

Table of Contents

	F	Page
1.	GENERAL DESCRIPTION	2
2.	FEATURES	2
3.	BLOCK DIAGRAM	3
4.	PIN DESCRIPTION	4
5.	FUNCTION DESCRIPTION	7
5.1. 5.2. 5.3. 5.4. 5.5.	Device operation Device power supply Power ON/OFF sequence Start Pulse LIMITATION Output Sequence and Frame Control	7 8 9
6.	ELECTRICAL SPECIFICATION	.12
6.1. 6.2. 6.3. 6.4. 6.5. 6.6.	Absolute Maximum Ratings Recommended Operating Range DC Characteristics AC Characteristics Timing Waveform Operation Timing	.12 .13 .14 .14
7.	CHIP OUTLINE DIMENSIONS AND ALIGNMENT MARK	.17
8.	BUMP CENTER COORDINATE	.18
9.	DEFINITIONS	.25
9.1 9.2	Data Sheet StatusLife Support Application	
10	REVISION HISTORY	. 25

1200/1152/1080/960-Output TFT LCD Gate Driver

1. GENERAL DESCRIPTION

The EK73215 is a 1200/1152/1080/960-Output gate driver used for driving the gate electrode of TFT LCD panel. It is designed for 2-level output with maximum +40V output driving voltage.

2. FEATURES

- 2-level output gate driver for TFT LCD panel
- 1200/1152/1080/960-Output gate driver with 2 dummy outputs which are fixed to VGL
- Maximum +40V output driving voltage
- Logic operating voltage (VCC): 2.3 ~ 3.6V
- Bi-directional data shift capability
- 200 KHz maximum operation frequency
- High voltage CMOS process technology
- COG package
- Chip size=23650*670μm
- Output bump pitch=18μm

3. BLOCK DIAGRAM

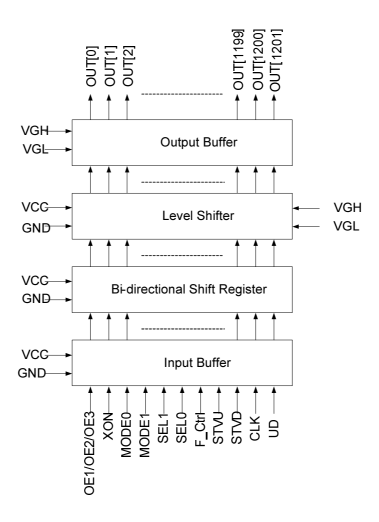


Figure 1. Block Diagram

2010/12/31 3 Rev. 0.3

4. PIN DESCRIPTION

Pin Name	Pin Type	Description						
CLKR/CLKL	I	This is the clock input for chip internal shift register. Data is shifted at						
CLKK/CLKL	ı	each rising edge of this clock.						
		This pin controls the output shifting direction as listed below.						
UDR/UDL	I	$UD = H: STVD(input) \rightarrow OUT[1] \rightarrow OUT[2] \rightarrow \bullet \bullet \bullet \rightarrow OUT[1200] \rightarrow STVU$						
		$UD = L: STVU(input) \rightarrow OUT[1200] \rightarrow \bullet \bullet \bullet \rightarrow OUT[2] \rightarrow OUT[1] \rightarrow STVD$						
		These two pins are the device start pulse input or output pin. The						
STVD		function of these two pins depends on the status of UD pin.						
STVU	I/O	STVD STVU						
		UD = H input output						
		UD = L output input						
		The OE1 signal controls the OUT1, OUT4, OUT7OUT1195, OUT1198						
		output enable.						
OE1R/OE1L	I	OE1,2,3="H":outputs are fixed to VGLregardless of CLK,However,the						
		content of shift register is not cleared.						
		OE1,2,3="L":Normal operation.						
		The OE1 signal controls the OUT2, OUT5, OUT8OUT1196, OUT1199						
	I	output enable.						
OE2R/OE2L		OE1,2,3="H":outputs are fixed to VGLregardless of CLK,However,the						
		content of shift register is not cleared.						
		OE1,2,3="L":Normal operation.						
		The OE1 signal controls the OUT3, OUT6,OUT9OUT1197, OUT1200						
		output enable.						
OE3R/OE3L	1	OE1,2,3="H":outputs are fixed to VGLregardless of CLK,However,the						
		content of shift register is not cleared.						
		OE1,2,3="L":Normal operation.						
		When XON input pin is L, all the output pins are forced to VGH level.						
		Note that this pin has higher priority than OE1/OE2/OE3.						
XONR/XONL	IPH	Also it has an internal pull high resistor, keep it to VCC is preferred when						
		unused. The chip internal shift register is not cleared when XON input is						
		active.						

		Output chan	nels s	elect inp	put.	MODE0/MC	DE1	are internally pu	ılled high.	
MODE0R		Note: This pin should be connected to either "VCC" or "GND".								
MODE0L		MODE1 MO		DE0	Output Channels		Disable char	nnel		
MODE1R	IPH	1		1		1200		-		
MODE1L		1		0		1152		OUT[577] ~	OUT[624]	
		0		1		1080		OUT[541] ~	OUT[660]	
		0	(0		960		OUT[481] ~	OUT[720]	
		·				•	se two	pins control	the driver of	output
SEL0R		sequence.	Interr	nally pu	ılled	low.				
SEL0L	IPL			SEL	.1	SEL0		Scan Type]	
SEL1R				1		1		Z + Bow	-	
SEL1L				0		1		Bow		
				Х		0		Z		
F_CtrlL		Frame con	trol in	nout Th	his r	oin decides	s to ir	verse the out	nut seguen	nce or
F_CtrlR	IPL	Frame control input. This pin decides to inverse the output sequence or not in odd or even frame. Internally pulled low.						100 01		
OUT[1] ~	_	The output voltage is either VGH or VGL for driving the gate electrode of								
OUT[1200]	0	TFT LCD panel depending on the data stored in shift register and the								
OUTTO	state of OE. OUT[0] LCD panel auxiliary pins, these pins always output VGL level.									
OUT[0] OUT[1201]	0	LCD panel	auxılı	ary pin	s, tr	nese pins a	ııway	s output VGL I	level.	
001[1201]										

Pin Name	Pin Type	Description
VCC	Р	Digital power
GND	Р	Digital ground
VGH	Р	Power supply for OUT[1] ~ OUT[1200] drive output High
VGL	Р	Power supply for OUT[1] ~ OUT[1200] drive output Low.
PATHR PATHL	-	Linked together internal.

2010/12/31 5 **Rev. 0.3**

Note:

I: Input, IPH: Input with internal pull high, IPL: Input with internal low, O: Output, P: Power.

Pass line name

Pass line No.	Pad n	ame
1	OE1R	OE1L
2	OE2R	OE2L
3	OE3R	OE3L
4	UDR	UDL
5	CLKR	CLKL
6	PATHR	PATHL
7	VGH	VGH
8	VGL	VGL
9	VCC	VCC
10	GND	GND
11	MODE0R	MODE0L
12	MODE1R	MODE0L
13	SEL0R	SEL0L
14	SEL1R	SEL1L
15	F_CtrlR	F_CtrlL
16	XONR	XONL

5. FUNCTION DESCRIPTION

5.1. Device operation

In the condition of UD=H, the STVD start pulse input is sensed at the rising edge of CLK and stored in the first stage of shift register, which causes the first scan signal is output from the X1 output pin. While stored data is transferred to the next stage shift register at the rising edge of next CLK, new data of STVD is sensed and stored simultaneously.

The output pin (OUT[1] to OUT[1200]) supplies VGH voltage or VGL voltage to the LCD panel depending on the data stored in the shift register. For normal operation, a VGH voltage is output one by one from OUT[1] to OUT[1200] in sync with CLK pulse.

After 1200 CLK rising edge are past, the STVU goes up to high level at the 1200th falling edge of CLK and goes down to low level at the 1201th falling edge of CLK. This STVU output signal becomes the STVD start pulse input of next cascaded gate driver device.

During any "H" state of OE, the corresponding output channels are forced to VGL level regardless of CLK. The channel output returns to normal status as soon as OE go back to "L".

5.2. Device power supply

The EK73215 must be used by the following conditions.

* VGH - VGL = 40V (max.)

* VGH - GND = 7 ~ 35V

Example:

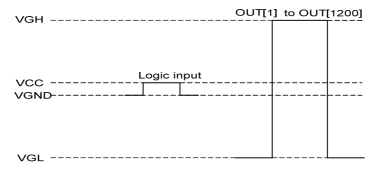


Figure 2. Device power supply

The input signal level of CLK, UD, OE, STVD, STVU, MODE0, MODE1, SEL1, SEL0, and F_ctrl have to swing between VCC and GND. The signal output level of start pulse (STVU or STVD) to the next stage cascaded device is VCC for "H" and GND for "L".

5.3. Power ON/OFF sequence

To prevent the device from damage due to latch up, the power ON/OFF sequence shown below must be followed.

When power on: VCC→VGL→VGH

When power off: VGH→VGL→VCC

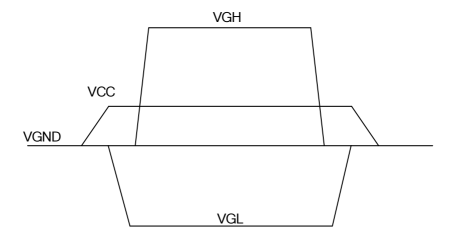


Figure 3. Power ON/OFF sequence

5.4. Start Pulse LIMITATION

The available start pulse is in the following diagram.

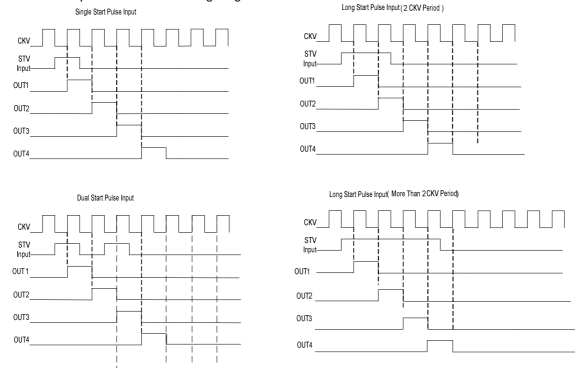


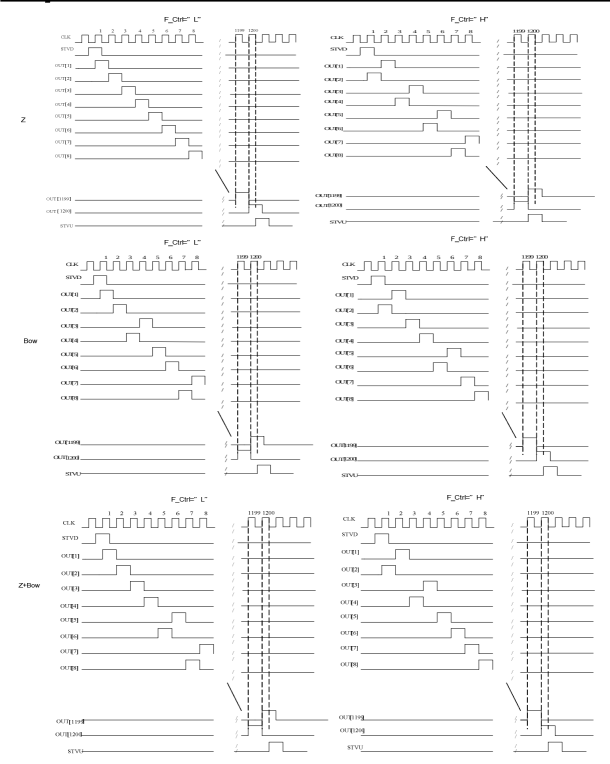
Figure 4. Start pulse Input limitation

Note: However the start pulse form changes,gate output keeps output sequentially.

2010/12/31 9 **Rev. 0.3**

5.5. Output Sequence and Frame Control

			UD = H	
SEL0	SEL1	F_Ctrl	Scan Type	Output Sequence
_	_	0	Z + BOW	1→2→3→4→6→5→8→7→
1	1			(Note1)
		1	Inverse (Z+BOW)	2→1→4→3→5→6→7→8→
		0	BOW	1→2→4→3→5→6→8→7→
1	0		BOVV	(Note2)
		1	Inverse BOW	2→1→3→4→6→5→7→8→
		0	Z	1→2→3→4→5→6→7→8→
0	×		_	(Note 3)
0		1	Inverse Z	2→1→4→3→6→5→8→7→
				(Note 4)
			UD = L	
SEL0	SEL1	F_Ctrl	Scan Type	Output Sequence
1	1	0	Z + BOW	8→7→6→5→3→4→1→2
'	'	1	Inverse (Z+BOW)	7→8→5→6→4→3→2→1
1	0	0	BOW	8→7→5→6→4→3→1→2
'		1	Inverse BOW	7→8→6→5→3→4→2→1
0	Х	0	Z	8→7→6→5→4→3→2→1
	^	1	Inverse Z	7→8→5→6→3→4→1→2



6. ELECTRICAL SPECIFICATION

6.1. Absolute Maximum Ratings

Absolute Maximum Ratings (GND = 0 V)

Parameter	Symbol	Rating	Unit
Power supply voltage (1)	VGH	-0.3 to +42.0	V
Power supply voltage (2)	VCC	-0.3 to +7.0	V
Power supply voltage (3)	VGL	-20 to +0.3	V
Power supply voltage (4)	VGH - VGL	-0.3 ~ +40	V
Input voltage	V _{IN}	-0.3 to VCC+0.3	V
Storage temperature	T _{STG}	-55 to +125	${\mathbb C}$

Note 1: All of the voltages listed above are with respective to GND = 0V.

Note 2: Device is subject to be damaged permanently if stresses beyond those absolute maximum ratings listed above.

6.2. Recommended Operating Range

Recommended Operating Range (VGND = 0V)

Parameter	Symbol		Unit		
rarameter	Cymso.	Min.	Тур.	Max.	
Power supply voltage (1)	VGH	7	-	35	V
Power supply voltage (2)	VCC	2.3	3.3	3.6	V
Power supply voltage (3)	VGL	-10	-	-3	V
Power supply voltage (4)	VGH -VGL	15	-	40	V
Operation frequency	FCLK	-	-	200	KHz
Operation temperature	Ta	-20	-	+85	Ç

6.3. DC Characteristics

DC Characteristic (VGH = 25V, VGL = -15V, VCC = 3.3V, GND = 0V, Ta = 25° C)

Parameter	Symbol Condition		Rating			Unit	Application pin
			Min.	Тур.	Max.		
Input H voltage	ViH	-	0.7VCC	-	VCC	V	All input
Input L voltage	VIL	-	0	-	0.3VCC	V	All input
Output H voltage	Vон	IOH=40μA	VCC-0.4	-	VCC	V	STVU,D
Output L voltage	Vol	IOL=40μA	0	-	0.4	V	STVU,D
Output H resistance	Rон	Vx = VGH -0.5V	-	-	1000	Ω	OUT[1] ~ OUT[1200]
Output L resistance	RoL	Vx = VGL+0.5V	-	-	1000	Ω	OUT[1] ~ OUT[1200]
Input leakage current	lın	-	-1.0	-	+1.0	μA	Note ⁽²⁾
Pull high / low resistance	R _{PHL}	VIN=VGND VIN=VCC	50	-	330	kΩ	XON, SEL1, SEL0, F_CTRL
VGH Power consumption	lvgн	Note ⁽¹⁾	-	50	250	μΑ	-
VGL Power consumption	Ivgн	Note ⁽¹⁾	-	-50	-250	μΑ	-
VCC Power consumption	Ivec	Note ⁽¹⁾	-	15	100	μA	-

Note 1: Power consumption with the following condition: Output no load, VGH=25V, VGL=-15V, VCC=3.3V, VIH =VCC, VIL=GND, F_{Clk} = 50 KHz, OE = VIL, XON= VIH.

Note 2: All input except XON, SEL1, SEL0, FCTRL

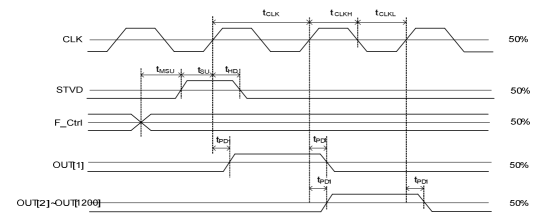
6.4. AC Characteristics

AC Characteristics (VGH = 25V, VGL = -15V, VCC = 3.3V, VGND = 0V, Ta = 25° C)

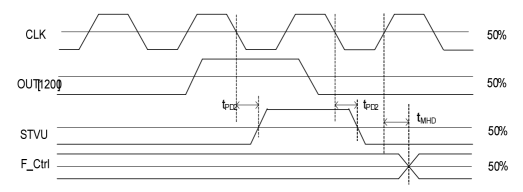
Parameter	Symbol	Condition		Rating		Unit
T di dilictoi	Symbol Condition		Min.	Тур.	Max.	
CLK period	t _{CLK}	-	5	-	-	μs
CLK pulse width	t _{CLKH} , t _{CLKL}	50% duty cycle	2.5	-	-	μs
OE pulse width	t _{WOE}	-	1	-	-	μs
XON pulse width	t _{WXAO}	-	100	-	-	μs
Data setup time	t _{SU}	-	0.7	-	-	μs
Data hold time	t _{HD}	-	0.7	-	-	μs
CLK to output delay time	t _{PD1}	CL=300pF	-	-	1.2	μs
Start pulse output delay time	t _{PD2}	CL=30pF	-	-	1	μs
OE to output delay time	t _{PD3}	CL=300pF	-	-	1	μs
XON to output delay time	t _{PD4}	CL=300pF	-	-	100	μs
F_Ctrl setup time	t _{MSU}		1.0			μs
F_Ctrl hold time	t _{MHD}		1.0			μs

Note 1: The measurement point for all of above signals is at 50% of input/output amplitude.

