



Co. C7, CR, C9, C10, C10, C11, C12, C14, C15, C14, C15, C14, C15, C16, C17, C18, C14, C17, C18, C14, C17, C18, C19, C19, C19, C19, C19, C19, C19, C19				Lighter	warrity
C16, C17, C18, C19, C20, C21,	l	1	l	l	
	1	1		l	
C22, C23, C25,	l	1	l	l	
C26, C27, C29, C30, C32, C33,	l	1	l	l	
CS6, C64, C65, C72, C60, C61	l	1	l	l	
C93, C94, C97, C98, C99, C99	l	1	l	l	
C92, C94, C95, C96, C97, C98.	l	1		l	
C99, C100, C101, C102, C103, C104,	1	1		l	
C105, C107, C108, C125, C126, C151,	100nF	Non-polarized	CARCHINETETT	CC0402_100NF_16	
C164, C166, C167 C24, C29, C21	100mF 22mF	Non-polarized capacitor	CAPC1005XSSN CAPC1216X190N	V_10%_X7R CC1204_22UF_10V _10%_X7R	
ras ras	12ml	Non-polarised capacitor	CAPC1005XSSN	CC0402_33NF_16V 10%_X7R	
C28, C29, C60, C27, C78	10mF	Non-polarited capacitor	CAPC1005XSSN	10%_K/R 10%_X/R	
C77, C78 C41, C42, C43, C44, C45, C46, C47, C48, C49, C73, C79, C91, C168, C170					
C87, C88, C89, C72, C79, C91, C169, C122	116	Non-polarised	CARCHINETETT	CC0402_1UF_16V_	
C168, C170 C50, C59	10uF	Non-polarised capacitor	CAPC2012X9SN	CC0805_10UF_25V _10%_XSR	
rsi rsi nia nii	4.7uF	Non-polarised capacitor	CAPC1709KRSN	CC0603_4.7LF_16V _10%_XSR	
CS3, CS7, C62, C66, C114, C117, C120, C127, C152		Non-polarised		CC0805_47UF_6-2V	
754 758 763 763	Cluf	capacitor Non-polarised	CAPC2012X140N CAPC1709X100N	20%,XSR C09603,22UF,4:3V	
C68, C69, C70, C71	tus.	Non-polarised	CARCHARATON	200603,10F,16V, 10% V2P	
C48, C49, C70, C71 C74, C75, C106, C110, C111, C112, C115, C116, C118, C119, C124, C128, C129, C141, C144, C144, C152, C157, C146, C152, C157,		- agentumor'	or or make and		
C115, C116, C118, C119, C134, C138,	l	1		l	
C129, C141, C144, C146, C152, C157, C160, C165	136	Non-polarised capacitor	CARCHINETETT	CC0402_47LF_63 V_20%_XSR	
C76, C121, C122, C123, C126, C127		- agentumor'	Pr. racktion	- Min,man,	
C126, C127, C128, C129, C130, C131	l	1		l	
C132, C133, C142, C145, C147, C148,	l	1		l	
C180, C191, C192, C19, C191, C192, C192, C194, C195, C194, C197, C198, C199, C190, C191, C192, C193, C194, C195, C197, C198, C195, C197, C194, C195, C198, C194, C192, C198, C194,	670mF	Non-polarised capacitor	CAPC100CHTCN	CC0402_470NF_16 V 10% XSR	
C162 C81, C84, C85, C92, C163	10uf	Non-polarised capacitor	CAPC1600VD0W	V_10%_XSR CC0603_10UF_10V 10%_XSR	
				10%, KSR CR 2529 21, 2306F, 25V, 20 %, LESROOTS, KEME T 7520	
C109	230uF	Polarised capacitor	CAPMP3528X210N	N_LESBOOTS_KEME T_TS20	
C112, C140, C143, C156, C159	100uF	Non-polarized capacitor	CAPC2216X190N	CC1206_100UF_10 V_20%_XSR	
C169	10uf	Non-polarised capacitor	CAPC1005X70N	.00602_9005_6.2V .20%_XSR	
D1	1	Unidirectional ESD Protection for Transient Voltage			
	CDSOD323-T12	Protection for Transient Voltage Suppressor Diode	SDD2513X114N	CDSOD323-T12	
02	97V55-97V3	Zener Diode	DIOMEUF3515N	82955-8292	
		Asymmetrical TVS Diode for Extended	I		
D3, D4	9M712	Common-Mode RS 485	SO195P237X112- 3N	9M712	
		Quad Common Anode ESD Protection Diodes GBAVI	L		
DS	PESD2V2SHUD	Protection Diodes (20kV)	SO 195P280X110- 6N	PESD2V2SHUD	
		(20kV) Glode Schottky Anode Pin 1 Cathode Pin 2 (Pas de pin 2)	5079522		
D6 FB1, FB2, L2, L3.	BATS4	de pin 2)	IN IN	8A754 ND0603; MURATA	
14, 15, 14, 17, 18, 19, 110, 111, 112	1208/P100MHz	hand and an	INDC160E665N	BLM185G121TN1 0	
		Megaplant Machine Vision CMOS Image Sensor			
IC1	CMV4000-255C1PP	CMOS image Sensor	CMOSS_CMVH000	CMV4000-255C1PP	
	500043577.5	6.25Gbps Asymmetric Coax Driver	OFNISPHOOXHOOKS	cocoextre s	
-	Access 20.1		- compactib		
	1	Low-Otter, 10-or 4- Output, Any- Frequency, Any- Output Clock Generator Law-20V to 1 SV- 12V, Dual 2A or Single 4A Ultrathin Sep- Down DC/DC pModule Regulator	GFN50P700X700XR	l	
IC3	SIS3409-D-GM	Generator 3 av-20v to 1.5v-	0-45N-5530	953408-D-GM	
IC4, IC5	1	12V, Dual 2A or Single 4A		l	
	1	Down DC/DC µModule	BGA25C123PGVS +	l	
	CTMH422ACYPPEF	Regulator	25%25X262	CTMM622AEVWPRF	
	l	0.8V to 5.0V, 1A Low Voltage, Low Quiescent Current, Adjustable Fositive LDO Regulator MMbps Full	l	l	
		Quiescent Current Adjustable			
104, 107	MCP1926T- ADJE/DC	Positive LDO Regulator	SUT127P700K180- 6N	MCP1826T- ADJE/DC	
	1	hiddbps Full Duples RS-685 Transcelvers with Low-Voltage Logic	l -	1	
ica .	MAXINGSETTD-		SON40F300X300X8 0-15N-R180X24 ⁵	MAX12422EETD-	
		12G UHD-SQI Re- timing Cable	OF N40P400X400X1 00-41N-R270X168		
E4	u512281-RVE3		00-61N-R220X16R	uS12281-INE3	
IC10	l	PS UD, 150 FPGA UD, 494-941 PG		l	
	HC72015-	SAT MHz Zynq**- 2000 AP SoC, 120 PS I/O, 150 FPGA I/O, 464 Gail BGA, Speed Grade 2, Extended Grade, Bh.Cros	BGA4B4C80P2ZX22	HC72015-	
	CLG485E	Pb-Free 2-A Peak Sink /	BGA484C80P22X22 _1900X1900X160	OCUG-885E	-
	l	Pb-Free 3-A Peak Sink / Source DDR Termination Regulator With VTREE Buffered Reference for DDR2, DDR2 and	l	l	
	1	viguator With VTIREF Buffered Reference for		l	
	PSS1206DSQT	DDR2, DDR2 and DDR2L	SON40P200X200X8 0-11N-R100X160	TPSS120MDSQT	
		129 Mbit (14 Mbyte), 2.0 V Quad SPI FL-L NOR Flash Memory			
E11	S2SFL128LAGNEVO	Quad SPI FL-L NOR Flush Momen	SON1279400X500X	S2SFL128LAGNEVO	
E11				ľ	
IC12		Million Process			
IC12		1A Low Dropout CMOS Linear Regulators Stable			
C12	1P386935DX- 5-0/NOPB	1A Low Dropout CMOS Linear Regulators Stable with Ceramic Output Capacitors	SON9SP200X200X8 0-7N-R170X220	LP286935DX- S-0/NOPB	
IC12	IP386935DX- S.ONOPE 75R	1A Low Dropout CMCS Linear Regulators Stable with Ceramic Output Capacitors	SON95P300X300X8 0-7N-R170X220 AMPHENOL_28213 9-75	LP266935DX- 5.0/NOP8 AM916/NOL_26213 9-75	
C12 C12 F1	IP2849350X- 5.0NOPB 75R PicoBlade	SALow Dropout CMOS Linear Regulators Stable with Ceramic Output Capacitors Connector 2 Male	SONYSF200X300X8 0-79-8170X200 AMPHENOX_28211 9-75 MOLEX_S3847- 0010	LP266935DX- 5.07NOP8 AMPHENOL_20212 9-75 MOLEX_53047- 0210	
C12 C12 F1	uP384935DX- SQNOPR 75R PicoBlade Header 80	1A Low Dropout CMOS Linear Regulators Stable with Ceramic Output Capacitors Connector 2 Male Connector 90 Male	SON96F200K30000 0-7N-81700320 AM96INOL 28213 0-75 NOLK 53247- 0210 SAMIC SAMIC SAMIC 000 05 0-L-0V-8	LP286935DX 5.0/WDP8 AMPHINOL 2012 9-75 WDGEX, S2047- 0210 SAMEC, SSME- MODES, COV-K MODES, COV-K MODES, COV-K	
C12 C12 P1 12, 23	IP3849350X- 5.0.NOPB 75R Picellade Header 80 FFDIFPC	tA.Low Dropout CMOS Linear Regulators Stable with Coramic Output Capacitors Connector 2 Male Connector 90 Male Connector 6 Female 7 Pin + 1 Saleki	SONY6F200X30003 5-7N-R170X220 AMPRINOL 28211 MOLEX,52047- 0210 SAMIC, SRMS- 0MO 65-01-0V-K MOLEX,52006- 0629	EP288935DX- 5.0/NOP8 AMPHINOL_20112 9-75 MOLEX_S007- 0210 MOLEX_S007- 040-05.0-L-DV-K MOLEX_S000- 0629	
1012 1012 1013 1013 1014 1015 1015	IP38693500- 5.0.NOP8 75R Picolitade Header 90 FFC/FPC SATA	M.Low Dropout CMOS Linear Binguistors Stable with Conamic Gutpet Capacitors Connector 2 Male Connector 40 Linear Connector 6 Female 3 Pin + 1 Shield SATA Bioceptacia Connector 80	SONVEPODICADOSE 5-79-41700220 AMPRIANCI, 20211 6-75 MOLEX, SSMT- 010 SAMTIC, SRMS- 00-65-0-40-K MOLEX, SSMS- 00-65-0-40-K MOLEX, SSMS- 00-65-0-40-K MOLEX, SSMS- 00-65-0-40-K MOLEX, SSMS- 00-65-0-40-5-K SAMTIC, SRSS-0-60-5-K SAMTIC, SRSS-0-60-5-K	LPSSHPISCOL SUNVDPS AMPHINOL SIDIE 9-75 MODEX SIDIE 0210 SAMEC SIBIE 040-05 D-1-DV-K MODEX SIDIO- 040-05 D-1-DV-K MODEX SIDIO- 040-0	
C12 C12 C12 P1 P2 P3 P4 P5 P5 P6 P6 P7	IP3849350X- 5.0HOPB 75R PiceBlade Header 80 FFC/FPC SATA Socket 80	SALOW Dropout CMOS Linear Regulators Stable with Coramic Output Capacition Connector 2 Male Connector 80 Male Connector 6 Female J Pin + 1 Seleid SAKA Beosphasia Connector 80 Female	AMPHENOL 28213 9-75 MOLEX 53567- 0010 SAMPLC ERMS- 000-05-0-L-DV-K MOLEX 53030- 0629	5.0/NOPR AMPHINOL, 20212 9-75 MIDLEX, SIDIT- 0210 SAMIEC, \$896- 080-06.0-L-DV-K MIDLEX, SIDIO- 0629 2M 5607-6000-5H	
C12 C12 C13 C14 C15	UPSSUISCOU- S ON NORM Picelliside Header 80 FFC/FPC SATA Socker 80 HO BNC	NATion Dropout CMOS Linear Engulators Stabile with Ceramic Output Capacition Connector 2 Male Connector 3 Male Connector 6 Female 3 Fits + 1 Shelds SATA Recopatals Connector 14 Serial Connector 14 Serial Connector Serial Connector Serial	AMPHENOL 28213 9-75 MOLEX 53567- 0010 SAMPLC ERMS- 000-05-0-L-DV-K MOLEX 53030- 0629	5.0/NOPR AMPHINOL, 20212 9-75 MIDLEX, SIDIT- 0210 SAMIEC, \$896- 080-06.0-L-DV-K MIDLEX, SIDIO- 0629 2M 5607-6000-5H	
C12 C12 F1 F2 F2 F3 F3 F4 F5 F6 F7	uraseriscou- s on North 768 Picellade Header 80 FFC/FPC SATA Socket 80 HD GNC MBI-Grid ¹⁰ Header 2	NATion Dropout CMOS Linear Engulators Stable with Ceramic Output Capacition Commerciar 2 Male Connector 2 Male Connector 6 Hale Connector 6 Hale Connector 6 Female J Pits + 1-Selekt SATA Recopation Connector 80 Female Connector 16 Male Connector 16 Male Connector 16 Male Connector 14 Male Connector 14 Male	AMPANOL 20211 6-75 MOLEX, 52047- 0210 SAMIRC, DRIE- 060-65-0-L-DV-K MOLEX, 52000- 6629 SM, 5607-4200-5H SAMIRC, DRIS-660- 05-0-L-DV-K AMPANOL, 34- 1000-120	S.O.WOPB AMBHEROL, 2012 9-75 MOEDS, SEOF- 0210 SAMIEC, SEME- 040-05.0-L-074 K MOEDS, SEO0- 0429 3M_SEO-HODO-SH SAMIEC, ERFS-083- 05.0-L-074 K AMBHEROL, 26- 1000-126 H	
C12 C12 F1 F2 F2 F3	IP288935DV- 5.0HCPB 75R Plositude Header 80 FFC/FPC SATA Socket 60 HO SMC MBS-Grid** Header 2 Plositude	NATION Proposal (AMOS Linear Regulator Stable With Ceramic Output Capacition Connector 2 Maile Connector 2 Maile Connector 6 Connector 6 Connector 6 Stable State 1 Stable Connector 80 Female Connector 16 Maile Connector 16 Maile Connector 15 Maile Connector 15 Maile Connector 3 Maile Connector 3 Maile Connector 3 Maile Connector 5 Maile Connector	AMPANOL 20211 6-75 MOLEX, 52047- 0210 SAMIRC, DRIE- 060-65-0-L-DV-K MOLEX, 52000- 6629 SM, 5607-4200-5H SAMIRC, DRIS-660- 05-0-L-DV-K AMPANOL, 34- 1000-120	S.O.WOPB AMBHEROL, 2012 9-75 MOEDS, SEOF- 0210 SAMIEC, SEME- 040-05.0-L-074 K MOEDS, SEO0- 0429 3M_SEO-HODO-SH SAMIEC, ERFS-083- 05.0-L-074 K AMBHEROL, 26- 1000-126 H	
