

Amplitude	Phase	Cycles	Sample	Data
8	-2.094	4	0	-3.99726
			1	-2.14831
			2	-0.16438
			3	1.829884
			4	3.709169
			5	5.355393
			6	6.665119
			7	7.55605
			8	7.972207
			9	7.887441
			10	7.307077
			11	6.267584
			12	4.834275
			13	3.097211
			14	1.165537
			15	-0.83937
			16	-2.79154
			17	-4.5683
			18	-6.05803
			19	-7.1671
			20	-7.82584
			21	-7.99285
			22	-7.65764
			23	-6.84128
			24	-5.59505
			25	-3.99726
			26	-2.14831
			27	-0.16438
			28	1.829884
			29	3.709169
			30	5.355393
			31	6.665119
			32	7.55605
			33	7.972207
			34	7.887441
			35	7.307077
			36	6.267584
			37	4.834275
			38	3.097211
			39	1.165537
			40	-0.83937
			41	-2.79154
			42	-4.5683
			43	-6.05803
			44	-7.1671

45 -7.82584  
46 -7.99285  
47 -7.65764  
48 -6.84128  
49 -5.59505  
50 -3.99726  
51 -2.14831  
52 -0.16438  
53 1.829884  
54 3.709169  
55 5.355393  
56 6.665119  
57 7.55605  
58 7.972207  
59 7.887441  
60 7.307077  
61 6.267584  
62 4.834275  
63 3.097211  
64 1.165537  
65 -0.83937  
66 -2.79154  
67 -4.5683  
68 -6.05803  
69 -7.1671  
70 -7.82584  
71 -7.99285  
72 -7.65764  
73 -6.84128  
74 -5.59505  
75 -3.99726  
76 -2.14831  
77 -0.16438  
78 1.829884  
79 3.709169  
80 5.355393  
81 6.665119  
82 7.55605  
83 7.972207  
84 7.887441  
85 7.307077  
86 6.267584  
87 4.834275  
88 3.097211  
89 1.165537  
90 -0.83937  
91 -2.79154

92	-4.5683
93	-6.05803
94	-7.1671
95	-7.82584
96	-7.99285
97	-7.65764
98	-6.84128
99	-5.59505
100	-3.99726

**Amp = 8, Phase =  $-2\pi/3$ , Cycles = 4**  
**Triston Luzanta**

