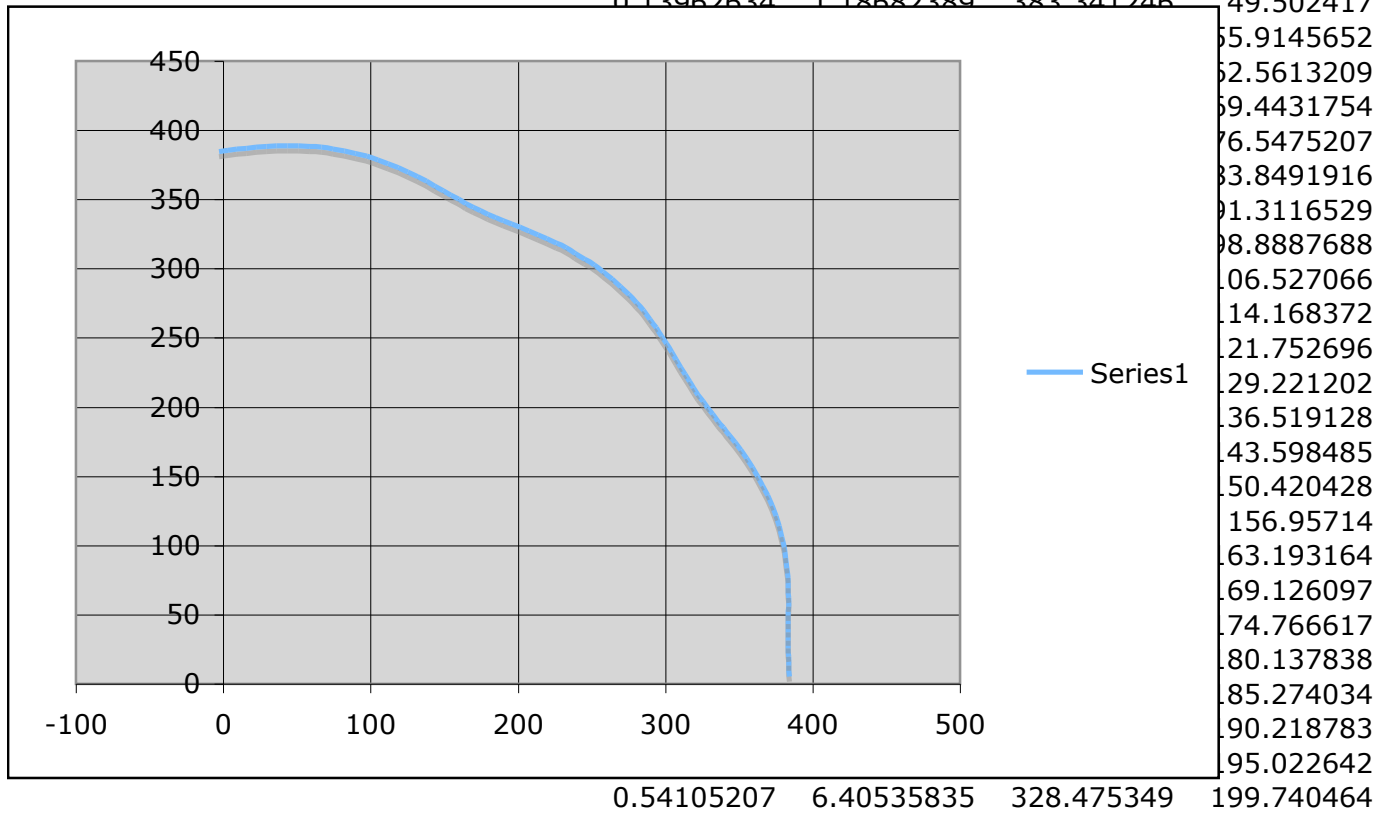


a	b	n	PI()/180	n*PI()/180	F1	F2
	389	5	13	0	0	384
			0.01745329	0.2268928	384.068903	5.66423083
			0.03490659	0.03490659	383.766078	13.4014067
	LUNAR ORBIT		0.05235988	0.05235988	383.473741	20.0970072
			0.06981317	0.27925268	383.246107	25.7570815
F1	X=aCOSc-bCOSnc		0.08726646	0.50614548	383.146639	31.4795358
			0.10471976	0.73303829	383.153293	37.3159192
F2	Y=aSINc-bSINnc		0.12217305	0.95993109	383.232571	43.3114144
			0.13962634	1.18682389	383.341246	49.502417



0.54105207 6.40535835 328.475349 199.740464