6.5. Timing Waveform



2010/12/31 14 Rev. **0.3**



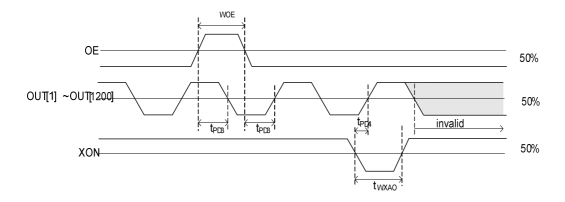


Figure 5. timing waveform

2010/12/31 15 **Rev. 0.3**

6.6. Operation Timing

UD="H"

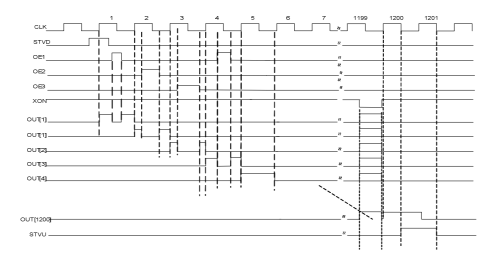


Figure 6. Example of input/output timing (UD = H with OE and XON)

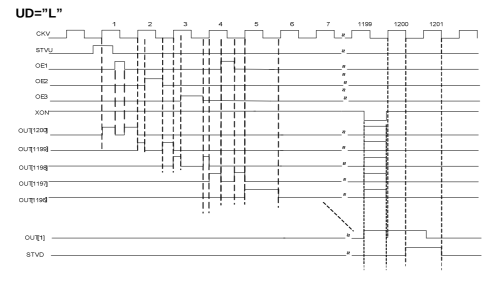
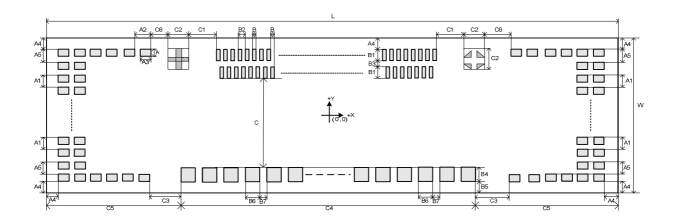
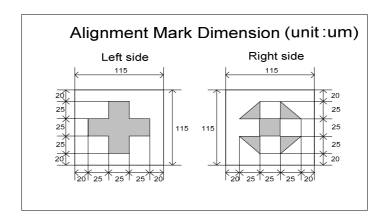


Figure 7. Example of input/output timing (UD = H with OE and XON)

2010/12/31 16 **Rev. 0.3**

7. CHIP OUTLINE DIMENSIONS AND ALIGNMENT MARK





Symbol	Dimensions	Symbol	Dimensions	Symbol	Dimensions
А	32	B2	36	C2	115
A1	52	B3	25	C3	208
A2	90	B4	70	C4	22080
A3	70	B5	57	C5	785
A4	57	B6	80	C6	89
A5	54	B7	20	L	23650
В	18	С	291	W	670
B1	85	C1	199	Unit : um	

2010/12/31 17 Rev. **0.3**

8. BUMP CENTER COORDINATE

Pad #	Pad Name	Pad Coo	rdinate
	OFOL	X	Υ
1	OE2L	-11733	208
2	OE3L UDL	-11733	156
3		-11733	104
4	UDL	-11643	104
5	CLKL	-11733	52
6	CLKL	-11643	52
7	PATHL	-11733	0
8	PATHL	-11643	0
9	STVUL	-11733	-52
10	STVUL	-11643	-52
11	VGH	-11733	-104
12	VGH	-11643	-104
13	VGL	-11733	-156
14	VCC	-11733	-208
15	GND	-11733	-262
16	GND	-11643	-262
17	VCC	-11643	-208
18	VGL	-11643	-156
19	MODE1L	-11553	-262
20	MODE1L	-11553	-208
21	MODE0L	-11463	-262
22	MODE0L	-11463	-208
23	SEL1L	-11373	-262
24	SEL1L	-11373	-208
25	SEL0L	-11283	-262
26	SEL0L	-11283	-202
27	DUM1	-11203	-243
28	DUM2	-10900	-243
29	DUM3	-10800	-243
30	DUM4	-10700	-243
31	DUM5		-243
		-10600 -10500	
32	DUM6		-243
33	DUM7	-10400	-243
34	DUM8	-10300	-243
35	DUM9	-10200	-243
36	DUM10	-10100	-243
37	DUM11	-10000	-243
38	DUM12	-9900	-243
39	DUM13	-9800	-243
40	DUM14	-9700	-243
41	DUM15	-9600	-243
42	DUM16	-9500	-243
43	DUM17	-9400	-243
44	DUM18	-9300	-243
45	DUM19	-9200	-243
46	DUM20	-9100	-243
47	DUM21	-9000	-243
48	DUM22	-8900	-243
49	DUM23	-8800	-243
50	DUM24	-8700	-243
51	DUM25	-8600	-243
52	DUM26	-8500	-243
53	DUM27	-8400	-243
54	DUM28	-8300	-243
55	DUM29	-8200	-243
56	DUM30	-8100	-243
57	DUM31	-8000	-243
58	DUM32	-7900	-243
59	DUM33	-7800	-243
60	DUM34	-7700	-243
61	DUM35	-7600	-243
62	DUM36	-7500	-243
63	DUM37	-7400	-243
64	DUM38	-7300	-243
65	DUM39	-7200	-243
66	DUM40	-7100	-243
67	DUM41	-7100	-243
		-6900	
68	DUM42		-243
69	DUM43	-6800	-243
70	DUM44	-6700	-243
71	DUM45	-6600	-243
72	DUM46	-6500	-243
73	DUM47	-6400	-243
74	DUM48	-6300	-243
75	DUM49	-6200	-243
76	DUM50	-6100	-243
77	DUM51	-6000	-243
78	DUM52	-5900	-243
79	DUM53 DUM54	-5800	-243

Pad #	Pad Name	Pad Cod	
81		X	Y
81	DUM55 DUM56	-5600 -5500	-243 -243
83	DUM57	-5400	-243
84	DUM58	-5300	-243
85	DUM59	-5200	-243
86	DUM60	-5100	-243
87	DUM61	-5000	-243
88	DUM62 DUM63	-4900	-243 -243
89 90	DUM64	-4800 -4700	-243
91	DUM65	-4600	-243
92	DUM66	-4500	-243
93	DUM67	-4400	-243
94	DUM68	-4300	-243
95 96	DUM69 DUM70	-4200 -4100	-243 -243
97	DUM71	-4100	-243
98	DUM72	-3900	-243
99	DUM73	-3800	-243
100	DUM74	-3700	-243
101	DUM75	-3600	-243
102	DUM76 DUM77	-3500	-243 -243
103 104	DUM77 DUM78	-3400 -3300	-243 -243
105	DUM79	-3200	-243
106	DUM80	-3100	-243
107	DUM81	-3000	-243
108	DUM82	-2900	-243
109 110	DUM83 DUM84	-2800 -2700	-243 -243
111	DUM85	-2600	-243
112	DUM86	-2500	-243
113	DUM87	-2400	-243
114	DUM88	-2300	-243
115	DUM89	-2200	-243
116	DUM90	-2100	-243
117 118	DUM91 DUM92	-2000 -1900	-243 -243
119	DUM93	-1800	-243
120	DUM94	-1700	-243
121	DUM95	-1600	-243
122	DUM96	-1500	-243
123	DUM97	-1400	-243
124 125	DUM98 DUM99	-1300 -1200	-243 -243
126	DUM100	-1200	-243
127	DUM101	-1000	-243
128	DUM102	-900	-243
129	DUM103	-800	-243
130	DUM104	-700	-243
131	DUM105	-600	-243
132 133	DUM106 DUM107	-500 -400	-243 -243
133	DUM107 DUM108	-300	-243
135	DUM109	-200	-243
136	DUM110	-100	-243
137	DUM111	0	-243
138	DUM112	100	-243
139	DUM113 DUM114	200 300	-243 -243
140 141	DUM114 DUM115	300 400	-243
142	DUM116	500	-243
143	DUM117	600	-243
144	DUM118	700	-243
145	DUM119	800	-243
146 147	DUM120 DUM121	900 1000	-243 -243
147	DUM121 DUM122	1100	-243
149	DUM123	1200	-243
150	DUM124	1300	-243
151	DUM125	1400	-243
152	DUM126	1500	-243
153	DUM127	1600	-243
154 155	DUM128 DUM129	1700 1800	-243 -243
156	DUM129	1900	-243
157	DUM131	2000	-243
	DUMAGO	2100	-243
158	DUM132		
158 159 160	DUM132 DUM133 DUM134	2200 2300	-243 -243

Pad#	Pad Name	Pad Coo	rdinate
161	DUM135	X 2400	Y 242
161 162	DUM136	2400 2500	-243 -243
163	DUM137	2600	-243
164	DUM138	2700	-243
165	DUM139	2800	-243
166	DUM140	2900	-243
167	DUM141	3000	-243
168 169	DUM142 DUM143	3100 3200	-243 -243
170	DUM144	3300	-243
171	DUM145	3400	-243
172	DUM146	3500	-243
173	DUM147	3600	-243
174 175	DUM148 DUM149	3700 3800	-243 -243
176	DUM150	3900	-243
177	DUM151	4000	-243
178	DUM152	4100	-243
179	DUM153	4200	-243
180	DUM154	4300	-243
181 182	DUM155 DUM156	4400 4500	-243 -243
183	DUM157	4600	-243
184	DUM158	4700	-243
185	DUM159	4800	-243
186	DUM160	4900	-243
187	DUM161	5000	-243
188 189	DUM162 DUM163	5100 5200	-243 -243
190	DUM164	5300	-243
191	DUM165	5400	-243
192	DUM166	5500	-243
193	DUM167	5600	-243
194	DUM168	5700	-243
195	DUM169	5800	-243 -243
196 197	DUM170 DUM171	5900 6000	-243
198	DUM172	6100	-243
199	DUM173	6200	-243
200	DUM174	6300	-243
201	DUM175	6400	-243
202	DUM176 DUM177	6500 6600	-243 -243
203	DUM177	6700	-243
205	DUM179	6800	-243
206	DUM180	6900	-243
207	DUM181	7000	-243
208	DUM182	7100	-243
209	DUM183	7200	-243
210 211	DUM184 DUM185	7300 7400	-243 -243
212	DUM186	7500	-243
213	DUM187	7600	-243
214	DUM188	7700	-243
215	DUM189	7800	-243
216	DUM190	7900	-243
217 218	DUM191 DUM192	8000 8100	-243 -243
219	DUM192 DUM193	8200	-243
220	DUM194	8300	-243
221	DUM195	8400	-243
222	DUM196	8500	-243
223	DUM197	8600	-243 -243
224 225	DUM198 DUM199	8700 8800	-243 -243
225	DUM200	8900	-243
227	DUM201	9000	-243
228	DUM202	9100	-243
229	DUM203	9200	-243
230	DUM204	9300	-243
231 232	DUM205 DUM206	9400 9500	-243 -243
233	DUM200	9600	-243
234	DUM208	9700	-243
235	DUM209	9800	-243
236	DUM210	9900	-243
237	DUM211	10000	-243
238 239	DUM212 DUM213	10100 10200	-243 -243
	DOIVIZ I J	10200	-240

Pad #	Pad Name	Pad Coo	rdinate Y
241	DUM215	10400	-243
242	DUM216	10500	-243
243	DUM217	10600	-243
244	DUM218	10700	-243
245	DUM219	10800	-243
246	DUM220	10900	-243
247	DUM221	11000	-243
248	SEL0R	11283	-262
249	SELOR	11283	-208
250	SEL1R	11373	-262
251	SEL1R	11373	-208
252	MODE0R	11463	-262
253	MODEOR MODEOR	11463	-208
254	MODE1R	11553	-262
	MODE1R MODE1R		
255		11553	-208
256	GND	11643	-262
257	VCC	11643	-208
258	VGL	11643	-156
259	GND	11733	-262
260	VCC	11733	-208
261	VGL	11733	-156
262	VGH	11643	-104
263	VGH	11733	-104
264	STVDR	11643	-52
265	STVDR	11733	-52
266	PATHR	11643	0
267	PATHR	11733	0
268	CLKR	11643	52
269	CLKR	11733	52
270	UDR	11643	104
271	UDR	11733	104
272	OE3R	11733	156
273	OE2R	11733	208
274	OE1R	11733	262
275	OE3R	11643	156
276	OE2R	11643	208
277	OE1R	11643	262
278	F_CTRLR	11553	262
279	F_CTRLR	11463	262
280	XONR	11373	262
281	XONR	11283	262
282	DUM223	10836	235.5
283	OUT[0]	10800	235.5
284	OUT[1]	10782	125.5
285	OUT[2]	10764	235.5
286	OUT[3]	10746	125.5
287	OUT[4]	10728	235.5
288	OUT[5]	10710	125.5
289 290	OUT[6]	10692 10674	235.5 125.5
	OUT[7]		
291	OUT[8]	10656	235.5
292	OUT[9]	10638	125.5
293	OUT[10]	10620	235.5
294	OUT[11]	10602	125.5
295	OUT[12]	10584	235.5
296	OUT[13]	10566	125.5
297	OUT[14]	10548	235.5
298	OUT[15]	10530	125.5
299	OUT[16]	10512	235.5
300	OUT[17]	10494	125.5
301	OUT[18]	10476	235.5
302	OUT[19]	10458	125.5
303	OUT[20]	10440	235.5
304	OUT[21]	10422	125.5
305	OUT[22]	10404	235.5
306	OUT[23]	10386	125.5
307	OUT[24]	10368	235.5
308	OUT[25]	10350	125.5
309	OUT[25]	10330	235.5
			125.5
310	OUT[27]	10314	
311	OUT[28]	10296	235.5
312	OUT[29]	10278	125.5
313	OUT[30]	10260	235.5
314	OUT[31]	10242	125.5
315	OUT[32]	10224	235.5
316	OUT[33]	10206	125.5
317	OUT[34]	10188	235.5
	OUT[35]	10170	125.5
318			0.0
318 319	OUT[36]	10152	235.5

		Pad Cod	rdinata
Pad #	Pad Name	X	Y
321	OUT[38]	10116	235.5
322 323	OUT[39] OUT[40]	10098 10080	125.5 235.5
324	OUT[41]	10060	125.5
325	OUT[42]	10044	235.5
326	OUT[43]	10026	125.5
327 328	OUT[44] OUT[45]	10008 9990	235.5 125.5
329	OUT[46]	9972	235.5
330	OUT[47]	9954	125.5
331	OUT[48]	9936	235.5
332	OUT[49] OUT[50]	9918 9900	125.5 235.5
334	OUT[51]	9882	125.5
335	OUT[52]	9864	235.5
336	OUT[53]	9846	125.5
337 338	OUT[54] OUT[55]	9828 9810	235.5 125.5
339	OUT[56]	9792	235.5
340	OUT[57]	9774	125.5
341	OUT[58]	9756	235.5
342 343	OUT[59] OUT[60]	9738 9720	125.5 235.5
344	OUT[61]	9702	125.5
345	OUT[62]	9684	235.5
346	OUT[63]	9666	125.5
347 348	OUT[64] OUT[65]	9648 9630	235.5 125.5
348	OUT[66]	9612	235.5
350	OUT[67]	9594	125.5
351	OUT[68]	9576	235.5
352 353	OUT[69] OUT[70]	9558 9540	125.5 235.5
353	OUT[70]	9540	125.5
355	OUT[72]	9504	235.5
356	OUT[73]	9486	125.5
357	OUT[74]	9468	235.5
358 359	OUT[75] OUT[76]	9450 9432	125.5 235.5
360	OUT[77]	9414	125.5
361	OUT[78]	9396	235.5
362	OUT[79]	9378	125.5
363 364	OUT[80] OUT[81]	9360 9342	235.5 125.5
365	OUT[82]	9324	235.5
366	OUT[83]	9306	125.5
367	OUT[84]	9288	235.5
368 369	OUT[85] OUT[86]	9270 9252	125.5 235.5
370	OUT[87]	9234	125.5
371	OUT[88]	9216	235.5
372	OUT[89]	9198	125.5
373 374	OUT[90] OUT[91]	9180 9162	235.5 125.5
375	OUT[92]	9144	235.5
376	OUT[93]	9126	125.5
377	OUT[94]	9108	235.5
378 379	OUT[95] OUT[96]	9090 9072	125.5 235.5
380	OUT[97]	9054	125.5
381	OUT[98]	9036	235.5
382	OUT[99]	9018	125.5
383 384	OUT[100] OUT[101]	9000 8982	235.5 125.5
385	OUT[101]	8964	235.5
386	OUT[103]	8946	125.5
387	OUT[104]	8928	235.5
388 389	OUT[105] OUT[106]	8910 8892	125.5 235.5
390	OUT[107]	8874	125.5
391	OUT[108]	8856	235.5
392	OUT[109]	8838	125.5
393 394	OUT[110] OUT[111]	8820 8802	235.5 125.5
395	OUT[111]	8784	235.5
396	OUT[113]	8766	125.5
397	OUT[114]	8748	235.5
398 399	OUT[115] OUT[116]	8730 8712	125.5 235.5
400	OUT[117]	8694	125.5

433 OUT[150] 8100 235.5 434 OUT[151] 8082 125.5 435 OUT[152] 8064 235.5 436 OUT[153] 8046 125.5 437 OUT[154] 8028 235.5 438 OUT[156] 7992 235.5 440 OUT[157] 7974 125.5 441 OUT[158] 7938 125.5 442 OUT[159] 7938 125.5 443 OUT[160] 7920 235.5 444 OUT[161] 7902 235.5 444 OUT[161] 7902 235.5 444 OUT[161] 7902 235.5 445 OUT[163] 7866 125.5 447 OUT[164] 7848 235.5 449 OUT[166] 7812 235.5 450 OUT[166] 7812 235.5 450 OUT[167] 7794 125.5 451 OUT[
401 OUT[118] 8676 235.5 402 OUT[119] 8658 125.5 403 OUT[120] 86640 235.5 404 OUT[121] 8622 125.5 405 OUT[122] 8604 235.5 406 OUT[122] 8604 235.5 407 OUT[124] 8568 235.5 408 OUT[125] 8550 125.5 409 OUT[126] 8532 235.5 410 OUT[127] 8514 125.5 411 OUT[128] 8496 235.5 411 OUT[129] 8478 125.5 411 OUT[129] 8478 125.5 414 OUT[131] 8442 125.5 415 OUT[132] 8460 235.5 416 OUT[133] 8406 125.5 417 OUT[134] 8388 235.5 418 OUT[135] 8370 125.5 419 OUT[136] 8352 235.5 420 OUT[137] 8334 125.5 421 OUT[138] 8346 235.5 422 OUT[139] 8298 125.5 423 OUT[140] 8280 235.5 424 OUT[141] 8262 125.5 427 OUT[141] 8262 125.5 428 OUT[141] 8262 125.5 427 OUT[141] 8264 235.5 428 OUT[144] 8208 235.5 428 OUT[144] 8208 235.5 429 OUT[147] 8154 125.5 430 OUT[147] 8154 125.5 431 OUT[148] 8136 235.5 428 OUT[149] 8244 235.5 429 OUT[141] 8262 125.5 427 OUT[144] 8208 235.5 428 OUT[146] 8172 235.5 430 OUT[147] 8154 125.5 431 OUT[148] 8136 235.5 432 OUT[149] 8244 235.5 448 OUT[145] 8190 125.5 449 OUT[157] 8100 235.5 437 OUT[158] 8046 125.5 438 OUT[159] 8100 235.5 439 OUT[159] 8082 235.5 444 OUT[159] 8100 235.5 447 OUT[159] 8084 235.5 448 OUT[159] 8094 235.5 449 OUT[159] 7974 125.5 440 OUT[157] 7974 125.5 441 OUT[158] 7966 125.5 450 OUT[169] 7758 125.5 450 OUT[169] 7758 125.5 450 OUT[177] 7774 235.5 451 OUT[168] 7776 235.5 452 OUT[179] 7578 125.5 453 OUT[179] 7578 125.5 4540 OUT[179] 7578 125.5 455 OUT[179] 7578 125.5 456 OUT[179] 7578 125.5 457 OUT[169] 7758 125.5 458 OUT[179] 7578 125.5 459 OUT[179] 7578 125.5 450 OUT[179] 7578 125.5 450 OUT[179] 7578 125.5 451 OUT[179] 7578 125.5 452 OUT[180] 7560 235.5 4540 OUT[179] 7578 125.5 4560 OUT[179] 7578 125.5 457 OUT[179] 7578 125.5 458 OUT[179] 7578 125.5 459 OUT[179] 7578 125.5 450 OUT[179] 7578 125.5 450 OUT[179] 7578 125.5 451 OUT[180] 7560 235.5 452 OUT[180] 7560 235.5 4560 OUT[179] 7578 125.5 4560 OUT[180] 7560 235.5 4560 OUT[180] 7560 235.5 4560 OUT[180] 7560 235.5	e '
402 OUT[119] 8658 125.5 403 OUT[121] 8622 235.5 404 OUT[121] 8622 235.5 405 OUT[122] 8604 235.5 406 OUT[123] 8586 125.5 407 OUT[125] 8550 125.5 408 OUT[126] 8532 235.5 409 OUT[127] 8544 125.5 410 OUT[128] 8496 235.5 411 OUT[130] 8460 235.5 412 OUT[130] 8460 235.5 413 OUT[131] 8442 235.5 414 OUT[131] 8442 235.5 415 OUT[133] 8406 125.5 416 OUT[133] 8406 125.5 417 OUT[136] 8352 235.5 419 OUT[136] 8352 235.5 419 OUT[137] 8334 125.5 420 OUT[5.5
404 OUT[121] 8622 125.5 405 OUT[122] 8604 235.5 406 OUT[123] 8508 125.5 407 OUT[124] 8568 235.5 408 OUT[125] 8550 125.5 409 OUT[126] 8532 235.5 410 OUT[127] 8514 125.5 411 OUT[128] 8496 235.5 411 OUT[128] 8496 235.5 412 OUT[129] 8478 125.5 413 OUT[130] 8460 235.5 414 OUT[131] 8442 125.5 415 OUT[133] 8406 125.5 416 OUT[133] 8406 125.5 417 OUT[134] 8388 235.5 418 OUT[135] 8370 125.5 419 OUT[136] 8352 235.5 420 OUT[137] 8334 125.5 421 OUT[138] 8366 235.5 422 OUT[139] 8298 125.5 424 OUT[141] 8262 125.5 425 OUT[141] 8262 125.5 427 OUT[144] 8208 235.5 428 OUT[144] 8208 235.5 429 OUT[146] 8172 235.5 430 OUT[147] 8154 125.5 431 OUT[148] 816 235.5 432 OUT[149] 818 433 OUT[141] 8154 125.5 430 OUT[147] 8154 125.5 431 OUT[148] 8136 235.5 432 OUT[149] 8118 125.5 433 OUT[148] 8136 235.5 434 OUT[147] 8154 125.5 437 OUT[148] 8136 235.5 438 OUT[148] 8136 235.5 437 OUT[148] 8136 235.5 438 OUT[149] 8118 125.5 439 OUT[150] 8100 235.5 436 OUT[151] 8082 125.5 437 OUT[151] 8082 125.5 438 OUT[150] 8100 235.5 436 OUT[151] 8082 125.5 437 OUT[151] 8082 125.5 438 OUT[150] 8100 235.5 436 OUT[157] 7974 125.5 447 OUT[161] 7974 125.5 448 OUT[161] 7992 235.5 459 OUT[161] 7704 235.5 450 OUT[161] 7704 235.5 451 OUT[162] 7704 235.5 452 OUT[179] 7758 125.5 453 OUT[170] 7776 235.5 454 OUT[171] 7776 235.5 455 OUT[172] 7704 235.5 456 OUT[177] 7764 235.5 457 OUT[148] 7758 235.5 458 OUT[177] 7776 235.5 459 OUT[177] 7776 235.5 450 OUT[177] 7776 235.5 451 OUT[161] 7794 125.5 452 OUT[161] 7704 235.5 453 OUT[170] 7776 235.5 454 OUT[171] 7776 235.5 459 OUT[171] 7776 235.5 450 OUT[171] 7776 235.5 451 OUT[172] 7704 235.5 452 OUT[179] 7758 125.5 453 OUT[170] 7776 235.5 454 OUT[170] 7776 235.5 459 OUT[170] 7776 235.5 450 OUT[170] 7776 235.5 451 OUT[171] 7758 125.5 452 OUT[182] 7554 235.5	5.5
405 OUT[122] 8604 235.5 406 OUT[123] 8586 125.5 407 OUT[124] 8586 235.5 408 OUT[125] 8550 125.5 409 OUT[126] 8532 235.5 410 OUT[126] 8532 235.5 411 OUT[128] 8496 235.5 412 OUT[129] 8478 125.5 413 OUT[130] 8460 235.5 414 OUT[131] 8442 235.5 415 OUT[132] 8424 235.5 416 OUT[133] 8406 125.5 417 OUT[134] 8388 235.5 418 OUT[135] 8370 125.5 419 OUT[136] 8352 235.5 419 OUT[137] 8341 125.5 419 OUT[138] 8316 235.5 420 OUT[137] 8334 125.5 421 OUT[138] 8316 235.5 422 OUT[139] 8298 125.5 422 OUT[139] 8298 125.5 424 OUT[141] 8262 125.5 425 OUT[142] 8244 235.5 426 OUT[143] 8280 235.5 427 OUT[144] 8280 235.5 429 OUT[146] 8172 235.5 429 OUT[147] 8181 125.5 429 OUT[148] 8118 125.5 430 OUT[148] 8136 235.5 431 OUT[148] 8136 235.5 432 OUT[148] 8118 125.5 433 OUT[148] 8118 125.5 434 OUT[148] 8136 235.5 437 OUT[151] 8082 235.5 438 OUT[152] 8064 235.5 436 OUT[153] 8064 235.5 437 OUT[154] 8100 235.5 438 OUT[155] 8064 235.5 436 OUT[156] 7992 235.6 437 OUT[157] 7974 125.5 448 OUT[168] 7796 235.5 449 OUT[169] 7788 235.5 440 OUT[159] 7938 125.5 441 OUT[169] 7798 125.5 442 OUT[169] 7798 125.5 443 OUT[169] 7794 125.5 444 OUT[161] 7992 235.5 445 OUT[162] 7884 235.5 446 OUT[163] 7866 125.5 447 OUT[164] 7794 125.5 448 OUT[165] 7892 235.5 449 OUT[166] 7892 235.5 440 OUT[167] 7794 125.5 441 OUT[168] 7776 235.5 442 OUT[169] 7758 125.5 455 OUT[169] 7758 125.5 456 OUT[177] 7764 235.5 457 OUT[169] 7758 125.5 458 OUT[177] 7764 235.5 459 OUT[169] 7758 125.5 450 OUT[177] 7764 235.5 451 OUT[177] 7764 235.5 452 OUT[178] 7596 235.5 459 OUT[179] 7578 125.5 460 OUT[179] 7578 125.5 461 OUT[189] 7596 235.5 462 OUT[179] 7578 125.5 465 OUT[179] 7578 125.5 466 OUT[179] 7578 125.5 466 OUT[179] 7578 125.5 467 OUT[179] 7578 125.5 468 OUT[179] 7578 125.5 468 OUT[179] 7578 125.5 468 OUT[179] 7578 125.5 468 OUT[179] 7578 125.5	
406	
407 OUT 124 8568 235.5	
409 OUT[126] 8532 235.5 410 OUT[127] 8514 125.5 411 OUT[128] 8496 235.5 412 OUT[129] 8478 125.5 413 OUT[130] 8460 235.5 414 OUT[131] 8442 125.5 415 OUT[132] 8424 235.5 416 OUT[132] 8424 235.5 417 OUT[133] 8406 125.5 419 OUT[136] 8352 235.5 419 OUT[137] 8334 125.5 420 OUT[137] 8334 125.5 421 OUT[138] 8316 235.5 422 OUT[137] 8298 125.5 423 OUT[140] 8280 235.5 424 OUT[141] 8262 125.5 425 OUT[141] 8262 125.5 426 OUT[142] 8244 235.5 427 OUT[143] 8226 125.5 428 OUT[144] 8208 235.5 429 OUT[144] 8208 235.5 429 OUT[144] 8208 235.5 429 OUT[146] 8172 235.5 430 OUT[147] 8154 125.5 431 OUT[148] 8136 235.5 432 OUT[149] 8118 125.5 433 OUT[149] 8118 125.5 434 OUT[150] 8100 235.5 435 OUT[152] 8064 235.5 436 OUT[152] 8064 235.5 437 OUT[153] 8046 125.5 438 OUT[155] 8010 125.5 439 OUT[156] 7992 235.5 440 OUT[157] 7974 125.5 441 OUT[158] 7992 235.5 442 OUT[159] 7938 125.5 439 OUT[150] 7992 235.5 440 OUT[151] 8082 235.5 441 OUT[151] 7992 235.5 442 OUT[151] 7974 125.5 443 OUT[156] 7992 235.5 444 OUT[157] 7974 125.5 445 OUT[168] 7992 235.5 440 OUT[158] 7938 125.5 441 OUT[168] 7992 235.5 442 OUT[169] 7758 125.5 445 OUT[169] 7758 125.5 446 OUT[161] 7868 235.5 447 OUT[161] 7868 235.5 448 OUT[161] 7868 235.5 449 OUT[161] 7868 235.5 449 OUT[161] 7868 235.5 449 OUT[161] 7868 235.5 440 OUT[161] 7868 235.5 441 OUT[161] 7868 235.5 442 OUT[161] 7764 235.5 445 OUT[161] 7764 235.5 446 OUT[161] 7766 235.5 457 OUT[177] 7764 235.5 458 OUT[177] 7764 235.5 459 OUT[177] 7764 235.5 460 OUT[177] 7766 235.5 460 OUT[177] 7768 235.5 460 OUT[177] 7769 235.5 460 OUT[177] 7769 235.5 460 OUT[177] 7764 235.5 461 OUT[161] 7560 235.5 462 OUT[179] 7578 125.5 463 OUT[179] 7578 125.5 464 OUT[161] 7560 235.5 465 OUT[177] 7578 125.5 466 OUT[178] 7594 235.5	
410 OUT[127] 8514 125.5 411 OUT[128] 8496 235.5 412 OUT[129] 8478 125.5 413 OUT[130] 8460 235.5 414 OUT[131] 8442 125.5 415 OUT[131] 8442 235.5 416 OUT[133] 8406 125.5 417 OUT[134] 8388 235.5 418 OUT[134] 8388 235.5 419 OUT[136] 8352 235.5 420 OUT[137] 8334 125.5 420 OUT[137] 8334 125.5 420 OUT[138] 8396 235.5 420 OUT[139] 8298 125.5 420 OUT[139] 8298 125.5 421 OUT[139] 8298 125.5 422 OUT[139] 8298 125.5 424 OUT[141] 8262 125.5 425 OUT[144] 8262 235.5 426 OUT[144] 8262 235.5 427 OUT[144] 827 235.5 428 OUT[146] 8172 235.5 430 OUT[147] 8154 125.5 431 OUT[148] 8136 235.5 434 OUT[148] 8136 235.5 434 OUT[149] 8118 125.5 433 OUT[149] 8118 125.5 433 OUT[149] 8118 125.5 434 OUT[151] 8082 125.5 435 OUT[152] 8064 235.5 436 OUT[152] 8064 235.5 437 OUT[154] 8028 235.5 438 OUT[155] 8006 235.5 439 OUT[156] 7992 235.5 440 OUT[157] 7974 125.5 439 OUT[158] 7938 125.5 439 OUT[159] 7938 125.5 439 OUT[159] 7938 125.5 440 OUT[157] 7974 125.5 441 OUT[158] 7956 235.5 442 OUT[169] 7798 125.5 443 OUT[160] 7990 235.5 444 OUT[161] 7902 125.5 445 OUT[162] 7884 235.5 446 OUT[163] 7866 125.5 457 OUT[164] 7794 235.5 458 OUT[167] 7774 235.5 459 OUT[168] 7758 125.5 459 OUT[179] 7758 125.5 459 OUT[179] 7758 125.5 460 OUT[179] 7758 125.5 461 OUT[179] 7578 125.5 462 OUT[179] 7578 125.5 463 OUT[179] 7578 125.5 464 OUT[179] 7578 125.5 465 OUT[179] 7578 125.5 466 OUT[179] 7578 125.5 467 OUT[179] 7578 125.5 468 OUT[179] 7578 125.5 469 OUT[179] 7578 125.5 460 OUT[179] 7578 125.5 461 OUT[179] 7578 125.5 462 OUT[179] 7578 125.5 463 OUT[179] 7578 125.5 464 OUT[179] 7578 125.5 465 OUT[179] 7578 125.5 466 OUT[179] 7578 125.5 467 OUT[179] 7578 125.5 468 OUT[179] 7578 125.5 468 OUT[179] 7578 125.5 469 OUT[179] 7578 125.5 460 OUT[179] 7578 125.5 461 OUT[180] 7560 235.5 462 OUT[180] 7560 235.5 463 OUT[180] 7560 235.5 464 OUT[181] 7564 235.5	
411 OUT 128 8496 235.5 412 OUT 129 8478 125.5 413 OUT 130 8460 235.5 414 OUT 131 8442 125.5 415 OUT 132 8444 235.5 416 OUT 132 8442 235.5 417 OUT 134 8388 235.5 418 OUT 135 8370 125.5 419 OUT 136 8352 235.5 420 OUT 137 8334 125.5 421 OUT 138 8316 235.5 422 OUT 140 8280 235.5 424 OUT 141 8262 125.5 425 OUT 140 8280 235.5 424 OUT 141 8262 125.5 425 OUT 142 8244 235.5 426 OUT 143 8298 125.5 427 OUT 144 8208 235.5 428 OUT 146 8172 235.5 429 OUT 146 8172 235.5 430 OUT 147 8154 125.5 431 OUT 148 8136 235.5 432 OUT 148 8136 235.5 433 OUT 149 8118 125.5 434 OUT 151 8082 125.5 435 OUT 152 8064 235.5 436 OUT 153 8064 235.5 437 OUT 154 8082 235.5 438 OUT 156 8100 235.5 438 OUT 157 7974 125.5 439 OUT 158 7992 235.5 440 OUT 159 7938 125.5 441 OUT 159 7938 125.5 442 OUT 169 7992 235.5 444 OUT 161 7902 235.5 445 OUT 169 7930 235.5 446 OUT 169 7758 125.5 450 OUT 169 7794 125.5 447 OUT 169 7930 235.5 448 OUT 169 7930 235.5 449 OUT 169 7930 235.5 440 OUT 169 7930 235.5 441 OUT 169 7930 235.5 442 OUT 169 7930 235.5 443 OUT 169 7930 235.5 444 OUT 169 7902 235.5 450 OUT 169 7758 125.5 450 OUT 169 7758 125.5 450 OUT 169 7758 125.5 450 OUT 179 7764 235.5 450 OUT 179 7776 235.5 450 OUT 179 7758 125.5 460 OUT 179 7578 125.5 461 OUT 179 7578 125.5 462 OUT 179 7578 125.5 463 OUT 179 7578 125.5 464 OUT 179 7578 125.5 465 OUT 179 7578 125.5 466 OUT 179 7578 125.5 467 OUT 179 7578 125.5 468 OUT 179 7578 125.5 468 OUT 179 7578 125.5 469 OUT 179 7578 125.5 460 OUT 179 7578 125.5 461 OUT 179 7578 125.5 462 OUT 179 7578 125.5 463 OUT 179 7578 125.5 464 OUT 179 7578 125.5 465 OUT 179 7578 125.5 466 OUT 179 7578 125.5 467 OUT 179 7578 125.5 468 OUT 179 7578 125.5	
412 OUT 129 8478 125.5 413 OUT 130 8460 235.5 414 OUT 131 8442 235.5 416 OUT 132 8424 235.5 416 OUT 133 8406 125.5 417 OUT 133 8406 125.5 418 OUT 135 8370 125.5 419 OUT 136 8352 235.5 419 OUT 136 8352 235.5 420 OUT 137 8334 125.5 421 OUT 138 8316 235.5 422 OUT 139 8298 125.5 423 OUT 40 8280 235.5 424 OUT 141 8262 125.5 425 OUT 442 8244 235.5 426 OUT 443 8206 235.5 427 OUT 441 8208 235.5 428 OUT 445 8190 125.5 429 OUT 446 8172 235.5 429 OUT 446 8172 235.5 430 OUT 47 8154 125.5 431 OUT 48 8136 235.5 432 OUT 49 8118 125.5 433 OUT 150 8100 235.5 434 OUT 151 8064 235.5 436 OUT 152 8064 235.5 437 OUT 153 8046 125.5 438 OUT 155 8010 125.5 439 OUT 156 7992 235.5 440 OUT 159 7938 125.5 439 OUT 159 7938 125.5 430 OUT 159 7938 125.5 431 OUT 159 7938 125.5 432 OUT 159 7938 125.5 434 OUT 159 7938 125.5 435 OUT 159 7938 125.5 446 OUT 169 7756 235.5 447 OUT 169 7794 125.5 448 OUT 169 7796 235.5 449 OUT 169 7798 235.5 440 OUT 169 7798 125.5 441 OUT 169 7798 125.5 442 OUT 169 7788 235.5 444 OUT 169 7794 125.5 445 OUT 169 7758 125.5 446 OUT 169 7758 125.5 457 OUT 179 7764 235.5 458 OUT 179 7764 235.5 459 OUT 179 7768 235.5 460 OUT 179 7769 235.5 460 OUT 179 7769 235.5 460 OUT 179 7769 235.5 460 OUT 179 7758 125.5 460 OUT 179 7769 235.5 460 OUT 179 7578 125.5 465 OUT 179 7578 125.5 466 OUT 179 7578 125.5 467 OUT 179 7578 125.5 468 OUT 179 7578 125.5	
413 OUT[130] 8460 235.5 414 OUT[131] 8442 125.5 416 OUT[132] 8424 235.5 416 OUT[134] 8388 235.5 417 OUT[136] 8352 235.5 418 OUT[136] 8352 235.5 420 OUT[137] 8334 125.5 421 OUT[138] 8316 235.5 422 OUT[139] 8298 125.5 423 OUT[140] 8280 235.5 424 OUT[141] 8260 125.5 425 OUT[141] 8262 125.5 427 OUT[144] 8208 235.5 428 OUT[143] 8226 125.5 427 OUT[144] 8208 235.5 428 OUT[145] 8190 126.5 429 OUT[146] 8172 235.5 430 OUT[147] 8154 125.5 431 OUT[
415 OUT[132] 8424 235.5 416 OUT[133] 8406 125.5 417 OUT[134] 8388 235.5 418 OUT[135] 8370 125.5 419 OUT[136] 8352 235.5 420 OUT[137] 8334 125.5 421 OUT[138] 8316 235.5 422 OUT[139] 8298 125.5 422 OUT[139] 8298 125.5 424 OUT[141] 8262 125.5 425 OUT[142] 8244 235.5 426 OUT[143] 8266 125.5 427 OUT[144] 8208 235.5 428 OUT[145] 8190 125.5 429 OUT[146] 8172 235.5 429 OUT[146] 8172 235.5 430 OUT[147] 8154 125.5 431 OUT[148] 8136 235.5 432 OUT[149] 8118 125.5 433 OUT[150] 8100 235.5 434 OUT[151] 8082 125.5 435 OUT[152] 8064 235.5 436 OUT[153] 8046 125.5 437 OUT[154] 8190 125.5 438 OUT[155] 8010 125.5 439 OUT[156] 8010 125.5 430 OUT[157] 7974 125.5 440 OUT[158] 7992 235.5 440 OUT[159] 7938 125.5 441 OUT[159] 7938 125.5 442 OUT[160] 7992 235.5 444 OUT[151] 7992 235.5 444 OUT[151] 7992 235.5 445 OUT[162] 7884 235.5 446 OUT[163] 7866 125.5 447 OUT[164] 7848 235.5 448 OUT[165] 7830 125.5 449 OUT[166] 7892 235.5 440 OUT[167] 7774 125.5 441 OUT[168] 7766 235.5 442 OUT[169] 7738 125.5 444 OUT[161] 7802 125.5 445 OUT[162] 7884 235.5 446 OUT[163] 7866 125.5 447 OUT[164] 7776 235.5 457 OUT[177] 7764 235.5 458 OUT[177] 7764 235.5 459 OUT[178] 7596 235.5 459 OUT[179] 7578 125.5 460 OUT[177] 7614 125.5 460 OUT[177] 7764 235.5 460 OUT[177] 7576 125.5 465 OUT[179] 7578 125.5	
416 OUT[133] 8406 125.5 417 OUT[134] 8388 235.5 418 OUT[135] 8370 126.5 419 OUT[136] 8352 235.5 420 OUT[137] 8334 125.5 421 OUT[137] 8334 125.5 422 OUT[137] 8298 125.5 423 OUT[140] 8280 235.5 424 OUT[141] 8262 125.5 425 OUT[142] 8244 235.5 426 OUT[142] 8244 235.5 427 OUT[143] 8226 125.5 427 OUT[144] 8208 235.5 428 OUT[145] 8190 125.5 429 OUT[146] 8172 235.5 429 OUT[147] 8154 125.5 430 OUT[147] 8154 125.5 431 OUT[148] 8136 235.5 432 OUT[149] 8118 125.5 433 OUT[150] 8100 235.5 434 OUT[151] 8082 125.5 436 OUT[152] 8064 235.5 437 OUT[152] 8064 235.5 438 OUT[155] 8010 125.5 439 OUT[156] 7992 235.5 439 OUT[157] 7974 125.5 440 OUT[157] 7974 125.5 441 OUT[158] 7996 235.5 442 OUT[160] 7992 235.5 444 OUT[159] 7938 125.5 444 OUT[161] 7992 235.5 444 OUT[161] 7902 125.5 445 OUT[162] 7884 235.5 446 OUT[163] 7866 125.5 447 OUT[164] 7888 235.5 448 OUT[165] 7830 125.5 449 OUT[166] 7812 235.5 449 OUT[167] 7774 125.5 446 OUT[168] 7768 235.5 449 OUT[168] 7768 235.5 449 OUT[169] 7758 125.5 450 OUT[177] 7774 235.5 451 OUT[161] 7660 235.5 452 OUT[177] 77614 125.5 453 OUT[177] 7776 235.5 454 OUT[177] 77614 125.5 455 OUT[177] 77614 125.5 456 OUT[177] 77614 125.5 457 OUT[177] 77614 125.5 458 OUT[177] 77614 125.5 459 OUT[177] 77614 125.5 450 OUT[178] 7596 235.5 450 OUT[179] 7578 125.5 460 OUT[179] 7578 125.5 460 OUT[179] 7578 125.5 460 OUT[179] 7578 125.5 460 OUT[179] 7578 125.5 461 OUT[180] 7560 235.5 462 OUT[179] 7578 125.5 463 OUT[179] 7578 125.5 464 OUT[180] 7560 235.5 465 OUT[179] 7578 125.5 466 OUT[179] 7578 125.5	
417 OUT[134] 8388 235.5 418 OUT[135] 8370 125.5 419 OUT[136] 8352 235.5 420 OUT[137] 8334 125.5 421 OUT[138] 8316 235.5 422 OUT[138] 8388 225.5 424 OUT[140] 8280 235.5 424 OUT[141] 8262 125.5 425 OUT[141] 8262 125.5 426 OUT[141] 8262 125.5 427 OUT[144] 8208 235.5 428 OUT[144] 8208 235.5 429 OUT[146] 8172 235.5 429 OUT[146] 8172 235.5 430 OUT[147] 8154 125.5 431 OUT[148] 8136 235.5 432 OUT[149] 8118 125.5 433 OUT[150] 8100 235.5 434 OUT[151] 8082 125.5 435 OUT[151] 8082 125.5 436 OUT[151] 8082 125.5 437 OUT[154] 8028 235.5 438 OUT[155] 8010 125.5 439 OUT[156] 7992 235.5 440 OUT[157] 7974 125.5 439 OUT[158] 7938 125.5 441 OUT[159] 7938 125.5 442 OUT[161] 7974 125.5 443 OUT[159] 7938 125.5 444 OUT[159] 7938 125.5 440 OUT[159] 7938 125.5 441 OUT[158] 7956 235.5 442 OUT[161] 7974 125.5 443 OUT[161] 7902 235.5 444 OUT[161] 7902 235.5 445 OUT[162] 7884 235.5 446 OUT[167] 7774 125.5 450 OUT[167] 7774 125.5 451 OUT[168] 7758 125.5 452 OUT[169] 7758 125.5 453 OUT[170] 7776 235.5 454 OUT[171] 7761 125.5 455 OUT[171] 7761 125.5 456 OUT[171] 7761 125.5 457 OUT[171] 7761 125.5 458 OUT[171] 7761 125.5 459 OUT[171] 7680 235.5 459 OUT[171] 7680 235.5 460 OUT[177] 7614 125.5 460 OUT[177] 7614 125.5 460 OUT[177] 7614 125.5 460 OUT[177] 7614 125.5 460 OUT[177] 7761 125.5 461 OUT[179] 7578 125.5 462 OUT[179] 7578 125.5 463 OUT[179] 7578 125.5 464 OUT[180] 7560 235.5 465 OUT[179] 7578 125.5	
418 OUT 135 8370 125.5 419 OUT 136 8352 235.5 420 OUT 137 8334 125.5 421 OUT 138 8316 235.5 422 OUT 139 8298 125.5 422 OUT 139 8298 125.5 422 OUT 140 8280 235.5 424 OUT 141 8262 125.5 425 OUT 142 8244 235.5 426 OUT 143 8266 125.5 427 OUT 144 8208 235.5 428 OUT 145 8190 125.5 429 OUT 146 8172 235.5 430 OUT 147 8154 125.5 431 OUT 148 8136 235.5 432 OUT 149 8118 125.5 433 OUT 149 8118 125.5 434 OUT 151 8082 125.5 435 OUT 152 8064 235.5 436 OUT 152 8064 235.5 437 OUT 154 8028 235.6 438 OUT 155 8010 125.5 439 OUT 156 7992 235.5 440 OUT 156 7992 235.5 441 OUT 158 7956 235.5 442 OUT 169 7938 125.5 443 OUT 169 7938 125.5 444 OUT 159 7938 125.5 445 OUT 169 7992 235.5 446 OUT 169 7992 235.5 447 OUT 169 7992 235.5 448 OUT 169 7993 125.5 449 OUT 169 7993 125.5 440 OUT 169 7992 235.5 440 OUT 169 7794 125.5 441 OUT 169 7992 125.5 445 OUT 169 7884 235.5 446 OUT 169 7758 125.5 457 OUT 169 7758 125.5 458 OUT 179 7776 235.5 459 OUT 179 7776 235.5 459 OUT 179 7764 235.5 459 OUT 179 7768 235.5 460 OUT 179 7578 125.5 465 OUT 179 7578 125.5	
419	
421 OUT[138] 8316 235.5 422 OUT[149] 8298 125.5 423 OUT[140] 8280 235.5 424 OUT[141] 8262 125.5 425 OUT[142] 8244 235.5 426 OUT[144] 8208 235.5 428 OUT[144] 8190 125.5 429 OUT[146] 8190 125.5 430 OUT[147] 8154 125.5 431 OUT[148] 8136 235.5 431 OUT[149] 8118 125.5 433 OUT[150] 8100 235.5 434 OUT[151] 8082 125.5 435 OUT[152] 8064 235.5 436 OUT[153] 8064 235.5 437 OUT[154] 8028 235.5 438 OUT[157] 7974 125.5 439 OUT[156] 7992 235.5 440 OUT[
422 OUT[139] 8298 125.5 423 OUT[140] 8280 235.5 424 OUT[141] 8262 125.5 425 OUT[142] 8244 235.5 426 OUT[143] 8226 125.5 427 OUT[144] 8208 235.5 428 OUT[145] 8190 125.5 429 OUT[146] 8172 235.5 430 OUT[147] 8154 125.5 431 OUT[148] 8136 235.5 432 OUT[149] 8118 125.5 433 OUT[150] 8100 235.5 434 OUT[151] 8064 235.5 435 OUT[152] 8064 235.5 436 OUT[153] 8046 125.5 437 OUT[154] 8028 235.5 438 OUT[155] 8010 125.5 439 OUT[156] 7992 235.5 440 OUT[
423 OUT[140] 8280 235.5 424 OUT[141] 8262 125.5 425 OUT[142] 8244 235.5 426 OUT[143] 8226 125.5 427 OUT[144] 8208 235.5 428 OUT[146] 8172 235.5 430 OUT[147] 8154 125.5 431 OUT[148] 8136 235.5 432 OUT[149] 8118 125.5 433 OUT[150] 8100 235.5 434 OUT[151] 8082 125.5 433 OUT[152] 8064 235.5 436 OUT[153] 8046 125.5 437 OUT[154] 8028 235.5 438 OUT[155] 8010 126.5 439 OUT[157] 7974 125.5 440 OUT[157] 7974 125.5 441 OUT[159] 7938 125.5 442 OUT[
424 OUT[141] 8262 125.5 425 OUT[142] 8244 235.5 426 OUT[143] 8226 125.5 427 OUT[145] 8190 125.5 428 OUT[145] 8190 125.5 430 OUT[147] 8154 125.5 431 OUT[148] 8136 235.5 432 OUT[148] 8118 125.5 433 OUT[150] 8100 235.5 434 OUT[151] 8082 125.5 435 OUT[152] 8064 235.5 437 OUT[153] 8046 235.5 437 OUT[154] 8028 235.5 438 OUT[155] 8010 125.5 439 OUT[156] 7992 235.5 440 OUT[158] 7938 125.5 441 OUT[158] 7938 125.5 443 OUT[160] 7920 235.5 444 OUT[
425 OUT[142] 8244 235.5 426 OUT[143] 8208 125.5 427 OUT[144] 8208 235.5 428 OUT[145] 8190 125.5 429 OUT[146] 8172 235.5 430 OUT[147] 8154 125.5 431 OUT[148] 8136 235.5 432 OUT[149] 8118 125.5 434 OUT[151] 8082 235.5 435 OUT[152] 8064 235.5 436 OUT[153] 8046 125.5 437 OUT[153] 8046 235.5 438 OUT[156] 7992 235.5 439 OUT[156] 7992 235.5 440 OUT[157] 7974 125.5 441 OUT[158] 7956 235.5 442 OUT[169] 7938 125.5 443 OUT[161] 7902 235.5 444 OUT[
427 OUT[144] 8208 235.5 428 OUT[145] 8190 125.5 429 OUT[146] 8172 235.5 430 OUT[147] 8154 125.5 431 OUT[148] 8136 235.5 432 OUT[150] 8100 235.5 434 OUT[151] 8082 125.5 435 OUT[153] 8064 235.5 436 OUT[153] 8046 235.5 437 OUT[154] 8028 235.5 438 OUT[155] 8010 125.5 439 OUT[156] 7992 235.5 440 OUT[157] 7974 125.5 441 OUT[158] 7938 125.5 442 OUT[159] 7938 125.5 443 OUT[160] 7920 235.5 444 OUT[161] 7902 235.5 444 OUT[167] 7938 125.5 445 OUT[
428 OUT[145] 8190 125.5 429 OUT[146] 8172 235.5 430 OUT[147] 8154 126.5 431 OUT[148] 8136 235.5 432 OUT[149] 8118 125.5 433 OUT[150] 800 235.5 434 OUT[151] 8082 215.5 435 OUT[152] 8064 235.5 436 OUT[153] 8046 125.5 437 OUT[154] 8028 235.5 438 OUT[155] 8010 125.5 439 OUT[156] 7992 235.5 440 OUT[157] 7974 125.5 441 OUT[158] 7956 235.5 442 OUT[169] 7938 125.6 443 OUT[160] 7884 235.5 444 OUT[161] 7902 235.5 445 OUT[163] 7866 125.5 446 OUT[1	
429 OUT[146] 8172 235.5 430 OUT[147] 8154 125.5 431 OUT[148] 8136 235.5 432 OUT[150] 8100 235.5 434 OUT[151] 8082 125.5 434 OUT[152] 8064 235.5 436 OUT[153] 8046 125.5 437 OUT[155] 8010 225.5 439 OUT[156] 7992 235.5 440 OUT[157] 7974 125.5 441 OUT[159] 7938 125.5 442 OUT[159] 7938 125.5 443 OUT[160] 7920 235.5 444 OUT[161] 7902 235.5 442 OUT[160] 7920 235.5 444 OUT[161] 7902 225.5 444 OUT[162] 7884 235.5 445 OUT[163] 7866 125.5 446 OUT[
430 OUT[147] 8154 125.5 431 OUT[148] 8136 235.5 432 OUT[149] 8118 125.5 433 OUT[150] 8100 235.5 434 OUT[151] 8082 125.5 435 OUT[153] 8046 125.5 436 OUT[154] 8028 235.5 437 OUT[156] 8002 235.5 438 OUT[156] 7992 235.5 440 OUT[157] 7974 125.6 441 OUT[158] 7938 125.5 442 OUT[159] 7938 125.5 443 OUT[160] 7920 235.5 444 OUT[161] 7902 235.5 443 OUT[160] 7920 235.5 444 OUT[161] 7902 235.5 444 OUT[161] 7902 235.5 447 OUT[162] 7884 235.5 447 OUT[
431 OUT[148] 8136 235.5 432 OUT[149] 8118 125.5 433 OUT[150] 8100 235.5 434 OUT[151] 8082 125.5 435 OUT[152] 8064 235.5 436 OUT[153] 8046 125.5 437 OUT[154] 8028 235.5 438 OUT[155] 8010 125.5 439 OUT[156] 7992 235.5 440 OUT[157] 7974 126.5 441 OUT[158] 7956 235.5 442 OUT[159] 7938 125.5 443 OUT[160] 7920 235.5 444 OUT[161] 7902 235.5 444 OUT[162] 7884 235.5 445 OUT[163] 7864 125.5 445 OUT[163] 7864 125.5 448 OUT[164] 7848 235.5 449 OUT[
432 OUT[149] 8118 125.5 433 OUT[150] 8100 235.5 434 OUT[151] 8082 125.5 435 OUT[152] 8064 235.5 436 OUT[153] 8046 125.5 437 OUT[155] 8010 125.5 438 OUT[155] 8010 125.5 439 OUT[156] 7992 235.5 440 OUT[157] 7974 125.5 441 OUT[158] 7956 235.5 442 OUT[159] 7938 125.5 443 OUT[160] 7920 235.5 444 OUT[161] 7990 235.5 444 OUT[162] 7884 235.5 445 OUT[163] 7866 125.5 447 OUT[163] 7866 125.5 449 OUT[165] 7830 125.5 450 OUT[166] 7812 235.5 451 OUT[
434 OUT[151] 8082 125.5	
435 OUT 152 8064 235.5 436 OUT 153 8046 125.5 437 OUT 154 8028 235.5 438 OUT 155 8010 125.5 439 OUT 156 7992 235.5 439 OUT 156 7992 235.5 440 OUT 158 7956 235.5 442 OUT 159 7938 125.5 442 OUT 159 7938 125.5 444 OUT 161 7902 235.5 444 OUT 162 7884 235.5 444 OUT 163 7866 125.5 445 OUT 163 7866 125.5 446 OUT 165 7830 125.5 449 OUT 166 7812 235.5 449 OUT 166 7812 235.5 449 OUT 168 7776 235.5 450 OUT 170 77740 235.5 451 OUT 170 77740 235.5 452 OUT 170 77740 235.5 454 OUT 171 7722 125.5 455 OUT 172 7704 235.5 456 OUT 173 7686 125.5 457 OUT 174 7668 235.5 458 OUT 175 7650 125.5 459 OUT 176 7632 235.5 450 OUT 176 7632 235.5 450 OUT 177 7614 125.5 451 OUT 178 7560 125.5 452 OUT 179 7578 125.5 458 OUT 176 7632 235.5 459 OUT 177 7614 125.5 458 OUT 178 7596 235.5 460 OUT 179 7578 125.5 461 OUT 179 7578 125.5 462 OUT 179 7578 125.5 463 OUT 179 7578 125.5 464 OUT 179 7578 125.5 465 OUT 179 7578 125.5 466 OUT 179 7578 125.5 466 OUT 179 7578 125.5 467 OUT 180 7560 235.5 460 OUT 181 7596 235.5 464 OUT 181 7542 235.5 465 OUT 182 7524 235.5	
436	
437 OUT[154] 8028 235.5 438 OUT[155] 8010 125.5 439 OUT[156] 7992 235.5 440 OUT[157] 7974 125.5 441 OUT[158] 7956 235.5 442 OUT[159] 7938 125.5 443 OUT[160] 7920 235.5 444 OUT[161] 7902 235.5 445 OUT[162] 7884 235.5 445 OUT[163] 7866 125.5 446 OUT[164] 7848 235.5 447 OUT[165] 7830 125.5 448 OUT[166] 7812 235.5 449 OUT[166] 7812 235.5 450 OUT[168] 7776 235.5 451 OUT[168] 7776 235.5 452 OUT[169] 7758 125.5 453 OUT[170] 7740 235.5 454 OUT[
438 OUT[155] 8010 125.5 439 OUT[166] 7992 235.5 440 OUT[157] 7974 126.5 441 OUT[158] 7956 235.5 442 OUT[159] 7938 125.5 443 OUT[160] 7920 235.5 444 OUT[161] 7902 235.5 445 OUT[162] 7884 235.5 446 OUT[163] 7866 125.5 447 OUT[164] 7848 235.5 448 OUT[165] 7830 125.5 449 OUT[166] 7812 235.5 450 OUT[168] 7776 235.5 451 OUT[168] 7776 235.5 452 OUT[169] 7758 125.5 453 OUT[170] 7740 235.5 454 OUT[171] 7722 125.5 455 OUT[172] 7704 235.5 456 OUT[
440 OUT[157] 7974 125.5 441 OUT[158] 7956 235.5 442 OUT[159] 7938 125.5 443 OUT[160] 7920 235.5 444 OUT[161] 7902 125.5 445 OUT[161] 7802 125.6 445 OUT[163] 7866 125.6 447 OUT[164] 7848 235.5 448 OUT[165] 7830 125.6 449 OUT[166] 7812 235.5 450 OUT[168] 7776 235.6 451 OUT[168] 7776 235.6 452 OUT[169] 7758 125.5 453 OUT[170] 7740 235.6 454 OUT[171] 7722 125.5 455 OUT[172] 7704 235.6 456 OUT[173] 7686 125.5 455 OUT[174] 7668 235.5 458 OUT[5.5
441 OUT[158] 7956 235.5 442 OUT[169] 7938 125.5 443 OUT[160] 7920 235.5 444 OUT[161] 7902 125.5 445 OUT[162] 7884 235.5 446 OUT[163] 7866 125.5 447 OUT[165] 7830 125.5 448 OUT[166] 7812 235.5 449 OUT[166] 7812 235.5 450 OUT[168] 7776 235.5 451 OUT[168] 7776 235.5 452 OUT[169] 7758 125.5 453 OUT[170] 7740 235.5 454 OUT[171] 7722 125.5 455 OUT[172] 7704 235.5 455 OUT[173] 7686 125.5 457 OUT[173] 7686 235.5 458 OUT[174] 7650 125.5 459 OUT[
442 OUT[159] 7938 125.5 443 OUT[160] 7920 235.5 444 OUT[161] 7990 125.5 445 OUT[162] 7884 235.5 446 OUT[163] 7866 125.5 447 OUT[165] 7830 125.5 448 OUT[166] 7812 235.5 449 OUT[166] 7812 235.5 450 OUT[167] 7776 235.5 451 OUT[168] 7776 235.5 452 OUT[169] 7758 125.5 453 OUT[170] 7740 235.5 454 OUT[171] 7772 235.5 455 OUT[172] 7704 235.5 455 OUT[173] 7686 125.5 457 OUT[173] 7686 125.5 457 OUT[174] 7668 235.5 459 OUT[176] 7632 235.5 459 OUT[
443 OUT[160] 7920 235.5 444 OUT[161] 7902 125.5 444 OUT[162] 7884 235.5 446 OUT[163] 7866 125.5 447 OUT[164] 7848 235.5 449 OUT[166] 7812 235.5 450 OUT[167] 7794 125.5 451 OUT[168] 7776 235.5 452 OUT[169] 7758 125.5 453 OUT[170] 7740 235.5 454 OUT[171] 7772 125.5 450 OUT[171] 7772 235.5 457 OUT[171] 7704 235.5 456 OUT[173] 7686 125.5 457 OUT[174] 7688 235.5 459 OUT[175] 7650 125.5 459 OUT[177] 7614 125.5 460 OUT[177] 7614 125.5 461 OUT[
444 OUT[161] 7902 125.5 445 OUT[162] 7884 235.5 446 OUT[163] 7866 125.5 447 OUT[164] 7848 235.5 448 OUT[165] 7830 125.5 449 OUT[166] 7812 235.5 450 OUT[167] 7794 125.5 451 OUT[168] 7776 235.5 452 OUT[169] 7758 125.5 453 OUT[170] 7740 235.5 454 OUT[171] 7722 125.5 455 OUT[172] 7704 235.5 456 OUT[173] 7686 125.5 457 OUT[174] 7668 235.5 458 OUT[175] 7650 125.5 459 OUT[176] 7632 235.5 460 OUT[177] 7614 125.5 461 OUT[178] 7596 235.5 462 OUT[
446	5.5
447 OUT[164] 7848 235.5 448 OUT[165] 7830 125.5 449 OUT[166] 7812 235.5 450 OUT[167] 77794 125.5 451 OUT[168] 7776 235.5 452 OUT[169] 7758 125.5 453 OUT[170] 7740 235.5 454 OUT[171] 7722 125.5 455 OUT[172] 7704 235.5 456 OUT[173] 7686 125.5 457 OUT[174] 7668 235.5 458 OUT[176] 7632 235.5 459 OUT[176] 7632 235.5 460 OUT[177] 7614 125.5 461 OUT[178] 7596 235.5 462 OUT[179] 7578 125.5 463 OUT[180] 7560 235.5 464 OUT[181] 7542 235.5 465 OUT	
448 OUT[165] 7830 125.5 449 OUT[166] 7812 235.5 450 OUT[167] 7794 126.5 451 OUT[168] 7776 235.5 452 OUT[169] 7758 125.5 453 OUT[170] 7740 235.5 454 OUT[171] 7702 235.5 455 OUT[172] 7704 235.5 456 OUT[173] 7686 125.5 457 OUT[174] 7668 235.5 458 OUT[175] 7650 125.5 459 OUT[176] 7632 235.5 460 OUT[177] 7614 125.5 461 OUT[178] 7596 235.5 462 OUT[179] 7578 125.5 463 OUT[180] 7560 235.5 464 OUT[181] 7542 235.5 465 OUT[182] 7524 235.5	
449 OUT[166] 7812 235.5 450 OUT[467] 7794 125.5 451 OUT[168] 7776 235.5 452 OUT[169] 7758 125.5 453 OUT[170] 7740 235.5 454 OUT[171] 7702 235.5 455 OUT[172] 7704 235.5 456 OUT[173] 7686 125.5 457 OUT[174] 7668 235.5 459 OUT[175] 7650 225.5 459 OUT[176] 7632 235.5 460 OUT[177] 7614 125.5 461 OUT[178] 7596 235.5 462 OUT[179] 7578 125.5 463 OUT[180] 7560 235.5 464 OUT[181] 7542 235.5 465 OUT[182] 7524 235.5	
451 OUT[168] 7776 235.5 452 OUT[169] 7758 125.5 453 OUT[170] 7740 235.5 454 OUT[171] 7722 125.5 455 OUT[172] 7704 235.5 456 OUT[172] 7704 235.5 457 OUT[174] 7686 125.5 458 OUT[175] 7650 125.5 459 OUT[176] 7632 235.5 450 OUT[177] 7614 125.5 460 OUT[177] 7614 125.5 461 OUT[178] 7596 235.5 462 OUT[179] 7578 125.5 463 OUT[180] 7560 235.5 464 OUT[181] 7562 235.5 465 OUT[181] 7562 235.5	
452 OUT[169] 7758 125.5 453 OUT[170] 7740 235.5 454 OUT[171] 7722 126.5 455 OUT[172] 7704 235.5 456 OUT[172] 7704 235.5 457 OUT[173] 7686 125.5 458 OUT[174] 7668 235.5 459 OUT[176] 7632 235.6 459 OUT[176] 7632 235.6 460 OUT[177] 7614 125.5 461 OUT[177] 7615 125.5 462 OUT[179] 7578 125.6 463 OUT[180] 7560 235.5 464 OUT[181] 7542 235.5	5.5
453 OUT[170] 7740 235.5 454 OUT[171] 7722 125.5 455 OUT[171] 77724 235.5 456 OUT[173] 7686 125.5 457 OUT[174] 7668 235.5 457 OUT[175] 7650 125.6 458 OUT[175] 7650 235.5 459 OUT[176] 7632 235.5 460 OUT[177] 7614 125.5 461 OUT[178] 7596 235.5 462 OUT[179] 7578 125.6 463 OUT[180] 7560 235.5 464 OUT[181] 7560 235.5 465 OUT[181] 7562 235.5	
454 OUT[171] 7722 125.5 455 OUT[172] 7704 235.5 456 OUT[172] 7708 125.5 457 OUT[173] 7686 125.5 457 OUT[174] 7668 235.5 458 OUT[175] 7650 125.5 459 OUT[176] 7632 235.5 460 OUT[177] 7614 125.6 461 OUT[178] 7596 235.5 462 OUT[179] 7578 125.6 463 OUT[180] 7560 235.5 464 OUT[181] 7560 235.5 465 OUT[182] 7524 235.5	
455 OUT[172] 7704 235.5 456 OUT[173] 7686 125.5 457 OUT[174] 7668 235.5 458 OUT[175] 7650 125.5 459 OUT[176] 7632 235.5 460 OUT[177] 7614 125.5 461 OUT[178] 7596 235.5 462 OUT[179] 7578 125.5 463 OUT[180] 7560 235.5 464 OUT[181] 7560 235.5 465 OUT[182] 7524 235.5	
457 OUT[174] 7668 235.5 458 OUT[175] 7650 125.5 459 OUT[176] 7632 235.5 460 OUT[177] 7614 125.5 461 OUT[178] 7596 235.5 462 OUT[179] 7578 125.5 463 OUT[180] 7560 235.5 464 OUT[181] 7542 235.5 465 OUT[182] 7524 235.5	
458 OUT[175] 7650 125.5 459 OUT[176] 7632 235.5 460 OUT[177] 7614 125.5 461 OUT[178] 7596 235.5 462 OUT[179] 7578 125.5 463 OUT[180] 7560 235.5 464 OUT[181] 7542 125.5 465 OUT[182] 7524 235.5	
459 OUT[176] 7632 235.5 460 OUT[177] 7614 125.5 461 OUT[178] 7596 235.5 462 OUT[179] 7578 125.5 463 OUT[180] 7560 235.5 464 OUT[181] 7542 125.5 465 OUT[182] 7524 235.5	
460 OUT[177] 7614 125.5 461 OUT[178] 7596 235.5 462 OUT[179] 7578 125.5 463 OUT[180] 7560 235.5 464 OUT[181] 7542 235.5 465 OUT[182] 7524 235.5	
461 OUT[178] 7596 235.5 462 OUT[179] 7578 125.5 463 OUT[180] 7560 235.5 464 OUT[181] 7542 225.5 465 OUT[182] 7524 235.5	
463 OUT[180] 7560 235.5 464 OUT[181] 7542 125.5 465 OUT[182] 7524 235.5	5.5
464 OUT[181] 7542 125.5 465 OUT[182] 7524 235.5	
465 OUT[182] 7524 235.5	
467 OUT[184] 7488 235.5	
468 OUT[185] 7470 125.5	
469 OUT[186] 7452 235.5	
470 OUT[187] 7434 125.5 471 OUT[188] 7416 235.5	
471 OUT[188] 7416 235.5 472 OUT[189] 7398 125.5	
473 OUT[190] 7380 235.5	
474 OUT[191] 7362 125.5	5.5
475 OUT[192] 7344 235.5	
476 OUT[193] 7326 125.5 477 OUT[194] 7308 235.5	
477 OUT[194] 7308 235.5 478 OUT[195] 7290 125.5	
479 OUT[196] 7272 235.5	
480 OUT[197] 7254 125.5	

