

100000 α particles flown 180 times

 α initial position distribution:

 N_x (-0.00, 2.00) \times N_y (0.00, 2.00) \times N_z (105.71, 1.21) [mm]

 α average direction:

(0.00, -0.00, -0.00) (normalized)

0.106 \pm 0.001 % of them reached the Si detector.

Based on calculated solid angle = 0.105931 %