





	Designator	Description	Comment	Manufacturer1	Footprint
,	SBC1	KARO TX28 SINGLE BOARD COMPUTER, 25mm SO-DM	KARO TX28400/645/12 F/I	KARO ELECTRONICS PN:TX28/400/645/120F/I	SBC KARO TX25 SI SOCKETED
1	A1	ASSESSED, RF SICOULE, 2.4GHz	XBP24-AUI-250	AUI-001	SOCKETED
5	ви	BATTERY, HOLDER, 1225	500	KEYSTONE PN: 500	SATTERY FIOLDER
5	01	BATTERY, 1225, 3V CAPACITOR, CERAMIC, 5%	BR1225	PANASONIC PN: BR122	SOCKETED
5	csa	CAPACITOR, CERAMIC, 5% 50V, 680pF	08055A681JAT2		0805
1	CS9	CAPACITOR, CERAMIC, 5% 50V, 47pF	08055A470JAT2		0805
,	C6	50V, 47pF CAPACITOR, CERAMIC, 101 100V, 220pF	08051C221KAT2		0805
1	C74	100V, 220pF CAPACITOR, CERAMIC, 101 100V, 22nF	08051C223KAT2		0805
2	C23, C25	CAPACITOR, CERAMIC, 101 10V, 1uF	08051C223KAT2 C0805C105KBR/ C		0805
2	C64, C66	250V, 0.1uF	CTU CTU		1206
2	C9 C34	100V, 2.2uF	C1210C225K1R0 C		1210
	CT, CZ, C3, C4, U5, C7, C16, C17, C18, C21, C C28, C29, C30, C35, C36, C43, C44, C48, C49 C51, C70, C71, C72, C76	CAPACITOR, CERAMIC, 101	C0805C104K1RA		
25		100V, 0.1uF CAPACITOR, CERAMIC, 5%	С		0805
2	C10, C50, C57	SOV, 100pF CAPACITOR, CERAMIC, 101	08055A101JAT2 C0805C223KAR		0805
4	O61, O62, O63, O65	250V, 22±F CAPACITOR, CERAMIC, 101	сти		0805
4	C67, C60, C69, C78	100V, 0.01uF CAPACITOR, CERAMIC, 101	08051C103KAT2		0805
5	C12, C19, C22, C24, C79	TAPATITI DI TEPAMI	08053C 105KAT2		0805
5	C13, C36, C39, C40, C41	100V, 22pF CAPACITOR, CERAMIC, 101	08051A220JAT2		0805
5	C15, C52, C53, C54, C55	100V, 1sF CAPACITOR, TANTALOM,	C 14956-1070020A		0805
1	C11	10%, 20V, 100uF CAPACITOR, TANTALOM, 10%, 10V, 47uF	E060 845196/62476A3		7260-38
1	C27		O BASTIFFAALUBAA		6032-28
1	C42	LOWESR, 10%, 20V, 30uF CAPACITOR, SUPER, 5.0V,	9	COOPERBUSSMANN P	7343-31 PM-SROV474-R SUR
1	C60	0.47uF CAPACITOR, TANTALUM,	PM-SR0V474-R T495X476K020A	PM-5R0V474-R	CAP
2	C14, C32	10%, 20V, 47uF CAPACITOR, TANTALUM,	0065 T491A106M010A		7343-43
2	C20, C37	20%, 10V, 10uF CAPACITOR, TANTALUM,	T 1495A105K025Z		3216-18
2	CH, C75		E4K0		3216-18
2	CB, C33	CAPACITOR, TANTALON, 20%, SOV, 10uF CAPACITOR, TANTALON, LOW ESR, 10%, 25V, 4.7uF	TE300		7343-43
2	C47, C72, C77	CONNECTOR, SINGLE ROY	-		3216-18 CON_SWI CHRICK
1	ur	0.5mm, 18POS COMMECTOR, SCORMS	0F2M-1815-1A	OMRON XF2M-1815-1A	18 CONCERNITION
1	и	SOCKET, DOR1 & DOR2	1473005-1	TYCO PN: 1473005-1	p
2	12, 13	CONNECTOR, DUAL ROW, SOME, 16POS	M50-4900845	HARWIN PN: MSO- 4900845	CON_SMT HARWIN 1.27mm 2x8, EXTER
2	35, 36	CONNECTOR, SOCKET, SINGLE ROW, 10POS	SMM-110-02-5-5	SAMTEC PN: SMM-110-0 S-S	CON_SMT SOCKET ROW 258M 10POS
