

	A	B	C
1	Variable	L	m
2	Value	0.829	0.236
3	Error	0.001	0.0001
4	Error From	$=32*PI()/3*C2*(D2^2+E2^2)/(F2^4*G2^2)*B3$	$=23*PI()/3*B2*(D2^2+E2^2)/(F2^4*G2^2)*C3$
5			
6		M	Total Estimated Error
7		$=32*PI()/3*B2*C2*(D2^2+E2^2)/(F2^4*G2^2)$	$=SUM(B4:G4)$