Pad #	Pad Name	Pad Coo	rdinate
Fau #	Pau Name	Х	Υ
481	OUT[198]	7236	235.5
482	OUT[199]	7218	125.5
483	OUT[200]	7200	235.5
484	OUT[201]	7182	125.5
485	OUT[202]	7164	235.5
486	OUT[203]	7146	125.5
487	OUT[204]	7128	235.5
488	OUT[205]	7110	125.5
489	OUT[206]	7092	235.5
490	OUT[207]	7074	125.5
491	OUT[208]	7056	235.5
492	OUT[209]	7038	125.5
493	OUT[210]	7020	235.5
494	OUT[211]	7002	125.5
495	OUT[212]	6984	235.5
496	OUT[213]	6966	125.5
497	OUT[214]	6948	235.5
498	OUT[215]	6930	125.5
499	OUT[216]	6912	235.5
500	OUT[217]	6894	125.5
501	OUT[217]		235.5
		6876	
502	OUT[219]	6858	125.5
503	OUT[220]	6840	235.5
504	OUT[221]	6822	125.5
505	OUT[222]	6804	235.5
506	OUT[223]	6786	125.5
507	OUT[224]	6768	235.5
508	OUT[225]	6750	125.5
509	OUT[226]	6732	235.5
510	OUT[227]	6714	125.5
511	OUT[228]	6696	235.5
512	OUT[229]	6678	125.5
513	OUT[230]	6660	235.5
514	OUT[231]	6642	125.5
515	OUT[232]	6624	235.5
516	OUT[233]	6606	125.5
517	OUT[234]	6588	235.5
518	OUT[235]	6570	125.5
519	OUT[236]	6552	235.5
520	OUT[237]	6534	125.5
521	OUT[238]	6516	235.5
522	OUT[239]	6498	125.5
523	OUT[240]	6480	235.5
524	OUT[241]	6462	125.5
525	OUT[242]	6444	235.5
526	OUT[243]	6426	125.5
527	OUT[244]	6408	235.5
528	OUT[245]	6390	125.5
529	OUT[246]	6372	235.5
530	OUT[247]	6354	125.5
531	OUT[248]	6336	235.5
532	OUT[249]	6318	125.5
533	OUT[250]	6300	235.5
534	OUT[251]	6282	125.5
535	OUT[251]	6264	235.5
536	OUT[252]	6246	125.5
537	OUT[254]	6228	235.5
538	OUT[255]	6210	125.5
539	OUT[256]	6192	235.5
= 40	OUTTOET	0.1=1	105.5
540 541	OUT[257] OUT[258]	6174	125.5 235.5
542		6138	125.5
	OUT[259] OUT[260]		
543 544		6120 6102	235.5 125.5
	OUT[261]		
545	OUT[262]	6084	235.5
546	OUT[263]	6066	125.5
547	OUT[264]	6048	235.5
548	OUT[265]	6030	125.5
549	OUT[266]	6012	235.5
550	OUT[267]	5994	125.5
551	OUT[268]	5976	235.5
552	OUT[269]	5958	125.5
553	OUT[270]	5940	235.5
554	OUT[271]	5922	125.5
555	OUT[272]	5904	235.5
556	OUT[273]	5886	125.5
	OUT[274]	5868	235.5
557	001[274]		
	OUT[274]	5850	125.5
557			

