|0000|015|0|01092021|30092021|MIDIA FERRAMENTARIA LTDA|02126838000151||SC|253588715|4209102|56969||B|0| |0001|0| |0002|09| |0005|*******|89203210|Rua XAVANTES|155|PAVILHAO 05|ATIRADORES|4730276940||midia@midiaferramentaria.ind.br 0100|VERISSIMO DA CUNHA BATISTA|56455321987|1SC017118O3|86829579000115|88390000|RUA AREIA BRANCA|96||ITAJUBA|4730321001|4730321040|verissimo@scsuprema.com.br|4202107| |0150|CL|000000338|CR COMERCIO DE METAIS LTDA|1058|06888426000100||254815367|4201307||ROD A 280, 6000|S/N||ITINGA| |0150|CL1000001265|VR TOOLS LTDA|1058|11990768000176||256100187|4206504||RUA JOAO BUTCHARDT, 021|S/N||CENTRO| |0150|CLI000002518|GESTAMP BRASIL IND. AUTOPECAS S/A|1058|02147467000518||688165993113|3554102||AV. EURICO AMBROGI SANTOS|1800||DIST. IND. PIRACANGAGUA| |0150|FOR000000342|G-KT DO BRASIL LTDA|1058|01524606000199||233013673115|3508405||ROD. DOM GABRIEL P. B. COUTO KM 84, S N|S/N||PINHAL| |0150|FOR000000677|TECNOTEMPERA TRATAMENTOS TERMICOS LTDA|1058|04719223000164||254302661|4206504||ROD BR 280|S/N|KM 45|CORTICEIRA| |0150|FOR000000679|ASSISTENCIA TECNICA JLLE MAN. DE EMP. E|1058|08061403000152||255212640|4209102||RUA XAVANTES|155||ATIRADORES| |0150|FOR000000683|PRODTY MECATRONICA INDUSTRIA E COMERCIO|1058|52069317000188||286242161114|3513801||AVENIDA FABIO EDUARDO RAMOS ESQUIVEL|2509||CANHEMA| |0150|FOR000000684|JOINVILLE COMERCIO E TRANSPORTE DE GAS L|1058|03204755000104||253897920|4209102||RUA BENJAMIN CONSTANT|3915||COSTA E SILVA| |0150|FOR000000685|NISSIN COMERCIO DE METAIS LTDA|1058|11484742000156||256020299|4209102||RUA JOAO FERNANDES DE BRAGA|368||BOA VISTA| |0150|FOR000000694|ACRE CONTINENTAL COM. DE ABRASIVOS LTDA.|1058|81388209000176||251860078|4209102||RUA BRUNO G. PONIK|45||BOM RETIRO| |0150|FOR000000706|INDEK COMERCIO DE FERRO E ACO LTDA|1058|78262169000107||251091163|4209102||RUA GRACIOSA|1500||GUANABARA| |0150|FOR000000709|BRIOVILLE COM. DE MATERIAIS DE LIMPEZA L|1058|00069935000124||252875850|4209102||RUA BENTO GONCALVES|190||GLORIA| |0150|FOR000000712|CASA DO FERRAMENTEIRO LTDA|1058|02441248000113||253703530|4209102||RUA SÃO PAULO|480||BUCAREIN| |0150|FOR000000714|CAROL COMERCIAL CATARINENSE DE ROLAMENTO|1058|78831021000146||251173267|4209102||R CARLOS WILLY BOEHM|537||SANTO ANTONIO| |0150|FOR000000715|BAUMANN INDUSTRIA E COMERCIO DE ACOS LTD|1058|03749237000168||254027032|4208906||RUA BERTHA WEEGE|3460||BARRA DO RIO CERRO| |0150|FOR000000724|MKRAFT COMERCIO DE METAIS LTDA|1058|02612064000179||253707390|4209102||RUA HANS DIETER SCHMIDT, 1122|S/N||ZONA INDUSTRIAL| |0150|FOR000000734|FERRAMENTAS GERAIS COM E IMP S.A.|1058|92664028002519||253894433|4209102||RUA DR JOAO COLIN|940||| |0150|FOR000000736|FUNDICAO SAO FRANCISCO LTDA|1058|53164695000103||535116988118|3538709||Rodovia FAUSTO SANTOMAURO, 000 KM 22,5|S/N||PARQUE SAO JORGE| |0150|FOR000000741|ITAESBRA IND. MECANICA LTDA|1058|61381323000248||286271551117|3513801||AVENIDA: PIRAPORINHA, 1210|S/N||VILA NOGUEIRA| |0150|FOR000000783|SPADER REFEICOES ME|1058|10896760000182||255874910|4209102||RUA XAVANTES|155||ATIRADORES|

```
|0150|FOR000000792|CELESC DISTRIBUIÇÃO S.A.|1058|08336783000190||255266626|4205407||AV ITAMARATI|160||ITACORUBI|
|0150|FOR000000842|BODYCOTE BRASIMET PROCESSAMENTO TERMICO|1058|60856820002902||253167574|4209102||RUA TUIUTI, 3575,|S/N||AVENTUREIRO|
|0150|FOR000000849|CMJ Comercio e Modelação LTDA ME|1058|17641843000170||635676896117|3548708||Avenida Humberto Alencar Castelo Branco,|S/N||Alves Dias|
[0150|FOR000000856|GIRO-PAR FERRAMENTAS E FIXACAO LTDA|1058|00695547000159||255318103|4209102||R Anita Garibaldi|588||Anita Garibaldi|
|0150|FOR000000857|HIDRAMAVE COMERCIO PRODUTOS HIDRAULICOS|1058|79683496000103||252647165|4209102||RUA DONA FRANCISCA, 5866|S/N||DISTRITO INDUSTRIAL|
|0150|FOR000000858|IRMAOS FISCHER S.A IND. E COM.|1058|82984287000104||250176475|4202909||ROD: ANTONIO HEIL, S/N KM 23|S/N||LIMOEIRO|
|0150|FOR000000861|EXPORS COMERCIAL LTDA|1058|85279644000113||252442377|4209102||R. PREF. HELMUTH FALLGATTER, 1937|S/N||BOA VISTA|
[0150]FOR000000879]TRANSVILLE TRANSPORTES E SERVICOS LTDA|1058|82604042000287||336349380117|3518800||RUA CONCRETEX, 260|S/N||CUMBICA|
|0150|FOR000001082|POSTO LC LTDA.|1058|84711084000161||250092131|4209102||RUA OTTOKAR DOERFELL, 1489|S/N||ATIRADORES|
|0150|FOR000001093|GTP GRAVAÇÕES TÉCNICAS LTDA|1058|04171813000103||254138624|4209102||RUA ANITA GARIBALDI, 35 FUNDOS|S/N||ANITA GARIBALDI|
|0150|FOR000001231|UNIVERSAL LUBRIFICANTES LTDA|1058|95869624000156||252647327|4209102||RUA: SAO PAULO, 1425|S/N||BUCAREIN|
|0150|FOR000001262|INDUSTRIA QUIMICA REHNOLT LTDA|1058|02956885000122||254706568|4209102||RUA ANABURGO, 4000 GALPAO 2|S/N||ZONA INDUSTRIAL NORT|
[0150]FOR000001295]TOP SERVIÇOS DE USINAGEM LTDA ME[1058]10481458000163][256106770]4209102][RUA BERNARDO WELTER, 508]S/N][COSTA E SILVA]
[0150|FOR000001403|FUNDICAO DE METAIS CHUI LTDA|1058|57535700000106||626039753110|3547809||AV. PRES. COSTA E SILVA, 1989|S/N||PQ. CAPUAVA|
[0150|FOR000001404|COMEPI DISTRIBUIDORA EIRELI EPP|1058|12405126000125||256175900|4209102||Rua Tuiuti, 3876|S/N||Aventureiro|
|0150|FOR000001419|LUSSOLI TRANSPORTES E SERVICOS LTDA.-ME|1058|09461209000127||255747454|4209102||Rod. BR 101 Km 21- Sala 2 (Em Frente Kro|S/N||Rio Bonito|
|0150|FOR000001423|VALGRI COMPONENTES ELETRONICOS LTDA|1058|83940429000196||250742519|4209102||AV. GETULIO VARGAS, 595|S/N||BUCAREIN|
|0150|FOR000001497|TECNOBRONZE LTDA - EPP|1058|05083619000120||708060170118|3556206||Estrada Duilio Beltramini, 7087 Lote C|S/N||Coutry Club|
|0150|FOR000001606|MC CONSERTO E COMÉRCIO DE MÁQUINAS DE SO|1058|12934627000107||256265623|4209102||RUA PRAIA GRANDE, 625 SALA 04|S/N||COMASA|
[0150|FOR000001632|INAE TEIXEIRA DA ROSA ME|1058|10346902000138||255705638|4209102||Rua Anita Garibaldi, 1787|S/N||Anita Garibaldi
|0150|FOR000001636|ACOS AMERICA LTDA|1058|08819200000182||255387644|4209102||RUA GERHARD BARKEMEYER, 196|S/N||VILA NOVA|
|0150|FOR000001651|INOVE COMERCIO DE FERRAMENTAS LTDA|1058|20159994000109||257337016|4209102||Rua Maria Conceicao Pereira Hack, 178|S/N||Jardim Iririu|
|0150|FOR000001928|SR METAIS COMERCIAL LTDA.|1058|02518285000182||254313701|4209102||OTTO PFUETZENREUTER, 528|S/N||COSTA E SILVA|
|0150|FOR000001958|INFODREAM PAPELARIA E INFORMATICA LTDA - ME|1058|23928080000145||257849980|4209102||RUA DOUTOR PLACIDO GOMES, 436|S/N||ANITA GARIBALDI|
|0150|FOR000001971|A. SILVA FERRAGENS 25 SAO JOSE DOS PINHAIS|1058|02492310000449||9070413792|4125506||RUA FREI BELINO MARIA TREVISO, 59|S/N||BONECA DO IGUACU|
```

|0150|FOR000002009|SMC PNEUMATICOS DO BRASIL LTDA|1058|02545405000130||635549175115|3548708||AV. PIRAPORINHA, 777|S/N||PLANALTO| [0150|FOR000002032|DELTA VEICULOS LTDA|1058|82611567000169||250157977|4209102||RUA DR. JOAO COLIN, 2300|S/N||AMERICA| |0150|FOR000002034|TAEGUTEC DO BRASIL LTDA|1058|04306120000172||714121655115|3556701||RUA FRANCISCO FOGA, 500|S/N||DISTRITO INDUSTRIAL BENEDITO STORANI| |0150|FOR000002043|HURTH INFER INDUSTRIA DE MAQUINAS E FERRAMENTAS LTDA|1058|61241279000785||257508384|4209102||RUA NORUEGA, 099|S/N||BOA VISTA| [0150|FOR000002112|UsitoolUsinagemporEletroerosao a Fio Ltda|1058|10505954000100||255745729|4209102||BARBOSA RODRIGUES, 65|S/N||GUANABARA| |0150|FOR000002137|BRASIMET PROCESSAMENTO TERMICO LTDA|1058|60856820000373||407504461119|3525904||R CORONEL ORLANDO SECCO. 195/215|S/N||JARDIM DAS TULIPAS| |0150|FOR000002139|CTW2 COMERCIO DE FERRAMENTAS EIRELI|1058|32204723000107||258913533|4209102||AVENIDA SANTOS DUMONT, 815 SALA 01|S/N||SANTO ANTONIO| |0150|FOR000002141|FIXAVILLE PARAFUSOS FERRAMENTAS EIREL||1058|15085407000136||256647526|4209102||Rua Benjamin Constant, 3222|S/N||Costa e Silva| |0150|FOR000002150|PARKFER FERRAMENTARIA LTDA.|1058|02433889000126||253703247|4209102||RUA DOROTHOVIO DO NASCIMENTO, 2260|S/N||JARDIM SOFIA| [0150|FOR000002216|FINITO EQUIP. INDUSTRIAIS LTDA|1058|08929763000123||255434715|4209102||AV. SANTOS DUMONT, 1325|S/N||STO. ANTONIO| [0150|FOR000002318|GESTAMP SOROCABA IND AUTOPECAS LTDA|1058|29726259000104||798120619116|3552205||ANTONIO COMITRE, 2000|S/N||ITUVUVU| |0150|FOR000002320|Magtek Industria de Produtos Magneticos Ltda EPP|1058|07938924000182||636296759115|3548807||Rua Osvaldo Cruz, 919|S/N||Santa Paula| [0150|FOR000002360|SDB COMERCIO DE ALIMENTOS LTDA|1058|09477652009819||260238694|4209102||Rua R Cel Francisco Gomes, 788|S/N||Bucarein| |0150|FOR000002388|SPECIAL SPRINGS DO BRASIL|1058|27470867000167||626908219112|3547809||Avenida Av. Dom Pedro I, 2.156|S/N||Vila Pires| [0150]FOR000002458|TINTAO COM DE TINTAS LTDA|1058|75816215000265||251133729|4209102||RUA DOUTOR JOAO COLIN, 1983|S/N||AMERICA| |0150|FOR000002482|GASOLDA|1058|13266290000161||256331561|4209102||LEOPOLDO VIEIRA, 1|S/N||AVENTUREIRO| |0150|FOR000002518|EUCAPINUS IND.COM.DE EMBALAGENS DE MADEIRA LTDA|1058|02604716000123||253707331|4209102||Estrada da Ilha|6245||Pirabeiraba| |0190|110|Cento| |0190|1110|PECAS| |0190|140|Kilograma| [0190]143[MT] |0190|148|Litro| |0190|151|Rolo| |0190|157|pc|

|0190|161|Jogo|

0190 163 TB
0190 176 Metro Cúbico
0190 183 DESCRICAO NAO CADASTRADA
0190 189 Fardo
0190 190 KL
0190 191 Pc
0190 198 BOMBONA
0190 2 Pacote
0190 2136 MM2
0190 22 CJ
0190 24 Unitário
0190 26 Galão
0190 263 Kg
0190 265 PECA
0190 28 Caixa
0190 29 Folhas
0190 30 Par
0190 320 LTA
0190 350 CJT
0190 351 MM
0190 374 cj
0190 375 Peca
0190 392 DESCRICAO NAO CADASTRADA
0190 399 UN.
0190 4 Peça

```
|0190|601|PECAS| | | | | | | | | | |
|0200|-TM-M06-M08-AR|ADAP. RETO M6 X M8 ( TUBO / MANGUEIRA )|||2|00|84123110||84||17||
|0200|0127|BARRA REDONDA 1020 LAMINADA 2.1/2 8x90MM|||140|09|72149910||72||17||
|0200|04E115561H|FILTROOLEO|SEM GTIN||2|00|84212300||84||17||
|0200|05.9355.G|Luva Danny Flextatil Preta - G|||30|00|39262000||39||17||
|0200|0773|BARRA REDONDA 1045 LAMINADA 1.3/4" 1x300|||140|09|72149910||72||17||
|0200|1|PECAS DIVERSAS|||2|07|82073000||82||17||
|0200|1001202|Placa em Latao SAE 430 B - 20x160x50 - 0|||2|00|74032100||74||17||
|0200|100307|PINO GUIA DIN 7979 6X45|SEM GTIN||110|00|73182900||73||17||
|0200|100415|PINO GUIA DIN 7979 8X55|SEM GTIN||110|00|73182900||73||17||
|0200|1004202|Barra Oca em Latao SAE 430 B - Ø40Ø50x63|||2|00|74072921||74||17||
|0200|100627|PINO GUIA DIN 7979 10X45|SEM GTIN||110|00|73181500||73||17||
|0200|1007300|Placa em Aco - 20 X 50 X 125-PDS- - OS.2|||2|00|72143000||72||17||
|0200|100870|BUJAO M22-1,5 DIN 906|SEM GTIN||110|00|73181500||73||17||
|0200|10094|OS17744 - GR 012 RB|||2|00|84662090||84||17||
|0200|101373|PARAF ALLEN C/C 4X20 DIN 912 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17||
|0200|1018385|MATRIZ MATRIZ RET. (20273758/1-P)|SEM GTIN||2|00|73259990||73||17||
|0200|1022450417002|CARIMBOS|||161|09|84803000||84||17||
|0220|24|1|
|0200|102762|PARAF ALLEN C/C 16X160 DIN 912 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17||
|0200|10284018|CFQ 1006/20 #12.70MM DES 30X30|SEM GTIN||2|00|72085100||72||17||
|0200|1030141|RED 1.3/4 SAE1045 (6x105MM) OS 67.043 POS 425|SEM GTIN||2|00|72149910||72||17||
|0200|103016|RED 2 SAE1020 (4x70MM) 04 PECAS|||140|00|72149910||72||17||
|0220|2|1|
|0200|1030161|RED 2 SAE1045 (7x40MM) 07 PECAS|||140|00|72149910||72||17||
```

|0220|2|1| |0200|103023|RED 3 SAE1020 (16x15MM) OS 67.032 POS 3|SEM GTIN||2|00|72149910||72||17|| |0200|1030234|RED 3 SAE4140 (4x250MM) OS 67.033 POS 40|SEM GTIN||2|00|72283000||72||17|| |0200|103026|RED 3.1/2 SAE1020 (4x13MM)|SEM GTIN||2|00|72149910||72||17|| |0200|103026||RED 1.3/4 SAE4140 (4x122MM) OS 67.041 POS 331|SEM GTIN||2|00|72283000||72||17|| |0200|10322|REB RT 152 X 19 X 31,8 A 46 O6V RACE|-||2|09|68042290|-|68||17|| |0200|1034|PARAF ALLEN C/C 20X90 DIN 912|7890203045433||110|00|73181500||73||17|| |0200|104134|PARAF ALLEN C/C 16X60 DIN 912 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17|| |0200|104863|PARAF ALLEN C/C 10X45 DIN 912 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17|| |0200|1066|PARAF ALLEN C/C 16X140 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|1067|PARAF ALLEN C/C 12X110 DIN 912|7890203044665||110|00|73181500||73||17|| |0200|1068|PARAF ALLEN C/C 6X90 DIN 912|7890203044016||110|00|73181500||73||17|| |0200|10690|PARAF ALLEN C/C 6X60 DIN 912 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17|| |0200|1078|PARAF ALLEN C/C 20X60 DIN 912|7892261303524||110|00|73181500||73||17|| |0200|10901|PINO GUIA DIN 7979 10X60|SEM GTIN||110|00|73182900||73||17|| |0200|11217|LIMPA VIDROS ZANDONA|7898227540156||24|00|34029090||34||17|| |0200|1132|BOLINHO DE CARNE|-||24|09|19022000|-|19||17|| |0200|1183689|MHC2-40D-X7010B - CILINDRO PNEUMATICO GARRA - SERIE MHC2|SEM GTIN||2|00|84123110||84||17|0109100| |0200|12380|TINTA SPRAY BRANCO FOSCO 350/400 ML TEKBOND/KALA|||2|00|32082019||32||17|| |0200|12988891|CFQ 1006/20 #06.35MM DES 30X85|SEM GTIN||2|00|72085200||72||17|| |0200|13200|SONHO|SEM GTIN||24|00|19059090||19||17|| |0200|1345|PARAF ALLEN C/C 10X120 DIN 912|7890203044436||110|00|73181500||73||17|| |0200|13550172|CFQ 1006/20 #06.35MM DES 112,5X150|SEM GTIN||2|00|72085200||72||17|| |0200|13F343-08|BICO DE ENGATE ACO R. FEMEA 1/4"|SEM GTIN||2|00|73071920||73||17||

|0200|14003|MARROM CONHAQUE - RM GL CS CORALIT ACETINADO T 1/1 RM848|7891019133598||26|00|32089010||32||17||

|0200|14379864|SAE 1045 #76.20MM 70X90|SEM GTIN||2|00|72085100||72||17|| |0200|14524622|CFQ 1006/20 #12.70MM DES 30X32|SEM GTIN||2|00|72085100||72||17|| |0200|1458|PARAF ALLEN C/C 6X70 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|15047908|CFQ 1006/20 #03.00MM DES 126,1X63|SEM GTIN||2|00|72085300||72||17|| |0200|15397256|CFQ 1006/20 #06.35MM DES 90X196,2|SEM GTIN||2|00|72085200||72||17|| |0200|15624864|CFQ 1006/20 #06.35MM DES 112,6X150|SEM GTIN||2|00|72085200||72||17|| |0200|15649416|CFQ 1006/20 #02.00MM DES 185X285|SEM GTIN||2|00|72085400||72||17|| |0200|15711342|CFQ 1006/20 #02.00MM DES 66X61,9|SEM GTIN||2|00|72085400||72||17|| |0200|15711359|CFQ 1006/20 #02.00MM DES 71,9X70|SEM GTIN||2|00|72085400||72||17|| |0200|15711366|CFQ 1006/20 #02.00MM DES 854,6X353,4|SEM GTIN||2|00|72085400||72||17|| |0200|15711373|CFQ 1006/20 #02.00MM DES 20X38,7|SEM GTIN||2|00|72085400||72||17|| |0200|15711380|CFQ 1006/20 #02.00MM DES 589,8X353,4|SEM GTIN||2|00|72085400||72||17|| |0200|15711397|CFQ 1006/20 #02.00MM DES 41,7X20|SEM GTIN||2|00|72085400||72||17|| |0200|15711403|CFQ 1006/20 #02.00MM DES 550,8X379,4|SEM GTIN||2|00|72085400||72||17|| |0200|15711427|CFQ 1006/20 #02.00MM DES 537,7X192,6|SEM GTIN||2|00|72085400||72||17|| |0200|15711434|CFQ 1006/20 #02.00MM DES 51,3X35|SEM GTIN||2|00|72085400||72||17|| |0200|15711472|CFQ 1006/20 #02.00MM DES 526,9X192,6|SEM GTIN||2|00|72085400||72||17|| |0200|15711489|CFQ 1006/20 #02.00MM DES 35X51,3|SEM GTIN||2|00|72085400||72||17|| |0200|15711496|CFQ 1006/20 #02.00MM DES 402X196,6|SEM GTIN||2|00|72085400||72||17|| |0200|15711502|CFQ 1006/20 #02.00MM DES 200,6X371,8|SEM GTIN||2|00|72085400||72||17|| |0200|15711519|CFQ 1006/20 #02.00MM DES 196.6X407,3|SEM GTIN||2|00|72085400||72||17|| |0200|15711526|CFQ 1006/20 #02.00MM DES 368,9X200,6|SEM GTIN||2|00|72085400||72||17|| |0200|15711540|CFQ 1006/20 #02.00MM DES 1087,4X393,7|SEM GTIN||2|00|72085400||72||17|| |0200|15711557|CFQ 1006/20 #02.00MM DES 1093,4X415|SEM GTIN||2|00|72085400||72||17|| |0200|15711618|CFQ 1006/20 #03.00MM DES 57,7X118,9|SEM GTIN||2|00|72085300||72||17||

