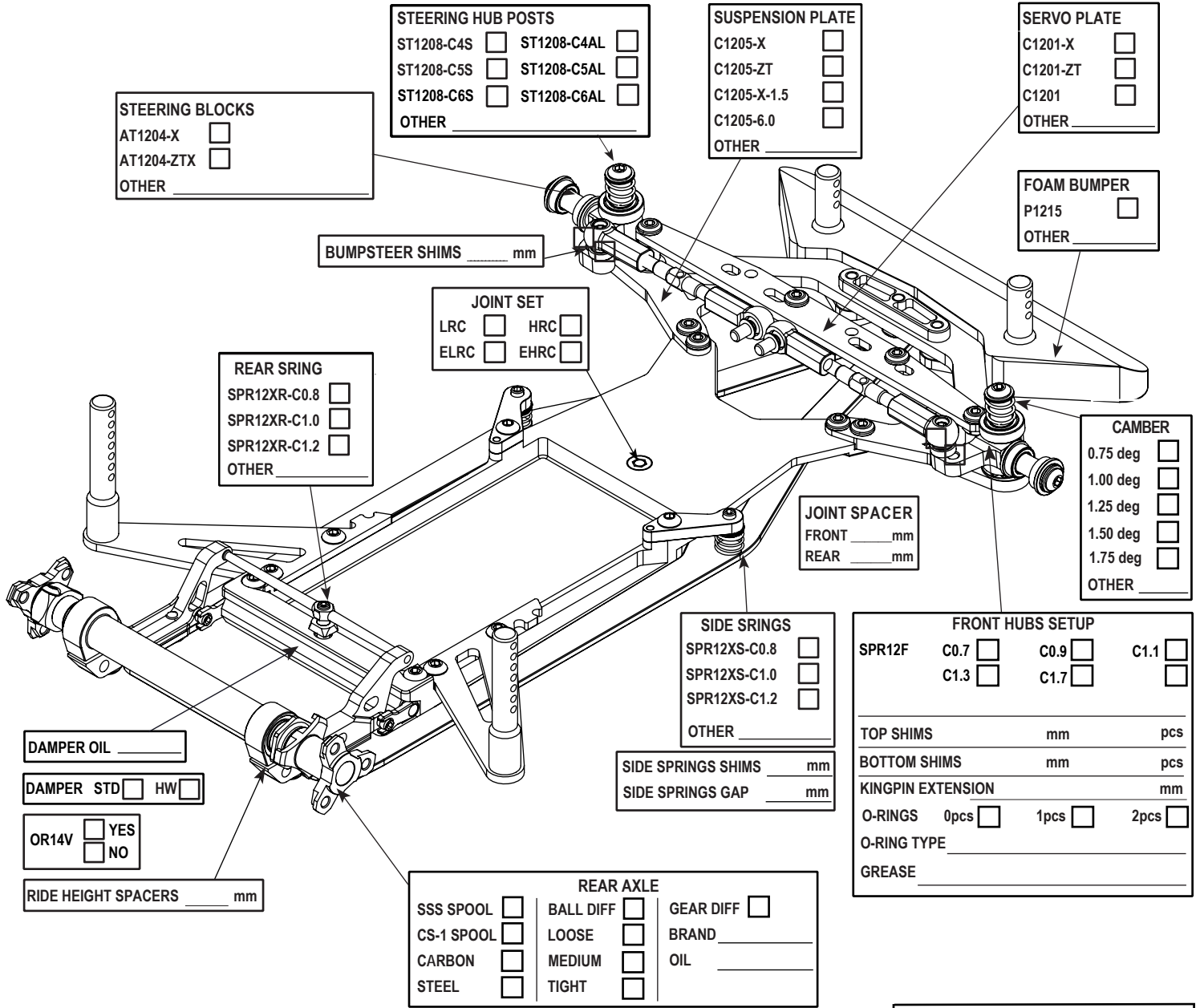


NAME _____ DATE _____ TEMPERATURE AIR / TRACK °C / °C

COUNTRY _____ ASPHALT OUTDOOR INDOOR CARPET

RACE _____ TRACK CONDITION BUMPY FLAT TECHNICAL MIXED FAST

TRACK _____ TRACTION LOW MEDIUM HIGH



STEERING BLOCKS

AT1204-X

AT1204-ZTX

OTHER _____

STEERING HUB POSTS

ST1208-C4S ST1208-C4AL

ST1208-C5S ST1208-C5AL

ST1208-C6S ST1208-C6AL

OTHER _____

SUSPENSION PLATE

C1205-X

C1205-ZT

C1205-X-1.5

C1205-6.0

OTHER _____

SERVO PLATE

C1201-X

C1201-ZT

C1201

OTHER _____

FOAM BUMPER

P1215

OTHER _____

BUMPSTEER SHIMS _____ mm

JOINT SET

LRC HRC

ELRC EHRC

REAR SPRING

SPR12XR-C0.8

SPR12XR-C1.0

SPR12XR-C1.2

OTHER _____

JOINT SPACER

FRONT _____ mm

REAR _____ mm

CAMBER

0.75 deg

1.00 deg

1.25 deg

1.50 deg

1.75 deg

OTHER _____

SIDE SPRINGS

SPR12XS-C0.8

SPR12XS-C1.0

SPR12XS-C1.2

OTHER _____

FRONT HUBS SETUP

SPR12F C0.7 C0.9 C1.1

C1.3 C1.7

DAMPER OIL _____

DAMPER STD HW

OR14V YES NO

RIDE HEIGHT SPACERS _____ mm

SIDE SPRINGS SHIMS _____ mm

SIDE SPRINGS GAP _____ mm

TOP SHIMS _____ mm _____ pcs

BOTTOM SHIMS _____ mm _____ pcs

KINGPIN EXTENSION _____ mm

O-RINGS 0pcs 1pcs 2pcs

O-RING TYPE _____

GREASE _____

REAR AXLE

SSS SPOOL BALL DIFF GEAR DIFF

CS-1 SPOOL LOOSE BRAND _____

CARBON MEDIUM OIL _____

STEEL TIGHT

FRONT RIDE HEIGHT (FRH)	mm	FRONT DROOP (FD)	mm
REAR RIDE HEIGHT (RRH)	mm	REAR DOWNSTOP (RD)	mm
GAP UNDER DAMPER (GUD)	mm	TRACK WIDTH	
DOWNSTOP NUT GAP (DNG)	mm	FRONT	mm
SPRING ROD HEIGHT (SRH)	mm	REAR	mm

BATTERY		SERVO	
BATTERY PLUGS	FRONT <input type="checkbox"/> BACK <input type="checkbox"/>	SERVOSAVER	
SERVO POSITION	LEFT <input type="checkbox"/> RIGHT <input type="checkbox"/>	SHIMS ON SERVOSAVER _____ mm	
ESC POSITION	LEFT <input type="checkbox"/> RIGHT <input type="checkbox"/>	TOE OUT _____ °	
		STEER. TRAVEL IN _____ ° OUT _____ °	

TIRES	FRONT	REAR	TIRE TREAD DIAGRAM			
BRAND			[Tread Diagram]			
TYPE			[Tread Diagram]			
DIAMETER	mm	mm	FRONT		REAR	
ADDITIVE			TIME	min	TIME	min

MOTOR	TOTAL WEIGHT	g
SPUR PINION ROLLOUT	F/R WEIGHT DISTRIBUTION %	
ESC	RECEIVER	
ESC SETTING	RADIO	
BODY	REAR BODY HEIGHT (SIDE DAMS) mm	
BEST LAP TIME	QUALIF. / FINAL POSITION /	

COMMENTS:
