1u/100							Manufacturer Part	Manufacturer Part Ma	lanufacturer Part							Supplier	or Currency Su	upplier Currency Supplier Order Oty	Supplier Order Oty	Supplier Part	Supplier Part	Supplier Part			Supplier Subtotal 1		Supplier Unit Price	Supplier Unit Price		L.
	Description X7R chip capacitor	Designator C1, C2, C3, C28,	Footprint CAP_1206	LibRef LogicalDesignator CAP_B_1u_100_1 C1, C2, C3, C28,	Manufacturer Man	nufacturer 1 Manufacturer 2	Number 12061C105KAT2A	Number 1 Nu	umber 2 PartTy		ce10 Pric	etk	Pricing Quantity	Supplier 5 TME	Supplier 1 FARNELL	Supplier 2 Supplier 1	2	1	2	Number 12061C105KAT2A	Number 1 2112837	Number 2	Supplier Stock 1	Supplier Stock 2	Supplier Subtotal 1	Supplier Subtotal 2	1	2 4	falue lu/100	Ton
4.7u/25	XSR chip capacitor		CAP 1210	CAP_B_1u_100_1 C1, C2, C3, C28, 206_X7R C29 CAP_B_4.7u_25_1 C4, C5 210_XSR C4, C5	VACEO		CC1210KXXSR88B		4.70/2			17		2 TME	Famel					CC1210KXXSR847	1833828								1.7w/25	Ton
		C4 C11 C12 C22		06 011 012 022			475													5				-						
100n/50	X7R chip capacitor	C23, C26, C32, C35, C38, C39, C40, C41, C42, C44	040 0400	CAP_B_100n_50_ C23, C26, C32, 0603 X7R C35, C38, C39,	SAMSUNG		CL10B104KB8NNN C		100n/	50 0.1	0.00	16		4 TME						CL10B104KB8NNN C								1	100n/50	Top, Bottom
			4	C40, C41, C42, C44			CL31A106KAHNN													CL31A106KAHNIN										
10u/25 0	XSR chip capacitor X7R chip capacitor	C8, C9, C10, C27,	CAP_1206 CAP_1206	CAP_8_10u_25_1 206_XSR CAP_8_10u_16_1 C8, C9, C10, C27,	SAMSUNG		NE CM316X7R106K16		10u/2					1 TME 5 TME	Famel Famel					NE CM316X7R106K16	2426961 2070502								0u/25 0u/16	Top
		C30 C13	CAP_0603	Z35_X5K CAP_B_10u_16_1 C8, C9, C10, C27, 206_X7R C30 CAP_B_39p_100_ C43_C0G	KTOCERA		AT		39p/1	_	0.00			1 TMF	Famel					AT	2070502							_	19p/100	Ton
,	capacitor X7R chip capacitor			0603_COG C13 CAP_B_10n_100_ 0603_X7R C14, C33, C46			CL10B103KCBNNN		10n/1		0.00			2 THE	Famel		-			CL10B103KC8NNN	1327671			-					10n/100	Top
	X7R chip capacitor		CAP_0603	0603_X7R CAP_B_1n_100_0 C15, C16, C18, 603_X7R C19, C20, C21			C CL10B102KCBNNN		1n/10	_	0.00			6 TME	Famel					C CL10B102XC8NNN	1833874								in/100	Ton
	X7R chip capacitor		CAP_0603	603_X7R C19, C20, C21 CAP_B_47n_25_0 603_X7R C17	JANUANU		c		47n/2					1 TME	Famel					c	1023074								17n/25	Top
	X7R chip capacitor		CAR 0402	CAP_B_1u_16_06	SAMSUNG		CL10B105KOBNN		1u/16		0.01	12		3 TME	Famel					CL10B105KOBNN	2310404								lu/16	Top, Bottom
	X7R chip capacitor		CAP_0805		AVX		08051C104KAZ2A		100n/		0.03			1 TME	FARNELL					NC 08051C104KAZ2A									100n/100	Тор
22p/50	X7R chip capacitor	C36, C37	CAP_0603	CAP_B_22p_50_0 C36, C37					22p/5	i0 0.0	0.00	127		2 TME	Famel													2	12p/50	Тор
	X7R chip capacitor		CAP_1210	CAP_B_2\(\omega_100_ 1210_X7R\) C43, C48	KEMET		C1210C22SM1RAC		2u2/1		55 0.35			2 TME	FARNELL					CL32B225KCJSNN	1838747								tu2/100	Тор
	X7R chip capacitor	C45, C47	CAP_1206		MULTICOMP		MC12068102K202		fn/2k	0.3	3 0.02			2 FARNELL	FARNELL					1875512	1875512							1	in/2k	Тор
Shottky S	Shottky Diode trr	D1, D7, D8, D9,	SOD_123	D_0.25_100_BAT4 D1, D7, D8, D9, 6GWX D16, D17			BAT46GWX		Shotti	ky ./100V 0.0																		s	hottky 1.25A/100V	
BAT46GW 0	4ns 0,43V @ 0.05A 0.75V@0.25A	D16, D17		6GWX D16, D17	Nexperia		934070363115		BAT46	6GW 0.0	0.04			b IME	FARNELL					BAT46GWX	2760404							8	AT46GW	Iop
Green LED KP- 1608SGC	Diode LED SMD 2.2V © 20mA 15mcd	D2, D3, D10, D11,	LED_0603_GREEN	D_LED_0603_GRE D2, D3, D10, D11, EN D12, D13	KINGBRIGHT		KP-1608SGC		Green 1608S	LED KP-	0.00			6 TME	Famel					KP-1608SGC	8529833								Green LED KP- 16089GC	Тор
	Shottky Diode	D12, D13					1			_				1																
fast shottky 1A/200V	0,9V dP 1A trr=15ns 7pF	D4	SMA_DO-214AC	D_1A_200_ES1D D4	FAIRCHILD		ES1D		1A/20	hottky 00V 0.4	0.06	i		1 TME	FARNELL					ES1D	1467489							1	ast shottky A/200V	Тор
					ON								50=0.0128, 250=0.0113,																	
DNP		D5, D6, D14	D_MINIMELF	D_LL4148_MMELF 05, D6, D14	SEMICONDUCTOR (FAIRCHILD)		FDLL4148		DNP				1000-0.0092, 5000-0.0078, 20000-0.0074	3	TME			1			FDLL4148									Тор
\sqcup	bood		ļ										(USD)	1					\vdash											ļ
78 j	transil jednostronny annw	D15	SMA_DO-214AC	D_TR_UNI_SMAJ7 BA D15	MULTICOMP		SMAJ78A		78	0.2	0.1			1 TME	Famel			1		SMAJ78A-LF	1579024							-	ransil_U_400W	Тор
	400W THT 5,08mm, WE 691311500002			CON_1x2_TB_5.0 J1, J2, J3, J7, J8									1																	1
5.08 TB V	691311500002 (rev1), NINIGI , MLX	11, 12, 13, 17, 18	CON_1x2_5.08TB	CON_1x2_TB_5.0 8V	Wurth Electronics		691311500002		5.08 T	TB V				5	TME	Digi-Koy		1			TBG-5-PB-2P/GN	732-2052-ND					\$0.33			Тор
1x3p 2.54mm GP 1	THT 2,54 goldpin	14	CON_PIN1x3_THT	CON_1x3_GP_THT_J4	TME		ZL201-03G		1x3p2	2.54mm GP 0.1	0.1			1 TME	digi-key					ZL201-03G	WM8073-ND							1	x3p 2.54mm GP	Тор
	Micro SD																													
Micro SD 112C- C TBAR-R02 lub A 472192001 T	connector SMD, ATTEND 112C- TBAR-R02; MOLEX	15	112C_TXAR_R01	CON_MicroSD d5	ATTEND		112C-TBAR-R02		Micro TBAR-	SD 112C- -R02 lub 0.8 92001	0.65			1 TME	TME			1		MCC-SDMICRO/1	MCC-SDMICRO/1								Micro SD 112C- BAR-R02 lub 172192001	Bottom
	472192001																											أللل		
	THT 2,54 goldpin	26	CON_PIN1s6_THT		CONNFLY		DS1021-1*6SF1-1			2.54mm 0.1				1 TME	TME				_	ZL201-06G	ZI 201-06G								жбр 2.54mm	Тор
	Zadajník kodu	K1	0	U .	ECE		ERD116RSZ		HEX/B		7 1.8			1 TME	TME					ERD116RSZ	ERD116RSZ								EX/BCD	Тор
22u 1.09A DLCSS075F-220M	shielded power inductor 1.09A	LI	IND_DER0705	IND_22u_1.09A_D ER0705-22	FERROCORE		DER0705-22		22u 1. DLCSS	.09A 5075F-220M	15 0.4			1 MARITEX	TME					DLCSS075F-220M	DER0705-22							2	12u 1.09A 0LCSS075F-220M	Тор
	2A Rdc=0,12			IND_FB_300R_060																										
DNP 3	250MHz, Resistor 0603 5% 0,1W	L2, R50, R68	RES_0603	3, RES_10k_Sp_0603 L2, RS0, R68	WE, [NoValue], YAGEO		742792641, [NoValue]		DNP	.21	.08,	0.003		3 [NoValue], TME	FARNELL, [NoValue], TME					1635705RL, [NoValue]	1635705, [NoValue]							3	100ohms9100MH: IA, 10k 5%, 10k	Тор
	2A Rdc=0,15 SRF			RES_16K_Sp_0603 IND_FB_300R_060					2004	hmiii 100MHz .21																			100×hvvv(1/1004/64	
1A 2	250MHz	13	RES_0603	3	WE		742792641		1A	.21	.08		25=0.0345,	1 FARNELL	FARNELL					1635705RL	1635705							i	A	Тор
	50V 130mA P			L	INFINEON					IPH6433			25-00.031, 100-0.031, 500-0.0274, 2500-0.0246, 10000-0.023																	
BSS84PH6433	50V 130mA P Mosfet	uı	SOT23-3	T_BSS84 Q1	INFINEON TECHNOLOGIES		BSS84PH6433		83584	NPH6433			2500-0.0246, 10000-0.023	1	TME						BSS84PH6433									Iop
DMG2301L-7 2	20V 3A P Mosfet	02	S0T23-3	T_DMG2301L-7 Q2	DIODES		DMG2301L-7		DMG2	2301L-7			(USD)	1	FARNELL						3127313									Тор
DMG2301L-7 2 ZXMP10A13FTA 1	100V 700mAP Mosfet	03	S0T23-3	T_ZXMP10A13FTA 03	DIODES		ZXMP10A13FTA			10A13FTA				1	FARNELL						1843777									Тор
dnp F	Resistor 1206 5%																													
	0,25W	R1, RS9, R60			ROYAL OHM		1206S4J0000TSE		dnp	0.3	0.24	ı		3 TME	Famel					SMD1206-0R	9336974							0	IR 5%	Тор
	Resistor 2512 5%	R2. R3	RES_2512_shunt	RES_2mR_1p_251 2 R2, R3	ROYAL OHM YAGEO		1206S4J0000TSE		dnp 2mR s		0.2			2 TME	FARNELL					SMD1206-0R	9336974							2	tmR shunt	Тор Тор
	Resistor 2512 5% 1W Resistor 0603 5% 0,1W	R2, R3 R4	RES_2512_shunt RES_0603	RES_2WR_1p_2S1 2 RES_105k_5p_060 3	YAGEO		1206S4J0000TSE		dnp 2mR s 240k		0.2	13		2 TME 1 TME	FARNELL TIME					SMD1206-0R	9336974							2	tmR shunt 140k	Top Top
	Resistor 2512 5% 1W Resistor 0603 5% 0,1W Resistor 0603 5%	R2, R3 R4 R5	RES_2512_shunt RES_0603 RES_0603	RES_2mR_1p_251 R2,R3 2 RES_105k_5p_060 R4 3 RES_62k_5p_0603 R5	YAGEO YAGEO		120654J0000TSE		240k 120k	0.0	0.2	13		2 TIME 1 TIME 1 TIME	FARNELL TIME Famell					SMD1206-0R	9336974							2 2 1	tmR shunt 140k 120k	Top Top Top
240k F	Resistor 2512 5% 1W Resistor 0603 5% 0,1W Resistor 0603 5% 0,1W Resistor 0603 5%	R2, R3 R4 R5 R6, R37	RES_2512_shunt RES_0603 RES_0603	RES_2mR_1p_251 R2, R3 RES_105k_5p_060 R4 RES_62k_5p_0603 R5 RES_1k_5p_0603 R6, R37	YAGEO YAGEO		120654/0000TSE		240k	0.0	0.2	13		2 TIME 1 TIME 1 TIME 2 TIME	FARNELL TIME Famell TIME					SMD1206-0R	9336974							2 2 1	tmR shunt 140k	Тор Тор Тор Тор
240k 6 120k 6 470k 6	Resistor 2512 5% 1W Resistor 0603 5% 0,1W Resistor 0603 5% 0,1W Resistor 0603 5% 0,1W Resistor 0603 5% 0,1W	R2, R3 R4 R5 R6, R37 R7, R43, R44, R45, R46, R56, R57	RES_2512_shunt RES_0603 RES_0603 RES_0603	RES_2/mR_1p_251	YAGEO YAGEO YAGEO YAGEO		120654/0000TSE		240k 120k 470k 10k	0.0 0.0 0.0	0.2	13 13 13		2 TME 1 TME 1 TME 2 TME 7 TME	FARNELL TIME Famell													2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5mR shunt 140k 120k 170k	Тор Тор Тор Тор Тор
240k 6 120k 6 470k 6	Resistor 2512 5% 1W Resistor 0603 5% 0,1W Resistor 0603 5% 0,1W Resistor 0603 5% 0,1W Resistor 0603 5% 0,1W Resistor 0603 5% 0,1W	R2, R3 R4 R5 R6, R37 R7, R43, R44, R45, R46, R56, R57 R8, R9, R10, R11, R38, R47, R49, D51 R51 D41	RES_2512_shunt RES_0603 RES_0603 RES_0603	815_3/m(R, 19, 251 22, R3 22 21 1051, Sp. 060 004 3 105 1051, Sp. 0600 315 105 1051, Sp. 0600 315 105 1051, Sp. 0600 316 1051,	YAGEO YAGEO YAGEO YAGEO		120654J0000TSE		240k 120k	0.0 0.0 0.0	0.2 0.00 0.00 0.00 0.00 0.00 0.00 0.00	13 13 13		2 TIME 1 TIME 1 TIME 2 TIME	FARNELL TIME Famell TIME					SMD1206-0R	9336974 SMD0603-1K							2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	tmR shunt 140k 120k	Тор Тор Тор Тор Тор Тор Тор Тор Тор
240k 6 120k 6 470k 6 10k 6	Resistor 2512 5% VW Resistor 0603 5% 0.1W Resistor 0603 5% 0.1W Resistor 0603 5% 0.1W Resistor 0603 5% 0.1W Resistor 0603 5% 0.1W	R2, R3 R4 R5 R6, R37 R7, R43, R44, R45, R46, R56, R57 R8, R0, R10, R11, R11, R49, R52, R54, R65 R12, R13, R24, R45 R12, R13, R24, R52, R54, R65	RES_2512_shunt RES_0603 RES_0603 RES_0603	RES_DYRE_19_251 22, R3 2 RES_1058_59_060 84 RES_608_59_0603 85 RES_11_59_0603 86, R37 RES_11_60_90603 R6, R37 RES_11_60_90603 R6, R37 RES_11_60_90603 R6, R36 R87, R10, R11, R11, R15_11_60, R16_80, R56, R57 R85_11_60_90603 R6, R36, R36, R36, R36, R36, R36, R36,	YAGEO YAGEO YAGEO YAGEO		120654/0000TSE		240k 120k 470k 10k	0.0 0.0 0.0	0.2	13 13 13		2 TME 1 TME 1 TME 2 TME 7 TME	FARNELL TIME Famell TIME TIME													2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5mR shunt 140k 120k 170k	Top Top Top Top Top Top Top Top
240k 6 120k 6 470k 6 10k 6	Resistor 2512 5% VW Resistor 0603 5% 0.1W Resistor 0603 5% 0.1W Resistor 0603 5% 0.1W Resistor 0603 5% 0.1W Resistor 0603 5% 0.1W	R2, R3 R4 R5 R6, R37 R7, R43, R44, R45, R45, R45, R47, R49, R41, R41, R45, R47, R49, R52, R54, R65 R27, R29, R30, R31, R32, R33, R34, R35, R39, R48, R35, R39, R48, R41, R43, R43, R44, R45, R44, R44	RES_2512_shunt RES_0603 RES_0603 RES_0603 RES_0603 RES_0603	85_3me_1p_251 22,83 2 85_105k_5p_060 88 8 85_1k_5p_0603 86,837 87,848,865,857 885_1k_5p_0603 86,856,857 885_1k_5p_0603 86,856,857 885_1k_5p_0603 86,856,857 87,858_1k_5p_0603 86,856,857 87,858_1k_5p_0603 86,856,857 87,858_1k_5p_0603 86,856,857 87,858_1k_5p_0603 86,856,857 87,858_1k_5p_0603 87,858_1k_	YAGEO YAGEO YAGEO YAGEO		120654/0000TSE		240k 120k 470k 10k	0.0 0.0 0.0 0.0	0.2 01 0.00 01 0.00 01 0.00 01 0.00	13 13 13 13		2 TME 1 TME 1 TME 2 TME 7 TME	FARNELL TIME Famell TIME TIME													2 2 2 3 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5mR shunt 140k 120k 170k	Top
24/0k 5 120k 6 170k 6 170k 6 170k 6 170k 6 170k 7 1	Resistor 2512 5% 1W Resistor 0603 5% 0.1W Resistor 0603 5% 0.1W Resistor 0603 5% 0.1W Resistor 0603 5% 0.1W Resistor 0603 5% 0.1W	R2, R3 R4 R5 R6, R37 R7, R43, R44, R45, R46, R56, R57 R8, R0, R10, R11, R38, R47, R40, R52, R54, R65 R12, R13, R24, R27, R29, R30, R11, R24, R27, R29, R30, R31, R35, R39, R48, R51, R55, R55, R58, R62, R62, R63, R67	RES_0603 RES_0603 RES_0603 RES_0603 RES_0603 RES_0603 RES_0603	863_1048_16_251 20 83 863_1048_16_26_200 84 1052_612_50_000 85 863_112_50_0000 86 863_112_50_0000 86 873_112_50_0000 86	YAGEO YAGEO YAGEO YAGEO YAGEO YAGEO		120654J00000TSE		240k 120k 470k 10k 10k 5th	0.0 0.0 0.0 0.0 0.0	0.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	18 18 18 18 18		2 TIME 1 TIME 2 TIME 2 TIME 7 TIME 0 TIME	FARNELL TIME Famell TIME TIME TIME													2 2 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	tmR shunt 140k 120k 170k 10k 18.5%	Top
2400	Resistor 0503 5% 0.11W Resistor 0603 5% 0.11W Resistor 0603 5% 0.11W Resistor 0603 5% 0.11W Resistor 0603 5% 0.11W Resistor 0603 5% 0.11W Resistor 0603 5% 0.11W	R2, R3 R4 R5 R6, R37 R7, R43, R44, R45, R45, R56, R57 R8, R9, R10, R11, R38, R47, R49, R52, R54, R65 R12, R13, R24, R45, R52, R12, R13, R24, R51, R24, R51, R52, R53, R53, R53, R53, R58, R51, R55, R58, R51, R52, R53, R57, R514, R40	RES_2603 RES_0603 RES_0603 RES_0603 RES_0603 RES_0603	865_998_16_255 2 28 2 82 82 82 82 82 82 82 82 82 82 82	YAGEO YAGEO YAGEO YAGEO		120654J00000TSE		240k 120k 470k 10k 51k 51k 51k 51k 51k 51k 51k 51k 51k 51	0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	13 13 13 13 13 13 13 13 13 13 13 13 13 1		2 TIME 1 TIME 1 TIME 2 TIME 7 TIME 0 TIME 8	FARNELL TIME Famall TIME TIME TIME					SMD0603-1K	SMD0603-1K							2 2 2 3 3 4 4 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1	imiR shunt 1440k 120k 1770k 10k 10k 10k 10k 10k 10k 10k 10k 10k 1	Top
2400	Resistor 0603 5% 0.1W Resistor 0603 5% 0.1W	R2, R3 R4 R5 R6, R37 R7, R41, R44, R45, R45, R57 R8, R9, R10, R11, R44, R45, R57 R8, R9, R10, R11, R24, R45, R57, R52, R11, R24, R52, R52, R52, R52, R52, R52, R52, R52	RES_2612_shunt RES_0603 RES_0603 RES_0603 RES_0603 RES_0603 RES_0603 RES_0603	612, 7492, 19,251 2612, 1012, 19,260 1012, 1012, 1012, 1010 1012, 1012, 1012, 1010 1012, 1012, 1012, 1010 1012, 1012, 1012, 1010 1012, 1012, 1012, 1012 1012, 1012, 1012, 1012 1012, 1012, 1012, 1012 1012, 1012, 1012, 1012 1012, 1012, 1012, 1012 1012, 1012, 1012, 1012 1012, 1012, 1012, 1012 1012, 1012, 1012, 1012 1012, 1012, 1012, 1012 1012, 1012, 1012, 1012 1012, 1012, 1012, 1012 1012, 1012, 1012, 1012 1012, 1012, 1012, 1012 1012, 1012, 1012, 1012 1012, 1012, 1012, 1012 1012, 1012, 1012, 1012 1012, 1012, 1012 1012, 1012, 1012 1012, 1012, 1012 1012, 1012, 1012 1012, 1012, 1012 1012, 1012, 1012 1012, 1012, 1012 1012, 1012, 1012 1012, 1012, 1012 1012, 1012, 1012 1012, 1012, 1012 1012, 1012, 1012 1012, 1012, 1012 1012, 1012, 1012 1012, 1012, 1012 1012, 1012, 1012 1012, 1012, 1012 1012, 101	YAGEO YAGEO YAGEO YAGEO YAGEO YAGEO		120654X0000TSE		240k 120k 170k 100k 100k 100k 100k 100k 100k 10	0.0	0.2 0.00 0.00 0.00 0.00 0.00 0.00 0.00	133 133 133 133 133 133		2 TIME 1 TIME 1 TIME 2 TIME 2 TIME 2 TIME 3	FARNELL TIME Famed TIME TIME TIME TIME TIME TIME													2 2 2 3 3 4 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ImR shunt 1440k 120k 1770k 100k 100k 100k 100k 100k 100k 1	Top
240k	Recistor 0603 5% 0.1W Resistor 0603 5% 0.1W	82, 83 84 85 86, 827 87, 813, 844, 845, 845 98, 98, 98, 987, 811, 828, 847, 849, 849, 849, 841, 844, 845, 845, 841, 841, 842, 843, 843, 843, 843, 843, 843, 843, 843	RES_2512_shunt RES_0603 RES_0603 RES_0603 RES_0603 RES_0603 RES_0603 RES_0603 RES_0603 RES_0603	802, 2008, 10,251 02, 83 2 83 2 83 2 83 2 83 2 83 2 83 2 83	YAGEO YAGEO YAGEO YAGEO YAGEO YAGEO		12065410000158		240k 120k 470k 10k 11k 5% 10k 51 10k 51 10k 51	0.000 0.000	0.2 0.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	133 133 133 133 133 133 133 133		2 TIME 1 TIME 1 TIME 2 TIME 7 TIME 0 TIME 8	FARNELL TIME Famall TIME TIME TIME					SM00603-1K	SMD0603-1K SMD0603-510R							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Int R shunt 1440k 170k 170k 100k 18.5% 100k 100k 100k 100k 100k 100k 100k 100	Top
2400k	Resistor 511 5% IV IV IV IV Resistor 0603 5% 0.1 W Resistor 0603 5%	82, 83 84 85 86, 8237 87, 843, 844, 845, 867 87, 843, 844, 845, 867 682, 963, 810, 811, 812, 813, 814, 845, 845 872, 829, 820, 821, 827, 829, 820, 821, 825, 829, 848, 845 882, 883, 883, 883, 883, 883, 883, 883,	BES_0603	1812,1912,1923 21,23	YAGEO YAGEO YAGEO YAGEO YAGEO YAGEO YAGEO				240k 120k 470k 10k 10k 5fi 10k 5fi 10k 5f 510 50 47k 5fi	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.2 0.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	13 13 13 13 13 13 13 13 13 13 13 13 13 1		7 TAE 1 TAE 1 TAE 1 TAE 2 TAE 2 TAE 2 TAE 2 TAE 3 TAE 3 TAE 3 TAE 2 TAE 3 TAE 3 TAE 3 TAE 3 TAE	FARMELL TIME Farmell TIME TIME TIME TIME TIME TIME TIME TIME					SMD0603-1K SMD0603-510R SMD0603-47K	SMD0603-1K SMD0603-10R SMD0603-510R							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	imR shunt 1406 1206 1706 100k 1k 5% 1k 5% 100k 100k 100k 100k 100k 100k 100k 100	Top
240k 1 20k 6 470k 7 10k 7 10k	Resistor 0603 5% 0.1 W Resistor 0605 5% 0.1 W Resistor 0605 5% 0.1 W Resistor 0605 5% 0.1 W Resistor 0605 5% 0.1 W Resistor 0603 5% 0.0 W	82, 83 84 85 86, 827 87, 943, 944, 945, 947, 943, 944, 945, 947, 943, 944, 945, 947, 947, 947, 947, 947, 947, 947, 947	NES_2612_share NES_0603	18 (1,000 t, 5,000 t) (1,000 t) (1,0	YAGEO YAGEO YAGEO YAGEO YAGEO YAGEO YAGEO YAGEO		1206480000TSE		2406. 4708 4708 100 100 100 100 100 100 100 100 100 1	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13 13 13 13 13 13 13 13 13 13 13 13 13 1		7 TASE 1 TASE 1 TASE 1 TASE 1 TASE 2 TASE 1 TASE 2 TASE 2 TASE 2 TASE 1 TASE	FARMELL TIME Farmell TIME TIME TIME TIME TIME TIME TIME TIME					5MD0603-1K 5MD0603-510R 5MD0603-47K 5MD0603-47K	3M00603-1K 3M00603-510R 3M00603-47K 1799402							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	imR shunt 1406 1206 1706 100k 1k 5% 1k 5% 100k 5%	Тор
200 (200 (200 (200 (200 (200 (200 (200	Resistor OSGI 5% OLW OLW Resistor OSGI 5% OLW OLW Resistor OSGI 5% OLW Resistor OSGI 5% OLW Resistor OSGI 5% OLW OLW Resistor OSGI 5% OLW OLW OLW Resistor OSGI 5% OLW OLW OLW Resistor OSGI 5% OLW	82, 83 84 85 85 86, 827 87, 843, 844, 845, 865 866, 856, 857 887, 848, 846, 856, 857 887, 878, 878, 878, 878, 878, 878, 878	NES_2612_shard NES_0603	\$\$\text{\$\tex{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\texititt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\tex{	MAGEO THAGEO				240k 472k 472k 472k 472k 472k 472k 472k 472	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	133 133 133 133 133 133 133 133 133 133		71ME 11ME 11ME 12 TIME 12 TIME 13 TIME 13 TIME 13 TIME 14 TIME 14 TIME 15 TIME 15 TIME 16 TIME 17 TIME	FARMILL TIME Famell TIME TIME TIME TIME TIME TIME TIME TIME					SMD0603-1K SMD0603-510R SMD0603-47K	SMD0603-1K SMD0603-10R SMD0603-510R							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Intil shunt 1400 1400 1700 100 100 100 100 100 100 100 100	Тор
2400. 1200.	Recision 251 5 % 19 W 19	82,83 84 85 85 86,827 87,843,844,846,857 86,866,866,867 828,87,870,871,872,846,872,874,849,872,874,874,874,874,874,874,874,874,874,874	NES_0603 NES_0603 NES_0603 NES_0603 NES_0603 NES_0603 NES_0603 NES_0603 NES_0603 NES_0603 NES_0603 NES_0603 NES_0603 NES_0603 NES_0603	MEL, MeL, MeL, MeL,	NACIO		04/275AD20375E		2 40k 40 20k 40k 40k 40k 40k 40k 40k 40k 40k 40k 4	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	133 133 133 133 133 133 133 133 133 133		7 TASE 1 TASE 1 TASE 1 TASE 2 TASE 2 TASE 2 TASE 1 TASE 2 TASE 2 TASE 1 TASE 2	FARMELL TIME Farmell TIME TIME TIME TIME TIME TIME TIME TIME					5MD0603-1K 5MD0603-510R 5MD0603-510R 5MD0603-20K 5MD0603-20K	3M00603-1K 3M00603-510R 3M00603-47K 1799402							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	init shunt 240k 220k 770k 60k 60k 60k 5% 60k	Top
2008 1208 1508 1508 1508 1508 1508 1508 1508 15	Resistor 541 5% Williams 251 5	82, 83 R4 S5 S6, 837 Z7, 843, 344, 845 S6, 847 Z7, 843, 344, 845 S6, 854 S7, 843, 344, 845 S7, 843, 844 S7, 843, 844 S7, 845 S7, 847 S7, 848 S7, 847 S7, 848 S7, 847 S7, 848 S	NES_2612_share NES_0603	MEL, PARE, SALE MARCH	NACIO				240k 120k 120k 120k 120k 120k 120k 120k 12	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	133 133 133 133 133 133 133 133 133 133		7 TME 1 TME 1 TME 1 TME 2 TME 2 TME 2 TME 2 TME 2 TME 3 TME 3 TME 2 TME 2 TME 2 TME 3 TME 2 TME 4 TME 4 TME 4 TME 4 TME 5 TME 6 TME	FARMILL TIME Famell TIME TIME TIME TIME TIME TIME TIME TIME					5MD0603-1K 5MD0603-510R 5MD0603-20K 5MD0603-20K 5MD0603-20K	3MD0603-1K SMD0603-510R SMD0603-47X 1799402 SMD0603-22K							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	timit shund 1440k 120k 170k 10k 10k 10k 10k 10k 10k 10k 10k 10k 1	Top
2400 2400 2400 2400 2400 2400 2400 2400	Resistor 511 5% IV Resistor 6403 5% Resistor 6403 5% Resistor 6403 5% D VW Resistor 6403 5% Resistor 6403 5% Resistor 6403 5% Resistor 6403 5% D VW Resist	12, 83 R4 S5 S8, 827 F7, 843, 944, 845, 846 S8, 857 F7, 843, 944, 845, 845 S8, 857 S8, 877 S8, 99, 870, 811, 812, 813 S82, 847, 849 S82, 854, 865 S83, 857 S83, 863, 864 S84, 864 S85, 863 S85, 863, 864 S85, 863, 864 S87, 863 S87,	NES_2612_share NES_0603	184_194_194_294 248 184_1145_194_294 248 184_1145_194_294 248 184_1145_194_294 248 184_1145_194_294 184_1145_194_29	NACIO		04/275AD20375E		2 40k 40 20k 40k 40k 40k 40k 40k 40k 40k 40k 40k 4	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.2 2 3 1 0.00 1 1 0.00 1 1 1 0.00 1 1 1 0.00 1 1 1 0.00 1 1 1 0.00 1 1 1 1	133 133 133 133 133 133 133 133 133 133		7 TANE 1 TANE 1 TANE 1 TANE 1 TANE 2 TANE 2 TANE 2 TANE 3 TANE 3 TANE 3 TANE 3 TANE 3 TANE 4 TANE 5 TANE 6	AMOULL TAKE Farmed TAME TAME TAME TAME TAME TAME TAME TAME					5MD0603-1K 5MD0603-510R 5MD0603-510R 5MD0603-20K 5MD0603-20K	3M00603-1K 3M00603-510R 3M00603-47K 1799402							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EMR shunt 1440k 1440k	Top
2400 2400 2400 2400 2400 2400 2400 2400	Resistor 251 5 % William Control 5 % Section 25 % Section	12, 83 R4 S5 S8, 827 F7, 843, 944, 845, 846 S8, 857 F7, 843, 944, 845, 845 S8, 857 S8, 877 S8, 99, 870, 811, 812, 813 S82, 847, 849 S82, 854, 865 S83, 857 S83, 863, 864 S84, 864 S85, 863 S85, 863, 864 S85, 863, 864 S87, 863 S87,	NES_2612_share NES_0603	MEL, PARE, SALE MARCH	NACIO		04/275AD20375E		240k 120k 120k 120k 120k 120k 120k 120k 12	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	133 133 133 133 133 133 133 133 133 133		7 TME 1 TME 1 TME 1 TME 2 TME 2 TME 2 TME 2 TME 2 TME 3 TME 3 TME 2 TME 2 TME 2 TME 3 TME 2 TME 4 TME 4 TME 4 TME 4 TME 5 TME 6 TME	FARMILL TIME Famell TIME TIME TIME TIME TIME TIME TIME TIME					5MD0603-1K 5MD0603-510R 5MD0603-20K 5MD0603-20K 5MD0603-20K	3MD0603-1K SMD0603-510R SMD0603-47X 1799402 SMD0603-22K							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	timit shunt 1440k	Top
2408 2408 1208 1208 1208 1208 1208 1208 1208 12	Residuo 751 2 % 12 W 12 M	92, 83 R4 85 86, 827 87, 843, 844, 845, 846, 846, 846, 846, 847 87, 843, 844, 845, 846, 846, 846, 846, 846, 846, 847 86, 854, 857 862, 864, 864, 865, 864, 866, 864, 866, 864, 866, 864, 866, 866	85,2512,3hun 85,0603 85,0603 85,0603 85,0603 85,0603 85,0603 85,0603 85,0603 85,0603 85,0603 85,0603 85,0603 85,0603 85,0603 85,0603 85,0603 85,0603	182_182_5_22_5_22_5_22_5_22_5_22_5_22_5_22_5_22_5_22_5_22_5_22_5_22_5_22_5_5_22_5_2	NACIO		04/275AD20375E		240k 120k 120k 120k 120k 120k 120k 120k 12	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.2 2 3 1 0.00 1 1 0.00 1 1 1 0.00 1 1 1 0.00 1 1 1 0.00 1 1 1 0.00 1 1 1 1	133 133 133 133 133 133 133 133 133 133		2 TASE 1 TASE 2 TASE 2 TASE 3 TASE 4 TASE 4 TASE 4 TASE 5 TASE 5 TASE 7	AMOUNT INSE Farmed I TAME TAME TAME TAME TAME TAME TAME TAME					5MD0603-1K 5MD0603-510R 5MD0603-20K 5MD0603-20K 5MD0603-20K	3MD0603-1K SMD0603-510R SMD0603-47X 1799402 SMD0603-22K							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EMR shunt 1440k 1440k	Top
2408 1208 1208 1208 1208 1208 1208 1208 12	Residence 551 5 96 197 Residence 5600 5 5 19 Residence 5600 5 5 19 Residence 5600 5 5 19 Residence 5600 5 19 Residence 560	92, 83 84 85 86, 827 87, 812, 814, 814, 814, 814, 814, 814, 814, 814	9ES_0603	184_184_294_295_295_294_295_294_295_295_295_295_295_295_295_295_295_295	NACIO NA		04/275AD20375E		240x 470x 470x 470x 470x 470x 470x 470x 4	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	133 133 133 133 133 133 133 133 133 133		2 TASE 1 TASE 2 TASE 2 TASE 3 TASE 4 TASE 4 TASE 4 TASE 5 TASE 5 TASE 7	AMOUNT INSE Farmed I TAME TAME TAME TAME TAME TAME TAME TAME					5MD0603-1K 5MD0603-510R 5MD0603-510R 5MD0603-2X 5MD0603-2X 5MD0603-330R	3MD0603-1K SMD0603-510R SMD0603-47X 1799402 SMD0603-22K							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EMR shunt 1440k 1440k	Top
240x 120x 120x 120x 120x 120x 120x 120x 12	Residuo 751 2 % L "Dell' and 260 5 % . 1 W Monard 260 5 % . 2 W	92, 83 64 65 66, 827 87, 843, 844, 845, 846, 856, 857 68, 97, 871, 871, 874, 875, 871, 871, 874, 875, 871, 871, 874, 875, 871, 871, 874, 874, 875, 871, 871, 874, 874, 874, 874, 874, 874, 874, 874	985,2512,2huni 985,0603	MELLINE, 19, 200 10	MAGEO MA		04035A0203154 120654023156		240 120 120 120 120 120 120 120 120 120 12	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	33 33 33 33 33 33 33 33 33 33 33 33 33		2 TASE 1 TASE 1 TASE 2 TASE 2 TASE 2 TASE 2 TASE 3 TASE 3 TASE 4	FARMILL TIME FARMING TIME TIME TIME TIME TIME TIME TIME TIME					5MD0003-1K 5MD0003-10R 5MD0003-10R 5MD0003-2X 5MD0003-2X 5MD0003-2X 5MD0003-2X 5MD0003-3X0R	3M00403-1K 3M00403-10R 3M00403-10R 3M00403-10R 3M00403-2X 3M00403-330R MTCS0403-3469F HT							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Intell trhund 1406 1206 1206 106 106 106 107 106 107 107 107 108 107 107 107 107 107 107 107 107 107 107	Top
240x 120x 120x 120x 120x 120x 120x 120x 12	Residence 551 5 96 197 Residence 5600 5 5 19 Residence 5600 5 5 19 Residence 5600 5 5 19 Residence 5600 5 19 Residence 560	92, 83 64 65 66, 827 87, 843, 844, 845, 846, 856, 857 68, 97, 871, 871, 874, 875, 871, 871, 874, 875, 871, 871, 874, 875, 871, 871, 874, 874, 875, 871, 871, 874, 874, 874, 874, 874, 874, 874, 874	985,2612, Jhure 985,0603	MELLINE, 19, 200 10	NACIO NA		04035A0203154 120654023156		240 120 120 120 120 120 120 120 120 120 12	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	33 33 33 33 33 33 33 33 33 33 33 33 33		2 TASE 1 TASE 2 TASE 2 TASE 3 TASE 4 TASE 4 TASE 4 TASE 5 TASE 5 TASE 7	AMOUNT INSE Farmed I TAME TAME TAME TAME TAME TAME TAME TAME					5MD0603-1K 5MD0603-510R 5MD0603-67 5MD0603-2K 5MD0603-2K 5MD0603-310R	SMD663-1K SMD663-510R SMD663-4TX 1799-62 SMD663-2X SMD663-330R							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	imit shunt 140k 140k 120k 170k 10k 18 5% 10k 18 5% 10k 19 5% 10k	Top Top Top Top Top Top Top Top Top Bottom Top
2405 1206 1206 1206 1206 1206 1206 1206 1206	Resolutor 2512 Ps	62, 83 84 85 86 86 87 88 88 88 88 88 88 88 88 88 88 88 88	NES_2512_phure NES_0603	18 (1, 196, 196, 196) (18 (18 (196, 196) 196)	14660 14660		04035A0203154 120654023156		240. 120. 120. 120. 120. 120. 120. 120. 12	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	33 33 33 33 33 33 33 33 33 33 33 33 33		2 TASE 1 TASE 1 TASE 2 TASE 2 TASE 2 TASE 2 TASE 3 TASE 3 TASE 4	FARMILL TIME FARMING TIME TIME TIME TIME TIME TIME TIME TIME					5MD0603-1K 5MD0603-510R 5MD0603-1X 5MD0603-1X 5MD0603-2X 5MD0603-2X 5MD0603-3X 5MD0	3MD6603-1K 3MD6603-10R 3MD6603-10R 3MD6603-2W 3MD6603-330R NTCS56003-368F NTCS56003-368F SOV-51-6C0							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Intell trhund 1406 1206 1206 106 106 106 107 106 107 107 107 108 107 107 107 107 107 107 107 107 107 107	Top
2400 1200 1200 1200 1200 1200 1200 1200	Residue 751 - 25 h S D	62, 83 84 85 86 86 87 88 88 88 88 88 88 88 88 88 88 88 88	NES_2612_phure NES_0603	18 (1, 196, 196, 196) (18 (18 (196, 196) 196)	14660 14660		04035A0203154 120654023156		240. 120. 120. 120. 120. 120. 120. 120. 12	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	33 33 33 33 33 33 33 33 33 33 33 33 33		2 TASE 1 TASE 1 TASE 2 TASE 2 TASE 2 TASE 2 TASE 3 TASE 3 TASE 4	FARMILL TIME FARMING TIME TIME TIME TIME TIME TIME TIME TIME	· · · · · · · · · · · · · · · · · · ·				5MD0003-1K 5MD0003-10R 5MD0003-10R 5MD0003-2X 5MD0003-2X 5MD0003-2X 5MD0003-2X 5MD0003-3X0R	3M00403-1K 3M00403-10R 3M00403-10R 3M00403-10R 3M00403-2X 3M00403-330R MTCS0403-3469F HT	222419098						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Intell trhund 1406 1206 1206 106 106 106 107 106 107 107 107 108 107 107 107 107 107 107 107 107 107 107	Top
2000 1200 1200 1200 1200 1200 1200 1200	Resolutor 251 D No. Decision 2603 D No. Decision 2603 D No. Decision 2603 D No. Decision 2603 D No. Resolutor 2603 D No. Resolutor 2603 D No. Decision 2603 D No. Decisio	20.20 Sept. 20.20	NES_2612_phure NES_0603	MEL, Park, Sp. 200 201	NACIO NA		04025AD00375E 1206540917576 1206540917576 NTCIGG03E30839 HT		240. 120. 120. 120. 120. 120. 120. 120. 12	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	33 33 33 33 33 33 33 33 33 33 33 33 33	11-1,2000, 11-1,2000, 100-2,000, 100-2,000, 100-2,000,	2 TASE 1 TASE 2 TASE 2 TASE 3 TASE 4 TASE 4 TASE 5 TASE 5 TASE 6 TASE 6 TASE 7 TASE 6 TASE 7	FARMILL TAKE FARMING TAKE TAKE TAKE TAKE TAKE TAKE TAKE TAKE	and				5MD0603-1K 5MD0603-510R 5MD0603-1X 5MD0603-1X 5MD0603-2X 5MD0603-2X 5MD0603-3X 5MD0	3MD6603-1K 3MD6603-10R 3MD6603-10R 3MD6603-2W 3MD6603-330R NTCS56003-368F NTCS56003-368F SOV-51-6C0	3413000.						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Intell trhund 1406 1206 1206 106 106 106 107 106 107 107 107 108 107 107 107 107 107 107 107 107 107 107	Top
