









## 20Z COPPER

167.767 (mm) > 189.103 (mm)

			Pootpent	Librer	Quality
		C16, C19, C22, C24,			
	1	C15, C19, C122, C34, C16, C19, C122, C34, C33, C34, C40, C41, C43, C52, C68, C72, C78, C80, C88, C72, C90, C94, C16, C99, C100, C101, C104, C107, C109, C112, C115, C117, C119	1		1
	1	C78, C80, C86, C88, C90, C94, C98, C99.	1	l	1
	CAR CER 19MOE 6W	C100, C101, C104, C107,			
1.8NF	CAP CER 1800PF 5% 50V 1206	C119	CAPC3217X06N	a (C182JBON) c	3
		C11, C13, C5, C6, C7, C9,			
		C11, C13, C15, C21, C11, C13, C15, C21, C23, C25, C28, C29, C30, C31, C32, C35, C36, C38, C39, C42, C31, C67, C71, C77, C79, C84, C87, C103, C95, C96, C97, C103, C106, C108, C114, C118,			
		C36, C38, C39, C42,			
		C79, C84, C87, C93,			
	CAP CER 0.018UF 50V	C95, C96, C97, C103, C106, C108, C114, C116, C118, C120			
0.018UF	5% C0G 1208		CAPC3217X06N	C1206C183J5GAC7800	4
4.7UF	XSR 1206	C8, C17, C18, C37, C81	CAPC3217X06N	885012108008	
15UF	X6S 1206	C20	CAPC3217X06N	B	
470UF	500V 470UF	C27	ALC471EH500	ALC10A471EH500	
4.7UF	4.7UF 20%35V	C82, C85, C89	UWX1V4R7MCL1GB	UWX1V4R7MCL1GB	
100UF	200V SMD	C46, C47	EEV-EB2D101M	EEV-EEB2D101M	:
4700PF	C0G 1206	C48, C55	CAPC3217X06N	A	:
	G 1206 5% CAP CER 470PF 630V C0G 1206	C49, C58, C91, C92, C102, C111		00G2J471J085AA, C471JBONNNC	
470PF			CAPC3217X0	C471JBCNNNC	-
47PF	C0G/NP0 1208	C50, C56	CAPC3217X0	AA470KAT1A	:
1000PF	480VAC X1	053,0	P278HE102MAGUA	P278HE102M480A	
3300PF 20%	SOOVAC	CS7. C	P295BL332M500A	P295BL332M500	
0.33UF,10%	KEMET CAP, X2, 275V	C59, C	R46KN333000M1K	R46KN333000M1K	
2.2NF	1KV	O81, C121	RE9C3613X06N	C0805C222KDRACTU	
	CAP CER U.U47UF 630V		NE SESSION SANDON	0.000.021210.00010	
0.047UF	1210 CAP CER SSUPT SUV	O83	CAPC4930X06N	C3225JB2J473K200AA	
330PF	NP0 1206	C89, C70	CAPC3217X06N	C1206C331F5GAC7800	
22UF	22UF 35V 20%	C75, C76	EEE-1VA220SP	EEE-1VA220SP	
CAP_CER	CAP_CER	CBS		CAP_CER	
33PF	1206 5%	C105, C110	CAPC3217X06N	CL31C330JBCNNNC	
2.47UF	2220	C122, C123, C124, C125, C126	CAP08050X13N	KTS501B474M55N0T00	
					l '
ZLLS410	DIODE,SCHOTTKY,SOD 23,10V,750mA	D1, D10, D12, D14, D16, D17, D18, D19, D20	28s410	ZLLS410	
3.3V	200MW SOD323F	D2, D15, D21, D31, D32	MM3Z3V3B	MM3Z3V3B	
	DIODE SUBOTIKT 4A				<u> </u>
SK4200L	200V DIQUE SUNOTTKY	D3, D4, D5, D11	Diode	SK4200L	<u> </u>
STP9C12C065DY	650V 12A TO220AC	D6, D7	STPSC120065-Y	STPSC120365DY	
DSP8-08AS 2.5V	DIODE SERIES RECT ZENER 2.5V 500MW	D8, D9 D13	TQ254P1524X483-4N MMR75222RT1Q	DSP8-08AS MMSZ5222BT1G	
2.5V 15V	ZENER 2.5V 500MW ZENER 15V 500MW	D13 D23, D24	MMSZ5222BT1G MMSZ5222BT1G	MMSZ52228T1G MMSZ52458	
	LED BLUE 3V 30mA	D45, D46, D27, D26			<u> </u>
XSFRS23MBBA 4.7V	LED BLUE SV 30mA ZENER 4.7V 300MW	D29, D33, D34 D30, D35	CAPC3217X0 MM3Z3V38	S23MBBA Z4V7T1G	ļ .
