

IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC#

IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC#

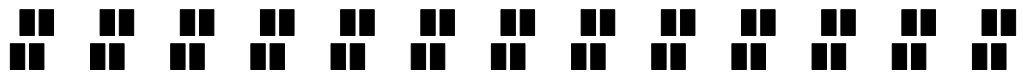
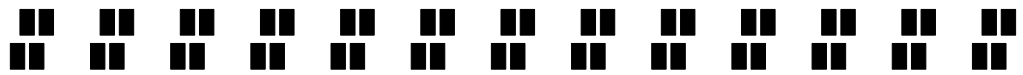
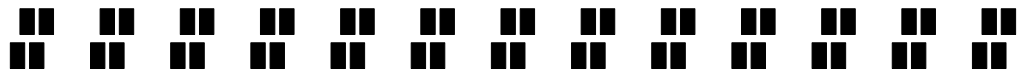
IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC#

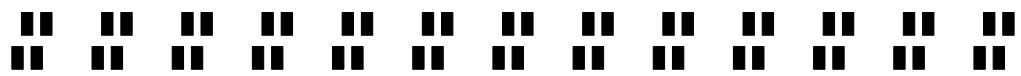
IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC#

IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC#

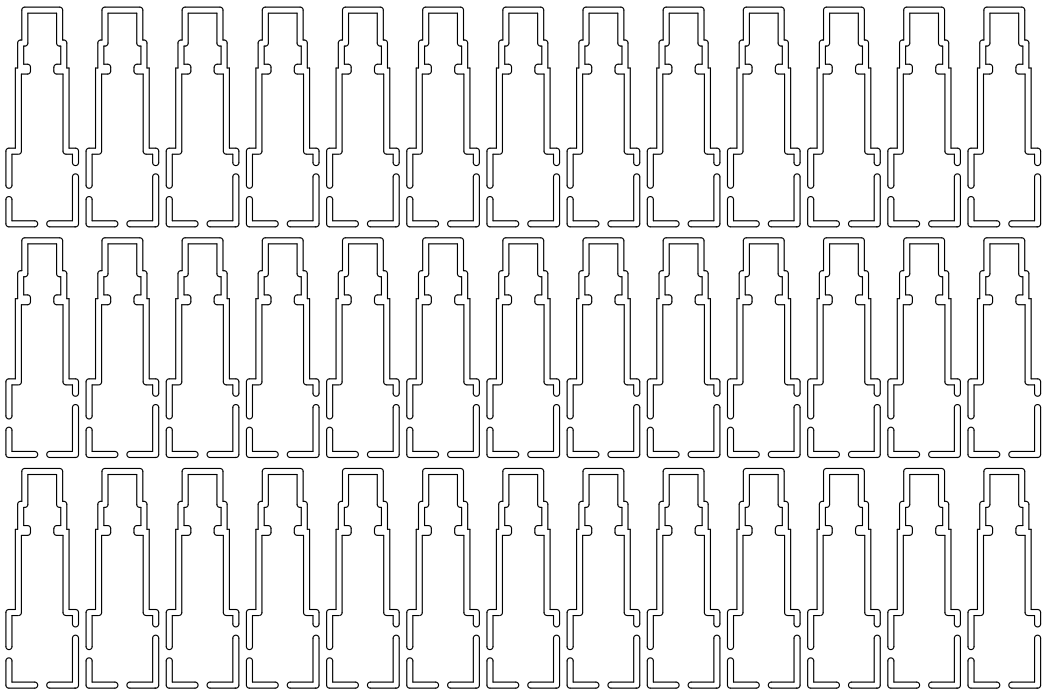
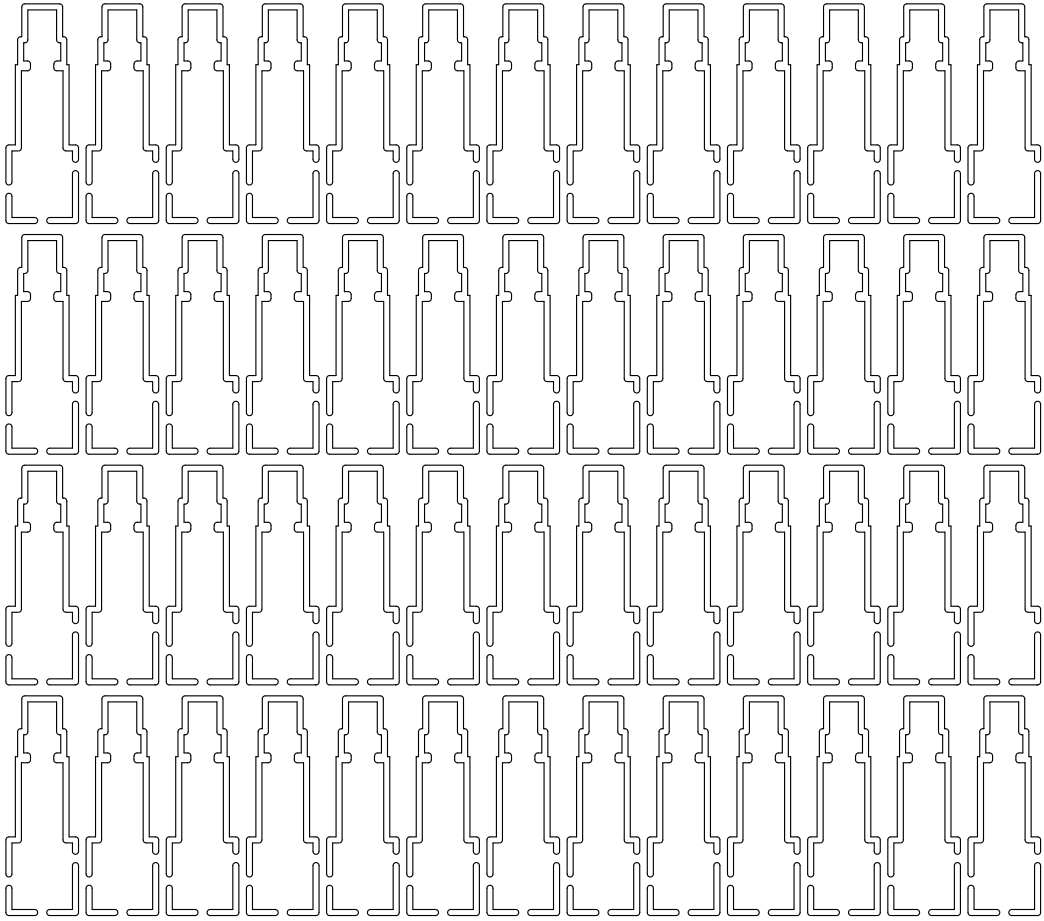
IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC#

IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC# IDC#



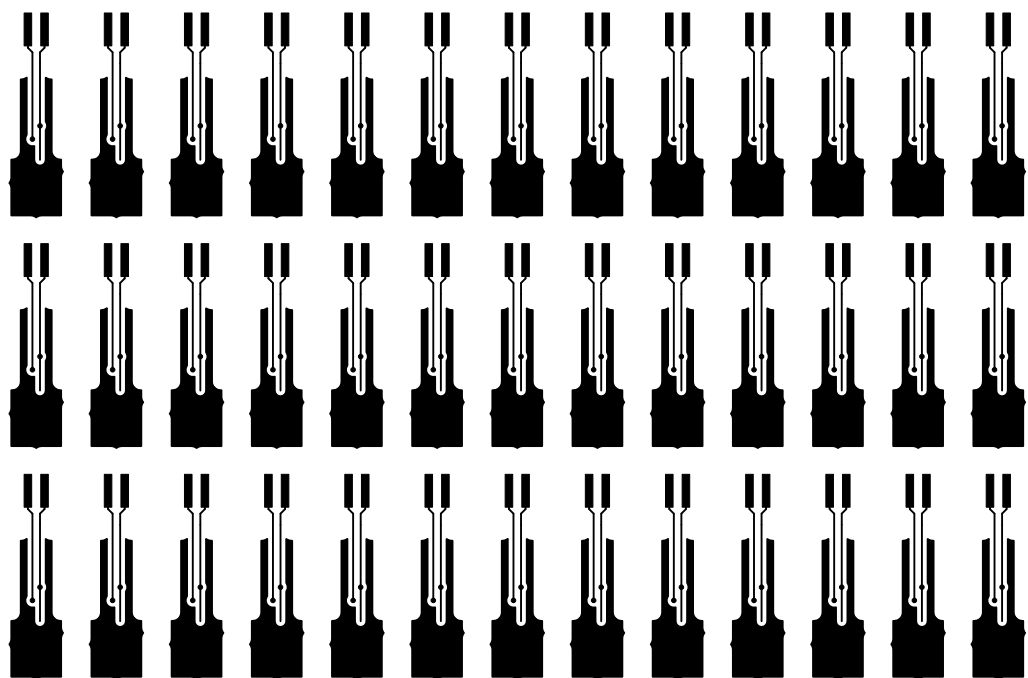
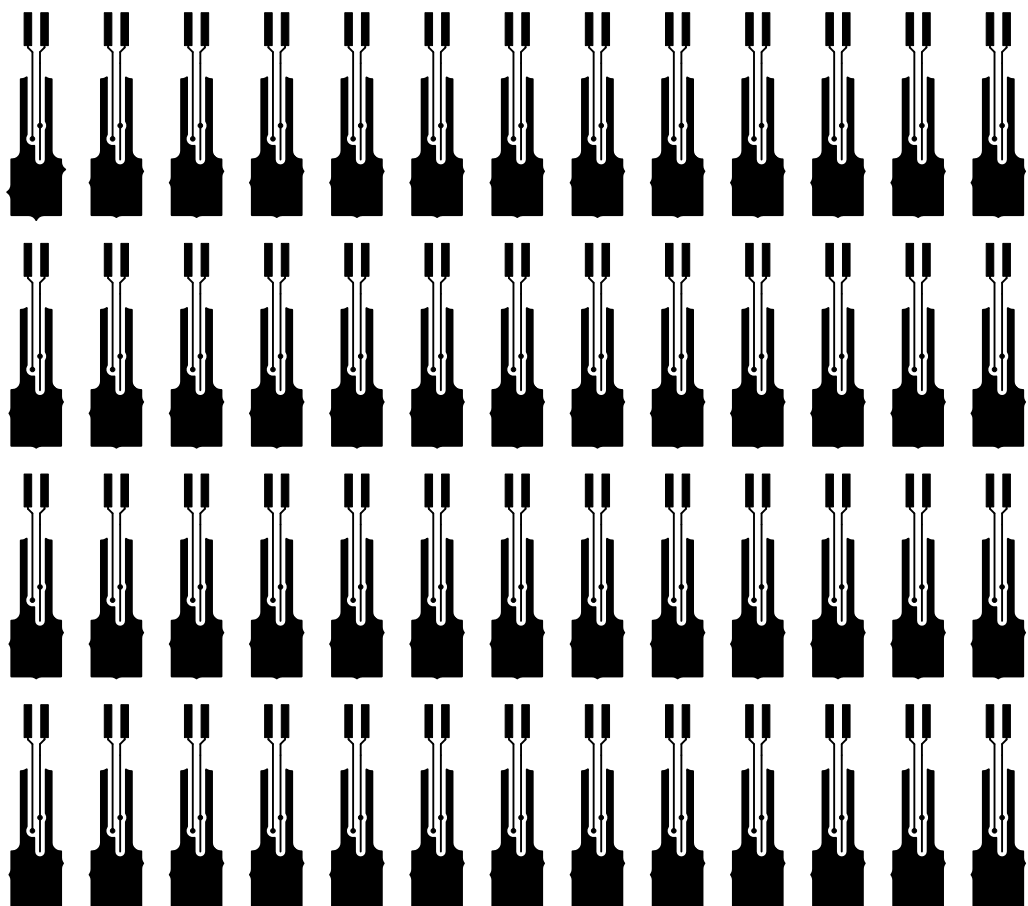