2000 1200 1200 1200 1200 1200 1200 1200	Resolutor 251 D No. Decision 2603 D No. Decision 2603 D No. Decision 2603 D No. Decision 2603 D No. Resolutor 2603 D No. Resolutor 2603 D No. Decision 2603 D No. Decisio	62, 83 84 85 86 86 87 88 88 88 88 88 88 88 88 88 88 88 88	HES_2612_abuse HES_0603	MEL, Park, Sp. 200 201	NACIO NA		04035A0203154 120654023156		240. 100. 100. 100. 100. 100. 100. 100. 1	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	33 33 33 33 33 33 33 33 33 33 33 33 33		2 TAME 7 TAME 7 TAME 7 TAME 8 TAME 8 TAME 8 TAME 9 TAME 9 TAME 9 TAME 9 TAME 1 TAME	FARMILL TAKE FARMING TAKE TAKE TAKE TAKE TAKE TAKE TAKE TAKE	anut anut				50400003 1X 50400003 108 50400003 108 50400003 2X 50400003 2X 5040003 2X 5040003 2X 5040003 2X 5040003 2X 5040003 2X 5040003 2X 5040003 2X 5040003 2X 50400003 2X 5040003 2X 50400003 2X 5040003 2X 5040003 2X 5040003 2X 5040003 2X 5040003 2X 5040003 2X 50400003 2X 50400003 2X 50400003 2X 50400003 2X 50400000003 2X 50400000000000000000000000000000000000	3MD6603-1K 3MD6603-10R 3MD6603-10R 3MD6603-2W 3MD6603-330R NTCS56003-368F NTCS56003-368F SOV-51-6C0	22443006						3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Institution of the Control of the Co	Top
2000 1200 1200 1200 1200 1200 1200 1200	Resolutor 251 D No. Decision 2603 D No. Decision 2603 D No. Decision 2603 D No. Decision 2603 D No. Resolutor 2603 D No. Resolutor 2603 D No. Decision 2603 D No. Decisio	20.20 Sept. 20.20	\$1,502,007 \$1,500 \$1,50	184,296,297,297,297,297,297,297,297,297,297,297	NACIO NA		04035AD00375E 1206540917576 1206540917576 NTCISGOSE30937 HT PD034900403CAT A0A1		240. 100. 100. 100. 100. 100. 100. 100. 1	0.0 0.0	0 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	33 33 33 33 33 33 33 33 33 33 33 33 33		2 TAME 7 TAME 7 TAME 7 TAME 8 TAME 8 TAME 8 TAME 9 TAME 9 TAME 9 TAME 9 TAME 1 TAME	Frenchis Del Frenchis Del Del Del Del Del Del Del Del	and and				50400003 1X 50400003 108 50400003 108 5040003 108 504003 10	3M06063118 3M060631108 3M06063108 7970860224 M1060631308 M10708603308 7970366030340	22443008						3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Institution of the Control of the Co	Тор
2000 1200 1200 1200 1200 1200 1200 1200	Recorder 2012 St. 92 St	20.20 Sept. 20.20	HES_2612_abuse HES_0603	MEL, Park, Sp. 200 201	NACIO NA		04025AD00375E 1206540917576 1206540917576 NTCIGG03E30839 HT		240. 100. 100. 100. 100. 100. 100. 100. 1	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	23 23 23 23 23 23 23 23 23 23 23 23 23 2	11-1,286s, 3-1,0926, 19-2,1926, 19-2,1927, 1	2 TAME 7 TAME 7 TAME 7 TAME 8 TAME 8 TAME 8 TAME 9 TAME 9 TAME 9 TAME 9 TAME 1 TAME	FRINGELL TOM	and and				50400003 1X 50400003 108 50400003 108 5040003 108 504003 10	3M0663-118 3M0663-1198 3M0663-1198 3M0663-1198 3M0663-1398 3M0663-1398 3M0663-1398 3M0663-1398	22443908.						3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Institution of the Control of the Co	Тор
2400. 1200. 1200. 1200. 1200. 1400.	Security 2012-05 (1997) and 1997 (1997) and 19	\$2.20 50 50 50 50 50 50 50	81,502,007 81,503 81	MELLINE, S. MELLINE, S.	HARRO		36055AD003754 120654D475753 10055AD00754 10055AD00754 10055A00055A057 10055A00055A057 10055A00055A057 10055A00055A057 10055A00055A057 10055A05A05A05A05A05A05A05A05A05A05A05A05		240. 100. 100. 100. 100. 100. 100. 100. 1	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	23 23 23 23 23 23 23 23 23 23 23 23 23 2	11-1,286s, 3-1,0926, 19-2,1926, 19-2,1927, 1	2 TAME 7 TAME 7 TAME 7 TAME 8 TAME 8 TAME 8 TAME 9 TAME 9 TAME 9 TAME 9 TAME 1 TAME	Family Same Same Same Same Same Same Same Same	'and				50400003 1X 50400003 108 50400003 108 5040003 108 504003 10	3800003 M 38000003 M 38000003 M 38000003 M 38000003 M 38000003 M 38000003 M 380000003 M 38000003 M 38000003 M 38000003 M 38000003 M 38000003 M 380000003 M 38000003 M 380000003 M 38000003 M 380000000000							3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Institution of the Control of the Co	Тор
2000 1200 1200 1200 1200 1200 1200 1200	Security 2012-05 (1997) and 1997 (1997) and 19	\$2.20 50 50 50 50 50 50 50	81,502,007 81,503 81	184,296,297,297,297,297,297,297,297,297,297,297	NACIO NA		04035AD00375E 1206540917576 1206540917576 NTCISGOSE30937 HT PD034900403CAT A0A1		240. 100. 100. 100. 100. 100. 100. 100. 1	0.0 0.0	0 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	23 23 23 23 23 23 23 23 23 23 23 23 23 2	1-1-266, 3-1-1098, 3-1-1098, 10-6-280, 1006-2801, 1006-	2 TAME 7 TAME 7 TAME 7 TAME 8 TAME 8 TAME 8 TAME 9 TAME 9 TAME 9 TAME 9 TAME 1 TAME	Frenchis Del Frenchis Del Del Del Del Del Del Del Del	anut Annet				50400003 1X 50400003 108 50400003 108 5040003 108 504003 10	3M06063118 3M060631108 3M06063108 7970860224 M1060631308 M10708603308 7970366030340	22413098.						3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Institution of the Control of the Co	Тор