|0200|15711632|CFQ 1006/20 #02.00MM DES 100X56,9|SEM GTIN||2|00|72085400||72||17|| |0200|15711649|CFQ 1006/20 #02.00MM DES 61,9X90|SEM GTIN||2|00|72085400||72||17|| |0200|15711656|CFQ 1006/20 #02.00MM DES 834,5X353,4|SEM GTIN||2|00|72085400||72||17|| |0200|15711663|CFQ 1006/20 #02.00MM DES 20X43,7|SEM GTIN||2|00|72085400||72||17|| |0200|15711670|CFQ 1006/20 #02.00MM DES 520,1X353,4|SEM GTIN||2|00|72085400||72||17|| |0200|15711687|CFQ 1006/20 #02.00MM DES 20X41,7|SEM GTIN||2|00|72085400||72||17|| |0200|15711694|CFQ 1006/20 #02.00MM DES 600,8X379,4|SEM GTIN||2|00|72085400||72||17|| |0200|15711700|CFQ 1006/20 #04.75MM DES 183X98,8|SEM GTIN||2|00|72085200||72||17|| |0200|15711717|CFQ 1006/20 #02.00MM DES 562,7X192,6|SEM GTIN||2|00|72085400||72||17|| |0200|15711724|CFQ 1006/20 #02.00MM DES 92,5X50|SEM GTIN||2|00|72085400||72||17|| |0200|15711748|CFQ 1006/20 #02.00MM DES 407,5X196,6|SEM GTIN||2|00|72085400||72||17|| |0200|15711755|CFQ 1006/20 #02.00MM DES 200,6X271,9|SEM GTIN||2|00|72085400||72||17|| |0200|15711779|CFQ 1006/20 #02.00MM DES 122X50|SEM GTIN||2|00|72085400||72||17|| |0200|15711816|CFQ 1006/20 #02.00MM DES 343,4X268|SEM GTIN||2|00|72085400||72||17|| |0200|15711823|CFQ 1006/20 #02.00MM DES 65,5X35|SEM GTIN||2|00|72085400||72||17|| |0200|15711847|CFQ 1006/20 #02.00MM DES 343,4X216,6|SEM GTIN||2|00|72085400||72||17|| |0200|15711861|CFQ 1006/20 #02.00MM DES 56,3X35|SEM GTIN||2|00|72085400||72||17|| |0200|15711885|CFQ 1006/20 #02.00MM DES 875X203,4|SEM GTIN||2|00|72085400||72||17|| |0200|15711908|CFQ 1006/20 #02.00MM DES 127,3X40|SEM GTIN||2|00|72085400||72||17|| |0200|15711939|CFQ 1006/20 #02.00MM DES 427,4X533,3|SEM GTIN||2|00|72085400||72||17|| |0200|15711946|CFQ 1006/20 #02.00MM DES 700X123.4|SEM GTIN||2|00|72085400||72||17|| |0200|15711953|CFQ 1006/20 #02.00MM DES 40X127,3|SEM GTIN||2|00|72085400||72||17|| |0200|15712127|CFQ 1006/20 #02.00MM DES 40X122,3|SEM GTIN||2|00|72085400||72||17|| |0200|15712141|CFQ 1006/20 #02.00MM DES 532,7X267,4|SEM GTIN||2|00|72085400||72||17|| |0200|15712165|CFQ 1006/20 #02.00MM DES 545X221,4|SEM GTIN||2|00|72085400||72||17||

|0200|15712189|CFQ 1006/20 #02.00MM DES 41,7X25|SEM GTIN||2|00|72085400||72||17|| |0200|15712196|CFQ 1006/20 #02.00MM DES 218,6X521,1|SEM GTIN||2|00|72085400||72||17|| |0200|15712257|CFQ 1006/20 #02.00MM DES 227,4X585|SEM GTIN||2|00|72085400||72||17|| |0200|15712264|CFQ 1006/20 #02.00MM DES 573X222,6|SEM GTIN||2|00|72085400||72||17|| |0200|15776754|SAE 1045 #38.10MM 65X215|SEM GTIN||2|00|72085100||72||17|| |0200|15778215|CFQ 1006/20 #06.35MM DES 28X137|SEM GTIN||2|00|72085200||72||17|| |0200|15778222|CFQ 1006/20 #12.70MM DES 28X30|SEM GTIN||2|00|72085100||72||17|| |0200|15778239|CFQ 1006/20 #04.75MM DES 12X80|SEM GTIN||2|00|72085200||72||17|| |0200|15778635|CFQ 1006/20 #06.35MM DES 30X96|SEM GTIN||2|00|72085200||72||17|| |0200|15778673|CFQ 1006/20 #06.35MM DES 80,1X30|SEM GTIN||2|00|72085200||72||17|| |0200|15778703|CFQ 1006/20 #06.35MM DES 94X30|SEM GTIN||2|00|72085200||72||17|| |0200|15778734|CFQ 1006/20 #06.35MM DES 86X30|SEM GTIN||2|00|72085200||72||17|| |0200|15781321|CFQ 1006/20 #04.75MM DES 1000X200,9|SEM GTIN||2|00|72085200||72||17|| |0200|15781345|CFQ 1006/20 #04.75MM DES 750X200,9|SEM GTIN||2|00|72085200||72||17|| |0200|15781352|CFQ 1006/20 #04.75MM DES 200,9X350|SEM GTIN||2|00|72085200||72||17|| |0200|15781369|CFQ 1006/20 #02.00MM DES 313,9X434|SEM GTIN||2|00|72085400||72||17|| |0200|15781376|CFQ 1006/20 #02.00MM DES 519X313,9|SEM GTIN||2|00|72085400||72||17|| |0200|15781383|CFQ 1006/20 #02.00MM DES 290,5X160|SEM GTIN||2|00|72085400||72||17|| |0200|15781390|CFQ 1006/20 #02.00MM DES 175X265,5|SEM GTIN||2|00|72085400||72||17|| |0200|15781406|CFQ 1006/20 #02.00MM DES 260,5X180|SEM GTIN||2|00|72085400||72||17|| |0200|15781420|CFQ 1006/20 #02.00MM DES 285,5X160|SEM GTIN||2|00|72085400||72||17|| |0200|15781437|CFQ 1006/20 #02.00MM DES 1010X294|SEM GTIN||2|00|72085400||72||17|| |0200|15781444|CFQ 1006/20 #02.00MM DES 840X294|SEM GTIN||2|00|72085400||72||17|| |0200|15781468|CFQ 1006/20 #02.00MM DES 1150X244|SEM GTIN||2|00|72085400||72||17|| |0200|15781475|CFQ 1006/20 #02.00MM DES 1080X324|SEM GTIN||2|00|72085400||72||17||

|0200|15781482|CFQ 1006/20 #02.00MM DES 930X329|SEM GTIN||2|00|72085400||72||17|| |0200|15781499|CFQ 1006/20 #02.00MM DES 700X244|SEM GTIN||2|00|72085400||72||17|| |0200|15781505|CFQ 1006/20 #02.00MM DES 770X324|SEM GTIN||2|00|72085400||72||17|| |0200|15781529|CFQ 1006/20 #02.00MM DES 925X329|SEM GTIN||2|00|72085400||72||17|| |0200|15781536|CFQ 1006/20 #02.00MM DES 168,7X16|SEM GTIN||2|00|72085400||72||17|| |0200|15781550|CFQ 1006/20 #02.00MM DES 50X55|SEM GTIN||2|00|72085400||72||17|| |0200|15781567|CFQ 1006/20 #02.00MM DES 40X72,3|SEM GTIN||2|00|72085400||72||17|| |0200|15781581|CFQ 1006/20 #02.00MM DES 47,8X150|SEM GTIN||2|00|72085400||72||17|| |0200|15786388|CFQ 1006/20 #06.35MM DES 83X30|SEM GTIN||2|00|72085200||72||17|| |0200|15786418|CFQ 1006/20 #06.35MM DES 30X77,2|SEM GTIN||2|00|72085200||72||17|| |0200|15786999|A-36 #76.20MM DES 2310X1250 O.C.: 382039|SEM GTIN||2|00|72085100||72||17|| |0200|15787033|A-36 #63.50MM DES 1860X1250 O.C.: 382039|SEM GTIN||2|00|72085100||72||17|| |0200|15787040|A-36 #31.75MM DES 1305X2250 O.C.: 382039|SEM GTIN||2|00|72085100||72||17|| |0200|15787057|A-36 #19.05MM DES 1105X305 O.C.: 382039|SEM GTIN||2|00|72085100||72||17|| |0200|15787064|A-36 #19.05MM DES 190X1105 O.C.: 382039|SEM GTIN||2|00|72085100||72||17|| |0200|15787071|A-36 #12.70MM DES 290X190 O.C.: 382039|SEM GTIN||2|00|72085100||72||17|| |0200|15787088|A-36 #50.80MM 46X125 O.C.: 382039|SEM GTIN||2|00|72085100||72||17|| |0200|15787095|A-36 #06.35MM 30X120 O.C.: 382039|SEM GTIN||2|00|72085200||72||17|| |0200|15787293|SAE 1045 #44.45MM 121X268 O.C.: 382039|SEM GTIN||2|00|72085100||72||17|| |0200|15787309|SAE 1045 #44.45MM 121X277 O.C.: 382039|SEM GTIN||2|00|72085100||72||17|| |0200|15787316|SAE 1045 #44.45MM 137X279 O.C.: 382039|SEM GTIN||2|00|72085100||72||17|| |0200|15787323|SAE 1045 #44.45MM 137X280 O.C.: 382039|SEM GTIN||2|00|72085100||72||17|| |0200|15787330|SAE 1045 #44.45MM 155X488 O.C.: 382039|SEM GTIN||2|00|72085100||72||17|| |0200|15787347|SAE 1045 #44.45MM 160X489 O.C.: 382039|SEM GTIN||2|00|72085100||72||17|| |0200|15787361|SAE 1045 #44.45MM 215X358 O.C.: 382039|SEM GTIN||2|00|72085100||72||17||

```
|0200|15787378|SAE 1045 #44.45MM 215X360 O.C.: 382039|SEM GTIN||2|00|72085100||72||17||
|0200|15787385|SAE 1045 #44.45MM 219X329 O.C.: 382039|SEM GTIN||2|00|72085100||72||17||
|0200|15787392|SAE 1045 #44.45MM 219X333 O.C.: 382039|SEM GTIN||2|00|72085100||72||17||
|0200|15787408|SAE 1045 #44.45MM 231X237 O.C.: 382039|SEM GTIN||2|00|72085100||72||17||
|0200|15787439|SAE 1045 #44.45MM 270X410 O.C.: 382039|SEM GTIN||2|00|72085100||72||17||
|0200|15787446|SAE 1045 #44.45MM 270X413 O.C.: 382039|SEM GTIN||2|00|72085100||72||17||
|0200|15787453|SAE 1045 #44.45MM 202X415 O.C.: 382039|SEM GTIN||2|00|72085100||72||17||
|0200|15787460|SAE 1045 #44.45MM 323X395 O.C.: 382039|SEM GTIN||2|00|72085100||72||17||
|0200|15787484|SAE 1045 #44.45MM 335X373 O.C.: 382039|SEM GTIN||2|00|72085100||72||17||
|0200|15787507|SAE 1045 #88.90MM 230X283 O.C.: 382039|SEM GTIN||2|00|72085100||72||17||
|0200|15787514|SAE 1045 #22.23MM 55X100 O.C.: 382039|SEM GTIN||2|00|72085100||72||17||
|0200|15787521|SAE 1045 #22.23MM 55X130 O.C.: 382039|SEM GTIN||2|00|72085100||72||17||
|0200|15787538|SAE 1045 #22.23MM 55X165 O.C.: 382039|SEM GTIN||2|00|72085100||72||17||
|0200|15787552|SAE 1045 #22.23MM 55X213 O.C.: 382039|SEM GTIN||2|00|72085100||72||17||
|0200|15787569|SAE 1045 #22.23MM 55X293 O.C.: 382039|SEM GTIN||2|00|72085100||72||17||
|0200|15787576|SAE 1045 #22.23MM 55X325 O.C.: 382039|SEM GTIN||2|00|72085100||72||17||
|0200|15787606|SAE 1045 #22.23MM 55X415 O.C.: 382039|SEM GTIN||2|00|72085100||72||17||
|0200|15787620|SAE 1045 #22.23MM 55X423 O.C.: 382039|SEM GTIN||2|00|72085100||72||17||
|0200|15787637|SAE 1045 #31.75MM 35X105 O.C.: 382039|SEM GTIN||2|00|72085100||72||17||
|0200|15787651|SAE 1045 #50.80MM 76X89 O.C.: 382039|SEM GTIN||2|00|72085100||72||17||
|0200|15787668|SAE 1045 #15.88MM 55X80 O.C.: 382039|SEM GTIN||2|00|72085100||72||17||
|0200|15787675|SAE 1045 #38.10MM 75X85 O.C.: 382039|SEM GTIN||2|00|72085100||72||17||
|0200|15787682|SAE 1045 #15.88MM 55X65 O.C.: 382039|SEM GTIN||2|00|72085100||72||17||
|0200|162|PARAF ALLEN C/C 10X30 DIN 912|7890203044290||110|00|73181500||73||17||
|0200|165|PARAF ALLEN C/C 12X40 DIN 912|7895481815013||110|00|73181500||73||17||
```

|0200|166|PARAF ALLEN C/C 12X50 DIN 912|7890203397013||110|00|73181500||73||17|| |0200|1711|BLOCO VND 1x92x173x189MM retalho.|||140|09|72285000||72||17|| |0200|17263|IMAS DE NDFEB ANEL 016X0(105)X5MM N35 ESCAREADO|SEM GTIN||375|00|85051100||85||17|| |0200|17559|TINTA SPRAY PRETO BRILHANTE 400 ML KALA|||2|00|32082011||32||17|| |0200|1773|BLOCO VD-2 1x77x97x112MM OS67.987-P89|SEM GTIN||140|00|72285000||72||17|| |0200|17891021006122|CAFE MELITTA 500G CX20|7891021006125||24|00|09012100||09||17|1709600| |0200|180|PARAF ALLEN C/C 6X30 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|1865|PARAF ALLEN S/C 4X16|SEM GTIN||110|00|73181500||73||17|| |0200|1892-1/21|01 MOLDE BASE OS67046 POS1 EM AL. FUNDIDO|SEM GTIN||140|00|84807100||84||17|| |0200|1892-2/21|01 MOLDE BASE OS67038 POS1 EM AL. FUNDIDO|SEM GTIN||140|00|84807100||84||17|| |0200|1892-3/21|01 DISPOSITIVO OS 67046 POS2 EM AL. FUNDIDO|SEM GTIN||140|00|84807100||84||17|| |0200|1892-4/21|01 DISPOSITIVO OS 67046 POS3 EM AL. FUNDIDO|SEM GTIN||140|00|84807100||84||17|| |0200|1892-5/21|01 DISPOSITIVO OS 67038 POS2 EM AL. FUNDIDO|SEM GTIN||140|00|84807100||84||17|| |0200|1892-6/21|01 DISPOSITIVO OS 67038 POS3 EM AL. FUNDIDO|SEM GTIN||140|00|84807100||84||17|| |0200|1892-7/21|01 DISPOSITIVO OS 67065 POS2 EM AL. FUNDIDO|SEM GTIN||140|00|84807100||84||17|| |0200|2.0.0000.0.011|REDUTOR 1000 - 5L|SEM GTIN||320|00|27075090||27||17|| |0200|200086|MULTIUSO BRIOSOL 5 L 250676|7896114250676||198|00|34029031||34||0|| |0200|200339|DETERG. DESENGRAX. MULT PISO 5 L|7898403921342||198|00|34021190|-|34||17|| [0200]200454|DETERG. DESINCRUS. EQUILIBR REMOVE 500ML|SEM GTIN||2|00|34029090||34||17|0601700| |0200|21|MB CA 137 M8 CABO ALCA|||2|09|84879000||84||17|| |0200|210008|P.H ROLAO 8X500 BRANCO ESCOLHA CERTA||189|07|72151000||72||17|| | 10200|210082|P.H ROLAO 8X200 FOLHA DUPLA INDAIAL|7898006713924||28|09|48181000|-|48||17 |0200|210291|P.T 2D C/2000 FS 22,5X20,5 | PEL LIGH|7899853804858 | | 28|00|48182000 | | 48||17|2004500 | |0200|2121|ARRUELA LISA M8 125A POL|SEM GTIN||110|00|73182200||73||17|| |0200|214|GR PONTEIRA BORRACHA PB1 M6 - BRP|-||2|09|84662090|-|84||17||

|0200|2140|SO 118 PROG STAFFA CANISTER CX1|SEM GTIN||24|00|82073000||82||17|| |0200|2144|FORMAR 01 804352 23E701693A1 2 LD 79/21|SEM GTIN||24|00|82073000||82||17|| |0200|2145|CALIBRAR 01 804352 23E701693A1 3 LD 79/21|SEM GTIN||24|00|82073000||82||17|| |0200|2167|NONRUSTER P 333 (YUSHIRO) - LITRO|SEM GTIN||148|00|38249941||38||17|| |0200|2183|OLEO PARA BARRAMENTO ISO VG 68 - LITRO|||148|00|27101931||27||17|| |0200|2208|PARAF ALLEN C/C 16X160 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|2298|HYDRAULIC 32 - LITRO|SEM GTIN||148|00|27101932||27||17|| |0200|232|PARAF ALLEN C/C 6X16 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|23350350000052|GASOLINA COMUM|-||148|09|27101259|-|27||17|| |0200|23350350000053|GASOLINA ADITIVADA|-||148|09|27101259|-|27||17|| |0200|24370-057|PORTA CARIMBO|||2|00|73259990||73||17|| |0220|392|1| |0200|260022|ESPONJA DUPLA FACE SCOTH BRITE|||2|00|68053090||68||17|| |0200|260323|DETERG. 500 ML LIMPOL NEUTRO|7891022638004||2|09|34022000|-|34||17|| |0200|260700|VASSOURA DE MILHO 5 FIOS|||2|00|96031000||96||17|| |0200|260962|SAB. LIQ. 5 LTS DESENGR. GRAXEX PLUS|-||198|09|34013000|-|34||17|| |0200|263124|AROMAT. ULTRA FRESH 360ML CAP/LIMAO|7899674001726||163|00|38085910||38||17|| |0200|263126|AROMAT. ULTRA FRESH 360ML CRAV/CANELA|7899674001733||163|00|38085910||38||17|1100100| |0200|263179|ALCOOL 1 L 70% FLOPS|7898288820877||24|00|38089429||38||17|| |0200|263275|COPO BR 180ML PS C/ 100 CX 25|17896322701455||28|00|39241000||39||17|1100900| |0200|263423|ESSENCIA AROMAT 140ML BAMBU|7898371680340||24|00|33029019||33||17|2000700| |0200|263486|S. LIXO AZ 40L 4MIC 50X60 C/100 IDEAL|SEM GTIN||189|00|39232110||39||17|0100400| |0200|263523|S. LIXO PR 40L LEVE 45X55 C/100|SEM GTIN||189|00|39232910||39||17|0100400| |0200|2670|PARAF ALLEN S/C 12X16|SEM GTIN||110|00|73181500||73||17|| |0200|270010|BASTAO RETIFICADOR 9 X 1 X 1 C 24|||2|00|68042290||68||17||