	Dis	DIODE, RECTIFIER, 3A, 600	53J-E3/57T	VISHAY PN: S3J-E357T	SMC
	D17	DIDDE, SWITCHING, 75V, 175mA	BAS16W-7-F	7-F	SOT323 A1,C3
	D16	DIODE, ZENER, 13V, 350mV	BZXMC13-7-F	7-F DIODES INC PR BZXBIC13-7-F	SOT23 A1,C3
	D18	DIODE, ZENER, 39V, 350mV	BZXMC39-7-F	BZXMC39-7-F	SOT23 A1,C3
5	D6, D7, D13, D20, D21	DIDDE, SCHOTTKY, 60V	0360A-13-F	13-F	SMA
,	D10	DIRECTIONAL, 8.5V DIRECTIONAL, 8.5V	SMILID SCA	BOURNS PN: SMBJB.SC	SMB, NON-POLARA
,	D14	DIDDE, TVS, BI- DIRECTIONAL, 100V	SMBJ100CA	BOURNS PN: SMBJ1000	SMB, NON-POLARA
5	FB1, FB3, FB4, FB5, FB6	FERRITE BEAD, 3A, 25 mOl	WI2792114	WURTH PN: 742792114	FERRITE BEAD- WURTH1206
	FI	FUSE, THERMAL, 1.5A	1206L150THWR	LITTELFUSE PN: 1206L150THWR	1206
	U14	IC, QUAD, BUFFER, NON- INVERTING, 3-STATE	MC74HC126ADG	ON SEMI PN: MC74HC126ADG	SO14
	נוט	SERIAL RS232	FT232PL	FTDI PN: FT232RL	TSSOP28
	U2	MAGNETICS, 1 PORT	H1102NL	PULSE PN: H1102NL	H1102NL
1	ua	MOTION SENSOR, 3-AXIS E., REGULATOR, LOW NOT	LISCOLDEN	ST PN: LISSSIDLH LINEAR PN: LI 1761ISS-	LGA16
1	U10	LDO, 100mA	CHTRPSF	LINEAR PIN LI 1761ISS- SHTRPSF	TSOT23-5
,	U1S	MONITOR	CALLET SALES	CHEST LICZVIZITSE- ZYTRMPSEF	TSOT23-8
۰	un.	IC, CONVERTER, DC-DC, REGULATED OUTPUT, 2-5A	LTC3112EFE#PI	LINEAR PN LTC3112EFE#PBF	**************************************
	UE U7		CICUIDANOSE III		TSSOP20 EXPOSE
	UF UE	DOWN, HIGH VOLTAGE IC, POWER PATH CONTROLLER	SF LTC4412ISE#PB	LINEAR PRE LTC382HMSE#PBF LINEAR PRE LTC4412IS6#PBF	PAD TSOT23
				LTC4412ISE#PBF ST PN:M24C64-WDW6P	TSIOT23 TSISOP8
	U4 U17	IC, EEPROM, IZC BUS, 64K IC, BUSPET PWK SW, P CHANNEL, 12A	M24C64-WDW6	MAXIM PN: MAXIBULES.	TSSOP8 SOR
1	III		MAY YOUNG TO BE	MAY 2222EF P	TSSOPS:
,	1195	IC, TRANSCEIVER, RS-232 IC, VOLTAGE DETECTOR, 1/0/	MAX1222EEUP NCP303L5N30T	MAXX222EEUP ON SEMI PN NCP303LSN30T1G	TSSOP20 SOT25(23-5)
,	1198	C, BUS EXPANDER, UC, 8-	orasson.		TSSOP16
,	U19	IC, CURRENT MONITOR	ZKCT1009	NXP PN: PCASS00 DIODES INC PN: ZXCT1Oxx	
,	Li	NDUCTOR, SHIELDED, 47u	ZXCT1009 MSS1278T- 673ML	ZXCT1Oxx COLCRAFT PN: MSS1278T-473ML	ZXCT10xx (SOT23) INDUCTOR_SMT COLCRAFT MSS1:
1	L10	ROOCTOR, SPIELDED, 850mA, 47uH	29473C	MURATA PN: 29473C	INDUCTOR_SMT 2
1	LS	NOUCIUR, SPIELDED, 1-3/ 1004H	B82477G2104M	EPCUS PN: 082477G2104M	BESHTTG2
2	12,13	INDUCTOR, SHIELDED, 4.7s	MSS1048-472NL	CULCION I PRE MISSIO 472NL	COLCRAFT MSS10
4	JP1, JP2, JP3, JP4	NDUCTOR, SHELDED, 4.7s JUMPER, 2-CKT, 2MM, JUMPER, 4-CKT, 2MM	57202-G52-02LF	FCI PN: 57202-G52-03LF	CON_SMT FCI 5720
