

NOTE:
MEASUREMENT
LOCATION

10.75" ABOVE CENTER
POINT FOR 20"

9.75" ABOVE CENTER
POINT FOR 18"

9.25" ABOVE CENTER
POINT FOR 17" , 8.25" FOR 15"

6. Measure the
radius from the
hub center line to
the furthest point
of the caliper.
Multiply by two for
the required wheel
I.D.
Front _____
Rear _____

CUSTOMER: _____
TEL: _____
FAX: _____
E-MAIL: _____

DEALER: _____
TEL: _____
FAX: _____
E-MAIL: _____

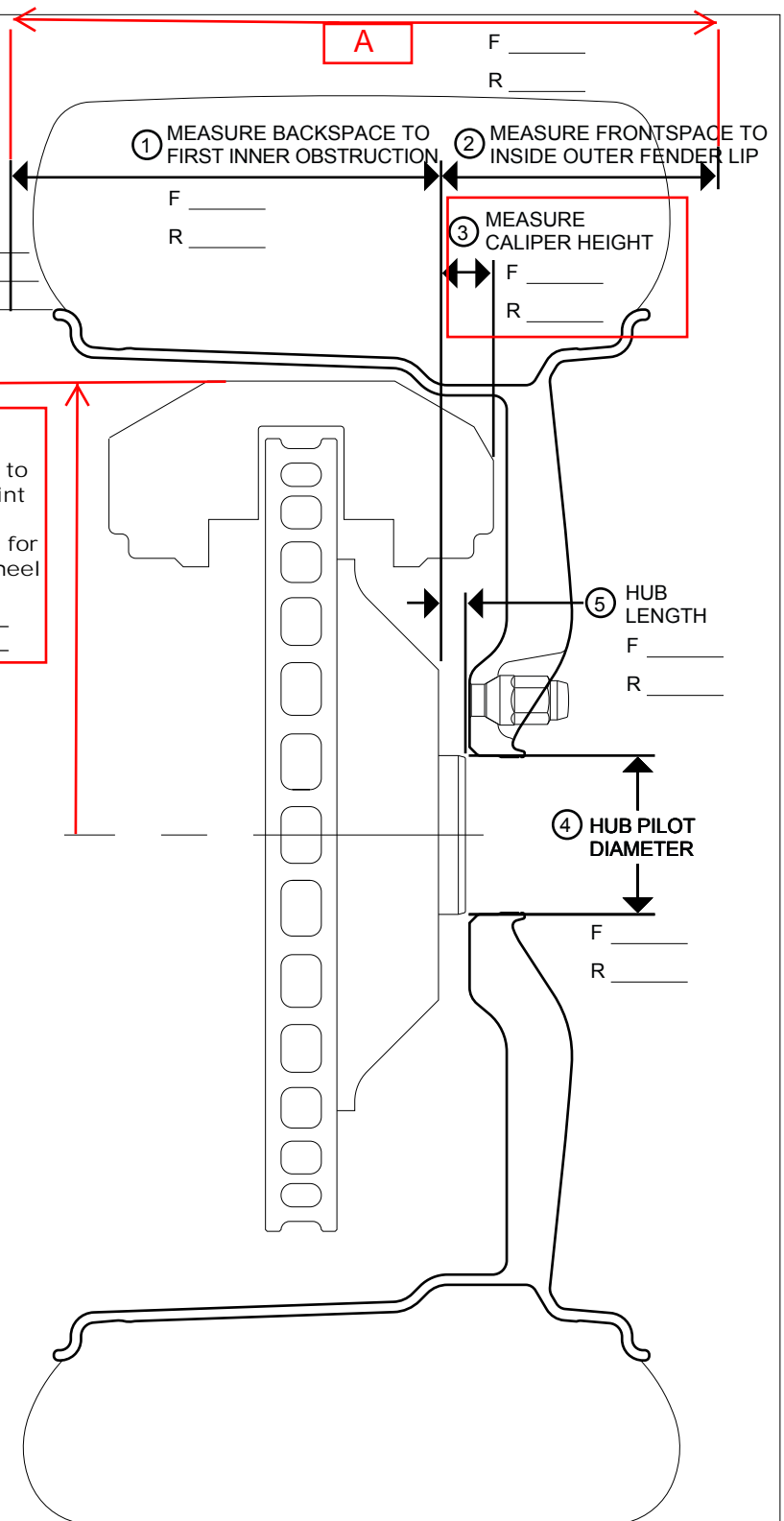
VEHICLE MAKE: _____
MODEL: _____
YEAR: _____
INTENDED USE: STREET COMPETITION

BOLT CIRCLE: _____
PILOT DIAMETER: _____
STUD SIZE: _____
LUG SEAT TYPE: BALL CONICAL

STOCK WHEEL SIZE: _____
STOCK TIRE SIZE: _____

PREFERRED TIRE SIZE: _____
PREFERRED WHEEL SIZE: _____

MODIFICATIONS: _____
BRAKES _____
SUSPENSION _____
BODYWORK _____



NOTE: MEASUREMENTS SHOULD BE TAKEN WITH SUSPENSION AT NORMAL RIDE HEIGHT.



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TITLE APPLICATION FORM		
SHEET	DWG. NO.	REV.