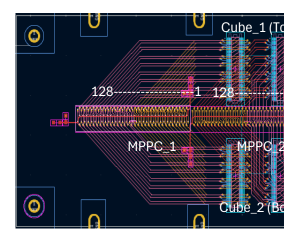
MPPC_1 Ch	FARICH Cube_1(top)	FARICH Cube_2(bottom)	MPPC_2 Ch
128	N/A	N/A	128
127	A_G8	N/A	127
126	N/A	A_G1	126
125	N/A	A_H1	125
124	A_G8	N/A	124
123	A_H8	N/A	123
122	N/A	A_H1	122
121	N/A	A_H2	121
120	A_H8	N/A	120
119	A_H7	N/A	119
118	N/A	A_H2	118
117	N/A	A_G2	117
116	A_H7	N/A	116
115	A_G7	N/A	115
114	N/A	A_G2	114
113	N/A	A_G3	113
112	A_G7	N/A	112
111	A_G6	N/A	111
110	N/A	A_G3	110
109	N/A	A_H3	109
108	A_G6	N/A	108
107	A_H6	N/A	107
106	N/A	A_H3	106
105	N/A	A_H4	105
104	A_H6	N/A	104
103	A_H5	N/A	103
102	N/A	A_H4	102
101	N/A	A_G4	101
100	A_H5	N/A	100
99	A_G5	N/A	99
98	N/A	A_G4	98
97	N/A	A_G5	97
96	A_G5	N/A	96
95	A_G4	N/A	95
94	N/A	A_G5	94
93	N/A	A_H5	93
92	A_G4	N/A	92
91	A_H4	N/A	91
90	N/A	A_H5	90
89	N/A	A_H6	89
88	A_H4	N/A	88
87	A_H3	N/A	87
86	N/A	A_H6	86

0.5	N1/A	1.00	0.5
85	N/A	A_G6	85
84	A_H3	N/A	84
83	A_G3	N/A	83
82	N/A	A_G6	82
81	N/A	A_G7	81
80	A_G3	N/A	80
79	A_G2	N/A	79
78	N/A	A_G7	78
77	N/A	A_H7	77
76	A_G2	N/A	76
75	A_H2	N/A	75
74	N/A	A_H7	74
73	N/A	A_H8	73
72	A_H2	N/A	72
71	A_H1	N/A	71
70	N/A	A_H8	70
69	N/A	A_G8	69
68	A_H1	N/A	68
67	A_G1	N/A	67
66	N/A	A_G8	66
65	N/A	A_F1	65
64	A_G1	N/A	64
63	A_F8	N/A	63
62	N/A	A_F1	62
61	N/A	A_E1	61
60	A_F8	N/A	60
59	A_E8	N/A	59
58	N/A	A_E1	58
57	N/A	A_E2	57
56	A_E8	N/A	56
55	A_E7	N/A	55
54	N/A	A_E2	54
53	N/A	A_F2	53
52	A_E7	N/A	52
51	A_F7	N/A	51
50	N/A	A_F2	50
49	N/A	A_F3	49
48	A_F7	N/A	48
47	A_F6	N/A	47
46	N/A	A_F3	46
45	N/A	A_E3	45
44	A_F6	N/A	44
43	A_E6	N/A	43
42	N/A	A_E3	42
42	IN/A	A_E3	42

