

Table of Contents

	Page
1.	GENERAL DESCRIPTION2
2.	FEATURES2
3.	PIN ASSIGNMENT3
4.	BLOCK DIAGRAM4
5.	PIN DESCRIPTION5
6.	FUNCTION DESCRIPTION7
6.1. 6.2. 6.3. 6.4. 6.5. 6.6.	Device operation
7.	ELECTRICAL SPECIFICATION11
7.1. 7.2. 7.3. 7.4.	Absolute Maximum Ratings
9.	PAD COORDINATE
10.	DEFINITIONS
10.1. 10.2.	Data Sheet Status24 Life Support Application24
11.	REVISION HISTORY24

960/900/864/816-Output TFT LCD Gate Driver

1. GENERAL DESCRIPTION

The EK73002A is a 960/900/864/816-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

- Gate driver for TFT-LCD panels
- 960/900/864/816 channel outputs and 2 channel outputs which are fixed to VGL
- Bi-directional shift function
- Driving voltage range: 40V
- logical supply voltage: 2.7 ~ 3.6V
- Cascade dot-expansion function
- CMOS silicon gate (P-type)
- COG solution
- Chip size=20208um*670um · Output bump pitch=20um · Bump height=9um

3. PIN ASSIGNMENT

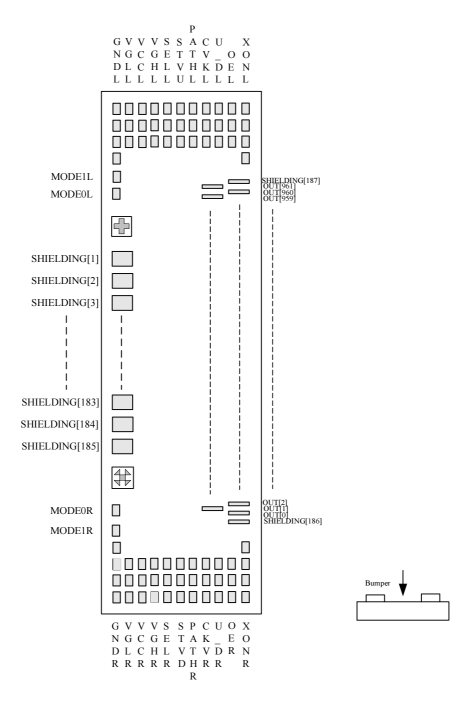


Figure 1. Pin Assignment

4. BLOCK DIAGRAM

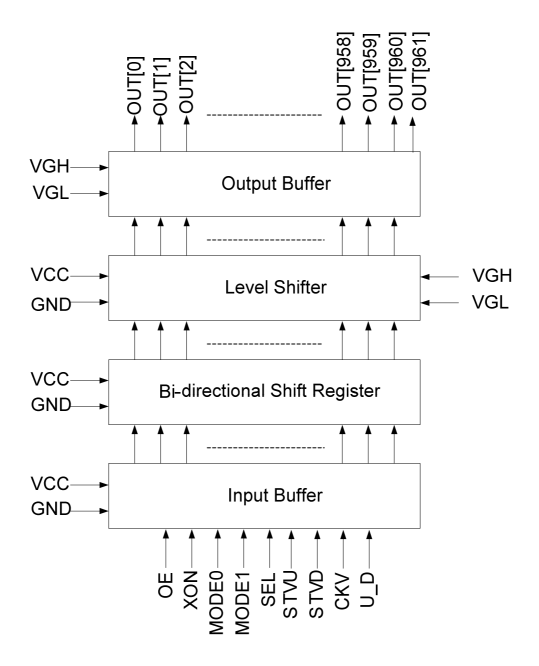


Figure 2. Block Diagram



5. PIN DESCRIPTION

Pin Name	Pin Type				Descrip	otion		
CKVR/CKVL	I	edge of this	This is the clock input for chip internal shift register. Data is shifted at each rising edge of this clock.					
U_DR/U_D_L	I	U_D = H: S ⁻ U_D = L: ST	This pin controls the output shifting direction as listed below. U_D = H: STVD(input)→OUT1→OUT2→ • • • →OUT960→STVU(output) U_D = L: STVU(input)→OUT960→ • • • →OUT2→OUT1→STVD(output)					
STVD STVU	I/O	two pins dep	These two pins are the device start pulse input or output pin. The function of the two pins depends on the status of U_D pin.					
OER/OEL	I	driver outpuis not cleare	This pin is used to control the channel output. When OER/OEL input is H, the driver outputs is fixed to VGL regardless CKV. However, the internal shift register is not cleared even if OE input is inactive.					
XONR/XONL	IPH	this pin has it to VCC is when XON i	When XON input pin is L, all the output pins are forced to VGH level. Note that this pin has higher priority than OE. 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.					stor, keep
MODE0R MODE0L MODE1R MODE1L	IPH	Output chann Note: This pi MODE1 1 1 0		Output S		Remar Using Using OUT51 Other Using OUT[5: Other Other OUT[5: Other OUT[5:		452] and /GL 432] and /GL 408] and
SELR SELL	IPH	Output sequence control inputs. These two pins control the driver output sequence. Internally pulled high. SEL=H:Normal Operation SEL=L:for testing						
OUT[1] ~ OUT[960]	0	panel deper	nding on th	e data sto	red in shift	register	the gate electrode of and the state of OE	
OUT[0]/ OUT[961]	0	LCD panel a	auxiliary pii	ns, these	pins alway	s output	VGL level.	

Pin Name	Pin Type	Description
VCCR/VCCL	Р	Digital power
GNDR/GNDL	Р	Digital ground
VGHR/VGHL	Р	Power supply for OUT[1] ~ OUT[960] drive output High
VGLR/VGLL	Р	Power supply for OUT[1] ~ OUT[960] drive output Low.
PATHR PATHL	-	Linked together internal.

SHIELDING[1]~ SHIELDING[187]	-	This pin is connected to VGL internally. Not connected.
---------------------------------	---	---

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 Name							
1	SELR	SELL						
2	OER	OEL						
3	U_DR	U_DL						
4	CKVR	CKVL						
5	PATHR	PATHL						
6	VGHR	VGHL						
7	VCCR	VCCL						
8	VGLR	VGLL						
9	GNDR	GNDL						
10	XONR	XONL						
11	MODE1R	MODE1L						
12	MODE0R	MODE0L						

6. FUNCTION DESCRIPTION

6.1. Device operation

In the condition of U_D=H, the STVD start pulse input is sensed at the rising edge of CKV and stored in the first stage of shift register, which causes the first scan signal is output from the OUT[1]output pin. While stored data is transferred to the next stage shift register at the rising edge of next CKV, new data of STVD is sensed and stored simultaneously.

The output pin (OUT[1] to OUT[960]) 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[960] in sync with CKV pulse.

After 960 CKV rising edge are past, the STVU goes up to high level at the 960th falling edge of CKV and goes down to low level at the 961th falling edge of CKV. 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 CKV. The channel output returns to normal status as soon as OE go back to "L".

6.2. Relationship among U_D, and STV1/STV2

ΠЪ	Start	pulse	Data transfer direction
0_0	Input	Output	
Н	STVD	STVU	$OUT[1] \rightarrow OUT[2] \rightarrow OUT[3] \rightarrow \cdots \rightarrow OUT[960]$
L	STVU STVD		$OUT[960] \rightarrow OUT[959] \rightarrow OUT[958] \rightarrow \cdots \rightarrow OUT[1]$

6.3. Device power supply

The EK73002A must be used by the following conditions.

- * VGH VGL = 40V (max.)
- * VGH GND = 7 ~ 35V

Example:

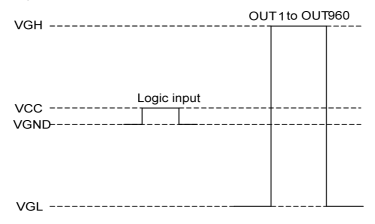


Figure 3. Device power supply

The input signal level of CKV, U_D, OE, STVD, STVU, MODE0, MODE1, SEL,XON have to swing between VCC and VGND. The signal output level of start pulse (STVU or STVD) to the next stage cascaded device is VCC for "H" and GND for "L".

6.4. 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

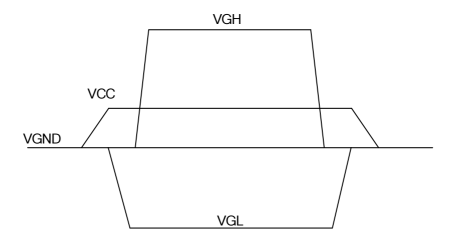


Figure 4. Power ON/OFF sequence

6.5. Start Pulse Input Limitation

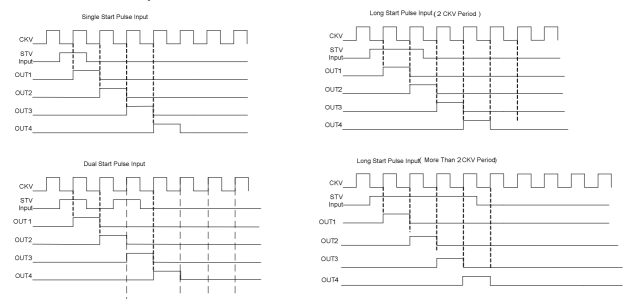


Figure 5. Start pulse Input limitation

Note1:The Output Turn-On Timing will change following by Start pulse wavform

Note2: For Dual Start Pulse Input, the space of STV between two pulse muse be 1 CKV period

Note3: For Long Start Pulse Input(more than 2 CKV Period), the Length of Start Pulse must be less than

the Length of 6 CKV Period.

6.6. Operation Condition

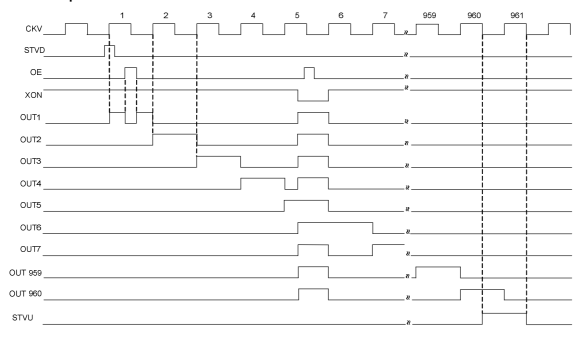


Figure 6. U_D="H"

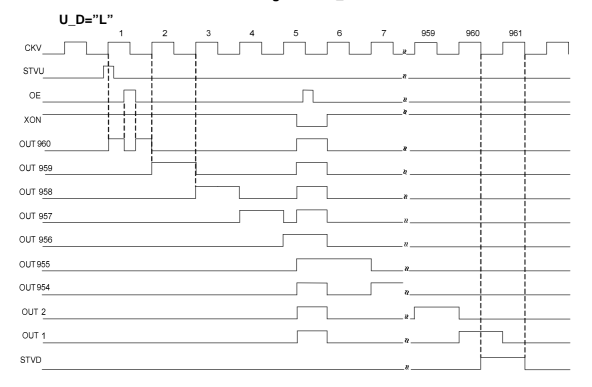


Figure 7. U_D="L"



7. ELECTRICAL SPECIFICATION

7.1. 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.

7.2. Recommended Operating Range

Recommended Operating Range (GND = 0V)

Parameter	Symbol		Rating			
Falametei	Symbol	Min.	Тур.	Max.	Unit	
Power supply voltage (1)	VGH	7	-	VGL+40	V	
Power supply voltage (2)	VCC	2.7	3.3	3.6	V	
Power supply voltage (3)	VGL	-20	-	-5	V	
Power supply voltage (4)	VGH -VGL	12	-	40	V	
Operation frequency	FCKV	-	-	200	KHz	
Operation temperature	Ta	-20	-	+85	\mathcal{C}	



7.3. DC Characteristics

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

Parameter	Symbol Condition			Rating	Unit	Application	
T di dillotoi	Cymbol	Condition	Min.	Тур.	Max.	O.m.c	pin
Input H voltage	VIH	-	0.7VCC	-	VCC	V	All input
Input L voltage	VıL	-	0	ı	0.3VCC	V	All input
Output H voltage	Vон	IOH=200μA	VCC-0.3	ı	VCC	V	STVU,D
Output L voltage	Vol	IOL=200μA	0	ı	0.3	V	STVU,D
Output H resistance	Rон	Vx = VGH -0.5V	-	-	1000	Ω	OUT[1] ~ OUT[960]
Output L resistance	RoL	Vx = VGL+0.5V	-	-	1000	Ω	OUT[1] ~ OUT[960]
Input leakage current	lin	-	-1.0	-	+1.0	μΑ	Note ⁽²⁾
Pull high / low resistance	R _{PHL}	VIN=GND VIN=VCC	70	200	400	kΩ	XON, SEL, ,MODE
VGH Power consumption	lvgн	Note ⁽¹⁾	-	ı	200	μA	-
VGL Power consumption	lvgн	Note ⁽¹⁾	-	-	-200	μA	-
VCC Power consumption	Ivcc	Note ⁽¹⁾	-	-	150	μΑ	-

Note 1: Power consumption with the following condition: Output no load, VGH=25V, VGL=-15V, VCC=3.3V, VIH =VCC, VIL=VGND, F_{CKV} = 60 KHz, OE = VIL, XON= VIH.