FUSE	FUSE FAST 5A	D30, D35	0879H5000-0	H5000-01	<b>-</b>
703W-00/53	POWER CONN 120V	li .	703W0053	700V-00/53	
2PIN_HEADER	IFTI TUN	J2, J3, J4, J5	1984617	2PIN_HEADER	
56UH	IND, B	L1	SRP1770TA-560M	SRTP1770TA-560M	
250UH.10%	RFG (KE	L2, L4	PCBComponent 1	1539M21	
744824622	WE V	L3	744824622	744824622	
2SB1710	PNP	Q1, Q3, Q16	SOT95P280X100-3N	2SB1710	
30C02CH	NPN 30V 0.7A	Q15, Q17	SOT95P285X90-3N	30002CH	
SI448DY	3.5A 8-SOIC	Q6	SOIC127P600X175-8N	SI448DY	
ZXTP2025F	PNP BJT SOT23 50V	Q7, Q10, Q11	SOT50P230X110-3N	ZXTP2025F	:
STD13NM60N	11A DPAK	Q8	T0254P1543X460-3N	STD13NM60N	
APT28M120L	FET N-CH 1200V 24A	Q9 Q12	APT28M120L-T0264	APT28M120L FJP2145	
		R18, R19, R21, R22, R18, R19, R21, R22, R23, R31, R35, R37, R38, R39, R45, R49, R52, R53, R56, R57, R64, R65, R77, R79, R62, R65, R87, R95,			
		R52, R53, R56, R57, R64, R65, R77, R79, R62, R85, R87, R95, R99, R104, R105, R106, R109, R114, R115, R118, R121, R122, R125, R126, R127, R129, R131, R133,			
		R52, R53, R56, R57, R64, R65, R77, R79, R62, R65, R87, R95, R29, R104, R105, R106, R109, R114, R115, R118, R121, R122, R125, R126, R127, R126, R131, R133, R135, R142, R143, R144, R144, R144, R147, R148, R140,			
1K	ERA-8AEB102V 1208	RS2, RS3, RS6, RS7, RS4, RS5, R77, R79, RS2, RS6, R87, R95, RS2, R104, R105, R106, R109, R114, R115, R118, R121, R122, R129, R121, R127, R129, R131, R133, R144, R145, R146, R147, R148, R149, R151, R157, R163, R169, R157, R163,	CAPC3217X06N	ERA-8AEB102V	e
sk 3330	ERA-8AEB102V 1208 ERJ-8GEVJ331V 1208	R52, R53, R56, R57, R64, R65, R77, R79, R62, R65, R87, R95, R29, R104, R105, R106, R109, R114, R115, R118, R121, R122, R125, R126, R127, R126, R131, R133, R135, R142, R143, R144, R144, R144, R147, R148, R140,	CAPCS217XX6EN CAPCS217XX6EN	ERA-8AEB102V ERJ-8GEYJ3S1V	6
1K 3350		RS2, RS3, RS6, RS7, RS2, RS5, RS7, RS9, RS2, RS8, RS7, RS9, RS2, RS14, RS15, R109, R114, R115, R118, R121, R122, R125, R126, R127, R125, R126, R127, R135, R142, R143, R151, R142, R144, R147, R148, R149, R151, R153, R154, R151, R153, R154, R166, R157, R165, R167, R167, R167, R168, R17, R168, R17, R168, R17, R168, R17, R168, R17, R168, R17, R168, R187, R188, R189, R1			6
1K 1330		RS2, RS3, RS6, RS7, RS2, RS3, RS6, RS7, RS2, RS6, RS7, RS9, RS2, RS6, RS7, RS9, RS0, RS14, RS13, RS0, RS14, RS14, RS15, RS2, RS2, RS2, RS2, RS3, RS3, RS4, RS4, RS4, RS4, RS5, RS4, RS5,			6
