

Appendix C. Antenna List

Page No.: C1 of C12



Table for Filed Antenna

		Ant.	Con.	Peak Gain	
No.	Brand	Type	Туре	(dBi)	Model No.
01	LYNwave	PIFA	IPEX	3.5	ALA110-222050-300010
02	JOYMAX	Dipole	IPEX	3.0	TWF-614XMPXX-500
03	ACON	PIFA	IPEX	TX 1: -0.19	AWP6P
03	ACON	1 11 /	II LX	TX 2: -0.99	AWI OI
04	Yageo	PIFA	IPEX	TX 1: -0.11	TX 1: CAN4313ZP0648WXA1
01	rageo		27	TX 2: 0.07	TX 2: CAN4313ZP0648WXA2
05	WNC	PIFA	IPEX	TX 1: 1.32	TX 1: 81.EJT15.GVM
				TX 2: 1.50	TX 2: 81.EJT15.GVN
06	Foxconn	PIFA	IPEX	TX 1: 1.47	WDAN-T1WM
				TX 2: 1.38	
07	Hitachi	PIFA	IPEX	Main: 2.19	HBY07
				Aux.: -0.33	
08	Hitachi	PIFA	IPEX	Main: 2.91	HBY051
				Aux.: 2.82	
09	Hitachi	PIFA	IPEX	TX 1: 0.27	HBY052
				TX 2: 0.02	
10	Hitachi	PIFA	IPEX	TX 1: 1.30 TX 2: 2.42	HBY061
				TX 1: -1.04	
11	Hitachi	PIFA	IPEX	TX 2: -1.19	HBY062
				TX 1: -1.74	
12	Hitachi	PIFA	IPEX	TX 2: 1.16	HFT65
				TX 1: 0.87	
13	Hitachi	PIFA	IPEX	TX 2: 1.94	HCT01
				TX 1: 0.58	
14	Hitachi	PIFA	IPEX	TX 2: 1.12	HFT40
				TX 1: -1.65	
15	Hitachi	PIFA	IPEX	TX 2: -0.92	HFT60
40	FOYOONN	DIEA	IDEV	TX 1: -0.43	WEAT TO
16	FOXCONN	PIFA	IPEX	TX 2: -0.7	WDAN-TQ
17	MNIO	PIFA I	IDEV	TX 1: 0.54	TX 1: 25.90AAP.011
17	WNC		IPEX	TX 2: 0.58	TX 2: 25.90AAO.011
				Main: 0.42	
18	WNC	PIFA	IPEX	Aux.: 0.79	81.EJZ
				MIMO: 0.14	
19	WNC	PIFA	IPEX	Main: 0.96	81.EJT
VVIIO	*****		11.57	Aux.: -0.08	UI.LUI

Page No.: C2 of C12



ETHERTRONICS	SPORTO	ON LAB.				
ETHERTRONICS	20	ETHERTRONICS	PIFA	IPEX		
ETHERTRONICS						
TX 2: 0.59	21	ETHERTRONICS	PIFA	IPEX	TX 1: 0.76	TX 1: 5002015-1
ETHERTRONICS				,	TX 2: 0.59	TX 2: 5002016-1
TX 2: -2.61	22	ETHERTRONICS	DIFA	IDEX	TX 1: -1.76	TX 1: 5010011-1
ACON	22	ETTERTRONICS	1117	II LX	TX 2: -2.61	TX 2: 5010012-1
TX 2: 2.07 TX 2: 50100161 TX 1: 0.00 TX 2: 1.89 AMP6P TX 2: 1.80 AMP6P TX 3: 1.80 AMP6P TX 4: 0.52 AMP6P TX 5: 0.52 AMP6P TX 5: 0.52 AMP6P TX 6: 0.52 AMP6P	22	FTHEDTDONICS	DIEA	IDEV	TX 1: -0.84	TX 1: 5010015-1
ACON	23	ETHERTRONICS	FIFA	IFEX	TX 2: -2.07	TX 2: 50100161
TX 2: 1.89 Main: -1.08 Aux.: -0.62 Aux.: -1.26 Aux.: -1.27 Aux.: -1.27 Aux.: -1.28 Aux.: -1.27 Aux.: -1.28 Aux.: -1.27 Aux.: -1.28 Aux.: -1.29 A	0.4	ACON	DIEA	IDEV	TX 1: 0.00	AMPOR
25	24	ACON	PIFA	IPEX	TX 2: 1.89	AMPOP
Aux.: -0.62	0.5	\MAIO	DIEA	IDEV	Main: -1.08	0.4 5 1745 050
26	25	WNC	PIFA	IPEX	Aux.: -0.62	81.EJZ15.G52
Aux: -1.26					Main: -0.58	
27	26	WNC	PIFA	IPEX	Aux.: -1.26	81.EJT15.GJC
Aux:: 0.77 28 WNC PIFA IPEX Main: -0.78 Aux.: -2.14 81.EJZ15.G53 29 QUANTA PIFA IPEX TX 1: -0.7 TX 1: AN-070-G(R) TX 2: -1.9 TX 2: AN-070-G(L) 30 QUANTA PIFA IPEX TX 1: -0.3 TX 1: AN-070-G(R) TX 2: -1.9 TX 2: AN-070-G(L) 31 QUANTA PIFA IPEX TX 1: -0.4 TX 1: AN-120-F(R) TX 2: -0.3 TX 2: AN-120-F(L) 32 QUANTA PIFA IPEX TX 1: -1.8 TX 1: AN-120-F(R) TX 2: -4.4 TX 2: AN-120-F(L) 33 JEM PIFA IPEX Aux:: -1.27 Main: 1A-100193 Aux:: -1.27 Aux:: IA-100194 Tyco (20-D1130002D) PIFA IPEX TX 1: -0.10 TX 2: -0.92 TX 3: 0.56 35 Smart Approach PIFA IPEX TX 1: -0.42 TX 2: -0.42 TX 2: -0.42 TX 3: 0.59 HBY17 TX 3: 1.24 37 Hitachi PIFA IPEX TX 1: -0.90 HFT60 38 WNC PIFA IPEX TX 1: 0.30 TX 1: 25.90AAN.011					Main: 0.52	
28	27	WNC	PIFA	IPEX	Aux.: 0.77	81.EJT15.GGW
28						
29 QUANTA PIFA IPEX TX 1: -0.7 TX 1: AN-070-G(R) 30 QUANTA PIFA IPEX TX 1: -0.3 TX 1: AN-070-G(R) 31 QUANTA PIFA IPEX TX 1: -0.4 TX 1: AN-070-G(L) 32 QUANTA PIFA IPEX TX 1: -0.4 TX 1: AN-120-F(R) 33 JEM PIFA IPEX TX 1: -1.8 TX 1: AN-120-F(R) 34 Tyco PIFA IPEX Main: 1.27 Main: IA-100193 34 Tyco PIFA IPEX TX2: -0.92 TBN008 35 Smart Approach PIFA IPEX TX 1: 1.51 D3-FR021-026 36 Hitachi Cable PIFA IPEX TX 1: 0.42 TX 1: 0.42 37 Hitachi PIFA IPEX TX 1: 2.97 HFT60 TX 2: 0.90 TX 2: 0.90 HFT60 TX 1: 25.90AAN.011	28	WNC	PIFA	IPEX		81.EJZ15.G53
29 QUANTA PIFA IPEX TX 2: -1.9 TX 2: AN-070-G(L) 30 QUANTA PIFA IPEX TX 1: -0.3 TX 1: AN-070-G(R) 31 QUANTA PIFA IPEX TX 1: -0.4 TX 1: AN-120-F(R) 32 QUANTA PIFA IPEX TX 1: -1.8 TX 1: AN-120-F(R) 33 JEM PIFA IPEX Main: 1.27 Main: IA-100193 34 Tyco (20-D1130002D) PIFA IPEX TX1: -0.10 TX2: -0.92 TBN008 35 Smart Approach PIFA IPEX TX 1: 1.51 TX 2: 1.56 03-FR021-026 36 Hitachi Cable PIFA IPEX TX 2: 0.59 TX 3: 1.24 HBY17 37 Hitachi PIFA IPEX TX 1: 2.97 TX 2: 0.90 HFT60 38 WNC PIFA IPEX TX 1: 0.30 TX 1: 25.90AAN.011		QUANTA				TX 1: AN-070-G(R)
QUANTA	29		PIFA	IPEX		` ,
30 QUANTA PIFA IPEX TX 2: -1.9 TX 2: AN-070-G(L) 31 QUANTA PIFA IPEX TX 1: -0.4 TX 1: AN-120-F(R) 32 QUANTA PIFA IPEX TX 1: -1.8 TX 1: AN-120-F(L) 33 JEM PIFA IPEX TX 2: -4.4 TX 2: AN-120-F(L) 34 Tyco (20-D1130002D) PIFA IPEX TX1: -0.10 TX 1: -0.10 TBN008 35 Smart Approach PIFA IPEX TX 1: 1.51 TX 2: 1.56 03-FR021-026 36 Hitachi Cable PIFA IPEX TX 2: 0.59 TX 3: 1.24 HBY17 37 Hitachi PIFA IPEX TX 1: 2.97 TX 2: 0.90 HFT60 38 WNC PIFA IPEX TX 1: 0.30 TX 1: 25.90AAN.011			PIFA	IPEX		` '
31 QUANTA PIFA IPEX TX 1: -0.4 TX 2: AN-120-F(R) TX 2: AN-120-F(L) 32 QUANTA PIFA IPEX TX 1: -1.8 TX 1: AN-120-F(R) TX 2: AN-120-F(L) 33 JEM PIFA IPEX Main: 1.27 Main: IA-100193 Aux.: -1.27 Aux.: IA-100194 34 Tyco	30	QUANTA				` ,
31						` '
32 QUANTA PIFA IPEX TX 1: -1.8 TX 1: AN-120-F(R) TX 2: -4.4 TX 2: AN-120-F(L) 33 JEM PIFA IPEX Aux.: -1.27 Aux.: IA-100193 Aux.: IA-100194 34 Tyco (20-D1130002D) PIFA IPEX TX2: -0.92 TX 3: 0.56 TBN008 35 Smart Approach PIFA IPEX TX 1: 1.51 TX 2: 1.56 03-FR021-026 36 Hitachi Cable PIFA IPEX TX 2: 0.59 TX 3: 1.24 HBY17 37 Hitachi PIFA IPEX TX 1: 2.97 TX 2: 0.90 HFT60 38 WNC PIFA IPEX TX 1: 0.30 TX 1: 25.90AAN.011	31	QUANTA	PIFA	IPEX		, ,
32 QUANTA PIFA IPEX TX 2: -4.4 TX 2: AN-120-F(L) 33 JEM PIFA IPEX Main: 1.27 Aux.: -1.27 Aux.: IA-100193 Aux.: IA-100194 34 Tyco (20-D1130002D) PIFA IPEX TX2: -0.92 TBN008 TBN008 35 Smart Approach PIFA IPEX TX 1: 1.51 TX 2: 1.56 03-FR021-026 36 Hitachi Cable PIFA IPEX TX 2: 0.59 HBY17 TX 3: 1.24 HBY17 37 Hitachi PIFA IPEX TX 1: 2.97 TX 2: 0.90 HFT60 38 WNC PIFA IPEX TX 1: 0.30 TX 1: 25.90AAN.011						` '
33	32	QUANTA	PIFA	IPEX		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
33 JEM PIFA IPEX Aux.: -1.27 Aux.: IA-100194 34 Tyco (20-D1130002D) PIFA IPEX TX2: -0.92 TBN008 TBN008 35 Smart Approach PIFA IPEX TX 1: 1.51 TX 2: 1.56 03-FR021-026 36 Hitachi Cable PIFA IPEX TX 2: 0.59 HBY17 TX 3: 1.24 HBY17 37 Hitachi PIFA IPEX TX 1: 2.97 TX 2: 0.90 HFT60 38 WNC PIFA IPEX TX 1: 0.30 TX 1: 25.90AAN.011						, ,
Tyco (20-D1130002D) PIFA IPEX TX1: -0.10 TX2: -0.92 TBN008 Smart Approach PIFA IPEX TX 1: 1.51 TX 2: 1.56 TX 2: 1.56 Hitachi Cable PIFA IPEX TX 2: 0.59 HBY17 TX 3: 1.24 Hitachi PIFA IPEX TX 1: 2.97 TX 2: 0.90 HFT60 WNC PIFA IPEX TX 1: 0.30 TX 1: 25.90AAN.011	33	JEM	PIFA	IPEX		
34 Tyco (20-D1130002D) PIFA IPEX TX2: -0.92 TX 3: 0.56 TBN008 35 Smart Approach PIFA IPEX TX 1: 1.51 TX 2: 1.56 03-FR021-026 36 Hitachi Cable PIFA IPEX TX 2: 0.59 TX 1: -0.42 HBY17 37 Hitachi PIFA IPEX TX 1: 2.97 TX 2: 0.90 HFT60 38 WNC PIFA IPEX TX 1: 0.30 TX 1: 25.90AAN.011						Aux.: IA-100194
TX 3: 0.56 TX 3: 0.56 TX 1: 1.51 03-FR021-026 TX 2: 1.56		Тусо				
35 Smart Approach PIFA IPEX TX 1: 1.51 TX 2: 1.56 TX 1: -0.42 TX 2: 0.59 TX 3: 1.24 36 Hitachi PIFA IPEX TX 2: 0.59 TX 1: 2.97 TX 3: 0.3-FR021-026 TX 1: -0.42 TX 2: 0.59 HBY17 TX 3: 1.24 FIFA IPEX TX 1: 2.97 TX 1: 2.97 TX 2: 0.90 TX 1: 25.90AAN.011	34	(20-D1130002D)	PIFA	IPEX		TBN008
Smart Approach PIFA IPEX TX 2: 1.56 03-FR021-026 TX 1: -0.42 TX 2: 0.59 HBY17 TX 3: 1.24 TX 1: 2.97 TX 2: 0.90 HFT60 TX 1: 0.30 TX 1: 25.90AAN.011 TX 1: 0.30 TX 1: 25.90AAN.011		· · · · · · · · · · · · · · · · · · ·				
TX 2: 1.56 TX 1: -0.42 TX 3: 1.24 Hitachi PIFA PIFA PIFA IPEX TX 1: 2.97 TX 2: 0.90 TX 1: 25.90AAN.011 TX 1: 0.30 TX 1: 2.97 TX 2: 0.30 TX 1: 25.90AAN.011	35	Smart Approach	PIFA	IPEX		03-FR021-026
36 Hitachi Cable PIFA IPEX TX 2: 0.59 HBY17 37 Hitachi PIFA IPEX TX 1: 2.97 HFT60 38 WNC PIFA IPEX TX 1: 0.30 TX 1: 25.90AAN.011					TX 2: 1.56	
TX 3: 1.24 37 Hitachi PIFA IPEX TX 1: 2.97 TX 2: 0.90 HFT60 TX 2: 0.90 TX 1: 25.90AAN.011					TX 1: -0.42	
37 Hitachi PIFA IPEX TX 1: 2.97 TX 2: 0.90 HFT60 TX 2: 0.90 TX 1: 25.90AAN.011	36	Hitachi Cable	PIFA	IPEX	TX 2: 0.59	HBY17
37 Hitachi PIFA IPEX TX 2: 0.90 HFT60 38 WNC PIFA IPEX TX 1: 0.30 TX 1: 25.90AAN.011					TX 3: 1.24	
TX 2: 0.90 TX 1: 0.30 TX 1: 25.90AAN.011 TX 1: 0.30	37	Hitachi	DIEV	IDEV	TX 1: 2.97	HET60
38 WNC PIFA IPEX			r II A	IPEX	TX 2: 0.90	111 100
TX 2: 0.94 TX 2: 25.90AAM.011	20	WNC	DIEA	IDEX	TX 1: 0.30	TX 1: 25.90AAN.011
	38		PIFA	IPEX	TX 2: 0.94	TX 2: 25.90AAM.011

