Mass properties of boat\_decente

Configuration: Default

Coordinate system: -- default --

\* Includes the mass properties of one or more hidden components/bodies.

Density = 1.30 grams per cubic centimeter

Mass = 1006.65 grams

Volume = 774.35 cubic centimeters

Surface area = 2070.56 square centimeters

Center of mass: ( centimeters )

X = -16.87Y = 0.27

Z = -2.83

Principal axes of inertia and principal moments of inertia: ( grams \* square centimeters ) aken at the center of mass.

Ix = (1.00, -0.01, -0.02) Px = 16950.99 Iy = (0.01, 1.00, -0.05) Py = 204273.02 Iz = (0.02, 0.05, 1.00) Pz = 212551.40

Moments of inertia: ( grams \* square centimeters )

aken at the center of mass and aligned with the output coordinate system.

Moments of inertia: ( grams \* square centimeters )

Tken at the output coordinate system.

|xx| = 25195.47 |xy| = -6431.49 |xz| = 43612.49 |xz| = -43612.49 |xz| = -43612.49 |xz| = -43612.49 |xz| = -153.74 |xz| = 499105.07