hala 12 Paradala 1	Emperos D'	pross'	Replication expensity (eq. p341m2*	Trapium'	PME ICES	INDICE (reject)
ANIO XILA ANIO XILA ANIO XILA	MAP 4 PLAS INC MOSCODI MAP 4 PLAS INC MOSCODI MAP 4 PLAS INC MOSCODI MAP 4 PLAS INC MOSCODI MAP 4 PLAS INC MOSCODI	8	1124 831 831	М	140 140 140 140	100
ATTOCKES AND	##4PAR BOX 08000 ##4PAR BOX 00000 ##4PAR BOX 0000 ##4PAR BOX 0000 ##4PAR BOX 0000 ##4PAR BOX 0000	10 20 20 20 20 20 20	20 20 21 21 20 21	2	100	
MILE WILL MILE WILL MILE WILL	BMLPLALBOODISCO BMLPLALBOODISCO SMLPLALBOODISCO SMLPLALBOODISCO SMLPLALBOODISCO SMLPLALBOODISCO SMLPLALBOODISCO	732 733 1,841 1,841 1,834	275 275 275		200 200 200 200 200 200 200 200 200	3883
DIFFELS DIFFESSO	MARTINE SCHOOLSE	1,34 1,34 1,34 1,43	200	RIA RIA	530 531 533	0.00 0.00 0.00 0.00
AULO SELA AULO SELA AULO SELA	MMEPLAS BOXOUTOD MMEPLAS BOXOUTOD MATERIAL BOXOUTOD MMEPLAS BOXOUTOD MMEPLAS BOXOUTOD	27 27 27 27 27 27 27 27	15 10 10	Out Out	0.077 0.033 0.00 0.00 0.00	18200 2037 2039 18427 18466
ATTENDED TO	BATE PLAS BOOKET ON BATE PLAS BOOKET ON BATE PLAS BOOKET ON BATE PLAS BOOKET ON BATE PLAS BOOKET ON	27 27 28 107	32 32 40 1317	ä	120 120 133 148	71.00 71.00 71.100 71.700
ANI DECLA ANI DECLA ANI DECLA	MATERIAL ROSSISSION MATERIAL ROSSISSION MATERIAL ROSSISSION MATERIAL VOLUMES ON	373 548 720 1,483	15 10	22 22	2307 1235 1330	3.67 9.67 9.36 1123
A(3) 01 363 A(3) 51 363 A(3) 51 103 A(3) 51 104	#803 FLAS BO 30084013 #803 FLAS BO 30084013 #803 FLAS BO 30084001 #803 FLAS BO 30084000	ł	10 20 20	M	1114 1416 1416 1700	
ACTO TOS ACTO TOS ACTO TOS ACTO TOS ACTO TOS	MACT PLAS INC MICHOSOM MACT PLAS INC MICHOSOM MACT PLAS INC MICHOSOM MACT PLAS INC MICHOSOM MACT PLAS INC MICHOSOM	i	200 168 321 331 124		0.700 0.700 0.700 0.414	1720
ACT 01 10C2 ACT 01 10C0 ACT 01 10C0 ACT 01 10C0 ACT 01 10C0	MET PLAT BO 2008408 MET PLAT BO 2008408 MET PLAT BO 2008409 MET PLAT BO 2008409		11838	2	138 140 140	1226
ACT STATE	#MET PLAT INC 100M 000 #MET PLAT INC 100M 000 #MET PLAT INC 100M 000 #MET PLAT INC 100M 000	# # # #	33 15		138 150 150	1142
MII 9 30 MII 9 31 MII 9 31	#MET PLAS INC 30004 000 #MET PLAS INC 30004 000 #MET PLAS INC 30004 000 #MET PLAS INC 3004 000	24 24 24	19	2 2	135	188
ACT OF STOR ACT OF STOR ACT OF STOR ACT OF STOR	#MC1PLAS BC 30714.00 #MC1PLAS BC 30714.00 #MC1PLAS BC 30714.00 #MC1PLAS BC 30714.00 #MC1PLAS BC 30714.00	111	32686		100	0.000 0.000 0.000
ACT 51 2051	#8617L45 #6-3014008 #8617L45 #6-3014009 #8617L45 #6-3014009 #8617L45 #6-301400	314 314 732 733	20	ž	100	0.000
