Pre-Event Technical Inspection Report (To be completed by a qualified individual within 4 weeks of the event): Driver 2: ______ VIN: _____ Driver 1: _____ Make/Model: _____ Color: ____ Event Date(s): _____ Year of Car: _____ Vehicle Interior Suspension & Running Gear Interior Mirror: (1) Minimum in good condition; securely Wheel Bearings: Proper free rotation; no looseness in hub. mounted. Windshield/Windows: Free of cracks across sight lines. Structural Integrity: No loose body or interior parts; no structural rust at or near suspension points. Any tinting must allow for proper vision. Seats: Must be in sound condition and securely mounted. Front Suspension: No excessive play; ball joints and tie rods secure; boots and all seals in good condition. Rear Suspension: Half shaft bolts tight, boots in good condition; mounting hardware in good condition; no leakage. Brakes: Sufficient brake pads (50% minimum); rotors and Seat belts/Harnesses: At least 3-point lap/shoulder belts in both seats. Must be securely mounted; belts not frayed. pads areingood condition; no cuts or abrasions in brake lines. There should be no visible cracks extending to the edge of the rotor. With co-driver, pads should exceed minimum standard. BrakeFluid: Sufficient brakefluid; premiumfluid. **Pedals:** All pedals must have free return and be in good Brake fluid must be changed at least every 6 operating condition. Brake pedal must be firm. events or one year. Date brake fluid was last changed:___/__/__ Tires: General good condition; no cracks, cuts, Windshield/Wipers: Wipers in good working order. cords or blisters, the tires should be the ones used at the track. Doors: Must be operational from inside and outside. Steering linkage: No excessive play. Accessories (Sound system components, camera, etc.): Wheels-Overall Condition: All lug nuts/bolts properly Must be securely mounted. tightened. Wheel Center-locks: Locking devices are fully engaged. For track tires, steel lug nuts should be used. No cracks, bends or flaws. Vehicle Exterior Engine & Trunk Compartment Hood & Deck lids: Secure. Battery: Properly secured; no apparent corrosion. Electrical: Harnesses/relays/wires secure. Brake Lights: Functional and visible. Belts: Fans/auxiliary belts in good condition with proper Headlights: Functional and visible. માજાંભાe Return: Freely operating and proper spring(s). Fluids: Appropriate levels, and no dripping leaks of any fluids. Coolant System: Hoses sound, no leaks. Exhaust System: Securely fastened and in good Fuel Lines: Proper fittings and line condition. condition. Exterior mirrors: Left and right mirrors required; in good Engine: General condition of engine and accessories. condition and securely mounted. Corrosion: No excessive body or chassis corrosion. Gas Cap: Tightly closed/no leaks. Caps for all fluids secure. Vehicle Operator Certification: Inspection Facility Information Shop Stamp (if applicable): hereby certify that the above vehicle has been carefully examined by a qualified individual and that all items have been checked. I understand that the safe condition and operation of this vehicle are entirely my responsibility. that BMW Car Club of America, Inc., the event host Chapter, and the Chapter's members cannot be held liable or responsible for any vehicle, and that problems, malfunctions, or damage may occur in connection with Tech Inspector's Name: the operation of this vehicle prior to, during, or subsequent to the event. Signature Driver 1: _____ Date: ____ Tech Inspector's Signature: Signature Driver 2: ______ Date: _____

Emergency Contact Information

Driver 1 emergency contact: _	Phone:	Alt Phone:	At event: Yes No	
Driver 2 emergency contact: _	Phone:	Alt Phone:	At event: Yes No	