E-11 E-13 F-14 F-15 F-16 F-17 F-17 F-17 F-17 F-17 F-17 F-17 F-17	prosessor Convolve Tolk Persisted Header 80 FFC/FPC SATA Socket 80 HA GAS Header 2 Possible Possible 2 2/44	MALOW Proposat CADOS Sinner Regulators Stable with Caracis Output Capacition Connector 2 Male Connector 2 Male Connector 4 Galler 1 Steeld SASA Respector Connector 40 Garnacor 14 Male Connector 5 Male Connector 5 Male Connector 5 Male Connector 5 Male Inductor 5 Male Inductor 5 Male	AMPANOL 20211 6-75 MOLEX, 52047- 0210 SAMIRC, DRIE- 060-65-0-L-DV-K MOLEX, 52000- 6629 SM, 5607-4200-5H SAMIRC, DRIS-660- 05-0-L-DV-K AMPANOL, 34- 1000-120	S.O.WOPB AMBHEROL, 2012 9-75 MOEDS, SEOF- 0210 SAMIEC, SEME- 040-05.0-L-074 K MOEDS, SEO0- 0429 3M_SEO-HODO-SH SAMIEC, ERFS-083- 05.0-L-074 K AMBHEROL, 26- 1000-126 H	
CC 13 CC	IPDISAPOSON- S. ANDORS PRE-PROBLEME Mender 80 SECIFIC SATA Socket 60 HO 6MC Mender 80 Hender 90	M.Low Proposal CAMPS Singue Begulater Statile with Ceramic Connector 2 Male Connector 2 Male Connector 4 Male Connector 4 Female Service 4 Female Connector 6 Female Connector 6 Female Connector 6 Female Connector 6 Female Connector 14 Male Connector 14 Male Connector 5 Female Connector 5 Female Connector 6 Female Connector 6 Female Connector 6 Female Connector 7 Male Connector 7 Female Connector 7 Male Connector 5 Female Connector 5 Female Connec	AMPANOL 20211 6-75 MOLEX, 52047- 0210 SAMIRC, DRIE- 060-65-0-L-DV-K MOLEX, 52000- 6629 SM, 5607-4200-5H SAMIRC, DRIS-660- 05-0-L-DV-K AMPANOL, 34- 1000-120	S.O.WOPB AMBHEROL, 2012 9-75 MOEDS, SEOF- 0210 SAMIEC, SEME- 040-05.0-L-074 K MOEDS, SEO0- 0429 3M_SEO-HODO-SH SAMIEC, ERFS-083- 05.0-L-074 K AMBHEROL, 26- 1000-126 H	
CC12	EPISE/93000- CANONIA POR Phositiscie Macidra 80 FECIFIC SATA Socket 80 NO 49AC MBIS Green Phositiscie Sata Socket 80 SO 24AC SATA Socket 80 Socket	M. Low Dropout CLOST Simon Regulator Statile With Connection Connection 2 Male Connection 2 Male Connection 2 Male Connection 2 Male Connection 4 Female Connection 4 Female Connection 4 Female Connection 4 Female Connection 5 Female Connection 6 Female Connection 5 Female Connection 6	AMPRIANCI, 20213 6-75 MOLIK, 53047- 0010 SAMPLC, 18846- 0010 SAMPL	S.O.WOPB AMBHEROL, 2012 9-75 MOEDS, SEOF- 0210 SAMIEC, SEME- 040-05.0-L-074 K MOEDS, SEO0- 0429 3M_SEO-HODO-SH SAMIEC, ERFS-083- 05.0-L-074 K AMBHEROL, 26- 1000-126 H	
EC12 EC13	urasia-saccou- ticatorialista Sillinguista de Header 20 FECEPC SARA Sacket 50 AMS Grap ¹⁰ Header 2 Propilitate 2 July 4	with Granic Output Capacition Output Capacition Output Capacition Capacition Capacition Output Capacition Capacition Output Capacition Out	AMPRISON, 2011 AND STATE OF THE STATE OF TH	\$0.00078 AMPHINIST, 2017-2019 P. 15 AMPHINIST, 2017-2019 P. 15 AMPHINIST, 2017-2019 P. 15 AMPE, 2017-2019 P. 15 AMPHINIST, 2017-2019 P. 2018-2019 P. 2018-2018-2019 P. 2018-2019 P. 2018-2019 P. 2018-2019 P. 2018-2019 P.	