2131	2135	2133	2134	2132	2136	2137
2151	2155	2153	2154	2152	2156	2157
2111	2115	2113	2114	2112	2116	2117
2101	2105	2103	2104	2102	2106	2107
201	205	203	204	202	206	207
201	205	203	204	202	206	207
271	275	273	274	272	276	277
261	265	263	264	262	266	267
221	225	223	224	222	226	227
241	245	243	244	242	246	247
231	235	233	234	232	236	237
251	255	253	254	252	256	257
211	215	213	214	212	216	217









[illegible]



|| || || || || || || || || || || || ||

|| || || || || || || || || || || || ||

|| || || || || || || || || || || || ||

|| || || || || || || || || || || || ||

|| || || || || || || || || || || || ||

|| || || || || || || || || || || || ||

|| || || || || || || || || || || || ||





|| || || || || || || || || || || || || ||

|| || || || || || || || || || || || || ||

|| || || || || || || || || || || || || ||

|| || || || || || || || || || || || || ||




























































































|| || || || || || || || || || || || || ||

|| || || || || || || || || || || || || ||

|| || || || || || || || || || || || || ||



SiPM  
Orientation

U11	U21	U31	U41	U51	U61	U71	U81	U91	U101	U111	U121	U131
												
A 00	A 01	A 02	A 03	A 04	A 05	A 06	A 07	A 08	A 09	A 10	A 11	A 12
U12	U22	U32	U42	U52	U62	U72	U82	U92	U102	U112	U122	U132
												
B 00	B 01	B 02	B 03	B 04	B 05	B 06	B 07	B 08	B 09	B 10	B 11	B 12
U13	U23	U33	U43	U53	U63	U73	U83	U93	U103	U113	U123	U133
												
C 00	C 01	C 02	C 03	C 04	C 05	C 06	C 07	C 08	C 09	C 10	C 11	C 12
U14	U24	U34	U44	U54	U64	U74	U84	U94	U104	U114	U124	U134
												
D 00	D 01	D 02	D 03	D 04	D 05	D 06	D 07	D 08	D 09	D 10	D 11	D 12
U15	U25	U35	U45	U55	U65	U75	U85	U95	U105	U115	U125	U135
												
E 00	E 01	E 02	E 03	E 04	E 05	E 06	E 07	E 08	E 09	E 10	E 11	E 12
U16	U26	U36	U46	U56	U66	U76	U86	U96	U106	U116	U126	U136
												
F 00	F 01	F 02	F 03	F 04	F 05	F 06	F 07	F 08	F 09	F 10	F 11	F 12
U17	U27	U37	U47	U57	U67	U77	U87	U97	U107	U117	U127	U137
												
G 00	G 01	G 02	G 03	G 04	G 05	G 06	G 07	G 08	G 09	G 10	G 11	G 12

SoLid SiPM sensor boards.  
 22 Jun 16. Nick Ryder  
 nick.ryder@physics.ox.ac.uk