Mass properties of subass ankle left Configuration: Default Coordinate system: -- default --Mass = 653.58 grams

Volume = 171521.83 cubic millimeters

Surface area = 149354.40 square millimeters

Center of mass: (millimeters)

X = 30.84Y = 0.00Z = 0.04

Principal axes of inertia and principal moments of inertia: (grams * square millimeters) Tken at the center of mass.

> Ix = (1.00, 0.00, 0.00)Px = 730264.10Iy = (0.00, 0.00, -1.00)Py = 3137750.61Iz = (0.00, 1.00, 0.00)Pz = 3365370.01

Moments of inertia: (grams * square millimeters)

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

Lxz = -3879.63Lxx = 730270.36Lxy = -156.50Lyx = -156.50Lyy = 3365370.00Lyz = -3.42Lzx = -3879.63Lzy = -3.42Lzz = 3137744.36

Moments of inertia: (grams * square millimeters)

Tken at the output coordinate system.

Ixx = 730271.61lxy = -249.99Ixz = -3003.78Iyy = 3986804.16lyx = -249.99lyz = -3.55Izx = -3003.78lzy = -3.55lzz = 3759177.30