|0200|27236|ANJO COLA PLASTICA 400GR UNIVERSAL A+B|7898025463817||148|00|35061090||35||17|| |0200|2764255|FONTE CHAVEADA 24V/10A CFTV COLMEIA|||2|00|85044010||85||17|| |0200|287|PINO GUIA DIN 7979 10X50|SEM GTIN||110|00|73181500||73||17|| |0200|2915011062|SAPOLIO CREMOSO RADIUM LIMAO 300 GRS.|7891022100143||2|09|34022000|-|34||17|| |0200|29523|FERR CORTE FOGAO PISO QUADRO (M-1165)|SEM GTIN||24|00|82073000||82||17|| |0200|29730 AZUL|TUBO PU 29730 8X6 AZUL|||143|00|39173900||39||17|| |0200|304|PARAF ALLEN C/C 8X50 DIN 912|7895481814832||110|00|73181500||73||17|| |0200|307|PARAF ALLEN C/C 10X45 DIN 912|7899371984452||110|00|73181500||73||17|| |0200|3139|MB CAP 107 CABO ALCA -MERK BAK|SEM GTIN||2|00|84879000||84||17|| |0200|3153|PECAS DIVERSAS - REF. ORCAMENTOS: 20/0408 - 20/0453 - 20/0462. (CORTE A FIO)|SEM GTIN||374|00|84563090||84||17|| |0200|3209|ALUMINIO RETANGULAR 5 X 1.1/2 X 108 - 1 PC|SEM GTIN||351|00|76042920||76||17|| |0200|33897|PECAS DIVERSAS OS 34645 POS 270.312 MATERIAL D2 TRATAMENTO PVD (22026864/1-P)|SEM GTIN||2|00|73259990||73||17|| |0220|24|1| |0200|354|PARAF ALLEN C/C 10X35 DIN 912|7890203044306||110|00|73181500||73||17|| |0200|3576|PINO GUIA DIN 7979 20X80|SEM GTIN||110|00|73181500||73||17|| |0200|3874|CHAVE TORX T-15 COM CABO GEDORE|7891504248608||2|00|82054000||82||17|0801000| |0200|39507|PORTA PUNCAO|-||2|09|73089090|-|73||17|| |0220|392|1| |0200|399|PARAF ALLEN C/C 6X25 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|4078|VARETA DE SOLDA INOX 309L 1,6MM (ENER)|||263|00|72222000||72||17|| |0200|4108.111|FRESA MD 4T 10 X 22 X 80 H10 R1.0 BLUE - NB|SEM GTIN||2|00|82077010||82||17|| |0200|4134|CARTUCHO DE TINTA HP L0S68AB (954XL) AMARELO ORIGINAL|SEM GTIN||399|00|84439923||84||17|2804300| |0200|4144|PINO GUIA DIN 7979 12X50|SEM GTIN||110|00|73181500||73||17|| |0200|4351465|PARAFUSO TS 35110I(M3.5X11MM)|SEM GTIN||2|00|73181500||73||17|1005800|

```
|0200|4570|ALUMINIO RETANGULAR 1 X 405 X 425 - 1 PC|SEM GTIN||2136|00|76061290||76||17||
|0200|4571|ALUMINIO RETANGULAR 3 X 56 X 95 - 1 PC|SEM GTIN||2136|00|76061290||76||17||
|0200|460054|PASTA DIAMANTADA JP 04 AMARELA|SEM GTIN||2|00|34054000||34||17||
|0200|463|LACTA 90G SHOT|7622300991371||24|00|18063210||18||17|1700300|
|0200|4887|ALUMINIO RETANGULAR 1.3/4 X 58 X 108 - 1 PC|SEM GTIN||2136|00|76042920||76||17||
|0200|500012|INSUMOS UTILIZADOS NO PROCESSO||24|00|73259990||73||17||
|0200|507|PARAF ALLEN C/C 6X35 DIN 912|SEM GTIN||110|00|73181500||73||17||
|0200|520036|LIXA D AGUA N. 360 NORTON||29|00|68051000||68||0||
|0200|521050|LIXA FERRO N. 50 NORTON|||29|00|68051000||68||17||
|0200|521060|LIXA FERRO N. 60 NORTON||29|00|68051000||68||17||
|0200|521082|LIXA FERRO G 80 J-FLEX HERMES|SEM GTIN||24|00|68051000||68||17||
|0200|538|PARAF ALLEN CHATA 8X20 DIN 7991|7892261246401||110|00|73181500||73||17||
|0200|540|PARAF ALLEN CHATA 5X12 DIN 7991|7895481821878||110|00|73181500||73||17||
|0200|5664|RASCUNHO CUBO FILIPAPER 650FLS FILICUBE RECICLADO|SEM GTIN||24|00|48025710||48||17||
|0200|57000200010537|GLP EM CILINDRO P20||24|00|27111910||27||17||
|0200|580370|PASTA DE AJUSTE AP 202 AZUL 100 GRS|||2|00|32151900||32||17||
|0200|6193|CHAPA LAMINADA (D2) 32X600MM* 1x32x107x1|||140|00|72283000||72||17||
|0200|6195|CHAPA LAMINADA (D2) 50X600MM* 1x50x65x67||140|00|72283000||72||17||
|0200|6196|CHAPA LAMINADA (D2) 63X600MM* 1x63x104x1|||140|00|72283000||72||17||
|0200|6198|CHAPA LAMINADA (VND) 15X600MM* 8x15x103x|||140|00|72283000||72||17||
|0200|620017|MK 20X10X6,0 # 80 PFERD 44400086|SEM GTIN||183|00|68051000||68||17||
|0200|620023|MK 25X10X6,0 # 80 PFERD 44405086|SEM GTIN||2|00|68051000||68||17||
|0200|620026|MK 25X15X6,0 # 120 PFERD 44406126|||183|00|68051000||68||17||
|0200|620031-20|MK 30X15X6,0 # 60 PFERD 44409066|SEM GTIN||2|00|68051000||68||17||
|0200|620550|MK 50X20X6,0 # 60 PFERD|-||2|09|68051000|-|68||17||
```

```
|0220|183|1| | | | | | | | | | |
|0200|6263|RED. 4140 LAM. - 3.1/4" * 4x245MM OS67.045-P631|SEM GTIN||140|00|72283000||72||17||
|0200|63221-427|CALCO CARIMBO|SEM GTIN||2|00|73259990||73||17||
|0220|350|1|
|0200|6401279|PASTILHA DE METAL DURO TDXU 3E-0.3 TT9080|SEM GTIN||2|00|82090011||82||17|0801500|
|0200|6461|PARAF ALLEN S/C 4X8|7892261247507||110|00|73181500||73||17||
|0200|6461565|CALCO CALIB.INOX SS- 6 0,1524 150X1500MM SS- 6 A.INOX DE-STA-CO|0637787106061||151|00|72209000||72||17||
|0200|6520|CHAPA LAMINADA (D2) 76X600MM* 1x175x76x91MM OS53.282-P155|SEM GTIN||140|00|72283000||72||17||
|0200|659|PARAF ALLEN C/C 8X35 DIN 912|7890203044092||110|00|73181500||73||17||
|0200|660|PARAF ALLEN C/C 8X55 DIN 912|7890203044139||110|00|73181500||73||17||
|0200|661|PARAF ALLEN C/C 8X65 DIN 912|7899371985343||110|00|73181500||73||17||
|0200|663|PARAF ALLEN C/C 10X55 DIN 912|SEM GTIN||110|00|73181500||73||17||
|0200|664|PARAF ALLEN C/C 10X65 DIN 912|SEM GTIN||110|00|73181500||73||17||
|0200|667|PARAF ALLEN C/C 12X35 DIN 912|7899371984636||110|00|73181500||73||17||
|0200|668|PARAF ALLEN C/C 12X55 DIN 912|SEM GTIN||110|00|73181500||73||17||
|0200|671|PARAF ALLEN C/C 12X100 DIN 912|SEM GTIN||110|00|73181500||73||17||
|0200|679|PARAF ALLEN C/C 16X90 DIN 912|SEM GTIN||110|00|73181500||73||17||
|0200|6931|PINO GUIA DIN 7979 6X28|SEM GTIN||110|00|73182900||73||17||
|0200|6932|PINO GUIA DIN 7979 6X32|SEM GTIN||110|00|73182900||73||17||
|0200|697|PORCA SEXT.MA 6 CH 10 POLIDA|SEM GTIN||110|00|73181600||73||17||
|0200|699|PORCA SEXT.MA 10 CH 17 POLIDA|SEM GTIN||110|00|73181600||73||17||
|0200|6QE201511C|FILTR COMB|||2|00|84212990||84||17||
|0200|7085|RED 1020 LAM 114,30 (115,00) #|||2|00|72149910||72||17||
|0200|713|PG 7979 - 10X45 PARALELO.|||110|09|73181500||73||17||
```

|0200|71331|OCULOS INCOLOR ARGON CA 35765 ANTIRRISCO|SEM GTIN||24|00|90049020||90||17|2803700| |0200|714|PG 7979 - 10X50 PARALELO.|||110|09|73181500||73||17|| |0200|718|PARAF ALLEN S/C 16X20|SEM GTIN||110|00|73181500||73||17|| |0200|7183|PINO GUIA DIN 7979 10X55|SEM GTIN||110|00|73182900||73||17|| |0200|725|PARAF ALLEN CHATA 5X16 DIN 7991|SEM GTIN||110|00|73181500||73||17|| |0200|7264|PINO GUIA DIN 7979 4X20|SEM GTIN||110|00|73182900||73||17|| |0200|740110-01|LIXA FERRO # 220 SAITEX MA-F 230X280|SEM GTIN||29|00|68051000||68||17|| |0200|748|PARAF ALLEN CHATA 8X25 DIN 7991|SEM GTIN||110|00|73181500||73||17|| |0200|760044-08|PM SCHEL A 4 2.32.32 H 6,0 CINZA MEDIA.|-||2|09|68042290|-|68||17|| |0220|24|1| |0200|770046|PM SCHEL B 46 - 6.04.08 H 3,0MM TIPO 6|||2|00|68042290||68||17|| |0220|24|1| |0200|7891021001946|FILTR PAP MELI C 30|7891021001946||24|00|48232099||48||17|1401100| |0200|7894900010015|REFRIG COCA COLA 350ML|7894900010015||24|00|22021000||22||17|0301100| |0200|7894900531008|AGUA MIN CRYSTAL 500ML|7894900531008||24|00||22011000||22||17|0300500| |0200|7896894900051|ACUCAR CARAVELAS 1KG FD10|7896894900051||24|00|17019900||17||17||1709900| |0200|7897079076684|LAMP LED TASCHIBRA 225X4|7897079076684||24|00|85395000||85||17|0900500| |0200|7898202616333|COLHER STRAWPLAST CAFE C|7898202616333||24|00|39241000||39||17|1400600| |0200|836317|KQ2L08-01AS - CONEXAO INSTANTANEA EM L DE PLASTICO - PACOTE COM 10|SEM GTIN||2|00|39174090||39||17|0100200| |0200|838282|KQ2L08-U03A - CONEXAO INSTANTANEA EM L DE PLASTICO - PACOTE COM 10|SEM GTIN||2|00|39174090||39||17|0100200| |0200|838546|KQ2U08-00A - CONEXAO INSTANTANEA EM Y DE PLASTICO - PACOTE COM 10|SEM GTIN||2|00|39174090||39||17|0100200| |0200|839|PARAF ALLEN C/C 6X80 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|840002|PM A 2 DR 60 H 6,0MM|||2|00|68042290||68||17|| |0200|840004|PM A 4 DR 60 H 6,0MM|||2|00|68042290||68||17|| |0200|841148|MGPM40-100Z - CILINDRO PNEUMATICO GUIADO - SERIE MGP-Z|SEM GTIN||2|00|84123110||84||17|0109100|

```
|0200|8478|PARAF ALLEN C/C ABAULADA 3X6|7890203048694||110|00|73181500||73||17|| | |
|0200|855|PG 7979 - 6X30 PARALELO.|||110|09|73181500||73||17||
|0200|857|PG 7979 - 6X40 PARALELO.|||110|09|73181500||73||17||
|0200|866|RED 1020 LAM 152,40|||2|00|72149910||72||17||
|0200|8667|PARAF ALLEN C/C 8X60 DIN 912 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17||
|0200|87700031350282|PLAQUETAS|||2|00|81059010||81||17||
|0200|87700031350312|RED 1020 LAM 44,45|||2|00|72149910||72||17||
|0200|87700031350359|PEÇAS DIVERSA|||4||00||73259990||73||17||
|0220|22|1|
|0200|87700031350368|SANDUICHE NATURAL/SIRIO|7893727298651||190|00|19059090||19||17||
|0200|87700031350416|TONER HP CF381/CE411/CC531 CYAN COMPATIV|||399|00|84439933||84||17||
|0200|87700031350421|CUCA DIVERSAS|||190|00|19059090||19||17||
|0200|87700031350463|TONER HP CF382/CE412/CC532 YELLOW COMPAT|||399|00|84439933||84||17||
|0200|87700031350464|TONER HP CF383/CE413/CC533 MAGENTA COMPA|||399|00|84439933||84||17||
|0200|87700031350485|DISCO DE CORTE PARA INOX 4.1/2 - 1,0MM BHP12 QUANTUM - NORTON|||24|00|68042211||68||17||
|0200|87700031350486|DISCO FLAP 115X22 GRAO 40 - COSTADO PVC R822 - NORTON|||24|00|68051000||68||17||
|0200|87700031350487|DISCO FLAP 115X22 GRAO 80 - COSTADO PVC R822 - NORTON|||24|00|68051000||68||17||
|0200|87700031350512|TONER HP CB435/436/CE285AL PRETO COMPATIVEL|||399|00|84439933||84||17||
|0200|87700031350513|TONER HP CF380/CE410/CC530 PRETO COMPATIVEL|||399|00|84439933||84||17||
|0200|87700031350600|TIRROIL 51 Z 11 - LITRO|SEM GTIN||148|00|27101932||27||17||
|0200|87700031350606|PASTILHA DE METAL DURO 3PKT 100408R-M TT2510|SEM GTIN||2|00|82090011||82||17||
|0200|87700031350703|BOLO SIMPLES|SEM GTIN||190|00|19059090||19||17||
|0200|87700031350715|MICRO_ADAPTADOR_180_TUBO_MANGUEIRA|SEM GTIN||2|00|84123110||84||17||
|0200|87700031350716|MICRO_ADAPTADOR_90_TUBO_MANGUEIRA|SEM GTIN||2|00|84123110||84||17||
|0200|87700031350747|RED. 4140 LAM. - 2.1/4" * 8x155MM OS44.185-POS23|SEM GTIN||140|00|72283000||72||17||
```

|0200|87700031350789|PARAF ALLEN C/C 8X40 DIN 912|7899371960883||110|00|73181500||73||17|| |0200|87700031350791|PORCA SEXT.MA 8 CH 13 POLIDA|SEM GTIN||110|00|73181600||73||17|| |0200|87700031350850|PARAF ALLEN C/C 6X20 DIN 912|7895481814665||110|00|73181500||73||17|| |0200|87700031350851|PARAF ALLEN C/C 6X40 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350852|PARAF ALLEN C/C 8X25 DIN 912|7890203044078||110|00|73181500||73||17|| |0200|87700031350853|PARAF ALLEN C/C 8X30 DIN 912|7890203044085||110|00|73181500||73||17|| |0200|87700031350854|PARAF ALLEN C/C 10X20 DIN 912|7890203044276||110|00|73181500||73||17|| |0200|87700031350855|PARAF ALLEN C/C 10X25 DIN 912|7890203044283||110|00|73181500||73||17|| |0200|87700031350856|PARAF ALLEN C/C 10X40 DIN 912|7890203044313||110|00|73181500||73||17|| |0200|87700031350857|PARAF ALLEN C/C 10X50 DIN 912|7890203044337||110|00|73181500||73||17|| |0200|87700031350858|PARAF ALLEN C/C 12X70 DIN 912|7890203044610||110|00|73181500||73||17|| |0200|87700031350859|PINO GUIA DIN 7979 6X50|SEM GTIN||110|00|73182900||73||17|| |0200|87700031350861|PINO GUIA DIN 7979 6X30|SEM GTIN||110|00|73182900||73||17|| |0200|87700031350879|BLOCO ACO 4140 2x245x95x505MM|SEM GTIN||140|00|72249000||72||17|| |0200|87700031350900|PARAF ALLEN C/C 12X60 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350904|PARAF ALLEN CHATA 6X20 DIN 7991|7895481821953||110|00|73181500||73||17|| |0200|87700031350907|PARAF ALLEN C/C 6X50 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350908|PARAF ALLEN C/C 8X16 DIN 912|7890203044054||110|00|73181500||73||17|| |0200|87700031350911|PARAF ALLEN C/C 16X60 DIN 912|7899371984957||110|00|73181500||73||17|| |0200|87700031350912|PARAF ALLEN C/C 16X130 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350914|PARAF ALLEN C/C 10X70 DIN 912|7890203044375||110|00|73181500||73||17|| |0200|87700031350915|PARAF ALLEN C/C 12X80 DIN 912|7890203044634||110|00|73181500||73||17|| |0200|87700031350916|PINO GUIA DIN 7979 16X70|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350918|PINO GUIA DIN 7979 6X40|SEM GTIN||110|00|73182900||73||17|| |0200|87700031350922|PARAF ALLEN CHATA 6X16 DIN 7991|7895481821946||110|00|73181500||73||17|| |0200|87700031350923|PINO GUIA DIN 7979 10X40|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350924|PARAF ALLEN C/C 4X25 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350925|PARAF ALLEN C/C 5X12 DIN 912|7895481839880||110|00|73181500||73||17|| |0200|87700031350926|PARAF ALLEN C/C 8X20 DIN 912|7890203044061||110|00|73181500||73||17|| |0200|87700031350927|PARAF ALLEN C/C 16X70 DIN 912|7899371986081||110|00|73181500||73||17|| |0200|87700031350932|PINO GUIA DIN 7979 8X60|SEM GTIN||110|00|73182900||73||17|| |0200|87700031350933|PARAF ALLEN C/C 8X45 DIN 912|7890203044115||110|00|73181500||73||17|| |0200|87700031350939|PARAF ALLEN C/C 5X10 DIN 912|7890203043729||110|00|73181500||73||17|| |0200|87700031350940|PARAF ALLEN C/C 6X12 DIN 912|7895481822578||110|00|73181500||73||17|| |0200|87700031350941|PARAF ALLEN C/C 6X60 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350943|PARAF ALLEN C/C 12X20 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350944|PARAF ALLEN C/C 12X30 DIN 912|7899371984438||110|00|73181500||73||17|| |0200|87700031350945|PORCA SEXT.MA 5 CH 8,0 POLIDA|SEM GTIN||110|00|73181600||73||17|| |0200|87700031350946|PINO GUIA DIN 7979 8X30|SEM GTIN||110|00|73182900||73||17|| |0200|87700031350947|PINO GUIA DIN 7979 10X30|SEM GTIN||110|00|73182900||73||17|| |0200|87700031350948|PARAF ALLEN C/C 12X120 DIN 912|7890203044672||110|00|73181500||73||17|| |0200|87700031350950|PINO GUIA DIN 7979 16X60|SEM GTIN||110|00|73182900||73||17|| |0200|87700031350966|PARAF ALLEN C/C 10X100 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350971|PARAF ALLEN C/C 5X20 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350972|PARAF ALLEN C/C 8X12 DIN 912|7890203044047||110|00|73181500||73||17|| |0200|87700031350973|PARAF ALLEN CHATA 4X8 DIN 7991|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350975|PARAF ALLEN C/C 4X16 DIN 912|7890203043637||110|00|73181500||73||17|| |0200|87700031350977|PARAF ALLEN C/C 10X60 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350982|PARAF ALLEN C/C 8X80 DIN 912|7895481814887||110|00|73181500||73||17|| |0200|87700031350984|PARAF ALLEN C/C 12X45 DIN 912|7890203044566||110|00|73181500||73||17||

|0200|87700031350992|PARAF ALLEN C/C 16X80 DIN 912|7892261101373||110|00|73181500||73||17|| |0200|87700031350993|PARAF ALLEN S/C 5X10|SEM GTIN||110|00|73181500||73||17|| |0200|87700031351000|PARAF ALLEN C/C 16X65 DIN 912|7895481815181||110|00|73181500||73||17|| |0200|87700031351026|PARAF ALLEN CHATA 4X16 DIN 7991|SEM GTIN||110|00|73181500||73||17|| |0200|87700031351027|PARAF ALLEN C/C 8X100 DIN 912|7890203044207||110|00|73181500||73||17|| |0200|87700031351055|PARAF ALLEN C/C 8X70 DIN 912|7890203044160||110|00|73181500||73||17|| |0200|878|PARAF ALLEN S/C 6X10|SEM GTIN||110|00|73181500||73||17|| |0200|87894900010038|PARAF ALLEN C/C 12X140 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87894900011011|AGM 10 - LITRO|SEM GTIN||148|00|27101931||27||17|0600700| |0200|87894900011071|PG 7979 - 10X30 PARALELO|SEM GTIN||110|00|73181500||73||17|0100500| |0200|87894900011082|PARAF ALLEN C/C 20X70 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87894900011416|PARAF ALLEN C/C 16X200 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87894900011417|PARAF ALLEN C/C 16X45 DIN 912|7899371984773||110|00|73181500||73||17|| |0200|87894900011421|PARAF ALLEN S/C 8X8|7892261247774||110|00|73181500||73||17|| |0200|87894900011422|PARAF ALLEN S/C 8X20|SEM GTIN||110|00|73181500||73||17|| |0200|87894900011623|RED. 4140 LAM. - 1.7/8" * 4x143MM OS58.325-P49|SEM GTIN||140|00|72283000||72||17|| |0200|87894900011696|REFEICAO C/ADICIONAL DE CARNES|SEM GTIN||24|00|21069090||21||17|| |0200|87894900011737|ASV410F-03-08S - VALV. AUXILIAR ESCAPE RAPIDO - SERIE ASV|SEM GTIN||2|00|84812090||84||17|0104700| |0200|87894900030026|SAPATO C/ELAST. C/BICO PVC N41 10VT48BP CA43334 VULCAFLEX - MARLUVAS|SEM GTIN||30|00|64039990||64||17|2803800| |0200|87894900030027|SAPATO C/ELAST. C/BICO PVC N44 10VT48BP CA43334 VULCAFLEX - MARLUVAS|SEM GTIN||30|00|64039990||64||17|2803800| |0200|87894900030196|DESINF. MEGALINE CONC. 01L FLORAL|SEM GTIN||2|00|38089419||38||17|1100100| |0200|87894900030197|OXIGENIO IND CIL 10M ONU 1072 OXIGENIO, COMPRIMIDO 2.2 5.1 25|SEM GTIN||176|00|28044000||28||17|| [0200]87894900030203|ACETILENO CIL 9KG ONU 1001 ACETILENO, DISSOLVIDO 2.1|SEM GTIN|[140]00]29012900][29][17][|0200|87894900030251|INSERTO DE CERAMICA NFB 100-SM TT5515|SEM GTIN||2|00|82090011||82||17|0801500| |0200|87894900030253|PASTILHA DE METAL DURO 3PKT 100416R-M | TT2510|SEM GTIN||2|00|82090011||82||17|0801500|

```
|0200|87894900030272|RED 4140 LAM 76,20 (78,00) #|||2|00|72283000||72||17|| |
|0200|87894900030374|PASTILHA DE METAL DURO APKT 09T316R-EM | TT2510|SEM GTIN||2|00|82090011||82||17|0801500|
|0200|87894900030414|ARGONIO CIL 7M ONU 1006 ARGONIO, COMPRIMIDO 2.2|SEM GTIN||176|00|28042100||28||17||
|0200|87894900030438|SAPATO C/ELAST. C/BICO PVC N42 10VT48BP CA43334 VULCAFLEX - MARLUVAS|SEM GTIN||30|00|64039990||64||17|2803800|
|0200|87894900030468|RED 4140 LAM 63,50 (65,00) #|||2|00|72283000||72||17||
|0200|87894900030488|CONJ. 5 FERRAMENTAS DE ESTAMPAR TRF - 61531-3M1A-Y|SEM GTIN||22|00|82073000||82||17||
|0200|87894900030508|RED. 1020 LAM. - 3" 2x20MM OS67.069-P55A|SEM GTIN||140|00|72149910||72||17||
|0200|87894900030533|SAPATO C/ELAST. C/BICO PVC N40 10VT48BP CA43334 VULCAFLEX|SEM GTIN||30|00|64039990||64||17|2803800|
[0200]87894900030534|NITROGENIO CIL 7M ONU 1066 NITROGENIO, COMPRIMIDO 2.2|SEM GTIN][176]00[28043000][28][17]
|0200|87894900030535|ALUMINIO RETANGULAR 5 X 3 X 115 - 1 PC|SEM GTIN||351|00|76042920||76||17||
|0200|87894900030536|ALUMINIO RETANGULAR 1 X 325 X 405 - 1 PC|SEM GTIN||2136|00|76061290||76||17||
|0200|87894900030537|CHAPA SAE 1020 GALVANIZADA 0,8X747X782 MM|||24|00|84622100||84||17||
| 10200|87894900030538|EXTENSAO AQUECIMENTO SM-201 ACET. 2500 LTS|| 191 | 191 | 190 | 194 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 
|0200|87894900030539|VIRA MACHO RETO N:2 M3 A M12 HTOM|7898452053292||2|00|82074010||82||17|| |
|0200|87894900030540|ALUMINIO RETANGULAR 7/8 X 58 X 65 - 1 PC|SEM GTIN||2136|00|76042920||76||17||
|0200|87894900030541|RED. 4140 LAM. - 3.1/4" * 4x245MM OS67.041-P330|SEM GTIN||140|00|72283000||72||17||
|0200|87894900030542|RED. 4140 LAM. - 3.1/4" * 4x250MM OS67.052-P55|SEM GTIN||140|00|72283000||72||17||
|0200|87894900030543|RED. 4140 LAM. - 3.1/4" * 4x250MM OS67.208-P39|SEM GTIN||140|00|72283000||72||17||
|0200|87894900030544|RED. 4140 LAM. - 3.1/4" * 4x245MM OS67.043-P431|SEM GTIN||140|00|72283000||72||17||
|0200|87894900030545|VARETA DE SOLDA 312 1,60MM (WI)|7899033619319||263|00|72222000||72||17||
|0200|87894900030546|RED 1.3/4 SAE4140 (4x147MM) OS 67.043 POS 430|SEM GTIN||2|00|72283000||72||17||
|0200|87894900030547|RED 3 SAE4140 (4x250MM) OS 67.048 POS 40|SEM GTIN||2|00|72283000||72||17||
|0200|87894900030548|PARAF ALLEN CHATA 5X30 DIN 7991|7895481821915||110|00|73181500||73||17||
|0200|87894900030549|PASTILHA DE METAL DURO AXMT 060208R-EM | TT9030|SEM GTIN||2|00|82090011||82||17|0801500|
|0200|87894900030550|RET-MATRIZ MATRIZ RET. (20273758/1-P)|SEM GTIN||2|00|73259990||73||17||
```