Page No.: C3 of C12



39	Smart Approach	PIFA	IPEX	TX 1: 1.66 TX 2: 1.83	03-FR021-020
40	WHAYU	PIFA	IPEX	Main: -2.12 Aux.: -2.49	MSA-00005A
41	Toshiba	PIFA	IPEX	-0.80	HFS23
42	Toshiba	PIFA	IPEX	0.64	HFS40
43	TYCO (20238740-1)	PIFA	IPEX	TX 1: 0.47 TX 2: 0.06 TX 3: 1.65	TBN008
44	TYCO (2023750-1)	PIFA	IPEX	TX 1: 0.47 TX 2: 0.06	TBN008
45	TYCO (2023772-1)	PIFA	IPEX	TX 1: -2.60 TX 2: -0.26 TX 3: -0.91	TBN008
46	TYCO	PIFA	IPEX	TX 1: 1.98 TX 2: 1.97 TX 3: -0.88	TBN007
47	TYCO	PIFA	IPEX	TX 1: 0.22 TX 2: 0.33 TX 3: 2.20	TBN009
48	TYCO	PIFA	IPEX	TX 1: 1.68 TX 2: 1.45 TX 3: 0.29	TBN010
49	Smart Approach	PIFA	IPEX	TX 1: 2.37 TX 2: 1.59	03-FR021-016
50	Foxconn	PIFA	IPEX	TX 1: 2.58 TX 2: 1.39	TX 1: WDAN-T1AM1001-DH TX 2: WDAN-T1AM1002-DH
51	WNC	PIFA	IPEX	Main: -2.76 Aux.: -3.64	WNC005
52	TYCO (20238740-1)	PIFA	IPEX	TX 1: 0.47 TX 2: 0.06 TX 3: 1.65	TBN008
53	Toshiba	PIFA	IPEX	TX 1: 0.28 TX 2: -0.83	TBN004
54	WNC	PIFA	IPEX	Main: -1.10 Aux.: 1.76	WNC001
55	WNC	PIFA	IPEX	Main: 1.18 Aux. 1.75	WNC002
56	Тусо	PIFA	IPEX	Main: -1.11 Aux.: -1.11	TBN003

Page No.: C4 of C12



SPORTO	IN LAB.				
				MIMO: -0.95	
<i></i>	MANO	DIEA	IDEV	Main: 2.40	WNICOOA
57	WNC	PIFA	IPEX	Aux.: 1.50	WNC004
58	VA/NIC	DIEA	IPEX	Main: 1.19	WNICOOA
56	WNC	PIFA	IPEX	Aux.: 0.28	WNC001
F0	WNC	PIFA	IPEX	Main: 0.52	WNICOOS
59	VVINC	FIFA	IPEA	Aux.: 1.07	WNC003
60	Quanta	PIFA	IPEX	TX 1: 1.0	3ASP8AATP20
00	Quanta	FIIA	IFLX	TX 2: 0.2	SAST GAATE 20
61	Quanta	PIFA	IPEX	TX 1: -0.5	AS-070-F
01	Quanta	1117	" "	TX 2: -1.9	76 070 1
				Main: 3.45	
62	Tyco	PIFA	IPEX	Aux: 2.41	TBN001
				MIMO: 1.04	
63	Well Green	PIFA	IPEX	TX 1: 1.79	TX 1: SK81WMPB01+A
				TX 2: 0.66	TX 2: SK81WMPB02+A
64	Тусо	PIFA	IPEX		TBN005 & TBN006
65	Well Green	PIFA	IPEX	TX 1: -1.07 TX 2: -0.64	SKW31WMPB01+A
66	FVC FVC	PIFA	IPEX	WiMAX-1: 1.58	K05007012102
00		FIFA		WiMAX2: 1.75	K05007012102
67		PIFA	IPEX	WiMAX-1: 2.7	K05007013402
07	1 00	1117	II LX	WiMAX-2: 2.19	100007010402
68	Well Green	PIFA	IPEX	TX 1: -1.84	TX 1: SKM11WMPB03+A
	Woll Gloon	1	27	TX 2: -2.93	TX 2: SKM11WMPB02+D
69	FVC	PIFA	IPEX	WiMAX-1: 1.84	N01001218001
				WiMAX-2:1.8	1.0.100.12.1000.
70	Well Green	PIFA	IPEX	TX 1: -1.63	SKW24WMPB01
				TX 2: -0.99	
				TX 1: 2.05	TX 1: N01001199001
71	FVC	PIFA	IPEX	TX 2: 1.88	TX 2: N01001199001
				TX 3: 3.04	TX 3: N01001182002
72	FVC	PIFA	IPEX	TX1: 3.11	TX1: N01001193001
				TX2: 0.55	TX2: N01001193001
73	WNC	PIFA	IPEX	TX1: -0.61	TX1: 25.90AAL.001
				TX2: 1.91	TX2: 25.90AAK.001
74	TE Connectivity	PIFA	IPEX	TX1: 1.29	TX1: 25.90AAL.011
				TX2: 0.04	TX2: 25.90AAK.011
75	TE Connectivity	PIFA	IPEX	TX1: -0.01	TX1: 25.90AAN.001
. 5				TX2: 0.39	TX2: 25.90AAM.001