Pad #	Pad Name	Pad Coo	
		X	Y
561 562	OUT[278] OUT[279]	5796 5778	235.5 125.5
563	OUT[279]	5760	235.5
564	OUT[280]	5742	125.5
565	OUT[282]	5724	235.5
566	OUT[283]	5706	125.5
567	OUT[284]	5688	235.5
568 569	OUT[285] OUT[286]	5670 5652	125.5 235.5
570	OUT[287]	5634	125.5
571	OUT[288]	5616	235.5
572	OUT[289]	5598	125.5
573	OUT[290]	5580	235.5
574 575	OUT[291] OUT[292]	5562	125.5 235.5
576	OUT[292]	5544 5526	125.5
577	OUT[294]	5508	235.5
578	OUT[295]	5490	125.5
579	OUT[296]	5472	235.5
580	OUT[297]	5454	125.5
581 582	OUT[298] OUT[299]	5436 5418	235.5 125.5
583	OUT[300]	5400	235.5
584	OUT[301]	5382	125.5
585	OUT[302]	5364	235.5
586	OUT[303]	5346	125.5
587 588	OUT[304]	5328 5310	235.5 125.5
588	OUT[305] OUT[306]	5310 5292	125.5 235.5
590	OUT[306]	5274	125.5
591	OUT[308]	5256	235.5
592	OUT[309]	5238	125.5
593	OUT[310]	5220	235.5
594	OUT[311]	5202	125.5
595 596	OUT[312] OUT[313]	5184 5166	235.5 125.5
597	OUT[314]	5148	235.5
598	OUT[315]	5130	125.5
599	OUT[316]	5112	235.5
600	OUT[317]	5094	125.5
601 602	OUT[318]	5076	235.5 125.5
603	OUT[319] OUT[320]	5058 5040	235.5
604	OUT[321]	5022	125.5
605	OUT[322]	5004	235.5
606	OUT[323]	4986	125.5
607	OUT[324]	4968	235.5
608 609	OUT[325]	4950	125.5 235.5
610	OUT[326] OUT[327]	4932 4914	125.5
611	OUT[328]	4896	235.5
612	OUT[329]	4878	125.5
613	OUT[330]	4860	235.5
614	OUT[331]	4842	125.5
615 616	OUT[332] OUT[333]	4824 4806	235.5 125.5
617	OUT[334]	4788	235.5
618	OUT[335]	4770	125.5
619	OUT[336]	4752	235.5
620	OUT[337]	4734	125.5
621	OUT[338]	4716	235.5
622 623	OUT[339] OUT[340]	4698 4680	125.5 235.5
624	OUT[340]	4662	125.5
625	OUT[342]	4644	235.5
626	OUT[343]	4626	125.5
627	OUT[344]	4608	235.5
628 629	OUT[345]	4590 4572	125.5 235.5
630	OUT[346] OUT[347]	4572	125.5
631	OUT[348]	4536	235.5
632	OUT[349]	4518	125.5
633	OUT[350]	4500	235.5
634	OUT[351]	4482	125.5
635 636	OUT[352]	4464 4446	235.5 125.5
637	OUT[353] OUT[354]	4446	235.5
638	OUT[355]	4410	125.5
639	OUT[356]	4392	235.5 125.5
640	OUT[357]	4374	

