

Appendix B. Antenna List

Page No. : B1 of B33



Table for Filed Antenna

No.	Brand	Ant.	Con.	Peak Gain	Model No.		
140.	Brana	Туре	Type	(dBi)	Widder No.		
01	LYNwave	PIFA	IPEX	3.5	ALA110-222050-300010		
					TX1: DC33001KP10 /		
02	Hui7hou Spood Wirologs	PIFA	IPEX	TX1: 1.63	F.0G.FP-6004-002		
02	HuiZhou Speed Wireless	PIFA	IPEX	TX2: 0.19	TX2: DC33001KP00 /		
					F.0G.FP-6004-001		
03	ACON	PIFA	IPEX	TX 1: -0.19	AWP6P		
03	ACON	1 11 /	II LX	TX 2: -0.99	AVVIO		
04	Yageo	PIFA	IPEX	TX 1: -0.11	TX 1: CAN4313ZP0648WXA1		
04	rageo	1 11 /	II LX	TX 2: 0.07	TX 2: CAN4313ZP0648WXA2		
05	WNC	PIFA	IPEX	TX 1: 1.32	TX 1: 81.EJT15.GVM		
03	WING	FIIA	IFLX	TX 2: 1.50	TX 2: 81.EJT15.GVN		
06	Foxconn	PIFA	IPEX	TX 1: 1.47	WDAN-T1WM		
00	1 OXCOIIII	1 11 /	II LX	TX 2: 1.38	VVDAIN-1 IVVIVI		
07	Hitachi	PIFA	IPEX	Main: 2.19	HBY07		
07	Tillacili	1 11 /	II LX	Aux.: -0.33	115107		
08	Hitachi	PIFA	IPEX	Main: 2.91	HBY051		
00	Tillacili	PIFA		Aux.: 2.82			
09	Hitachi	DIEV	DIEV	PIFA	IPEX	TX 1: 0.27	HBY052
00	ritaoni	1 11 / \	11 LX	TX 2: 0.02	1151002		
10	Hitachi	PIFA	FA IPEX	TX 1: 1.30	HBY061		
	T MGOTII	1 / \		TX 2: 2.42	1151001		
11	Hitachi	PIFA	IPEX	TX 1: -1.04	HBY062		
	ritaoni	1 11 / \	11 LX	TX 2: -1.19	1151002		
12	Hitachi	PIFA	IPEX	TX 1: -1.74	HFT65		
12	ritaoni	1 11 / \	11 LX	TX 2: 1.16	111 100		
13	Hitachi	PIFA	IPEX	TX 1: 0.87	HCT01		
10	ritaoni	1 11 / \	11 LX	TX 2: 1.94	110101		
14	Hitachi	PIFA	IPEX	TX 1: 0.58	HFT40		
	ritaoni	1,		TX 2: 1.12			
15	Hitachi	PIFA	IPEX	TX 1: -1.65	HFT60		
	· naon	/ \	/\	TX 2: -0.92			
16	FOXCONN	PIFA	IPEX	TX 1: -0.43	WDAN-TQ		
1.5	. 5/(55)(11)	/ \	/\	TX 2: -0.7			
17	WNC	PIFA	IPEX	TX 1: 0.54	TX 1: 25.90AAP.011		
.,	0	/ \	/\	TX 2: 0.58	TX 2: 25.90AAO.011		

Page No. : B2 of B33



		1			
			IPEX	Main: 0.42	
18	WNC	PIFA		Aux.: 0.79	81.EJZ
				MIMO: 0.14	
19	WNC	PIFA	IPEX	Main: 0.96	81.EJT
			/`	Aux.: -0.08	
20	ETHERTRONICS	PIFA	IPEX	TX 1: 0.12	TX 1: 5002011-1
20	ETTIERTITOTIO	/ \	= /\	TX 2: -3.87	TX 2: 5002012-1
21	ETHERTRONICS	PIFA	IPEX	TX 1: 0.76	TX 1: 5002015-1
۷۱	ETTERTRONICS	1 11 /	II LX	TX 2: 0.59	TX 2: 5002016-1
22	ETHERTRONICS	PIFA	IPEX	TX 1: -1.76	TX 1: 5010011-1
22	ETHERTRONICS	PIFA	IFEX	TX 2: -2.61	TX 2: 5010012-1
23	ETHERTRONICS	PIFA	IPEX	TX 1: -0.84	TX 1: 5010015-1
23	ETHERTRONICS	PIFA	IPEX	TX 2: -2.07	TX 2: 50100161
0.4	400N	DIEA	IDEV	TX 1: 0.00	AMPOR
24	ACON	PIFA	IPEX	TX 2: 1.89	AMP6P
0.5	\MAIO	DIEA	IDEV	Main: -1.08	04 5 1745 050
25	WNC	PIFA	IPEX	Aux.: -0.62	81.EJZ15.G52
			IPEX	Main: -0.58	
26	WNC P	PIFA		Aux.: -1.26	81.EJT15.GJC
				Main: 0.52	
27	WNC	PIFA	IPEX	Aux.: 0.77	81.EJT15.GGW
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	5154		Main: -0.78	0.4 = 17.4 = 0.00
28	WNC	PIFA	IPEX	Aux.: -2.14	81.EJZ15.G53
				TX 1: -0.7	TX 1: AN-070-G(R)
29	QUANTA	PIFA	IPEX	TX 2: -1.9	TX 2: AN-070-G(L)
				TX 1: -0.3	TX 1: AN-070-G(R)
30	QUANTA	PIFA	IPEX	TX 2: -1.9	TX 2: AN-070-G(L)
				TX 1: -0.4	TX 1: AN-120-F(R)
31	QUANTA	PIFA	IPEX	TX 2: -0.3	TX 2: AN-120-F(L)
				TX 1: -1.8	TX 1: AN-120-F(R)
32	QUANTA	PIFA	IPEX	TX 2: -4.4	TX 2: AN-120-F(L)
				Main: 1.27	Main: IA-100193
33	JEM	PIFA	IPEX	Aux.: -1.27	Aux.: IA-100194
				TX1: -0.10	
34	Тусо	PIFA	IPEX		TBN008
	(20-D1130002D)			TX 3: 0.56	
				TX 1: 1.51	
35	Smart Approach	PIFA	IPEX	TX 2: 1.56	03-FR021-026
		1	<u> </u>	1.7.2. 1.00	

Page No. : B3 of B33



				TX 1: -0.42	
36	Hitachi Cable	PIFA	IPEX	TX 2: 0.59	HBY17
				TX 3: 1.24	
37	Hitachi	PIFA	IPEX	TX 1: 2.97	HFT60
07	- maoni			TX 2: 0.90	1 1.00
38	WNC	PIFA	IPEX	TX 1: 0.30	TX 1: 25.90AAN.011
30	WING	1 11 /	II LX	TX 2: 0.94	TX 2: 25.90AAM.011
39	Smart Approach	PIFA	IPEX	TX 1: 1.66	03-FR021-020
39	Smart Approach	FIFA	IFEX	TX 2: 1.83	U3-FRUZ 1-UZU
40	\\\(\ \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\	חובא	IPEX	Main: -2.12	MCA 0000EA
40	WHAYU	PIFA	IPEX	Aux.: -2.49	MSA-00005A
41	Toshiba	PIFA	IPEX	-0.80	HFS23
42	Toshiba	PIFA	IPEX	0.64	HFS40
	TVCO			TX 1: 0.47	
43	TYCO (00000740.4)	PIFA	IPEX	TX 2: 0.06	TBN008
	(20238740-1)			TX 3: 1.65	
4.4	TYCO	DIEA	IPEX	TX 1: 0.47	TDNIGGO
44	(2023750-1)	PIFA		TX 2: 0.06	TBN008
	TVOO			TX 1: -2.60	
45	TYCO	PIFA	IPEX	TX 2: -0.26	TBN008
	(2023772-1)			TX 3: -0.91	
				TX 1: 1.98	
46	TYCO	PIFA	IPEX	TX 2: 1.97	TBN007
				TX 3: -0.88	
				TX 1: 0.22	
47	TYCO	PIFA	IPEX	TX 2: 0.33	TBN009
				TX 3: 2.20	
				TX 1: 1.68	
48	TYCO	PIFA	IPEX	TX 2: 1.45	TBN010
				TX 3: 0.29	
40	Consort Arrana alla	חובי	IDEV	TX 1: 2.37	02 50004 046
49	Smart Approach	PIFA	IPEX	TX 2: 1.59	03-FR021-016
50	F	DIEA	IDEV	TX 1: 2.58	TX 1: WDAN-T1AM1001-DH
50	Foxconn	PIFA	IPEX	TX 2: 1.39	TX 2: WDAN-T1AM1002-DH
F.4	MAINO	DIE 1	IDEV	Main: -2.76	MANGOOF
51	WNC	PIFA	IPEX	Aux.: -3.64	WNC005
<u></u>				I	1

Page No. : B4 of B33



				Τ	
	TYCO			TX 1: 0.47	
52	(20238740-1)	PIFA	IPEX		TBN008
				TX 3: 1.65	
53	Toshiba	PIFA	IPEX	TX 1: 0.28	TBN004
		"/		TX 2: -0.83	
54	WNC	PIFA	IPEX	Main: -1.10	WNC001
		"	^	Aux.: 1.76	
55	WNC	PIFA	IPEX	Main: 1.18	WNC002
		"	^	Aux. 1.75	
			<u> </u>	Main: -1.11	
56	Tyco	PIFA	IPEX	Aux.: -1.11	TBN003
				MIMO: -0.95	
57	WNC	PIFA	IPEX	Main: 2.40	WNC004
57	VVINO	I II A	^	Aux.: 1.50	
58	WNC	PIFA	IPEX	Main: 1.19	WNC001
JO	VVINC	I ICA	ıı• ⊆ Λ	Aux.: 0.28	
59	WNC	PIFA	IPEX	Main: 0.52	WNC003
Ja	VVINC	FIFA	II LX	Aux.: 1.07	77110000
60	Quanta	PIFA	IPEX	TX 1: 1.0	3ASP8AATP20
50	Quanta	" ^	^	TX 2: 0.2	57.01 57.0111 20
61	Quanta	PIFA	IPEX	TX 1: -0.5	AS-070-F
O I	Quanta	" "		TX 2: -1.9	
			<u> </u>	Main: 3.45	
62	Tyco	PIFA	IPEX	Aux: 2.41	TBN001
		<u> </u>		MIMO: 1.04	
63	Well Green	PIFA	IPEX	TX 1: 1.79	TX 1: SK81WMPB01+A
03	vven Gleen	11-74	11 LA	TX 2: 0.66	TX 2: SK81WMPB02+A
64	Тусо	PIFA	IPEX	-1.11	TBN005 & TBN006
65	Well Green	PIFA	IPEX	TX 1: -1.07	SKW31WMPB01+A
ပ၁	vven Green	FIFA	ILEY	TX 2: -0.64	OLVANO I VAIVIE DU I TA
66	FVC	PIFA	IPEX	WiMAX-1: 1.58	K05007012102
00		FIFA	IPEX	WiMAX2: 1.75	K05007012102
67	FVC	PIFA	IPEX	WiMAX-1: 2.7	K05007013402
0/		FIFA	ILEX	WiMAX-2: 2.19	K05007013402
60	Moll Cross	PIFA	IDEY	TX 1: -1.84	TX 1: SKM11WMPB03+A
68	Well Green		IPEX	TX 2: -2.93	TX 2: SKM11WMPB02+D
				•	•

Page No. : B5 of B33



69	FVC	PIFA	IPEX	WiMAX-1: 1.84 WiMAX-2:1.8	N01001218001
70	Well Green	PIFA	IPEX	TX 1: -1.63 TX 2: -0.99	SKW24WMPB01
71	FVC	PIFA	IPEX	TX 1: 2.05 TX 2: 1.88 TX 3: 3.04	TX 1: N01001199001 TX 2: N01001199001 TX 3: N01001182002
72	FVC	PIFA	IPEX	TX1: 3.11 TX2: 0.55	TX1: N01001193001 TX2: N01001193001
73	WNC	PIFA	IPEX	TX1: -0.61 TX2: 1.91	TX1: 25.90AAL.001 TX2: 25.90AAK.001
74	TE Connectivity	PIFA	IPEX	TX1: 1.29 TX2: 0.04	TX1: 25.90AAL.011 TX2: 25.90AAK.011
75	TE Connectivity	PIFA	IPEX	TX1: -0.01 TX2: 0.39	TX1: 25.90AAN.001 TX2: 25.90AAM.001
76	TE Connectivity	PIFA	IPEX	TX1: 1.20 TX2: 0.65	TX1: 25.90AAP.001 TX2: 25.90AAO.001
77	Quanta	PIFA	IPEX	TX1: 0.70 TX2: -1.40	35AX6AATP10
78	Quanta	PIFA	IPEX	TX1: 1.80 TX2: -0.30	37LX6AATP00
79	Quanta	PIFA	IPEX	TX1: 0.30 TX2: 1.70	37LX7AATP00
80	WNC	PIFA	IPEX	TX1: -0.10 TX2: 2.30	WNC003
81	WNC	PIFA	IPEX	TX1: 2.72 TX2: 2.66	TX1: 81.EJZ15.G94 TX2: 81.EJZ15.G95
82	WNC	PIFA	IPEX	TX1: 1.33 TX2: 1.95	TX1: 81.EJZ15.G98 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: 1.13	TX1: 81.EK515.G15 TX2: 81.EK515.G16
85	WNC	PIFA	IPEX	TX1: 1.15 TX2: 0.59	TX1: DC33000YV20 TX2: DC33000YV30
86	WNC	PIFA	IPEX	TX1: 0.79 TX2: -0.32	TX1: DC33000YV60 TX2: DC33000YV70

Page No. : B6 of B33



			1		
87	HONGLIN	PIFA	IPEX	TX1: 1.85 TX2: 1.77	260-23249
				TX1: -2.69	TX1: 6036B0086801
88	Yageo	PIFA	IPEX	TX2: -1.09	TX2: 6036B0087101
				TX1: -1.30	TX1: 6036B0086802 (81.EHC15.G63)
89	WNC	PIFA	IPEX	TX2: -0.49	TX2: 6036B0087102 (81.EHC15.G64)
				TX1: 1.21	TX1: 6036B0088203
90	WNC	PIFA	IPEX	TX2: -0.07	TX2: 6036B0088303
0.4	14010	DIEA	ine.v	TX1: 2.34	TX1: 6036B0087303
91	WNC	PIFA	IPEX	TX2: 1.28	TX2: 6036B0087203
00	MAIO	DIEA	IDEV	TX1: 0.50	TX1: 6036B0088203
92	WNC	PIFA	IPEX	TX2: 0.12	TX2: 6036B0088303
02	Vagaa	DIEA	IPEX	TX1: 0.61	TX1: 6036B0088401
93	Yageo	PIFA	IPEX	TX2: 0.71	TX2: 6036B0088501
94	Vagoo	DIEA	IDEV	TX1: 1.46	TX1: 6036B0088901
94	Yageo	PIFA	IPEX	TX2: 0.95	TX2: 6036B0089001
95	WNC	PIFA	IPEX	TX1: -1.11	TX1: 6036B0091201
90	VVIIC	FIFA		TX2: -0.95	TX2: 6036B0091401
96	Yageo	PIFA	IPEX	TX1: 0.80	TX1: 6036B0091202
30	rageo	1 11 /	II LX	TX2: 0.25	TX2: 6036B0091402
97	TE Connectivity	PIFA	IPEX	TX1: -0.23	TX1: 1556465-1
	TE COMMODITIVITY	1 11 / 1	II	TX2: -0.49	TX2: 1556466-1
98	TE Connectivity	PIFA	IPEX	TX1: 1.29	TX1: 1556495-1
		/ \		TX2: 0.04	TX2: 1556496-1
99	TE Connectivity	PIFA	IPEX	TX1: -0.87	TX1: 1556505-1
		/ \		TX2: -1.24	TX2: 1556506-1
100	ACON	PIFA	IPEX	TX1: 1.96	TX1: AMP8P-700186
				TX2: 1.91	TX2: AMP8P-700187
101	ACON	PIFA	IPEX	TX1: 2.79	TX1: APM8P-700016
				TX2: 0.74	TX2: APM8P-700017
102	ACON	PIFA	IPEX	TX1: 2.66	TX1: APM8P-700018
				TX2: 2.27	TX2: APM8P-700019
103	ACON	PIFA	IPEX	TX1: 1.10	TX1: APP8P-700341
				TX2: 1.99	TX2: APP8P-700342
104	Wha Yu	PIFA	IPEX	TX1: -0.18	TX1: C107-520757-A
				TX2: 2.58	TX2: C107-520756-A

Page No. : B7 of B33



105	Wellshine	PIFA	IPEX	TX1: 1.17	DQ67KJQUT33
				TX2: -0.06	
106	Wha Yu	PIFA	IPEX	TX1: 1.74	TX1: C435-520023-A
				TX2: 1.41	TX2: C435-520024-A
107	Wha Yu	PIFA	IPEX	TX1: 1.92	TX1: C680-520278-A
107	villa Ta	, .		TX2: -1.03	TX2: C680-520277-A
108	Wha Yu	PIFA	IPEX	TX1: 1.09	C680-520279-A
100	vviia Tu	1 11 7 (" = "	TX2: -0.55	0000 020270 70
109	Yageo	PIFA	IPEX	TX1: 0.59	TX1: CAN4313LC0613WLA3
107	rageo	1 11 /4	" "	TX2: 0.90	TX2: CAN4313LC0613WLA4
110	Yageo	PIFA	IPEX	TX1: 0.97	TX1: CAN4313LC0630WLA3
110	rageo	1117	II LX	TX2: 0.59	TX2: CAN4313LC0630WLA4
111	Vagos	PIFA	IPEX	TX1: 2.32	TX1: CAN4313WICO03241
111	Yageo	FIFA	IPEA	TX2: 1.85	TX2: CAN4313WICO03242
112	Vagaa	PIFA	IDEV	TX1: 0.23	TX1: CAN43130WIFO04921
112	Yageo	PIFA	IPEX	TX2: 1.53	TX2: CAN43130WIFO04922
110	VAINIC	DIEA	IDEV	TX1: 0.18	TX1: 81.EKG15.G38
113	WNC	PIFA	IPEX	TX2: 0.60	TX2: 81.EKG15.G37
114	VAINIO	DIEA	IDEV	TX1: 0.54	TX1: 81.EKG15.G41
114	WNC	PIFA	IPEX	TX2: -0.03	TX2: 81.EKY15.G42
115	lana I inla	DIEA	IDEV	TX1: 1.89	TX1: PANT11A00008-1
115	Jess-Link	PIFA	IPEX	TX2: 1.56	TX2: PANT11A00009-1
11/	1 1 1	DIEA	IDEV	TX1: 1.84	TX1: PANT11A00026-1
116	Jess-Link	PIFA	IPEX	TX2: 1.98	TX2: PANT11A00027-1
117	4001	DIEA	IDEV	TX1: -0.70	DOGGA DMODGG
117	ACON	PIFA	IPEX	TX2: -0.29	DQ60APM6P02
110	ACON	חבי	IDEV	TX1: -0.60	DOCOA DIMODOS
118	ACON	PIFA	IPEX	TX2: -1.02	DQ60APM6P03
110	Well Shine	DIE*	IDEV	TX1: 1.66	TX1: DQ67KJQUT35
119	(QUA)	PIFA	IPEX	TX2: 0.05	TX2: DQ67KJQUT36
7.00	Λ	D:E:	IDE.	TX1: -1.41	El 5000 44 004 0
120	Amphenol	PIFA	IPEX	TX2: -0.77	FL5202-11-001-C
121	MAG. LAYERS	PIFA	IPEX	1.77	FPA-2423-25GC1-A1
100		D:=:	IDEX:	TX1: 0.76	TX1: FX5170-15-004-C
122	Amphenol	PIFA	IPEX	TX2: -2.11	TX2: FX5170-15-001-C
				TX1: 0.55	TX1: IV5218-11-002-C
123	Amphenol	PIFA	IPEX	TX2: 0.31	TX2: IV5218-11-001-C
		1	ı	I	

