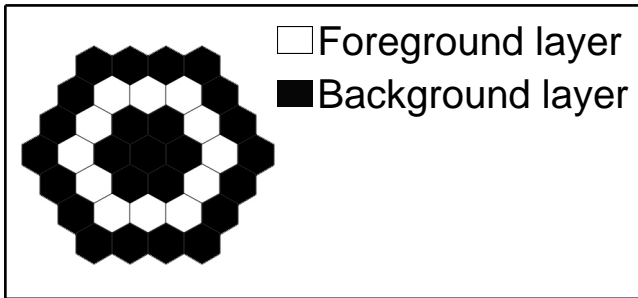


## Single Pattern



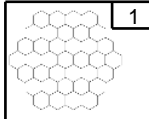
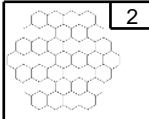
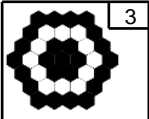
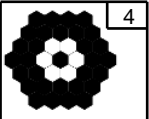
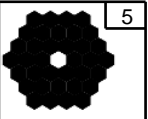
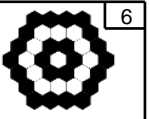
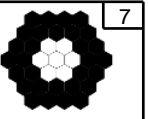
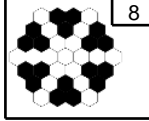
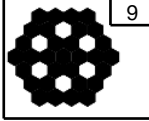
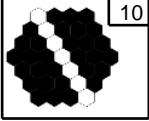
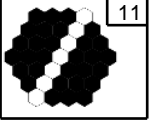
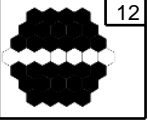
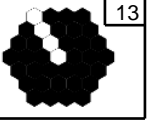

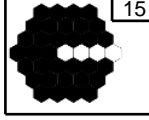
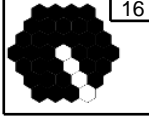


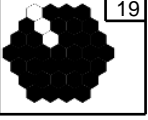
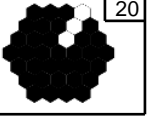
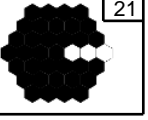
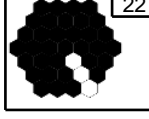




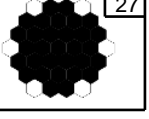

**i** DMX Settings for Single Pattern  
Page 1

DMX Channel Special			DMX	HEX	%
N	C	E			
13	13	13	4 - 7	00..03	2..3

N, C, E : DMX Modes: Normal, Compressed, Extended

**i** Single Pattern Control

Channel name	DMX Channel			Function	DMX	HEX	%
	N	C	E				
Intensity Front	18	--	20	Intensity foreground layer	0-255	00..FF	0..100
Intensity Back	19	--	21	Intensity background layer	0-255	00..FF	0..100
Back Red	20	--	22	Color mixing system - Red	0-255	00..FF	0..100
Back Green	21	--	23	Color mixing system - Green	0-255	00..FF	0..100
Back Blue	22	--	24	Color mixing system - Blue	0-255	00..FF	0..100
Back White	23	--	25	Color mixing system - White	0-255	00..FF	0..100
Crossfade	26	18	28	0..2 seconds transistion time	0-255	00..FF	0..100
Orientation	27	19	29	Pattern Rotating	0-59	00..3B	0..23
Pattern Effect	28	20	30	Effects	0-255	00..FF	0..100

DMX Channel Pattern			DMX Value						
N	C	E							
17	15	19							
									
									
									

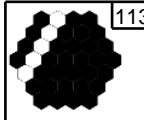
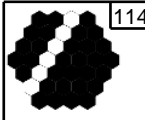
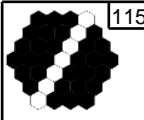
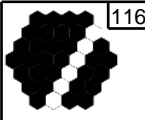
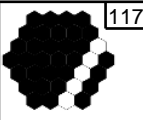
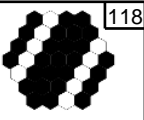
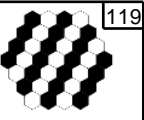
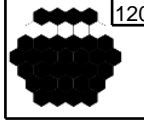
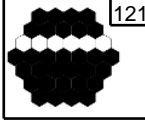
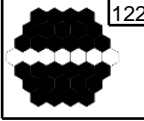
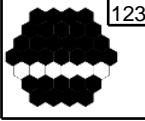
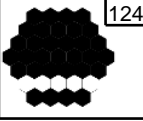
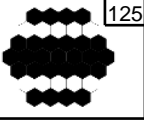
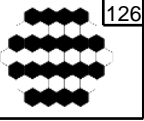


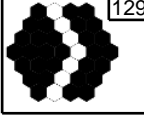
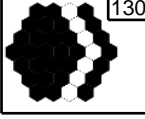

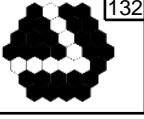









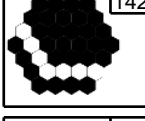
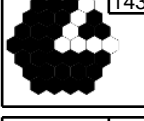


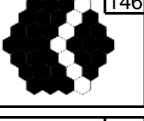
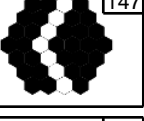
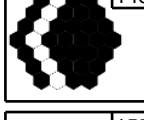


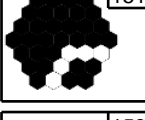

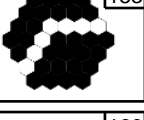
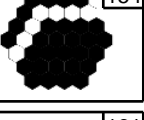
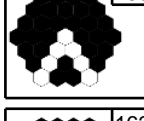

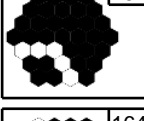
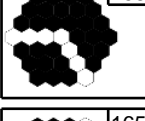
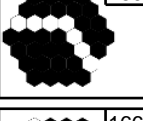


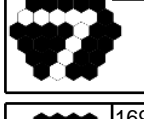
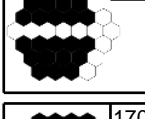

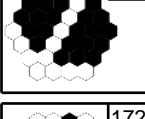



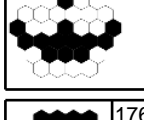
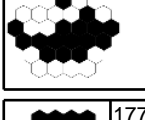
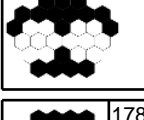
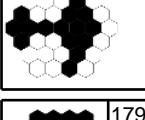

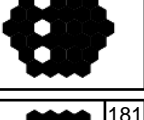

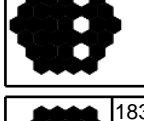
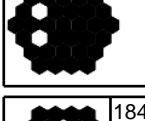
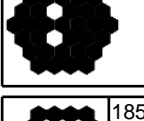
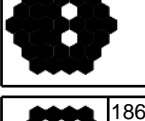
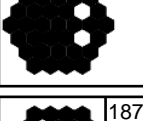
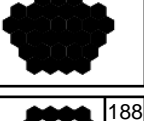
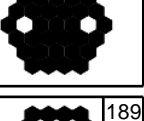
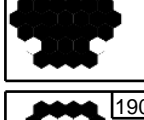
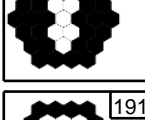
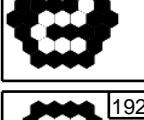
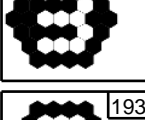
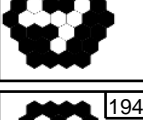
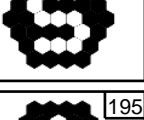
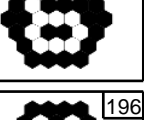









Single Pattern Page 1

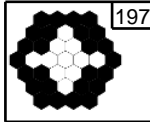
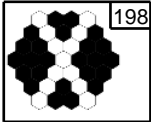
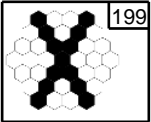
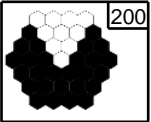
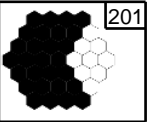
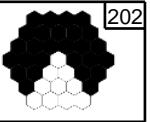
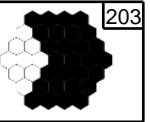
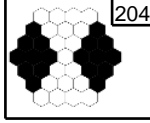
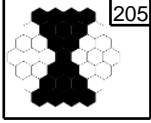
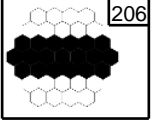
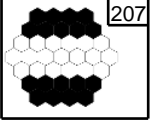
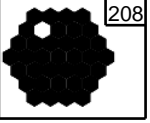
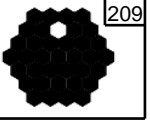
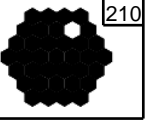
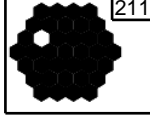
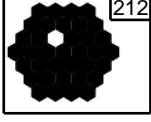

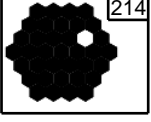
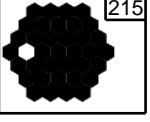
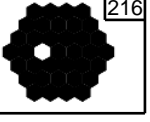








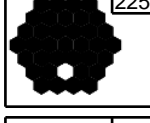
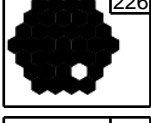
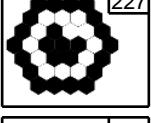
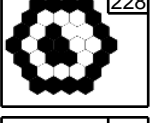

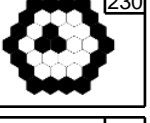
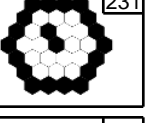
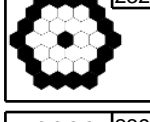
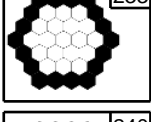
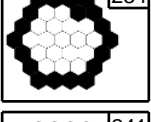
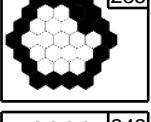
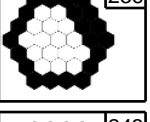
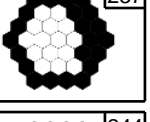
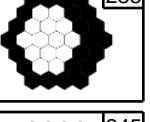
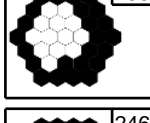
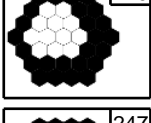

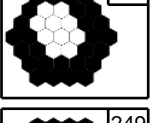










DMX Channel Special			DMX	HEX	%
N	C	E			
13	13	13	4-7	04..07	1..2

DMX Channel Pattern			DMX Value																					
N	C	E																						
17	15	19																						

 Single Pattern Page 1	DMX Channel Special			DMX	HEX	%
	N	C	E			
	13	13	13	4-7	04..07	1..2

DMX Channel Pattern			DMX Value						
N	C	E							
17	15	19							
									
									
									
									
									
									
									
									
									
									
									

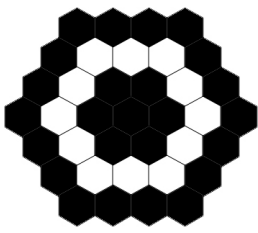
 Single Pattern Page 1	DMX Channel Special			DMX	HEX	%
	N	C	E			
	13	13	13	4-7	04..07	1..2

DMX Channel Pattern			DMX Value						
N	C	E							
17	15	19	 197	 198	 199	 200	 201	 202	 203
			 204	 205	 206	 207	 208	 209	 210
			 211	 212	 213	 214	 215	 216	 217
			 218	 219	 220	 221	 222	 223	 224
			 225	 226	 227	 228	 229	 230	 231
			 232	 233	 234	 235	 236	 237	 238
			 239	 240	 241	 242	 243	 244	 245
			 246	 247	 248	 249	 250	 251	 252

Foreground layer  
 Background layer

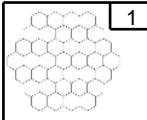
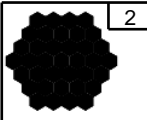
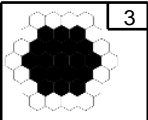
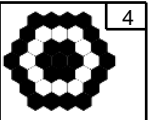
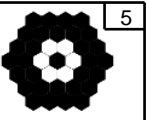
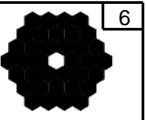
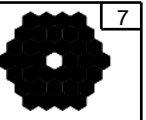
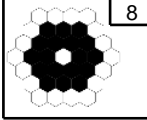
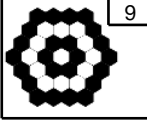
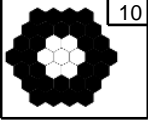
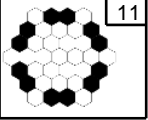
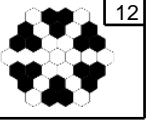
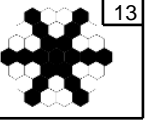
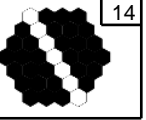
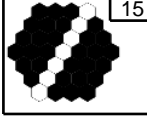
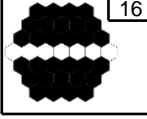

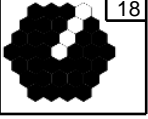
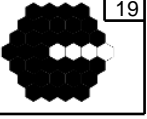
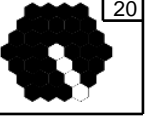
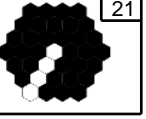




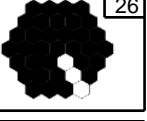


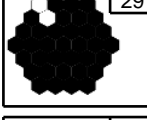
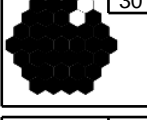
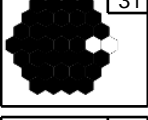
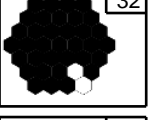
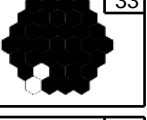

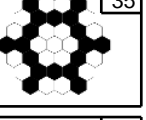
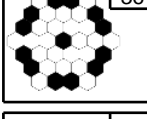
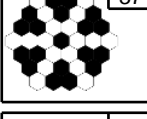
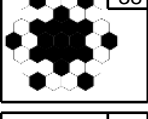
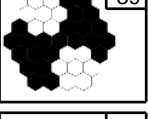
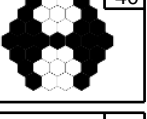

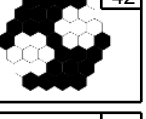
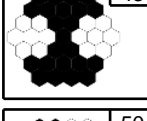

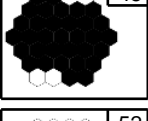
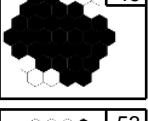


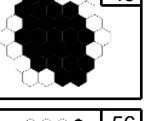
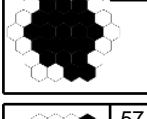
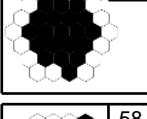
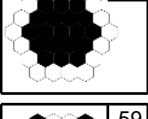




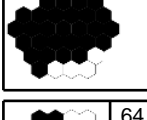
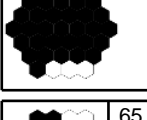
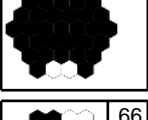
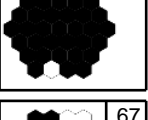



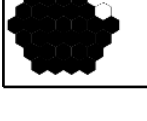






Single Pattern Page 2					
DMX Channel Special			DMX	HEX	%
N	C	E			
13	13	13	8-11	08..0B	3..4

DMX Channel Pattern			DMX Value						
N	C	E							
17	15	19							



Foreground layer  
 Background layer

<b>i</b> Single Pattern Page 3					
DMX Channel Special			DMX	HEX	%
N	C	E			
13	13	13	12-15	0C..0F	4..5

DMX Channel Pattern			DMX Value						
N	C	E							
17	15	19	 1	 2	 3	 4	 5	 6	 7
			 8	 9	 10	 11	 12	 13	 14
			 15	 16	 17	 18	 19	 20	 21
			 22	 23	 24	 25	 26	 27	 28
			 29	 30	 31	 32	 33	 34	 35
			 36	 37	 38	 39	 40	 41	 42
			 43	 44	 45	 46	 47	 48	 49
			 50	 51	 52	 53	 54	 55	 56
			 57	 58	 59	 60	 61	 62	 63
			 64	 65	 66	 67	 68	 69	 70



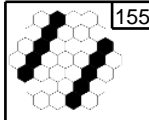
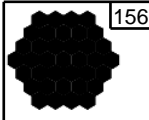
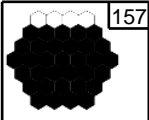
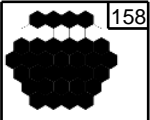
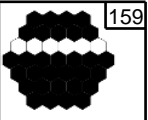
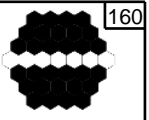
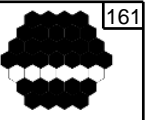
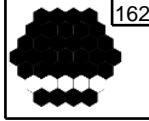
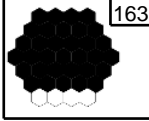
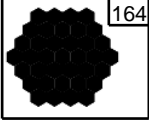
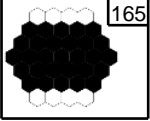
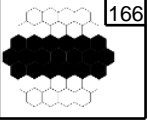
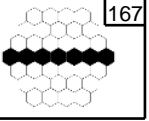
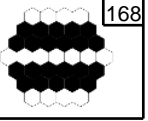
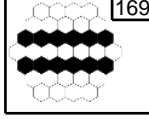
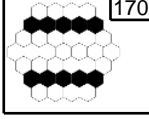
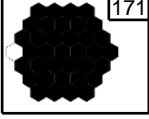





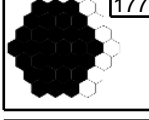





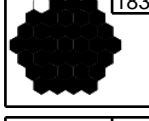
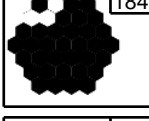


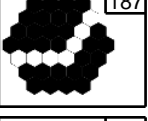
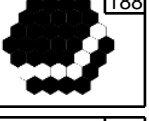
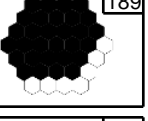

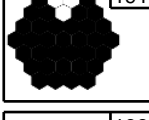

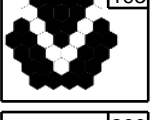
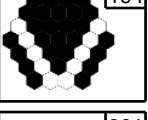


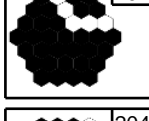
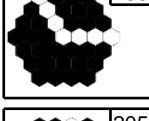
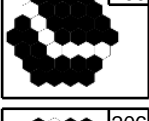
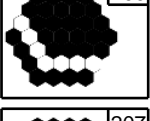
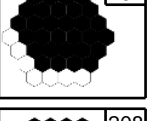
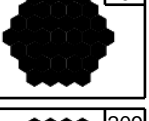

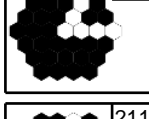

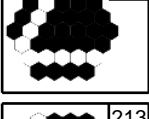




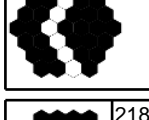
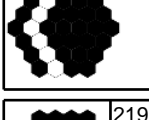
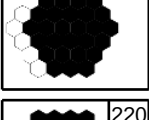




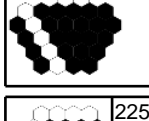
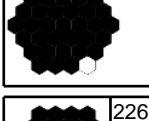
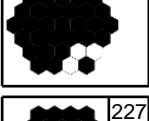


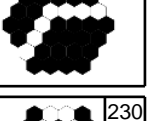
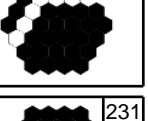
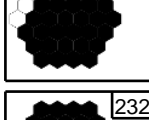
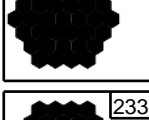
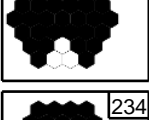
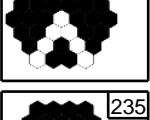










Single Pattern Page 3

DMX Channel Special			DMX	HEX	%
N	C	E			
13	13	13	12-15	0C..0F	4.5


DMX Channel Pattern			DMX Value						
N	C	E							
17	15	19							

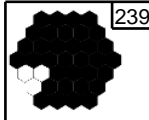



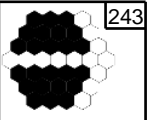




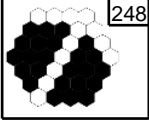

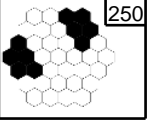
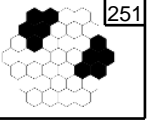
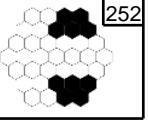

**i** Single Pattern Page 3

DMX Channel Special			DMX	HEX	%
N	C	E			
13	13	13	12-15	0C..0F	4.5

DMX Channel Pattern			DMX Value						
N	C	E							
17	15	19	 155	 156	 157	 158	 159	 160	 161
			 162	 163	 164	 165	 166	 167	 168
			 169	 170	 171	 172	 173	 174	 175
			 176	 177	 178	 179	 180	 181	 182
			 183	 184	 185	 186	 187	 188	 189
			 190	 191	 192	 193	 194	 195	 196
			 197	 198	 199	 200	 201	 202	 203
			 204	 205	 206	 207	 208	 209	 210
			 211	 212	 213	 214	 215	 216	 217
			 218	 219	 220	 221	 222	 223	 224
			 225	 226	 227	 228	 229	 230	 231
			 232	 233	 234	 235	 236	 237	 238




 Single Pattern Page 3	DMX Channel Special			DMX	HEX	%
	N	C	E			
	13	13	13	12-15	0C..0F	4..5

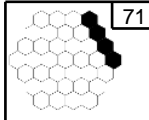
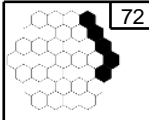
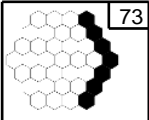
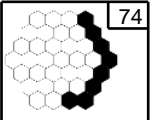
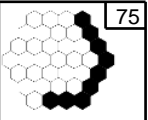
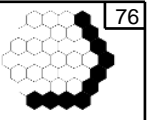
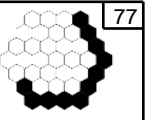
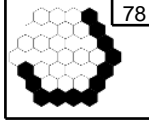
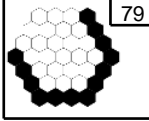
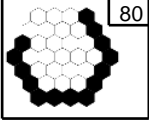
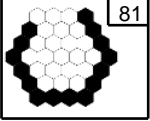
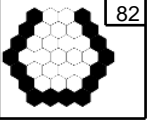
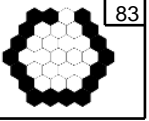
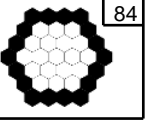
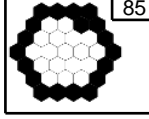
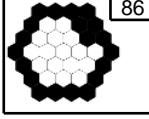
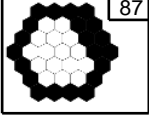
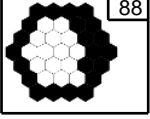
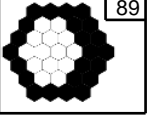
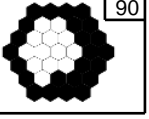
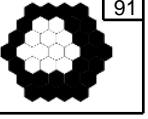
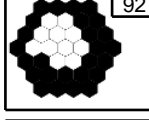

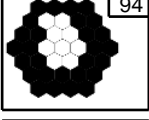
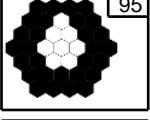
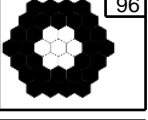


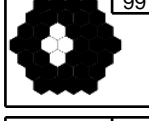
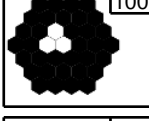

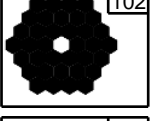
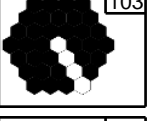
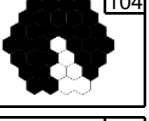
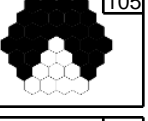

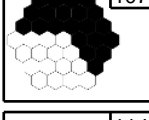

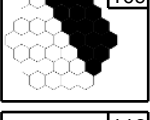

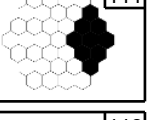

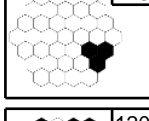

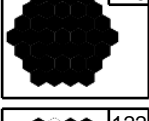
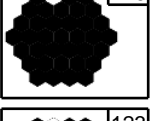

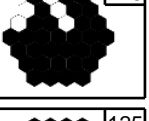
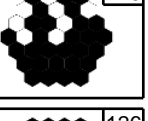
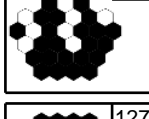
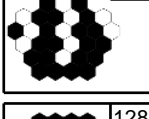
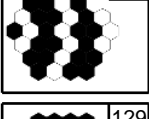




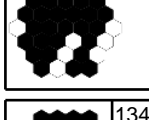
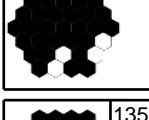
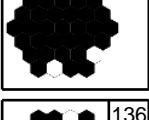
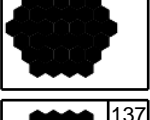
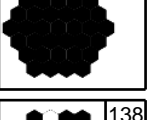

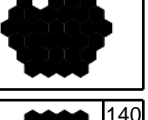

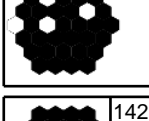
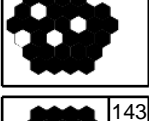
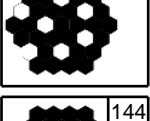
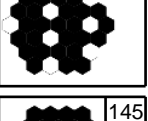
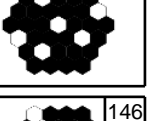



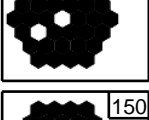



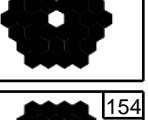







DMX Channel Pattern			DMX Value						
N	C	E							
17	15	19	 239	 240	 241	 242	 243	 244	 245
			 246	 247	 248	 249	 250	 251	 252
			 253						

Foreground layer  
 Background layer

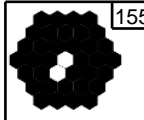
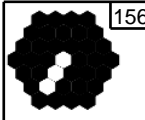
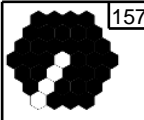
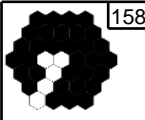
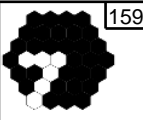
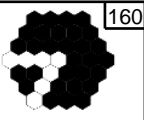
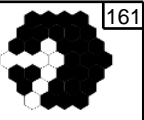
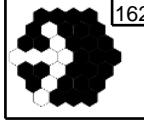
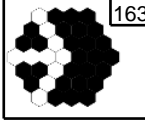
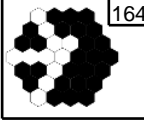
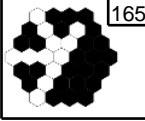
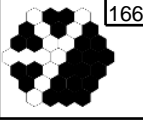
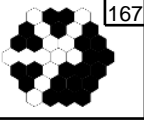
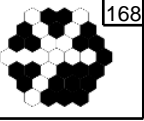
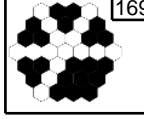

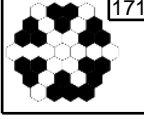


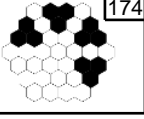



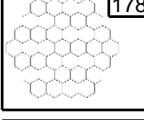






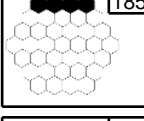



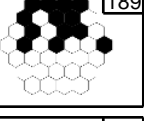


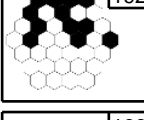
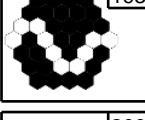

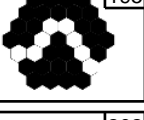

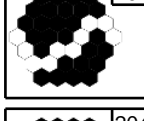
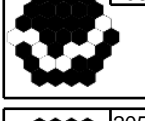
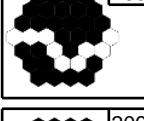
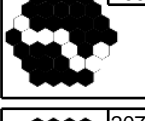
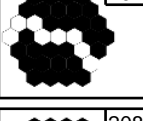
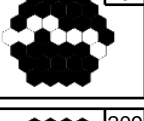




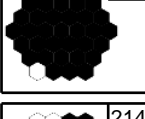
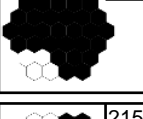
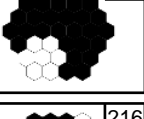

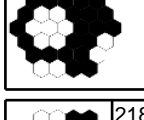
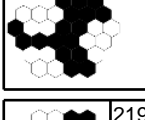


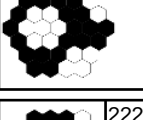





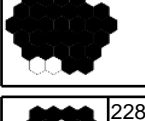
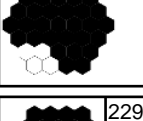

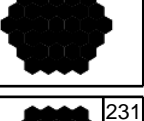
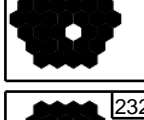
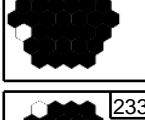
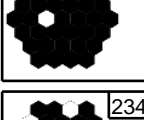
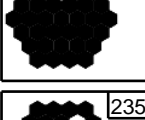
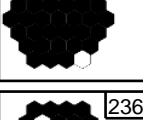









Single Pattern Page 4					
DMX Channel Special			DMX	HEX	%
N	C	E			
13	13	13	16-19	10..13	6..7

DMX Channel Pattern			DMX Value						
N	C	E	1	2	3	4	5	6	7
17	15	19							

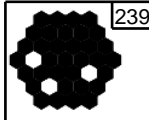
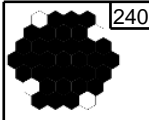
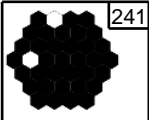
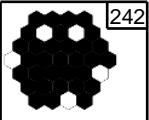
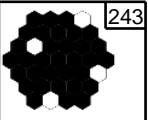
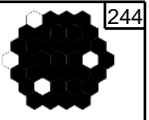
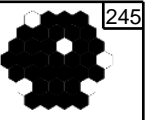


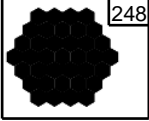
 <b>Single Pattern Page 4</b>	DMX Channel Special			DMX	HEX	%
	N	C	E			
	13	13	13	16-19	10..13	6..7

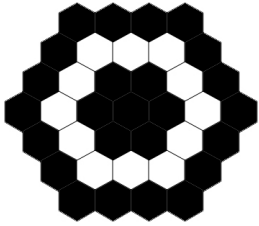
DMX Channel Pattern			DMX Value						
N	C	E							
17	15	19	 71	 72	 73	 74	 75	 76	 77
			 78	 79	 80	 81	 82	 83	 84
			 85	 86	 87	 88	 89	 90	 91
			 92	 93	 94	 95	 96	 97	 98
			 99	 100	 101	 102	 103	 104	 105
			 106	 107	 108	 109	 110	 111	 112
			 113	 114	 115	 116	 117	 118	 119
			 120	 121	 122	 123	 124	 125	 126
			 127	 128	 129	 130	 131	 132	 133
			 134	 135	 136	 137	 138	 139	 140
			 141	 142	 143	 144	 145	 146	 147
			 148	 149	 150	 151	 152	 153	 154

 <b>Single Pattern Page 4</b>	DMX Channel Special			DMX	HEX	%
	N	C	E			
	13	13	13	16-19	10..13	6..7

DMX Channel Pattern			DMX Value						
N	C	E							
17	15	19	 155	 156	 157	 158	 159	 160	 161
			 162	 163	 164	 165	 166	 167	 168
			 169	 170	 171	 172	 173	 174	 175
			 176	 177	 178	 179	 180	 181	 182
			 183	 184	 185	 186	 187	 188	 189
			 190	 191	 192	 193	 194	 195	 196
			 197	 198	 199	 200	 201	 202	 203
			 204	 205	 206	 207	 208	 209	 210
			 211	 212	 213	 214	 215	 216	 217
			 218	 219	 220	 221	 222	 223	 224
			 225	 226	 227	 228	 229	 230	 231
			 232	 233	 234	 235	 236	 237	 238

 Single Pattern Page 4	DMX Channel Special			DMX	HEX	%
	N	C	E			
	13	13	13	16-19	10..13	6..7

DMX Channel Pattern			DMX Value						
N	C	E							
17	15	19	 239	 240	 241	 242	 243	 244	 245
			 246	 247	 248				



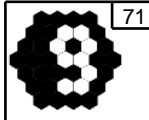
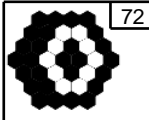
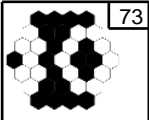
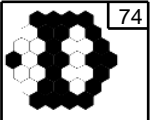
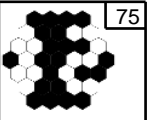
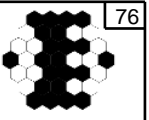
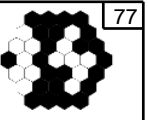
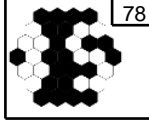
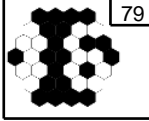
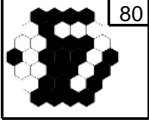
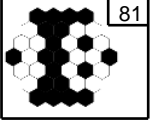
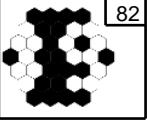
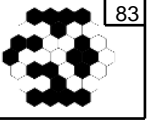
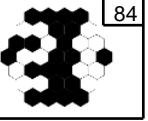
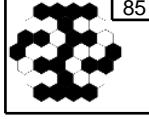
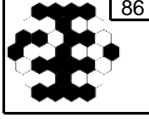
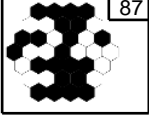
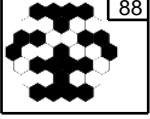
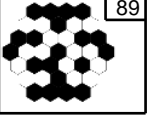
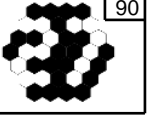
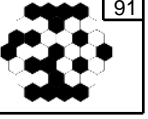
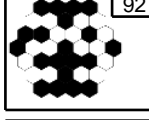
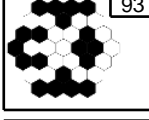
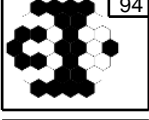
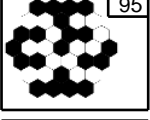
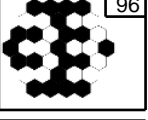
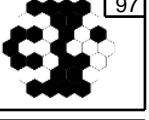
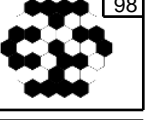
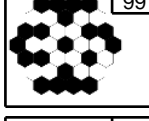
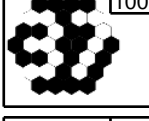
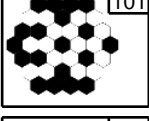
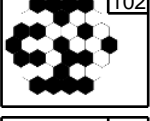
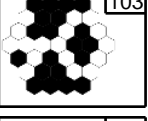
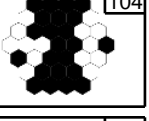
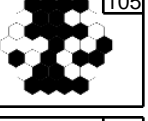

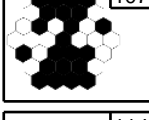
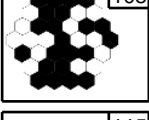
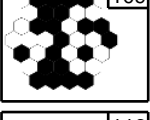

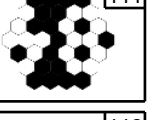

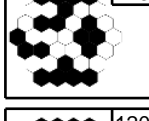
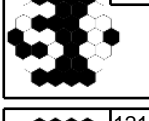
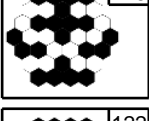
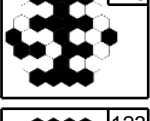
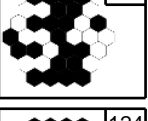
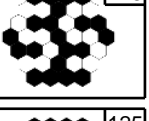
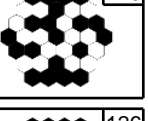
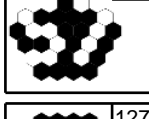
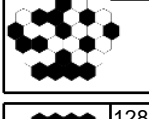
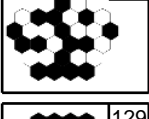
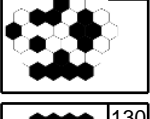

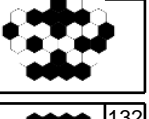
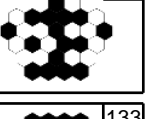
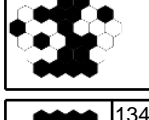
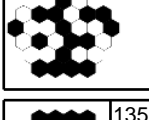
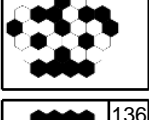
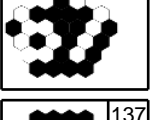




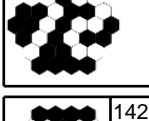






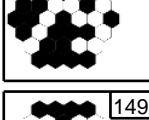
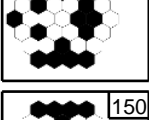
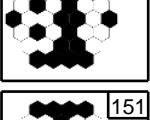
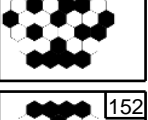
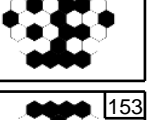
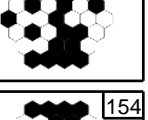
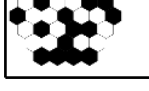


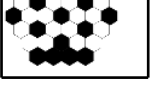
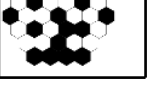
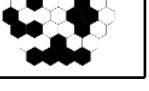
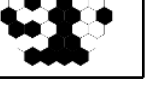
Foreground layer  
 Background layer

<b>i</b> Single Pattern Page 5					
DMX Channel Special			DMX	HEX	%
N	C	E			
13	13	13	20-23	14..17	7..9

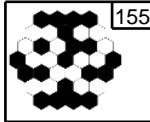
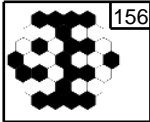
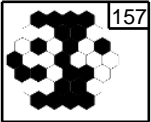
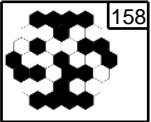
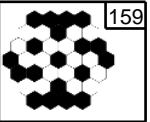
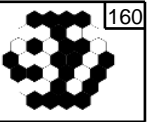
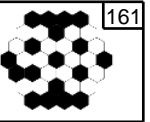
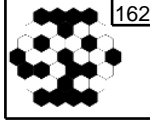
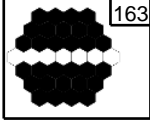
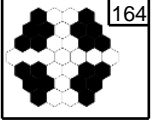
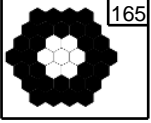
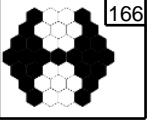
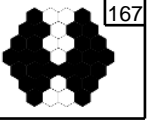
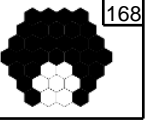
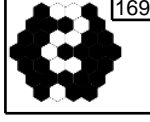
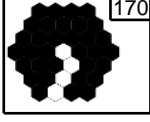
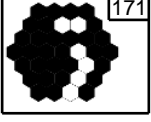

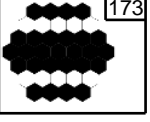


DMX Channel Pattern			DMX Value						
N	C	E	1	2	3	4	5	6	7
17	15	19							

**i** Single Pattern Page 5

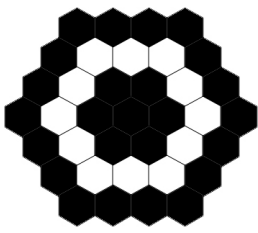
DMX Channel Special			DMX	HEX	%
N	C	E			
13	13	13	20-23	14..17	7..9

DMX Channel Pattern			DMX Value						
N	C	E							
17	15	19	 71	 72	 73	 74	 75	 76	 77
			 78	 79	 80	 81	 82	 83	 84
			 85	 86	 87	 88	 89	 90	 91
			 92	 93	 94	 95	 96	 97	 98
			 99	 100	 101	 102	 103	 104	 105
			 106	 107	 108	 109	 110	 111	 112
			 113	 114	 115	 116	 117	 118	 119
			 120	 121	 122	 123	 124	 125	 126
			 127	 128	 129	 130	 131	 132	 133
			 134	 135	 136	 137	 138	 139	 140
			 141	 142	 143	 144	 145	 146	 147
			 148	 149	 150	 151	 152	 153	 154

 <b>Single Pattern Page 5</b>	DMX Channel Special			DMX	HEX	%
	N	C	E			
	13	13	13	20-23	14..17	7..9

DMX Channel Pattern			DMX Value						
N	C	E							
17	15	19	 155	 156	 157	 158	 159	 160	 161
			 162	 163	 164	 165	 166	 167	 168
			 169	 170	 171	 172	 173	 174	 175

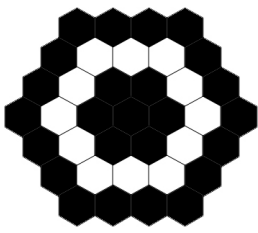




Foreground layer  
 Background layer

<b>i</b> Single Pattern Page 6					
DMX Channel Special			DMX	HEX	%
N	C	E			
13	13	13	24-27	18..1B	9..10

DMX Channel Pattern			DMX Value						
N	C	E	1	2	3	4	5	6	7
17	15	19							



Foreground layer  
 Background layer

**i** Single Pattern Page 7

DMX Channel Special			DMX	HEX	%
N	C	E			
13	13	13	28-31	1C..1F	10..12

DMX Channel Pattern			DMX Value						
N	C	E	1	2	3	4	5	6	7
17	15	19							



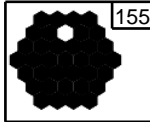
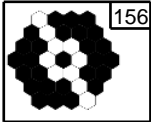
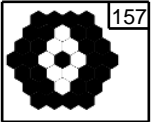
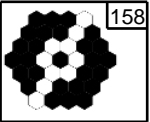
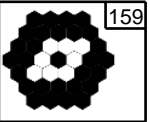
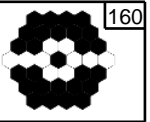
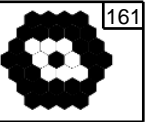
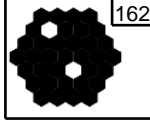
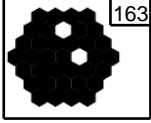
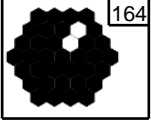
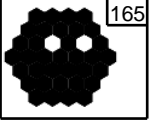
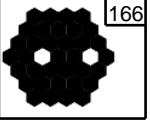
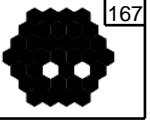
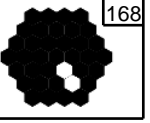
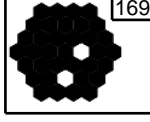





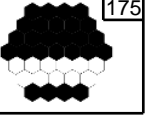
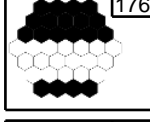

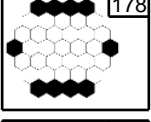




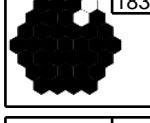
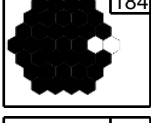
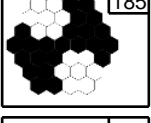
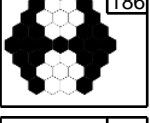
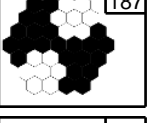
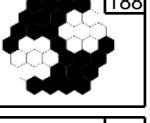
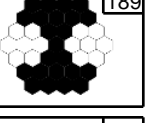
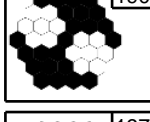
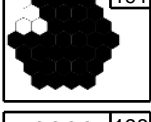
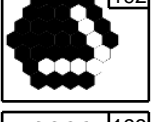
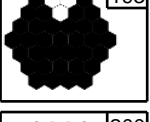
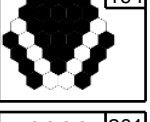
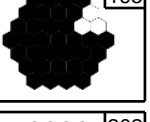
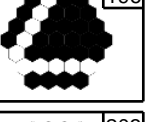
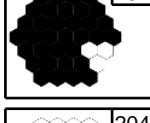
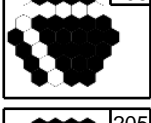
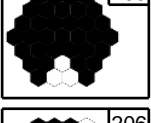
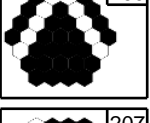
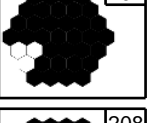
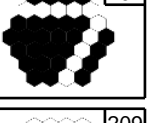


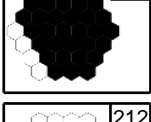
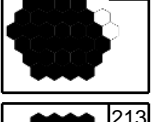




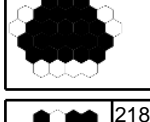
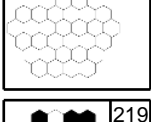






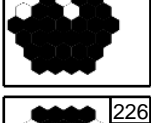
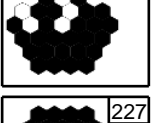


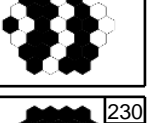

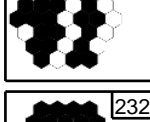

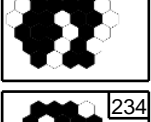

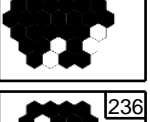









Single Pattern Page 7

DMX Channel Special			DMX	HEX	%
N	C	E			
13	13	13	28-31	1C..1F	10..12

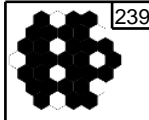
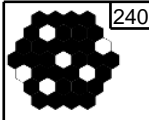
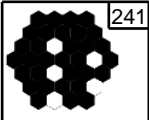
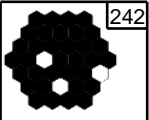
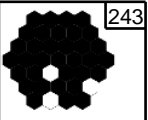
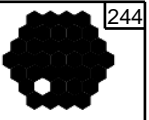
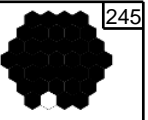
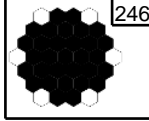
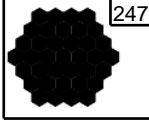
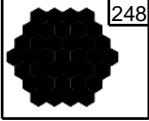
DMX Channel Pattern			DMX Value						
N	C	E							
17	15	19							

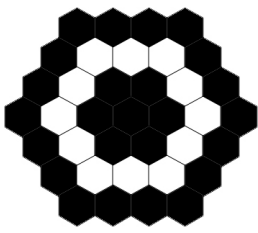
**i** Single Pattern Page 7

DMX Channel Special			DMX	HEX	%
N	C	E			
13	13	13	28-31	1C..1F	10..12

DMX Channel Pattern			DMX Value						
N	C	E							
17	15	19	 155	 156	 157	 158	 159	 160	 161
			 162	 163	 164	 165	 166	 167	 168
			 169	 170	 171	 172	 173	 174	 175
			 176	 177	 178	 179	 180	 181	 182
			 183	 184	 185	 186	 187	 188	 189
			 190	 191	 192	 193	 194	 195	 196
			 197	 198	 199	 200	 201	 202	 203
			 204	 205	 206	 207	 208	 209	 210
			 211	 212	 213	 214	 215	 216	 217
			 218	 219	 220	 221	 222	 223	 224
			 225	 226	 227	 228	 229	 230	 231
			 232	 233	 234	 235	 236	 237	 238

 Single Pattern Page 7	DMX Channel Special			DMX	HEX	%
	N	C	E			
	13	13	13	28-31	1C..1F	10..12

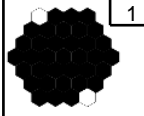
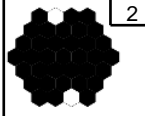
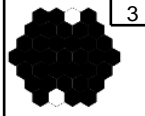
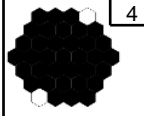
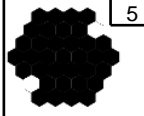
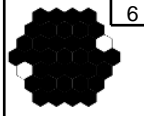
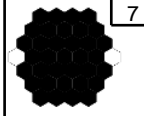

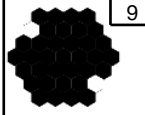
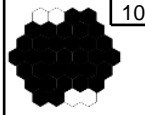
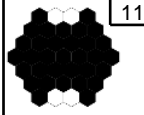
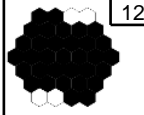
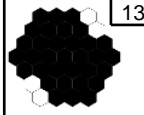
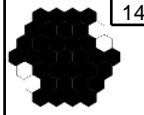
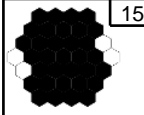
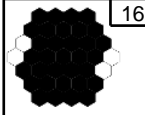
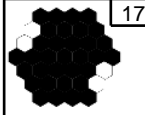
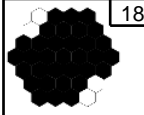
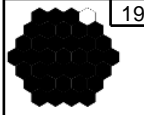
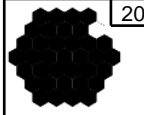
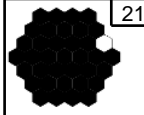
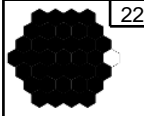
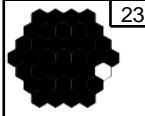
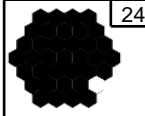
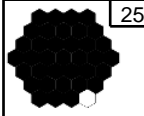
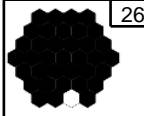
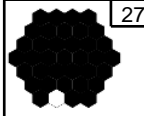
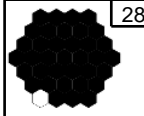
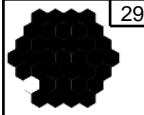
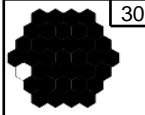
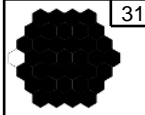
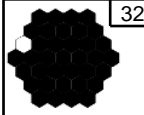
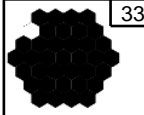
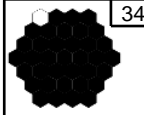
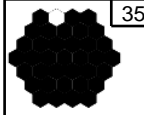
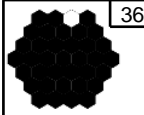
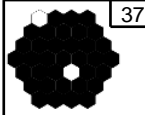
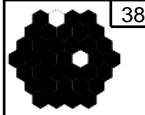
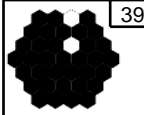
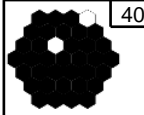
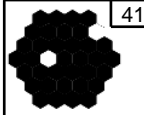
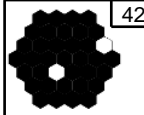
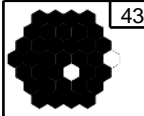
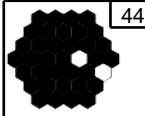
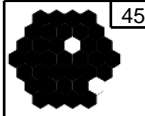
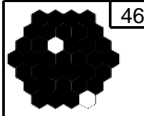
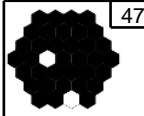
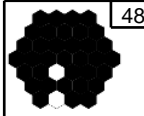
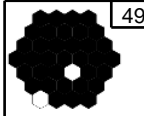
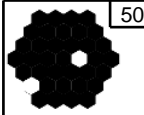
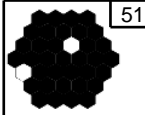
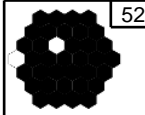
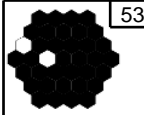
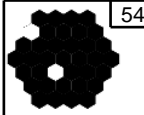
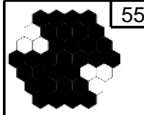
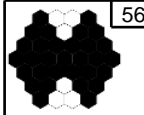
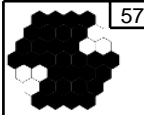
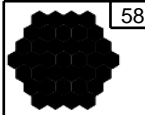
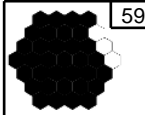
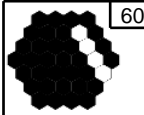
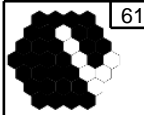
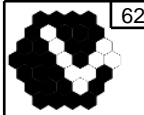
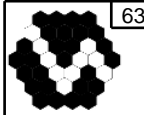
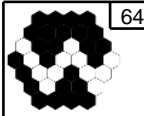
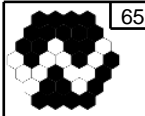
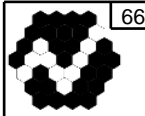
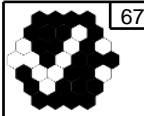
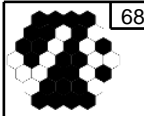
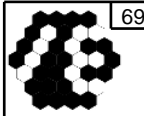
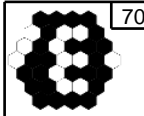
DMX Channel Pattern			DMX Value						
N	C	E							
17	15	19	 239	 240	 241	 242	 243	 244	 245
			 246	 247	 248				



Foreground layer  
 Background layer

**i** Single Pattern Page 8

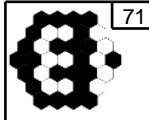
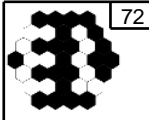
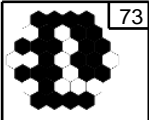
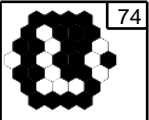
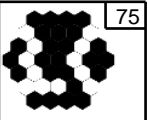
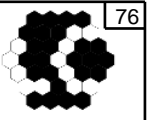
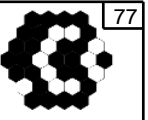
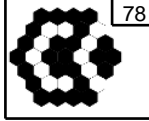
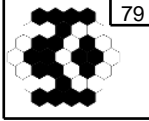
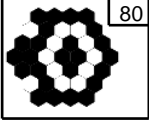
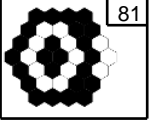
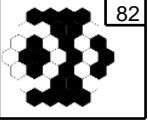
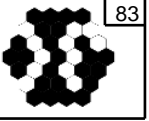

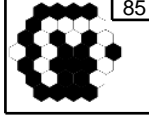

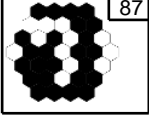
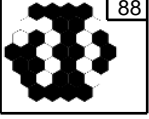

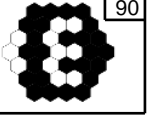

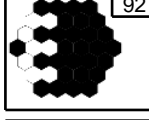
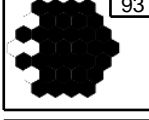



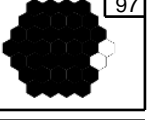

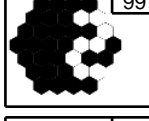
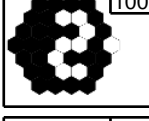
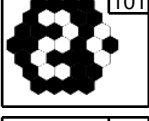
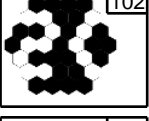
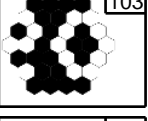
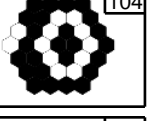
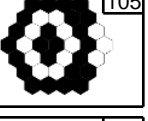
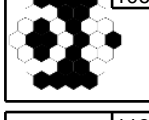
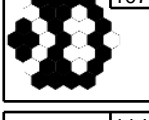
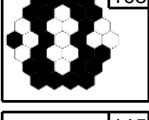




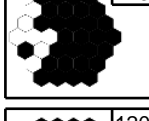
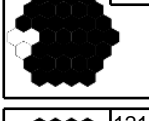
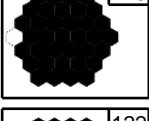
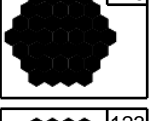
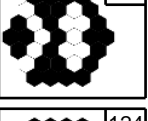
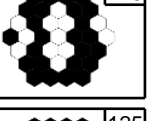
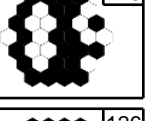
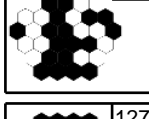
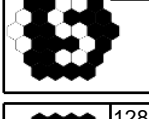
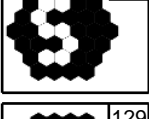




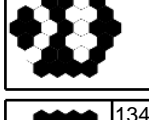
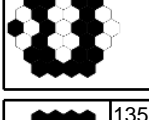
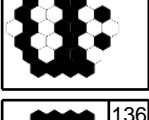
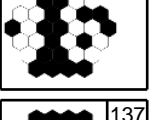
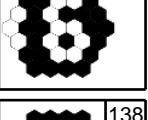

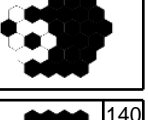
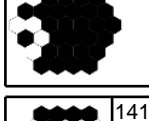
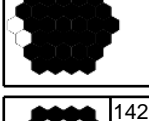
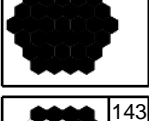
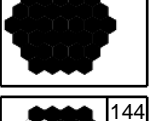
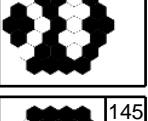
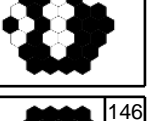


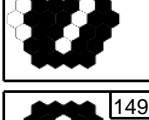
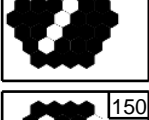
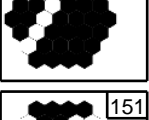




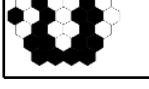

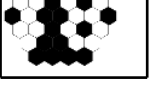



DMX Channel Special			DMX	HEX	%
N	C	E			
13	13	13	32-35	20..23	12..13

DMX Channel Pattern			DMX Value						
N	C	E							
17	15	19							
									
									
									
									
									
									
									
									
									



Single Pattern Page 8

DMX Channel Special			DMX	HEX	%
N	C	E			
13	13	13	32-35	20..23	12..13

DMX Channel Pattern			DMX Value						
N	C	E							
17	15	19	 71	 72	 73	 74	 75	 76	 77
			 78	 79	 80	 81	 82	 83	 84
			 85	 86	 87	 88	 89	 90	 91
			 92	 93	 94	 95	 96	 97	 98
			 99	 100	 101	 102	 103	 104	 105
			 106	 107	 108	 109	 110	 111	 112
			 113	 114	 115	 116	 117	 118	 119
			 120	 121	 122	 123	 124	 125	 126
			 127	 128	 129	 130	 131	 132	 133
			 134	 135	 136	 137	 138	 139	 140
			 141	 142	 143	 144	 145	 146	 147
			 148	 149	 150	 151	 152	 153	 154