41 N/A A_E4 40 A_E6 N/A 39 A_E5 N/A 38 N/A A_E4 37 N/A A_F4 36 A_E5 N/A 35 A_F5 N/A	41 40 39 38 37 36
39 A_E5 N/A 38 N/A A_E4 37 N/A A_F4 36 A_E5 N/A	39 38 37
38 N/A A_E4 37 N/A A_F4 36 A_E5 N/A	38 37
37 N/A A_F4 36 A_E5 N/A	37
36 A_E5 N/A	
	36
35 A F5 A F7	_ =
	35
34 N/A A_F4	34
33 N/A A_F5	33
32 A_F5 N/A	32
31 A_F4 N/A	31
30 N/A A_F5	30
29 N/A A_E5	29
28 A_F4 N/A	28
27 A_E4 N/A	27
26 N/A A_E5	26
25 N/A A_E6	25
24 A_E4 N/A	24
23 A_E3 N/A	23
22 N/A A_E6	22
21 N/A A_F6	21
20 A_E3 N/A	20
19 A_F3 N/A	19
18 N/A A_F6	18
17 N/A A_F7	17
16 A_F3 N/A	16
15 A_F2 N/A	15
14 N/A A_F7	14
13 N/A A_E7	13
12 A_F2 N/A	12
11 A_E2 N/A	11
10 N/A A_E7	10
9 N/A A_E8	9
8 A_E2 N/A	8
7 A_E1 N/A	7
6 N/A A_E8	6
5 N/A A_F8	5
4 A_E1 N/A	4
3 N/A A_F1	3
2 N/A A_F8	2
1 N/A N/A	1

FARICH Cube_1(top)	FARICH Cube_2(bottom)
N/A	N/A
A_G8	N/A
N/A	A_G1
N/A	A_H1
A_G8	N/A
A_H8	N/A
N/A	A_H1
N/A	A_H2
A_H8	N/A
A_H7	N/A
N/A	A_H2
N/A	A_G2
A_H7	N/A
A_G7	N/A
N/A	A_G2
N/A	A_G3
A_G7	N/A
A_G6	N/A
N/A	A_G3
N/A	A_H3
A_G6	N/A
A_H6	N/A
N/A	A_H3
N/A	A_H4
A_H6	N/A
A_H5	N/A
N/A	A_H4
N/A	A_G4
A_H5	N/A
A_G5	N/A
N/A	A_G4
N/A	A_G5
A_G5	N/A
A_G4	N/A
N/A	A_G5
N/A	A_H5
A_G4	N/A
A_H4	N/A
N/A	A_H5
N/A	A_H6
A_H4	N/A
A_H3	N/A
N/A	A_H6

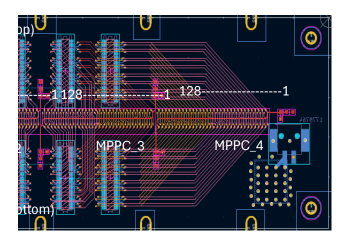


	9	SS4-	40-3.00-	L-D-K-TR
C G8	1		80	C F8
C H8	2	ς:	79	C E8
GND	3	ξ	78	GND
A G8	4	٠,	77	A F8
A H8	5	٠,	76	A E8
A H7	6	5	75	A E7
A G7	7	5	74	A F7
GND	8	5	73	GND
C H7	9	5	72	C E7
C_G7	10	5	71	C_F7
C_G6	11	٠.	70	C_F6
C_H6	12 13	•	69	C_E6
GND	13	•	68	GND
A_G6	14	•	67	A_F6
A_H6	15	•	66	A_E6
A_H5	16	•	65	A_E5
A_G5	17	•	64	A_F5
GND	18	•	63	GND
C_H5	19	•	62	C_E5
C_G5	20	•	61	C_F5
C_G4	21	•	60	C_F4
C_H4	22 23	•	59	C_E4
GND	23	2	58	GND
A_G4	24	ĕ	57	A_F4
A_H4	25	ĕ	56	A_E4
A_H3	26	ĕ	55	A_E3
A_G3	27	ĕ	54	A_F3
GND	28	č	53	GND
C_H3	29	č	52	C_E3
C_G3 C_G2	30	č	51	C_F3
C_G2	31	č	50	C_F2 C E2
	32	č	49	
GND A G2	33 34	Č	48 47	GND A F2
	34	Č	47	
A_H2 A_H1	35	**********************	46 45	A_E2 A E1
A_F1	36 37	Č	45	A_E1
GND	38	Č	43	GND
C H1	39	Ċ	43	C E1
C G1	40	•	42	C F1
0_01	40	•	41	0_11