A/(1 11 00 A/(1 11 04 A/(1 11 04 A/(1 11 30)	#861PLAS 80-30701000 #861PLAS 80-30701000 #861PLAS 80-30701000 #861PLAS 80-30701000	133 133 133 133	10 10 10		100	0-307 0-308 0-308
ACR 1323 ACR 133161 ACR 133061	MAD PLAT BOOK OF SOME MAD PLAT BOOK SELECT MAD PLAT BOOK SELECT MAD PLAT BOOK SELECT MAD PLAT BOOK SELECT	732 1361 1361 1361 1361	20		100	520 530 530
A(2) 13 (9) A(2) 13 (0) A(2) 13 (0) A(2) 13 (10)	MET PLAT BOOKS ON MED PLAT BOOKS ON MED PLAT BOOKS ON MED PLAT BOOKS ON	1,04 1,04 1,04	102 102 200 200		0.000°	6.2M
AG1 13 2104 AG1 13 2104 AG1 13 206 AG1 13 203 AG1 13 20 24	MACO PLAS DO POSTOS MACO PLAS DO POSTOS MACO PLAS DO POSTOS MACO PLAS DO POSTOS MACO PLAS DO PLAS DO MACO PLAS DO PLAS DO	101	10000	R	100	38
AMIS SCI	MATCH RECOGNIZATION MATCH RECOGNIZATION	9 9 9	28 00		0.700°	1348
ACTO OF MAN ACTO OF MAN ACTO OF MAN	#M53 PLAS 80-300/1000 #M53 PLAS 80-300/1000 #M53 PLAS 80-300/1000 #M53 PLAS 80-300/1000	0 0	100	P.S.	0.74K ² 0.75B 0.580 ²	6.70
ACID OF NICK ACID OF JUST ACID OF NIC ACID OF NIC ACID OF NIC	9861 PLAS SIC 3096 000 9861 PLAS SIC 3096 000 9861 PLAS SIC 3096 000	0 8	614 614 621 137		0.000° 0.000°	13 MO 4 200 3 217
ACTION OF	MATERIA DE SOME CON MATERIA DE SOME MATERIA DE SOM	201 201 201 201	767 767 356 379 339	N.	0.107 0.167 0.009 0.000	0.812 2.879 0.987
A/11 08 100 A/11 08 104 A/11 08 104 A/11 08 3A3	9801 F. AS ISC 00001 000 9801 F. AS ISC 00001 000 9801 F. AS ISC 00001 000 9801 F. AS ISC 00001 007	201 201 201 201 201	50 530 781 638	E	0.000° 0.000° 0.000°	0.00
ACID SERVICES ACID SERVICES ACID SERVICES ACID SERVICES ACID SERVICES	HALLPLAN BECKER 1008 BALLPLAN BECKER 1008 BALLPLAN BECKER 1008 BALLPLAN BECKER 1008 BALLPLAN BECKER 1009	201 201 201 213 713	20 20 20 20 20	Ė	100 100 100 100	
A/II 1334 A/II 1376 A/II 1376 A/II 1376	MATERIAL BOX 14000 MATERIAL BOX 14000 MATERIAL BOX 14000 MATERIAL BOX 14000 MATERIAL BOX 14000	715 715 715 715 715	8	Ē	100 100 100 100	5 300 5 300
MILITA TEA MILITA MC MILITA TAB MILITA TAB	MODULE DESIGNATION	718 718 1,004 1,004 1,004	731 734 60 60 60		0.000 0.000 0.000 0.000	0.00E 0.00E
MIL 14 TIME MIL 14 TIGS MIL 14 GAS MIL 14 GAS	MANUFACTOR STORY STATES	1,004	66 66 68 68	Ë	2004 2004 2004 2006 2006	0.000
MII 12 03 EX MII 17 03 MII 17 04 MII 17 04	MANUFALED PROCESS MANUFALED PR	1,80 1,91 1,91	10	Ē	100	100
MID (7.00) MID (7.00) MID (7.00) MID (7.00)	MANUFACTOR STORY	1,01 1,01 1,01 1,01 1,01	9 4 5 1 3	Ē	0.000° 0.000° 0.000° 0.000°	6.007
A(1) (7 20) A(1) (7 20) A(1) (7 20) A(1) (7 20) A(1) (7 20)	MATERIAL BOOK STATE	121 121 131 131	1	Ē	0.009 0.009 0.009 0.009 0.009	230 230 230 230 230