1	DI	DIDDE, LED, AMBER	DOMA-A100- COOLII REMM-A101-	AVAGO PIE ROMA-ATOL Q00J1	
2	D2, D3, D4	DICCE LED GREEN MOSFET NICHANNEL 1 9A	RSUM A101- RD0J1	Q00J1 AVAGO HSMM-A101- R00J1	PLOC-2 PLOC-2 PLOC-2 PLOC-2
0	Q4, Q5, Q6, Q7, Q9, Q14, Q15, Q16	MOSFET, N-CHANNEL, 1 SA 20V	FDN357N		SOT23 G1,52,03
1	017	30V MOSFET, N-CHANNEL, 20V, 4A	NTJS3157NT1G	FAIRCHILD PN: FONIST ON SEM PN: NTJS3157NT1G	SOT363
4	Q2, Q3, Q10, Q18	MOSFET, P-CHANNEL, 1A, 20V	NDS332P	FAIRCHILD PN: NDS332	SOT23 G1,52,03
1	01	MOSFET, P-CHANNEL, -30V	NDT456P	FAIRCHILD PN: NDT456	SOT223 G1,53,028
	013	SOSPET, P-CHANNEL, 1501	POPELATOS INCLPE F	IR PN: IRF6215STRLP88	
1	CIE .	MOSFET, P. CHANNEL, 607	EDEL 0014		D2PAK G1,53,D284
1	Us		CT1963AEFE-	VISHAY PN: IRFL9014 CINEAR TECHT PN:	SOT223 G1,53,028
1		IC, REGULATOR, 1.5A, 3.3V	3.3#PBF	VISHAY PN: IRFL9014 CINEAR TECH PN: LT1963AEFE-3.3#PBF TUREX PN:	SOT223 G1,53,028 TSSOP16 EXPOSE
1	U11	IC, REGULATOR, 3.0V	1 1963ALFE- 3.3#PBF XC6219B302MR	VISHAY PN: IRFLS014 LINEAR TECH PN: LT1963AEFE-3.3HPSF TUREX PN: XC62198302WR	SOT223 G1,53,028
1	U11			VISHAY PN: IRFL9014 CINEAR TECH PN: LT1963AEFE-3.3#PBF TUREX PN:	SOT223 G1,53,028 TSSOP16 EXPOSE
1		IC, REGULATOR, 3.0V RESISTOR, CURRENT SENSE, 0.5W, 1%, 0.003 OH		VISHAY PN: IRFL9014 CINEAR TECH PN: LT1963AEFE-3.3#PBF TUREX PN:	SOT223 G1,53,038 TSSOP16 EXPOSE SOT25(23-5)
1 1	Ri	IC, REGULATOR, 3.0V RESISTOR, CURRENT SENSE, 0.5W, 1%, 0.003 OH RESISTOR, 0.125W, 1%, 845		VISHAY PN: IRFL9014 CINEAR TECH PN: LT1963AEFE-3.3#PBF TUREX PN:	SOT223 G1,53,038 TSSOP16 EXPOSE SOT25(23-5)
1 1	R1	IC, REGULATOR, 3.0V RESISTOR, CURRENT SENSE, 0.5W, 1%, 0.003 OH	LRC-LR1206LF- 01-R033-F CRC-W0805845H KEA	VISHAY PN: IRFL9014 CINEAR TECH PN: LT1963AEFE-3.3#PBF TUREX PN:	501223 G1, 53, 538 T550P16 EXPOSE 50125(23-5) 1206 0805
1 1 1	R1 R11	IC, REGULATOR, 3.0V RESISTOR, CURRENT SENSE, 0.5W, 1%, 0.003 OH RESISTOR, 0.125W, 1%, 845	LRC-LR1206LF- 01-R033-F CRC-W0805845H KEA	VISHAY PN: IRFL9014 CINEAR TECH PN: LT1963AEFE-3.3#PBF TUREX PN:	SOT223 G1, S3, D36 TSSOP16 EXPOSE SOT25(23-5) 1206 0805
	R1 R11	C, REGULATOR, 3.0V RESISTOR, CLERRENT SENSE, 0.5W, 1%, 0.033 OH RESISTOR, 0.125W, 1%, 841 RESISTOR, 0.125W, 1%, 1.42 CHM RESISTOR, 0.125W, 1%, 142 CHM RESISTOR, 0.125W, 1%, 144 CHM	LRC-LR1206LF- 01-R033-F CRC-W0805845H KEA	VISHAY PN: IRFL9014 CINEAR TECH PN: LT1963AEFE-3.3#PBF TUREX PN:	SOT223 G1, S3, D36 TSSOP16 EXPOSE SOT25(23-5) 1206 0805