Note 2: All input except XON, SEL, MODE

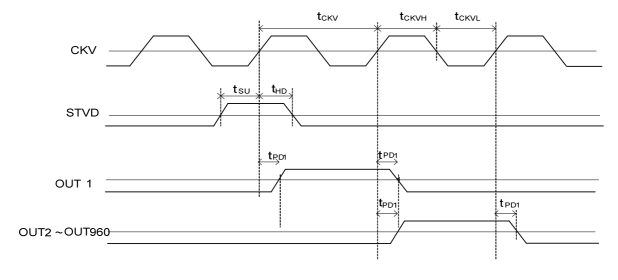
7.4. AC Characteristics

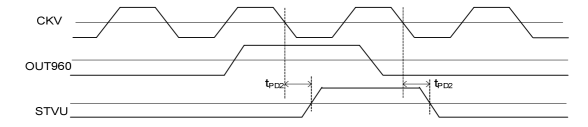
AC Characteristics (VGH = 25V, VGL = -15V, VCC = 3.3V, GND = 0V, Ta = 25° C)

Parameter	Symbol	Condition		Rating		Unit
T di dillotoi	Cymbol	Condition	Min.	Тур.	Max.	01110
CKV period	t _{CKV}	-	5	-	-	μs
CKV pulse width	t_{CKVH} , t_{CKVL}	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}	-	0.2	-	-	μs
Data hold time	t_{HD}	-	0.3	-	-	μs
CKV to output delay time	t _{PD1}	CL=200pF	-	-	0.9	μs
Start pulse output delay time	t _{PD2}	CL=20pF	-	-	0.5	μs
OE to output delay time	t _{PD3}	CL=200pF	-	-	0.9	μs
XON to output delay time	t _{PD4}	CL=200pF	-	-	100	μs

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

Timing Waveform





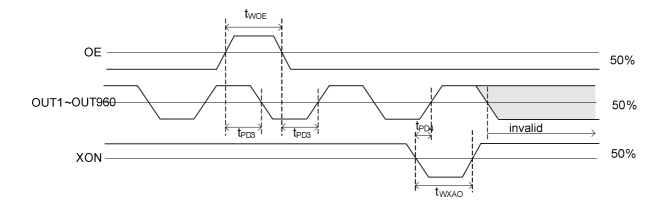
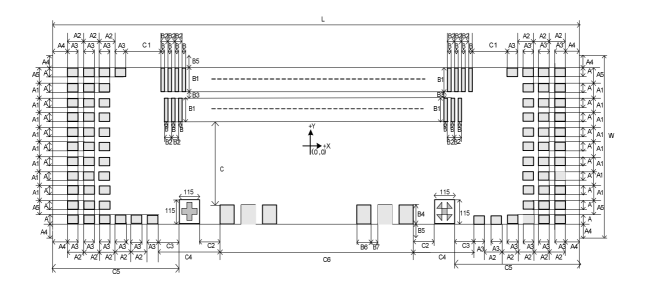
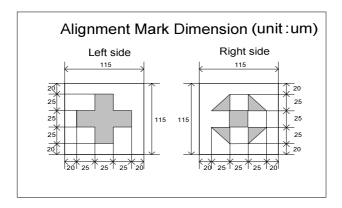


Figure 8. timing waveform

8. CHIP OUTLINE DIMENSIONS AND ALIGNMENT MARK





Bump height=9um

Symbol	Dimensions (um)	Symbol	Dimensions (um)	Symbol	Dimensions (um)
Α	32	B2	40	C2	86
A1	52	B3	25	C3	86
A2	90	B4	70	C4	287
А3	70	B5	57	C5	663
A4	57	B6	80	C6	18480
A5	54	B7	20	L	20208(Max)
В	20	С	291	W	670(Max)
B1	85	C1	57		

(scribe line included)

9. PAD COORDINATE

Pad	Name	Х	Υ	Pad	Name	Х	Y
No.				No.	INO.		
1	GNDL	-10012	-262	50	SHIELDING[44]	-4900	-243
2	GNDL	-9922	-262	51	SHIELDING[45]	-4800	-243
3	GNDL	-9832	-262	52	SHIELDING[46]	-4700	-243
4	GNDL	-9742	-262	53	SHIELDING[47]	-4600	-243
5	MODE1L	-9652	-262	54	SHIELDING[48]	-4500	-243
6	MODE0L	-9562	-262	55	SHIELDING[49]	-4400	-243
7	SHIELDING[1]	-9200	-243	56	SHIELDING[50]	-4300	-243
8	SHIELDING[2]	-9100	-243	57	SHIELDING[51]	-4200	-243
9	SHIELDING[3]	-9000	-243	58	SHIELDING[52]	-4100	-243
10	SHIELDING[4]	-8900	-243	59	SHIELDING[53]	-4000	-243
11	SHIELDING[5]	-8800	-243	60	SHIELDING[54]	-3900	-243
12	SHIELDING[6]	-8700	-243	61	SHIELDING[55]	-3800	-243
13	SHIELDING[7]	-8600	-243	62	SHIELDING[56]	-3700	-243
14	SHIELDING[8]	-8500	-243	63	SHIELDING[57]	-3600	-243
15	SHIELDING[9]	-8400	-243	64	SHIELDING[58]	-3500	-243
16	SHIELDING[10]	-8300	-243	65	SHIELDING[59]	-3400	-243
17	SHIELDING[11]	-8200	-243	66	SHIELDING[60]	-3300	-243
	SHIELDING[12]	-8100	-243	67	SHIELDING[61]	-3200	-243
	SHIELDING[13]	-8000	-243	68	SHIELDING[62]		-243
20	SHIELDING[14]	-7900	-243	69	SHIELDING[63]	-3000	-243
21	SHIELDING[15]	-7800	-243	70	SHIELDING[64]	-2900	-243
22	SHIELDING[16]	-7700	-243	71	SHIELDING[65]	-2800	-243
23	SHIELDING[17]	-7600	-243	72	SHIELDING[66]	-2700	-243
24	SHIELDING[18]	-7500	-243	73	SHIELDING[67]	-2600	-243
25	SHIELDING[19]	-7400	-243	74	SHIELDING[68]	-2500	-243
26	SHIELDING[20]	-7300	-243	75	SHIELDING[69]	-2400	-243
27	SHIELDING[21]	-7200	-243	76	SHIELDING[70]	-2300	-243
28	SHIELDING[22]	-7100	-243	77	SHIELDING[71]	-2200	-243
29	SHIELDING[23]	-7000	-243	78	SHIELDING[72]	-2100	-243
30	SHIELDING[24]	-6900	-243	79	SHIELDING[73]	-2000	-243
31	SHIELDING[25]	-6800	-243	80	SHIELDING[74]	-1900	-243
32	SHIELDING[26]	-6700	-243	81	SHIELDING[75]	-1800	-243
33	SHIELDING[27]	-6600	-243	82	SHIELDING[76]	-1700	-243
34	SHIELDING[28]	-6500	-243	83	SHIELDING[77]	-1600	-243
35	SHIELDING[29]	-6400	-243	84	SHIELDING[78]	-1500	-243
	SHIELDING[30]	-6300	-243	85	SHIELDING[79]	-1400	-243
37	SHIELDING[31]	-6200	-243	86	SHIELDING[80]	-1300	-243
38	SHIELDING[32]	-6100	-243	87	SHIELDING[81]	-1200	-243
39	SHIELDING[33]	-6000	-243	88	SHIELDING[82]	-1100	-243
40	SHIELDING[34]	-5900	-243	89	SHIELDING[83]	-1000	-243
41	SHIELDING[35]	-5800	-243	90	SHIELDING[84]	-900	-243
	SHIELDING[36]		-243	91	SHIELDING[85]		-243
43	SHIELDING[37]	-5600	-243	92	SHIELDING[86]	-700	-243
44	SHIELDING[38]	-5500	-243	93	SHIELDING[87]	-600	-243
45	SHIELDING[39]	-5400	-243	94	SHIELDING[88]	-500	-243
46	SHIELDING[40]	-5300	-243	95	SHIELDING[89]	-400	-243
47	SHIELDING[41]	-5200	-243	96	SHIELDING[90]	-300	-243
48	SHIELDING[42]	-5100	-243	97	SHIELDING[91]	-200	-243
49	SHIELDING[43]	-5000	-243	98	SHIELDING[92]	-100	-243

D. I	T		
Pad No.	Name	Χ	Υ
99	SHIELDING[93]	0	-243
100	SHIELDING[94]	100	-243
101	SHIELDING[95]	200	-243
102	SHIELDING[96]	300	-243
103	SHIELDING[97]	400	-243
104	SHIELDING[98]	500	-243
105	SHIELDING[99]	600	-243
106	SHIELDING[100]	700	-243
107	SHIELDING[101]	800	-243
108	SHIELDING[102]	900	-243
109	SHIELDING[103]	1000	-243
110	SHIELDING[104]	1100	-243
111	SHIELDING[105]	1200	-243
112	SHIELDING[106]	1300	-243
113	SHIELDING[107]	1400	-243
114	SHIELDING[108]	1500	-243
115	SHIELDING[109]	1600	-243
116	SHIELDING[110]	1700	-243
117	SHIELDING[111]	1800	-243
118	SHIELDING[112]	1900	-243
119	SHIELDING[113]	2000	-243
120	SHIELDING[114]	2100	-243
121	SHIELDING[115]	2200	-243
122	SHIELDING[116]	2300	-243
123	SHIELDING[117]	2400	-243
124	SHIELDING[118]	2500	-243
125	SHIELDING[119]	2600	-243
126	SHIELDING[120]	2700	-243
127	SHIELDING[121]	2800	-243
128	SHIELDING[122]	2900	-243
129	SHIELDING[123]	3000	-243
130	SHIELDING[124]	3100	-243
131	SHIELDING[125]	3200	-243
132	SHIELDING[126]	3300	-243
133	SHIELDING[127]	3400	-243
134	SHIELDING[128]	3500	-243
135	SHIELDING[129]	3600	-243
136	SHIELDING[130]	3700	-243
137	SHIELDING[131]	3800	-243
138	SHIELDING[132]	3900	-243
139	SHIELDING[133]	4000	-243
140	SHIELDING[134]	4100	-243
141	SHIELDING[135]	4200	-243
142	SHIELDING[136]	4300	-243
143	SHIELDING[137]	4400	-243
144	SHIELDING[138]	4500	-243
145	SHIELDING[139]	4600	-243
146	SHIELDING[140]	4700	-243
147	SHIELDING[141]	4800	-243

