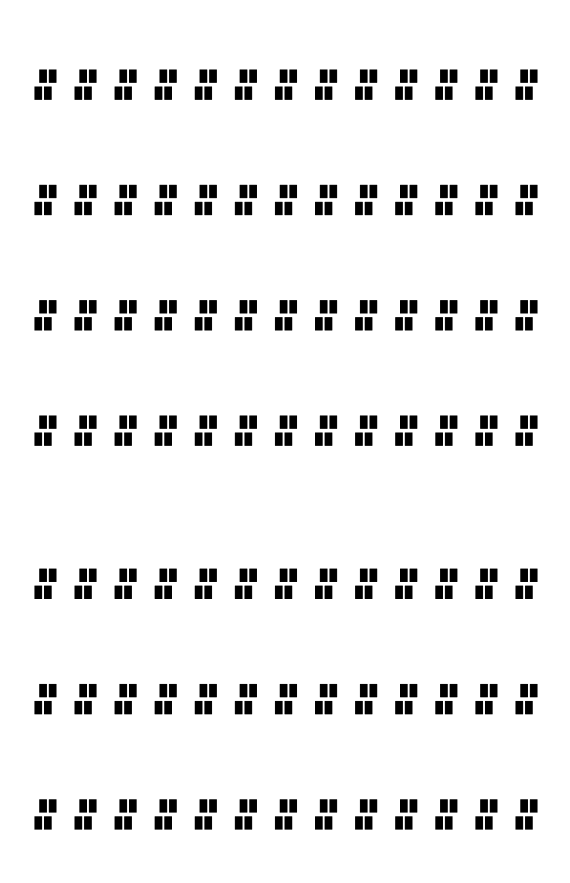
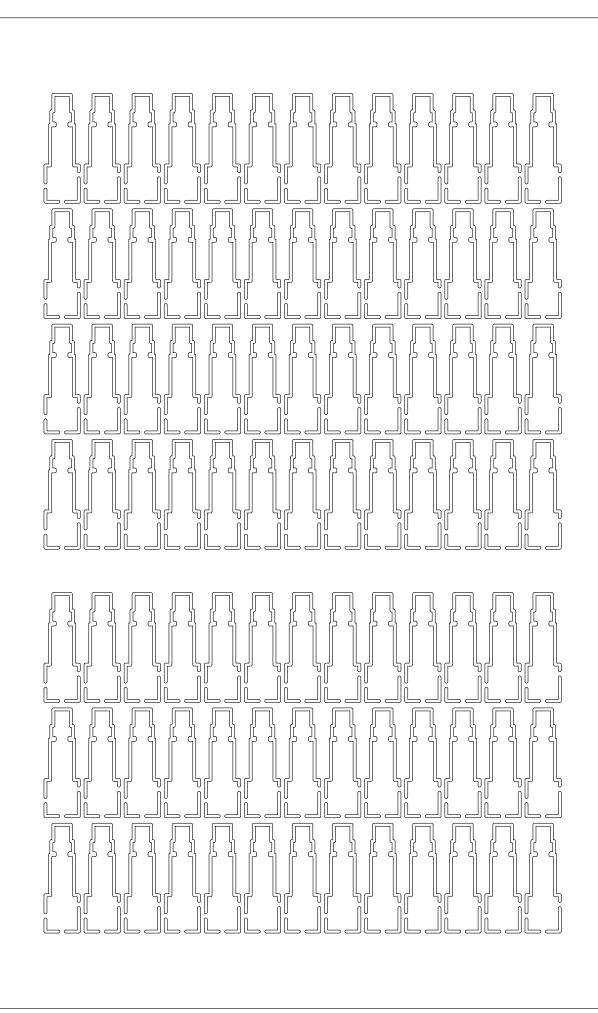
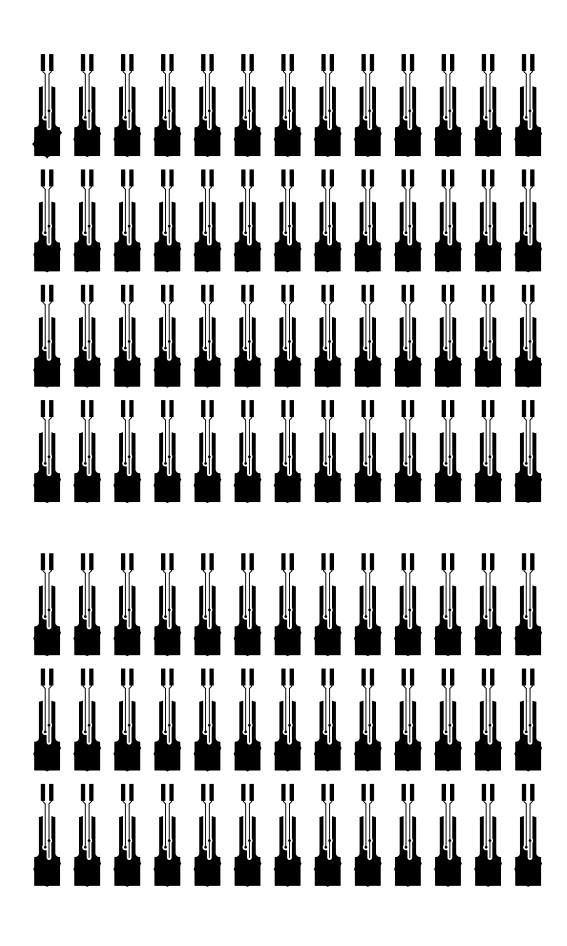