	R1 R11 R24 R26 R3	E, REGULATOR, 3.0V RESISTOR, CURRENT SENSE, 0.5W, 1%, 0.033 CH RESISTOR, 0.125W, 1%, 845 RESISTOR, 0.125W, 1%, 3.3 RESISTOR, 0.125W, 1%, 142 CHM	LRC-LR1206LF- 01-R033-F CRC-W0805845H KEA	VISHAY PN: IRFL9014 CINEAR TECH PN: LT1963AEFE-3.3#PBF TUREX PN:	507123 G1,53,008 TSSOP16 EXPOSE SOT25(23-5) 1206 0805 0805
	R1 (R1 (R1 (R1 (R1 (R1 (R1 (R1 (R1 (R1 (C, REGULATOR, 3.0V RESISTOR, CLERRENT SENSE, 0.5W, 1%, 0.033 OH RESISTOR, 0.125W, 1%, 841 RESISTOR, 0.125W, 1%, 1.42 CHM RESISTOR, 0.125W, 1%, 142 CHM RESISTOR, 0.125W, 1%, 144 CHM	LRC-LR1206LF- 01-R033-F CRC-W0805845H KEA	VISHAY PN: IRFL9014 CINEAR TECH PN: LT1963AEFE-3.3#PBF TUREX PN:	507123 G1, 53, 508 T550P16 EXPOSE 50725(23-5) 1206 0805 0805 0805
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(R1) (R1) (R1) (R1) (R1) (R1) (R1) (R1)	C., RECULATOR, 3.07 RESISTOR, CURRENT SENSE, 6.0W, 15, 6.033 RESISTOR, 6.126W, 15, 8.0 RESISTOR, 6.126W, 15, 14 RESISTOR, 6.126W, 15, 53 RESISTOR, 6.126W, 15, 53 RESISTOR, 6.126W, 15, 53	LRC-LR1206LF- 01-R033-F CRC-W0805845H KEA	VISHAY PN: IRFL9014 CINEAR TECH PN: LT1963AEFE-3.3#PBF TUREX PN:	507123 G1,53,008 T550P16 EXPOSE 50725(23-5) 1206 0805 0805 0805 0805
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(R1) (R1) (R1) (R1) (R1) (R1) (R1) (R1)	C. RECULATOR, 3.0V RESISTOR, CURRENT SENSE, COW, 113, 0.033 OH RESISTOR, 0.129W, 114, 3.1 RESISTOR, 0.129W, 115, 3.1 RESISTOR, 0.129W, 115, 3.1 RESISTOR, 0.129W, 115, 3.2 RESISTOR, 0.129W, 115, 3.3 RESISTOR, 0.129W, 115, 5.2 RESISTOR, 0.129W, 115, 5.3	LRC-LR1206LF- 01-R033-F CRC-W0805845H KEA	VISHAY PN: IRFL9014 CINEAR TECH PN: LT1963AEFE-3.3#PBF TUREX PN:	507123 G1,53,008 T550P16 EXPOSE 50725(23-5) 1206 0805 0805 0805 0805
1 1 1 1 1 1 1 1	81 811 614 625 623 620 627 627	IC., RECULATOR, 3.07 RESISTOR, CURRENT SENSE, 6.0W, 15, 6.03 RESISTOR, 0.129W, 15, 84 RESISTOR, 0.129W, 15, 14 RESISTOR, 0.129W, 15, 14 RESISTOR, 0.129W, 15, 14 RESISTOR, 0.129W, 15, 14 RESISTOR, 0.129W, 15, 53	LRC-LR1206LF- 01-R033-F CRC-W0805845H KEA	VISHAY PN: IRFL9014 CINEAR TECH PN: LT1963AEFE-3.3#PBF TUREX PN:	507123 G1,53,008 T550P16 EXPOSE 50725(23-5) 1206 0805 0805 0805 0805
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	61 61 61 61 61 61 61 61 61 61 61 61 61 6	C. REGULATOR JOY 425STOR, CLREENT 425STOR, CLREENT 425STOR, 150W, 15, 400 425STOR, 150W, 15, 400 425STOR, 150W, 15, 400 435STOR, 150W, 150	LRC LR12082F OF RE222F OF RE222F OF RE222F OF RE222F OF RE22A OF RE2A OF RE2A	VISHAY PN: IRFL9014 CINEAR TECH PN: LT1963AEFE-3.3#PBF TUREX PN:	507123 G1,53,008 T550P16 EXPOSE 50725(23-5) 1206 0805 0805 0805 0805