MIN IN	HIGH PLAN BOOKS 100 HIGH PLAN BOOKS 100	3.01 2.01 2.01 2.01	10 20 20 20 20	*		383
201 15 201 AVII 15 201 AVII 15 201	MANUFAR BOOKS OF BANUFAR BOOKS OF BANUFAR BOOKS OF BANUFAR BOOKS OF BANUFAR BOOKS OF BANUFAR BOOKS OF	3.01 2.01 2.01 2.01	8	Ē		110
201 15 25 201 15 25 201 15 24 201 15 24 201 15 25	MATCHES BOOKS OF SEASON AND PLAN BOOKS OF SEAS	3.01 2.01 2.01 2.01	20 81 12 61 61			Ē
ACIO IN TELLA ACIO IN TELLA ACIO IN TELLA ACIO IN TELLA	MANUFACTOR STORY MANUFACTOR S	1281 U	13	Ė	111	0.007 17.000
ANIO DI ANIO DI ANIO DI ANIO DI	MASS PLAS SIC 30017001 MASS PLAS SIC 30017001 MASS PLAS SIC 30017001 MASS PLAS SIC 30017008 MASS PLAS SIC 30017008	0	124 227 240	2	124 124 172 128	1743
AGL 01:304 AGL 01:304 AGL 01:2103 AGL 01:718	MADE PLAN BIC 300 (1010) MADE PLAN BIC 300 (1011) MADE PLAN BIC 300 (1010) MADE PLAN BIC 300 (1010)	17 17 74 192	29 10 26 30		540 540 540 540 540	0.10
AOL 08 1103 AOL 08 2103 AOL 08 2103 AOL 10 3103	MANUFACTOR STORY MANUFA	192 192 763 763	10 10 10 10 10 10		111 112 110	3.65 2.00 0.00
M34 10 3101 M34 10 3103 M34 13 1103 M34 13 1103	MANUFACE BOOKSON MANUFACE BOOKSON MANUFACE BOOKSON MANUFACE BOOKSTON MANUFACE BOOKSTON MANUFACE BOOKSTON	100	198		100	030 030 030
AGE 15 1103 AGE 15 1103 AGE 15 1109 AGE 15 1107	WASTERNAME OF THE POST OF THE	187 187 130	10 21 20	23	100 100 100 110	030
ADL 12 WS ADL 12 WS ADL 12 WS	WASH PLAN BOOK \$11000 WASH PLAN BOOK \$11000 WASH PLAN BOOK \$11000 WASH PLAN BOOK \$11000	1313 1313 1313	68 68 68		100 100 100	0.126 0.106
AGE IL TIGI AGE IL TIGI AGE IL TIGI	MADLELAN INCOMESSOR	100	#R # 255 H		100 000 100 100	000 000 000 000
AGN 18 1103 AGN 18 1103 AGN 18 1103 AGN 18 1103 AGN 18 1103 AGN 18 1103 AGN 18 103	MADLPLAS BOOKER ON MADLPLAS BOOKER ON MADLPLAS BOOKER ON MADLPLAS BOOKER MADLPLAS BOOKER MADLPLAS BOOKER MADLPLAS BOOKER MADLPLAS BOOKER	1 81 1 81 1 81 1 81 2 20 2 20 2 20 2 20 2 20 2 20 2 20 2 2	20		110 110 110 110 110 110 110 110 110	638 639
AUS 18302 AUS 18302	MALPLA BOSSONOM MALPLA BOSSONOM MALPLA BOSSONOM MALPLA BOSSONOM MALPLA BOSSONOM MALPLA BOSSONOM	2,00 2,00 2,00 2,00 2,00 2,00 2,00	20 20 20 20 20 20 20	R	100	0.00
ACM 20 20 VOA ACM 20 20 VOA ACM 20 20 VOA ACM 20 20 VOA	MADLEPHIC VOLUMES OF WARDLEPHIC VOLUMES OF	3,010 3,011 3,261 3,261	2% 30 30 20	Fit.	100	0.100 0.100 0.100
ACRES SE ACRES SE ACRES SE ACRES SE	MANUFACE BID 30011000 MANUFACE BID 30011000 MANUFACE BID 30011000 MANUFACE BID 30011000	-	180 276 277	2	0.786 0.796 0.790	1000