2400. 1200.	Recorded 2012 See 2015 See 201	\$2.20 50 50 50 50 50 50 50	\$1,500 and	182_182_182_282_282_282_282_282_282_282_	HAGEO		MODISADIOSTRE 12005440478786 12005440478786 NTCSGGGGSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS		240. 120. 120. 120. 120. 120. 120. 120. 12	\$1.00 \$0.00 \text{ \$0.00	0 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	23 23 23 23 23 23 23 23 23 23 23 23 23 2	11-1,286s, 3-1,0926, 19-2,1926, 19-2,1927, 1	2 TAME 7 TAME 7 TAME 7 TAME 8 TAME 8 TAME 8 TAME 9 TAME 9 TAME 9 TAME 9 TAME 1 TAME	Searchi Search S	anut sinut				25040002 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3800003 K 38000003 K 38000003 K 38000003 K 380000000000							3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Institution of the Control of the Co	Тор
2008 4700 100 100 100 100 100 100 100 100 100	Recorded 2012 See 2015 See 201	\$2.20 50 50 50 50 50 50 50	84,500 and 64,500 and	MELLING, Sp. 000 MELING, Sp. 000 MELLING, Sp. 000 MELING, Sp. 000 MELING, Sp. 0	HARRO		MISSADIOTES 120644047578 200544047578 MICSANDEPS NTCROMORSAND AND 200744040404047 TOST 14000050000 TOST 140000500000000000000000000000000000000		240. 120. 120. 120. 120. 120. 120. 120. 12	\$1.00 PM \$1.00 PM \$2.00 PM \$2.	0 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	23 23 23 23 23 23 23 23 23 23 23 23 23 2	1-1-266, 3-1-1098, 3-1-1098, 10-6-280, 1006-2801, 1006-	2 TAME 7 TAME 7 TAME 7 TAME 8 TAME 8 TAME 8 TAME 9 TAME 9 TAME 9 TAME 9 TAME 1 TAME	Family Same Same Same Same Same Same Same Same	'anul Annt				25040002 1 K	9800003 N 98000003 N 98000003 N 9800000000000000000000000000000000000						1246	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Intelligence of the Control of the C	Тор
2003 1200 1200 1200 1200 100 100 100 100 100	Security 2012 A 19 Control 201	52.20 S	84,500 and 64,500 and	18 (1.39 (1.	NACIO NA		0x035x020375E 120x64x047875E 120x64x047875E NTCS0x0313x037 H EP0234Y0x032AF MCP-817-38E HCP-817-38E 1755710x000000 10 LMX7720MM/NO 78		240. 100. 100. 100. 100. 100. 100. 100. 1	\$1.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	23 23 23 23 23 23 23 23 23 23 23 23 23 2	1-1-266, 3-1-1098, 3-1-1098, 10-6-280, 1006-2801, 1006-	2 TAME 7 TAME 7 TAME 7 TAME 8 TAME 8 TAME 8 TAME 9 TAME 9 TAME 9 TAME 9 TAME 1 TAME	Familia Del Total	anut Aviet				25040002 1 K	3800003 K 38000003 K 38000003 K 38000003 K 380000000000						13246	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	mini shared (46x 16x 16x 16x 16x 16x 16x 16x 16x 16x 1	Тор
2003 1206 1206 1307 1308 1315 1305 1305 1305 1305 1305 1305 1305	Resource 2012 De 19 A 1	52.25 (1.50 miles)	6.3,512,auc 1 61,560 61	REL_PRIC_PSI_ 100 25 REL_LES_SER_DOD 100 REL_LES_DOD 10	MAGEO MA		0x035430203756 12065430473756 12065430473756 12065430473687 11 1205340041047 1205400000000 11 120571600000000 11 120571600000000000000000000000000000000000		240. 120. 120. 120. 120. 120. 120. 120. 12	51 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	23 23 23 23 23 23 23 23 23 23 23 23 23 2	1-1-266, 3-1-1098, 3-1-1098, 10-6-280, 1006-2801, 1006-	2 TAME 7 TAME 7 TAME 7 TAME 8 TAME 8 TAME 8 TAME 9 TAME 9 TAME 9 TAME 9 TAME 1 TAME	SAMPLE SA	Numet				1986/06/25 14 19	3800003 K 38000003 K 3800003 K 38000003 K 38000003 K 380000000000	TPSS7160QDGQR 01						3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Intelligence of the Control of the C	1 Tag
2900 1200 1200 1200 1200 1200 1200 1200	Recorded 2012 See 2015 April 2015	52.25 (1.50 miles)	6.3,512,auc 1 61,560 61	RELIFICAÇÃO DE SE RELIFICAÇÃO D	NACIO NA		ANDISADIOITSI 12065400475756 MICHADAROTSI PODSAMOMERICAT 1207002-27 INCP817-348E ILM/17204000000 131/1020451300751 ILM/172040000000 131/1020451300751		240. 120. 120. 120. 120. 120. 120. 120. 12	\$1.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	23 23 23 23 23 23 23 23 23 23 23 23 23 2	1-1-266, 3-1-1098, 3-1-1098, 10-6-280, 1006-2801, 1006-	2 TAME 7 TAME 7 TAME 7 TAME 8 TAME 8 TAME 8 TAME 9 TAME 9 TAME 9 TAME 9 TAME 1 TAME	SAMPLE SA	TAME				1986/06/25 14 19	9800003 N 98000003 N 98000003 N 9800000000000000000000000000000000000	TPSS7160QDGQR 01					1132	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	mini shared (46x 16x 16x 16x 16x 16x 16x 16x 16x 16x 1	Тор
200 200 200 200 200 200 200 200 200 200	Security 2012 A 1971 A	52.25 (1.50 miles)	6.3,512,auc 1 61,560 61	REL_PRIC_PSI_ 100 25 REL_LES_SER_DOD 100 REL_LES_DOD 10	MAGEO MA		0x035430203756 12065430473756 12065430473756 12065430473687 11 1205340041047 1205400000000 11 120571600000000 11 120571600000000000000000000000000000000000		240. 120. 120. 120. 120. 120. 120. 120. 12	51 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	23 23 23 23 23 23 23 23 23 23 23 23 23 2	1-1-266, 3-1-1098, 3-1-1098, 10-6-280, 1006-2801, 1006-	2 TAME 7 TAME 7 TAME 7 TAME 8 TAME 8 TAME 8 TAME 9 TAME 9 TAME 9 TAME 9 TAME 1 TAME	SAMPLE SA	Numet				1986/06/25 14 19	3800003 K 38000003 K 3800003 K 38000003 K 38000003 K 380000000000	TPSS7160QDGQR 01						3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	mini shared (46x 16x 16x 16x 16x 16x 16x 16x 16x 16x 1	1 Tag



