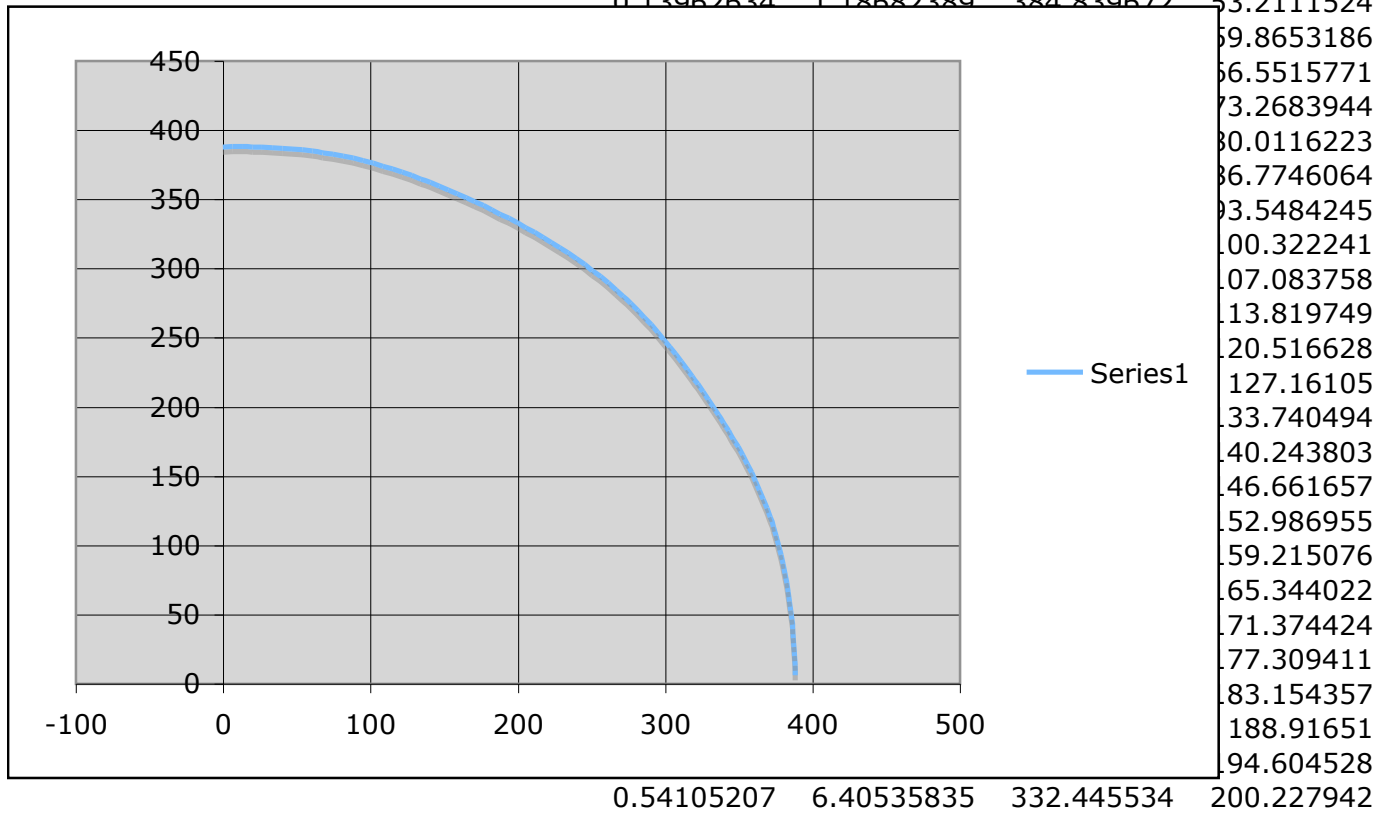


a	b	n	PI()/180	n*PI()/180	F1	F2
	389	1	13	0	0	0
			0.01745329	0.2268928	387.966383	6.56403505
			0.03490659	0.03490659	387.763641	13.5410047
	LUNAR ORBIT		0.05235988	0.05235988	387.468259	20.306351
			0.06981317	0.27925268	387.091154	26.8596309
F1	X=aCOSc-bCOSnc		0.08726646	0.50614548	386.645118	33.4187743
			0.10471976	0.73303829	386.125872	39.9924416
F2	Y=aSINc-bSINnc		0.12217305	0.95993109	385.526877	46.5880225
			0.13962634	1.18682389	384.839672	53.2111524



59.8653186  
66.5515771  
73.2683944  
80.0116223  
86.7746064  
93.5484245  
100.322241  
107.083758  
113.819749  
120.516628  
127.16105  
133.740494  
140.243803  
146.661657  
152.986955  
159.215076  
165.344022  
171.374424  
177.309411  
183.154357  
188.91651  
194.604528

0.54105207 6.40535835 332.445534 200.227942