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	61 (44) (44	C. RECULATOR, 3.0V RESISTOR, CURRENT SENSE, COW, 113, 0.033 OH RESISTOR, 0.129W, 114, 3.1 RESISTOR, 0.129W, 115, 3.1 RESISTOR, 0.129W, 115, 3.1 RESISTOR, 0.129W, 115, 3.2 RESISTOR, 0.129W, 115, 3.3 RESISTOR, 0.129W, 115, 5.2 RESISTOR, 0.129W, 115, 5.3	LRC-LR1206LF- 01-R033-F CRC-W0805845H KEA	VISHAY PN: IRFL9014 CINEAR TECH PN: LT1963AEFE-3.3#PBF TUREX PN:	807222 94 53 109 1755CP16 ENPOSE 50772(23-9) 1206 50905 5090
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	65 50 50 50 50 50 50 50 50 50 50 50 50 50	C. REGULATOR, 20V RESETOR, CURRELAT RESETOR, 0.120W, 1%, 643 RESETOR, 0.120W, 1%, 643 RESETOR, 0.120W, 1%, 643 RESETOR, 0.120W, 1%, 23 RESETOR, 0.120W, 1%, 1% RESETOR, 0.120W, 1%, 1% RESETOR, 0.120W, 1%, 1% RESETOR, 0.20W, 1%, 23 RESETOR, 0.20W, 1%, 24 RESETOR, 0.120W, 1%, 14	LRC LR12082F OF RE222F OF RE222F OF RE222F OF RE222F OF RE22A OF RE2A OF RE2A	VISHAY PN: IRFL9014 CINEAR TECH PN: LT1963AEFE-3.3#PBF TUREX PN:	807222 01 53 1000 T55GP16 ENPOSE 50772(23-0) 1206 9805 9805 9805 9805 9805 9805 9805 9805
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 10 10 10 10 10 10 10 10 10 10 10 10 1	C. REGULATOR, 30V RESETOR, CURRENT PROSTED, CHESTOR RESETOR, 6120W, 1%, 643 RESETOR, 6120W, 1%, 644 RESETOR, 6120W, 1%, 647 RESETOR, 6120W, 1%, 6120W,	LRC LR12082F OF RE222F OF RE222F OF RE222F OF RE222F OF RE22A OF RE2A OF RE2A	VISHAY PN: IRFL9014 CINEAR TECH PN: LT1963AEFE-3.3#PBF TUREX PN:	SOT 222 91 33 108 108 107 122 101 33 108 108 108 108 108 108 108 108 108 108
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	61 61 61 61 61 61 61 61 61 61 61 61 61 6	C. REGULATION, 3.0V RESISTOR, CURRENT NEWSON, CURRENT NEWSON, CO. STORY, N. 6.003 CH SEGSTOR, 6.100, N. 6.200 CH SEGSTOR, 6.100 CH	JRC - LP1200E F- JRC - LP1200E F- JR - LP1200E	VISHAY PN: IRFL9014 CINEAR TECH PN: LT1963AEFE-3.3#PBF TUREX PN:	507222 41.53.006 7550P16 EXPOSE 5072223-0 1206 5072223-0 1206 5005 5005 5005 5005 5005 5005 5005 5
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C. REGULATOR, 30V RESETOR, CURRENT PROSTED, CHESTOR RESETOR, 6120W, 1%, 643 RESETOR, 6120W, 1%, 644 RESETOR, 6120W, 1%, 647 RESETOR, 6120W, 1%, 6120W,	LRC LR12082F OF RE222F OF RE222F OF RE222F OF RE222F OF RE22A OF RE2A OF RE2A	VISHAY PN: IRFL9014 CINEAR TECH PN: LT1963AEFE-3.3#PBF TUREX PN:	807922 41.53.036 7550216 25.7022-0 7550216 25.7022-0 7550216 25.7022-0 7550216 25.7022-0 755026 25.7022-0 75