Page No. : B8 of B33



104	Amphanal	DIE	IPEX	TX1: 0.54	TX1: IV5233-15-003-C
124	Amphenol	PIFA	IPEX	TX2: -0.53	TX2: IV5233-15-002-C
105	EVC	DIEA	IDEV	TX1: 2.85	V05007044704
125	FVC	PIFA	IPEX	TX2: 1.29	K05007014701
126	FAVORTRON	PIFA	IPEX	TX1: 2.81	TX1: N01001205001
120	FAVORTRON	FIFA	IFEX	TX2: 1.97	TX2: N01001206001
127	MAG. LAYERS	PIFA	IPEX	2.17	PCA-2111-25GC1-A1
128	Wha Yu	PIFA	IPEX	TX1: 2.43	PSAM-002
120	vvna ru	1 11 74	" " "	TX2: -0.41	7 07 1002
129	Quanta	PIFA	IPEX	TX1: 1.6	R12_AN-090-A/B
/	2,30,100			TX2: 0.3	555 2
130	Quanta	PIFA	IPEX	TX1: 0.8	R15_AN-090-A/B
				TX2: 0.4	
131	Quanta	PIFA	IPEX	TX1: 1.5	R18_AN-090-A/B
				TX2: 0.5	_
132	Smart Approach	PIFA	IPEX	TX1: 1.70	SE-ECFKA-001
		-		TX2: 1.53	
133	Smart Approach	PIFA	IPEX	TX1: 2.53	TX1: SE-ECLA1-001
				TX2: 2.92	TX2: SE-ECLA1-002
134	Tyco	PIFA	IPEX	TX1: -2.60	TBN008
	(2023770-1)			TX2: -0.26	
135	Tyco	PIFA	IPEX	TX1: -2.60	TBN008
	(2023772-1)			TX2: -0.26	TV4 M/DANI I MACHA ANA DANI
136	Foxconn	PIFA	IPEX	TX1: -0.99	TX1: WDAN-HMCH1401-DH
				TX2: -0.09	TX2: WDAN-HMCH1402-DH
137	Foxconn	PIFA	IPEX	TX1: -0.35	TX1: WDAN-HMCH1501-DH
				TX2: 0.38	TX2: WDAN-HMCH1502-DH
138	Foxconn	PIFA	IPEX	TX1: -1.85	WDAN-HMEDW005-DH
				TX2: 1.33	TV1: 25 00 \ 2 C 024
139	Tyco	PIFA	IPEX	TX1: -0.38 TX2: 1.04	TX1: 25.90A2G.021 TX2: 25.90A2H.021
				TX1: 1.23	TX1: 25.90A2G.001
140	WNC	PIFA	IPEX	TX2: 0.29	TX2: 25.90A2H.001
				TX1: 0.48	TX1: 25.90A2G.011
141	Yageo	PIFA	IPEX	TX2: -1.37	TX2: 25.90A2H.011
				TX1: 0.40	TX1: QADCGC5_WL_M
142	Quanta	PIFA	IPEX	TX1: 0.40	TX2: QADCGC5_WL_A
				17.2. 1.00	1/12. Q/10000_WL_A

Page No. : B9 of B33



				TX1: 0.10	TX1: DQ6GC200100
143	Quanta	PIFA	IPEX	TX2: -0.40	TX2: DQ6GC200200
				TX1: -1.30	TX1: DQ6GC300100
144	Quanta	PIFA	IPEX	TX2: 0.70	TX2: DQ6GC300200
	_			TX1: 0.7	TX1: QADCGC6_WL_M
145	Quanta	PIFA	IPEX	TX2: 1.2	TX2: QADCGC6_WL_A
				TX1: 1.84	TX1: APP8P-700188
146	ACON	PIFA	IPEX	TX2: 0.07	TX2: APP8P-700187
				TX1: 1.84	TX1: APP8P-700186
147	ACON	PIFA	IPEX	TX2: 0.07	TX2: APP8P-700185
		5154	IDE.	TX1: 1.96	TX1: C435-520044-A
148	Wha Yu	PIFA	IPEX	TX2: 1.97	TX2: C435-520043-A
1.40	14/1 1/	DIEA	IDEV	TX1: 1.91	TX1: C435-520042-A
149	Wha Yu	PIFA	IPEX	TX2: 1.88	TX2: C435-520045-A
150	ACON	DIEA	IDEV	TX1: -0.96	TX1: APM6P-700033
150	ACON	PIFA	IPEX	TX2: -0.86	TX2: APM6P-700034
151	Amahanal	חבי	IPEX	TX1: -1.85	TX1: 14G152168231LV
151	Amphenol	PIFA		TX2: -1.60	TX2: 14G152168131LV
152	ACON	PIFA	IDEV	TX1: -1.32	TX1: APM6P-700027
152	ACON	FIFA	IPEX	TX2: -0.23	TX2: APM6P-700029
153	Тусо	PIFA	IPEX	TX1: -2.39	TX1: 2023940-1
133	Tyco	FIFA	IFEX	TX2: 1.52	TX2: 2023944-1
154	ACON	PIFA	IPEX	TX1: -1.16	TX1: APM6P-700028
154	ACON	FIFA	IFEX	TX2: -0.74	TX2: APM6P-700030
155	Тусо	PIFA	IPEX	TX1: -0.58	TX1: 2023946-1
133	1 y C O	FIIA	IFLX	TX2: -0.11	TX2: 2023950-1
156	Amphenol	PIFA	IPEX	TX1: 1.61	TX1: LX-0980-11-000-R
100	Amphonoi	1 11 /	II LX	TX2: 1.57	TX2: LX-0983-11-000-R
157	NISSEI	PIFA	IPEX	TX1: 1.35	TX1: 3172525
107	MOOLI	1 11 /	II LX	TX2: 1.99	TX2: 3172566
158	ACON	PIFA	IPEX	TX1: -0.39	TX1: 25.90675.001
	7,0014			TX2: 0.64	TX2: 25.90676.001
159	WNC	PIFA	IPEX	TX1: -1.53	TX1: 25.90669.001
,		/ (TX2: 1.32	TX2: 25.90670.001
160	WNC	PIFA	IPEX	TX1: 1.94	TX1: 25.90A1E.001
		,	,	TX2: -0.85	TX2: 25.90A1F.001

Page No. : B10 of B33



				TX1: 1.89	TX1: 25.90A1E.001
161	WNC	PIFA	IPEX	TX2: -0.90	TX2: 25.90A1F.001
				TX1: 1.94	TX1: 25.90A1E.011
162	Yageo	PIFA	IPEX	TX2: 1.78	TX2: 25.90A1F.011
				TX1: 0.51	TX1: 25.91370.021
163	WNC	PIFA	IPEX	TX2: 1.73	TX2: 25.91371.021
				TX1: 1.06	TX1: 25.91370.011
164	Yageo	PIFA	IPEX	TX2: 0.16	TX2: 25.91371.011
	_			TX1: 0.06	TX1: 25.90A4C.021
165	Tyco	PIFA	IPEX	TX2: 0.18	TX2: 25.90A4D.021
7.,	14/1/10	DIEA	IDEV	TX1: 1.52	TX1: 25.90A4C.001
166	WNC	PIFA	IPEX	TX2: -0.60	TX2: 25.90A4D.001
1/7	Vanaa	DIEA	IDEV	TX1: 0.93	TX1: 25.90A4C.011
167	Yageo	PIFA	IPEX	TX2: -0.17	TX2: 25.90A4D.011
168	NISSEI	DIEA	IDEV	TX1: 1.88	TX1: 3209970
100	NISSEI	PIFA	IPEX	TX2: 1.26	TX2: 3210002
169	ACON	PIFA	IPEX	TX1: -0.04	TX1: 25.90929.001
109	ACON	PIFA		TX2: 1.16	TX2: 25.90930.001
170	Ethertronics	PIFA	IPEX	TX1: 0.60	TX1: 25.90934.001
170	Linerilonics	1 11 /	IPEX	TX2: -0.59	TX2: 25.90935.001
171	WNC	PIFA	IPEX	TX1: 0.87	TX1: 25.90919.001
.,,	· · · · · · · · · · · · · · · · · · ·	1 11 / \	11 LX	TX2: -0.93	TX2: 25.90920.001
172	WNC	PIFA	IPEX	TX1: 0.60	TX1: 25.90934.001
1,72	· · · · · · · · · · · · · · · · · · ·	1 11 / \	11 LX	TX2: -0.59	TX2: 25.90935.001
173	Quanta	PIFA	IPEX	TX1: 0.10	TX1: QADC FL8_WL_M
.,,	Quanta	, ,	11 2/	TX2: -0.30	TX2: QADC FL8_WL_A
174	Quanta	PIFA	IPEX	TX1: -0.1	TX1: QADCFL3_WL_M
				TX2: -0.1	TX2: QADCFL3_WL_A
175	Amphenol	PIFA	IPEX	TX1: 1.47	TX1: LX0970-11-000-R
				TX2: 1.68	TX2: LX0968-11-000-R
176	FOXCONN	PIFA	IPEX	TX1: -0.40	TX1: WDAN-L1ML3001-DF
				TX2: 1.10	TX2: WDAN-L1ML3002-DF
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
				TX2: 1.04	TX2: 25.90597.001

Page No. : B11 of B33



				TX1: 1.94	TX1: 25.90587.001
179	WNC	PIFA	IPEX	TX2: 0.59	TX2: 25.90586.001
				TX1: -1.21	TX1: 25.90700.001
180	WNC	PIFA	IPEX	TX2: 1.27	TX2: 25.90702.001
				TX1: 1.37	TX1: 25.90800.001
181	ACON	PIFA	IPEX	TX2: 1.21	TX2: 25.90802.001
				TX1: 0.07	TX1: 25.90A4W.001
182	Yageo	PIFA	IPEX	TX2: -0.06	TX2: 25.90A4V.001
				TX1: 1.98	TX1: 25.90A4W.011
183	FOXLINK	PIFA	IPEX	TX2: 1.97	TX2: 25.90A4V.011
				TX1: -0.37	TX1: C-1334-11-000-26
184	Amphenol	PIFA	IPEX	TX2: -2.64	TX2: C-1335-11-000-26
105	14010	5.54	1557	TX1: 0.77	TX1: 25.90979.001
185	WNC	PIFA	IPEX	TX2: 0.74	TX2: 25.90980.001
104	A manufa a sa a l	DIEA	IDEV	TX1: 0.35	TX1: C-1952-11-000-26
186	Amphenol	PIFA	IPEX	TX2: -1.20	TX2: C-1953-11-000-26
107	Amphanal	PIFA	IPEX	TX1: -1.31	TX1: C-2238-11-000-26
187	Amphenol	PIFA		TX2: -3.09	TX2: C-2239-11-000-26
188	Foxconn	PIFA	IDEV	TX1: 1.14	TX1: WDAN-LFNZ3001-DH
100	FOXCOIII	FIFA	IPEX	TX2: 0.61	TX2: WDAN-LFNZ3002-DH
189	Amphenol	PIFA	IPEX	TX1: 0.35	TX1: C-3033-11-000-26
107	Amphenoi	1117	II LX	TX2: -1.20	TX2: C-3034-11-000-26
190	Amphenol	PIFA	IPEX	TX1: -1.31	TX1: C-3068-11-000-26
170	Amphenoi	1117	II LX	TX2: -3.09	TX2: C-3069-11-000-26
191	Foxconn	PIFA	IPEX	TX1: -0.11	TX1: WDAN-L1NZ4003-DH
.,,	TOXOGIII	1 11 / 1	11 LX	TX2: 0.35	TX2: WDAN-L1NZ4004-DH
192	Foxconn	PIFA	IPEX	TX1: -0.11	TX1: WDAN-L1NZ4001-DH
	- OAGOIIII	/\	11 2/	TX2: 0.35	TX2: WDAN-L1NZ4002-DH
193	Тусо	PIFA	IPEX	TX1: 0.64	TX1: 1556219-1
170	1 y 0 0	1 11 / 1	11 LX	TX2: -0.92	TX2: 1556220-1
194	ACON	PIFA	IPEX	TX1: 2.00	TX1: APP8P-700191
.,,		/ \		TX2: 0.13	TX2: APP8P-700192
195	ACON	PIFA	IPEX	TX1: 2.00	TX1: APP8P-700189
				TX2: 0.13	TX2: APP8P-700190
196	Tyco	PIFA	IPEX	TX1: 0.64	TX1: 1556216-1
	,			TX2: -0.92	TX2: 1556215-1

Page No. : B12 of B33



				TX1: -0.42	TX1: 25.90653.001
197	ACON	PIFA	IPEX	TX2: -0.13	TX2: 25.90654.001
				TX1: -0.52	TX1: 25.90649.001
198	WNC	PIFA	IPEX	TX2: 0.31	TX2: 25.90650.001
				TX1: -0.10	TX1: QADC PS3_WL_M
199	Quanta	PIFA	IPEX	TX2: 0.00	TX2: QADC PS3 WL A
				TX1: 1.16	TX1: 024-01F0-2242
200	Foxconn	PIFA	IPEX	TX2: -0.88	TX2: 024-01F0-2243
				TX1: -0.83	TX1: 3176658
201	NISSEI	PIFA	IPEX	TX2: -0.61	TX2: 3176674
				TX1: -1.54	TX1: C-2381-11-000-26
202	Amphenol	PIFA	IPEX	TX2: -2.93	TX2: C-2382-11-000-26
	_			TX1: 0.87	TX1: WDAN-LWSN3001-DH
203	Foxconn	PIFA	IPEX	TX2: 0.49	TX2: WDAN-LWSN3002-DH
20.4	_	5.54	IDE.	TX1: 1.71	TX1: WDAN-L1WK1001-DF
204	Foxconn	PIFA	IPEX	TX2: 1.43	TX2: WDAN-L1WK1002-DF
005	l lite ele:	DIEA	IDEV	TX1: 1.82	TX1: HMT14-MAIN
205	Hitachi	PIFA	IPEX	TX2: 1.54	TX2: HMT14-AUX
206	ACON	PIFA	IDEV	TX1: -1.21	TX1: 25.90700.001
200	ACON	PIFA	IPEX	TX2: 1.27	TX2: 25.90702.001
207	ACON	PIFA	IPEX	TX1: 1.37	TX1: 25.90800.001
207	ACON	FIFA	IFEX	TX2: 1.21	TX2: 25.90802.001
208	Quanta	PIFA	IPEX	TX1: -0.5	TX1: QADCPS1_WL_M
200	Quanta	FIFA	IFEX	TX2: -1.4	TX2: QADCPS1_WL_A
209	WNC	PIFA	IPEX	TX1: 0.30	TX1: 81.EK515.G13
207	WNO	FIIA	IFLX	TX2: 0.39	TX2: 81.EK515.G14
210	ZTX	PIFA	IPEX	TX1: 2.01	ZTX-A162-Q18000-00
210	ZIX	1 11 /	II LX	TX2: 1.69	217-7102-910000-00
211	Well Green	PIFA	IPEX	TX1: 0.55	SKAEUWMPB01+B
				TX2: 1.36	
212	JEM	PIFA	IPEX	TX1: 3.23	1510-0122-0027
	OEIVI			TX2: 2.31	
213	JEM	PIFA	IPEX	TX1: 3.12	1510-0122-0016 (IA-120080)
				TX2: 1.01	1510-0122-0017 (IA-120081)
214	Well Green	PIFA	IPEX	TX1: 0.21	TX1: SKX71WMPB01+B
				TX2: -0.75	TX2: SK370WMPB01+B

Page No. : B13 of B33



				TX1: 1.37	TX1: N01001223001
215	FAVORTRON	PIFA	IPEX	TX2: 1.18	TX2: N01001223001
				TX1: 0.86	TX1:SK345WMPB01+A
216	Wgt	PIFA	IPEX	TX2: 2.51	TX2:SK345WMPB02+A
				TX1: 1.7	SK350WMPB01+C
217	Wgt	PIFA	IPEX	TX2: 2.53	
				TX1: -1.93	TX1: SKW54WMPB01+C
218	Well Green	PIFA	IPEX	TX2: -1.28	TX2: SKW34WMPB02+A
				TX1: 2.14	SKW55WMPB01+A
219	Wgt	PIFA	IPEX	TX2: 1.92	
				TX1: 0.03	TX1: WA-P-LB-02-040
220	INPAQ	PIFA	IPEX	TX2: -2.2	TX2: WA-P-LB-01-014
207	NIDA O	5154	ine.v	TX1: 2.10	TX1: WA-P-LB-02-077
221	INPAQ	PIFA	IPEX	TX2: -0.22	TX2: WA-P-LB-01-038
000	Consent Assessed	DIEA	IDEV	TX1: 1.76	TX1: SE-ECBA0-001
222	Smart Approach	PIFA	IPEX	TX2: 1.66	TX2: SE-ECBA0-002
002	Concert Appropria	חוב	IDEV	TX1: 1.35	TX1: SE-ECBA1-001
223	Smart Approach	PIFA	IPEX	TX2: 1.95	TX2: SE-ECBA1-002
224	ZTX	PIFA	IPEX	TX1: 1.54	A162-Q19000-00
224	ZIX	FIFA	IFEX	TX2: 1.92	
225	Well Green	PIFA	IPEX	TX1: 0.82	TX1: SKA91WMPB02+A
220	Well Oleen	1 11 /	II LX	TX2: -2.23	TX2: SKA91WMPB01+A
226	ACON	PIFA	IPEX	TX1: -0.13	TX1: ATM6P-70100
220	AOON	1 11 /	11 LX	TX2: -0.23	TX2: ATM6P-70200
227	Luxshare	PIFA	IPEX	TX1: 2.13	TX1: L01RF020-DT-R
221	Luxsilaic	1 11 /	11 LX	TX2: 1.25	TX2: L01RF019-DT-R
228	Well Green	PIFA	IPEX	TX1: 0.72	TX1: SKW25WMPB01+A
220	Woll Groom	1 / \	27	TX2: 0.49	TX2: SKW25WMPB01+A
229	Foxconn	PIFA	IPEX	TX1: 0.21	TX1: WDAN-T1RH1
	1 0,001111	1 / \		TX2: 0.60	TX2: WDAN-T1RH2
230	Auden	PIFA	IPEX	TX1: 1.37	TX1: 220474-09
	, 1000	, .	/\	TX2: 1.97	TX2: 220475-09
231	Luxshare	PIFA	IPEX	TX1: -0.28	TX1: L01RF023-YT-R
				TX2: 0.59	TX2: L01RF029-YT-R
232	ACON	PIFA	IPEX	TX1: -0.63	TX1: APP6P-700781
_ 				TX2: -3.39	TX2: APP6P-700782

