

Here is the Markdown table mapping the Attack/Decay/Release 8-bit register values (P) to the actual segment time durations (\$T\$), alongside their pre-calculated **22-bit Phase Increment ROM values** in both decimal and hexadecimal formats (clock frequency = 24 MHz, 32-bit accumulator).

Register Value (P)	Time Duration (\$T\$)	Phase Increment (inc - Decimal)	Phase Increment (inc - Hex)
0	0.50 ms (0.00050 s)	357,914	0x05761A (Max speed)
8	0.71 ms (0.00071 s)	253,440	0x03DE00
16	1.00 ms (0.00100 s)	179,462	0x02BD06
24	1.41 ms (0.00141 s)	127,078	0x01F066
32	1.99 ms (0.00199 s)	89,984	0x015F80
40	2.81 ms (0.00281 s)	63,718	0x00F8E6
48	3.97 ms (0.00397 s)	45,119	0x00B03F
56	5.60 ms (0.00560 s)	31,949	0x007CCD
64	7.91 ms (0.00791 s)	22,623	0x00585F
72	11.17 ms (0.01117 s)	16,020	0x003E94
80	15.78 ms (0.01578 s)	11,344	0x002C50
88	22.28 ms (0.02228 s)	8,032	0x001F60
96	31.46 ms (0.03146 s)	5,688	0x001638
104	44.43 ms (0.04443 s)	4,028	0x000FBC
112	62.75 ms (0.06275 s)	2,852	0x000B24
120	88.62 ms (0.08862 s)	2,019	0x0007E3
128	125.15 ms (0.12515 s)	1,430	0x000596
136	176.73 ms (0.17673 s)	1,013	0x0003F5
144	249.59 ms (0.24959 s)	717	0x0002CD
152	352.47 ms (0.35247 s)	508	0x0001FC

Register Value (P)	Time Duration (\$T\$)	Phase Increment (inc - Decimal)	Phase Increment (inc - Hex)
160	497.77 ms (0.49777 s)	360	0x000168
168	702.96 ms (0.70296 s)	255	0x0000FF
176	992.73 ms (0.99273 s)	180	0x0000B4
184	1.40 s (1.40196 s)	128	0x000080
192	1.98 s (1.97987 s)	90	0x00005A
200	2.80 s (2.79602 s)	64	0x000040
208	3.95 s (3.94859 s)	45	0x00002D
216	5.58 s (5.57629 s)	32	0x000020
224	7.87 s (7.87495 s)	23	0x000017
232	11.12 s (11.12118 s)	16	0x000010
240	15.71 s (15.70556 s)	11	0x00000B
248	22.18 s (22.17973 s)	8	0x000008
255	30.00 s (30.00000 s)	6	0x000006 (Min speed)