JSENS1

N/A	A_G6
A_H3	N/A
A_G3	N/A
N/A	A_G6
N/A	A_G7
A_G3	N/A
A_G2	N/A
N/A	A_G7
N/A	A_H7
A_G2	N/A
A_H2	N/A
N/A	A_H7
N/A	A_H8
A_H2	N/A
A_H1	N/A
N/A	A_H8
N/A	A_G8
A_H1	N/A
A_G1	N/A
N/A	A_G8
N/A	A_F1
A_G1	N/A
A_F8	N/A
N/A	A_F1
N/A	A_E1
A_F8	N/A
A_E8	N/A
N/A	A_E1
N/A	A_E2
A_E8	N/A
A_E7	N/A
N/A	A_E2
N/A	A_F2
A_E7	N/A
A_F7	N/A
N/A	A_F2
N/A	A_F3
A_F7	N/A
A_F6	N/A
N/A	A_F3
N/A	A_E3
A_F6	N/A
A_E6	N/A
N/A	A_E3

A_E6 N/A A_E5 N/A N/A A_E4 N/A A_E5 N/A A_F5 N/A A_F5 N/A A_F5 A_F5 N/A A_F4 N/A N/A A_F5 N/A A_E5 N/A A_E5 N/A A_E5 N/A A_E5 N/A A_E6 N/A A_E6 N/A A_E6 N/A A_E6 N/A A_E6 N/A A_F6 N/A A_F6 N/A A_F7 N/A A_F7 N/A A_F7 N/A A_F7 N/A A_F7 N/A A_E7 N/A A_E7 N/A A_E8 N/A A_E8 N/A A_E8	N1/A	. 54
A_E5 N/A N/A A_E4 N/A A_F4 A_E5 N/A N/A A_F5 N/A A_F5 N/A A_F5 N/A A_F5 N/A A_E5 N/A A_E5 N/A A_E5 N/A A_E6 A_E4 N/A N/A A_E6 A_E4 N/A N/A A_E6 N/A A_E6 N/A A_F6 N/A A_F6 N/A A_F7 N/A A_F7 N/A A_F7 N/A A_F7 N/A A_E7 N/A A_E7 N/A A_E7 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8 <td>N/A</td> <td>A_E4</td>	N/A	A_E4
N/A A_E4 N/A A_F4 A_E5 N/A N/A A_F5 N/A A_F5 N/A A_F5 N/A A_F5 N/A A_F5 N/A A_E5 N/A A_E5 N/A A_E5 N/A A_E6 A_E4 N/A N/A A_E6 A_E4 N/A A_E5 N/A A_E6 N/A A_E7 N/A N/A A_F6 N/A A_F7 N/A A_F7 N/A A_F7 N/A A_F7 N/A A_F7 N/A A_E7 N/A A_E7 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8		
N/A A_F4 A_E5 N/A N/A A_F4 N/A A_F5 N/A A_F5 N/A N/A A_F4 N/A N/A A_E5 N/A A_E5 N/A A_E5 N/A A_E6 A_E4 N/A N/A A_E6 A_E3 N/A N/A A_E6 N/A A_F6 N/A A_F6 N/A A_F6 N/A A_F7 A_F3 N/A N/A A_F7 N/A A_F7 N/A A_F7 N/A A_E7 N/A A_E7 N/A A_E7 N/A A_E7 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8		
A_E5 N/A N/A A_F4 N/A A_F4 N/A A_F5 N/A A_F5 N/A A_F5 N/A A_E5 N/A A_E5 N/A A_E5 N/A A_E6 A_E4 N/A N/A A_E6 A_E3 N/A N/A A_E6 N/A A_E6 N/A A_E6 N/A A_F6 N/A A_F6 N/A A_F7 A_F3 N/A N/A A_F7 N/A A_F7 N/A A_E7 N/A A_E7 N/A A_E7 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8		
A_F5 N/A N/A A_F4 N/A A_F5 A_F5 N/A A_F4 N/A N/A A_E5 N/A A_E5 N/A A_E6 A_E4 N/A N/A A_E6 A_E4 N/A N/A A_E6 N/A A_E6 N/A A_F6 N/A A_F6 N/A A_F6 N/A A_F7 A_F3 N/A N/A A_F7 N/A A_F7 N/A A_E7 N/A A_E7 N/A A_E7 N/A A_E7 N/A A_E7 N/A A_E8		
N/A A_F4 N/A A_F5 A_F5 N/A A_F4 N/A N/A A_F5 N/A A_E5 N/A N/A A_E4 N/A N/A A_E6 A_E4 N/A N/A A_E6 A_E3 N/A N/A A_F6 A_E3 N/A N/A A_F6 N/A A_F6 N/A A_F7 A_F3 N/A N/A A_F7 N/A A_F7 N/A A_E7 N/A A_E7 N/A A_E7 N/A A_E7 N/A A_E8		