Page No. : B14 of B33



				TX1: 2.08	TX1: L01RF019-DT-R (31-502717)
233	Luxshare	PIFA	IPEX	TX2: 1.64	TX2: L01RF021-DT-R (31-502716)
00.4	IENA.	DIEA	IDEV	TX1: 2.60	TX1: IA-120266
234	JEM	PIFA	IPEX	TX2: 0.53	TX2: IA-120267
005	Consent Annuare als	DIEA	IDEV	TX 1: 2.89	TX1: SE-ECC61-001
235	Smart Approach	PIFA	IPEX	TX 2: 1.72	TX2: SE-ECC61-002
000	ACON	DIEA	IDEV	TX 1: 0.90	TX1: APP8P-700271
236	ACON	PIFA	IPEX	TX 2: 0.86	TX2: APP8P-700272
237	Smart Approach	PIFA	IPEX	TX 1: -0.09	TX1: SE-ECKTA-003
231	Smart Approach	PIFA	IFEX	TX 2: -2.15	TX2: SE-ECKTA-003
238	ACON	PIFA	IPEX	TX 1:0.34	TX1: APP6P-700738
230	ACON	FIFA	IFEX	TX 2: -0.49	TX2: APP6P-700738
239	HONGLIN	PIFA	IPEX	TX1: -0.93	260-23462
239	HONGLIN	FIIA	IFLX	TX2: -2.46	
240	Smart Approach	PIFA	IPEX	TX 1: -2.51	TX1: SE-ECKTA-001
240	отпатт другоаст	1 11 /	II LX	TX 2: -3.08	TX2: SE-ECKTA-001
241	WNC	PIFA	IPEX	TX1: -0.59	81.EJZ15.GAQ
271	***************************************	1 11 /	11 2/	TX2: -2.51	
242	ACON	PIFA	IPEX	TX 1: -1.58	TX1: APP6P-700798
272	7,0014	1 11 /	11 2/	TX 2: -1.12	TX2: APP6P-700798
243	HONGLIN	PIFA	IPEX	TX1: -0.53	260-24027
210	HONGEN	/\		TX2: -1.43	
244	WNC	PIFA	IPEX	TX1: -0.76	81.EJT15.GXF
		/ .		TX2: -1.88	
245	WNC	PIFA	IPEX	TX1: -0.58	TX1: DQ6G15G5800
210		/ .		TX2: -1.48	TX2: DG6G15G5700
246	ZYE	PIFA	IPEX	TX1: -0.70	TX1: DQ60QTLI200
2.0		/ .		TX2: -1.20	TX2: DQ60QTLI201
247	WNC	PIFA	IPEX	TX1: 0.18	TX1: 81.EKG15.G38
217		/ .		TX2: 0.60	TX2: 81.EKG15.G37
248	Jess-Link	PIFA	IPEX	TX1: 1.89	TX1: PANT11A00008-1
	COOC ENTRY	, \		TX2: 1.56	TX2: PANT11A00009-1
249	WNC	PIFA	IPEX	TX1: 1.15	TX1: 81.EKG15.G30
5		/ \		TX2: 0.59	TX2: 81.EKG15.G29
250	YAGEO	PIFA	IPEX	TX1: 0.59	TX1: CAN4313LC0613WLA3
200	17.020	1 11 74	11 LX	TX2: 0.90	TX2: CAN4313LC0613WLA4

Page No. : B15 of B33



Description					TX 1: 1.92	TX1: APP6P-700832
PIFA IPEX TX 2: 1.54	251	ACON	PIFA	IPEX	TX 2: 1.84	TX2: APP6P-700833
TX 2: 1.54					TX 1: 1.68	TX1: C1335-520258-A
Description	252	WHAYU	PIFA	IPEX	TX 2: 1.54	TX2: C1335-520259-A
TX2: 1.61 TX2: 81.EJT15.G1T	050	14/10	DIEA	IDEV	TX1: -0.34	TX1: 81.EJT15.G1T
Dec	253	WNC	PIFA	IPEX	TX2: 1.61	TX2: 81.EJT15.G1T
TX2: -0.26	05.4	LIONOLIN	DIEA	IDEV	TX1: 0.09	TX1: DQ602347200
Description	254	HONGLIN	PIFA	IPEX	TX2: -0.26	TX2: DQ602347200
TX2: 0.00	255	ICT LANTO	DIEA	IDEV	TX1: 0.40	TX1: DQ61RF13200 / LA81RF132-1H
Design	255	ICT-LANTO	PIFA	IPEX	TX2: 0.00	TX2: DQ61RF13200 / LA81RF132-1H
TX2: 0.12 TX2: DQ612A00008 TX1: -0.21 TX1: DQ6K15G0900 (81EAAK15.G09 TX2: D_6K15G0900 (81EAAK15.G09 TX1: D_6K15G0900 (81EAA	256	loop Link	DIEA	IDEV	TX1: 0.37	TX1: DQ612A00008
257 WNC	250	Jess-Link	PIFA	IPEX	TX2: 0.12	TX2: DQ612A00008
TX2: -0.61 TX2: DQ6K15G0900 (81EAAK15.G09 258 YAGEO PIFA IPEX TX1: -0.47 TX1:CAN4313HQ0728LLB1 TX2: -0.89 TX2:CAN4313HQ0728LLB1 TX2:CAN431HQ0728LLB1 TX2:CAN431HQ0728LB1 TX2:CAN431HQ0728LLB1 TX2:CAN431HQ0728LLB1 TX2:CAN431HQ0728LB1 TX2:CAN431HQ0728LB1 TX2:CAN431HQ0728LLB1 TX2:CAN431HQ0728LB1 TX2:CAN431HQ0728LB1 TX2:CAN431HQ0728LB1 TX2:CAN431HQ0728LB1 TX2:CAN431HQ0728LB1 TX2:CAN431HQ0728LB1 TX2:CAN431HQ0728LB1 TX2:CAN431HQ0728LB1 TX2:CAN431HQ0728LB1 TX2:CAN4415.GA6 TX2:CAN44	257	WNC	DIEA	IDEV	TX1: -0.21	TX1: DQ6K15G0900 (81EAAK15.G09)
Pifa	257	VVINC	PIFA	IPEX	TX2: -0.61	TX2: DQ6K15G0900 (81EAAK15.G09)
TX2: -0.89 TX2:CAN4313HQ0728LLB1 TX 1: -0.43 TX1: 6036B0109802 (APP8P-700459 TX 2: -1.03 TX2: 6036B0109702 (APP8P-700460 TX 2: -1.03 TX2: 6036B0109702 (APP8P-700460 TX 2: -1.04 TX 1: -0.45 TX 1: 6036B0109801 (81EAAK15.G17 TX 1: 1.75 TX 1: 6036B0109701 (81EAAK15.G17 TX 1: -1.36 TX 1: 6036B0109701 (81EAAK15.G18 TX 2: -1.53 TX 2: 6036B0110902 (APP8P-700479 TX 2: -1.53 TX 2: 6036B0110902 (APP8P-700480 TX 2: -1.53 TX 1: 6036B0110902 (APP8P-700480 TX 2: -1.53 TX 1: 6036B0110901 (81EAAK15.G66 TX 2: -1.05 TX 1: 6036B0110901 (81EAAK15.G67 TX 2: -1.05 TX 1: 6036B0110901 (81EAAK15.G67 TX 2: -1.03 TX 2: 6036B0109702 (APP8P-700459 TX 2: -1.03 TX 2: 6036B0109702 (APP8P-700460 TX 2: -1.03 TX 1: 6036B0109701 (81EAAK15.G17 TX 1: -1.36 TX 1: 6036B0109701 (81EAAK15.G17 TX 1: -1.36 TX 1: 6036B0109701 (81EAAK15.G18 TX 2: -1.53 TX 1: -1.36 TX 1: 6036B0110902 (APP8P-700479 TX 2: -1.53 TX 1: 6036B0110902 (APP8P-700479 TX 2: -1.53 TX 2: 6036B0111002 (APP8P-700480 TX 2: -1.53 TX 2: 6036B0111002 (APP8P-700480 TX 2: -1.53 TX 2: 6036B0111002 (APP8P-700480 TX 2: -1.53 TX 2: 6036B0110901 (81EAAK15.G666 TX 2: -1.53 TX 2: 6036B0110901 (81EA	250	VACEO	DIEA	IDEV	TX1: -0.47	TX1:CAN4313HQ0728LLB1
ACON	236	TAGEO	FIFA	IFEX	TX2: -0.89	TX2:CAN4313HQ0728LLB1
TX 2: -1.03 TX2: 6036B0109702 (APP8P-700460 WNC PIFA IPEX TX1: 1.75 TX1: 6036B0109801 (81EAAK15.G17 TX2: 1.42 TX2: 6036B0109701 (81EAAK15.G18 TX2: 1.42 TX2: 6036B0109701 (81EAAK15.G18 TX2: -1.53 TX1: 6036B0110902 (APP8P-700479 TX2: -1.53 TX2: 6036B0111002 (APP8P-700480 TX2: -1.53 TX2: 6036B0111002 (APP8P-700480 TX2: -1.53 TX2: 6036B0111001 (81EAAK15.G66 TX2: 1.05 TX2: 6036B0111001 (81EAAK15.G66 TX2: 1.05 TX2: 6036B0111001 (81EAAK15.G67 TX2: -1.03 TX2: 6036B0109802 (APP8P-700459 TX2: -1.03 TX2: 6036B0109702 (APP8P-700460 TX2: -1.03 TX2: 6036B0109701 (81EAAK15.G17 TX2: 1.42 TX2: 6036B0109701 (81EAAK15.G18 TX2: 1.42 TX2: 6036B0109701 (81EAAK15.G18 TX2: 1.42 TX2: 6036B0109701 (81EAAK15.G18 TX2: -1.53 TX1: 6036B0110902 (APP8P-700479 TX2: -1.53 TX1: 6036B0110902 (APP8P-700479 TX2: -1.53 TX1: 6036B0110902 (APP8P-700480 TX2: -1.53 TX1: 6036B0110901 (81EAAK15.G66) TX2: -1.53 TX1: 6036B0110901 (81EAAK15.G66) TX2: -1.53 TX1: 6036B0110901 (81EAAK15.G66)	250	ACON.	DIEA	IDEX	TX 1: -0.43	TX1: 6036B0109802 (APP8P-700459)
260 WNC PIFA IPEX TX2: 1.42 TX2: 6036B0109701 (81EAAK15.G18) 261 ACON PIFA IPEX TX 1: -1.36 TX1: 6036B0110902 (APP8P-700479) 262 WNC PIFA IPEX TX1: -0.75 TX1: 6036B0110901 (81EAAK15.G66) 263 ACON PIFA IPEX TX 1: -0.43 TX1: 6036B0109802 (APP8P-700459) 264 WNC PIFA IPEX TX1: 1.75 TX1: 6036B0109702 (APP8P-700460) 265 ACON PIFA IPEX TX 1: -1.36 TX1: 6036B0109801 (81EAAK15.G18) 265 ACON PIFA IPEX TX 1: -1.36 TX1: 6036B0110902 (APP8P-700479) 265 ACON PIFA IPEX TX 1: -1.36 TX1: 6036B0110902 (APP8P-700479) 266 WNC PIFA IPEX TX1: -1.53 TX2: 6036B0111002 (APP8P-700479) 266 WNC PIFA IPEX TX1: -0.75 TX1: 6036B0110901 (81EAAK15.G66)	259	ACON	FIFA	IFEX	TX 2: -1.03	TX2: 6036B0109702 (APP8P-700460)
TX2: 1.42 TX2: 6036B0109701 (81EAAK15.G18) ACON PIFA IPEX TX 1: -1.36 TX1: 6036B0110902 (APP8P-700479) TX 2: -1.53 TX2: 6036B0111002 (APP8P-700480) TX 2: -1.53 TX2: 6036B0111002 (APP8P-700480) TX 2: -1.53 TX1: 6036B0110901 (81EAAK15.G66) TX 2: 1.05 TX2: 6036B0111001 (81EAAK15.G67) TX 1: -0.43 TX1: 6036B0109802 (APP8P-700459) TX 2: -1.03 TX2: 6036B0109702 (APP8P-700460) TX 2: -1.03 TX1: 6036B0109702 (APP8P-700460) TX 2: -1.03 TX1: 6036B0109701 (81EAAK15.G17) TX 2: 1.42 TX2: 6036B0109701 (81EAAK15.G17) TX 1: -1.36 TX1: 6036B0110902 (APP8P-700479) TX 2: -1.53 TX1: 6036B0110902 (APP8P-700479) TX 2: -1.53 TX1: 6036B0110902 (APP8P-700479) TX 2: -1.53 TX1: 6036B0110902 (APP8P-700479) TX 1: -1.36 TX1: 6036B0110902 (APP8P-700479) TX 1: -1.36 TX1: 6036B0110902 (APP8P-700479) TX 2: -1.53 TX2: 6036B0111002 (APP8P-700480) TX 1: -1.53 TX1: 6036B0110901 (81EAAK15.G66)	260	WNC	DIEA	IDEV	TX1: 1.75	TX1: 6036B0109801 (81EAAK15.G17)
261 ACON PIFA IPEX TX 2: -1.53 TX2: 6036B0111002 (APP8P-700480 262 WNC PIFA IPEX TX1: -0.75 TX1: 6036B0110901 (81EAAK15.G66) 263 ACON PIFA IPEX TX 1: -0.43 TX1: 6036B0109802 (APP8P-700459) 264 WNC PIFA IPEX TX1: 1.75 TX1: 6036B0109702 (APP8P-700460) 265 ACON PIFA IPEX TX 1: -1.36 TX1: 6036B0109701 (81EAAK15.G18) 265 ACON PIFA IPEX TX 1: -1.36 TX1: 6036B0110902 (APP8P-700479) TX 2: -1.53 TX2: 6036B0111002 (APP8P-700480) TX 2: -1.53 TX2: 6036B01110901 (81EAAK15.G66) 266 WNC PIFA IPEX TX1: -0.75 TX1: 6036B0110901 (81EAAK15.G66)	200	VVINC	FIFA	IFEX	TX2: 1.42	TX2: 6036B0109701 (81EAAK15.G18)
TX 2: -1.53 TX2: 6036B0111002 (APP8P-700480 WNC PIFA IPEX TX1: -0.75 TX1: 6036B0110901 (81EAAK15.G66) TX2: 1.05 TX2: 6036B0111001 (81EAAK15.G67) TX 1: -0.43 TX1: 6036B0109802 (APP8P-700459) TX 2: -1.03 TX2: 6036B0109702 (APP8P-700460) WNC PIFA IPEX TX1: 1.75 TX1: 6036B0109801 (81EAAK15.G17) TX 1: -1.36 TX2: 6036B0109701 (81EAAK15.G18) TX 1: -1.36 TX1: 6036B0110902 (APP8P-700479) TX 2: -1.53 TX2: 6036B0110902 (APP8P-700479) TX 2: -1.53 TX2: 6036B0110902 (APP8P-700480) TX 1: -1.36 TX1: 6036B0110902 (APP8P-700480) TX 2: -1.53 TX2: 6036B0111002 (APP8P-700480) TX 1: -0.75 TX1: 6036B0110901 (81EAAK15.G66)	261	ACON.	DIEA	IDEY	TX 1: -1.36	TX1: 6036B0110902 (APP8P-700479)
262 WNC PIFA IPEX TX2: 1.05 TX2: 6036B0111001 (81EAAK15.G67) 263 ACON PIFA IPEX TX 1: -0.43 TX1: 6036B0109802 (APP8P-700459) 7X 2: -1.03 TX2: 6036B0109702 (APP8P-700460) 7X 2: -1.03 TX1: 6036B0109702 (APP8P-700460) 7X 1: 1.75 TX1: 6036B0109801 (81EAAK15.G17) 7X 2: 1.42 TX2: 6036B0109701 (81EAAK15.G18) 7X 1: -1.36 TX1: 6036B0110902 (APP8P-700479) 7X 2: -1.53 TX2: 6036B0111002 (APP8P-700480) 7X 2: -1.53 TX1: 6036B0110901 (81EAAK15.G66) 7X 1: -0.75 TX1: 6036B0110901 (81EAAK15.G66) 7X 1:	201	AOON	1117	II LX	TX 2: -1.53	TX2: 6036B0111002 (APP8P-700480)
TX2: 1.05 TX2: 6036B0111001 (81EAAK15.G67) ACON PIFA IPEX TX 1: -0.43 TX1: 6036B0109802 (APP8P-700459) TX 2: -1.03 TX2: 6036B0109702 (APP8P-700460) TX 2: -1.03 TX2: 6036B0109702 (APP8P-700460) TX 2: -1.03 TX1: 6036B0109801 (81EAAK15.G17) TX 1: -1.36 TX1: 6036B0109701 (81EAAK15.G18) TX 2: -1.53 TX1: 6036B0110902 (APP8P-700479) TX 2: -1.53 TX2: 6036B0111002 (APP8P-700480) TX 2: -1.53 TX1: 6036B0110901 (81EAAK15.G66)	262	WNC	DIEV	IDEY	TX1: -0.75	TX1: 6036B0110901 (81EAAK15.G66)
263 ACON PIFA IPEX TX 2: -1.03 TX2: 6036B0109702 (APP8P-700460 264 WNC PIFA IPEX TX1: 1.75 TX1: 6036B0109801 (81EAAK15.G17) 265 ACON PIFA IPEX TX 1: -1.36 TX1: 6036B0109701 (81EAAK15.G18) 265 TX 1: -1.36 TX 1: -1.36 TX 1: 6036B0110902 (APP8P-700479) TX 2: -1.53 TX 2: 6036B0111002 (APP8P-700480) TX 1: -0.75 TX 1: 6036B0110901 (81EAAK15.G66)	202	WING	FIIA	IFLX	TX2: 1.05	TX2: 6036B0111001 (81EAAK15.G67)
TX 2: -1.03 TX2: 6036B0109702 (APP8P-700460 WNC PIFA IPEX TX1: 1.75 TX1: 6036B0109801 (81EAAK15.G17) TX2: 1.42 TX2: 6036B0109701 (81EAAK15.G18) TX 1: -1.36 TX1: 6036B0110902 (APP8P-700479) TX 2: -1.53 TX2: 6036B01110902 (APP8P-700480) TX 2: -1.53 TX1: 6036B01110901 (81EAAK15.G66) TX 3: -0.75 TX1: 6036B0110901 (81EAAK15.G66)	263	ACON.	DIEA	IDEY	TX 1: -0.43	TX1: 6036B0109802 (APP8P-700459)
264 WNC PIFA IPEX TX2: 1.42 TX2: 6036B0109701 (81EAAK15.G18) 265 ACON PIFA IPEX TX 1: -1.36 TX1: 6036B0110902 (APP8P-700479) TX 2: -1.53 TX2: 6036B0111002 (APP8P-700480) TX 2: -1.53 TX1: 6036B0110901 (81EAAK15.G66)	203	ACON	FIIA	IFLX	TX 2: -1.03	TX2: 6036B0109702 (APP8P-700460)
TX2: 1.42 TX2: 6036B0109701 (81EAAK15.G18) ACON PIFA IPEX TX 1: -1.36 TX1: 6036B0110902 (APP8P-700479) TX 2: -1.53 TX2: 6036B0111002 (APP8P-700480) TX 2: -1.53 TX1: 6036B0110901 (81EAAK15.G66)	264	WNC	DIEA	IDEY	TX1: 1.75	TX1: 6036B0109801 (81EAAK15.G17)
265 ACON PIFA IPEX TX 2: -1.53 TX2: 6036B0111002 (APP8P-700480 266 WNC PIFA IPEX TX1: -0.75 TX1: 6036B0110901 (81EAAK15.G66)	204	WING	FIIA	IFLX	TX2: 1.42	TX2: 6036B0109701 (81EAAK15.G18)
TX 2: -1.53 TX2: 6036B0111002 (APP8P-700480 TX 1: -0.75 TX1: 6036B0110901 (81EAAK15.G66) TX 2: -1.53 TX2: 6036B0110901 (81EAAK15.G66)	265	ACON.	DIEA	IDEY	TX 1: -1.36	TX1: 6036B0110902 (APP8P-700479)
266 WNC	205	ACON	FIFA	IFEX	TX 2: -1.53	TX2: 6036B0111002 (APP8P-700480)
	266	WNC	DIEV	IDEY	TX1: -0.75	TX1: 6036B0110901 (81EAAK15.G66)
17.2. 1.05	200	VVINO	FIIA	IFLX	TX2: 1.05	TX2: 6036B0111001 (81EAAK15.G67)
TX1: -0.20 TX1: DQ602348900					TX1: -0.20	TX1: DQ602348900
267 HONGLIN PIFA IPEX TX2: -1.17 TX2: DQ602348900	267	HONGLIN	PIFA	IPEX	TX2: -1.17	TX2: DQ602348900
268 Jess-Link PIFA IPEX TX1: -1.10 TX1: DQ612A00011	268	Jess-Link	PIFΔ	IPFY	TX1: -1.10	TX1: DQ612A00011
TX2: 0.86 TX2: DQ612A00011	200	OG99-FILIK		11 LA	TX2: 0.86	TX2: DQ612A00011