Pad #	Pad Name	Pad Coo X	rdinate Y
641	OUT[358]	4356	235.5
642	OUT[359]	4338	125.5
643	OUT[360]	4320	235.5
644 645	OUT[361] OUT[362]	4302 4284	125.5 235.5
646	OUT[363]	4266	125.5
647	OUT[364]	4248	235.5
648	OUT[365]	4230	125.5
649 650	OUT[366] OUT[367]	4212 4194	235.5 125.5
651	OUT[368]	4176	235.5
652	OUT[369]	4158	125.5
653	OUT[370]	4140	235.5
654 655	OUT[371]	4122	125.5
656	OUT[372] OUT[373]	4104 4086	235.5 125.5
657	OUT[374]	4068	235.5
658	OUT[375]	4050	125.5
659	OUT[376]	4032	235.5
660	OUT[377] OUT[378]	4014 3996	125.5 235.5
661 662	OUT[378]	3996	125.5
663	OUT[380]	3960	235.5
664	OUT[381]	3942	125.5
665	OUT[382]	3924	235.5
666 667	OUT[383] OUT[384]	3906 3888	125.5 235.5
668	OUT[384]	3870	125.5
669	OUT[386]	3852	235.5
670	OUT[387]	3834	125.5
671	OUT[388]	3816	235.5
672 673	OUT[389] OUT[390]	3798 3780	125.5 235.5
674	OUT[390]	3762	125.5
675	OUT[392]	3744	235.5
676	OUT[393]	3726	125.5
677	OUT[394]	3708	235.5
678 679	OUT[395]	3690 3672	125.5 235.5
680	OUT[396] OUT[397]	3654	125.5
681	OUT[398]	3636	235.5
682	OUT[399]	3618	125.5
683	OUT[400]	3600	235.5
684 685	OUT[401] OUT[402]	3582 3564	125.5 235.5
686	OUT[402]	3546	125.5
687	OUT[404]	3528	235.5
688	OUT[405]	3510	125.5
689	OUT[406]	3492	235.5
690 691	OUT[407] OUT[408]	3474 3456	125.5 235.5
692	OUT[408]	3438	125.5
693	OUT[410]	3420	235.5
694	OUT[411]	3402	125.5
695	OUT[412] OUT[413]	3384	235.5
696 697	OUT[413] OUT[414]	3366 3348	125.5 235.5
698	OUT[415]	3330	125.5
699	OUT[416]	3312	235.5
700	OUT[417]	3294	125.5
701 702	OUT[418] OUT[419]	3276 3258	235.5 125.5
702	OUT[420]	3240	235.5
704	OUT[421]	3222	125.5
705	OUT[422]	3204	235.5
706	OUT[423] OUT[424]	3186	125.5 235.5
707 708	OUT[424] OUT[425]	3168 3150	125.5
709	OUT[426]	3132	235.5
710	OUT[427]	3114	125.5
711	OUT[428]	3096	235.5
712 713	OUT[429] OUT[430]	3078	125.5
713	OUT[430]	3060 3042	235.5 125.5
715	OUT[432]	3024	235.5
716	OUT[433]	3006	125.5
717	OUT[434]	2988	235.5
718 719	OUT[435] OUT[436]	2970 2952	125.5 235.5
719	OUT[436]	2932	125.5
	[]		

2010/12/31

		Х	Υ			Х	Υ			Х	ΙΥ
721	OUT[438]	2916	235.5	801	OUT[518]	1476	235.5	881	OUT[598]	36	235.5
722	OUT[438]	2898	125.5	802	OUT[518]	1458	125.5	882	OUT[599]	18	125.5
723	OUT[440]	2880	235.5	803	OUT[519]	1440	235.5	883	OUT[600]	0	235.5
724	OUT[440]		125.5	804	OUT[520]	1422	125.5	884	OUT[600]	-18	125.5
725	OUT[441]	2862 2844	235.5	805	OUT[521]	1404	235.5	885	OUT[601]	-36	235.5
726	OUT[442]	2826	125.5	806	OUT[522]	1386	125.5	886	OUT[602]	-54	125.5
727	OUT[443]	2808	235.5	807	OUT[523]	1368	235.5	887	OUT[603]	-72	235.5
	OUT[444]										
728		2790	125.5	808	OUT[525]	1350	125.5	888	OUT[605]	-90	125.5
729	OUT[446]	2772	235.5	809	OUT[526]	1332	235.5	889	OUT[606]	-108	235.5
730	OUT[447]	2754	125.5	810	OUT[527]	1314	125.5	890	OUT[607]	-126	125.5
731	OUT[448]	2736	235.5	811	OUT[528]	1296	235.5	891	OUT[608]	-144	235.5
732	OUT[449]	2718	125.5	812	OUT[529]	1278	125.5	892	OUT[609]	-162	125.5
733	OUT[450]	2700	235.5	813	OUT[530]	1260	235.5	893	OUT[610]	-180	235.5
734	OUT[451]	2682	125.5	814	OUT[531]	1242	125.5	894	OUT[611]	-198	125.5
735	OUT[452]	2664	235.5	815	OUT[532]	1224	235.5	895	OUT[612]	-216	235.5
736	OUT[453]	2646	125.5	816	OUT[533]	1206	125.5	896	OUT[613]	-234	125.5
737	OUT[454]	2628	235.5	817	OUT[534]	1188	235.5	897	OUT[614]	-252	235.5
738	OUT[455]	2610	125.5	818	OUT[535]	1170	125.5	898	OUT[615]	-270	125.5
739	OUT[456]	2592	235.5	819	OUT[536]	1152	235.5	899	OUT[616]	-288	235.5
740	OUT[457]	2574	125.5	820	OUT[537]	1134	125.5	900	OUT[617]	-306	125.5
741	OUT[458]	2556	235.5	821	OUT[538]	1116	235.5	901	OUT[618]	-324	235.5
742	OUT[459]	2538	125.5	822	OUT[539]	1098	125.5	902	OUT[619]	-342	125.5
743	OUT[460]	2520	235.5	823	OUT[540]	1080	235.5	903	OUT[620]	-360	235.5
744	OUT[461]	2502	125.5	824	OUT[541]	1062	125.5	904	OUT[621]	-378	125.5
745	OUT[462]	2484	235.5	825	OUT[542]	1044	235.5	905	OUT[622]	-396	235.5
746	OUT[463]	2466	125.5	826	OUT[543]	1026	125.5	906	OUT[623]	-414	125.5
747	OUT[464]	2448	235.5	827	OUT[544]	1008	235.5	907	OUT[624]	-432	235.5
748	OUT[465]	2430	125.5	828	OUT[545]	990	125.5	908	OUT[625]	-450	125.5
749	OUT[466]	2412	235.5	829	OUT[546]	972	235.5	909	OUT[626]	-468	235.5
750	OUT[467]	2394	125.5	830	OUT[547]	954	125.5	910	OUT[627]	-486	125.5
751	OUT[468]	2376	235.5	831	OUT[548]	936	235.5	911	OUT[628]	-504	235.5
752	OUT[469]	2358	125.5	832	OUT[549]	918	125.5	912	OUT[629]	-522	125.5
753	OUT[470]	2340	235.5	833	OUT[550]	900	235.5	913	OUT[630]	-540	235.5
754	OUT[471]	2322	125.5	834	OUT[551]	882	125.5	914	OUT[631]	-558	125.5
755	OUT[472]	2304	235.5	835	OUT[552]	864	235.5	915	OUT[632]	-576	235.5
756	OUT[473]	2286	125.5	836	OUT[553]	846	125.5	916	OUT[633]	-594	125.5
757	OUT[474]	2268	235.5	837	OUT[554]	828	235.5	917	OUT[634]	-612	235.5
758	OUT[475]	2250	125.5	838	OUT[555]	810	125.5	918	OUT[635]	-630	125.5
759	OUT[476]	2232	235.5	839	OUT[556]	792	235.5	919	OUT[636]	-648	235.5
760	OUT[477]	2214	125.5	840	OUT[557]	774	125.5	920	OUT[637]	-666	125.5
761	OUT[478]	2196	235.5	841	OUT[558]	756	235.5	921	OUT[638]	-684	235.5
762	OUT[479]	2178	125.5	842	OUT[559]	738	125.5	922	OUT[639]	-702	125.5
763	OUT[480]	2160	235.5	843	OUT[560]	720	235.5	923	OUT[640]	-720	235.5
764	OUT[481]	2142	125.5	844	OUT[561]	702	125.5	924	OUT[641]	-738	125.5
765	OUT[482]	2124	235.5	845	OUT[562]	684	235.5	925	OUT[642]	-756	235.5
766	OUT[483]	2106	125.5	846	OUT[563]	666	125.5	926	OUT[643]	-774	125.5
767	OUT[484]	2088	235.5	847	OUT[564]	648	235.5	927	OUT[644]	-792	235.5
768	OUT[485]	2070	125.5	848	OUT[565]	630	125.5	928	OUT[645]	-810	125.5
769	OUT[486]	2052	235.5	849	OUT[566]	612	235.5	929	OUT[646]	-828	235.5
770	OUT[487]	2034	125.5	850	OUT[567]	594	125.5	930	OUT[647]	-846	125.5
771	OUT[488]	2016	235.5	851	OUT[568]	576	235.5	931	OUT[648]	-864	235.5
772	OUT[488]	1998	125.5	852	OUT[569]	558	125.5	932	OUT[648]	-882	125.5
773	OUT[489]	1980	235.5	853	OUT[570]	540	235.5	933	OUT[650]	-900	235.5
774	OUT[490]	1962	125.5	854	OUT[570]	522	125.5	933	OUT[650]	-900 -918	125.5
775 776	OUT[492] OUT[493]	1944	235.5	855	OUT[572]	504 486	235.5	935	OUT[652]	-936 -954	235.5
		1926	125.5	856	OUT[573]		125.5	936	OUT[653]		125.5
777 778	OUT[494]	1908	235.5	857	OUT[574]	468	235.5	937	OUT[654] OUT[655]	-972	235.5 125.5
778	OUT[495] OUT[496]	1890 1872	125.5 235.5	858 859	OUT[575] OUT[576]	450 432	125.5 235.5	938	OUT[655]	-990 -1008	235.5
780	OUT[497]	1854	125.5	860	OUT[577]	414	125.5	940	OUT[657]	-1026	125.5
781	OUT[498]	1836	235.5	861	OUT[5/8]	396	235.5	941	OUT[658]	-1044	235.5
782	OUT[499]	1818	125.5	862	OUT[579]	378	125.5	942	OUT[659]	-1062	125.5
783	OUT[500]	1800	235.5	863	OUT[580]	360	235.5	943	OUT[660]	-1080	235.5
784	OUT[501]	1782	125.5	864	OUT[581]	342	125.5	944	OUT[661]	-1098	125.5
785	OUT[502]	1764	235.5	865	OUT[582]	324	235.5	945	OUT[662]	-1116	235.5
786	OUT[503]	1746	125.5	866	OUT[583]	306	125.5	946	OUT[663]	-1134	125.5
787	OUT[504]	1728	235.5	867	OUT[584]	288	235.5	947	OUT[664]	-1152	235.5
788	OUT[505]	1710	125.5	868	OUT[585]	270	125.5	948	OUT[665]	-1170	125.5
789	OUT[506]	1692	235.5	869	OUT[586]	252	235.5	949	OUT[666]	-1188	235.5
790	OUT[507]	1674	125.5	870	OUT[587]	234	125.5	950	OUT[667]	-1206	125.5
791	OUT[508]	1656	235.5	871	OUT[588]	216	235.5	951	OUT[668]	-1224	235.5
792	OUT[509]	1638	125.5	872	OUT[589]	198	125.5	952	OUT[669]	-1242	125.5
793	OUT[510]	1620	235.5	873	OUT[590]	180	235.5	953	OUT[670]	-1260	235.5
794	OUT[511]	1602	125.5	874	OUT[591]	162	125.5	954	OUT[671]	-1278	125.5
795	OUT[512]	1584	235.5	875	OUT[592]	144	235.5	955	OUT[672]	-1296	235.5
796	OUT[513]	1566	125.5	876	OUT[593]	126	125.5	956	OUT[673]	-1314	125.5
797	OUT[514]	1548	235.5	877	OUT[594]	108	235.5	957	OUT[674]	-1332	235.5
798	OUT[515]	1530	125.5	878	OUT[595]	90	125.5	958	OUT[675]	-1350	125.5
799	OUT[516]	1512	235.5	879	OUT[596]	72	235.5	959	OUT[676]	-1368	235.5
800	OUT[517]	1494	125.5	880	OUT[597]	54	125.5	960	OUT[677]	-1386	125.5
				_							