Page No.: C5 of C12



76 TE Connectivity PIFA PIFA PIEA TX1: 1.20 TX1: 2.5.90AAP.001 TX1: 2.5.90AAP.001 TX2: 2.5.90AAP.001 77 Quanta PIFA PIFA PIEA TX1: 1.80 TX2: -1.40 35AX6AATP10 35AX6AATP10 78 Quanta PIFA PIFA PIFA PIEA TX1: 1.80 TX2: -1.70 37LX6AATP00 37LX7AATP00 80 WNC PIFA PIFA PIEA TX1: -0.10 TX2: 2.30 WNC003 WNC003 81 WNC PIFA PIFA PIEA TX2: 2.66 TX2: 81.EJZ15.G98 TX2: 81.EJZ15.G98 TX2: 2.90 TX2: 1.95 TX2: 81.EJZ15.G99 82 WNC PIFA PIFA PIEA TX2: 1.84 TX2: 1.64 TX2: 81.EJZ15.G99 TX1: 1.84 TX2: 1.64 TX2: 81.EJZ15.G99 83 WNC PIFA PIFA PIEA TX2: 1.64 TX2: 81.EJZ15.G99 TX1: 1.84 TX2: 1.64 TX2: 81.EJZ15.G99 84 WNC PIFA PIEA PIEA TX2: 1.64 TX2: 81.EJZ15.G99 TX1: 1.84 TX2: 1.64 TX2: 81.EJZ15.G99 85 WNC PIFA PIEA PIEA TX1: 1.81 TX2: 81.EJZ15.G99 TX1: 1.81 TX2: 81.EJZ15.G99 86 WNC PIFA PIEA PIEA TX2: 1.64 TX2: 81.EJZ15.G99 TX1: 0.79 TX1: 0.70 TX2: 0.3000VV00 87 HONGLIN PIFA PIEA TX2: 1.77 PIEA PIEA TX2: 1.79 PIEA PIEA TX2: 1.09 PIEA PIEA TX2: 1.09 PIEA PIEA TX2: 1.09 PIEA PIEA TX2	- SPONTE	W LAB.			_	
TX1	76	TE Connectivity	PIFA	IPEX		
Table Tabl						TX2: 25.90AAO.001
Table	77	Quanta	PIFA	IPEX		35AX6AATP10
Record						
TX2: -0.30	78	Quanta	PIFA	IPEX		37LX6AATP00
Pifa						
B0	79	Quanta	PIFA	IPEX		37LX7AATP00
80						
B1	80	WNC	PIFA	IPEX		WNC003
81 WNC PIFA IPEX TX2: 2.66 TX2: 81.EJZ15.G95 82 WNC PIFA IPEX TX1: 1.33 TX1: 81.EJZ15.G98 TX2: 1.95 TX2: 81.EJZ15.G99 83 WNC PIFA IPEX TX1: 1.84 TX2: 1.64 81.EJZ15.GTP 84 WNC PIFA IPEX TX2: 1.13 TX2: 81.EK515.G15 TX2: 81.EK515.G16 85 WNC PIFA IPEX TX1: 1.15 TX1: DC33000YV20 TX2: 0.59 TX2: DC33000YV30 86 WNC PIFA IPEX TX1: 1.85 TX2: 81.EK515.G16 87 HONGLIN PIFA IPEX TX1: 1.85 TX2: DC33000YV30 88 Yageo PIFA IPEX TX1: 1.85 TX2: DC33000YV70 89 WNC PIFA IPEX TX1: -2.69 TX2: -0.93 TX2: DC33000YV70 89 WNC PIFA IPEX TX1: -1.30 TX1: 6036B008801 TX2: 6036B0087101 90 WNC PIFA IPEX TX1: -1.30 TX1: 6036B008802 (81.EHC15.G63) TX2: -0.49 TX2: 6036B0088203 TX2: 6036B0088203 TX2: 6036B0088203 91 WNC PIFA IPEX TX1: 2.34 TX1: 2.1 TX1: 6036B0088203 TX2: 6036B0088201 TX2: 6036B0088201 TX2: 6036B0088201 TX2: 6036B0088201 TX2: 6036B0088201 TX2: 60					TX2: 2.30	
TX2: 2.66 TX2: 81.EJZ15.G95	81	WNC	PIFA	IPEX	TX1: 2.72	TX1: 81.EJZ15.G94
82 WNC PIFA IPEX TX2: 1.95 TX2: 81.EJZ15.G99 83 WNC PIFA IPEX TX1: 1.84 TX2: 1.64 81.EJZ15.GTP 84 WNC PIFA IPEX TX1: 2.36 TX2: 81.EK515.G15 TX2: 81.EK515.G16 85 WNC PIFA IPEX TX1: 1.15 TX1: DC33000YV20 TX2: DC33000YV30 86 WNC PIFA IPEX TX1: 0.79 TX1: DC33000YV60 TX2: DC33000YV70 87 HONGLIN PIFA IPEX TX1: 1.85 TX2: 1.77 260-23249 88 Yageo PIFA IPEX TX1: -1.30 TX2: 6036B008601 TX2: -0.49 TX2: 6036B0087101 89 WNC PIFA IPEX TX1: -1.30 TX2: 6036B008602 (81.EHC15.G63) TX2: -0.49 TX2: 6036B0087102 (81.EHC15.G64) 90 WNC PIFA IPEX TX1: 1.21 TX1: 6036B0088203 TX2: -0.07 TX2: 6036B0088203 TX2: -0.07 TX2: 6036B0087303 TX2: -0.07 TX2: 6036B0088203 TX2: -0.07 TX2: 6036B0088203 TX2: -0.12 TX2: 6036B0088203 TX2: -0.12 TX2: 6036B0088203 TX2: -0.12 TX2: 6036B0088203 TX2: -0.12 TX2: 6036B0088003 93 Yageo PIFA IPEX TX1: 0.61 TX1: 6036B008801 TX2: 6036B008801 TX2: 6036B0088001 TX2: 0.71 TX2: 6036B0088001 TX2: 6036B0088001 TX2: 0.95 TX2: 6036B0089001 94 Yageo PIFA IPEX TX1: -1.11 TX1: 6036B00901201					TX2: 2.66	TX2: 81.EJZ15.G95
TX2: 1.95	82	WNC	PIFA	IPEX	TX1: 1.33	TX1: 81.EJZ15.G98
B1					TX2: 1.95	TX2: 81.EJZ15.G99
TX2: 1.64 TX1: 81.EK515.G15 TX1: 2.36 TX1: 81.EK515.G15 TX2: 1.13 TX2: 81.EK515.G16 TX2: 1.13 TX2: 81.EK515.G16 TX2: 1.13 TX2: 81.EK515.G16 TX2: 0.59 TX2: 0.3000YV30 TX2: 0.32 TX2: 0.32000YV60 TX2: 0.32 TX2: 0.32000YV70 TX2: 0.32 TX2: 0.32000YV70 TX2: 0.32000P000P00 TX2: 0.71 TX2: 0.32000P000P00 TX2: 0.32000P000P000 TX2: 0.71 TX2: 0.32000P000P000 TX2: 0.32000P000P0000P000 TX2: 0.32000P000P000 TX2: 0.32000P000P000 TX2: 0.32000P0000P000 TX2: 0	83	WNC	PIFA	IPEX	TX1: 1.84	81.EJZ15.GTP
B4				/`	TX2: 1.64	
TX2: 1.13 TX2: 81.EK515.G16	84	WNC	PIFA	IPEX	TX1: 2.36	TX1: 81.EK515.G15
Not			/ \	= /	TX2: 1.13	TX2: 81.EK515.G16
TX2: 0.59 TX2: DC33000YV30	85	WNC	PIFA	IPFX	TX1: 1.15	TX1: DC33000YV20
86 WNC PIFA IPEX TX2: -0.32 TX2: DC33000YV70 87 HONGLIN PIFA IPEX TX1: 1.85 TX2: 1.77 260-23249 88 Yageo PIFA IPEX TX1: -2.69 TX1: 6036B0086801 TX2: -1.09 TX2: 6036B0087101 89 WNC PIFA IPEX TX1: -1.30 TX1: 6036B0086802 (81.EHC15.G63) TX2: -0.49 TX2: 6036B0087102 (81.EHC15.G64) 90 WNC PIFA IPEX TX1: 1.21 TX1: 6036B0088203 TX2: -0.07 TX2: 6036B0088303 91 WNC PIFA IPEX TX1: 2.34 TX1: 6036B0087303 TX2: 1.28 TX2: 6036B0087203 92 WNC PIFA IPEX TX1: 0.50 TX1: 6036B0088203 TX2: 0.12 TX2: 6036B0088201 TX2: 0.71 TX2: 6036B0088501 94 Yageo PIFA IPEX TX1: 1.46 TX1: 6036B0088901 TX2: 6036B0089001 95 WNC PIFA IPEX TX1: -1.11 TX1: 6036B0091201		VINO TIL	/ \	= /	TX2: 0.59	TX2: DC33000YV30
TX2: -0.32 TX2: DC33000YV70	86	WNC	PIFA	IPFX	TX1: 0.79	TX1: DC33000YV60
87 HONGLIN PIFA IPEX TX2: 1.77 260-23249 88 Yageo PIFA IPEX TX1: -2.69 TX1: 6036B0086801 TX2: 6036B0087101 89 WNC PIFA IPEX TX1: -1.30 TX1: 6036B0086802 (81.EHC15.G63) 90 WNC PIFA IPEX TX1: 1.21 TX1: 6036B0088203 91 WNC PIFA IPEX TX1: 2.34 TX1: 6036B0088303 92 WNC PIFA IPEX TX1: 0.50 TX1: 6036B0087203 92 WNC PIFA IPEX TX1: 0.50 TX1: 6036B0088203 93 Yageo PIFA IPEX TX1: 0.61 TX1: 6036B0088401 94 Yageo PIFA IPEX TX1: 1.46 TX1: 6036B0088901 95 WNC PIFA IPEX TX1: -1.11 TX1: 6036B0091201			/ \		TX2: -0.32	TX2: DC33000YV70
TX2: 1.77	87	HONGLIN	ΡΙFΔ	IPEX	TX1: 1.85	260-23249
88 Yageo PIFA IPEX TX2: -1.09 TX2: 6036B0087101 89 WNC PIFA IPEX TX1: -1.30 TX1: 6036B0086802 (81.EHC15.G63) TX2: -0.49 TX2: 6036B0087102 (81.EHC15.G64) 90 WNC PIFA IPEX TX1: 1.21 TX1: 6036B0088203 TX2: -0.07 TX2: 6036B0088303 TX1: 2.34 TX1: 6036B0088303 91 WNC PIFA IPEX TX1: 2.34 TX1: 6036B0087203 TX2: 6036B0087203 92 WNC PIFA IPEX TX1: 0.50 TX1: 6036B0088203 TX2: 6036B0088203 TX2: 0.12 TX2: 6036B0088303 93 Yageo PIFA IPEX TX1: 0.61 TX1: 6036B0088401 TX2: 6036B0088501 94 Yageo PIFA IPEX TX1: 1.46 TX1: 6036B0088901 TX2: 6036B0089001 95 WNC PIFA IPEX TX1: -1.11 TX1: 6036B0091201	07	HONGEIN	1 11 / 1	II LX	TX2: 1.77	200 20240
TX2: -1.09 TX2: 6036B0087101 TX1: -1.30 TX1: 6036B0086802 (81.EHC15.G63) TX2: -0.49 TX2: 6036B0087102 (81.EHC15.G64) TX1: 6036B0088203 TX2: -0.49 TX2: 6036B0088203 TX2: 6036B0088203 TX2: -0.07 TX2: 6036B0088203 TX2: -0.07 TX2: 6036B0088303 TX1: 6036B0088203 TX2: -0.07 TX2: 6036B0088303 TX2: -0.07 TX2: 6036B0088203 TX2: -0.07 TX2: 6036B0088203 TX2: -0.07 TX2: 6036B0088203 TX2: -0.07 TX2: 6036B0088303 TX1: -0.07 TX2: 6036B0088303 TX2: -0.07 TX2: 6036B0088303 TX2: -0.07 TX2: 6036B0088303 TX2: -0.07 TX2: 6036B0088203 TX2: -0.12 TX2: 6036B0088203 TX2: -0.07 TX1: 6036B0088203 TX2: -0.07 TX2: 6036B0088203	88	Yageo	PIFΔ	IPEX	TX1: -2.69	TX1: 6036B0086801
89 WNC PIFA IPEX TX2: -0.49 TX2: 6036B0087102 (81.EHC15.G64) 90 WNC PIFA IPEX TX1: 1.21 TX1: 6036B0088203 TX2: -0.07 TX2: 6036B0088303 91 WNC PIFA IPEX TX1: 2.34 TX1: 6036B0087303 TX2: 1.28 TX2: 6036B0087203 92 WNC PIFA IPEX TX1: 0.50 TX1: 6036B0088203 TX2: 0.12 TX2: 6036B0088303 93 Yageo PIFA IPEX TX1: 0.61 TX1: 6036B0088401 TX2: 0.71 TX2: 6036B0088501 94 Yageo PIFA IPEX TX1: 1.46 TX1: 6036B0088901 TX2: 0.95 TX2: 6036B0089001 95 WNC PIFA IPEX TX1: -1.11 TX1: 6036B0091201		1 ugoo	1 11 / 1	II LX	TX2: -1.09	TX2: 6036B0087101
TX2: -0.49 TX2: 6036B0087102 (81.EHC15.G64) TX1: 1.21 TX1: 6036B0088203 TX2: -0.07 TX2: 6036B0088303 TX2: -0.07 TX2: 6036B0088303 TX1: 2.34 TX1: 6036B0087303 TX2: 1.28 TX2: 6036B0087203 TX2: 1.28 TX2: 6036B0087203 TX1: 0.50 TX1: 6036B0088203 TX2: 0.12 TX2: 6036B0088303 TX2: 0.12 TX2: 6036B0088303 TX1: 0.61 TX1: 6036B0088401 TX2: 0.71 TX2: 6036B0088501 TX1: 1.46 TX1: 6036B0088901 TX2: 0.95 TX2: 6036B0089001 TX1: -1.11 TX1: 6036B0089001	80	WNC	ΡΙFΔ	IPEX	TX1: -1.30	TX1: 6036B0086802 (81.EHC15.G63)
90 WNC PIFA IPEX TX2: -0.07 TX2: 6036B0088303 91 WNC PIFA IPEX TX1: 2.34 TX1: 6036B0087303 TX2: 1.28 TX2: 6036B0087203 92 WNC PIFA IPEX TX1: 0.50 TX1: 6036B0088203 TX2: 0.12 TX2: 6036B0088303 93 Yageo PIFA IPEX TX1: 0.61 TX1: 6036B0088401 TX2: 0.71 TX2: 6036B0088501 94 Yageo PIFA IPEX TX1: 1.46 TX1: 6036B0088901 TX2: 0.95 TX2: 6036B0089001 95 WNC PIFA IPEX TX1: -1.11 TX1: 6036B0091201	0.5	WINO	1 11 /	II LX	TX2: -0.49	TX2: 6036B0087102 (81.EHC15.G64)
TX2: -0.07 TX2: 6036B0088303 PIFA IPEX TX1: 2.34 TX1: 6036B0087303 TX2: 1.28 TX2: 6036B0087203 WNC PIFA IPEX TX1: 0.50 TX1: 6036B0088203 TX2: 0.12 TX2: 6036B0088303 Yageo PIFA IPEX TX1: 0.61 TX1: 6036B0088401 TX2: 0.71 TX2: 6036B0088501 PIFA IPEX TX1: 1.46 TX1: 6036B0088901 TX2: 0.95 TX2: 6036B0089001 WNC PIFA IPEX TX1: -1.11 TX1: 6036B0091201	90	WNC	DIFA	IDEX	TX1: 1.21	TX1: 6036B0088203
91 WNC PIFA IPEX TX2: 1.28 TX2: 6036B0087203 92 WNC PIFA IPEX TX1: 0.50 TX1: 6036B0088203 TX2: 0.12 TX2: 6036B0088303 93 Yageo PIFA IPEX TX1: 0.61 TX1: 6036B0088401 TX2: 0.71 TX2: 6036B0088501 TX1: 6036B0088901 TX1: 1.46 TX1: 6036B0088901 TX2: 0.95 TX2: 6036B0089001 TX1: 6036B0089001 TX1: 6036B0089001	30	WINO	1 11 /	II LX	TX2: -0.07	TX2: 6036B0088303
TX2: 1.28 TX2: 6036B0087203 PIFA IPEX TX1: 0.50 TX1: 6036B0088203 TX2: 0.12 TX2: 6036B0088303 PIFA IPEX TX1: 0.61 TX1: 6036B0088401 TX2: 0.71 TX2: 6036B0088501 PIFA IPEX TX1: 1.46 TX1: 6036B0088901 TX2: 0.95 TX2: 6036B0089001 PIFA IPEX TX1: -1.11 TX1: 6036B0091201	Q1	WNC	PIFΔ	IPFY	TX1: 2.34	TX1: 6036B0087303
92 WNC PIFA IPEX TX2: 0.12 TX2: 6036B0088303 93 Yageo PIFA IPEX TX1: 0.61 TX1: 6036B0088401 TX2: 0.71 TX2: 6036B0088501 94 Yageo PIFA IPEX TX1: 1.46 TX1: 6036B0088901 TX2: 0.95 TX2: 6036B0089001 TX1: -1.11 TX1: 6036B0091201	31	WING	1 11 /		TX2: 1.28	TX2: 6036B0087203
TX2: 0.12 TX2: 6036B0088303 Yageo PIFA IPEX TX1: 0.61 TX1: 6036B0088401 TX2: 0.71 TX2: 6036B0088501 TX1: 1.46 TX1: 6036B0088901 TX2: 0.95 TX2: 6036B0089001 TX1: 1.11 TX1: 6036B0091201	92	WNC	DIEV	IDEY	TX1: 0.50	TX1: 6036B0088203
93 Yageo PIFA IPEX TX2: 0.71 TX2: 6036B0088501 94 Yageo PIFA IPEX TX1: 1.46 TX1: 6036B0088901 TX2: 0.95 TX2: 6036B0089001 TX1: -1.11 TX1: 6036B0091201	32	VVINO	1 11 /	11 LA	TX2: 0.12	TX2: 6036B0088303
TX2: 0.71 TX2: 6036B0088501 94 Yageo PIFA IPEX TX1: 1.46 TX1: 6036B0088901 TX2: 0.95 TX2: 6036B0089001 TX1: -1.11 TX1: 6036B0091201	03	Vanen	Vages DIEA	IDEY	TX1: 0.61	TX1: 6036B0088401
94 Yageo PIFA IPEX TX2: 0.95 TX2: 6036B0089001 95 WNC PIFA IPEX TX1: -1.11 TX1: 6036B0091201	33	i ayeo	1 11 /	11 LX	TX2: 0.71	TX2: 6036B0088501
TX2: 0.95 TX2: 6036B0089001 95 WNC PIFA IPEX TX1: -1.11 TX1: 6036B0091201	QΛ	Vanen	DIEV	IDEY	TX1: 1.46	TX1: 6036B0088901
95 WNC PIFA IPEX	<i>3</i> →	94 Yageo PIFA	11 L/	TX2: 0.95	TX2: 6036B0089001	
TX2: -0.95 TX2: 6036B0091401	95	WNC	DIEV	IDEV	TX1: -1.11	TX1: 6036B0091201
		VVINO	PIFA	11- 12-7	TX2: -0.95	TX2: 6036B0091401

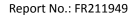
Page No.: C6 of C12





96	Yageo	PIFA	IPEX	TX1: 0.80	TX1: 6036B0091202
				TX2: 0.25	TX2: 6036B0091402
97	TE Connectivity	PIFA	IPEX	TX1: -0.23	TX1: 1556465-1
<u> </u>				TX2: -0.49	TX2: 1556466-1
98	TE Connectivity	PIFA	IPEX	TX1: 1.29	TX1: 1556495-1
	TE Commodivity	' '' / '	11 2/	TX2: 0.04	TX2: 1556496-1
99	TE Connectivity	PIFA	IPEX	TX1: -0.87	TX1: 1556505-1
33	TE Connectivity	1 11 /	II LX	TX2: -1.24	TX2: 1556506-1
100	ACON	PIFA	IPEX	TX1: 1.96	TX1: AMP8P-700186
100	ACON	FIFA	IPEX	TX2: 1.91	TX2: AMP8P-700187
101	ACON	PIFA	IPEX	TX1: 2.79	TX1: APM8P-700016
101	ACON	FIFA	IFEX	TX2: 0.74	TX2: APM8P-700017
100	ACON	DIEA	IDEV	TX1: 2.66	TX1: APM8P-700018
102	ACON	PIFA	IPEX	TX2: 2.27	TX2: APM8P-700019
400	ACON	DIEA	IDEV	TX1: 1.10	TX1: APP8P-700341
103	ACON	PIFA	IPEX	TX2: 1.99	TX2: APP8P-700342
404	NA// N/	DIEA	IDEV	TX1: -0.18	TX1: C107-520757-A
104	Wha Yu	PIFA	IPEX	TX2: 2.58	TX2: C107-520756-A
405		PIFA	IPEX	TX1: 1.17	
105	Wellshine			TX2: -0.06	DQ67KJQUT33
106	Wha Yu	PIFA	IPEX	TX1: 1.74	TX1: C435-520023-A
100	vvna ru	' '' / '	TIF EA	TX2: 1.41	TX2: C435-520024-A
107	Wha Yu	PIFA	IPEX	TX1: 1.92	TX1: C680-520278-A
107	vviia Tu	FIIA	II LX	TX2: -1.03	TX2: C680-520277-A
108	Wha Yu	PIFA	IPEX	TX1: 1.09	C680-520279-A
100	vviia Tu	PIFA		TX2: -0.55	0000-32021 9-A
109	Yageo	PIFA	IPEX	TX1: 0.59	TX1: CAN4313LC0613WLA3
109	rageo	FIFA	IFEX	TX2: 0.90	TX2: CAN4313LC0613WLA4
110	Vagaa	PIFA	IPEX	TX1: 0.97	TX1: CAN4313LC0630WLA3
110	Yageo	FIFA	IPEA	TX2: 0.59	TX2: CAN4313LC0630WLA4
111	Vagaa	DIEA	IDEV	TX1: 2.32	TX1: CAN4313WICO03241
111	Yageo	PIFA	IPEX	TX2: 1.85	TX2: CAN4313WICO03242
112	V	חבי	IDEV	TX1: 0.23	TX1: CAN43130WIFO04921
112	Yageo	PIFA	IPEX	TX2: 1.53	TX2: CAN43130WIFO04922
112	MAIN	DIEA	IDEV	TX1: 0.18	TX1: 81.EKG15.G38
113	WNC	PIFA	IPEX	TX2: 0.60	TX2: 81.EKG15.G37
44.5	14/10	DIE:	IDE:	TX1: 0.54	TX1: 81.EKG15.G41
114	WNC	PIFA	IPEX	TX2: -0.03	TX2: 81.EKY15.G42
115	Jess-Link			TX1: 1.89	TX1: PANT11A00008-1
		PIFA	IPEX	TX2: 1.56	TX2: PANT11A00009-1
oxdot		1	l	I .	

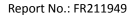
Page No.: C7 of C12





OPUNIC	W LAB.				
116	Jess-Link	PIFA	IPEX	TX1: 1.84	TX1: PANT11A00026-1
				TX2: 1.98	TX2: PANT11A00027-1
117	ACON	PIFA	IPEX	TX1: -0.70	DQ60APM6P02
				TX2: -0.29	
118	ACON	PIFA	IPEX	TX1: -0.60	DQ60APM6P03
				TX2: -1.02	
119	Well Shine	PIFA	IPEX	TX1: 1.66	TX1: DQ67KJQUT35
	(QUA)	1		TX2: 0.05	TX2: DQ67KJQUT36
120	Amphenol	PIFA	IPEX	TX1: -1.41	FL5202-11-001-C
120			/	TX2: -0.77	. 20202 11 001 0
121	MAG. LAYERS	PIFA	IPEX	1.77	FPA-2423-25GC1-A1
122	Amphenol	PIFA	IPEX	TX1: 0.76	TX1: FX5170-15-004-C
122	Amphenoi	1 11 /	II LX	TX2: -2.11	TX2: FX5170-15-001-C
123	Amphenol	PIFA	IPEX	TX1: 0.55	TX1: IV5218-11-002-C
123	Amphenoi	FIFA	IPEA	TX2: 0.31	TX2: IV5218-11-001-C
124	Amanhanal	DIEA	IDEV	TX1: 0.54	TX1: IV5233-15-003-C
124	Amphenol	PIFA	IPEX	TX2: -0.53	TX2: IV5233-15-002-C
425	E//O	DIEA	IDEV	TX1: 2.85	1/05007044704
125	FVC	PIFA	IPEX	TX2: 1.29	K05007014701
126	FAVORTRON	PIFA	IPEX	TX1: 2.81	TX1: N01001205001
126				TX2: 1.97	TX2: N01001206001
127	MAG. LAYERS	PIFA	IPEX	2.17	PCA-2111-25GC1-A1
100	NA// N/	DIEA	IDEV	TX1: 2.43	50.111 000
128	Wha Yu	PIFA	IPEX	TX2: -0.41	PSAM-002
				TX1: 1.6	
129	Quanta	PIFA	IPEX	TX2: 0.3	R12_AN-090-A/B
				TX1: 0.8	
130	Quanta	PIFA	IPEX	TX2: 0.4	R15_AN-090-A/B
_	_			TX1: 1.5	
131	Quanta	PIFA	IPEX	TX2: 0.5	R18_AN-090-A/B
				TX1: 1.70	
132	Smart Approach	PIFA	IPEX	TX2: 1.53	SE-ECFKA-001
				TX1: 2.53	TX1: SE-ECLA1-001
133	Smart Approach	PIFA	IPEX	TX2: 2.92	TX2: SE-ECLA1-002
	Тусо			TX1: -2.60	
134	(2023770-1)	PIFA	FA IPEX	TX2: -0.26	TBN008
	(2023770-1) Tyco		TX1: -2.60		
135	(2023772-1)	PIFA	IPEX	TX2: -0.26	TBN008
136	(-0201121)			TX1: -0.99	TX1: WDAN-HMCH1401-DH
	Foxconn	PIFA	IPEX	TX2: -0.09	TX2: WDAN-HMCH1402-DH
				17.2. 0.00	IAL. WEATHWOITITUL DIT