N/A A_F5 A_F5 N/A A_F4 N/A N/A A_F5 N/A A_E5 A_F4 N/A N/A A_E5 N/A A_E6 N/A A_E6 N/A A_E6 N/A A_E6 N/A A_F6 N/A A_F6 N/A A_F6 N/A A_F7 N/A A_F7 N/A A_F7 N/A A_F7 N/A A_F7 N/A A_E7 N/A A_E7 N/A A_E7 N/A A_E7 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8		
A_F5 N/A N/A N/A N/A A_F5 N/A A_E5 N/A N/A N/A A_E5 N/A A_E6 N/A A_E6 N/A A_E6 N/A A_E6 N/A A_E6 N/A A_E6 N/A A_F6 N/A A_F6 N/A A_F6 N/A A_F7 N/A A_F7 N/A A_F7 N/A A_F7 N/A A_F7 N/A A_E7 N/A A_E7 N/A A_E7 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8		A_F4
A_F4 N/A N/A A_F5 N/A A_E5 A_F4 N/A N/A A_E5 N/A A_E5 N/A A_E6 A_E3 N/A N/A A_E6 N/A A_F6 A_E3 N/A N/A A_F6 N/A A_F6 N/A A_F7 A_F3 N/A N/A A_F7 N/A A_F7 N/A A_F7 N/A A_E7 N/A A_E7 N/A A_E7 N/A A_E7 N/A A_E8 A_E2 N/A N/A A_E8 A_E2 N/A N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8		
N/A A_F5 N/A A_E5 A_F4 N/A N/A A_E4 N/A A_E5 N/A A_E6 A_E4 N/A A_E3 N/A N/A A_E6 N/A A_E6 N/A A_F6 A_E3 N/A N/A A_F6 N/A A_F7 A_F3 N/A N/A A_F7 N/A A_F7 N/A A_F7 N/A A_E7 N/A A_E7 N/A A_E7 N/A A_E8 A_E2 N/A N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8		
N/A A_E5 A_F4 N/A A_E4 N/A N/A A_E5 N/A A_E6 A_E4 N/A N/A A_E6 N/A A_E6 N/A A_F6 A_E3 N/A A_F3 N/A N/A A_F6 N/A A_F7 A_F3 N/A A_F3 N/A A_F7 N/A N/A A_F7 N/A A_E7 N/A A_E7 N/A A_E7 N/A A_E7 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8		
A_F4 N/A A_E4 N/A N/A A_E5 N/A A_E6 A_E4 N/A A_E3 N/A N/A A_E6 N/A A_E6 N/A A_F6 A_E3 N/A N/A A_F6 N/A A_F6 N/A A_F7 A_F3 N/A N/A A_F7 N/A A_F7 N/A A_F7 N/A A_E7 N/A A_E7 N/A A_E7 N/A A_E7 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_F8		A_F5
A_E4 N/A N/A A_E5 N/A A_E6 A_E4 N/A A_E3 N/A N/A A_E6 N/A A_F6 A_E3 N/A N/A A_F6 N/A A_F6 N/A A_F7 A_F3 N/A N/A A_F7 N/A A_F7 N/A A_E7 N/A A_E7 N/A A_E7 N/A A_E7 N/A A_E7 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8	N/A	A_E5
N/A A_E5 N/A A_E6 A_E4 N/A A_E3 N/A N/A A_E6 N/A A_F6 A_E3 N/A A_F3 N/A N/A A_F6 N/A A_F7 A_F3 N/A A_F2 N/A N/A A_F7 N/A A_E7 N/A A_E7 N/A A_E7 N/A A_E8 A_E2 N/A N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8	A_F4	N/A
N/A A_E6 A_E4 N/A N/A A_E6 N/A A_E6 N/A A_F6 A_E3 N/A A_F3 N/A N/A A_F6 N/A A_F7 A_F3 N/A A_F2 N/A N/A A_E7 N/A A_E7 N/A A_E7 N/A A_E2 N/A A_E8 A_E2 N/A N/A A_E8 A_E2 N/A N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8	A_E4	N/A
