Hood & Deck l	ids: Secure.
	Brake lights an	d flashers: Functional and visible.
	Headlights: Fu	nctional and visible.
	Wipers: Arms a	and blades in good working condition.
		rs: Left and right mirrors required; in good securely mounted.
	Fenders & Qua	rter panels: No tire rub under compression
	No excessive b suspension poi	ody corrosion. No structural rust at or near nts.
	Inspector's	Information and Statement:
<i>high-µ</i> Shop	are the above cap performance trac Stamp: ilicable)	tioned vehicle to be ready for k driving.
	ctor:	Date:
		(Print name)
Inspe	ctor's Signature: _	
Facilit	y of Inspection: _	(Print name)
Addre	ess:Stree	· · ·
	Stree	et City Phone Number:
Stat	te ZIP	
	Vehicle Ope	erator Certification:
a qual inspect are en host C and he any ve malfu	by certify that the ified individual of ited. I understand tirely my responsi hapter(s), and the eirs shall be held h chicle presented. F nctions, failures ar	above vehicle has been carefully examined by my/our choosing and that all items have been that the safe condition and operation of this vehicle bility, that BMW Car Club of America, Inc., the event their members, volunteers, workers, assignees armless and are not held liable or responsible for urthermore, I/we are fully aware that problems, nd/or damage may occur in connection with the prior to, during, or subsequent to the event.
	ure Driver 1:	
C:	uro Drivor 2.	Date: