ROTATION MATRIX from URDF_FRAME_FA_JOINT_4 orientation to Hand robot inteface:

1.00000	0.000000000	0.000000000	0.0000000000
0.0000000000	1.00000	0.000000000	0.0000000000
0.0000000000	0.000000000	1.00000	-69.5000

ROTATION MATRIX from Hand_robot_inteface orientation to CONTROL_FRAME:

VOLUME = 5.2035786e+05 MM^3 SURFACE AREA = 4.0122552e+05 MM^2 AVERAGE DENSITY = 2.7364359e-06 KILOGRAM / MM^3 MASS = 1.4239259e+00 KILOGRAM

CENTER OF GRAVITY with respect to HAND_ROBOT_INTERFACE coordinate frame: X Y Z 2.0955992e+00 4.3009755e+00 -6.0792229e+01 MM

INERTIA at CENTER OF GRAVITY with respect to HAND_ROBOT_INTERFACE coordinate frame: (KILOGRAM * MM^2)

INERTIA TENSOR:

lxx lxy lxz 4.6340021e+03 -5.6301252e+01 2.1001241e+02 lyx lyy lyz -5.6301252e+01 5.2222303e+03 2.0916976e+02 lzx lzy lzz 2.1001241e+02 2.0916976e+02 1.3961628e+03

PRINCIPAL MOMENTS OF INERTIA: (KILOGRAM * MM^2)
11 12 13 1.3708864e+03 4.6444848e+03 5.2370242e+03

ROTATION MATRIX from HAND_ROBOT_INTERFACE orientation to PRINCIPAL AXES (degrees):

 $\begin{array}{cccc} -0.06508 & 0.99502 & -0.07553 \\ -0.05506 & 0.07200 & 0.99588 \\ 0.99636 & 0.06897 & 0.05010 \end{array}$