Page No. : B16 of B33



				TX1: -0.66	TX1: DQ6K15G2400 (81EAAK15.G24)
269	WNC	PIFA	IPEX	TX2: -0.27	TX2: DQ6K15G2400 (81EAAK15.G24)
				TX1: 0.00	TX1: DQ64313HQ10 /
				TX2: 0.10	CAN4313HQ0746LLB2
270	270 YAGEO	PIFA	IPEX	1712. 0110	TX2: DQ64313HQ10 /
					CAN4313HQ0746LLB2
				TX1: 1.99	TX1: DQ612A00006
271	Jess-Link	PIFA	IPEX	TX2: -0.40	TX2: DQ612A00006
				TX1: 0.91	TX1: DQ6K15G1300 (81EAAK15.G13)
272	WNC	PIFA	IPEX	TX2: 0.28	TX2: DQ6K15G1300 (81EAAK15.G13)
				TX1: 2.05	TX1: DQ602347400
273	HONGLIN	PIFA	IPEX		TX2: DQ602347400
				TX1: -0.12	TX1: DQ64313HQ05 /
				TX2: -0.94	CAN4313HQ0730LLB1
274	YAGEO	PIFA	IPEX		TX2: DQ64313HQ05 /
					CAN4313HQ0730LLB1
				TX 1: 0.30	TX1: 6036B0109502 (APP8P-700451)
275	ACON	PIFA	IPEX	TX 2: -1.41	TX2: 6036B0109602 (APP8P-700452)
070	WALO	DIEA	IDEV	TX1: -0.92	TX1: 6036B0109501 (81EAAK15.G19)
276	WNC	PIFA	IPEX	TX2: 0.65	TX2: 6036B0109601 (81EAAK15.G20)
277	ACON	DIEA	IPEX	TX 1: -0.54	TX1: 6036B0111502 (APP8P-700487)
277	ACON	PIFA	IPEX	TX 2: -1.10	TX2: 6036B0111602 (APP8P-700488)
270	WNC	PIFA	IDEV	TX1: 0.05	TX1: 6036B0111501 (81EAAK15.G68)
278	WNC	FIFA	IPEX	TX2: -0.32	TX2: 6036B0111601 (81EAAK15.G69)
279	HONGLIN	PIFA	IPEX	TX1: 0.66	TX1: DQ602348700
219	HONGLIN	FIIA	IFLX	TX2: 0.42	TX2: DQ602348700
280	Jess-Link	PIFA	IPEX	TX1: 0.05	TX1: DQ612A00009
200	J633-LIIK	FIIA	IFLX	TX2: -0.49	TX2: DQ612A00009
281	WNC	PIFA	IPEX	TX1: -0.08	TX1: DQ6K15G2200 (81EAAK15.G22)
201	WING	1 11 /	II LX	TX2: 0.73	TX2: DQ6K15G2200 (81EAAK15.G22)
				TX1: -0.32	TX1: DQ64313HQ08 /
282	YAGEO	PIFA	IPEX	TX2: -0.99	CAN4313HQ0745LLB1
202	171020	/ .			TX2: DQ64313HQ08 /
					CAN4313HQ0745LLB1
283	WNC	PIFA	IPEX	TX1: -0.73	6036B0088903
		/ \			

Page No. : B17 of B33



286 WNC					TX1: 2.30	TX1: DQ602347300
285 Jess-Link	284	HONGLIN	PIFA	IPEX	TX2: 1.16	TX2: DQ602347300
285 Jess-Link						
TX2: 0.97 TX2: DQ612A000007	005	Less 12st	DIEA	IDEX	TX1: 0.66	TX1: DQ612A00007
286 WNC	285	Jess-Link	PIFA	IPEX	TX2: 0.97	TX2: DQ612A00007
TX2: -0.24 TX2: DQ6K15G1100 (81EAAK15.G) TX1: 0.02 TX1: DQ64313HQ06 / CAN4313HQ0729LLB1 TX2: -0.55 CAN4313HQ0729LLB1 TX2: DQ64313HQ06 / CAN4313HQ0729LLB1 TX1: -2.09 TX1: 25.90AJD.001 (APP6P-70074 TX2: -1.48 TX2: 25.90AJE.001 (APP6P-70074 TX2: -2.48 CAN4313HW0738WLA3 TX2: 25.90AJE.021 / CAN4313HW0738WLA4 TX2: 25.90AJE.021 / CAN4313HW0738WLA3 TX2: 25.90AJE.021 / CAN4313HW0738WLA3 TX2: 25.90AJE.021 / CAN4313HW0738WLA3 TX2: 25.90AJE.021 / CAN4313HW0738WLA3 TX2: 25.90AJE.001 (APP6P-70075 TX1: -0.20 TX1: 25.90AJE.001 (APP6P-70073 TX2: 25.90AJE.001 (APP6P-70073 TX2: 25.90AJE.001 (APP6P-70073 TX2: -0.93 TX2: 25.90AJE.001 (APP6P-70073 T	000	MANO	DIEA	IDEV	TX1: 0.51	TX1: DQ6K15G1100 (81EAAK15.G11)
Pifa	286	WNC	PIFA	IPEX	TX2: -0.24	TX2: DQ6K15G1100 (81EAAK15.G11)
287					TX1: 0.02	TX1: DQ64313HQ06 /
TX2: DQ64313HQ06 / CAN4313HQ0729LLB1 288 ACON PIFA IPEX TX 1: -2.09 TX 2: -1.48 TX2: 25.90AJD.001 (APP6P-70074) TX2: 25.90AJD.021 / TX2: 25.90AJD.021 / CAN4313HW0738WLA3 TX2: 25.90AJE.021 / CAN4313HW0738WLA4 290 ACON PIFA IPEX TX 1: 1.71 TX 1: 25.90AJ1.001 (APP6P-70075) TX 2: -0.07 TX 2: 25.90AJE.021 / CAN4313HW0738WLA4 291 WNC PIFA IPEX TX 1: 1.71 TX 1: 25.90AJ1.001 (APP6P-70075) TX 2: 25.90AJ2.001 (APP6P-70075) TX 2: 25.90AJ2.001 (APP6P-70075) TX 1: -0.20 TX 1: 25.90AJ2.011 (81EAAK15.G96) TX 2: 25.90AJ2.011 (81EAAK15.G96) TX 2: 25.90AJ2.011 (81EAAK15.G96) TX 2: 1.52 TX 1: 0.69 TX 2: 25.90AJ2.011 (81EAAK15.G96) TX 2: 25.90AJ2.011 (81EAAK15.G96) TX 2: 25.90AJ2.011 (81EAAK15.G96) TX 2: 25.90AJ2.011 (81EAAK15.G96) TX 2: -0.93 TX 1: 0.60 TX 1: 25.90AJ1.011 (81EAAK15.G96) TX 2: 25.90AJ2.011 (81EAAK15.G96) TX 2: -0.93 TX 2: 25.90AJ2.011 (81EAAK15.G96) TX 2: -0.93 TX 2: -0.99 TX 2: -0.99 TX 2: -0.99 TX 2: -0.29 TX 2: -0.29 TX 2: -0.29 TX 3: SKW10WMPB01+A	007	V4.050	DIEA	IDEV	TX2: -0.55	CAN4313HQ0729LLB1
ACON	287	YAGEO	PIFA	IPEX		TX2: DQ64313HQ06 /
288 ACON PIFA IPEX TX 2: -1.48 TX2: 25.90AJE.001 (APP6P-70074 TX1: -1.67 TX1: 25.90AJD.021 / TX2: -2.48 CAN4313HW0738WLA3 TX2: 25.90AJE.021 / CAN4313HW0738WLA4 290 ACON PIFA IPEX TX 2: -0.07 TX2: 25.90AJ1.001 (APP6P-70075 TX 2: -0.07 TX2: 25.90AJ2.001 (APP6P-70075 TX 2: -0.07 TX2: 25.90AJ2.001 (APP6P-70075 TX 2: -0.07 TX2: 25.90AJ2.001 (APP6P-70075 TX 1: -0.20 TX1: 25.90AJ1.011 291 WNC PIFA IPEX TX 2: -0.93 (81EAAK15.G96) TX 2: 25.90AJ2.011 (81EAAK15.G96) TX 2: 25.90AJ2.011 (APP6P-70073 TX 1: 0.69 TX 1: 25.90AJ7.001 (APP6P-70073 TX 2: 1.52 TX 2: 25.90AJ2.011 (81EAAK15.G96) TX 2: -0.93 TX 2: -0.93 TX 2: 25.90AJ2.011 (81EAAK15.G96) TX 2: -0.93 TX 2						CAN4313HQ0729LLB1
TX 2: -1.48 TX2: 25.90AJE.001 (APP6P-70074 TX1: -1.67 TX1: 25.90AJD.021 / TX2: -2.48 CAN4313HW0738WLA3 TX2: 25.90AJE.021 / CAN4313HW0738WLA4 TX 1: 1.71 TX1: 25.90AJ1.001 (APP6P-70075 TX 2: -0.07 TX2: 25.90AJ2.001 (APP6P-70075 TX1: -0.20 TX1: 25.90AJ1.011 PIFA IPEX TX2: -0.93 (81EAAK15.G96) TX2: 25.90AJ2.011 (81EAAK15.G96) TX2: 25.90AJ2.011 (81EAAK15.G96) TX2: 25.90AJ2.011 (APP6P-70073 TX2: 25.90AJ2.011 (APP6P-70073 TX2: 25.90AJ2.011 (B1EAAK15.G96) TX2: 25.90AJ2.011 (B1EAAK15.G96) TX2: 25.90AJ2.011 (B1EAAK15.G96) TX2: 25.90AJ2.011 (B1EAAK15.G96) TX3: 25.90AJ2.011 (B1EAAK15.G96) TX4: -0.20 TX1: 25.90AJ1.011 (B1EAAK15.G96) TX2: -0.93 TX2: 25.90AJ2.011 (B1EAAK15.G96) TX3: -0.60 TX1: L01RF008-R TX2: -0.29 TX2: L01RF009-R TX3: -0.29 TX3: SKW10WMPB01+A	200	ACON	DIEA	IDEV	TX 1: -2.09	TX1: 25.90AJD.001 (APP6P-700748)
289 YAGEO PIFA IPEX TX2: -2.48 CAN4313HW0738WLA3 TX2: 25.90AJE.021 / CAN4313HW0738WLA4 290 ACON PIFA IPEX TX 1: 1.71 TX1: 25.90AJ1.001 (APP6P-70075 TX2: 25.90AJ2.001 (APP6P-70075 TX1: -0.20 TX1: -0.20 TX1: 25.90AJ1.011 (81EAAK15.G96) TX2: 25.90AJ2.011 (81EAAK15.G96) TX2: 25.90AJ2.011 (81EAAK15.G96) TX2: 25.90AJ2.011 (APP6P-70073 TX2: 1.52 TX2: 25.90AJ3.001 (APP6P-70073 TX2: 25.90AJ3.001 (APP6P-70073 TX2: -0.93 TX1: -0.20 TX1: 25.90AJ1.011 (81EAAK15.G96) TX2: -0.93 TX2: 25.90AJ2.011 (81EAAK15.G96) TX2:	288	ACON	PIFA	IPEX	TX 2: -1.48	TX2: 25.90AJE.001 (APP6P-700749)
YAGEO					TX1: -1.67	TX1: 25.90AJD.021 /
TX2: 25.90AJE.021 / CAN4313HW0738WLA4 290 ACON PIFA IPEX TX 1: 1.71 TX1: 25.90AJ1.001 (APP6P-70075 TX 2: -0.07 TX2: 25.90AJ2.001 (APP6P-70075 TX1: -0.20 TX1: 25.90AJ1.011 (81EAAK15.G96) TX2: 25.90AJ2.011 (81EAAK15.G96) TX2: 25.90AJ2.011 (81EAAK15.G96) TX2: 25.90AJ2.011 (APP6P-70073 TX 2: 1.52 TX 1: 0.69 TX 2: 25.90AJ3.001 (APP6P-70073 TX 2: 1.52 TX 2: 1.52 TX 2: 25.90AJ3.001 (APP6P-70073 TX 2: 1.52 TX 1: -0.20 TX 2: 25.90AJ3.011 (81EAAK15.G96) TX 2: 25.90AJ3.011 (81EAAK15.G96) TX 2: -0.93 TX 2: -0.93 TX 1: -0.60 TX 2: 25.90AJ3.011 (81EAAK15.G96) TX 2: -0.93 TX 2: -0.93 TX 3: -0.60 TX 3: -0.60 TX 4: -0.60 TX 5: -0.60 TX 5: -0.60 TX 6: -0.60 TX 6	200	VACEO	DIEA	IDEV	TX2: -2.48	CAN4313HW0738WLA3
290 ACON PIFA IPEX TX 1: 1.71 TX1: 25.90AJ1.001 (APP6P-70075 TX 2: -0.07 TX2: 25.90AJ2.001 (APP6P-70075 TX 2: -0.07 TX2: 25.90AJ2.001 (APP6P-70075 TX 2: -0.20 TX 1: 25.90AJ1.011 (81EAAK15.G96) TX2: 25.90AJ2.011 (81EAAK15.G96) TX2: 25.90AJ2.011 (81EAAK15.G96) TX 2: 1.52 TX 2: 1.52 TX 2: 1.52 TX 2: 25.90AJ8.001 (APP6P-70073 TX 2: 1.52 TX 2: 1.52 TX 2: 25.90AJ8.001 (APP6P-70073 TX 2: -0.93 TX 2: 25.90AJ1.011 (81EAAK15.G96) TX 2: -0.93 TX 2: 25.90AJ2.011 (81EAAK15.G96) TX 2: -0.29 TX 2: L01RF009-R TX 2: -0.29 TX 2: -0.29 TX 2: L01RF009-R TX 2: -0.29 TX 2: -0.29 TX 2: L01RF009-R TX 2: -0.29	209	TAGEO	FIFA	IPEA		TX2: 25.90AJE.021 /
290 ACON						CAN4313HW0738WLA4
TX 2: -0.07 TX2: 25.90AJ2.001 (APP6P-70075 TX1: -0.20 TX1: 25.90AJ1.011 TX1: -0.20 TX1: 25.90AJ1.011 [81EAAK15.G96] TX2: 25.90AJ2.011 (81EAAK15.G96) TX2: 25.90AJ2.011 (81EAAK15.G96) TX2: 25.90AJ2.011 (81EAAK15.G96) TX2: 25.90AJ2.011 (APP6P-70073) TX 2: 1.52 TX2: 25.90AJ3.001 (APP6P-70073) TX 2: 1.52 TX2: 25.90AJ3.001 (APP6P-70073) TX1: -0.20 TX1: 25.90AJ1.011 (81EAAK15.G96) TX2: -0.93 TX2: 25.90AJ2.011 (81EAAK15.G96) TX1: -0.60 TX1: L01RF008-R TX1: -0.60 TX1: L01RF009-R TX1: -0.29 TX2: L01RF009-R TX1: SKW10WMPB01+A	200	ACON	DIEA	IDEV	TX 1: 1.71	TX1: 25.90AJ1.001 (APP6P-700752)
291 WNC PIFA IPEX TX2: -0.93 (81EAAK15.G96) TX2: 25.90AJ2.011 (81EAAK15.G96) TX2: 25.90AJ2.011 (81EAAK15.G96) TX2: 25.90AJ2.011 (81EAAK15.G96) TX2: 25.90AJ7.001 (APP6P-70073) TX 2: 1.52 TX2: 25.90AJ8.001 (APP6P-70073) TX 2: 1.52 TX2: 25.90AJ8.001 (APP6P-70073) TX 2: -0.20 TX1: 25.90AJ1.011 (81EAAK15.G96) TX 2: -0.93 TX2: 25.90AJ2.011 (81EAAK15.G96) TX 2: -0.93 TX 2: 25.90AJ2.011 (81EAAK15.G96) TX 2: -0.93 TX 2: 25.90AJ2.011 (81EAAK15.G96) TX 2: -0.93 TX 2: 25.90AJ2.011 (81EAAK15.G96) TX 3: -0.60 TX 3: -0.	290	ACON	FIFA	IPEA	TX 2: -0.07	TX2: 25.90AJ2.001 (APP6P-700753)
TX2: 25.90AJ2.011 (81EAAK15.G9 ACON PIFA IPEX TX 1: 0.69 TX1: 25.90AJ7.001 (APP6P-70073 TX 2: 1.52 TX 2: 1.52 TX 2: 25.90AJ8.001 (APP6P-70073 TX 2: 1.52 TX 1: 0.69 TX 2: 25.90AJ8.001 (APP6P-70073 TX 2: 25.90AJ1.011 (81EAAK15.G9 TX 2: -0.93 TX 2: 25.90AJ2.011 (81EAAK15.G9 TX 2: -0.93 TX 3: -0.20 T					TX1: -0.20	TX1: 25.90AJ1.011
292 ACON PIFA IPEX TX 1: 0.69 TX1: 25.90AJ7.001 (APP6P-70073 TX 2: 1.52 TX2: 25.90AJ8.001 (APP6P-70073 TX 2: 1.52 TX2: 25.90AJ8.001 (APP6P-70073 TX 2: 25.90AJ1.011 (81EAAK15.G9 TX 2: -0.93 TX 2: 25.90AJ2.011 (81EAAK15.G9 TX 2: -0.93 TX 2: L01RF009-R TX 2: -0.29 TX 2: L01RF009-R TX 2: L01RF009-R	291	WNC	PIFA	IPEX	TX2: -0.93	(81EAAK15.G96)
292 ACON PIFA IPEX TX 2: 1.52 TX2: 25.90AJ8.001 (APP6P-70073 293 WNC PIFA IPEX TX1: -0.20 TX1: 25.90AJ1.011 (81EAAK15.G9 294 Luxshare PIFA IPEX TX1: -0.60 TX1: L01RF008-R 294 TX2: -0.29 TX2: L01RF009-R 295 Well Green PIFA IPEX						TX2: 25.90AJ2.011 (81EAAK15.G97)
TX 2: 1.52 TX2: 25.90AJ8.001 (APP6P-70073 WNC PIFA IPEX TX1: -0.20 TX1: 25.90AJ1.011 (81EAAK15.G9 TX2: -0.93 TX2: 25.90AJ2.011 (81EAAK15.G9 TX2: -0.93 TX2: 25.90AJ2.011 (81EAAK15.G9 TX1: -0.60 TX1: L01RF008-R TX2: -0.29 TX2: L01RF009-R Well Green PIFA IPEX TX1: 0.85 TX1: SKW10WMPB01+A	202	A C O N	DIEA	IDEV	TX 1: 0.69	TX1: 25.90AJ7.001 (APP6P-700736)
293 WNC PIFA IPEX TX2: -0.93 TX2: 25.90AJ2.011 (81EAAK15.G9 294 Luxshare PIFA IPEX TX1: -0.60 TX1: L01RF008-R TX2: -0.29 TX2: L01RF009-R TX1: SKW10WMPB01+A	292	ACON	FIFA	IFEX	TX 2: 1.52	TX2: 25.90AJ8.001 (APP6P-700737)
TX2: -0.93 TX2: 25.90AJ2.011 (81EAAK15.G9 Luxshare PIFA IPEX TX1: -0.60 TX1: L01RF008-R TX2: -0.29 TX2: L01RF009-R TX1: SKW10WMPB01+A	203	WNC	DIEV	IDEY	TX1: -0.20	TX1: 25.90AJ1.011 (81EAAK15.G96)
294 PIFA IPEX TX2: -0.29 TX2: L01RF009-R 295 Well Green PIFA IPEX TX1: 0.85 TX1: SKW10WMPB01+A	290	WING	1117	II LX	TX2: -0.93	TX2: 25.90AJ2.011 (81EAAK15.G97)
TX2: -0.29 TX2: L01RF009-R TX1: 0.85 TX1: SKW10WMPB01+A	294	Luxshare	PIFΔ	IPEX	TX1: -0.60	TX1: L01RF008-R
295 Well Green PIFA IPEX	254		1117	11 LX	TX2: -0.29	TX2: L01RF009-R
TY2: SKW10WBR02+A	295	Well Green	PIFΔ	IPEX	TX1: 0.85	TX1: SKW10WMPB01+A
TAZ. GRW TOWNER BOZTA	200	Well Gleen	1 11 / \	II	TX2: 0.44	TX2: SKW10WMPB02+A
296 Well Green PIFA IPEX TX1: 0.42 TX1: SK65EWMPB01+A	296	Well Green	PIFA	IPEX	TX1: 0.42	TX1: SK65EWMPB01+A
TX2: -0.13 TX2: SK650WMPB02+A	200	Well Green	/ \	27	TX2: -0.13	TX2: SK650WMPB02+A
297 WNC PIFA IPEX TX1: -0.28 TX1: 6036B0105002 (81.EKT15.G0	297	WNC	PIFA	IPFX	TX1: -0.28	TX1: 6036B0105002 (81.EKT15.G09)
TX2: -0.26 TX2: 6036B0105102 (81.EKT15.G ²	201	******			TX2: -0.26	TX2: 6036B0105102 (81.EKT15.G10)
298 WNC PIFA IPEX TX1: -0.73 TX1: 6036B0088903	298	WNC.	PIFA	IPFX	TX1: -0.73	TX1: 6036B0088903
	200	*****	1 11 73	II LX		

Page No. : B18 of B33



299			IDEV	TX1: -1.09	TX1: 6036B0088901/
	Yageo	PIFA	IPEX		CAN43130LIIN03841
000	1001	DIEA	IDEV	TX1: -0.99	TX1: 25.90AJK.001 / APP6P-700760
300	ACON	PIFA	IPEX	TX2: -3.00	TX2: 25.90AJL.001 / APP6P-700761
004	14/10	DIEA	IDEV	TX1: -1.56	TX1: 25.90AJK.011 / 81EAAK15.G88
301	WNC	PIFA	IPEX	TX2: -2.45	TX2: 25.90AJL.011 / 81EAAK15.G89
				TX1: -2.33	TX1: 25.90AJK.021 /
000	***	DIEA	IDEV	TX2: -3.11	CAN4313HW0740WLA3
302	Yageo	PIFA	IPEX		TX2: 25.90AJL.021 /
					CAN4313HW0740WLA4
000	MANO	DIEA	IDEV	TX1: 0.59	TX1: (81.EJT15.GSR) 6036B0110201
303	WNC	PIFA	IPEX	TX2: 1.80	TX2: (81.EJT15.GSS) 6036B0110202
204	VAVALO	DIEA	IDEV	TX1: -3.24	TX1: 81.EJZ15.G63 WNC 003
304	WNC	PIFA	IPEX	TX2: 1.07	TX2: 81.EJZ15.G64 WNC 003
305	ACON	PIFA	IPEX	TX1: 1.97	TX1: APP6P-700784
305	ACON	PIFA	IPEX	TX2: 1.96	TX2: APP6P-700785
306	ACON	PIFA	IPEX	TX1: 0.89	TX1: APP6P-700825
300	ACON	PIFA	IFEX	TX2: -2.71	TX2: APP6P-700826
307	ACON	PIFA	IPEX	TX1: -2.76	TX1: APP6P-700842
307	ACON	FIIA	IFLX	TX2: -0.16	TX2: APP6P-700843
				TX1: 0.69	TX1: WNC00381.EJZ15.G98
308	WNC	PIFA	IPEX	TX2: 1.59	6036B0103101
300	WING				TX2: WNC00381.EJZ15.G99
					6036B0103102
309	WNC	PIFA	IPEX	TX1: -0.61	TX1: 25.90AAL.001
303	WING	IIIA	II LX	TX2: 1.91	TX2: 25.90AAK.001
310	TE Connectivity	PIFA	IPEX	TX1: 1.29	TX1: 25.90AAL.011
310	TE Connectivity	1117	II LX	TX2: 0.04	TX2: 25.90AAK.011
311	WNC	PIFA	IPEX	TX1: 0.24	TX1: 25.90AH8.001
311	WING	IIIA	II LX	TX2: -0.58	TX2: 25.90AH7.001
312	Wieson	PIFA	IPEX	TX1: 1.28	TX1: 25.90AH8.011
012	VVICOOIT	1 11 7 1	11 2/	TX2: 0.34	TX2: 25.90AH7.011
313	YAGEO	PIFA	IPEX	TX1: -0.27	TX1: 25.90AH8.021
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			TX2: -0.88	TX2: 25.90AH7.021
314	YAGEO	PIFA	IPEX	TX1: -1.32	TX1: 25.90AJB.001
	17.020	1 11 73	11 LX	TX2: -1.14	TX2: 25.90AJC.001

Page No. : B19 of B33



315						T
TX2: 0.63 TX2: 25.90ALQ.001	315	YAGEO	PIFA	IPEX	TX1: 2.74	TX1: 25.90ALR.001
TX1: 0.42 TX1: 2.5.90AJC.001 TX2: 25.90AJC.001 TX2: 25.90AJC.001 TX2: 25.90AJC.001 TX2: 25.90AJC.011 TX2: 26.90AJC.011 TX2: 25.90AJC.011 TX2: 26.90AJC.011 TX2: 26.90AJC.011 TX2: 26.90AJC.011 TX2: 26.90AJC.011 TX2: 20ACCN013001 TX2: 20ACCN				, \	TX2: 0.63	TX2: 25.90ALQ.001
TX2: -0.68 TX2: 25.90AJC.001	316	YAGEO	PIFA	IPFX	TX1: -0.11	TX1: 25.90AJB.001
17	310	TAGEO	1117	II LX	TX2: -0.68	TX2: 25.90AJC.001
TX2: 1.59	217	HICHTEK	DIEV	IDEY	TX1: -0.42	TX1: 25.90AJB.011
318	317	HIGH-TER	1117	II LX	TX2: 1.59	TX2: 25.90AJC.011
TX2: -0.60 TX2: 25.90AJC.011	210	UICU TEK	DIEA	IDEV	TX1: -0.70	TX1: 25.90AJB.011
Smart	310	HIGH-TER	FIIA	IFLX	TX2: -0.60	TX2: 25.90AJC.011
TX2: -2.2 TX2: 25.90ALQ.011	310	HICH-TEK	DIEV	IDEY	TX1: -2.2	TX1: 25.90ALR.011
Smart	319	HIGH-TER	FIIA	IFLX	TX2: -2.2	TX2: 25.90ALQ.011
TX2: 1.70	220	Smart	DIEA	IDEV	TX1: -1.46	TX1: SE-ECZT1-001 (DC33001EB00)
S21	320	Smart	FIFA	IFEX	TX2: 1.70	TX2: SE-ECZT1-002 (DC33001EB10)
TX2: -1.68 TX2: 0ACCN013007 (DC33001EC10) TX1: 1.58 TX2: 1.75 K05007012102 TX1: 1.58 TX2: 1.75 K05007012102 TX1: 2.7 TX2: 2.19 K05007013402 TX2: 2.19 K05007013402 TX2: 2.19 K05007013402 TX3: 2.04 K05007012803 TX3: 2.04 K05007012803 TX3: 2.04 K05007012803 TX3: 2.04 K05007015501 TX3: 2.53 TX3: 2.53 TX3: 2.53 TX3: 2.28 TX1: 2.85 TX3: 1.59 K05007014501 TX3: 1.59 K05007014501 TX3: 1.59 TX3: 3.00 TX3: 1.52 K05007014201 TX3: 1.52 TX3: 1.52 TX3: K05007014201 TX3: 1.52 TX4: K05007014901 TX3: 1.94 TX3: K05007015001 TX3: 1.69 TX3: L01RF038-DT-R TX3: 2.043 TX3: L01RF039-DT-R TX3: 2.23 TX3: L01RF039-DT-R TX3: 2.23 TX3: SKX51WMPB01+C TX3: 0.24 TX3: ANTAOZP08021WLAN1	224	UICH TEK	DIEA	IDEV	TX1: -1.80	TX1: 0ACCN013006 (DC33001EC00)
322 FVC	321	HIGH-TEK	FIFA	IFEX	TX2: -1.68	TX2: 0ACCN013007 (DC33001EC10)
TX2: 1.75 TX1: 2.7 TX2: 2.19 TX1: 2.7 TX2: 2.19 TX2: 2.19 TX1: 2.53 TX2: 2.28 TX1: 2.53 TX2: 2.28 TX1: 2.85 TX2: 1.59 TX2: 1.59 TX1: 3.00 TX2: 1.52 TX1: 3.00 TX2: 1.52 TX1: 3.00 TX2: 1.52 TX1: 3.00 TX2: 1.52 TX1: 4.69 TX2: 4.43 TX2: 4.43 TX2: 4.43 TX3: 4.54 TX3: 4.54 TX3: 4.54 TX4: 5.54 TX5: 5.54 TX5: 5.55 TX5: 5.55 TX5: 5.55 TX5: 5.55 TX6: 5.55 TX6: 5.55 TX7: 5.55 TX	222	EVC	DIEA	IDEV	TX1: 1.58	K05007012102
S23	322	FVC	PIFA	IPEA	TX2: 1.75	K03007012102
TX2: 2.19 TX1: 1.51 TX2: 2.04 TX1: 1.51 TX2: 2.04 TX1: 2.53 TX2: 2.28 TX1: 2.53 TX2: 2.28 TX1: 2.53 TX2: 2.28 TX1: 2.53 TX2: 2.28 TX1: 2.55 TX2: 1.59 TX1: 2.85 TX2: 1.59 TX1: 3.00 TX2: 1.52 TX1: 3.00 TX2: 1.52 TX1: 1.85 TX1: K05007014201 TX2: 1.52 TX1: 4.85 TX2: 1.94 TX2: K05007014901 TX2: 1.94 TX2: K05007015001 TX2: 1.94 TX2: C01RF039-DT-R TX1: 2.23 TX1: 2.23 TX1: 2.23 TX1: 2.23 TX1: 2.23 TX1: SKX51WMPB01+C TX2: 2.76 TX1: O.24 TX1: ANTAOZP08021WLAN1	222	EVC.	DIE	IDEV	TX1: 2.7	K05007042402
324 FVC PIFA IPEX TX2: 2.04 K05007012803 325 FVC PIFA IPEX TX1: 2.53 TX2: 2.28 K05007015501 326 FVC PIFA IPEX TX1: 2.85 TX2: 1.59 K05007014501 327 FVC PIFA IPEX TX1: 3.00 TX2: 1.52 K05007014201 328 FVC PIFA IPEX TX1: 1.85 TX1: K05007014901 TX2: K05007015001 329 Luxshare PIFA IPEX TX1: -1.69 TX1: L01RF038-DT-R TX2: -0.43 TX2: L01RF039-DT-R TX2: -0.43 TX2: L01RF039-DT-R 330 JEM PIFA IPEX TX1: 2.23 TX1: 2.23 TX1: SKX51WMPB01+C TX2: 2.21 TX1: 3.2 TX1: SKX51WMPB01+C TX2: SKX51WMPB02+C TX1: 0.24 TX1: ANTAOZP08021WLAN1	323	FVC	PIFA	IPEA	TX2: 2.19	K05007013402
TX2: 2.04 TX1: 2.53 TX2: 2.28 TX1: 2.53 TX2: 2.28 TX2: 2.28 TX1: 2.85 TX2: 1.59 TX1: 3.00 TX2: 1.52 TX1: 3.00 TX2: 1.52 TX1: 1.85 TX1: 1.85 TX2: 1.94 TX1: 4.69 TX1: 4.69 TX1: 4.69 TX1: 4.69 TX1: 4.69 TX2: -0.43 TX2: -0.43 TX2: 2.21 TX1: 2.23 TX1: 2.23 TX1: 2.23 TX1: 2.23 TX1: 2.23 TX1: SKX51WMPB01+C TX2: 2.76 TX1: 0.24 TX1: ANTAOZP08021WLAN1	204	EVO.	DIEA	IDEV	TX1: 1.51	V05007042002
S25	324	FVC	PIFA	IPEA	TX2: 2.04	K05007012803
TX2: 2.28 TX1: 2.85 TX2: 1.59 FVC PIFA IPEX TX1: 3.00 TX2: 1.52 FVC PIFA IPEX TX1: 1.85 TX1: K05007014201 TX2: 1.52 TX1: 1.85 TX1: K05007014901 TX2: 1.94 TX2: K05007015001 TX2: 1.94 TX2: K05007015001 TX2: 1.94 TX2: C0.43 TX3: L01RF038-DT-R TX3: -0.43 TX3: L01RF039-DT-R TX3: 2.23 TX3: L01RF039-DT-R TX3: 2.21 TX1: 3.2 TX1: SKX51WMPB01+C TX2: 2.76 TX3: O.24 TX1: ANTAOZP08021WLAN1	225	EVC	DIEA	IDEV	TX1: 2.53	K05007015501
326 FVC PIFA IPEX TX2: 1.59 K05007014501 327 FVC PIFA IPEX TX1: 3.00 TX2: 1.52 K05007014201 328 FVC PIFA IPEX TX1: 1.85 TX1: K05007014901 TX2: K05007015001 329 Luxshare PIFA IPEX TX1: -1.69 TX1: L01RF038-DT-R TX2: L01RF039-DT-R TX2: L01RF039-DT-R 330 JEM PIFA IPEX TX1: 2.23 TX2: 2.21 TX1: SKX51WMPB01+C TX2: SKX51WMPB01+C TX2: SKX51WMPB02+C TX1: 0.24 TX1: ANTA0ZP08021WLAN1	323	FVC	FIFA	IFEX	TX2: 2.28	R03007013301
TX2: 1.59 TX1: 3.00 TX2: 1.52 R05007014201 TX1: 3.00 TX2: 1.52 TX1: K05007014201 TX1: K05007014901 TX2: 1.94 TX2: 1.94 TX2: K05007015001 TX2: 0.43 TX2: -0.43 TX2: L01RF038-DT-R TX2: -0.43 TX2: L01RF039-DT-R TX1: 2.23 TX1: 2.23 TX1: 2.23 TX1: SKX51WMPB01+C TX1: 0.24 TX1: 0.24 TX1: ANTA0ZP08021WLAN1	226	EVC	DIEA	IDEV	TX1: 2.85	K05007014501
327 FVC PIFA IPEX TX2: 1.52 K05007014201 328 FVC PIFA IPEX TX1: 1.85 TX1: K05007014901 329 Luxshare PIFA IPEX TX1: -1.69 TX1: L01RF038-DT-R 330 JEM PIFA IPEX TX1: 2.23 TX2: L01RF039-DT-R 331 WGT PIFA IPEX TX1: 3.2 TX1: SKX51WMPB01+C TX2: 2.76 TX2: SKX51WMPB02+C TX1: ANTA0ZP08021WLAN1	320	TVC	FIIA		TX2: 1.59	R03007014301
TX2: 1.52 TX1: 1.85	227	EVC	DIEA	IDEV	TX1: 3.00	K05007014201
Signature	321	FVC	FIFA	IPEX	TX2: 1.52	R03007014201
TX2: 1.94 TX2: K05007015001 TX1: -1.69 TX1: L01RF038-DT-R TX2: -0.43 TX2: L01RF039-DT-R TX1: 2.23 TX1: 2.23 TX1: 2.21 TX1: 3.2 TX1: SKX51WMPB01+C TX1: 0.24 TX1: 0.24 TX1: ANTA0ZP08021WLAN1	220	EVC	DIEA	IDEV	TX1: 1.85	TX1: K05007014901
Signature PIFA IPEX TX2: -0.43 TX2: L01RF039-DT-R	320	FVC	FIFA	IFEX	TX2: 1.94	TX2: K05007015001
TX2: -0.43 TX2: L01RF039-DT-R TX1: 2.23 TX1: 2.23 TX2: 2.21 TX2: 2.21 TX1: SKX51WMPB01+C TX2: 2.76 TX2: SKX51WMPB02+C TX1: 0.24 TX1: ANTA0ZP08021WLAN1	220	Luveboro	DIEA	IDEV	TX1: -1.69	TX1: L01RF038-DT-R
330	329	Luxsilate	FIFA		TX2: -0.43	TX2: L01RF039-DT-R
TX2: 2.21 WGT PIFA IPEX TX1: 3.2 TX1: SKX51WMPB01+C TX2: 2.76 TX2: SKX51WMPB02+C TX1: 0.24 TX1: ANTA0ZP08021WLAN1	220	IENA	DIEA	IDEV	TX1: 2.23	1510-0122-0022(IA-120073)
331 WGT PIFA IPEX TX2 :2.76 TX2: SKX51WMPB02+C TX1: 0.24 TX1: ANTA0ZP08021WLAN1	330	J⊏IVI	FIFA	IL [V	TX2: 2.21	
TX2 :2.76 TX2: SKX51WMPB02+C TX1: 0.24 TX1: ANTA0ZP08021WLAN1	224	······································	DIEA	IDEV	TX1: 3.2	TX1: SKX51WMPB01+C
TX1: 0.24 TX1: ANTA0ZP08021WLAN1	331	VV G I	FIFA		TX2 :2.76	TX2: SKX51WMPB02+C
1 3 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	222	Vacaa	DIE	IDEV	TX1: 0.24	TX1: ANTA0ZP08021WLAN1
TX2: 0.59 TX2: ANTA0ZP08021WLAN2	332	r ageo	PIFA	IPEX	TX2: 0.59	TX2: ANTA0ZP08021WLAN2

Page No. : B20 of B33



				TX1: 1.79	TX1: SK 81WMPB01+A
333	WGT	PIFA	IPEX	TX2: 0.66	TX2: SK 81WMPB02+A
20.4	WOT	DIE	IDEX	TX1: 1.36	
334	WGT	PIFA	IPEX	TX2: 2.88	SKW2UWMPB01+A
005	WOT	DIEA	IDEV	TX1: 1.85	OLGANOANA ARROA - A
335	WGT	PIFA	IPEX	TX2: 3.14	SKW31WMPB01+A
336	WGT	PIFA	IPEX	TX1: -1.84	TX1: SKM11WMPB03+A
330	VVGT	FIFA	IFEX	TX2: -2.93	TX2: SKM11WMPB02+D
337	WGT	PIFA	IPEX	TX1: 2.46	SKC45WMPB03+B
337	WG1	FIIA	IFLX	TX2: 2.91	SNC43WWF BUSTB
338	WGT	PIFA	IPEX	TX1: 1.25	SKW24WMPB01+B
330	vvo i	1 11 /	II LX	TX2: 3.17	SKWZ4WWI BOT+B
339	WGT	PIFA	IPEX	TX1: 0.76	TX1: SK555WMPB01+B
000	****	1 11 /	II LX	TX2: 0.09	TX2: SK555WMPB02+B
340	ACON	PIFA	IPEX	TX1: 1.94	TX1: DQ60APP6P81
040	7,0014	1 11 /	II LX	TX2: 1.40	TX2: DQ60APP6P80
341	HONGLIN	PIFA	IPEX	TX1: -0.50	TX1: DQ602352300
041	HONGEIN	1 11 /	11 LX	TX2: -0.19	TX2: DQ602352200
342	Amphenol	PIFA	IPEX	TX1: 1.82	TX1: DC330016100
042	Amphonol	1 11 /	II LX	TX2: 2.64	TX2: DC330016110
343	Amphenol	PIFA	IPEX	TX1: -0.35	TX1: DC330016180
0.10	7 tripriorior	1 11 /	11 LX	TX2: 0.59	TX2: DC330016190
344	Luxshare-ICT	PIFA	IPEX	TX1: -0.07	TX1: DC330015Z80
011	Euxonare 101	1 11 /	II LX	TX2: 0.32	TX2: DC330015Z90
345	Luxshare-ICT	PIFA	IPEX	TX1: -1.45	TX1: DC330015Z00
040	Euxsilaic 101	1 11 /	II LX	TX2: -0.37	TX2: DC330015Z10
346	Amphenol	PIFA	IPEX	TX1: 1.64	TX1: DC330016160
040	7 impriorior	1 11 /	II LX	TX2: 1.47	TX2: DC330016170
347	Luxshare-ICT	PIFA	IPEX	TX1: -0.38	TX1: DC330015Z60
547	Euxsilaic 101	1 11 /	II LX	TX2: -0.60	TX2: DC330015Z70
348	Amphenol	PIFA	IPEX	TX1: 1.67	TX1: DC3300161A0
0-10	7 tilipilollol		II LX	TX2: 2.26	TX2: DC3300161B0
349	Luxshare-ICT	PIFA	IPEX	TX1: 1.1	TX1: DC330015ZA0
0-10	Editorial C 10 1	1 11 74	11 L/	TX2: 0.1	TX2: DC330015ZB0
350	Amphenol	PIFA	IPEX	TX1: -0.22	TX1: DC330016200
330	Amphenoi	1117	11 LA	TX2: -1.73	TX2: DC330016210

Page No. : B21 of B33



				TX1: -2.62	TX1: DC330016220
351	Amphenol	PIFA	IPEX	TX2: -0.70	TX2: DC330016230
				TX1: -0.94	TX1: DC330016020
352	Luxshare-ICT	PIFA	IPEX	TX2: -1.11	TX2: DC330016030
353	Luxshare-ICT	PIFA	IPEX	TX1: -4.49	TX1: DC330016000
				TX2: -1.68	TX2: DC330016010
354	Amphenol	PIFA	IPEX	TX1: -0.46	TX1: DC330016260
			/ \	TX2: -0.98	TX2: DC330016270
355	Luxshare-ICT	PIFA	IPEX	TX1: -0.43	TX1: DC330016060
000	Editional of 101	1 11 7		TX2: 0.84	TX2: DC330016070
356	HIGH-TEK	PIFA	IPEX	TX1: -0.69	TX1: DC33001C100
330	HIGHTER	1 11 /	II LX	TX2: -0.61	TX2: DC33001C100
357	JESS-LINK	PIFA	IPEX	TX1: -1.90	TX1: DC33001AX00
337	JESS-LINK	FIFA	IPEX	TX2: -0.98	TX2: DC33001AX00
358	YAGEO	PIFA	IPEX	TX1: -0.27	TX1: 25.90AH8.021
336	TAGEO	PIFA	IPEA	TX2: -0.88	TX2: 25.90AH7.021
250	ACON	DIEA	IPEX	TX1: 0.96	TX1: ATP6P-700000
359	ACON	PIFA	IPEX	TX2: 1.33	TX2: ATP6P-700001
200	ACON	DIEA	IDEV	TX1: 1.92	TX1: APP6P-700853
360	ACON	PIFA	IPEX	TX2: 2.20	TX2: APP6P-700854
004	15.4	DIEA	IDEV	TX1: 2.13	TX1: IA 120278
361	JEM	PIFA	IPEX	TX2: 2.04	TX2: IA 120279
	14/1/0	DIEA	IDEV	TX1: 0.24	TX1: 25.90AH8.001
362	WNC	PIFA	IPEX	TX2: -0.58	TX2: 25.90AH7.001
			1551	TX1: 2.06	
363	JEM	PIFA	IPEX	TX2: 2.77	IA-120007
				TX1: 1.60	
364	JEM	PIFA	IPEX	TX2: 2.93	IA-120007
365	Luxshared	PIFA	IPEX	TX1: -0.77	L01RF035-DT-R
				TX1: -0.63	TX1: 25.90AC4.011
366	TE	PIFA	IPEX	TX2: -1.69	TX2: 25.90AC3.011
				TX1: 1.19	TX1: 25.90AC4.001
367	WNC	PIFA	IPEX	TX2: -0.14	TX2: 25.90AC3.001
368	WGT	PIFA	IPEX	TX1: 1.05	TX1: SK110WMPB01+A
				TX2: -0.41	TX2: SK110WMPB02+A
				1	

Page No. : B22 of B33



				TV1: 1 61	TV4. CK/M22/M/MDD04 : A
369	WGT	PIFA	IPEX	TX1: -1.61	TX1: SKW23WMPB01+A
				TX2: -2.84	TX2: SKW23WMPB02+A
370	WGT	PIFA	IPEX	TX1: -0.66	TX1: SK547WMPB01+A
				TX2: 0.78	TX2: SK549WMPB02+A
371	WGT	PIFA	IPEX	TX1: -0.93	TX1: SK740WMPB01+A
·	- · 			TX2: 0.20	TX2: SK740WMPB02+A
372	WGT	PIFA	IPEX	TX1: 3.03	TX1: SK840WMPB01+B_SN
J, Z		/ \		TX2: 0.55	TX2: SK840WMPB01+B_SN
373	Smart	PIFA	IPEX	TX1: 1.92	TX1: SE-ECA00-001
5,3	Jillatt	^	^	TX2: 1.90	TX2: SE-ECA00-002
374	INPAQ	PIFA	IPEX	TX1: -0.33	TX1: WA-P-LB-02-063
514	II1 7.Q	🗡	^	TX2: -0.73	TX2: WA-P-LB-01-032
375	Smart	PIFA	IPEX	TX1: 1.33	TX1: SE-ECA15-001
3/3	Siliait	, ICA	ır ⊏X	TX2: 1.32	TX2: SE-ECA15-002
376	WNC	PIFA	IPEX	TX1: -0.06	TX1: 81.EL415.G28.X01
3/0	VVINC	, ICA	ır ⊏X	TX2: 0.25	TX2: 81.EL415.G29.X01
277	INDAO	DIC.	IPEX	TX1: 0.54	TX1: WA-P-LB-02-065
377	INPAQ	PIFA	ırex	TX2: 2.37	TX2: WA-P-LB-01-033
	Vacaa				TX1: DC33001K010 /
270	Yageo	DIE 4	IPEX	TX1: -1.37	ANTA0HC08611WLAN1
378		PIFA	ILEX	TX2: 1.58	TX2: DC33001K000 /
	<u> </u>	\			ANTA0HC08611WLAN2
379	Wanshih	PIFA	IPEX	TX1: 2.72	UC1WFI0120
202	10/2 m = 1-20	DIE 1	IDEY	TX1: 2.95	LIC1WEI0090
380	Wanshih	PIFA	IPEX	TX2: 2.64	UC1WFI0089
204	\A/L = \/	DIE 1	IDEY	TX1: 0.59	C1335 530173 A
381	Wha Yu	PIFA	IPEX	TX2: 1.39	C1335-520173-A
200	VA050	DIE 1	IDEV	TX1: -0.10	TX1: CAN4313ZP0744WLA1
382	YAGEO	PIFA	IPEX	TX2: -2.21	TX2: ANTA0ZP07441WLAN2
200	VA050	חיב י	IDEV	TX1: -1.25	TX1: ANT0000ZPWLA07821
383	YAGEO	PIFA	IPEX	TX2: -3.08	TX2: ANTAOZP07821WLAN2
00.1	MAL II C	Dic.	IDE.:	TX1: 0.46	TX1: SKCZTWMPB01+A
384	Well Green	PIFA	IPEX	TX2: -0.79	TX2: SKCZTWMPB02+A
00-	10/- II C		IDE.	TX1: 1.48	TX1: SK670WMPB01+A
385	Well Green	PIFA	IPEX	TX2: 1.15	TX2: SK670WMPB02+A
22	11.15 - 2	D 1	In-	TX1: -3.66	TX1: WA-P-LB-02-082
386	INPAQ	PIFA	IPEX	TX2: -1.78	TX2: WA-P-LB-01-046
	·		<u> </u>	<u>i</u>	1

Page No. : B23 of B33



387 Smart-Approach PIFA IPEX TX2: -4.71 TX2: SE.ECZA0.002 388 ACON PIFA IPEX TX1: 2.92 TX1: APM8P-700076 389 Smart-Approach PIFA IPEX TX1: -0.04 TX2: SE.ECWG4-001 390 WNC PIFA IPEX TX1: -0.04 TX1: SE.ECWG4-002 391 WNC PIFA IPEX TX2: -2.06 TX2: SE.ECWG4-001 391 WNC PIFA IPEX TX2: -2.00 TX1: 81.EK515.G64 392 WNC PIFA IPEX TX2: -1.54 TX2: 81.EK515.G65 393 WNC PIFA IPEX TX1: 0.26 TX1: 81.EK515.G67 394 ACON PIFA IPEX TX1: 0.26 TX1: 81.EAAS15.G13 394 ACON PIFA IPEX TX1: 0.01 TX1: 81.EAAS15.G10 395 ACON PIFA IPEX TX1: 0.17 TX1: 3.P6P-700917 396 Foxconn PIFA IPEX TX1: 0.17 TX1: APP6P-700915					TX1: -4.42	TX1: SE-ECZA0-001
ACON	387	Smart-Approach	PIFA	IPEX		
Smart-Approach						
Smart-Approach	388	ACON	PIFA	IPEX		
Smart-Approach						
390 WNC	389	Smart-Approach	PIFA	IPEX		
Winc Pifa Pex Tx2: -2.06 Tx2: 81.EK515.G65 391						
Winc Pifa IPEX TX1: -0.20 TX1: 81.EK515.G66 TX2: 81.EK515.G67 TX2: -1.54 TX2: 81.EK515.G67 TX2: 81.EK515.G67 TX2: 81.EK515.G67 TX2: 81.EK515.G67 TX2: 81.EK515.G67 TX2: 81.EK515.G13 TX2: 81.EAS15.G14 TX2: -0.65 TX2: 81.EAS15.G14 TX2: -0.65 TX2: 81.EAS15.G14 TX2: -0.36 TX2: 81.EAS15.G09 TX2: 81.EAS15.G10 TX2: -0.36 TX2: 4.PP6P-700917 TX2: 4.PP6P-700918 TX2: -1.05 TX2: 4.PP6P-700918 TX2: -1.20 TX2: APP6P-700916 TX2: -1.49 TX2: -1.49 TX2: DA60800300 TX2: DA60800000 TX2: DA6	390	WNC	PIFA	IPEX		
SPICE SPIC						
Winc Pifa IPEX TX1: 0.26 TX1: 81EAAS15.G13 TX2: -0.65 TX2: 81EAAS15.G14 TX2: -0.65 TX2: 81EAAS15.G14 TX2: -0.36 TX2: 81EAAS15.G14 TX2: -0.36 TX2: 81EAAS15.G10 TX2: -0.9917 TX2: -0.9917 TX2: -0.9918 TX2:	391	WNC	PIFA	IPEX		
WNC						
393 WNC	392	WNC	PIFA	IPEX		
393 WNC						
ACON	393	WNC	PIFA	IPEX		
ACON						
ACON	394	ACON	PIFA	IPEX		
395						
TX1: -1.68	395	ACON	PIFA	IPEX		
Second Pifa IPEX TX2: -1.49 TX2: DQ6U8600300 TX1: DQ602353000 TX2: -1.82 TX1: DQ613A00001 TX2: DQ602160000 TX2: -0.18 TX2: DQ6021600000 TX2: -0.18 TX2: DQ602353100 TX2: -1.87 TX1: DQ602353100 TX2: -2.14 TX2: DQ602353100 TX2: -2.14 TX2: DQ602353100 TX2: -2.14 TX2: DQ602353100						
HONGLIN	396	Foxconn	PIFA	IPEX		
HONGLIN						
398	397	HONGLIN	PIFA	IPEX		
398						
399 WNC PIFA IPEX TX1: -0.31 TX1: DQ6K15G8100 (81EAAK15.G81) TX2: DQ6K15G8100 (81EAAK15.G81) 400 Foxconn PIFA IPEX TX1: -2.19 TX1: DQ6U8600500 TX2: -1.87 TX2: DQ6U8600500 401 HONGLIN PIFA IPEX TX1: 0.89 TX1: DQ602353100 TX2: -2.14 TX2: DQ602353100 402 JESS-LINK PIFA IPEX TX1: -2.4 TX1: DQ613A00000 TX2: DQ613A00000 403 WNC PIFA IPEX TX1: -2.87 TX1: DQ6K15G8400 (81EAAK15.G84) TX2: 0.17 TX2: DQ6K15G8400 (81EAAK15.G84) 404 WNC PIFA IPEX TX1: -1.30 TX1: 25.90AJ9.001 (81EAAK15.GAA)	398	JESS-LINK	PIFA	IPEX		
399 WNC PIFA IPEX TX2: -0.18 TX2: DQ6K15G8100 (81EAAK15.G81) 400 Foxconn PIFA IPEX TX1: -2.19 TX1: DQ6U8600500 401 HONGLIN PIFA IPEX TX1: 0.89 TX1: DQ6U3600500 402 JESS-LINK PIFA IPEX TX1: -2.14 TX2: DQ602353100 403 WNC PIFA IPEX TX1: -2.4 TX1: DQ613A00000 404 WNC PIFA IPEX TX1: -2.87 TX1: DQ6K15G8400 (81EAAK15.G84) 404 WNC PIFA IPEX TX1: -1.30 TX1: 25.90AJ9.001 (81EAAK15.GAA)						
TX2: -0.18 TX2: DQ6K15G8100 (81EAAK15.G81) TX1: -2.19 TX1: DQ6U8600500 TX2: -1.87 TX2: DQ6U8600500 TX2: -1.87 TX1: DQ6U8600500 TX2: DQ6U8600500 TX2: -2.14 TX1: DQ602353100 TX2: DQ602353100 TX2: DQ602353100 TX2: DQ602353100 TX2: DQ613A00000 TX2: DQ613A00000 TX2: DQ613A00000 TX2: DQ613A00000 TX2: DQ6K15G8400 (81EAAK15.G84) TX1: -2.87 TX1: DQ6K15G8400 (81EAAK15.G84) TX2: 0.17 TX2: DQ6K15G8400 (81EAAK15.G84) TX3: -1.30 TX1: 25.90AJ9.001 (81EAAK15.GAA)	399	WNC	PIFA	IPEX		TX1: DQ6K15G8100 (81EAAK15.G81)
400 Foxconn PIFA IPEX TX2: -1.87 TX2: DQ6U8600500 401 HONGLIN PIFA IPEX TX1: 0.89 TX1: DQ602353100 402 JESS-LINK PIFA IPEX TX1: -2.4 TX1: DQ613A00000 403 WNC PIFA IPEX TX1: -2.87 TX1: DQ6K15G8400 (81EAAK15.G84) 404 WNC PIFA IPEX TX1: -1.30 TX1: 25.90AJ9.001 (81EAAK15.GAA)					TX2: -0.18	TX2: DQ6K15G8100 (81EAAK15.G81)
TX2: -1.87 TX2: DQ6U8600500 HONGLIN PIFA PIFA	400	Foxconn	PIFA	IPEX	TX1: -2.19	TX1: DQ6U8600500
401 HONGLIN PIFA IPEX TX2: -2.14 TX2: DQ602353100 402 JESS-LINK PIFA IPEX TX1: -2.4 TX1: DQ613A00000 403 WNC PIFA IPEX TX1: -2.87 TX1: DQ6K15G8400 (81EAAK15.G84) 404 WNC PIFA IPEX TX1: -1.30 TX1: 25.90AJ9.001 (81EAAK15.GAA)					TX2: -1.87	TX2: DQ6U8600500
TX2: -2.14 TX2: DQ602353100 TX1: -2.4 TX1: DQ613A00000 TX2: DQ613A00000 TX2: DQ613A00000 TX2: DQ613A00000 TX2: DQ613A00000 TX1: DQ6K15G8400 (81EAAK15.G84) TX2: 0.17 TX2: DQ6K15G8400 (81EAAK15.G84) TX1: -1.30 TX1: 25.90AJ9.001 (81EAAK15.GAA)	401	HONGLIN	PIFA	IPFX	TX1: 0.89	TX1: DQ602353100
402 JESS-LINK PIFA IPEX TX2: 0.07 TX2: DQ613A00000 403 WNC PIFA IPEX TX1: -2.87 TX1: DQ6K15G8400 (81EAAK15.G84) TX2: 0.17 TX2: DQ6K15G8400 (81EAAK15.G84) TX3: -1.30 TX1: 25.90AJ9.001 (81EAAK15.GAA)	401	TIONOLIN	1 11 / 1	II	TX2: -2.14	TX2: DQ602353100
TX2: 0.07 TX2: DQ613A00000 WNC PIFA IPEX TX1: -2.87 TX1: DQ6K15G8400 (81EAAK15.G84) TX2: 0.17 TX2: DQ6K15G8400 (81EAAK15.G84) TX3: 0.17 TX2: DQ6K15G8400 (81EAAK15.G84) TX1: 25.90AJ9.001 (81EAAK15.GAA)	402	IESS-I INK	DIFA	IDEX	TX1: -2.4	TX1: DQ613A00000
403 WNC PIFA IPEX TX2: 0.17 TX2: DQ6K15G8400 (81EAAK15.G84) 404 WNC PIFA IPEX TX1: -1.30 TX1: 25.90AJ9.001 (81EAAK15.GAA)	402	3L33-LINK	1 11 /	II LX	TX2: 0.07	TX2: DQ613A00000
TX2: 0.17 TX2: DQ6K15G8400 (81EAAK15.G84) TX1: -1.30 TX1: 25.90AJ9.001 (81EAAK15.GAA) WNC PIFA IPEX	402	MNC	DIEV	IDEY	TX1: -2.87	TX1: DQ6K15G8400 (81EAAK15.G84)
404 WNC PIFA IPEX	403	VVINC	FIFA	IF EA	TX2: 0.17	TX2: DQ6K15G8400 (81EAAK15.G84)
404 TX2: -2.11 TX2: 25.90AJA.001 (81EAAK15.GAB)	404	MANO	DIEV	IDEV	TX1: -1.30	TX1: 25.90AJ9.001 (81EAAK15.GAA)
, ,	404	WING	PIFA	IPEX	TX2: -2.11	TX2: 25.90AJA.001 (81EAAK15.GAB)