Pad No. Name X Y 148 SHIELDING[142] 4900 -243 149 SHIELDING[144] 5000 -243 150 SHIELDING[144] 5100 -243 151 SHIELDING[146] 5300 -243 152 SHIELDING[146] 5300 -243 153 SHIELDING[148] 5500 -243 154 SHIELDING[149] 5600 -243 155 SHIELDING[150] 5700 -243 156 SHIELDING[150] 5700 -243 157 SHIELDING[151] 5800 -243 158 SHIELDING[152] 5900 -243 160 SHIELDING[153] 6000 -243 161 SHIELDING[155] 6200 -243 162 SHIELDING[156] 6300 -243 163 SHIELDING[157] 6400 -243 164 SHIELDING[159] 6600 -243 165 SHIELDING[156] 6500		1		
148 SHIELDING[142] 4900 -243 149 SHIELDING[143] 5000 -243 150 SHIELDING[144] 5100 -243 150 SHIELDING[144] 5100 -243 151 SHIELDING[146] 5300 -243 152 SHIELDING[147] 5400 -243 153 SHIELDING[148] 5500 -243 155 SHIELDING[149] 5600 -243 156 SHIELDING[150] 5700 -243 157 SHIELDING[151] 5800 -243 158 SHIELDING[152] 5900 -243 160 SHIELDING[153] 6000 -243 161 SHIELDING[155] 6200 -243 162 SHIELDING[156] 6300 -243 163 SHIELDING[157] 6400 -243 165 SHIELDING[158] 6500 -243 166 SHIELDING[160] 6700 -243 167 SHIELDING[162] <t< td=""><td>Pad</td><td>Name</td><td>Χ</td><td>Υ</td></t<>	Pad	Name	Χ	Υ
149 SHIELDING[143] 5000 -243 150 SHIELDING[144] 5100 -243 151 SHIELDING[145] 5200 -243 152 SHIELDING[146] 5300 -243 153 SHIELDING[147] 5400 -243 154 SHIELDING[148] 5500 -243 155 SHIELDING[150] 5700 -243 156 SHIELDING[151] 5800 -243 157 SHIELDING[152] 5900 -243 158 SHIELDING[153] 6000 -243 159 SHIELDING[153] 6000 -243 160 SHIELDING[155] 6200 -243 161 SHIELDING[156] 6300 -243 162 SHIELDING[158] 6500 -243 163 SHIELDING[158] 6500 -243 165 SHIELDING[169] 6600 -243 166 SHIELDING[161] 6800 -243 167 SHIELDING[163] <t< td=""><td></td><td>CHIEL DINICIAAN</td><td>4000</td><td>242</td></t<>		CHIEL DINICIAAN	4000	242
150 SHIELDING[144] 5100 -243 151 SHIELDING[145] 5200 -243 152 SHIELDING[146] 5300 -243 153 SHIELDING[147] 5400 -243 154 SHIELDING[148] 5500 -243 155 SHIELDING[150] 5700 -243 156 SHIELDING[151] 5800 -243 157 SHIELDING[151] 5800 -243 158 SHIELDING[152] 5900 -243 159 SHIELDING[153] 6000 -243 160 SHIELDING[153] 6000 -243 161 SHIELDING[155] 6200 -243 162 SHIELDING[156] 6300 -243 163 SHIELDING[157] 6400 -243 164 SHIELDING[158] 6500 -243 165 SHIELDING[159] 6600 -243 166 SHIELDING[166] 700 -243 167 SHIELDING[166] <td< td=""><td></td><td></td><td></td><td></td></td<>				
151 SHIELDING[145] 5200 -243 152 SHIELDING[146] 5300 -243 153 SHIELDING[147] 5400 -243 154 SHIELDING[148] 5500 -243 155 SHIELDING[150] 5700 -243 156 SHIELDING[151] 5800 -243 157 SHIELDING[151] 5800 -243 158 SHIELDING[152] 5900 -243 159 SHIELDING[153] 6000 -243 160 SHIELDING[154] 6100 -243 161 SHIELDING[155] 6200 -243 162 SHIELDING[156] 6300 -243 163 SHIELDING[157] 6400 -243 164 SHIELDING[158] 6500 -243 165 SHIELDING[156] 6700 -243 166 SHIELDING[166] 6700 -243 167 SHIELDING[166] 7000 -243 170 SHIELDING[166] <t< td=""><td></td><td></td><td></td><td></td></t<>				
152 SHIELDING[146] 5300 -243 153 SHIELDING[147] 5400 -243 154 SHIELDING[148] 5500 -243 155 SHIELDING[149] 5600 -243 156 SHIELDING[150] 5700 -243 157 SHIELDING[151] 5800 -243 158 SHIELDING[152] 5900 -243 159 SHIELDING[153] 6000 -243 160 SHIELDING[154] 6100 -243 161 SHIELDING[155] 6200 -243 162 SHIELDING[156] 6300 -243 163 SHIELDING[157] 6400 -243 164 SHIELDING[158] 6500 -243 165 SHIELDING[159] 6600 -243 166 SHIELDING[160] 6700 -243 167 SHIELDING[162] 6900 -243 168 SHIELDING[163] 7000 -243 170 SHIELDING[166] <t< td=""><td></td><td></td><td></td><td></td></t<>				
153 SHIELDING[147] 5400 -243 154 SHIELDING[148] 5500 -243 155 SHIELDING[149] 5600 -243 156 SHIELDING[150] 5700 -243 157 SHIELDING[151] 5800 -243 158 SHIELDING[152] 5900 -243 159 SHIELDING[153] 6000 -243 160 SHIELDING[154] 6100 -243 161 SHIELDING[155] 6200 -243 162 SHIELDING[156] 6300 -243 163 SHIELDING[157] 6400 -243 164 SHIELDING[158] 6500 -243 165 SHIELDING[159] 6600 -243 166 SHIELDING[160] 6700 -243 167 SHIELDING[161] 6800 -243 168 SHIELDING[162] 6900 -243 170 SHIELDING[163] 7000 -243 171 SHIELDING[166] <t< td=""><td></td><td></td><td></td><td></td></t<>				
154 SHIELDING[148] 5500 -243 155 SHIELDING[149] 5600 -243 156 SHIELDING[150] 5700 -243 157 SHIELDING[151] 5800 -243 158 SHIELDING[152] 5900 -243 159 SHIELDING[153] 6000 -243 160 SHIELDING[154] 6100 -243 161 SHIELDING[155] 6200 -243 162 SHIELDING[156] 6300 -243 163 SHIELDING[157] 6400 -243 164 SHIELDING[158] 6500 -243 165 SHIELDING[159] 6600 -243 166 SHIELDING[160] 6700 -243 167 SHIELDING[161] 6800 -243 168 SHIELDING[162] 6900 -243 169 SHIELDING[163] 7000 -243 170 SHIELDING[166] 7300 -243 171 SHIELDING[166] <t< td=""><td></td><td></td><td></td><td></td></t<>				
155 SHIELDING[149] 5600 -243 156 SHIELDING[150] 5700 -243 157 SHIELDING[151] 5800 -243 158 SHIELDING[152] 5900 -243 159 SHIELDING[153] 6000 -243 160 SHIELDING[154] 6100 -243 161 SHIELDING[155] 6200 -243 162 SHIELDING[156] 6300 -243 163 SHIELDING[157] 6400 -243 164 SHIELDING[158] 6500 -243 165 SHIELDING[159] 6600 -243 166 SHIELDING[160] 6700 -243 167 SHIELDING[161] 6800 -243 168 SHIELDING[162] 6900 -243 169 SHIELDING[163] 7000 -243 170 SHIELDING[166] 7300 -243 171 SHIELDING[166] 7300 -243 172 SHIELDING[167] <t< td=""><td></td><td></td><td></td><td></td></t<>				
156 SHIELDING[150] 5700 -243 157 SHIELDING[151] 5800 -243 158 SHIELDING[152] 5900 -243 159 SHIELDING[153] 6000 -243 160 SHIELDING[154] 6100 -243 161 SHIELDING[155] 6200 -243 162 SHIELDING[156] 6300 -243 163 SHIELDING[157] 6400 -243 164 SHIELDING[158] 6500 -243 165 SHIELDING[159] 6600 -243 166 SHIELDING[160] 6700 -243 167 SHIELDING[161] 6800 -243 168 SHIELDING[162] 6900 -243 169 SHIELDING[163] 7000 -243 170 SHIELDING[166] 7300 -243 171 SHIELDING[166] 7300 -243 172 SHIELDING[168] 7500 -243 175 SHIELDING[169] <t< td=""><td></td><td></td><td></td><td></td></t<>				
157 SHIELDING[151] 5800 -243 158 SHIELDING[152] 5900 -243 159 SHIELDING[153] 6000 -243 160 SHIELDING[154] 6100 -243 161 SHIELDING[155] 6200 -243 162 SHIELDING[156] 6300 -243 163 SHIELDING[157] 6400 -243 164 SHIELDING[158] 6500 -243 165 SHIELDING[159] 6600 -243 166 SHIELDING[160] 6700 -243 167 SHIELDING[161] 6800 -243 168 SHIELDING[162] 6900 -243 169 SHIELDING[163] 7000 -243 170 SHIELDING[164] 7100 -243 171 SHIELDING[165] 7200 -243 172 SHIELDING[166] 7300 -243 173 SHIELDING[167] 7400 -243 175 SHIELDING[168] <t< td=""><td></td><td></td><td></td><td></td></t<>				
158 SHIELDING[152] 5900 -243 159 SHIELDING[153] 6000 -243 160 SHIELDING[154] 6100 -243 161 SHIELDING[155] 6200 -243 162 SHIELDING[156] 6300 -243 163 SHIELDING[157] 6400 -243 164 SHIELDING[159] 6600 -243 165 SHIELDING[160] 6700 -243 166 SHIELDING[161] 6800 -243 167 SHIELDING[162] 6900 -243 168 SHIELDING[163] 7000 -243 169 SHIELDING[163] 7000 -243 170 SHIELDING[163] 7000 -243 171 SHIELDING[166] 7300 -243 172 SHIELDING[166] 7300 -243 173 SHIELDING[168] 7500 -243 175 SHIELDING[169] 7600 -243 176 SHIELDING[170] <t< td=""><td></td><td></td><td></td><td></td></t<>				
159 SHIELDING[153] 6000 -243 160 SHIELDING[154] 6100 -243 161 SHIELDING[155] 6200 -243 162 SHIELDING[156] 6300 -243 163 SHIELDING[157] 6400 -243 164 SHIELDING[159] 6600 -243 165 SHIELDING[160] 6700 -243 166 SHIELDING[161] 6800 -243 167 SHIELDING[162] 6900 -243 168 SHIELDING[163] 7000 -243 169 SHIELDING[163] 7000 -243 169 SHIELDING[163] 7000 -243 170 SHIELDING[163] 7000 -243 171 SHIELDING[166] 7300 -243 172 SHIELDING[166] 7300 -243 173 SHIELDING[168] 7500 -243 175 SHIELDING[170] 7700 -243 176 SHIELDING[171] <t< td=""><td></td><td></td><td></td><td></td></t<>				
160 SHIELDING[154] 6100 -243 161 SHIELDING[155] 6200 -243 162 SHIELDING[156] 6300 -243 163 SHIELDING[157] 6400 -243 164 SHIELDING[158] 6500 -243 165 SHIELDING[159] 6600 -243 166 SHIELDING[160] 6700 -243 167 SHIELDING[161] 6800 -243 168 SHIELDING[162] 6900 -243 169 SHIELDING[163] 7000 -243 170 SHIELDING[163] 7000 -243 171 SHIELDING[165] 7200 -243 172 SHIELDING[166] 7300 -243 173 SHIELDING[167] 7400 -243 174 SHIELDING[168] 7500 -243 175 SHIELDING[169] 7600 -243 176 SHIELDING[170] 7700 -243 177 SHIELDING[171] <t< td=""><td>158</td><td></td><td>5900</td><td>-243</td></t<>	158		5900	-243
161 SHIELDING[155] 6200 -243 162 SHIELDING[156] 6300 -243 163 SHIELDING[157] 6400 -243 164 SHIELDING[158] 6500 -243 165 SHIELDING[159] 6600 -243 166 SHIELDING[160] 6700 -243 167 SHIELDING[161] 6800 -243 168 SHIELDING[162] 6900 -243 169 SHIELDING[163] 7000 -243 170 SHIELDING[164] 7100 -243 171 SHIELDING[165] 7200 -243 172 SHIELDING[166] 7300 -243 173 SHIELDING[167] 7400 -243 174 SHIELDING[168] 7500 -243 175 SHIELDING[169] 7600 -243 176 SHIELDING[170] 7700 -243 177 SHIELDING[171] 7800 -243 180 SHIELDING[172] <t< td=""><td>159</td><td></td><td>6000</td><td>-243</td></t<>	159		6000	-243
162 SHIELDING[156] 6300 -243 163 SHIELDING[157] 6400 -243 164 SHIELDING[158] 6500 -243 165 SHIELDING[159] 6600 -243 166 SHIELDING[160] 6700 -243 167 SHIELDING[161] 6800 -243 168 SHIELDING[162] 6900 -243 169 SHIELDING[163] 7000 -243 170 SHIELDING[164] 7100 -243 171 SHIELDING[165] 7200 -243 172 SHIELDING[166] 7300 -243 173 SHIELDING[167] 7400 -243 174 SHIELDING[168] 7500 -243 175 SHIELDING[169] 7600 -243 176 SHIELDING[170] 7700 -243 177 SHIELDING[171] 7800 -243 178 SHIELDING[172] 7900 -243 180 SHIELDING[173] <t< td=""><td>160</td><td>SHIELDING[154]</td><td>6100</td><td>-243</td></t<>	160	SHIELDING[154]	6100	-243
163 SHIELDING[157] 6400 -243 164 SHIELDING[158] 6500 -243 165 SHIELDING[159] 6600 -243 166 SHIELDING[160] 6700 -243 167 SHIELDING[161] 6800 -243 168 SHIELDING[162] 6900 -243 169 SHIELDING[163] 7000 -243 170 SHIELDING[164] 7100 -243 171 SHIELDING[165] 7200 -243 172 SHIELDING[166] 7300 -243 173 SHIELDING[167] 7400 -243 174 SHIELDING[168] 7500 -243 175 SHIELDING[169] 7600 -243 176 SHIELDING[170] 7700 -243 177 SHIELDING[171] 7800 -243 178 SHIELDING[172] 7900 -243 180 SHIELDING[173] 8000 -243 181 SHIELDING[175] <t< td=""><td>161</td><td>SHIELDING[155]</td><td>6200</td><td>-243</td></t<>	161	SHIELDING[155]	6200	-243
164 SHIELDING[158] 6500 -243 165 SHIELDING[159] 6600 -243 166 SHIELDING[160] 6700 -243 167 SHIELDING[161] 6800 -243 168 SHIELDING[162] 6900 -243 169 SHIELDING[163] 7000 -243 170 SHIELDING[164] 7100 -243 171 SHIELDING[165] 7200 -243 172 SHIELDING[166] 7300 -243 173 SHIELDING[167] 7400 -243 174 SHIELDING[168] 7500 -243 175 SHIELDING[169] 7600 -243 176 SHIELDING[170] 7700 -243 177 SHIELDING[171] 7800 -243 178 SHIELDING[172] 7900 -243 180 SHIELDING[173] 8000 -243 181 SHIELDING[174] 8100 -243 182 SHIELDING[176] <t< td=""><td>162</td><td>SHIELDING[156]</td><td>6300</td><td>-243</td></t<>	162	SHIELDING[156]	6300	-243
165 SHIELDING[159] 6600 -243 166 SHIELDING[160] 6700 -243 167 SHIELDING[161] 6800 -243 168 SHIELDING[162] 6900 -243 169 SHIELDING[163] 7000 -243 170 SHIELDING[164] 7100 -243 171 SHIELDING[165] 7200 -243 172 SHIELDING[166] 7300 -243 173 SHIELDING[167] 7400 -243 174 SHIELDING[168] 7500 -243 175 SHIELDING[169] 7600 -243 176 SHIELDING[170] 7700 -243 177 SHIELDING[171] 7800 -243 178 SHIELDING[172] 7900 -243 179 SHIELDING[173] 8000 -243 180 SHIELDING[174] 8100 -243 181 SHIELDING[177] 8400 -243 182 SHIELDING[177] <t< td=""><td>163</td><td>SHIELDING[157]</td><td>6400</td><td>-243</td></t<>	163	SHIELDING[157]	6400	-243
165 SHIELDING[159] 6600 -243 166 SHIELDING[160] 6700 -243 167 SHIELDING[161] 6800 -243 168 SHIELDING[162] 6900 -243 169 SHIELDING[163] 7000 -243 170 SHIELDING[164] 7100 -243 171 SHIELDING[165] 7200 -243 172 SHIELDING[166] 7300 -243 173 SHIELDING[167] 7400 -243 174 SHIELDING[168] 7500 -243 175 SHIELDING[169] 7600 -243 176 SHIELDING[170] 7700 -243 177 SHIELDING[171] 7800 -243 178 SHIELDING[172] 7900 -243 179 SHIELDING[173] 8000 -243 180 SHIELDING[174] 8100 -243 181 SHIELDING[177] 8400 -243 182 SHIELDING[177] <t< td=""><td>164</td><td>SHIELDING[158]</td><td>6500</td><td>-243</td></t<>	164	SHIELDING[158]	6500	-243
167 SHIELDING[161] 6800 -243 168 SHIELDING[162] 6900 -243 169 SHIELDING[163] 7000 -243 170 SHIELDING[164] 7100 -243 171 SHIELDING[165] 7200 -243 172 SHIELDING[166] 7300 -243 173 SHIELDING[167] 7400 -243 174 SHIELDING[168] 7500 -243 175 SHIELDING[169] 7600 -243 176 SHIELDING[170] 7700 -243 177 SHIELDING[171] 7800 -243 178 SHIELDING[172] 7900 -243 179 SHIELDING[173] 8000 -243 180 SHIELDING[173] 8000 -243 181 SHIELDING[176] 8300 -243 182 SHIELDING[177] 8400 -243 183 SHIELDING[177] 8600 -243 185 SHIELDING[180] <t< td=""><td>165</td><td>SHIELDING[159]</td><td>6600</td><td></td></t<>	165	SHIELDING[159]	6600	
167 SHIELDING[161] 6800 -243 168 SHIELDING[162] 6900 -243 169 SHIELDING[163] 7000 -243 170 SHIELDING[164] 7100 -243 171 SHIELDING[165] 7200 -243 172 SHIELDING[166] 7300 -243 173 SHIELDING[167] 7400 -243 174 SHIELDING[168] 7500 -243 175 SHIELDING[169] 7600 -243 176 SHIELDING[170] 7700 -243 177 SHIELDING[171] 7800 -243 178 SHIELDING[172] 7900 -243 179 SHIELDING[173] 8000 -243 180 SHIELDING[173] 8000 -243 181 SHIELDING[176] 8300 -243 182 SHIELDING[177] 8400 -243 183 SHIELDING[177] 8600 -243 185 SHIELDING[180] <t< td=""><td>166</td><td>SHIELDING[160]</td><td>6700</td><td>-243</td></t<>	166	SHIELDING[160]	6700	-243
168 SHIELDING[162] 6900 -243 169 SHIELDING[163] 7000 -243 170 SHIELDING[164] 7100 -243 171 SHIELDING[165] 7200 -243 172 SHIELDING[166] 7300 -243 173 SHIELDING[167] 7400 -243 174 SHIELDING[168] 7500 -243 175 SHIELDING[169] 7600 -243 176 SHIELDING[170] 7700 -243 177 SHIELDING[171] 7800 -243 178 SHIELDING[172] 7900 -243 179 SHIELDING[173] 8000 -243 180 SHIELDING[174] 8100 -243 181 SHIELDING[175] 8200 -243 182 SHIELDING[176] 8300 -243 183 SHIELDING[177] 8400 -243 184 SHIELDING[178] 8500 -243 185 SHIELDING[180] <t< td=""><td>167</td><td>SHIELDING[161]</td><td>6800</td><td></td></t<>	167	SHIELDING[161]	6800	
169 SHIELDING[163] 7000 -243 170 SHIELDING[164] 7100 -243 171 SHIELDING[165] 7200 -243 172 SHIELDING[166] 7300 -243 173 SHIELDING[167] 7400 -243 174 SHIELDING[168] 7500 -243 175 SHIELDING[169] 7600 -243 176 SHIELDING[170] 7700 -243 177 SHIELDING[171] 7800 -243 178 SHIELDING[172] 7900 -243 179 SHIELDING[173] 8000 -243 180 SHIELDING[173] 8000 -243 181 SHIELDING[175] 8200 -243 182 SHIELDING[176] 8300 -243 183 SHIELDING[177] 8400 -243 184 SHIELDING[178] 8500 -243 185 SHIELDING[180] 8700 -243 186 SHIELDING[181] <t< td=""><td></td><td>SHIELDING[162]</td><td></td><td></td></t<>		SHIELDING[162]		
170 SHIELDING[164] 7100 -243 171 SHIELDING[165] 7200 -243 172 SHIELDING[166] 7300 -243 173 SHIELDING[167] 7400 -243 174 SHIELDING[168] 7500 -243 175 SHIELDING[169] 7600 -243 176 SHIELDING[170] 7700 -243 177 SHIELDING[171] 7800 -243 178 SHIELDING[172] 7900 -243 179 SHIELDING[173] 8000 -243 180 SHIELDING[174] 8100 -243 181 SHIELDING[175] 8200 -243 182 SHIELDING[176] 8300 -243 183 SHIELDING[177] 8400 -243 184 SHIELDING[178] 8500 -243 185 SHIELDING[180] 8700 -243 186 SHIELDING[181] 8800 -243 187 SHIELDING[182] <t< td=""><td>169</td><td></td><td>7000</td><td>-243</td></t<>	169		7000	-243
171 SHIELDING[165] 7200 -243 172 SHIELDING[166] 7300 -243 173 SHIELDING[167] 7400 -243 174 SHIELDING[168] 7500 -243 175 SHIELDING[169] 7600 -243 176 SHIELDING[170] 7700 -243 177 SHIELDING[171] 7800 -243 178 SHIELDING[172] 7900 -243 179 SHIELDING[173] 8000 -243 180 SHIELDING[174] 8100 -243 181 SHIELDING[175] 8200 -243 182 SHIELDING[176] 8300 -243 183 SHIELDING[177] 8400 -243 184 SHIELDING[178] 8500 -243 185 SHIELDING[179] 8600 -243 186 SHIELDING[180] 8700 -243 187 SHIELDING[181] 8800 -243 188 SHIELDING[183] <t< td=""><td></td><td></td><td></td><td></td></t<>				
172 SHIELDING[166] 7300 -243 173 SHIELDING[167] 7400 -243 174 SHIELDING[168] 7500 -243 175 SHIELDING[169] 7600 -243 176 SHIELDING[170] 7700 -243 177 SHIELDING[171] 7800 -243 178 SHIELDING[172] 7900 -243 179 SHIELDING[173] 8000 -243 180 SHIELDING[174] 8100 -243 181 SHIELDING[175] 8200 -243 182 SHIELDING[176] 8300 -243 183 SHIELDING[177] 8400 -243 184 SHIELDING[178] 8500 -243 185 SHIELDING[179] 8600 -243 186 SHIELDING[180] 8700 -243 187 SHIELDING[181] 8800 -243 188 SHIELDING[182] 8900 -243 189 SHIELDING[183] <t< td=""><td></td><td></td><td></td><td></td></t<>				
173 SHIELDING[167] 7400 -243 174 SHIELDING[168] 7500 -243 175 SHIELDING[169] 7600 -243 176 SHIELDING[170] 7700 -243 177 SHIELDING[171] 7800 -243 178 SHIELDING[172] 7900 -243 179 SHIELDING[173] 8000 -243 180 SHIELDING[174] 8100 -243 181 SHIELDING[175] 8200 -243 182 SHIELDING[176] 8300 -243 183 SHIELDING[177] 8400 -243 184 SHIELDING[178] 8500 -243 185 SHIELDING[179] 8600 -243 186 SHIELDING[180] 8700 -243 187 SHIELDING[181] 8800 -243 188 SHIELDING[182] 8900 -243 189 SHIELDING[183] 9000 -243 190 SHIELDING[184] <t< td=""><td></td><td></td><td></td><td></td></t<>				
174 SHIELDING[168] 7500 -243 175 SHIELDING[169] 7600 -243 176 SHIELDING[170] 7700 -243 177 SHIELDING[171] 7800 -243 178 SHIELDING[172] 7900 -243 179 SHIELDING[173] 8000 -243 180 SHIELDING[174] 8100 -243 181 SHIELDING[175] 8200 -243 182 SHIELDING[176] 8300 -243 183 SHIELDING[177] 8400 -243 184 SHIELDING[178] 8500 -243 185 SHIELDING[179] 8600 -243 186 SHIELDING[180] 8700 -243 187 SHIELDING[181] 8800 -243 188 SHIELDING[182] 8900 -243 189 SHIELDING[183] 9000 -243 190 SHIELDING[184] 9100 -243 191 SHIELDING[185] <t< td=""><td></td><td></td><td></td><td></td></t<>				
175 SHIELDING[169] 7600 -243 176 SHIELDING[170] 7700 -243 177 SHIELDING[171] 7800 -243 178 SHIELDING[172] 7900 -243 179 SHIELDING[173] 8000 -243 180 SHIELDING[174] 8100 -243 181 SHIELDING[175] 8200 -243 182 SHIELDING[176] 8300 -243 183 SHIELDING[177] 8400 -243 184 SHIELDING[178] 8500 -243 185 SHIELDING[179] 8600 -243 186 SHIELDING[180] 8700 -243 187 SHIELDING[181] 8800 -243 188 SHIELDING[182] 8900 -243 189 SHIELDING[183] 9000 -243 190 SHIELDING[184] 9100 -243 191 SHIELDING[185] 9200 -243 192 MODEOR 9562 </td <td></td> <td></td> <td></td> <td></td>				
176 SHIELDING[170] 7700 -243 177 SHIELDING[171] 7800 -243 178 SHIELDING[172] 7900 -243 179 SHIELDING[173] 8000 -243 180 SHIELDING[174] 8100 -243 181 SHIELDING[175] 8200 -243 182 SHIELDING[176] 8300 -243 183 SHIELDING[177] 8400 -243 184 SHIELDING[178] 8500 -243 185 SHIELDING[179] 8600 -243 186 SHIELDING[180] 8700 -243 187 SHIELDING[181] 8800 -243 188 SHIELDING[181] 8900 -243 189 SHIELDING[182] 8900 -243 189 SHIELDING[183] 9000 -243 190 SHIELDING[184] 9100 -243 191 SHIELDING[185] 9200 -243 192 MODEOR 9562 </td <td></td> <td></td> <td></td> <td></td>				
177 SHIELDING[171] 7800 -243 178 SHIELDING[172] 7900 -243 179 SHIELDING[173] 8000 -243 180 SHIELDING[174] 8100 -243 181 SHIELDING[175] 8200 -243 182 SHIELDING[176] 8300 -243 183 SHIELDING[177] 8400 -243 184 SHIELDING[178] 8500 -243 185 SHIELDING[179] 8600 -243 186 SHIELDING[180] 8700 -243 187 SHIELDING[181] 8800 -243 188 SHIELDING[182] 8900 -243 189 SHIELDING[183] 9000 -243 190 SHIELDING[184] 9100 -243 191 SHIELDING[185] 9200 -243 192 MODEOR 9562 -262 193 MODE1R 9652 -262 194 GNDR 9742 -2				
178 SHIELDING[172] 7900 -243 179 SHIELDING[173] 8000 -243 180 SHIELDING[174] 8100 -243 181 SHIELDING[175] 8200 -243 182 SHIELDING[176] 8300 -243 183 SHIELDING[177] 8400 -243 184 SHIELDING[178] 8500 -243 185 SHIELDING[179] 8600 -243 186 SHIELDING[180] 8700 -243 187 SHIELDING[181] 8800 -243 188 SHIELDING[182] 8900 -243 189 SHIELDING[183] 9000 -243 190 SHIELDING[184] 9100 -243 191 SHIELDING[185] 9200 -243 192 MODEOR 9562 -262 193 MODEOR 9562 -262 194 GNDR 9742 -262 195 GNDR 9832 -262				_
179 SHIELDING[173] 8000 -243 180 SHIELDING[174] 8100 -243 181 SHIELDING[175] 8200 -243 182 SHIELDING[176] 8300 -243 183 SHIELDING[177] 8400 -243 184 SHIELDING[178] 8500 -243 185 SHIELDING[179] 8600 -243 186 SHIELDING[180] 8700 -243 187 SHIELDING[181] 8800 -243 188 SHIELDING[182] 8900 -243 189 SHIELDING[183] 9000 -243 190 SHIELDING[184] 9100 -243 191 SHIELDING[185] 9200 -243 192 MODE0R 9562 -262 193 MODE1R 9652 -262 194 GNDR 9742 -262 195 GNDR 9832 -262 196 GNDR 9922 -262				
180 SHIELDING[174] 8100 -243 181 SHIELDING[175] 8200 -243 182 SHIELDING[176] 8300 -243 183 SHIELDING[177] 8400 -243 184 SHIELDING[178] 8500 -243 185 SHIELDING[179] 8600 -243 186 SHIELDING[180] 8700 -243 187 SHIELDING[181] 8800 -243 188 SHIELDING[182] 8900 -243 189 SHIELDING[183] 9000 -243 190 SHIELDING[184] 9100 -243 191 SHIELDING[185] 9200 -243 192 MODE0R 9562 -262 193 MODE1R 9652 -262 194 GNDR 9742 -262 195 GNDR 9832 -262 196 GNDR 9922 -262 197 GNDR 10012 -262				
181 SHIELDING[175] 8200 -243 182 SHIELDING[176] 8300 -243 183 SHIELDING[177] 8400 -243 184 SHIELDING[178] 8500 -243 185 SHIELDING[179] 8600 -243 186 SHIELDING[180] 8700 -243 187 SHIELDING[181] 8800 -243 188 SHIELDING[182] 8900 -243 189 SHIELDING[183] 9000 -243 190 SHIELDING[184] 9100 -243 191 SHIELDING[185] 9200 -243 192 MODEOR 9562 -262 193 MODE1R 9652 -262 194 GNDR 9742 -262 195 GNDR 9832 -262 196 GNDR 9922 -262 197 GNDR 10012 -262				
182 SHIELDING[176] 8300 -243 183 SHIELDING[177] 8400 -243 184 SHIELDING[178] 8500 -243 185 SHIELDING[179] 8600 -243 186 SHIELDING[180] 8700 -243 187 SHIELDING[181] 8800 -243 188 SHIELDING[182] 8900 -243 189 SHIELDING[183] 9000 -243 190 SHIELDING[184] 9100 -243 191 SHIELDING[185] 9200 -243 192 MODEOR 9562 -262 193 MODE1R 9652 -262 194 GNDR 9742 -262 195 GNDR 9832 -262 196 GNDR 9922 -262 197 GNDR 10012 -262				
183 SHIELDING[177] 8400 -243 184 SHIELDING[178] 8500 -243 185 SHIELDING[179] 8600 -243 186 SHIELDING[180] 8700 -243 187 SHIELDING[181] 8800 -243 188 SHIELDING[182] 8900 -243 189 SHIELDING[183] 9000 -243 190 SHIELDING[184] 9100 -243 191 SHIELDING[185] 9200 -243 192 MODE0R 9562 -262 193 MODE1R 9652 -262 194 GNDR 9742 -262 195 GNDR 9832 -262 196 GNDR 9922 -262 197 GNDR 10012 -262				
184 SHIELDING[178] 8500 -243 185 SHIELDING[179] 8600 -243 186 SHIELDING[180] 8700 -243 187 SHIELDING[181] 8800 -243 188 SHIELDING[182] 8900 -243 189 SHIELDING[183] 9000 -243 190 SHIELDING[184] 9100 -243 191 SHIELDING[185] 9200 -243 192 MODE0R 9562 -262 193 MODE1R 9652 -262 194 GNDR 9742 -262 195 GNDR 9832 -262 196 GNDR 9922 -262 197 GNDR 10012 -262				
185 SHIELDING[179] 8600 -243 186 SHIELDING[180] 8700 -243 187 SHIELDING[181] 8800 -243 188 SHIELDING[182] 8900 -243 189 SHIELDING[183] 9000 -243 190 SHIELDING[184] 9100 -243 191 SHIELDING[185] 9200 -243 192 MODE0R 9562 -262 193 MODE1R 9652 -262 194 GNDR 9742 -262 195 GNDR 9832 -262 196 GNDR 9922 -262 197 GNDR 10012 -262				
186 SHIELDING[180] 8700 -243 187 SHIELDING[181] 8800 -243 188 SHIELDING[182] 8900 -243 189 SHIELDING[183] 9000 -243 190 SHIELDING[184] 9100 -243 191 SHIELDING[185] 9200 -243 192 MODE0R 9562 -262 193 MODE1R 9652 -262 194 GNDR 9742 -262 195 GNDR 9832 -262 196 GNDR 9922 -262 197 GNDR 10012 -262				
187 SHIELDING[181] 8800 -243 188 SHIELDING[182] 8900 -243 189 SHIELDING[183] 9000 -243 190 SHIELDING[184] 9100 -243 191 SHIELDING[185] 9200 -243 192 MODE0R 9562 -262 193 MODE1R 9652 -262 194 GNDR 9742 -262 195 GNDR 9832 -262 196 GNDR 9922 -262 197 GNDR 10012 -262				
188 SHIELDING[182] 8900 -243 189 SHIELDING[183] 9000 -243 190 SHIELDING[184] 9100 -243 191 SHIELDING[185] 9200 -243 192 MODE0R 9562 -262 193 MODE1R 9652 -262 194 GNDR 9742 -262 195 GNDR 9832 -262 196 GNDR 9922 -262 197 GNDR 10012 -262				
189 SHIELDING[183] 9000 -243 190 SHIELDING[184] 9100 -243 191 SHIELDING[185] 9200 -243 192 MODE0R 9562 -262 193 MODE1R 9652 -262 194 GNDR 9742 -262 195 GNDR 9832 -262 196 GNDR 9922 -262 197 GNDR 10012 -262				
190 SHIELDING[184] 9100 -243 191 SHIELDING[185] 9200 -243 192 MODE0R 9562 -262 193 MODE1R 9652 -262 194 GNDR 9742 -262 195 GNDR 9832 -262 196 GNDR 9922 -262 197 GNDR 10012 -262				
191 SHIELDING[185] 9200 -243 192 MODE0R 9562 -262 193 MODE1R 9652 -262 194 GNDR 9742 -262 195 GNDR 9832 -262 196 GNDR 9922 -262 197 GNDR 10012 -262				
192 MODEOR 9562 -262 193 MODE1R 9652 -262 194 GNDR 9742 -262 195 GNDR 9832 -262 196 GNDR 9922 -262 197 GNDR 10012 -262				
193 MODE1R 9652 -262 194 GNDR 9742 -262 195 GNDR 9832 -262 196 GNDR 9922 -262 197 GNDR 10012 -262				
194 GNDR 9742 -262 195 GNDR 9832 -262 196 GNDR 9922 -262 197 GNDR 10012 -262				
195 GNDR 9832 -262 196 GNDR 9922 -262 197 GNDR 10012 -262				
196 GNDR 9922 -262 197 GNDR 10012 -262	194	GNDR		-262
197 GNDR 10012 -262	195	GNDR	9832	-262
		GNDR	9922	-262
198 VGLR 9832 -208	197	GNDR	10012	-262
	198	VGLR	9832	-208