ACR 02 1000 ACR 02 1000 ACR 02 1000 ACR 02 1001	MAIN PLAS SID-30011 000 WARR PLAS SID-30011 000 WARR PLAS SID-30011 000 WARR PLAS SID-30011 000 WARR PLAS SID-30011 010	H	275 285 433 437		0.600° 0.620° 0.720°	***
ACRES NO ACRES NO ACRES NO ACRES NO	WASHINGTON TO SOUTH OF STATE OF SOUTH O	H	105 108 758 130		0.767 0.767 0.800 0.800	1737
ACROP TIGG ACROP TIGG ACROP TIGG	MARIE PLAS BO 30 TROOP MARIE PLAS BO 30 TROOP MARIE PLAS BO 30 TROOP MARIE PLAS BO 30 TROOP	179 179 179	208 175 117 117		0.10K* 0.10K* 0.18K*	140 140 140
ACR 10 1160 ACR 10 1160 ACR 10 1101 ACR 10 1100	MADER PLANS INC. NO. 900 ALCON MADER PLANS INC. NO. 900 ALCON MADER PLANS INC. 900 A	384 384 384	74 63	Fit.	0.000° 0.000°	010
A/8 10 000 A/8 10 000 A/8 10 000	MARIA PLAS SICKNESSOS MARIA PLAS SICKNESSOS MARIA PLAS SICKNESSOS MARIA PLAS SICKNESSOS MARIA PLAS SICKNESSOS	1	10 10 10		100	
A/10 10 000 A/10 10 000 A/10 10 000 A/10 10 100	MANUFACE BOXISTON MANUFACE BOXISTON MANUFACE BOXISTON MANUFACE BOXISTON MANUFACE BOXISTON MANUFACE BOXISTON	26 26 26 26 26	27 27 28 28		100 100 100 100 100	637
ACSE 15 TO G	MANUFACTOR STATES	311 G3 G3	121 184		100 100 100 100	314 32 33 33 34
AGE STICE AGE STICE AGE STICE AGE STICE	MATERIAL DE CONTROL MATERIAL DE CONTROL MATERIAL DE CONTROL MATERIAL DE CONTROL MATERIAL DE CONTROL MATERIAL DE CONTROL	61 61 61 61	100 100 100 100 100 100 100 100 100 100		100	388
AGE II III AGE II III AGE II III	MARIPAR BOOKSON MARIPAR BOOKSON MARIPAR BOOKSON MARIPAR BOOKSON MARIPAR BOOKS 100 MARIPAR BOOKS 100 MARIPAR BOOKS 100 MARIPAR BOOKS 100	01 41 41 41	220 220	Ē	100	100
AGE 14 281 AGE 14 281 AGE 14 261	MARPLAS BOXING SON MARPLAS BOXING SON MARPLAS BOXING SON MARPLAS BOXING SON MARPLAS BOXING SON	401 401 1204	578 50 180	, m	0.000° 0.000° 0.000° 0.000°	0.300 0.300
ACRE NO NO. ACRE NO NO. ACRE NO NO. ACRE NO NO.	MARCH BOSONS MA	1,204 1,204 1,204 1,204	10 10 10 10 10		0.000 0.000 0.000 0.000	0 120 0 100
ACIO NE COC ACIO NE COC ACIO NE COC ACIO NE COC ACIO NE COC ACIO NE COC	MAPALED SESSE MAPALED SESSE MA	1204 1204 1204 1204	10 10 10 10 10	nd .	100 100 100 100	0.290
MINE WILL	MAPAR BODGESS MAPAR BODGESS MAPAR BODGESS MAPAR BODGESS MAPAR BODGESS	126 126 126	10 10 10 10 10 10	E	100	0 100 0 200 0 200 0 200
MICO. W. MICO. W. MICO. W. MICO. W.	WAREPLAS BID 30011000 WAREPLAS BID 30011000 WAREPLAS BID 30011000 WAREPLAS BID 30011000	H	518 776 567 708	E	0.710° 0.700° 0.700° 0.730	1.00
MICO: 91 MICO: 92 MICO: 93	PART PLAT SICKNEY 1008 STATE PLAT SICKNEY 1008 STATE PLAT SICKNEY 1008 STATE PLAT SICKNEY 1008 STATE PLAT SICKNEY 1008		316 727 530	-	0.720 0.720 1.600	1.736