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	61	C. REGULATION, 3.0V RESISTOR, CURRENT NEWSON, CURRENT NEWSON, CO. STORY, N. 6.003 CH SEGSTOR, 6.100, N. 6.200 CH SEGSTOR, 6.100 CH	JRC - LP1200E F- J- 140332 F- J	VISHAY PN: IRFL9014 CINEAR TECH PN: LT1963AEFE-3.3#PBF TUREX PN:	ECTED 24 1, 33, 304 ECTED 16 ENPOSE ECTED 16 ENPOSE ECTED 120 ECTE
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	61 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C. REGULATOR, 307 RESISTION, CUSPIECH RESISTION,	JRC - LPH 200E F- JOHN 200E F-	VISHAY PN: IRFL9014 CINEAR TECH PN: LT1963AEFE-3.3#PBF TUREX PN:	## CONTROL OF THE STATE OF THE
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	64 1 64 1 64 1 64 1 64 1 64 1 64 1 64 1	C. REGILATOR, JUN **SECTION**, CAUSEURT **S	JEC LEVI YOUL F- MAN TO SELECT YOU THE SELECT YOU T	OBJAN PILODA TORONO TOR	507523 41 33 134 134 134 134 134 134 134 134
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	61 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C. REGULATOR, 307 RESISTION, CUSPIECH RESISTION,	ENCLAPIONELY AND CONTROL OF CONTR	OBJAN PR.	507523 41 53 1086 507723 40 507723 40 507723 40 1206 5055 5055 5055 5055 5055 5055 5055 5
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	61 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E. REGISTANCE AND THE SECOND STATE OF THE SECO	ENCLAPIONELY AND CONTROL OF CONTR	OBJAN PILODA TORONO TOR	\$207223 40 13 13 13 13 13 13 13 13 13 13 13 13 13
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	641 641 641 642 643 644 645 645 645 645 645 645 645 645 645	C. SEGLATOR SUPERIOR	JEC LEVI YOUL F- MAN TO SELECT YOU THE SELECT YOU T	OBJAN PILODA TORONO TOR	EOTEZEZ (11,53,103) EOTEZEZ (11,53,103) EOTEZEZ (12,50) EOTEZ
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	641 641 641 642 643 644 645 645 645 645 645 645 645 645 645	E. REGISTANCE AND THE SECOND STATE OF THE SECO	ENCLAPIONELY AND PROPERTY OF THE PROPERTY OF T	OBJAN PILODA TORONO TOR	EOTESS (11, 23, 23) EOTESS (11, 23, 23) EOTESS (11, 23, 24) EOTES (11, 24, 24) EOTES
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	641 641 641 642 643 644 645 645 645 645 645 645 645 645 645	C MISSIAND SUPERIOR SERVICE AND	SEC. A PRODUCT OF THE PROPERTY	OBJAN PILODA TORONO TOR	EOTESS (11, 23, 23) EOTESS (11, 23, 23) EOTESS (11, 23, 24) EOTES (11, 24, 24) EOTES