Pad	Name	Х	Υ
No.			
199	VGLR	9922	-208
200	VGLR	10012	-208
201	VCCR	9832	-156
202	VCCR	9922	-156
203	VCCR	10012	-156
204	VGHR	9832	-104
205	VGHR	9922	-104
206	VGHR	10012	-104
207	SELR	9832	-52
208	SELR	9922	-52
209	SELR	10012	-52
210	STVD	9832	0
211	STVD	9922	0
212	STVD	10012	0
213	PATHR	9832	52
214	PATHR	9922	52
215	PATHR	10012	52
216	CKVR	9832	104
217	CKVR	9922	104
218	CKVR	10012	104
219	U DR	9832	156
220	U DR	9922	156
221	U_DR	10012	156
222	OER	9832	208
223	OER	9922	208
224	OER	10012	208
225	XONR	9742	262
226	XONR	9832	262
227	XONR	9922	262
228	XONR	10012	262
229	SHIELDING[186]	9640	235.5
230	OUT[0]	9600	235.5
231	OUT[1]	9580	125.5
232	OUT[2]	9560	235.5
233	OUT[3]	9540	125.5
234	OUT[4]	9520	235.5
235	OUT[5]	9500	125.5
236	OUT[6]	9480	235.5
237	OUT[7]	9460	125.5
238	OUT[8]	9440	235.5
239	OUT[9]	9420	125.5
240	OUT[10]	9400	235.5
241	OUT[10]	9380	125.5
242	OUT[12]	9360	235.5
243	OUT[12]	9340	125.5
243	OUT[13]	9340	235.5
245	OUT[14]	9300	125.5
245	OUT[16]	9280	235.5
246	OUT[16] OUT[17]	9280	125.5
247		9260	235.5
	OUT[18]		125.5
249	OUT[19]	9220	125.5