OSCI	urasi-saccour Cohocola Pasi Possibade Header 80 SECEPC SATA Socket 80 AMB-Grid ¹⁶ Header 2 Possibade 2 2 244 Green 278-94	with Granic Output Capacition Output Capacition Output Capacition Capacition Capacition Output Capacition Capacition Output Capacition Out	AMPRISON, 2011 AND STATE OF THE STATE OF TH	\$0.00078 AMPHINIST, 2017-2019 P. 15 AMPHINIST, 2017-2019 P. 15 AMPHINIST, 2017-2019 P. 15 AMPE, 2017-2019 P. 15 AMPHINIST, 2017-2019 P. 2018-2019 P. 2018-2018-2019 P. 2018-2019 P. 2018-2019 P. 2018-2019 P. 2018-2019 P.	
0501	IP38493500- Lohrone TOR Profilate Hander 80 FFCFFC AATA Sockel 80 NO 6MC MISSON'S Header 2 Profilate 2 July Green 221642	with Granic Output Capacition Output Capacition Output Capacition Capacition Capacition Output Capacition Capacition Output Capacition Out	AMPRIANCI, 20213 6-75 MOLIK, 53047- 0010 SAMPLC, 18846- 0010 SAMPL	COMPOSE AMERICANI, 2013 4-15 MONTEX, ESSET- MONTEX, ESSET-	
OSCI	UP38493200- L6NADR Pup3lade Pup3lade Pup3lade Pup3lade Pup3lade Pup3lade Pup3lade Pup3lade 2 July Pup3lade 2 J	with Granici Configuration of Configurat	AMPRISON, 2011 AND STATE OF THE STATE OF TH	COMPOSE AND	
0501	Push Button	with Granic Output Capacition Output Capacition Output Capacition Capacition Capacition Output Capacition Capacition Output Capacition Out	AMPHISTORY, 2017 AMPHIS	\$ 0.00000 MARTHURS (2011) A 2011 A 20	
DSC1 DSC2 PB1, PB2		with Granic Octopat Capacity Control Control Capacity Cap	AMPHENDO, 2011 AMPHENDO, 2011 AMPHENDO, 2010 AMPHEN	5.090/09 AMPHILIPATE AND AMPHI	
0501	Push Button	with Committee Connection 7 Males Connection 7 Males Connection 8 Males Connection 8 Males Connection 8 Males Connection 8 Males Connection 9 Males ASAN Recognition 16 Males Connection 16 Males Connection 16 Males Connection 16 Males Connection 17 M	AMPHISTORY, 2017 AMPHIS	SAMONIO SAMONI	
05C1 05C2 P81, P82 O1 R1, R2, R2, R35, R36, R75, R90 R4, R38, R91	Push Button	with Ceramic Concession 2 Main Concession 4 Main Concession 4 Concession 4 Concession 4 Concession 6 Concession 6 Concession 6 Concession 6 Concession 7 Concession 7 Concession 7 Concession 1 Concession 7 Concession 1 Concession 7	AMPHENDO, 2011 AMPHENDO, 2011 AMPHENDO, 2010 AMPHEN	5.090/09 AMPHILIPATE AND AMPHI	
05C1 05C2 P81, P82 O1 R1, R2, R2, R35, R36, R75, R90 R4, R38, R91	Push Button	with Committee Connection 7 Males Connection 7 Males Connection 8 Males Connection 8 Males Connection 8 Males Connection 8 Males Connection 9 Males ASAN Recognition 16 Males Connection 16 Males Connection 16 Males Connection 16 Males Connection 17 M	ANDWARDO, 2011 ANDWAR	CONDITION AND PROPERTY OF THE	