Page No.: C8 of C12





137	SPORTO	W LAB.				
TX2: 0.38	137	Foxconn	PIFA	IPFX	TX1: -0.35	TX1: WDAN-HMCH1501-DH
138	137				TX2: 0.38	TX2: WDAN-HMCH1502-DH
TX2: 1.33	138	Foxconn	PIFA	IPEX	TX1: -1.85	WDAN-HMEDW005-DH
139	130	. 6/100			TX2: 1.33	
TX2: 1.04 TX2: 25.90A2H.021	139	Tyco	PIFA	IPFX	TX1: -0.38	TX1: 25.90A2G.021
140 WNC	133	.,,,,,			TX2: 1.04	TX2: 25.90A2H.021
TX2: 0.29 TX2: 25.90A2H.001	140	WNC	PIFA	IPFX	TX1: 1.23	TX1: 25.90A2G.001
141	1.0				TX2: 0.29	TX2: 25.90A2H.001
TX2: -1.37 TX2: 25.90A2H.011 142 Quanta PIFA IPEX TX1: 0.40 TX1: QADCGC5_WL_M TX2: -1.00 TX2: QADCGC5_WL_A TX2: -1.00 TX2: DG6GC200200 143 Quanta PIFA IPEX TX1: 0.10 TX1: DG6GC200200 144 Quanta PIFA IPEX TX1: -1.30 TX1: DG6GC300100 TX2: DG6GC300200 145 Quanta PIFA IPEX TX1: 0.7 TX1: QADCGC6_WL_M TX2: 0.70 TX2: DG6GC300200 146 ACON PIFA IPEX TX1: 0.7 TX1: QADCGC6_WL_M TX2: 0.70 TX2: QADCGC6_WL_A TX2: 0.70 TX2: QADCGC6_WL_A TX2: 0.70 TX2: APP8P-700188 TX2: 0.07 TX2: APP8P-700186 TX2: 0.07 TX2: APP8P-700186 TX2: 0.07 TX2: APP8P-700186 TX2: 0.07 TX2: APP8P-700186 TX2: 1.96 TX1: 1.96 TX1: C435-520044-A TX2: 1.98 TX1: 1.98 TX1: -1.96 TX1: C435-520042-A TX2: 1.88 TX2: C435-520042-A TX2: 1.88 TX2: C435-520042-A TX2: 1.88 TX2: C435-520042-A TX2: -0.86 TX1: APM6P-700033 TX2: APM6P-700034 TX2: -0.86 TX1: APM6P-700034 TX2: -0.86 TX1: APM6P-700034 TX2: -0.23 TX2: APM6P-700027 TX2: -0.23 TX2: APM6P-700029 TX1: -0.23 TX2: -0.23 TX2: APM6P-700029 TX1: -0.23 TX2: APM6P-700029 TX1: -0.23 TX2: -0.24 TX2: -0.23 TX2: APM6P-700029 TX1: -0.23 TX2: -0.24 TX2: -0.23 TX2: -0.23 TX2: APM6P-700029 TX1: -0.23 TX2: -0.24 TX2: -0.23 TX2: -0.23 TX2: -0.23 TX2: -0.23 TX2: -0.24 TX2: -0.23 TX2: -0.	141	Yageo	PIFA	IPEX	TX1: 0.48	TX1: 25.90A2G.011
142		. agou			TX2: -1.37	TX2: 25.90A2H.011
TX2: -1.00	142	Quanta	PIFA	IPFX	TX1: 0.40	TX1: QADCGC5_WL_M
143					TX2: -1.00	TX2: QADCGC5_WL_A
TX2: -0.40 TX2: DQ6GC200200 TX2: DQ6GC200200 TX1: DQ6GC300100 TX2: DQ6GC300100 TX2: DQ6GC300100 TX2: DQ6GC300200 TX2: DQ6GC300200 TX1: DQ6GC300200 TX2: DQ6GC30020 TX2: DQ6GC300200 TX2: DQ6GC300200 TX2: DQ6GC30020 TX2: DQ6GC300200 TX2: DQ6GC30020 TX2: DQ6GC30020 TX2: DQ6GC30020 TX2: APP8P-700188 TX1: C435-520044-A TX2: D49P8P-700185 TX1: D49P8P-700034 TX2: D49P8P-700034 TX2: D49P8P-700034 TX2: D49P8P-700034 TX2: D49P8P-700034 TX3: D49P8P-700034 TX3: D49P8P-700037 TX2: D49P8P-700039 TX3: D49P8P-700030 TX3:	143	Quanta	PIFA	IPEX	TX1: 0.10	TX1: DQ6GC200100
144	173	Quarta			TX2: -0.40	TX2: DQ6GC200200
TX2: 0.70 TX2: DQ6GC300200 TX1: 0.7 TX1: QADCGC6_WL_M TX2: 1.2 TX2: QADCGC6_WL_A TX2: 1.2 TX2: QADCGC6_WL_A TX2: 1.2 TX2: QADCGC6_WL_A TX3: 1.84 TX1: APP8P-700188 TX2: 0.07 TX2: APP8P-700186 TX2: 0.07 TX2: APP8P-700185 TX1: 1.96 TX1: C435-520044-A TX2: 1.97 TX2: C435-520042-A TX2: 1.88 TX2: C435-520045-A TX2: 1.88 TX2: C435-520045-A TX2: 0.86 TX2: APM6P-700033 TX2: 0.86 TX2: APM6P-700034 TX1: -1.85 TX1: 14G152168231LV TX2: -1.60 TX2: 14G152168131LV TX2: -0.23 TX2: APM6P-700029 TX3: -0.23 TX2: APM6P-700029 TX3: -0.23 TX1: 2023940-1 TX2: 0.58 TX1: -1.16 TX1: APM6P-700028 TX2: -0.74 TX2: APM6P-700030 TX2: -0.74 TX2: 2023946-1 TX2: -0.74 TX2: 202396-1 TX2: 202396-1 TX2: 0.11 TX2: 202396-1 TX1: LY-0980-11-000-R	144	Quanta	PIFA	IPEX	TX1: -1.30	TX1: DQ6GC300100
145					TX2: 0.70	TX2: DQ6GC300200
TX2: 1.2 TX2: QADCGC6_WL_A TX1: 1.84 TX1: APP8P-700188 TX2: APP8P-700187 ACON PIFA IPEX TX1: 1.84 TX1: APP8P-700187 TX2: APP8P-700186 TX2: APP8P-700185 TX2: APP8P-700185 TX3: APP8P-700186 TX2: APP8P-700185 TX4: APP8P-700185 TX4: APP8P-700185 TX5: APP8P-700185 TX6: APP8P-700185 TX7: APP8P-700185 TX1: APP8P-700185 TX1: C435-520044-A TX2: APP8P-70003-A TX3: APP8P-70003-A TX3: APP8P-70003-A TX3: APP8P-70003-A TX3: APP8P-70003-A TX3: APP8P-70002-A TX3: APP8P-70003-A TX3: APP8P-70018-A TX3: AP	145	Quanta	PIFA	IPFX	TX1: 0.7	TX1: QADCGC6_WL_M
146 ACON PIFA IPEX TX2: 0.07 TX2: APP8P-700187 147 ACON PIFA IPEX TX1: 1.84 TX1: APP8P-700186 148 Wha Yu PIFA IPEX TX1: 1.96 TX1: C435-520044-A 149 Wha Yu PIFA IPEX TX1: 1.91 TX1: C435-520042-A 150 ACON PIFA IPEX TX1: -0.96 TX1: APM6P-700033 151 Amphenol PIFA IPEX TX1: -1.85 TX1: 14G152168231LV 152 ACON PIFA IPEX TX1: -1.32 TX1: APM6P-700024 153 Tyco PIFA IPEX TX1: -1.32 TX1: APM6P-700027 154 ACON PIFA IPEX TX1: -2.39 TX1: 2023940-1 154 ACON PIFA IPEX TX1: -1.16 TX1: APM6P-700028 155 Tyco PIFA IPEX TX1: -1.36 TX1: APM6P-700028 155 Tyco PIFA IPEX TX1: -1.66 TX1: APM6P-700030	143	Quanta	1 /		TX2: 1.2	TX2: QADCGC6_WL_A
TX2: 0.07 TX2: APP8P-700187 TX1: 1.84 TX1: APP8P-700186 TX2: 0.07 TX2: APP8P-700186 TX2: 0.07 TX2: APP8P-700186 TX2: 0.07 TX2: APP8P-700185 TX3: 0.07 TX3: A	146	ACON	PIFA	IPFX	TX1: 1.84	TX1: APP8P-700188
147 ACON PIFA IPEX TX2: 0.07 TX2: APP8P-700185 148 Wha Yu PIFA IPEX TX1: 1.96 TX1: C435-520044-A 149 Wha Yu PIFA IPEX TX1: 1.91 TX1: C435-520042-A 150 ACON PIFA IPEX TX1: 1.91 TX1: C435-520042-A 150 ACON PIFA IPEX TX1: 1.99 TX1: APM6P-700033 151 Amphenol PIFA IPEX TX1: -1.85 TX1: 14G152168231LV 152 ACON PIFA IPEX TX1: -1.32 TX1: APM6P-700027 152 ACON PIFA IPEX TX1: -1.32 TX1: APM6P-700027 153 Tyco PIFA IPEX TX1: -2.39 TX1: 2023940-1 154 ACON PIFA IPEX TX1: -1.16 TX1: APM6P-700028 154 ACON PIFA IPEX TX1: -1.16 TX1: APM6P-700028 155 Tyco PIFA IPEX TX1: -0.58 TX1: 2023946-1	140		/ .		TX2: 0.07	TX2: APP8P-700187
TX2: 0.07 TX2: APP8P-700185 TX1: 1.96 TX1: C435-520044-A TX2: 1.97 TX2: C435-520043-A TX2: 1.97 TX2: C435-520042-A TX2: 1.88 TX2: C435-520045-A TX3: 1.88 TX2: C435-520045-A TX3: 1.88 TX2: C435-520045-A TX3: 1.88 TX2: C435-520045-A TX3: 1.88 TX2: C435-520045-A TX4: -0.96 TX1: APM6P-700033 TX2: -0.86 TX2: APM6P-700034 TX2: -1.85 TX1: 14G152168231LV TX2: -1.60 TX2: 14G152168131LV TX3: -1.32 TX1: APM6P-700027 TX2: -0.23 TX2: APM6P-700029 TX3: -0.23 TX2: APM6P-700029 TX3: -1.32 TX1: -2.39 TX1: 2023940-1 TX2: 1.52 TX2: 2023944-1 TX3: -1.16 TX1: APM6P-700028 TX2: -0.74 TX2: APM6P-700030 TX3: -0.74 TX2: APM6P-700030 TX1: -0.58 TX1: 2023946-1 TX2: -0.11 TX2: 2023950-1	147	ACON	DIEV	IPFX	TX1: 1.84	TX1: APP8P-700186
