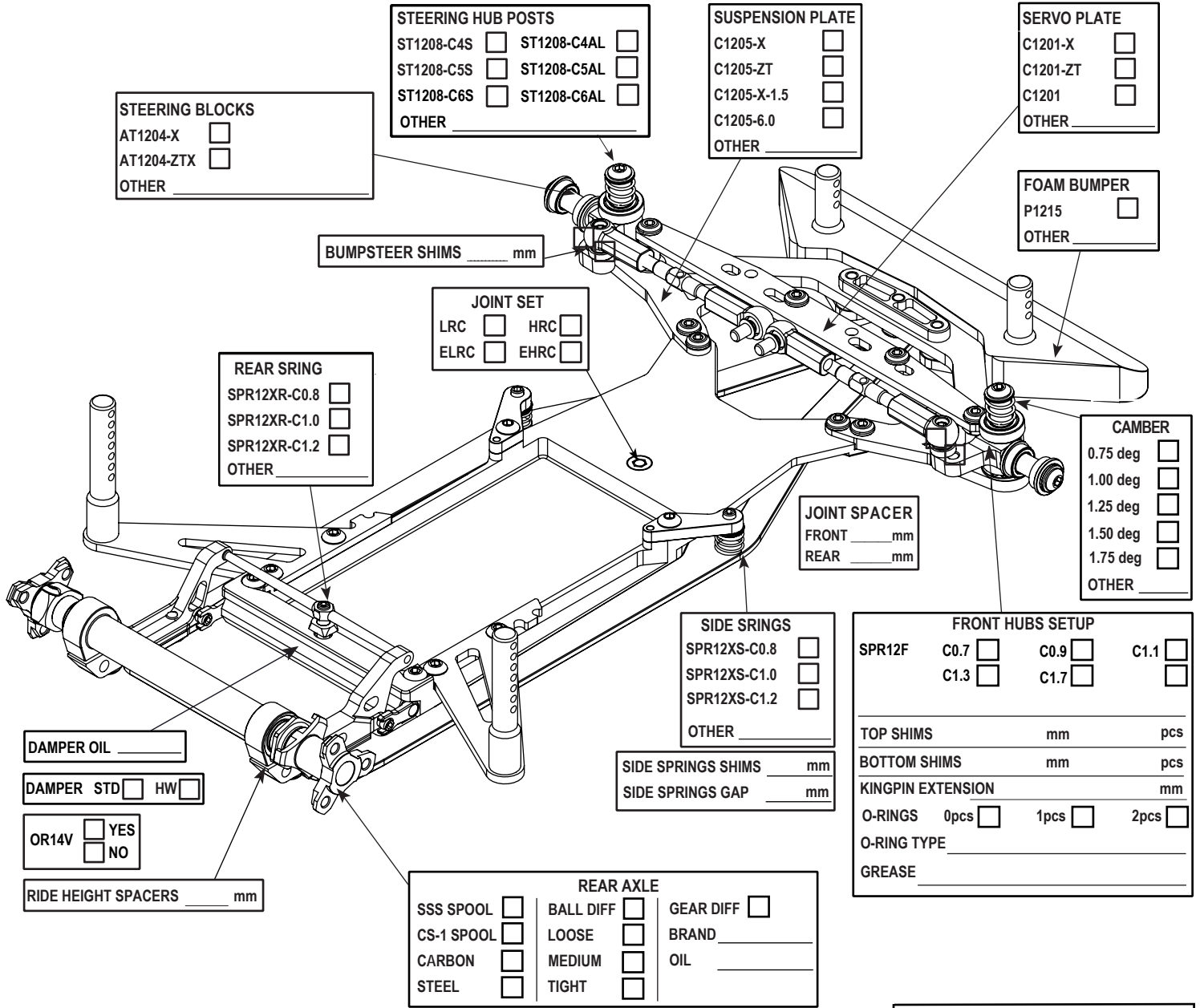


NAME \_\_\_\_\_ DATE \_\_\_\_\_ TEMPERATURE AIR / TRACK °C / °C \_\_\_\_\_

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	<b>TRACK WIDTH</b>	
DOWNSTOP NUT GAP (DNG)	mm	FRONT	mm
SPRING ROD HEIGHT (SRH)	mm	REAR	mm

**BATTERY**

BATTERY PLUGS FRONT  BACK

SERVO POSITION LEFT  RIGHT

ESC POSITION LEFT  RIGHT

SERVO \_\_\_\_\_

SERVOSAVER \_\_\_\_\_

SHIMS ON SERVOSAVER \_\_\_\_\_ mm

TOE OUT \_\_\_\_\_ °

STEER. TRAVEL IN \_\_\_\_\_ ° OUT \_\_\_\_\_ °

TIRES	FRONT	REAR	FRONT REAR			
BRAND						
TYPE						
DIAMETER	mm	mm				
ADDITIVE			TIME	min	TIME	min

**MOTOR**

SPUR PINION ROLLOUT \_\_\_\_\_

ESC \_\_\_\_\_

ESC SETTING \_\_\_\_\_

BODY \_\_\_\_\_

BEST LAPTIME \_\_\_\_\_

**TOTAL WEIGHT** \_\_\_\_\_ g

**F/R WEIGHT DISTRIBUTION** \_\_\_\_\_ %

RECEIVER \_\_\_\_\_

RADIO \_\_\_\_\_

REAR BODY HEIGHT (SIDE DAMS) \_\_\_\_\_ mm

QUALIF. / FINAL POSITION \_\_\_\_\_ /

**COMMENTS:**

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_