15K 1500	ERJ-8GEYJ331V 1206 ERA-8AEB101V	RS2, RS3, RS6, RS7, RS2, RS3, RS6, RS7, RS2, RS6, RS7, RS9, RS2, RS6, RS7, RS9, RS0, RS14, RS13, RS0, RS14, RS14, RS15, RS2, RS2, RS2, RS2, RS3, RS3, RS4, RS4, RS4, RS4, RS5, RS4, RS5,	CAPC3217X06N	ERJ-8GEYJ331V ERA-8AEB101V	6
000	ERJ-8GEYJ331V 1206  ERA-8AEB101V  ERJ-8GEY0R00V 1206	RAZ, PRS., REG., RET., PRZ., RES., REG., REG., RET., PRZ., RES., REG., RET., REZ., REG., RET., REZ., RET., REZ., RET., R	CAPC3217X06N  CAPC3217X06N  CAPC3217X06N	ERJ-8GEYJ331V  ERA-8AEB101V  ERJ-8GEY0R00V	1.
10K 1330 1600	ERJ-8GEYJ331V 1206 ERA-8AEB101V	RAZZ, RESS,	CAPC3217X06N	ERJ-8GEYJ331V ERA-8AEB101V	1.
0 26.7	ERJ-8GEYJS31V 1206  ERA-8AEB101V  ERJ-8GEY0R00V 1206  ERJ-8GEY0R00V 1206  ERJ-8CH72BR7V, 1206,	RAZZ, RES., REG., REST., RES.,	CAPCS217X06N  CAPCS217X06N  CAPCS217X06N  CAPCS217X06N	ERJ-8GEYJ331V  ERA-8AEB101V  ERJ-8GEY0R00V  ERJ-8ENF28R7V	1.
100	ERJ-80EYJS31V 1206  ERA-8AEB101V  ERJ-80EY0R00V 1208 ERJ-80EY0R00V 1208	RAZE, RES.,	CAPC3217X06N  CAPC3217X06N  CAPC3217X06N	ERJ-8GEYJ331V  ERA-8AEB101V  ERJ-8GEY0R00V	1.
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ERJ-8GEYJ331V 1206  ERA-8AEB101V  ERJ-8GEY0R00V 1208  ERJ-8GEY0R00V 1208  ERA-8AEB103V 1208  ERA-8AEB103V 1208  ERA-8AEB103V 1208	RAZZ, RESS, REGS, REST, PERS, RESS,	CAPCS217X06N  CAPCS217X06N  CAPCS217X06N  CAPCS217X06N	ERJ-8GEYJ331V  ERA-8AEB101V  ERJ-8GEY0R00V  ERJ-8ENF28R7V	11
100 0 26.7 10K	ERJ-8GEYJ331V 1206  ERA-8AEB101V  ERJ-8GEY0R00V 1206  ERJ-8GEY0R00V 1206  ERJ-8GEY0R00V 1206  ERJ-8GEY0R00V 1206  ERJ-8GEY0R00V 1206  ERJ-8GEY0R00V 1206  ERJ-8GEYJ0R00V 1206	ROZ, ROS, ROS, ROS, ROS, ROS, ROS, ROS, ROS	CAPCS217306N  CAPCS217306N  CAPCS217306N  CAPCS217306N  CAPCS217306N  CAPCS217306N  CAPCS217306N	ERJ-BGEYJSSTV  ERA-BAEB101V  ERJ-BGEYORGOV  ERJ-BENF29R7V  ERA-BAEB103V  ERJ-PB682200V	11 11 11 11 11 11 11 11 11 11 11 11 11
3 3 28.7 F00K	ERJ-8GEYJ331V 1206  ERA-8AEB101V  ERJ-8GEY0R00V 1208  ERJ-8GEY0R00V 1208  ERA-8AEB103V 1208  ERA-8AEB103V 1208  ERA-8AEB103V 1208	RAZZ, RESS, REGS, REST, PEZ, RESS, R	CAPCS217X06N  CAPCS217X06N  CAPCS217X06N  CAPCS217X06N  CAPCS217X06N	ERJ-8GEYJ331V  ERA-8AEB101V  ERJ-8GEY0R00V  ERJ-8ENF26R7V  ERA-8AEB103V	1.