148 Wha Yu PIFA IPEX TX2: 1.97 TX2: C435-520043-A 149 Wha Yu PIFA IPEX TX1: 1.91 TX1: C435-520042-A 150 ACON PIFA IPEX TX1: -0.96 TX1: APM6P-700033 151 Amphenol PIFA IPEX TX1: -1.85 TX1: 14G152168231LV 152 ACON PIFA IPEX TX1: -1.32 TX1: APM6P-700027 153 Tyco PIFA IPEX TX1: -2.39 TX1: 2023940-1 154 ACON PIFA IPEX TX1: -1.16 TX1: APM6P-700028 154 ACON PIFA IPEX TX1: -1.16 TX1: APM6P-700028 155 Tyco PIFA IPEX TX1: -0.58 TX1: 2023946-1 155 Tyco PIFA IPEX TX1: -0.58 TX1: 2023946-1 156 Amphenol PIFA IPEX TX1: 1.61 TX1: LX-0980-11-000-R	147	7,0011	1 / \	= /	TX2: 0.07	TX2: APP8P-700185
TX2: 1.97 TX2: C435-520043-A TX1: 1.91 TX1: C435-520042-A TX2: 1.88 TX2: C435-520045-A TX2: 1.88 TX2: C435-520045-A TX2: 1.88 TX2: C435-520045-A TX2: 1.88 TX2: C435-520045-A TX3: 1.90 TX1: APM6P-700033 TX2: -0.86 TX2: APM6P-700034 TX2: -0.86 TX2: APM6P-700034 TX3: -1.85 TX1: 14G152168231LV TX2: -1.60 TX2: 14G152168131LV TX3: -1.32 TX1: APM6P-700027 TX2: -0.23 TX2: APM6P-700029 TX3: -0.23 TX2: APM6P-700029 TX3: -1.52 TX3: 2023940-1 TX3: -1.16 TX1: APM6P-700028 TX3: -0.74 TX2: APM6P-700030 TX3: -0.74 TX2: APM6P-700030 TX3: -0.74 TX2: APM6P-700030 TX3: -0.74 TX2: APM6P-700030 TX4: -0.58 TX1: 2023946-1 TX2: -0.11 TX2: 2023950-1 TX1: LX-0980-11-000-R	148	Wha Yu	PIFA	IPFX	TX1: 1.96	TX1: C435-520044-A
149	140	vviid 1 d	1 11 7	II	TX2: 1.97	TX2: C435-520043-A
TX2: 1.88 TX2: C435-520045-A TX1: -0.96 TX1: APM6P-700033 TX2: -0.86 TX2: APM6P-700034 TX2: -0.86 TX2: APM6P-700034 TX3: -1.85 TX1: 14G152168231LV TX3: -1.60 TX2: 14G152168131LV TX3: -1.32 TX1: APM6P-700027 TX3: -0.23 TX2: APM6P-700029 TX4: -0.23 TX2: APM6P-700029 TX5: -0.23 TX3: APM6P-700029 TX6: -0.23 TX3: APM6P-700029 TX7: -0.23 TX3: APM6P-700029 TX8: -0.23 TX3: APM6P-700029 TX9: -0.23 TX3: APM6P-700029 TX1: -0.58 TX3: APM6P-700030 TX1: -0.58 TX3: APM6P-700030 TX1: -0.58 TX3: -0.58 TX3: 2023946-1 TX2: -0.11 TX2: 2023950-1 TX1: LX-0980-11-000-R	149	Wha Yu	DIEA	IDEV	TX1: 1.91	TX1: C435-520042-A
150 ACON PIFA IPEX TX2: -0.86 TX2: APM6P-700034 151 Amphenol PIFA IPEX TX1: -1.85 TX1: 14G152168231LV 152 ACON PIFA IPEX TX1: -1.32 TX1: APM6P-700027 153 Tyco PIFA IPEX TX1: -2.39 TX1: 2023940-1 154 ACON PIFA IPEX TX1: -1.16 TX1: APM6P-700028 155 Tyco PIFA IPEX TX1: -0.58 TX1: 2023946-1 155 Tyco PIFA IPEX TX1: -0.58 TX1: 2023946-1 156 Amphenol PIFA IPEX TX1: 1.61 TX1: LX-0980-11-000-R	143	· · · · · · · · · · · · · · · · · · ·	1 / \	= /	TX2: 1.88	TX2: C435-520045-A
TX2: -0.86 TX2: APM6P-700034 TX1: -1.85 TX1: 14G152168231LV TX2: -1.60 TX2: 14G152168131LV TX2: -1.60 TX2: 14G152168131LV TX2: -1.60 TX2: 14G152168131LV TX1: -1.32 TX1: APM6P-700027 TX2: -0.23 TX2: APM6P-700029 TX2: -0.23 TX2: APM6P-700029 TX1: -2.39 TX1: 2023940-1 TX2: 1.52 TX2: 2023944-1 TX1: -1.16 TX1: APM6P-700028 TX2: -0.74 TX2: APM6P-700030 TX2: -0.74 TX2: APM6P-700030 TX1: -0.58 TX1: 2023946-1 TX2: -0.11 TX2: 2023950-1 TX1: -0.58 TX1: 2023950-1 TX1: -0.58 TX1: 2023950-1 TX1: -0.58 TX1: 2023950-1	150	ACON	PIFΔ	IPEX	TX1: -0.96	TX1: APM6P-700033
151	130	AOON	1 11 /	11 LX	TX2: -0.86	TX2: APM6P-700034
TX2: -1.60 TX2: 14G152168131LV 152 ACON PIFA IPEX TX1: -1.32 TX1: APM6P-700027 TX2: -0.23 TX2: APM6P-700029 TX1: -2.39 TX1: 2023940-1 TX2: 1.52 TX2: 2023944-1 154 ACON PIFA IPEX TX1: -1.16 TX1: APM6P-700028 TX2: -0.74 TX2: APM6P-700030 TX1: -0.58 TX1: 2023946-1 TX2: -0.11 TX2: 2023950-1 TX1: -0.58 TX1: 2023950-1 TX1: -0.58 TX1: 2023950-1 TX1: -0.58 TX1: 2023950-1	151	Amphenol	PIFΔ	IPEX	TX1: -1.85	TX1: 14G152168231LV
152 ACON PIFA IPEX TX2: -0.23 TX2: APM6P-700029 153 Tyco PIFA IPEX TX1: -2.39 TX1: 2023940-1 154 ACON PIFA IPEX TX1: -1.16 TX1: APM6P-700028 155 Tyco PIFA IPEX TX1: -0.58 TX1: 2023946-1 156 Amphenol PIFA IPEX TX1: 1.61 TX1: LX-0980-11-000-R	131	Amphonol	1 11 /	11 LX	TX2: -1.60	TX2: 14G152168131LV
TX2: -0.23 TX2: APM6P-700029 TX1: -2.39 TX1: 2023940-1 TX2: 1.52 TX2: 2023944-1 TX3: -1.16 TX1: APM6P-700028 TX2: -0.74 TX2: APM6P-700030 TX3: -0.74 TX2: APM6P-700030 TX4: -0.58 TX1: 2023946-1 TX5: -0.58 TX1: 2023946-1	152	ACON	PIFΔ	IPEX	TX1: -1.32	TX1: APM6P-700027
153 Tyco PIFA IPEX TX2: 1.52 TX2: 2023944-1 154 ACON PIFA IPEX TX1: -1.16 TX1: APM6P-700028 155 Tyco PIFA IPEX TX1: -0.58 TX1: 2023946-1 156 Amphenol PIFA IPEX TX1: 1.61 TX1: LX-0980-11-000-R	132	AOON	1117	II LX	TX2: -0.23	TX2: APM6P-700029
TX2: 1.52 TX2: 2023944-1 154 ACON PIFA IPEX TX1: -1.16 TX1: APM6P-700028 TX2: -0.74 TX2: APM6P-700030 TX1: -0.58 TX1: 2023946-1 TX2: -0.11 TX2: 2023950-1 TX1: LX-0980-11-000-R	152	Tyco	DIΕΔ	IDEX	TX1: -2.39	TX1: 2023940-1
154 ACON PIFA IPEX TX2: -0.74 TX2: APM6P-700030 155 Tyco PIFA IPEX TX1: -0.58 TX1: 2023946-1 TX2: -0.11 TX2: 2023950-1 156 Amphenol PIFA IPEX TX1: 1.61 TX1: LX-0980-11-000-R	133	os Tyco PIFA	II LX	TX2: 1.52	TX2: 2023944-1	
TX2: -0.74 TX2: APM6P-700030 TYCO PIFA IPEX TX1: -0.58 TX1: 2023946-1 TX2: -0.11 TX2: 2023950-1 TX1: LX-0980-11-000-R	15/	ΔΟΟΝ	PΙFΔ	IPFY	TX1: -1.16	TX1: APM6P-700028
155 Tyco PIFA IPEX TX2: -0.11 TX2: 2023950-1	104	AOON	JOIN PIFA	" " "	TX2: -0.74	TX2: APM6P-700030
TX2: -0.11 TX2: 2023950-1 TX1: 1.61 TX1: LX-0980-11-000-R 156 Amphenol PIFA IPEX	155	Tyco	DIEV	IDEY	TX1: -0.58	TX1: 2023946-1
156 Amphenol PIFA IPEX	100	1 y 0 0	гігА	IL. EV	TX2: -0.11	TX2: 2023950-1
TX2: 1.57 TX2: LX-0983-11-000-R	156		PIFA IP	IDEV	TX1: 1.61	TX1: LX-0980-11-000-R
		Amphenol		IFEA	TX2: 1.57	TX2: LX-0983-11-000-R