A_E4 N/A A_E3 N/A N/A A_E6 N/A A_F6 A_E3 N/A N/A A_F6 N/A A_F6 N/A A_F7 A_F3 N/A A_F2 N/A N/A A_F7 N/A A_E7 N/A A_E7 N/A A_E2 N/A A_E8 A_E2 N/A N/A A_E8	N/A	A_E5
A_E3 N/A N/A A_E6 N/A A_F6 A_E3 N/A N/A A_F6 N/A A_F6 N/A A_F7 A_F3 N/A A_F2 N/A N/A A_F7 N/A A_E7 N/A A_E7 N/A A_E7 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8	N/A	A_E6
N/A A_E6 N/A A_F6 A_E3 N/A A_F3 N/A N/A A_F6 N/A A_F7 A_F3 N/A A_F2 N/A N/A A_F7 N/A A_E7 N/A A_E7 N/A A_E7 N/A A_E8 A_E2 N/A N/A A_E8		N/A
N/A A_F6 A_E3 N/A A_F3 N/A N/A A_F6 N/A A_F7 A_F3 N/A A_F2 N/A N/A A_F7 N/A A_E7 N/A A_E7 N/A A_E2 N/A A_E8 A_E2 N/A N/A A_E8	A_E3	N/A
A_E3 N/A N/A A_F3 N/A A_F6 N/A A_F7 A_F3 N/A A_F2 N/A N/A A_F7 N/A A_E7 N/A A_E7 N/A A_E7 N/A A_E7 N/A A_E8 A_E1 N/A N/A A_E8	N/A	A_E6
A_F3 N/A N/A A_F6 N/A A_F7 A_F3 N/A A_F2 N/A N/A A_F7 N/A A_E7 A_F2 N/A A_F2 N/A N/A A_E7 N/A A_E7 N/A A_E8 A_E1 N/A N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8	N/A	A_F6
N/A A_F6 N/A A_F7 A_F3 N/A A_F2 N/A N/A A_F7 N/A A_E7 A_F2 N/A A_F2 N/A N/A A_E7 N/A A_E8 A_E2 N/A N/A A_E8	A_E3	N/A
N/A A_F7 A_F3 N/A A_F2 N/A N/A A_F7 N/A A_E7 A_F2 N/A A_E2 N/A N/A A_E7 N/A A_E8 A_E2 N/A N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8	A_F3	N/A
A_F3 N/A A_F2 N/A N/A A_F7 N/A A_E7 A_F2 N/A A_E2 N/A N/A A_E7 N/A A_E8 A_E1 N/A N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8	N/A	A_F6
A_F2 N/A N/A A_F7 N/A A_E7 A_F2 N/A N/A A_E7 N/A A_E8 A_E2 N/A N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8	N/A	A_F7
N/A A_F7 N/A A_E7 A_F2 N/A N/A A_E2 N/A A_E8 A_E2 N/A N/A A_E1 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8 N/A A_E8	A_F3	N/A
N/A A_E7 A_F2 N/A N/A N/A N/A A_E7 N/A A_E8 A_E2 N/A N/A A_E1 N/A A_E8 N/A A_E8 N/A A_F8	A_F2	N/A
A_F2 N/A A_E2 N/A N/A A_E7 N/A A_E8 A_E2 N/A A_E1 N/A N/A A_E8 N/A A_E8 N/A A_F8	N/A	A_F7
A_E2 N/A N/A A_E7 N/A A_E8 A_E2 N/A A_E1 N/A N/A A_E8 N/A A_F8	N/A	A_E7
N/A A_E7 N/A A_E8 A_E2 N/A A_E1 N/A N/A A_E8 N/A A_F8	A_F2	N/A
N/A A_E8 A_E2 N/A A_E1 N/A N/A A_E8 N/A A_F8	A_E2	N/A
A_E2 N/A A_E1 N/A N/A A_E8 N/A A_F8	N/A	A_E7
A_E1 N/A N/A A_E8 N/A A_F8	N/A	A_E8
N/A A_E8 N/A A_F8	A_E2	N/A
N/A A_F8	A_E1	N/A
	N/A	A_E8
A E1 N/A	N/A	A_F8
	A_E1	N/A
A_F1 N/A	A_F1	N/A
N/A A_F8	N/A	A_F8
N/A N/A	N/A	N/A