Pad No.	Name	Χ	Υ	
250	OUT[20]	9200	235.5	
251	OUT[21]	9180	125.5	
252	OUT[22]	9160	235.5	
253	OUT[23]	9140	125.5	
254	OUT[24]	9120	235.5	
255	OUT[25]	9100	125.5	
256	OUT[26]	9080	235.5	
257	OUT[27]	9060	125.5	
258	OUT[28]	9040	235.5	
259	OUT[29]	9020	125.5	
260	OUT[30]	9000	235.5	
261	OUT[31]	8980	125.5	
262	OUT[32]	8960	235.5	
263	OUT[33]	8940	125.5	
264	OUT[34]	8920	235.5	
265	OUT[35]	8900	125.5	
266	OUT[36]	8880	235.5	
267	OUT[37]	8860	125.5	
268	OUT[38]	8840	235.5	
269	OUT[39]	8820	125.5	
270			235.5	
	OUT[40]	8800		
271	OUT[41]	8780	125.5	
272	OUT[42]	8760	235.5	
273	OUT[43]	8740	125.5	
274	OUT[44]	8720	235.5	
275	OUT[45]	8700	125.5	
276	OUT[46]	8680	235.5	
277	OUT[47]	8660	125.5	
278	OUT[48]	8640	235.5	
279	OUT[49]	8620	125.5	
280	OUT[50]	8600	235.5	
281	OUT[51]	8580	125.5	
282	OUT[52]	8560	235.5	
283	OUT[53]	8540	125.5	
284	OUT[54]	8520	235.5	
285	OUT[55]	8500	125.5	
286	OUT[56]	8480	235.5	
287	OUT[57]	8460	125.5	
288	OUT[58]	8440	235.5	
289	OUT[59]	8420	125.5	
290	OUT[60]	8400	235.5	
291	OUT[61]	8380	125.5	
292	OUT[62]	8360	235.5	
293	OUT[63]	8340	125.5	
294	OUT[64]	8320	235.5	
295	OUT[65]	8300	125.5	
296	OUT[66]	8280	235.5	
297	OUT[67]	8260	125.5	
298	OUT[68]	8240	235.5	
299	OUT[69]	8220	125.5	
300	OUT[70]	8200	235.5	
	· · · · · · · · · · · · · · · · · · ·			