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	641 641 641 642 643 644 645 646 646 647 647 647 647 647 647 647 647	C. SEGLATOR SUPERIOR	ACCUPATIONS - THE CONTROL OF THE CON	OBJAN PILODA TORONO TOR	EOTESS (11, 23, 23) EOTESS (11, 23, 23) EOTESS (11, 23, 24) EOTES (11, 24, 24) EOTES
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	64 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E-MEGLACIAN SAFE MORE AND MACHINE SAFE MORE	SEC. SECONDET - 10 PARTIES - 10	OBJAN PILODA TORONO TOR	EOTEST (1.13.13) EOTEST
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	64 1 641 641 644 644 644 644 644 644 644	C MISSIAND SUPERIOR SERVICE AND	SEC. A PRODUCT OF THE PROPERTY	OBJAN PILODA TORONO TOR	EOTIZEZ H. S. 1303 EOTIZEZ H. S.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	64 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E-MEGLACIAN SAFE MORE AND MACHINE SAFE MORE	SEC. SECONDET - 10 PARTIES - 10	OBJAN PILODA TORONO TOR	EOTIZE LE TA SI 100 E
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	641 641 641 642 643 644 645 645 645 645 645 645 645 645 645	E MISSEAN SAFE MISSEAN COLUMN MISSEAN MISSEAN COLUMN MISSEAN M	SEC. SECONDET - 10 PARTIES - 10	OBJAN PILODA TORONO TOR	67001 12 12 12 12 12 12 12 12 12 12 12 12 12
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	64 1 64 1 64 1 64 1 64 1 64 1 64 1 64 1	S. SEGLATES, MAY. S. SEGLATES,	SEC. SECONDET - 10 PARTIES - 10	OBJAN PILODA TORONO TOR	600001 123 123 123 123 123 123 123 123 123 12
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	641 641 641 643 644 645 646 646 647 647 647 647 647 647 647 647	E MEGLANDA SAPE MONTH CONTROL CONTROL MONTH CONTR	SEC. SECONDET - 10 PARTIES - 10	OBJAN PILODA TORONO TOR	67001 12 12 12 12 12 12 12 12 12 12 12 12 12
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	64 1 64 1 64 1 64 1 64 1 64 1 64 1 64 1	E MISSIANE NOT MISSIANE CONTROL TO THE MISSIANE CONTR	SEC. SECONDET - 10 PARTIES - 10	OBJAN PILODA TORONO TOR	60000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	61 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E MISSIANE NOT MISSIANE CONTROL TO THE MISSIANE CONTR		TOTAL BEST VICTOR AND	6000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	64 1 64 1 64 1 64 1 64 1 64 1 64 1 64 1	C. SEGLATON, MAY. C. SEGLATON, MAY. C. SEGLATON, S. SEG		TODAY FA STANDAY AND TO	6000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	61 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E MISSIANE NOT MISSIANE CONTROL TO THE MISSIANE CONTR	SEC - 19 (19) 19 (19	TOTAL BEST VICTOR AND	600001 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1