Page No. : B24 of B33



TX1: DQ6U6200100/ WDAN-HQU62001-DH TX2: -2.12 TX1: DQ6U6200100/ WDAN-HQU62001-DH TX2: DQ6U6200100/ WDAN-HQU62001-DH TX2: DQ6U6200100/ TX2: -2.49 TX1: DQ602349300 TX2: DQ602349300 TX2: DQ602349300 TX1: DQ612A00014	5.GBF)
Foxconn	5.GBF)
WDAN-HQU62001-DH	5.GBF)
HONGLIN PIFA PIF	5.GBF)
406 HONGLIN PIFA IPEX TX2: -2.49 TX2: DQ602349300 407 JESS-LINK PIFA IPEX TX1: 0.74 TX1: DQ612A00014 408 WNC PIFA IPEX -0.30 DQ6K15GBF00 (81EAAK1 409 ACON PIFA IPEX 0.33 DQ60APP6PA2 /APP6P-701012 TX1: -2.35 TX1: MD201303-3604	5.GBF)
407 JESS-LINK PIFA IPEX TX1: 0.74 TX1: DQ612A00014 TX2: -0.55 TX2: DQ612A00014 408 WNC PIFA IPEX -0.30 DQ6K15GBF00 (81EAAK1 DQ60APP6PA2 /APP6P-701012 TX1: -2.35 TX1: MD201303-3604	5.GBF)
407 JESS-LINK PIFA IPEX TX2: -0.55 TX2: DQ612A00014 408 WNC PIFA IPEX -0.30 DQ6K15GBF00 (81EAAK1 409 ACON PIFA IPEX 0.33 DQ60APP6PA2 /APP6P-701012 TX1: -2.35 TX1: MD201303-3604	5.GBF)
TX2: -0.55 TX2: DQ612A00014 408 WNC PIFA IPEX -0.30 DQ6K15GBF00 (81EAAK1 409 ACON PIFA IPEX 0.33 DQ60APP6PA2 //APP6P-701012 TX1: -2.35 TX1: MD201303-3604	5.GBF)
409 ACON PIFA IPEX 0.33 DQ60APP6PA2 /APP6P-701012 TX1: -2.35 TX1: MD201303-3604	5.GBF)
409 ACON PIFA IPEX 0.33 /APP6P-701012 TX1: -2.35 TX1: MD201303-3604	
/APP6P-701012 TX1: -2.35 TX1: MD201303-3604	
TX1: -2.35	
410 Foxconn PIFA IPEX	
TX2: -4.54 TX2: MD201303-3604	
411 HONGLIN PIFA IPEX TX1: -1.63 TX1: DQ602353300	
TX2: -3.34 TX2: DQ602353300	
412 JESS-LINK PIFA IPEX TX1: -0.43 TX1: DQ613A00003	
TX2: -0.65 TX2: DQ613A00003	
413 WNC PIFA IPEX TX1: -0.07 TX1: DQ6K15G8300 (81EA	AAK15.G83)
TX2: -1.40 TX2: DQ6K15G8300 (81EA	AAK15.G83)
TX1: DQ60000HQ00 /	
414 Yageo PIFA IPEX TX1: -1.60 ANT0000HQWLB07862	
414 Yageo PIFA IPEX TX2: -2.10 TX2: DQ60000HQ00 /	
ANT0000HQWLB07862	
TX1: -4.13 TX1: MD201303-3646	
415 Foxconn PIFA IPEX TX2: -2.85 TX2: MD201303-3646	
TX1: -1.46 TX1: DQ602353200	
416	
TX1: -0.24 TX1: DQ613A00004	
417	
TX1: 1.23 TX1: DQ6K15G8200 (81EA	AAK15.G82)
418 WNC PIFA IPEX TX2: -0.64 TX2: DQ6K15G8200 (81EA	AAK15.G82)
TX1: DQ60000HQ01 /	
TX1: -0.54 ANT0000HQWLB07861	
419 Yageo PIFA IPEX TX2: -1.44 TX2: DQ60000HQ01 /	
ANT0000HQWLB07861	
TX1: -1.36 TX1: APP6P701008	
420	

Page No. : B25 of B33



				TV4. 4.40	TV4: 05 507T4 000
421	Smart Approach	PIFA	IPEX	TX1: -1.16	TX1: SE-ECZT1-003
105	_	 	IDE:	TX2: 1.90	TX2: SE-ECZT1-004
422	Foxconn	PIFA	IPEX		79011DH00-600-G
423	HONGLIN	PIFA	IPEX		79011DN00-H0B-G
424	Foxconn	PIFA	IPEX		79011DK00-600-G
425	HONGLIN	PIFA	IPEX	0.69	79011DP00-H0B-G
426	WGT	PIFA	IPEX	TX1: 0.76	TX1: SK94SWMPB01+B
0			/`	TX2: 0.46	TX2: SK94SWMPB01+B
427	WGT	PIFA	IPEX	TX1: 1.32	TX1: SK94TWMPB01+B
721	WOT	1 11 /	II LX	TX2: 1.86	TX2: SK94TWMPB01+B
428	WGT	PIFA	IPEX	TX1: -0.03	TX1: SK50SWMPB01+A
420	WGT	FIIA	IFLX	TX2: -0.13	TX2: SK50SWMPB02+A
429	Foxconn	PIFA	IPEX	TX1: -1.68	DQ6U86N0800
430	HONGLIN	PIFA	IPEX	TX1: 1.31	DQ602356400
431	JESS-LINK	PIFA	IPEX	TX1: -0.73	DQ613A00016
432	WNC	PIFA	IPEX	TX1: -0.31	DQ6K15GBW00 (81EAAK15.GBW)
433	Foxconn	PIFA	IPEX	TX1: -2.19	DQ6U86T0700
434	HONGLIN	PIFA	IPEX	TX1: 0.89	DQ602356500
435	JESS-LINK	PIFA	IPEX	TX1: -2.40	DQ613A00015
436	WNC	PIFA	IPEX	TX1: -2.87	DQ6K15GBX00 (81EAAK15.GBX)
407	TONODA	DIEA	IDEV	TX1: 0.04	TX1: DC33001H800 / T-543-9001008-1
437	TONGDA	PIFA	IPEX	TX2: -1.22	TX2: DC33001H810 / T-543-9001008-2
400	MANO	DIEA	IDEV	TX1: -0.02	TX1: DC33001H900 / 81EAAK15.GCC
438	WNC	PIFA	IPEX	TX2: 2.24	TX2: DC33001H910 / 81EAAK15.GCD
					TX1: DC33001HB00 /
400		DIEA	IDEV	TX1: 0.67	ANTA0HC08231WLAN1
439	Yageo	PIFA	IPEX	TX2: -0.83	TX2: DC33001HB10 /
					ANTA0HC08231WLAN2
440	Foxconn	PIFA	IPEX	TX1: -4.13	DQ6U83T0500
441	HONGLIN	PIFA	IPEX	TX1: -1.46	DQ602356200
442	JESS-LINK	PIFA	IPEX	TX1: -0.24	DQ613A00018
443	WNC	PIFA	IPEX	TX1: 1.23	DQ6K15GBY00 (81EAAK15.GBY)
444	Foxconn	PIFA	IPEX	TX1: -2.35	DQ6U83N0600
445	HONGLIN	PIFA	IPEX	TX1: -1.63	DQ602356300
446	JESS-LINK	PIFA	IPEX	TX1: -0.43	DQ613A00017
447	WNC	PIFA	IPEX	TX1: -0.07	DQ6K15GBZ00 (81EAAK15.GBZ)
		I	l .		<u>'</u>

Page No. : B26 of B33



A48					TX1: 0.36	TX1: DQ6G15G5600
A49	448	WNC	PIFA	IPEX	TX2: 0.98	
A49					TX1: -1.52	TX1: DQ60QTLI202
A50	449	ZYE	PIFA	IPEX		
A50						+
A51	450	JEM	PIFA	IPEX		
A51					TX1: 2.03	TX1: IA-130173
JEM	451	JEM	PIFA	IPEX		TX2: IA-130173
A52					TX1: 1.05	TX1: IA-130313
ACON	452	JEM	PIFA	IPEX		
TX2: 1.55 TX2: IA-130314 454 ACON PIFA IPEX TX1: 0.17 TX1: APP6Y-700000 455 ACON PIFA IPEX TX1: 1.84 TX1: APP6Y-700002 456 WNC PIFA IPEX TX2: 1.05 TX2: APP6Y-700003 457 WNC PIFA IPEX TX1: 0.01 TX1: 81EAAS15.G19 458 FOXCONN PIFA IPEX TX1: 0.26 TX1: 81EAAS15.G18 458 FOXCONN PIFA IPEX TX1: -4.13 TX1: DQ608300300 459 WGT PIFA IPEX TX1: 1.32 TX1: DQ608300300 459 TX1: 1.32 TX1: SK94TWMPB01+D 460 TONGDA PIFA IPEX TX2: 0.72 TX2: T-543-9021009-2 TX1: 1.25 TX1: SE-ECAA0-001					TX1: 2.57	TX1: IA-130314
ACON	453	JEM	PIFA	IPEX	TX2: 1.55	TX2: IA-130314
TX2: -1.20 TX2: APP6Y-700001 ACON PIFA IPEX TX1: 1.84 TX1: APP6Y-700002 TX2: 1.05 TX2: APP6Y-700003 TX2: APP6Y-700003 TX2: APP6Y-700003 TX2: APP6Y-700003 TX2: APP6Y-700003 TX2: APP6Y-700003 TX2: APP6Y-700003 TX2: APP6Y-700003 TX2: APP6Y-700002 TX1: APP6Y-700003 TX2: APP6Y-700003 TX1: B1EAS15.G19 TX1: B1EAS15.G19 TX1: APP6Y-700003 TX2: AP604 TX1: APP6Y-700003 TX2: APP6					TX1: 0.17	TX1: APP6Y-700000
455 ACON PIFA IPEX TX2: 1.05 TX2: APP6Y-700003 456 WNC PIFA IPEX TX1: 0.01 TX1: 81EAAS15.G19 TX2: -0.36 TX2: 81EAAS15.G20 457 WNC PIFA IPEX TX1: 0.26 TX1: 81EAAS15.G17 TX2: -0.65 TX2: 81EAAS15.G17 TX2: -0.65 TX2: 81EAAS15.G18 458 Foxconn PIFA IPEX TX1: -4.13 TX1: DQ608300300 TX2: -2.85 TX2: DQ608300300 459 WGT PIFA IPEX TX1: 1.32 TX1: SK94TWMPB01+D TX2: 1.86 TX2: SK94TWMPB01+D TX2: 1.86 TX2: SK94TWMPB01+D TX3: 1.263 TX1: T-543-9021009-1 TX1: 1.25 TX1: SE-ECAA0-001	454	ACON	PIFA	IPEX	TX2: -1.20	TX2: APP6Y-700001
TX2: 1.05 TX2: APP6Y-700003 TX1: 81EAAS15.G19 TX2: -0.36 TX2: 81EAAS15.G20 TX1: 81EAAS15.G20 TX1: 81EAAS15.G20 TX1: 81EAAS15.G20 TX1: 81EAAS15.G17 TX2: -0.65 TX2: 81EAAS15.G17 TX2: -0.65 TX2: 81EAAS15.G18 TX1: -4.13 TX1: DQ608300300 TX2: -2.85 TX2: DQ608300300 TX1: 1.32 TX1: SK94TWMPB01+D TX2: 1.86 TX2: SK94TWMPB01+D TX1: 1.25 TX1: T-543-9021009-2 TX1: 1.25 TX1: SE-ECAAO-001					TX1: 1.84	TX1: APP6Y-700002
456 WNC PIFA IPEX TX2: -0.36 TX2: 81EAAS15.G20 457 WNC PIFA IPEX TX1: 0.26 TX1: 81EAAS15.G17 458 Foxconn PIFA IPEX TX1: -4.13 TX1: DQ608300300 459 WGT PIFA IPEX TX1: 1.32 TX1: SK94TWMPB01+D 460 TONGDA PIFA IPEX TX1: 2.63 TX1: T-543-9021009-1 TX1: 1.25 TX1: SE-ECAA0-001	455	ACON	PIFA	IPEX	TX2: 1.05	TX2: APP6Y-700003
TX2: -0.36 TX2: 81EAAS15.G20 WNC PIFA IPEX TX1: 0.26 TX1: 81EAAS15.G17 TX2: -0.65 TX2: 81EAAS15.G18 TX2: -0.65 TX2: 81EAAS15.G18 TX3: -0.65 TX2: 81EAAS15.G18 TX4: 81EAAS15.G18 TX2					TX1: 0.01	TX1: 81EAAS15.G19
457 WNC PIFA IPEX TX2: -0.65 TX2: 81EAAS15.G18 458 Foxconn PIFA IPEX TX1: -4.13 TX1: DQ608300300 459 WGT PIFA IPEX TX1: 1.32 TX1: SK94TWMPB01+D 460 TONGDA PIFA IPEX TX1: 2.63 TX1: T-543-9021009-1 TX1: 1.25 TX1: SE-ECAA0-001	456	WNC	PIFA	IPEX	TX2: -0.36	TX2: 81EAAS15.G20
TX2: -0.65 TX2: 81EAAS15.G18 TX1: -4.13 TX1: DQ608300300 TX2: -2.85 TX2: DQ608300300 TX2: -2.85 TX2: DQ608300300 TX1: 1.32 TX1: SK94TWMPB01+D TX2: 1.86 TX2: SK94TWMPB01+D TX1: 1.263 TX1: T-543-9021009-1 TX1: 1.25 TX1: SE-ECAA0-001	457	\/\/\\\\	DIEA	IDEV	TX1: 0.26	TX1: 81EAAS15.G17
458 Foxconn PIFA IPEX TX2: -2.85 TX2: DQ608300300 459 WGT PIFA IPEX TX1: 1.32 TX1: SK94TWMPB01+D TX2: 1.86 TX2: SK94TWMPB01+D TX1: T-543-9021009-1 TX1: 2.63 TX1: T-543-9021009-1 TX2: 0.72 TX2: T-543-9021009-2 TX1: 1.25 TX1: SE-ECAA0-001	457	WNC	PIFA	IPEX	TX2: -0.65	TX2: 81EAAS15.G18
TX2: -2.85 TX2: DQ608300300 WGT PIFA PIFA TX1: 1.32 TX1: SK94TWMPB01+D TX2: 1.86 TX2: SK94TWMPB01+D TX1: 2.63 TX1: T-543-9021009-1 TX2: 0.72 TX2: T-543-9021009-2 TX1: 1.25 TX1: SE-ECAA0-001	450	Гомоопо	DIEA	IDEV	TX1: -4.13	TX1: DQ608300300
459 WGT PIFA IPEX TX2: 1.86 TX2: SK94TWMPB01+D 460 TONGDA PIFA IPEX TX1: 2.63 TX1: T-543-9021009-1 TX2: 0.72 TX2: T-543-9021009-2 TX1: 1.25 TX1: SE-ECAA0-001	456	FOXCONN	PIFA	IPEX	TX2: -2.85	TX2: DQ608300300
TX2: 1.86 TX2: SK94TWMPB01+D TONGDA PIFA IPEX TX1: 2.63 TX1: T-543-9021009-1 TX2: 0.72 TX2: T-543-9021009-2 TX1: 1.25 TX1: SE-ECAA0-001	450	MOT	DIEA	IDEX	TX1: 1.32	TX1: SK94TWMPB01+D
460 TONGDA PIFA IPEX TX2: 0.72 TX2: T-543-9021009-2 TX1: 1.25 TX1: SE-ECAA0-001	459	VVG1	PIFA	IPEX	TX2: 1.86	TX2: SK94TWMPB01+D
TX2: 0.72 TX2: T-543-9021009-2 TX1: 1.25 TX1: SE-ECAA0-001	440	TONODA	DIEA	IDEV	TX1: 2.63	TX1: T-543-9021009-1
461 Smart PIFA IPFX TX1: 1.25 TX1: SE-ECAA0-001	400	TONGDA	PIFA	IPEX	TX2: 0.72	TX2: T-543-9021009-2
	461	Smart	DIEA	IPEX	TX1: 1.25	TX1: SE-ECAA0-001
TX2: 1.66 TX2: SE-ECAA0-002	401	Siliait	PIFA		TX2: 1.66	TX2: SE-ECAA0-002
462 WNC PIFA IPEX TX1: -0.36 TX1: 81EAAK15.GBV	162	WNC	DIEV	IDEV	TX1: -0.36	TX1: 81EAAK15.GBV
TX2: -0.55 TX2: 81EAAK15.GBV	402	VVINC	PIFA	IPEX	TX2: -0.55	TX2: 81EAAK15.GBV
463 JESS-LINK PIFA IPEX TX1: -0.36 TX1: DQ613A00014	163	IESS-I INK	DIEA	IDEV	TX1: -0.36	TX1: DQ613A00014
TX2: -0.73 TX2: DQ613A00014	400	JEGG-LIMIN	1117	II. EX	TX2: -0.73	TX2: DQ613A00014
TX1: DQ600827200/						TX1: DQ600827200/
464 Yageo PIFA IPEX TX1: 1.31 ANTA0HQ08272WLWL1	464	Yageo	PIFA	IPFY	TX1: 1.31	ANTA0HQ08272WLWL1
TX2: 1.26 TX2: DQ600827200/	404			II LA	TX2: 1.26	TX2: DQ600827200/
ANTA0HQ08272WLWL1						ANTA0HQ08272WLWL1