		1	1		T	1	1		. 1	<u></u>	1
Pad No.	Name	Х	Υ	Pad No.	Name	Х	Y	Pac No		X	Y
301	OUT[71]	8180	125.5	352	OUT[122]	7160	235.5	403	OUT[173]	6140	125.5
302	OUT[72]	8160	235.5	353	OUT[123]	7140	125.5	404	OUT[174]	6120	235.5
303	OUT[73]	8140	125.5	354	OUT[124]	7120	235.5	405		6100	125.5
304	OUT[74]	8120	235.5	355	OUT[125]	7100	125.5	406		6080	235.5
305	OUT[75]	8100	125.5	356	OUT[126]	7080	235.5	407		6060	125.5
306	OUT[76]	8080	235.5	357	OUT[127]	7060	125.5	408		6040	235.5
307	OUT[77]	8060	125.5	358	OUT[128]	7040	235.5	409		6020	125.5
308	OUT[78]	8040	235.5	359	OUT[129]	7020	125.5	410		6000	235.5
309	OUT[79]	8020	125.5	360	OUT[130]	7000	235.5	411	OUT[181]	5980	125.5
310	OUT[80]	8000	235.5	361	OUT[131]	6980	125.5	412		5960	235.5
311	OUT[81]	7980	125.5	362	OUT[132]	6960	235.5	413		5940	125.5
312	OUT[82]	7960	235.5	363	OUT[133]	6940	125.5	414		5920	235.5
313	OUT[83]	7940	125.5	364	OUT[134]	6920	235.5	415		5900	125.5
314	OUT[84]	7920	235.5	365	OUT[135]	6900	125.5	416		5880	235.5
315	OUT[85]	7900	125.5	366	OUT[136]	6880	235.5	417		5860	125.5
316	OUT[86]	7880	235.5	367	OUT[137]	6860	125.5	418		5840	235.5
317	OUT[87]	7860	125.5	368	OUT[138]	6840	235.5	419		5820	125.5
318	OUT[88]	7840	235.5	369	OUT[139]	6820	125.5	420		5800	235.5
319	OUT[89]	7820	125.5	370	OUT[140]	6800	235.5	421	OUT[191]	5780	125.5
320	OUT[90]	7800	235.5	371	OUT[141]	6780	125.5	422		5760	235.5
321	OUT[91]	7780	125.5	372	OUT[142]	6760	235.5	423		5740	125.5
322	OUT[92]	7760	235.5	373	OUT[143]	6740	125.5	424		5720	235.5
323	OUT[93]	7740	125.5	374	OUT[144]	6720	235.5	425		5700	125.5
324	OUT[94]	7720	235.5	375	OUT[145]	6700	125.5	426		5680	235.5
325	OUT[95]	7700	125.5	376	OUT[146]	6680	235.5	427		5660	125.5
326	OUT[96]	7680	235.5	377	OUT[147]	6660	125.5	428		5640	235.5
327	OUT[97]	7660	125.5	378	OUT[148]	6640	235.5	429		5620	125.5
328	OUT[98]	7640	235.5	379	OUT[149]	6620	125.5	430		5600	235.5
329	OUT[99]	7620	125.5	380	OUT[150]	6600	235.5	431		5580	125.5
330	OUT[100]	7600	235.5	381	OUT[151]	6580	125.5	432		5560	235.5
331	OUT[101]	7580	125.5	382	OUT[152]	6560	235.5	433		5540	125.5
332	OUT[102]	7560	235.5	383	OUT[153]	6540	125.5	434		5520	235.5
333	OUT[103]	7540	125.5	384	OUT[154]	6520	235.5	435		5500	125.5
334	OUT[104]	7520	235.5	385	OUT[155]	6500	125.5	436		5480	235.5
335	OUT[105]	7500	125.5	386	OUT[156]	6480	235.5	437		5460	125.5
336	OUT[106]	7480	235.5	387	OUT[157]	6460	125.5	438		5440	235.5
337	OUT[107]	7460	125.5	388	OUT[158]	6440	235.5	439		5420	125.5
338	OUT[108]	7440	235.5	389	OUT[159]	6420	125.5	440		5400	235.5
339	OUT[109]	7420	125.5	390	OUT[160]	6400	235.5	441	OUT[211]	5380	125.5
340	OUT[110]	7400	235.5	391	OUT[161]	6380	125.5	442		5360	235.5
341	OUT[111]	7380	125.5	392	OUT[162]	6360	235.5	443	0	5340	125.5
342	OUT[112]	7360	235.5	393	OUT[163]	6340	125.5	444		5320	235.5
343	OUT[113]	7340	125.5	394	OUT[164]	6320	235.5	445		5300	125.5
344	OUT[114]	7320	235.5	395	OUT[165]	6300	125.5	446		5280	235.5
345	OUT[115]	7300	125.5 235.5	396	OUT[166]	6280	235.5 125.5	447		5260	125.5
346	OUT[116]	7280		397	OUT[167]	6260		448		5240	235.5
347	OUT[117]	7260	125.5	398	OUT[168]	6240	235.5	449		5220	125.5
348	OUT[118]	7240	235.5	399	OUT[169]	6220	125.5	450		5200	235.5
349	OUT[119]	7220	125.5	400	OUT[170]	6200	235.5	451		5180	125.5
350	OUT[120]	7200	235.5	401	OUT[171]	6180	125.5	452		5160	235.5
351	OUT[121]	7180	125.5	402	OUT[172]	6160	235.5	453	OUT[223]	5140	125.5

Pad No.	Name	Х	Υ	Pad No.	Name	Х	Υ	Pad No.	Name	Х	Υ
454	OUT[224]	5120	235.5	505	OUT[275]	4100	125.5	556	OUT[326]	3080	235.5
455	OUT[225]	5100	125.5	506	OUT[276]	4080	235.5	557	OUT[327]	3060	125.5
456	OUT[226]	5080	235.5	507	OUT[277]	4060	125.5	558	OUT[328]	3040	235.5
457	OUT[227]	5060	125.5	508	OUT[278]	4040	235.5	559	OUT[329]	3020	125.5
458	OUT[228]	5040	235.5	509	OUT[279]	4020	125.5	560	OUT[330]	3000	235.5
459	OUT[229]	5020	125.5	510	OUT[280]	4000	235.5	561	OUT[331]	2980	125.5
460	OUT[230]	5000	235.5	511	OUT[281]	3980	125.5	562	OUT[332]	2960	235.5
461	OUT[231]	4980	125.5	512	OUT[282]	3960	235.5	563	OUT[333]	2940	125.5
462	OUT[232]	4960	235.5	513	OUT[283]	3940	125.5	564	OUT[334]	2920	235.5
463	OUT[233]	4940	125.5	514	OUT[284]	3920	235.5	565	OUT[335]	2900	125.5
464	OUT[234]	4920	235.5	515	OUT[285]	3900	125.5	566	OUT[336]	2880	235.5
465	OUT[235]	4900	125.5	516	OUT[286]	3880	235.5	567	OUT[337]	2860	125.5
466	OUT[236]	4880	235.5	517	OUT[287]	3860	125.5	568	OUT[338]	2840	235.5
467	OUT[237]	4860	125.5	518	OUT[288]	3840	235.5	569	OUT[339]	2820	125.5
468	OUT[238]	4840	235.5	519	OUT[289]	3820	125.5	570	OUT[340]	2800	235.5
469	OUT[239]	4820	125.5	520	OUT[290]	3800	235.5	571	OUT[341]	2780	125.5
470	OUT[240]	4800	235.5	521	OUT[291]	3780	125.5	572	OUT[342]	2760	235.5
471	OUT[241]	4780	125.5	522	OUT[292]	3760	235.5	573	OUT[343]	2740	125.5
472	OUT[242]	4760	235.5	523	OUT[293]	3740	125.5	574	OUT[344]	2720	235.5
473	OUT[243]	4740	125.5	524	OUT[294]	3720	235.5	575	OUT[345]	2700	125.5
474	OUT[244]	4720	235.5	525	OUT[295]	3700	125.5	576	OUT[346]	2680	235.5
475	OUT[245]	4700	125.5	526	OUT[296]	3680	235.5	577	OUT[347]	2660	125.5
476	OUT[246]	4680	235.5	527	OUT[297]	3660	125.5	578	OUT[348]	2640	235.5
477	OUT[247]	4660	125.5	528	OUT[298]	3640	235.5	579	OUT[349]	2620	125.5
478	OUT[248]	4640	235.5	529	OUT[299]	3620	125.5	580	OUT[350]	2600	235.5
479	OUT[249]	4620	125.5	530	OUT[300]	3600	235.5	581	OUT[351]	2580	125.5
480	OUT[250]	4600	235.5	531	OUT[301]	3580	125.5	582	OUT[352]	2560	235.5
481	OUT[251]	4580	125.5	532	OUT[302]	3560	235.5	583	OUT[353]	2540	125.5
482	OUT[252]	4560	235.5	533	OUT[303]	3540	125.5	584	OUT[354]	2520	235.5
483	OUT[253]	4540	125.5	534	OUT[304]	3520	235.5	585	OUT[355]	2500	125.5
484	OUT[254]	4520	235.5	535	OUT[305]	3500	125.5	586	OUT[356]	2480	235.5
485	OUT[255]	4500	125.5	536	OUT[306]	3480	235.5	587	OUT[357]	2460	125.5
486	OUT[256]	4480	235.5	537	OUT[307]	3460	125.5	588	OUT[358]	2440	235.5
487	OUT[257]	4460	125.5	538	OUT[308]	3440	235.5	589	OUT[359]	2420	125.5
488	OUT[258]	4440	235.5	539	OUT[309]	3420	125.5	590	OUT[360]	2400	235.5
489	OUT[259]	4420	125.5	540	OUT[310]	3400	235.5	591	OUT[361]	2380	125.5
490	OUT[260]	4400	235.5	541	OUT[311]	3380	125.5	592	OUT[362]	2360	235.5
491	OUT[261]	4380	125.5	542	OUT[312]	3360	235.5	593	OUT[363]	2340	125.5
492	OUT[262]	4360	235.5	543	OUT[313]	3340	125.5	594	OUT[364]	2320	235.5
493	OUT[263]	4340	125.5	544	OUT[314]	3320	235.5	595	OUT[365]	2300	125.5
494	OUT[264]	4320	235.5	545	OUT[315]	3300	125.5	596	OUT[366]	2280	235.5
495	OUT[265]	4300	125.5	546	OUT[316]	3280	235.5	597	OUT[367]	2260	125.5
496	OUT[266]	4280	235.5	547	OUT[317]	3260	125.5	598	OUT[368]	2240	235.5
497	OUT[267]	4260	125.5	548	OUT[318]	3240	235.5	599	OUT[369]	2220	125.5
498	OUT[268]	4240	235.5	549	OUT[319]	3220	125.5	600	OUT[370]	2200	235.5
499	OUT[269]	4220	125.5	550 551	OUT[320]	3200	235.5	601	OUT[371]	2180	125.5
500	OUT[270]	4200	235.5	551	OUT[321]	3180	125.5	602	OUT[372]	2160	235.5
501	OUT[271]	4180	125.5	552	OUT[322]	3160	235.5	603	OUT[373]	2140	125.5 235.5
502	OUT[272]	4160	235.5	553	OUT[323]	3140	125.5	604	OUT[374]	2120	
503	OUT[273]	4140	125.5	554 555	OUT[324]	3120	235.5	605	OUT[375]	2100	125.5
504	OUT[274]	4120	235.5	555	OUT[325]	3100	125.5	606	OUT[376]	2080	235.5

