

ENGINE ISOLATION DATA ANALYSIS FORM

(Photocopy, fill out and return to Barry Controls)

BARRY CONTROLS SHOCK AND VIBRATION APPLICATION WORKSHEET

Name _____

Title _____

Company _____

Address _____

City _____ State _____

Zip _____ Mail Stop _____

Phone _____ FAX _____

Date reply required _____

Engine (Make & Model) _____

Number of Cylinders _____

Operating Speed Range _____ Idle _____

2 Stroke 4 Stroke Firing Order _____

TRANSMISSION, GENERATOR or PUMP _____
(Make) (Model)

WEIGHTS:

Engine (wet) & Flywheel _____

Trans., Gen., or Pump _____

MOMENTS OF INERTIA (About Composite C.G.)

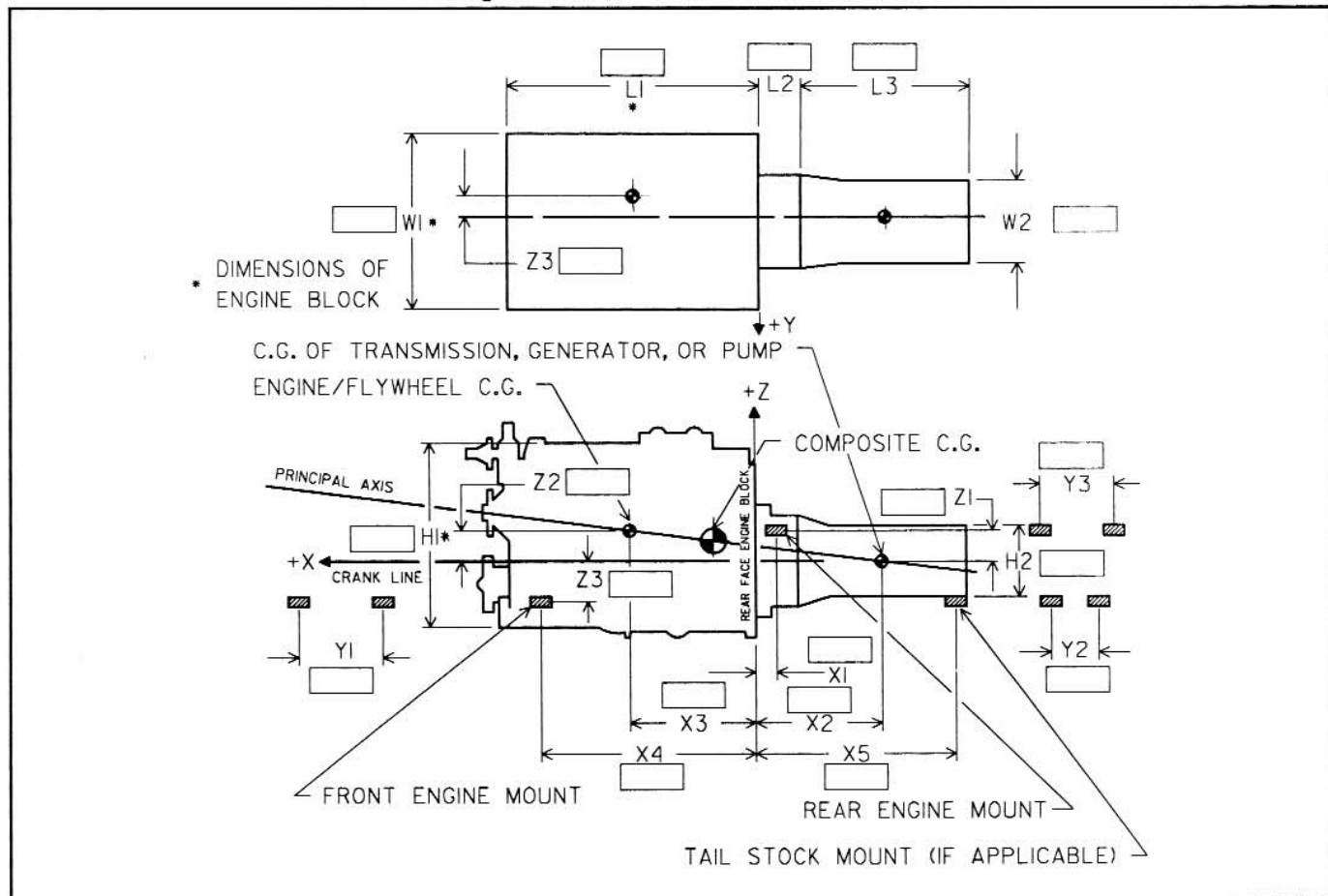
I roll _____

I yaw _____

I pitch _____

ENVIRONMENTAL CONDITIONS:

Provide sketch of equipment, including relevant dimensions, CG location, and mounting locations. Use additional sheets if needed.



Return to: **Barry Controls Applications Engineering Department**
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