3 3 66.7 666.7 666.7 666.6 666	ERJ-8GEY2331V 1206  ERA-8AEB101V  ERJ-8GEY0R00V 1206  ERJ-8GEY0R02V 1206  ERJ-8GEY0R00V 1206  ERJ-8GEX260V 1206  ERJ-8GEX200V 6695  RES 100X PM 2W 2512	ROD, PARLS, ROSE,	CAPC3217308N  CAPC3217308N  CAPC3217308N  CAPC3217308N  CAPC3217308N  CAPC3217308N  RESC3615308N  RESC3615308N  RESC7632308N	ERL4GEY0331V  ERA4AEB101V  ERL4GEY0R00V  ERL4GEY0R00V  ERL4RENF20R7V  ERA4AEB103V  ERL4P8682200V  CRGP25125100K  ERLP1401000U	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3 3 66.7 66.7 66.7 66.6 66.6 66.6 66.6 6	ERJ-8GEY2331V 1206  ERA-8AEB101V  ERJ-8GEY0R00V 1206  ERJ-8GEY0R02V 1206  ERJ-8GEY0R00V 1206  ERJ-8GEX260V 1206  ERJ-8GEX200V 6695  RES 100X PM 2W 2512	House, Belley March 1997, 1993	CAPC3217306N  CAPC3217306N  CAPC3217306N  CAPC3217306N  CAPC3217306N  RESC3613306N  RESC3613306N  RCSC7633306N  CAPC3217306N  CAPC3217306N  CAPC3217306N  CAPC3217306N  CAPC3217306N  CAPC3217306N	ERL4GEY0331V  ERA4AEB101V  ERL4GEY0R00V  ERL4GEY0R00V  ERL4GEY0R00V  ERA4AEB103Y  ERA4AEB103Y  ERA4AEB103V  ERA4AEB10AEB10AEB10AEB10AEB10AEB10AEB10AEB10	11 11 11 11 11 11 11 11 11 11 11 11 11
3 3 66.7 66.7 66.7 66.6 66.6 66.6 66.6 6	ERL#GEV251V 1206  ERA-BAEB101V  ERA-BAEB101V  ERA-BAEB101V 1206  ERA-BAEB100V 1206  ERA-B	See 2012 See 2012 See 2013 See	CAPC3217308N  CAPC3217308N  CAPC3217308N  CAPC3217308N  CAPC3217308N  CAPC3217308N  RESC3615308N  RESC3615308N  RESC7632308N	ERL4GEY0331V  ERA4AEB101V  ERL4GEY0R00V  ERL4GEY0R00V  ERL4RENF20R7V  ERA4AEB103V  ERL4P8682200V  CRGP25125100K  ERLP1401000U	5.