SS4-40-3.00-L-D-K-TR

		554-4	0-3.00-	L-D-K-TR
C_C8 C_D8	1		80	C_B8
C_D8	2	-3 ?	79	C_A8
GND	2 3	~ :	79 78	GND
A C8	4	-3 ?	77	A B8
A_D8	5	-3 ?	76	A_A8
A_D7	6	-3 ?	75	A_A7
A_C7	7	-3 (77 76 75 74 73 72 71 70 69 68	A_B7
GND	8 9 10	3 (73	GND
C_D7	9	~ (72	C A7
C_C7	10	~ (71	C_B7
C_C6	11) (70	C_B6
C_D6	11 12 13 14	> (69	C_A6
GND	13) (68	GND
A_C6	14	> (67	A_B6
A_D6	15 16) (66	A_A6
A_D5	16) (65	A_A5
A_C5	17	> (64	A_B5
GND C_D5	17 18 19 20 21 22 23 24 25 26 27 28 29) (66 65 64 63 62 61 60	GND C_A5
C_D5	19) (62	C_A5
C C5	20	> (61	C B5
C_C4	21	⇒ ∶	60	C_B4
C_D4	22	_} ;	59	C_A4
GND	23	_; ;	58	GND
A_C4	24	_; ;	57	A_B4
A_D4	25	_} ;	56	A_A4
A_D3	26	-25	55	A_A3
A_C3	27	-25	54	A_B3
GND	28	- <i>2</i> 5	53	GND
C_D3 C_C3	29	- ₹5	52	C_A3 C_B3
C_C3	30 31 32 33	-à 5	59 58 57 56 55 54 53 52 51 50	C_B3
C_C2 C_D2	31	-ĕ 5	50	C_B2
C_D2	32	-ĕ 5	49 48 47	C_A2
GND	33	-è 5	48	GND
A_C2	34	-ĕ 5	47	A_B2
A_D2	35	-₹5	46	A_A2
A_D1	35 36 37	*******************************	46 45 44	A_A1
A_C1	37	-č 5	44	A_B1
GND	38	-č š	43 42	GND
C_D1	39	-ĕ 5	42	C_A1
C_C1	40	-₹5	41	C_B1

JSENS2