GUIDE TO MEASURING INDUSTRIAL WHEELS RD **VEHICLE INFORMATION** Wheel Type: Manufacturer: __ ☐ Lock Ring Style Model No.: □ Split Wheel Usage: ☐ Drive ☐ Steer ☐ Other ☐ Press-On Hub ☐ Drop Center Tire Size: __ Date of Manufacture: □ Other Inches Metric C - Pilot Hole Chamfer: Break Edges Only (Standard) D - Number of Boltholes: _____ G - Bolthole Chamfer: Degrees Conical Front Side Major Diameter Conical Back Side Major Diameter Spherical Front Side Major Diameter Spherical Back Side Major Diameter Break Edges Only (Standard) H - Offset: The distance from the centerline (CL) of the rim to the mounting surface of the disc. - The offset on the wheel shown is positive (+H). - If the center disc is on the right side of the CL, the offset will be negative (-H). - If the center disc is exactly on the CL, the offset will be zero (H=0). I - Backspacing: The distance from the innermost edge of the wheel to the disc's mounting surface. Lock Ring: □ Inboard □ Outboard. J - Mounting Surface Machining: AWC's standard is to machine the mounting side of the disc up to the weld. Lock Ring Side Diameter............