

 $X \rightarrow 11$ 93 June Z 3 - VI-x2-g2 TW = VI-x2-92-22 Nadet (posx, posy, posz) VX2+42=1 X > 2 rost yele 92+22= 7-x2 1-x2=61 $9^{2}+2^{2}=c_{1}$ $\frac{9^{2}+2^{2}}{c_{1}}=1$ $c_{1}=c_{2}^{2}$ $\left(\frac{y}{2}\right)^2 + \left(\frac{z}{2}\right)^2 = 1$ y = Trastgele $9 = 1 \text{ rastgele} \rightarrow 1 \text{ arosn}$ $\frac{1}{2} = \frac{1}{1-x^2}$ Z=161. V1-92 2-1/42 $\frac{1}{2} = \sqrt{1 - x^2 - y^2}$ Konum + 90n

yerikonur