Page No. : B27 of B33



465	WNC	PIFA	IPEX	-1.29	81EAAK15.GCV	
					DC33001IM00 /	
466	Yageo	PIFA	IPEX	-2.88	ANTA0HC08341WLAN3	
467	WNC	PIFA	IPEX	-1.09	81EAAK15.GCV	
		PIFA			DC33001IM00/	
468	Yageo		IPEX	-2.96	ANTA0HC08341WLAN3	
				TX1: 2.27	TX1: 79011HU00-600-G	
469	Foxconn	PIFA	IPEX	TX2: 1.14	TX2: 79011HU00-600-G	
	.,				TX1: DQ600856200/	
470	Yageo	PIFA	IPEX	TX1: 1.06	ANTA0HQ08562WLGP4	
					TX1: DQ6V5NS3300	
471	F	DIEA	IDEV	TX1: -0.57	(WDAN-HQV5NS33-DH)	
471	Foxconn	PIFA	IPEX	TX2: -0.97	TX2: DQ6V5NS3300	
					(WDAN-HQV5NS33-DH)	
472	Foxconn	PIFA	IPEX	TX1: -0.07	TX1: DQ6V5NS3100	
4/2	FOXCOIII	PIFA	IPEX	17.10.07	(WDAN-HQV5NS31-DH)	
	Foxconn	PIFA	IPEX		TX1: DQ6V5TS3300	
473				TX1: 0.30	(WDAN-HQV5TS33-DH)	
4/3				TX2: -0.18	TX2: DQ6V5TS3300	
					(WDAN-HQV5TS33-DH)	
474	Foxconn	PIFA	IPEX	TX1: 2.25	TX1: DQ6V5TS3100	
	T OXOGITI	1 11 7 1		17(1. 2.20	(WDAN-HQV5TS31-DH)	
					TX1: DQ6V7NS3300	
475	Foxconn	PIFA	IPEX	TX1: 0.48	(WDAN-HQV7NS33-DH)	
	. 6/100/			TX2: -0.69	TX2: DQ6V7NS3300	
					(WDAN-HQV7NS33-DH)	
476	Foxconn	PIFA	IPEX	TX1: -0.89	TX1: DQ6V7NS3100	
					(WDAN-HQV7NS31-DH)	
477	Foxconn	PIFA	IPEX	TX1: 2.34	TX1: DQ6V7TS3100	
						(WDAN-HQV7TS31-DH)
	Foxconn PIFA				TX1: DQ6V4NS3300	
478		PIFA	IPEX	TX1: 1.44	(WDAN-HQV4NS33-DH)	
				TX2: 1.04	TX2: DQ6V4NS3300	
					(WDAN-HQV4NS33-DH)	
479	Foxconn	Foxconn PIFA	IPEX	TX1: -0.93	TX1: DQ6V4NS3100	
					(WDAN-HQV4NS31-DH)	

Page No. : B28 of B33



## PIFA IPEX TX1: DQ6V4TS3300 TX1: DQ6V4TS3300 TX1: DQ6V4TS3300 TX2: DQ6V4TS3300 TX2: DQ6V4TS3300 TX2: DQ6V4TS3300 TX3: DQ6V4TS3300 TX3: DQ6V4TS3300 TX3: DQ6V4TS3300 TX3: DQ6V4TS3300 TX3: DQ6V4TS3100 TX3: DQ6V4TS3100 TX3: DQ6V4TS3100 TX3: DQ6V7TS3300 TX3: DQ6V7TS300 TX3: DQ6V7T	i) i)
Foxconn	i) i)
Man-Hqv4Ts33-DH	H)
481 Foxconn PIFA IPEX TX1: 2.39 TX1: DQ6V4TS3100 (WDAN-HQV4TS31-DH TX1: DQ6V7TS3300 (WDAN-HQV7TS33-DH TX2: DQ6V7TS3300 (WDAN-HQV7TS33-DH TX2: DQ6V7TS3300 (WDAN-HQV7TS33-DH TX1: DQ613A00032 (PANT13A00008-6) TX2: DQ613A00032 (PANT13A00008-6)	H)
481 Foxconn PIFA IPEX TX1: 2.39 (WDAN-HQV4TS31-DH TX1: DQ6V7TS3300 (WDAN-HQV7TS33-DH TX2: DQ6V7TS3300 (WDAN-HQV7TS33-DH TX2: DQ6V7TS3300 (WDAN-HQV7TS33-DH TX1: DQ613A00032 (PANT13A00008-6) TX2: DQ613A00032 (PANT13A00008-6)	1)
## PIFA	1)
482 Foxconn PIFA IPEX TX1: -0.52 (WDAN-HQV7TS33-DH TX2: DQ6V7TS3300 (WDAN-HQV7TS33-DH TX1: DQ613A00032 (PANT13A00008-6) TX2: DQ613A00032 (PANT13A00008-6)	
482 Foxconn PIFA IPEX TX2: 2.89 TX2: DQ6V7TS3300 (WDAN-HQV7TS33-DH TX1: DQ613A00032 (PANT13A00008-6) TX2: DQ613A00032 (PANT13A00008-6)	
TX2: 2.89 TX2: DQ6V7TS3300 (WDAN-HQV7TS33-DH TX1: DQ613A00032 TX1: -0.97 (PANT13A00008-6) TX2: DQ613A00032 (PANT13A00008-6)	l)
483 JESS-LINK PIFA IPEX TX1: -0.97 (PANT13A00008-6) TX2: DQ613A00032 (PANT13A00008-6)	l)
483 JESS-LINK PIFA IPEX TX1: -0.97 (PANT13A00008-6) TX2: DQ613A00032 (PANT13A00008-6)	
483 JESS-LINK PIFA IPEX TX2: -1.03 TX2: DQ613A00032 (PANT13A00008-6)	
TX2: -1.03 TX2: DQ613A00032 (PANT13A00008-6)	
TY1: DO613A00033	
484 JESS-LINK PIFA IPEX TX1: -0.03	
(PANT13A00007-9)	
TX1: DQ613A00024	
485 JESS-LINK PIFA IPEX TX1: -1.46 (PANT13A00008-8)	
TX2: -0.43 TX2: DQ613A00024	
(PANT13A00008-8)	
486 JESS-LINK PIFA IPEX TX1: 0.29 TX1: DQ613A00025	
486 JESS-LINK PIFA IPEX TX1: 0.29 (PANT13A00008-2)	
TX1: DQ613A00028	
TX1: -0.40 (PANT13A00008-4)	
487 JESS-LINK PIFA IPEX TX2: 0.40 TX2: DQ613A00028	
(PANT13A00008-4)	
TX1: DQ613A00029	
488 JESS-LINK PIFA IPEX TX1: 0.93 (PANT13A00007-7)	
489 TONGDA PIFA IPEX TX1: 0.04 TX1: DC33001H800 / T-	-543-9001008-1
489 TONGDA PIFA IPEX TX2: -1.22 TX2: DC33001H810 / T-	-543-9001008-2
TX1: -0.02 TX1: DC33001H900 / 8	1EAAK15.GCC
490 WNC PIFA IPEX TX2: 2.24 TX2: DC33001H910 / 8 ⁻	1EAAK15.GCD
TX1: DC33001HB00 /	-
TX1: 0.67 ANTAOHC08231WLAN1	1
491 Yageo PIFA IPEX TX2: -0.83 TX2: DC33001HB10 /	
ANTA0HC08231WLAN2	2

Page No. : B29 of B33



492	ACON	PIFA	IPEX	TX1: -1.36	TX1: 6036B0110902 (APP8P-700479)
.,_				TX2: -1.53	TX2: 6036B0111002 (APP8P-700480)
493	WNC	PIFA	IPEX	TX1: -0.75	TX1: 6036B0110901 (81EAAK15.G66)
470	· · · · · · · · · · · · · · · · · · ·	1 11 / 1	11 LX	TX2: 1.05	TX2: 6036B0111001 (81EAAK15.G67)
494	Smart Approach	PIFA	IPEX	TX1: 0.93	TX1: DC33001HF00/ SE-ECS41-001
7/7	omart Approach	1 / \	11 LX	TX2: -0.55	TX2: DC33001HF10/ SE-ECS41-002
495	TONGDA	PIFA	IPEX	TX1: 0.74	TX1: DC33001HE00 / T-543-9001007-1
470	TONOBA	1 11 /	II LX	TX2: -0.07	TX2: DC33001HE10 / T-543-9001007-2
496	WNC	PIFA	IPEX	TX1: 0.39	TX1: DC33001HD00/ 81EAAK15.GCA
470	WING	FIIA	IFLX	TX2: 0.27	TX2: DC33001HD10/ 81EAAK15.GCB
497	SIMYA	PIFA	IPEX	TX1: 1.30	TX1: DQ601001400
497	SINTA	FIFA	IFEX	TX2: -0.65	TX2: DQ601001400
498	SIMYA	PIFA	IPEX	TX1: 0.72	TX1: DQ601001500
400	CIMAVA	DIEA	IDEV	TX1: -1.82	TX1: DQ601001200
499	SIMYA	PIFA	IPEX	TX2: 1.86	TX2: DQ601001200
500	SIMYA	PIFA	IPEX	TX1: 1.27	TX1: DQ601001300
501	CINA)/A	DIEA	IDEV	TX1: 2.23	TX1: DQ601001800
501	SIMYA	PIFA	IPEX	TX2: 1.38	TX2: DQ601001800
502	SIMYA	PIFA	IPEX	TX1: 0.18	TX1: DQ601001900
503	SIMYA	PIFA	IPEX	TX1: 2.23	TX1: DQ601001700
504	O1843/A	DIEA	IDEV	TX1: 0.04	TX1: DQ601001000
504	SIMYA	PIFA	IPEX	TX2: 0.38	TX2: DQ601001000
505	SIMYA	PIFA	IPEX	TX1: 1.60	TX1: DQ601001100
50/	OINAVA	DIEA	IDEV	TX1: -0.79	TX1: DQ601000800
506	SIMYA	PIFA	IPEX	TX2: 1.62	TX2: DQ601000800
507	SIMYA	PIFA	IPEX	TX1: 2.20	TX1: DQ601000900
508	ACON	PIFA	IPEX	TX1: 0.51	TX1: 6036B0121903 (APP6P-701022)
509	Smart Approach	PIFA	IPEX	TX1: -0.55	TX1: 6036B0121901 (SE-EISW4-001)
510	··	DIEA		TX1: 2.23	TX1: DQ601001600
510	SIMYA	PIFA	IPEX	TX2: 1.38	TX2: DQ601001600
533	MOT	DIEA	IDEV	TX1: -0.93	TX1: SK970WIPB01+A
511	WGT	PIFA	IPEX	TX2: -0.36	TX2: SK970WIPB02+A
512	WNC	PIFA	IPEX	TX1: 0.83	TX1: DQ6R15G5400 (81EAAR15.G54)
57.0	14/5/20	D	IDEX	TX1: -0.14	TX1: DQ6R15G1100 (81EAAR15.G11)
513	WNC	PIFA	IPEX	TX2: -0.24	TX2: DQ6R15G1100 (81EAAR15.G11)
514	WNC	PIFA	IPEX	TX1: -0.67	TX1: DQ6R15G1200 (81EAAR15.G12)
514	VVINC	FIFA	ILEV	1710.07	17.1. DQUN 13G1200 (01EAAR 13.G12)

Page No. : B30 of B33



		1	1	T	
515	WNC	PIFA	IPEX	TX1: -0.23	TX1: DQ6R15G1300 (81EAAR15.G13)
			/`	TX2: 0.96	TX2: DQ6R15G1300 (81EAAR15.G13)
516	WNC	PIFA	IPEX	TX1: 1.22	TX1: DQ6R15G1400 (81EAAR15.G14)
517	WNC	PIFA	IPEX	TX1: 1.29	TX1: DQ6R15G1500 (81EAAR15.G15)
017	· · · · · · · · · · · · · · · · · · ·	1 11 /	II	TX2: 1.99	TX2: DQ6R15G1500 (81EAAR15.G15)
518	WNC	PIFA	IPEX	TX1: 1.52	TX1: DQ6R15G1600 (81EAAR15.G16)
519	WNC	PIFA	IPEX	TX1: -0.91	TX1: DQ6R15G1700 (81EAAR15.G17)
317	WING	1 11 7	II LX	TX2: 1.99	TX2: DQ6R15G1700 (81EAAR15.G17)
520	WNC	PIFA	IPEX	TX1: 2.45	TX1: DQ6R15G1800 (81EAAR15.G18)
521	WNC	PIFA	IPEX	TX1: 0.80	TX1: DQ6R15G5600 (81EAAR15.G56)
321	WING	FIIA	IFLX	TX2: 0.01	TX2: DQ6R15G5600 (81EAAR15.G56)
522	WNC	PIFA	IPEX	TX1: 2.33	TX1: DQ6R15G5700 (81EAAR15.G57)
523	WNC	PIFA	IDEV	TX1: 0.46	TX1: DQ6R15G0900 (81EAAR15.G09)
523	WING	FIFA	IPEX	TX2: 2.13	TX2: DQ6R15G0900 (81EAAR15.G09)
524	WNC	PIFA	IPEX	TX1: 2.59	TX1: DQ6R15G1000 (81EAAR15.G10)
525	WNC	PIFA	IDEV	TX1: -0.76	TX1: DC33001K110 (81EAAR15.G25)
323	VVINC	FIFA	IPEX IPEX	TX2: -0.99	TX2: DC33001K100 (81EAAR15.G26)
526	WINIZEN	PIFA	IPEX	TX1: 2.709	TX1: W13-B07
527	ACON	PIFA	IPEX	TX1: -0.63	TX1: DC33001JT10 / APP6P-701096
527	ACON	PIFA		TX2: -1.61	TX2: DC33001JT00 /APP6P-701097
528	YAGEO	PIFA	IPEX	TX1: -2.08	TX1: CAN4313748012501B
520	TAGEO	PIFA	IFEX	TX2: 0.67	TX3: CAN4313907022501B
					TX1: DC33001KM10 /
529	HuiZhou Speed Wireless	PIFA	IPEX	TX1: -0.01	F.0G.FP-6001-002
329	Huizhoù Speed Wireless	PIFA	IFEX	TX2: -0.73	TX2: DC33001KM00 /
					F.0G.FP-6001-001
530	Wanshih	PIFA	IPEX	TX1: 2.99	TX1: UC7WFI0001 A03
330	vvaristiiri	FIFA	IFEX	TX2: 3.46	TX2: UC7WFI0002 A02
531	WGT	PIFA	IPEX	TX1: -0.49	TX1: SK210WIPB03+A
331	WG1	FIFA	IFEX	TX2: -1.48	TX2: SK210WIPB03+A
532	High-Tek	PIFA	IPEX	TX1: 1.07	TX1: 0ACCL014001N
332	r light-rek	FIFA	IFEX	TX2: 1.8	TX2: 0ACCL014001N
533	WGT	PIFA	IPEX	TX1: 1.35	TX1: SK510WIPB01+C
555	VVG1	FIFA	ILEV	TX2: 2.45	TX2: SK510WIPB01+C
534	WGT	PIFA	IPEX	TX1: 1.67	TX1: 0ACCLE14001N
534	VVG1	FIFA	IFEA	TX2: -0.1	TX2: 0ACCLE14001N

Page No. : B31 of B33



				TX1: 0.92	TX1: DQ6R15G7300 (81EAAR15.G73)
535	WNC	PIFA	IPEX	TX2: 0.83	TX2: DQ6R15G7300 (81EAAR15.G73)
					TX1: DC33001JW10
				TX1: -2.61	/ANTA0HC08581WLAN3
536	Yageo	PIFA	IPEX	TX2: -2.06	TX2: DC33001JW00
					/ANTA0HC08581WLAN4
				TX1: -0.18	TX1: 260-23495
537	HONGLIN	PIFA	IPEX	TX2: -0.68	TX2: 260-23494
500	14/510	DIEA	IDEV	TX1: 2.01	TX1: 81.EEW15.GDA
538	WNC	PIFA	IPEX	TX2: 1.44	TX2: 81.EEW15.GDB
530	HONOLIN	DIEA	IDEV	TX1: -0.13	TX1: 260-23497
539	HONGLIN	PIFA	IPEX	TX2: -1.02	TX2: 260-23496
5.40	WNC	PIFA	IPEX	TX1: 1.14	TX1: 81.EEW15.GDC
540	VVINC	PIFA	IPEX	TX2: 1.45	TX2: 81.EEW15.GDD
541	ACON	PIFA	IPEX	TX1: -0.20	TX1: 6036B0121903 (APP6P-701022)
541	ACON	FIFA	IFEX	TX2: -1.68	TX2: 6036B0121803 (APP6P-701023)
542	Smart Approach	PIFA	IPEX	TX1: -2.27	TX1: 6036B0121901 (SE-EISW4-001)
542	Эшан Арргоасп	FIIA	IFLX	TX2: -0.21	TX2: 6036B0121801 (SE-EISW4-002)
543	ACON	PIFA	IPEX	TX1: -1.73	TX1: 6036B0123701 (APP6P-701061)
040	7,001	1 11 / \		TX2: -2.91	TX2: 6036B0123601 (APP6P-701062)
544	SA	PIFA	IPEX	TX1: -0.58	TX1: 6036B0123703 (SE-EISW5-001)
044	O / (1 11 / \		TX2: 0.94	TX2: 6036B0123603 (SE-EISW5-002)
545	WNC	PIFA	IPEX	TX1: -1.50	TX1: DC33001K310 (81EAAR15.G37)
		, .		TX2: -0.48	TX2: DC33001K300 (81EAAR15.G38)
546	ADVANCED-CONNECTEK	PIFA	IPEX	TX1: 0.29	TX1: DC33001JV10/ APP6P-701104
	, is thinged donned in	, .		TX2: -0.59	TX2: DC33001JV00/ APP6P-701105
			IPEX		TX1: DC33001KO10 /
547	HuiZhou Speed Wire	PIFA		TX1: 0.78	F.0G.FP-6003-002
	Traizilou opocu Wile			TX2: 0.81	TX2: DC33001KO00 /
					F.0G.FP-6003-001
	Yageo				TX1: DC33001JZ10
548		PIFA	IPEX	TX1: -1.19	/ANTA0HC08601WLAN3
				TX2: 0.30	TX2: DC33001JZ00
					/ANTA0HC08601WLAN4
549	ACON	PIFA	IPEX	TX1: 0.61	TX1: DC33001JU10 / APP6P-701100
				TX2: 1.16	TX2: DC33001JU00 / APP6P-701101

Page No. : B32 of B33



					TX1: DC33001KN10 /
550	HuiZhou Speed Wireless	PIFA	IPEX	TX1: -2.47	F.0G.FP-6002-002
550				TX2: -1.82	TX2: DC33001KN00 /
					F.0G.FP-6002-001
551	WNC	PIFA	IPEX	TX1: 1.09	TX1: DC33001K210 (81EAAR15.G31)
331	VVINC	PIFA	IPEX	TX2: -0.01	TX2: DC33001K200 (81EAAR15.G32)
					TX1: DC33001JY10 /
552	Yageo	PIFA	IPEX	TX1: -0.35	ANTA0HC08591WLAN3
332	1 ageo	FIFA	IFEX	TX2: -2.07	TX2: DC33001JY00 /
					ANTA0HC08591WLAN4
553	WNC	PIFA	IPEX	TX1: -0.95	TX1: DC33001K410 (81EAAR15.G41)
553	VVINC	PIFA	IPEA	TX2: 0.46	TX2: DC33001K400 (81EAAR15.G42)
554	4001	DIEA	IPEX	TX1: -1.04	TX1: DC33001JX10 / APP6P-701106
554	ACON	PIFA	IFEX	TX2: 1.45	TX2: DC33001JX00 / APP6P-701107

Page No. : B33 of B33