20-P-MOM-DY-30
A satellite orbiting the earth wants to increase the radius of its crbital path. To do this, the satellite powers on its engines for a period of t= los. As a result, the orbital radius increases from 1=400km to 1=500km. Determine the average force that the engine applies to the satellite. The radius of the earth is + 6371km. m=1000kg. The angular velocity of the satellite is maintained, V = 71km/s
Solution: Hy + SModt = Hz
1, my, + Motlo = r2mv2 Mo= F(r2=r,)
$r_1 m v_1 + F(r_2 - r_1)(0) = r_2 m v_2$
$F = \frac{c_2 m v_2 - c_m v_2}{(10)(c_2 - c_1)} = \frac{c_2^2 m w - c_2^2 m w}{(10)(c_2 - c_1)}$
F=Lyz MN