## PCA Golden Gate Region - High Performance Drivers' Education - 2023 Technical Inspection Form Event Track & Date: \_\_\_\_\_\_ Inspection Date: \_\_\_\_\_ Model: Color: Number: Car Make: This Technical Inspection Form should be completed within thirty (30) days of the event by a trained mechanic or by a PCA-GGR person. The items identified below constitute a minimum level of inspection. Neither PCA nor the Golden Gate Region makes any representation or warranty of any type regarding the fitness of any car passing the at-track inspection to participate in the Drivers' Education Series. The safety of each participant's vehicle is solely his/her responsibility. Inspection performed by: \_\_\_\_\_ (Name) (Signature) (Date) Items Inspected P/F Helmet Snell SA2015 or SA2020; no cracks; chin strap in good condition (PCA Min. Std; GGR Rule 2.3D). Clothing Natural fiber shirt and pant; closed toe shoes, thin soles (PCA Min. Std.; GGR Rule 2.3D). Seats Good condition and securely mounted. **Seat Belts** Factory provided belts; both seats. Five-, six-, or seven-point system (no four-point); equal restraints for driver and passenger; 2022 or later expiration **Harness** date (PCA Min. Std). **HANS** Head and Neck Restraint: Required if using harnesses; 2022 or later expiration or recertification date (PCA Min. Std). **Roll Bar** Mandatory for open and semi-open cars without factory roll over protection (PCA Min. Std. 2). Permanent numbers: At least 8" tall on front and doors, 4" tall on rear OR GGR provided numbers on top right **Car Numbers** windshield and top left rear glass; side numbers may be on side rear quarter glass or doors. All numbers must contrast with body color (GGR Rule 4.6T). **Body Structure** No loose parts; no structural rust at or near suspension points; secure hood/trunk latches. Interior All loose objects removed from interior and trunk (PCA Min. Std). Doors Operational from inside and outside. Windshield No cracks, pitting or other condition that impairs visibility. Gas Cap Tightly closed with no leaks (PCA Min. Std). **Fluids** No dripping leaks of any fluid. **Fluid Lines** Good condition with proper fittings; proper and safe routing; no external clamps on pressurized oil. **Battery & Wiring** Properly secured, positive terminal covered; no corrosion; safe routing; no chafing or damage. Throttle Return Free operation with proper return action. Engine Engine and accessories in good condition; exhaust securely fastened and in good condition. **Drive Belts** Good condition and properly tensioned. Brakes All elements in good condition; no rotor cracks extending to edge; >50% pad thickness; lines free of wear. **Brake Fluid** Proper level, high temperature racing fluid recommended; replaced within 12 months. **Brake Lights** Functional and visible. **Pedals** Good operating condition, each with free return; firm brake pedal. Wheels Overall good condition; straight/true; no cracks or structural damage; airtight valve stems caps. Wheel Fasteners Lugs/center locksfully engaged; properly torqued. **Wheel Bearings** Proper function; free rotation; no looseness in hubs. Tires No damage; adequate fender clearance and tread depth; good sidewall condition; proper cold pressures noted. Suspension Front & Rear: General good condition, no excessive play, ball joints/tierods/sway bar secure, good axle boots/ seals. Tow Hook Factory supplied tow eye hook installed in front bumper or other adequate front and rear tow hook points. The undersigned certifies that this Technical Inspection Form correctly and accurately reflects the condition of the subject car as of the date of the

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