1000 0 286.7 100K 2220 100K 3333K	ERLAGEVISTIV 1206  ERA-BAEB10TV  ERA-BAEB10TV  ERA-BAEB10TV  ERA-BAEB10TV 1206  ERA-BAEB1	See 2012 See 2012 See 2013 See	CAPCCOTTXDEN	ERA-BAEB101V  ERA-BAEB101V  ERA-BAEB101V  ERA-BAEB103V	**************************************
1000 0 28.7 100K 2220 100K 100K 330K	ERL#GEV251V 1206  ERA-BAEB101V  ERA-BAEB101V  ERA-BAEB101V 1206  ERA-BAEB100V 1206  ERA-B	See 2012 See 2017 See	CAPC3217306N  CAPC3217306N  CAPC3217306N  CAPC3217306N  CAPC3217306N  RESC3613306N  RESC3613306N  RCSC7633306N  CAPC3217306N  CAPC3217306N  CAPC3217306N  CAPC3217306N  CAPC3217306N  CAPC3217306N	ERL4GEY0331V  ERA4AEB101V  ERL4GEY0R00V  ERL4GEY0R00V  ERL4GEY0R00V  ERA4AEB103Y  ERA4AEB103Y  ERA4AEB103V  ERA4AEB10AEB10AEB10AEB10AEB10AEB10AEB10AEB10	1
1000 0 286.7 100K 2220 100K 3333K	ERA-BASEIVASTIV 1206  ERA-BASEISTIV  ERA-BASEISTIV  ERA-BASEISTIV 1206  ERA-BASEISTIV	See 2012 See 2012 See 2013 See	CAPCCOTTXDEN	ERA-BAEB101V  ERA-BAEB101V  ERA-BAEB101V  ERA-BAEB103V	1
10K 2220 100K 100K 332K 3.3K	ERLAGE/VASTAV 1306  ERLAGE/VASTAV 1306  ERLAGE/VASTAV 1308  ERLAGE/VASTAV 1308  FRLAGE/VASTAV 1308  ERLAGE/VASTAV 1308  ERLAGE/VASTAV 1308  ERLAGE/VASTAV 1308  1010/CHART 1309	The Control of the Co	CAPCCOTTXDEN  CAPCCOTTXDEN  CAPCCOTTXDEN  CAPCCOTTXDEN  CAPCCOTTXDEN  RESCAESSAGE  CAPCCOTTXDEN  CAP	ERL-#GEYUSSITV  ERA-BAEB101V  ERL-#GEY0R00V  ERL-#GEY0R00V  ERL-#BAEB109V  ERL-#BAEB200V  CRG/#S125700K  ERL-#D1000U  RMCF1206F7322K  ERL-#GEY525V  ERL-#GEY	***
1000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ERJ #60EYJ331V 1306  ERA-BAEB101V  ERA-BAEB101V  ERA-BAEB101V  ERA-BAEB101V 1206  ERA-BAEB101V 1206  ERA-BAEB102V 1206  ERA-BAEB2200V 6006  ERA-BA	ROOM SELECTION OF	OJPC2017308N  OJPC2017308N  OJPC2017308N  OJPC2017308N  OJPC2017308N  RESCHESSOON  RESCHESSOON  OJPC2017308N  OJPC	ERL-#GEY.2331V  ERA-#AEB101V  ERL-#GEY0R00V  ERL-#GEY0R00V  ERL-#GENP20R7V  ERA-#AEB103V  ERL-#PGB82200V  ORG/P9329700K  ERL-#GENP20SU  ERL-#	11
100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ERA-MERIONY 1008  ERA-MERIONY	THE COLUMN TO SERVICE AND ADMINISTRATION OF THE COLUMN TO SERVICE	CAPCEST72089  CAPCEST73089  CAPCEST75089  CA	ERAMENTOTY  ERAMEN	1
100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EBA-BASENOTY 1208  EBA-BASENOTY  EBA-BASENOTY  EBA-BASENOTY 1208  EBA-	ROD, BELLE DER BEST, STEEL BELLE BEL	CAPCEST7.0094  CAPCESTT.0094  CAPCES	ERAGEY231V  ERAAGEY690Y  ERAAGE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
200 200 200 200 200 200 200 200 200 200	GRA-AGENCY 1206 GRA-AGENCY 120	Congress of the Congress of th	CAPCIST7 MRN  CAPCIST	EAJAGEVASIV  GRAAAGENOV  GRAAA	1
200 200 200 200 200 200 200 200 200 200	EBA-BASENOTY 1208  EBA-BASENOTY  EBA-BASENOTY  EBA-BASENOTY 1208  EBA-	ROD, BELLE DER BEST, STEEL BELLE BEL	CAPCEST7.0094  CAPCESTT.0094  CAPCES	ERAGEY231V  ERAAGEY690Y  ERAAGE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2000 2000 2000 2000 2000 2000 2000 200	GRA-AGENCY 1206 GRA-AGENCY 120	Congress of the Congress of th	CAPCIST7 MRN  CAPCIST	EAJAGEVASIV  GRAAAGENOV  GRAAA	1
