

	A	B	C	D	E	F
1	Ian Woodbury					
2	12.15.2021					
3	ECE 202: Project 2 Phase 3					
4	Phase 3: Exporting data ar					
5						
6	t	x	y	$y(t)/y(t + dt)$		point @ y = 0
7	0	0	0	=C7/C8		=MATCH(MIN(D:D), D:D, 0)
8	0.00265322520828749	0.112606045569719	0.0703288686961932	=C8/C9		t @ y = 0
9	0.00530645041657499	0.225109862319596	0.0703288686961932	=C9/C10		=INDIRECT(ADDRESS(F7, 1))
10	0.00795967562486248	0.337511664458908	0.0703288686961932	=C10/C11		
11	0.01061290083315	0.44981166554152	0.0703288686961932	=C11/C12		y _{max}
12	0.0132661260414375	0.562010078468481	0.0703288686961932	=C12/C13		=MAX(C:C)
13	0.015919351249725	0.674107115490618	0.0703288686961932	=C13/C14		point @ y _{max}
14	0.0185725764580125	0.786102988211105	0.0703288686961932	=C14/C15		=MATCH(F12, C:C, 0)
15	0.0212258016663	0.897997907588031	0.0703288686961932	=C15/C16		t @ y _{max}
16	0.0238790268745874	1.00979208393695	0.0703288686961932	=C16/C17		=INDIRECT(ADDRESS(F14, 1))
17	0.0265322520828749	1.12148572693341	0.0703288686961932	=C17/C18		
18	0.0291854772911624	1.23307904561549	0.0703288686961932	=C18/C19		
19	0.0318387024994499	1.3445722483863	0.0703288686961932	=C19/C20		
20	0.0344919277077374	1.45596554301649	0.0703288686961932	=C20/C21		
21	0.0371451529160249	1.56725913664672	0.0703288686961932	=C21/C22		
22	0.0397983781243124	1.67845323579015	0.0703288686961932	=C22/C23		
23	0.0424516033325999	1.7895480463349	0.0703288686961932	=C23/C24		
24	0.0451048285408874	1.9005437735465	0.0703288686961932	=C24/C25		
25	0.0477580537491749	2.01144062207032	0.0703288686961932	=C25/C26		
26	0.0504112789574624	2.12223879593398	0.0703288686961932	=C26/C27		
27	0.0530645041657499	2.23293849854982	0.0703288686961932	=C27/C28		
28	0.0557177293740374	2.34353993271722	0.0703288686961932	=C28/C29		
29	0.0583709545823249	2.45404330062506	0.0703288686961932	=C29/C30		
30	0.0610241797906124	2.56444880385407	0.0703288686961932	=C30/C31		
31	0.0636774049988999	2.67475664337919	0.0703288686961932	=C31/C32		
32	0.0663306302071873	2.78496701957191	0.0703288686961932	=C32/C33		
33	0.0689838554154748	2.89508013220265	0.0703288686961932	=C33/C34		