|0200|87894900030551|MATRIZ MATRIZ RET. (20273759/1-P)|SEM GTIN||2||00||73259990||73||17|| |0200|87894900030552|RET-MATRIZ MATRIZ RET. (20273759/1-P)|SEM GTIN||2|00|73259990||73||17|| |0200|87894900030553|FRESA FRESA-442192-SEM PEDIDO\ SEM CONDICOES DE AFIAR|SEM GTIN||2|00|73259990||73||17|| |0200|87894900030559|RED 3 SAE1020 (16x15MM) OS 67.047 POS 3|SEM GTIN||2|00|72149910||72||17|| |0200|87894900030560|RED 3 SAE1020 (16x15MM) OS 67.035 POS 3|SEM GTIN||2|00|72149910||72||17|| |0200|87894900030561|RED 3 SAE1020 (16x15MM) OS 67.050 POS 3|SEM GTIN||2|00|72149910||72||17|| |0200|87894900030562|RED 3 SAE1020 (16x15MM) OS 67.207 POS 3|SEM GTIN||2|00|72149910||72||17|| |0200|87894900030563|RED 3 SAE1020 (24x15MM) OS 67.210 POS 3|SEM GTIN||2|00|72149910||72||17|| |0200|87894900030564|CONECTOR ENGATE RÁPIDO ÁGUA E GÁS FÊMEA|||191|00|85159000||85||17|| |0200|87894900030565|MB CA 197 M10 MERK BAK -CABO ALCA|SEM GTIN||2|00|84879000||84||17|| |0200|87894900030566|PARAF ALLEN S/C 16X160 DIN 912|7892261349256||110|00|73181500||73||17|| |0200|87894900030567|PARAF ALLEN S/C 16X120 DIN 912|7892261349256||110|00|73181500||73||17|| |0200|881|PG 7979 - 8X50 PARALELO.|||110|09|73181500||73||17|| |0200|883|PG 7979 - 8X60 PARALELO.|||110|09|73181500||73||17|| |0200|887|PG 7979 - 6X20 PARALELO.|||110|09|73181500||73||17|| |0200|9178|PINO GUIA DIN 7979 20X70|SEM GTIN||110|00|73182900||73||17|| |0200|9210|TIPOS|||2|00|73259990||73||17|| |0220|350|1| |0200|9372|PORCA SEXT.MA 4 CH 7,0 POL|SEM GTIN||110|00|73181600||73||17|| |0200|960412|LIXA TUBO GSB 1530 A 50 42206103|||183|00|68051000||68||17|| |0200|960413|LIXA TUBO GSB 1530 A 80 42206108|||183|00|68051000||68||17|| |0200|965|RED 1020 LAM 50,80|||2|00|72149910||72||17|| |0200|9755|PINO GUIA DIN 7979 8X32|SEM GTIN||110|00|73181500||73||17|| |0200|9810|LINGUICA SUINA BRUNES|SEM GTIN||190|00|16010000||16||17|1707700| |0200|9878|PINO GUIA DIN 7979 8X40|SEM GTIN||110|00|73182900||73||17||

```
|0200|ANEL|ANEL|-||24|00|73259990|-|73||17||
|0220|2|1|
|0200|CARIMBO|CARIMBO|-||24|09|73259990|-|73||17||
|0220|392|1|
|0200|CSL0084|CORREIA SINCRONIZADA L - 285L100|SEM GTIN||351|00|40103500||40||17|0100600|
|0200|F10076|INSERTO DE FRESAR RDHX 0702MOT:M8310 - PRAMET|SEM GTIN||2|00|82090011||82||17||
|0220|265|1|
|0200|F10081|INSERTO DE FRESAR RDMX 1003MOT:M8310 - PRAMET|SEM GTIN||2|00|82090011||82||17||
|0220|265|1|
|0200|FILTRO|FILTRO|||2|00|73259990||73||17||
|0200|G001780M3|ADITIVO|SEM GTIN||2|00|38119090||38||17||
|0200|G052164R1|PROD LIMPZ|SEM GTIN||2|00|34029039||34||17||
|0200|K-MG05-M08F-TP|Terminal Femea M08 Giratorio|-||157|09|84123110|-|84||17||
|0220|2|1|
|0200|M100251|Mola para matrizes 10 x 5 x 25 carga leve (verde)|||2|00|73202010||73||17||
|0200|M100252|Mola para matrizes 10 x 5 x 25 carga media (azul)|||2|00|73202010||73||17||
|0200|M130252|Mola para matrizes 12,5 x 6,3 x 25 carga media (azul)|||2|00|73202010||73||17||
|0200|M130382|Mola para matrizes 12,5 x 6,3 x 38 carga media (azul)|||2|00|73202010||73||17||
|0200|M130762|Mola para matrizes 12,5 x 6,3 x 76 carga media (azul)|||2|00|73202010||73||17||
|0200|NFH-0,5-050/03|CIL.PRO_NITRO_0,5T_CURSO_050MM_045X185MM|||2|00|84123110||84||17||
|0200|NRE-0,1-050/04|CIL.PRO_NITRO_0,1T_CURSO_050MM_019X130MM - OS 48.584 POS 22|SEM GTIN||2|00|84123110||84||17||
|0200|NRE-0,1-063/04|CIL.PRO_NITRO_0,1T_CURSO_063MM_019X156MM - OS 51.890 POS.154|SEM GTIN||2|00|84123110||84||17|0109100|
|0200|NRE-0,1-080/04|CIL.PRO_NITRO_0,1T_CURSO_080MM_019X195MM - OS 53.280 POS 193|SEM GTIN||2|00|84123110||84||17|0109100|
|0200|NRE-0,1-100/00|CIL.PRO_NITRO_0,1T_CURSO_100MM_019X235MM|||2|00|84123110||84||17||
|0200|NRE-0,2-025/03|Cil.Pro_Nitro_0,2t_curso_025mm_025x080mm|-||157|09|84123110|-|84||17||
```

```
|0220|2|1| | | | | | | | | | | |
|0200|NRE-0,2-063/04|CIL.PRO_NITRO_0,2T_CURSO_063MM_025X156MM - OS 49.424 POS 42|SEM GTIN||2|00|84123110||84||17|0109100|
|0200|NRE-0,3-038/03|CIL.PRO_NITRO_0,3T_CURSO_038MM_032X106MM|||2|00|84123110||84||17||
|0200|NRE-0,5-050/05|CIL.PRO NITRO 0.5T CURSO 050MM 038X130MM - OS 44.182 POS.248|SEM GTIN||2|00|84123110||84||17||
|0200|NRE-0,5-063/04|CIL.PRO_NITRO_0,5T_CURSO_063MM_038X156MM|||2|00|84123110||84||17||
|0200|NRE-0,8-050/05|CIL.PRO NITRO 0.8T CURSO 050MM 045X132MM - OS 48.580 POS 160|SEM GTIN||2|00|84123110||84||17||
|0200|NRE-0,8-063/05|CIL.PRO_NITRO_0,8T_CURSO_063MM_045X158MM - OS 51.890 POS.157|SEM GTIN||2|00|84123110||84||17|0109100|
|0200|NRE-1,0-025/05|CIL.PRO_NITRO_1,0T_CURSO_025MM_050X088MM - OS 48.587 POS 226|SEM GTIN||2|00|84123110||84||17|0109100|
|0220|24|1|
|0200|NRE-1,0-038/05|CIL.PRO_NITRO_1,0T_CURSO_038MM_050X114MM - OS 48.580 POS 161|SEM GTIN||2|00|84123110||84||17||
|0200|NRE-1,0-050/05|CIL.PRO_NITRO_1,0T_CURSO_050MM_050X138MM - OS 49.984 POS.138|SEM GTIN||2|00|84123110||84||17|0109100|
|0200|NRE-1,5-015/03|CIL.PRO_NITRO_1,5T_CURSO_015MM_063X074MM|-||2|09|84123110|-|84||17||
|0200|NRE-1,5-038/05|CIL.PRO_NITRO_1,5T_CURSO_038MM_063X120MM - OS 46.423 POS 125|SEM GTIN||2|00|84123110||84||17||
|0200|NRE-1,5-050/05|CIL.PRO_NITRO_1,5T_CURSO_050MM_063X144MM - OS.48.584 | ITEM 228|SEM GTIN||2|00|84123110||84||17|0109100|
|0200|NRE-1,5-080/05|CIL.PRO_NITRO_1,5T_CURSO_080MM_063X204MM - OS 42.138 POS 248|SEM GTIN||2|00|84123110||84||17||
|0200|NRE-2,4-050/05|CIL.PRO_NITRO_2,4T_CURSO_050MM_075X145MM - OS 48.584 POS 39|SEM GTIN||2|00|84123110||84||17||
|0200|NRE-4,2-050/03|Cil.Pro_Nitro_4,2t_curso_050mm_095x158mm|-||157|09|84123110|-|84||17||
|0220|2|1|
|0200|NRE-4,2-100/03|CIL.PRO_NITRO_4,2T_CURSO_100MM_095X258MM|||2|00|84123110||84||17||
|0200|OP-239855|CEMENTACAO+NORMALIZACAO+TEMPERA+REVENIDO||140|09|82073000||82||17||
|0200|OP-259488|NITRETACAO|-||140|09|82073000|-|82||17||
|0200|OP-867610-8406/023-1|TEMPERA + REVENIDO - MATERIAL: MACHO SUP|||140|00|84807990||84||17||
|0200|OS 10767|MODELOS EM ISOPOR|||1110|00|84807100||84||17||
|0220|601|1|
|0200|OS.67052-OP50-1|000627 - FERR / OS.67052-OP50-1 / GG-25 / FCM: R12380|SEM GTIN||140|00|82073000||82||17||
```

```
|0200|OS.67052-OP50-2|000628 - FERR / OS.67052-OP50-2 / GG-25 / FCM: R12381|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67052-OP50-3,4|000629 - FERR / OS.67052-OP50-3,4 / GGG-60 / FCM: R12382|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67064-1|000632 - FERR / OS.67064-1 / GG-25 / FCM: R12385|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67064-2|000637 - FERR / OS.67064-2 / GG-25 / FCM: R12386|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67064-3,4 2X|000635 - FERR / OS.67064-3,4 2X / GGG-60 / FCM: R12387|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67064-5,6|000636 - FERR / OS.67064-5,6 / GGG-70L / FCM: R12388|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67066-OP10-1|000638 - FERR / OS.67066-OP10-1 / GG-25 / FCM: RFCM: R 12479|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67066-OP10-2|000639 - FERR / OS.67066-OP10-2 / GG-25 / FCM: RFCM: R 12480|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67334-1|000630 - FERR / OS.67334-1 / GG-25 / FCM: R12383|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67334-2|000631 - FERR / OS.67334-2 / GG-25 / FCM: R12384|SEM GTIN||140|00|82073000||82||17||
|0200|P-M06-16STB-SD|PAINEL CONTROLE COMPACTO 16 SAIDAS M6X1 SEM DISCO DE RUPTURA - OS 53.357 POS 068|SEM GTIN||2|00|84123110||84||17|0109100|
|0200|PARAFUSO|PARAFUSO|-||110|09|73181500|-|73||17||
|0220|2|1|
|0200|PL08-G01|CONEXAO COTO. MACHO ROSCA BSPP 1/8X8MM|SEM GTIN||2|00|39174090||39||17||
|0200|PL08-G02|CONEXAO COTO. MACHO ROSCA BSPP 1/4X8MM|SEM GTIN||2|00|39174090||39||17||
[0200|PNFH-0,8-038/04|CIL.PRO_NITRO_0,8T_CURSO_038MM_050X171MM|SEM GTIN||2|00|84123110||84||17|0109100|
|0200|PNGH-1,5-063/03|CIL.PRO_NITRO_1,5T_CURSO_063MM_075X228MM|SEM GTIN||2|00|84123110||84||17|0109100|
|0200|PNK-MG05|MANGUEIRA P/ NITROGENIO|-|351|09|84123110|-|84||17||
|0200|PNRE-0,2-050/03|Cil.Pro_Nitro_0,2t_curso_050mm_025x130mm|||157|09|84123110||84||17||
|0220|2|1|
|0200|PRD01697|PALLET - CX 160 X 100 X 30|SEM GTIN||24|00|44152000||44||17||
|0200|R4660/008379/01|BROCA BROCA-442191-SEM PEDIDO\|SEM GTIN||2|00|73259990||73||17||
|0200|R4660/008379/02|FRESA FRESA-442192-SEM PEDIDO\|SEM GTIN||2|00|73259990||73||17||
|0200|RV750-100A|CILINDRO DE NITROGENIO RV750100A OS 63.201 POS. 090|0000000531580||2|00|84123110||84||17|0109100|
|0200|S500100|UNIAO RETA K500100|-||2|09|39174090|-|39||17||
```

[0200|SPEC10630518|Mola de Compressao Arame: 0,63 mm x Ømedio 3,2 mm x Comprimento livre 22,7 mm|||2|00|73202010||73||17|| |0200|SPEC10801005|Mola de Compressao Arame: 0,80 mm x Ømedio 8,0 mm x Comprimento livre 22,0 mm|||2|00|73202010||73||17|| [0200]SPEC11000512|Mola de Compressao Arame: 1,00 mm x Ømedio 5,0 mm x Comprimento livre 24,0 mm][2]00]73202010][73]17] |0200|SPEC12200409|Mola de Compressao Arame: 2,20 mm x Ømedio 8,8 mm x Comprimento livre 36,7 mm|||2|00|73202010||73||17|| |0200|STPST5678|OUTROS OLEOS LUBRIFICANTES AUTOMOTIVOS|||2|00|34029039||34||17|| |0200|TECNO-01|TEMPERA + REVENIDO||140|01|82073000||82||17|| |0200|V04098001|KIT REVISAO|SEM GTIN||2|00|38249941||38||17|| |0200|VERDESAN|FITA VEDA ROSCA 12MM/20MT 954|SEM GTIN||2|00|39209990||39||17|| |0200|VERDESEN|FITA VEDA ROSCA 18MMX25MTS|SEM GTIN||2|00|39209990||39||17|| |0400|11|COMPRA DE PRODUTOS| |0400|20|LANCHES E REFEIÇÕES| |0400|23|MATERIAL DE EXPEDIENTE| |0400|28|COMBUSTIVEL E LUBRIFICANTES| |0400|30|OUTRAS ENTRADAS| |0400|39|MATERIAL DE CONSUMO| |0400|43|INDUSTRIALIZACAO| |0460|1|ICMS Diferencial de Alíquota devido pela entrada de mercadorias destinadas ao uso ou consumo do estabelecimento, oriundas de outra unidade da Federação - RICMS, art. 53, § 6º.| |0990|668| |B001|1| |B990|2| [C001]0] |C190|000|2902|12|273|0|0|0|0|0|0| |C190|000|2902|12|331,8|0|0|0|0|0|0|

|C190|000|2902|12|373,8|0|0|0|0|0|0| |C190|000|2902|0|253,2|0|0|0|0|0|0| |C190|000|2902|12|22,5|0|0|0|0|0|0| |C190|000|2902|12|22,5|22,5|2,7|0|0|0|0| |C190|000|2902|12|14416,4|0|0|0|0|0|0| |C190|020|2913|12|490005,71|359370,19|43124,42|0|0|130635,52|0||

|C170|24|500012||7|24|12,28|0|0|000|1124|43|12,28|12|1,47|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|1032|0|

|C170|42|500012||7|24|12,81|0|0|000|1124|43|12,81|12|1,54|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|44|500012||7|24|4,08|0|0|000|1124|43|4,08|12|0,49|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|46|500012||7|24|3,52|0|0|000|1124|43|3,52|12|0,42|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|50|500012||7|24|15,66|0|0|000|1124|43|15,66|12|1,88|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|52|500012||7|24|12,78|0|0|000|1124|43|12,78|12|1,53|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0|

|C190|000|1124|12|1290,74|1290,74|154,88|0|0|0|0| |C190|050|1902|0|3160,36|0|0|0|0|0|0| |C190|051|1124|0|1869,62|0|0|0|0|0|0| |C170|2|500012||4|24|25,74|0|0|000|1124|43|25,74|12|3,09|0|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C190|000|1124|12|25,74|25,74|3,09|0|0|0|0| |C190|050|1902|0|240|0|0|0|0|0|0| |C190|051|1124|0|212,29|0|0|0|0|0|0| |C190|000|1124|12|7,34|7,34|0,88|0|0|0|0| |C190|050|1902|0|80|0|0|0|0|0|0| |C190|051|1124|0|60,51|0|0|0|0|0|0|

|C190|000|1124|12|1,25|1,25|0,15|0|0|0|0|

|C190|050|1902|0|40|0|0|0|0|0|0|

|C190|051|1124|0|10,25|0|0|0|0|0|0|

|C170|22|500012||7|24|3,4|0|0|000|1124|43|3,4|12|0,41|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|32|500012||7|24|2,61|0|0|000|1124|43|2,61|12|0,31|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|34|500012||7|24|2,61|0|0|000|1124|43|2,61|12|0,31|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|36|500012||7|24|8,48|0|0|000|1124|43|8,48|12|1,02|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|38|500012||7|24|12,66|0|0|000|1124|43|12,66|12|1,52|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0|

|C170|12|500012||7|24|5,22|0|0|000|1124|43|5,22|12|0,63|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0|

|C170|14|500012||7|24|2,61|0|0|000|1124|43|2,61|12|0,31|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0|

|C170|16|500012||7|24|53,75|0|0|000|1124|43|53,75|12|6,45|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|20|500012||11|24|42,5|0|0|000|1124|43|42,5|12|5,1|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|22|500012||7|24|24,79|0|0|000|1124|43|24,79|12|2,97|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|26|500012||7|24|88,98|0|0000|1124|43|88,98|12|10,68|0|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|01032|0|

|C170|52|500012||7|24|3,72|0|0|000|1124|43|3,72|12|0,45|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|54|500012||7|24|52,08|0|0|000|1124|43|52,08|12|6,25|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C190|000|1124|12|1631,17|1631,17|195,73|0|0|0|0| |C190|050|1902|0|3910,03|0|0|0|0|0|0| |C190|051|1124|0|2280,94|0|0|0|0|0|0|

|C170|10|500012||7|24|63,69|0|0|000|1124|43|63,69|12|7,64|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|12|500012||7|24|4,08|0|0|000|1124|43|4,08|12|0,49|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0|

|C170|28|500012||7|24|3,49|0|0|000|1124|43|3,49|12|0,42|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|30|500012||7|24|14,89|0|0|000|1124|43|14,89|12|1,79|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C190|000|1124|12|1272,18|1272,18|152,66|0|0|0|0| |C190|050|1902|0|3021,84|0|0|0|0|0|0| |C190|051|1124|0|1749,64|0|0|0|0|0|0| |C190|000|1556|0|218|0|0|0|0|0|0|

```
|C190|000|2101|12|34700|34700|4164|0|0|0|0|
|C190|000|2101|12|7875|7875|945|0|0|0|0|
```

|C190|000|2101|12|10770|10770|1292,4|0|0|0|0| |C190|000|2101|12|7890|7890|946,8|0|0|0|0|

|C190|000|2101|12|11665|11665|1399,8|0|0|0|0| |C190|000|2101|12|20770|20770|2492,4|0|0|0|0| |C190|000|2101|12|11590|11590|1390,8|0|0|0|0|

|C190|000|2101|12|4240|4240|508,8|0|0|0|0| |C190|000|2101|12|3760|3760|451,2|0|0|0|0| |C190|000|2101|12|4075|4075|489|0|0|0|0| |C190|000|2101|12|3280|3280|393,6|0|0|0|0|

|C190|000|2101|12|6810|6810|817,2|0|0|0|0| |C190|000|2101|12|5345|5345|641,4|0|0|0|0| |C190|000|2101|12|3760|3760|451,2|0|0|0|0| |C190|000|2101|12|3280|3280|393,6|0|0|0|0| |C190|000|2101|12|3280|3280|393,6|0|0|0|0|

|C190|000|2101|12|5620|5620|674,4|0|0|0|0| |C190|000|2101|12|4000|4000|480|0|0|0|0| |C190|000|2101|12|7230|7230|867,6|0|0|0|0|

|C190|000|2101|12|5655|5655|678,6|0|0|0|0| |C190|000|2101|12|3260|3260|391,2|0|0|0|0| |C190|000|2101|12|7620|7620|914,4|0|0|0|0| |C190|060|1556|0|150|0|0|0|0|0|0| |C190|060|1556|0|320|0|0|0|0|0|0| |C190|060|1556|0|160|0|0|0|0|0|0|

|C190|200|1101|12|3421,44|3168|380,16|0|0|0|253,44||

|C190|101|1556|0|2460,12|0|0|0|0|0|0| |C170|1|6195||5,93|140|201,62|0|0|100|1101|11|201,62|10|20,16|0|0|0|0|0|0|201,62|5|10,08||0|0|0|0|0|0|0|0|0|30|0||C170|2|1773||20,24|140|688,16|0|0|500|1101|11|688,16|12|82,58|0|0|0|0|00||688,16|5|34,41||0|0|0|0|0|0|0|0|0|0|30|0||C170|3|1773||2,43|140|82,62|0|0|500|1101|11|82,62|12|9,91|0|0|0|0|0|82,62|5|4,13||0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|211,7|201,62|20,16|0|0|0|10,08|| |C190|500|1101|12|809,32|770,78|92,49|0|0|0|38,54|| |C170|2|87700031350879||1,74|140|32,54|0|0|500|1101|11|32,54|12|3,9|0|0|0|0|0|0|32,54|5|1,63||0|0|0|0|0|0|0|0|0|30|0||C190|500|1101|12|1754,2|1670,66|200,47|0|0|0|83,54|| |C170|1|6196||19,63|140|667,42|0|0|100|1101|11|667,42|10|66,74|0|0|0|0|0|0||667,42|5|33,37||0|0|0|0|0|0|0|0|0|0|30|0||C170|2|6196||19,63|140|667,42|0|0|100|1101|11|667,42|10|66,74|0|0|0|0|0|0||667,42|5|33,37||0|0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|1401,58|1334,84|133,48|0|0|0|66,74|| |C170|2|6263||41,75|140|475,95|0|0|100|1101|11|475,95|10|47,6|0|0|0|0|0|0|475,95|5|23,8||0|0|0|0|0|0|0|0|0|30|0| |C190|000|1101|12|440,88|440,88|52,9|0|0|0|0|