Page No.: C9 of C12





SPORTO	W LAB.				
157	NISSEI	PIFA	IPEX	TX1: 1.35	TX1: 3172525
				TX2: 1.99	TX2: 3172566
158	ACON	PIFA	IPEX	TX1: -0.39	TX1: 25.90675.001
130				TX2: 0.64	TX2: 25.90676.001
159	WNC	PIFA	IPEX	TX1: -1.53	TX1: 25.90669.001
133		/ (TX2: 1.32	TX2: 25.90670.001
160	WNC	PIFA	IPEX	TX1: 1.94	TX1: 25.90A1E.001
100	WINO	1117	II LX	TX2: -0.85	TX2: 25.90A1F.001
161	WNC	PIFA	IPEX	TX1: 1.89	TX1: 25.90A1E.001
101	VVIIO	1117	II LX	TX2: -0.90	TX2: 25.90A1F.001
162	Yageo	PIFA	IPEX	TX1: 1.94	TX1: 25.90A1E.011
102	rageo	FIIA	IFLX	TX2: 1.78	TX2: 25.90A1F.011
163	WNC	PIFA	IPEX	TX1: 0.51	TX1: 25.91370.021
103	VVIIC	FIFA	IFEX	TX2: 1.73	TX2: 25.91371.021
164	Vagaa	PIFA	IPEX	TX1: 1.06	TX1: 25.91370.011
164	Yageo	PIFA	IFEX	TX2: 0.16	TX2: 25.91371.011
105	Tues	DIEA		TX1: 0.06	TX1: 25.90A4C.021
165	Tyco	PIFA	IPEX	TX2: 0.18	TX2: 25.90A4D.021
166	MAIO	DIEA	IDEV	TX1: 1.52	TX1: 25.90A4C.001
166	WNC	PIFA	IPEX	TX2: -0.60	TX2: 25.90A4D.001
167	Yageo	PIFA	IPEX	TX1: 0.93	TX1: 25.90A4C.011
107	rageo	FIFA	IF EX	TX2: -0.17	TX2: 25.90A4D.011
160	NICCEI	DIEA	IDEV	TX1: 1.88	TX1: 3209970
168	NISSEI	PIFA	IPEX	TX2: 1.26	TX2: 3210002
160	ACON	PIFA	IPEX	TX1: -0.04	TX1: 25.90929.001
169	ACON			TX2: 1.16	TX2: 25.90930.001
170	Ethertronics	PIFA	IPEX	TX1: 0.60	TX1: 25.90934.001
170	Emeritonics	PIFA	IPEA	TX2: -0.59	TX2: 25.90935.001
171	MAIO	PIFA	IDEV	TX1: 0.87	TX1: 25.90919.001
171	WNC	PIFA	IPEX	TX2: -0.93	TX2: 25.90920.001
472	MAIO	DIEA	IDEV	TX1: 0.60	TX1: 25.90934.001
172	WNC	PIFA	IPEX	TX2: -0.59	TX2: 25.90935.001
472	0.515	DIEA	IDEV	TX1: 0.10	TX1: QADC FL8_WL_M
173	Quanta	PIFA	IPEX	TX2: -0.30	TX2: QADC FL8_WL_A
47.	2 .	DIE	IDEX	TX1: -0.1	TX1: QADCFL3_WL_M
174	Quanta	PIFA	IPEX	TX2: -0.1	TX2: QADCFL3_WL_A
4		5:5:	IDE:	TX1: 1.47	TX1: LX0970-11-000-R
175	Amphenol	PIFA	IPEX	TX2: 1.68	TX2: LX0968-11-000-R
176	5 0.70.0.0.0.0			TX1: -0.40	TX1: WDAN-L1ML3001-DF
	FOXCONN	PIFA	IPEX	TX2: 1.10	TX2: WDAN-L1ML3002-DF
			1	1	

Page No.: C10 of C12





					,
177	NISSEI	PIFA	IPEX	TX1: 0.54	TX1: 3172467
				TX2: 1.80	TX2: 3172509
178	ACON	PIFA	IPEX	TX1: 1.17	TX1: 25.90598.001
170				TX2: 1.04	TX2: 25.90597.001
179	WNC	PIFA	IPEX	TX1: 1.94	TX1: 25.90587.001
1/3	W110	1 11 7 1	11 2/	TX2: 0.59	TX2: 25.90586.001
180	WNC	PIFA	IPEX	TX1: -1.21	TX1: 25.90700.001
100		1 11 / 1	11 2/	TX2: 1.27	TX2: 25.90702.001
181	ACON	PIFA	IPEX	TX1: 1.37	TX1: 25.90800.001
101	noon	1 11 / 1	11 2/	TX2: 1.21	TX2: 25.90802.001
182	Yageo	PIFA	IPEX	TX1: 0.07	TX1: 25.90A4W.001
102	1 ageo	1117	II LX	TX2: -0.06	TX2: 25.90A4V.001
183	FOXLINK	PIFA	IPEX	TX1: 1.98	TX1: 25.90A4W.011
103	TOXLINK	FIIA	IFLX	TX2: 1.97	TX2: 25.90A4V.011
184	Amphenol	PIFA	IPEX	TX1: -0.37	TX1: C-1334-11-000-26
104	Amphenol	1117	II LX	TX2: -2.64	TX2: C-1335-11-000-26
185	WNC	PIFA	IPEX	TX1: 0.77	TX1: 25.90979.001
103	VVINC	FIFA	IFEX	TX2: 0.74	TX2: 25.90980.001
186	Amphenol	PIFA	IPEX	TX1: 0.35	TX1: C-1952-11-000-26
100	Amphenoi			TX2: -1.20	TX2: C-1953-11-000-26
187	Amphenol	PIFA	IPEX	TX1: -1.31	TX1: C-2238-11-000-26
107	Amphenol	FIIA	IFLX	TX2: -3.09	TX2: C-2239-11-000-26
188	Foxconn	PIFA	IPEX	TX1: 1.14	TX1: WDAN-LFNZ3001-DH
100	FOXCOIII	FIFA	IFEX	TX2: 0.61	TX2: WDAN-LFNZ3002-DH
189	Amphenol	PIFA	IPEX	TX1: 0.35	TX1: C-3033-11-000-26
109	Amphenol	PIFA		TX2: -1.20	TX2: C-3034-11-000-26
100	Amphonol	DIEA	IPEX	TX1: -1.31	TX1: C-3068-11-000-26
190	Amphenol	PIFA		TX2: -3.09	TX2: C-3069-11-000-26
101	Foveens	DIEA	IDEV	TX1: -0.11	TX1: WDAN-L1NZ4003-DH
191	Foxconn	PIFA	IPEX	TX2: 0.35	TX2: WDAN-L1NZ4004-DH
102	Гамаала	DIEA	IDEV	TX1: -0.11	TX1: WDAN-L1NZ4001-DH
192	Foxconn	PIFA	IPEX	TX2: 0.35	TX2: WDAN-L1NZ4002-DH
102	T	DIEA	IDEV	TX1: 0.64	TX1: 1556219-1
193	L93 Tyco PIFA	PIFA	IPEX	TX2: -0.92	TX2: 1556220-1
104	ACON	חור^	IDEV	TX1: 2.00	TX1: APP8P-700191
194	ACON	PIFA	IPEX	TX2: 0.13	TX2: APP8P-700192
40-	4001	DIE*	IDEX	TX1: 2.00	TX1: APP8P-700189
195	ACON	PIFA	IPEX	TX2: 0.13	TX2: APP8P-700190
196	T	PIFA	IDEX	TX1: 0.64	TX1: 1556216-1
	Tyco		IPEX	TX2: -0.92	TX2: 1556215-1
				1	

Page No.: C11 of C12



				T	
197	ACON	PIFA	IPEX	TX1: -0.42	TX1: 25.90653.001
137	AOON	1117	II LX	TX2: -0.13	TX2: 25.90654.001
198	WNC	PIFA	IPEX	TX1: -0.52	TX1: 25.90649.001
190	VVINC	FIFA	IFEX	TX2: 0.31	TX2: 25.90650.001
199	Quanta	PIFA	IPEX	TX1: -0.10	TX1: QADC PS3_WL_M
199	Quanta	FIFA	IFEX	TX2: 0.00	TX2: QADC PS3_WL_A
200	Foyconn	PIFA	IPEX	TX1: 1.16	TX1: 024-01F0-2242
200	Foxconn	FIFA	IFEX	TX2: -0.88	TX2: 024-01F0-2243
201	NISSEI	PIFA	IPEX	TX1: -0.83	TX1: 3176658
201	INIOOEI	PIFA	IPEX	TX2: -0.61	TX2: 3176674
202	Amphonol	DIEA	IDEV	TX1: -1.54	TX1: C-2381-11-000-26
202	Amphenol	PIFA	IPEX	TX2: -2.93	TX2: C-2382-11-000-26
202	Foveens	DIEA	IPEX	TX1: 0.87	TX1: WDAN-LWSN3001-DH
203	Foxconn	PIFA	IPEX	TX2: 0.49	TX2: WDAN-LWSN3002-DH
204	Foveens	PIFA	IPEX	TX1: 1.71	TX1: WDAN-L1WK1001-DF
204	Foxconn		II LA	TX2: 1.43	TX2: WDAN-L1WK1002-DF
205	l lita ala:	DIEA	IPEX	TX1: 1.82	TX1: HMT14-MAIN
205	Hitachi	PIFA	IPEX	TX2: 1.54	TX2: HMT14-AUX
206	ACON	DIEA	IDEV	TX1: -1.21	TX1: 25.90700.001
206	ACON	PIFA	IPEX	TX2: 1.27	TX2: 25.90702.001
207	ACON	PIFA	IPEX	TX1: 1.37	TX1: 25.90800.001
207	ACON	PIFA	IPEX	TX2: 1.21	TX2: 25.90802.001
200	Ovento	DIEA	IPEX	TX1: -0.5	TX1: QADCPS1_WL_M
208	Quanta	PIFA	IPEX	TX2: -1.4	TX2: QADCPS1_WL_A
200	WNC	DIEA	IDEV	TX1: 0.30	TX1: 81.EK515.G13
209	WNC	PIFA	IPEX	TX2: 0.39	TX2: 81.EK515.G14
210	7 T.∨	חורי	IDEV	TX1: 2.01	7TV 1462 049000 00
	ZTX	PIFA	IPEX	TX2: 1.69	ZTX-A162-Q18000-00
			•	•	•

Page No.: C12 of C12