2	Mass m (kg)	Disability and the state of the
-		Block Length a (m)
3	-	-
_	0.236	0.1144
4	-	-
5	0.0001	0.0001
6		
7		
8	=32*PI()/3*(F3*(C3^2+D3^2)/(E3^4*A3^2)*B5)	=32*PI()/3*2*F3*B3*C3/(E3^4*A3^2)*C5
9		
10	Total Error	
11	=SQRT(A8^2+B8^2+C8^2+D8^2+E8^2+F8^2)	