|C190|100|1101|10|701,09|667,7|66,78|0|0|0|33,39||

|C190|000|1101|12|437,33|437,33|52,48|0|0|0|0|

|C100|0|1|FOR000000706|55|00|001|384399|42210978262169000107550010003843991006450246|17092021|47092021|499,75|1|0|0|475,95|1|0|0|475,95|47,6|0|0|23,8|0|0|0|0|1|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|17092021|1709202|1709202|1709202|1709202|1709202|1709202|1709202|1709202|17

|C170|1|87894900030544||41,75|140|475,95|0|0|100|1101|11|475,95|10|47,6|0|0|0|0|0|0|1475,95|5|23,8||0|0|0|0|0|0|0|0|30|0|

|C190|100|1101|10|499,75|475,95|47,6|0|0|0|23,8||

|C170|2|87894900030541||41,75|140|475,95|0|0|100|1101|11|475,95|10|47,6|0|0|0|0|0|0|0|475,95|5|23,8||0|0|0|0|0|0|0|0|30|0|

|C170|4|87894900030542||42,6|140|485,64|0|0|100|1101|11|485,64|10|48,56|0|0|0|0|0|0|485,64|5|24,28||0|0|0|0|0|0|0|0|30|0|

|C170|10|87894900030543||42,6|140|485,64|0|0|100|1101|11|485,64|10|48,56|0|0|0|0|0|0|0||485,64|5|24,28||0|0|0|0|0|0|0|0|0|0|0|30|0|

|C190|000|1101|12|612,5|612,5|73,5|0|0|0|0|

|C190|100|1101|10|1698,54|1617,66|161,76|0|0|0|80,88||

|C170|1|7711|9,09|140|236,34|0|0|500|1101|11|236,34|12|28,36|0|0|0|0|0|0|1236,34|5|11,82||0|0|0|0|0|0|0|0|0|30|0|

|C170|2|1711||9,26|140|240,76|0|0|500|1101|11|240,76|12|28,89|0|0|0|0|0|0|240,76|5|12,04||0|0|0|0|0|0|0|0|0|30|0||C170|3|1711||0,44|140|11,44|0|0|500|1101|11|11,44|12|1,37|0|0|0|0|0|11,44|5|0,57||0|0|0|0|0|0|0|0|0|30|0||C170|4|1711||0,11|140|2,86|0|0|500|1101|11|2,86|12|0,34|0|0|0|0|0|0|2,86|5|0,14||0|0|0|0|0|0|0|0|30|0||C170|5|1711||0,84|140|21,84|0|0|500|1101|11|21,84|12|2,62|0|0|0|0|0|0|21,84|5|1,09||0|0|0|0|0|0|0|0|0|30|0||C170|6|1711||0,62|140|16,12|0|0|500|1101|11|16,12|12|1,93|0|0|0|0|0|0|16,12|5|0,81||0|0|0|0|0|0|0|0|0|30|0|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,12|16,1|C170|7|1711||0,33|140|8,58|0|0|500|1101|11|8,58|12|1,03|0|0|0|0|0|8,58|5|0,43||0|0|0|0|0|0|0|0|30|0||C170|9|1711||0,84|140|21,84|0|0|500|1101|11|21,84|12|2,62|0|0|0|0|0|0|21,84|5|1,09||0|0|0|0|0|0|0|0|0|30|0||C170|10|1773||40,09|140|1363,06|0|0|500|1101|11|1363,06|12|163,57|0|0|0|0|0|0|1363,06|5|68,15||0|0|0|0|0|0|0|0|0|30|0||C170|11|1773||23,55|140|800,7|0|0|500|1101|11|800,7|12|96,08|0|0|0|0|0|0|800,7|5|40,04||0|0|0|0|0|0|0|0|0|30|0||C170|13|1773||29,8|140|1013,2|0|0|500|1101|11|1013,2|12|121,58|0|0|0|0|0|0|11013,2|5|50,66||0|0|0|0|0|0|0|0|0|30|0| |C170|14|1773||50,44|140|1714,96|0|0|500|1101|11|1714,96|12|205,8|0|0|0|0|0|0||1714,96|5|85,75||0|0|0|0|0|0|0|0|0|30|0||C170|15|1773||46,62|140|1585,08|0|0|500|1101|11|1585,08|12|190,21|0|0|0|0|0|0|1585,08|5|79,25||0|0|0|0|0|0|0|0|30|0|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|1585,08|10|15|C170|16|1773||13,82|140|469,88|0|0|500|1101|11|469,88|12|56,39|0|0|0|0|0|0|469,88|5|23,49||0|0|0|0|0|0|0|0|0|30|0||C170|17|1773||2,51|140|85,34|0|0|500|1101|11|85,34|12|10,24|0|0|0|0|0||85,34|5|4,27||0|0|0|0|0|0|0|0|0|30|0||C170|18|1773||6,31|140|214,54|0|0|500|1101|11|214,54|12|25,74|0|0|0|0|0||214,54|5|10,73||0|0|0|0|0|0|0|0|0|30|0||C170|20|1773||2,78|140|94,52|0|0|500|1101|11|94,52|12|11,34|0|0|0|0|0|94,52|5|4,73||0|0|0|0|0|0|0|0|0|30|0||C170|23|6520||5,05|140|171,7|0|0|100|1101|11|171,7|10|17,17|0|0|0|0|0|0|171,7|5|8,58||0|0|0|0|0|0|0|0|0|0|30|0||C170|24|1773||7,35|140|249,9|0|0|500|1101|11|249,9|12|29,99|0|0|0|0|0|0|249,9|5|12,5||0|0|0|0|0|0|0|0|0|30|0||C170|25|1773||7,69|140|261,46|0|0|500|1101|11|261,46|12|31,38|0|0|0|0|0|0|261,46|5|13,07||0|0|0|0|0|0|0|0|0|0|30|0||C170|26|1773||2,54|140|86,36|0|0|500|1101|11|86,36|12|10,36|0|0|0|0|0|0||86,36|5|4,32||0|0|0|0|0|0|0|0|30|0|

|C170|27|1773||2,88|140|97,92|0|0|500|1101|11|97,92|12|11,75|0|0|0|0|0|0|97,92|5|4,9||0|0|0|0|0|0|0|0|0|30|0||C170|29|1773||7,34|140|249,56|0|0|500|1101|11|249,56|12|29,95|0|0|0|0|0|0||249,56|5|12,48||0|0|0|0|0|0|0|0|0|0|30|0||C170|30|1773||12,08|140|410,72|0|0|500|1101|11|410,72|12|49,29|0|0|0|0|0|0|410,72|5|20,54||0|0|0|0|0|0|0|0|0|30|0||C170|31|1773||5,15|140|175,1|0|0|500|1101|11|175,1|12|21,01|0|0|0|0|0|175,1|5|8,75||0|0|0|0|0|0|0|0|30|0||C170|32|1773||5,01|140|170,34|0|0|500|1101|11|170,34|12|20,44|0|0|0|0|0|170,34|5|8,52||0|0|0|0|0|0|0|0|0|30|0||C170|33|1773||5,27|140|179,18|0|0|500|1101|11|179,18|12|21,5|0|0|0|0|0|179,18|5|8,96||0|0|0|0|0|0|0|0|0|30|0||C170|34|1773||6,38|140|216,92|0|0|500|1101|11|216,92|12|26,03|0|0|0|0|0|0|1216,92|5|10,85||0|0|0|0|0|0|0|0|0|30|0||C170|35|1773||6,44|140|218,96|0|0|500|1101|11|218,96|12|26,28|0|0|0|0|0|0|218,96|5|10,95||0|0|0|0|0|0|0|0|0|30|0||C170|37|1773||7,06|140|240,04|0|0|500|1101|11|240,04|12|28,8|0|0|0|0|00||240,04|5|12||0|0|0|0|0|0|0|0|30|0||C170|38|1773||5,45|140|185,3|0|0|500|1101|11|185,3|12|22,24|0|0|0|0|0|0|185,3|5|9,27||0|0|0|0|0|0|0|0|30|0| |C170|39|1773||5,49|140|186,66|0|0|500|1101|11|186,66|12|22,4|0|0|0|0|0|0|186,66|5|9,33||0|0|0|0|0|0|0|0|0|30|0|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66|186,66||C170|40|1773||6,17|140|209,78|0|0|500|1101|11|209,78|12|25,17|0|0|0|0|0|0|209,78|5|10,49||0|0|0|0|0|0|0|0|0|30|0| |C170|41|1773||6,37|140|216,58|0|0|500|1101|11|216,58|12|25,99|0|0|0|0|0|0|216,58|5|10,83||0|0|0|0|0|0|0|0|0|0|30|0||C170|42|1711||0,54|140|14,04|0|0|500|1101|11|14,04|12|1,68|0|0|0|0|0|0|14,04|5|0,7||0|0|0|0|0|0|0|0|0|30|0|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,0|C170|43|1711||0,4|140|10,4|0|0|500|1101|11|10,4|12|1,25|0|0|0|0|0|0|10,4|5|0,52||0|0|0|0|0|0|0|0|0|30|0||C170|44|1711||0,42|140|10,92|0|0|500|1101|11|10,92|12|1,31|0|0|0|0|0|0|10,92|5|0,55||0|0|0|0|0|0|0|0|0|30|0||C170|45|1711||1,32|140|34,32|0|0|500|1101|11|34,32|12|4,12|0|0|0|0|0|34,32|5|1,72||0|0|0|0|0|0|0|0|30|0||C170|47|1711||0,48|140|12,48|0|0|500|1101|11|12,48|12|1,5|0|0|0|0|0|12,48|5|0,62||0|0|0|0|0|0|0|0|0|30|0||C170|48|1711||5,17|140|134,42|0|0|500|1101|11|134,42|12|16,13|0|0|0|0|0|134,42|5|6,72||0|0|0|0|0|0|0|0|0|30|0||C170|49|1711||5,81|140|151,06|0|0|500|1101|11|151,06|12|18,13|0|0|0|0|0|151,06|5|7,55||0|0|0|0|0|0|0|0|0|30|0||C170|50|1711||4,78|140|124,28|0|0|500|1101|11|124,28|12|14,91|0|0|0|0|0|124,28|5|6,21||0|0|0|0|0|0|0|0|0|30|0|

|C170|52|1711||5,43|140|141,18|0|0|500|1101|11|141,18|12|16,94|0|0|0|0|0|0|141,18|5|7,06||0|0|0|0|0|0|0|0|0|30|0||C170|53|1711||6,87|140|178,62|0|0|500|1101|11|178,62|12|21,43|0|0|0|0|0|0|178,62|5|8,93||0|0|0|0|0|0|0|0|0|30|0||C170|54|1711||7,04|140|183,04|0|0|500|1101|11|183,04|12|21,96|0|0|0|0|0|183,04|5|9,15||0|0|0|0|0|0|0|0|0|30|0| |C170|56|1711||6,986|140|181,64|0|0|500|1101|11|181,64|12|21,8|0|0|0|0|0|0|181,64|5|9,08||0|0|0|0|0|0|0|0|0|30|0||C170|58|1711||9,25|140|240,5|0|0|500|1101|11|240,5|12|28,86|0|0|0|0|0|0||240,5|5|12,03||0|0|0|0|0|0|0|0|0|30|0||C170|60|1711||9|140|234|0|0|500|1101|11|234|12|28,08|0|0|0|0|0|0|234|5|11,7||0|0|0|0|0|0|0|0|0|30|0||C170|62|1773||5,93|140|201,62|0|0|500|1101|11|201,62|12|24,19|0|0|0|0|0|0|201,62|5|10,08||0|0|0|0|0|0|0|0|0|0|30|0||C170|63|1773||6,01|140|204,34|0|0|500|1101|11|204,34|12|24,52|0|0|0|0|0|0|204,34|5|10,22||0|0|0|0|0|0|0|0|30|0||C170|64|1773||7,94|140|269,96|0||500|1101|11|269,96|12|32,4|0|0|0|0|0|0||269,96|5|13,5||0|0|0|0|0|0|0|0|0|30|0||C170|65|1773||6,26|140|212,84|0|0|500|1101|11|212,84|12|25,54|0|0|0|0|0|0|212,84|5|10,64||0|0|0|0|0|0|0|0|0|30|0| |C170|66|1773||6,3|140|214,2|0|0|500|1101|11|214,2|12|25,7|0|0|0|0|0|0|214,2|5|10,71||0|0|0|0|0|0|0|0|0|30|0||C170|67|1773||6,84|140|232,56|0|0|500|1101|11|232,56|12|27,91|0|0|0|0|0|0||232,56|5|11,63||0|0|0|0|0|0|0|0|0|0|30|0||C170|68|1773||6,92|140|235,28|0|0|500|1101|11|235,28|12|28,23|0|0|0|0|0|0||235,28|5|11,76||0|0|0|0|0|0|0|0|0|30|0||C170|69|1773||7,91|140|268,94|0|0|500|1101|11|268,94|12|32,27|0|0|0|0|0|0|268,94|5|13,45||0|0|0|0|0|0|0|0|0|0|30|0||C170|70|1773||11,25|140||382,5|0|0|500|1101|11|382,5|12|45,9|0|0|0|0|0|0||382,5|5|19,12||0|0|0|0|0|0|0|0|0|30|0||C170|71|1773||9,53|140|324,02|0|0|500|1101|11|324,02|12|38,88|0|0|0|0|0|0|0|324,02|5|16,2||0|0|0|0|0|0|0|0|0|30|0||C170|72|1773||7,95|140|270,3|0|0|500|1101|11|270,3|12|32,44|0|0|0|0|00||270,3|5|13,52||0|0|0|0|0|0|0|0|0|30|0||C170|73|1773||7,91|140|268,94|0|0|500|1101|11|268,94|12|32,27|0|0|0|0|0|0||268,94|5|13,45||0|0|0|0|0|0|0|0|0|0|30|0||C170|74|1711||2,89|140|75,14|0|0|500|1101|11|75,14|12|9,02|0|0|0|0|0|0|75,14|5|3,76||0|0|0|0|0|0|0|0|0|30|0||C170|75|1711||3,71|140|96,46|0||500|1101|11|96,46|12|11,58|0|0|0|0|0|0||96,46|5|4,82||0|0|0|0|0|0|0|0|0|30|0|

|C170|77|1711||5,97|140|155,22|0|0|500|1101|11|155,22|12|18,63|0|0|0|0|0|0|155,22|5|7,76||0|0|0|0|0|0|0|0|0|30|0||C170|79|1711||5,43|140|141,18|0|0|500|1101|11|141,18|12|16,94|0|0|0|0|0|141,18|5|7,06||0|0|0|0|0|0|0|0|0|30|0||C170|80|1711||5,83|140|151,58|0|0|500|1101|11|151,58|12|18,19|0|0|0|0|0|0|151,58|5|7,58||0|0|0|0|0|0|0|0|0|0|30|0||C170|81|1711||3,78|140|98,28|0|0|500|1101|11|98,28|12|11,79|0|0|0|0|0|0||98,28|5|4,91||0|0|0|0|0|0|0|0|0|30|0||C170|83|1711||5,55|140|144,3|0|0|500|1101|11|144,3|12|17,32|0|0|0|0|0|0|144,3|5|7,22||0|0|0|0|0|0|0|0|30|0||C170|84|1711||5,21|140|135,46|0|0|500|1101|11|135,46|12|16,26|0|0|0|0|0|0|135,46|5|6,77||0|0|0|0|0|0|0|0|0|30|0||C170|85|1711||5,73|140|148,98|0|0|500|1101|11|148,98|12|17,88|0|0|0|0|0|0|148,98|5|7,45||0|0|0|0|0|0|0|0|0|30|0||C170|86|1711||5,19|140|134,94|0|0|500|1101|11|134,94|12|16,19|0|0|0|0|0|0|134,94|5|6,75||0|0|0|0|0|0|0|0|0|30|0||C170|87|1711||7,93|140|206,18|0|0|500|1101|11|206,18|12|24,74|0|0|0|0|0|0|1206,18|5|10,31||0|0|0|0|0|0|0|0|0|30|0||C170|88|1711||2,41|140|62,66|0|0|500|1101|11|62,66|12|7,52|0|0|0|0|0|0|62,66|5|3,13||0|0|0|0|0|0|0|0|0|30|0| |C170|89|1711||2,48|140|64,48|0|0|500|1101|11|64,48|12|7,74|0|0|0|0|0|0|64,48|5|3,22||0|0|0|0|0|0|0|0|0|30|0||C170|90|1711||2,52|140|65,52|0|0|500|1101|11|65,52|12|7,86|0|0|0|0|0|0|0|65,52|5|3,28||0|0|0|0|0|0|0|0|0|30|0| |C170|91|1711||3,32|140|86,32|0|0|500|1101|11|86,32|12|10,36|0|0|0|0|0|0|86,32|5|4,32||0|0|0|0|0|0|0|0|30|0||C170|92|1711||1,37|140|35,62|0|0|500|1101|11|35,62|12|4,27|0|0|0|0|0|35,62|5|1,78||0|0|0|0|0|0|0|0|30|0||C170|93|1711||1,81|140|47,06|0|0|500|1101|11|47,06|12|5,65|0|0|0|0|0|0|47,06|5|2,35||0|0|0|0|0|0|0|0|30|0||C170|94|1711||3,58|140|93,08|0|0|500|1101|11|93,08|12|11,17|0|0|0|0|0|0|93,08|5|4,65||0|0|0|0|0|0|0|0|0|30|0||C170|95|1711||2,82|140|73,32|0|0|500|1101|11|73,32|12|8,8|0|0|0|0|0|0|73,32|5|3,67||0|0|0|0|0|0|0|0|0|30|0||C170|96|1711||3,27|140|85,02|0|0|500|1101|11|85,02|12|10,2|0|0|0|0|0|85,02|5|4,25||0|0|0|0|0|0|0|0|30|0||C170|101|1711||4,53|140|117,78|0|0|500|1101|11|117,78|12|14,13|0|0|0|0|0|117,78|5|5,89||0|0|0|0|0|0|0|0|0|30|0| |C170|102|1711||4,59|140|119,34|0|0|500|1101|11|119,34|12|14,32|0|0|0|00|0|119,34|5|5,97||0|0|0|0|0|0|0|0|0|0|0|C170|104|1711||2,93|140|76,18|0|0|500|1101|11|76,18|12|9,14|0|0|0|0|0|0|0|76,18|5|3,81||0|0|0|0|0|0|0|0|0|30|0||C170|111|1711||3,55|140|92,3|0|0|500|1101|11|92,3|12|11,08|0|0|0|0|0|0|92,3|5|4,62||0|0|0|0|0|0|0|0|0|30|0||C170|115|6198||4,63|140|120,38|0|0|100|1101|11|120,38|10|12,04|0|0|0|0|0|0|120,38|5|6,02||0|0|0|0|0|0|0|0|0|30|0|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10||C170|116|6198||4,63|140|120,38|0|0|100|1101|11|120,38|10|12,04|0|0|0|0|0|0|120,38|5|6,02||0|0|0|0|0|0|0|0|0|30|0|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10|120,38|10||C170|117|6198||4,97|140|129,22|0|0|100|1101|11|129,22|10|12,92|0|0|0|0|0|0|129,22|5|6,46||0|0|0|0|0|0|0|0|0|0|30|0|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|10|129,22|1|C170|118|6198||4,99|140|129,74|0|0|100|1101|11|129,74|10|12,97|0|0|0|0|0|0|129,74|5|6,49||0|0|0|0|0|0|0|0|0|0|30|0|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|10|129,74|1|C170|119|6198||4,99|140|129,74|0|0|100|1101|11|129,74|10|12,97|0|0|0|0|0|0|129,74|5|6,49||0|0|0|0|0|0|0|0|0|0|30|0||C170|122|6198||6,64|140|172,64|0|0|100|1101|11|172,64|10|17,26|0|0|0|0|0|0|172,64|5|8,63||0|0|0|0|0|0|0|0|0|30|0||C170|125|6198||8,03|140|208,78|0|0|100|1101|11|208,78|10|20,88|0|0|0|0|0|0|0|208,78|5|10,44||0|0|0|0|0|0|0|0|0|30|0||C170|126|6198||3,82|140|99,32|0|0|100|1101|11|99,32|10|9,93|0|0|0|0|0|0|99,32|5|4,97||0|0|0|0|0|0|0|0|0|30|0|

