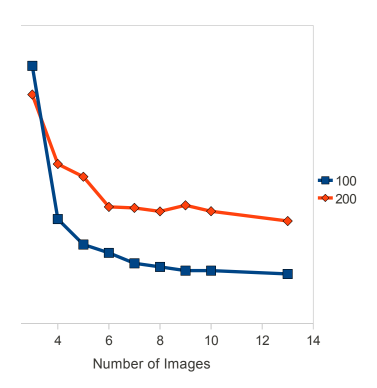
## Sheet1

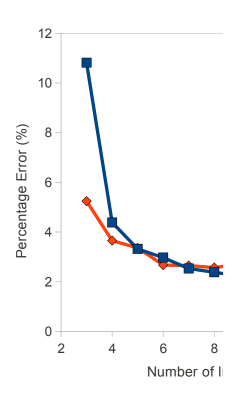
13	10	Angles of Incid 9	ence Used to 0 8	Construct Ima <sub>(</sub>
0 5 10 15 20 25 30 35 40 45 50	0 6.666667 13.333334 20.000001 26.666668 33.333335 40.000002 46.666669 53.333336 60.000003	0 7.5 15 22.5 30 37.5 45 52.5	0 8.5714285 17.142857 25.7142855 34.285714 42.8571425 51.428571 59.9999995	0 10 20 30 40 50 60
55 60				10
				9 –
				8 –
				7-
				r (nr
				Erro
				Absolute Error (nm)
				Absc 3 -
				2 –
				1 -
				02

## Sheet1

ges		
<b>J</b> = -	6	5
	0	0
	12	15
	24	30
	36	45
	48	60
	60	

Average error per pixel (nm)					)	
		100			20	C
3	8.648362	223	7.6	853	913	0
4	3.507083	327	5.3	542	408	8
5	2.65482	714	4.9	281	677	8
6	2.37528	997	3.9	161	571	9
7	2.02384	629	3.8	837	263	0
8	1.90437	895	3.7	6569	972	2
9	1.778103	395	3.9	706	242	4
10	1.778549	904	3.7	725	906	6
13	1.66661	616	3.4	425	890	2





## Sheet1

Average % error		Average pixel height (nm)		
100	200	100	200	
10.81787144	5.245272498	79.9451378	146.520344	
4.386862495	3.654264481			
3.320811260	3.363469978			
2.971150004	2.672773685			
2.531543943	2.650639631			
2.382107282	2.570084891			
2.224155217	2.709947396			
2.224711960	2.574789657			
2.084699844	2.349563845			