Pad #	Pad Name	Pad Coo	rdinate
		Х	Υ
961 962	OUT[678] OUT[679]	-1404 -1422	235.5 125.5
963	OUT[680]	-1440	235.5
964	OUT[681]	-1458	125.5
965	OUT[682]	-1476	235.5
966 967	OUT[683]	-1494 -1512	125.5
968	OUT[684] OUT[685]	-1512	235.5 125.5
969	OUT[686]	-1548	235.5
970	OUT[687]	-1566	125.5
971	OUT[688]	-1584	235.5
972 973	OUT[689] OUT[690]	-1602 -1620	125.5 235.5
974	OUT[691]	-1638	125.5
975	OUT[692]	-1656	235.5
976	OUT[693]	-1674	125.5
977 978	OUT[694] OUT[695]	-1692 -1710	235.5 125.5
979	OUT[696]	-1710	235.5
980	OUT[697]	-1746	125.5
981	OUT[698]	-1764	235.5
982	OUT[699]	-1782	125.5
983 984	OUT[700] OUT[701]	-1800 -1818	235.5 125.5
985	OUT[702]	-1836	235.5
986	OUT[703]	-1854	125.5
987	OUT[704]	-1872	235.5
988 989	OUT[705] OUT[706]	-1890 -1908	125.5 235.5
990	OUT[707]	-1926	125.5
991	OUT[708]	-1944	235.5
992	OUT[709]	-1962	125.5
993 994	OUT[710] OUT[711]	-1980 -1998	235.5 125.5
995	OUT[711]	-2016	235.5
996	OUT[713]	-2034	125.5
997	OUT[714]	-2052	235.5
998	OUT[715]	-2070	125.5
999 1000	OUT[716] OUT[717]	-2088 -2106	235.5 125.5
1001	OUT[718]	-2124	235.5
1002	OUT[719]	-2142	125.5
1003	OUT[720]	-2160	235.5
1004	OUT[721] OUT[722]	-2178 -2196	125.5 235.5
1005	OUT[723]	-2214	125.5
1007	OUT[724]	-2232	235.5
1008	OUT[725]	-2250	125.5
1009 1010	OUT[726]	-2268	235.5 125.5
1010	OUT[727] OUT[728]	-2286 -2304	235.5
1012	OUT[729]	-2322	125.5
1013	OUT[730]	-2340	235.5
1014	OUT[731]	-2358	125.5
1015 1016	OUT[732] OUT[733]	-2376 -2394	235.5 125.5
1017	OUT[734]	-2412	235.5
1018	OUT[735]	-2430	125.5
1019	OUT[736]	-2448 -2466	235.5
1020 1021	001[/3/]	-2400	125.5 235.5
1021	OLITI7381	-2484	
1022	OUT[738] OUT[739]	-2484 -2502	
1023	OUT[738] OUT[739] OUT[740]	-2484 -2502 -2520	125.5 235.5
1024	OUT[739] OUT[740] OUT[741]	-2502 -2520 -2538	125.5 235.5 125.5
1024 1025	OUT[739] OUT[740] OUT[741] OUT[742]	-2502 -2520 -2538 -2556	125.5 235.5 125.5 235.5
1024 1025 1026	OUT[739] OUT[740] OUT[741] OUT[742] OUT[743]	-2502 -2520 -2538 -2556 -2574	125.5 235.5 125.5 235.5 125.5
1024 1025	OUT[739] OUT[740] OUT[741] OUT[742]	-2502 -2520 -2538 -2556	125.5 235.5 125.5 235.5
1024 1025 1026 1027 1028 1029	OUT[739] OUT[740] OUT[741] OUT[742] OUT[743] OUT[744] OUT[745] OUT[746]	-2502 -2520 -2538 -2556 -2574 -2592 -2610 -2628	125.5 235.5 125.5 235.5 125.5 235.5 125.5 235.5 125.5
1024 1025 1026 1027 1028 1029 1030	OUT[739] OUT[740] OUT[741] OUT[742] OUT[743] OUT[744] OUT[745] OUT[746] OUT[747]	-2502 -2520 -2538 -2556 -2574 -2592 -2610 -2628 -2646	125.5 235.5 125.5 235.5 125.5 235.5 125.5 235.5 125.5 235.5
1024 1025 1026 1027 1028 1029 1030 1031	OUT[739] OUT[740] OUT[741] OUT[742] OUT[743] OUT[744] OUT[745] OUT[746] OUT[747] OUT[748]	-2502 -2520 -2538 -2556 -2574 -2592 -2610 -2628 -2646 -2664	125.5 235.5 125.5 235.5 125.5 235.5 125.5 235.5 125.5 235.5 125.5 235.5
1024 1025 1026 1027 1028 1029 1030 1031 1032	OUT[739] OUT[740] OUT[741] OUT[742] OUT[743] OUT[744] OUT[745] OUT[746] OUT[747] OUT[747] OUT[748] OUT[749]	-2502 -2520 -2538 -2556 -2574 -2592 -2610 -2628 -2646	125.5 235.5 125.5 235.5 125.5 235.5 125.5 235.5 125.5 235.5
1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034	OUT[739] OUT[740] OUT[741] OUT[741] OUT[742] OUT[743] OUT[745] OUT[746] OUT[747] OUT[747] OUT[748] OUT[749] OUT[750] OUT[751]	-2502 -2520 -2538 -2556 -2574 -2592 -2610 -2628 -2646 -2664 -2682 -2700 -2718	125.5 235.5 125.5 235.5 125.5 235.5 125.5 235.5 125.5 235.5 125.5 235.5 125.5 235.5 125.5
1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035	OUT[739] OUT[740] OUT[741] OUT[742] OUT[743] OUT[744] OUT[745] OUT[746] OUT[746] OUT[747] OUT[748] OUT[749] OUT[750] OUT[751]	-2502 -2520 -2538 -2556 -2574 -2592 -2610 -2628 -2646 -2684 -2682 -2700 -2718 -2736	125.5 235.5 125.5 235.5 125.5 235.5 125.5 235.5 125.5 235.5 125.5 235.5 125.5 235.5 125.5 235.5
1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035 1036	OUT[739] OUT[741] OUT[741] OUT[742] OUT[743] OUT[744] OUT[745] OUT[746] OUT[746] OUT[747] OUT[748] OUT[749] OUT[750] OUT[750] OUT[752] OUT[753]	-2502 -2520 -2538 -2556 -2574 -2592 -2610 -2628 -2646 -2664 -2682 -2700 -2718 -2736 -2754	125.5 235.5 125.5 235.5 125.5 235.5 125.5 235.5 125.5 235.5 125.5 235.5 125.5 235.5 125.5 235.5 125.5 235.5
1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035 1036 1037	OUT[739] OUT[740] OUT[741] OUT[742] OUT[742] OUT[743] OUT[745] OUT[746] OUT[746] OUT[747] OUT[748] OUT[749] OUT[750] OUT[751] OUT[752] OUT[753] OUT[754]	-2502 -2520 -2538 -2556 -2574 -2592 -2610 -2628 -2646 -2664 -2682 -2770 -2718 -2736 -2754 -2772	125.5 235.5 125.5 235.5 126.5 235.5 125.5 235.5 125.5 235.5 125.5 235.5 125.5 235.5 125.5 235.5 125.5 235.5
1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035 1036	OUT[739] OUT[741] OUT[741] OUT[742] OUT[743] OUT[744] OUT[745] OUT[746] OUT[746] OUT[747] OUT[748] OUT[749] OUT[750] OUT[750] OUT[752] OUT[753]	-2502 -2520 -2538 -2556 -2574 -2592 -2610 -2628 -2646 -2664 -2682 -2700 -2718 -2736 -2754	125.5 235.5 125.5 235.5 125.5 235.5 125.5 235.5 125.5 235.5 125.5 235.5 125.5 235.5 125.5 235.5 125.5 235.5

		Dad Cas	udia ata
Pad #	Pad Name	Pad Coo	Υ
1041	OUT[758]	-2844	235.5
1042	OUT[759] OUT[760]	-2862 -2880	125.5 235.5
1043	OUT[761]	-2898	125.5
1045	OUT[762]	-2916	235.5
1046	OUT[763]	-2934	125.5
1047	OUT[764]	-2952	235.5
1048	OUT[765] OUT[766]	-2970	125.5 235.5
1049	OUT[766] OUT[767]	-2988 -3006	125.5
1051	OUT[768]	-3024	235.5
1052	OUT[769]	-3042	125.5
1053	OUT[770]	-3060	235.5
1054 1055	OUT[771] OUT[772]	-3078 -3096	125.5 235.5
1056	OUT[773]	-3114	125.5
1057	OUT[774]	-3132	235.5
1058	OUT[775]	-3150	125.5
1059	OUT[776]	-3168	235.5
1060	OUT[777]	-3186	125.5
1061 1062	OUT[778] OUT[779]	-3204 -3222	235.5 125.5
1062	OUT[779]	-3240	235.5
1064	OUT[781]	-3258	125.5
1065	OUT[782]	-3276	235.5
1066	OUT[783]	-3294	125.5
1067 1068	OUT[784] OUT[785]	-3312 -3330	235.5 125.5
1068	OUT[785]	-3348	235.5
1070	OUT[787]	-3366	125.5
1071	OUT[788]	-3384	235.5
1072	OUT[789]	-3402	125.5
1073 1074	OUT[790] OUT[791]	-3420 -3438	235.5 125.5
1074	OUT[791]	-3456	235.5
1076	OUT[793]	-3474	125.5
1077	OUT[794]	-3492	235.5
1078	OUT[795]	-3510	125.5
1079	OUT[796]	-3528	235.5
1080	OUT[797] OUT[798]	-3546 -3564	125.5 235.5
1082	OUT[799]	-3582	125.5
1083	OUT[800]	-3600	235.5
1084	OUT[801]	-3618	125.5
1085	OUT[802] OUT[803]	-3636	235.5 125.5
1086	OUT[803]	-3654 -3672	235.5
1088	OUT[805]	-3690	125.5
1089	OUT[806]	-3708	235.5
1090	OUT[807]	-3726	125.5
1091	OUT[808] OUT[809]	-3744 -3762	235.5 125.5
1092	OUT[810]	-3780	235.5
1094	OUT[811]	-3798	125.5
1095	OUT[812]	-3816	235.5
1096	OUT[813]	-3834	125.5
1097 1098	OUT[814] OUT[815]	-3852 -3870	235.5 125.5
1098	OUT[815]	-3888	235.5
1100	OUT[817]	-3906	125.5
1101	OUT[818]	-3924	235.5
1102	OUT[819]	-3942	125.5
1103	OUT[820]	-3960	235.5
1104 1105	OUT[821] OUT[822]	-3978 -3996	125.5 235.5
1106	OUT[823]	-4014	125.5
1107	OUT[824]	-4032	235.5
1108	OUT[825]	-4050	125.5
1109	OUT[826]	-4068 4086	235.5
1110	OUT[827] OUT[828]	-4086 -4104	125.5 235.5
1112	OUT[829]	-4122	125.5
1113	OUT[830]	-4140	235.5
1114	OUT[831]	-4158	125.5
1115 1116	OUT[832]	-4176 4104	235.5
1116	OUT[833] OUT[834]	-4194 -4212	125.5 235.5
1117	OUT[835]	-4212	125.5
1119	OUT[836]	-4248	235.5
1120	OUT[837]	-4266	125.5