C170 127 6198 3,95 140 102,7 0 0 100 1101 11 102,7 10 10,27 0 0 0 0 0 0 102,7 5 5,13 0 0 0 0 0 0 0 0 0 30 0
C170 128 6198 4,72 140 122,72 0 0 100 1101 11 122,72 10 12,27 0 0 0 0 0 0 122,72 5 6,14 0 0 0 0 0 0 0 0 30 0 122,72 10 122,72 10 12,27 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 129 6198 4,5 140 117 0 0 100 1101 11 117 10 11,7 0 0 0 0 0 117 5 5,85 0 0 0 0 0 0 0 0 0 0 30 0
C170 130 6198 4,52 140 117,52 0 0 100 1101 11 117,52 10 11,75 0 0 0 0 0 0 117,52 5 5,88 0 0 0 0 0 0 0 0 0 30 0
C170 131 6198 4,47 140 116,22 0 0 100 1101 11 116,22 10 11,62 0 0 0 0 0 0 116,22 5 5,81 0 0 0 0 0 0 0 0 30 0
C170 132 6198 4,53 140 117,78 0 0 100 1101 11 117,78 10 111,78 0 0 0 0 0 0 0 117,78 5 5,89 0 0 0 0 0 0 0 0 0 30 0 0 0 0 0 0 0 0
C170 133 6198 4,65 140 120,9 0 0 100 1101 11 120,9 10 12,09 0 0 0 0 0 0 120,9 5 6,04 0 0 0 0 0 0 0 0 0 30 0
C170 134 6198 4,65 140 120,9 0 0 100 1101 11 120,9 10 12,09 0 0 0 0 0 0 120,9 5 6,04 0 0 0 0 0 0 0 0 0 30 0
C170 135 6198 4,31 140 112,06 0 0 100 1101 11 112,06 10 11,21 0 0 0 0 0 0 112,06 5 5,6 0 0 0 0 0 0 0 0 30 0
C170 136 6198 4,31 140 112,06 0 0 100 1101 11 112,06 10 11,21 0 0 0 0 0 0 112,06 5 5,6 0 0 0 0 0 0 0 0 30 0
C170 137 6198 4,36 140 113,36 0 0 100 1101 11 113,36 10 11,34 0 0 0 0 0 0 113,36 5 5,67 0 0 0 0 0 0 0 0 30 0
C170 138 6198 4,36 140 113,36 0 0 100 1101 11 113,36 10 11,34 0 0 0 0 0 0 113,36 5 5,67 0 0 0 0 0 0 0 0 30 0
C190 100 1101 10 4163,78 3965,52 396,56 0 0 0 198,26
C190 500 1101 12 23854,96 22718,98 2726,25 0 0 0 1135,98

|C170|1|1773||11,93|140|405,62|0|0|500|1101|11|405,62|12|48,67|0|0|0|0|0|0||405,62|5|20,28||0|0|0|0|0|0|0|0|0|30|0||C170|2|1773||12,59|140|428,06|0|500|1101|11|428,06|12|51,37|0|0|0|0|0|0||428,06|5|21,4||0|0|0|0|0|0|0|0|0|30|0||C170|3|1773||12,66|140|430,44|0|0|500|1101|11|430,44|12|51,65|0|0|0|0|0|0||430,44|5|21,52||0|0|0|0|0|0|0|0|0|30|0||C170|5|1773||12,58|140|427,72|0|0|500|1101|11|427,72|12|51,33|0|0|0|0|0|0||427,72|5|21,39||0|0|0|0|0|0|0|0|0|30|0||C170|8|1773||1,05|140|35,7|0|0|500|1101|11|35,7|12|4,28|0|0|0|0|0|0|35,7|5|1,79||0|0|0|0|0|0|0|0|0|30|0|

|C170|12|1773||2,37|140|80,58|0|0|500|1101|11|80,58|12|9,67|0|0|0|0|0|0|80,58|5|4,03||0|0|0|0|0|0|0|0|0|30|0||C170|13|1773||13,14|140|446,76|0|0|500|1101|11|446,76|12|53,61|0|0|0|0|0|446,76|5|22,34||0|0|0|0|0|0|0|0|30|0||C170|14|1773||13,27|140|451,18|0|0|500|1101|11|451,18|12|54,14|0|0|0|0|0|0|451,18|5|22,56||0|0|0|0|0|0|0|0|0|30|0||C170|15|1773||8,06|140|274,04|0|0|500|1101|11|274,04|12|32,88|0|0|0|0|0|0|274,04|5|13,7||0|0|0|0|0|0|0|0|0|30|0||C170|16|6193||0,92|140|31,28|0|0|100|1101|11|31,28|10|3,13|0|0|0|0|0|31,28|5|1,56||0|0|0|0|0|0|0|0|0|30|0||C170|17|1773||12,75|140|433,5|0|0|500|1101|11|433,5|12|52,02|0|0|0|0|0|0|433,5|5|21,68||0|0|0|0|0|0|0|0|0|30|0| |C170|18|1773||1,91|140|64,94|0|0|500|1101|11|64,94|12|7,79|0|0|0|0|0|64,94|5|3,25||0|0|0|0|0|0|0|0|0|30|0||C170|19|1773||2,21|140|75,14|0|0|500|1101|11|75,14|12|9,02|0|0|0|0|0|0|175,14|5|3,76||0|0|0|0|0|0|0|0|0|30|0||C170|21|1773||2,3|140|78,2|0|0|500|1101|11|78,2|12|9,38|0|0|0|0|0|0|78,2|5|3,91||0|0|0|0|0|0|0|0|30|0||C170|22|1773||3,84|140|130,56|0|0|500|1101|11|130,56|12|15,67|0|0|0|0|0|0|130,56|5|6,53||0|0|0|0|0|0|0|0|0|30|0| |C170|23|1773||3,84|140|130,56|0|0|500|1101|11|130,56|12|15,67|0|0|0|0|0|0|130,56|5|6,53||0|0|0|0|0|0|0|0|0|30|0||C170|24|1773||3,31|140|112,54|0|0|500|1101|11|112,54|12|13,5|0|0|0|0|0|0|112,54|5|5,63||0|0|0|0|0|0|0|0|0|30|0| |C170|25|1773||3,75|140|127,5|0|0|500|1101|11|127,5|12|15,3|0|0|0|0|0|0|127,5|5|6,37||0|0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|73,9|70,38|7,04|0|0|0|3,52|| |C190|500|1101|12|6117,21|5825,9|699,08|0|0|0|291,31||

|C190|020|1556|0|982,18|0|0|0|0|982,18|0|| |C170|1|M130252||16|2|146,56|0|0|100|1101|11|146,56|4|5,86|0|0|0|0|0|0|146,56|15|21,98||0|0|0|0|0|0|0|0|30|0||C170|2|M100252||5|2|38,9|0|0|100|1101|11|38,9|4|1,56|0|0|0|0|0|0|38,9|15|5,84||0|0|0|0|0|0|0|0|0|30|0||C170|3|M100252||5|2|38,9|0|0|100|1101|11|38,9|4|1,56|0|0|0|0|0|0|38,9|15|5,84||0|0|0|0|0|0|0|0|0|30|0||C190|100|1101|4|374,84|325,94|13,04|0|0|0|48,9|| |C170|3|M100252||3|2|23,34|0|0|100|1101|11|23,34|4|0,93|0|0|0|0|0|23,34|15|3,5||0|0|0|0|0|0|0|0|30|0|

```
|C190|100|1101|4|1123,39|976,86|39,07|0|0|0|146,53|| | | | | | | | | | | | | | | | | | | | | | | | |
|C170|5|SPEC10630518||2|2|24,4|0|0|000|1101|11|24,4|12|2,93|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|1050,2|1050,2|125,99|0|0|0|0|
```

|C190|101|1101|0|84,15|0|0|0|0|0|0| |C190|101|1101|0|18,65|0|0|0|0|0|0| |C190|101|1101|0|221,46|0|0|0|0|0|0| |C190|101|1101|0|84,15|0|0|0|0|0|0| |C190|101|1101|0|98,33|0|0|0|0|0|0|

|C190|101|1101|0|134,02|0|0|0|0|0|0|

|C190|101|1101|0|1096,76|0|0|0|0|0|0| |C190|101|1101|0|196,66|0|0|0|0|0|0| |C190|101|1101|0|135,24|0|0|0|0|0|0| |C190|101|1101|0|78,88|0|0|0|0|0|0| |C190|101|1101|0|135,24|0|0|0|0|0|0| |C170|1|15397256||1|2|70|0|0|000|1101|11|70|12|8,4|0|0|0|0|0|170|5|3,5||0|0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|73,5|70|8,4|0|0|0|3,5|| |C170|1|15776754||1|2|81,92|0|0|000|1101|11|81,92|12|9,83|0|0|0|0|0|81,92|5|4,1||0|0|0|0|0|0|0|0|0|30|0|

|C170|2|14379864||1|2|71,83|0|0|000|1101|11|71,83|12|8,62|0|0|0|0|0|0|71,83|5|3,59||0|0|0|0|0|0|0|0|30|0||C170|3|14379864||1|2|71,83|0|0|000|1101|11|71,83|12|8,62|0|0|0|0|0|71,83|5|3,59||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|236,86|225,58|27,07|0|0|0|11,28|| |C170|3|15778239||8|2|83,8|0|0|000|1101|11|83,8|12|10,06|0|0|0|0|0|0|83,8|5|4,19||0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|200,03|190,5|22,86|0|0|0|9,53|| |C170|1|12988891||1|2|23,76|0|0|000|1101|11|23,76|12|2,85|0|0|0|0|0|23,76|5|1,19||0|0|0|0|0|0|0|0|30|0||C170|2|14524622||1|2|23,43|0|0|000|1101|11|23,43|12|2,81|0|0|0|0|0|23,43|5|1,17||0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|49,55|47,19|5,66|0|0|0|2,36|| |C170|1|15786999||1|2|24776,97|0|0|000|1101|11|24776,97|12|2973,24|0|0|0|0|00||24776,97|5|1238,85||0|0|0|0|0|0|0|0|0|30|0||C170|2|15787033||1|2|16633,93|0|0|000|1101|11|16633,93|12|1996,07|0|0|0|0|0|0|16633,93|5|831,7||0|0|0|0|0|0|0|0|0|30|0||C170|5|15787064||1|2|457,31|0|0|000|1101|11|457,31|12|54,88|0|0|0|0|00||457,31|5|22,87||0|0|0|0|0|0|0|0|30|0||C170|6|15787071||2|2|162,13|0|0|000|1101|11|162,13|12|19,46|0|0|0|0|0|0|162,13|5|8,11||0|0|0|0|0|0|0|0|0|30|0||C170|7|15787088||4|2|161,94|0|0|000|1101|11|161,94|12|19,43|0|0|0|0|0|0|161,94|5|8,1||0|0|0|0|0|0|0|0|0|30|0||C170|8|15787095||4|2|13,88|0|0|000|1101|11|13,88|12|1,67|0|0|0|0|0|13,88|5|0,69||0|0|0|0|0|0|0|0|0|30|0||C170|9|15787293||1|2|214,22|0|0|000|1101|11|214,22|12|25,71|0|0|0|0|0||214,22|5|10,71||0|0|0|0|0|0|0|0|30|0||C170|10|15787309||1|2|221,26|0|0|000|1101|11|221,26|12|26,55|0|0|0|0|00||221,26|5|11,06||0|0|0|0|0|0|0|0|0|30|0||C170|11|15787316||1|2|251,14|0|0|000|1101|11|251,14|12|30,14|0|0|0|0|0|0|251,14|5|12,56||0|0|0|0|0|0|0|0|0|30|0|

|C170|12|15787323||1|2|252,06|0|0|000|1101|11|252,06|12|30,25|0|0|0|0|0|0|252,06|5|12,6||0|0|0|0|0|0|0|0|0|30|0|

|C170|13|15787330||1|2|491,22|0|0|000|1101|11|491,22|12|58,95|0|0|0|0|0|0|491,22|5|24,56||0|0|0|0|0|0|0|0|0|30|0||C170|15|15787361||1|2|497,34|0|0|000|1101|11|497,34|12|59,68|0|0|0|0|00||497,34|5|24,87||0|0|0|0|0|0|0|0|0|30|0||C170|16|15787378||1|2|500,08|0|0|000|1101|11|500,08|12|60,01|0|0|0|0|0|0|500,08|5|25||0|0|0|0|0|0|0|0|0|30|0||C170|17|15787385||1|2|465,91|0|0|000|1101|11|465,91|12|55,91|0|0|0|0|0|465,91|5|23,3||0|0|0|0|0|0|0|0|0|30|0||C170|18|15787392||1|2|471,48|0|0|000|1101|11|471,48|12|56,58|0|0|0|0|00||471,48|5|23,57||0|0|0|0|0|0|0|0|0|30|0||C170|19|15787408||1|2|355,69|0|0|000|1101|11|355,69|12|42,68|0|0|0|0|00||355,69|5|17,78||0|0|0|0|0|0|0|0|0|30|0||C170|20|15787439||1|2|710,74|0|0|000|1101|11|710,74|12|85,29|0|0|0|0|0|0||710,74|5|35,54||0|0|0|0|0|0|0|0|0|0|30|0||C170|21|15787446||1|2|715,87|0|0|000|1101|11|715,87|12|85,9|0|0|0|0|0|0|1715,87|5|35,79||0|0|0|0|0|0|0|30|0||C170|22|15787453||1|2|541,4|0|0|000|1101|11|541,4|12|64,97|0|0|0|0|0|0|541,4|5|27,07||0|0|0|0|0|0|0|0|0|30|0||C170|23|15787460||1|2|817,03|0|0|000|1101|11|817,03|12|98,04|0|0|0|0|0|0||817,03|5|40,85||0|0|0|0|0|0|0|0|0|30|0||C170|25|15787507||1|2|772,71|0|0|000|1101|11|772,71|12|92,73|0|0|0|0|00||772,71|5|38,64||0|0|0|0|0|0|0|0|0|0|30|0||C170|26|15787514||1|2|23,94|0|0|000|1101|11|23,94|12|2,87|0|0|0|0|0|0|23,94|5|1,2||0|0|0|0|0|0|0|0|30|0| |C170|27|15787521||1|2|28,41|0|0|000|1101|11|28,41|12|3,41|0|0|0|0|0|28,41|5|1,42||0|0|0|0|0|0|0|0|30|0||C170|28|15787538||1|2|35,73|0|0|000|1101|11|35,73|12|4,29|0|0|0|0|0|35,73|5|1,79||0|0|0|0|0|0|0|0|0|30|0||C170|29|15787552||1|2|45,78|0|0|000|1101|11|45,78|12|5,49|0|0|0|0|0|45,78|5|2,29||0|0|0|0|0|0|0|0|30|0||C170|30|15787569||1|2|62,6|0|0|000|1101|11|62,6|12|7,51|0|0|0|0|0|0|62,6|5|3,13||0|0|0|0|0|0|0|0|30|0||C170|31|15787576||1|2|69,36|0|0|000|1101|11|69,36|12|8,32|0|0|0|0|0|0|69,36|5|3,47||0|0|0|0|0|0|0|0|0|30|0||C170|32|15787576||1|2|69,36|0|0|000|1101|11|69,36|12|8,32|0|0|0|0|0|0|69,36|5|3,47||0|0|0|0|0|0|0|0|0|30|0||C170|34|15787620||1|2|90,01|0|0|000|1101|11|90,01|12|10,8|0|0|0|0|0|0|90,01|5|4,5||0|0|0|0|0|0|0|0|30|0||C170|35|15787637||10|2|207,46|0|0|000|1101|11|207,46|12|24,9|0|0|0|0|0|0||207,46|5|10,37||0|0|0|0|0|0|0|0|0|30|0||C170|36|15787651||2|2|108,39|0|0|000|1101|11|108,39|12|13,01|0|0|0|0|0|108,39|5|5,42||0|0|0|0|0|0|0|0|0|30|0||C170|37|15787668||2|2|25,58|0|0|000|1101|11|25,58|12|3,07|0|0|0|0|0|25,58|5|1,28||0|0|0|0|0|0|0|0|0|30|0|

```
|C170|38|15787675||1|2|37,19|0|0|000|1101|11|37,19|12|4,46|0|0|0|0|0|37,19|5|1,86||0|0|0|0|0|0|0|0|30|0| |
|C170|39|15787682||2|2|21,93|0|0|000|1101|11|21,93|12|2,63|0|0|0|0|0||21,93|5|1,1||0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|65511,46|62391,85|7487,03|0|0|0|3119,61||
|C170|2|13550172||1|2|41,03|0|0|000|1101|11|41,03|12|4,92|0|0|0|0|0|41,03|5|2,05||0|0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|84,33|80,32|9,63|0|0|0|4,01||
|C170|1|15778635||2|2|26,19|0|0|000|1101|11|26,19|12|3,14|0|0|0|0|0|26,19|5|1,31||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|14524622||2|2|28,81|0|0|000|1101|11|28,81|12|3,46|0|0|0|0|0|28,81|5|1,44||0|0|0|0|0|0|0|0|30|0|
|C170|3|15778673||2|2|24,83|0|0|000|1101|11|24,83|12|2,98|0|0|0|0|0|24,83|5|1,24||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|14524622||2|28,81|0|0|000|1101|11|28,81|12|3,46|0|0|0|0|0|0|28,81|5|1,44||0|0|0|0|0|0|0|0|0|0|0|0|0|0|0
|C170|5|15778703||2|2|26|0|0|000|1101|11|26|12|3,12|0|0|0|0|00||26|5|1,3||0|0|0|0|0|0|0|0|0|0|0|30|0|
|C170|6|14524622||2|2|28,81|0|0|000|1101|11|28,81|12|3,46|0|0|0|0|0|28,81|5|1,44||0|0|0|0|0|0|0|0|30|0|
|C170|7|15778734||2|2|25,41|0|0|000|1101|11|25,41|12|3,05|0|0|0|0|0||25,41|5|1,27||0|0|0|0|0|0|0|0|0|30|0|
|C170|8|14524622||2|2|28,81|0|0|000|1101|11|28,81|12|3,46|0|0|0|0|0|28,81|5|1,44||0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|228,55|217,67|26,13|0|0|0|10,88||
|C170|3|15711366||1|2|121,2|0|0|000|1101|11|121,2|12|14,54|0|0|0|0|0|121,2|5|6,06||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|15711373||2|2|20,27|0|0|000|1101|11|20,27|12|2,43|0|0|0|0|0|20,27|5|1,01||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|15711380||1|2|82,79|0|0|000|1101|11|82,79|12|9,93|0|0|0|0|0|82,79|5|4,14||0|0|0|0|0|0|0|0|0|30|0|
|C170|6|15711397||2|2|20,37|0|0|000|1101|11|20,37|12|2,44|0|0|0|0|0|0|20,37|5|1,02||0|0|0|0|0|0|0|0|0|30|0|
|C170|7|15711403||1|2|82,35|0|0|000|1101|11|82,35|12|9,88|0|0|0|0|0|0|82,35|5|4,12||0|0|0|0|0|0|0|0|30|0|
```

|C170|8|15711427||1|2|47,63|0|0|000|1101|11|47,63|12|5,72|0|0|0|0|0|47,63|5|2,38||0|0|0|0|0|0|0|0|30|0||C170|9|15711434||2|2|20,37|0|0|000|1101|11|20,37|12|2,44|0|0|0|0|0|0|20,37|5|1,02||0|0|0|0|0|0|0|0|0|30|0||C170|10|15711472||1|2|46,95|0|0|000|1101|11|46,95|12|5,63|0|0|0|0|0|0|46,95|5|2,35||0|0|0|0|0|0|0|0|30|0||C170|11|15711489||1|2|10,62|0|0|000|1101|11|10,62|12|1,27|0|0|0|0|0|0|11,62|5|0,53||0|0|0|0|0|0|0|0|0|30|0||C170|12|15711496||1|2|41,03|0|0|000|1101|11|41,03|12|4,92|0|0|0|0|0|0|41,03|5|2,05||0|0|0|0|0|0|0|0|0|30|0||C170|13|15711502||1|2|37,64|0|0|000|1101|11|37,64|12|4,52|0|0|0|0|0|37,64|5|1,88||0|0|0|0|0|0|0|0|0|30|0||C170|14|15711519||1|2|40,06|0|0|000|1101|11|40,06|12|4,81|0|0|0|0|0|0|40,06|5|2||0|0|0|0|0|0|0|0|0|0|30|0||C170|15|15711526||1|2|37,39|0|0|000|1101|11|37,39|12|4,49|0|0|0|0|0|37,39|5|1,87||0|0|0|0|0|0|0|0|0|30|0||C170|16|15711540||1|2|158,89|0|0|000|1101|11|158,89|12|19,07|0|0|0|0|0|158,89|5|7,94||0|0|0|0|0|0|0|0|0|30|0||C170|17|15711557||1|2|165,87|0|0|000|1101|11|165,87|12|19,9|0|0|0|0|0|0|165,87|5|8,29||0|0|0|0|0|0|0|0|0|30|0||C170|18|15711618||1|2|17,12|0|0|000|1101|11|17,12|12|2,05|0|0|0|0|0|17,12|5|0,86||0|0|0|0|0|0|0|0|0|30|0||C170|19|15047908||1|2|17,31|0|0|000|1101|11|17,31|12|2,08|0|0|0|0|0|0|17,31|5|0,87||0|0|0|0|0|0|0|0|30|0||C170|20|15711632||1|2|12,46|0|0|000|1101|11|12,46|12|1,5|0|0|0|0|0|12,46|5|0,62||0|0|0|0|0|0|0|0|0|30|0||C170|21|15711649||1|2|12,42|0|0|000|1101|11|12,42|12|1,49|0|0|0|0|0|12,42|5|0,62||0|0|0|0|0|0|0|0|0|30|0| |C170|23|15711663||2|2|20,37|0|0|000|1101|11|20,37|12|2,44|0|0|0|0|0|20,37|5|1,02||0|0|0|0|0|0|0|0|0|30|0||C170|24|15711670||1|2|74,69|0|0|000|1101|11|74,69|12|8,96|0|0|0|0|0|74,69|5|3,73||0|0|0|0|0|0|0|0|0|30|0||C170|26|15711694||2|2|169,56|0|0|000|1101|11|169,56|12|20,35|0|0|0|0|0|0|169,56|5|8,48||0|0|0|0|0|0|0|0|0|0|30|0||C170|27|15711700||1|2|26,72|0|0|000|1101|11|26,72|12|3,21|0|0|0|0|0|0|26,72|5|1,34||0|0|0|0|0|0|0|0|0|30|0||C170|28|15711717||1|2|49,18|0|0|000|1101|11|49,18|12|5,9|0|0|0|0|0|49,18|5|2,46||0|0|0|0|0|0|0|0|0|30|0||C170|29|15711724||1|2|12,03|0|0|000|1101|11|12,03|12|1,44|0|0|0|0|0|0|12,03|5|0,6||0|0|0|0|0|0|0|0|0|30|0|12,03|12|1,44|0|0|0|0|0|0|0|12,03|12|1,44|0|0|0|0|0|0|0|12,03|12|1,44|0|0|0|0|0|0|12,03|12,03|12|1,44|0|0|0|0|0|0|0|12,03|12,03|12|1,44|0|0|0|0|0|0|0|12,03|12,03|12,03|12|1,44|0|0|0|0|0|0|0|12,03|12,03|12|1,44|0|0|0|0|0|0|0|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,03|12,|C170|30|15711748||1|2|40,16|0|0|000|1101|11|40,16|12|4,82|0|0|0|0|0|40,16|5|2,01||0|0|0|0|0|0|0|0|0|30|0||C170|31|15711755||1|2|26,77|0|0|000|1101|11|26,77|12|3,21|0|0|0|0|0|0|26,77|5|1,34||0|0|0|0|0|0|0|0|0|30|0||C170|32|15711717||1|2|49,23|0|0|000|1101|11|49,23|12|5,91|0|0|0|0|0|49,23|5|2,46||0|0|0|0|0|0|0|0|0|30|0|