<u>fitipower</u>

Pad	Name	Х	Υ	Pad	Name	Х	Υ	Pad	Name	Х	Y
No.	OUT[377]			No. 658		1040	235.5	No.	OUT[479]		125.5
607 608	OUT[377]	2060 2040	125.5 235.5	659	OUT[428] OUT[429]	1020	125.5	709 710	OUT[479]	20 0	235.5
609	OUT[379]	2020	125.5	660	OUT[429]	1000	235.5	711	OUT[480]	-20	125.5
610	OUT[380]	2000	235.5	661	OUT[431]	980	125.5	712	OUT[482]	-40	235.5
611	OUT[381]	1980	125.5	662	OUT[432]	960	235.5	713	OUT[483]	-60	125.5
612	OUT[382]	1960	235.5	663	OUT[433]	940	125.5	714	OUT[484]	-80	235.5
613	OUT[383]	1940	125.5	664	OUT[434]	920	235.5	715	OUT[485]	-100	125.5
614	OUT[384]	1920	235.5	665	OUT[435]	900	125.5	716	OUT[486]	-120	235.5
615	OUT[385]	1900	125.5	666	OUT[436]	880	235.5	717	OUT[487]	-140	125.5
616	OUT[386]	1880	235.5	667	OUT[437]	860	125.5	718	OUT[488]	-160	235.5
617	OUT[387]	1860	125.5	668	OUT[438]	840	235.5	719	OUT[489]	-180	125.5
618	OUT[388]	1840	235.5	669	OUT[439]	820	125.5	720	OUT[490]	-200	235.5
619	OUT[389]	1820	125.5	670	OUT[440]	800	235.5	721	OUT[491]	-220	125.5
620	OUT[390]	1800	235.5	671	OUT[441]	780	125.5	722	OUT[492]	-240	235.5
621	OUT[391]	1780	125.5	672	OUT[442]	760	235.5	723	OUT[493]	-260	125.5
622	OUT[392]	1760	235.5	673	OUT[443]	740	125.5	724	OUT[494]	-280	235.5
623	OUT[393]	1740	125.5	674	OUT[444]	720	235.5	725	OUT[495]	-300	125.5
624	OUT[394]	1720	235.5	675	OUT[445]	700	125.5	726	OUT[496]	-320	235.5
625	OUT[395]	1700	125.5	676	OUT[446]	680	235.5	727	OUT[497]	-340	125.5
626	OUT[396]	1680	235.5	677	OUT[447]	660	125.5	728	OUT[498]	-360	235.5
627	OUT[397]	1660	125.5	678	OUT[448]	640	235.5	729	OUT[499]	-380	125.5
628	OUT[398]	1640	235.5	679	OUT[449]	620	125.5	730	OUT[500]	-400	235.5
629	OUT[399]	1620	125.5	680	OUT[450]	600	235.5	731	OUT[501]	-420	125.5
630	OUT[400]	1600	235.5	681	OUT[451]	580	125.5	732	OUT[502]	-440	235.5
631	OUT[401]	1580	125.5	682	OUT[452]	560	235.5	733	OUT[503]	-460	125.5
632	OUT[402]	1560	235.5	683	OUT[453]	540	125.5	734	OUT[504]	-480	235.5
633	OUT[403]	1540	125.5	684	OUT[454]	520	235.5	735	OUT[505]	-500	125.5
634	OUT[404]	1520	235.5	685	OUT[455]	500	125.5	736	OUT[506]	-520	235.5
635	OUT[405]	1500	125.5	686	OUT[456]	480	235.5	737	OUT[507]	-540	125.5
636	OUT[406]	1480	235.5	687	OUT[457]	460	125.5	738	OUT[508]	-560	235.5
637	OUT[407]	1460	125.5	688	OUT[458]	440	235.5	739	OUT[509]	-580	125.5
638	OUT[408]	1440	235.5	689	OUT[459]	420	125.5	740	OUT[510]	-600	235.5
639	OUT[409]	1420	125.5	690	OUT[460]	400	235.5	741	OUT[511]	-620	125.5
640	OUT[410]	1400	235.5	691	OUT[461]	380	125.5	742	OUT[512]	-640	235.5
641	OUT[411]	1380	125.5	692	OUT[462]	360	235.5	743	OUT[513]	-660	125.5
642	OUT[412]	1360	235.5	693	OUT[463]	340	125.5	744	OUT[514]	-680	235.5
643	OUT[413]	1340	125.5	694	OUT[464]	320	235.5	745	OUT[515]	-700	125.5
644	OUT[414]	1320	235.5	695	OUT[465]	300	125.5	746	OUT[516]	-720	235.5
645	OUT[415]	1300	125.5	696	OUT[466]	280	235.5	747	OUT[517]	-740	125.5
646	OUT[416]	1280	235.5	697	OUT[467]	260	125.5	748	OUT[518]	-760	235.5
647	OUT[417]	1260	125.5	698	OUT[468]	240	235.5	749	OUT[519]	-780	125.5
648	OUT[418]	1240	235.5	699	OUT[469]	220	125.5	750	OUT[520]	-800	235.5
649	OUT[419]	1220	125.5	700	OUT[470]	200	235.5	751	OUT[521]	-820	125.5
650	OUT[420]	1200	235.5	701	OUT[471]	180	125.5	752	OUT[522]	-840	235.5
651	OUT[421]	1180	125.5	702	OUT[472]	160	235.5	753	OUT[523]	-860	125.5
652	OUT[422]	1160	235.5	703	OUT[473]	140	125.5	754	OUT[524]	-880	235.5
653	OUT[423]	1140	125.5	704	OUT[474]	120	235.5	755	OUT[525]	-900	125.5
654	OUT[424]	1120	235.5	705	OUT[475]	100	125.5	756	OUT[526]	-920	235.5
655	OUT[425]	1100	125.5	706	OUT[476]	80	235.5	757	OUT[527]	-940	125.5
656	OUT[426]	1080	235.5	707	OUT[477]	60	125.5	758	OUT[528]	-960	235.5
657	OUT[427]	1060	125.5	708	OUT[478]	40	235.5	759	OUT[529]	-980	125.5

						ı					1	
Pad No.	Name	X	Y	Pad No.	Name	Х	Υ		Pad No.	Name	Х	Υ
760	OUT[530]	-1000	235.5	811	OUT[581]	-2020	125.5	8	862	OUT[632]	-3040	235.5
761	OUT[531]	-1020	125.5	812	OUT[582]	-2040	235.5	8	863	OUT[633]	-3060	125.5
762	OUT[532]	-1040	235.5	813	OUT[583]	-2060	125.5	8	864	OUT[634]	-3080	235.5
763	OUT[533]	-1060	125.5	814	OUT[584]	-2080	235.5	8	865	OUT[635]	-3100	125.5
764	OUT[534]	-1080	235.5	815	OUT[585]	-2100	125.5	8	866	OUT[636]	-3120	235.5
765	OUT[535]	-1100	125.5	816	OUT[586]	-2120	235.5		867	OUT[637]	-3140	125.5
766	OUT[536]	-1120	235.5	817	OUT[587]	-2140	125.5		868	OUT[638]	-3160	235.5
767	OUT[537]	-1140	125.5	818	OUT[588]	-2160	235.5		869	OUT[639]	-3180	125.5
768	OUT[538]	-1160	235.5	819	OUT[589]	-2180	125.5	8	870	OUT[640]	-3200	235.5
769	OUT[539]	-1180	125.5	820	OUT[590]	-2200	235.5		871	OUT[641]	-3220	125.5
770	OUT[540]	-1200	235.5	821	OUT[591]	-2220	125.5	8	872	OUT[642]	-3240	235.5
771	OUT[541]	-1220	125.5	822	OUT[592]	-2240	235.5		873	OUT[643]	-3260	125.5
772	OUT[542]	-1240	235.5	823	OUT[593]	-2260	125.5		874	OUT[644]	-3280	235.5
773	OUT[543]	-1260	125.5	824	OUT[594]	-2280	235.5	_	875	OUT[645]	-3300	125.5
774	OUT[544]	-1280	235.5	825	OUT[595]	-2300	125.5		876	OUT[646]	-3320	235.5
775	OUT[545]	-1300	125.5	826	OUT[596]	-2320	235.5		877	OUT[647]	-3340	125.5
776	OUT[546]	-1320	235.5	827	OUT[597]	-2340	125.5		878	OUT[648]	-3360	235.5
777	OUT[547]	-1340	125.5	828	OUT[598]	-2360	235.5		879	OUT[649]	-3380	125.5
778	OUT[548]	-1360	235.5	829	OUT[599]	-2380	125.5		880	OUT[650]	-3400	235.5
779	OUT[549]	-1380	125.5	830	OUT[600]	-2400	235.5		881	OUT[651]	-3420	125.5
780	OUT[550]	-1400	235.5	831	OUT[601]	-2420	125.5		882	OUT[652]	-3440	235.5
781	OUT[551]	-1420	125.5	832	OUT[602]	-2440	235.5		883	OUT[653]	-3460	125.5
782	OUT[552]	-1440	235.5	833	OUT[603]	-2460	125.5		884	OUT[654]	-3480	235.5
783	OUT[553]	-1460	125.5	834	OUT[604]	-2480	235.5		885	OUT[655]	-3500	125.5
784	OUT[554]	-1480	235.5	835	OUT[605]	-2500	125.5		886	OUT[656]	-3520	235.5
785	OUT[555]	-1500	125.5	836	OUT[606]	-2520	235.5		887	OUT[657]	-3540	125.5
786	OUT[556]	-1520	235.5	837	OUT[607]	-2540	125.5		888	OUT[658]	-3560	235.5
787	OUT[557]	-1540	125.5	838	OUT[608]	-2560	235.5		889	OUT[659]	-3580	125.5
788	OUT[558]	-1560	235.5	839	OUT[609]	-2580	125.5		890	OUT[660]	-3600	235.5
789	OUT[559]	-1580	125.5	840	OUT[610]	-2600	235.5		891	OUT[661]	-3620	125.5
790	OUT[560]	-1600	235.5	841	OUT[611]	-2620	125.5		892	OUT[662]	-3640	235.5
791	OUT[561]	-1620	125.5	842	OUT[612]	-2640	235.5		893	OUT[663]	-3660	125.5
792	OUT[562]	-1640	235.5	843	OUT[613]	-2660	125.5		894	OUT[664]	-3680	235.5
793	OUT[563]	-1660	125.5	844	OUT[614]	-2680	235.5		895	OUT[665]	-3700	125.5
794	OUT[564]	-1680	235.5	845	OUT[615]	-2700	125.5		896	OUT[666]	-3720	235.5
795	OUT[565]	-1700	125.5	846	OUT[616]	-2720	235.5 125.5	_	897	OUT[667]	-3740	125.5
796 797	OUT[566] OUT[567]	-1720 -1740	235.5 125.5	847 848	OUT[617] OUT[618]	-2740 -2760	235.5		898 899	OUT[668] OUT[669]	-3760 -3780	235.5 125.5
										OUT[670]		
798	OUT[568]	-1760 -1780	235.5	849	OUT[619]	-2780	125.5		900		-3800	235.5
799 800	OUT[569] OUT[570]	-1800	125.5 235.5	850 851	OUT[620] OUT[621]	-2800 -2820	235.5 125.5		901 902	OUT[671] OUT[672]	-3820 -3840	125.5 235.5
					0					0.1=10=01		
801	OUT[571] OUT[572]	-1820 -1840	125.5 235.5	852 853	OUT[622] OUT[623]	-2840 -2860	235.5 125.5		903	OUT[673] OUT[674]	-3860 -3880	125.5 235.5
803	OUT[572]	-1840	125.5	854	OUT[623]	-2880	235.5		904	OUT[674] OUT[675]	-3880	125.5
804	OUT[573] OUT[574]	-1880	235.5	855	OUT[624]	-2900	125.5		906	OUT[675]	-3920	235.5
805	OUT[574]	-1900	125.5	856	OUT[625]	-2900	235.5		907	OUT[676]	-3940	125.5
806	OUT[575]	-1900	235.5	857	OUT[626]	-2920	125.5		908	OUT[677]	-3940	235.5
807		-1920		858	OUT[627]	-2940				OUT[678]	-3980	125.5
808	OUT[577] OUT[578]	-1940	125.5 235.5	859	OUT[628]	-2980	235.5 125.5		909 910	OUT[680]	-4000	235.5
809	OUT[578]	-1980	125.5	860	OUT[629]	-3000	235.5		910	OUT[680]	-4000	125.5
810	OUT[579] OUT[580]	-2000	235.5	861	OUT[630]	-3020	125.5		912	OUT[682]	-4040	235.5
010	001[300]	-2000	233.3	001	OUT[031]	-3020	120.0	Ľ	212	001[002]	-4040	233.3

Pad No.	Name	Х	Y	Pad No.	Name
913	OUT[683]	-4060	125.5	964	OUT[734]
914	OUT[684]	-4080	235.5	965	OUT[735]
915	OUT[685]	-4100	125.5	966	OUT[736]
916	OUT[686]	-4120	235.5	967	OUT[737]
917	OUT[687]	-4140	125.5	968	OUT[738]
918	OUT[688]	-4160	235.5	969	OUT[739]
919	OUT[689]	-4180	125.5	970	OUT[740]
920	OUT[690]	-4200	235.5	971	OUT[741]
921	OUT[691]	-4220	125.5	972	OUT[742]
922	OUT[692]	-4240	235.5	973	OUT[743]
923	OUT[693]	-4260	125.5	974	OUT[744]
924	OUT[694]	-4280	235.5	975	OUT[745]
925	OUT[695]	-4300	125.5	976	OUT[746]
926	OUT[696]	-4320	235.5	977	OUT[747]
927	OUT[697]	-4340	125.5	978	OUT[748]
928	OUT[698]	-4360	235.5	979	OUT[749]
929	OUT[699]	-4380	125.5	980	OUT[750]
930	OUT[700]	-4400	235.5	981	OUT[751]
931	OUT[701]	-4420	125.5	982	OUT[752]
932	OUT[702]	-4440	235.5	983	OUT[753]
933	OUT[703]	-4460	125.5	984	OUT[754]
934	OUT[704]	-4480	235.5	985	OUT[755]
935	OUT[705]	-4500	125.5	986	OUT[756]
936	OUT[706]	-4520	235.5	987	OUT[757]
937	OUT[707]	-4540	125.5	988	OUT[758]
938	OUT[708]	-4560	235.5	989	OUT[759]
939	OUT[709]	-4580	125.5	990	OUT[760]
940	OUT[710]	-4600	235.5	991	OUT[761]
941	OUT[711]	-4620	125.5	992	OUT[762]
942	OUT[712]	-4640	235.5	993	OUT[763]
943	OUT[713]	-4660	125.5	994	OUT[764]
944	OUT[714]	-4680	235.5	995	OUT[765]
945	OUT[715]	-4700	125.5	996	OUT[766]
946	OUT[716]	-4720	235.5	997	OUT[767]
947	OUT[717]	-4740	125.5	998	OUT[768]
948	OUT[718]	-4760	235.5	999	OUT[769]
949	OUT[719]	-4780	125.5	1000	OUT[770]
950	OUT[720]	-4800	235.5	1001	OUT[771]
951	OUT[721]	-4820	125.5	1002	OUT[772]
952	OUT[722]	-4840	235.5	1003	OUT[773]
953	OUT[723]	-4860	125.5	1004	OUT[774]
954	OUT[724]	-4880	235.5	1005	OUT[775]
955	OUT[725]	-4900	125.5	1006	OUT[776]
956	OUT[726]	-4920	235.5	1007	OUT[777]
957	OUT[727]	-4940	125.5	1008	OUT[778]
958	OUT[728]	-4960	235.5	1009	OUT[779]
959	OUT[729]	-4980	125.5	1010	OUT[780]
960	OUT[730]	-5000	235.5	1011	OUT[781]
961	OUT[731]	-5020	125.5	1012	OUT[782]
962	OUT[732]	-5040	235.5	1013	OUT[783]
963	OUT[733]	-5060	125.5	1014	OUT[784]
		•			