		Pad Coo	rdinate
Pad #	Pad Name	Х	Υ
1121	OUT[838]	-4284	235.5
1122	OUT[839]	-4302	125.5
1123 1124	OUT[840] OUT[841]	-4320 -4338	235.5 125.5
1125	OUT[842]	-4356	235.5
1126	OUT[843]	-4374	125.5
1127	OUT[844]	-4392	235.5
1128	OUT[845]	-4410	125.5
1129	OUT[846]	-4428	235.5
1130	OUT[847] OUT[848]	-4446 -4464	125.5 235.5
1132	OUT[849]	-4482	125.5
1133	OUT[850]	-4500	235.5
1134	OUT[851]	-4518	125.5
1135	OUT[852]	-4536	235.5
1136 1137	OUT[853] OUT[854]	-4554 -4572	125.5 235.5
1138	OUT[855]	-4590	125.5
1139	OUT[856]	-4608	235.5
1140	OUT[857]	-4626	125.5
1141	OUT[858]	-4644	235.5
1142	OUT[859]	-4662 4690	125.5
1143	OUT[860] OUT[861]	-4680 -4698	235.5 125.5
1144	OUT[862]	-4096 -4716	235.5
1146	OUT[863]	-4734	125.5
1147	OUT[864]	-4752	235.5
1148	OUT[865]	-4770	125.5
1149	OUT[866]	-4788 -4806	235.5
1150 1151	OUT[867] OUT[868]	-4806	125.5 235.5
1152	OUT[869]	-4842	125.5
1153	OUT[870]	-4860	235.5
1154	OUT[871]	-4878	125.5
1155	OUT[872]	-4896	235.5
1156 1157	OUT[873] OUT[874]	-4914 -4932	125.5 235.5
1158	OUT[874]	-4950	125.5
1159	OUT[876]	-4968	235.5
1160	OUT[877]	-4986	125.5
1161	OUT[878]	-5004	235.5
1162 1163	OUT[879] OUT[880]	-5022 -5040	125.5 235.5
1164	OUT[881]	-5058	125.5
1165	OUT[882]	-5076	235.5
1166	OUT[883]	-5094	125.5
1167	OUT[884]	-5112	235.5
1168 1169	OUT[885]	-5130 -5148	125.5
1170	OUT[886] OUT[887]	-5166	235.5 125.5
1171	OUT[888]	-5184	235.5
1172	OUT[889]	-5202	125.5
1173	OUT[890]	-5220	235.5
1174	OUT[891]	-5238	125.5
1175 1176	OUT[892] OUT[893]	-5256 -5274	235.5 125.5
1177	OUT[894]	-5292	235.5
1178	OUT[895]	-5310	125.5
1179	OUT[896]	-5328	235.5
1180	OUT[897]	-5346	125.5
1181 1182	OUT[898] OUT[899]	-5364 -5382	235.5 125.5
1183	OUT[900]	-5382 -5400	235.5
1184	OUT[901]	-5418	125.5
1185	OUT[902]	-5436	235.5
1186	OUT[903]	-5454	125.5
1187 1188	OUT[904] OUT[905]	-5472 -5490	235.5 125.5
1189	OUT[905]	-5490 -5508	235.5
1190	OUT[907]	-5526	125.5
1191	OUT[908]	-5544	235.5
1192	OUT[909]	-5562	125.5
1193 1194	OUT[910]	-5580 -5598	235.5 125.5
1194	OUT[911] OUT[912]	-5598 -5616	235.5
1196	OUT[912]	-5634	125.5
1197	OUT[914]	-5652	235.5
1198	OUT[915]	-5670	125.5
1199	OUT[916]	-5688 5706	235.5
1200	OUT[917]	-5706	125.5

Pad #	Pad Name	Pad Coo	rdinate		
		Х	Υ		
1201	OUT[918]	-5724	235.5		
1202	OUT[919]	-5742	125.5		
1203 1204	OUT[920] OUT[921]	-5760 -5778	235.5 125.5		
1204	OUT[921]	-5796	125.5 235.5		
1206	OUT[923]	-5814	125.5		
1207	OUT[924]	-5832	235.5		
1208	OUT[925]	-5850	125.5		
1209	OUT[926]	-5868	235.5		
1210	OUT[927]	-5886	125.5		
1211 1212	OUT[928]	-5904 -5922	235.5 125.5		
1212	OUT[929] OUT[930]	-5922	235.5		
1214	OUT[931]	-5958	125.5		
1215	OUT[932]	-5976	235.5		
1216	OUT[933]	-5994	125.5		
1217	OUT[934]	-6012	235.5		
1218	OUT[935]	-6030	125.5		
1219	OUT[936]	-6048	235.5		
1220 1221	OUT[937]	-6066	125.5		
1221	OUT[938] OUT[939]	-6084 -6102	235.5 125.5		
1223	OUT[940]	-6120	235.5		
1224	OUT[941]	-6138	125.5		
1225	OUT[942]	-6156	235.5		
1226	OUT[943]	-6174	125.5		
1227	OUT[944]	-6192	235.5		
1228	OUT[945]	-6210	125.5		
1229	OUT[946]	-6228	235.5		
1230 1231	OUT[947]	-6246 6264	125.5 235.5		
1231	OUT[948] OUT[949]	-6264 -6282	125.5		
1233	OUT[950]	-6300	235.5		
1234	OUT[951]	-6318	125.5		
1235	OUT[952]	-6336	235.5		
1236	OUT[953]	-6354	125.5		
1237	OUT[954]	-6372	235.5		
1238	OUT[955]	-6390	125.5		
1239	OUT[956]	-6408	235.5		
1240	OUT[957]	-6426	125.5		
1241 1242	OUT[958] OUT[959]	-6444 -6462	235.5 125.5		
1243	OUT[960]	-6480	235.5		
1244	OUT[961]	-6498	125.5		
1245	OUT[962]	-6516	235.5		
1246	OUT[963]	-6534	125.5		
1247	OUT[964]	-6552	235.5		
1248	OUT[965]	-6570	125.5		
1249	OUT[966]	-6588	235.5		
1250	OUT[967]	-6606	125.5		
1251 1252	OUT[968] OUT[969]	-6624 -6642	235.5 125.5		
1252	OUT[970]	-6660	235.5		
1254	OUT[970]	-6678	125.5		
1255	OUT[972]	-6696	235.5		
1256	OUT[973]	-6714	125.5		
1257	OUT[974]	-6732	235.5		
1258	OUT[975]	-6750	125.5		
1259 1260	OUT[976] OUT[977]	-6768 -6786	235.5		
1260	OUT[977]	-6804	235.5		
1262	OUT[978]	-6822	125.5		
1263	OUT[980]	-6840	235.5		
1264	OUT[981]	-6858	125.5		
1265	OUT[982]	-6876	235.5		
1266	OUT[983]	-6894	125.5		
1267	OUT[984]	-6912	235.5		
1268	OUT[985]	-6930	125.5		
1269 1270	OUT[986] OUT[987]	-6948 -6966	235.5 125.5		
1271	OUT[988]	-6984	235.5		
1271	OUT[989]	-7002	125.5		
1273	OUT[990]	-7020	235.5		
1274	OUT[991]	-7038	125.5		
1275	OUT[992]	-7056	235.5		
1276	OUT[993]	-7074	125.5		
1277	OUT[994]	-7092	235.5		
1278	OUT[995]	-7110	125.5		
1279	OUT[996]	-7128 -7146	235.5		
1280	OUT[997]	-7146	125.5		

		Pad Cod	ordinato	
Pad #	Pad Name	X	Y	
1281	OUT[998]	-7164	235.5	
1282	OUT[999]	-7182	125.5	
1283 1284	OUT[1000] OUT[1001]	-7200 -7218	235.5 125.5	
1285	OUT[1001]	-7216	235.5	
1286	OUT[1003]	-7254	125.5	
1287	OUT[1004]	-7272	235.5	
1288 1289	OUT[1005] OUT[1006]	-7290 -7308	125.5 235.5	
1290	OUT[1000]	-7326	125.5	
1291	OUT[1008]	-7344	235.5	
1292	OUT[1009]	-7362	125.5	
1293 1294	OUT[1010] OUT[1011]	-7380 -7398	235.5 125.5	
1295	OUT[1011]	-7416	235.5	
1296	OUT[1013]	-7434	125.5	
1297	OUT[1014]	-7452	235.5	
1298 1299	OUT[1015] OUT[1016]	-7470 -7488	125.5	
1300	OUT[1016]	-7400	235.5 125.5	
1301	OUT[1018]	-7524	235.5	
1302	OUT[1019]	-7542	125.5	
1303	OUT[1020]	-7560 7579	235.5 125.5	
1304	OUT[1021] OUT[1022]	-7578 -7596	235.5	
1306	OUT[1022]	-7614	125.5	
1307	OUT[1024]	-7632	235.5	
1308	OUT[1025]	-7650	125.5	
1309 1310	OUT[1026] OUT[1027]	-7668 -7686	235.5 125.5	
1311	OUT[1027]	-7704	235.5	
1312	OUT[1029]	-7722	125.5	
1313	OUT[1030]	-7740	235.5	
1314	OUT[1031]	-7758	125.5	
1315 1316	OUT[1032] OUT[1033]	-7776 -7794	235.5 125.5	
1317	OUT[1034]	-7812	235.5	
1318	OUT[1035]	-7830	125.5	
1319	OUT[1036]	-7848	235.5	
1320 1321	OUT[1037] OUT[1038]	-7866 -7884	125.5 235.5	
1322	OUT[1038]	-7902	125.5	
1323	OUT[1040]	-7920	235.5	
1324	OUT[1041]	-7938	125.5	
1325	OUT[1042]	-7956	235.5	
1326 1327	OUT[1043] OUT[1044]	-7974 -7992	125.5 235.5	
1328	OUT[1045]	-8010	125.5	
1329	OUT[1046]	-8028	235.5	
1330	OUT[1047]	-8046	125.5	
1331	OUT[1048] OUT[1049]	-8064 -8082	235.5 125.5	
1332	OUT[1049]	-8100	235.5	
1334	OUT[1051]	-8118	125.5	
1335	OUT[1052]	-8136	235.5	
1336	OUT[1053]	-8154 9172	125.5	
1337 1338	OUT[1054] OUT[1055]	-8172 -8190	235.5 125.5	
1339	OUT[1056]	-8208	235.5	
1340	OUT[1057]	-8226	125.5	
1341	OUT[1058]	-8244	235.5	
1342 1343	OUT[1059] OUT[1060]	-8262 -8280	125.5 235.5	
1344	OUT[1060]	-8298	125.5	
1345	OUT[1062]	-8316	235.5	
1346	OUT[1063]	-8334	125.5	
1347	OUT[1064] OUT[1065]	-8352 -8370	235.5 125.5	
1348	OUT[1065]	-8370	235.5	
1350	OUT[1067]	-8406	125.5	
1351	OUT[1068]	-8424	235.5	
1352	OUT[1069]	-8442	125.5	
1353 1354	OUT[1070] OUT[1071]	-8460 -8478	235.5 125.5	
1355	OUT[1071]	-8496	235.5	
1356	OUT[1073]	-8514	125.5	
1357	OUT[1074]	-8532	235.5	
1358 1359	OUT[1075] OUT[1076]	-8550 -8568	125.5 235.5	
1360	OUT[1076]	-8586	125.5	

Pad #	Pad Name	Pad Coordinate X Y		
1361	OUT[1078]	-8604	235.5	
1362	OUT[1079]	-8622	125.5	
1363	OUT[1080]	-8640	235.5	
1364 1365	OUT[1081] OUT[1082]	-8658 -8676	125.5 235.5	
1366	OUT[1083]	-8694	125.5	
1367	OUT[1084]	-8712	235.5	
1368	OUT[1085]	-8730	125.5	
1369 1370	OUT[1086] OUT[1087]	-8748 -8766	235.5 125.5	
1371	OUT[1088]	-8784	235.5	
1372	OUT[1089]	-8802	125.5	
1373	OUT[1090]	-8820	235.5	
1374 1375	OUT[1091] OUT[1092]	-8838 -8856	125.5 235.5	
1376	OUT[1093]	-8874	125.5	
1377	OUT[1094]	-8892	235.5	
1378	OUT[1095]	-8910	125.5	
1379 1380	OUT[1096] OUT[1097]	-8928 -8946	235.5 125.5	
1381	OUT[1098]	-8964	235.5	
1382	OUT[1099]	-8982	125.5	
1383	OUT[1100]	-9000 -9018	235.5 125.5	
1384 1385	OUT[1101] OUT[1102]	-9018 -9036	235.5	
1386	OUT[1102]	-9054	125.5	
1387	OUT[1104]	-9072	235.5	
1388	OUT[1105]	-9090	125.5	
1389 1390	OUT[1106] OUT[1107]	-9108 -9126	235.5 125.5	
1391	OUT[1108]	-9144	235.5	
1392	OUT[1109]	-9162	125.5	
1393	OUT[1110]	-9180	235.5	
1394 1395	OUT[1111] OUT[1112]	-9198 -9216	125.5 235.5	
1396	OUT[1113]	-9234	125.5	
1397	OUT[1114]	-9252	235.5	
1398	OUT[1115]	-9270	125.5	
1399 1400	OUT[1116] OUT[1117]	-9288 -9306	235.5 125.5	
1401	OUT[1118]	-9324	235.5	
1402	OUT[1119]	-9342	125.5	
1403	OUT[1120]	-9360	235.5	
1404 1405	OUT[1121] OUT[1122]	-9378 -9396	125.5 235.5	
1406	OUT[1123]	-9414	125.5	
1407	OUT[1124]	-9432	235.5	
1408 1409	OUT[1125] OUT[1126]	-9450 -9468	125.5	
1410	OUT[1126]	-9468 -9486	235.5 125.5	
1411	OUT[1128]	-9504	235.5	
1412	OUT[1129]	-9522	125.5	
1413	OUT[1130] OUT[1131]	-9540 -9558	235.5 125.5	
1414	OUT[1131]	-9558 -9576	235.5	
1416	OUT[1133]	-9594	125.5	
1417	OUT[1134]	-9612	235.5	
1418	OUT[1135]	-9630 -9648	125.5	
1419 1420	OUT[1136] OUT[1137]	-9648 -9666	235.5 125.5	
1421	OUT[1138]	-9684	235.5	
1422	OUT[1139]	-9702	125.5	
1423 1424	OUT[1140] OUT[1141]	-9720 -9738	235.5	
1424	OUT[1141] OUT[1142]	-9738 -9756	125.5 235.5	
1426	OUT[1143]	-9774	125.5	
1427	OUT[1144]	-9792	235.5	
1428 1429	OUT[1145] OUT[1146]	-9810 -9828	125.5	
1429	OUT[1146]	-9828 -9846	235.5 125.5	
1431	OUT[1148]	-9864	235.5	
1432	OUT[1149]	-9882	125.5	
1433 1434	OUT[1150]	-9900 -9918	235.5	
1434	OUT[1151] OUT[1152]	-9918 -9936	125.5 235.5	
1436	OUT[1153]	-9954	125.5	
1437	OUT[1154]	-9972	235.5	
1438 1439	OUT[1155] OUT[1156]	-9990 -10008	125.5 235.5	
1440	OUT[1156]	-10008	125.5	
	[]		5.0	

		Х	Y	
1441	OUT[44E0]	-10044		
	OUT[1158]		235.5	
1442	OUT[1159]	-10062	125.5	
1443	OUT[1160]	-10080	235.5	
1444	OUT[1161]	-10098	125.5	
1445	OUT[1162]	-10116	235.5	
1446	OUT[1163]	-10134	125.5	
1447	OUT[1164]	-10152	235.5	
1448	OUT[1165]	-10170	125.5	
1449	OUT[1166]	-10188	235.5	
1450	OUT[1167]	-10206	125.5	
1451	OUT[1168]	-10224	235.5	
1452	OUT[1169]	-10242	125.5	
1453	OUT[1170]	-10260	235.5	
1454	OUT[1171]	-10278	125.5	
1455	OUT[1172]	-10296	235.5	
1456	OUT[1173]	-10314	125.5	
1457	OUT[1174]	-10332	235.5	
1458	OUT[1175]	-10350	125.5	
1459	OUT[1176]	-10368	235.5	
1460	OUT[1177]	-10386	125.5	
1461	OUT[1177]	-10404	235.5	
1462	OUT[1179]	-10422	125.5	
1463	OUT[1180]	-10440		
1464	OUT[1180]	-10440	235.5	
1465	OUT[1181]	-10436	125.5	
1466		-10476	235.5	
	OUT[1183]		125.5	
1467	OUT[1184]	-10512	235.5	
1468	OUT[1185]	-10530	125.5	
1469	OUT[1186]	-10548	235.5	
1470	OUT[1187]	-10566	125.5	
1471	OUT[1188]	-10584	235.5	
1472	OUT[1189]	-10602	125.5	
1473	OUT[1190]	-10620	235.5	
1474	OUT[1191]	-10638	125.5	
1475	OUT[1192]	-10656	235.5	
1476	OUT[1193]	-10674	125.5	
1477	OUT[1194]	-10692	235.5	
1478	OUT[1195]	-10710	125.5	
1479	OUT[1196]	-10728	235.5	
1480	OUT[1197]	-10746	125.5	
1481	OUT[1198]	-10764	235.5	
1482	OUT[1199]	-10782	125.5	
1483	OUT[1200]	-10800	235.5	
1484	OUT[1201]	-10818	125.5	
1485	DUM222	-10836	235.5	
1486	XONL	-11283	262	
1487	XONL	-11373	262	
1488	F_CTRLL	-11463	262	
1489	F_CTRLL	-11553	262	
1490	OE3L	-11643	156	
1491	OE2L	-11643	208	
1492	OE1L	-11643	262	
1493	OE1L	-11733	262	
	02.2			

9. DEFINITIONS

9.1 Data Sheet Status

Preliminary Data Sheet	This data sheet contains preliminary data; supplementary data may be published later.
Data Sheet	This data sheet contains final product specifications.

Contents in the document are subject to change without notice.

9.2 Life Support Application

These products are not designed for use in life support appliances, devices, or systems where malfunction of these products can reasonably be expected to result in personal injury. fitipower customers using or selling these products for use in such applications do so at their own risk and agree to fully indemnify fitipower for any damages resulting from such improper use or sale.

10 REVISION HISTORY

Revision	Content	Page	Date
0.1	New Issue		2010/10/06
0.2	Modidy A4/B5 setting	17	2010/10/18
0.3	Modidy XON pulse width	14	2010/12/31

2010/12/31 25 **Rev. 0.3**