C170 33 15711779 1 2 14,55 0 0 000 1101 11 14,55 12 1,75 0 0 0 0 0 14,55 5 0,73 0 0 0 0 0 0 0 0 30 0
C170 34 15711540 1 2 159,08 0 0 000 1101 11 159,08 12 19,09 0 0 0 0 0 0 159,08 5 7,95 0 0 0 0 0 0 0 0 0 30 0
C170 35 15711557 1 2 169,75 0 0 000 1101 11 169,75 12 20,37 0 0 0 0 0 0 169,75 5 8,49 0 0 0 0 0 0 0 0 0 30 0
C170 36 15711816 1 2 44,86 0 0 000 1101 11 44,86 12 5,38 0 0 0 0 0 0 144,86 5 2,24 0 0 0 0 0 0 0 0 30 0
C170 37 15711823 1 2 11,15 0 0 000 1101 11 11,15 12 1,34 0 0 0 0 0 11,15 5 0,56 0 0 0 0 0 0 0 0 30 0
C170 38 15711847 1 2 37,05 0 0 000 1101 11 37,05 12 4,45 0 0 0 0 0 0 37,05 5 1,85 0 0 0 0 0 0 0 0 30 0
C170 39 15711861 1 2 10,96 0 0 000 1101 11 10,96 12 1,32 0 0 0 0 0 0 10,96 5 0,55 0 0 0 0 0 0 0 0 30 0
C170 40 15711885 1 2 72,94 0 0 000 1101 11 72,94 12 8,75 0 0 0 0 0 0 72,94 5 3,65 0 0 0 0 0 0 0 0 30 0
C170 41 15711908 1 2 13,24 0 0 000 1101 11 13,24 12 1,59 0 0 0 0 0 13,24 5 0,66 0 0 0 0 0 0 0 0 30 0
C170 42 15711885 1 2 72,9 0 0 000 1101 11 72,9 12 8,75 0 0 0 0 0 0 72,9 5 3,65 0 0 0 0 0 0 0 0 0 30 0
C170 43 15711908 1 2 12,32 0 0 000 1101 11 12,32 12 1,48 0 0 0 0 0 0 12,32 5 0,62 0 0 0 0 0 0 0 0 30 0
C170 44 15711939 1 2 90,21 0 0 000 1101 11 90,21 12 10,83 0 0 0 0 0 0 90,21 5 4,51 0 0 0 0 0 0 0 0 0 30 0
C170 45 15711946 1 2 42,39 0 0 000 1101 11 42,39 12 5,09 0 0 0 0 0 142,39 5 2,12 0 0 0 0 0 0 0 0 30 0
C170 46 15711953 1 2 12,32 0 0 000 1101 11 12,32 12 1,48 0 0 0 0 0 0 12,32 5 0,62 0 0 0 0 0 0 0 0 30 0
C170 47 15711946 1 2 42,39 0 0 000 1101 11 42,39 12 5,09 0 0 0 0 0 0 42,39 5 2,12 0 0 0 0 0 0 0 0 30 0
C170 48 15712127 1 2 12,61 0 0 000 1101 11 12,61 12 1,51 0 0 0 0 0 12,61 5 0,63 0 0 0 0 0 0 0 0 30 0
C170 49 15712141 1 2 60,53 0 0 000 1101 11 60,53 12 7,26 0 0 0 0 0 0 60,53 5 3,03 0 0 0 0 0 0 0 0 30 0
C170 50 15712165 1 2 55,29 0 0 000 1101 11 55,29 12 6,63 0 0 0 0 0 0 55,29 5 2,76 0 0 0 0 0 0 0 0 30 0
C170 51 15712189 2 2 20,56 0 0 000 1101 11 20,56 12 2,47 0 0 0 0 0 20,56 5 1,03 0 0 0 0 0 0 0 0 30 0
C170 52 15712196 1 2 52,86 0 0 000 1101 11 52,86 12 6,34 0 0 0 0 0 52,86 5 2,64 0 0 0 0 0 0 0 30 0
C170 53 15712189 2 2 20,56 0 0 000 1101 11 20,56 12 2,47 0 0 0 0 0 20,56 5 1,03 0 0 0 0 0 0 0 0 30 0
C170 54 15712257 1 2 58,2 0 0 000 1101 11 58,2 12 6,98 0 0 0 0 0 0 58,2 5 2,91 0 0 0 0 0 0 0 0 0 30 0
C170 55 15712264 1 2 55,58 0 0 000 1101 11 55,58 12 6,67 0 0 0 0 0 55,58 5 2,78 0 0 0 0 0 0 0 0 30 0
C190 000 1101 12 2894,16 2756,33 330,74 0 0 0 137,83

C170 1 15781321 2 2 335,91 0 0 000 1101 11 335,91 12 40,31 0 0 0 0 0 0 335,91 5 16,8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 2 15781345 1 2 132,5 0 0 000 1101 11 132,5 12 15,9 0 0 0 0 0 0 132,5 5 6,63 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 3 15781352 2 2 137,35 0 0 000 1101 11 137,35 12 16,48 0 0 0 0 0 0 137,35 5 6,87 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 4 15781369 1 2 56,41 0 0 000 1101 11 56,41 12 6,77 0 0 0 0 0 0 56,41 5 2,82 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 5 15781376 1 2 64,46 0 0 000 1101 11 64,46 12 7,74 0 0 0 0 0 0 64,46 5 3,22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 6 15781383 1 2 30,22 0 0 000 1101 11 30,22 12 3,63 0 0 0 0 0 0 0 30,22 5 1,51 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 7 15781390 1 2 30,22 0 0 000 1101 11 30,22 12 3,63 0 0 0 0 0 0 0 30,22 5 1,51 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 8 15781406 1 2 30,31 0 0 000 1101 11 30,31 12 3,64 0 0 0 0 0 0 30,31 5 1,52 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 9 15781420 1 2 29,97 0 0 000 1101 11 29,97 12 3,6 0 0 0 0 0 0 29,97 5 1,5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 10 15781437 1 2 104,57 0 0 000 1101 11 104,57 12 12,55 0 0 0 0 0 0 104,57 5 5,23 0 0 0 0 0 0 0 0 0 0 0 0 30 0
C170 11 15781444 1 2 91,76 0 0 000 1101 11 91,76 12 11,01 0 0 0 0 0 91,76 5 4,59 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 12 15781468 1 2 100, 2 0 0 000 1101 11 100, 2 12 12, 02 0 0 0 0 0 0 100, 2 5 5, 01 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 13 15781475 1 2 120,57 0 0 000 1101 11 120,57 12 14,47 0 0 0 0 0 0 120,57 5 6,03 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 14 15781482 1 2 109,85 0 0 000 1101 11 109,85 12 13,18 0 0 0 0 0 0 109,85 5 5,49 0 0 0 0 0 0 0 0 0 0 0 30 0
C170 15 15781499 1 2 65,96 0 0 000 1101 11 65,96 12 7,92 0 0 0 0 0 0 0 65,96 5 3,3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 16 15781505 1 2 89,73 0 0 000 1101 11 89,73 12 10,77 0 0 0 0 0 0 89,73 5 4,49 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 17 15781529 1 2 106,51 0 0 000 1101 11 106,51 12 12,78 0 0 0 0 0 0 106,51 5 5,33 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 18 15781536 1 2 14,4 0 0 000 1101 11 14,4 12 1,73 0 0 0 0 0 0 14,4 5 0,72 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 19 15781550 1 2 10,04 0 0 000 1101 11 10,04 12 1,2 0 0 0 0 0 0 110,04 5 0,5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 20 15781567 2 2 23,57 0 0 000 1101 11 23,57 12 2,83 0 0 0 0 0 0 0 23,57 5 1,18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 21 15781581 8 2 97,39 0 0 000 1101 11 97,39 12 11,69 0 0 0 0 0 97,39 5 4,87 0 0 0 0 0 0 0 0 0 0 0 0 30 0
C170 22 15624864 1 2 30,22 0 0 000 1101 11 30,22 12 3,63 0 0 0 0 0 0 30,22 5 1,51 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C190 000 1101 12 1902,75 1812,12 217,48 0 0 0 90,63
$ \texttt{C}100 0 1 \\ \texttt{FOR}000000715 55 00 002 240125 42210903749237000168550020002401251026004925} 24092021 24092021 90, \\ 59 1 0 0 86, \\ 28 3 0 0 0 86, \\ 28 10, \\ 35 0 0 4, \\ 31 0 0 0 0 66, \\ 31 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0$
C170 1 15786388 1 2 21,29 0 0 000 1101 11 21,29 12 2,55 0 0 0 0 0 0 21,29 5 1,06 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

|C170|2|10284018||1|2|21|0|0|000|1101|11|21|12|2,52|0|0|0|0|00||21|5|1,05||0|0|0|0|0|0|0|0|30|0||C170|3|15786418||1|2|22,99|0|0|000|1101|11|22,99|12|2,76|0|0|0|0|0|22,99|5|1,15||0|0|0|0|0|0|0|0|30|0||C170|4|10284018||1|2|21|0|0|000|1101|11|21|12|2,52|0|0|0|0|00||21|5|1,05||0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|90,59|86,28|10,35|0|0|0|4,31|| |C170|1|87894900030272||10|2|273,58|0|0|100|1101|11|273,58|10|27,36|0|0|0|0|0|0|273,58|5|13,68||0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|287,26|273,58|27,36|0|0|0|13,68|| |C170|5|87894900030272||6|2|1296,35|0|0|100|1101|11|1296,35|10|129,64|0|0|0|0|0|0|1296,35|5|64,82||0|0|0|0|0|0|0|0|30|0||C170|6|87894900030468||8|2|720,21|0|0|100|1101|11|720,21|10|72,02|0|0|0|0|0|0|720,21|5|36,01||0|0|0|0|0|0|0|0|0|30|0||C170|11|87894900030468||4|2|574,86|0|0|100|1101|11|574,86|10|57,49|0|0|0|0|0|0|574,86|5|28,74||0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|1666,12|1666,12|199,93|0|0|0|0| |C190|100|1101|10|3159,2|3029,63|302,97|0|0|0|129,57||

|C190|200|1101|17|1057,9|1057,9|179,84|0|0|0|0|

|C190|020|2101|12|123932,74|98117,55|11774,1|0|0|25815,19|0|| |C190|020|2101|12|85222,2|67470,41|8096,45|0|0|17751,79|0|| |C190|101|1101|0|4844|0|0|0|0|0|0| |C190|101|1556|0|3855|0|0|0|0|0|0|

|C190|000|1124|12|5500|750|90|0|0|0|500|| |C190|050|1902|0|400|0|0|0|0|0|0| |C190|101|2101|0|9400|0|0|0|0|0|0| |C170|1|OS 10767||1|1110|1600|0|0|101|2101|11|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|30|0||C190|101|2101|0|4300|0|0|0|0|0|0| |C190|100|1101|12|63|63|7,56|0|0|0|0| |C170|2|29730 AZUL||10|143|38,75|0|0|000|1101|11|40,69|17|6,92|0|0|0|0|0|0|38,75|5|1,94||0|0|0|0|0|0|0|0|0|30|0| |C190|000|1101|17|69,31|69,31|11,79|0|0|0|1,94||

|C190|000|1912|12|1500|1500|180|0|0|0|0|

|C190|000|1912|12|175000|175000|21000|0|0|0|0| |C190|101|1101|0|76|0|0|0|0|0|0| |C190|000|1653|0|122,44|0|0|0|0|0|0| |C190|060|1653|0|3140,39|0|0|0|0|0|0| |C190|101|1101|0|100,5|0|0|0|0|0|0| |C190|300|1902|0|50|0|0|0|0|0|0|

|C190|300|1124|0|140|0|0|0|0|0|0| |C190|101|1101|0|216|0|0|0|0|0|0| |C190|300|1902|0|50|0|0|0|0|0|0| |C190|300|1902|0|220|0|0|0|0|0|0| |C190|300|1124|0|823|0|0|0|0|0|0| |C190|300|1902|0|100|0|0|0|0|0|0| |C190|300|1124|0|195|0|0|0|0|0|0|

|C190|300|1902|0|150|0|0|0|0|0|0|

|C190|300|1124|0|530|0|0|0|0|0|0|

|C190|000|1101|17|676|676|114,92|0|0|0|0|

|C190|060|1556|0|5280|0|0|0|0|0|0|

|C190|000|1101|17|325|325|55,25|0|0|0|0|

|C190|102|1902|0|100|0|0|0|0|0|0|

|C190|102|1124|0|7900|0|0|0|0|0|0|

|C190|020|2101|12|14952|11837,48|1420,48|0|0|3114,52|0|| |C190|102|1556|0|207,6|0|0|0|0|0|0| |C190|101|1101|0|183,75|0|0|0|0|0|0| |C170|8|1004202||14|2|1164,66|0|0|000|2101|11|1164,66|12|139,76|0|0|0|0|0|0|1164,66|5|58,23||0|0|0|0|0|0|0|0|0|30|0||C170|9|1004202||6|2|2734,68|0|0|000|2101|11|2734,68|12|328,16|0|0|0|0|0|0|2734,68|5|136,73||0|0|0|0|0|0|0|0|0|30|0||C170|10|1004202||12|2|1784,16|0|0|000|2101|11|1784,16|12|214,1|0|0|0|0|0|0|1784,16|5|89,21||0|0|0|0|0|0|0|0|0|30|0|

|C170|11|1004202||4|2|1164,68|0|0|000|2101|11|1164,68|12|139,76|0|0|0|0|0|0|1164,68|5|58,23||0|0|0|0|0|0|0|0|0|30|0||C170|12|1004202||4|2|594,72|0|0|000|2101|11|594,72|12|71,37|0|0|0|00||594,72|5|29,74||0|0|0|0|0|0|0|0|30|0||C170|13|1004202||4|2|1164,68|0|0|000|2101|11|1164,68|12|139,76|0|0|0|0|0|0|1164,68|5|58,23||0|0|0|0|0|0|0|0|0|30|0||C170|14|1004202||4|2|1164,68|0|0|000|2101|11|1164,68|12|139,76|0|0|0|0|0|0|1164,68|5|58,23||0|0|0|0|0|0|0|0|0|30|0||C170|15|1004202||4|2|1164,68|0|0|000|2101|11|1164,68|12|139,76|0|0|0|0|0|0|1164,68|5|58,23||0|0|0|0|0|0|0|0|0|30|0||C170|16|1004202||2|2|297,36|0|0|000|2101|11|297,36|12|35,68|0|0|0|0|0|0|297,36|5|14,87||0|0|0|0|0|0|0|0|30|0||C170|17|1004202||4|2|594,72|0|0|000|2101|11|594,72|12|71,37|0|0|0|0|0|0||594,72|5|29,74||0|0|0|0|0|0|0|0|0|30|0||C170|18|1004202||4|2|1164,68|0|0|000|2101|11|1164,68|12|139,76|0|0|0|0|0|0|1164,68|5|58,23||0|0|0|0|0|0|0|0|0|30|0||C170|19|1004202||4|2|1164,68|0|0|000|2101|11|1164,68|12|139,76|0|0|0|0|0|0|1164,68|5|58,23||0|0|0|0|0|0|0|0|0|30|0||C170|20|1004202||4|2|594,72|0|0|000|2101|11|594,72|12|71,37|0|0|0|0|0|0||594,72|5|29,74||0|0|0|0|0|0|0|0|30|0||C170|21|1004202||4|2|1164,68|0|0|000|2101|11|1164,68|12|139,76|0|0|0|0|0|0|1164,68|5|58,23||0|0|0|0|0|0|0|0|0|30|0|

|C190|000|2101|12|62673,51|61877,64|7425,34|0|0|0|795,87|| |C170|1|1004202||24|2|2293,92|0|0|000|2101|11|2293,92|12|275,27|0|0|0|0|0|0|2293,92|5|114,7||0|0|0|0|0|0|0|0|0|30|0||C170|2|1004202||6|2|541,62|0|0|000|2101|11|541,62|12|64,99|0|0|0|0|0||541,62|5|27,08||0|0|0|0|0|0|0|0|30|0||C170|3|1004202||4|2|468|0|0|000|2101|11|468|12|56,16|0|0|0|0|0|0||468|5|23,4||0|0|0|0|0|0|0|0|0|0|30|0| |C170|4|1004202||4|2|1164,68|0|0|000|2101|11|1164,68|12|139,76|0|0|0|0|0|0|1164,68|5|58,23||0|0|0|0|0|0|0|0|0|30|0||C170|5|1004202||4|2|594,72|0|0|000|2101|11|594,72|12|71,37|0|0|0|0|0||594,72|5|29,74||0|0|0|0|0|0|0|0|0|30|0||C170|6|1004202||4|2|492|0|0|000|2101|11|492|12|59,04|0|0|0|0|0|492|5|24,6||0|0|0|0|0|0|0|0|0|30|0||C170|8|1004202||28|2|3332|0|0|000|2101|11|3332|12|399,84|0|0|0|0|0|0|3332|5|166,6||0|0|0|0|0|0|0|0|0|30|0||C170|9|1004202||6|2|2734,68|0|0|000|2101|11|2734,68|12|328,16|0|0|0|0|0|0|2734,68|5|136,73||0|0|0|0|0|0|0|0|0|30|0|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12101|12|C170|10|1004202||4|2|428,36|0|0|000|2101|11|428,36|12|51,4|0|0|0|0|0|428,36|5|21,42||0|0|0|0|0|0|0|0|30|0||C170|11|1004202||4|2|435,44|0|0|000|2101|11|435,44|12|52,25|0|0|0|0|0|0||435,44|5|21,77||0|0|0|0|0|0|0|0|0|30|0||C170|12|1004202||4|2|468|0|0|000|2101|11|468|12|56,16|0|0|0|0|0|468|5|23,4||0|0|0|0|0|0|0|0|0|30|0||C170|13|1004202||10|2|831,9|0|0|000|2101|11|831,9|12|99,83|0|0|0|0|0|0|831,9|5|41,6||0|0|0|0|0|0|0|0|30|0||C170|14|1004202||36|2|4212|0|0|000|2101|11|4212|12|505,44|0|0|0|0|0|4212|5|210,6||0|0|0|0|0|0|0|0|0|30|0|

|C170|15|1004202||4|2|594,72|0|0|000|2101|11|594,72|12|71,37|0|0|0|0|0|0||594,72|5|29,74||0|0|0|0|0|0|0|0|0|30|0||C170|16|1004202||4|2|1164,68|0|0|000|2101|11|1164,68|12|139,76|0|0|0|0|0|0|1164,68|5|58,23||0|0|0|0|0|0|0|0|0|30|0||C170|17|1004202||4|2|1164,68|0|0|000|2101|11|1164,68|12|139,76|0|0|0|0|0|0|1164,68|5|58,23||0|0|0|0|0|0|0|0|0|30|0||C170|18|1004202||4|2|594,72|0|0|000|2101|11|594,72|12|71,37|0|0|0|0|0|0||594,72|5|29,74||0|0|0|0|0|0|0|0|0|30|0||C170|19|1004202||4|2|1164,68|0|0|000|2101|11|1164,68|12|139,76|0|0|0|0|0|0|1164,68|5|58,23||0|0|0|0|0|0|0|0|0|30|0||C170|20|1004202||4|2|594,72|0|0|000|2101|11|594,72|12|71,37|0|0|0|0|0|0||594,72|5|29,74||0|0|0|0|0|0|0|0|30|0||C170|22|1004202||4|2|1164,68|0|0|000|2101|11|1164,68|12|139,76|0|0|0|0|0|0|1164,68|5|58,23||0|0|0|0|0|0|0|0|0|30|0| |C170|23|1004202||4|2|361,08|0|0|000|2101|11|361,08|12|43,33|0|0|0|0|0|0|361,08|5|18,05||0|0|0|0|0|0|0|0|0|30|0||C170|24|1004202||12|2|1784,16|0|0|000|2101|11|1784,16|12|214,1|0|0|0|0|0|0|1784,16|5|89,21||0|0|0|0|0|0|0|0|0|30|0||C170|25|1004202||4|2|1164,68|0|0|000|2101|11|1164,68|12|139,76|0|0|0|0|0|0|1164,68|5|58,23||0|0|0|0|0|0|0|0|0|30|0||C170|26|1004202||4|2|594,72|0|0|000|2101|11|594,72|12|71,37|0|0|0|0|0||594,72|5|29,74||0|0|0|0|0|0|0|0|0|30|0| |C170|27|1004202||4|2|1164,68|0|0|000|2101|11|1164,68|12|139,76|0|0|0|0|0|0|1164,68|5|58,23||0|0|0|0|0|0|0|0|0|30|0||C170|28|1004202||4|2|428,36|0|0|000|2101|11|428,36|12|51,4|0|0|0|0|0|0||428,36|5|21,42||0|0|0|0|0|0|0|0|30|0||C170|29|1004202||4|2|1164,68|0|0|000|2101|11|1164,68|12|139,76|0|0|0|0|0|0|1164,68|5|58,23||0|0|0|0|0|0|0|0|0|30|0||C170|30|1004202||8|2|856,72|0|0|000|2101|11|856,72|12|102,81|0|0|0|0|0|0||856,72|5|42,84||0|0|0|0|0|0|0|0|0|30|0||C170|31|1004202||4|2|1164,68|0|0|000|2101|11|1164,68|12|139,76|0|0|0|0|0|0|1164,68|5|58,23||0|0|0|0|0|0|0|0|0|30|0||C170|32|1004202||4|2|1164,68|0|0|000|2101|11|1164,68|12|139,76|0|0|0|0|0|0|1164,68|5|58,23||0|0|0|0|0|0|0|0|0|30|0||C170|33|1004202||4|2|594,72|0|0|000|2101|11|594,72|12|71,37|0|0|0|000||594,72|5|29,74||0|0|0|0|0|0|0|0|0|30|0||C170|34|1004202||4|2|1164,68|0|0|000|2101|11|1164,68|12|139,76|0|0|0|0|0|0|1164,68|5|58,23||0|0|0|0|0|0|0|0|0|30|0||C170|35|1004202||4|2|594,72|0|0|000|2101|11|594,72|12|71,37|0|0|0|0|0|0||594,72|5|29,74||0|0|0|0|0|0|0|0|0|30|0||C170|36|1004202||4|2|1164,68|0|0|000|2101|11|1164,68|12|139,76|0|0|0|0|0|0|1164,68|5|58,23||0|0|0|0|0|0|0|0|0|30|0||C170|37|1004202||6|2|2734,68|0|0|000|2101|11|2734,68|12|328,16|0|0|0|0|0|0|2734,68|5|136,73||0|0|0|0|0|0|0|0|0|30|0||C170|38|1004202||12|2|1784,16|0|0|000|2101|11|1784,16|12|214,1|0|0|0|0|0|0||1784,16|5|89,21||0|0|0|0|0|0|0|0|30|0|

|C190|000|2101|12|64326,49|62143,82|7457,25|0|0|0|2182,67|| |C190|101|1101|0|130|0|0|0|0|0|0| |C190|101|1101|0|593,6|0|0|0|0|0|0|

|C190|101|1101|0|378|0|0|0|0|0|0| |C170|3|103026|||4|2|112|0|0|220|1101|11|79,06|17|13,44|0|0|0|0|00||112|5|5,6||0|0|0|0|0|0|0|0|0|0|30|0||C170|6|87894900030546||4|2|152|0|0|220|1101|11|107,3|17|18,24|0|0|0|0|0|0|152|5|7,6||0|0|0|0|0|0|0|0|0|30|0||C170|11|87894900030547||4|2|690|0|0|220|1101|11|487,06|17|82,8|0|0|0|0|0|0|690|5|34,5||0|0|0|0|0|0|0|0|0|30|0||C190|020|1101|17|524|369,89|62,88|0|0|154,11|0|| |C190|220|1101|17|1726,2|1160,48|197,28|0|0|483,52|82,2|| |C170|2|1030261||8|2|120|0|0|220|1101|11|84,71|17|14,4|0|0|0|0|0|120|5|6||0|0|0|0|0|0|0|0|0|0|30|0||C170|4|1030261||8|2|120|0|0|220|1101|11|84,71|17|14,4|0|0|0|0|0|120|5|6||0|0|0|0|0|0|0|0|0|0|30|0||C170|6|1030261||8|2|120|0|0|220|1101|11|84,71|17|14,4|0|0|0|0|0|120|5|6||0|0|0|0|0|0|0|0|0|0|30|0||C170|8|1030261||8|2|120|0|0|220|1101|11|84,71|17|14,4|0|0|0|0|0|120|5|6||0|0|0|0|0|0|0|0|0|0|30|0|

