INFORMATION REQUIRED TO MANUFACTURE
H-W GEARED MACHINE BLOCK-UP ASSEMBLY

INSTRUCTIONS:

1. FILL IN OPEN DIMENSIONS ABOVE.

2. EMPTY CAR WEIGHT: ____________

3. PROVIDE MACHINE ROOM PLAN SKETCH.
   a. SHOW LOCATION OF CAR AND CWT. RAILS.
   b. PROVIDE MACHINE BEAM SPACING LOCATING CENTERLINE SHEAVE TO CENTERLINE OF MACHINE BEAMS.
   c. MACHINE BEAM SIZE _______H. x _______W.
INSTRUCTIONS:

1. FILL IN OPEN DIMENSIONS ABOVE.

2. EMPTY CAR WEIGHT: ____________

3. HAND OF BLOCK-UP ASSEMBLY - LEFT OR RIGHT: ____________
   - RIGHT HAND - DEFLECTOR TO RIGHT OF MACHINE WHEN LOOKING AT TRACTION SHEAVE (AS SHOWN ABOVE)
   - LEFT HAND - DEFLECTOR TO LEFT OF MACHINE WHEN LOOKING AT TRACTION SHEAVE (OPPOSITE OF ABOVE)

4. PROVIDE MACHINE ROOM PLAN SKETCH.
   a. SHOW LOCATION OF CAR AND CWT. RAILS.
   b. PROVIDE MACHINE BEAM SPACING LOCATING CENTERLINE SHEAVE TO CENTERLINE OF MACHINE BEAMS.
   c. MACHINE BEAM SIZE _________H. x _________W.