OSC1 OSC2 PR1, PR2 OS1 R1, R2, R2, R25, R26, R75, R90 R4, R28, R91 R5, R24 R6, R7, R6, R4, R16, R11, R21, R11, R21, R21, R23, R60, R96	Push Button	with Committee Connection 7 Males Connection 7 Males Connection 8 Males Connection 8 Males Connection 8 Males Connection 8 Males Connection 9 Males ASAN Recognition 16 Males Connection 16 Males Connection 16 Males Connection 16 Males Connection 17 M	ANDWARDO, 2011 ANDWAR	SAMONIO SAMONI	
OSC1 OSC2 PR1, PR2 OS1 R1, R2, R2, R25, R26, R75, R90 R4, R28, R91 R5, R24 R6, R7, R6, R4, R16, R11, R21, R11, R21, R21, R23, R60, R96	Push Button	with Committee Connection 7 Males Connection 7 Males Connection 8 Males Connection 8 Males Connection 8 Males Connection 8 Males Connection 9 Males ASAN Recognition 16 Males Connection 16 Males Connection 16 Males Connection 16 Males Connection 17 M	ANDWARDO, 2011 ANDWAR	Composition Management (1997) MOCELY (2007)	
05C1 05C2 06L PRI	Push Sutton. 4856/2 22 0 75 467	with Carantic Control of the Control	ADMINISTRO, 2011 ADMINISTRO ADDITA SUBSTITUTO AD	Composition Management (1997) MOCELY (2007)	
05C1 05C2 PRI, PRI2 PRI, PRI2 RH, RZ, RZ, RZ, RA, RZ, RZ, RZ, RA, RZ, RZ, RA, RA, RA, RA, RA, RA, RA,	Push Surton 465842 22 0 75 462 108 4684	width Currant Con- Control Congress Congress Connection 2 Maint Connection 2 Maint Connection 4 Maint Connection 5 Maint Connec	ANDREASED, 2011 ANDREASED, 2011 ANDREASED, 2010 ANDREASED, 201	E-SHOOTE SAME THE SAM	
05C1 05C2 PR1, PR2 PR1, PR2 PR1, PR2 RT, RZ, RZ, RZ, RZ, RZ, RZ, RZ, RZ, RZ, RZ, RZ, RZ, RZ, RZ, RZ, RZ,	Push Burton 468842 22 0 75 482 10k 4604 90k9	with Carmin Congress of the Co	ANDWARDON, 2011 ANDWARDON, 2011 ANDWARDON, 2010 ANDWARDON, 201	LONDON MANAGEMENT OF THE STATE	
05C1 05C2 07E1 PE2 PE 85E PE3 PE3 PE3 PE3 PE3 PE3 PE3 PE3 PE3 PE	Push Sutton 466.64y 22 0 75 66.2 106 466.6 906.9 206.1	with Cornection 2 Males Generalized 2 Males Generalized 2 Males Generalized 2 Males Males Generalized 3 Males Males Generalized 4 Males Generalize	ANDREASE, 2011 ANDREA	LONDON MANAGEMENT OF THE STATE	
005C1 005C2 005C2 005C2 005C3 00	Push Button 486849 22 0 75 46.7 100 460.9 200.1 110.2	And Content 2 Man. Commission	SOURCE SAND SAND SAND SAND SAND SAND SAND SAND	\$2.000,000 April 200,000 April	
0561 0562 781, F82 781, F82 01 11, 82, 83, 82, 83 81, 890 84, 823, 891 86, 833 86, 87, 880 86, 833 87, 880 88, 880 88, 880 88	Puri Button 6856/a 22 3 667 667 667 668 668 668 668	And Contests 12 Manual Training 2 Manual Trainin	100 ACCUSATION AND ACCUSATION ACCUSATION AND ACCUSATION A	LONDON MANAGEMENT OF THE STATE	
005C1 005C2 005C2 005C2 005C3 00	Push Button 486849 22 0 75 46.7 100 460.9 200.1 110.2	And Content 2 Man. Commission	SOURCE SAND SAND SAND SAND SAND SAND SAND SAND	\$2.000,000 April 200,000 April	