	MAIL PLAS BOSSOT LOS MAIL PLAS BOSSOT LOS		13 13 13 20 20	**	120	Ė
MESSON ME	MALE PLAN HOUSE TO BE MALE PLAN HOUSE TO BE MALE PLAN HOUSE TO BE MALE PLAN HOUSE TO BE MALE PLAN HOUSE TO BE		20 20 20 124 156	Ė	1477 1770 1770 1770	7.50 7.60 11.80 11.80
MESO TILE	HAMIPLES SIGNATURE OF THE STATE	i	10 27 28 29 20 20	Ė	1740 1750 1254 1435 1460 1760 1760 1761	
M40 07 T186 M40 07 T101	BIASI PLAX SIC SOSTION BASI PLAX SIC SOSTION BASI PLAX SIC SOSTION BASI PLAX SIC SOSTION BASI PLAX SIC SONTON BASI PLAX SIC SONTON BASI PLAX SIC SONTON BASI PLAX SIC SONTON	1	26 26 26 26 26 27 28	Ė	1304 1100 1104 1004	128 238 238 238 238
MID 12 10.00 MID 12 10.01	MMLPLALED SON TOX	10 10 10	10 10 20 20 20 20 20	**	100 100 100 100 100 100 100	0.00E 0.00F 0.00F
Mac 13 (351 Mac 12 (351	WAREPLAN ISCOUNT OR WAREPLAN ISCOUNT OR WAREPLAN ISCOUNT OF	747		Į	0.000 0.000	0.017
Made 10 CAM Made 10 CAC1 Made 10 CAC1	WARE PLAS INC SONT OS WARE PLAS INC SONT OS WARE PLAS INC SON WE CON WARE PLAS INC STREETS WARE PLAS INC STREETS	747 747 1,964 1,964 1,964 1,964	207 207 208 208 160	=	0.00"	
Mac 13 (351 Mac 12 (351	MARIE PLAN SECTION 1000 MARIE PLAN SECTION 1000 MARIE PLAN SECTION 1000 MARIE PLAN SECTION 1000	347 1,966 1,966 1,966 1,966 1,966 1,966 1,966			0.000° 0.000° 0.000° 0.000°	0.000
MAD 13 (001 MAD 13 (402 MAD 13 (402 MAD 13 (402 MAD 13 (142 MAD 142 MAD 13 (142 MAD 142 MAD 13 (142 MAD 142 MAD 13 (142 MAD 142 MAD 13 (142 MAD 142 MAD 13 (142 MAD 13 (142 MAD 142 MAD 142 MAD 142 MAD 142 MAD 14	INMEPARA BOSONI 100 INMEPA	707 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	208 228 100 188 188 201 201 100 100		0000° 0000° 0000° 0000° 0000° 0000° 0000°	0.000
Mac 13 (351 Mac 12 (351	MARIE PLAN SECTION 1000 MARIE PLAN SECTION 1000 MARIE PLAN SECTION 1000 MARIE PLAN SECTION 1000	1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	208 238 180 188 283 281 180 180 180 281 281 281 281 281 281 281 281 281 281		0.000° 0.000° 0.000° 0.000° 0.000° 0.000° 0.000° 0.000° 0.000° 0.000° 0.000°	0.00
MARS 12 (1001) MARS 12 (1002) MARS 13 (1002) MARS 1	MANUFACE SIGNATION MANUFACE SIGN	1,984 1,986 1,986 1,986 1,986 1,986 1,986 1,986 1,866 1,866 1,866 1,866 1,866 1,866 1,866 1,866 1,866 1,866	208 228 180 180 188 283 283 180 283 180 281 180 281 291 291 291 291 291 291 291 291 291 29		0.000° 0.000° 0.000° 0.000° 0.000° 0.000° 0.000° 0.000°	0.000 0.000 0.000 0.000 0.000