1000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GRA-60812031V 1208  GRA-6081001V  GRA-608100	ROD BELLE MER BETT AND STATE OF THE STATE OF	OPCS177089	EALAGE 1231 V  EALAGE	1
1000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CHARGE 2017 1200  CHARGE 2017	THE STATE OF THE S	OPCS1778095  OPCS1778096  OPCS1	EA-AGEV-2017 CRA-AGEN-2017 CRA	1
200 P 7 P 7 P 7 P 7 P 7 P 7 P 7 P 7 P 7 P	PALAGENETY 1200  PALAGE	ROD BELLE SERVICE SERV	OPCS171009  CAPCS171009  CAPCS1	EGALAGE 231 V  EGALAGE PARTY  CRAAGE PARTY	1
500 500 500 500 500 500 500 500 500 500	STANDARD VIDEO  STANDARD VIDEO	RODE SEED REST S	OPCS1778095  OPCS1778096  OPCS1	EAAGEY 281 V  EAAAGE 101 V  EA	1
100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PALAGENETY 1200  PALAGE	ROLL BELLE MER SETTI AND A SET	OPCS177869  OPCS17	EGALAGE 231 V  EGALAGE PARTY  CRAAGE PARTY	1
1000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	STANDARD VIDEO  STANDARD VIDEO	ROD, BELLE MER, BELLE	OPCS171009  CAPCS171009  CAPCS1	EAAGEY231Y  EDA.A4E315Y  EDA.A4	1
1000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	STANDARD VIDEO  STANDARD VIDEO	ROLL BELLE MER SETTI AND A SET	CAPCEST7889  CAPCESTTRANS  CAPC	ERA-BERTADIV  ER	1
500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	STANDARD VIDEO  STANDARD VIDEO	ROD, BELLE MER, BELLE	OPCS177869  OPCS17	EAAGEY 231 V  EDA AMERICAN  ED	1
1000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	STANDARD VIDEO  STANDARD VIDEO	ROD, BELLE MER BETT, BETT, BELLE MER BETT, BET	OPCS171009  CAPCS171009  CAPCS1	ESAGEYASIY  ESAAGEMENTY  ESAAGEMENTY  CALAGEMENTY  CALAGE	1
1000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	STANDARD VIDEO  STANDARD VIDEO	RODE SEED RODE SEED SEED SEED SEED SEED SEED SEED S	OPCS171869  CAFCS177869  CAFCS1	EAL-REVISION  EA	1
100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FOLKAGE 2017 1200  FOLKAGE 2017	ROD, BESS, B	OPCS1778091  OPCS1	FOLKERY 2017 V  FOLK AND THE TOTAL T	1
1000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	STANDARD VIDEO  STANDARD VIDEO	ROD, BELLE MER, BELLE	OPCS171869  CAPCS171869  CAPCS1	ERAMENTATIV  (ERAMENTATIV  (ER	1
1000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FOLKAGE 2017 1200  FOLKAGE 2017	ROD, BESS, B	OPCS1778091  OPCS1	EAAGEY 231 V  EDA. AMERICAN  EDA. AM	1
1000 0 0 0 1006 1007 1007 1007 1007 1007	GRA-MERION 1200  GRA-ME	ROD, BELLE MER, BELLE	OPCENT RIGHT  CAPCEST TIMEN  CAPCEST	ERAMENTATIV  (ERAMENTATIV  (ER	1
1000 0 0 0 1006 1006 1006 1006 1006 100	PALADERSON 1998 PALADERSON 199	ROD, BELLE MER, BELLE	OPCS17 J009  CAPCS17 J009  CAP	ERAMENTATIV  ERAME	1
1000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GRA-MERION 1200  GRA-ME	RODE SEED RODE SEED TO SEED RODE SEED TO SEED RODE SEED TO SEED RODE SEED TO SEED RODE	OPCIST FIRMS  OP	EAL-REVISION  EA	1
1000 0 0 0 1006 1006 1006 1006 1006 100	EALAGE 2017 1200  GRAAGE 2017	ROD, BELLE MER, BELLE	OPCS17 J009  CAPCS17 J009  CAP	ERAMENTATIV  ERAME	1