0561 0562 781, F82 781, F82 01 11, 82, 83, 82, 83 81, 890 84, 823, 891 86, 833 86, 87, 880 86, 833 87, 880 88, 880 88, 880 88	Puri Button 6856/a 22 3 667 667 667 668 668 668 668	And Contests 12 Manual Training 2 Manual Trainin	100 ACCUSATION AND ACCUSATION ACCUSATION AND ACCUSATION A	\$2.00 A SAN TO S	
00001 00002 FREE RES RES RES RES RES RES RES RES RES	Puon Burton 685.642 22 2 2 7 5 68.7 108 608.6 208.9 208.1 208.3 208.6 63.4 64.6 64.6 64.6 64.6 64.6 64.6 64	And Contests of the Contests o	2004-2004-2004-2004-2004-2004-2004-2004	\$2.000 (1997) \$2.000	
05C1 05C2 PRI, PRI	Puri Button 6856/a 22 3 667 667 667 668 668 668 668	And Contests 12 Manual Training 2 Manual Trainin	100 ACCUSATION AND ACCUSATION ACCUSATION AND ACCUSATION A	SAMPLE SA	
05C1 05C2 191, 192 171, 27, 57, 455, 455, 455, 455, 455, 455, 455	Puon Burton 685.642 22 2 2 7 5 68.7 108 608.6 208.9 208.1 208.3 208.6 63.4 64.6 64.6 64.6 64.6 64.6 64.6 64	And Contests of the Contests o	2004-2004-2004-2004-2004-2004-2004-2004	A CAMPAN AND AND AND AND AND AND AND AND AND A	
055C1 056C2 191,192 191,192 101 11,12,12,13,13,14,13,14,13,14,13,14,14,14,14,14,14,14,14,14,14,14,14,14,	Puon Burton 685.642 22 2 2 7 5 68.7 108 608.6 208.9 208.1 208.3 208.6 63.4 64.6 64.6 64.6 64.6 64.6 64.6 64	And Contests of the Contests o	100 Aug. 1 (1) Aug. 1	SAMPLE SA	
055C1 056C2 191,192 191,192 101 11,12,12,13,13,14,13,14,13,14,13,14,14,14,14,14,14,14,14,14,14,14,14,14,	Puon Burton 685.642 22 2 2 7 5 68.7 108 608.6 208.9 208.1 208.3 208.6 63.4 64.6 64.6 64.6 64.6 64.6 64.6 64	And Contests of the Contests o	2004-2004-2004-2004-2004-2004-2004-2004	A CAMPAN AND AND AND AND AND AND AND AND AND A	
055C1 056C2 191,192 191,192 101 11,12,12,13,13,14,13,14,13,14,13,14,14,14,14,14,14,14,14,14,14,14,14,14,	Puon Burton 685.642 22 2 2 7 5 68.7 108 608.6 208.9 208.1 208.3 208.6 63.4 64.6 64.6 64.6 64.6 64.6 64.6 64	And Contests of the Contests o	100 Aug. 1 (1) Aug. 1	A CAMPAN AND AND AND AND AND AND AND AND AND A	
055C1 056C2 191,192 191,192 101 11,12,12,13,13,14,13,14,13,14,13,14,14,14,14,14,14,14,14,14,14,14,14,14,	Puon Burton 685.642 22 2 2 7 5 68.7 108 608.6 208.9 208.1 208.3 208.6 63.4 64.6 64.6 64.6 64.6 64.6 64.6 64	And Contests of the Contests o	100 Aug. 1 (1) Aug. 1	A CAMPAN AND AND AND AND AND AND AND AND AND A	
00503 00503 001003	Puon Burton 685.642 22 2 2 7 5 68.7 108 608.6 208.9 208.1 208.3 208.6 63.4 64.6 64.6 64.6 64.6 64.6 64.6 64	And Contests of the Contests o	SAME AND ADMINISTRATION OF THE PROPERTY OF THE	SAMPHINE STATE OF THE STATE OF	
05C1 05C2 191, 192 171, 27, 57, 455, 455, 455, 455, 455, 455, 455	Puon Burton 685.642 22 2 2 7 5 68.7 108 608.6 208.9 208.1 208.3 208.6 63.4 64.6 64.6 64.6 64.6 64.6 64.6 64	And Contests of the Contests o	100 Aug. 1 (1) Aug. 1	SAMPHINE STATE OF THE STATE OF	