Pad	Name	Х	Υ
No.	OLITIZAEI	0400	105.5
1015	OUT[785]	-6100	125.5
1016	OUT[786]	-6120	235.5
1017	OUT[787]	-6140	125.5
1018	OUT[788]	-6160	235.5
1019	OUT[789]	-6180	125.5
1020	OUT[790]	-6200	235.5
1021	OUT[791]	-6220	125.5
1022	OUT[792]	-6240	235.5
1023	OUT[793]	-6260	125.5
1024	OUT[794]	-6280	235.5
1025	OUT[795]	-6300	125.5
1026	OUT[796]	-6320	235.5
1027	OUT[797]	-6340	125.5
1028	OUT[798]	-6360	235.5
1029	OUT[799]	-6380	125.5
1030	OUT[800]	-6400	235.5
1031	OUT[801]	-6420	125.5
1032	OUT[802]	-6440	235.5
1033	OUT[803]	-6460	125.5
1034	OUT[804]	-6480	235.5
1035	OUT[805]	-6500	125.5
1036	OUT[806]	-6520	235.5
1037	OUT[807]	-6540	125.5
1038	OUT[808]	-6560	235.5
1039	OUT[809]	-6580	125.5
1040	OUT[810]	-6600	235.5
1041	OUT[811]	-6620	125.5
1042	OUT[812]	-6640	235.5
1043	OUT[813]	-6660	125.5
1044	OUT[814]	-6680	235.5
1045	OUT[815]	-6700	125.5
1046	OUT[816]	-6720	235.5
1047	OUT[817]	-6740	125.5
1048	OUT[818]	-6760	235.5
1049	OUT[819]	-6780	125.5
1050	OUT[820]	-6800	235.5
1051	OUT[821]	-6820	125.5
1052	OUT[822]	-6840	235.5
1053	OUT[823]	-6860	125.5
1054	OUT[824]	-6880	235.5
1055	OUT[825]	-6900	125.5
1056	OUT[826]	-6920	235.5
1057	OUT[827]	-6940	125.5
1058	OUT[828]	-6960	235.5
1059	OUT[829]	-6980	125.5
1060	OUT[830]	-7000	235.5
1061	OUT[831]	-7020	125.5
1062	OUT[832]	-7040	235.5
1063	OUT[833]	-7060	125.5
1064	OUT[834]	-7080	235.5
1065	OUT[835]	-7100	125.5
	[000]		0.0

Χ

-5080

-5100

-5120

-5140

-5160

-5180

-5200

-5220

-5240

-5260

-5280

-5300 -5320

-5340

-5360

-5380

-5400

-5420 -5440

-5460

-5480

-5500

-5520

-5540

-5560

-5580 -5600

-5620

-5640

-5660 -5680

-5700

-5720 -5740

-5760 -5780

-5800

-5820

-5840

-5860

-5880

-5900

-5920 -5940

-5960

-5980

-6000

-6020

-6040

-6060

-6080

Υ

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

235.5

125.5

235.5

125.5

235.5

125.5

235.5

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

235.5

125.5

235.5

125.5

235.5

125.5

235.5

125.5

235.5

ь		1		1 1	-		1	
Pad No.	Name	Х	Υ		Pad No.	Name	Х	Υ
1066	OUT[836]	-7120	235.5		1117	OUT[887]	-8140	125.5
1067	OUT[837]	-7140	125.5		1118	OUT[888]	-8160	235.5
1068	OUT[838]	-7160	235.5		1119	OUT[889]	-8180	125.5
1069	OUT[839]	-7180	125.5		1120	OUT[890]	-8200	235.5
1070	OUT[840]	-7200	235.5		1121	OUT[891]	-8220	125.5
1071	OUT[841]	-7220	125.5		1122	OUT[892]	-8240	235.5
1072	OUT[842]	-7240	235.5		1123	OUT[893]	-8260	125.5
1073	OUT[843]	-7260	125.5		1124	OUT[894]	-8280	235.5
1074	OUT[844]	-7280	235.5		1125	OUT[895]	-8300	125.5
1075	OUT[845]	-7300	125.5		1126	OUT[896]	-8320	235.5
1076	OUT[846]	-7320	235.5		1127	OUT[897]	-8340	125.5
1077	OUT[847]	-7340	125.5		1128	OUT[898]	-8360	235.5
1078	OUT[848]	-7360	235.5		1129	OUT[899]	-8380	125.5
1079	OUT[849]	-7380	125.5		1130	OUT[900]	-8400	235.5
1080	OUT[850]	-7400	235.5		1131	OUT[901]	-8420	125.5
1081	OUT[851]	-7420	125.5		1132	OUT[902]	-8440	235.5
1082	OUT[852]	-7440	235.5		1133	OUT[903]	-8460	125.5
1083	OUT[853]	-7460	125.5		1134	OUT[904]	-8480	235.5
1084	OUT[854]	-7480	235.5		1135	OUT[905]	-8500	125.5
1085	OUT[855]	-7500	125.5		1136	OUT[906]	-8520	235.5
1086	OUT[856]	-7520	235.5		1137	OUT[907]	-8540	125.5
1087	OUT[857]	-7540	125.5		1138	OUT[908]	-8560	235.5
1088	OUT[858]	-7560	235.5		1139	OUT[909]	-8580	125.5
1089	OUT[859]	-7580	125.5		1140	OUT[910]	-8600	235.5
1090	OUT[860]	-7600	235.5		1141	OUT[911]	-8620	125.5
1091	OUT[861]	-7620	125.5		1142	OUT[912]	-8640	235.5
1092	OUT[862]	-7640	235.5		1143	OUT[913]	-8660	125.5
1093	OUT[863]	-7660	125.5		1144	OUT[914]	-8680	235.5
1094	OUT[864]	-7680	235.5		1145	OUT[915]	-8700	125.5
1095	OUT[865]	-7700	125.5		1146	OUT[916]	-8720	235.5
1096	OUT[866]	-7720	235.5		1147	OUT[917]	-8740	125.5
1097	OUT[867]	-7740	125.5		1148	OUT[918]	-8760	235.5
1098	OUT[868]	-7760	235.5		1149	OUT[919]	-8780	125.5
1099	OUT[869]	-7780	125.5		1150	OUT[920]	-8800	235.5
1100	OUT[870]	-7800	235.5		1151	OUT[921]	-8820	125.5
1101	OUT[871]	-7820	125.5		1152	OUT[922]	-8840	235.5
1102	OUT[872]	-7840	235.5		1153	OUT[923]	-8860	125.5
1103	OUT[873]	-7860	125.5		1154	OUT[924]	-8880	235.5
1104	OUT[874]	-7880	235.5		1155	OUT[925]	-8900	125.5
1105	OUT[875]	-7900	125.5		1156	OUT[926]	-8920	235.5
1106	OUT[876]	-7920	235.5		1157	OUT[927]	-8940	125.5
1107	OUT[877]	-7940	125.5		1158	OUT[928]	-8960	235.5
1108	OUT[878]	-7960	235.5		1159	OUT[929]	-8980	125.5
1109	OUT[879]	-7980	125.5		1160	OUT[930]	-9000	235.5
1110	OUT[880]	-8000	235.5		1161	OUT[931]	-9020	125.5
1111	OUT[881]	-8020	125.5		1162	OUT[932]	-9040	235.5
1112	OUT[882]	-8040	235.5		1163	OUT[933]	-9060	125.5
1113	OUT[883]	-8060	125.5		1164	OUT[934]	-9080	235.5
1114	OUT[884]	-8080	235.5		1165	OUT[935]	-9100	125.5
1115	OUT[885]	-8100	125.5		1166	OUT[936]	-9120	235.5
1116	OUT[886]	-8120	235.5		1167	OUT[937]	-9140	125.5

D. 1		1	
Pad	Name	Х	Υ
No. 1117	OUT[887]	-8140	125.5
1118	OUT[888]	-8160	235.5
1119	OUT[889]	-8180	125.5
1120	OUT[890]	-8200	235.5
1121	OUT[891]	-8220	125.5
1122	OUT[892]	-8240	235.5
1123	OUT[893]	-8260	125.5
1124	OUT[894]	-8280	235.5
1125	OUT[895]	-8300	125.5
1126	OUT[896]	-8320	235.5
1127	OUT[897]	-8340	125.5
1128	OUT[898]	-8360	235.5
1129	OUT[899]	-8380	125.5
1130	OUT[900]	-8400	235.5
1131	OUT[900]	-8420	125.5
1132	OUT[901]	-8440	235.5
1133	OUT[902]	-8460	125.5
1134	OUT[903]	-8480	235.5
1135	OUT[904]	-8500	125.5
1136	OUT[905]	-8520	235.5
1137	OUT[900]	-8540	125.5
1138	OUT[907]	-8560	235.5
1139	OUT[900]	-8580	125.5
1140	OUT[910]	-8600	235.5
1141	OUT[911]	-8620	125.5
1142	OUT[912]	-8640	235.5
1143	OUT[913]	-8660	125.5
1144	OUT[914]	-8680	235.5
1145	OUT[915]	-8700	125.5
1146	OUT[916]	-8720	235.5
1147	OUT[917]	-8740	125.5
1148	OUT[918]	-8760	235.5
1149	OUT[919]	-8780	125.5
1150	OUT[920]	-8800	235.5
1151	OUT[921]	-8820	125.5
1152	OUT[922]	-8840	235.5
1153	OUT[923]	-8860	125.5
1154	OUT[924]	-8880	235.5
1155	OUT[925]	-8900	125.5
1156	OUT[926]	-8920	235.5
1157	OUT[927]	-8940	125.5
1158	OUT[928]	-8960	235.5
1159	OUT[929]	-8980	125.5
1160	OUT[930]	-9000	235.5
1161	OUT[931]	-9020	125.5
1162	OUT[932]	-9040	235.5
1163	OUT[933]	-9060	125.5
1164	OUT[934]	-9080	235.5
1165	OUT[935]	-9100	125.5
1166	OUT[936]	-9120	235.5
	- []	 	

	Name	X	Υ	
No. 1168	OUT[938]	-9160	235.5	
1169	OUT[939]	-9180	125.5	
	OUT[939]	-9200	235.5	
1170 1171	OUT[940]	-9220		
	OUT[941]		125.5	
1172		-9240	235.5	
1173	OUT[943]	-9260	125.5	
1174	OUT[944]	-9280	235.5	
1175	OUT[945]	-9300	125.5	
1176	OUT[946]	-9320	235.5	
1177	OUT[947]	-9340	125.5	
1178	OUT[948]	-9360	235.5	
1179	OUT[949]	-9380	125.5	
1180	OUT[950]	-9400	235.5	
1181	OUT[951]	-9420	125.5	
1182	OUT[952]	-9440	235.5	
1183	OUT[953]	-9460	125.5	
1184	OUT[954]	-9480	235.5	
1185	OUT[955]	-9500	125.5	
1186	OUT[956]	-9520	235.5	
1187	OUT[957]	-9540	125.5	
1188	OUT[958]	-9560	235.5	
1189	OUT[959]	-9580	125.5	
1190	OUT[960]	-9600	235.5	
1191	OUT[961]	-9620	125.5	
	SHIELDING[187]	-9640	235.5	
1193	XONL	-9742	262	
1194	XONL	-9832	262	
1195	XONL	-9922	262	
1196	XONL	-10012	262	
1197	OEL	-9832	208	
1198	OEL	-9922	208	
1199	OEL	-10012	208	
1200	U DL	-9832	156	
1201	U DL	-9922	156	
1202	U_DL	-10012	156	
1203	CKVL	-9832	104	
1204	CKVL	-9922	104	
1205	CKVL	-10012	104	
1205	PATHL	-9832	52	
1207	PATHL	-9032	52	
1207	PATHL	-10012	52	
1200	STVU	-9832	_	
1210	STVU		0	
1210	STVU	-9922 10012	0	
		-10012	0	
1212	SELL	-9832	-52	
1213	SELL	-9922	-52	
1214	SELL	-10012	-52	
1215	VGHL	-9832	-104	
1216	VGHL	-9922	-104	
1217	VGHL	-10012	-104	
1218	VCCL	-9832	-156	

<u>fitipower</u>

Pad No.	Name	Х	Υ
1219	VCCL	-9922	-156
1220	VCCL	-10012	-156
1221	VGLL	-9832	-208
1222	VGLL	-9922	-208
1223	VGLL	-10012	-208
1224	AL_MARK_L	-9383.5	-220.5
1225	AL_MARK_R	9383.5	-220.5



10. DEFINITIONS

10.1. 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.

10.2. 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. itipower customers using or selling these products for use in such applications do so at their own risk and agree to fully indemnify itipower for any damages resulting from such improper use or sale.

11. REVISION HISTORY

Revision	Content	Date
1.0	New Issue	2012/08/22

2012/08/22 24 Rev. 1.0