IDC4	IDC4	IDC4	IDC4	IDC4	IDC4	IDC4						
IDC4	IDC4	IDC4	IDC4	10C4	1004	FDG4	PDG#	PDG#	PDC4	1DC4	1004	IDC4
IDC4	IDC4	IDC4	IDC4	1004	1004	IDC4	IDC4	IDC4	IDC4	IDC4	IDC4	IDC4
IDC4	IDC4	IDC4	IDC4	IDC4	IDC4	IDC4						
IDC4	IDC4	IDC4	IDC4	IDC4	IDC4	₽ ⊃ dI	₽ ⊃ GI	PC4	IDC4	IDC4	IDC4	IDC4
IDC4	PDC#	1004	1004	IDC4	IDC4	IDC4						
IDC4	IDC4	IDC4	IDC4	IDC4	IDC4	IDC4						



.. 11 11 11 11 11 11 11 11 11 11 11 11 S41 S31 S21 S11 551 561 S7**1** 591 581 S101 S111 S121 S131 **S12** S102 S112 **S132** S13 S23 533 S43 553 263 573 593 583 S103 S113 S123 S133 594 S14 S24 544 S64 574 584 S104 S114 S124 **S134** S34 S54 S15 S25 ses S105 S115 S135 535 S45 sss 265 S75 285 S125 **S16** 965 S136 S26 536 S46 556 366 576 286 S106 5116 5126 **S17** 527 S37 S47 557 567 577 587 597 S107 S117 S127 **S137**





FID_OXPhys
FID_OXPhys

SIPM	SIPM	SipM	SiPM	MelS	SIPM	SIPM	SIPM	MelS	MelS	SIPM	SIPM	Sipm
WdIS	MdiS	WdIS	WdiS	Wd!S	MdIS	MdIS	MdIS	Wd!S	Wd!S	MdIS	Sipw	Wdis
Wdis	Wdis	Mdis	Wdis	WdIS	Wals							
wdiS	W diS	WdiS	WdIS									
WdiS	MAIS	WdiS	wd:5	MdiS	Mdis	Mdis	WdiS	Mdis	MdiS	MdiS	MdiS	Mdis
WdIS	WdIS	Wd!S	Wdis	Wd!S	WdIS	WdIS	MdIS	Wd!S	Wd!S	WdIS	Sipa	WdiS
Mdis	Mdis	SipM	SipM	Mdis	Sipm	Sipm	Sipw	Sipm	Sipm	Sipm	мы	SIPM

.. II II II Ш II II

U11	U21	U31	041	N51	061	U71	N81	1001	U101	0111	U121	U131
A 00	A 01	A 02	A 03	A 04	A 05	A 06	A 07	80 A	A 09	A 10	A 11	A 12
U12	U22	U32	042	U52	N62	U72	U82	N92	U102	U112	U122	0132
В 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	043	U53	063	U73	083	260	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	7440	U54	n64	U74	184	760	1104	0114	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
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
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
			5.03		990	L 04			0105			
015	9ZN	sen E 02	5.03	950 E 04	s9n E 05	L 04	ssn E 07	s60 E 08	som E 09	0115	0125	U135
E 00	szn E 01	sen E 02	S4U	950 E 04	s9n E 05	szn E 06	ssn E 07	s60 E 08	50TN E 09	E 10	SZTN E 11	SETTI E 12
e 000 e oto	920 E 01	ssn E 02	59nn 99nn	95n E 04	990 E 05	U76 E 09	sen E 07	56N E 08	501N 901N	E 10 e115	e 11 9710 E 11	SETIN E 12

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

REF**

SiPM Orientation