|C170|10|103026|||8|2|120|0|0|220|1101|11|84,71|17|14,4|0|0|0|0|0|0|120|5|6||0|0|0|0|0|0|0|0|0|0|30|0||C170|12|103026|||12|2|180|0|0|220|1101|11|127,06|17|21,6|0|0|0|0|0||180|5|9||0|0|0|0|0|0|0|0|0|30|0||C170|14|1030261||4|2|60|0|0|220|1101|11|42,35|17|7,2|0|0|0|00||60|5|3||0|0|0|0|0|0|0|0|0|0|30|0||C170|16|103026|||6|2|90|0|0|220|1101|11|63,53|17|10,8|0|0|0|0|0|0|90|5|4,5||0|0|0|0|0|0|0|0|0|30|0||C190|020|1101|17|1520|1072,94|182,4|0|0|447,06|0|| |C190|220|1101|17|976,5|656,49|111,6|0|0|273,51|46,5|| |C190|101|1101|0|3907,8|0|0|0|0|0|0| |C190|000|1101|12|780|780|93,6|0|0|0|0| |C190|000|1101|12|1072|1072|128,64|0|0|0|0|

|C190|000|1101|12|97|97|11,64|0|0|0|0| |C190|102|1556|0|1277,3|0|0|0|0|0|0| |C190|000|2556|0|462,5|0|0|0|0|0|0| |C190|300|2556|0|871,2|0|0|0|0|0|0| |C195|1|| |C197|SC40000003|||1333,7|17|66,69|0| |C190|100|2101|4|38400|38400|1536|0|0|0|0| |C190|100|2101|4|1902,6|1902,6|76,11|0|0|0|0| |C190|000|1101|17|118,29|118,29|20,11|0|0|0|| |C190|060|1556|0|237,2|0|0|0|0|0|0| |C190|200|1101|17|301,23|301,23|51,21|0|0|0|0| |C170|1|4351465||5|2|85|0|0|100|2101|11|85|4|3,4|0|0|0|0|0||85|10|8,5||0|0|0|0|0|0|0|0|0|0|30|0|

|C170|2|87894900030549||20|2|801,6|0|0|100|2101|11|801,6|4|32,06|0|0|0|0|0|0|801,6|8|64,13||0|0|0|0|0|0|0|0|0|30|0||C170|3|87700031350606||20|2|953,6|0|0|100|2101|11|953,6|4|38,14|0|0|0|0|0|0|953,6|8|76,29||0|0|0|0|0|0|0|0|0|30|0||C170|4|87894900030253||20|2|953,6|0|0|100|2101|11|953,6|4|38,14|0|0|0|0|0|0|953,6|8|76,29||0|0|0|0|0|0|0|0|0|30|0||C190|100|2101|4|4454,65|4123,1|164,91|0|0|0|331,55|| |C170|1|6401279||10|2|932,7|0|0|100|2101|11|932,7|4|37,31|0|0|0|0|0|0|932,7|8|74,62||0|0|0|0|0|0|0|0|0|30|0||C190|100|2101|4|1007,32|932,7|37,31|0|0|0|74,62|| |C170|1|87894900030251||30|2|3274,2|0|0|100|2101|11|3274,2|4|130,97|0|0|0|0|0|0|3274,2|8|261,94||0|0|0|0|0|0|0|0|0|30|0||C190|100|2101|4|3536,14|3274,2|130,97|0|0|0|261,94|| |C190|051|1916|0|261|0|0|0|0|0|0| |C190|051|1916|0|9|0|0|0|0|0|0| |C190|400|1902|0|100|0|0|0|0|0|0| |C190|102|1124|0|5168|0|0|0|0|0|0|

|C190|000|2124|12|972,3|883,91|106,07|0|0|0|88,39|| |C190|050|2902|0|200|0|0|0|0|0|0| |C190|101|1101|0|242,5|0|0|0|0|0|0|

|C190|000|1101|12|61,29|61,29|7,35|0|0|0|0| |C190|200|1101|12|12,34|12,34|1,48|0|0|0|0| |C190|300|1101|12|3,6|3,6|0,43|0|0|0|0| |C190|500|1101|12|0,93|0,93|0,11|0|0|0| |C170|5|1865||0,02|110|1,8|0|0|300|1101|11|1,8|12|0,22|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|21,01|21,01|2,51|0|0|0|0| |C190|200|1101|12|8,32|8,32|1|0|0|0|0| |C190|300|1101|12|1,8|1,8|0,22|0|0|0|0| |C190|500|1101|12|0,44|0,44|0,05|0|0|0|0|

|C190|500|1101|12|51,6|51,6|6,19|0|0|0|0|

|C190|000|1101|12|947,26|947,26|113,66|0|0|0|0| |C190|200|1101|12|28,86|28,86|3,46|0|0|0|0| |C190|300|1101|12|4,8|4,8|0,58|0|0|0|0| |C190|000|1101|12|5,45|5,45|0,65|0|0|0|0|

|C190|000|1101|12|220,22|220,22|26,43|0|0|0|0| |C190|200|1101|12|98,76|98,76|11,85|0|0|0|0|

|C190|000|1101|12|569,59|569,59|68,36|0|0|0|0| |C190|200|1101|12|9,64|9,64|1,16|0|0|0|0| |C190|500|1101|12|93,09|93,09|11,17|0|0|0|0|

|C190|000|1101|12|421,51|421,51|50,6|0|0|0|0| |C190|200|1101|12|9,64|9,64|1,16|0|0|0|0| |C190|500|1101|12|260,52|260,52|31,26|0|0|0|0| |C190|000|1101|12|577,46|577,46|69,31|0|0|0|0| |C190|200|1101|12|9,64|9,64|1,16|0|0|0|0|

|C190|000|1101|12|286,33|286,33|34,34|0|0|0|0|

|C190|200|1101|12|1005,22|1005,22|120,63|0|0|0|0| |C190|500|1101|12|129,57|129,57|15,55|0|0|0|0| |C190|000|1101|12|260,52|260,52|31,27|0|0|0|0| |C190|200|1101|12|19,4|19,4|2,33|0|0|0|0|

|C190|000|1101|12|151,13|151,13|18,15|0|0|0|0| |C190|200|1101|12|110,34|110,34|13,24|0|0|0|0| |C190|300|1101|12|1,85|1,85|0,22|0|0|0|0|

|C190|000|1101|12|189,37|189,37|22,74|0|0|0|0| |C190|200|1101|12|9,44|9,44|1,13|0|0|0|0| |C190|000|1101|12|211,66|211,66|25,41|0|0|0|0| |C190|200|1101|12|102,36|102,36|12,28|0|0|0|0| |C190|500|1101|12|0,36|0,36|0,04|0|0|0|0|

|C190|000|1101|12|189,39|189,39|22,74|0|0|0|0| |C190|200|1101|12|9,44|9,44|1,13|0|0|0|0| |C190|200|1101|17|78|78|13,26|0|0|0|0|

|C190|000|1101|12|216,72|216,72|26,01|0|0|0|0| |C190|200|1101|12|29,69|29,69|3,56|0|0|0|0| |C190|500|1101|12|6,88|6,88|0,83|0|0|0|0|

|C190|000|1101|12|231,93|231,93|27,83|0|0|0|0| |C190|200|1101|12|0,36|0,36|0,04|0|0|0|0| |C190|500|1101|12|16,4|16,4|1,97|0|0|0|0|

|C190|000|1101|12|1067,23|1067,23|128,07|0|0|0|0|

|C190|200|1101|12|16,2|16,2|1,94|0|0|0|0| |C190|300|1101|12|14|14|1,68|0|0|0|0| |C190|500|1101|12|50,27|50,27|6,04|0|0|0|0| |C190|000|1101|12|111,28|111,28|13,35|0|0|0|0| |C190|200|1101|12|8,45|8,45|1,01|0|0|0|0| |C190|300|1101|12|1,96|1,96|0,24|0|0|0|0|

|C170|11|667||0,07|110|9,38|0|0|000|1101|11|9,38|12|1,13|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|0|0|30|0| |C170|12|166||0,18|110|36,9|0|0|000|1101|11|36,9|12|4,43|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|0|0|30|0|

|C190|200|1101|12|102,2|102,2|12,26|0|0|0|0|

|C190|500|1101|12|0,5|0,5|0,06|0|0|0|0|

|C190|000|1101|12|191,24|191,24|22,95|0|0|0|0| |C190|200|1101|12|4,1|4,1|0,49|0|0|0|0| |C190|000|1101|12|124,27|124,27|14,91|0|0|0|0| |C190|200|1101|12|50,84|50,84|6,1|0|0|0|0| |C190|500|1101|12|1,49|1,49|0,18|0|0|0|0|

|C190|000|1101|12|228,97|228,97|27,46|0|0|0|0| |C190|200|1101|12|103,69|103,69|12,44|0|0|0|0| |C190|500|1101|12|14,35|14,35|1,72|0|0|0|0|

|C190|000|1101|12|121,71|121,71|14,61|0|0|0|0| |C190|200|1101|12|21,24|21,24|2,55|0|0|0|0| |C190|000|1101|12|253,78|253,78|30,46|0|0|0|0| |C190|200|1101|12|11,6|11,6|1,39|0|0|0|0| |C190|500|1101|12|1,49|1,49|0,18|0|0|0|0|

|C190|000|1101|12|315,29|315,29|37,82|0|0|0|0| |C190|200|1101|12|10,28|10,28|1,24|0|0|0|0| |C190|300|1101|12|3,72|3,72|0,45|0|0|0|0|

|C190|200|1101|12|11,8|11,8|1,42|0|0|0|0| |C190|000|1101|12|332,21|332,21|39,87|0|0|0|0| |C190|500|1101|12|3,92|3,92|0,47|0|0|0|0| |C190|000|1101|12|194,08|194,08|23,3|0|0|0|0|

|C190|000|1101|12|421,32|421,32|50,56|0|0|0|0|

|C190|000|1101|12|542,8|542,8|65,14|0|0|0|0|

|C190|000|1101|12|105,88|105,88|12,7|0|0|0|0|

|C190|000|1101|12|226,24|226,24|27,15|0|0|0|0|

|C190|000|1101|12|201,7|201,7|24,2|0|0|0|0|

|C190|000|1101|12|193,12|193,12|23,18|0|0|0|0|

|C190|000|1101|12|220,32|220,32|26,44|0|0|0|0| |C190|000|1101|12|53,04|53,04|6,36|0|0|0|0| |C190|000|1101|12|61,52|61,52|7,38|0|0|0|0| |C190|000|1101|12|488,04|488,04|58,56|0|0|0|0| |C190|000|1101|12|29|29|3,48|0|0|0|0|

|C190|000|1101|12|457,08|457,08|54,84|0|0|0|0|

|C190|000|1101|12|16,32|16,32|1,96|0|0|0|0|

|C190|000|1101|12|96|96|11,52|0|0|0|0|

|C190|000|1101|12|123,04|123,04|14,76|0|0|0|0|

|C190|000|1101|12|92,8|92,8|11,14|0|0|0|0|

|C190|000|1101|12|196,48|196,48|23,57|0|0|0|0|

|C190|000|1101|12|10,88|10,88|1,31|0|0|0|0|

|C190|000|1101|12|15,47|15,47|1,84|0|0|0|0| |C190|200|1101|12|7,08|7,08|0,85|0|0|0|0| |C190|300|1101|12|1,5|1,5|0,18|0|0|0|0| |C190|500|1101|12|0,72|0,72|0,09|0|0|0|0|

|C190|000|1101|12|19,45|19,45|2,33|0|0|0|0| |C190|200|1101|12|7,68|7,68|0,92|0|0|0|0| |C190|300|1101|12|1,5|1,5|0,18|0|0|0|0| |C190|500|1101|12|1,08|1,08|0,13|0|0|0|0|

|C190|000|1101|12|77,01|77,01|9,25|0|0|0|0| |C190|200|1101|12|10,1|10,1|1,21|0|0|0|0| |C190|300|1101|12|1,5|1,5|0,18|0|0|0|0| |C190|500|1101|12|1,44|1,44|0,17|0|0|0|0| |C190|000|1101|12|33,2|33,2|3,99|0|0|0|0| |C190|200|1101|12|106,8|106,8|12,82|0|0|0|0| |C190|000|1101|12|154,1|154,1|18,5|0|0|0|0| |C190|000|1101|12|174,74|174,74|20,97|0|0|0|0|

|C190|050|1901|0|481177,31|0|0|0|0|0| |C190|101|1101|0|276,48|0|0|0|0|0|0| |C190|000|2101|12|430|430|51,6|0|0|0|0|

|C190|000|1556|0|457,15|0|0|0|0|0|0| |C190|060|1407|0|127,2|0|0|0|0|0|0| |C190|600|2101|4|1300|1300|52|0|0|0|0| |C190|000|1101|17|220|220|37,4|0|0|0|0| |C190|102|1556|0|432|0|0|0|0|0|0| |C190|102|1556|0|195|0|0|0|0|0|0| |C190|102|1556|0|432|0|0|0|0|0|0|

|C190|102|1556|0|230|0|0|0|0|0|0| |C190|051|1101|0|343|0|0|0|0|0|0| |C190|000|5101|12|4631,5|3396,74|407,61|0|0|0|0| |C190|050|5901|0|80|0|0|0|0|0|0| |C190|050|5901|0|40|0|0|0|0|0|0| |C190|050|5901|0|240|0|0|0|0|0|0| |C190|050|5901|0|3160,36|0|0|0|0|0|0| |C190|050|5901|0|3341,6|0|0|0|0|0|0| |C190|050|5901|0|3910,03|0|0|0|0|0|0| |C190|050|5901|0|3021,84|0|0|0|0|0|0| |C190|050|6902|0|373,8|0|0|0|0|0|0| |C190|050|6902|0|331,8|0|0|0|0|0|0|

|C100|1|0||55|02|002|8360|42210902126838000151550020000083601000861488|||||||||||||||| |C190|050|6902|0|273|0|0|0|0|0|0| |C190|050|6902|0|193,5|0|0|0|0|0|0| |C190|050|6902|0|133,3|0|0|0|0|0|0| |C190|050|6902|0|120,4|0|0|0|0|0| |C190|000|6912|0|737864,07|0|0|0|0|0|0| |C190|050|6902|0|126|0|0|0|0|0|0| |C190|050|6902|0|126|0|0|0|0|0|0| |C190|050|6902|0|247,8|0|0|0|0|0|0| |C190|050|6902|0|174,3|0|0|0|0|0|0| |C100|1|0||55|02|002|8383|42210902126838000151550020000083831000874410||||||||||||||| |C190|050|6902|0|115,5|0|0|0|0|0|0|

|C190|000|6912|0|100000|0|0|0|0|0|0|

|C190|000|6912|0|50000|0|0|0|0|0|0| |C190|000|6912|0|50000|0|0|0|0|0|0| |C190|000|6912|0|251284,98|0|0|0|0|0|0| |C190|000|6912|0|50000|0|0|0|0|0|0| |C190|000|6903|0|487,2|0|0|0|0|0|0| |C190|050|6902|0|12,6|0|0|0|0|0|0| |C190|000|6903|0|264,6|0|0|0|0|0|0| |C190|050|6902|0|12,6|0|0|0|0|0|0| |C190|050|6902|0|12,6|0|0|0|0|0|0| |C100|1|0||55|02|002|8402|42210902126838000151550020000084021000749655|||||||||||||||| |C190|050|6902|0|12,6|0|0|0|0|0|0| |C190|000|6912|0|150000|0|0|0|0|0|0| |C190|050|5901|0|400|0|0|0|0|0|0|

|C190|050|5901|0|120|0|0|0|0|0|0|

|C190|050|5901|0|50|0|0|0|0|0|0| |C190|050|5901|0|100|0|0|0|0|0|0| |C190|050|5901|0|100|0|0|0|0|0|0| |C190|050|5901|0|150|0|0|0|0|0|0| |C190|000|5915|0|324|0|0|0|0|0|0| |C190|050|5901|0|100|0|0|0|0|0|0| |C190|020|6101|12|490005,71|359370,19|43124,42|0|0|130635,52|0|| |C190|020|6101|12|1928041,03|1414025,3|169683,04|0|0|514015,73|0|| |C190|000|6949|12|41475|39500|4740|0|0|0|1975|| |C190|000|6101|12|48430,18|48430,18|5811,62|0|0|0|0| |C190|000|5915|0|270|0|0|0|0|0|0| |C190|000|5915|0|210|0|0|0|0|0|0| |C100|1|0||55|02|002|8352|42210902126838000151550020000083521000627009||||||||||||||||

[C100|1|0||55|02|002|8353|42210902126838000151550020000083531000500847|||||||||||||||| [C100|1|0||55|02|002|8354|42210902126838000151550020000083541000819190|||||||||||||||| |C190|050|5901|0|100|0|0|0|0|0|0| |C190|050|6901|0|100|0|0|0|0|0|0| |C190|050|6901|0|100|0|0|0|0|0|0| |C190|050|6902|0|1067,44|0|0|0|0|0|0| |C190|000|6124|12|990|990|118,8|0|0|0|0| |C190|000|6124|12|6600|6600|792|0|0|0|0| |C590|000|1252|25|23103,44|18482,75|4620,69|0|0|0| |C990|2247| |D001|0| |D100|0|1|FOR000001419|57|00|000||8252|42210909461209000127570000000082521766381022|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|03092021|0309202|D190|000|1352|12|2300|2300|276|0|| |D100|0|1|FOR000001419|57|00|000||8269|42210909461209000127570000000082691039949700|10092021|10092021|0||500|0|0||500|600|0||277|4209102|3554102||D190|000|1352|12|500|500|60|0||

|D190|000|1352|12|3200|3200|384|0|| |D100|0|1|FOR000000879|57|00|001||871216|35210982604042000287570010008712161677218593|17092021|0||358,7|0|0|358,7|358,7|43,04|0||277|3548708|4209102| |D190|000|2352|12|358,7|358,7|43,04|0|| |D100|0|1|FOR000001419|57|00|000||8272|42210909461209000127570000000082721967504310|18092021|18092021|0||6900|0|0|6900|6900|828|0||277|4209102|3508405||D190|000|1352|12|6900|6900|828|0|| |D100|0|1|FOR000001419|57|00|000||8286|42210909461209000127570000000082861426895532|20092021|20092021|0||2300|0|0||2300|2300|276|0||277|3538709|4209102||D190|000|1352|12|2300|2300|276|0|| |D100|0|1|FOR000000879|57|00|001||871613|35210982604042000287570010008716131707619043|20092021|20092021|0||80,24|0|0|80,24|90,63|0||277|3548708|4209102||D190|000|2352|12|80,24|80,24|9,63|0|| |D100|0|1|FOR000000879|57|00|001||872224|35210982604042000287570010008722241859654590|22092021|22092021|0||76,19|0|0|76,19|9,14|0||277|3547809|4209102||D190|000|2352|12|76,19|76,19|9,14|0|| |D100|0|1|FOR000001419|57|00|000||8291|42210909461209000127570000000082911188587593|24092021|24092021|0||2800|0|0||2800|2800|336|0||277|4209102|3513801||D190|000|1352|12|2800|2800|336|0|| |D100|0|1|FOR000000879|57|00|001||872974|35210982604042000287570010008729741808897924|24092021|24092021|0||330,19|0|0|330,19|330,19|39,62|0||277|3547809|4209102||D190|000|2352|12|330,19|330,19|39,62|0|| |D990|22| [E001]0] |E100|01092021|30092021| |E110|224677,49|66,69|0|0|150009,58|0|0|0|16832,36|57902,24|0|57902,24|0|0| |E116|000|57902,24|10102021|144910014|||||092021| |E500|0|01092021|30092021| |E510|1101|00|123229,12|117146,38|6082,74| |E510|1101|01|5992,66|0|0| |E510|1101|03|5588,02|0|0| |E510|1101|49|4175,45|0|0|

|E510|1124|00|5500|5000|500|

|E510|1124|03|5168|0|0|

|E510|1124|05|13753,27|0|0| |E510|1124|49|1688|0|0| |E510|1556|03|630|0|0| |E510|1556|49|5280|0|0| |E510|1901|05|481177,31|0|0| |E510|1902|03|100|0|0| |E510|1902|05|14193,83|0|0| |E510|1902|49|570|0|0| |E510|1912|01|176500|0|0| |E510|1916|03|270|0|0| |E510|2101|00|73428,11|67901,46|3646,65| |E510|2101|01|264409,54|0|0| |E510|2101|03|252470,26|0|0| |E510|2101|49|1279,74|0|0| |E510|2124|00|972,3|883,91|88,39| |E510|2902|05|200|0|0| |E510|2902|49|15693,2|0|0| |E510|2913|49|490005,71|0|0| |E510|5101|50|4631,5|0|0| |E510|6101|00|12774,93|0|0| |E510|6101|50|490005,71|0|0| |E510|6101|99|1963696,28|0|0| |E510|6124|99|7590|0|0| |E510|6901|99|200|0|0| |E510|6902|99|3320,64|0|0|

E510 6903 99 487,2 0 0
E510 6912 99 1239149,05 0 0
E510 6949 99 41475 39500 1975
E520 102584,46 1975 10317,78 0 0 110927,24 0
E990 41
G001 1
G990 2
[H001 1
[H990 2]
K001 1
K990 2
[1001 0]
1010 N N N N N N N N N N N N N
1990 3
[9001]0]
9900 0000 1
9900 0001 1
9900 0002 1
9900 0005 1
9900 0100 1
9900 0150 62
9900 0190 34
9900 0200 535
9900 0220 23
9900 0400 7

|9900|0460|1| |9900|0990|1| |9900|1001|1| |9900|1010|1| |9900|1990|1| |9900|9001|1| |9900|9990|1| |9900|9999|1| |9900|B001|1| |9900|B990|1| |9900|C001|1| |9900|C100|261| |9900|C170|1639| |9900|C190|341| |9900|C195|1| |9900|C197|1| |9900|C500|1| |9900|C590|1| |9900|C990|1| |9900|D001|1| |9900|D100|10| |9900|D190|10| |9900|D990|1| |9900|E001|1| |9900|E100|1|

|9900|E110|1|

|9900|E116|1|

|9900|E500|1|

|9900|E510|34|

|9900|E520|1|

|9900|E990|1|

|9900|G001|1|

|9900|G990|1|

|9900|H001|1|

|9900|H990|1|

|9900|K001|1|

|9900|K990|1|

|9900|9900|48|

|9990|51|

|9999|3040|