MAD 13 (001 MAD 13 (402 MAD 13 (402 MAD 13 (402 MAD 13 (142 MAD 142 MAD 13 (142 MAD 142 MAD 13 (142 MAD 142 MAD 13 (142 MAD 142 MAD 13 (142 MAD 142 MAD 13 (142 MAD 13 (142 MAD 142 MAD 142 MAD 142 MAD 142 MAD 14	INMEPARA BOSONI 100 INMEPA	1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	208 238 180 188 283 281 180 180 180 281 281 281 281 281 281 281 281 281 281	22 22	0.000° 0.000° 0.000° 0.000° 0.000° 0.000° 0.000° 0.000° 0.000° 0.000° 0.000° 0.000° 0.000° 0.000° 0.000°	0.000 0.000 0.000 0.000 0.000 0.000 0.000
MARCH 20 (1971) MARCH	MATCH ALL CONTROL OF THE PROPERTY OF THE PROPE	1, 564 1, 566 1,	200 200 100 100 100 100 100 100 100 201 100 201 100 201 100 201 201	FIG. 20	0.000° 0.	6.35 6.35 6.35
MARS 12 (1001) MARS 12 (1002) MARS 13 (1002) MARS 1	MANUFACE SIGNATION MANUFACE SIGN	1, 981 1, 982 1, 982 1, 982 1, 982 1, 982 1, 982 1, 982 1, 120 1,	200 200 200 200 200 200 200 200 200 200	10 Hz	0.000° 0.000° 0.000° 0.000° 0.000° 0.000° 0.000° 0.000° 0.000° 0.000° 0.000° 0.000° 0.000° 0.000° 0.000°	ě
AMOS D 1921 AMOS D 1922 AMOS D	MATCH ALL CONTROL OF THE PROPERTY OF THE PROPE	1, 564 1, 566 1,	200 200 100 100 100 100 100 100 100 201 100 201 100 201 100 201 201	5 K	0.000° 0.	0 100 0 200 0 200 0 200
AMOS D 1921 AMOS D 1922 AMOS D	MATCH ALL CONTROL OF THE PROPERTY OF THE PROPE	1, 564 1, 566 1,	200 200 200 200 200 200 200 200 200 200	= = 3	0.000° 0.	0 100 0 200 0 200 0 200
AMOS D 1921 AMOS D 1922 AMOS D	MATCH ALL CONTROL OF THE PROPERTY OF THE PROPE	1,000 1,000	208 208 208 208 208 208 208 208 208 208	15 15 15 15 15 15 15 15 15 15 15 15 15 1	0.000 0.00	0 100 0 200 0 200 0 200
AMOS D 1921 AMOS D 1922 AMOS D	MATCH ALL CONTROL OF THE PROPERTY OF THE PROPE	1, 102 1,	228 228 240 241 241 241 241 241 241 241 241 241 241	75 TS	0.000° 0.	0.100 0.201 0.202 0.002
\$2.00 (1992) \$2.00	MATCH ALL CONTROL OF THE PROPERTY OF THE PROPE	1, 100 1,	200 200	10 FG	0.000 0.00	2 100 2 100
AMOS D 1921 AMOS D 1922 AMOS D	MATCH ALL CONTROL OF THE PROPERTY OF THE PROPE	1, 100 1,	200 100 100 100 100 100 100 100 100 100	70 TO 100	0.000 0.00	0.100 0.201 0.202 0.002
	MATCH ALL CONTROL OF THE PROPERTY OF THE PROPE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	726 192 193 193 193 193 193 193 193 193 193 193	FS F	4-000 	5.100 5.300 5.
		1.000 1.000	200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Electric State Sta	4 min 1 min	2.100 0.0000 0.0000 0.0
	MATCH ALL CONTROL OF THE PROPERTY OF THE PROPE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	726 192 193 193 193 193 193 193 193 193 193 193	IS I	4-000 	5100 520 520 520 520 520 520 520 5